

LAB	CODE	TEST NAME	CPT4 CODE
FHC	18376443	11-Deoxycortisol	
FHC	18376864	17 Hydroxyprogesterone	
FHC	18376453	17-Hydroxypregnenolone	
FHC	18377958	5 HIAA 24 Hour Urine	
FHC	18381360	5' Nucleotidase	
FHC	2922536	ABO/Rh Container:6.0 mL Lavender-top (EDTA) tube Temperature:Refrigerate	86900 86901
FHC	2921291	Acetaminophen Level Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	82003
FHC	18377976	Acetylcholine Receptor Binding Antibody	
FHC	18377968	Acetylcholine Receptor Blocking Antibody	
FHC	18377980	Acetylcholine Receptor Modulating Antibo	
FHC	18376463	ACTH	
FHC	18378802	Activa Prot C Resistance	
FHC	2921581	Acute Hepatitis Panel	
FHC	18378028	ADH Level	
FHC	18378814	Adiponectin Level	
FHC	18378818	AFB Culture and Smear	
FHC	18376467	AFP Amniotic Fluid	
FHC	18376874	AFP Maternal	
FHC	2921303	Albumin Level Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	82040
FHC	2921308	Albumin Level Body Fluid Container:Sterile body fluid container Temperature:Refrigerate	82040
FHC	2921314	Aldolase	
FHC	2921316	Aldosterone	
FHC	18376879	Aldosterone 24 Hour Urine	
FHC	2921320	Alkaline Phosphatase Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	84075
FHC	18376885	Alkaline Phosphatase Bone Specific	
FHC	18376890	Alkaline Phosphatase Isoenzymes	
FHC	677071485	Allergen, Acremonium kiliense	
FHC	18381441	Allergen, Allspice	
FHC	18376894	Allergen, Almond	
FHC	18381445	Allergen, Alpha-amylase	
FHC	677071461	Allergen, Alternaria alternata	
FHC	18381457	Allergen, American Beech Tree	
FHC	18381477	Allergen, Anise	

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FHC	18381481	Allergen, Apple	
FHC	18381485	Allergen, Apricot	
FHC	18381493	Allergen, Ascaris	
FHC	18381497	Allergen, Asparagus	
FHC	18381501	Allergen, Aspergillus fumigatus	
FHC	18381505	Allergen, Aspergillus niger	
FHC	18377972	Allergen, Aureobasidium pullulans	
FHC	18381513	Allergen, Avocado	
FHC	18381517	Allergen, Bahia Grass	
FHC	18381521	Allergen, Bald Cypress	
FHC	18376931	Allergen, Banana	
FHC	18381529	Allergen, Barley	
FHC	18381537	Allergen, Basil	
FHC	18381541	Allergen, Bay Leaf	
FHC	18376935	Allergen, Beef	
FHC	18381545	Allergen, Beets (Beetroot)	
FHC	18381553	Allergen, Bermuda Grass	
FHC	18381561	Allergen, Black Pepper	
FHC	18381565	Allergen, Blackberry	
FHC	18377292	Allergen, Blue Mussel	
FHC	18381573	Allergen, Blueberry	
FHC	18381581	Allergen, Box-elder Tree	
FHC	18381585	Allergen, Brazilnut	
FHC	18381589	Allergen, Broccoli	
FHC	18381593	Allergen, Brome Grass	
FHC	18381597	Allergen, Brussel Sprouts	
FHC	18381601	Allergen, Buckwheat	
FHC	18381605	Allergen, Budgerigar Droppings	
FHC	18381609	Allergen, Budgerigar Feathers	
FHC	18381617	Allergen, Cabbage	
FHC	18381625	Allergen, Canary Bird Feathers	
FHC	18381629	Allergen, Canary Grass	
FHC	18381649	Allergen, Carrot	
FHC	18381653	Allergen, Casein	
FHC	18376978	Allergen, Cashew	
FHC	18376982	Allergen, Cat Dander	
FHC	18381665	Allergen, Cauliflower	
FHC	18381669	Allergen, Cedar Tree	

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FHC	677071621	Allergen, Cedar, Red	
FHC	18381673	Allergen, Celery	
FHC	18381681	Allergen, Cheese, Cheddar Type	
FHC	18381689	Allergen, Cherry	
FHC	18381701	Allergen, Chick pea	
FHC	18381709	Allergen, Chicken Feathers	
FHC	18381713	Allergen, Chicken Meat	
FHC	18379054	Allergen, Chocolate	
FHC	18377017	Allergen, Cinnamon	
FHC	18377021	Allergen, Cladosporium herbarum	
FHC	18381733	Allergen, Clam	
FHC	18381737	Allergen, Clove	
FHC	18381741	Allergen, Cocklebur	
FHC	18381745	Allergen, Cockroach	
FHC	18381753	Allergen, Coconut	
FHC	18377037	Allergen, Cod	
FHC	18381757	Allergen, Coffee	
FHC	18377041	Allergen, Common Ragweed	
FHC	18381769	Allergen, Common Reed Grass	
FHC	18378747	Allergen, Common Wasp (Yellow Jacket)	
FHC	18377059	Allergen, Corn/Maize	
FHC	18381781	Allergen, Cotton Seed	
FHC	18381789	Allergen, Cottonwood Tree	
FHC	18381793	Allergen, Cow Dander	
FHC	18377079	Allergen, Crab	
FHC	18381797	Allergen, Cranberry	
FHC	18381801	Allergen, Crayfish	
FHC	18381821	Allergen, Cumin	
FHC	18381829	Allergen, Curvularia lunata	
FHC	677071469	Allergen, D pteronyssinus	
FHC	18381833	Allergen, Dandelion	
FHC	18381837	Allergen, Date	
FHC	18379126	Allergen, Dermatophag Farinae	
FHC	18381849	Allergen, Dill	
FHC	18377087	Allergen, Dog Dander	
FHC	18381857	Allergen, Douglas Fir Tree	
FHC	18381861	Allergen, Duck Feathers	
FHC	18377095	Allergen, Egg White	

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FHC	18381873	Allergen, Egg Yolk	
FHC	18377099	Allergen, Egg, Whole	
FHC	18381877	Allergen, Eggplant	
FHC	18381889	Allergen, Elm Tree	
FHC	18381893	Allergen, Epicoccum purpurascens	
FHC	18381897	Allergen, Ethylene oxide	
FHC	18381901	Allergen, Eucalyptus, Gum-tree	
FHC	18381909	Allergen, False Ragweed	
FHC	18381913	Allergen, Fennel Fresh	
FHC	18381937	Allergen, Finch Feathers	
FHC	18381941	Allergen, Fire Ant	
FHC	677071557	Allergen, Food Mix (Seafoods)	
FHC	64210684	Allergen, Food Panel Adult	
FHC	18381953	Allergen, Formaldehyde/Formalin	
FHC	677071493	Allergen, Fusarium proliferatum	
FHC	18377140	Allergen, Garlic	
FHC	18381973	Allergen, Gerbil Epithelium	
FHC	18381977	Allergen, Giant Ragweed	
FHC	18381981	Allergen, Ginger	
FHC	18381985	Allergen, Gluten	
FHC	18381989	Allergen, Goat Epithelium	
FHC	18381993	Allergen, Goat Milk	
FHC	18381997	Allergen, Golden rod	
FHC	18382001	Allergen, Goose Feathers	
FHC	18382009	Allergen, Grape	
FHC	18382013	Allergen, Grapefruit	
FHC	18382017	Allergen, Green Bean	
FHC	18382029	Allergen, Grey Alder Tree	
FHC	18382037	Allergen, Guinea Pig Epithelium	
FHC	18382045	Allergen, Halibut	
FHC	18382057	Allergen, Hazelnut	
FHC	18382065	Allergen, Herring	
FHC	18382069	Allergen, Hickory Tree	
FHC	18382073	Allergen, Honey	
FHC	18377378	Allergen, Honey Bee	
FHC	18382081	Allergen, Horse Bot Fly	
FHC	18382089	Allergen, Horse Dander	
FHC	18382109	Allergen, Insulin Bovine	

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FHC	18382113	Allergen, Insulin Human	
FHC	18382121	Allergen, Isocyanate HDI	
FHC	18382125	Allergen, Isocyanate MDI	
FHC	18382129	Allergen, Isocyanate TDI	
FHC	18382133	Allergen, Ispaghula	
FHC	18382137	Allergen, Italian/Mediterranean/Funeral	
FHC	677071589	Allergen, Japanese Cedar	
FHC	18382161	Allergen, Johnson Grass	
FHC	18378938	Allergen, Kentucky Bluegrass	
FHC	677071541	Allergen, Kidney Bean	
FHC	18382165	Allergen, Kiwi	
FHC	677071613	Allergen, Kochia	
FHC	18767697	Allergen, Lamb's Quarter	
FHC	18377206	Allergen, Lamb/Mutton Meat	
FHC	18377214	Allergen, Latex	
FHC	18382169	Allergen, Lemon	
FHC	677071605	Allergen, Lenscale	
FHC	18382173	Allergen, Lentil	
FHC	18382177	Allergen, Lettuce	
FHC	18382181	Allergen, Lima Bean	
FHC	18382185	Allergen, Lime	
FHC	18382193	Allergen, Lobster	
FHC	18382209	Allergen, Mackerel	
FHC	18382217	Allergen, Malt	
FHC	18382225	Allergen, Mango	
FHC	18382229	Allergen, Maple Leaf Sycamore, London PI	
FHC	18382241	Allergen, Meadow Fescue (Grass)	
FHC	18382245	Allergen, Meadow Foxtail (Grass)	
FHC	18382253	Allergen, Melaleuca, Cajeput-tree	
FHC	18382257	Allergen, Melon,Honeydew	
FHC	18382261	Allergen, Mesquite Tree	
FHC	18377284	Allergen, Milk,Cow	
FHC	677071517	Allergen, Millet	
FHC	18382273	Allergen, Mosquito	
FHC	18382277	Allergen, Moth	
FHC	18382289	Allergen, Mouse Epithelium	
FHC	18382293	Allergen, Mouse Serum Proteins	
FHC	18382297	Allergen, Mouse Urine Proteins	

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FHC	18382305	Allergen, Mugwort	
FHC	18382313	Allergen, Mushroom	
FHC	18377296	Allergen, Mustard Seed	
FHC	18382317	Allergen, Nettle	
FHC	18382321	Allergen, Nutmeg	
FHC	94595122	Allergen, Oak, White Tree	
FHC	18382329	Allergen, Oat	
FHC	677071573	Allergen, Oat, Cultivated	
FHC	18382345	Allergen, Olive Tree	
FHC	677071525	Allergen, Olive, Black	
FHC	18382349	Allergen, Onion	
FHC	18377314	Allergen, Orange	
FHC	18382353	Allergen, Orchard Grass	
FHC	18382357	Allergen, Oregano	
FHC	18382361	Allergen, Ovalbumin	
FHC	18382365	Allergen, Ovomuroid	
FHC	677071597	Allergen, Oxeye Daisy	
FHC	18382369	Allergen, Oyster	
FHC	18382381	Allergen, Papaya	
FHC	18378743	Allergen, Paper Wasp	
FHC	18382385	Allergen, Paprika	
FHC	18382393	Allergen, Parsley	
FHC	18377324	Allergen, Pea, Green	
FHC	18382401	Allergen, Peach	
FHC	18377328	Allergen, Peanut	
FHC	18382405	Allergen, Pear	
FHC	18377332	Allergen, Pecan	
FHC	18382409	Allergen, Pecan, Hickory Tree	
FHC	18382413	Allergen, Penicillium notatum	
FHC	18382417	Allergen, Penicilloyl G	
FHC	18382421	Allergen, Penicilloyl V	
FHC	18382425	Allergen, Pepper, Chili	
FHC	18382429	Allergen, Pepper, Green	
FHC	18382433	Allergen, Peppertree	
FHC	18382437	Allergen, Phoma betae	
FHC	18382449	Allergen, Pigeon Feathers	
FHC	18382461	Allergen, Pineapple	
FHC	18382465	Allergen, Pistachio	

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FHC	18382481	Allergen, Plum	
FHC	18382485	Allergen, Poppy Seed	
FHC	18377341	Allergen, Pork Meat	
FHC	18377345	Allergen, Potato,White	
FHC	18382489	Allergen, Privet Tree	
FHC	677071533	Allergen, Pumpkin	
FHC	18382501	Allergen, Queen Palm Tree	
FHC	18382505	Allergen, Rabbit Epithelium	
FHC	18382509	Allergen, Rabbit Meat	
FHC	18382513	Allergen, Raspberry	
FHC	18382521	Allergen, Rat Epithelium	
FHC	18382525	Allergen, Rat Serum Proteins	
FHC	18382529	Allergen, Rat Urine Proteins	
FHC	18382541	Allergen, Redtop, Bentgrass	
FHC	18382545	Allergen, Rhizopus nigricans	
FHC	18377394	Allergen, Rice	
FHC	18382553	Allergen, Rye	
FHC	677071565	Allergen, Rye Grass	
FHC	18382565	Allergen, Sage	
FHC	18377423	Allergen, Salmon	
FHC	18382569	Allergen, Saltwort, Russian Thistle	
FHC	18382573	Allergen, Sardine	
FHC	18382581	Allergen, Scallop	
FHC	18382589	Allergen, Sesame Seed	
FHC	677071501	Allergen, Setomelanomma rostrat	
FHC	18382593	Allergen, Sheep Epithelium	
FHC	18382597	Allergen, Sheep Sorrel	
FHC	18377435	Allergen, Shrimp	
FHC	18381773	Allergen, Silver Birch Tree	
FHC	18382613	Allergen, Sole	
FHC	18377439	Allergen, Soybean	
FHC	18382617	Allergen, Spinach	
FHC	18382621	Allergen, Spruce Tree	
FHC	18377443	Allergen, Strawberry	
FHC	18382645	Allergen, Sunflower Seed	
FHC	677071477	Allergen, Sweet Chestnut	
FHC	18382649	Allergen, Sweet Gum Tree	
FHC	18382653	Allergen, Sweet Potato	

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FHC	18382657	Allergen, Sweet Vernal Grass	
FHC	18382665	Allergen, Swordfish	
FHC	677071549	Allergen, Tangerine	
FHC	18382673	Allergen, Tea	
FHC	18382677	Allergen, Thyme	
FHC	18377457	Allergen, Timothy Grass	
FHC	18377461	Allergen, Tomato	
FHC	18382685	Allergen, Trichoderma viride	
FHC	18382689	Allergen, Trichophyton mentagroph	
FHC	18382693	Allergen, Trimellitic anhydride, TMA	
FHC	18382697	Allergen, Trout	
FHC	18377486	Allergen, Tuna	
FHC	18382705	Allergen, Turkey Feathers	
FHC	18382709	Allergen, Turkey Meat	
FHC	18382713	Allergen, Vanilla	
FHC	18382717	Allergen, Velvet Grass	
FHC	18382721	Allergen, Virginia Live Oak	
FHC	18377518	Allergen, Walnut	
FHC	18382733	Allergen, Watermelon	
FHC	18382737	Allergen, Western Ragweed	
FHC	18377522	Allergen, Wheat	
FHC	677071581	Allergen, Wheat, Cultivated	
FHC	18382741	Allergen, White Ash Tree	
FHC	18382745	Allergen, White Bean	
FHC	677071509	Allergen, White Mulberry	
FHC	18382749	Allergen, White Pine Tree	
FHC	18377382	Allergen, White-faced Hornet	
FHC	18382757	Allergen, Willow Pine Tree	
FHC	18382761	Allergen, Wormwood	
FHC	18377526	Allergen, Yeast,Baker	
FHC	18377386	Allergen, Yellow Hornet	
FHC	18382557	Allergen,Rye Grass,Perennial	
FHC	2921322	Alpha Fetoprotein Tumor Marker	
FHC	18376898	Alpha-1-Antitrypsin	
FHC	18377964	Alpha-1-Antitrypsin Phenotype	
FHC	18378001	Alprazolam Level	
FHC	2921297	ALT Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	84460



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FHC	2921330	Amikacin Level Trough	
FHC	76300892	Amino Acids, Plasma	
FHC	116903390	Amiodarone Level	
FHC	2921332	Ammonia Level Container:Lavender-top (EDTA) tube Temperature:Refrigerate	82140
FHC	2921336	Amphetamine Screen Urine	
FHC	2921338	Amylase Level Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	82150
FHC	2921340	Amylase Level 24 Hour Urine Container:24 hour urine container. * No preservatives required. Temperature:Refrigerate	82128
FHC	2921342	Amylase Level Body Fluid Container:Sterile body fluid container Temperature:Refrigerate	
FHC	18378846	ANA Profile	
FHC	2921349	ANA Screen	
FHC	2921995	Anaerobic Culture Container:(2) Blue capped swabs, one for culture and one for direct smear, or specimen in Anaerobic transporter. Temperature:Room Temperature	87075
FHC	18376472	Androstenedione	
FHC	18378022	Angiotensin Converting Enzyme	
FHC	18378854	Anti Thrombin III Antigen	
FHC	677071373	Anti-DNase B Strep Antibodies	
FHC	18378862	Anti-Histone Antibody	
FHC	104538993	Anti-Mullerian Hormone	
FHC	139773344	Antichromatin Antibody	
FHC	2922553	Antigen Type Container:6.0 mL Lavender-top (EDTA) tube	86905
FHC	2921346	Antiglomerular Basement Membrane Antibod	
FHC	18382875	Antimitochondrial Antibody Screen	
FHC	2921351	Antineutrophil Cytoplasmic Antibody	
FHC	18378878	Antiphosphatidylserine Antibodies	
FHC	2921360	Antithrombin III Activity	
FHC	60915542	aPartial Thromboplast Time Mix	
FHC	18376914	Apolipoprotein A	
FHC	18376918	Apolipoprotein B	
FHC	18378882	Arbovirus, IgM Antibody Temperature:Specimens must be stored and transported to the lab at 2-8C (refrigerated/ with cool packs), and should be received within 48 hours of collection.	86651
FHC	2921362	Arsenic Level	
FHC	18376926	Arsenic Level Urine	
FHC	2921354	ASO Screen	

LAB	CODE	TEST NAME	CPT4 CODE
FHC	18382922	Aspergillus Antibodies	
FHC	2921300	AST Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	84450
FHC	140483314	B Type Natriuretic Peptide Container:Lavender-top (EDTA) tube Temperature:Refrigerate	83880
FHC	18378890	B. Microti Antibodies IgG and IgM	
FHC	18378894	B12 Deficiency Panel	
FHC	18378898	B2 Glycoprotein I Antibodies	
FHC	1123949283	Babesia microti, Real-time DNA PCR	
FHC	11239492	Babesia/Ehrlichia/Anaplasma Panel	
FHC	402947811	Bacterial Vaginosis Screen Container:Blue capped culture swab Temperature:Room Temperature	87205
FHC	2921364	Barbiturate Screen Urine	
FHC	18382959	Bartonella henselae & quintana Ab IgG &	
FHC	2921288	Basic Metabolic Panel Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	80048
FHC	18378910	Basic Metabolic Panel, Fasting Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	80048
FHC	18378918	BCR/ABL1 FISH	
FHC	1125621095	BCR/ABL1 Kinase Domain	
FHC	18378914	BCR/ABL1, CML/ALL, PCR, Quant	
FHC	18383036	Benzodiazepine Screen	
FHC	2921366	Benzodiazepine Screen Urine	
FHC	18376949	Beta 2 Microglobulin	
FHC	2921368	Beta hCG Qualitative serum Container:Gold-top (SST) tube Temperature:Refrigerate	84703
FHC	2921371	Beta hCG Qualitative Urine Container:Urine cup Temperature:Refrigerate	81025
FHC	2921373	Beta hCG Quantitative Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	84702
FHC	991020855	Beta Hydroxybutyrate Container:Dark Green preferred, Lithium Heparin Tube	82010
FHC	18466159	Beta Strep Screen Container:Red top dual swab Temperature:Room Temperature	87880
FHC	677071405	Beta-2 Glycoprotein I Ab, IgG	
FHC	2921377	Bicarbonate Level Container:Dark Green-top (Lithium Heparin) tube Temperature:Room Temperature	82374
FHC	18378044	Bile Acids Total	
FHC	2921383	Bilirubin Direct Container:Green-top (Lithium Heparin, with or without gel barrier) tube	82248

LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:Refrigerate	
FHC	2921386	Bilirubin Indirect Container:Green-top (Lithium Heparin, with or without gel barrier) tube Temperature:Refrigerate	
FHC	2921389	Bilirubin Total Container:Green-top (Lithium Heparin, with or without gel barrier) tube Temperature:Refrigerate	82247
FHC	18378930	BK Virus PCR, Plasma	
FHC	18376485	Blastomyces Antibody	
FHC	677071645	Blastomyces Antigen	
FHC	2921998	Blood Culture Container:BD Bactec Blood culture bottle(s) Temperature:Room Temperature	87040
FHC	2921396	Blood Gas Arterial Container:Syringe containing lyophilized or balanced heparin. Temperature:Room Temperature	82803
FHC	2921399	Blood Gas Capillary Container:Heparinized capillary tube with mixing flea Temperature:Room Temperature	82803
FHC	2921402	Blood Gas Venous Container:Dark Green-top (Lithium Heparin) tube	82803
FHC	18383031	BMP with Calcium, Ionized Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Room Temperature	80047
FHC	2922001	Body Fluid Culture Container:Sterile tube, syringe (without needle) or other sealed sterile container Temperature:Room Temperature	87070
FHC	18378946	Bone Marrow Biopsy Container:Please see specimen handling for specific analysis. All supplies necessary for processing bone marrows are available from St. Mary's Hematology Lab by calling 608-258-6912.	
FHC	18378950	Bone Marrow Chromosome Studies	88237 88264
FHC	18378958	Bordetella Culture Container:Nasopharyngeal swabs or aspirates in media appropriate for the culture of Bordetella species	87070
FHC	319789401	Bordetella Pertussis PCR Container:Copan ESwab medium is preferred. Other nasopharyngeal swab samples should be collected with suitable swab types (e.g. Polyester, Flocked Nylon or Rayon). Temperature:Unpreserved samples or samples stored in transport media should be tested as soon as possible, but may be held at room temperature (21-30 C) for up to 5 days or refrigerated (2-8 C) for up to 7 days prior to testing. Do not freeze samples.	87798
FHC	247967037	BRAF Mutation Analysis Container:Paraffin Block Holder Temperature:Room temperature. Also acceptable: Refrigerated. Ship in cooled container during summer months	88381 81210
FHC	247967045	BRAF V600 Mutation Melanoma Container:Paraffin Block Holder Temperature:Use cold pack for transport. Make sure cold pack is not in direct contact with specimen.	88342 88341
FHC	677071413	Brucella Antibody IgM, EIA	
FHC	2921234	BUN Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	84520
FHC	67563182	Buprenorphine,Ur(Pos Reflex)	
FHC	18378974	Business Health Panel Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	80053
FHC	1017788127	C diff toxin/GDH Container:Submit specimen in a sterile screw-cap container, or in Para-Pak® clean vial or in transport media (Cary Blair,C&S)	87324

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		Temperature:For Sample Storage Temperature 2°C - 8°C: Acceptable length of storage is 72 hours. Ideal specimens are less than 24 hours old.	
		For Sample Storage Temperature Frozen -10°C: Acceptable length of storage is for longer than 72 hours. Thaw at room temperature. Freezing and thawing multiple times may result in loss of specimen activity due to toxin degradation.	
FHC	18376953	C-Peptide	
FHC	18376489	C-Reactive Protein High Sensitivity	
FHC	2921490	C-Reactive Protein Inflammation Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	86140
FHC	18378986	C1 Esterase Function	
FHC	18378052	C1 Esterase Inhibitor	
FHC	18378990	C1Q Complement Compo	
FHC	18383082	C2 Complement	
FHC	2921416	C3 Complement	
FHC	2921418	C4 Complement	
FHC	18765996	CA 125	
FHC	18376965	CA 15-3	
FHC	18376494	CA 19-9	
FHC	18376961	CA 27 29	
FHC	677071629	Cadmium Std Profile, Blood/Ur	
FHC	18378060	Caffeine Level	
FHC	2921420	Calcitonin Level	
FHC	18378994	Calcium 24 Hour Urine Container:24 Hour urine container containing HCl acid. Temperature:Refrigerate	82340
FHC	2921428	Calcium Level Total Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	82310
FHC	2921430	Calcium Level Urine Container:Urine cup Temperature:Refrigerate	82340
FHC	18378998	Calprotectin, Stool	
FHC	18383095	Candida Antibody	
FHC	2921434	Cannabinoid Screen Urine	
FHC	18379006	Carbamaz 10	
FHC	2921438	Carbamazepine Level Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	80156
FHC	2921282	Carbon Dioxide Level Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	82374
FHC	18767516	Carboxyhemoglobin Profile Container:Dark Green-top (Lithium Heparin) tube	82375
FHC	18379014	Cardiac Scoring Container:Red-top tube and Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	80061

LAB	CODE	TEST NAME	CPT4 CODE
FHC	18383123	Cardiolipin Antibody IgA	
FHC	18383127	Cardiolipin Antibody IgG	
FHC	18383131	Cardiolipin Antibody IgM	
FHC	2921448	Cardiolipin AntibodyPanel	
FHC	18376974	Carnitine Free and Total	
FHC	18376498	Carotene Level	
FHC	18376992	Catecholamines Fractionated	
FHC	18376986	Catecholamines Fractionated 24 Hour Urin	
FHC	18376131	Catheter Tip Culture Container:Catheter tip in sterile container Temperature:Room Temperature	87070
FHC	2921414	CBC w/ Auto Diff Container:Lavender-top (EDTA) tube Temperature:Room Temperature	85025
FHC	2921412	CBC w/ Manual Diff Container:Lavender-top (EDTA) tube Temperature:Room Temperature	85025
FHC	2921446	CEA Container:Gold-top (SST) tube Temperature:Refrigerate	82378
FHC	18379026	Celiac Gluten Evaluation	
FHC	2921450	Cell Count w/ Diff Body Fluid Container:Lavender-top (EDTA) tube Temperature:Room Temperature	89051
FHC	2921452	Cell Count w/ Diff CSF Container:CSF Collection tube Temperature:Room Temperature	89051
FHC	2922010	Cerebrospinal Fluid Culture Container:Sterile CSF collection tube Temperature:Room Temperature	87070
FHC	18376503	Ceruloplasmin	
FHC	18379034	Chlamydia Culture	
FHC	18379030	Chlamydia Psittaci IgG+IgM	
FHC	18379042	Chlamydia Trachomatis by PCR	
FHC	18377000	Chlamydia trachomatis IgG	
FHC	18383153	Chlamydia trachomatis IgG+IgM	
FHC	18376507	Chlamydia trachomatis IgM	
FHC	18521763	Chloride 24 Hour Urine Container:24 hour urine in urine cup or 24 hour container. * No preservatives required. Temperature:Refrigerate	82436
FHC	2921270	Chloride Level Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	82435
FHC	2921274	Chloride Level Urine Container:Urine cup Temperature:Refrigerate	82436
FHC	2921456	Cholesterol Body Fluid Container:Sterile body fluid container Temperature:Refrigerate	82465
FHC	18383174	Cholesterol HDL Fasting	83718

LAB	CODE	TEST NAME	CPT4 CODE
		Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	
FHC	2921462	Cholesterol Total Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	82465
FHC	18383184	Cholesterol Total Fasting Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	82465
FHC	18377008	Chromium Level	
FHC	18377012	Chromium Level Urine	
FHC	18376511	Chromogranin A	
FHC	18378084	Chromosome Analysis Hi Res	
FHC	18379058	Chromosome Geno Hybrid Container:4.0 mL Dark Green Top (sodium heparin) Temperature:Store and transport specimens at room temperature (may transport with coolant during hot, >85 degrees F weather). DO NOT FREEZE. The laboratory must receive specimens within 24 hours of collection.	
FHC	94729949	Chromosome,POC#831 Container:Cytogenetics and Molecular Genetics Collection Kit** Temperature:Store and transport specimens at room temperature (may transport with coolant during hot, >85 degrees F weather). DO NOT FREEZE.	88233 88262
FHC	18378088	Citrate Level 24 Hour Urine	
FHC	154466705	Clinic Cytopathology, Tech w/Interp	
FHC	149983690	Clinitest Container:Urine cup Temperature:Refrigerate	81002
FHC	18378094	Clomipramine Level and Metabolite	
FHC	18377025	Clonazepam Level	
FHC	72109455	Clostridium Difficile by PCR Genexpert Container:White Urine Cup. Sterile screw cap plastic container Temperature:Refrigerate	87493
FHC	18376241	CLOtest Container:CLOtest gel slide Temperature:Room Temperature	87081
FHC	18378018	Clozapine Level	
FHC	18379070	CMP, Fasting Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	80054
FHC	18377029	CMV Antibody IgG	
FHC	18376515	CMV Antibody IgM	
FHC	18378102	CMV DNA by PCR	
FHC	825458467	Cobalt, Plasma	
FHC	2921464	Cocaine Screen Urine	
FHC	73262319	Complement C3 + C4	
FHC	18377045	Complement Total Container:Plain Red Top Vacutainer Temperature:CRITICAL FROZEN. Separate specimens must be submitted when multiple tests are ordered.	86162
FHC	81804205	Compliance Drug Analysis, Ur	
FHC	2921470	Comprehensive Metabolic Panel Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	80054

LAB	CODE	TEST NAME	CPT4 CODE
FHC	18377049	Copper Level	
FHC	18143183	Cord ABO/Rh Container:EDTA or heparinized cord blood specimen Temperature:Refrigerate	86900
FHC	1110662645	Cord Drug Panel 12 Container:Leak-proof Polypropylene Temperature:Refrigerated	
FHC	1110662689	Cord Drug Panel 13 Container:Leak-proof Polypropylene Temperature:Refrigerated	
FHC	1198869353	Cord Drug Panel 14 Container:Leak-proof Polypropylene Temperature:Refrigerated	
FHC	1110664793	Cord Drug Panel 9 Container:Leak-proof Polypropylene Temperature:Refrigerated	
FHC	2921472	Cortisol	
FHC	18377071	Cortisol AM	
FHC	18378346	Cortisol Free 24 Hour Urine	
FHC	18379086	Cortisol Level, Salivary	
FHC	18377075	Cortisol PM	
FHC	19339169	Coxsackie A Panel	
FHC	19339173	Coxsackie B Panel	
FHC	321126397	CRE Screen Container:Rectal or Perianal Swab (blue swab)or stool container without preservatives Temperature:See Collections	87081
FHC	2921476	Creatine Kinase Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	82550
FHC	2921236	Creatinine Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	82565
FHC	18378118	Creatinine 24 Hour Urine Container:24 hour urine in urine cup or 24 hour container. * No preservatives required. (Can also be done on HCl collection container) Temperature:Refrigerate	82570
FHC	2921242	Creatinine Clearance Container:24 hour urine collection container and Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	82575
FHC	2921238	Creatinine Urine Container:Urine cup Temperature:Refrigerate	82570
FHC	18376523	Cryofibrinogen	
FHC	2921493	Cryoglobulin	
FHC	18376245	Crypto/Giardia Antigen Container:10% formalin, SAF, MIF, Cary-Blair, C&S, or Stuart's transport media are the preferred media for specimen collection, or clean stool container Temperature:Refrigerate	87329
FHC	18378124	Cryptococcal Antigen CSF	
FHC	18376527	Crystal Exam Body Fluid Container:Urine cup Temperature:Room Temperature	89060
FHC	19345384	CSF IgG Index Panel	

LAB	CODE	TEST NAME	CPT4 CODE
FHC	19345380	CSF Oligoclonal Bands	
FHC	18379098	CSF-Angiotensin1 Converter	
FHC	18379270	CT/NG by PCR Container:Xpert CT/NG Urine Specimen Collection Kit (CT/NGURINE-50) or Xpert Urine Specimen Collection Kit (URINE/A-50) or sterile urine cup with first void urine with total volume <50mls.  Xpert CT/NG Vaginal/Endocervical Specimen Collection Kit (CT/NGSWAB-50) or Xpert Vaginal/Endocervical Specimen Collection Kit (SWAB/A-50) Temperature:All specimens require refrigeration prior to and during transport to the laboratory.	87491 87591
FHC	18379102	Cutaneous Immunofluorescence, Biopsy Temperature:Varies	88346
FHC	18376531	Cyclic Citrulline Peptide	
FHC	266650017	Cyclospora Exam	
FHC	18376535	Cyclosporine Parent	
FHC	18515583	Cystic Fibrosis Panel	
FHC	18383328	Cystine 24 Hour Urine	
FHC	46501166	Cytology Specimen-St. Mary's Container:Sterile container	
FHC	863388063	Cytology, NonGyn	
FHC	2921495	DDimer Container:Light blue (3.2% sodium citrate) tube Temperature:Freeze within 2 hours	85378
FHC	18379118	Derm Slide Prep	88399
FHC	18376539	Desipramine Level	
FHC	460500655	Dexamethasone Level	
FHC	18376543	DHEA	
FHC	18376547	DHEAS	
FHC	18383342	Diazepam Level	
FHC	2921497	Digoxin Level Container:Green-top (Lithium Heparin, gel-barrier) tube	80162
FHC	18376551	Dihydrotestosterone (DHT)	
FHC	18376559	Diphtheria Antibody	
FHC	18143195	Direct Antiglobulin IgG Container:6.0 mL Lavender-top (EDTA) tube	86880
FHC	18143200	Direct Antiglobulin Poly Container:6.0 mL Lavender-top (EDTA) tube	86880
FHC	18377083	Disopyramide Level	
FHC	42103178	DNA Analysis Container:Sterile Container with Tight Seal. Cover fresh tissue specimen with RPMI Flow Media or sterile saline	88182
FHC	18376902	DNA Antibody (Double-stranded)	
FHC	18379138	Drug Of Abuse ,Meconium Temperature:Freeze	80301
FHC	2922024	Ear Culture Container:Green capped culture Swab Temperature:Room Temperature	87070
FHC	18378161	Echinococcus Antibody	
FHC	18379162	Echo Virus Antibody Panel	



LAB	CODE	TEST NAME	CPT4 CODE
FHC	247967029	EGFR Mutation Temperature:Ambient preferred	81235
FHC	1123949291	Ehrlichia Profile, DNA PCR	
FHC	18378165	Ehrlichiosis Antibody	
FHC	2921244	Electrolyte Panel Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	80051
FHC	18383379	Electrolyte Panel Urine Temperature:Refrigerate	
FHC	18377103	Endomysial Antibody IgA Screen	
FHC	744464113	ENT Allergy Panel	
FHC	18379174	Enterovirus By PCR On CSF	
FHC	18376137	Environmental Culture Container:Contact Microbiology department with collection and transport questions. Temperature:Room Temperature	87081
FHC	18383411	Eosinophil Smear Fecal Container:Clean stool container Temperature:Room Temperature	87205
FHC	18383416	Eosinophil Smear Nasal	
FHC	2921503	Eosinophil Urine	
FHC	18376567	Epstein Barr Ab Early Antigen	
FHC	18383426	Epstein Barr Antibody IgG Titer	
FHC	18383430	Epstein Barr Antibody IgM Titer	
FHC	18379178	Epstein Barr Virus NAAT,Quantitative	
FHC	18378173	Epstein Barr Virus Panel	
FHC	42103166	ER/PR Assay	88360 x2
FHC	18376571	Erythropoietin Level	
FHC	18379182	Estradiol-17 Beta	
FHC	2921507	Estriol Level	
FHC	18377111	Estrogens Total	
FHC	18376575	Estrone Level	
FHC	2921509	Ethanol Level Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	82055
FHC	18377115	Ethosuximide Level	
FHC	1015273709	Ethylene Glycol and Volatile Screen Container:Dark Green and Red top tubes Temperature:Refrigerate	82693 80320
FHC	1117570705	Everolimus, Whole Blood	
FHC	2922030	Eye Culture Container:Green or blue capped culture swab Temperature:Room Temperature	87070
FHC	18376586	Factor II Assay	
FHC	18376590	Factor IX Assay	
FHC	18383483	Factor V Activity	
FHC	18378203	Factor V Leiden	

LAB	CODE	TEST NAME	CPT4 CODE
FHC	18376594	Factor VII Assay	
FHC	18376598	Factor VIII Assay	
FHC	18376602	Factor X Antigen	
FHC	18376606	Factor XI Assay	
FHC	18376610	Factor XII Assay	
FHC	18383487	Factor XIII Assay	
FHC	18376614	Fat Stain Urine Container:Urine Cup	89125
FHC	18383495	Fatty Acids Free	
FHC	18377119	Fecal Fat Qualitative	
FHC	18377123	Fecal Fat Quantitative	
FHC	18383503	Fecal Leukocyte Stain Container:Urine cup Temperature:Room Temperature	87205
FHC	18378207	Felbamate Level	
FHC	2921511	Ferritin Container:Green-top (Lithium Heparin, gel-barrier) tube	82728
FHC	87434037	Fetal Cell	85460
FHC	18376383	Fetal Fibronectin Container:Fetal Fibronectin Collection Kit	82731
FHC	2922560	Fetal Screen Temperature:Refrigerate	85461
FHC	2921517	Fibrinogen Container:Light blue (3.2% sodium citrate) tube Temperature:Freeze	85384
FHC	42537165	Fine Needle Pathology	
FHC	18379206	FISH Panel CLL	
FHC	18379214	FISH T-11;14 Panel	
FHC	18377127	Flecainide Level	
FHC	18377131	Fluoxetine Level	
FHC	2921519	Folate Level Container:Gold-top (SST) tube Temperature:Refrigerate	82746
FHC	18379234	Folate, Erythrocyte	
FHC	18765962	Free T3	
FHC	2921792	Free T4 Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	84439
FHC	2921526	Fructosamine	
FHC	2921521	FSH Level Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	83001
FHC	18379250	Fungal Cult, Other	
FHC	18379258	Fungitell (1-3)-B-D-Glucan Container:Plain Red Top Vacutainer Temperature:Refrigerated	87449
FHC	18377135	Gabapentin Level	

LAB	CODE	TEST NAME	CPT4 CODE
FHC	2921530	Gastrin Level	
FHC	2922036	Genital Culture Container:Blue capped Culture swab Temperature:Room Temperature	87070
FHC	2921532	Gentamicin Level Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	80170
FHC	2921534	Gentamicin Level Peak Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	80170
FHC	2921536	Gentamicin Level Trough Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	80170
FHC	2921528	GGT Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	82977
FHC	18793648	Gliadin Antibodies, IgG and IgA	
FHC	2921230	Glucose Body Fluid Container:Sterile body fluid container Temperature:Refrigerate	82945
FHC	18383594	Glucose Capillary Container:Green-top (Lithium Heparin)tube	82962
FHC	2921232	Glucose CSF Container:Spinal fluid tube Temperature:Refrigerate	82945
FHC	2921212	Glucose Random Container:Green-top (Lithium Heparin, gel-barrier) tube Grey Top (Sodium Fluoride, Potassium Oxalate) tube is also acceptable Temperature:Refrigerate	82947
FHC	2921226	Glucose Urine Container:Urine cup Temperature:Refrigerate	82945
FHC	55483166	Glucose, Fasting Container:Green-top (Lithium Heparin, gel-barrier) tube Grey Top (Sodium Fluoride, Potassium Oxalate) tube is also acceptable Temperature:Refrigerate	82947
FHC	18379282	Glucose, Random Urine Container:Urine cup Temperature:Refrigerate	82945
FHC	18378676	Glucose-6-PD Quantitative	
FHC	19397226	Glutamic Acid Decarb	
FHC	18379290	GM1 Antibody IgG and IgM	
FHC	2922039	Gonorrhea Culture Container:Blue capped culture swab Temperature:Room Temperature	87081
FHC	2922086	Gram Stain Container:Swab in transport or clinical material in sterile container Temperature:Room Temperature	87205
FHC	18379726	Great Lakes Allergy Panel	
FHC	18376213	Group A Strep Culture Container:Red capped Culture swab Temperature:Room Temperature	87081
FHC	18376219	Group B Strep Culture Container:Blue capped Culture swab Temperature:Room Temperature	87081
FHC	18378215	Growth Hormone	

LAB	CODE	TEST NAME	CPT4 CODE
FHC	18376627	Haloperidol Level	
FHC	2921540	Haptoglobin	
FHC	2921458	HDL Cholesterol Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	83718
FHC	18378680	Heavy Metal Screen	
FHC	18378220	Heavy Metal Screen Urine	
FHC	18383656	Helicobacter pylori Antigen Stool	
FHC	66190307	Helicobacter pylori Breath Test	
FHC	2921549	Hematocrit Container:Lavender-top (EDTA) tube	85014
FHC	18376631	Hematocrit Spun Container:Lavender-top (EDTA) tube Temperature:Room Temperature	85013
FHC	18379306	Hematology Profile Container:Lavender-top (EDTA) tube Temperature:Refrigerate	85027
FHC	2921546	Hemoglobin Container:Lavender-top (EDTA) tube Temperature:Room Temperature	85018
FHC	2921552	Hemoglobin A1c Container:Lavender-top (EDTA) tube Temperature:Room temperature	83036
FHC	18378225	Hemoglobin and Hematocrit Container:Lavender-top (EDTA) tube	85018 85014
FHC	18379310	Hemoglobinopathy Profile	
FHC	19387252	Hemogram with Auto Diff and ANC Container:Lavender-top (EDTA) tube	85025
FHC	18378684	Hemosiderin, Urine	
FHC	18379314	Heparin Anti-Xa	
FHC	2921556	Hepatic Function Panel Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	80058
FHC	2921559	Hepatitis A Antibody	
FHC	2921563	Hepatitis A Antibody IgM	
FHC	2921565	Hepatitis B Core Antibody	
FHC	2921569	Hepatitis B Core Antibody IgM	
FHC	18379318	Hepatitis B Panel	
FHC	18383691	Hepatitis B Quant NAAT	
FHC	2921571	Hepatitis B Surface Antibody	
FHC	2921573	Hepatitis B Surface Antigen Container:Gold-top (SST) tube or Red top	87340
FHC	2921579	Hepatitis C Antibody Container:Gold-top (SST) tube or Red top	86803
FHC	18376649	Hepatitis C Genotyping	
FHC	18378229	Hepatitis C RNA PCR Qualitative	
FHC	18376653	Hepatitis C RNA PCR Quantitative	

LAB	CODE	TEST NAME	CPT4 CODE
FHC	677071429	Hepatitis D Total	
FHC	42103170	HER-2 NEU Container:Paraffin tissue block or 10 unstained (3-5 micron thick) positively charged slides. Minimum slides: 6	88360
FHC	18379326	Hereditary Hemochromatosis Panel	
FHC	18378245	Herpes Simplex Antibody IgM	
FHC	18377152	Herpes Simplex Virus by PCR	
FHC	18383751	Histamine, Whole Blood	
FHC	18378249	Histoplasma Antibody	
FHC	18377490	Histoplasma Antigen Urine	
FHC	180580877	HIV Ag/Ab Container:Red-top or Gold-top (SST) tube Temperature:Refrigerate	87389 86689
FHC	18794455	HIV-1 RNA NAAT	
FHC	744423671	HIV-1/O/2	
FHC	76062528	HLA B27	
FHC	2921585	Homocysteine Total	
FHC	154466697	HPV Detection (Human Papillomavirus Detection) Container:ThinPrep Collection Vial Temperature:Room Temperature	87624
FHC	241906945	HSV I & II IgG Glycoprotein	
FHC	18379342	HTLV I/II Antibody, Qualitative	
FHC	98614509	Human Epididymis Protein 4	
FHC	18378693	Human Papillomavirus Detection Container:ThinPrep Collection Vial Temperature:Room Temperature	87624
FHC	18484368	HWAD Container:Lavender-top (EDTA) tube	85027
FHC	18379350	Hydrocodone Quantitative Urine	
FHC	18767814	Hymenoptera Profile	
FHC	18379354	Hypersensitive Pneumonias	
FHC	18379370	Id Reference	
FHC	18597764	IFE, 24 Hour Urine	
FHC	18379374	IFE, Urine, Random	
FHC	18377166	IgA	
FHC	18376669	IgE	
FHC	18383881	IGF Binding Protein-3	
FHC	677071341	IGF-1	
FHC	18377174	IgG	
FHC	18378706	IgG Subclasses	
FHC	18377178	IgM	
FHC	18383906	Imipramine Level	
FHC	18378702	Immunofixation Electrophoresis	86334 82784 x3

LAB	CODE	TEST NAME	CPT4 CODE
		Container:Plain Red Top Vacutainer or SST Temperature:Refrigerate	
FHC	18378710	Immunoglobulins Quantitative	
FHC	18377186	Influenza A Antibody	
FHC	72109460	Influenza A&B by PCR Genexpert Container:UTM Influenza collection kit Temperature:Refrigerate	87502
FHC	18377190	Influenza B Antibody	
FHC	612179827	Influenza/RSV by PCR Genexpert Container:UTM Influenza collection kit Temperature:Refrigerate	87502 87798
FHC	18376673	Inhibin A	
FHC	18376677	Insulin Level	
FHC	18376681	Intrinsic Factor Antibody	
FHC	140136474	Iodine, 24 Hr Urine	
FHC	18768929	Ionized Calcium Panel Container:Dark Green (Lithium Heparin) tube preferred, Unspun Light Green (Lithium Heparin) tubes accepted. Temperature:Refrigerate	82330
FHC	2921600	Iron Level Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	83540
FHC	18384001	Iron Profile Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	83540 83550 84466
FHC	18376685	Islet Cell Antibody	
FHC	108261989	Itraconazole Level	
FHC	18379418	Jak2 -v617f	
FHC	18384013	JO-1 Antibody	
FHC	2921609	Ketones Urine Container:Urine cup Temperature:Refrigerate	81002
FHC	18376225	KOH Preparation Container:Sterile container Temperature:Room Temperature	87220
FHC	18379422	Kras Temperature:Room temperature. Ship in cooled container during summer months.	88381 81275 81276
FHC	756661403	Labcorp Misc Test	
FHC	2921611	Lactate Dehydrogenase Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	83615
FHC	2921615	Lactate Dehydrogenase Body Fluid Container:Sterile body fluid container Temperature:Refrigerate	83615
FHC	2921619	Lactic Acid Container:Dark Green Lithium Heparin tube Temperature:Refrigerate	83605
FHC	18377210	Lamotrigine Level	
FHC	18378265	LDH Isoenzymes	
FHC	18379430	LDL, Measured	
FHC	55519165	Lead Venous Child	

LAB	CODE	TEST NAME	CPT4 CODE
FHC	18379434	Lead Urine Random	
FHC	18765927	Lead Venous Adult	
FHC	18377235	Legionella Antibody	
FHC	2921626	Legionella Antigen Urine	
FHC	18379438	Legionella Culture and DFA Smear Container:Kit 8- TB Sputum/Legionella Temperature:Specimens should be held at 2-8C and tissues should not be allowed to dry out. Transport with a cool pack.	87278
FHC	18376697	Leptospira Antibody	
FHC	18376701	Leukocyte Alkaline Phosphatase Smear	
FHC	44667166	Leukocyte+Lymphocyte Evaluation Panel Container:Blood- EDTA Lavender Top Vacutainer (No Gel), Bone Marrow- EDTA Lavender or Lithium Heparin Green Top Vacutainer (No Gel), Tissue- Flow Media Temperature:Maintain blood at room temperature. Maintain Bone marrow at room temperature. Keep tissue in flow media refrigerated.	88184 88185 88187 88188 88189
FHC	18378718	Levetiracetam Level	
FHC	18379446	Light Chains Panel	
FHC	2921628	Lipase Level Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	83690
FHC	2921630	Lipid Panel Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	80061
FHC	18384073	Lipid Panel Fasting Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	80061
FHC	18378269	Lipoprotein (a)	
FHC	2921633	Lithium Level Container:Red-top or Gold-top (SST) tube Temperature:Refrigerate	80178
FHC	18379450	Liver-Kidney Microsol	
FHC	18379454	Lorazepam -Ativan Level	
FHC	2921639	Lupus Anticoagulant	
FHC	2921635	Luteinizing Hormone Container:Gold-top (SST) tube Temperature:Refrigerate	83002
FHC	18377243	Lyme Disease Antibody Container:Red stopper tubes or Gold-top (SST) tube Temperature:Refrigerate up to 48 hours, then freeze.	86618
FHC	18384081	Lyme Disease Antibody CSF	
FHC	18379458	Lyme Western Blot	
FHC	18379462	Macroprolactin	
FHC	18379466	MAG Dual Antibody	
FHC	2921641	Magnesium Level Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	83735
FHC	18793660	Magnesium, 24 h Urine Container:24 hour metal free container with 5 mL HCl Temperature:Refrigerate	83735
FHC	18379470	Magnesium, RBC	

LAB	CODE	TEST NAME	CPT4 CODE
FHC	2921864	Manual Diff Container:Lavender-top (EDTA) tube Temperature:Room Temperature	85007
FHC	789998309	Meningitis/Encephalitis Panel PCR Container:Sterile CSF collection container	87653 87798 87496 87532 87529
FHC	18377262	Mercury Level	
FHC	18377266	Metanephrines	
FHC	18377270	Metanephrines 24 Hour Urine	
FHC	18378273	Metanephrines Urine	
FHC	18384145	Methadone Level	
FHC	18384162	Methemoglobin Quantitative Container:Dark Green-top (Lithium Heparin) tube	83050
FHC	18377276	Methotrexate Level	
FHC	18379498	Methyl Reduct, MTHFR	
FHC	18378722	Methylmalonic Acid Quantitative	
FHC	18379510	Microalb/Creat Random Urine Container:Urine Cup Temperature:Refrigerate	82043 82570
FHC	421041567	Mismatch Repair by IHC	88342 88341 x3
FHC	18793628	MMR Immunity Profile	
FHC	2921649	Mononucleosis Screen Container:Lavender-top (EDTA) tube or Gold-top (SST) tube Temperature:Refrigerate	86308
FHC	18376229	MRSA Culture Container:Culture swab Temperature:Room Temperature	87081
FHC	386396131	MRSA/SA by PCR Genexpert Container:Copan dual swab Temperature:Refrigerate	87641
FHC	18384211	Mumps Antibody IgG	
FHC	18377288	Mumps Antibody IgM Container:Sterile Vacutainer tube containing SST gel Temperature:Store serum specimen at 2-8C and transport with cool packs.	86735
FHC	18379514	Mumps By PCR Container:Vial of viral transport medium (M4-RT) Temperature:Store specimens refrigerated (2-8 degrees C) and transport with cool pack.	87798
FHC	260921001	Mumps IgM and IgG Ab Container:Sterile Vacutainer tube containing SST gel Temperature:Store serum specimen at 2-8C and transport with cool packs.	86735
FHC	18379518	Myasthenia Gravi Evaluation	
FHC	18384215	Mycoplasma Antibody IgG	
FHC	18384219	Mycoplasma Antibody IgG and IgM by ELISA	
FHC	18378726	Mycoplasma Antibody IgM	
FHC	18384223	Mycoplasma pneumoniae by PCR	
FHC	18376709	Myelin Basic Protein CSF	
FHC	18379526	Myeloperoxidase Antibodies	
FHC	2921652	Myoglobin	
FHC	18379534	N-Telopeptide	



LAB	CODE	TEST NAME	CPT4 CODE
FHC	50435199	N-Telopeptide, Urine	
FHC	18376147	Nasopharyngeal Culture Container:Nasopharyngeal culture swab Temperature:Room Temperature	87070
FHC	18379550	Niacin, Vitamin B3	
FHC	18377310	Nicotine Level (Serum)	
FHC	18384231	Nicotine Level Urine	
FHC	18379558	NMR Lipoprofile	
FHC	18379562	Norovirus	
FHC	18376714	Nortriptyline Level	
FHC	18379278	OB 1 Hour Glucose Container:Gray top tube or green stopper tube. Temperature:Refrigerate	82950
FHC	2921654	Occult Blood Gastric Fluid Container:Urine cup Temperature:Room Temperature	87077
FHC	2921656	Occult Blood Stool,1-3 Container:Stool specimen or card with stool smear Temperature:Room Temperature	82270
FHC	18379570	Olanzapine Level	
FHC	2921662	Opiate Screen Urine	
FHC	18378357	Organic Acids Screen Urine	
FHC	2921664	Osmolality Container:Red stopper tube Temperature:Stable 3 hours at room temperature, 10 hours at 4C, several weeks at -20C	83930
FHC	2921666	Osmolality Urine Container:Urine cup Temperature:Stable 3 hours at room temperature, 10 hours at 4C, several weeks at -20C	83930
FHC	18376723	Osteocalcin	
FHC	1125895903	OVA 1 (VDS-100) Container:Marble-top (SST) tube	
FHC	18379586	Ova+Parasite Full Exam	
FHC	18377318	Oxalate 24 Hour Urine	
FHC	18384861	Oxcarbazepine Level	
FHC	18379594	Oxycodone Quantitative, Urine	
FHC	677071637	Oxycodone/Oxymorphone, Urine	
FHC	18384269	Pancreatic Polypeptide	
FHC	154466689	Pap Smear Container:ThinPrep Pap Collection Vial	88142
FHC	18384282	Parietal Cell Antibody Titer	
FHC	18384290	Parvovirus B19 Antibodies IgG and IgM	
FHC	18384294	Parvovirus B19 Antibody IgG	
FHC	18384298	Parvovirus B19 Antibody IgM	
FHC	18379606	Pathologist Consult, Smear	85060
FHC	2921674	pH Container:Dark Green-top (Lithium Heparin) tube or Syringe containing lyophilized or balanced heparin.	82800

LAB	CODE	TEST NAME	CPT4 CODE
FHC	2921676	pH Body Fluid Container:Green-top (Lithium Heparin, gel-barrier) tube	839861
FHC	2921682	pH Urine Container:Urine cup Temperature:Refrigerate	83986
FHC	2921684	Phenobarbital Level Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	82205
FHC	2921686	Phenytoin Level Total Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	80185
FHC	18384337	Phenytoin,Free and Total	
FHC	18521775	Phosphorus 24 Hour Urine Container:24 hour urine container collected with 5 mL HCl. Temperature:400-1300 mg/24h	84105
FHC	2921691	Phosphorus Level Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	84100
FHC	2922091	Pinworm Prep Container:Pinworm collection paddle Temperature:Room Temperature	87172
FHC	18384348	Plasminogen Activity	
FHC	18379610	Platelet Ab, Heparin	
FHC	18376736	Platelet Antibody	
FHC	2921699	Platelet Count Container:Lavender-top (EDTA) tube Temperature:Room Temperature	85049
FHC	892388107	Platelet Function Analysis Container:Two FULL Light blue top (3.2% NaCitrate)	85576 x2
FHC	140487006	PML/RAR a t (15;17) Translocation By PCR	
FHC	18379618	PNH Markers	
FHC	18378735	Poliovirus Antibody (Types 1-3)	
FHC	18377495	Porphyryns 24 Hour Urine	
FHC	18384360	Porphyryns Total,Plasma	
FHC	18521767	Potassium 24 Hour Urine Container:24 hour urine container. No preservatives required Temperature:Refrigerate	84133
FHC	2921259	Potassium Level Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	84132
FHC	2921262	Potassium Level Urine Container:Urine cup Temperature:Refrigerate	84133
FHC	18376759	Prealbumin	
FHC	25173165	Prenatal Risk 1st Panel	
FHC	18379634	Prenatal Risk Quad Panel	
FHC	18384364	Primidone Level	
FHC	304236747	Procalcitonin Container:Green-top (Lithium Heparin, gel-barrier) tube or Gold-top SST tube Temperature:Refrigerate	84145
FHC	2921701	Progesterone Level	

LAB	CODE	TEST NAME	CPT4 CODE
FHC	18379638	Proinsulin Level	
FHC	62580764	Prolactin for Pituitary Macroadenoma Container:Serum Separator Tube, or Red Top Temperature:Refrigerated	84146
FHC	2921703	Prolactin Level Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	84146
FHC	2921705	Prostate Specific Antigen Container:Gold-top (SST) tube Temperature:Refrigerate	84153
FHC	18376767	Prostatic Acid Phosphatase	
FHC	2921709	Protein 24 Hour Urine Container:24 hour urine container. No preservatives required Temperature:Refrigerate	84155
FHC	2921712	Protein Body Fluid Container:2 mL body fluid in a Green stopper tube. Temperature:Refrigerate	84155
FHC	18376772	Protein C Activity	
FHC	18379650	Protein C Antigen	
FHC	2921714	Protein CSF Container:1 mL CSF in CSF collection tube Temperature:Refrigerate	84155
FHC	2921720	Protein Electrophoresis Container:Plain Red or Red/Yel Top Vacutainer Temperature:Refrigerate	84165
FHC	18384389	Protein Electrophoresis 24 Hour Urine	
FHC	18377360	Protein Electrophoresis CSF	
FHC	2921724	Protein Electrophoresis Random Urine	
FHC	18379658	Protein S Activity	
FHC	18379682	Protein S Antigen Total and Free	
FHC	2921726	Protein Total Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	84155
FHC	2921730	Protein Urine Container:Urine cup Temperature:Refrigerate	84155
FHC	18379666	Proteinase 3 Antibody	
FHC	47955191	Prothrombin Gene Mutation	
FHC	18379670	Prottime Mixing Study	
FHC	18379690	PSA Screen Container:Gold-top (SST) tube Temperature:Refrigerate	84153 G0103
FHC	18379694	PSA, Free And Total	
FHC	18379698	Pseudocholesterase Level	
FHC	2921669	PT Container:Light blue (3.2% sodium citrate) tube Temperature:Room Temperature	85610
FHC	18377365	PTH Intact Container:Lavender-top (EDTA) tube Temperature:Refrigerate	83970
FHC	18379702	PTH Related Peptide	

LAB	CODE	TEST NAME	CPT4 CODE
FHC	2921672	PTT Container:Light blue (3.2% sodium citrate) tube Temperature:Room Temperature	85730
FHC	18377369	Pyruvic Acid, Whole Blood	
FHC	18378309	Q Fever Antibody	
FHC	18379718	Quantiferon - TB	
FHC	18376776	Quinidine Level	
FHC	18378313	Red Cell Count Container:Lavender-top (EDTA) tube	85041
FHC	18384443	Red Cell Osmotic Fragility Incubated	
FHC	77498887	Renal Biopsy Container:Renal biopsy kits	50200 50205
FHC	18376387	Renal Function Panel Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	80069
FHC	18378317	Renin Activity	
FHC	2922058	Respiratory Culture Container:Culture collection swab in transport Temperature:Room Temperature	87070
FHC	426153011	Respiratory Panel PCR Container:UTM Influenza collection kit Temperature:Refrigerate	87633
FHC	18384465	Reticulocyte Count Automated Container:Lavender-top (EDTA) tube Temperature:Room Temperature: 24 hours. Refrigerated (2-8C): 72 hours	85045
FHC	18384474	Rheumatoid Factor Quantitative Container:Rep-Top tube Temperature:Refrigerate	86431
FHC	139773348	Ribosomal P Antibody	
FHC	18379738	Risperidone Level	
FHC	18379742	RNP and Smith AntibodyPanel	
FHC	18377398	Rocky Mountain Spotted Fever Ab IgG	
FHC	18377402	Rocky Mountain Spotted Fever Ab IgM	
FHC	18384499	Rocky Mtn Spotted Fever Ab IgG and IgM	
FHC	1062141673	Rom Plus Container:Sterile polyester vaginal swab in buffer solution (collection kit) Temperature:Room Temperature	
FHC	18378329	Rotavirus Antigen Stool	
FHC	126927424	RPR, Quantitative Reflex to TPPA	
FHC	18377406	RSV Antibody	
FHC	587174583	RSV by PCR Genexpert Container:UTM Influenza collection kit Temperature:Refrigerate	87798
FHC	2921739	Rubella Antibody Container:Red stopper tube	86762
FHC	18384523	Rubella Antibody IgM	
FHC	18384531	Rubeola Antibody IgG	
FHC	18377414	Rubeola Antibody IgM	

LAB	CODE	TEST NAME	CPT4 CODE
FHC	2921751	Salicylate Level Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	80196
FHC	18377427	Scl 70 Antibody	
FHC	2921753	Sedimentation Rate Container:Lavender-top (EDTA) tube Temperature:Room Temperature	85651
FHC	18384547	Selenium Level Urine	
FHC	2921757	Semen Analysis Complete Container:Clean plastic container	89320
FHC	18378333	Semen, Post Vasectomy Container:Clean plastic container	89300
FHC	18376788	Sex Hormone Binding Globulin	
FHC	18376792	Sickle Cell Solubility Test	
FHC	18379778	Sirolimus Or Rapamycin	
FHC	18384829	Sjogren's Antibodies	
FHC	18379782	Sm Antibodies	
FHC	18378036	Smooth Muscle Antibody Screen	
FHC	18521771	Sodium 24 Hour Urine Container:24 hour urine container. No preservatives required Temperature:Refrigerate	84300
FHC	2921248	Sodium Level Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	84295
FHC	2921251	Sodium Level Urine Container:Urine cup Temperature:Refrigerate	84300
FHC	18384585	Soluble Transferrin Receptor Level	
FHC	2921759	Specific Gravity Body Fluid Container:Heparinized dark green top tube Temperature:Refrigerate	81003
FHC	18378756	Specific Gravity Urine Automated Container:Urine cup Temperature:Refrigerate	81003
FHC	18384593	Specific Gravity Urine Non-automated Container:Sterile container Temperature:Refrigerate	81002
FHC	2922065	Sputum Culture Container:Sterile container Temperature:Room Temperature	87070 87205
FHC	18384597	SS-A Antibody	
FHC	18384601	SS-B Antibody	
FHC	18376797	Stone Analysis Chemical Quantitative	
FHC	18379790	Stool Occult Blood, 1-3 Specimen Container:Stool specimen or card with stool smear	82270
FHC	431788645	Stool Pathogen Screen PCR Container:Cary-Blair Media and White Urine Cup Temperature:Room Temperature	87507
FHC	18379786	Stool Polys Container:Urine cup Temperature:Room Temperature	87205
FHC	18379794	Strep Pneumo 7 Panel	

LAB	CODE	TEST NAME	CPT4 CODE
FHC	18378760	Striated Muscle Antibody IgG	
FHC	98624593	Surgical Culture Container:Specimens are usually received on swabs, but ideal specimens are tissue biopsies, fluids/drainage in sterile cups or syringes. If sending swabs, please send two. One for culture and one for direct smear. If the specimen cannot be cultured immediately, it should be refrigerated. Temperature:Room Temperature unless delayed, then refrigerate.	87070
FHC	989671915	Syphilis TP Antibody Container:Gold-top (SST) tube or Red top	86780
FHC	18379806	Syphilis TP-PA	
FHC	18379814	T + B Cells Subset Panel Container:Whole Blood, EDTA (No Gel)	88184
FHC	2921768	T3 Reverse	
FHC	2921761	T3 Total	
FHC	2921766	T3 Uptake	
FHC	248986917	T4 Total	
FHC	18376801	Tacrolimus Level	
FHC	55211167	Test Free + Total	
FHC	18379818	Test, Free and Weak Bound	
FHC	2921771	Testosterone Level Free	
FHC	2921773	Testosterone Level Total Container:Gold-top (SST) tube Temperature:Refrigerate	84403
FHC	18376805	Tetanus Antibody	
FHC	2921775	Theophylline Level Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	80198
FHC	20647261	Therapeutic Phlebotomy Container:Phlebotomy bag Temperature:Room Temperature	99195
FHC	863388085	Thin Prep Pap Smear	88142
FHC	677071437	Thiopurine Metabolites	
FHC	18379822	Thioridaz -Mellaril Level	
FHC	2922071	Throat Culture Container:Red capped Culture swab Temperature:Room Temperature	87070
FHC	18384674	Thrombin Time	
FHC	18379830	Thrombosis Profile	
FHC	18379834	Thyroglobulin Antibody Panel	
FHC	18384833	Thyroid Antibody Panel	
FHC	2921786	Thyroid Stimulating Hormone Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	84443
FHC	18376809	Thyroid Stimulating Immunoglobulins	
FHC	18376813	Thyroxine Binding Globulin	
FHC	2922074	Tissue Culture Container:Tissue biopsy in Sterile container Temperature:Room Temperature	87070
FHC	18384845	Tissue Pathology	

LAB	CODE	TEST NAME	CPT4 CODE
FHC	18377447	Tissue Transglutaminase Antibody IgA	
FHC	18377452	Tissue Transglutaminase Antibody IgG	
FHC	2921796	Tobramycin Level Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	80200
FHC	2921798	Tobramycin Level Peak Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	80200
FHC	2921800	Tobramycin Level Trough Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	80200
FHC	18376817	Topiramate Level	
FHC	818048845	ToxASSURE select 13	
FHC	18377465	Toxoplasma Antibody IgG	
FHC	18376821	Toxoplasma Antibody IgM	
FHC	18384849	Tpmt Activity	
FHC	18384853	Tpmt Genetics	
FHC	18384837	TPO	
FHC	2921805	Transferrin Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	84466
FHC	18377469	Trazodone Level	
FHC	18384857	Triage Drug Screen Container:Urine cup Temperature:Refrigerate	80301
FHC	826079497	Trich vag by PCR Container:For collection of endocervical swab specimens and patient-collected vaginal swab specimens, use only the Xpert Vaginal/Endocervical Specimen Collection Kit.  For collection of urine specimens, use only the Xpert Urine Specimen Collection Kit with unpreserved (neat), first-catch urine or Sterile Urine cup with first void urine with total volume <50mls. Temperature:All specimens require refrigeration prior to and during transport to the laboratory.	87661
FHC	18377473	Triglyceride Body Fluid Container:Sterile body fluid container Temperature:Refrigerate	84478
FHC	18384711	Triglyceride Fasting Container:Green-top (Lithium Heparin, gel-barrier) tube	84478
FHC	2921807	Triglycerides Container:Green-top (Lithium Heparin, gel-barrier) tube	84478
FHC	130593271	Troponin-I Container:Green-top (Lithium Heparin, gel-barrier) tube	84484
FHC	18377478	Tryptase	
FHC	18377482	TSH Receptor Antibody	
FHC	18384865	Tumor Marker HCG	
FHC	18437880	Type and Screen Container:6.0 mL Lavender-top (EDTA) tube Temperature:Refrigerate	86900 86850
FHC	48421168	U AmphetConf	
FHC	48421172	U BarbConf	
FHC	48421176	U BenzConf	

LAB	CODE	TEST NAME	CPT4 CODE
FHC	48421180	U CannabConf	
FHC	48421184	U CocConf	
FHC	484216977	U MDMA + Metabolites Confirmation	
FHC	48421200	U MethadConf	
FHC	48421204	U MethaquConf	
FHC	48421208	U OpiConf	
FHC	48421188	U OxycodConf	
FHC	48421192	U PCPCConf	
FHC	48421196	U PropoxyConf	
FHC	18384877	UIBC Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	83550
FHC	2921816	Urea Nitrogen 24 Hour Urine Container:24 hour urine container. No preservatives required Temperature:Refrigerate	84540
FHC	2921818	Urea Nitrogen Urine Container:Urine cup Temperature:Refrigerate	84540
FHC	2921820	Uric Acid Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	84550
FHC	18521779	Uric Acid 24 Hour Urine Container:24 hour urine container. No preservatives required Temperature:Refrigerate	84560
FHC	2921828	Uric Acid Urine Container:Urine cup Temperature:Refrigerate	84560
FHC	2921834	Urinalysis w/Microscopic Container:Urine cup Temperature:Refrigerate	81001
FHC	18384753	Urinalysis with Culture if Indicated Container:Urine cup Temperature:Refrigerate	81001
FHC	18384759	Urinalysis with Microscopic if Indicated Container:Urine cup Temperature:Refrigerate	81001
FHC	18384893	Urinalysis, OB Ordering Only Container:Urine cup Temperature:Refrigerate	81002
FHC	2922077	Urine Culture Container:Sterile urine container Temperature:Refrigerate	87086
FHC	18384881	Urine Date Rape Panel Container:Urine transfer tube without preservative Temperature:Ambient temperature is acceptable for shipping and/or short-term storage (up to 3 days); specimen may also be refrigerated or frozen.	80301 80304 80375
FHC	2921830	Urine Dipstick Only Container:Urine cup Temperature:Refrigerate	81002
FHC	18384885	Urine Kidney Stone Panel	
FHC	18384905	Urine pH Container:Urine cup Temperature:Refrigerate	83986
FHC	18384909	Urine Strep Pneumo Antigen Panel	



LAB	CODE	TEST NAME	CPT4 CODE
FHC	2921841	Valproic Acid Level Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	80164
FHC	18384913	Valproic Acid Level, Free	
FHC	2921843	Vancomycin Level Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	80202
FHC	2921845	Vancomycin Level Peak Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	80202
FHC	2921847	Vancomycin Level Trough Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	80202
FHC	18377501	Varicella Zoster Antibody IgG Container:Red stopper tubes or Gold-top (SST) tube Temperature:Refrigerate up to 48 hours, then freeze.	86787
FHC	18377505	Varicella Zoster Antibody IgM	
FHC	43261165	Varicella Zoster PCR-NAAT	
FHC	18376829	Vasoactive Intestinal Polypeptide	
FHC	18377509	VDRL Screen Container:Rep-Top tube Temperature:Specimens must be stored and transported to the lab at 2-8 degrees C (refrigerated/ with cool packs).	86592
FHC	18377513	VDRL Screen CSF Container:Sterile Transfer Tube Temperature:Specimens must be stored and transported to the lab at 2-8 degrees C (refrigerated/ with cool packs).	86592
FHC	18384773	VDRL Titer Container:Rep-Top tube Temperature:Specimens must be stored and transported to the lab at 2-8 degrees C (refrigerated/ with cool packs).	86592
FHC	18384777	VDRL Titer CSF Container:Sterile Transfer Tube Temperature:Specimens must be stored and transported to the lab at 2-8 degrees C (refrigerated/ with cool packs).	86592
FHC	18384921	VET Chemistry Panel Container:Green-top (Lithium Heparin, gel-barrier) tube Temperature:Refrigerate	G0009
FHC	18384925	VET Hematology Profile with Manual Diff Container:Lavender-top (EDTA) tube	85027
FHC	18384941	Virus Culture General	
FHC	18376833	Viscosity	
FHC	18376837	Vitamin A Level	
FHC	18376841	Vitamin B1 Level	
FHC	2921849	Vitamin B12 Level Container:Gold-top (SST) tube Temperature:Refrigerate	82607
FHC	18384790	Vitamin B2 Level	
FHC	18376846	Vitamin B6 Level	
FHC	18376850	Vitamin C Level	
FHC	34159165	Vitamin D 1,25 Dihydroxy	
FHC	2921852	Vitamin D 25 Hydroxy Level Container:Green Top, Lithium Heparin tube Temperature:Refrigerate	82306

LAB	CODE	TEST NAME	CPT4 CODE
FHC	68164501	Vitamin D, 25-OH by HPLC Container:Rep-Top tube Temperature:Refrigerate	82306
FHC	18376855	Vitamin E Level	
FHC	18378362	VMA 24 Hour Urine	
FHC	18378782	Von Willebrand Factor Antigen	
FHC	18376859	Von Willebrand Factor Assay	
FHC	18378778	Von Willebrand Factor Multimer Assay	
FHC	18384961	Voriconazole Level	
FHC	18376235	VRE Culture Container:Blue culture swab Temperature:Room Temperature	87081
FHC	18378786	West Nile Virus Antibodies IgG and IgM	
FHC	18376257	Wet Prep Container:Swab submitted in a small tube of saline - approximately 0.5 mL. Temperature:Room Temperature	87210
FHC	2921854	White Blood Count Container:Lavender-top (EDTA) tube Temperature:Room Temperature	85048
FHC	2922080	Wound Culture Container:Specimens are usually received on swabs, but ideal specimens are tissue biopsies, fluids/drainage in sterile cups or syringes. If sending swabs, please send two. One for culture and one for direct smear. If the specimen cannot be cultured immediately, it should be refrigerated. Superficial skin wounds should be cleansed before collection following the guidelines in the wound culture protocol for collecting wound cultures. Temperature:Room Temperature unless delayed, then refrigerate.	87070
FHC	55231166	Zonisamide (Zonegram)	
FHC	18376784	zzSerotonin Level	
FHC	141477270	zzVitamin K Level	
LABCORP	071910	071910 7 Drug-Scr Container:Plastic urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	074666	074666 9 Drug-Scr Container:Plastic urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	500600	1,25-Dihydroxy,Vitamin D by MS Container:Gel-barrier tube, lavender-top (EDTA) tube, or green-top (heparin) tube Temperature:FREEZE Stability: Room temperature up to 2 days Refrigerated up to 2 days Frozen up to 544 days Freeze/Thaw cycle = 6	82652
LABCORP	790638	1,3-Dichlorobenzene, Occupational Exposure, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube Temperature:Refrigerate; specimen may also be frozen	82441
LABCORP	791000	1,3-Dimethylamylamine, Urine Container:Plastic urine container without preservative Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen. Specimen is stable for eight days at room temperature, refrigerated, or frozen.	80307
LABCORP	761490	10+Oxycodone-Scr, Oral Fluid Container:Quantisal(TM) Oral Fluid collection device, contact lab for collection kit. Temperature:Maintain specimen at room temperature for transport to laboratory; refrigerate if transport is delayed.	80307
LABCORP	768561	11+Oxyco+Crt-Bund+1-Confirm Container:Urine container Temperature:Maintain specimen at room temperature Stability: If arrival at lab will extend beyond 7 days	80346 80307

LAB	CODE	TEST NAME	CPT4 CODE
		then refrigerate.	
LABCORP	500171	11-Deoxycortisol: HPLC/MS-MS Container:Gel-barrier tube, lavender-top (EDTA) tube OR green-top (heparin) tube Temperature:Freeze	82634
LABCORP	500550	11-Desoxycortisol HPLC/MS-MS Container:Red-top tube or gel-barrier tube Temperature:FREEZE	82634
LABCORP	500560	11-Desoxycortisol, 2 Specs Container:Red-top tube, gel-barrier tube, lavender-top (EDTA) tube or green-top (heparin) tube Temperature:FREEZE	82634 x2
LABCORP	504550	14.3.3 ETA, Rheumatoid Arthritis Container:Gel-barrier tube OR red-top tube Temperature:FREEZE Stability: Room temperature up to 3 days Refrigerated up to 3 days Frozen up to 7 days Freeze/thaw cycles: Stable x6	83520
LABCORP	500163	17-Alpha-Hydroxyprogesterone Container:Gel-barrier tube, lavender-top (EDTA) tube or green-top (heparin) tube Temperature:Freeze Stability: Room temperature up to 7 days Refrigerated up to 7 days Frozen up to 2 years Freeze/Thaw cycles = 3	83498
LABCORP	806730	17-Hydroxycorticosteroids Container:Plastic urine container Temperature:FREEZE	83491
LABCORP	140715	17-Hydroxypregnenolone, Mass Spectrometry Container:Red-top tube, gel-barrier tube, or lavender top (EDTA) tube Temperature:FREEZE	84143
LABCORP	806813	17-Ketosteroids, Urine Temperature:Refrigerate	83586
LABCORP	500770	17-OH Pregnenolone, Pre- and Post-ACTH Stimulation Container:Red-top tube, gel-barrier tube, lavender-top (EDTA) tube or green-top (heparin) tube Temperature:FREEZE	84143 x2
LABCORP	070085	17-OH Progesterone, LC/MS Container:Red-top tube, gel-barrier tube OR lavender-top (EDTA) tube Temperature:Refrigerate	83498
LABCORP	070037	17-OH Progesterone, Serum by LCMS, (2 Specimens) Container:Red-top tube, gel-barrier tube OR lavender-top (EDTA) tube Temperature:Refrigerate	83498 x2
LABCORP	070078	17-OH Progesterone, Serum by LCMS, (3 Specimens) Container:Red-top tube, gel-barrier tube OR lavender-top (EDTA) tube Temperature:Refrigerate	83498 x3
LABCORP	070083	17-OH Progesterone, Serum by LCMS, (4 Specimens) Container:Red-top tube, gel-barrier tube OR lavender-top (EDTA) tube Temperature:Refrigerate	83498 x4
LABCORP	070090	17-OH Progesterone, Serum by LCMS, (5 Specimens) Container:Red-top tube, gel-barrier tube OR lavender-top (EDTA) tube Temperature:Refrigerate	83498 x5
LABCORP	070120	17-OH Progesterone, Serum by LCMS, (6 Specimens) Container:Red-top tube, gel-barrier tube OR lavender-top (EDTA) tube Temperature:Refrigerate	83498 x6
LABCORP	070132	17-OH Progesterone, Serum by LCMS, (7 Specimens) Container:Red-top tube, gel-barrier tube OR lavender-top (EDTA) tube Temperature:Refrigerate	83498 x7
LABCORP	070145	17-OH Progesterone, Serum by LCMS, (8 Specimens) Container:Red-top tube, gel-barrier tube OR lavender-top (EDTA) tube Temperature:Refrigerate	83498 x8
LABCORP	070624	17-OH Progesterone, Serum by LCMS, ACTH Stimulation Container:Red-top tube, gel-barrier tube OR lavender-top (EDTA) tube Temperature:Refrigerate	83498 x2
LABCORP	070315	17-OH Progesterone/Creatinine Ratio, 24-Hour Urine Container:Plastic urine container with 30 mL 6N HCl preservative. Caution: Strong acid. May cause skin burns. Temperature:Refrigerate	83498 82570

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	070340	17-OH Progesterone/Creatinine Ratio, Random Urine Container:Use random urine transport tube containing 6N HCl. Container is also known as "urine Monovette(R) with pH stabilizer." Monovette(R) instructions accompany units. Preservative must be added to the container prior to the start of the collection. If collecting without Monovette(R), use plastic urine container and adjust urine pH to <5 with 6N HCl. CAUTION: Strong acid. May cause skin burns. Temperature:Refrigerate	83498 82570
LABCORP	504427	18-Hydroxycorticosterone, 60 Min Post-ACTH Stimulation Container:Red-top tube, gel-barrier tube, lavender-top (EDTA) tube or green-top (heparin) tube Temperature:FREEZE	NOOPT
LABCORP	500778	18-Hydroxycorticosterone, Serum Container:Gel-barrier tube, lavender-top (EDTA) tube or green-top (heparin) tube Temperature:FREEZE	82542
LABCORP	510360	1p,19q Oncology FISH Container:Green-top (sodium heparin) tube; pediatric Vacutainer(R) is optimal Temperature:Maintain specimen at room temperature.	NOOPT
LABCORP	504045	21-Deoxycortisol, LC/MS (Endocrine Sciences) Container:Serum Transfer Tube Temperature:FREEZE Stability: Room temperature up to 14 days Refrigerated up to 14 days Frozen up to 14 days Freeze/Thaw cycle: Stable x6	82542
LABCORP	504115	25-Hydroxy Vitamin D (D2+D3 Fractionated), LC/MS-MS Container:Red-top tube, gel-barrier tube, lavender-top (EDTA) tube or green-top (heparin) tube Temperature:FREEZE Stability: Room temperature up to 7 days Refrigerated up to 7 days Frozen up to 34 months	82306
LABCORP	259887	259887 Kidney Stone Container:Urine container(2) Temperature:FREEZE	83735 82570 x2 82131 84560 82340 83945 81003 82507 84156 84392 83935 84105 84300
LABCORP	277392	277392 Kidney Stone Container:Transfer tube(3), urine container(2) and serum gel tube- centrifuge and send unopened Temperature:FREEZE urine and transfer tubes. DO NOT FREEZE serum gel tube.	82310 84392 82330 82575 84105 84300 82435 84132 84100 83735 82570 82040 82131 84560 82340 83945 81003 84550 84295 84155 84520 82507
LABCORP	844219	2N-VWD (VWF-FVIII) Panel Container:Blue-top (sodium citrate) tubes Temperature:FREEZE	85240 x2 85246 x2
LABCORP	831500	3-Methylglutaconic, Urine Container:Plastic urine container Temperature:FREEZE	82542
LABCORP	067918	3> <Allergens without IgE Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x10
LABCORP	001701	5' Nucleotidase Container:Red-top tube or gel-barrier tube for serum; lavender-top (EDTA) tube or green-top (heparin) tube for plasma Temperature:Room temperature	83915
LABCORP	504510	5-HIAA, Plasma Container:Green-top (heparin) tube or lavender-top (EDTA) tube Temperature:FREEZE	83497
LABCORP	004069	5-Hydroxyindoleacetic Acid (HIAA), Quantitative, 24-Hour Urine Container:Plastic urine container, no preservative (NOTE: 1 g/L boric acid may be added as a preservative for other tests without harm to 5-HIAA.) Temperature:Room Temperature	83497
LABCORP	316205	5-Hydroxyindoleacetic Acid (HIAA), Quantitative, Random Urine (Pediatric) Container:Plastic urine container, no preservative (NOTE: Boric acid may be added as a preservative for other tests without harm to 5-HIAA.) Temperature:Room Temperature	82570 83497
LABCORP	806565	5-Methyltetrahydrofolate Container:Collection kits may be obtained by calling Baylor Institute for Metabolic Disease (214)-820-4533. Temperature:FREEZE	82542

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	716159	6-Acetylmorphine, Urine Container:Use plastic urine drug bottle and tamper-evident seal for forensic specimen. Collection kits are available by request from the laboratory, Temperature:Maintain specimen at room temperature Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80356
LABCORP	910242	6-Acetylmorphine, Urine	NOCPT
LABCORP	733513	733513 9+Oxycodone-Scr Container:Urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	733805	733805 9+Oxyco+Alc+Crt-Scr Container:Urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	735352	735352 U9-Scr Container:Urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	737368	737368 5+MDMA+Alc-Unb Container:Plastic urine container	80307
LABCORP	737465	737465 5+MDMA+Alc-Unb Container:Plastic urine container	80307
LABCORP	737467	737467 7+MDMA-Unb Container:Plastic urine container	80307
LABCORP	737522	737522 9+MDMA-Unb Container:Plastic urine container	80307
LABCORP	737921	737921 12+Oxycodone+Crt-Unbund Container:Urine container Temperature:Maintain specimen at room temperature Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80346 80307
LABCORP	739405	739405 U9-Unbund+SV2 Container:Urine container Temperature:Maintain specimen at room temperature Stability: If arrival will extend beyond 7 days then refrigerate.	80307
LABCORP	761456	761456 9+Oxyco+Crt-Scr+1-Unb Container:Urine container Temperature:Maintain specimen at room temperature Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	761584	761584 U12-Scr+SV4 Container:Urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	NOCPT
LABCORP	764382	764382 12+Oxycodone+Crt-Unbund Container:Urine container Temperature:Maintain specimen at room temperature Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	764548	764548 12+Oxycodone+Crt-Bund Container:Use plastic urine drug bottle and tamper-evident seal for forensic specimen. Collection kits are available by request from the laboratory. Temperature:Maintain specimen at room temperature Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	765875	765875 9+MDMA+Oxyco+Crt-Bund Container:Urine container Temperature:Maintain specimen at room temperature Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	769111	769111 10+Oxyco+Crt-Bund Container:Urine container Temperature:Maintain specimen at room temperature Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	788763	788763 10 Drug-Bund Container:Urine container(1)	80307

LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:Refrigerate	
LABCORP	788873	788873 9+MDMA+Crt-Bund Container:Urine container Temperature:Maintain specimen at room temperature Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	788878	788878 9+MDMA-Bund Container:Urine container(1) Temperature:Refrigerate	80307
LABCORP	788879	788879 7+MDMA-Bund Container:Urine container(1) Temperature:Refrigerate	80307
LABCORP	788891	788891 9+MDMA+Crt-Bund Container:Urine container Temperature:Maintain specimen at room temperature Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	788933	788933 5+MDMA-Bund Container:Urine container(1) Temperature:Refrigerate	80307
LABCORP	788934	788934 7+MDMA-Bund Container:Urine container(1) Temperature:Refrigerate	80307
LABCORP	788939	788939 9+MDMA+Alc-Bund Container:Urine container Temperature:Maintain specimen at room temperature Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	788941	788941 7+MDMA-Bund Container:Urine container(1) Temperature:Refrigerate	80307
LABCORP	788944	788944 9+MDMA-Bund Container:Urine container(1) Temperature:Refrigerate	80307
LABCORP	788955	788955 9+MDMA+Alc-Bund Container:Urine container Temperature:Refrigerate	80307
LABCORP	788962	788962 9+MDMA-Bund Container:Urine container(1) Temperature:Refrigerate	80307
LABCORP	789120	789120 10+Alc-Bund Container:Urine container(1) Temperature:Refrigerate	80307
LABCORP	789138	789138 10+Alc+Crt-Bund Container:Urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	789167	789167 5+MDMA+Crt-Bund Container:Urine container(1) Temperature:Refrigerate	80307
LABCORP	789179	789179 5+MDMA+Crt-Bund Container:Urine container(1) Temperature:Refrigerate	80307
LABCORP	789192	789192 9+MDMA-Bund Container:Urine container(1) Temperature:Refrigerate	80307
LABCORP	789204	789204 10+MDMA-Bund Container:Urine container Temperature:Refrigerate	80307
LABCORP	789238	789238 9+Oxycodone-Bund Container:Urine container Temperature:Maintain specimen at room temperature Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	789260	789260 9 Drug-Bund Container:Urine container Temperature:Refrigerate	80307
LABCORP	792593	792593 13+Oxyco+Crt-Bund Container:Urine container Temperature:Maintain specimen at room temperature Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	830410	88304 Surg Path-10th Site Container:Tissue block or slide	88304
LABCORP	883076	88307 Surgical Pathology	88307
LABCORP	883077	88307 Surgical Pathology	88307
LABCORP	883078	88307 Surgical Pathology	88307
LABCORP	883079	88307 Surgical Pathology	88307
LABCORP	833438	8th addtl IHC Ab per slide	NOCPT
LABCORP	818326	A1A Clearance Stool/Ser Container:Serum/Plasma - Gel-barrier tube, lavender-top (EDTA) tube Stool - Sterile container Temperature:FREEZE	82103
LABCORP	502360	A2APLA+D Dime+Euglob+FDP+PA... Container:Blue-top (sodium citrate) tubes Temperature:Freeze	85415 x2 85362 85360 85420 85410 85379
LABCORP	820660	Abacavir, HPLC Container:Red-top tube Temperature:FREEZE	80375
LABCORP	806023	Abalone (Haliotis spp) IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	009050	Abdominal Fluid Cytology Container:1200-cc Cardinal Health Guardian(TM) disposable hard canister or 120-mL BD Vacutainer(R) sterile urine collection cup with integrated sampling device available from the courier service Temperature:After hours, place in the laboratory refrigerator.	88112
LABCORP	116004	Abnormal Bleeding Profile Container:Lavender-top (EDTA) tube, blue-top (sodium citrate) tube (do not open), and frozen plasma aliquoted from blue-top (sodium citrate) tube Temperature:Maintain whole blood at room temperature. FREEZE plasma.	85610 85670 85049 85730
LABCORP	503335	Abnormal PT/APTT Reflexive Profile (Esoterix) Container:Blue-top (sodium citrated) tubes Temperature:FREEZE	85610 85613 x2 85670 85730 80500
LABCORP	827616	Abs to B.burgdorferi,ELISA,CSF Container:Sterile capped/conical tube Temperature:Refrigerated Stability: Refrigerate up to 2 weeks Frozen up to 1 year	86618
LABCORP	337991	ACAb-B+Acetyl+Astria+VGCC Container:Gel Barrier Tube Temperature:Room temperature	83519 x2 86255 83516
LABCORP	804389	Acanthamoeba+Naegleria Culture Container:Sterile container Temperature:Maintain specimen at room temperature.	87081
LABCORP	808345	Acetaldehyde Container:Red-top tube, lavender-top (EDTA) tube OR gray-top (sodium fluoride) tube Temperature:FREEZE	80320
LABCORP	810010	Acetaldehyde, Urine Container:Plastic urine container Temperature:Immediately process sample after collection and store at frozen conditions both post-collection and during transport to the lab	82542
LABCORP	910528	Acetaminophen, Urine	NOCPT
LABCORP	811984	Acetazolamide, Serum or Plasma Container:Red-top tube or green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days,	80375

LAB	CODE	TEST NAME	CPT4 CODE
		specimen should be refrigerated or frozen.	
LABCORP	082453	Acetophenazine, Serum/Plasma Container:Red-top tube, lavender-top (EDTA) tube or gray-top (sodium fluoride) tube Temperature:Refrigerate	80342
LABCORP	791350	Acetyl Fentanyl, Screen and Confirmation, Urine Container:Plastic urine container without preservative Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80354
LABCORP	165592	Acetylcholine Receptor (AChR) Binding Antibodies with Reflex to MuSK Antibodies Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	83519
LABCORP	086003	Acetylcholine Receptor (AChR) Binding Antibody With Reflex to AChR Modulating Antibody Container:Gel-barrier tube or red-top tube Temperature:Refrigerate Stability: Room Temperature up to 7 days Refrigerated up to 14 days Frozen up to 2 months	83519
LABCORP	085902	Acetylcholine Receptor (AChR)-Binding Antibodies, Serum Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	83519
LABCORP	085933	Acetylcholine Receptor (AChR)-modulating Antibodies Container:Red-top tube or gel-barrier tube Temperature:Refrigerate (cool pack), preferred Stability: Room Temperature up to 7 days Frozen up to 2 months	83519
LABCORP	086007	Acetylcholine Receptor Antibodies, Complete Panel Container:Gel-barrier tube or red-top tube Temperature:Refrigerate (Cool Pack)	83519 x3
LABCORP	085926	Acetylcholine Receptor(AChR)-Blocking Antibodies, Serum Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	83519
LABCORP	510354	Acetylcholinesterase (AChE), Amniotic Fluid With Reflex to Fetal Hemoglobin (Hb F) Container:Sterile plastic conical tube; do NOT use urine containers or tubes with rubber stoppers. Rubber is toxic to amniocytes. Temperature:Ship and maintain specimen at room temperature.	82013
LABCORP	844779	Achondroplasia Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature	81401
LABCORP	658559	Acid Anhydride Profile Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x2
LABCORP	008618	Acid Fast Smear Container:Sterile container(1) with tight screw-cap seal, green-top (sodium heparin) or Isolator (TM) for bone marrow; sterile container or a securely sealed slide holder for pre-inoculated microscope slide (bronchial brush ONLY). Note: Please refer to the Microbiology specimen collection chart. Temperature:Refrigerate	87206
LABCORP	829642	Acid Phosphatase, Total Serum Container:Gel-barrier tube or red-top tube Temperature:FREEZE up to 1 month	84060
LABCORP	088161	Acid-Fast (Mycobacteria) Antibiotic Susceptibilities Container:Media slant, tightly sealed, in etiologic agent packaging Temperature:Maintain culture at room temperature.	87190 x4
LABCORP	183753	Acid-fast (Mycobacteria) Smear and Culture With Reflex to Identification Container:Sterile container with tight screw-cap seal or green-top (sodium heparin) tube or Isolator(TM) Temperature:Refrigerate. If sample is to be split for other tests, specimen should be divided at the time of collection so that each portion is transported at the appropriate temperature.	87116 87206
LABCORP	183764	Acid-fast (Mycobacteria) Smear and Culture With Reflex to Identification and Susceptibility Testing Container:Sterile container with tight screw-cap seal or green-top (sodium heparin) tube or Isolator(TM) Temperature:Refrigerate. If sample is to be split for other tests, specimen should be divided at the time of collection so that each portion is transported at the appropriate temperature.	87116 87206
LABCORP	183770	Acid-fast Organism Identification by DNA Probe and/or Sequencing Container:Screw-cap agar slant tube and bacterial swab transport inoculated with isolated colonies from a pure culture packed as an etiologic agent or liquid-based broth tube from BD, bioMerieux, or Trek Temperature:Maintain specimen at room temperature.	87149



LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	183802	Acid-fast Organism Identification by DNA Probe and/or Susceptibility Testing Sequencing with Reflex to Container:Screw-cap agar slant tube and bacterial swab transport inoculated with isolated colonies from a pure culture packed as an etiologic agent or liquid-based broth tube from BD, bioMerieux, or Trek Temperature:Maintain specimen at room temperature.	87149
LABCORP	810036	Acrylonitrile, Urine Container:Plastic urine container Temperature:Frozen Stability: Room Temperature: Not stable Refrigerated: Not stable Frozen: 3 months	82570 84430 83921
LABCORP	225250	ACTH, Plasma (2 Specimens) Container:Plastic or siliconized glass lavender-top (EDTA) plasma tube. Temperature:FREEZE immediately.	82024 x2
LABCORP	038927	ACTH, Plasma (3 Specimens) Container:Plastic or siliconized glass lavender-top (EDTA) plasma tube. Temperature:FREEZE immediately.	82024 x3
LABCORP	225268	ACTH, Plasma (4 Specimens) Container:Plastic or siliconized glass lavender-top (EDTA) plasma tube. Temperature:FREEZE immediately.	82024 x4
LABCORP	038919	ACTH, Plasma (5 Specimens) Container:Plastic or siliconized glass lavender-top (EDTA) plasma tube. Temperature:FREEZE immediately.	82024 x5
LABCORP	225276	ACTH, Plasma (6 Specimens) Container:Plastic or siliconized glass lavender-top (EDTA) plasma tube. Temperature:FREEZE immediately.	82024 x6
LABCORP	038901	ACTH, Plasma (7 Specimens) Container:Plastic or siliconized glass lavender-top (EDTA) plasma tube. Temperature:FREEZE immediately.	82024 x7
LABCORP	267708	ACTH, Plasma (8 Specimens) Container:Plastic or siliconized glass lavender-top (EDTA) plasma tube. Temperature:FREEZE immediately.	82024 x8
LABCORP	006643	Actin (Smooth Muscle) Antibody Container:Red-top tube or gel-barrier tube Temperature:Room temperature	83516
LABCORP	806393	Actin IgA (F-Actin) Container:Green-top (heparin) tube Temperature:Refrigerate	86235
LABCORP	117762	Activated Protein C Resistance (APCR) Container:Blue-top (sodium citrate) tube Temperature:FREEZE	85307
LABCORP	511972	Acute Myelocytic Leukemia (AML) Profile, Chromosome Analysis and NPM1 With Reflex to FLT3, CEBPA Container:Green-top (heparin) tube is required for chromosome testing; pediatric Vacutainer(R) is optimal AND lavender-top (EDTA) tube is required for molecular testing. Temperature:Maintain specimen at room temperature.	NOCPT
LABCORP	510336	Acute Myelocytic Leukemia (AML) Profile, FISH Container:Green-top (heparin) tube; pediatric Vacutainer(R) is optimal OR lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	NOCPT
LABCORP	825497	Acyclovir (Zovirax), Urine Container:Plastic urine container Temperature:Refrigerate Stability: Room temperature up to 7 days Refrigerate up to 14 days Frozen up to 1 year	80375
LABCORP	138370	Acyclovir Resistance HSV (Phenotype) Container:Isolate in tube with media capped tightly; swab in viral transport media Temperature:Maintain specimen at room temperature for isolate; refrigerate viral transport media with swab	87252 87253
LABCORP	202121	Acyclovir, Serum/Plasma Container:Red-top tube or lavender-top (EDTA) tube Temperature:Refrigerate Stability: Room temperature up to 7 days Refrigerate up to 14 days Frozen up to 1 year	80299
LABCORP	387328	Acylca+Carnit	NOCPT
LABCORP	070228	Acylcarnitine Profile, Quantitative, Plasma Container:Green-top (sodium heparin) tube Temperature:FREEZE	82017

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	207164	Acylglycines,Quant(Urine) Container:Urine bottle Temperature:Frozen	82542
LABCORP	503890	Adalimumab and Anti-adalimumab Antibody (Serial Monitor), DoseASSURE(TM) ADL Container:Red-top tube or gel-barrier tube Temperature:Refrigerate or Freeze Stability: Room temperature: up to 7 days Refrigerated: up to 7 days Frozen up to 7 days	82397 80299
LABCORP	504575	Adalimumab and Anti-Adalimumab Antibody, DoseASSURE(TM) ADL Container:Red-top tube or gel-barrier tube Temperature:Refrigerate or Freeze Stability: Room temperature: up to 7 days Refrigerated: up to 7 days Frozen up to 7 days	82397 80299
LABCORP	117913	ADAMTS13 Activity Container:Blue-top (sodium citrate) tube Temperature:FREEZE	85397
LABCORP	117915	ADAMTS13 Antibody Container:Blue-top (sodium citrate) tube Temperature:FREEZE	83520
LABCORP	284462	Adeno qPCR Container:Very small (1 mL or pea size) fecal sample placed in 1 to 2 mL sterile saline, M4, or viral transport media in sterile, screw-cap tube. Temperature:FREEZE	87799
LABCORP	806984	Adenosine Deaminase, CSF Container:Sterile container Temperature:FREEZE Specimen must remain frozen until received in lab.	84311
LABCORP	817490	Adenosine Deaminase, Pericard. Container:Sterile container Temperature:FREEZE	84311
LABCORP	829717	Adenosine Deaminase, RBC Container:Lavender-top (EDTA) tube or green-top (heparin) tube Temperature:Refrigerate	84311
LABCORP	823287	Adenosine Deaminase, Serum Container:Red-top tube or gel-barrier tube Temperature:FREEZE Stability: Refrigerate up to 5 days Frozen up to 30 days	84311
LABCORP	806991	Adenosine Deaminase,Peritoneal Container:Sterile container Temperature:FREEZE Specimen must remain frozen until received in lab.	84311
LABCORP	806988	Adenosine Deaminase,Pleural FI Container:Sterile container Temperature:FREEZE Specimen must remain frozen until received in lab.	84311
LABCORP	185041	Adenovirus (Type 40/41), Direct Detection EIA Container:Sterile screw-cap container Temperature:Refrigerate	87301
LABCORP	187013	Adenovirus (Type 40/41)/Rotavirus, Direct Detection EIA Container:Sterile screw-cap container Temperature:Refrigerate	87301 87425
LABCORP	096065	Adenovirus Group Antibodies, Quantitative Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature.	86603
LABCORP	815922	Adenovirus PCR Qual (NP Swab) Container:Sterile swab placed in 2 mL sterile saline, M4 or other viral transport media in a sterile screw top tube. Temperature:FREEZE	87798
LABCORP	815919	Adenovirus PCR Qual(NasalSwab) Temperature:FREEZE	87798
LABCORP	815956	Adenovirus qPCR (BAL) Container:Sterile, screw top container Temperature:FREEZE	87799
LABCORP	816467	Adenovirus qPCR (CSF) Container:Sterile container Temperature:FREEZE	87798

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	284544	Adenovirus, PCR Quant Container:Lavender-top (EDTA) tube, red-top tube, gel-barrier tube or sterile capped container Temperature:FREEZE	87799
LABCORP	010447	ADH Container:Lavender-top (EDTA) tube Temperature:Freeze	84588
LABCORP	004650	Adiponectin Container:Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube Temperature:Refrigerate	83520
LABCORP	821413	ADMA/SDMA Container:Gel-barrier tube Temperature:Refrigerate	82542
LABCORP	881000	Adre. Hypopla. Congenita, FISH Container:Green-top (heparin) tube Temperature:Maintain specimen at room temperature	88230 88271 88273
LABCORP	500092	Adrenal 21-Hydroxylase Autoantibodies Container:Red-top tube, gel-barrier tube, or lavender-top (EDTA) tube Temperature:FREEZE Stability: Room temperature up to 24 hours Refrigerated up to 24 hours Frozen up to 200 days	83519
LABCORP	819270	Adrenocorticotrophic Hormone Container:Plastic urine container Temperature:Freeze	82024
LABCORP	004440	Adrenocorticotrophic Hormone (ACTH), Plasma Container:Plastic or siliconized glass lavender-top (EDTA) tube Temperature:FREEZE immediately.	82024
LABCORP	503192	Adult (Late Onset) CAH Grp 1 Container:Gel-barrier tube Temperature:FREEZE Stability: Refrigerated up to 1 day Frozen up to 2 years	82634 82533 83498 82157 82626
LABCORP	503194	Adult (Late Onset) CAH Grp 2 Container:Gel-barrier tube Temperature:FREEZE Stability: Refrigerated up to 1 day Frozen up to 2 years	82157 82626 82533 84143 83498
LABCORP	511077	Adult Acute Lymphoblastic Leukemia (ALL) Profile, FISH Container:Green-top (sodium heparin) tube (pediatric Vacutainer(R) is optimal) or lavender-top (EDTA) tube Temperature:Maintain specimens at room temperature.	NOOPT
LABCORP	788890	Adulteration (Dilution), Urine Container:Urine container Temperature:Maintain specimen at room temperature Stability: If arrival at lab will extend beyond 7 days then refrigerate.	NOOPT
LABCORP	035527	Aerobic Culture + Gram Stain Container:Slide, Bacterial Culture Transport (Swab w/Media) Tube or Sterile Container Temperature:Room Temperature	87205 87070
LABCORP	180803	Aerobic Culture, Extended Incubation Container:Sterile screw-cap container; bacterial swab transport; or aerobic blood culture bottle Temperature:Maintain specimen at room temperature.	87073
LABCORP	182261	Aerobic Identification and Susceptibility Container:Agar slant in screw-cap container packed as an etiologic agent or a swab transport inoculated with the isolate from a pure culture. Maintain subculture at submitting laboratory. Temperature:Maintain specimen at room temperature.	87077
LABCORP	378409	Aeromonas/Plesiomonas+Stool C. Container:Para Pak-Orange	87427 87046 87081 87045
LABCORP	183926	AFB ID/AST-Mtb/MAC Container:Organism Isolate	87149
LABCORP	018044	AFP (Repeat), Serum, for OSB Container:Serum gel tube; no thrombin additive Temperature:Room temperature	82105
LABCORP	806530	AFP, CSF (Tumor Marker) Container:Sterile container Temperature:Refrigerate	86316
LABCORP	510344	Aggressive B-Cell Lymphoma Profile, FISH Container:Green-top (heparin) tube; pediatric Vacutainer(R) is optimal OR lavender-top (EDTA) tube	NOOPT

LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:Maintain specimen at room temperature.	
LABCORP	820948	aHUSS/DDD Genetic Evaluation Container:Sterile container OR lavender-top (EDTA) tube Temperature:Room temperature	NOCPT
LABCORP	811137	ALA Dehydratase, RBC Container:Green-top (heparin) tube Temperature:FREEZE	82657
LABCORP	811129	ALA Dehydratase, WB Container:Green-top (heparin) tube Temperature:Refrigerate	82657
LABCORP	374357	ALA U+PBG UU+Porphy U	84110 84120 82135
LABCORP	140095	Alb/Creat Ratio, Timed Ur Container:Plastic urine container Temperature:Refrigerate	82043 82570
LABCORP	140050	Albumin, 24-Hour Urine Container:Plastic urine container Temperature:Room temperature	82043
LABCORP	012229	Albumin, Cerebrospinal Fluid Container:Clean sterile tube Temperature:Room temperature	82042
LABCORP	149997	Albumin, Random Urine Container:Plastic urine container Temperature:Room temperature	82043
LABCORP	140053	Albumin, Timed Urine Container:Plastic urine container Temperature:Refrigerate	82043
LABCORP	802272	Albuterol (Proventil) Container:Red-top tube or lavender-top (EDTA) tube Temperature:Refrigerate	80375
LABCORP	002030	Aldolase Container:Red-top tube or gel-barrier tube for serum; OR plasma may be used from blue-top (sodium citrate) tube, gray-top (sodium fluoride) tube, lavender-top (EDTA) tube, or green-top (heparin) tube Temperature:Refrigerate	82085
LABCORP	237537	Aldosterone LCMS (2 Specimens) Container:Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube. Temperature:Refrigerate	82088 x2
LABCORP	053272	Aldosterone LCMS (3 Specimens) Container:Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube. Temperature:Refrigerate	82088 x3
LABCORP	361626	Aldosterone LCMS (4 Specimens) Container:Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube. Temperature:Refrigerate	82088 x4
LABCORP	271190	Aldosterone LCMS (5 Specimens) Container:Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube. Temperature:Refrigerate	82088 x5
LABCORP	015795	Aldosterone LCMS (6 Specimens) Container:Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube. Temperature:Refrigerate	82088 x6
LABCORP	015796	Aldosterone LCMS (7 Specimens) Container:Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube. Temperature:Refrigerate	82088 x7
LABCORP	010848	Aldosterone LCMS (8 Specimens) Container:Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube. Temperature:Refrigerate	82088 x8
LABCORP	500467	Aldosterone LCMS (Endocrine Science) Container:Red-top tube, gel-barrier tube, lavender-top (EDTA) tube or green-top (heparin) tube Temperature:Freeze Stability: Room temperature up to 1 day Refrigerated up to 7 days Frozen up to 1 year	82088
LABCORP	004374	Aldosterone LCMS, Serum Container:Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube. Temperature:Refrigerate	82088

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	004291	Aldosterone, 24-Hour Urine Container:Plastic urine container with no preservative Temperature:Refrigerate	82088
LABCORP	504424	Aldosterone, 60 Min Post-ACTH Stimulation Container:Red-top tube, gel-barrier tube, lavender-top (EDTA) tube or green-top (heparin) tube Temperature:FREEZE	NOCPT
LABCORP	289116	Aldosterone, Random Ur/Creat Container:Plastic urine container with no preservative Temperature:Refrigerate	82088 82570
LABCORP	004354	Aldosterone:Renin Ratio Container:Red-top tube or gel-barrier tube AND lavender-top (EDTA) tube Temperature:Serum; refrigerated AND plasma; FROZEN	84244 82088
LABCORP	510953	ALK FISH With Reflex to RET and ROS1 Container:Paraffin block Temperature:Maintain specimen at room temperature.	NOCPT
LABCORP	510950	ALK FISH, Non-Small-cell Lung Cancer Container:Paraffin block Temperature:Maintain specimen at room temperature.	Non-Small-cell Lung Cancer NOCPT
LABCORP	483325	ALK Immunohistochemical (IHC), D5F3, CDx Container:Tissue block or slide Temperature:Room temperature	NOCPT
LABCORP	001612	Alkaline Phosphatase Isoenzymes Container:Red-top tube or gel-barrier tube Temperature:Refrigerate serum at 2(degrees)C to 8(degrees)C as soon as possible after collection.	84075 84080
LABCORP	671934	Allergen Pediatric 3 - 6 Years Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x6
LABCORP	671932	Allergen Pediatric 6 Yrs Plus Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x5
LABCORP	602627	Allergen Profile with Total IgE, Respiratory-Area 1 RI, and VT Container:Red-top tube or gel-barrier tube Temperature:Room temperature	States: CT, MA, ME, NH, NJ, NY, PA, 82785 86003 x26
LABCORP	602640	Allergen Profile with Total IgE, Respiratory-Area 10 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	States: OK and TX 82785 86003 x26
LABCORP	602641	Allergen Profile with Total IgE, Respiratory-Area 11 Mountains, NM, UT Mountains and WY Container:Red-top tube or gel-barrier tube Temperature:Room temperature	States: AZ Mountains, CO, ID 82785 86003 x25
LABCORP	603719	Allergen Profile with Total IgE, Respiratory-Area 12 Southern CA desert area Container:Red-top tube or gel-barrier tube Temperature:Room temperature	States: Southern AZ desert area and 82785 86003 x22
LABCORP	602643	Allergen Profile with Total IgE, Respiratory-Area 13 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	State: South CA coastal area 82785 86003 x25
LABCORP	602644	Allergen Profile with Total IgE, Respiratory-Area 14 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	State: Central CA 86003 x24 82785
LABCORP	602638	Allergen Profile with Total IgE, Respiratory-Area 15 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	States: NV and Southern ID 82785 86003 x23
LABCORP	602645	Allergen Profile with Total IgE, Respiratory-Area 16 OR Container:Red-top tube or gel-barrier tube Temperature:Room temperature	States: Central and Eastern WA and 86003 x22 82785
LABCORP	602985	Allergen Profile with Total IgE, Respiratory-Area 17 Western OR Container:Red-top tube or gel-barrier tube	States: Northwest CA, WA, and 82785 86003 x24

LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:Room temperature	
LABCORP	602986	Allergen Profile with Total IgE, Respiratory-Area 18 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	State: AK 86003 x16 82785
LABCORP	606600	Allergen Profile with Total IgE, Respiratory-Area 19 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	State: Puerto Rico 82785 86003 x22
LABCORP	602628	Allergen Profile with Total IgE, Respiratory-Area 2 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	States: DC, DE, MD, NC, and VA 82785 86003 x24
LABCORP	606601	Allergen Profile with Total IgE, Respiratory-Area 20 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	State: Hawaii 82785 86003 x26
LABCORP	602629	Allergen Profile with Total IgE, Respiratory-Area 3 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	States: GA, Northern FL, and SC 82785 86003 x23
LABCORP	606599	Allergen Profile with Total IgE, Respiratory-Area 4 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	State: FL, South of Orlando 82785 86003 x23
LABCORP	602632	Allergen Profile with Total IgE, Respiratory-Area 5 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	States: IN, KY, OH, TN, and WV 86003 x27 82785
LABCORP	602633	Allergen Profile with Total IgE, Respiratory-Area 6 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	States: AL, AR, LA, and MS 86003 x23 82785
LABCORP	602634	Allergen Profile with Total IgE, Respiratory-Area 7 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	States: MI, MN, and WI 82785 86003 x24
LABCORP	602635	Allergen Profile with Total IgE, Respiratory-Area 8 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	States: IA, IL, and MO 82785 86003 x26
LABCORP	602639	Allergen Profile with Total IgE, Respiratory-Area 9 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	States: KS, ND, NE, and SD 86003 x23 82785
LABCORP	660423	Allergen Profile, Basic Food Profile Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86005 86003 x9
LABCORP	672483	Allergen Profile, Birch Pollen Related Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x10
LABCORP	603972	Allergen Profile, Brazil Nut, IgE with Component Reflexes Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	604783	Allergen Profile, Food IgE II With Component Reflexes Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x19
LABCORP	603834	Allergen Profile, Food with Components Reflexes Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x12
LABCORP	648014	Allergen Profile, Food-Basic Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x6
LABCORP	603857	Allergen Profile, Food-Basic with Component Reflexes Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x6
LABCORP	600973	Allergen Profile, Food-Berry Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x3
LABCORP	600981	Allergen Profile, Food-Citrus Container:Red-top tube or gel-barrier tube	86003 x5

LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:Room temperature	
LABCORP	601013	Allergen Profile, Food-Fish Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x7
LABCORP	601872	Allergen Profile, Food-Fruit Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x5
LABCORP	601633	Allergen Profile, Food-Grain Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x6
LABCORP	600999	Allergen Profile, Food-Legume Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x3
LABCORP	602284	Allergen Profile, Food-Meat Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x3
LABCORP	601856	Allergen Profile, Food-Milk Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86008 x3 86003 x3
LABCORP	671926	Allergen Profile, Food-Nuts Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x7
LABCORP	062695	Allergen Profile, Food-Shellfish Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x6
LABCORP	601831	Allergen Profile, Food-Vegetable I Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x7
LABCORP	601823	Allergen Profile, Food-Vegetable II Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x9
LABCORP	604734	Allergen Profile, Hazelnut, IgE With Component Reflexes Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	671871	Allergen Profile, Hymenoptera Profile 2 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x6
LABCORP	604771	Allergen Profile, IgE (Pediatric) With Component Reflex Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x25
LABCORP	670654	Allergen Profile, Latex Related Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x5
LABCORP	649749	Allergen Profile, Mini Panel Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x12
LABCORP	062448	Allergen Profile, Mold Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x12
LABCORP	672478	Allergen Profile, Mugwort Pollen Related Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x4
LABCORP	604764	Allergen Profile, Nut, IgE With Component Reflex Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x9
LABCORP	671935	Allergen Profile, Pediatric, Birth to Three Years Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x5
LABCORP	062497	Allergen Profile, Perennial Allergen Container:Red-top tube or gel-barrier tube	86003 x19

LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:Room temperature	
LABCORP	672486	Allergen Profile, Ragweed Related Container:One 8.5 mL red-top tube or one 8.5 mL gel-barrier tube Temperature:Room temperature	86003 x4
LABCORP	676510	Allergen Profile, Regional Allergen Zone 1 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x29
LABCORP	676601	Allergen Profile, Regional Allergen Zone 10 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x27
LABCORP	676619	Allergen Profile, Regional Allergen Zone 11 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x27
LABCORP	676627	Allergen Profile, Regional Allergen Zone 12 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x27
LABCORP	676635	Allergen Profile, Regional Allergen Zone 13 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x26
LABCORP	676643	Allergen Profile, Regional Allergen Zone 14 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x26
LABCORP	676650	Allergen Profile, Regional Allergen Zone 15 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x26
LABCORP	676668	Allergen Profile, Regional Allergen Zone 16 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x32
LABCORP	676676	Allergen Profile, Regional Allergen Zone 17 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x23
LABCORP	676684	Allergen Profile, Regional Allergen Zone 18 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x25
LABCORP	650820	Allergen Profile, Regional Allergen Zone 19 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x30
LABCORP	676528	Allergen Profile, Regional Allergen Zone 2 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x30
LABCORP	676536	Allergen Profile, Regional Allergen Zone 3 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x26
LABCORP	676544	Allergen Profile, Regional Allergen Zone 4 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x29
LABCORP	676551	Allergen Profile, Regional Allergen Zone 5 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x29
LABCORP	676569	Allergen Profile, Regional Allergen Zone 6 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x29
LABCORP	676577	Allergen Profile, Regional Allergen Zone 7 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x30
LABCORP	676585	Allergen Profile, Regional Allergen Zone 8 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x30
LABCORP	676593	Allergen Profile, Regional Allergen Zone 9 Container:Red-top tube or gel-barrier tube	86003 x29



LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:Room temperature	
LABCORP	062463	Allergen Profile, Seasonal Allergen, Fall - Weed Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x13
LABCORP	062489	Allergen Profile, Seasonal Allergen, Spring - Tree Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x12
LABCORP	062471	Allergen Profile, Seasonal Allergen, Summer - Grass Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x10
LABCORP	604600	Allergen Profile, Walnut, IgE With Component Reflex Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	606024	Allergens (10) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x10
LABCORP	601803	Allergens (11) Trees Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x11
LABCORP	604544	Allergens (15) Foods Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x15
LABCORP	605801	Allergens (17) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x17
LABCORP	604907	Allergens (19) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x19
LABCORP	604813	Allergens (20) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	NOCPT
LABCORP	605985	Allergens (22) Foods Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x22
LABCORP	606025	Allergens (28) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x28
LABCORP	605786	Allergens (29) Foods Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x29
LABCORP	606264	Allergens (31) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	NOCPT
LABCORP	605794	Allergens (35) Foods Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x35
LABCORP	605793	Allergens (36) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x36
LABCORP	604921	Allergens (37) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	NOCPT
LABCORP	605651	Allergens (37) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	NOCPT
LABCORP	603896	Allergens (4) Feathers Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x4
LABCORP	604800	Allergens (4) Shellfish Container:Red-top tube or gel-barrier tube	86003 x4

LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:Room temperature	
LABCORP	604633	Allergens (5) Trees Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x5
LABCORP	604646	Allergens (5) Weeds Container:Red-top tube or gel-barrier tube Temperature:Room temperature	NOCPT
LABCORP	604574	Allergens (6) Seafood Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x6
LABCORP	604567	Allergens (7) Nuts Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x7
LABCORP	604894	Allergens (8) Molds Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x8
LABCORP	604821	Allergens (9) Mini Profile Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x9
LABCORP	603858	Allergens Profile Plus IgE (Pediatric) with Component Container:Red-top tube or gel-barrier tube Temperature:Room temperature	82785 86003 x16
LABCORP	600815	Allergens(10) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x10
LABCORP	602797	Allergens(10) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x10
LABCORP	672332	Allergens(10) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x10
LABCORP	672334	Allergens(10) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x10
LABCORP	605819	Allergens(10)Foods w/CompRflx Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x10
LABCORP	671652	Allergens(11) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x11
LABCORP	600600	Allergens(11) Foods Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x11
LABCORP	600160	Allergens(12) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x12
LABCORP	645176	Allergens(12) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x12
LABCORP	601283	Allergens(15) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x15
LABCORP	605814	Allergens(15)Foods w/CompRflx Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x15
LABCORP	603417	Allergens(19) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x19
LABCORP	602417	Allergens(2) (Animals) Container:Red-top tube or gel-barrier tube	86003 x2

LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:Room temperature	
LABCORP	066050	Allergens(20) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86008 86003 x19
LABCORP	670726	Allergens(20) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x20
LABCORP	605817	Allergens(29)Foods w/CompRflx Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x29
LABCORP	605807	Allergens(35)Foods w/CompRflx Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x35
LABCORP	607366	Allergens(4) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x4
LABCORP	644666	Allergens(4) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x4
LABCORP	647417	Allergens(4) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x4
LABCORP	673171	Allergens(4) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x4
LABCORP	602904	Allergens(5) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x5
LABCORP	602946	Allergens(5) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x5
LABCORP	641696	Allergens(5) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x5
LABCORP	641704	Allergens(5) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x5
LABCORP	641712	Allergens(5) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x5
LABCORP	642702	Allergens(5) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x5
LABCORP	672748	Allergens(5) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x5
LABCORP	674010	Allergens(5) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x5
LABCORP	699553	Allergens(5) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x5
LABCORP	672328	Allergens(6) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x6
LABCORP	606332	Allergens(8)+Hypersensitivity Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86331 86609 86606 x6 86003 x8 86671 86602 x4
LABCORP	645234	Allergens(9) Container:Red-top tube or gel-barrier tube	86003 x9

LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:Room temperature	
LABCORP	672912	Allergens(9) Nut Profile Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x9
LABCORP	806262	Allergic Bronchopulmonary Aspergillosis Panel II Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86331 82785 86001 86003
LABCORP	602988	Allergy Profile Plus, IgE (Pediatric) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	82785 86003 x16
LABCORP	167160	Allo-Crossmatch Container:Donor sample: Yellow-top (ACD) tube (solution A or B). Recipient sample: Red-top tube or gel-barrier tube Temperature:Maintain whole blood and serum at room temperature. Donor specimens should be analyzed within 72 hours of collection. Recipient serum may be stored at 4 degrees Celsius for one week or at -20 degrees Celsius indefinitely.	86825
LABCORP	202125	Allopurinol + Metabolite Container:Red-top tube or lavender-top (EDTA) tube Temperature:Refrigerate Stability: Room Temperature: 30 days Refrigerated: 30 days Frozen: 30 days	80375
LABCORP	057687	AIP+GGT+CEA+AFP+CA19-9 Container:Gel-Barrier Tube	82977 86301 82378 84075 82105
LABCORP	316102	AIP, Total W/Rfx To Isoenzymes Container:Gel-barrier tube or red top tube.	84075
LABCORP	823936	Alpha Fetoprotein, Body Fluid Container:Sterile container Temperature:Refrigerated	86316
LABCORP	806562	Alpha Gal IgE Container:Gel-barrier tube or red-top tube Temperature:Maintain specimen at room temperature	86008
LABCORP	140269	Alpha Subunit, Free (Endocrine Sciences) Container:Red-top tube, gel-barrier tube ,lavender-top (EDTA) tube OR green-top (heparin) tube Temperature:FREEZE	83520
LABCORP	123260	Alpha(1)-Antitrypsin Deficiency Profile Container:Red-top tube or gel-barrier tube AND lavender-top (EDTA) tube Temperature:SERUM: Refrigerate; stable refrigerated for 14 days; WHOLE BLOOD: Room temperature; stable at room temperature for 14 days	81332 82103
LABCORP	095653	Alpha(1)-Antitrypsin Phenotyping Container:Red-top tube or gel-barrier tube Temperature:Room temperature, refrigerated, or frozen; stable 14 days. Freeze/thaw cycles: Stable x2.	82103 82104
LABCORP	001982	Alpha(1)-Antitrypsin, Serum Container:Red-top tube, gel-barrier tube, lavender-top (EDTA) tube, OR green-top (heparin) tube Temperature:Maintain specimen at room temperature.	82103
LABCORP	123045	Alpha-1-Acid Glycoprotein Container:Red-top tube, gel-barrier tube, OR green-top (heparin) tube Temperature:Room temperature	83883
LABCORP	511881	Alpha-1-Antitrypsin Deficiency, DNA Analysis Container:Lavender-top (EDTA) tube or yellow-top (ACD) tube, sterile plastic conical tube OR two confluent T-25 flasks for fetal testing, OR LabCorp buccal swab kit Temperature:Maintain specimen at room temperature or refrigerate.	81332
LABCORP	123010	Alpha-1-Antitrypsin, Fecal, Quantitative Container:Clean, screw-capped, plastic vial with no preservatives Temperature:FREEZE; stable for seven days zero to below -20 degrees Celsius. Stable three days at ambient or room temperature 15 degrees Celsius to 30 degrees Celsius and refrigerated 2 degrees Celsius to 8 degrees Celsius. Temperature should NOT exceed 37 degrees Celsius during shipment. Ship FROZEN zero to below -20 degrees Celsius.	82103
LABCORP	501174	Alpha-2 Antiplasmin Assay Container:Blue-top (sodium citrate) tube Temperature:Freeze	85410
LABCORP	122135	Alpha-2-Macroglobulin, Quantitative Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature.	83883

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	017319	Alpha-Fetoprotein (AFP) Tetra Profile Container:Gel-barrier tube, no thrombin additive Temperature:Room temperature	86336 84702 82105 82677
LABCORP	141300	Alpha-Fetoprotein (AFP) with AFP L3%, Serum Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	82107
LABCORP	480300	Alpha-Fetoprotein (AFP) with AFP L3%, Serum (Serial Monitor) Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	82107
LABCORP	510305	Alpha-Fetoprotein (AFP), AChE, Amniotic Fluid With Reflex to Fetal Hemoglobin (Hb F) Container:Sterile plastic conical tube; do NOT use urine containers or tubes with rubber stoppers. Rubber is toxic to amniocytes. Temperature:Ship and maintain specimen at room temperature.	82013 82106
LABCORP	002428	Alpha-Fetoprotein (AFP), Amniotic Fluid Container:Sterile plastic tube; do NOT use urine containers or tubes with rubber stoppers. Rubber is toxic to amniocytes. Temperature:Ship and maintain specimen at room temperature	82106
LABCORP	010801	Alpha-Fetoprotein (AFP), Maternal Serum for Open Spina Bifida Container:Gel-barrier tube, no thrombin additive Temperature:Room temperature	82105
LABCORP	002253	Alpha-Fetoprotein (AFP), Serum, Tumor Marker Container:Red-top tube or gel-barrier tube Temperature:Room temperature	82105
LABCORP	480012	Alpha-Fetoprotein (AFP), Serum, Tumor Marker (Serial Monitor) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	82105
LABCORP	807003	Alpha-Gal Panel Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86008 86003 x3
LABCORP	252225	alpha-Galactosidase A Deficiency (Full Gene Sequencing) Container:Lavender-top (EDTA) tube or yellow-top (ACD) tube; sterile plastic conical tube; OR two confluent T25 flasks for fetal testing Temperature:Maintain specimen at room temperature	81405
LABCORP	252230	alpha-Galactosidase A Deficiency (Known Mutation) Container:Lavender-top (EDTA) tube or yellow-top (ACD) tube; sterile plastic conical tube; OR two confluent T25 flasks for fetal testing Temperature:Maintain specimen at room temperature	81403
LABCORP	511172	Alpha-Thalassemia, DNA Analysis Container:Lavender-top (EDTA) tube, yellow-top (ACD) tube, sterile plastic conical tube, OR two confluent T-25 flasks for fetal testing Temperature:Maintain at room temperature or refrigerate at 4(degrees)C	81257
LABCORP	117739	Alpha2-Antiplasmin Container:Blue-top (sodium citrate) tube Temperature:FREEZE	85410
LABCORP	222786	AIPISO+GGT+AFP+CEA+HBSAG+HB... Container:Gel-barrier tube is preferred. Red top tube is acceptable AND lavender-stopper (EDTA) tube. Temperature:Refrigerate	84075 82105 84080 82977 87340 82378 87350
LABCORP	222737	ALPISO+PSA+CEA+LASA+PAP Container:Gel-barrier tube is preferred. Red top tube is acceptable.	84275 84153 82378 84075 84066 84080
LABCORP	222729	AIPISO+PSA+PAP Container:Gel-barrier tube is preferred. Red top tube is acceptable.	84075 84066 84080 84153
LABCORP	713511	Alprazolam Conf (GC/MS) Container:Plastic urine container Temperature:Refrigerate	80346
LABCORP	842039	Alprazolam, Serum or Plasma Container:Red-top tube or green-top (heparin) tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80346
LABCORP	809663	Alprazolam, Whole Blood Container:Lavender-top (EDTA) tube, gray-top (sodium fluoride) tube or green-top (heparin) tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature For storage beyond 3 days,	80346

LAB	CODE	TEST NAME	CPT4 CODE
		specimen should be refrigerated or frozen. Specimen is stable for eight days at room temperature or refrigerated, and for 19 days frozen.	
LABCORP	903728	Alternaria Tenuis/Alter. IgA Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86671
LABCORP	276101	Alternative Pathway (AH50) Container:Red-top tube Temperature:FREEZE (SHIP ON DRY ICE)	86162
LABCORP	083915	Aluminum, Hair Container:Plastic acid washed, trace metal free tubes can be obtained from National Medical Services. Temperature:Maintain specimen at room temperature Stability undetermined	82108
LABCORP	071548	Aluminum, Plasma or Serum Container:Royal blue-top (EDTA) tube OR royal blue-top without EDTA Temperature:Maintain specimen at room temperature.	82108
LABCORP	810721	Aluminum, RBC Container:Royal Blue top tube (Trace metal-free; EDTA)	82108
LABCORP	071555	Aluminum, Urine Container:Plastic urine container, no preservative Temperature:Maintain specimen at room temperature.	82570 82108
LABCORP	808399	Amantadine, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80375
LABCORP	828267	Amaranth - BasoFunction HRT Container:Green-top (sodium heparin) tube: submit original tube Temperature:Maintain specimen at room temperature	86343
LABCORP	119214	Ambulatory BP Cardiolog.O/Read Container:Not applicable	NOCPT
LABCORP	119206	Ambulatory BP Hook-Up Container:Not applicable	93786
LABCORP	006874	Amebiasis Antibodies Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86753
LABCORP	034314	Amenorrhoea Panel III Container:Gel-barrier tube is preferred. Red top tube is acceptable.	83001 82670 83002 84403
LABCORP	034306	Amenorrhoea Panel IV Container:One 7 mL serum-separator tube Temperature:Refrigerate	83001 82670 84146 83002
LABCORP	031138	Amenorrhoea Profile Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	83001 84146 83002
LABCORP	501064	Amenorrhoea Profile (Endocrine Sciences) Container:Gel-barrier tube or red-top tube Temperature:FREEZE Stability: Room temperature up to 1 day Refrigerated up to 1 day Frozen up to 200 days	83001 82670 84146 83002
LABCORP	903700	American Cheese, IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	007203	Amikacin Random, Serum Container:Red-top tube or green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Refrigerate	80150
LABCORP	007204	Amikacin, Serum, Peak Container:Red-top tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Room Temperature	80150
LABCORP	717330	Amikacin, Serum, Peak and Trough Container:Red-top tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the	80150 x2

LAB	CODE	TEST NAME	CPT4 CODE
		specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Room Temperature	
LABCORP	007205	Amikacin, Serum, Trough Container:Red-top tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Room Temperature	80150
LABCORP	700200	Amino Acid Profile, Glycine Encephalopathy, Plasma and Cerebrospinal Fluid Container:PREFERRED: Frozen plasma from green-top (sodium heparin) tube AND CSF: plastic transport tube, no preservative. ACCEPTABLE: Frozen plasma from green-top (lithium heparin) tube, frozen plasma from lavender-top (EDTA) tube or frozen plasma from PPT(TM). Frozen serum from serum separator tube (SST) or frozen serum from red-top tube will not be rejected. NOTE: Plasma reference ranges will be applied to all specimen types. Temperature:Plasma: Centrifuge, remove plasma from cells, and FREEZE immediately, CSF: FREEZE immediately.	82136
LABCORP	700180	Amino Acid Profile, Quantitative, CSF Container:Plastic transport tube Temperature:FREEZE	82139
LABCORP	700068	Amino Acid Profile, Quantitative, Plasma Container:PREFERRED: Frozen plasma from green-top (sodium heparin) tube. ACCEPTABLE: Frozen plasma from green-top (lithium heparin) tube, frozen plasma from lavender-top (EDTA) tube or frozen plasma from PPT(TM). Frozen serum from serum separator tube (SST) or frozen serum from red-top tube will not be rejected. NOTE: Plasma reference ranges will be applied to all specimen types. Temperature:Centrifuge, remove plasma from cells, and FREEZE immediately.	82139
LABCORP	700140	Amino Acid Profile, Quantitative, Urine Container:Plastic urine container without preservative Temperature:FREEZE	82139
LABCORP	007351	Aminolevulinic Acid, Delta, Random Urine Container:Plastic urine container with 0.5 mL of 30% acetic acid AND AMBER plastic frozen transport tube and cap (LabCorp No. 78656). Temperature:FREEZE immediately and PROTECT FROM LIGHT. NOTE: Urine is NOT stable preserved with sodium carbonate. It is stable for one month when preserved with 30% acetic acid and frozen (-20(degrees)C to 0(degrees)C), or stable for three days with 30% acetic acid when refrigerated (2(degrees)C to 8(degrees)C).	82135
LABCORP	706705	Amiodarone (Cordarone(R)), Serum Container:Red-top tube, lavender top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:FREEZE	80299
LABCORP	007476	Amitriptyline Container:Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Room Temperature	80335
LABCORP	764225	Amitriptyline Container:Use plastic urine drug bottle and tamper-evident seal for forensic specimen. Collection kits are available by request from the laboratory. Temperature:Maintain specimen at room temperature Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	211394	Amlodipine (Norvasc) Container:Red-top tube or lavender-top (EDTA) tube Temperature:Refrigerate	80375
LABCORP	052055	Amnio Chrom Analysis 5 Cell Ct Container:Sterile plastic conical tube Temperature:Maintain specimen at room temperature. DO NOT refrigerate or freeze.	NOCPT
LABCORP	511590	Amniotic Fluid Chromosome Five-cell Count Plus Microarray (Reveal(R)) Container:Sterile plastic conical tube Temperature:Maintain specimen at room temperature	81229
LABCORP	738530	Amobarbital, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80345

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	808188	Amoxapine and 8-Hydroxyamoxapine, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80335
LABCORP	827245	Amoxicillin - BasoFuncio. HRT Container:Green-top (sodium heparin) tube: submit original tube Temperature:Maintain specimen at room temperature	86343
LABCORP	816458	Amoxicillin Level Container:Red-top tube Temperature:FREEZE	80375
LABCORP	700876	AMP, Scr w/Conf, WB Container:Gray-top (sodium fluoride/potassium oxalate) tube, green-top (heparin) tube, OR lavender-top (EDTA) tube Temperature:Room Temperature. For storage beyond 3 days, specimen should be refrigerated or frozen.	80307
LABCORP	737694	Amphetamine (GC/MS), Urine Container:Urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80324
LABCORP	737683	Amphetamine Confirmation (LabCorp MedWatch(R)) Container:Plastic urine container Temperature:Refrigerate	80324
LABCORP	071282	Amphetamine Confirmation, Urine Container:Plastic urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80324
LABCORP	074401	Amphetamine Screen and confirmation, Urine Container:Use plastic urine drug bottle and evidence tape or tamper- evident container for forensic specimen. Collection kits are available by request from the laboratory. Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	791530	Amphetamine, Methamphetamine, MDMA, MDA, Whole Blood Container:Lavender-top (EDTA) tube, gray-top (sodium fluoride) tube, or green-top (heparin) tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80359 80324
LABCORP	701860	Amphetamine, Screen Only, Urine Container:Urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	737693	Amphetamine, Screen with Confirmation (w/reflex to D/L methamphetamine), Urine Container:Urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	737691	Amphetamine, Screen with Confirmation, Urine Container:Urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	808580	Amphetamine, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube, gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80324
LABCORP	791586	Amphetamines Screen Only, Whole Blood Container:Lavender-top (EDTA) tube, gray-top (sodium fluoride) tube, or green-top (heparin) tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80307
LABCORP	701805	Amphetamines Screen, Urine Container:Urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	808950	Amphetamines, Screen with Confirmation, Meconium Container:Meconium Collection Kit (PeopleSoft#96663) OR clean, leakproof polypropylene container. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature For storage beyond 3 days, specimen should be refrigerated or frozen.	80307



LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	700925	Amphetamines, Screen with Reflex Confirmation, Serum Container:Red-top (no additive) tube; tubes with separator gels should not be used Temperature:Room Temperature. For storage beyond 3 days, specimen should be refrigerated or frozen.	80307
LABCORP	821258	Amphiphysin Antibody, IgG Container:Gel-barrier tube Temperature:FREEZE	83516
LABCORP	875387	Amphotericin B Container:Red-top tube or lavender-top (EDTA) tube Temperature:FREEZE	80375
LABCORP	893370	Amprenavir, HPLC Container:Red-top tube Temperature:FREEZE	80375
LABCORP	123110	Amylase Isoenzymes Container:Red-top tube, gel-barrier tube, OR green-top (heparin) tube Temperature:Room temperature Stability: Room temperature for 7 days Refrigerated for 1 month	82150 x2
LABCORP	003897	Amylase Urine Container:Plastic urine container Temperature:Refrigerate	82150
LABCORP	003298	Amylase, Urine 24hr Container:Plastic urine container, no preservative Temperature:Maintain specimen at room temperature.	82150
LABCORP	909208	Amyloid Beta-Protein Container:Lavender-top (EDTA) tube Temperature:FREEZE	83519
LABCORP	236343	ANA w/Reflex+ANCA+MPO+PR3 Container:Gel-Barrier Tube	86256 x3 86038 83520 x2
LABCORP	236766	ANA w/Reflex+C3+RA Qn+CRP Container:Gel-Barrier Tube	86431 86140 86160 86038
LABCORP	236957	ANA w/Rflx+C3+C4+RA QN+CCP(... Container:Gel-Barrier Tube	86160 x2 86038 86200 86431
LABCORP	366545	ANA W/Rfx to all if Positive Container:Gel-Barrier Tube Temperature:Room temperature	86038
LABCORP	335568	ANA+AMA+ANCA+ASMA+LKM Ab Container:Gel Barrier Tube	86376 83516 x2 86256 x3 86038
LABCORP	345526	ANA+AMA+ASMA+LKM Ab Container:Gel Barrier Tube	83516 x2 86038 86376
LABCORP	375267	ANA+AMA+ASMA+LKM Ab+SjoSSA+... Container:Gel-Barrier Tube	86376 x2 83516 x2 86235 x2 86038
LABCORP	343144	ANA+ANCA+MPO+PR 3 Container:Gel Barrier Tube	86256 x3 86038 83520 x2
LABCORP	342427	ANA+CCP(IgG/A) Antibodies Container:Gel Barrier Tube	86038 86200
LABCORP	335931	ANA+ENA+DNA/DS+Scl 70+SjoSSA/B Container:Gel Barrier Tube	86235 x5 86225 86038
LABCORP	024141	ANA+RA Qn Container:Gel-barrier tube is preferred. Red top tube is acceptable. Temperature:Maintain specimen at room temperature.	86431 86038
LABCORP	301211	ANA+RA Qn+DNA/DS+A ENA+SCL ... Container:Gel-Barrier Tube	86235 x5 86225 86038 86431
LABCORP	790348	Anabolic Steroids Screen and Confirmation, Urine Container:Plastic urine container without preservative Temperature:Refrigerate; specimen may also be frozen.	80307
LABCORP	791200	Anabolic Steroids Screen With Confirmation Plus Validity, Urine Container:Plastic urine container without preservative Temperature:Refrigerate; specimen may also be frozen. Specimen is stable for two weeks refrigerated, and two months frozen.	NOCPT
LABCORP	138172	Anaplasma phagocytophilum, DNA PCR	87798

LAB	CODE	TEST NAME	CPT4 CODE
		Container:Lavender-top (EDTA) tube OR yellow-top (ACD) tube Temperature:Refrigerate	
LABCORP	332200	ANCA+MPO+PR-3+Sac(IgG/A) Container:One 7-mL serum gel separator tube Temperature:Refrigerate	86256 x3 83520 x2 86671 x2
LABCORP	303640	ANCA+Sca(IgA/G) Container:Gel Barrier Tube Temperature:Refrigerate	86671 x2 86256 x3
LABCORP	500881	Androstanediol Glucuronide (Endocrine Sciences) Container:Red-top tube, gel-barrier tube or lavender-top (EDTA) tube Temperature:Refrigerated (preferred) or room temperature Stability: Room temperature up to 6 days Refrigerated up to 6 days Frozen up to 3 years	82154
LABCORP	039022	Androstenedione LCMS (2 Spec) Container:Red-top tube OR lavender-top (EDTA) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the steroid by the gel. Depending on the specimen volume and specimen time, the decrease in androstenedione level due to absorption may be clinically significant. Temperature:Refrigerate	82157 x2
LABCORP	039023	Androstenedione LCMS (3 Spec) Container:Red-top tube OR lavender-top (EDTA) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the steroid by the gel. Depending on the specimen volume and specimen time, the decrease in androstenedione level due to absorption may be clinically significant. Temperature:Refrigerate	82157 x3
LABCORP	500152	Androstenedione LCMS, (Endocrine Sciences) Container:Red-top tube only, lavender-top (EDTA) tube or green-top (heparin) tube; Do NOT use gel-barrier tube. Temperature:FREEZE Stability: Room temperature up to 7 days Refrigerate up to 7 days Frozen up to 4 years	82157
LABCORP	140758	Androstenedione, ACTH Stimulation Container:Red-top tube. Do NOT use a gel-barrier tube. The use of gel-barrier tubes is not recommended due to slow absorption of the steroid by the gel. Depending on the specimen volume and specimen time, the decrease in androstenedione level due to absorption may be clinically significant. Temperature:Refrigerate	82157 x2
LABCORP	004705	Androstenedione, LC/MS Container:Red-top tube. Do NOT use a gel-barrier tube. The use of gel-barrier tubes is not recommended due to slow absorption of the steroid by the gel. Depending on the specimen volume and storage time, the decrease in androstenedione level due to absorption may be clinically significant. Temperature:Refrigerate	82157
LABCORP	504005	Androsterone, Serum, LCMS Container:Red-top tube (do not use gel-barrier tube) or lavender-top (EDTA) tube Temperature:FREEZE Stability: Room temperature up to 9 hours Refrigerated up to 7 days Frozen up to 7 days Freeze/thaw cycle stable: X6	82160
LABCORP	030577	Anemia Profile A Container:Gel-barrier tube AND lavender-top (EDTA) tube Temperature:Maintain serum and EDTA whole blood at room temperature.	85045 85025 83550 83540
LABCORP	042077	Anemia Profile B Container:Gel-barrier tube or transfer tube AND lavender-top (EDTA) tube Temperature:Maintain serum and EDTA blood at room temperature.	85045 85025 83550 83540 82746 82607 82728
LABCORP	706960	Anemia Profile, Megaloblastic, Serum Container:Red-top tube, gel-barrier tube OR green-top (heparin) tube Temperature:Room Temperature	82136 83918
LABCORP	716340	Anemia Profile, Megaloblastic, Urine Container:Plastic urine container Temperature:Refrigerate	82136 83918
LABCORP	511210	Angelman and Prader-Willi Syndromes, DNA Analysis Container:Lavender-top (EDTA) tube, yellow-top (ACD) tube, sterile plastic conical tube or two confluent T-25 flasks for fetal testing OR LabCorp buccal swab kit Temperature:Maintain specimen at room temperature or refrigerate. Do NOT freeze.	81331
LABCORP	123231	Angiotensin Converting Enzyme (ACE), Cerebrospinal Fluid Container:Plastic (CSF) tube Temperature:FREEZE. Stable up to 24 hours at 2 degrees Celsius to 8 degrees Celsius or at -20 degrees Celsius for longer storage. Transport FROZEN.	82164

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	819016	Angiotensin I Container:Lavender-top (EDTA) tube Temperature:FREEZE	82164
LABCORP	002180	Angiotensin II Container:Lavender-top (EDTA) tube with Trasylol(R) Temperature:FREEZE	82163
LABCORP	010116	Angiotensin-converting Enzyme (ACE) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	82164
LABCORP	805921	Anisakis IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	827237	Annatto Seed IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	816748	Ant Red IgE* Container:Gel-barrier tube Temperature:Refrigerate	86003
LABCORP	908800	Anti Neuronal Cell Ab, CSF Container:CSF (Cerebrospinal Fluid) Temperature:FREEZE Stability: Refrigerate up to 7 days Frozen	83520
LABCORP	908803	Anti Neuronal Cell Abs, Serum Container:Red-top tube or gel-barrier tube Temperature:FREEZE Stability: Refrigerate up to 7 days Frozen	83520
LABCORP	821922	Anti p155/140 (TIF-1a/y) Container:Gel-barrier tube Temperature:Room temperature.	83516
LABCORP	165750	Anti-68 kD (hsp-70) Antibodies, Western Blot Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	84181
LABCORP	500214	Anti-Annexin V IgG,IgM Container:Blue-top (sodium citrate) tube Temperature:Freeze	83516 x2
LABCORP	821317	Anti-Asialo GM1 IgG Container:Gel-barrier tube Temperature:Room temperature	NOOPT
LABCORP	821906	Anti-C1Q Ab, IgG (EIA) Container:Gel-barrier tube Temperature:Room temperature	83520
LABCORP	819169	Anti-Diuretic Hormone, Urine Container:Plastic urine container Temperature:Freeze	84588
LABCORP	161422	Anti-DNA (Single-Stranded) Antibodies, IgG, Quantitative Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature.	86226
LABCORP	096289	Anti-DNase B (Streptococcal) Antibodies Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature.	86215
LABCORP	096339	Anti-dsDNA (Double-stranded) Antibodies Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86225
LABCORP	824659	Anti-dsDNA Ab (Farr RIA) Container:Serum Separator (Gel) Tube or transfer tube Temperature:Refrigerated Stability: Room temperature: 4 days Refrigerated: 14 days Frozen: 90 days	86225
LABCORP	806435	Anti-GBM IgA Container:Gel-barrier tube or red-top tube Temperature:Maintain specimen at room temperature	86256
LABCORP	821988	Anti-HMGCR Autoantibodies Container:Gel-barrier tube OR red-top tube OR lavender-top (EDTA) tube Temperature:Refrigerate	83520

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	808988	Anti-Hu Antibodies Container:Serum gel tube or red-top tube Temperature:Maintain specimen at room temperature Stability: Room temperature up to 5 days Frozen up to 1 year	86256
LABCORP	808999	Anti-Hu Antibodies, CSF Container:CSF (Cerebrospinal Fluid) Temperature:Maintain specimen at room temperature Stability: Room temperature up to 5 days Frozen up to 1 year	86255
LABCORP	805243	Anti-IgE* Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature.	83516
LABCORP	161455	Anti-Jo-1 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86235
LABCORP	806387	Anti-Myelin Assoc Glycop IgG Container:Gel-barrier tube or red-top tube Temperature:Refrigerate	86255
LABCORP	808973	Anti-Myelin Assoc. Gly. IgM Container:Gel-barrier tube or red-top tube Temperature:Maintain specimen at room temperature Stability: Room temperature up to 5 days Frozen up to 1 year	86256
LABCORP	809333	Anti-Myelin Assoc. Gly. IgM Container:CSF (Cerebrospinal Fluid) Temperature:Maintain specimen at room temperature Stability: Room temperature up to 5 days Frozen up to 1 year	86255
LABCORP	821928	Anti-NXP-2 Container:Gel-barrier tube Temperature:Room temperature.	83516
LABCORP	823440	Anti-Phosphatidyl Panel 3 Container:Red-top tube or gel-barrier tube Temperature:FREEZE	83520 x15
LABCORP	504439	Anti-Phosphatidylserine/Prothrombin Complex, IgG Container:Red-top tube or gel-barrier tube Temperature:FREEZE	83516
LABCORP	504438	Anti-Phosphatidylserine/Prothrombin Complex, IgG and IgM Container:Red-top tube, gel-barrier tube, OR blue-top (sodium citrate) tube Temperature:FREEZE	83516 x2
LABCORP	504440	Anti-Phosphatidylserine/Prothrombin Complex, IgM Container:Red-top tube or gel-barrier tube Temperature:FREEZE	83516
LABCORP	812362	Anti-PTH Antibody Container:Red-top tube Temperature:Maintain specimen at room temperature	83519
LABCORP	808978	Anti-Ri Antibodies Container:Red-top tube or serum gel tube Temperature:Maintain specimen at room temperature Stability: Room temperature up to 5 days Frozen up to 1 year	86256
LABCORP	808993	Anti-Ri Antibodies, CSF Container:CSF (Cerebrospinal Fluid) Temperature:Maintain specimen at room temperature Stability: Room temperature up to 5 days Frozen up to 1 year	86255
LABCORP	831800	Anti-Ribonucleic Acid Ab Container:Gel-barrier tube or red-top tube Temperature:Refrigerate	83520
LABCORP	006668	Anti-Smooth Muscle/Mitochond. Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature.	83516 x2
LABCORP	808813	Anti-Spermatozoa Antibodies Container:Red-top tube or gel-barrier tube Temperature:Refrigerate Stability: Refrigerate up to 5 days Frozen up to 1 year	89325
LABCORP	821115	Anti-Synthetase Ab Panel	86235 x5

LAB	CODE	TEST NAME	CPT4 CODE
		Container:Gel-barrier tube Temperature:Room temperature	
LABCORP	201959	Anti-TSH Autoantibody Container:Red-top tube Temperature:Refrigerate (Cool Pack)	83519
LABCORP	829191	Anti-Tysabri (Natalizumab) Ab Container:Red-top tube or gel-barrier tube Temperature:FREEZE is preferred, refrigerated also acceptable	83516
LABCORP	808664	Anti-Yo Antibodies Container:Gel-barrier tube or red-top tube Temperature:Maintain specimen at room temperature Stability: Room temperature (preferred) up to 5 days Frozen up to 1 year	86256
LABCORP	808657	Anti-Yo Antibodies, CSF Container:CSF (Cerebrospinal Fluid) Temperature:Maintain specimen at room temperature Stability: Room temperature (preferred) up to 5 days Frozen up to 1 year	86255
LABCORP	082024	Antiadrenal Antibodies, Quantitative Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature.	86255
LABCORP	829857	Antibiotic Level Piperacillin Container:Red-top tube Temperature:FREEZE Stability: Room temperature up to 2 hours Refrigerate up to 24 hours Frozen up to 1 week	80299
LABCORP	829854	Antibiotic Level, Aztreonam Container:Red-top tube Temperature:FREEZE Stability: Room temperature up to 2 hours Refrigerate up to 24 hours Frozen up to 1 week	80299
LABCORP	161950	Anticardiolipin Antibodies (ACA), IgA, IgG, IgM, Quantitative Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86147 x3
LABCORP	161836	Anticardiolipin Antibodies (ACA), IgA, Quantitative Container:Red-top tube or serum gel tube Temperature:Refrigerate	86147
LABCORP	161802	Anticardiolipin Antibodies (ACA), IgG, IgM, Quantitative Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86147 x2
LABCORP	161810	Anticardiolipin Antibodies (ACA), IgG, Quantitative Container:Red-top tube or serum gel tube Temperature:Refrigerate	86147
LABCORP	161828	Anticardiolipin Antibodies (ACA), IgM, Quantitative Container:Red-top tube or serum gel tube Temperature:Refrigerate	86147
LABCORP	164814	Anticentromere B Antibodies Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86235
LABCORP	012580	Antichromatin Antibodies Container:Gel-barrier tube or red-top tube Temperature:Room temperature	86235
LABCORP	822972	Anticoagulant Poisoning Panel (Qualitative), Serum/Plasma Container:Red-top, lavender (EDTA) tube	80377
LABCORP	034298	Anticonvulsant Drugs, Serum Container:Red-top tube or green-top (heparin) tube. Transfer separate serum or plasma to a plastic transport tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Room temperature up to 24 hours; refrigerate thereafter	80184 80164 80156 80188 80185
LABCORP	007914	Anticonvulsant Profile Container:Red-stopper tube or lavender-stopper (EDTA plasma) tube or green-stopper (heparinized plasma) tube. Transfer separated serum or plasma to a plastic transport tube. Do not use a serum-separator tube; the use of serum-separator tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant.	80184 80188 80185

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	791490	Antidepressant Drug Profile, Quantitative Serum, Plasma, or Whole Blood Container:Serum or plasma: Red-top tube or green-top (heparin) tube, gel-barrier tubes are NOT recommended. Whole blood: Lavender-top (EDTA) tube, gray-top (sodium fluoride) tube, or green-top (heparin) tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80337 80333 80369
LABCORP	790702	Antidepressant Drug Profile, Urine Container:Plastic urine container without preservative Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80334 80337 80338
LABCORP	046557	Antidiuretic Hormone (ADH) Profile Container:Gel-barrier tube AND lavender top (EDTA) tube Temperature:FREEZE plasma immediately. Refrigerate serum	83930 84588
LABCORP	006338	Antiextractable Nuclear Antigens Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86235 x2
LABCORP	183119	Antifungal Susceptibility Testing, 9 Drug Panel Container:Mycology or bacterial culture medium (slant or plate) packaged as an etiologic agent (ie, Sabouraud dextrose, SABHI, BHI, chocolate, etc) Temperature:Maintain specimen at room temperature	87186
LABCORP	182329	Antifungal Susceptibility Testing, Amphotericin Container:Mycology or bacterial culture medium (slant or plate) packaged as an etiologic agent (ie, Sabouraud dextrose, SABHI, BHI, chocolate, etc) Temperature:Maintain specimen at room temperature	87186
LABCORP	180968	Antifungal Susceptibility Testing, Amphotericin B and Ketoconazole Container:Mycology or bacterial culture medium (slant or plate) packaged as an etiologic agent (ie, Sabouraud dextrose, SABHI, BHI, chocolate, etc) Temperature:Maintain specimen at room temperature	87186
LABCORP	181362	Antifungal Susceptibility Testing, Amphotericin B and Voriconazole Container:Mycology or bacterial culture medium (slant or plate) packaged as an etiologic agent (ie, Sabouraud dextrose, SABHI, BHI, chocolate, etc) Temperature:Maintain specimen at room temperature	87186
LABCORP	180976	Antifungal Susceptibility Testing, Amphotericin B, Caspofungin, Ketoconazole, Voriconazole, and Container:Mycology or bacterial culture medium (slant or plate) packaged as an etiologic agent (ie, Sabouraud dextrose, SABHI, BHI, chocolate, etc) Temperature:Maintain specimen at room temperature	87186
LABCORP	183483	Antifungal Susceptibility Testing, Anidulafungin Container:Mycology or bacterial culture medium (slant or plate) packaged as an etiologic agent (ie, Sabouraud dextrose, SABHI, BHI, chocolate). Temperature:Maintain specimen at room temperature.	87186
LABCORP	183491	Antifungal Susceptibility Testing, Caspofungin Container:Mycology or bacterial culture medium (slant or plate) packaged as an etiologic agent (ie, Sabouraud dextrose, SABHI, BHI, chocolate, etc) Temperature:Maintain specimen at room temperature	87186
LABCORP	182220	Antifungal Susceptibility Testing, Fluconazole Container:Mycology or bacterial culture medium (slant or plate) packaged as an etiologic agent (ie, Sabouraud dextrose, SABHI, BHI, chocolate, etc) Temperature:Maintain specimen at room temperature	87186
LABCORP	181768	Antifungal Susceptibility Testing, Fluconazole, Flucytosine, and Itraconazole Container:Mycology or bacterial culture medium (slant or plate) packaged as an etiologic agent (ie, Sabouraud dextrose, SABHI, BHI, chocolate, etc) Temperature:Maintain specimen at room temperature	87186
LABCORP	182428	Antifungal Susceptibility Testing, Flucytosine Container:Mycology or bacterial culture medium (slant or plate) packaged as an etiologic agent (ie, Sabouraud dextrose, SABHI, BHI, chocolate, etc) Temperature:Maintain specimen at room temperature	87186
LABCORP	182436	Antifungal Susceptibility Testing, Itraconazole Container:Mycology or bacterial culture medium (slant or plate) packaged as an etiologic agent (ie, Sabouraud dextrose, SABHI, BHI, chocolate, etc) Temperature:Maintain specimen at room temperature	87186
LABCORP	182758	Antifungal Susceptibility Testing, Ketoconazole Container:Mycology or bacterial culture medium (slant or plate) packaged as an etiologic agent (ie,	87186

LAB	CODE	TEST NAME	CPT4 CODE
		Sabouraud dextrose, SABHI, BHI, chocolate, etc) Temperature:Maintain specimen at room temperature	
LABCORP	183509	Antifungal Susceptibility Testing, Micafungin Container:Mycology or bacterial culture medium (slant or plate) packaged as an etiologic agent (ie, Sabouraud dextrose, SABHI, BHI, chocolate). Temperature:Maintain specimen at room temperature	87186
LABCORP	183517	Antifungal Susceptibility Testing, Posaconazole Container:Mycology or bacterial culture medium (slant or plate) packaged as an etiologic agent (ie, Sabouraud dextrose, SABHI, BHI, chocolate, etc) Temperature:Maintain specimen at room temperature	87186
LABCORP	183525	Antifungal Susceptibility Testing, Voriconazole Container:Mycology or bacterial culture medium (slant or plate) packaged as an etiologic agent (ie, Sabouraud dextrose, SABHI, BHI, chocolate, etc) Temperature:Maintain specimen at room temperature	87186
LABCORP	082719	Antiglomerular Basement Membrane Antibodies Container:Red-top tube or gel-barrier tube Temperature:Room temperature	83516
LABCORP	808886	Antihistamine Screen Container:Serum or plasma: Red-top tube or green-top (heparin) tube, gel-barrier tubes are NOT acceptable. Whole blood: Lavender-top (EDTA) tube, gray-top (sodium fluoride) tube, or green-top (heparin) tube. Urine: plastic urine container without preservative Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80307
LABCORP	012518	Antihistone Antibodies Container:Red-top tube or serum gel tube Temperature:Maintain specimen at room temperature.	86235
LABCORP	819066	Antimony, Blood Container:Royal-blue (trace metal free EDTA) tube Temperature:Refrigerate	83018
LABCORP	071605	Antimony, Urine Container:Plastic urine container, no preservative Temperature:Maintain specimen at room temperature.	83018
LABCORP	500183	Antimullerian Hormone (AMH), Serum Container:Red-top tube or gel-barrier tube Temperature:FREEZE	82397
LABCORP	163840	Antimyeloperoxidase (MPO) Antibodies Container:Red-top tube or gel-barrier tube Temperature:Room temperature	83520
LABCORP	085910	Antimyocardial Antibodies, Quantitative Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature.	86256 x2
LABCORP	162388	Antineutrophil Cytoplasmic Antibodies (ANCA) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86256 x3
LABCORP	163873	Antineutrophil Cytoplasmic Antibody (ANCA) Profile Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86256 x3 83520 x2
LABCORP	806596	Antinuclear Ab IgG ELISA Fluid Container:Sterile container Temperature:Refrigerate	86038
LABCORP	164920	Antinuclear Antibodies (ANA) Profile, 11 biomarkers, by Multiplex Immunoassay, dsDNA, RNP, Sm, SS-A, SS-B, Scl-70, Chromatin, Jo-1, Centromere B, Sm/RNP, Ribosomal P Container:Red-top tube or gel-barrier tube Temperature:Room temperature	83516 86235 x9 86225
LABCORP	165092	Antinuclear Antibodies (ANA) Profile, 9-biomarkers, by Multiplex Immunoassay, dsDNA, RNP, Sm, SS-A, SS-B, Scl-70, Chromatin, Jo-1, Centromere B Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86235 x8 86225
LABCORP	164947	Antinuclear Antibodies (ANA), by IFA Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86038

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	340897	Antinuclear Antibodies (ANA), by IFA, Reflex to 9-biomarker profile, dsDNA, RNP, Sm, SS-A, SS-B, Scl-70, Chromatin, Jo-1, Centromere B by Multiplex Immunoassay Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86038
LABCORP	382965	Antinuclear Antibodies (ANA), by IFA, Reflex to 11-biomarker profile, dsDNA, RNP, Sm, SS-A, SS-B, Scl-70, Chromatin, Centromere B, Sm/RNP, Ribosomal P by Multiplex Immunoassay Container:Gel-Barrier Tube Temperature:Room temperature	86038
LABCORP	164962	Antinuclear Antibodies (ANA), by Multiplex Immunoassay, Reflex to 5-biomarker profile (ENA), dsDNA, RNP, Sm, SS-A, SS-B Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86038
LABCORP	164863	Antinuclear Antibodies (ANA), by Multiplex Immunoassay, Reflex to 9-biomarker profile, dsDNA, RNP, Sm, SS-A, SS-B, Scl-70, Chromatin, Jo-1, Centromere B Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature.	86038
LABCORP	164855	Antinuclear Antibodies (ANA), Qualitative, by Multiplex Immunoassay Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86038
LABCORP	160721	Antipancreatic Islet Cells Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86341
LABCORP	006486	Antiparietal Cell Antibody Container:Red-top tube or gel-barrier tube Temperature:Room temperature	83516
LABCORP	823192	Antiphosphatidic Acid Container:Red-top tube Temperature:FREEZE. (NO FREEZE THAW CYCLES PERMITTED) Stability: Refrigerate up to 14 days Frozen up to 30 days	83520 x3
LABCORP	823214	Antiphosphatidyl-choline Container:Red-top tube Temperature:FREEZE. (NO FREEZE THAW CYCLES PERMITTED) Stability: Refrigerate up to 14 days Frozen up to 30 days	83520 x3
LABCORP	823210	Antiphosphatidyl-ethanolamine Container:Red-top tube Temperature:Freeze. (NO FREEZE THAW CYCLES PERMITTED) Stability: Refrigerate up to 14 days Frozen up to 30 days	83520 x3
LABCORP	823212	Antiphosphatidyl-glycerol Container:Red-top tube Temperature:Freeze. (NO FREEZE THAW CYCLES PERMITTED) Stability: Refrigerate up to 14 days Frozen up to 30 days	83520 x3
LABCORP	823205	Antiphosphatidyl-inositol Container:Red-top tube Temperature:Freeze. (NO FREEZE THAW CYCLES PERMITTED) Stability: Refrigerate up to 14 days Frozen up to 30 days	83520 x3
LABCORP	117906	Antiphosphatidylserine IgA Container:Red-stopper tube or serum-separator tube Temperature:Refrigerate	86148
LABCORP	117952	Antiphosphatidylserine IgG Container:Red-stopper tube or serum-separator tube Temperature:Refrigerate	86148
LABCORP	117900	Antiphosphatidylserine IgM Container:Red-stopper tube or serum-separator tube Temperature:Refrigerate	86148
LABCORP	117994	Antiphosphatidylserine, IgG, IgM, IgA Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86148 x3
LABCORP	117079	Antiphospholipid Syndrome Container:Blue-top (sodium citrate) platelet-free plasma tubes and red-top tube or gel-barrier tube Temperature:Plasma, FROZEN; serum, room temperature Stability: Serum: Room temperature up to 14 days Refrigerated up to 14 days Frozen up to 14 days	86146 x2 86147 x2 85610 85613 85670 85598 85730



LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	504400	Antiphospholipid Syndrome, Comprehensive (Esoterix) Container:Blue-top (sodium citrate) tubes AND red-top tube or gel-barrier tube Temperature:FREEZE	85732 x2 86146 x3 86849 86147 x3 85613 x2 85598 85597 85730 86148 x2
LABCORP	823298	Antiphosphotidyl Abs Panel II Container:Red-top tube or gel-barrier tube Temperature:FREEZE	83520 x12
LABCORP	163857	Antiproteinase 3 (PR3) Antibodies Container:Red-top tube or gel-barrier tube Temperature:Room temperature	83520
LABCORP	790740	Antipsychotic Drug Profile, Urine Container:Plastic urine container without preservative Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80344
LABCORP	809569	Antipsychotic Drug Profile, Whole Blood Container:Lavender-top (EDTA) tube, green-top (heparin) tube or gray-top (sodium fluoride) tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature For storage beyond 3 days, specimen should be refrigerated or frozen.	80344
LABCORP	012700	Antiribosomal P Antibodies Container:Red-top tube or gel-barrier tube Temperature:Room temperature	83516
LABCORP	018705	Antiscleroderma-70 Antibodies Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86235
LABCORP	082545	Antiskin Autoantibodies, Quantitative Container:Red-stopper tube or serum-separator tube Temperature:Maintain specimen at room temperature.	86255
LABCORP	006031	Antistreptolysin O (ASO) Antibodies Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86060
LABCORP	015040	Anti-thrombin (AT) Activity Container:Blue-top (sodium citrate) tube Temperature:FREEZE	85300
LABCORP	015057	Anti-thrombin (AT) Antigen (Immunologic) Container:Blue-top (sodium citrate) tube Temperature:FREEZE	85301
LABCORP	015594	Anti-thrombin (AT) Deficiency Profile Container:Blue-top (sodium citrate) tube Temperature:FREEZE	85301 85300
LABCORP	500567	Anti-thrombin Antigen, Plasma Container:Blue-top (sodium citrate) tube Temperature:Freeze Stability: Refrigerated up to 48 hours Room temperature up to 8 hours	85301
LABCORP	502343	Anti-thrombin Profile With Factor II Gene Mutation and Factor V Leiden Container:Blue-top (sodium citrate) tube AND lavender-top (EDTA) or yellow-top (ACD) tube. Temperature:Stability: Whole blood: Room temperature Plasma: Freeze	80500 85306 85300 85303 81240 81241
LABCORP	502180	APCR+AT3 Funct+Card(IgA/G/M... Container:Blue-top (sodium citrate), red-top tube, lavender-top (EDTA) tube OR yellow-top (ACD) tube. Temperature:Plasma and serum: FREEZE Whole blood: Maintain specimen at room temperature. Stability: Whole blood: Room temperature up to 7 days.	85305 83090 85730 85307 81400 85306 x2 86147 x3 85300 85303 85613 x2 81240 85598
LABCORP	503287	APCR+FIIDNA+FVDNA+Hexago Container:Blue-top (sodium citrate) tube AND lavender-top (EDTA) tube Temperature:Plasma: FREEZE Whole blood: Maintain specimen at room temperature.	81240 81241 85598 85307
LABCORP	117085	Apixaban Container:Blue-top (sodium citrate) tube (preferred), lavender-top (EDTA) tube, or green-top (heparin) tube Temperature:Room Temperature	80299
LABCORP	504385	Apixaban Anti-Xa Container:Blue-top (3.2 % or 3.8% sodium citrate) tube Temperature:FREEZE Stability: Room temperature up to 6 hours Freeze/thaw cycle stable x6	85130
LABCORP	503935	Apo E Genotyping: Cardio Risk Container:Lavender-top (EDTA) tube (PREFERRED) or yellow-top (ACD) tube Temperature:Maintain specimen at room temperature. Stability: Room temperature up to 8 days	81401

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	504040	APOE Alzheimer's Risk Container:Lavender-top (EDTA) tube (preferred) or yellow-top (ACD) tube or buccal swab kit provided by LabCorp. Temperature:Maintain specimen refrigerated or at room temperature Stability: Room temperature up to 7 days Refrigerated up to 7 days Frozen: Unstable	81401
LABCORP	016873	Apolipoprotein A-1 Container:Red-top tube, gel-barrier tube, green-top (heparin) tube, OR lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	82172
LABCORP	216010	Apolipoprotein Assessment Container:Red-top tube, gel-barrier tube, green-top (heparin) tube, OR lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	82172 x2
LABCORP	167015	Apolipoprotein B Container:Red-top tube, gel-barrier tube, green-top (heparin) tube, OR lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature	82172
LABCORP	167570	Apolipoprotein L1 Risk Variants Container:Lavender-top (EDTA) tube Temperature:Room temperature	82542
LABCORP	503340	Append Venous Thromb w/o FVHR2 Container:Blue-top (sodium citrate) tube AND red-top tube Temperature:Plasma/serum: FREEZE	85250 85415 85270 83695 85384 85385
LABCORP	117199	APTT Mixing Studies Container:Blue top (sodium citrate) tube Temperature:Freeze	85732 x3 85730
LABCORP	503226	aPTTMx+AT3 Ag+Fibrin+FIIDNA... Container:Blue-top (sodium citrate) tube AND lavender-top (EDTA) or yellow-top (ACD) tube Temperature:Stability: Whole blood: Room temperature Plasma: Freeze	85302 81291 85305 85730 85732 x3 85306 x2 85384 85301 85611 x2 85610 85303 81240 81241
LABCORP	503306	aPTTMx+AT3 Funct+Beta 2(IgA... Container:Blue-top (sodium citrate) tube AND lavender-top (EDTA) or yellow-top (ACD) tube AND red-top tube OR gel-barrier tube. Temperature:Plasma/serum: FREEZE Whole blood: Maintain specimen at room temperature.	85613 x2 81240 81241 85598 85302 81291 85305 85230 83090 85730 85240 85732 x2 86146 x3 86147 x2 85300
LABCORP	503145	aPTTMx+dRVVT+PTMx+Reptil+TTMx Container:Blue-top (sodium citrate) tube Temperature:Freeze	85732 x3 85611 x2 85610 85613 x2 85670 x3 85635 85730
LABCORP	504373	aPTTMx+PT+PT Mix+APSPT(IgG/... Container:Blue-top (sodium citrate) tube AND red-top tube OR gel-barrier tube. Temperature:Plasma/serum: FREEZE	85613 x2 85670 x3 85730 83516 x2 85732 x2 86146 x3 85611 x2 86147 x2 85610
LABCORP	820466	Arbo Virus IgG/IgM Panel Serum Container:Gel-barrier tube Temperature:FREEZE	86651 x2 86652 x2 86653 x2 86654 x2
LABCORP	809671	Aripiprazole, Serum or Plasma Container:Red-top tube or green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80342
LABCORP	821361	Aromatic Solvent Metabolites Container:Sterile container Temperature:Refrigerate	82570 83918
LABCORP	790530	Aromatic Solvents, Whole Blood Container:Green-top (heparin) tubes Temperature:Refrigerate; specimen may also be frozen.	84600
LABCORP	007039	Arsenic Exposure Profile, Urine Container:Plastic urine container, no preservative Temperature:Maintain specimen at room temperature.	82570 82175
LABCORP	070126	Arsenic Random Urine	82570 82175
LABCORP	007245	Arsenic, Blood Container:Royal blue-top (EDTA) tube Temperature:Maintain specimen at room temperature.	82175

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	878483	Arsenic, Hair Container:Other (Miscellaneous) Tube Temperature:Maintain specimen at room temperature. Refrigerate and frozen is also acceptable.	82175
LABCORP	809383	Arsenic, Serum or Plasma Container:Royal blue-top (EDTA) metal-free tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	82175
LABCORP	402396	Arylsulfatase A Deficiency, Leukocytes Container:Yellow-top (ACD) tube Temperature:Refrigerate	82657
LABCORP	201752	Arylsulfatase A, Urine Container:Plastic urine container Temperature:Frozen coolant April - October. November - March refrigerate coolant	84311
LABCORP	818991	Ascaris IgG* Container:Red-top tube Temperature:Maintain specimen at room temperature.	86001
LABCORP	550180	ASH FibroSure(R) Container:Gel-barrier tube is preferred. Red top tube is acceptable. Temperature:Specimen can be stored refrigerated at 2(degrees)C to 8(degrees)C for 72 hours and frozen at -70(degrees)C for seven days. Frozen samples are stable for one freeze/thaw cycle.	82172 82247 83883 84450 84460 84478 82465 82977 82947 83010
LABCORP	333561	Ashkenazi Jewish Carrier Profile Container:Lavender-top (EDTA) tube AND yellow-top (ACD) tube Temperature:Refrigerate yellow-top tube. Maintain lavender-top tube at room temperature.	83080 81200 81220 81260
LABCORP	375920	Ashkenazi Jewish Carrier Profile Complete Container:Lavender-top (EDTA) tube AND yellow-top (ACD) tube Temperature:Maintain lavender-top (EDTA) tube at room temperature. Refrigerate yellow-top (ACD) tube.	81401 81400 x3 81200 81242 81220 81209 81250 81251 81260 81330 81290 81205 83080 81479
LABCORP	332859	Ashkenazi Jewish Carrier Profile Plus Container:Lavender-top (EDTA) tube AND yellow-top (ACD) tube Temperature:Refrigerate yellow-top (ACD)tube. Maintain lavender-top (EDTA) at room temperature.	83080 81200 81242 81220 81209 81251 81260 81330 81290
LABCORP	808589	Asialo GM1 Antibody IgG, IgM Container:Gel-barrier tube or red-top tube Temperature:Maintain specimen at room temperature Stability: Room temperature up to 5 days Frozen up to 1 year	83516 x2
LABCORP	243238	ASO+ADNase Container:Gel Barrier Tube, Serum Transfer Tube	86060 86215
LABCORP	164285	Aspergillus Ab, Qn, DID Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86606 x3
LABCORP	660662	Aspergillus Battery Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86606 x8 86671
LABCORP	800463	Aspergillus flavus IgE Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	660068	Aspergillus flavus Precipitating Antibodies, IgG Container:One 8.5 mL red-top tube or one 8.5 mL gel-barrier tube Temperature:Room temperature	86606
LABCORP	903720	Aspergillus Fumigatus IgA Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86606
LABCORP	660092	Aspergillus fumigatus Precipitating IgG Antibodies Container:One 8.5 mL red-top tube or one 8.5 mL gel-barrier tube Temperature:Room temperature	86606
LABCORP	660126	Aspergillus fumigatus Precipitating IgG Antibodies Container:One 8.5 mL red-top tube or one 8.5 mL gel-barrier tube Temperature:Room temperature	86606
LABCORP	660134	Aspergillus fumigatus Precipitating IgG Antibodies Container:One 8.5 mL red-top tube or one 8.5 mL gel-barrier tube Temperature:Room temperature	86606

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	660142	Aspergillus fumigatus Precipitating IgG Antibodies Container:One 8.5 mL red-top tube or one 8.5 mL gel-barrier tube Temperature:Room temperature	86606
LABCORP	660175	Aspergillus fumigatus Precipitating IgG Antibodies Container:One 8.5 mL red-top tube or one 8.5 mL gel-barrier tube Temperature:Room temperature	86602
LABCORP	183805	Aspergillus Galactomannan Antigen Detection, Bronchoalveolar Lavage or Serum Container:Serum: Red-top tube or gel-barrier tube; BAL: sterile screw-cap, leak proof container Temperature:Storage: Refrigerate unopened at 2 - 8 degrees C for five days. After opening, store at 2 - 8 degrees C for 48 hours. Freeze at: -70 degrees C after five days. Stability: Room Temperature: Not stable Refrigerated: Unopened for five days Refrigerated: Opened for 48 hours Frozen: 14 days	87305
LABCORP	183858	Aspergillus Galactomannan Antigen Detection, Cerebrospinal Fluid Container:Sterile screw-cap, leak proof container Temperature:Storage: Refrigerate unopened at 2 - 8 degrees C for five days. After opening, store at 2 - 8 degrees C for 48 hours. Freeze at: -70 degrees C after five days. Stability testing will be performed by LabCorp in the future	87305
LABCORP	817258	Aspergillus Galactomannan(BAL) Container:Sterile container Temperature:Refrigerate	87305
LABCORP	660159	Aspergillus glaucus Precipitating IgG Antibodies Container:One 8.5 mL red-top tube or one 8.5 mL gel-barrier tube Temperature:Room temperature	86606
LABCORP	660167	Aspergillus nidulans Precipitating Antibodies, IgG Container:One 8.5 mL red-top tube or one 8.5 mL gel-barrier tube Temperature:Room temperature	86606
LABCORP	660050	Aspergillus niger Precipitating IgG Antibodies Container:One 8.5 mL red-top tube or one 8.5 mL gel-barrier tube Temperature:Room temperature	86606
LABCORP	821418	Aspergillus PCR Panel (BAL) Container:Sterile container	NOCPT
LABCORP	660712	Aspergillus Precipitins Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86606 x3
LABCORP	806194	Aspergillus versicolor IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	502310	Aspirin Response Container:Blue-top (sodium Citrate) tube Temperature:Maintain specimen at room temperature Stability: Room temperature for up to 1 hour	85576 x5
LABCORP	501620	AspirinWorks(TM) (11-Dehydro Thromboxane B2) Container:Urine collection cup and transfer tube with preservative. Recommend transfer tubes with preservative including BD C&S Vacutainer(R) tubes, or BD UAP Vacutainer(R) tubes (Becton, Dickenson), or Aspirin Works TM tubes containing Chlorstat tablets. Order through People Soft #23711. Temperature:Freeze on arrival (at LabCorp) Stability: Refrigerated for 24 hours	82570 84431
LABCORP	385375	AST and Platelets with APRI Container:Gel-barrier tube OR red-top tube AND lavender-top (EDTA) tube Temperature:Room temperature	84450 85049
LABCORP	503140	AT3 Ag+AT3 Funct+APCR w/FV ... Container:Blue-top (sodium citrate) tube AND lavender-top (EDTA) or yellow-top (ACD) tube AND red-top tube OR gel-barrier tube. Temperature:Plasma/serum: FREEZE Whole blood: Maintain specimen at room temperature.	85130 81240 81241 85302 85305 83090 85307 85306 83695 85301 85300 85303
LABCORP	501704	AT3 Ag+AT3 Funct+Card(IgG/M... Container:Blue-top (sodium citrate) tube AND lavender-top (EDTA) tubes AND gel-barrier tube or red-top tube Temperature:FREEZE plasma/serum, maintain whole blood at room temperature Stability: Plasma: Room temperature up to 2 hours Refrigerated up to 4 hours Whole blood: Room temperature up to 7 days	81291 85305 85730 85307 85240 85415 81400 85270 85306 83695 85301 86147 x2 85300 81105 85613 x2 81240 81241 85598 85302

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	503003	AT3 Funct+Beta 2(IgA/G/M)+C... Container:Blue-top (sodium citrate) tube, lavender-top (EDTA) tube OR yellow-top (ACD) tube AND red-top tube Temperature:Plasma AND serum, FREEZE. Maintain whole blood at room temperature. Stability: Whole blood: Room temperature up to 7 days.	86148 x2 81400 85306 86146 x3 86147 x3 83520 85300 85705 85303 85613 x2 81240 81241 81291 83090 85730
LABCORP	503220	AT3 Funct+Beta 2(IgA/G/M)+C... Container:Blue-top (Sodium Citrate) tube AND lavender-top (EDTA) or yellow-top (ACD) tube AND red-top tube Temperature:FREEZE plasma and serum; maintain whole blood at room temperature. Stability: Plasma: Frozen up to 6 months Whole blood: Room temperature up to 8 days	86148 x3 85306 86146 x3 86147 x2 85300 85303 85613 x2 81241
LABCORP	395532	AT3 Funct+Card(IgA/G/M)+dRV... Container:Blue Top (Sodium Citrate) Tube, Gel-Barrier Tube, Lavender Top (EDTA) Tube	85260 85732 85306 86147 x3 85300 85613 81240 81241 85302 85305
LABCORP	501593	AT3 Funct+Card(IgA/G/M)+dRV... Container:Blue-top (Sodium Citrate) tube AND lavender-top (EDTA) or yellow-top (ACD) tube AND gel-barrier tube or red-top tube Temperature:1. Freeze the plasma immediately at -70C. Specimens should not be frozen in an ordinary household freezer and should never be placed in a self-defrosting freezer for storage as the continuous freeze-thaw cycle will adversely affect specimen integrity. 2. Send frozen specimens via overnight delivery on a minimum of 5 lbs. of dry ice. Specimens must remain frozen during transport. Freeze serum. Stability: Plasma: Room temperature up to 2 hours Refrigerated up to 4 hours Whole blood: Refrigerated up to 3 days Whole blood: Store and ship with a chilled cool pack. Must be received at Esoterix for processing within 48 hours.	81400 85306 86147 x3 85300 85303 85613 x2 81240 81241 85598
LABCORP	501823	AT3 Funct+Card(IgG/M)+dRVVT... Container:Blue-top (sodium citrate) tube, lavender-top (EDTA) tube OR yellow-top (ACD) tube AND red-top tube Temperature:Plasma AND serum, FREEZE. Maintain whole blood at room temperature. Stability: Whole blood: Room temperature up to 7 days.	86147 x2 85300 85303 85613 x2 81240 81241 85305 83090 85306 x2
LABCORP	502240	AT3 Funct+Card(IgG/M)+dRVVT... Container:Blue-top tubes (sodium citrate) AND lavender-top (EDTA) tube OR yellow-top tube AND red-top tube OR gel-barrier tube. Temperature:Plasma/serum: FREEZE Whole blood: Maintain specimen at room temperature. Stability: Whole blood: Room temperature up to 7 days.	85240 85306 x2 86147 x2 85300 85303 85613 x2 81241 85245 85598 85302 81291 83090
LABCORP	502670	AT3 Funct+Card(IgG/M)+dRVVT... Container:Blue-top (sodium citrate) tube AND lavender-top (EDTA) tube OR yellow-top (ACD) tube AND red-top tube Temperature:Plasma/serum, FREEZE. Maintain whole blood at room temperature. Stability: Whole blood: Room temperature up to 7 days.	85306 86147 x2 85300 85303 85613 x2 81240 81241 85598 83090 85240
LABCORP	503350	AT3 Funct+Card(IgG/M)+dRVVT... Container:Blue-top (sodium citrate) tube AND lavender-top (EDTA) or yellow-top (ACD) tube AND red-top tube OR gel-barrier tube. Temperature:Plasma/serum: FREEZE Whole blood: Maintain specimen at room temperature.	81240 81241 83090 80500 85306 86147 x2 85300 85303 85613 x2
LABCORP	503360	AT3 Funct+Card(IgG/M)+dRVVT... Container:Blue-top (sodium citrate) tube AND lavender-top (EDTA) tube OR yellow-top (ACD) tube Temperature:Plasma, FREEZE. Maintain whole blood at room temperature. Stability: Whole blood: Room temperature up to 7 days.	85303 85613 x2 81240 81241 83090 85306 86147 x2 85300
LABCORP	502600	AT3 Funct+FIIDNA+FVDNA+Prt ... Container:Blue-top (sodium citrate) tube AND lavender-top (EDTA) or yellow-top (ACD) tube. Temperature:Stability: Whole blood: Room temperature Plasma: Freeze	85300 85303 81240 81241 85306
LABCORP	502593	AT3 Funct+Prt C Ag+Prt S Ag... Container:Blue-top (sodium citrate) tube Temperature:Freeze Stability: Frozen up to 6 months	85305 85250 85300 85302
LABCORP	851130	Atazanavir, HPLC Container:Red-top tube Temperature:FREEZE	80299
LABCORP	808369	Atenolol, Serum or Plasma Container:Red-top tube or green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80375
LABCORP	790640	Atomoxetine (Strattera(R)), Serum Container:Red-top tube or green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days,	80375

LAB	CODE	TEST NAME	CPT4 CODE
		specimen should be refrigerated or frozen. Specimen is stable for three days at room temperature, for seven days refrigerated, and for six months frozen.	
LABCORP	802435	Atovaquone, Serum/Plasma Container:Red-top tube or lavender-top (EDTA) tube Temperature:Refrigerate Stability: Room temperature up to 15 days Refrigerate up to 15 days Frozen up to 15 days	80375
LABCORP	082990	Atropine Container:Red-top tube, lavender-top (EDTA) tube or pink-top tube Temperature:Refrigerate	80323
LABCORP	817278	Atypical Pneumonia PCR (BAL) Container:Sterile container Temperature:Maintain specimen at room temperature.	87486 87581
LABCORP	820102	AUDIT-C	NOCPT
LABCORP	660084	Aureobasidium pullulans Precipitating IgG Antibodies Container:One 8.5 mL red-top tube or one 8.5 mL gel-barrier tube Temperature:Room temperature	86671
LABCORP	167145	Auto-Crossmatch Container:Donor sample: Yellow-top (ACD) tube (solution A or B) Recipient sample: Red-top tube or gel-barrier tube Temperature:Maintain whole blood and serum at room temperature. Specimens should be analyzed within 72 hours of collection. Serum may be stored at 4 degrees Celsius for one week or at -20 degrees Celsius indefinitely.	86825
LABCORP	006973	Auto-Immune Panel I Container:Gel-barrier tube is preferred. Red top tube is acceptable.	86038 86235
LABCORP	252532	Autoimmune Polyglandular Syndrome Type 1 (APS1/APECED): Sequencing) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	AIRE (Full Gene) 81406
LABCORP	252737	Autoimmune Polyglandular Syndrome Type 1 (ASP1/APECED): Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	AIRE (Known Mutation) 81403
LABCORP	006981	Autoimmune Profile Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperataure.	86160 86225 86038
LABCORP	811338	Azathioprine as 6-Mercaptopurine (6-MP), Serum or Plasma Container:Green-top (heparin) tube or red-top tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80375
LABCORP	857340	Azithromycin Level Container:Red-top tube Temperature:FREEZE	80375
LABCORP	284181	B-Cell CD20 Expression Container:Green-top (sodium heparin) tube; alternate lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature. Stability: Room temperature up to 48 hours Refrigerate up to 48 hours	88187 88184 88185
LABCORP	481222	B-Cell Gene Rearrangements Profile, IgH and IgK Container:Lavender-top (EDTA) tube, yellow-top (ACD) tube, green-top (heparin) tube, FFPE tissue block or slides, or tissue in RPMI or frozen Temperature:Maintain blood, bone marrow or tissue in RPMI at 2(degrees)C -8(degrees)C, FFPE specimens at room temperature, tissue at -80(degrees)C	81264 81261
LABCORP	818314	B-Cell Memory and Naive Panel Container:Lavender-top (EDTA) tube or green-top (heparin) tube Temperature:Maintain specimen at room temperature.	86355 86356 x2
LABCORP	480716	B-Cell, IgH Gene Rearrangements Container:Lavender-top (EDTA) tube, yellow-top (ACD) tube, green-top (heparin) tube, FFPE tissue block or slides, tissue in RPMI or frozen Temperature:Maintain whole blood/bone marrow or tissue in RPMI at 2(degrees)C -8(degrees)C, FFPE specimens at room temperature, frozen tissue at -80(degrees)C.	81261
LABCORP	480812	B-Cell, IgK Gene Rearrangements Container:Lavender-top (EDTA) tube, yellow-top (ACD) tube, green-top (heparin) tube, FFPE tissue block or slides, or tissue in RPMI or frozen Temperature:Maintain whole blood, bone marrow or tissue in RPMI at 2(degrees)C -8(degrees)C, FFPE	81264

LAB	CODE	TEST NAME	CPT4 CODE
		specimens at room temperature, frozen tissue at -80(degrees)C.	
LABCORP	821556	B. Burgdorferi Ab IgG IB (CSF) Container:CSF (Cerebrospinal Fluid) Temperature:Refrigerate	86617
LABCORP	821555	B. Burgdorferi Ab IgM IB (CSF) Container:CSF (Cerebrospinal Fluid) Temperature:Refrigerate	86617
LABCORP	820997	B. burgdorferi Ab,IgG by WB Container:Gel-barrier tube Temperature:Refrigerate	NOCPT
LABCORP	823509	B. burgdorferi IgG/IgM Abs,CSF Container:Sterile container Temperature:FREEZE	86618 x2
LABCORP	905175	B. burgdorferi IgG/M Index Container:Red-top tube or gel-barrier tube and sterile capped container Temperature:FREEZE Stability: Serum frozen up to 14 days CSF frozen up to 14 days	86618 x2
LABCORP	379720	B12+Homocyst+Methyl	83090 82607 83921
LABCORP	236956	B19(IgG/M)+B19PCR Container:Gel-Barrier Tube, Lavender Top (EDTA) Tube	87798 86747 x2
LABCORP	820600	Babesia duncani WA1 IgG IFA Container:Gel-barrier tube Temperature:Room temperature	86753
LABCORP	138315	Babesia microti Antibodies, IgG and IgM Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86753 x2
LABCORP	138318	Babesia microti, Real-time DNA PCR Container:Lavender-top (EDTA) tube OR yellow-top (ACD) tube Temperature:Refrigerate	87798
LABCORP	383475	Babesia microtic+Ehrlichia/PCR Container:Lavender-top (EDTA) tube	87798 x3
LABCORP	808300	Baclofen, Serum or Plasma Container:Red-top tube or green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen. Specimen is stable for one day at room temperature, for seven days refrigerated, and for one year frozen.	80369
LABCORP	809635	Baclofen, Urine Container:Plastic urine container without preservative Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature For storage beyond 3 days, specimen should be refrigerated or frozen.	80369
LABCORP	183170	Bacterial Stool Pathogens (Salmonella sp, Shigella sp, Campylobacter sp, and E coli [STEC]), NAA Container:1 C&S vial (Para-Pak orange) Temperature:Maintain specimen at room temperature for five days or refrigerated for 14 days. Do NOT freeze.	87505
LABCORP	180043	Bacterial Vaginosis (BV) and Candida, NAA, NuSwab(SM) Container:APTIMA(R) vaginal or unisex swab Temperature:Maintain specimen at room temperature or refrigerate (2 degrees C to 30 degrees C) Stability: Room temperature for up to 30 days Refrigerate for up to 30 days	87801 87798 x3
LABCORP	182709	Bacterial Vaginosis (Sialidase) and Vaginal Yeast (Culture) Container:Copan double swab in Amies liquid medium Temperature:Maintain specimen at room temperature for up to 48 hours. temperature for up to 72 hours.	87102 87905
LABCORP	182725	Bacterial Vaginosis (Sialidase), Chlamydia trachomatis, Neisseria gonorrhoeae, Trichomonas vaginalis, NAA, Vaginal Yeast Culture Container:Copan double swab in Amies liquid medium AND APTIMA(R) unisex swab transport Temperature:Maintain specimen at room temperature or refrigerate (2 degrees C to 30 degrees C)	87591 87661 87102 87491 87905
LABCORP	182717	Bacterial Vaginosis (Sialidase), Trichomonas vvaginalis, NAA, Vaginal Yeast Culture Container:Copan double swab in Amies liquid medium AND APTIMA(R) unisex swab transport. Temperature:Maintain specimen at room temperature or refrigerate (2 degrees C to 30 degrees C).	87661 87102 87905
LABCORP	180034	Bacterial Vaginosis, Sialidase Activity Container:Copan double swab in Amies liquid medium	87905

LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:Maintain specimen at room temperature for up to 48 hours. to 72 hours.	
LABCORP	737697	Barbiturate Confirmation (LabCorp MedWatch(R)) Container:Plastic urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80345
LABCORP	071290	Barbiturate Confirmation, Urine Container:Use plastic urine drug bottle and tamper-evident seal for forensic specimen. Collection kits are available by request from the laboratory. Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80345
LABCORP	074419	Barbiturate Screen, Urine Container:Urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	737695	Barbiturate, Screen with Confirmation, Urine Container:Urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	791532	Barbiturates Confirmation, Whole Blood Container:Lavender-top (EDTA) tube, gray-top (sodium fluoride) tube, or green-top (heparin) tube Temperature:Refrigerate; specimen may also be frozen	80345
LABCORP	791558	Barbiturates Screen Only, Whole Blood Container:Lavender-top (EDTA) tube, gray-top (sodium fluoride) tube, or green-top (heparin) tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80307
LABCORP	809183	Barbiturates Screen With Confirmation, Meconium Container:Meconium Collection Kit (PeopleSoft#96663) OR clean, leakproof polypropylene container. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80307
LABCORP	700877	Barbiturates, Scr w/Conf, WB Container:Gray-top (sodium fluoride/potassium oxalate) tube, green-top (heparin) tube, OR lavender-top (EDTA) tube Temperature:Room Temperature. For storage beyond 3 days, specimen should be refrigerated or frozen.	80307
LABCORP	701863	Barbiturates, Screen Only, Urine Container:Urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	811554	Barium, Serum or Plasma Container:Royal blue-top (EDTA) metal-free tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	83018
LABCORP	811570	Barium, Urine Container:Metal-free plastic urine container or metal-free transfer tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	83018
LABCORP	811562	Barium, Whole Blood Container:Royal blue-top (EDTA) metal-free tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	83018
LABCORP	163162	Bartonella Antibody Profile Container:Red-top tube or gel-barrier tube Temperature:Refrigerate.	86611 x4
LABCORP	828452	Bartonella Hensel.Abs,G/M,CSF Container:CSF (Cerebrospinal Fluid) Temperature:Maintain specimen at room temperature Stability: Room temperature up to 2 days Refrigerate up to 2 weeks Frozen up to 1 year	86611 x2
LABCORP	164075	Bartonella henselae IgG/M Container:Serum Transfer Tube	86611 x2
LABCORP	828448	Bartonella Quint.Ab, G/M,CSF Container:CSF (Cerebrospinal Fluid) Temperature:Maintain specimen at room temperature Stability: Room temperature up to 2 days Refrigerate up to 2 weeks Frozen up to 1 year	86611 x2



LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	138350	Bartonella, DNA PCR Container:Lavender-top (EDTA) tube OR yellow-top (ACD) tube. container (tissue) Temperature:Stable at room temperature or refrigerated for 14 days. 14 days. LYMPH NODE TISSUE: stable frozen for 30 days.	87471
LABCORP	827289	Baso Activation Test (fMLP)* Container:Green Top (Heparin) Tube	86343
LABCORP	829318	BasoFun.HRT-Propyphenazone Container:Green-top (sodium heparin) tube; submit original tube Temperature:Maintain specimen at room temperature	86343
LABCORP	005363	Basophil Count, Absolute Container:EDTA Lavender Temperature:Room temperature up to 24 hours	85048
LABCORP	840696	Bb LEVEL Container:Lavender-top (EDTA) tube Temperature:Freeze	86160
LABCORP	480510	BCR-ABL1 Kinase Domain Mutation Analysis Container:Lavender-top (EDTA), green-top (sodium heparin) or yellow-top (ACD) tube Temperature:Ship at room temperature. If specimen must be stored prior to shipment, store at 2(degrees)C to 8(degrees)C.	81170
LABCORP	480481	BCR-ABL1 Transcript Detection for Chronic Myelogeneous Leukemia and Acute Lymphocytic Leukemia (ALL), Quantitative Container:Lavender-top (EDTA) tube, green-top (sodium heparin) tube OR yellow-top (ACD-A) tube Temperature:Submit at room temperature. If specimen has to be stored more than 48 hours, refrigerate at 2(degrees)C to 8(degrees)C.	81206 81207
LABCORP	805903	Beetle Berlin IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	790400	Benzene, Occupational Exposure, Blood Container:Green-top (heparin) tubes Temperature:Refrigerate; specimen may also be frozen	84600
LABCORP	723202	BENZENE,OCC EXP,EMERG EXAM, UR Container:Plastic urine container without preservative	83921
LABCORP	910569	Benzodiazepine Conf (LCMSMS)	80347
LABCORP	791446	Benzodiazepine Confirmation, Meconium Container:Meconium Collection Kit (PeopleSoft#96663) OR clean, leakproof polypropylene container. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80346
LABCORP	071308	Benzodiazepine Confirmation, Urine Container:Plastic urine drug bottle and tamper-evident seal for forensic specimen. Collection kits are available by request from the laboratory. Temperature:Maintain specimen at room temperature Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80346
LABCORP	007898	Benzodiazepine Screen, Serum Container:Red-top tube OR lavender-top (EDTA) tube Temperature:Refrigerate	80346
LABCORP	074427	Benzodiazepine Screen, Urine Container:Urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	791710	Benzodiazepine, Confirmation, Quantitative, Whole Blood Container:Lavender-top (EDTA) tube, gray-top (sodium fluoride) tube, or green-top (heparin) tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80347
LABCORP	763910	Benzodiazepines and Metabolites Confirmation (LabCorp MedWatch(R)) Container:Plastic urine container Temperature:Maintain specimen at room temperature.	80346
LABCORP	764060	Benzodiazepines Confirm, Urine Container:Plastic urine container Temperature:Maintain specimen at room temperature Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80346

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	806448	Benzodiazepines Confirm-Hair Container:Contact lab for Hair collection kit. Temperature:Maintain specimen at room temperature.	80346
LABCORP	791886	Benzodiazepines Confirmation, Quantitative, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80347
LABCORP	791540	Benzodiazepines Screen Only, Whole Blood Container:Lavender-top (EDTA) tube, gray-top (sodium fluoride) tube, or green-top (heparin) tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80307
LABCORP	770563	Benzodiazepines Screen,Urine Container:Urine container(1) Temperature:Refrigerate	80307
LABCORP	700878	Benzodiazepines, Scr w/Conf,WB Container:Gray-top (sodium fluoride/potassium oxalate) tube, green-top (heparin) tube, OR lavender-top (EDTA) tube Temperature:Room Temperature. For storage beyond 3 days, specimen should be refrigerated or frozen.	80307
LABCORP	701865	Benzodiazepines, Screen Only, Urine Container:Urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	763900	Benzodiazepines, Screen with Confirmation, Urine Container:Urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	770510	Benzodiazepem Conf, Oral Fluid Container:Contact Lab for collection kit. Temperature:Maintain specimen at room temperature for transport to laboratory; refrigerate if transport is delayed.	80346
LABCORP	803866	Benzotropine, Serum or Plasma Container:Red-top tube or green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80375
LABCORP	811745	Beryllium, Serum or Plasma Container:Royal blue-top (EDTA) metal-free tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	83018
LABCORP	808540	Beryllium, Urine Container:Metal-free plastic urine container or metal-free transport tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	83018
LABCORP	811752	Beryllium, Whole Blood Container:Royal blue-top (EDTA) metal-free tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	83018
LABCORP	241712	Beta 2(IgA/G/M)+Card(IgG/M)... Container:Gel-Barrier Tube, AND Blue-top (sodium citrate) Tube	86147 x2 85613 86148 x3 85732 86146 x3
LABCORP	502404	Beta 2(IgA/G/M)+Card(IgG/M)... Container:Blue-top (sodium citrate) tube citrated platelet free plasma AND lavender-top (EDTA) tube OR yellow-top (ACD) tube AND red-top tube OR gel-barrier tube. Temperature:Plasma/serum: FREEZE Whole blood: Maintain specimen at room temperature. Stability: Whole blood: Room temperature up to 7 days.	85730 85732 x2 85306 x2 86146 x3 86147 x2 85610 85303 85613 x2 85670 81240 81241 85598 81291 85597 85305 83090
LABCORP	502410	Beta 2(IgA/G/M)+Card(IgG/M)... Container:Blue-top (sodium citrate) tube citrated platelet free plasma AND lavender-top (EDTA) tube OR yellow-top (ACD) tube AND red-top tube OR gel-barrier tube. Temperature:Plasma/serum: FREEZE Whole blood: Maintain specimen at room temperature. Stability: Whole blood: Room temperature up to 7 days.	86146 x3 86147 x2 85610 85613 x2 85670 85598 81291 85597 83090 85730 85732 x2
LABCORP	241902	Beta 2(IgG/M)+Card(IgG/M)+d... Container:Gel-Barrier Tube, Blue Top (Sodium Citrate) Temperature:See individual test components.	86146 x2 85611 86147 x2 85610 85613 85670 85732

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	163002	Beta-2 Glycoprotein I Ab,G/M Container:Red top tube or serum gel tube Temperature:Refrigerate	86146 x2
LABCORP	163900	Beta-2 Glycoprotein I Antibodies, IgA Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86146
LABCORP	163915	Beta-2 Glycoprotein I Antibodies, IgA, IgG, IgM Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86146 x3
LABCORP	163882	Beta-2 Glycoprotein I Antibodies, IgG Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86146
LABCORP	163908	Beta-2 Glycoprotein I Antibodies, IgM Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86146
LABCORP	010181	Beta-2 Microglobulin Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	82232
LABCORP	480020	Beta-2 Microglobulin (Serial Monitor) Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	82232
LABCORP	010173	Beta-2 Microglobulin, Urine Container:Plastic urine container (do not acidify) Temperature:Refrigerate	82232
LABCORP	829030	Beta-2 Transferrin Container:Sterile container Temperature:Refrigerate Stability: Room temperature up to 4 hours Refrigerate up to 3 days	86335
LABCORP	330173	Beta-2(IgG/A/M)+Card(IgG/A/... Container:One gel-barrier tube Temperature:Refrigerate	86148 x3 86146 x3 86147 x3
LABCORP	402370	Beta-Galactosidase Deficiency, Leukocytes Container:Yellow-top (ACD) tube Temperature:Refrigerate	82657
LABCORP	252823	Beta-Thalassemia: HBB (Full Gene Sequencing) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81364
LABCORP	252827	Beta-Thalassemia: HBB (Known Mutation) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81362
LABCORP	252867	Beta-Thalassemia: HBB Prenatal Test (Full Sequencing) Container:Sterile plastic conical tube or two confluent T-25 flasks for fetal testing; lavender top (EDTA) OR yellow-top (ACD) tube for blood. Temperature:Maintain specimen at room temperature or refrigerate at 4(degrees)C	81364
LABCORP	252870	Beta-Thalassemia: HBB Prenatal Test (Known Mutation) Container:Sterile plastic conical tube or two confluent T-25 flasks for fetal testing; lavender top (EDTA) OR yellow-top (ACD) tube for blood. Temperature:Maintain specimen at room temperature or refrigerate at 4(degrees)C	81362
LABCORP	010090	Beta2-Microglob. CSF Container:Sterile container Temperature:Refrigerate	82232
LABCORP	207523	Betahydroxybutyric Acid, Urine Container:Plastic urine container Temperature:Refrigerate	82010
LABCORP	825440	Bicarbonate (HCO3), Urine Container:Plastic urine bottle Temperature:FREEZE Stability: Frozen up to 1 month	82374
LABCORP	010330	Bile Acids Container:Red-top tube or gel-barrier tube Temperature:FREEZE.	82239
LABCORP	503640	Bile Acids, Fractionated and Total, LC/MS-MS	82542

LAB	CODE	TEST NAME	CPT4 CODE
		Container:Red-top tube, gel-barrier tube, lavender-top (EDTA) tube, OR green-top (sodium heparin) tube Temperature:Refrigerate or FREEZE	
LABCORP	003228	Bile, Qualitative, Urine Container:Routine urinalysis tube, any clean urinalysis container, plastic urine container, BD urine transport tube, or sterile urine cup Temperature:Refrigerate	81005
LABCORP	205500	Bilirubin Fraction, Neonatal Container:Red-top tube or gel barrier tube Temperature:Refrigerate	82248 82247
LABCORP	827969	Bilirubin, Total Body Fluid Container:Amber transfer tube Temperature:Refrigerate	82247
LABCORP	502338	Bioavailable + Free Testost. Container:Gel-barrier tube or red-top tube Temperature:FREEZE	84402 84410
LABCORP	501755	Bioavailable Testost. w/o SHBG Container:Gel-barrier tube or red-top tube Temperature:FREEZE	84410
LABCORP	181560	Biological Indicators (Sterile) Container:Attest Vial Temperature:Refrigerate specimen at 2(degrees)C to 8(degrees)C.	NOCPT
LABCORP	806267	Bird Fancier Profile Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	82785 86003 x3 86331 x12
LABCORP	706515	Bismuth, Blood Container:Royal blue-top (EDTA) tube; submit original tube. Temperature:Maintain specimen at room temperature.	83018
LABCORP	706507	Bismuth, Urine Container:Plastic urine container, no preservative Temperature:Maintain specimen at room temperature.	83018
LABCORP	138962	BK Virus Quantitation, Real-time DNA PCR Container:Ship in a screw-cap polypropylene frozen transport tube. Temperature:FREEZE(preferred) OR refrigerate	87799
LABCORP	138880	BK Virus Quantitation, Urine, Real-time PCR Container:Sterile urine container, no preservative Temperature:FREEZE(preferred) OR refrigerate	87799
LABCORP	826700	Black Bean IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	130080	Bladder Cancer FISH, Pathologist Review Container:TCC Monitor kit (People Soft Item ID: 44921). Other containers that are accepted, but not recommended: PreservCyt(R) vial, Cytology Special Studies Kit (People Soft Item ID: 3203), or sterile urine container with Carbowax(R) fixative (2 part urine; 1 part fixative). Temperature:Specimen should be refrigerated at 2(degrees)C to 8 (degrees)C and shipped on cool packs. DO NOT FREEZE.	NOCPT
LABCORP	164293	Blastomyces Antibodies, Quantitative, by DID Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86612
LABCORP	914280	Blastomyces Antigen Container:Gel-barrier tube, red-top tube, lavender-top (EDTA) tube or sterile container Temperature:Maintain specimen at room temperature	87449
LABCORP	138002	Blastomyces dermatitidis Antibodies Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86612 x2
LABCORP	503345	Bld Diathesis w Normal PTT/PT Container:Blue-top (sodium citrate) tube Temperature:Freeze Stability: Frozen up to 6 months	85250 85415 85270 85384 85246 85290 85360 85410 85245 85240 x2
LABCORP	503164	Bld Diathesis w/Norm APTT/PT Container:Blue-top (sodium citrate) tube Temperature:Freeze	85240 85250 85415 85270 80500 85384 85246 85290 85360

LAB	CODE	TEST NAME	CPT4 CODE
			85410 85245
LABCORP	503541	Bleeding Diathesis with Normal APTT/PT Profile (Exoterox) Container:Blue-top (sodium citrate) tube Temperature:Plasma: FREEZE	85360 85410 85245 85240 x2 85250 85415 85270 85384 85246 85290
LABCORP	117700	Bleeding With Normal aPTT/PT Container:Blue-top (sodium citrate) tube Temperature:Freeze plasma, refrigerate serum, and maintain whole blood and buccal swab kit at room temperature or refrigerate.	85240 85250 85415 85270 85384 85291 85246 85410 85245
LABCORP	052210	Blood Chrom Analysis 5 Cell Ct Container:Green top (heparin) tube Temperature:Specimen should be delivered immediately. Maintain specimen at room temperature. Specimen may be refrigerated if there is a delay in shipment. Do not freeze.	NOCPT
LABCORP	019372	Blood Pressure Monitoring Container:Not applicable	93788
LABCORP	019380	Blood Pressure Unit, One-Time Use and Analysis Container:Not applicable	93788
LABCORP	512145	Bloom Syndrome, DNA Analysis Container:Lavender-top (EDTA) tube, yellow-top (ACD) tube, sterile plastic conical tube or two confluent T-25 flasks for fetal testing, OR LabCorp buccal swab kit Temperature:Maintain specimen at room temperature or refrigerate.	81209
LABCORP	489900	Bone Marrow Aspiration and Biopsy Container:Tissue block or slide	NOCPT
LABCORP	481418	Bone Marrow Transplant FISH Container:Green-top (heparin) tube, Pediatric Vacutainer, or Lavender- top (EDTA) tube Temperature:Refrigerate bone marrow and blood specimens; store slides and tissues at room temperature.	NOCPT
LABCORP	513002	Bone-Specific Alkaline Phosphatase (BAP) Container:Gel-barrier tube or transport tube Temperature:Maintain specimen at room temperature	84080
LABCORP	825176	Bordetella Pert. PT Ab IgG/IgA Container:Serum Separator (Gel) Tube Temperature:Room temperature Stability: Room Temperature: 7 days Refrigerated: 14 days Frozen: 30 days	86615 x2
LABCORP	138677	Bordetella pertussis and Bordetella parapertussis, Real-time DNA PCR Container:Option 1 (Preferred): Flocked NP Swab submitted DRY in plastic transport sleeve (PeopleSoft Number 93307). Option 2 (Alternate): NP Swab submitted in charcoal- containing transport media. Option 3 (Alternate): NP/Throat swab submitted in universal transport media (UTM). Option 4 (Alternate): NP wash/aspirate submitted in sterile container. Temperature:Maintain specimen at room temperature OR refrigerate. DO NOT FREEZE charcoal transport swabs or dry swabs. Swabs in UTM and NP aspirates/washes may be frozen for up to 7 days.	87798 x2
LABCORP	164384	Bordetella pertussis Antibodies, IgA Container:Red-top tube or gel-barrier tube Temperature:Refrigerate. Serum samples can be stored at 2 degrees Celsius to 8 degrees Celsius for up to seven days.	86615
LABCORP	164541	Bordetella pertussis Antibodies, IgA, IgG, IgM Container:Red-top tube or gel-barrier tube Temperature:Refrigerate. Serum samples can be stored at 2 degrees Celsius to 8 degrees Celsius for up to seven days.	86615 x3
LABCORP	161745	Bordetella pertussis Antibodies, IgG Container:Red-top tube or gel-barrier tube Temperature:Refrigerate. Serum samples can be stored at 2 degrees Celsius to 8 degrees Celsius for up to seven days.	86615
LABCORP	163030	Bordetella pertussis Antibodies, IgG, IgM Container:Red-top tube or gel-barrier tube Temperature:Refrigerate. Serum samples can be stored at 2 degrees Celsius to 8 degrees Celsius for up to seven days.	86615 x2
LABCORP	161752	Bordetella pertussis Antibodies, IgM Container:Red-top tube or gel-barrier tube Temperature:Refrigerate. Serum samples can be stored at 2 degrees Celsius to 8 degrees Celsius for up to seven days.	86615
LABCORP	808485	Boron Quan Container:Red-top tube or royal blue-top (sodium EDTA) tube Plastic acid washed, trace metal free tubes	84311

LAB	CODE	TEST NAME	CPT4 CODE
		can be obtained from National Medical Services. Temperature:Refrigerate Stability: Room temperature up to 30 days Refrigerate up to 30 days Frozen up to 30 days	
LABCORP	082727	Boron Quan, Urine Container:Plastic acid washed, trace metal free tubes can be obtained from National Medical Services Temperature:Refrigerate Stability: Room temperature up to 30 days Refrigerate up to 30 days Frozen up to 30 days	83018
LABCORP	082728	Boron, Blood Container:Royal blue-top (sodium EDTA) tube Plastic acid washed, trace metal free tubes can be obtained from National Medical Services. Temperature:Refrigerate	84311
LABCORP	826822	Bovine Serum Albumin IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	826851	Bovine Serum Albumin IgG Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86001
LABCORP	164085	Bowel Disorders Evaluation Rule-out Cascade Container:Red-top tube or gel-barrier tube Temperature:Room temperature	83516
LABCORP	827157	Boysenberry IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	326938	BPERTA+BPRTG Container:Gel Barrier Tube Temperature:Refrigerate	86615 x2
LABCORP	252235	BRCA1 Targeted Analysis (BRCAAssure(SM)) Container:Lavender-top (EDTA) tube OR yellow-top (ACD) tube Temperature:Maintain specimen at room temperature.	NOCPT
LABCORP	252911	BRCA1/2 Comprehensive Analysis (BRCAAssure(SM)) Container:Lavender-top (EDTA) tube OR yellow-top (ACD) tube Temperature:Maintain specimen at room temperature.	NOCPT
LABCORP	252888	BRCA1/2 Deletion/Duplication Analysis (BRCAAssure(SM)) Container:Lavender-top (EDTA) tube OR yellow-top (ACD) tube Temperature:Maintain specimen at room temperature.	NOCPT
LABCORP	252250	BRCA2 Targeted Analysis (BRCAAssure(SM)) Container:Lavender-top (EDTA) tube OR yellow-top (ACD) tube Temperature:Maintain specimen at room temperature.	NOCPT
LABCORP	252970	BRCAAssure(SM): Ashkenazi Jewish Panel Container:Lavender-top (EDTA) tube OR yellow-top (ACD) tube Temperature:Maintain specimen at room temperature.	NOCPT
LABCORP	485003	Breast Cancer Monitor Profile II Container:Gel-barrier tube is preferred. Red top tube is acceptable. Temperature:Refrigerate	86300 84275 82378
LABCORP	495036	Breast Cancer Prognosis Profile II, Paraffin Block Container:Paraffin block transport pouch Temperature:Maintain specimen at room temperature.	88360 x2 88377
LABCORP	481210	Breast Cancer Prognostic Gene Signature Assay (Prosigna(R)) Container:Slides, blocks Temperature:Maintain specimen at room temperature.	81520 88381
LABCORP	828251	Brilliant Blk. BN-BasoFun. HRT Container:Green-top (sodium heparin) tube: submit original tube Temperature:Maintain specimen at room temperature	86343
LABCORP	825717	Brodifacoum (Qual), S/P Container:Red-top tube or lavender-top (EDTA) tube Temperature:Refrigerate	NOCPT
LABCORP	824546	Bromine-Total, Serum/Plasma Container:(Royal blue-top Trace metal-free; EDTA) tube Temperature:Refrigerated	82542
LABCORP	164632	Brucella Antibody IgG/IgM Container:Red-top tube or gel-barrier tube	86622 x2

LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:Maintain specimen at room temperature	
LABCORP	164608	Brucella Antibody, IgG, by EIA Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature	86622
LABCORP	164624	Brucella Antibody, IgM, by EIA Container:Red-stopper tube or serum-separator tube Temperature:Maintain specimen at room temperature	86622
LABCORP	081171	Bullous Pemphigoid 180 and 230 Container:Gel-barrier tube or red-top tube Temperature:Maintain specimen at room temperature. Refrigerated is also acceptable.	83516 x2
LABCORP	808294	Bupivacaine, Serum or Plasma Container:Red-top tube or green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80375
LABCORP	791486	Buprenorphine (Subutex, Buprenex, Suboxone), Whole Blood Container:Lavender-top(EDTA) tube, gray-top(sodium fluoride) tube, or green-top(heparin) tube. Temperature:Submission/Transport (<3 days): Room Temperature For storage beyond 3 days, specimen should be refrigerated or frozen.	80348
LABCORP	070103	Buprenorphine and Metabolite Container:Red-top tube, lavender-top (EDTA) tube, gray-top (sodium fluoride) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Room Temperature	80348
LABCORP	910592	Buprenorphine Comp Scrn Rflx	80307
LABCORP	910815	Buprenorphine Confirmation	80348
LABCORP	791560	Buprenorphine Confirmation, Meconium Container:Meconium Collection Kit (PeopleSoft#96663) OR clean, leakproof polypropylene container. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80348
LABCORP	764400	Buprenorphine Confirmation, Urine Container:Use plastic urine drug bottle and evidence tape or tamper-evident container for forensic specimen. Collection kits are available by request from the laboratory. Temperature:Maintain specimen at room temperature Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80348
LABCORP	701486	Buprenorphine Medication Assisted Treatment Monitoring 1, Urine Container:Urine Container Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refriged or frozen.	80307
LABCORP	701330	Buprenorphine Medication Assisted Treatment Monitoring 2, Urine Container:Urine Bottle Temperature:Ambient	80307
LABCORP	701385	Buprenorphine Medication Assisted Treatment Screen Only, Urine Container:Urine container Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refriged or frozen.	80307
LABCORP	701279	Buprenorphine, Norbuprenorphine, and Naloxone, MS, Urine Container:Plastic urine container without preservative Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80362
LABCORP	761160	Buprenorphine, Screen Only, Urine Container:Plastic urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	763400	Buprenorphine, Screen with Confirmation, Urine Container:Urine Bottle Temperature:Maintain specimen at room temperature. If arrival at lab will extend beyond seven days, refrigerate.	80307
LABCORP	761153	Buprenorphine, Urine Container:Plastic urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	764130	Buprenorphine, Urine Container:Urine Bottle Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	764370	Buprenorphine, Urine Container:Urine Bottle Temperature:Maintain specimen at room temperature.	80307
LABCORP	811083	Bupropion and Hydroxybupropion, Serum or Plasma Container:Red-top (no additive) tube or green-top (heparin) tube. Gel-barrier tubes are not recommended. Storage/Transport: Custom "Transfer for Bupropion Analysis" tube containing Sodium Citrate Monobasic (PS#116538) Temperature:Freeze immediately; ship frozen on dry ice Stability: Room Temperature 24 hours Refrigerated 14 days Frozen 14 days Stability applies to the buffered sample.	80338
LABCORP	808396	Buspirone, Serum or Plasma Container:Red-top tube or green-top (heparin) tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80375
LABCORP	072181	Butalbital Container:Red-top tube, lavender-top (EDTA) tube or green-top (heparin) tube. Transfer separated serum or plasma to a plastic transport tube. DO NOT USE A GEL-BARRIER TUBE; the use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Refrigerate	80345
LABCORP	764134	Butorphanol Container:Plastic urine container Temperature:Maintain specimen at room temperature Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	808407	Butorphanol, Serum or Plasma Container:Red-top tube or green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80362
LABCORP	819496	BWS/RSS Molecular Analysis Container:Lavender-top (EDTA) tube or yellow-top (ACD) tube Temperature:Room temperature	81401 x2
LABCORP	188045	C difficile Toxigenic Culture Container:Anaerobic transport or aerobic/anaerobic bacterial swab transport containing gel preservative Temperature:Maintain specimen at room temperature.	87075
LABCORP	480940	c-KIT Mutation Anaylsis in Tumors of Hematopoietic Tissue Container:Lavender-top (EDTA) tube or green-top (sodium heparin) tube Temperature:Ship at room temperature; if specimen is stored prior to shipment, store at 2(degrees)C to 8(degrees)C.	81272
LABCORP	510890	c-MET Oncology FISH Container:Paraffin block Temperature:Maintain specimen at room temperature.	NOCPT
LABCORP	003236	C-Peptide, 24-Hour Urine Container:Plastic urine container Temperature:FREEZE	84681
LABCORP	010108	C-Peptide, Serum Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	84681
LABCORP	143302	C-Peptide, Serum (2 Specimens) Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	84681 x2
LABCORP	143333	C-Peptide, Serum (3 Specimens) Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	84681 x3
LABCORP	143324	C-Peptide, Serum (4 Specimens) Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	84681 x4
LABCORP	015798	C-Peptide, Serum (5 Specimens) Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	84681 x5



LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	319609	C-Peptide, Serum (6 Specimens) Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	84681 x6
LABCORP	015801	C-Peptide, Serum (7 Specimens) Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	84681 x7
LABCORP	015804	C-Peptide, Serum (8 Specimens) Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	84681 x8
LABCORP	480108	C-Peptide, Serum, Serial Monitoring Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	84681
LABCORP	503830	C-Peptide, Ultrasensitive (Endocrine Sciences) Container:Gel-barrier tube, red-top tube or lavender-top (EDTA) tube Temperature:Freeze (preferred) or refrigerate Stability: Room temperature up to 1 day Refrigerated up to 7 days Frozen up to 348 days Freeze/thaw cycle: Stable x6	84681
LABCORP	120766	C-Reactive Protein (CRP), High Sensitivity (Cardiac Risk Assessment) Container:Red-top tube, gel-barrier tube, lavender-top (EDTA) tube, or green-top (heparin) tube. Temperature:Room temperature	86141
LABCORP	503160	C-Telo+T4F+V-D125 Container:Red-top tube Temperature:FREEZE Stability: Room temperature up to 2 days Refrigerated up to 2 days Frozen up to 120 days	82652 84439 82523
LABCORP	503155	C-Telo+V D25 Container:Gel-barrier tube AND red-top tube Temperature:FREEZE Stability: Frozen up to 120 days	82523 82306
LABCORP	500089	C-Telopeptide, Serum Container:Gel-barrier tube Temperature:FREEZE	82523
LABCORP	067108	C001-IgE Penicillin G Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602646	C001-IgE Penicilloyl G Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	067116	C002-IgE Penicillin V Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602647	C002-IgE Penicilloyl V Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602653	C007-IgE Cefaclor Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602650	C070-IgE Insulin Porcine Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602651	C071-IgE Bovine Insulin Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602652	C073-IgE Human Insulin Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602843	C074-IgE Gelatin Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605191	C074-IgG Gelatin Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	823755	C1 Function	86161

LAB	CODE	TEST NAME	CPT4 CODE
		Container:Red-top tube Temperature:FREEZE	
LABCORP	224432	C1R Level Container:Lavender-top (EDTA) tube Temperature:FREEZE	86160
LABCORP	224434	C1S Level Container:Lavender-top (EDTA) tube Temperature:FREEZE	86160
LABCORP	602654	C202-IgE Suxamethonium Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602658	C206-IgE ACTH Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602648	C209-IgE Chymopapain Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	224417	C3 Function Container:Red-top tube Temperature:FREEZE (SHIP ON DRY ICE)	86161
LABCORP	224441	C3 Nephritic Factor Container:Red-top tube Temperature:FREEZE (SHIP ON DRY ICE)	86161
LABCORP	049213	C3+C4+CompT Container:Gel-barrier tube is preferred. Red top tube is acceptable. Temperature:1 tube refrigerated AND 1 tube FROZEN	86162 86160 x2
LABCORP	037853	C3+C4+DNA/DS Container:Gel-Barrier Tube	86225 86160 x2
LABCORP	016212	C3+DNA/DS Container:Gel-barrier tube is preferred. Red top tube is acceptable.	86160 86225
LABCORP	500452	C4 Binding Protein Container:Blue-top (sodium citrate) tube Temperature:FREEZE Stability: Room temperature up to 8 hours	83520
LABCORP	224419	C4 Function Container:Red-top tube Temperature:FREEZE (SHIP ON DRY ICE)	86161
LABCORP	033852	C4+C3 Container:Gel-barrier tube, red top tube or green-top (heparin) tube. Temperature:Refrigerate	86160 x2
LABCORP	893392	C4d Level Container:Lavender-top (EDTA) tube Temperature:FREEZE	86160
LABCORP	840710	C5 Complement Functional Container:Red-top tube Temperature:FREEZE (SHIP ON DRY ICE)	86161
LABCORP	840728	C5a (C5a des Arg) Level Container:Lavender-top (EDTA) tube Temperature:FREEZE (SHIP ON DRY ICE)	86160
LABCORP	840744	C7 Function Container:Red-top tube Temperature:FREEZE (SHIP ON DRY ICE)	86161
LABCORP	840751	C8 Function Container:Red-top tube Temperature:FREEZE (SHIP ON DRY ICE)	86161
LABCORP	311782	Ca+PTH Intact	82310 83970
LABCORP	724344	Cadmium Standard Profile Container:Royal blue-top (EDTA) tube and plastic urine container Temperature:Maintain specimen at room temperature. Refrigerated storage is recommended if the specimen is not submitted to the laboratory for testing within 2 days of collection.	82300 x2 82232 82570

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	085340	Cadmium, Blood Container:Royal blue-top (EDTA) tube; submit original tube. Temperature:Maintain specimen at room temperature.	82300
LABCORP	072249	Cadmium, Urine Container:Plastic urine container, no preservative Temperature:Maintain specimen at room temperature.	82570 82300
LABCORP	071258	Caffeine, Serum Container:Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Room Temperature	80155
LABCORP	791746	Caffeine, Urine Container:Plastic urine container without preservative Temperature:Room temperature is acceptable for shipping for shipping and/or short-term storage (three days), specimen may also be refrigerated or frozen.	80155
LABCORP	503130	CAH 6 0 & 60 Post ACTH Container:Red-top tube only. Do NOT use gel-barrier tube. Temperature:FREEZE Stability: Room temperature up to 4 hours Refrigerated up to 1 day Frozen up to 12 days	82157 x2 82626 x2 84403 x2 82634 x2 82533 x2 84143 x2 82633 x2 83498 x2 84144 x2
LABCORP	501072	CAH III Adult (Late Onset) Container:Red-top tube or lavender-top (EDTA) tube. Do NOT use gel- barrier tube. Temperature:FREEZE Stability: Room temperature up to 4 hours Refrigerated up to 1 day Frozen up to 90 days	82157 82626 82634 82533 84143 83498
LABCORP	501568	CAH Pediatric Profile 1 - 21-Hydroxylase Deficiency Screen (Endocrine Sciences) Container:Red-top tube only. Do NOT use gel-barrier tube. Temperature:FREEZE Stability: Room temperature up to 4 hours Refrigerated up to 1 day Frozen up to 90 days	82157 82626 84403 82533 83498
LABCORP	500175	CAH Pediatric Profile 6 - Comprehensive Screen (Endocrine Sciences) Container:Red-top tube only. Do NOT use gel-barrier tube. Temperature:FREEZE Stability: Room temperature up to 4 hours Refrigerated up to 1 day Frozen up to 90 days	82157 82626 84403 82634 82533 84143 82633 83498 84144
LABCORP	500166	CAH Pediatric Profile 7 - Treatment (Endocrine Sciences) Container:Red-top tube only. Do NOT use gel-barrier tube. Temperature:FREEZE Stability: Room temperature up to 2 days Refrigerated up to 2 days Frozen up to 90 days	82157 84403 83498
LABCORP	500176	CAH Profile 2 Container:Red-top tube only. Do NOT use gel-barrier tube. Temperature:FREEZE Stability: Room temperature up to 1 day Refrigerated up to 1 day Frozen up to 90 days	82157 82626 84403 82634 82533 83498
LABCORP	501023	CAH Profile 4 Container:Red-top tube only. Do NOT use gel-barrier tube. Temperature:FREEZE Stability: Room temperature up to 4 hours Refrigerate up to 1 day Frozen up to 90 days	82533 84143 83498 82157 82626
LABCORP	004895	Calcitonin (Thyrocalcitonin), Serum Container:Red-top tube or gel-barrier tube Temperature:Freeze	82308
LABCORP	480103	Calcitonin (Thyrocalcitonin), Serum (Serial Monitor) Container:Red-top tube or gel-barrier tube Temperature:Freeze	82308
LABCORP	026799	Calcitonin (Thyrocalcitonin), Serum, (4 Specimens) Container:Red-top tube or gel-barrier tube Temperature:Freeze	82308 x4
LABCORP	048249	Calcitonin (Thyrocalcitonin), Serum, 2 Specimens Container:Red-top tube or gel-barrier tube Temperature:Freeze	82308 x2
LABCORP	026781	Calcitonin (Thyrocalcitonin), Serum, 3 Specimens Container:Red-top tube or gel-barrier tube Temperature:Freeze	82308 x3
LABCORP	026807	Calcitonin (Thyrocalcitonin), Serum, 5 Specimens Container:Red-top tube or gel-barrier tube	82308 x5

LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:Freeze	
LABCORP	026815	Calcitonin (Thyrocalcitonin), Serum, 6 Specimens Container:Red-top tube or gel-barrier tube Temperature:Freeze	82308 x6
LABCORP	015797	Calcitonin (Thyrocalcitonin), Serum, 7 Specimens Container:Red-top tube or gel-barrier tube Temperature:Freeze	82308 x7
LABCORP	019845	Calcitonin (Thyrocalcitonin), Serum, 8 Specimens Container:Red-top tube or gel-barrier tube Temperature:Freeze	82308 x8
LABCORP	081091	Calcitriol (1,25 di-OH Vitamin D) Container:Red-top tube, gel-barrier tube, green-top (heparin) tube, OR lavender-top (EDTA) tube Temperature:Room temperature	82652
LABCORP	504513	Calcium Sensing Receptor CASR Gene, Sequencing Analysis Container:Lavender-top (EDTA) tube or yellow-top (ACD) tube Temperature:Room temperature	81405
LABCORP	003324	Calcium, 24Hr, Ur w/Creatinine Container:Preferred container; plastic urine container with at least 10 mL 6N HCL (hydrochloric acid). Specimens submitted without preservative should be acidified after receipt to a pH of <2.0 to dissolve calcium salts. Temperature:Maintain specimen at room temperature.	82570 82340
LABCORP	100537	Calcium, Body Fluid Container:Sterile container Temperature:Refrigerate	82310
LABCORP	825265	Calcium, RBC Container:Plastic acid washed, trace metal free tubes can be obtained from National Medical Services Temperature:Refrigerate	82310
LABCORP	134908	Calcium:Creatinine Ratio Container:Use random transport tube or "Urine Monovette(R) with pH Stabilizer" (LabCorp ID 56015). Monovette(R) instructions accompany units. Temperature:Maintain specimen at room temperature.	82340 82570
LABCORP	120790	Calculi, Urinary Container:Clean container or capsule Temperature:Maintain specimen at room temperature.	82360
LABCORP	120691	Calculi, Urinary With Photograph Container:Clean container or capsule Temperature:Maintain specimen at room temperature.	82360
LABCORP	123255	Calprotectin, Fecal Container:Clean screw-capped plastic vial Temperature:Stool specimens should be received by the laboratory within 10 days of collection. Samples are stable for four days before testing at (2 degrees C to 8 degrees C). Freeze at -20(degrees)C if samples will not be tested within four days. Stable frozen up to one year from collection. Temperature should not exceed 30(degrees)C during shipment.	83993
LABCORP	489450	Calreticulin (CALR) Mutation Analysis Container:Lavender-top (EDTA) tube or green-top (sodium heparin) tube Temperature:Refrigerate. Stable for 72 hours at room temperature or refrigerated.	81219
LABCORP	878728	Campylobacter Jejuni Antibody Container:Red-top tube or gel-barrier tube Temperature:Refrigerate (Cool Pack)	86625
LABCORP	805277	Canary Droppings Gel Diffusio* Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature	86331
LABCORP	511147	Canavan Disease, DNA Analysis Container:Lavender-top (EDTA) tube, yellow-top (ACD) tube, sterile plastic conical tube or two confluent T-25 flasks for fetal testing, OR LabCorp buccal swab kit Temperature:Maintain specimen at room temperature.	81200
LABCORP	144733	Cancer Antigen (CA) 125 in the Presence of Human Antimouse Antibodies (HAMA) Container:Red-top tube or gel-barrier tube Temperature:Room temperature Stability: Room temperature up to 14 days Refrigerated up to 14 days	86304
LABCORP	002303	Cancer Antigen (CA) 125, Serum Container:Red-top tube or gel-barrier tube	86304

LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:Room temperature	
LABCORP	480061	Cancer Antigen (CA) 125, Serum (Serial Monitor) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86304
LABCORP	143404	Cancer Antigen (CA) 15-3 Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86300
LABCORP	483404	Cancer Antigen (CA) 15-3 (Serial Monitor) Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86300
LABCORP	140293	Cancer Antigen (CA) 27.29 Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86300
LABCORP	480293	Cancer Antigen (CA) 27.29 (Serial Monitor) Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86300
LABCORP	829524	Cancer Antigen-G1, Fluid Container:Indicate source Temperature:Refrigerate Stability: Room temperature up to 8 hours Refrigerate up to 5 days Frozen up to 3 months	86301
LABCORP	805287	Candida albicans Ag response* Container:Green-top (sodium heparin) tube Temperature:Maintain specimen at room temperature.	86353
LABCORP	180055	Candida albicans and Candida glabrata, NAA Container:APTIMA(R) vaginal or unisex swab Temperature:Maintain specimen at room temperature or refrigerate (2 degrees C to 30 degrees C).	87801
LABCORP	163020	Candida Antibodies, IgA, ELISA Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86628
LABCORP	163135	Candida Antibodies, IgA, IgG, IgM, ELISA Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86628 x3
LABCORP	163005	Candida Antibodies, IgG, ELISA Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86628
LABCORP	163010	Candida Antibodies, IgM, ELISA Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86628
LABCORP	096719	Candida Antibodies, Qualitative Container:Red-stopper tube or serum-separator tube Temperature:Maintain specimen at room temperature.	86628
LABCORP	183541	Candida Antigen Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen refrigerated for up to 14 days.	87899
LABCORP	163178	Candida Antigen and Antibody Profile Container:Red-top tube or gel-barrier tube Temperature:Refrigerate; stable for 14 days at (2 degrees C to 8 degrees C).	87899 86628 x3
LABCORP	823475	Candida Immune Complex Container:Gel-barrier tube or red-top tube Temperature:FREEZE	86332
LABCORP	180010	Candida Six-species Profile, NAA Container:APTIMA(R) vaginal or unisex swab Temperature:Maintain specimen at room temperature or refrigerate (2 degrees C to 30 degrees C).	87801
LABCORP	071209	Cannabinoid Container:Urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	700500	Cannabinoid Container:Plastic urine container Temperature:Refrigerate	80307

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	700518	Cannabinoid Container:Urine container Temperature:Maintain specimen at room temperature Stability: If arrival will extend beyond 7 days then refrigerate.	80307
LABCORP	701680	Cannabinoid Container:Urine container Temperature:Maintain specimen at room temperature Stability: If arrival will extend beyond 7 days then refrigerate.	80307
LABCORP	701870	Cannabinoid Container:Urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	071316	Cannabinoid (Marijuana) Confirmation, Urine Container:Use plastic urine drug bottle and evidence tape or tamper-evident container for forensic specimen. Collection kits are available by request from the laboratory. Temperature:Maintain specimen at room temperature. If arrival at lab will extend beyond seven days, refrigerate.	80349
LABCORP	737735	Cannabinoid Confirmation (LabCorp MedWatch(R)) Container:Plastic urine container Temperature:Maintain specimen at room temperature Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80349
LABCORP	712562	Cannabinoid Confirmation, Ur Container:Plastic urine container Temperature:Maintain specimen at room temperature Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80349
LABCORP	074435	Cannabinoid, Qual, Urine Container:Urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	737738	Cannabinoid, Screen with Confirmation, Urine Container:Urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	070409	Cannabinoid:Creatinine Ratio, Urine Container:Plastic transport tube or plastic urine container Temperature:Room Temperature	80307
LABCORP	808867	Cannabinoids (THC) Confirmation, Meconium Container:Meconium Collection Kit (PeopleSoft#96663) OR clean, leakproof polypropylene container. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature For storage beyond 3 days, specimen should be refrigerated or frozen.	80349
LABCORP	790697	Cannabinoids (THC), Synthetic, Whole Blood Container:Lavender-top (EDTA) tube, green-top (heparin) tube OR gray-top (sodium fluoride) tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80352
LABCORP	770564	Cannabinoids Screen, Urine Container:Urine container Temperature:Refrigerate	80307
LABCORP	701869	Cannabinoids, Screen Only, Urine Container:Urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	806170	Canola/Rape Seed IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	826270	Carageenan Gum, IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	710028	CARB & EPOXIDE, FREE AND TOTAL Container:Red-top tube or green-top (heparin) tube Temperature:Room temperature is adequate for shipping and/or short-term storage (up to 3 days); specimen may also be refrigerated or frozen.	80157 80156
LABCORP	811919	Carbamazepine and 10, 11-Epoxyde, Unbound, Serum or Plasma	80157

LAB	CODE	TEST NAME	CPT4 CODE
		Container:Red-top tube or green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	
LABCORP	803189	Carbamazepine and Carbanazepine-10,11 Epoxide, Serum or Plasma Container:Red-top tube or green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80339
LABCORP	716803	Carbamazepine-10,11 Epoxide Container:Red-top tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Transfer separated serum or plasma to a plastic transport tube. Temperature:Room Temperature	80339
LABCORP	002261	Carbohydrate Antigen (CA) 19-9 Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86301
LABCORP	480053	Carbohydrate Antigen (CA) 19-9 (Serial Monitor) Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86301
LABCORP	813527	Carbohydrate, Urine Container:Plastic urine container Temperature:FREEZE	84377
LABCORP	123211	Carbohydrate-deficient Transferrin (CDT), Adult Container:Red-top tube or gel-barrier tube Temperature:FREEZE	82373
LABCORP	804698	Carbon Disulfide Exp (TTCA), U Container:Plastic urine container Temperature:Refrigerate	82542 82570
LABCORP	819076	Carboxy-, Met-&Sulf-Hemoglobin Container:Lavender-top (EDTA) tube Temperature:Refrigerate	83050 83060 82376
LABCORP	910602	Carboxy-THC Confirm	80349
LABCORP	802167	Carbrital Profi., Serum/Plasma Container:Red-top tube or lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature	80375 80345
LABCORP	502462	Card(IgA/G/M)+dRVVT+Hexago+... Container:Blue-top (sodium citrate) tube AND gel-barrier tube or red-top tube	85730 86147 x3 85613 x2 85598
LABCORP	503242	Card(IgA/G/M)+dRVVT+Hexago+... Container:Red-top tube AND blue-top (sodium citrate) tube	85613 x2 85598 86148 x3 80500 86147 x3
LABCORP	236819	Card(IgA/G/M)+dRVVT+Ph(IgA/... Container:Plasma from Light Blue (Citrate), Gel-Barrier Tube Temperature:See individual test components.	86148 x3 86147 x3 85613
LABCORP	502138	Card(IgG/M)+Homocy+Path Interp Container:Red-top tube Temperature:Freeze	86147 x2 83090 80500
LABCORP	806056	Cardamom Seed IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	338008	CardIlgG/M/A+DPT+dRVVT+PTT L... Container:Gel-Barrier Tube, Light Blue (Sodium Citrate) Tube, Polypropylene Screw-capped Frozen Transfer Tube	85732 86147 x3 85705 85613 85670
LABCORP	910385	Cardiovascular Report Container:Not applicable	NOCPT
LABCORP	716274	Carisoprodol Container:Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Room Temperature	80369
LABCORP	761107	Carisoprodol/Meprobamate, Screen Only, Urine	80307

LAB	CODE	TEST NAME	CPT4 CODE
		Container:Plastic urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	
LABCORP	764032	Carisoprodol/Meperbamate, Screen with Confirmation, Urine Container:Plastic urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	284050	Carmine Dye/Red Dye(Coch.)IgA Container:Gel-barrier tube or red-top tube Temperature:Maintain specimen at room temperature	83520
LABCORP	284052	Carmine Dye/Red Dye(coch.)IgG Container:Gel-barrier tube or red-top tube Temperature:Maintain specimen at room temperature	86001
LABCORP	868141	Carnitine Level, Plasma Container:Green-top (heparin) tube Temperature:FREEZE	82379
LABCORP	868158	Carnitine Level, Urine Container:Plastic urine container Temperature:FREEZE	82379 82570
LABCORP	824197	Carnitine Panel Container:Red-top tube, Green-Top,(Heparin)tube Temperature:CRITICAL FROZEN. Separate specimens must be submitted when multiple tests are ordered.	82017 82379
LABCORP	706500	Carnitine, Total and Free Container:Red-top tube, gel-barrier tube, OR green-top (heparin) tube Temperature:FREEZE	82379
LABCORP	823992	Carnitine, U Container:Urine Bottle Temperature:Frozen	82379
LABCORP	001529	Carotene, Beta Container:Red-top tube or gel-barrier tube; amber plastic transport tube with amber top. (If amber tubes are unavailable, cover standard transport tube completely, top and bottom, with aluminum foil. Identify specimen with patient's name directly on the container AND on the outside of the aluminum foil. Secure with tape.) For amber plastic transport tube and amber-top, order LabCorp item ID 23598. Temperature:Room temperature and PROTECT FROM LIGHT.	82380
LABCORP	604159	Cashew Nut IgE with Component Reflex Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	875391	Caspofungin Container:Red-top tube or lavender-top (EDTA) tube Temperature:FREEZE	80375
LABCORP	502050	Catech. Fract+Total+Dopamine U Container:Brown urine container with 25 mL 6N HCL preservative. Caution: Strong acid may cause skin burns. Temperature:Freeze, preferred Stability: Room temperature up to 24 hours Refrigerate up to 7 days Frozen up to 365 days	82384 82570
LABCORP	500837	Catecholamine Test Grp, Urine Container:Brown urine container with 30 mL 6N HCl preservative. Caution: Strong acid. May cause skin burns. Temperature:Refrigerate Stability: Room temperature up to 1 day Refrigerated up to 7 days Frozen up to 1 year	82384 84585 83835 82570
LABCORP	084152	Catecholamines, Fractionated, Plasma Container:Lavender-top (EDTA) tube or green-top (heparin) tube Temperature:FREEZE. After centrifugation, the plasma can be stored up to two hours at room temperature. Sample can be kept for up to two weeks at -20(degrees)C.	82384
LABCORP	286161	Catecholamines, Fractionated, Urinary Free and Vanillylmandelic Acid (VMA), 24-Hour Urine Container:Plastic urine container with 30 mL of 6N HCl. CAUTION: Strong acid. PeopleSoft item number for this container is *21584. Temperature:Refrigerate	82384 84585
LABCORP	004176	Catecholamines, Fractionated, Urinary Free, 24-Hour Urine Container:Brown urine container with 30 mL 6N HCl preservative. CAUTION: STRONG ACID. May cause skin burns. Temperature:Refrigerate during and after collection.	82384



LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	316203	Catecholamines, Fractionated, Urinary Free, Random Urine Container:Use random urine transport tube containing 6N HCl. Container is also known as "urine Monovette(R) with pH stabilizer". Monovette(R) instructions accompany units. Preservative must be added to the container prior to the start of the collection. If collecting without Monovette(R), use plastic urine container and adjust urine pH to less than 5 with 6N HCl. CAUTION: Strong acid. May cause skin burns. PeopleSoft item number for this container is *56015. Temperature:Refrigerate	82384 82570
LABCORP	810200	Cathartic Laxative Stool Container:Plastic acid washed, trace metal free tubes can be obtained from National Medical Services. Temperature:Refrigerate	84100 83735
LABCORP	284032	Caviar Salmon IgE Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	505271	CD4:CD8 Ratio Profile Container:Lavender-top (EDTA) tube AND yellow-top (ACD-A) or (ACD-B) tube Temperature:Maintain specimen at room temperature.	86360
LABCORP	284255	CDG, S Container:Gel-barrier tube or red-top tube Temperature:FREEZE	82373
LABCORP	222760	CEA+CA125+LASA Container:Gel-barrier tube is preferred. Red top tube is acceptable.	84275 82378 86304
LABCORP	222711	CEA+CA2729+LASA Container:Gel-barrier tube	86300 84275 82378
LABCORP	142331	CEA, Fluid Container:Sterile body fluid container Temperature:Maintain specimen at room temperature	82378
LABCORP	489170	CEBPA Mutation Analysis Container:Lavender-top (EDTA) tube OR green-top (sodium heparin) tube Temperature:Maintain specimen at room temperature. If specimen is to be stored prior to shipment, store at 2(degrees)C to 8(degrees)C.	81218
LABCORP	805926	Cedar(Libocedrus decurrens)IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	828232	Cefazolin - BasoFunction HRT Container:Green-top (sodium heparin) tube: submit original tube Temperature:Maintain specimen at room temperature	86343
LABCORP	846592	Celecoxib (Celebrex) Container:Red-top tube or lavender-top (EDTA) tube Temperature:Refrigerate	80329
LABCORP	164010	Celiac Antibodies Profile tTG IgA, tTG IgG, DGP IgA, Container:Red-top tube or gel-barrier tube Temperature:Room temperature	DGP IgG, and Total IgA 83516 x4 82784
LABCORP	165126	Celiac Antibodies Profile tTG IgA, tTG IgG, DGP IgA, DGP Container:Red-top tube or gel-barrier tube Temperature:Room temperature	IgG, EMA IgA and Total IgA 86255 83516 x4 82784
LABCORP	164047	Celiac Antibodies tTG IgA and Total IgA with Reflex to Container:Red-top tube or Gel-barrier tube Temperature:Room temperature	tTG IgG and DGP IgG 83516 82784
LABCORP	164002	Celiac Antibodies tTG IgA, DGP IgA, Total IgA with Reflex to Container:Red-top tube or Gel-barrier tube Temperature:Room temperature	tTG IgG and DGP IgG 83516 x2 82784
LABCORP	165142	Celiac Antibodies tTG IgA, EMA IgA, Total IgA with Reflex Container:Red-top tube or serum gel tube Temperature:Room temperature	to tTG IgG 86255 83516 82784
LABCORP	164040	Celiac Antibodies tTG IgA/IgG with DGP IgA/IgG Container:Red-top tube OR gel-barrier tube Temperature:Room temperature	Positive/Negative Combination Screen 83516
LABCORP	165118	Celiac Disease Ab Screen w/Rfx Container:Red-top tube or gel-barrier tube Temperature:Room temperature	83516 x2 82784

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	334971	Celiac Disease Antibody Screen Container:Red-top tube or gel-barrier tube Temperature:Room temperature	83516 x2 82784
LABCORP	167082	Celiac HLA DQ Association Container:Lavender-top (EDTA) tube or four buccal swabs in a sealed envelope (buccal swab kit). If submitting buccal swabs, please use the kit provided by LabCorp. To obtain the buccal swab kit or to discuss other specimen types, please telephone 800-533-1037. Temperature:Maintain specimen at room temperature. Protect from extreme heat or cold.	81377 81383
LABCORP	164019	Celiac HLA DQ Association with Reflex to Celiac Antibodies IgG and Total IgA Container:Lavender-top (EDTA) tube or four buccal swabs in a sealed envelope (buccal swab kit) AND gel-barrier tube. If submitting buccal swabs, please use kit provided by LabCorp. To obtain the buccal swab kit or to discuss other specimen types, please telephone 800-533-1037. Temperature:Room temperature. Protect from extreme heat or cold.	tTG IgA, tTG IgG, DGP IgA, DGP 81383 81377
LABCORP	164031	Celiac HLA DQ Association with Reflex to Celiac Antibodies Pos/Neg Combination Screen. Container:Lavender-top (EDTA) tube or four buccal swabs in a sealed envelope (buccal swab kit) AND gel-barrier tube. If submitting buccal swabs, please use kit provided by LabCorp. To obtain the buccal swab kit or to discuss other specimen types, please telephone 800-533-1037. Temperature:Room temperature. Protect from extreme heat or cold.	tTG IgA/IgG with DGP IgA/IgG 81377 81383
LABCORP	338028	Celiac+Endo(IgA)+GliA(IgA/G... Container:Gel-Barrier Tube, Lavender Top (EDTA) Tube	83516 x4 82784 81377 81383 86255
LABCORP	005260	Cell Count, Amniotic Fluid Container:Sterile container or lavender-top(EDTA) tube or green-top (heparin) tube Temperature:Refrigerate at 2(degrees)C to 8(degrees)C; stable 24 hours. Transport to the laboratory as soon as possible.	89051
LABCORP	827243	Cephalosporin - BasoFunct. HRT Container:Green-top (sodium heparin) tube: submit original tube Temperature:Maintain specimen at room temperature	86343
LABCORP	504627	Certolizumab and Anti-Certolizumab Antibody, DoseASSURE(TM) Container:Red-Top Tube, Serum from Red Top Tube, Serum from a Gel Tube, OR Serum Transfer Tube Temperature:FREEZE	CTZ 82397 80299
LABCORP	001560	Ceruloplasmin Container:Red-top tube, gel-barrier tube OR green-top (heparin) tube Temperature:Refrigerate	82390
LABCORP	252900	CFTR Deletion/Duplication Analysis Container:Lavender-top (EDTA) tube, yellow-top (ACD) tube, sterile plastic conical tube, or two confluent T-25 flasks for fetal testing. Temperature:Maintain specimen at room temperature	81222
LABCORP	070466	Chain-of-Custody Protocol, Specimen Container:Not applicable	99199
LABCORP	829277	Cheese Colby IgE Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	826230	Cheese Cream IgE Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	826263	Cheese Romano IgE Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature Stability: Room temperature up to 4 weeks Refrigerate up to 4 weeks Frozen up to 1 year	86003
LABCORP	806009	Chicken Droppings IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	818997	Chikungunya Ab, IgG by ELISA Container:Gel-barrier tube Temperature:Refrigerate	86790
LABCORP	818995	Chikungunya Ab, IgM by ELISA Container:Gel-barrier tube Temperature:Refrigerate	86790
LABCORP	818967	Chikungunya Abs, IgG/IgM Container:Gel-barrier tube	86790 x2

LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:Refrigerate	
LABCORP	817245	Chikungunya Virus RNA QI PCR Container:Gel-barrier tube Temperature:FREEZE	87798
LABCORP	176059	Chimerism Analysis With CD3 Cells Container:Yellow-top (ACD-A or ACD-B) tube Temperature:Maintain specimen at room temperature. Do NOT refrigerate or freeze. Ship specimen to arrive in the laboratory between Monday and Friday.	81268
LABCORP	176079	Chimerism Analysis With CD33/CD66b Cells Container:Yellow-top (ACD-A or ACD-B) tube Temperature:Maintain specimen at room temperature. Do NOT refrigerate or freeze.	81268 x2
LABCORP	176092	Chimerism Analysis With CD56 Cells Container:Yellow-top (ACD-A or ACD-B) tube Temperature:Maintain specimen at room temperature. Do NOT refrigerate or freeze.	81268
LABCORP	451822	Chitotriosidase Assay (CHITO) Container:Gel-barrier tube. Temperature:Refrigerated	84999
LABCORP	138338	Chlamydia (Chlamydomphila) pneumoniae, IgG and IgM Container:Red-top tube or gel-barrier tube Temperature:Refrigerate Per the package insert: Samples stable at room temperature for eight hours. After eight hours, samples should be refrigerated at 2 degrees Celsius to 8 degrees Celsius for up to 48 hours. After 48 hours, freeze samples at -20 degrees Celsius or colder.	86632 86631
LABCORP	138263	Chlamydia (Chlamydomphila) pneumoniae, PCR Container:Universal transport media (swab) or sterile container (bronchial wash/aspirate, BAL, NP wash/aspirate) Temperature:Swab, bronchial wash, or BAL is stable when stored at room temperature, refrigerated, or frozen for up to seven days.	87486
LABCORP	307663	Chlamydia (IgG/IgM) Container:Gel-Barrier Tube Temperature:Room temperature	86631 x3 86632 x3
LABCORP	821218	Chlamydia Ab Expanded Panel Container:Red-top tube Temperature:FREEZE	86631 x6 86632 x3
LABCORP	096180	Chlamydia Antibodies, IgG Container:Gel-barrier tube Temperature:Maintain specimen at room temperature.	86631
LABCORP	183210	Chlamydia Culture + NAA Container:Aptima (Gen-probe) Endocx/ureth swab or urine, Viral Transport System	87110 87140 87491
LABCORP	806654	Chlamydia Panel Serum Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86632 x3 86631 x3
LABCORP	138222	Chlamydia pneumoniae IgG Ab Container:Red-top tube or gel-barrier tube Temperature:Refrigerate Per the package insert: Samples stable at room temperature for eight hours. After eight hours, samples should be refrigerated at 2 degrees Celsius to 8 degrees Celsius for up to 48 hours. After 48 hours, freeze samples at -20 degrees Celsius or colder.	86631
LABCORP	138990	Chlamydia pneumoniae IgM Container:Red-top tube or gel-barrier tube Temperature:Refrigerate Per the package insert: Samples stable at room temperature for eight hours. After eight hours, samples should be refrigerated at 2 degrees Celsius to 8 degrees Celsius for up to 48 hours. After 48 hours, freeze samples at -20 degrees Celsius or colder.	86632
LABCORP	139317	Chlamydia pneumoniae, IgG, IgM, IgA Container:Red-top tube or gel-barrier tube Temperature:Refrigerate Per the package insert: Samples stable at room temperature for eight hours. After eight hours, samples should be refrigerated at 2 degrees Celsius to 8 degrees Celsius for up to 48 hours. After 48 hours, freeze samples at -20 degrees Celsius or colder.	86632 86631 x2
LABCORP	186211	Chlamydia Prequot, NAA Container:Gen-Probe Aptima swab transport or Gen-Probe Aptima Specimen transfer kit with 1.0 mL of PreservCyt fluid (do not use swabs provided with Aptima kit) Temperature:Ambient temperature (between 2 degrees C and 20 degrees C) Specimens must be tested within 7 days of collection.	87491
LABCORP	138022	Chlamydia psittaci Antibody, IgG	86631

LAB	CODE	TEST NAME	CPT4 CODE
		Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	
LABCORP	138006	Chlamydia psittaci Antibody, IgM Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86632
LABCORP	139020	Chlamydia psittaci IgG/M Container:Gel-barrier tube Temperature:Refrigerate	86632 86631
LABCORP	337989	Chlamydia trachomatis Ab IgG/M Container:Gel Barrier Tube	86632 86631
LABCORP	096149	Chlamydia trachomatis Antibodies, IgM Container:Red-stopper tube or gel-barrier tube Temperature:Refrigerate	86632
LABCORP	008565	Chlamydia trachomatis Culture Container:Viral, Chlamydia, or Mycoplasma culture transport provided by LabCorp, or other appropriate transport medium Temperature:Transport and store at room temperature for up to 24 hours after specimen is placed into UTM-RT medium, or refrigerate.	87140 87110
LABCORP	138399	Chlamydia trachomatis IgG Ab Container:Red-stopper tube or serum-separator tube Temperature:Refrigerate	86631
LABCORP	806649	Chlamydia trachomatis Panel Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86632 86631 x2
LABCORP	188080	Chlamydia trachomatis, Conjunctival Swab, NAA Container:APTIMA(R) unisex swab specimen transport tube Temperature:Maintain specimen at room temperature or refrigerate (2 degrees C to 30 degrees C) Stability: Room Temperature: 30 days Refrigerated: 30 days	87491
LABCORP	188078	Chlamydia trachomatis, NAA Container:Gen-Probe(R) APTIMA(R) swab or APTIMA(R) urine specimen transport; ThinPrep(R) or SurePath(TM) liquid cytology vials Temperature:Room temperature	87491
LABCORP	188065	Chlamydia trachomatis, Neisseria gonorrhoeae, and Herpes and 2, NAA Container:APTIMA(R) unisex or APTIMA(R) vaginal swab transport or Cytyc(R) ThinPrep(R) or TriPath(TM) SurePath(TM) liquid cytology vial Temperature:Maintain specimen at room temperature.	Simplex Virus (HSV) Types 1 87529 x2 87491 87591
LABCORP	188070	Chlamydia trachomatis, Neisseria gonorrhoeae, Trichomonas Virus (HSV) Types 1 and 2, NAA Container:APTIMA(R) unisex or APTIMA(R) vaginal swab transport or Cytyc(R) ThinPrep(R) or TriPath(TM) SurePath(TM) liquid cytology vial Temperature:Maintain specimen at room temperature.	vaginalis, and Herpes Simplex 87591 87661 87529 x2 87491
LABCORP	188714	Chlamydia trachomatis, Pharyngeal Swab, NAA Container:Gen-Probe(R) APTIMA(R) swab specimen transport tube Temperature:Maintain specimen at room temperature or refrigerate (2 degrees C to 30 degrees C).	87491
LABCORP	188706	Chlamydia trachomatis, Rectal Swab, NAA Container:Gen-Probe(R) APTIMA(R) swab specimen transport tube Temperature:Maintain specimen at room temperature or refrigerate (2 degrees C to 30 degrees C).	87491
LABCORP	180051	Chlamydia, Gonococcus, Genital Mycoplasma, NAA, Urine Container:APTIMA(R) urine transport Temperature:Maintain specimen at room temperature or refrigerate (2 degrees C to 30 degrees C). Stability: Room temperature for up to 30 days Refrigerate for up to 30 days	87491 87591 87798 x3
LABCORP	180049	Chlamydia, Gonococcus, Mycoplasma genitalium, NAA, Urine Container:APTIMA(R) urine transport Temperature:Maintain specimen at room temperature or refrigerate (2 degrees C to 30 degrees C). Stability: Room temperature for up to 30 days Refrigerate for up to 30 days	87591 87798 87491
LABCORP	186200	Chlamydia/Gonococcus - Client Provided Cytyc(R) Aliquot Container:Gen-Probe(R) APTIMA(R) swab transport or Gen-Probe(R) APTIMA(R) specimen transfer kit with 1 mL of PreservCyt(R) fluid (do NOT use swabs provided with APTIMA(R) kit) Temperature:Maintain specimen at room temperature or refrigerate 2(degrees)C to 30(degrees)C. Aliquots must be transferred to the APTIMA(R) tube within seven days of collection.	87591 87491
LABCORP	183616	Chlamydia/Gonococcus, NAA With Confirmation	87491 87591

LAB	CODE	TEST NAME	CPT4 CODE
		Container:Gen-Probe(R) APTIMA(R) swab or APTIMA(R) urine specimen transport; ThinPrep(R) or SurePath(TM) liquid cytology vials Temperature:Maintain specimen at room temperature or refrigerate (2 degrees C to 30 degrees C).	
LABCORP	183198	Chlamydia/Gonococcus, NAA with Reflex to Trichomonas vaginalis, NAA Container:Gen-Probe(R) APTIMA(R) swab or APTIMA(R) urine specimen transport; Cytoc(R) ThinPrep(R) or TriPath SurePath(TM) liquid cytology vial Temperature:Room temperature	87591 87491
LABCORP	188698	Chlamydia/Gonococcus, Pharyngeal Swab, NAA Container:Gen-Probe(R) APTIMA(R) swab specimen transport tube Temperature:Maintain specimen at room temperature or refrigerate (2 degrees C to 30 degrees C).	87591 87491
LABCORP	188672	Chlamydia/Gonococcus, Rectal Swab, NAA Container:Gen-Probe(R) APTIMA(R) swab specimen transport tube Temperature:Maintain specimen at room temperature or refrigerate (2 degrees C to 30 degrees C).	87491 87591
LABCORP	180093	Chlamydia/Gonococcus/Genital Mycoplasma Profile, NAA, Swab Container:APTIMA(R) unisex or vaginal swab Temperature:Maintain specimen at room temperature or refrigerate (2 degrees C to 30 degrees C). Stability: Room temperature for up to 30 days Refrigerate for up to 30 days	87798 x3 87491 87591
LABCORP	180082	Chlamydia/Gonococcus/Mycoplasma genitalium, NAA, Swab Container:APTIMA(R) unisex or vaginal swab Temperature:Maintain specimen at room temperature or refrigerate (2 degrees C to 30 degrees C). Stability: Room temperature for up to 30 days Refrigerate for up to 30 days	87798 87491 87591
LABCORP	808525	Chloramphenicol, Serum or Plasma Container:Red-top tube or green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	82415
LABCORP	007682	Chlordiazepoxide Container:Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Refrigerate	80346
LABCORP	100461	Chloride, Body Fluid Container:Sterile container Temperature:Refrigerate	82438
LABCORP	002063	Chloride, Cerebrospinal Fluid Container:Clean sterile tube Temperature:Maintain specimen at room temperature.	82438
LABCORP	820614	Chloride, Fecal Container:Stool container Temperature:Refrigerate	82438
LABCORP	072132	Chlorpromazine Container:Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Room Temperature	80342
LABCORP	271351	Cholecystokinin (CCK) Plasma Container:GI preservative tube Temperature:FREEZE	83519
LABCORP	007211	Cholinesterase Container:Red-top tube or gel-barrier tube Temperature:Room temperature	82480
LABCORP	302107	Cholinesterase+Dibucaine Container:Gel-Barrier Tube	82480 82638
LABCORP	160200	Cholinesterase, Plasma Container:Lavender-top (EDTA) tube Temperature:Room temperature	82480
LABCORP	214007	Cholinesterase, Plasma and RBC Container:Lavender-top (EDTA) tube AND transport tube marked "plasma" Temperature:Room temperature. Stability: FOR WHOLE BLOOD (RBC): Room temperature: 14 days Refrigerated: 14 days Frozen: Unstable Freeze/thaw cycles: Unstable FOR PLASMA: Room temperature: 14 days Refrigerated: 14 days Frozen: 14 days Freeze/thaw cycles: Stable x3	82482 82480

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	007286	Cholinesterase, RBC Container:Lavender-top (EDTA) tube Temperature:Room temperature; do not separate.	82482
LABCORP	028290	Cholinesterase, Serum and RBC Container:Red-top tube or gel-barrier tube AND lavender-top (EDTA) tube Temperature:Room temperature. Stability: FOR WHOLE BLOOD (RBC): Room temperature: 14 days Refrigerated: 14 days Frozen: Unstable Freeze/thaw cycles: Unstable FOR SERUM: Room temperature: 14 days Refrigerated: 14 days Frozen: 14 days Freeze/thaw cycles: Stable x3	82480 82482
LABCORP	510349	CHOP Oncology Fluorescence in situ Hybridization (FISH) Container:Green-top (sodium heparin) tube; pediatric Vacutainer(R) is optimal OR lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	NOCP
LABCORP	738770	Chromium and Cobalt, Whole Blood Container:Royal blue-top (EDTA) metal-free tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	82495 83018
LABCORP	071522	Chromium, Plasma Container:Royal blue-top (EDTA) tube OR royal blue-top without EDTA Temperature:Maintain specimen at room temperature.	82495
LABCORP	810838	Chromium, RBC Container:Royal blue-top (potassium EDTA) tube Temperature:Refrigerate	82495
LABCORP	071530	Chromium, Urine Container:Plastic urine container, no preservative Temperature:Maintain specimen at room temperature.	82495 82570
LABCORP	140848	Chromogranin A Container:Red-top tube, gel-barrier tube, lavender-top (EDTA) tube, or green-top (heparin) tube Temperature:Room temperature	86316
LABCORP	480847	Chromogranin A, Serial Monitoring Container:Red-top tube, gel-barrier tube, lavender-top (EDTA) tube, or green-top (heparin) tube Temperature:Room temperature	86316
LABCORP	510185	Chromosome Analysis and AFP, Amniotic Fluid Container:Sterile plastic conical tube; do NOT use urine containers or tubes with rubber stoppers. Rubber is toxic to amniocytes. Temperature:Maintain specimen at room temperature. Do NOT freeze or refrigerate.	82106
LABCORP	052045	Chromosome Analysis With Reflex to SNP Microarray-Pediatric (Reveal(R)) Container:Green-top (heparin) tube Temperature:Maintain specimen at room temperature. Specimen may be refrigerated if there is a delay in shipment. Do NOT freeze.	NOCP
LABCORP	511580	Chromosome Analysis, AFP, AChE, Amniotic Fluid With Reflex to Fetal Hemoglobin (Hb F) Container:Sterile plastic conical tube; do NOT use urine containers or tubes with rubber stoppers. Rubber is toxic to amniocytes. Temperature:Maintain specimen at room temperature. Do NOT freeze or refrigerate.	82013 82106
LABCORP	052040	Chromosome Analysis, Amniotic Fluid Container:Sterile plastic conical tube Temperature:Maintain specimen at room temperature. Do NOT freeze.	NOCP
LABCORP	052104	Chromosome Analysis, Amniotic Fluid With Reflex to SNP Microarray (Reveal(R)) Container:Sterile plastic conical tube Temperature:Maintain specimen at room temperature. Do NOT refrigerate or freeze.	NOCP
LABCORP	511035	Chromosome Analysis, Blood (Constitutional) Container:Green-top (sodium heparin) tube Temperature:Specimen should be sent to the laboratory IMMEDIATELY. Maintain specimen AT ROOM TEMPERATURE. Specimens may be refrigerated if there is a delay in shipment. Do NOT freeze.	NOCP
LABCORP	511075	Chromosome Analysis, Blood (Constitutional) With Reflex for Y Deletion Analysis Container:Green-top (heparin) tube AND lavender-top (EDTA) tube Temperature:Specimen should be delivered to the laboratory IMMEDIATELY. Maintain specimen at room temperature. Specimens may be refrigerated if there is a delay in shipment. Do NOT freeze.	NOCP
LABCORP	510988	Chromosome Analysis, Chorionic Villi Biopsy Container:CVS transport tube available from the cytogenetics laboratory (call 800-345-4363); sterile specimen container with transport media Temperature:Maintain specimen at room temperature and transport to the cytogenetics laboratory immediately. Do NOT freeze. Refrigerate if sterility is questioned or if sample cannot be shipped within 24 hours.	NOCP

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	511033	Chromosome Analysis, Chorionic Villi Biopsy With Reflex to SNP Microarray (Reveal(R)) Container:The CVS transport tube (a sterile specimen container with transport medium) is available from LabCorp. Please call customer service at 800-345-4363. Temperature:Maintain specimen at room temperature and transport to the cytogenetics laboratory immediately. Do NOT freeze. Refrigerate if sterility is questioned or if sample cannot be shipped within 24 hours.	NOCP
LABCORP	052215	Chromosome Analysis, High Resolution Container:Green-top (heparin) tube Temperature:Specimen should be delivered immediately. Maintain specimen at room temperature. Specimen may be refrigerated if there is a delay in shipment. Do NOT freeze.	NOCP
LABCORP	511045	Chromosome Analysis, Instability Syndrome Container:Green-top (heparin) tube	NOCP
LABCORP	510999	Chromosome Analysis, Leukemia/Lymphoma Container:Bone marrow or peripheral blood in pediatric green-top (heparin) tube; lymph node, spleen, bone core, CSF, or effusion in lymph node transport bottle Temperature:Maintain specimen at room temperature.	NOCP
LABCORP	511040	Chromosome Analysis, Leukemia/Lymphoma With Reflex to Chromosome Microarray (CMA) Container:Bone marrow or peripheral blood in pediatric green-stopper (sodium heparin) tube; lymph node, spleen, bone core, or effusion in lymph node transport bottle Temperature:Maintain specimen at room temperature.	NOCP
LABCORP	511485	Chromosome Analysis, Lymph Node Container:Lymph node in Lymph Node Transport bottle. Temperature:Maintain specimen at room temperature.	NOCP
LABCORP	511025	Chromosome Analysis, Prenatal Cordocentesis and Fetal Hemoglobin Container:Green-top (sodium heparin) pediatric tube Temperature:Maintain specimen at room temperature.	NOCP
LABCORP	052065	Chromosome Analysis, Products of Conception (POC) With Reflex to SNP Microarray (Reveal(R)) Container:Sterile container containing sterile Ringer's lactate or Hanks' balanced salt solution or transport media provided by the cytogenetic laboratory; do NOT use urine containers for shipping. Temperature:Refrigerate. Do NOT freeze.	NOCP
LABCORP	510995	Chromosome Analysis, Solid Tumor Container:Lymph Node Transport Bottle or sterile tube containing Ringer's lactate Temperature:Maintain specimen at room temperature (refrigerate if sterility is questionable).	NOCP
LABCORP	052052	Chromosome Analysis, Tissue Biopsies (Products of Conception, Skin) Container:Sterile container with sterile Ringer's lactate or Hanks' balanced salt solution or transport medium provided by the cytogenetics laboratory. Do NOT use urine containers for shipping. Temperature:Refrigerate. Do NOT freeze.	NOCP
LABCORP	828261	Chromotrope B - BasoFunct. HRT Container:Green-top (sodium heparin) tube: submit original tube Temperature:Maintain specimen at room temperature	86343
LABCORP	252733	Chronic Granulomatous Disease (CGD): CYBB (Known Mutation) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81479
LABCORP	252529	Chronic Granulomatous Disease (CGD):CYBB (Full Gene Sequencing) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature	81479
LABCORP	510340	Chronic Lymphocytic Leukemia (CLL) Profile, Fluorescence in situ Hybridization (FISH) Container:Green-top (sodium heparin) tube; pediatric Vacutainer (R) is optimal OR lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	NOCP
LABCORP	820022	Chronic Urticaria Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature Stability: Room temperature up to 1 week Frozen up to 1 year	86352
LABCORP	827542	Chylomicron Screen, Body Fluid Container:Sterile Container Temperature:Refrigerate up to 3 weeks	82664
LABCORP	790834	Ciprofloxacin Container:Red-top tube or green-top (heparin) tube Temperature:FREEZE immediately; ship frozen on dry ice	80375

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	808358	Citalopram, Serum or Plasma Container:Red-top tube or green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen. Specimen is stable for four days at room temperature, for four days refrigerated, and for 70 days frozen.	80332
LABCORP	121194	Citrate/Creatinine Ratio Container:1.0 ml-Urine Bottle and 6.0 mL-Urine Monovette with pH Stabilizer	82570 82507
LABCORP	016865	Citric Acid (Citrate), 24-Hour Urine Container:Plastic LabCorp 24-hour urine container with 30 mL 6N HCl preservative (LabCorp No. 21584) Temperature:Refrigerate at 2(degrees)C to 8(degrees)C after collection.	82507
LABCORP	123866	Citric Acid (Citrate), Random Urine Container:Use random urine transport tube or Monovette(R) with pH stabilizer (LabCorp No. 56015). Monovette(R) instructions accompany units. Temperature:Refrigerate at 2(degrees)C to 8(degrees)C.	82507
LABCORP	123880	Citric Acid (Citrate):Creatinine Ratio, Random Urine Container:Use random urine transport tube or Monovette(R) with pH stabilizer (LabCorp No. 56015). Monovette(R) instructions accompany units. Temperature:Refrigerate at 2(degrees)C to 8(degrees)C.	82507 82570
LABCORP	001305	CK Reflex Container:Gel-barrier tube is preferred. Red-top tube or green-top (heparin) tube is acceptable.	82550
LABCORP	903750	Cladosporium/Hormodendrum IgA Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86671
LABCORP	851493	Clarithromycin Level Container:Red-top tube Temperature:FREEZE	80375
LABCORP	790500	Clobazam, Serum or Plasma Container:Red-top tube or green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen. Specimen is stable for nine days at room temperature, refrigerated, and frozen.	80339
LABCORP	706465	Clomipramine Container:Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Maintain specimen at room temperature.	80335
LABCORP	071712	Clonazepam Container:Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Refrigerate	80346
LABCORP	811903	Clonazepam (as Metabolite), Urine Container:Plastic urine container without preservative Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80346
LABCORP	123224	Clonidine Suppression (One- to Three-hour) Container:Chilled lavender-top (EDTA) tube Temperature:FREEZE	82384 x4
LABCORP	123158	Clonidine Suppression Test (Four-Hour) Container:Chilled lavender-top (EDTA) tube Temperature:FREEZE	82384 x4
LABCORP	123133	Clonidine Suppression Test (Three-Hour) Container:Chilled lavender-top (EDTA) tube Temperature:FREEZE	82384 x3
LABCORP	808156	Clonidine, Serum or Plasma Container:Red-top tube or green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80375
LABCORP	790386	Clonidine, Urine Container:Plastic urine container without preservative	80375



LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	
LABCORP	511710	Clopidogrel CYP2C19 Genotyping Container:Lavender-top (EDTA) tube, yellow-top (ACD) tube, OR LabCorp buccal swab kit Temperature:Maintain specimen at room temperature or refrigerate at 4(degrees)C.	81225
LABCORP	502320	Clopidogrel Response Container:Blue-top (sodium Citrate) tube Temperature:Maintain specimen at room temperature Stability: Room temperature for up to 1 hour	85576 x5
LABCORP	007930	Clorazepate, Serum or Plasma Container:Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Refrigerate	80346
LABCORP	180448	Clostridium difficile Toxin B Cytotoxin Assay Container:Sterile screw-cap container or stool transport vial (Para-Pak(R) white clean vial), no preservative Temperature:Maintain specimen at 2 degrees Celsius to 8 degrees Celsius and transport to the laboratory within 24 hours of collection. If a longer period is required, the specimen should be FROZEN at -70 degrees Celsius or maintained on dry ice.	87230
LABCORP	086207	Clostridium difficile Toxins A and B, EIA Container:Sterile screw-cap container or stool transport (Para-Pak(R) white clean vial), no preservative. "Cool Whip" containers, denture cups, or other similar containers often leak or even explode during transport and may be rejected by the laboratory. Temperature:Specimen should be kept refrigerated and transported to the laboratory within 24 hours of collection. If a longer period is required, the specimen should be FROZEN at -70(degrees)C on dry ice.	87324
LABCORP	180893	CLOtest Rapid Urease Test Container:CLOtest slide. Prior to use CLOtest slide is stored refrigerated. It is not necessary to bring CLOtest slide to room temperature prior to inoculation with biopsy specimen. Temperature:Refrigerated or room temperature after immersion of biopsy in gel of CLOtest slide.	87077
LABCORP	706440	Clozapine (Clozaril(R)), Serum or Plasma Container:Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Room Temperature	80159
LABCORP	278965	CMETAB+FERRITIN Container:Gel-Barrier Tube	82947 82040 84295 84155 84520 82247 82310 82565 82435 84450 84075 84132 82728
LABCORP	511994	CML FISH Reflex to JAK2 V617F Mutation Analysis, Qualitative, With Reflex to CALR Mutation Analysis, JAK2 Exon 12-15 Mutation Analysis and MPL Mutation Analysis Container:Pediatric green-top (heparin) tube Temperature:Maintain specimen at room temperature.	NOCP7
LABCORP	828825	CMV Ab IgG, CSF Container:CSF (Cerebrospinal Fluid) Temperature:Refrigerate Stability: Room temperature up to 2 days Refrigerate up to 2 weeks Frozen up to 1 year	86644
LABCORP	828801	CMV Ab, IgM, CSF Container:CSF (Cerebrospinal Fluid) Temperature:Refrigerate Stability: Room temperature up to 8 hours Refrigerate up to 2 weeks Frozen up to 1 year	86645
LABCORP	221085	CMV Abs IgG/IgM Container:Gel-barrier tube is preferred. Red top tube is acceptable. Temperature:Refrigerate	86644 86645
LABCORP	828486	CMV Abs IgG/IgM, CSF Container:CSF (Cerebrospinal Fluid) Temperature:Refrigerate	86644 86645
LABCORP	819330	CMV qPCR (BAL) Container:Sterile container Temperature:FREEZE or room temperature	87497
LABCORP	824935	CMV Saliva Real-Time PCR Container:Swab UTM OR Viral transport Temperature:Frozen Stability: Refrigerated: 7 days Frozen: 7 days	87496

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	203844	CNSSIg+IgGCSF+Oligoc Container:Gel-barrier tube AND Plastic (CSF) tube	82042 82784 x2 82040 83916
LABCORP	071506	Cobalt, Plasma Container:Royal blue-top (EDTA) tube Temperature:Maintain specimen at room temperature.	83018
LABCORP	071514	Cobalt, Urine Container:Plastic urine container, no preservative Temperature:Maintain specimen at room temperature.	82570 83018
LABCORP	738824	Cobalt, WB(MoM) Container:Royal blue-top (EDTA) tube Temperature:Ambient temperature is acceptable for shipping and/or short-term storage (up to 3 days), specimen may also be refrigerated or frozen. Stability: Room Temperature at least 7 days Refrigerated at least 12 days Frozen at least 356 days	83018
LABCORP	701813	Cocaine (Metab.) Container:Urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	808838	Cocaine and Metabolite Confirmation, Plasma Container:Gray-top (sodium fluoride) tube Temperature:Refrigerate; specimen may also be frozen.	80353
LABCORP	791714	Cocaine and Metabolite Confirmation, Whole Blood Container:Gray-top (sodium fluoride) tube Temperature:Refrigerate; specimen may also be frozen	80353
LABCORP	910610	Cocaine Metab, Confirm	80353
LABCORP	737752	Cocaine Metabolite Confirmation (LabCorp MedWatch(R)) Container:Plastic urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80353
LABCORP	071324	Cocaine Metabolite Confirmation, Urine Container:Use plastic urine drug bottle and evidence tape or tamper-evident container for forensic specimen. Collection kits are available by request from the laboratory. Temperature:Maintain specimen at room temperature	80353
LABCORP	074443	Cocaine Metabolite, Qual, Ur Container:Urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	701861	Cocaine metabolite, Screen Only, Urine Container:Urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	737750	Cocaine metabolite, Screen with Confirmation, Urine Container:Urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	808583	Cocaine Screen and Confirmation, Meconium Container:Meconium Collection Kit (PeopleSoft#96663) OR clean, leakproof polypropylene container. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature For storage beyond 3 days, specimen should be refrigerated or frozen.	80307
LABCORP	791546	Cocaine Screen Only, Whole Blood Container:Lavender-top (EDTA) tube, gray-top (sodium fluoride) tube, or green-top (heparin) tube Temperature:Refrigerate; specimen may also be frozen	80307
LABCORP	700879	Cocaine, Scr w/Conf, WB Container:Gray-top (sodium fluoride/potassium oxalate) tube, green-top (heparin) tube, OR lavender-top (EDTA) tube Temperature:Room Temperature. For storage beyond 3 days, specimen should be refrigerated or frozen.	80307
LABCORP	824067	Coccidioides (ID) CSF Container:Sterile container Temperature:Refrigerated	86635
LABCORP	824070	Coccidioides Ab by (ID) Container:Serum Separator (Gel) Tube Temperature:Refrigerated	86635

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	824083	Coccidioides Ab by CF, CSF Container: Sterile container Temperature: Refrigerated	86635
LABCORP	824088	Coccidioides Ab IgG ELISA, CSF Container: Sterile container Temperature: Refrigerated	86635
LABCORP	824097	Coccidioides Ab, IgG by ELISA Container: Serum Separator (Gel) Tube Temperature: Refrigerated	86635
LABCORP	824094	Coccidioides Ab, IgM by ELISA Container: Serum Separator (Gel) Tube Temperature: Refrigerated	86635
LABCORP	164798	Coccidioides Abs, IgG/IgM, EIA Container: Gel Barrier Tube	86635 x2
LABCORP	823990	Coccidioides Antibody by CF Container: Serum Separator (Gel) Tube Temperature: Refrigerated	86635
LABCORP	827550	Coccidioides Antibody Panel Container: Red-top tube or gel-barrier tube Temperature: Refrigerate Stability: Room temperature up to 2 days Refrigerate up to 2 weeks Frozen up to 1 year	86635 x4
LABCORP	828401	Coccidioides Immitis DNA Probe Container: Viable fungal isolate in pure culture on non-blood containing fungal medium Temperature: Maintain specimen at room temperature Stability: Room temperature up to 2 days Refrigerate up to 2 weeks	87149
LABCORP	826228	Cockatiel Droppings IgE Container: Gel-barrier tube Temperature: Maintain specimen at room temperature	86003
LABCORP	211551	Cockatiel Feathers, IgE Container: Gel-barrier tube Temperature: Maintain specimen at room temperature	86003
LABCORP	805275	Cockatiel S Proteins Gel Diff* Container: Red-top tube or gel-barrier tube Temperature: Maintain specimen at room temperature	86331
LABCORP	071529	Codeine and Metabolite Container: Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Room Temperature	80361
LABCORP	120251	Coenzyme Q10, Total Container: Green-top (heparin) tube, amber plastic transport tube with amber-top. (If amber tubes are unavailable, cover standard transport completely, top and bottom, with aluminum foil. Identify specimen with patient name directly on the container AND on the outside of the aluminum foil. Secure with tape.) For amber plastic transport tube and amber-top, order LabCorp No. 23598. Temperature: FREEZE plasma in plastic amber transport tube with amber-top on dry ice. PROTECT FROM LIGHT. (Where dry ice is not available at the collection site, the sample may be kept refrigerated or frozen at -20(degrees)C for three days, at which time it must be transferred to dry ice for storage. Samples must be shipped to the laboratory on dry ice.)	82542
LABCORP	824044	COL1A1 + COL1A2 gDNA Prenatal Container: T-25 flasks Temperature: Room temperature	81408 x2
LABCORP	824028	COL1A1 and COL1A2 gDNA Container: Lavender-top (EDTA) tube Temperature: Room temperature	81408 x2
LABCORP	903677	Cola Nut, IgE Container: Red-top tube or gel-barrier tube Temperature: Maintain specimen at room temperature	86003
LABCORP	083758	Colchicine Container: Red-top tube, lavender-top (EDTA) tube or gray-top (sodium fluoride) tube Temperature: Refrigerate	80375

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	006353	Cold Agglutinin Titer, Quantitative Container:Red-top tube or gel-barrier tube Temperature:Do NOT refrigerate prior to separation of serum from red cells. Store SEPARATED serum in the refrigerator.	86157
LABCORP	500360	Collagen-binding Activity (CBA) Profile Container:Blue-top (sodium citrate) tube Temperature:FREEZE Stability: Refrigerate up to 4 hours Acceptable freeze/thaw up to 4 cycles	85246 83520
LABCORP	057638	COLORECTAL Container:Gel-Barrier Tube	84702 82552 82550 86301 82378
LABCORP	485011	Colorectal Cancer Monitor Profile Container:Gel-barrier tube is preferred. Red top tube is acceptable. Temperature:Refrigerate	82378 84275 86301
LABCORP	734004	Common Alloy Elements Profile Container:Plastic urine container Temperature:Maintain specimen at room temperature.	83655 83018 82495 82525 82300 83885 82570 83825 82175
LABCORP	252456	Common Variable Immunodeficiency Syndrome (CVID): Sequencing) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	TNFRSF13B (TACI) (Full Gene) 81479
LABCORP	252687	Common Variable Immunodeficiency Syndrome (CVID): TNFRSF13B Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	(TACI) (Known Mutation) 81479
LABCORP	700898	Comp Bld Drug Scr w/Med Rpt Container:Gray-top (sodium fluoride/potassium oxalate) tube, green-top (heparin) tube, OR lavender-top (EDTA) tube Temperature:Room Temperature. For storage beyond 3 days, specimen should be refrigerated or frozen.	80307
LABCORP	700903	Comp Bld Drug Scr w/MR-THC Container:Gray-top (sodium fluoride/potassium oxalate) tube, green-top (heparin) tube, OR lavender-top (EDTA) tube Temperature:Room Temperature. For storage beyond 3 days, specimen should be refrigerated or frozen.	80307
LABCORP	824268	Comp. Drug Scr, Umbil.Cord Container:Sterile container (preservative-free) Temperature:Refrigerated	80307
LABCORP	120220	Complement C1 Esterase Inhibitor, Functional Container:Red-top tube or lavender-top (EDTA) tube Temperature:FREEZE (A serum sample should not be stored at room temperature (15(degrees)C to 30(degrees)C) for longer than six hours. EDTA plasma may be held at room temperature for up to 24 hours.)	86161
LABCORP	004648	Complement C1 Esterase Inhibitor, Serum Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature.	86160
LABCORP	016824	Complement C1q, Quantitative Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86160
LABCORP	161414	Complement C2 Container:Red-top tube OR gel-barrier tube Temperature:Room temperature	86160
LABCORP	006452	Complement C3 Container:Red-top tube, gel-barrier tube, OR green-top (heparin) tube. Temperature:Refrigerate	86160
LABCORP	100149	Complement C3, Body Fluid Container:Clean container Temperature:Refrigerate	86160
LABCORP	004220	Complement C3a Container:Lavender-top (EDTA) tube Temperature:FREEZE	86160
LABCORP	001834	Complement C4 Container:Red-top tube, gel-barrier tube, green-top (lithium heparin) tube, OR lavender-top (K3-EDTA) tube Temperature:Maintain specimen at room temperature.	86160
LABCORP	100339	Complement C4, Body Fluid Container:Clean container Temperature:Refrigerate	86160

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	004330	Complement C4a Container:Lavender-top (EDTA) tube Temperature:FREEZE	86160
LABCORP	840736	Complement C6 Level Container:Lavender-top (EDTA) tube Temperature:FREEZE (SHIP ON DRY ICE)	86160
LABCORP	224427	Complement C7 Level Container:Lavender-top (EDTA) tube Temperature:FREEZE (SHIP ON DRY ICE)	86160
LABCORP	840769	Complement C8 Level Container:Lavender-top (EDTA) tube Temperature:FREEZE (SHIP ON DRY ICE)	86160
LABCORP	279053	Complement C9 Level Container:Lavender-top (EDTA) tube Temperature:FREEZE (SHIP ON DRY ICE)	86160
LABCORP	803029	Complement Component 5 Container:Gel-barrier tube Temperature:FREEZE	86160
LABCORP	851063	Complement Factor B Level Container:Lavender-top (EDTA) tube Temperature:FREEZE; store on dry ice or in ultra-cold freezer at -70 degrees C until sample can be shipped, on dry-ice to the laboratory.	86160
LABCORP	851048	Complement Factor I Level Container:Lavender-top (EDTA) tube Temperature:FREEZE (SHIP ON DRY ICE)	86160
LABCORP	501247	Complete Testosterone Eval. Container:Gel-barrier tube or red-top tube Temperature:Freeze Stability: Room temperature up to 2 days Refrigerated up to 2 days Frozen up to 600 days	84270 84402 84410
LABCORP	738806	Comprehensive Blood Drug Screen W/GHB, Flunitrazepam Container:Gray-top (sodium fluoride) tube, green-top (heparin) tube, or lavender-top (EDTA) tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80307 80346
LABCORP	791194	Comprehensive Drug Analysis, Urine Container:Urine Bottle Temperature:Room temperature is acceptable for shipping and/or short term storage (up to 3 days), specimen may also be refrigerated or frozen.	80357 80366 80344 80337 80354 80365 80355 80326 80364 80307 80331 80373 83992 80338 80372 80353 80371 80348 80361 80358 80368 80359 80360 80341 80370 80356 80367 80377 80334 80347
LABCORP	504576	COMT Genetic Test Container:Lavender-top (EDTA) tube, yellow-top (ACD) tube, or LabCorp buccal swab from kit Temperature:Room temperature	81479
LABCORP	910246	Confirm Opiates 9 Drugs LCMS Container:Urine bottle Temperature:Room Temperature	80361 80356 80365
LABCORP	500768	Congenital Adrenal Hyperplasia (CAH) 21-Hydroxylase (CYP21) Mutation Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81402
LABCORP	900643	Congenital Central Hypovent. Container:Lavender-top (EDTA) tube or ovagen DNA self collection container Alternate yellow-top (ACD) tube Temperature:Maintain specimen at room temperature	81404
LABCORP	165590	Connective Tissue Disease (CTD) Cascade Container:Red-top tube or gel-barrier tube AND blue-top (sodium citrate) tube Temperature:SERUM: Room temperature, refrigerated AND FROZEN PLASMA: FROZEN Stability: See individual test	86038
LABCORP	164005	Connective Tissue Disease(CTD) Container:Gel-barrier tube	86160 x2 86235 x8 86225 86146 x2 86038

LAB	CODE	TEST NAME	CPT4 CODE
			86147 x2 86376 86200 86800 86431
LABCORP	503166	Contact Factor Eval (Consult) Container:Blue-top (sodium citrate) tube Temperature:FREEZE	85270 80500 85280 85293 85292
LABCORP	500436	Contact Factor Evaluation Profile Container:Blue-top (sodium citrate) tube Temperature:FREEZE	85270 85280 85293 85292
LABCORP	383700	Copper random urine Container:Plastic urine container, no preservative Temperature:Maintain specimen at room temperature.	82570 82525
LABCORP	279071	Copper, Free Container:Royal blue-top (EDTA) tube Temperature:Refrigerate	82525
LABCORP	810707	Copper, Hair Container:Plastic acid washed, trace metal free tubes can be obtained from National Medical Services Temperature:Maintain specimen at room temperature Stability undetermined	82525
LABCORP	829060	Copper, Liver Container:Tissue can be fresh, paraffin-embedded, or dried. Also acceptable: Formalin-fixed. Specimens other than paraffin-embedded should be stored and transported in a metal-free container such as a royal blue (no additive). Temperature:In a paraffin block, preserved (formalin), or dried; Ambient: Indefinitely; Refrigerated: Indefinitely; Frozen: Indefinitely. Refrigerate Fresh tissue: Room temperature unacceptable Refrigerated up to 1 week Frozen indefinitely	82525
LABCORP	081162	Copper, RBC and Plasma Container:Royal blue-top (EDTA) metal-free tube Temperature:Refrigerate	82525 x2
LABCORP	001586	Copper, Serum or Plasma Container:Royal blue-top (EDTA) tube OR royal blue-top without EDTA Temperature:Maintain specimen at room temperature.	82525
LABCORP	003343	Copper, Urine Container:Plastic urine container, no preservative Temperature:Maintain specimen at room temperature.	82525 82570
LABCORP	081041	Copper, Whole Blood Container:Royal blue-top (EDTA) metal-free tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	82525
LABCORP	003202	Coproporphyrin, Urine Container:12-mL amber plastic transport tube without preservative (LabCorp No. 23598). (If amber tubes are unavailable, cover plastic tube completely, top and bottom, with aluminum foil. Identify specimen with patient's name directly on the container AND on the outside of the aluminum foil. Secure with tape.) Temperature:Refrigerate and PROTECT FROM LIGHT.	84120
LABCORP	700963	Cord Blood Drug Screen, 12 Panel Container:Gray-gop (NaF/oxalate) tube, green-top (heparin) tube, or lavender-top (EDTA) tube Temperature:Room Temperature. For storage beyond 3 days, specimen should be refrigerated or frozen.	80307
LABCORP	700962	Cord Blood Drug Screen, 9 Panel Container:Gray-gop (NaF/oxalate) tube, green-top (heparin) tube, or lavender-top (EDTA) tube Temperature:Room Temperature. For storage beyond 3 days, specimen should be refrigerated or frozen.	80307
LABCORP	820391	CordStat 12 + EtOH Container:Sterile container Temperature:Refrigerate	80307
LABCORP	815917	CORDSTAT 13 Container:Sterile container Temperature:Refrigerate	80307
LABCORP	820395	CordStat 13 + EtOH Container:Sterile container Temperature:Refrigerate	80307
LABCORP	816128	CordStat12 Container:Sterile container Temperature:Refrigerate	80307
LABCORP	823620	CordStat5	NOCPT

LAB	CODE	TEST NAME	CPT4 CODE
		Container: Sterile container Temperature: Refrigerate	
LABCORP	816297	CordStat9 Container: Sterile container Temperature: Refrigerate	80307
LABCORP	502480	Cort X2+Prog X3+DHEA X2+17O... Container: Red-top tube OR gel-barrier tube Temperature: FREEZE Stability: Room temperature up to 6 hours Refrigerated up to 6 hours Frozen up to 1 year	82626 x2 82533 x2 84143 x2 83498 x3 84144 x3
LABCORP	502490	Cort X3+ACTH Container: Red-top tube, gel-barrier tube AND lavender-top (EDTA) tube Temperature: FREEZE Stability: Room temperature up to 6 hours Refrigerated up to 6 hours Frozen up to 1 year	82024 82533 x3
LABCORP	502503	Cort X6+HGH X9 Container: Red-top tube or gel-barrier tube Temperature: FREEZE Stability: Room temperature up to 2 days Refrigerated up to 2 days Frozen up to 1 year	83003 x9 82533 x6
LABCORP	501541	Cort+Prog+17 OHP Container: Gel-barrier tube, lavender-top (EDTA) tube or green-top (heparin) tube Temperature: FREEZE Stability: Room temperature up to 2 days Refrigerated up to 2 days Frozen up to 1 year	82533 83498 84144
LABCORP	501546	Cort+Prog+17 OHP+17OHP+And... Container: Red-top tube only. Do NOT use gel-barrier tube. Temperature: FREEZE Stability: Room temperature up to 6 hours Refrigerated up to 1 day Frozen up to 90 days	82157 82626 82634 82533 84143 83498 84144
LABCORP	502350	Cort+Prog+17OHP+Cortic+DHEA Container: Gel-barrier tube Temperature: FREEZE Stability: Room temperature up to 4 hours Refrigerated up to 1 day Frozen up to 200 days	82533 83498 84144 82528 82626
LABCORP	500130	Corticosteroid Binding Globulin (CBG) Container: Red-top tube or gel-barrier tube Temperature: FREEZE	84449
LABCORP	504444	Corticosterone, 60 Min Post-ACTH Stimulation Container: Red-top tube, gel-barrier tube, lavender-top (EDTA) tube or green-top (heparin) tube Temperature: FREEZE	82528
LABCORP	500135	Corticosterone, Serum Container: Red-top tube or gel-barrier tube Temperature: FREEZE	82528
LABCORP	819138	Corticot. Releas. Fact. (CRF, CRH) Container: Lavender-top (EDTA) tube Temperature: FREEZE	83519
LABCORP	004051	Cortisol Container: Red-top tube or gel-barrier tube Temperature: Room temperature	82533
LABCORP	503990	Cortisol (Dexamethasone Suppression Test) With Reflex to Dexamethasone Container: Red-top tube, gel-barrier tube, lavender-top (EDTA) tube or green-top (heparin) tube Temperature: FREEZE Stability: Room temperature up to 2 days Refrigerated up to 2 days Frozen up to 1 year Freeze/Thaw cycle: Stable x3	82533
LABCORP	140761	Cortisol, ACTH Stimulation Container: Red-top tube or gel-barrier tube Temperature: Room temperature	82533 x2
LABCORP	104018	Cortisol, AM Container: Red-top tube or gel-barrier tube Temperature: Room temperature	82533
LABCORP	104000	Cortisol, AM and PM Container: Red-top tube or gel-barrier tube Temperature: Room temperature	82533 x2
LABCORP	210823	Cortisol, Eight Specimens Container: Red-stopper tube or serum-separator tube Temperature: Room temperature	82533 x8
LABCORP	039222	Cortisol, Five Specimens	82533 x5

LAB	CODE	TEST NAME	CPT4 CODE
		Container:Red-stopper tube or serum-separator tube Temperature:Room temperature	
LABCORP	026948	Cortisol, Four Specimens Container:Red-stopper tube or serum-separator tube Temperature:Room temperature	82533 x4
LABCORP	504020	Cortisol, Free Dialysis, LCMS Container:Red-top tube or gel-barrier tube Temperature:FREEZE Stability: Room temperature up to 7 days Refrigerated up to 7 days Frozen up to 6 months Freeze/thaw cycle: Stable X6	82530
LABCORP	500440	Cortisol, Free, Total With CBG (Endocrine Sciences) Container:Red-top tube or gel-barrier tube Temperature:FREEZE Stability: Room temperature up to 1 day Refrigerated up to 1 day Frozen up to 1 year	84449 82533
LABCORP	104026	Cortisol, PM Container:Red-top tube or gel-barrier tube Temperature:Room temperature	82533
LABCORP	502424	Cortisol, Salivary Timed X12 Container:Salivette Collection Tube Specialized collection kits are now available for salivary testing. To order please contact your local LabCorp representative. PS#:59168 Catalogue #:38330G. Temperature:Frozen	82533 x12
LABCORP	500154	Cortisol, Serum, LCMS (Endocrine Science) Container:Gel-barrier tube, lavender-top (EDTA) tube or green-top (heparin) tube Temperature:FREEZE	82533
LABCORP	039214	Cortisol, Seven Specimens Container:Red-stopper tube or serum-separator tube Temperature:Room temperature	82533 x7
LABCORP	024091	Cortisol, Six Specimens Container:Red-stopper tube or serum-separator tube Temperature:Room temperature	82533 x6
LABCORP	028498	Cortisol, Three Specimens Container:Red-stopper tube or serum-separator tube Temperature:Room temperature	82533 x3
LABCORP	024265	Cortisol, Two Specimens Container:Red-stopper tube or serum-separator tube Temperature:Room temperature	82533 x2
LABCORP	004432	Cortisol, Urinary Free Container:Plastic urine container Temperature:Room Temperature	82530
LABCORP	503715	Cortisol-Cortisone Ratio Prof. Container:Gel-barrier tube,red-top tube, lavender-top (EDTA) tube or green-top (heparin) tube Temperature:FREEZE (preferred), or refrigerate	82542 82533
LABCORP	327673	Cortisone U+Cortisol U	82530 x2
LABCORP	503725	Cortisone, Serum, LC/MS-MS Container:Gel-barrier tube,red-top tube, lavender-top (EDTA) tube or green-top (heparin) tube Temperature:FREEZE (preferred), or refrigerate	82542
LABCORP	120519	Cortisone, Urine Container:Plastic urine container Temperature:Refrigerate during collection and store refrigerated. The addition of preservative or refrigeration must occur within 4 hours of completion of the collection.	82530
LABCORP	770411	Cotinine Screen, Oral Fluid Container:Quantisal(TM) Oral Fluid collection device, contact lab for collection kit. Temperature:Maintain specimen at room temperature for transport to laboratory; refrigerate if transport is delayed.	80307
LABCORP	910974	Cotinine, Serum	80307
LABCORP	826840	Cottage Cheese, IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	833376	Coxsackie A Ab, CSF Container:Sterile conical tube or sterile capped tube Temperature:Refrigerate Stability: Room temperature unacceptable Refrigerated up to 14 days Frozen up to 30 days	86658 x6



LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	163275	Coxsackie A Virus Antibody Profile, IgG Container:Gel-barrier Tube OR Red Top Tube Temperature:Room Temperature	86658 x4
LABCORP	163295	Coxsackie A Virus Antibody Profile, IgG, IgM Container:Gel-barrier Tube OR Red Top Tube Temperature:Room Temperature	86658 x8
LABCORP	163290	Coxsackie A Virus Antibody Profile, IgM Container:Gel-barrier Tube OR Red Top Tube Temperature:Room Temperature	86658 x4
LABCORP	816869	Coxsackie B Virus Antibodies Container:Sterile container Temperature:Refrigerate	86658 x6
LABCORP	096263	Coxsackie Virus Group B Antibodies Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86658 x6
LABCORP	349256	CPneum+CPsitt+CTrach (IgM) Container:Serum Gel Tube	86632 x3
LABCORP	332425	Creat U+ALA Delta U Container:Plastic urine container, Urine Bottle	82135 82570
LABCORP	201319	Creat U+Aldo U Container:Plastic urine container with no preservative Temperature:Refrigerate	82570 82088
LABCORP	267245	Creat U+PE U Container:Plastic urine container (no preservative)	82570 84156 84166
LABCORP	120816	Creatine Kinase (CK), MB Container:Red-stopper tube or gel-barrier tube Temperature:Refrigerate	82553
LABCORP	002154	Creatine Kinase (CK), Total Plus Isoenzymes, Serum Container:Red-top tube or gel-barrier tube Temperature:Refrigerate up to 48 hours. FREEZE (-20 degrees C) up to two weeks.	82552 82550
LABCORP	003475	Creatine, 24-Hour Urine Container:Plastic urine container, no preservative Temperature:FREEZE	82540
LABCORP	002402	Creatine, Serum Container:Red-top tube Temperature:FREEZE	82540
LABCORP	819358	Creatine/GAA Plasma Container:Green-top (heparin) tube Temperature:FREEZE	82128 82540
LABCORP	819352	Creatine/GAA Urine Container:Urine Bottle Temperature:FREEZE	82540 82128
LABCORP	276024	Creatinine Clearance With Body Surface Area Normalization Container:Red-top tube, gel-barrier tube, green-top (heparin) tube, or lavender-top (EDTA) tube AND plastic urine container, with or without 6N HCl Temperature:Room temperature	82575
LABCORP	100479	Creatinine, Body Fluid Container:Sterile container	82570
LABCORP	130005	Creatinine, Urine, 12hr Container:Plastic urine container, with or without 6N HCL. Temperature:Refrigerate	82570
LABCORP	281279	CreatU+5 HIAA Container:Urine Bottle Temperature:Room Temperature	82570 83497
LABCORP	316511	CreatU+Beta2U Container:Urine Bottle	82232 82570
LABCORP	316661	CreatU+CatecU Container:Plastic urine container (w/ HCL preservative)	82384 82570

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	242388	CreatU+Citric Container:Plastic urine container	82507 82570
LABCORP	121202	CreatU+Citric U	82570 82507
LABCORP	212183	CreatU+Cort U Container:Urine Bottle	82570 82530
LABCORP	204672	CreatU+Crti24 Container:Plastic urine container (no preservative)	82570 82540
LABCORP	340337	CreatU+HVA24H Container:Plastic urine container, Urine Bottle	82570 83150
LABCORP	376565	CreatU+IFE U+Kappa/Lambda Q...	82570 84156 86335 84166 83883 x2
LABCORP	342000	CreatU+N Telo U Container:1.0 ml-24 Hour urine container and 1.0 mL-Urine Bottle	82570 82523
LABCORP	242396	CreatU+Ox U Container:Plastic urine container (no preservative), Plastic Urine container (with preservative)	82570 83945
LABCORP	337834	CreatU+PE UU Container:Urine Bottle	82570 84156 84166
LABCORP	364869	CreatU+Phos U	84105 82570
LABCORP	003301	CreatU+Prot U (24 hour) Container:Plastic urine container, no preservative Temperature:Maintain specimen at room temperature.	82570 84156
LABCORP	316646	CreatU+VMA24U Container:Plastic urine container (no preservative) Temperature:Room temperature	84585 82570
LABCORP	081695	Creutzfeldt-Jakob Disease Container:(2) Sterile transfer tube OR sterile container Temperature:FREEZE within 20 minutes of collection	86317 84182
LABCORP	162020	Crohn's Disease Prognostic Panel Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86671 83516 x3
LABCORP	320154	Cryofi+Cryogl Container:Gel-barrier tube, Blue-top (sodium citrate) tube	82595 82585
LABCORP	080317	Cryofibrinogen, Qualitative Container:Blue-top (sodium citrate) tube, lavender-top (EDTA) tube, or gray-top (sodium fluoride) tube Temperature:Maintain specimen at room temperature.	82585
LABCORP	120956	Cryoglobulin, QI, Serum Container:Red-top tube (no gel) Temperature:Room temperature	82595
LABCORP	001594	Cryoglobulin, Qualitative With Quantitative Reflex Container:Red-top tube (no gel) Temperature:Room temperature	82595
LABCORP	344201	Crypto+Cyclos+Isospo Container:Parasite (O&P) transport system (formalin vial only); Para Pak - Pink Temperature:Room temperature	87015 x2 87206 x2
LABCORP	205281	Crypto+Isospo+O+P Container:(1) O&P Transport kit Temperature:Room temperature	87177 87209 87206 87015
LABCORP	082891	Cryptococcus Antibodies, Quantitative Container:Gel-barrier tube OR Red-top tube Temperature:Refrigerate. Store at 2 degrees Celsius to 8 degrees Celsius for up to 72 hours. Freeze for longer storage.	86641
LABCORP	183025	Cryptococcus Antigen Container:Gel-barrier tube is preferred. Red top tube is acceptable. Temperature:Refrigerate	87899
LABCORP	183016	Cryptococcus Antigen, Cerebrospinal Fluid Container:Sterile plastic (CSF) tube Temperature:Refrigerate	87899

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	182378	Cryptosporidium and Isospora Smear, Stool Container:Parasite (O&P) transport (formalin vial only); Para Pak - Pink Temperature:Maintain specimen at room temperature.	87206 87015
LABCORP	183020	Cryptosporidium, Direct Detection EIA Container:O&P transport vial with formalin (Para-Pak(R) pink); stool C&S transport vial with Cary Blair medium (Para-Pak(R) orange); sterile screw-cap cantainer or Para-Pak(R) white Temperature:Maintain stool specimens in O&P transport with formalin at room temperature or refrigerate and test within two months of collection. Stool collected in Cary Blair medium should be refrigerated or frozen and tested within one week of collection. Stool in sterile container should be frozen or can be kept refrigerated if tested within 48 hours.	87328
LABCORP	180315	Culture of Dialysate Container:Sterile screw-cap container Temperature:Refrigerate at 2(degrees)C to 8(degrees)C	NOCPPT
LABCORP	180307	Culture of Dialysis Water Container:Sterile screw-cap container Temperature:Refrigerate at 2(degrees)C to 8(degrees)C	NOCPPT
LABCORP	501984	Culture, Neoplastic Blood/Bone	88237
LABCORP	501957	Culture, Non-Neoplastic Blood	88230
LABCORP	511020	CVS Chrom Analysis 5 Cell Cnt Container:CVS transport tube available from the cytogenetics laboratory (call 800-345-4363); sterile specimen container with transport media Temperature:Maintain specimen at room temperature and transport to the cytogenetics laboratory immediately. Do not freeze. Refrigerate if sterility is questioned or if sample cannot be shipped within 24 hours.	NOCPPT
LABCORP	511555	CVS Chromosome Five-cell Count Plus Microarray (Reveal(R)) Container:CVS transport tube (available from cytogenetics laboratory, call 800-533-0567, ext 4065 or 3300); sterile specimen container with transport media Temperature:Maintain specimen at room temperature and transport it to the cytogenetics laboratory immediately. Do NOT freeze. Refrigerate if sterility is questioned or if sample cannot be shipped within 24 hours.	81229
LABCORP	809366	Cyanide (as Thiocyanate), Occupational Exposure, Urine Container:Plastic urine container without preservative Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	84430
LABCORP	808891	Cyanide, Occupational Exposure, Whole Blood Container:Lavender-top (EDTA) tube, gray-top (sodium fluoride) tube, or green-top (heparin) tube Temperature:Refrigerate (specimen may also be frozen)	82600
LABCORP	004984	Cyclic AMP, Plasma Container:Lavender-top (EDTA) plasma Temperature:FREEZE	82030
LABCORP	004903	Cyclic AMP, Urine Container:Transport tube Temperature:FREEZE	82030 82570
LABCORP	164914	Cyclic Citrullinated Peptide (CCP) Antibodies, IgG/IgA, ELISA Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86200
LABCORP	811061	Cyclobenzaprine, Quantitative, Urine Container:Plastic urine container without preservative Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80369
LABCORP	811075	Cyclobenzaprine, Serum or Plasma Container:Red-top tube or green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80369
LABCORP	810677	Cyclohexane, Blood Container:Lavender-top (EDTA) tube Temperature:Refrigerate	84600
LABCORP	857396	Cycloserine Level Container:Red-top tube Temperature:FREEZE	80299
LABCORP	183145	Cyclospora Smear, Stool	87206 87015

LAB	CODE	TEST NAME	CPT4 CODE
		Container:Parasite (O&P) transport system (formalin vial only); Para Pak - Pink Temperature:Maintain specimen at room temperature.	
LABCORP	706557	Cyclosporine, Blood, Immunoassay Container:Lavender-top (EDTA) tube Temperature:Refrigerated	80158
LABCORP	706556	Cyclosporine, Whole Blood Container:Lavender-top (EDTA) tube or green-top (heparin) tube Temperature:Room Temperature	80158
LABCORP	824058	CYFRA 21-1, Serum Container:Serum Separator (Gel) Tube or Red Temperature:Refrigerated	86316
LABCORP	121251	Cystatin C Container:Red-top tube, gel-barrier tube, or green-top (heparin) tube Temperature:Room temperature	82610
LABCORP	480533	Cystic Fibrosis (CF) Profile, 32 Mutations, DNA Analysis Container:Lavender-top (EDTA) tube, yellow-top (ACD) tube, OR LabCorp buccal swab kit Temperature:Maintain specimen at room temperature.	81220
LABCORP	480541	Cystic Fibrosis (CF) Profile, 32 Mutations, Fetal Analysis Container:Sterile plastic conical tube OR two confluent T25 flasks Temperature:Maintain specimen at room temperature.	81220
LABCORP	450020	Cystic Fibrosis (CF) Profile, 97 Mutations, CFplus(R) Container:Lavender-top (EDTA) tube. Yellow-top (ACD) tube OR LabCorp buccal swab kit also acceptable. Temperature:Maintain at room temperature or refrigerate at 4(degrees)C	81220
LABCORP	480819	Cystic Fibrosis (CF) Profile, 97 Mutations, CFplus(R), Fetal Analysis Container:Sterile plastic conical tube OR two confluent T-25 flasks for fetal testing Temperature:Maintain specimen at room temperature or refrigerate at 4(degrees)C	81220
LABCORP	480555	Cystic Fibrosis (CF) Profile, DNA Analysis and 5T Allele Genotyping Container:Lavender-top (EDTA) tube OR LabCorp buccal swab kit Temperature:Maintain specimen at room temperature.	81220
LABCORP	480970	Cystic Fibrosis(CF), 5T Allele Genotyping Container:Lavender-top (EDTA) tube, yellow-top (ACD) tube, sterile plastic conical tube or two confluent T25 flasks for fetal testing, OR LabCorp buccal swab kit Temperature:Maintain specimen at room temperature.	81224
LABCORP	138347	Cysticercosis (Taenia solium) Container:Red-top tube or gel-barrier tube Temperature:Refrigerate or FREEZE	86682
LABCORP	828399	Cysticercosis Ab,IgG,ELISA,CSF Container:CSF (Cerebrospinal Fluid) Temperature:Refrigerate	86682
LABCORP	824098	Cysticercus Ab (IgG), WB,Serum Container:Serum Separator (Gel) Tube Temperature:Room temperature	NOCPT
LABCORP	700195	Cystine, Quantitative, Urine Container:Plastic urine container without preservative. Temperature:Maintain specimen at room temperature. Stable frozen for one year, room temperature for seven days, or refrigerated for three months.	82131
LABCORP	511675	Cytochrome P450 2C19 Genotyping Container:Lavender-top (EDTA) tube, yellow-top (ACD) tube OR LabCorp buccal swab kit Temperature:Maintain specimen at room temperature or refrigerate at 4(degrees)C	81225
LABCORP	511893	Cytochrome P450 2C9 Genotyping Container:Lavender-top (EDTA) tube OR yellow-top (ACD) tube OR LabCorp buccal swab kit Temperature:Room temperature	81227
LABCORP	511230	Cytochrome P450 2D6 Genotyping Container:Lavender-top (EDTA) tube, yellow-top (ACD) tube, OR LabCorp buccal swab kit Temperature:Maintain specimen at room temperature or refrigerate at 4(degree)C.	81226
LABCORP	511905	Cytochrome P450 2D6/2C19 Container:Lavender-top (EDTA) tube, yellow-top (ACD) tube, OR LabCorp buccal swab kit Temperature:Maintain specimen at room temperature or refrigerate at 4(degrees)C.	81225 81226
LABCORP	504155	Cytochrome P450 3A4/3A5 Genotyping Container:Lavender-top (EDTA) tube, yellow-top (ACD) tube, or LabCorp buccal swab kit Temperature:Maintain specimen at room temperature, or refrigerate at 4(degree)C.	81231 81230

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	501999	Cytogenetic Set up Tissue/Skin	88233
LABCORP	820202	Cytokine Panel Container:Gel-barrier tube or green-top (lithium heparin) tube Temperature:FREEZE	83520 x13
LABCORP	006494	Cytomegalovirus (CMV) Antibodies, IgG Container:Red-top tube or gel-barrier tube Temperature:Refrigerate. temperature or refrigerated. For storage longer than two days, freeze the specimen.	86644
LABCORP	096727	Cytomegalovirus (CMV) Antibodies, Qualitative, IgM Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86645
LABCORP	008201	Cytomegalovirus (CMV) Culture Container:Viral, Chlamydia, or Mycoplasma culture transport provided by LabCorp, or other appropriate transport medium (throat, cervical, semen, biopsy sources); sterile leakproof urine container; two green-top (heparin) tubes Temperature:Do NOT freeze. Maintain blood at room temperature; other specimen sources should be refrigerated.	87252 87254
LABCORP	138701	Cytomegalovirus (CMV), Amniotic Fluid, PCR Container:Sterile container Temperature:FREEZE(preferred) OR refrigerate	87496
LABCORP	138693	Cytomegalovirus (CMV), Qualitative, PCR Container:Lavender-top (EDTA) tube, yellow-top (ACD) tube, OR sterile container (CSF, urine or vitreous fluid) Temperature:Whole blood is STABLE at room temperature or refrigerated for seven days. Urine is STABLE refrigerated or FROZEN for seven days. Plasma and CSF are STABLE at room temperature or refrigerated for seven days or FROZEN for 90 days. Vitreous fluid is STABLE at room temperature or refrigerated for 14 days, FROZEN for 90 days.	87496
LABCORP	139149	Cytomegalovirus (CMV), Quantitative, Plasma, PCR Container:Ship in a screw-cap polypropylene frozen transport tube. Temperature:FREEZE	87497
LABCORP	139144	Cytomegalovirus (CMV), Quantitative, Urine, PCR Container:Sterile urine container, no preservative Temperature:Refrigerate or FREEZE	87497
LABCORP	819024	Cytomegalovirus IgG Ab Avidity Temperature:Refrigerate	86644
LABCORP	823975	Cytomegalovirus PCR Container:BAL-Sterile container, Tissue-Sterile container with 1 to 2 mL of sterile saline or other viral transport media. Temperature:Refrigerated	87496
LABCORP	823388	D-Lactate Container:Gray-top (sodium fluoride) tube Temperature:FREEZE	83605
LABCORP	284037	D-Lactate, U Container:Plastic urine bottle (No presevative) Temperature:FREEZE	83605
LABCORP	602467	D001-IgE D pteronyssinus Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602475	D002-IgE D farinae Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602677	D070-IgE Acarus Mite Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602678	D071-IgE Lepidoglyphus Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602679	D072-IgE Tyrophagus Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	602681	D073-IgE Glycoyphagus Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602682	D074-IgE Euroglyphus maynei Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602621	D201-IgE Blomia tropicalis Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	117076	Dabigatran Container:Light blue-top (citrate) tube (preferred), lavender-top (EDTA) tube, or green-top (heparin) tube Temperature:Room Temperature	80375
LABCORP	084731	Dantrolene (Dantrium) Container:Red-top tube or lavender-top (EDTA) tube Temperature:FREEZE	80299
LABCORP	807644	Dapsone Container:Red-top tube, lavender-top (EDTA) tube or gray-top (sodium fluoride) tube Temperature:Refrigerate Stability: Room temperature up to 14 days Refrigerate up to 14 days Frozen up to 14 days	80375
LABCORP	161646	Deaminated Gliadin Antibodies, IgA Container:Red-top tube or gel-barrier tube Temperature:Room temperature	83516
LABCORP	161687	Deaminated Gliadin Antibodies, IgG Container:Red-top tube or gel-barrier tube Temperature:Room temperature	83516
LABCORP	004100	Dehydroepiandrosterone (DHEA) Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	82626
LABCORP	004020	Dehydroepiandrosterone (DHEA) Sulfate Container:Red-top tube or gel-barrier tube Temperature:Room temperature	82627
LABCORP	144691	Dehydroepiandrosterone (DHEA) Sulfate, (2 Specimens) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	82627 x2
LABCORP	146315	Dehydroepiandrosterone (DHEA) Sulfate, (3 Specimens) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	82627 x3
LABCORP	146316	Dehydroepiandrosterone (DHEA) Sulfate, (4 Specimens) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	82627 x4
LABCORP	146317	Dehydroepiandrosterone (DHEA) Sulfate, (5 Specimens) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	82627 x5
LABCORP	146318	Dehydroepiandrosterone (DHEA) Sulfate, (6 Specimens) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	82627 x6
LABCORP	146319	Dehydroepiandrosterone (DHEA) Sulfate, (7 Specimens) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	82627 x7
LABCORP	146321	Dehydroepiandrosterone (DHEA) Sulfate, (8 Specimens) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	82627 x8
LABCORP	231819	Dehydroepiandrosterone (DHEA), (2 Specimens) Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	82626 x2
LABCORP	231821	Dehydroepiandrosterone (DHEA), (3 Specimens) Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	82626 x3
LABCORP	231822	Dehydroepiandrosterone (DHEA), (4 Specimens) Container:Red-top tube or gel-barrier tube	82626 x4

LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:Refrigerate	
LABCORP	231823	Dehydroepiandrosterone (DHEA), (5 Specimens) Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	82626 x5
LABCORP	231824	Dehydroepiandrosterone (DHEA), (6 Specimens) Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	82626 x6
LABCORP	231825	Dehydroepiandrosterone (DHEA), (7 Specimens) Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	82626 x7
LABCORP	231826	Dehydroepiandrosterone (DHEA), (8 Specimens) Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	82626 x8
LABCORP	140768	Dehydroepiandrosterone (DHEA), ACTH Stimulation Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	82626 x2
LABCORP	500156	Dehydroepiandrosterone, Serum Container:Red-top tube Temperature:FREEZE Stability: Room temperature up to 14 hours Refrigerated up to 12 days Frozen up to 94 days	82626
LABCORP	096354	Delta-Aminolevulinic Acid, 24-Hour Urine Container:Plastic 24-hour urine container with 30 mL of 30% acetic acid (LabCorp No. 23301) AND AMBER plastic frozen transport tube and cap (LabCorp No. 78656). Temperature:FREEZE immediately and PROTECT FROM LIGHT. NOTE: Urine is NOT stable preserved with sodium carbonate. It is stable for one month when preserved with 30% acetic acid and frozen (-20(degrees)C to 0(degrees)C), or stable for three days with 30% acetic acid when refrigerated (2(degrees)C to 8(degrees)C).	82135
LABCORP	819213	Dengue Virus IgG and IgM Container:Red-top tube or serum-separator tube Temperature:FREEZE	86790 x2
LABCORP	819195	Dengue Virus IgG Antibody Container:Red-top tube or serum-separator tube Temperature:FREEZE	86790
LABCORP	819198	Dengue Virus IgM Antibody Container:Red-top tube or serum-separator tube Temperature:FREEZE	86790
LABCORP	500335	Deoxycorticosterone (DOC) X2 Container:Red-top tube, gel-barrier tube, lavender-top (EDTA) tube or green-top (heparin) tube Temperature:Freeze Stability: Room temperature up to 1 day Refrigerated up to 1 day Frozen up to 2 years	82633 x2
LABCORP	500138	Deoxycorticosterone (DOC), Serum Container:Red-top tube, gel-barrier tube, lavender-top (EDTA) tube OR green-top (heparin) tube Temperature:FREEZE	82633
LABCORP	511105	Deoxypyridinoline (Dpd) Cross-Links (Serial Monitor) Container:Plastic urine container Temperature:Refrigerate	82570 82523
LABCORP	604786	Dermatophagoides microceras (Mite) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	182337	Dermatophyte Culture Container:Glassine envelope (preferred) or sterile container Temperature:Maintain specimen at room temperature.	87101
LABCORP	141325	Des-gamma-carboxy Prothrombin (DCP) Container:Red-top tube or gel-barrier tube Temperature:FREEZE	83951
LABCORP	007765	Desipramine, Serum Container:Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Room Temperature	80335
LABCORP	081176	Desmoglein 1 and 3	83520 x2

LAB	CODE	TEST NAME	CPT4 CODE
		Container:Gel-barrier tube or red-top tube Temperature:Maintain specimen at room temperature. Refrigerated is also acceptable.	
LABCORP	791572	Desomorphine, Urine, Screen With Confirmation Container:Plastic urine container without preservative Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80307
LABCORP	233064	Dexamethasone 11PM Suppress. Container:Red-stopper tube or serum-separator tube Temperature:Room temperature	82533
LABCORP	049064	Dexamethasone 4PM Suppression Container:Red-stopper tube or serum-separator tube Temperature:Room temperature	82533
LABCORP	047480	Dexamethasone Supp (4,11 PM) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	82533 x2
LABCORP	217844	Dexamethasone Supp (8AM,4PM) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	82533 x2
LABCORP	094730	Dexamethasone Supp(8AM-4,11PM) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	82533 x3
LABCORP	241398	Dexamethasone Suppression 8AM Container:Red-top tube or gel-barrier tube Temperature:Room temperature	82533
LABCORP	500118	Dexamethasone, Serum Container:Red-top tube, gel-barrier tube, lavender-top (EDTA) tube OR green-top (heparin) tube Temperature:FREEZE Stability: Room temperature up to 6 days Refrigerated up to 14 days Frozen up to 1 year	80375
LABCORP	790340	Dextromethorphan (DM) and Metabolite, Quantitative, Urine Container:Plastic urine container without preservative Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80362
LABCORP	811893	Dextromethorphan (DM), Serum or Plasma Container:Red-top tube or green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:Refrigerate (Cool Pack) or freeze.	80362
LABCORP	764142	Dextromethorphan/Levorphanol Container:Urine container Temperature:Maintain specimen at room temperature Stability: If arrival will extend beyond 7 days then refrigerate.	80307
LABCORP	502147	DHEA S+Cort Container:Gel-barrier tube or red-top tube Temperature:FREEZE Stability: Room temperature up to 2 days Refrigerated up to 2 days Frozen up to 2 years	82627 82533
LABCORP	502922	DHEA S+Cort+11 Deoxy+17 OHP... Container:Gel-barrier tube Temperature:FREEZE Stability: Room temperature up to 1 day Refrigerated up to 1 day Frozen up to 2 years	82634 82533 83498 82627 82157
LABCORP	501979	DHEA S+Cort+ACTH+21 Hydro Container:Red-top tube or gel-barrier tube AND lavender-top (EDTA) tube. Temperature:FREEZE Stability: Frozen up to 200 days	82533 82024 83519 82627
LABCORP	503090	DHEA S+Cort+Pregnenolone Container:Gel-barrier tube OR red-top tube Temperature:FREEZE	82533 82627 84140
LABCORP	819319	DHEA Urine Container:Plastic urine container Temperature:FREEZE	82626
LABCORP	500161	DHEA-Sulfate, Serum, LC/MS-MS (Endocrine Sciences) Container:Red-top tube Temperature:FREEZE Stability: Room temperature up to 7 days Refrigerated up to 7 days Frozen up to 2 years	82627
LABCORP	211524	Diabetes (Fruct/Insulin-4)	82985 83525 x4



LAB	CODE	TEST NAME	CPT4 CODE
		Container:Gel-barrier tube is preferred. Red top tube is acceptable. Temperature:Insulin: Refrigerate Fructosamine: Room temperature	
LABCORP	504050	Diabetes Autoimmune Profile Container:Red-top tube or gel-barrier tube Temperature:Freeze Stability: Room temperature up to 1 day Refrigerated up to 1 day Frozen up to 7 days Freeze/Thaw Cycle: Stable x3	86341 x3 86337
LABCORP	500597	Diabetes Autoimmune Test Grp Container:Gel-barrier tube is preferred. Red top tube is acceptable. Temperature:Freeze Stability: Room temperature up to 1 day Refrigerated up to 1 day Frozen up to 200 days	86337 86341 x2
LABCORP	023400	Diabetes Comorbidity Assessment Container:Red-top tube, gel-barrier tube, green-top (heparin) tube, or lavender-top (EDTA) tube AND plastic urine container Temperature:Maintain specimens at room temperature.	82565 82043 80061 82570
LABCORP	026468	Diabetes Panel Three Container:Gel-barrier tube is preferred. Red top tube is acceptable. Temperature:Refrigerate Stability: Room temperature up to 1 day Refrigerated up to 14 days Frozen up to 14 days Freeze/Thaw cycle = x3	82951 83525 x3
LABCORP	090400	Diabetes Risk-Asymptomatic Adults Container:Hemoglobin A1c: Lavender-top (EDTA) tube; green-top (lithium heparin); or gray-top (sodium heparin) tube Glucose, Plasma: gray top (sodium fluoride) tube Temperature:Maintain A1c and FPG specimens at room temperature.	83036 82947
LABCORP	007989	Diazepam, Serum Container:Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Refrigerate	80346
LABCORP	081513	Dibucaine Number Container:Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube Temperature:Room temperature	82638
LABCORP	081455	Dibucaine Number With Plasma and RBC Cholinesterase Container:Lavender-top (EDTA) tube AND transport tube marked "plasma" Temperature:Room temperature. Stability: FOR WHOLE BLOOD (RBC): Room temperature: 14 days Refrigerated: 14 days Frozen: Unstable Freeze/thaw cycles: Unstable FOR PLASMA: Room temperature: 14 days Refrigerated: 14 days Frozen: 14 days Freeze/thaw cycles: Stable x3	82638 82480 82482
LABCORP	121152	Dibucaine Number With Serum and RBC Cholinesterase Container:Red-top tube, gel-barrier tube, AND lavender-top (EDTA) tube Temperature:Room temperature. Whole blood (RBC): Stable at room temperature or refrigerated for 14 days and unstable frozen. Serum: Stable at room temperature, refrigerated, or frozen for 14 days; freeze/thaw cycles: stable x3.	82638 82480 82482
LABCORP	085184	Dichloroethane, Blood Container:Gray-top (sodium fluoride/potassium oxalate) tube Temperature:Refrigerate	82441
LABCORP	155002	Diff Slide Preparation Container:Lavender-Top (EDTA) Tube	NOcpt
LABCORP	790440	Digitoxin Container:Red-top tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80299
LABCORP	790952	Digoxin, Unbound, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen. Specimen is stable for three days at room temperature, for two weeks refrigerated, and for six months frozen.	80163
LABCORP	450080	Dihydropolipoamide Dehydrogenase Deficiency (DLD) Container:Lavender-top (EDTA) tube, yellow-top (ACD) tube, sterile plastic conical tube or two confluent T-25 flasks for fetal testing, OR LabCorp buccal swab kit Temperature:Maintain specimen at room temperature	81479
LABCORP	500142	Dihydrotestosterone (DHT) Container:Red-top tube, gel-barrier tube, lavender-top (EDTA) tube or green-top (heparin) tube Temperature:FREEZE	82642
LABCORP	504026	Dihydrotestosterone (DHT),Free, LCMS/Dialysis	84999

LAB	CODE	TEST NAME	CPT4 CODE
		Container:Red-top tube, gel-barrier tube, or green-top (heparin) tube Temperature:FREEZE Stability: Room temperature up to 14 days Refrigerated up to 14 days Frozen up to 14 days Freeze/thaw cycle: stable x6	
LABCORP	503361	Dihydrotestosterone X2 Container:Red-top tube, gel-barrier tube, lavender-top (EDTA) tube or green-top (heparin) tube Temperature:FREEZE Stability: Room temperature up to 7 days Refrigerated up to 7 days Frozen up to 3 years	82642 x2
LABCORP	808151	Diltiazem, Serum or Plasma Container:Red-top tube or green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen. Specimen is stable for three days at room temperature, for seven days refrigerated, and for six months frozen.	80375
LABCORP	005200	Dilute Prothrombin Time Container:Blue-top (sodium citrate) tube Temperature:FREEZE	85705
LABCORP	117976	Dilute Russell's Viper Venom Container:Blue-top (sodium citrate) tube Temperature:FREEZE	85613
LABCORP	820973	Dimethylformamide Exposure Container:Urine Bottle Temperature:Refrigerate	82542
LABCORP	085035	Dioxane-1,4 Container:Red-top tube, lavender-top (EDTA) tube OR gray-top (sodium fluoride) tube Temperature:Refrigerate	82542
LABCORP	764241	Diphenhydramine Container:Use plastic urine drug bottle and tamper-evident seal for forensic specimen. Collection kits are available by request from the laboratory. Temperature:Maintain specimen at room temperature Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	808420	Diphenhydramine Serum or Plasma Container:Red-top tube or green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen. Specimen is stable for 12 days at room temperature, for 12 days refrigerated, and for 13 days frozen.	80375
LABCORP	163709	Diphtheria Antitoxoid Antibodies Container:Gel-barrier tube or red-top tube Temperature:Room temperature	86317
LABCORP	206192	Dipyridamole (Persantine) Container:Red-top tube or lavender-top (EDTA) tube Temperature:Refrigerate	80375
LABCORP	823304	Disaccharidases Container:Sterile container or tissue cassettes Temperature:FREEZE Stability: Frozen up to 3 months For the specimen arriving thawed, or at the incorrect temperature, the client will be notified to inquire if the specimen should be rejected or run with a disclaimer.	82657
LABCORP	007864	Disopyramide, Serum Container:Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Room Temperature	80299
LABCORP	116012	Disseminated Intravascular Coagulation (DIC) Profile Container:Lavender-top (EDTA) tube AND blue-top (sodium citrate) tubes Temperature:Maintain whole blood at room temperature. FREEZE plasma.	85610 85379 85049 85730 85384 85362
LABCORP	117853	Disseminated Intravascular Coagulation (DIC) Profile, Comprehensive Plus Container:Blue-top (sodium citrate) tubes AND lavender-top (EDTA) tube Temperature:Maintain whole blood at room temperature. Freeze plasma.	85220 85049 85730 85240 85384 85610 85300 85420 85410 85379
LABCORP	808548	Diuretic Analysis, Urine Container:Plastic urine container without preservative Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80377
LABCORP	815727	Diuretics Panel, Serum/Plasma Container:Red-top tube or lavender-top (EDTA) tube	80375

LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:Refrigerate	
LABCORP	480327	DNA Ploidy Analysis, Paraffin Block Container:Paraffin block transport pouch Temperature:Maintain specimen at room temperature.	88182
LABCORP	845135	Donath Landsteiner Test Container:Red-top tube Temperature:Refrigerate Stability: Room temperature up to 3 days Refrigerate up to 1 week	86941
LABCORP	139670	DONOR ABO Group/Rho(D) Type Container:Lavender Top (EDTA) Tube Temperature:Refrigerate Stability: Refrigerated = 5 days	86900 86901
LABCORP	139682	DONOR ABO Group/Rho(D) Type Container:Lavender Top (EDTA) Tube Temperature:Refrigerate Stability: Refrigerated = 14 days	NOCPT
LABCORP	138662	DONOR CMV Total Container:Lavender-top (EDTA) tube OR Red-Top Tube Temperature:Refrigerate Stability: Plasma: Refrigerated = 5 days Serum: Refrigerated = 14 days	86644
LABCORP	138930	DONOR CMV Total Rflx to IgG/M Container:Lavender-top (EDTA) Tube OR Red-Top Tube Temperature:Refrigerate Stability: Plasma: Refrigerated = 5 days Serum: Refrigerated = 14 days	86644
LABCORP	138697	DONOR CMV Total Rflx to IgM Container:Lavender-top (EDTA) Tube OR Red-Top Tube Temperature:Refrigerate Stability: Plasma: Refrigerated = 5 days Serum: Refrigerated = 14 days	86644
LABCORP	138828	DONOR CT/NG NAT Container:Gen-Probe(R) APTIMA(R) swab or urine specimen transport. *NOTE: Urine must be transferred into APTIMA collection kit within 24 hours of collection. Temperature:Ambient temperature (between 2 degrees C and 30 degrees C). Stable FROZEN for up to 12 months for urine and endocervical swabs. Stable FROZEN for up to 6 months for urethral swabs.	87491 87591
LABCORP	138757	DONOR FTA Container:Gel-barrier tube is preferred. Red top tube is acceptable.	86780
LABCORP	138699	DONOR HBc Ab Total Container:Gel-barrier tube, lavender-top (EDTA) tube or blue-top (sodium citrate plasma) tube or red-top tube Temperature:Refrigerate or freeze Stability: Room Temperature: 7 days Refrigerated: 14 days Frozen: >14 days	86704
LABCORP	138979	DONOR HBc Ab Total Rflx IgM Container:Gel-barrier tube, lavender-top (EDTA) tube or blue-top (sodium citrate plasma) tube Temperature:Refrigerate OR Freeze Stability: Room Temperature: 7 days Refrigerated: 14 days Frozen: >14 days	86704
LABCORP	138874	DONOR HBsAg Container:Gel-barrier tube, red-top tube or lavender-top (EDTA) tube Temperature:Refrigerate OR Freeze Stability: Room Temperature: 7 days Refrigerated: 14 days Frozen: >14 days	87340
LABCORP	138820	DONOR HBsAg Confirmation Container:Red-top tube, lavender-top (EDTA) tube, gel-barrier tube or yellow-top (ACD) tube Temperature:Refrigerated or FREEZE (pour serum or plasma into plastic pour off tube before freezing)	87341
LABCORP	138749	DONOR HBsAg Rflx to Neut Container:Gel-barrier tube, red-top tube or lavender-top (EDTA) tube Temperature:Refrigerate OR Freeze Stability: Room Temperature: 7 days Refrigerated: 14 days Frozen: >14 days	87340
LABCORP	138907	DONOR HCV Ab Container:Red-top tube, gel-barrier tube or lavender-top (EDTA) tube Temperature:Refrigerate OR Freeze Stability: Room Temperature: 7 days Refrigerated: 14 days Frozen: >14 days	86803
LABCORP	138922	DONOR HTLV-I/II Ab Container:Gel-barrier tube is preferred. Red top tube is acceptable or lavender-stopper (EDTA) tube. Temperature:Refrigerate Stability: Refrigerated up to 14 days Frozen up to 6 months	86790
LABCORP	138780	DONOR HTLV-I/II Ab Rflx to IB Container:Gel-barrier tube is preferred. Red top tube is acceptable or lavender-stopper (EDTA) tube. Temperature:Refrigerate Stability: Refrigerated up to 14 days Frozen up to 6 months	86790
LABCORP	138984	DONOR HTLV-I/II Immunoblot Container:Gel-barrier tube is preferred. Red top tube is acceptable or lavender-stopper (EDTA) tube.	86688 86687

LAB	CODE	TEST NAME	CPT4 CODE
		yellow-top (ACD) tube Temperature:Refrigerate or freeze (Pour serum or plasma into plastic pour-off tube before freezing). STABLE 2(degrees)C to 8(degrees)C for seven days or -20(degrees)C for longer storage.	
LABCORP	138931	DONOR Panel 138931 Rflx to WB Container:Gel-barrier tube, red-top tube or lavender top (EDTA) tube Temperature:Refrigerate OR Freeze Stability: Room Temperature: 7 days Refrigerated: 14 days Frozen: >14 days	86703
LABCORP	138948	DONOR Panel 138948 Container:Gel-barrier tube, red-top tube or lavender top (EDTA) tube Temperature:Refrigerate OR Freeze	86703
LABCORP	138981	DONOR Panel 138981 WB Container:Gel-barrier tube is preferred. Red top tube is acceptable.	86689
LABCORP	139339	Donor Screening Panel 146 Container:Aptima (Gen-Probe) Swab or Urine, Gel-barrier Tube, Lavender Top (EDTA) Tube Temperature:Serum for infectious disease serology testing may be refrigerated for up to 5 days or frozen. Whole blood for NAT testing may be stored up to 72 hours at 2-25(degrees)C. Plasma may be stored up to 8 days refrigerated or may be frozen for extended periods. Urine must be transferred into APTIMA tubes and may be stored at ambient temperature (between 2(degrees)C and 30(degrees)C) for up to 30 days.	87491 86790 86780 87801 86704 86803 86644 86703 87591 87340
LABCORP	139693	DONOR Syphilis (T pallidum) Container:Red-Top Tube Temperature:Refrigerate Stability: Refrigerated: 5 days Frozen: greater than or equal to -20 degrees C for greater than 5 days	86780
LABCORP	139761	DONOR Syphilis(T pallidum IgG) Container:Red-Top Tube Temperature:Refrigerate Stability: Refrigerated: 5 days Frozen: greater than or equal to -20 degrees C for greater than 5 days	NOCT
LABCORP	139290	Donor T. cruzi (Chagas) Container:Lavender-top (EDTA) tube, gel-barrier tube or red-top tube Temperature:Refrigerate Living donor specimens may be stored at 2(degrees)C to 8(degrees)C or -20(degrees)C or colder for up to 14 days, or 30(degrees)C or colder for up to seven days (inclusive of shipping time). Storage at a combination of these temperatures may not exceed 14 days.	86753
LABCORP	139806	DONOR WNV NAT Assay Container:Lavender Top (EDTA) Tube OR Plasma Preparation Tube (PPT) Temperature:Refrigerate Stability: Whole Blood: less than 25 degrees C but not to exceed 30 degrees for more than 24 hours = 72 hours Plasma: Refrigerated = 12 days Frozen: greater than or equal to -18 degrees C = 30 days	87798
LABCORP	500733	Dopamine, Urine Container:Urine container with 25 mL 6N HCl preservative. CAUTION: STRONG ACID. May cause skin burns. Temperature:Freeze, preferred Stability: Refrigerated up to 7 days at a pH range if 1 to 3.	NOCT
LABCORP	007609	Doxepin Container:Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Room Temperature	80335
LABCORP	511176	DPD 5-Fluorouracil Toxicity Container:Lavender-top (EDTA) tube, yellow-top (ACD) tube OR LabCorp buccal swab kit Temperature:Maintain specimen at room temperature or refrigerate at 4(degree)C	81232
LABCORP	804902	Dronabinol Container:Red-top tube OR lavender-top (EDTA) tube fluoride) tube Temperature:Refrigerate	80349
LABCORP	819402	Drug Abuse (10 Panel), Fluid Container:Sterile conical tube or sterile capped tube Temperature:Refrigerate	80307
LABCORP	707392	Drug Abuse Profile (DOT), Urine (9 Drugs) (MS Confirmation Included at an additional Charge) Container:Collection kit that meets DOT guidelines. Collection kits are available by request from the laboratory. Temperature:Maintain specimen at room temperature. Stability: If arrival at the lab will extend beyond 7 days then refrigerate.	80307
LABCORP	764495	Drug Abuse Profile (noTHC), Urine (8 Drugs) (MS Confirmation with Added Charge) Container:Use plastic urine drug bottle and evidence tape or tamper- evident container for forensic specimen. Collection kits are available by request from the laboratory.	80307

LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:Maintain specimen at room temperature Stability: If arrival will extend beyond 7 days then refrigerate.	
LABCORP	725788	Drug Abuse Profile (Routine), Urine (7 Drugs) (MS Confirmation for Added Charge) Container:Use plastic urine drug bottle and evidence tape or tamper- evident container for forensic specimen. Collection kits are available by request from the laboratory. Temperature:Maintain specimen at room temperature Stability: If arrival at the lab will extend beyond 7 days then refrigerate.	80307
LABCORP	794388	Drug Abuse Profile (Routine), Urine (7 Drugs) (MS Confirmation Included at No Charge) Container:Use plastic urine drug bottle and evidence tape or tamper- evident container for forensic specimen. Collection kits are available by request from the laboratory. Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	726778	Drug Abuse Profile, Urine (7 Drugs + Alcohol) Container:Use plastic urine drug bottle and evidence tape or tamper- evident container for forensic specimen. Collection kits are available by request from the laboratory. Temperature:Maintain specimen at room temperature Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	708392	Drug Abuse, DOT-Bund Container:Collection kit that meets DOT guidelines. Collection kits are available by request from the laboratory. Temperature:Maintain specimen at room temperature. Stability: If arrival at the lab will extend beyond 7 days then refrigerate.	80307
LABCORP	708492	Drug Abuse, DOT-Bund Container:Collection kit Temperature:Maintain specimen at room temperature. If arrival at the lab will extend beyond 7 days then refrigerate.	80307
LABCORP	707492	Drug Abuse, DOT-Unbund Container:Collection kit Temperature:Maintain specimen at room temperature. If arrival at the lab will extend beyond 7 days then refrigerate.	80307
LABCORP	708125	Drug Abuse, HHS-Bund Container:Collection kit that meets DOT guidelines. Collection kits are available by request from the laboratory. Temperature:Maintain specimen at room temperature. If arrival at the lab will extend beyond 7 days then refrigerate.	NOCP
LABCORP	708126	Drug Abuse, HHS-Bund Container:Collection kit Temperature:Maintain specimen at room temperature. Stability: If arrival at the lab will extend beyond 7 days then refrigerate.	NOCP
LABCORP	707194	Drug Abuse, HHS-Unbund Container:Collection kit that meets DOT guidelines. Collection kits are available by request from the laboratory. Temperature:Maintain specimen at room temperature. If arrival at the lab will extend beyond 7 days then refrigerate.	NOCP
LABCORP	707195	Drug Abuse, HHS-Unbund Container:Collection kit Temperature:Maintain specimen at room temperature. Stability: If arrival at the lab will extend beyond 7 days then refrigerate.	NOCP
LABCORP	820205	Drug Det Pan Umbilical Cord Qi Container:Sterile container Temperature:Refrigerate	80307
LABCORP	911048	Drug Facil Sexual Assault Pnl	NOCP
LABCORP	770031	Drug Oral Fluid 11 Class Profile (LabCorp MedWatch(R)) Container:Quantisal-Oral Fluid drug test collection device. Contact Lab for collection kit. Temperature:Maintain specimen at room temperature for transport to laboratory; refrigerate if transport is delayed.	80307
LABCORP	770701	Drug Profile Treatment Center, Urine Container:Plastic urine container Temperature:Refrigerate up to 7 days.	80307
LABCORP	794370	Drug Profile, Urine (9 Drugs), Immunoassay With MS Confirmation Container:Use plastic urine drug bottle and evidence tape or tamper- evident container for forensic specimen. Collection kits are available by request from the laboratory. Temperature:Maintain specimen at room temperature Stability: If arrival at lab will extend beyond 7 days	80307

LAB	CODE	TEST NAME	CPT4 CODE
		then refrigerate.	
LABCORP	007034	Drug Screen (Blood or Serum) Container:Red-top tube and/or gray-top (sodium fluoride) tube Temperature:Refrigerate	80346 80345 80299 80320 80184
LABCORP	700886	Drug Screen 10 w/Conf, WB Container:Gray-top (sodium fluoride/potassium oxalate) tube, green-top (heparin) tube, OR lavender-top (EDTA) tube Temperature:Room Temperature. For storage beyond 3 days, specimen should be refrigerated or frozen.	80307
LABCORP	700904	Drug Screen 10 w/Conf, WB Container:Gray-top (sodium fluoride/potassium oxalate) tube, green-top (heparin) tube, OR lavender-top (EDTA) tube Temperature:Room Temperature. For storage beyond 3 days, specimen should be refrigerated or frozen.	80307
LABCORP	700841	Drug Screen 10 with reflex Confirmation (AMP, BAR, BZO, COC, PCP,THC, OPI, OXY, MD, PPX), Serum Container:Red-top (no additive) tube; tubes with separator gels should not be used Temperature:Room Temperature. For storage beyond 3 days, specimen should be refrigerated or frozen.	80307
LABCORP	700887	Drug Screen 11 w/Conf, WB Container:Gray-top (sodium fluoride/potassium oxalate) tube, green-top (heparin) tube, OR lavender-top (EDTA) tube Temperature:Room Temperature. For storage beyond 3 days, specimen should be refrigerated or frozen.	80307
LABCORP	700844	Drug Screen 11 with reflex Confirmation (ETOH, AMP, BAR, BZO COC, PCP, THC, OPI, OXY, MD, PPX), Serum Container:Red-top (no additive) tube; tubes with separator gels should not be used Temperature:Room Temperature. For storage beyond 3 days, specimen should be refrigerated or frozen.	80307
LABCORP	700896	Drug Screen 12 w/Conf Container:Gray-top (sodium fluoride/potassium oxalate) tube, green-top (heparin) tube, OR lavender-top (EDTA) tube Temperature:Room Temperature. For storage beyond 3 days, specimen should be refrigerated or frozen.	80307
LABCORP	700892	Drug Screen 13 w/Conf, WB Container:Gray-top (sodium fluoride/potassium oxalate) tube, green-top (heparin) tube, OR lavender-top (EDTA) tube Temperature:Room Temperature. For storage beyond 3 days, specimen should be refrigerated or frozen.	80307
LABCORP	700845	Drug Screen 13 with reflex Confirmation (AMP, BAR, BZO, COC, PCP, THC, OPI, OXY, MD, FEN, PPX, MEP, TRAM), Serum Container:Red-top (no additive) tube; tubes with separator gels should not be used Temperature:Room Temperature. For storage beyond 3 days, specimen should be refrigerated or frozen.	80307
LABCORP	700902	Drug Screen 16 with Reflex Confirmation(AMP,BAR,BZO,COC,PCP, THC,OPI,OXY,MD,FEN,BUP,PPX,MEP,TRAM,GABA,CAR), Whole Blood Container:Gray-top (sodium fluoride/potassium oxalate) tube, green-top (heparin) tube, OR lavender-top (EDTA) tube Temperature:Room Temperature. For storage beyond 3 days, specimen should be refrigerated or frozen.	80307
LABCORP	700895	Drug Screen 4 w/Conf, WB Container:Gray-top (sodium fluoride/potassium oxalate) tube, green-top (heparin) tube, OR lavender-top (EDTA) tube Temperature:Room Temperature. For storage beyond 3 days, specimen should be refrigerated or frozen.	80307
LABCORP	700890	Drug Screen 6 w/Conf, WB Container:Gray-top (sodium fluoride/potassium oxalate) tube, green-top (heparin) tube, OR lavender-top (EDTA) tube Temperature:Room Temperature. For storage beyond 3 days, specimen should be refrigerated or frozen.	80307
LABCORP	700897	Drug Screen 6 w/Conf, WB Container:Gray-top (sodium fluoride/potassium oxalate) tube, green-top (heparin) tube, OR lavender-top (EDTA) tube Temperature:Room Temperature. For storage beyond 3 days, specimen should be refrigerated or frozen.	80307
LABCORP	700891	Drug Screen 7 w/Conf, WB Container:Gray-top (sodium fluoride/potassium oxalate) tube, green-top (heparin) tube, OR lavender-top (EDTA) tube Temperature:Room Temperature. For storage beyond 3 days, specimen should be refrigerated or frozen.	80307
LABCORP	700894	Drug Screen 7 w/Conf, WB Container:Gray-top (sodium fluoride/potassium oxalate) tube, green-top (heparin) tube, OR lavender-top (EDTA) tube Temperature:Room Temperature. For storage beyond 3 days, specimen should be refrigerated or frozen.	80307
LABCORP	700972	Drug Screen 7 w/Conf, WB Container:Gray-top (sodium fluoride/potassium oxalate) tube, green-top (heparin) tube, OR lavender-top	80307

LAB	CODE	TEST NAME	CPT4 CODE
		(EDTA) tube Temperature:Room Temperature. For storage beyond 3 days, specimen should be refrigerated or frozen.	
LABCORP	700888	Drug Screen 8 w/Conf, WB Container:Gray-top (sodium fluoride/potassium oxalate) tube, green-top (heparin) tube, OR lavender-top (EDTA) tube Temperature:Room Temperature. For storage beyond 3 days, specimen should be refrigerated or frozen.	80307
LABCORP	700889	Drug Screen 9 w/Conf, WB Container:Gray-top (sodium fluoride/potassium oxalate) tube, green-top (heparin) tube, OR lavender-top (EDTA) tube Temperature:Room Temperature. For storage beyond 3 days, specimen should be refrigerated or frozen.	80307
LABCORP	791592	Drug Screen and Confirmation (Eight Drug Classes), Meconium Container:Meconium Collection Kit (PeopleSoft#96663) OR clean, leakproof polypropylene container. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80307
LABCORP	790520	Drug Screen and Confirmation, (Five Drug Classes), Meconium Container:Meconium Collection Kit (PeopleSoft#96663) OR clean, leakproof polypropylene container. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80307
LABCORP	807004	Drug Screen Prescription/OTC U Container:Urine container Temperature:Refrigerate	80307
LABCORP	790946	Drug Screen With Confirmation (10 Drug Classes), Meconium Container:Meconium Collection Kit (PeopleSoft#96663) OR clean, leakproof polypropylene container. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80307
LABCORP	809373	Drug Screen With Confirmation (Five Drug Classes), Meconium Container:Meconium Collection Kit (PeopleSoft#96663) OR clean, leakproof polypropylene container. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature For storage beyond 3 days, specimen should be refrigerated or frozen.	80307
LABCORP	809239	Drug Screen With Confirmation (Nine Drug Classes), Meconium Container:Meconium Collection Kit (PeopleSoft#96663) OR clean, leakproof polypropylene container. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80307
LABCORP	809208	Drug Screen With Confirmation (Three Drug Classes), Meconium Container:Meconium Collection Kit (PeopleSoft#96663) OR clean, leakproof polypropylene container. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80307
LABCORP	791632	Drug Screen, Presumptive (10 Drug Classes), Blood Container:Gray-top (sodium fluoride) tube, lavender-top (EDTA) tube OR green-top (heparin) tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80307
LABCORP	791724	Drug Screen, Presumptive (Eight Drug Classes), Blood Container:Gray-top (sodium fluoride) tube, lavender-top (EDTA) tube, OR green-top (heparin) tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80307
LABCORP	791720	Drug Screen, Presumptive (Four Drug Classes), Whole Blood Container:Gray-top (sodium fluoride) tube, lavender-top (EDTA) tube, OR green-top (heparin) tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80307
LABCORP	791610	Drug Screen, Presumptive (Seven Drug Classes), Whole Blood Container:Gray-top (sodium fluoride) tube, lavender-top (EDTA) tube, OR green-top (heparin) tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80307
LABCORP	791722	Drug Screen, Presumptive (Six Drug Classes), Whole Blood Container:Gray-top (sodium fluoride) tube, lavender-top (EDTA) tube, OR green-top (heparin) tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80307
LABCORP	844266	Drug-Dependent Platelet Abs Container:Red-top tube or serum gel tube Temperature:FREEZE	86022 x4
LABCORP	911039	DRUGS OF ABUSE 1000 RFLX	80307
LABCORP	911045	DRUGS OF ABUSE 1001 RFLX	80307

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	911046	DRUGS OF ABUSE 2000 RFLX	80307
LABCORP	911050	DRUGS OF ABUSE 2001 RFLX	80307
LABCORP	910983	DRUGS OF ABUSE 201 RFLX	NOCPT
LABCORP	911047	DRUGS OF ABUSE 3000 RFLX	80307
LABCORP	911051	DRUGS OF ABUSE 3001 RFLX	NOCPT
LABCORP	911052	DRUGS OF ABUSE 4000 RFLX	80307
LABCORP	911053	DRUGS OF ABUSE 4001 RFLX	80307
LABCORP	910997	DRUGS OF ABUSE 600 RFLX	80307
LABCORP	910998	DRUGS OF ABUSE 700 RFLX	80307
LABCORP	911001	DRUGS OF ABUSE 701 RFLX	NOCPT
LABCORP	911002	DRUGS OF ABUSE 702 RFLX	80307
LABCORP	911003	DRUGS OF ABUSE 800 RFLX	80307
LABCORP	911004	DRUGS OF ABUSE 801 RFLX	NOCPT
LABCORP	911006	DRUGS OF ABUSE 802 RFLX	NOCPT
LABCORP	911007	DRUGS OF ABUSE 803 RFLX	80307
LABCORP	911022	DRUGS OF ABUSE 900 RFLX	80307
LABCORP	739078	Drugs of Abuse Profile (Routine), Urine (Five Drugs) (MS confirmation included) Test includes Amphetamines; cannabinoids (THC); cocaine metabolite; opiates (codeine, morphine, hydrocodone, hydromorphone); 6-Acetylmorphine Container:Use plastic urine drug bottle and evidence tape or tamper- evident container for forensic specimen. Collection kits are available by request from the laboratory. Temperature:Maintain specimen at room temperature Stability: If arrival will extend beyond 7 days then refrigerate.	80307
LABCORP	738078	Drugs of Abuse Profile (Routine), Urine (Nine Drugs) (MS confirmation included) Test includes Amphetamines; barbiturates; expanded barbiturates; cannabinoids (THC); cocaine metabolite; opiates (codeine, morphine, hydrocodone, hydromorphone); 6-Acetylmorphine; oxycodone; methadone Container:Use plastic urine drug bottle and evidence tape or tamper- evident container for forensic specimen. Collection kits are available by request from the laboratory. Temperature:Maintain specimen at room temperature Stability: If arrival will extend beyond 7 days then refrigerate.	80307
LABCORP	241426	dRVVT+PT+PT Mix+PTT LA+TTMx Container:Plasma from Light Blue (Citrate) Temperature:Frozen	85732 85611 85610 85613 85670
LABCORP	819408	dsDNA (nDNA) Scrn by Crithidia Container:Red-top tube or gel-barrier tube Green-top (heparin) tube acceptable but not preferred Temperature:Room temperature	86255
LABCORP	284285	Duloxetine, Serum or Plasma Container:Red-top tube or green-top (heparin tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80332
LABCORP	602454	E001-IgE Cat Dander Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605024	E001-IgG Cat Dander Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602684	E003-IgE Horse Dander Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602685	E004-IgE Cow Dander Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003



LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	602456	E005-IgE Dog Dander Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602686	E006-IgE Guinea Pig Epithelium Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602688	E070-IgE Goose Feathers Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602994	E071-IgE Mouse Epithelium Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602689	E072-IgE Mouse Urine Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602690	E073-IgE Rat Epithelia Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602691	E074-IgE Rat Urine Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602692	E075-IgE Rat Serum Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602693	E076-IgE Mouse Serum Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602694	E077-IgE Budgerigar Droppings Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602695	E078-IgE Budgerigar Feather Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602697	E080-IgE Goat Epithelia Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602699	E081-IgE Sheep epithelia Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602700	E082-IgE Rabbit Epithelia Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602701	E083-IgE Swine Epithelia Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602702	E084-IgE Hamster Epithelium Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602703	E085-IgE Chicken Feathers Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602704	E086-IgE Duck Feathers Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602705	E087-IgE Rat Epith/Protein Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602708	E089-IgE Turkey Feathers Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	504305	E1+E2+E3, Free, Endo Science Container:Gel-barrier tube OR red-top tube Temperature:FREEZE Stability: Room temperature up to 2 days Refrigerated up to 2 days Frozen up to 60 days	82670 82677 82679
LABCORP	502148	E2+DHT+E1 Container:Gel-barrier tube or red-top tube Temperature:FREEZE Stability: Room temperature up to 2 days Refrigerated up to 2 days Frozen up to 32 months	82679 82670 82642
LABCORP	502160	E2+E1 Container:Gel-barrier tube or red-top tube Temperature:FREEZE Stability: Room temperature up to 2 days Refrigerated up to 2 days Frozen up to 2 years	82679 82670
LABCORP	502573	E2+E1+SHBG Container:Gel-barrier tube Temperature:FREEZE Stability: Room temperature up to 2 days Refrigerated up to 2 days Frozen up to 1 year	82679 82670 84270
LABCORP	602709	E201-IgE Canary Feathers Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602710	E209-IgE Gerbil Epithelium Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602711	E214-IgE Feathers, Finch Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602712	E215-IgE Pigeon Feathers Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	816387	Early Sjogren's Syndrome Prof Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	83520 x9
LABCORP	824080	EarlyCDT(R)-Lung Container:Gel-barrier tube OR red-top tube Temperature:Room temperature	83520 x7
LABCORP	828771	EBV Ab Panel 1, CSF Container:CSF (Cerebrospinal Fluid) Temperature:Refrigerate	86663 86665 x2 86664
LABCORP	828811	EBV Ab to Early (D) Ag,IgG,CSF Container:CSF (Cerebrospinal Fluid) Temperature:Refrigerate	86663
LABCORP	828389	EBV Ab to Nuclear Ag, IgG,CSF Container:CSF (cerebrospinal Fluid) Temperature:Maintain specimen at room temperature.	86664
LABCORP	828542	EBV Ab to Viral Caps.IgG,CSF Container:CSF (cerebrospinal Fluid) Temperature:Refrigerate	86665
LABCORP	829532	EBV Ab to Viral Capsid Ag, IgA Container:Red-top tube or gel barrier tube Temperature:Refrigerate Stability: Room temperature up to 2 days Refrigerate up to 2 weeks Frozen up to 1 year	86665
LABCORP	828813	EBV Ab to Viral Capsid IgM,CSF Container:CSF (Cerebrospinal Fluid) Temperature:Refrigerate	86665
LABCORP	219311	EBVCA(IgG+IgM)+EBVNIg Container:Gel Barrier Tube	86665 x2 86664
LABCORP	054262	EBVCA(IgG/M) Container:Gel Barrier Tube Temperature:Refrigerate	86665 x2
LABCORP	119180	ECG Computer Analysis Only Container:Not applicable	93010

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	138768	Echinococcus Antibody Container:Red-top tube or gel-barrier tube Temperature:Refrigerate or FREEZE	86682
LABCORP	804686	Echovirus CSF Antibody Panel Container:Sterile container Temperature:FREEZE	86658 x5
LABCORP	823361	Echovirus Serum Ab Panel Container:Gel-barrier tube Temperature:FREEZE	86658 x5
LABCORP	345334	EDI Miscellaneous Testing	NOCPT
LABCORP	345345	EDI Miscellaneous Testing	NOCPT
LABCORP	504430	Edoxaban Anti Xa Container:Blue-top (3.2 % or 3.8% sodium citrate) tube Temperature:FREEZE Stability: Room temperature up to 6 hours Freeze/thaw cycle stable x5	85130
LABCORP	117060	Edoxaban, LC/MS Container:Green-top (heparin) tube (preferred) or Blue-top (sodium citrate) tube Temperature:Room temperature	80299
LABCORP	851117	Efavirenz, HPLC Container:Red-top tube Temperature:FREEZE	80299
LABCORP	510355	EGFR Oncology FISH Container:Green-top (sodium heparin) tube; pediatric Vacutainer(R) is optimal Temperature:Maintain specimen at room temperature.	NOCPT
LABCORP	489385	EGFR PCR RFX ALK FISH, LUNG Container:Paraffin-embedded tissue or slides (unstained and H&E) Temperature:Submit blocks/slides at room temperature	81235
LABCORP	603833	Egg Component Allergy Profile Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86008 x2
LABCORP	603940	Egg White IgE with Component Reflex Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	138168	Ehrlichia chaffeensis, DNA PCR Container:Lavender-top (EDTA) tube OR yellow-top (ACD) tube Temperature:Refrigerate	87798
LABCORP	138412	Ehrlichia Profile, DNA PCR Container:Lavender-top (EDTA) tube OR yellow-top (ACD) tube Temperature:Refrigerate	87798 x2
LABCORP	164722	Ehrlichiosis (Granulocytic and Monocytic) Profile Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86666 x4
LABCORP	081106	ELA2-Related Neut.Seq.Analysis Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature	81479
LABCORP	827678	Electrolytes, Fecal Container:Sterile container Temperature:Refrigerate	84302 84999 82438
LABCORP	820679	EML4-Alk Gene Fusion, PCR Container:Paraffin block Temperature:Room temperature	NOCPT
LABCORP	338665	ENA ANTIBODY PANEL Container:Gel-barrier tube is preferred. Red top tube is acceptable.	86235 x5
LABCORP	016220	ENA+DNA/DS Container:Gel-barrier tube is preferred. Red top tube is acceptable.	86235 x2 86225
LABCORP	244118	ENA+Riboso+Scl 70+SjoSSA+Sj... Container:Gel-barrier tube	83516 86235 x5
LABCORP	218024	ENA+SJOGRE Container:Gel Barrier Tube	86235 x4

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	816621	Encephalitis CSF Container: Sterile container Temperature: Refrigerate	86765 x2 86788 86789 86735 x2 86694 x2 86787 x2
LABCORP	236765	Endo(IgA) w/Reflex+tTG(IgA) Container: Gel-Barrier Tube Temperature: Room Temperature	86255 83516
LABCORP	327728	Endo(IgA)+Glia(IgA/G)+Ret I... Container: Gel Barrier Tube	86255 x2 83516 x3
LABCORP	342052	Endo(IgA)+tTG(IgA/G) Container: Gel Barrier Tube	86255 83516 x2
LABCORP	820774	Endomysial Ab IgA Titer Container: Gel-barrier tube Temperature: Room temperature	NOCPT
LABCORP	808783	Endomysial Ab Titer IgA + IgG Container: Gel-barrier tube Temperature: Maintain specimen at room temperature	86255 x2
LABCORP	164996	Endomysial Antibody, IgA Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	86255
LABCORP	847443	Endothelin I Container: Red-top tube or lavender-top (EDTA) tube Temperature: FREEZE	83519
LABCORP	826555	Endotoxin - LAL Quant (Water) Container: Collect in sterile pyrogen-free glass tube Temperature: Refrigerate (Cool Pack)	NOCPT
LABCORP	168120	Engraftment Monitoring, Post Container: Lavender-top (EDTA) tube Temperature: Maintain whole blood at room temperature.	81267
LABCORP	828387	Entamoeba Histolytica Ag, EIA Container: Unpreserved Stool Transport Vial Temperature: FREEZE - Critical frozen within 48 hours Stability: Room temperature unacceptable Refrigerate up to 48 hours Frozen up to 1 week	87337
LABCORP	180935	Enterohemorrhagic E coli (EHEC) Shiga Toxin, EIA Container: Stool culture transport vial; culture collection swab may be used to collect rectal swabs or a swab of fecal material, then swab should be placed in stool culture transport vial; (Para-Pak(R) orange). Temperature: Maintain specimen at room temperature.	87427
LABCORP	010777	Enterovirus Antibodies Profile Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	86658 x7
LABCORP	823969	Enterovirus PCR, P Container: Lavender-top (EDTA) Tube Temperature: Refrigerated	87498
LABCORP	821261	Enterovirus qRT-PCR (BAL) Container: Sterile container Temperature: FREEZE	87498
LABCORP	139348	Enterovirus Real-time PCR, Amniotic Container: Sterile plastic conical tube Temperature: FREEZE (preferred) OR refrigerate	87498
LABCORP	138636	Enterovirus, Real-time PCR Container: Sterile container (CSF, stool), universal transport medium (NP/throat swab, rectal swab) Temperature: Swabs and stools are stable at room temperature, refrigerated, or frozen for seven days. CSF is stable at room temperature or refrigerated for seven days and frozen for 90 days.	87498
LABCORP	402362	Enzyme Biotinidase Deficiency, Serum Container: Red-top tube Temperature: FREEZE	82261
LABCORP	004180	Eosinophil Cationic Protein (ECP) Container: NMR lipoprofile serum-separator tube (LabCorp item ID 60360). Other tubes should not be used as they may produce erroneous results. Temperature: Refrigerate	86849
LABCORP	005298	Eosinophil Count	85048

LAB	CODE	TEST NAME	CPT4 CODE
		Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	
LABCORP	008581	Eosinophil Count, Nasal Container:Slide Temperature:Maintain specimen at room temperature.	89190
LABCORP	115055	Eosinophil, Urine Container:Plastic urine container or BD urine transport tube (red/yellow) Temperature:Refrigerate urine container up to 48 hours. Refrigerate BD urine transport tube (red/yellow) up to 72 hours.	87205
LABCORP	312920	EP+Anion Gap Container:Gel-Barrier Tube Temperature:Room temperature	80051
LABCORP	511654	EPCAM Deletion/Duplication Analysis Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	NOCPT
LABCORP	808423	Ephedrine, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80324
LABCORP	808041	Ephedrine, Urine Container:Plastic urine container without preservative Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80324
LABCORP	808162	Ephedrine/Pseudoephedrine Differentiation, Serum or Plasma Container:Red-top tube or green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80324
LABCORP	481160	Epi proColon(R), Septin 9 Gene Methylation Detection Container:4-mL BD(R) purple-top (K2 EDTA) tube. Collect six tubes of whole blood in accordance with the collection procedure specified below. Temperature:FREEZE. The plasma sample could be stored frozen, at -15 (degrees)C to -25(degrees)C for up to 14 days.	81327
LABCORP	489067	Epidermal Growth Factor Receptor (EGFR) Gene Mutation Analysis, Non-Small-cell Lung Cancer (Real-time PCR, Version Two Assay) Container:Slides, blocks OR 4 mL BD(R) purple-top (K2 EDTA) tube. Collect three tubes of whole blood in accordance with the collection procedure specified below. Temperature:BLOCKS OR SLIDES: Room temperature. Stability of FFPE block specimens stored at 15(degrees)C to 30(degrees)C for 12 months after the date of collection has been confirmed. Five-micron sections mounted on slides may be stored at 15 (degrees)C to 30(degrees)C for 60 days. Plasma, FROZEN. The plasma sample could be stored frozen, at <-70(degrees)C for 12 months.	81235 88381
LABCORP	816818	Epidermophyton floccosum IgE* Container:Gel-barrier tube Temperature:Maintain specimen at room temperature.	86003
LABCORP	349669	Epinephrine, Plasma Container:Plasma from Lavender-Top (EDTA) Tube	82384
LABCORP	096255	Epstein-Barr Virus (EBV) (Viral Capsid Antigen [VCA] and Profile Early Antigen [EA]), IgG Antibody Container:Red-top tube or gel-barrier tube Temperature:Refrigerate. Specimen is stable for two days at room temperature or refrigerated. For storage longer than two days, freeze the specimen.	86663 86665
LABCORP	216655	Epstein-Barr Virus (EBV) Acute Infection Antibodies Profile Container:Red-top tube or gel-barrier tube Temperature:Room temperature. Specimen is stable for two days at room temperature or refrigerated. For storage longer than two days, freeze the specimen.	86664 86663 86665 x2
LABCORP	160739	Epstein-Barr Virus (EBV) Antibodies to Early Antigen Profile, Quantitative Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86663 x2
LABCORP	096248	Epstein-Barr Virus (EBV) Antibodies to Early Antigen, IgG Container:Red-top tube or gel-barrier tube Temperature:Room temperature. Specimen is stable for two days at room temperature or refrigerated. For storage longer than two days, freeze the specimen.	86663
LABCORP	096230	Epstein-Barr Virus (EBV) Antibodies to Viral Capsid Antigen (VCA), IgG Container:Red-top tube or gel-barrier tube	86665

LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:Room temperature. Specimen is stable for two days at room temperature or refrigerated. For storage longer than two days, freeze the specimen.	
LABCORP	096735	Epstein-Barr Virus (EBV) Antibodies to Viral Capsid Antigen (VCA), IgM Container:Red-top tube or gel-barrier tube Temperature:Room temperature. Specimen is stable for two days at room temperature or refrigerated. For storage longer than two days, freeze the specimen.	86665
LABCORP	010272	Epstein-Barr Virus (EBV) Nuclear Antigen Antibodies, IgG Container:Red-top tube or gel-barrier tube Temperature:Room temperature. Specimen is stable for two days at room temperature or refrigerated. For storage longer than two days, freeze the specimen.	86664
LABCORP	010280	Epstein-Barr Virus (EBV) Profile, Chronic, Active Infection Container:Red-top tube or gel-barrier tube Temperature:Refrigerate. Specimen is stable for two days at room temperature or refrigerated. For storage longer than two days, freeze the specimen.	86663 86665 86664
LABCORP	550913	Epstein-Barr Virus (EBV), DNA Probe Container:Submit paraffin block in crushproof container. Submit fresh tissue in a sterile container in 10% neutral-buffered formalin. Temperature:Maintain specimen at room temperature.	88365
LABCORP	138289	Epstein-Barr Virus (EBV), Qualitative, PCR Container:Lavender-top (EDTA) tube, yellow-top (ACD) tube OR sterile container (CSF) Temperature:Whole blood is STABLE at room temperature or refrigerated for up to seven days; do NOT freeze. CSF is STABLE at room temperature or refrigerated for up to seven days, FROZEN for up to 90 days.	87798
LABCORP	139490	Epstein-Barr Virus (EBV), Quantitative, DNA PCR, Blood Container:Lavender-top (EDTA) OR yellow-top (ACD) tube Temperature:Refrigerate	87799
LABCORP	138230	Epstein-Barr Virus (EBV), Quantitative, PCR Container:Ship in a screw-cap polypropylene frozen transport tube. Temperature:FREEZE	87799
LABCORP	140277	Erythropoietin (EPO), Serum Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature	82668
LABCORP	828269	Erythrosine - BasoFunctio. HRT Container:Green-top (sodium heparin) tube: submit original tube Temperature:Maintain specimen at room temperature	86343
LABCORP	247200	Escitalopram, Serum or Plasma Container:Red-top tube or lavender-top (EDTA) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80332
LABCORP	247407	Escitalopram, Urine Container:Plastic urine container without preservative Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80332
LABCORP	716931	Eslicarbazepine Acetate (Aptiom) Container:Serum from Red Top Tube, Serum Transfer Tube, Plasma from Lavender Top Tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Room Temperature	80339
LABCORP	004515	Estradiol Container:Red-top tube or gel-barrier tube Temperature:Room temperature	82670
LABCORP	500649	Estradiol Free, Equilibrium Dialysis, with Total Estradiol by HPLC/MS-MS Container:Gel-barrier tube or red-top tube Temperature:FREEZE	84999 82670
LABCORP	500108	Estradiol, LCMS (Endocrine Science) Container:Gel-barrier tube, lavender-top (EDTA) tube or green-top (heparin) tube Temperature:FREEZE	82670
LABCORP	140244	Estradiol, Sensitive (LC/MS) Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	82670
LABCORP	004614	Estriol, Serum	82677

LAB	CODE	TEST NAME	CPT4 CODE
		Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	
LABCORP	004606	Estrogens Fractionated, S Container:SST(1) Temperature:Refrigerate	82670 82679
LABCORP	004549	Estrogens, Total Container:Red-top tube or gel-barrier tube or green-top (heparin) tube Temperature:Refrigerate	82672
LABCORP	501049	Estrone Sulfate Container:Red-top tube or gel-barrier tube Temperature:Frozen Stability: Room temperature up to 2 days Refrigerated up to 2 days Frozen up to 2 years	82679
LABCORP	500634	Estrone, LCMS (Endocrine Science) Container:Gel-barrier tube, lavender-top (EDTA) tube or green-top (heparin) tube Temperature:Freeze Stability: Room temperature up to 2 days Refrigerated up to 2 days Frozen up to 32 months	82679
LABCORP	004564	Estrone, Serum Container:Red-top tube, gel-barrier tube, or lavender-top (EDTA) tube Temperature:Refrigerate	82679
LABCORP	081692	Eszopiclone/Zopiclone Container:Plastic urine bottle Temperature:FREEZE	80368
LABCORP	504245	Etanercept and Anti-Etanercept Antibody, DoseASSURE(TM) ETN Container:Serum-gel tube, red-top tube, lavender-top (EDTA) tube or green-top (heparin) tube Temperature:Refrigerate Stability: Room temperature up to 14 days Refrigerated up to 14 days Frozen up to 14 days Freeze/thaw cycles stable x6	82397 80299
LABCORP	081732	Ethambutol, GC/MS Container:Red-top tube or green-top (heparin) tube Temperature:FREEZE	80299
LABCORP	910529	Ethanol Urine	80307
LABCORP	716167	Ethanol, Urine Container:Plastic urine container	80307
LABCORP	734588	Ethanol, Urine Qual Container:Plastic transport tube (preferred) or plastic urine container Temperature:Refrigerate	80307
LABCORP	816450	Ethionamide, HPLC Container:Green-top (sodium heparin) tube Temperature:FREEZE	80375
LABCORP	007443	Ethosuximide (Zarontin(R)), Serum Container:Red-top tube, lavender top (EDTA ) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Room Temperature	80168
LABCORP	808426	Ethotoin, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80339
LABCORP	791360	Ethyl Alcohol Quantitation, Unknown Liquid Container:Serum transfer tube Temperature:Refrigerate; specimen may also be frozen.	NOOPT
LABCORP	735314	Ethyl Alcohol, Screen with Confirmation, Urine Charge) (Confirmation Performed at an Additional Container:Urine Bottle Temperature:Maintain specimen at room temperature Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	735316	Ethyl Alcohol, Screen with Confirmation, Urine Charge) (LabCorp MedWatch(R)) Container:Urine Bottle Temperature:Room temperature; refrigerate or freeze if any delay in shipment to the lab.	80307
LABCORP	819861	Ethyl Glucuronide (U-Cord)	80307

LAB	CODE	TEST NAME	CPT4 CODE
		Container: Sterile container Temperature: Refrigerate	
LABCORP	737607	Ethyl Glucuronide LC/MS/MS Container: Plastic urine container Temperature: Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 3 days then refrigerate.	80321
LABCORP	737611	Ethyl Glucuronide LC/MS/MS Container: Plastic urine container Temperature: Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 3 days then refrigerate.	80321
LABCORP	910617	Ethyl Glucuronide, Ur Rflx	80307
LABCORP	798072	Ethyl Glucuronide, Urine Container: Plastic urine container Temperature: Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 3 days then refrigerate.	80307
LABCORP	737610	Ethyl Glucuronide/Ethyl Sulfate (EtG/EtS), Screen with Confirmation, Urine Container: Plastic urine container. Use evidence tape or tamper-evident container for forensic specimens. Collection kits are available by request from the laboratory. Temperature: Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 3 days then refrigerate.	80307
LABCORP	910828	ETHYL GLUCURONIDE/SULFATE	80321
LABCORP	804464	Ethylbenzene, Blood Container: Gray-top (Sodium Fluoride) tube Temperature: Refrigerate	84600
LABCORP	910625	Ethylene Glycol	80320
LABCORP	809652	Ethylene Glycol, Urine Container: Plastic urine container without preservative Temperature: SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	82693
LABCORP	085027	Ethylmorphine Container: Red-top tube, lavender-top (EDTA) tube or gray-top (sodium fluoride) tube Temperature: Refrigerate	80361
LABCORP	500055	Euglobulin Lysis Time (ELT) Container: Blue-top (sodium citrate) tube Temperature: FREEZE	85360
LABCORP	503355	Evaluation of PAI-1 Deficiency Container: Blue-top (sodium citrate) tube Temperature: Freeze Stability: Frozen up to 6 months	85415 x3
LABCORP	700003	Everolimus Container: Lavender-top (EDTA) tube or green-top (heparin) tube Temperature: Room Temperature	80169
LABCORP	510379	EWSR1 Oncology Fluorescence in situ Hybridization (FISH) Container: Green-top (sodium heparin) tube; pediatric Vacutainer(R) is optimal OR lavender-top (EDTA) tube Temperature: Maintain specimen at room temperature.	NOCP
LABCORP	602620	EX01 Animal Mix Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86005
LABCORP	824521	Expanded Drug Scr + BUP, UC Container: Sterile container (preservative-free) Temperature: Refrigerate	NOCP
LABCORP	824024	Expanded Drug Scr+EtG, Umb Container: Sterile container (preservative-free) Temperature: Refrigerated Stability: Room Temperature: Undetermined Refrigerated: 7 days Frozen: 14 days	NOCP
LABCORP	824329	Expanded Drug Scr, Umbil. Cord Container: Sterile container (preservative-free) Temperature: Refrigerated	80307
LABCORP	180175	Extend-Spect. Beta-Lacta. Detct. Container: Culture isolate Temperature: Maintain specimen at room temperature	87185



LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	910990	Extended Amphetamine Conf	80359 80324
LABCORP	910982	EXTENDED DRUG SURVEY RFLX	80307
LABCORP	503168	Extrinsic Pathway Coag Factor Container:Blue-top (sodium citrate) tube Temperature:Freeze	85210 85230 85220 85260 80500
LABCORP	500710	Extrinsic Pathway Coag Profile Container:Blue-top (sodium citrate) tube Temperature:Freeze	85210 85230 85220 85260
LABCORP	500041	Extrinsic Pathway Coagulation Factor Profile Container:Blue-top (sodium citrate) tube Temperature:FREEZE	85210 85230 85220 85260
LABCORP	738852	Ezogabine Container:Green-top (heparin) tube, OR lavender-top (EDTA) tube. Temperature:Frozen Stability:Room temperature unstable Refrigerated unstable Frozen 8 days	80339
LABCORP	602452	F001-IgE Egg White Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605011	F001-IgG Egg White Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602453	F002-IgE Milk Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602465	F003-IgE Codfish Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605029	F003-IgG Codfish Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602459	F004-IgE Wheat Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605031	F004-IgG Wheat Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602522	F005-IgE Rye Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605032	F005-IgG Rye Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602504	F006-IgE Barley Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605033	F006-IgG Barley, Whole Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602553	F007-IgE Oat Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605034	F007-IgG Oat Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602460	F008-IgE Corn Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605035	F008-IgG Corn Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	602511	F009-IgE Rice Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605036	F009-IgG Rice Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602485	F010-IgE Sesame Seed Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605037	F010-IgG Sesame Seed Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602715	F011-IgE Buckwheat Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605038	F011-IgG Buckwheat Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602517	F012-IgE Green Pea Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605039	F012-IgG Green Pea Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602451	F013-IgE Peanut Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605040	F013-IgG Peanut Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602457	F014-IgE Soybean Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605041	F014-IgG Soybean Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602525	F015-IgE White Bean Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605042	F015-IgG White Bean Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602483	F017-IgE Hazelnut (Filbert) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605043	F017-IgG Hazelnut (Filbert) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602477	F018-IgE Brazil Nut Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605044	F018-IgG Brazil Nut Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602479	F020-IgE Almond Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605046	F020-IgG Almond Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	602493	F023-IgE Crab Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605049	F023-IgG Crab Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602473	F024-IgE Shrimp Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605050	F024-IgG Shrimp Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602468	F025-IgE Tomato Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605051	F025-IgG Tomato Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602498	F026-IgE Pork Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605052	F026-IgG Pork Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602509	F027-IgE Beef Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605053	F027-IgG Beef Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602521	F031-IgE Carrot Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605056	F031-IgG Carrot Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602472	F033-IgE Orange Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605057	F033-IgG Orange Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	605321	F033-IgG4 Orange Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602499	F035-IgE Potato, White Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605058	F035-IgG Potato, White Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602512	F036-IgE Coconut Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605059	F036-IgG Coconut Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602719	F037-IgE Mussel Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	605060	F037-IgG Mussel Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602510	F040-IgE Tuna Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605061	F040-IgG Tuna Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602507	F041-IgE Salmon Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605062	F041-IgG Salmon Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602720	F042-IgE Haddock Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605064	F042-IgG Haddock Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602513	F044-IgE Strawberry Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605065	F044-IgG Strawberry Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602567	F045-IgE Yeast Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605066	F045-IgG Yeast Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	605330	F045-IgG4 Yeast Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602519	F047-IgE Garlic Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605067	F047-IgG Garlic Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602723	F048-IgE Onion Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605068	F048-IgG Onion Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602724	F049-IgE Apple Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605069	F049-IgG Apple Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602725	F050-IgE Mackerel Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605070	F050-IgG Mackerel Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	602726	F054-IgE Sweet Potato Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605074	F054-IgG Sweet Potato Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602727	F055-IgE Millet Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602801	F058-IgE Squid Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605151	F058-IgG Squid Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602487	F075-IgE Egg (Yolk) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605078	F075-IgG Egg (Yolk) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602731	F076-IgE Alpha Lactalbumin Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86008
LABCORP	605079	F076-IgG Alpha Lactalbumin Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602505	F077-IgE Beta Lactoglobulin Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86008
LABCORP	605080	F077-IgG Beta Lactoglobulin Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602554	F078-IgE Casein Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86008
LABCORP	605081	F078-IgG Casein Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602497	F079-IgE Gluten Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605082	F079-IgG Gluten Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602495	F080-IgE Lobster Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605083	F080-IgG Lobster Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602732	F081-IgE Cheese, Cheddar Type Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605077	F081-IgG Cheese, Cheddar Type Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602733	F082-IgE Cheese, Mold Type Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	605085	F082-IgG Cheese, Mold Type Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602500	F083-IgE Chicken Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605086	F083-IgG Chicken Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602734	F084-IgE Kiwi Fruit Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605087	F084-IgG Kiwi Fruit Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602735	F085-IgE Celery Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605088	F085-IgG Celery Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602736	F086-IgE Parsley Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605090	F086-IgG Parsley Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602737	F087-IgE Melon Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605091	F087-IgG Melon Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602738	F088-IgE Lamb Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605092	F088-IgG Lamb Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602739	F089-IgE Mustard Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605093	F089-IgG Mustard Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602740	F090-IgE Malt Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605094	F090-IgG Malt Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602741	F091-IgE Mango Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605095	F091-IgG Mango Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602742	F092-IgE Banana Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	605096	F092-IgG Banana Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602492	F093-IgE Chocolate/Cacao Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605072	F093-IgG Chocolate/Cacao Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602743	F094-IgE Pear Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605098	F094-IgG Pear Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602744	F095-IgE Peach Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605364	F095-IgG4 Peach Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602745	F096-IgE Avocado Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605100	F096-IgG Avocado Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602759	F147-IgE Flounder Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605107	F147-IgG Flounder Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602765	F182-IgE Lima Bean Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605111	F182-IgG Lima Bean Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	820478	F2-Isoprostane/Creatinine Container:Urine tube Temperature:Refrigerate	82542 82570
LABCORP	602470	F201-IgE Pecan Nut Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605114	F201-IgG Pecan Nut Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602461	F202-IgE Cashew Nut Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605115	F202-IgG Cashew Nut Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602486	F203-IgE Pistachio Nut Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605116	F203-IgG Pistachio Nut Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	602523	F204-IgE Trout Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605117	F204-IgG Trout Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602767	F205-IgE Herring Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605118	F205-IgG Herring Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602529	F207-IgE Clam Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605119	F207-IgG Clam Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602768	F208-IgE Lemon Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605120	F208-IgG Lemon Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602769	F209-IgE Grapefruit Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605122	F209-IgG Grapefruit Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602770	F210-IgE Pineapple Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605123	F210-IgG Pineapple Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602772	F211-IgE Blackberry Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605124	F211-IgG Blackberry Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602773	F212-IgE Mushroom Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605125	F212-IgG Mushroom Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602774	F213-IgE Rabbit Meat Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605126	F213-IgG Rabbit Meat Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602775	F214-IgE Spinach Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605127	F214-IgG Spinach Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001



LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	602776	F215-IgE Lettuce Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605128	F215-IgG Lettuce Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602777	F216-IgE Cabbage Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605129	F216-IgG Cabbage Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602778	F217-IgE Brussel Sprouts Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605130	F217-IgG Brussel Sprouts Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602779	F218-IgE Paprika Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605131	F218-IgG Paprika Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602814	F219-IgE Fennel, Fresh Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605163	F219-IgG Fennel, Fresh Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602781	F220-IgE Cinnamon Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605133	F220-IgG Cinnamon Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602782	F221-IgE Coffee Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605134	F221-IgG Coffee Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602783	F222-IgE Tea Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605135	F222-IgG Tea Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602785	F224-IgE Poppy Seed Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605136	F224-IgG Poppy Seed Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602786	F225-IgE Pumpkin Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605137	F225-IgG Pumpkin Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	602790	F231-IgE Boiled Milk Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602791	F232-IgE Ovalbumin Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86008
LABCORP	602792	F233-IgE Ovomucoid Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86008
LABCORP	602793	F234-IgE Vanilla Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605140	F234-IgG Vanilla Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602794	F235-IgE Lentil Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605141	F235-IgG Lentil Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602501	F236-IgE Whey Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605142	F236-IgG Whey Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602795	F237-IgE Apricot Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605143	F237-IgG Apricot Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602796	F242-IgE Bing Cherry Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605144	F242-IgG Bing Cherry Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602798	F244-IgE Cucumber Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605145	F244-IgG Cucumber Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602528	F245-IgE Egg, Whole Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605146	F245-IgG Egg, Whole Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	605421	F245-IgG4 Egg, Whole Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602799	F247-IgE Honey Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605148	F247-IgG Honey Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	602550	F253-IgE Pine Nut, Pignoles Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602800	F255-IgE Plum Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605149	F255-IgG Plum Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602530	F256-IgE Walnut Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605150	F256-IgG Walnut Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602802	F259-IgE Grape Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605152	F259-IgG Grape Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602803	F260-IgE Broccoli Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605153	F260-IgG Broccoli Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602804	F261-IgE Asparagus Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605155	F261-IgG Asparagus Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602806	F262-IgE Eggplant Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605156	F262-IgG Eggplant Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602760	F263-IgE Green Bell Pepper Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605108	F263-IgG Green Bell Pepper Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602807	F265-IgE Cumin Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605157	F265-IgG Cumin Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602808	F268-IgE Cloves Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605158	F268-IgG Cloves Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602809	F269-IgE Basil Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	605159	F269-IgG Basil Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602810	F270-IgE Ginger Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605160	F270-IgG Ginger Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602811	F271-IgE Aniseed Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602812	F273-IgE Thyme Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605161	F273-IgG Thyme Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602815	F277-IgE Dill Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605164	F277-IgG Dill Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602816	F278-IgE Bayleaf (Laurel) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605165	F278-IgG Bayleaf (Laurel) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602817	F279-IgE Chili Pepper Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605045	F279-IgG Chili Pepper Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602818	F280-IgE Black Pepper Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605167	F280-IgG Black Pepper Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602819	F281-IgE Curry Powder Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605168	F281-IgG Curry Powder Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602820	F282-IgE Nutmeg Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605169	F282-IgG Nutmeg Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602822	F283-IgE Oregano Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605171	F283-IgG Oregano Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	602823	F284-IgE Turkey Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605172	F284-IgG Turkey Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602824	F287-IgE Kidney Bean Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605173	F287-IgG Kidney Bean Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602825	F288-IgE Blueberry Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605174	F288-IgG Blueberry Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602826	F289-IgE Date Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605175	F289-IgG Date Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602514	F290-IgE Oyster Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605176	F290-IgG Oyster Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602827	F291-IgE Cauliflower Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605177	F291-IgG Cauliflower Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602828	F293-IgE Papaya Food Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605178	F293-IgG Papaya Food Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602829	F296-IgE Carob Bean Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602851	F297-IgE Acacia Gum Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605193	F297-IgG Acacia Gum Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602538	F299-IgE Sweet Chestnut Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605179	F299-IgG Sweet Chestnut Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602526	F300-IgE Goat's Milk Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	605180	F300-IgG Goat's Milk Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602830	F302-IgE Tangerine Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605181	F302-IgG Tangerine Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602831	F303-IgE Halibut Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605182	F303-IgG Halibut Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602832	F306-IgE Lime Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605183	F306-IgG Lime Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602833	F307-IgE Hake Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602834	F308-IgE Sardine Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605184	F308-IgG Sardine Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602835	F309-IgE Chick Pea Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605185	F309-IgG Chick Pea Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602787	F312-IgE Swordfish Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602837	F313-IgE Anchovy Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602838	F315-IgE Green Bean Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605187	F315-IgG Green Bean Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	603947	F317-IgE Coriander/Cilantro Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602757	F319-IgE Red Beet Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605106	F319-IgG Red Beet Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602840	F320-IgE Crayfish Freshwater Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	605189	F320-IgG Crayfish Freshwater Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602841	F324-IgE Hop (Food) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605190	F324-IgG Hop (Food) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	603935	F328-IgE Fig Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602718	F329-IgE Watermelon Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605054	F329-IgG Watermelon Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	604518	F332-IgE Mint Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605610	F333-IgE Linseed Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605597	F333-IgG Linseed Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602754	F337-IgE Sole Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605104	F337-IgG Sole Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602478	F338-IgE Scallop Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605073	F338-IgG Scallop Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602836	F339-IgE Allspice Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605186	F339-IgG Allspice Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	604506	F340-IgE Carmine Red Dye Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602764	F341-IgE Cranberry Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605110	F341-IgG Cranberry Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602756	F342-IgE Olive, Black Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605598	F342-IgG Olive, Black Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	602717	F343-IgE Raspberry Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605047	F343-IgG Raspberry Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602780	F344-IgE Sage, Salvia Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605132	F344-IgG Sage, Salvia Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602568	F345-IgE Macadamia Nut Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602845	F369-IgE Catfish Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605192	F369-IgG Catfish Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602857	F381-IgE Red Snapper Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605194	F381-IgG Red Snapper Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602858	F384-IgE Whitefish Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605195	F384-IgG Whitefish Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602539	F414-IgE Tilapia Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602728	F415-IgE Walleye Pike Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605076	F415-IgG Walleye Pike Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	452400	Fabry Enzyme Analysis Container:Adult: Two 10 ml lavender-top (EDTA) tubes. Pediatric: One lavender-top (EDTA) tube. Temperature:Refrigerate after collection. Transport to the testing laboratory using cool packs. Do not allow the sample to freeze. Time-sensitive; specimens must be received within 4 days of collection; please collect/ship Monday-Thursday only.	84155 82657
LABCORP	851600	Factor H (B1H) Level Container:Lavender-top (EDTA) tube Temperature:FREEZE	86160
LABCORP	511162	Factor II (Prothrombin), DNA Analysis Container:Lavender-top (EDTA) tube, yellow-top (ACD) tube, OR LabCorp buccal swab kit Temperature:Maintain specimen at room temperature.	81240
LABCORP	086231	Factor II Activity Container:Blue-top (sodium citrate) tube Temperature:Freeze	85210
LABCORP	500677	Factor II Activity Container:Blue-top (sodium citrate) tube Temperature:Freeze Stability: Room temperature up to 4 hours Acceptable freeze/thaw up to 4 cycles	85210
LABCORP	500582	Factor II Gene Mutation	81240



LAB	CODE	TEST NAME	CPT4 CODE
		Container:Lavender-top (EDTA) tube, blue-top (sodium citrate) tube, yellow-top (ACD) tube OR buccal swab kit Temperature:Maintain specimen at room temperature. Stability: Room temperature up to 8 days Refrigerated up to 8 days Frozen up to 2 years	
LABCORP	500500	Factor II Inhibitor Profile, Comprehensive Container:Blue-top (sodium citrate) tube Temperature:FREEZE Stability: Room temperature up to 4 hours	85210 85335 85730 85611 x2 85610
LABCORP	500691	Factor Inhibitor Screen Container:Blue-top (sodium citrate) tube Temperature:Freeze Stability: Room temperature up to 4 hours	85670 85730 85732 x3 85610
LABCORP	086298	Factor IX Activity Container:Blue-to (sodium citrate) tube Temperature:FREEZE	85250
LABCORP	500671	Factor IX Activity Container:Blue-top (sodium citrate) tube Temperature:Freeze Stability: Room temperature up to 4 hours Acceptable freeze/thaw up to 4 cycles	85250
LABCORP	500014	Factor IX Antigen Container:Blue-top (sodium citrate) tube Temperature:FREEZE Stability: Room temperature up to 8 hours	85250
LABCORP	500443	Factor IX Inhibitor Panel Container:Blue-top (sodium citrate) tube Temperature:FREEZE	85335 85250
LABCORP	500390	Factor IX Inhibitor Panel, Comprehensive Container:Blue-top (sodium citrate) tubes Temperature:FREEZE Stability: Room temperature up to 4 hours	85335 85730 85250 85732 x3
LABCORP	086249	Factor V Activity Container:Blue-top (sodium citrate) tube Temperature:FREEZE	85220
LABCORP	500675	Factor V Activity Container:Blue-top (sodium citrate) tube Temperature:Freeze Stability: Room temperature up to 4 hours Acceptable freeze/thaw up to 4 cycles	85220
LABCORP	500380	Factor V Inhibitor Panel, Comprehensive Container:Blue-top (sodium citrate) tubes Temperature:FREEZE Stability: Room temperature up to 4 hours	85611 x2 85610 85335 85220 85730
LABCORP	500586	Factor V Leiden Container:Lavender-top (EDTA) tube, blue-top (sodium citrate) tube, yellow-top (ACD) tube OR buccal swab kit Temperature:Maintain specimen at room temperature. Stability: Room temperature up to 8 days Refrigerated up to 8 days Frozen up to 2 years	81241
LABCORP	511154	Factor V Leiden Mutation Analysis Container:Lavender-top (EDTA) tube, yellow-top (ACD) tube, OR LabCorp buccal swab kit Temperature:Maintain specimen at room temperature.	81241
LABCORP	503853	Factor V Leiden Reflex to R2 Container:Lavender-top (EDTA) tube (PREFERRED) or yellow-top (ACD) tube Temperature:Maintain specimen refrigerated or at room temperature Stability: Room temperature up to 8 days	81241
LABCORP	503940	Factor V R2 DNA Analysis Container:Lavender-top (EDTA) tube (PREFERRED) OR yellow-top (ACD) tube Temperature:Maintain specimen refrigerated or at room temperature Stability: Room temperature up to 7 days Refrigerated up to 7 days	81400
LABCORP	500680	Factor VII Activity Container:Blue-top (sodium citrate) tube Temperature:Freeze Stability: Room temperature up to 4 hours Acceptable freeze/thaw up to 4 cycles	85230
LABCORP	800599	Factor VII Activity Container:Blue-top (sodium citrate) tube Temperature:FREEZE	85230
LABCORP	500025	Factor VII Antigen *RUO* Container:Blue-top (sodium citrate) tube Temperature:FREEZE Stability: Room temperature up to 8 hours	85230
LABCORP	500371	Factor VII Inhibitor (Bethesda) Container:Blue-top (sodium citrate) tubes	85611 x2 85610 85230 85335 85730

LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:FREEZE Stability: Room temperature up to 4 hours	
LABCORP	086264	Factor VIII Activity Container:Blue-top (sodium citrate) tube Temperature:FREEZE	85240
LABCORP	500659	Factor VIII Activity Container:Blue-top (sodium citrate) tube Temperature:Freeze Stability: Room temperature up to 4 hours Acceptable freeze/thaw up to 4 cycles	85240
LABCORP	500698	Factor VIII Antibody, ELISA Container:Blue-top (sodium citrate) tube Temperature:Freeze	85335
LABCORP	500196	Factor VIII Antigen Container:Blue-top (sodium citrate) tube Temperature:FREEZE Stability: Room temperature up to 4 hours Refrigerate up to 8 hours Acceptable freeze/thaw up to 3 cycles	83520
LABCORP	500697	Factor VIII Bethesda Titer Container:Blue-top (sodium citrate) tube Temperature:Freeze	85335 85240
LABCORP	500192	Factor VIII Chromogenic Activity Container:Blue-top (sodium citrate) tube Temperature:FREEZE	85240
LABCORP	504722	Factor VIII Chromogenic Bethesda Profile, for patients on emicizumab Container:Blue-Top (Sodium Citrate) Tube Temperature:Freeze	85335 85240 x2
LABCORP	500350	Factor VIII Inhibitor Assay Container:Blue-top (sodium citrate) tube Temperature:Freeze Stability: Room temperature up to 4 hours	85730 85240 85732 x3 85335
LABCORP	117157	Factor VIII Inhibitor Panel, Comprehensive Container:Blue-top (sodium citrate) tube Temperature:FREEZE	85730 85240 85732 x3
LABCORP	086306	Factor X Activity Container:Blue-top (sodium citrate) tube Temperature:FREEZE	85260
LABCORP	500687	Factor X Activity Container:Blue-top (sodium citrate) tube Temperature:Freeze Stability: Room temperature up to 4 hours Acceptable freeze/thaw up to 4 cycles	85260
LABCORP	500438	Factor X Antigen Container:Blue-top (sodium citrate) tube Temperature:FREEZE Stability: Room temperature up to 8 hours	85260
LABCORP	500060	Factor X Inhibitor Panel, Comprehensive Container:Blue-top (sodium citrate) tubes Temperature:FREEZE Stability: Room temperature up to 4 hours	85611 x2 85610 85335 85730 85260
LABCORP	117904	Factor X, Chromogenic Container:Blue-top (sodium citrate) tube Temperature:FREEZE	85260
LABCORP	086314	Factor XI Activity Container:Blue-top (sodium citrate) tube Temperature:FREEZE	85270
LABCORP	500673	Factor XI Activity Container:Blue-top (sodium citrate) tube Temperature:Freeze Stability: Room temperature up to 4 hours Acceptable freeze/thaw up to 4 cycles	85270
LABCORP	500396	Factor XI Inhibitor Panel, Comprehensive Container:Blue-top (sodium citrate) tubes Temperature:FREEZE Stability: Room temperature up to 4 hours	85732 x3 85270 85335 85730
LABCORP	086322	Factor XII Activity Container:Blue-top (sodium citrate) tube Temperature:FREEZE	85280
LABCORP	500695	Factor XII Activity Container:Blue-top (sodium citrate) tube Temperature:Freeze Stability: Room temperature up to 4 hours Acceptable freeze/thaw up to 4 cycles	85280

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	500370	Factor XII Inhibitor Panel, Comprehensive Container:Blue-top (sodium citrate) tubes Temperature:FREEZE Stability: Room temperature up to 4 hours	85280 85335 85730 85732 x3
LABCORP	086330	Factor XIII Container:Blue-top (sodium citrate) tube Temperature:Freeze	85291
LABCORP	500185	Factor XIII Activity*RUO* Container:Blue-top (sodium citrate) tube Temperature:Freeze Stability: Room temperature up to 8 hours Refrigerate up to 24 hours Acceptable freeze/thaw up to 4 cycles	85290
LABCORP	067884	Fall with IgE Container:Red-top tube or gel-barrier tube Temperature:Room temperature	82785 86003 x8
LABCORP	511352	Familial Dysautonomia, DNA Analysis Container:Lavender-top (EDTA) tube, yellow-top (ACD) tube, sterile plastic conical tube or two confluent T-25 flasks for fetal testing, OR LabCorp buccal swab kit Temperature:Maintain specimen at room temperature.	81260
LABCORP	368600	Familial Hypercholesterolemia (FH) Screen Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature.	82465 83718 83721
LABCORP	450070	Familial Hyperinsulinism Container:Lavender-top (EDTA) tube, yellow-top (ACD) tube, sterile plastic conical tube or two confluent T-25 flasks for fetal testing, OR LabCorp buccal swab kit Temperature:Maintain specimen at room temperature	81401
LABCORP	284134	Familial Mutation,Target. Seq. Container:Lavender-top (EDTA) tube Temperature:Refrigerate	NOCPT
LABCORP	511212	Fanconi Anemia (Type C), DNA Analysis Container:Lavender-top (EDTA) tube, yellow-top (ACD) tube, sterile plastic conical tube or two confluent T-25 flasks for fetal testing, OR LabCorp buccal swab kit Temperature:Maintain specimen at room temperature or refrigerate.	81242
LABCORP	800474	Fatty Acid Oxidat. Probe Assay Container:Tissue Temperature:Maintain specimen at room temperature	82017
LABCORP	873075	Fatty Acid Prf.Compreh.C8-C26 Container:Red-top tube Temperature:FREEZE	82542
LABCORP	821402	Fatty Acid Profile Container:Green-top (herarin) tube or lavender-top (EDTA) tube Temperature:FREEZE	82726
LABCORP	821279	Fatty Acid Profile, Essential Container:Red-top tube, lavender-top (EDTA) tube, or green-top (herarin) tube Temperature:FREEZE	82542
LABCORP	081893	Fatty Acids, Free (Nonester) Container:Red-top tube or gel-barrier tube Temperature:FREEZE. The level of NEFA will increase in serum as it is allowed to stand at room temperature due to enzymatic action.	82725
LABCORP	100874	Fax Report	NOCPT
LABCORP	452028	FBN1 (Marfan Syndrome) Full Gene Sequencing Container:Yellow-top (ACD) tube OR Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature. Specimen can be stored for brief periods at 4C.	81408
LABCORP	139068	FDA Guid/Female no Rfx w/HTLV Container:Gel-barrier tube or red-top tube and lavender-top (EDTA) tube or yellow-top (ACD) tube and Gen-Probe(R) APTIMA(R) swab or urine specimen transport *NOTE: Urine must be transferred into APTIMA collection kit within 24 hours of collection. Temperature:Serum for infectious disease serology testing may be refrigerated for up to 5 days or frozen. Whole blood for NAT testing may be stored up to 72 hours at 2-25(degrees)C. Plasma may be stored up to 8 days refrigerated or may be frozen for extended periods. Urine must be transferred into APTIMA tubes and may be stored at ambient temperature (between 2(degrees)C and 30(degrees)C) for up to 30 days.	86803 86703 87591 87340 87491 86790 86780 87801 86704
LABCORP	139036	FDA Guid/Female No Rx No Ct/Ng Container:Gel-Barrier Tube, Lavender Top (EDTA) Tube	86780 87801 86704 86803 86703 87340

LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:Serum for infectious disease serology testing may be refrigerated for up to 5 days or frozen. Whole blood for NAT testing may be stored up to 72 hours at 2-25(degrees)C. Plasma may be stored up to 8 days refrigerated or may be frozen for extended periods.	
LABCORP	139065	FDA Guid/Female w/Rfx no Ct/Ng Container:Gel-barrier tube or red-top tube and lavender-top (EDTA) tube or yellow-top (ACD) tube Temperature:Serum for infectious disease serology testing may be refrigerated for up to 5 days or frozen. Whole blood for NAT testing may be stored up to 72 hours at 2-25(degrees)C. Plasma may be stored up to 8 days refrigerated or may be frozen for extended periods.	86780 87801 86704 86803 86703 87340
LABCORP	139069	FDA Guid/Female w/Rfx w/HTLV Container:Gel-barrier tube or red-top tube and lavender-top (EDTA) tube or yellow-top (ACD) tube and Gen-Probe(R) APTIMA(R) swab or urine specimen transport *NOTE: Urine must be transferred into APTIMA collection kit within 24 hours of collection. Temperature:Serum for infectious disease serology testing may be refrigerated for up to 5 days or frozen. Whole blood for NAT testing may be stored up to 72 hours at 2-25(degrees)C. Plasma may be stored up to 8 days refrigerated or may be frozen for extended periods. Urine must be transferred into APTIMA tubes and may be stored at ambient temperature (between 2(degrees)C and 30(degrees)C) for up to 30 days.	86780 87801 86704 86803 86703 87591 87340 87491 86790
LABCORP	139066	FDA Guid/Male no Rfx no Ct/Ng Container:Gel-barrier tube or red-top tube and lavender-top (EDTA) tube or yellow-top (ACD) tube Temperature:Serum for infectious disease serology testing may be refrigerated for up to 5 days or frozen. Whole blood for NAT testing may be stored up to 72 hours at 2-25(degrees)C. Plasma may be stored up to 8 days refrigerated or may be frozen for extended periods.	87340 86790 86780 87801 86704 86803 86644 86703
LABCORP	139067	FDA Guid/Male w/Rfx no Ct/Ng Container:Gel-barrier tube or red-top tube and lavender-top (EDTA) tube or yellow-top (ACD) tube Temperature:Serum for infectious disease serology testing may be refrigerated for up to 5 days or frozen. Whole blood for NAT testing may be stored up to 72 hours at 2-25(degrees)C. Plasma may be stored up to 8 days refrigerated or may be frozen for extended periods.	86803 86644 86703 87340 86790 86780 87801 86704
LABCORP	139060	FDA Guidance Female No Reflex Container:Gel-barrier tube or red-top tube and lavender-top (EDTA) tube or yellow-top (ACD) tube and Gen-Probe(R) APTIMA(R) swab or urine specimen transport *NOTE: Urine must be transferred into APTIMA collection kit within 24 hours of collection. Temperature:Serum for infectious disease serology testing may be refrigerated for up to 5 days or frozen. Whole blood for NAT testing may be stored up to 72 hours at 2-25(degrees)C. Plasma may be stored up to 8 days refrigerated or may be frozen for extended periods. Urine must be transferred into APTIMA tubes and may be stored at ambient temperature (between 2(degrees)C and 30(degrees)C) for up to 30 days.	87801 86704 86803 86703 87591 87340 87491 86780
LABCORP	139061	FDA Guidance Female With Rflx Container:Gel-barrier tube or red-top tube and lavender-top EDTA tube or yellow-top (ACD) tube and Gen-Probe(R) APTIMA(R) swab or urine specimen transport *NOTE: Urine must be transferred into APTIMA collection kit within 24 hours of collection. Temperature:Serum for infectious disease serology testing may be refrigerated for up to 5 days or frozen. Whole blood for NAT testing may be stored up to 72 hours at 2-25(degrees)C. Plasma may be stored up to 8 days refrigerated or may be frozen for extended periods. Urine must be transferred into APTIMA tubes and may be stored at ambient temperature (between 2(degrees)C and 30(degrees)C) for up to 30 days.	86780 87801 86704 86803 86703 87591 87340 87491
LABCORP	139062	FDA Guidance Male No Reflex Container:Gel-barrier tube or red-top tube and lavender-top EDTA tube or yellow-top (ACD) tube and Gen-Probe(R) APTIMA(R) swab or urine specimen transport *NOTE: Urine must be transferred into APTIMA collection kit within 24 hours of collection. Temperature:Serum for infectious disease serology testing may be refrigerated for up to 5 days or frozen. Whole blood for NAT testing may be stored up to 72 hours at 2-25(degrees)C. Plasma may be stored up to 8 days refrigerated or may be frozen for extended periods. Urine must be transferred into APTIMA tubes and may be stored at ambient temperature (between 2(degrees)C and 30(degrees)C) for up to 30 days.	86790 86780 87801 86704 86803 86644 86703 87591 87340 87491
LABCORP	139063	FDA Guidance Male With Reflex Container:Gel-barrier tube or red-top tube and lavender-top EDTA tube or yellow-top (ACD) tube and Gen-Probe(R) APTIMA(R) swab or urine specimen transport *NOTE: Urine must be transferred into APTIMA collection kit within 24 hours of collection. Temperature:Serum for infectious disease serology testing may be refrigerated for up to 5 days or frozen. Whole blood for NAT testing may be stored up to 72 hours at 2-25(degrees)C. Plasma may be stored up to 8 days refrigerated or may be frozen for extended periods. Urine must be transferred into APTIMA tubes and may be stored at ambient temperature (between 2(degrees)C and 30(degrees)C) for up to 30 days.	87491 86790 86780 87801 86704 86803 86644 86703 87591 87340
LABCORP	164630	Febrile Antibody Profile Container:Red-top tube OR gel-barrier tube Temperature:Refrigerate	86622 x2 86757 x4
LABCORP	213092	Fecal Chymotrypsin Container:Collection kit provided by LabCorp Alternate-Sterile container Temperature:Store refrigerated, ship room temperature	84490
LABCORP	049684	Fecal Fat and Muscle Fibers, Qualitative Container:Plastic screw-cap vial	82705 89160

LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:Refrigerate at 2(degrees)C to 8(degrees)C. Do NOT freeze.	
LABCORP	001677	Fecal Fat, Qualitative Container:Plastic screw-cap vial Temperature:Refrigerate at 2(degrees)C to 8(degrees)C.	82705
LABCORP	001354	Fecal Fat, Quantitative Container:One or more clean LABCORP-APPROVED stool collection kits (order LabCorp item ID 03192) containing a 1-gallon can, absorbent sheet, Armlock O-ring, and a leakproof plastic bag Temperature:Refrigerate specimen during collection and store at 2(degrees)C to 8(degrees)C.	82710
LABCORP	716530	Felbamate (Felbatol(R)), Serum Container:Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Room Temperature	80339
LABCORP	738660	Fentanyl and Analogues, Urine Container:Plastic urine container without preservative Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80354
LABCORP	071543	Fentanyl and Metabolite Container:Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Maintain specimen at room temperature. Stability: Room Temperature up to 14 days Refrigerate up to 14 days Frozen up to 14 days	80354
LABCORP	770176	Fentanyl Conf, Oral Fluid Container:Quantisal - Oral fluid drug test oral specimen collection device. Contact lab for collection device. Temperature:Maintain specimen at room temperature for transport to laboratory; refrigerate if transport is delayed.	80354
LABCORP	764220	Fentanyl Confirmation (LabCorp MedWatch(R)) Container:Plastic Urine Container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80354
LABCORP	910989	Fentanyl Screen, Urine, RFLX	80307
LABCORP	806828	Fentanyl, Hair Container:Contact lab for Hair collection kit. Temperature:Maintain specimen at room temperature. Sensitivity window: Head hair = up to 90 days Body hair = up to 1 year	80354
LABCORP	806834	Fentanyl, Nails Container:2 to 3 millimeters from all 10 fingers Temperature:Maintain specimen at room temperature.	80354
LABCORP	761141	Fentanyl, Urine Container:Use plastic urine drug bottle and tamper-evident seal for forensic specimen. Collection kits are available by request from the laboratory. Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	761200	Fentanyl/Norfentanyl, Screen Only, Urine Container:Plastic urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	764200	Fentanyl/Norfentanyl, Screen with Confirmation, Urine Container:Plastic urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	806055	Fenugreek Seed IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	805918	Ferret Epithelium IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	038505	Fertility Panel III Container:Gel-barrier tube and red-top tube Androstenedione: NOT use a gel-barrier tube. The use of gel-barrier tubes is not recommended due to slow absorption of the steroid by the gel. Depending on the	82627 82157 84403 83001 84146 83002

LAB	CODE	TEST NAME	CPT4 CODE
		specimen volume and storage time, the decrease in androstenedione level due to absorption may be clinically significant.	
LABCORP	909549	Fetal Kell DNA Analysis Container:(Mother and Father) whole blood in lavender-top (EDTA) tube AND 2 T25 flask cultured amniocytes (Fetus) Temperature:Maintain specimen at room temperature	81403
LABCORP	909556	Fetal Rh C/c DNA Container:(Mother and Father) whole blood in lavender-top (EDTA) tube AND 2 T25 flask cultured amniocytes (Fetus) Temperature:Maintain specimen at room temperature	81403
LABCORP	909531	Fetal Rh D DNA Analysis Container:(Mother and Father) whole blood in lavender-top (EDTA) tube AND 2 T25 flask cultured amniocytes (Fetus) Temperature:Maintain specimen at room temperature	81403
LABCORP	909564	Fetal Rh E/e DNA Analysis Container:(Mother and Father) whole blood in lavender-top (EDTA) tube AND 2 T25 flask cultured amniocytes (Fetus) Temperature:Maintain specimen at room temperature	81403
LABCORP	503170	Fibrin Evaluation Profile III Container:Blue-top (sodium citrate) tube Temperature:Freeze	85385 85670 x3 85635 80500 85384
LABCORP	241708	Fibrin+TT Container:Blue Top (Sodium Citrate) Tube Temperature:Frozen (Plasma)	85384 85670
LABCORP	115402	Fibrinogen Degradation Products (FDP), Plasma Container:Blue-top (sodium citrate) tube Temperature:FREEZE	85362
LABCORP	336624	Fibrinogen Evaluation Profile Container:Blue-top (sodium citrate) tube Temperature:Freeze	85635 85384 85385 85670
LABCORP	500700	Fibrinogen Evaluation Profile III (Esoterix) Container:Blue-top (sodium citrate) tube Temperature:Freeze	85670 x3 85635 85384 85385
LABCORP	503172	Fibrinolysis Profile II Container:Blue-top (sodium citrate) tubes Temperature:FREEZE	85379 85415 x2 80500 85362 85360 85420 85410
LABCORP	004380	Fibroblast Growth Factor 23 Container:Lavender-top (EDTA) tube Temperature:Refrigerate	83520
LABCORP	503223	FIIDNA+FVDNA+MTHFR+PrtC Act... Container:Blue-top (sodium citrate) tube AND lavender-top (EDTA) or yellow-top (ACD) tube. Temperature:Stability: Whole blood: Room temperature Plasma: Freeze	85306 85303 81240 81241 81291
LABCORP	502458	FIIDNA+FVDNA+PAI-1+MTHFR Container:Lavender-top (EDTA) tube OR yellow-top (ACD) tube Temperature:Maintain specimen at room temperature. Stability: Room temperature up to 7 days	81400 81240 81241 81291
LABCORP	502042	FIIDNA+FVIII Ag+PrtC Ag+PrtS Ag Container:Blue-top (sodium citrate) tube AND lavender-top (EDTA) tube or yellow-top (ACD) tube Temperature:Plasma, FREEZE. Maintain whole blood at room temperature. Stability: Whole blood: Room temperature up to 7 days.	83520 81240 85302 85305 85230
LABCORP	821383	Filaria Antibody (IgG4) Container:Gel-barrier tube Temperature:Room temperature	86682
LABCORP	215959	Fire Ant IgG Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86001
LABCORP	017500	First Trimester Screen with Nuchal Translucency Container:Gel-barrier tube, no thrombin additive Temperature:Room temperature	84163 86336 84702
LABCORP	510965	FISH Follow-up Known Variant Container:All blood in sodium heparin tube (pediatric Vacutainer(R) is optimal) Temperature:Maintain specimens at room temperature.	NOOPT

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	829434	FISH for CHIC2 Container:Green-top (sodium heparin) tube Temperature:Maintain specimen at room temperature	88275 88237 88271
LABCORP	827481	Fish Mix IgG Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86001
LABCORP	510371	FKHR Oncology Fluorescence in situ Hybridization (FISH) Container:Green-top (sodium heparin) tube; pediatric Vacutainer(R) is optimal OR lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	NOCT
LABCORP	085662	Flecainide (Tambocor(TM)), Serum Container:Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Room Temperature	80299
LABCORP	910040	FLT3 Internal Tandem Duplication (ITD) and D835 Variant Detection by PCR Container:Lavender-top(EDTA) tube, yellow-top(ACD) tube OR green-top (heparin) tube. Temperature:Maintain specimen at room temperature.	81246 81245
LABCORP	700485	Fluconazole, Serum or plasma Container:Red-top tube OR lavender-top (EDTA) tube Temperature:Refrigerate Stability: Room temperature up to 14 day Refrigerate up to 14 days Frozen up to 14 days	80299
LABCORP	804705	Flucytosine, Serum/Plasma Container:Red-top tube or lavender-top (EDTA) tube Temperature:Refrigerate	80375
LABCORP	809630	Flunitrazepam Confirmation, Whole Blood Container:Lavender-top (EDTA) tube, gray-top (sodium fluoride) tube or green-top (heparin) tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80346
LABCORP	808417	Flunitrazepam Screen and Confirmation, Urine (Forensic) Container:Plastic urine container without preservative Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80307
LABCORP	808443	Flunitrazepam, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:Room temperature is adequate for shipping and/or short-term storage (three days); specimens may also be refrigerated or frozen.	80346
LABCORP	510390	Fluorescence in situ Hybridization (FISH), CGH Follow-Up Container:All blood in sodium heparin tube (pediatric Vacutainer(R) is optimal) Temperature:Maintain specimens at room temperature.	NOCT
LABCORP	510770	Fluorescence in situ Hybridization (FISH), Microdeletion Syndromes Container:All blood or bone marrow in sodium heparin tube (pediatric Vacutainer(R) is optimal), confluent T-25 flask (amniotic fluid) Temperature:Maintain specimen at room temperature.	NOCT
LABCORP	510669	Fluorescence in situ Hybridization (FISH), Oncology Container:Green-top (heparin) tube; pediatric Vacutainer(R) is optimal or lavender-top (EDTA) tube Temperature:Maintain specimens at room temperature.	NOCT
LABCORP	511520	Fluorescence in situ Hybridization (FISH), Oncology, BCR-ABL1 Container:Green-top (heparin) tube; pediatric Vacutainer(R)(optimal), or lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	NOCT
LABCORP	510825	Fluorescence in situ Hybridization (FISH), Paraffin Block Container:Paraffin block transport pouch Temperature:Maintain specimen at room temperature.	NOCT
LABCORP	510960	Fluorescence in situ Hybridization (FISH), Prenatal Aneuploid Evaluation, Chorionic Villus Sampling Container:CVS transport tube available from the cytogenetics laboratory (call 800-533-0567, ext 4065 or 3300); sterile specimen container with transport media Temperature:Maintain specimen at room temperature and transport to the cytogenetics laboratory immediately. Do not freeze. Refrigerate if sterility is questioned or if sample cannot be shipped within 24 hours.	NOCT
LABCORP	511625	Fluorescence in situ Hybridization (FISH), Prenatal Aneuploid Evaluation, Chorionic Villus Sampling with Reflex to Microarray or Chromosome Analysis	NOCT

LAB	CODE	TEST NAME	CPT4 CODE
		Container:CVS transport tube available from the cytogenetic laboratory (call 800-345-4363); sterile specimen container with transport media. Temperature:Maintain specimen at room temperature and transport to the Cytogenetics Laboratory immediately. Do NOT freeze. Refrigerate if sterility is questioned or if sample cannot be shipped within 24 hours.	
LABCORP	828472	Fluorescent treponema Ab, CSF Container:CSF (Cerebrospinal Fluid) Temperature:Maintain specimen at room temperature Stability: Room temperature up to 2 days Refrigerate up to 5 days Frozen up to 1 year	86780
LABCORP	070060	Fluoride, Serum Container:Royal blue-top (EDTA) tube OR royal blue-top without EDTA Temperature:Maintain specimen at room temperature.	82735
LABCORP	070052	Fluoride, Urine Container:Plastic urine container; no preservative. Do not use glass container. Temperature:Maintain specimen at room temperature.	82570 82735
LABCORP	090068	Fluoride, Water Container:Plastic container. Do NOT collect sample in glass. Temperature:Refrigerate	NOCPT
LABCORP	183120	Fluoroquinolone-resistant Gram-negative Rod Detection Culture Container:Bacterial swab transport Temperature:Maintain specimen at room temperature.	87081
LABCORP	706838	Fluoxetine (Prozac(R)), Serum Container:Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Room Temperature	80332
LABCORP	811064	Fluoxetine Quantitative, Urine Container:Plastic urine container without preservative Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80332
LABCORP	706887	Fluphenazine (Prolixin(R)), Serum or Plasma Container:Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Room Temperature	80342
LABCORP	808455	Flurazepam and Desalkylflurazepam, Serum or Plasma Container:Red-top tube or green-top (heparin) tube Temperature:Freeze immediately; ship on dry ice.	80346
LABCORP	810762	Fluvoxamine, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80332
LABCORP	266015	Folate, RBC Container:TWO full lavender-top (EDTA) tubes Temperature:FREEZE whole blood transport tube and room temperature whole blood specimen.	85014 82747
LABCORP	285700	Folate, RBC and Serum Container:Gel-barrier tube is preferred. Red top tube is acceptable AND (2) lavender-stopped (EDTA) tubes. Temperature:FREEZE whole blood transport tube and refrigerate all other specimens.	85014 82747 82746
LABCORP	500465	Fondaparinux Anti-Xa Container:Blue-top (sodium citrate) tube Temperature:FREEZE Stability: Refrigerate up to 4 hours	85520
LABCORP	649095	Food #1 (61) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x59 86005 x2
LABCORP	602989	Food Allergy Profile Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x12
LABCORP	804031	Food Mix 16 IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86005



LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	604631	Food Prof w/Component Rflx Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x15
LABCORP	067827	Food with IgE Container:Red-top tube or gel-barrier tube Temperature:Room temperature	82785 86003 x13
LABCORP	067819	Food without IgE Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x13
LABCORP	063990	Foods Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x13
LABCORP	826763	Formaldehyde IgG Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86001
LABCORP	825767	Formic Acid, Serum/Plasma Container:Red top tube or Green-top (heparin) Tube Temperature:Refrigerate Stability: Room temperature: 7 days Refrigerated: 30 days Frozen: 3 months	83921
LABCORP	820643	Formic Acid, Urine Container:Plastic urine container Temperature:Frozen Stability: Room temperature: Not stable Refrigerated: Not stable Frozen: 3 months	83921 82570
LABCORP	138362	Foscarnet Resistance HSV (Phenotype) Container:Isolate in tube with media capped tightly or swab in viral transport media Temperature:Maintain isolate at room temperature. Refrigerate viral transport media with swab.	87252 87253
LABCORP	790610	Fosphenytoin (as Phenytoin), Serum or Plasma Container:Red-top tube or green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80185
LABCORP	511575	Fragile X Syndrome Profile, Prenatal Container:Sterile plastic conical tubes Temperature:Maintain specimen at room temperature.	81243 82106
LABCORP	510300	Fragile X Syndrome, DNA Analysis, Prenatal with Southern Blot Analysis Container:Sterile plastic conical tube OR two confluent T25 flasks for fetal testing.	88235 81243
LABCORP	511919	Fragile X Syndrome, PCR with Reflex to Southern Blot Container:Lavender-top (EDTA) tube OR yellow-top (ACD) tube Temperature:Room temperature	81243
LABCORP	511655	Fragile X, PCR and Southern Blot Analysis Container:Lavender-top (EDTA) tube OR yellow-top (ACD) tube Temperature:Room temperature	81244 81243
LABCORP	823263	Francisella tularensis Abs Container:Gel-barrier tube or red-top tube Temperature:FREEZE Stability: Refrigerated: 4 days Frozen: 30 days	86668 x2
LABCORP	823972	Frataxin, Quant, WB Container:Lavender-top (EDTA) Tube Temperature:FREEZE	83520
LABCORP	146688	Free Androgen Index (FAI) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	84270 84403
LABCORP	070748	Free Carbamazepine, Serum Container:Red-top tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Room Temperature	80157
LABCORP	909176	Free DHEA Profile Container:Red-top tube or gel-barrier tube Temperature:FREEZE	83519 82626
LABCORP	909180	Free DHEA, Urine Container:Urine bottle Temperature:Maintain specimen at room temperature. Frozen acceptable	83519
LABCORP	500430	Free Estradiol with SHBG	84999 82670 84270

LAB	CODE	TEST NAME	CPT4 CODE
		Container:Gel-barrier tube or red-top tube Temperature:FREEZE Stability: Room temperature up to 2 days Refrigerated up to 2 days Frozen up to 180 days	
LABCORP	121260	Free K+L Lt Chains,Qn,24 hr U Container:Plastic urine container Temperature:Stable at room temperature 25(degrees)C for up to seven days; stable refrigerated at 2(degrees)C to 8(degrees)C for up to four weeks; longer when FROZEN at -20(degrees)C or lower.	83883 x2
LABCORP	121137	Free Kappa and Lambda Light Chains Plus Ratio, Container:Red-top tube or gel-barrier tube Temperature:Refrigerate; samples are stable for 21 days at 2(degrees)C to 8(degrees)C. For longer storage, freeze at -20(degrees)C. up to four weeks; longer when FROZEN at -20(degrees)C or lower.	Quantitative, Serum 83883 x2
LABCORP	121155	Free Kappa and Lambda Light Chains Plus Ratio, Container:Red-top tube or gel-barrier tube Temperature:Refrigerate; Samples are stable for 21 days at 2(degrees)C to 8(degrees)C. For longer storage, freeze at -20(degrees)C.	Quantitative, Serum (Serial Monitor) 83883 x2
LABCORP	121228	Free Kappa and Lambda Light Chains Plus Ratio, Container:Plastic urine container Temperature:Stable at room temperature 25(degrees)C for up to seven days or refrigerated at 2(degrees)C to 8(degrees)C for four weeks; longer when FROZEN at -20(degrees)C or lower.	Quantitative, Urine 83883 x2
LABCORP	121243	Free Kappa and Lambda Light Chains Plus Ratio, Container:Plastic urine container Temperature:Stable at room temperature 25(degrees)C for up to seven days or refrigerated at 2(degrees)C to 8(degrees)C for up to four weeks; longer when FROZEN at -20(degrees)C or lower.	Quantitative, Urine (Serial Monitor) 83883 x2
LABCORP	121229	Free Kappa Lt Chains,Ur	83883
LABCORP	121230	Free Lambda Lt Chains,Ur	83883
LABCORP	070763	Free Phenytoin, Serum Container:Red-top tube, OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Room Temperature	80186
LABCORP	100800	Fructosamine Container:Gel-barrier tube, transport tube, green-top (heparin) tube, OR lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	82985
LABCORP	001875	Fructose, Semen Analysis Container:Clean screw-cap container Temperature:FREEZE at -20(degrees)C.	82757
LABCORP	502417	FSH+LH+Bioavailable TestT Container:Gel-barrier tube OR red-top tube Temperature:FREEZE Stability: Room temperature up to 2 days Refrigerated up to 2 days Frozen up to 2 years	83001 83002 84410
LABCORP	004960	FSH+LH+E2 Container:Gel-barrier tube is preferred. Red top tube is acceptable. Temperature:Refrigerate	83001 82670 83002
LABCORP	502517	FSH+LH+E2+E1+SHBG Container:Red-top tube OR gel-barrier tube Temperature:Freeze Stability: Room temperature up to 1 day Refrigerated up to 1 day Frozen up to 1 year	82679 83001 82670 83002 84270
LABCORP	034280	FSH+LH+Prog+E2 Container:Gel-barrier tube is preferred. Red top tube is acceptable.	84144 83001 82670 83002
LABCORP	502250	FSH+LH+Prog+E2+E1 Container:Red-top tube or gel-barrier tube Temperature:FREEZE Stability: Room temperature up to 1 day Refrigerated up to 1 day Frozen up to 200 days	82679 84144 83001 82670 83002
LABCORP	502530	FSH+LH+Prog+E2+E1+SHBG Container:Gel-barrier tube OR red-top tube Temperature:FROZEN Stability: Room temperature up to 2 days Refrigerate up to 2 days Frozen up to 1 year	83002 84270 82679 84144 83001 82670
LABCORP	501729	FSH+TestT+DHEA S+Prog+E2+Te... Container:Red-top tube or gel-barrier tube Temperature:FREEZE Stability: Room temperature up to 1 day Refrigerated up to 1 day Frozen up to 20 months	84403 82679 84144 83001 82670 84270 84402 82627

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	502577	FSH+TestT+DHEA S+Prog+E2+Te... Container:Gel-barrier tube Temperature:FREEZE Stability: Room temperature up to 1 day Refrigerated up to 1 day Frozen up to 1 year	83001 82670 82642 84402 82627 84403 82679 84144
LABCORP	502669	FSH+TestT+LH+DHEA S+E2+Test... Container:Gel-barrier tube OR red top tube Temperature:FREEZE Stability: Room temperature up to 24 hours Refrigerated up to 24 hours Frozen up to 1 year	82679 83001 82670 83002 82642 84270 84402 82627 84410
LABCORP	502513	FSH+TestT+LH+DHEA S+Prog+E2... Container:Red-top tube OR gel-barrier tube Temperature:Freeze Stability: Room temperature up to 1 day Refrigerated up to 1 day Frozen up to 1 year	84402 82627 84410 82679 84144 83001 82670 83002 84270
LABCORP	091467	Fungal Antibodies, Quantitative Double Immunodiffusion Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86612 86606 x3 86698
LABCORP	182493	Fungal Culture, Yeast Culture for Vaginitis Container:Copan double swab in Amies liquid medium or Amies agar gel Temperature:Maintain specimen at room temperature or refrigerated temperature for up to 72 hours.	87102
LABCORP	823855	Fungal Disease Ab PI, CF (CSF) Container:Sterile container Temperature:Room temperature	86698 x2 86612 86606
LABCORP	823423	Fungitell(titer) Container:Sterile container or Gel-barrier tube Temperature:FREEZE	NOCPT
LABCORP	008482	Fungus (Mycology) Culture Container:Sterile container for fluid or tissue or green-top (sodium heparin) tube, blood culture bottle Temperature:Refrigerate nonsterile respiratory specimens; all others should be maintained at room temperature.	87101
LABCORP	188573	Fungus Culture with Reflex Rapid Identification Container:Sterile screw-capped container for fluid or tissue, green-top (sodium heparin) tube, blood culture bottle, bacterial swab Temperature:Refrigerate nonsterile respiratory specimens; all others should be maintained at room temperature.	87101
LABCORP	188243	Fungus Culture With Stain Container:Sterile container with fluid or tissue; bacterial swab transports (two swabs: one for culture, one for stain) Temperature:Refrigerate respiratory specimens that are contaminated with oropharyngeal flora; other specimens should be at room temperature.	87101 87206
LABCORP	008136	Fungus Stain Container:Sterile leakproof container or swab Temperature:Maintain specimen at room temperature.	87206
LABCORP	808335	Furosemide, Serum or Plasma Container:Red-top tube or green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80375
LABCORP	809649	Furosemide, Urine Container:Plastic urine container without preservative Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80375
LABCORP	827123	Fusarium Solani IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	602860	FX02-IgE Food Mix (Seafoods) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86005
LABCORP	602622	FX05-IgE Food Mix Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86005
LABCORP	605643	FX22-IgE Food Mix Nuts 2 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86005
LABCORP	605728	FX22-IgG Food Mix Nuts 2 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	602866	G001-IgE Sweet Vernal Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602464	G002-IgE Bermuda Grass Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602867	G003-IgE Orchard Grass Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602549	G004-IgE Fescue, Meadow Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602543	G005-IgE Rye Grass, Perennial Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605198	G005-IgG Rye Grass, Perennial Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602506	G006-IgE Timothy Grass Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602868	G007-IgE Reed, Common Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602496	G008-IgE Bluegrass, Kentucky Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602869	G009-IgE Red Top, Bentgrass Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602503	G010-IgE Johnson Grass Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605199	G010-IgG Johnson Grass Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602871	G011-IgE Brome, Smooth Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602872	G012-IgE Rye Grass Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605200	G012-IgG Rye Grass Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602873	G013-IgE Velvet Grass Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602874	G014-IgE Oat, Cultivated Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602875	G015-IgE Wheat, Cultivated Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605201	G015-IgG Wheat, Cultivated Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602876	G016-IgE Foxtail, Meadow Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	602534	G017-IgE Bahia Grass Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605202	G017-IgG Bahia Grass Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	603930	G070-IgE Rye Grass, Wild Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602880	G071-IgE Canary, Reed Grass Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602881	G201-IgE Barley Grass Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602882	G202-IgE Corn, Cultivated Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602883	G203-IgE Salt Grass Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	716811	Gabapentin (Neurontin(R), Serum Container:Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Maintain specimen at room temperature.	80171
LABCORP	790394	Gabapentin, Urine Container:Plastic urine container Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80307
LABCORP	146035	GAD/ICA512/Insulin Ab H.S.	86341 x2 86337
LABCORP	827640	Galac-1-Phosphate Uridyltran. Container:Green-top (heparin) tube or lavender-top (EDTA) tube Temperature:Refrigerate Stability: Refrigerate up to 5 days	82775
LABCORP	084558	Galactokinase Container:Lavendar-top (EDTA) tube, green-top (heparin) tube or yellow-top (ACD) tube Temperature:Refrigerate	82759
LABCORP	872518	Galactose, P Container:Green-top (sodium heparin) tube Temperature:FREEZE	82760
LABCORP	807826	Galactose, Quant. Urine Container:Plastic urine container Temperature:FREEZE	82760
LABCORP	806520	Galactose-1-Phosphate in RBCs Container:Lavender-top (EDTA) tube or green-top (heparin) tube Temperature:Refrigerate whole blood or Frozen packed RBC	84378
LABCORP	004110	Galectin-3 Container:Red-top tube, gel-barrier tube OR lavender-top (EDTA) tube Temperature:Room temperature Stability: Room temperature up to 22 days Refrigerated up to 22 days Frozen up to 12 months Stable x9	82777
LABCORP	140080	Galectin-3 With B-Type Natriuretic Peptide Container:Red-top tube, gel-barrier tube OR lavender-top (EDTA) tube AND lavender-top (EDTA) tube Temperature:Room temperature first specimen of serum OR plasma and FREEZE second specimen of plasma.	83880 82777
LABCORP	142005	Galectin-3 with NT-proBNP Container:Red-top tube or gel-barrier tube Temperature:Room temperature	82777 83880
LABCORP	910626	Gamma-Hydroxybutyric Acid Scr	80307

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	738796	Gamma-Hydroxybutyric Acid (GHB), Screen and Confirmation, Container:Red-top tube or green-top (heparin) tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	Serum or Plasma 80307
LABCORP	738792	Gamma-Hydroxybutyric Acid (GHB), Screen With Confirmation, Container:Plastic urine container without preservative Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	Urine 80307
LABCORP	821240	Ganciclovir, Serum/Plasma Container:Red-top tube or lavender-top (EDTA) tube Temperature:Refrigerate	80375
LABCORP	004390	Gastrin Container:Red-top tube or gel-barrier tube Temperature:FREEZE immediately.	82941
LABCORP	208850	Gastrin (10 Specimens) Container:Red-stopper tube or serum-separator tube Temperature:Freeze	82941 x10
LABCORP	302591	Gastrin (11 Specimens) Container:Red-stopper tube or serum-separator tube Temperature:Freeze	82941 x11
LABCORP	208827	Gastrin, Serum, 2 Specimens Container:Red-stopper tube or serum-separator tube Temperature:Freeze	82941 x2
LABCORP	038745	Gastrin, Serum, 3 Specimens Container:Red-stopper tube or serum-separator tube Temperature:Freeze	82941 x3
LABCORP	039438	Gastrin, Serum, 4 Specimens Container:Red-stopper tube or serum-separator tube Temperature:Freeze	82941 x4
LABCORP	038752	Gastrin, Serum, 5 Specimens Container:Red-stopper tube or serum-separator tube Temperature:Freeze	82941 x5
LABCORP	204644	Gastrin, Serum, 6 Specimens Container:Red-stopper tube or serum-separator tube Temperature:Freeze	82941 x6
LABCORP	034934	Gastrin, Serum, 7 Specimens Container:Red-stopper tube or serum-separator tube Temperature:Freeze	82941 x7
LABCORP	211268	Gastrin, Serum, 8 Specimens Container:Red-stopper tube or serum-separator tube Temperature:Freeze	82941 x8
LABCORP	183480	Gastrointestinal Profile, Stool, PCR Container:Para-Pak(R) orange or sterile container with Cary-Blair preservative liquid medium Temperature:Refrigerate. Room temperature storage and transport up to four days is acceptable.	87507
LABCORP	510870	Gastrointestinal Stromal Tumors (GISTs), c-KIT Mutation Container:Slides OR blocks Temperature:Maintain blocks and slides at room temperature.	Analysis 81272 88381
LABCORP	510985	Gastrointestinal Stromal Tumors (GISTs), c-KIT Mutation Mutation Analysis Container:Slides OR blocks Temperature:Maintain blocks and slides at room temperature.	Analysis With Reflex to PDGFRA 88381 81272
LABCORP	510860	Gastrointestinal Stromal Tumors (GISTs), PDGFRA Mutation Container:Slides OR blocks Temperature:Maintain blocks and slides at room temperature.	Analysis 81314 88381
LABCORP	451780	Gaucher Disease Enzyme Analysis (Glucocerebrosidase) Container:Adult: Two 10 mL lavender-top (EDTA) tubes. Pediatric: One lavender-top (EDTA) tube. Temperature:Refrigerate after collection. Transport to the testing laboratory using cool packs. Do NOT allow the sample to freeze. Time-sensitive; specimens must be received within four days of collection; please collect/ship Monday through Thursday ONLY.	84155 82963
LABCORP	511048	Gaucher Disease, DNA Analysis Container:Lavender-top (EDTA) tube, yellow-top (ACD) tube, sterile plastic conical tube or two confluent	81251

LAB	CODE	TEST NAME	CPT4 CODE
		T-25 flasks for fetal testing, OR LabCorp buccal swab kit Temperature:Maintain specimen at room temperature.	
LABCORP	808635	GD1a Antibody IgG, IgM Container:Gel-barrier tube or red-top tube Temperature:Maintain specimen at room temperature Stability: Room temperature (preferred) up to 5 days Frozen up to 1 year	83516 x2
LABCORP	808620	GD1b Antibody IgG, IgM Container:Gel-barrier tube or red-top tube Temperature:Maintain specimen at room temperature Stability: Room temperature up to 5 days Frozen up to 1 year	83520 x2
LABCORP	826517	Gel Diff.Whole Cow Milk Prec. Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86331
LABCORP	827274	Gelatin Porcine IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	452040	GeneSeq(R): Cardio - Familial Hypercholesterolemia Profile Container:Yellow-top (ACD) tube OR Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature. Specimen can be stored for brief periods at 4C.	81401 81406 x2
LABCORP	451416	GeneSeq(R): Cardio Early-onset Coronary Artery Disease/ Profile Familial Hypercholesterolemia Container:Yellow-top (ACD) tube OR Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature	81406 x2 81479 81401
LABCORP	451432	GeneSeq(R): Cardio Familial Aortopathy Profile Container:Yellow-top (ACD) tube OR lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81408 x2 81405 x3 81479
LABCORP	451412	GeneSeq(R): Cardio Familial Arrhythmia Profile Container:Yellow-top (ACD) tube OR lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81413
LABCORP	451422	GeneSeq(R): Cardio Familial Cardiomyopathy Profile Container:Yellow-top (ACD) tube OR lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81408 81407 x4 81406 x11 81405 x12 81404 x2 81403 81479
LABCORP	451402	GeneSeq(R): Cardio Familial Congenital Heart Disease Profile Container:Yellow-top (ACD) tube OR lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81479 81407 81405
LABCORP	452053	GeneSeq(R): Cardio Gene Specific Sequencing, NGS Container:Yellow-top (ACD) tube OR Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature. Specimen can be stored for brief periods at 4C.	NOCPT
LABCORP	451441	GeneSeq(R): Cardio Noonan Syndrome and Related Conditions Profile Container:Whole blood: Yellow-top (ACD) tube OR Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature	81405 81404 81400 81406 x6
LABCORP	501452	Genetic and Acquired Thromb... Container:Lavender-top (EDTA) tube AND blue-top (sodium citrite) tube Temperature:Maintain whole blood at room temperature, freeze plasma/ serum Stability: Whole blood: Room temperature up to 7 days Refrigerated up to 7 days Plasma: Room temperature up to 2 hours Refrigerated up to 4 hours Frozen up to 1 month	85303 85613 x2 81240 81241 85598 85306 86147 x3 85300
LABCORP	501496	Genetic Thrombophilia - Basic Container:Lavender-top (EDTA) tube or yellow-top (ACD) tube AND blue-top (sodium citrite) tube Temperature:Maintain whole blood at room temperature, freeze plasma Stability: Whole blood: Room temperature up to 7 days Refrigerated up to 7 days Plasma: Room temperature up to 2 hours Refrigerated up to 4 hours Frozen up to 1 month	85303 81240 81241 85306 85300
LABCORP	220687	Genital Culture+Gram Stain Container:Slide, Bacterial Culture Transport (Swab w/Media)	87205 87070
LABCORP	180089	Genital Mycoplasma Profile, NAA, Swab Container:APTIMA(R) unisex or vaginal swab Temperature:Maintain specimen at room temperature or refrigerate (2 degrees C to 30 degrees C). Stability: Room temperature for up to 30 days Refrigerate for up to 30 days	87798 x3
LABCORP	180040	Genital Mycoplasma Profile, NAA, Urine Container:APTIMA(R) urine transport Temperature:Maintain specimen at room temperature or refrigerate (2 degrees C to 30 degrees C). Stability: Room temperature for up to 30 days Refrigerate for up to 30 days	87798 x3

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	551725	GenoSure PRIme(R) EDI Container:Lavender-top (EDTA) or plasma preparation tube (PPT(TM)) Temperature:FREEZE for shipment or long-term storage.	NOCPPT
LABCORP	551870	GenoSure(R) Integrase EDI Container:Lavender-top (EDTA) or plasma preparation tube (PPT(TM)) Temperature:Freeze	NOCPPT
LABCORP	551660	GenoSure(R) MG Container:Lavender-top (EDTA) OR plasma preparation tube (PPT(TM)) Temperature:FREEZE	NOCPPT
LABCORP	041681	Germ Cell Tumor Profile I Container:Gel-barrier tube is preferred. Red top tube is acceptable. Temperature:Refrigerate	84702 82105
LABCORP	503322	GHBP+HGH+IGF1+IGF2+IGFBP3 Container:Gel-barrier tube OR red-top tube Temperature:FREEZE Stability: Room temperature up to 1 day Refrigerated up to 1 day Frozen up to 34 months	83520 83519 x2 84305 83003
LABCORP	819210	Ghrelin Total, Plasma Container:GI Preservative tube Temperature:Frozen	83519
LABCORP	182204	Giardia lamblia, Direct Detection EIA Container:O&P transport vial with formalin (Para-Pak(R) pink) (preferred); stool C&S transport vial with Cary Blair medium (Para-Pak(R) orange); sterile screw-cap container or Para-Pak(R) white Temperature:Maintain specimen in O&P transport with formalin at room temperature or refrigerate and test within two months of collection. Stool collected in Cary Blair medium should be refrigerated or frozen and tested within one week of collection. Stool in sterile container should be frozen or can be kept refrigerated if tested within 48 hours.	87329
LABCORP	188110	Giardia lamblia, EIA and Ova and Parasites Examination Container:O & P transport/preservative kit with formalin and PVA (Para-Pak(R) pink and gray) Temperature:Maintain specimen at room temperature.	87177 87209 87329
LABCORP	511414	GJB2 Sequencing, Family-targeted (Single Exon Sequencing - Known Mutation) Container:Lavender-top (EDTA) tube or yellow-top (ACD) tube; sterile plastic conical tube, two confluent T-25 flasks for fetal testing or LabCorp buccal swab kit Temperature:Maintain specimen at room temperature or refrigerate at 4(degrees)Celsius	81253
LABCORP	511405	GJB2 Sequencing, Full Gene Container:Lavender-top (EDTA) tube or yellow-top (ACD) tube; sterile plastic conical tube, two confluent T-25 flasks for fetal testing OR LabCorp buccal swab kit Temperature:Maintain specimen at room temperature or refrigerate at 4(degrees)Celsius	81252
LABCORP	324381	Glia(IgG/A)+IgA+T-TRAN Container:gel-barrier tube	83516 x3 82784
LABCORP	831808	Gliadin IgA and IgG Antibodies Container:Green-top (heparin) tube Temperature:Refrigerate Stability: Refrigerate up to 5 days Frozen up to 1 year	83520 x2
LABCORP	163402	Gliadin IgG/IgA Ab Prof, EIA Container:Red-top tube or gel-barrier tube Temperature:Room temperature	83516 x2
LABCORP	808391	Glipizide, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80375
LABCORP	100768	Glomerular Filtration Rate, Estimated (eGFR) Container:Gel-barrier tube, red-top tube, green-top (heparin) tube, OR lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.[1]	82565
LABCORP	004622	Glucagon, Plasma Container:Lavender-top (EDTA) tube, (chilled) Temperature:FREEZE	82943
LABCORP	121003	Glucose 6-Phosphate Dehydrogenase (G6PD), Quantitative, Blood and Hemoglobin Container:Two lavender-top (EDTA) tubes or one green-top (heparin) tube AND one lavender-top (EDTA) tube or one yellow-top (ACD) tube AND one lavender-top (EDTA) tube Temperature:Hemoglobin: Stable refrigerated for 72 hours. G6PD: Stable refrigerated for seven days.	85018 82955
LABCORP	001917	Glucose 6-Phosphate Dehydrogenase (G6PD), Quantitative, Blood and Red Blood Cell Count (RBC) Container:Two lavender-top (EDTA) tubes; or one green-top (heparin) tube AND one lavender-top (EDTA)	82955 85041



LAB	CODE	TEST NAME	CPT4 CODE
		tube; or one yellow-top (ACD) tube AND one lavender-top (EDTA) tube Temperature:RBC: Stable refrigerated for 72 hours. G6PD: stable refrigerated for seven days.	
LABCORP	088484	Glucose Phosphate Isomerase,B Container:Yellow-top tube (ACD-B) or lavender-top (EDTA) tube acceptable but not preferred. Temperature:Refrigerate	84087
LABCORP	090343	Glucose Tolerance (3 Sp Blood) Container:Gray-stopper (Sodium Fluoride) tube Temperature:Room temperature	82951
LABCORP	146723	Glucose/Insulin Resp (3 Spec) Container:Red-top tube or gel-barrier tube Temperature:Refrigerate Stability: Room temperature up to 1 day Refrigerated up to 14 days Frozen up to 14 days Freeze/Thaw cycle = x3	82951 83525 x3
LABCORP	247311	Glutamic Acid Decarboxylase Container:Sterile container Temperature:Freeze Stability: Room temperature up to 24 hours Refrigerate up to 1 week Frozen up to 3 months	83516
LABCORP	143008	Glutamic Acid Decarboxylase (GAD) Autoantibody Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86341
LABCORP	007700	Glutathione, Total Container:Yellow-top ACD-B tube (acid citrate dextrose) or yellow-top ACD-A tube Temperature:Room Temperature	82978
LABCORP	164125	Gluten Sensitivity Antibodies Cascade Container:Red-top tube or gel-barrier tube Temperature:Room temperature	83516
LABCORP	808530	Glyburide, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80375
LABCORP	123850	GlycA Container:Plain red-top tube (preferred); NMR LipoTube (black-and- yellow-top tube), lavender-top (EDTA-no gel) tube, OR green-top (heparin-no gel) tube is acceptable Temperature:Refrigerate; stable for 14 days. Stable at room temperature for 60 hours or FROZEN for 24 months. Freeze/thaw cycles: x3	0024U
LABCORP	511290	Glycogen Storage Disease 1a Container:Lavender-top (EDTA) tube, yellow-top (ACD) tube, sterile plastic conical tube, two confluent T-25 flasks for fetal testing, OR LabCorp buccal swab kit Temperature:Maintain specimen at room temperature or refrigerate at 4(degrees)C	81250
LABCORP	500115	GlycoMark(R) Container:Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	84378
LABCORP	502226	GlycoMark(R) and Hb A1c Container:Lavender-top (EDTA) tube AND gel-barrier tube or EDTA plasma tube Temperature:Refrigerate Stability: whole blood: Room temperature up to 5 days Refrigerated up to 7 days Frozen up to 2 months Serum or plasma: Room temperature up to 7 days Refrigerated up to 7 days Frozen up to 2 years	84378 83036
LABCORP	905034	Glycosaminoglycans,Ur <sub>1</sub> (GAGS) Container:Plastic urine container Temperature:FREEZE. (IMMEDIATELY; NO FREEZE THAW CYCLES PERMITTED) Stability: Frozen up to 2 weeks	83864
LABCORP	805249	GM-CSF (plasma)* Container:Lavender-top (EDTA) tube Temperature:FREEZE	83520
LABCORP	805251	GM-CSF (serum)* Container:Red-top tube or gel-barrier tube Temperature:FREEZE	83520
LABCORP	808631	GM1 Antibody IgG, IgM Container:Gel-barrier tube or red-top tube Temperature:Maintain specimen at room temperature Stability: Room temperature (preferred) up to 5 days Frozen up to 1 year	83516 x2
LABCORP	808604	GM1 Antibody IgG, IgM, CSF Container:CSF (Cerebrospinal Fluid)	83520 x2

LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:Maintain specimen at room temperature	
LABCORP	804948	Gold, Blood Container:Royal blue-top (sodium EDTA) tube Temperature:Refrigerate	80375
LABCORP	790750	Gold, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80375
LABCORP	804955	Gold, Urine Container:Plastic urine container Temperature:Frozen	80375
LABCORP	504563	Golimumab and Anti-Golimumab Antibody, DoseASSURE(TM) GOL Container:Serum-gel tube, red-top tube, or lavender top (EDTA) tube Temperature:FREEZE	82397 80299
LABCORP	502421	Gonadotropin-releasing Hormone Container:Trasylol(R) collection kit (Obtain no 33328 through LabCorp branch locations) Temperature:FREEZE	83727
LABCORP	186212	Gonococcus Prequot, NAA Container:Gen-Probe Aptima swab transport or Gen-Probe Aptima Specimen transfer kit with 1.0 mL of PreservCyt fluid (do not use swabs provided with Aptima kit) Temperature:Ambient temperature (between 2 degrees C and 20 degrees C) Specimens must be tested within 7 days of collection.	87591
LABCORP	808602	GQ1b Antibody IgG Container:Gel-barrier tube or red-top tube Temperature:Maintain specimen at room temperature Stability: Room temperature up to 5 days Frozen up to 1 year	83520
LABCORP	808608	GQ1b Antibody IgG, CSF Container:CSF (Cerebrospinal Fluid) Temperature:Maintain specimen at room temperature Stability: Room temperature up to 5 days Frozen up to 1 year	83520
LABCORP	182352	Gram Stain Evaluation with Sputum Culture Reflex Container:Sterile screw-cap container Temperature:Refrigerate at 2(degrees)C to 8 (degrees)C	87205
LABCORP	188284	Gram Stain/Body Fluid Culture Container:Clean glass slides, swab in transport or clinical material in sterile container Temperature:Maintain specimen at room temperature.	87205 87070
LABCORP	067983	Grass with IgE Container:Red-top tube or gel-barrier tube Temperature:Room temperature	82785 86003 x3
LABCORP	067975	Grass without IgE Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x3
LABCORP	180786	Group A Streptococcus Direct, DNA Probe Container:Copan Double Dacron dry swab in transport tube without medium (red cap) Temperature:Throat swabs are transported to the laboratory at room temperature within 48 hours after specimen collection. After receipt in the laboratory, specimens are stored refrigerated and tested within 72 hours.	87650
LABCORP	188135	Group B Streptococcus Colonization Detection Culture with Container:Bacterial culture transport swab Temperature:Maintain specimen at room temperature.	Reflex to Susceptibilities 87081
LABCORP	188132	Group B Streptococcus Colonization Detection, NAA Container:Bacterial culture transport swab Temperature:Specimen is stable for 24 hours at room temperature. If arrival at lab will extend beyond 24 hours,then refrigerate.	87150 87081
LABCORP	188139	Group B Streptococcus Colonization Detection, NAA With Container:Bacterial culture transport swab Temperature:Specimen is stable for 24 hours at room temperature. If arrival at lab will extend beyond 24 hours,then refrigerate.	Reflex to Susceptibilities 87150 87081
LABCORP	805876	Grouper (Serranidae family)IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86003

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	501007	Growth Assessment V Container:Red-top tube or gel-barrier tube Temperature:Frozen Stability: Room temperature up to 2 days Refrigerated up to 2 days Frozen up to 34 months	83520 84305
LABCORP	819011	Growth Horm.Releas.Horm(GH-RH) Container:Red-top tube, gel-barrier tube or lavender-top (EDTA) tube Temperature:FREEZE	83519
LABCORP	500647	Growth Hormone (ICMA) Container:Red-top tube or gel-barrier tube Temperature:Freeze Stability: Room temperature up to 2 days Refrigerated up to 2 days Frozen up to 200 days	83003
LABCORP	504591	Growth Hormone Binding Protein Container:Gel-barrier Tube; Red-top Tube Temperature:Refrigerate	83520
LABCORP	500632	Growth Hormone, RIA (Endocrine Science) Container:Gel-barrier tube Temperature:Freeze Stability: Room temperature up to 7 days Refrigerated up to 7 days Frozen up to 200 days	83003
LABCORP	004275	Growth Hormone, Serum Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	83003
LABCORP	038866	Growth Hormone, Serum (9 Spec) Container:Red-stopper tube or serum-separator tube Temperature:Refrigerate	83003 x9
LABCORP	026898	Growth Hormone, Serum, 2 Specimens Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	83003 x2
LABCORP	038844	Growth Hormone, Serum, 3 Specimens Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	83003 x3
LABCORP	045997	Growth Hormone, Serum, 4 Specimens Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	83003 x4
LABCORP	038836	Growth Hormone, Serum, 5 Specimens Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	83003 x5
LABCORP	004267	Growth Hormone, Serum, 6 Specimens Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	83003 x6
LABCORP	038869	Growth Hormone, Serum, 7 Specimens Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	83003 x7
LABCORP	208835	Growth Hormone, Serum, 8 Specimens Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	83003 x8
LABCORP	038867	Growth Hormone,Serum (10 Spec) Container:Red-stopper tube or serum-separator tube Temperature:Refrigerate	83003 x10
LABCORP	038868	Growth Hormone,Serum (11 Spec) Container:Red-stopper tube or serum-separator tube Temperature:Refrigerate	83003 x11
LABCORP	500144	Growth Hormones Antibodies Container:Red-top tube or gel-barrier tube Temperature:FREEZE	86277
LABCORP	501220	Growth Receptor Test Group I Container:Gel-barrier tube or red-top tube Temperature:FREEZE Stability: Room temperature up to 1 day Refrigerated up to 1 day Frozen up to 180 days	83520 83519 84305 83003
LABCORP	846022	Guaiifenesin (Gly. Guaiacolate) Container:Red-top tube or lavender-top (EDTA) tube Temperature:Refrigerate Stability: Room Temperature: 2 days Refrigerated: 30 days Frozen: 24 months	80375

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	831593	Guanidinoacetate Acid, Plasma Container:Lavender-top (EDTA) tube Temperature:FREEZE	82542
LABCORP	806184	Guava (Psidium guajava) IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	805933	Gum Guar IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	805916	Gum Tragacanth IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	602884	GX01-IgE Grass Pollen Mix Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86005
LABCORP	602885	GX02-IgE Grass Pollen Mix Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86005
LABCORP	064881	GX02-IgE Grass Screen Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86005
LABCORP	196100	Gynecologic Pap Test (Image-guided), Liquid-based Chlamydia/Gonococcus, NAA and cobas(R) using SurePath(TM) specimen Container:SurePath(TM) vial AND Aptima(R) device (for Chlamydia/ Gonococcus) Temperature:Room temperature	Preparation and High-risk HPV With HPV Genotypes 16 and 18 88175 87491 87624 87591
LABCORP	199338	Gynecologic Pap Test (Image-guided), Liquid-based Chlamydia/Gonococcus, NAA and Human With Reflex to HPV Genotypes 16 and 18,45 on High-Risk Positive Specimens Container:ThinPrep(R) vial or SurePath(TM) vial Temperature:Maintain liquid-based cytology and APTIMA(R) swab transport specimens at room temperature. Pap processing must be done within 21 days of collection. Specimens in ThinPrep(R) vials must be processed for testing within three months of collection for HPV. SurePath(TM) vial must be processed for testing within 21 days of collection for HPV. Liquid-based cytology specimens must be tested within seven days for Chlamydia/Gonococcus; if the APTIMA(R) swab transport is used, it must be tested within 60 days.	Preparation and Papillomavirus (HPV) (Aptima(R)) Detection 87591 88175 87491 87624
LABCORP	196125	Gynecologic Pap Test (Image-guided), Liquid-based Chlamydia/Gonococcus, NAA With Reflex SurePath(TM) specimen Container:SurePath(TM) vial AND Aptima(R) device (for Chlamydia/ Gonococcus) Temperature:Room temperature	Preparation and to cobas(R) High-risk HPV When ASC-U using 88175 87491 87591
LABCORP	196110	Gynecologic Pap Test (Image-guided), Liquid-based Chlamydia/Gonococcus, NAA With Reflex 16 and 18 When ASC-U using SurePath(TM) specimen Container:SurePath(TM) vial AND Aptima(R) device (for Chlamydia/ Gonococcus) Temperature:Room temperature	Preparation and to cobas(R) High-risk HPV With HPV Genotypes 88175 87491 87591
LABCORP	199334	Gynecologic Pap Test (Image-guided), Liquid-based Chlamydia/Gonococcus/Trichomonas, NAA Detection With Reflex to HPV Genotypes 16 and 18,45 on High-Risk Positive Specimens Container:ThinPrep(R) vial or SurePath(TM) vial Temperature:Maintain liquid-based cytology and APTIMA(R) swab transport specimens at room temperature. Pap processing must be done within 21 days of collection. Specimens in ThinPrep(R) vials must be processed for testing within three months of collection for HPV. SurePath(TM) vial must be processed for testing within 21 days of collection for HPV. Liquid-based cytology specimens must be tested within seven days for Chlamydia/Gonococcus/Trichomonas; if the APTIMA(R) swab transport is used, it must be tested within 60 days.	Preparation and and Human Papillomavirus (HPV) (Aptima(R)) 88175 87491 87624 87591 87661
LABCORP	196105	Gynecologic Pap Test (Image-guided), Liquid-based Chlamydia/Gonococcus/Trichomonas, NAA and 16 and 18 using SurePath(TM) specimen Container:SurePath(TM) vial AND Aptima(R) device (for Chlamydia/ Gonococcus/Trichomonas) Temperature:Room temperature	Preparation and cobas(R) High-risk HPV With HPV Genotypes 87591 87661 88175 87491 87624

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	196115	Gynecologic Pap Test (Image-guided), Liquid-based Preparation and Chlamydia/Gonococcus/Trichomonas, NAA With Reflex to cobas(R) High-risk HPV With HPV Genotypes 16 and 18 When ASC-U using SurePath(TM) specimen Container:SurePath(TM) vial AND Aptima(R) device (for Chlamydia/ Gonococcus/Trichomonas) Temperature:Room temperature	87591 87661 88175 87491
LABCORP	196190	Gynecologic Pap Test (Image-guided), Liquid-based Preparation and cobas(R) High-risk HPV With HPV Genotypes 16 and 18 using SurePath(TM) specimen Container:SurePath(TM) vial Temperature:Room temperature	88175 87624
LABCORP	196120	Gynecologic Pap Test (Image-guided), Liquid-based Preparation and cobas(R) High-risk HPV With Reflex to HPV Genotypes 16 and 18 using SurePath(TM) specimen Container:SurePath(TM) vial Temperature:Room temperature	88175 87624
LABCORP	199344	Gynecologic Pap Test (Image-guided), Liquid-based Preparation and Human Papillomavirus (HPV) (Aptima(R)) Detection With Reflex to HPV Genotypes 16 and 18,45 on High-Risk Positive Specimens Container:ThinPrep(R) vial or SurePath(TM) vial Temperature:Maintain liquid-based cytology specimen at room temperature. Pap processing must be performed within 21 days of collection. Specimens in ThinPrep(R) vials must be processed for testing within three months of collection for HPV. SurePath(TM) vial must be processed for testing within 21 days of collection for HPV.	88175 87624
LABCORP	196307	Gynecologic Pap Test (Image-guided), Liquid-based Preparation With Reflex to cobas(R) High-risk HPV When ASC-U using SurePath(TM) specimen Container:SurePath(TM) vial Temperature:Room temperature	88175
LABCORP	196335	Gynecologic Pap Test (Image-guided), Liquid-based Preparation With Reflex to cobas(R) High-risk HPV With HPV Genotypes 16 and 18 When ASC-U using SurePath(TM) specimen Container:SurePath(TM) vial Temperature:Room temperature	88175
LABCORP	163675	H.Pylori,IgA/IgM Abs Container:Gel-barrier tube is preferred. Red top tube is acceptable. Temperature:Maintain specimen at room temperature	86677 x2
LABCORP	163659	H.PYLORI,IGG/IGA ABS Container:Gel-barrier tube is preferred. Red top tube is acceptable. Temperature:Maintain specimen at room temperature.	86677 x2
LABCORP	602982	H001-IgE House Dust(Greer) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602546	H002-IgE House Dust Hollister Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	138271	Haemophilus influenzae B, IgG Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86317
LABCORP	804445	HairStat-ETG Container:Contact lab for Hair collection kit. Temperature:Maintain specimen at room temperature.	80307
LABCORP	070482	Haloperidol (Haldol(R)), Serum or Plasma Container:Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Room Temperature	80173
LABCORP	835027	Hantavirus Antibodies, ELISA Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature. Stability: Room Temperature: 7 days	86790 x2
LABCORP	001628	Haptoglobin Container:Red-top tube, gel-barrier tube, green-top (heparin) tube, OR lavender-top (EDTA) tube. Temperature:Room temperature.[1]	83010
LABCORP	236818	HAVAb+HBcAb+HBsAg+HCVAb Container:Gel-Barrier Tube Temperature:Refrigerated	86704 86803 87340 86708

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	252240	HBB Deletion/Duplication Analysis Container:Lavender top (EDTA) OR yellow-top (ACD) OR sterile plastic conical tube OR two confluent T-25 flasks for fetal testing Temperature:Maintain specimen at room temperature.	NOCPT
LABCORP	262592	HBcAb+HBsAb+Ag+HCVAb Container:Gel-Barrier Tube	86706 86704 86803 87340
LABCORP	327548	HBcAb+HBsAb+HBsAg+HCVAb	86803 87340 86706 86704
LABCORP	140450	HCG Tumor Marker Container:Red-top tube or gel-barrier tube Temperature:Room temperature	84702
LABCORP	818542	HDL-P (Total) Container:NMR LipoTube (black-and-yellow-top tube) is the preferred container, plain red-top tube, lavender-top (EDTA-no gel) tube, OR green-top (heparin-no gel) tube. Temperature:Refrigerate all acceptable tube types as soon as possible after centrifugation and within 24 hours of collection. Keep refrigerated prior to shipment, and SHIP ON FROZEN COOL PACKS. Do NOT store at room temperature. Do NOT freeze the sample. Sample is stable refrigerated for 14 days.	83704
LABCORP	502060	Heart Disease and Stroke Risk Container:Blue-top (sodium citrate) tube AND Urine container AND red-top tube OR gel-barrier tube. Please contact Esoterix for special urine collection tube or order through PeopleSoft # *23711. Temperature:Freeze	82570 85240 84431 86141 83695 85384 85246 83090
LABCORP	500140	Heart Disease and Stroke Risk Profile Container:Blue-top (sodium citrate plasma) tube and serum gel tube or lavender-top (EDTA) tube or red-top tube Temperature:FREEZE plasma, refrigerate serum.	86141 83695 85384 85246
LABCORP	042580	Heavy Metals Profile I, Blood Container:Royal blue-top (EDTA) tube; submit original tube. Temperature:Maintain specimen at room temperature.	83825 82175 83655
LABCORP	007492	Heavy Metals Profile I, Urine Container:Plastic urine container, no preservative Temperature:Maintain specimen at room temperature.	82570 83825 82175 83655
LABCORP	706200	Heavy Metals Profile II, Blood Container:Royal blue-top (EDTA) tube. Temperature:Maintain specimen at room temperature.	83655 82300 83825 82175
LABCORP	070813	Heavy Metals Profile II, Urine Container:Plastic urine container, no preservative Temperature:Maintain specimen at room temperature.	82570 83825 82175 83655 82300
LABCORP	845052	Heinz Body Stain Container:Lavender-top (EDTA) tube, K2 EDTA pink or green-top (heparin) tube Temperature:Refrigerate	85445 85441
LABCORP	163170	Helicobacter pylori Antibodies, IgA Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86677
LABCORP	163683	Helicobacter pylori Antibodies, IgM, IgG, IgA Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature.	86677 x3
LABCORP	180885	Helicobacter pylori Culture Container:Anaerobic transport, aerobic/anaerobic bacterial swab transport system, CLO vial, urea agar medium, C&S transport (Cary Blair/orange Para-Pak) Temperature:Maintain specimen at room temperature.	87081 87205
LABCORP	180764	Helicobacter pylori Stool Antigen Container:Sterile screw-cap vial (Para Pak(R) white clean vial) Temperature:Specimen should be kept refrigerated and transported to the laboratory within 24 hours of collection. If a longer period is required, the specimen should be FROZEN at -70(degrees)C on dry ice.	87338
LABCORP	180836	Helicobacter pylori Urea Breath Test Container:One blue sample bag labeled "baseline" and one "postdose" gray sample bag. Temperature:Maintain specimen at room temperature.	83013
LABCORP	505008	Helper T-Lymphocyte Marker CD4 Container:Lavender-top (EDTA) tube AND yellow-top (ACD-A or ACD-B) tube Temperature:Maintain specimen at room temperature. Do NOT freeze or refrigerate.	86361
LABCORP	259317	Helper/Suppressor and Natural Killer Cell Profile	86357 86360 86359

LAB	CODE	TEST NAME	CPT4 CODE
		Container:Lavender-top (EDTA) tube AND yellow-top (ACD-A or ACD-B) tube. Temperature:Maintain specimen at room temperature. Do NOT freeze or refrigerate.	
LABCORP	505040	Helper/Suppressor Ratio Prof. Container:Yellow-stopper (ACD whole blood) tube, lavender-stopper (EDTA whole blood) tube, and clean glass slide Temperature:Maintain specimen at room temperature. Do NOT freeze or refrigerate specimens.	86360
LABCORP	121020	Hemoglobin (Hb) A(2), Quantitative Container:Lavender-top (EDTA) tube, blue-top (sodium citrate) tube, or green-top (heparin) tube Temperature:Refrigerated specimens may be stored at 4(degrees)C for up to seven days. Do NOT store as hemolysate.	83021
LABCORP	102525	Hemoglobin (Hb) A1c With eAG Container:Lavender-top (EDTA) tube; green-top (lithium heparin)tube; or gray-top (sodium fluoride) tube. Temperature:Maintain specimen at room temperature.	83036
LABCORP	503205	Hemoglobin (Hb) A1c with GlycoMark(R) Reflex Container:Red-top tube OR gel-barrier tube AND lavender-top (EDTA) tube Temperature:Refrigerate serum OR plasma AND whole blood Stability: Serum OR plasma: Room temperature up to 7 days Refrigerated up to 7 days Frozen up to 2 years Whole blood: Room temperature up to 5 days Refrigerated up to 7 days Frozen up to 2 months	84378 83036
LABCORP	121442	Hemoglobin (Hb) Fractionation, Spot Blood (Pediatric) Container:Schleicher and Scheull No 903 filter paper OR lavender- top (EDTA) tube or green-top (heparin) tube Temperature:Maintain specimen at room temperature.	83021
LABCORP	005223	Hemoglobin (Hb) Solubility Container:Lavender-top (EDTA) tube; capillary puncture: three microhematocrit tubes. May also use blue-top (sodium citrate tube, yellow-top (ACD) tube, or green-top (heparin tube). Temperature:Room temperature	85660
LABCORP	005330	Hemoglobin (Hb) Solubility With Reflex to Hemoglobin Fractionation, Blood Container:Lavender-top (EDTA) tube; capillary puncture: three microhematocrit tubes. May also use blue-top (sodium citrate tube, yellow-top (ACD) tube, or green-top (heparin tube). Temperature:Room temperature	85660
LABCORP	120900	Hemoglobin (Hb), Fetal, Quantitative Container:Lavender-top (EDTA) tube Temperature:Refrigerate at 2(degrees)C to 8(degrees)C.	83021
LABCORP	005595	Hemoglobin (Hgb), Free, Plasma Container:Green-top (heparin) tube Temperature:Refrigerate at 2(degrees)C to 8(degrees)C or FREEZE at -20(degrees)C for up to six days.	83051
LABCORP	080176	Hemoglobin (Hgb), Free, Qualitative, Urine Container:Routine BD urinalysis tube or urine container of freshly voided random urine Temperature:Refrigerate	81003
LABCORP	827562	Hemoglobin, Unstable Container:Lavender-top (EDTA) tube Temperature:Refrigerate Stability: Room temperature: unacceptable Refrigerate: 7 days Frozen: unacceptable	83068
LABCORP	121679	Hemoglobinopathy Fractionation Profile Container:Lavender-top (EDTA) tube Temperature:Refrigerate at 2(degrees)C to 8(degrees)C.	83021 85660
LABCORP	122101	Hemoglobinopathy Fractionation Profile Without Solubility Container:Lavender-top (EDTA) tube Temperature:Refrigerate at 2(degrees)C to 8(degrees)C.	83021
LABCORP	451363	Hemoglobinopathy Profile with Reflex to Alpha-Thalassemia Container:Lavender top (EDTA) tube AND red-top tube or gel-barrier tube Temperature:Refrigerate	85660 82728 83021 85027
LABCORP	088757	Hemoquant, Feces Fecal Hgb Container:Screw capped container Temperature:Refrigerate	84126
LABCORP	829482	Hemosiderin, Urine Container:Urine bottle, FROZEN Temperature:FREEZE Stability: Room temperature up to 1 hour Refrigerate up to 24 hours Frozen up to 1 week	83070
LABCORP	357913	Hep A(Rfix To IgM) Container:Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube Temperature:Room temperature	86708

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	824808	Heparin Ab IgG Container:Blue-top (sodium citrate) tube Temperature:Room Temperature	86022
LABCORP	117101	Heparin Anti-Xa Container:Blue-top (sodium citrate) tube Temperature:FREEZE	85520
LABCORP	500685	Heparin Anti-Xa LMWH Container:Blue-top (sodium citrate) tube Temperature:Freeze Stability: Refrigerate up to 4 hours	85520
LABCORP	500706	Heparin Anti-Xa Unfractionated Container:Blue-top (sodium citrate) tube Temperature:Freeze Stability: Refrigerate up to 4 hours Acceptable freeze/thaw up to 3 cycles	85520
LABCORP	500187	Heparin Cofactor II*RUO* Container:Blue-top (sodium citrate) tube Temperature:Freeze Stability: Refrigerate up to 48 hours	85130
LABCORP	150018	Heparin-dependent Platelet Antibody(Serotonin Release Assay) Container:Gel-barrier or red top tube Temperature:FREEZE	82542
LABCORP	500874	Heparin-Induced Platelet Ab Container:Red-top tube (preferred) or blue-top (sodiun citrate) tube Temperature:Freeze Stability: Room temperature or refrigerated up to 24 hours	86022
LABCORP	150075	Heparin-induced Platelet Antibody Container:Red-top tube; do NOT use gel-barrier tube. Temperature:FREEZE	86022
LABCORP	150031	Heparin-induced Platelet Antibody With Reflex to Serotonin Release Assay Container:Red-top tube Temperature:Freeze	86022
LABCORP	028902	Hepatitis (Differential Diag) Container:Gel-barrier tube is preferred. Red top tube is acceptable. Temperature:Refrigerate	86704 87340 86709 86706
LABCORP	006734	Hepatitis A Antibody, IgM Container:Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube Temperature:Room temperature	86709
LABCORP	006726	Hepatitis A Virus (HAV) Antibody, Total Container:Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube Temperature:Room temperature	86708
LABCORP	160101	Hepatitis B Core Ab W/Reflex Container:Gel-barrier transport, red top tube, OR lavender-top (EDTA) tube Temperature:Refrigerate	86704
LABCORP	098418	Hepatitis B Core Antibody, IgG, IgM, Differentiation Container:Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube Temperature:Refrigerate Stability: Refrigerate up to seven days at 2(degrees)C to 8(degrees)C.	86705 86704
LABCORP	016881	Hepatitis B Core Antibody, IgM Container:Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube Temperature:Room temperature	86705
LABCORP	006718	Hepatitis B Core Antibody, Total Container:Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube Temperature:Room temperature	86704
LABCORP	006395	Hepatitis B Surface Antibody, Qualitative Container:Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube Temperature:Room temperature	86706
LABCORP	006530	Hepatitis B Surface Antibody, Quantitative Container:Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube Temperature:Room temperature	86317
LABCORP	144072	Hepatitis B Surface Antibody, Quantitative, HBIG Assessment Container:Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube Temperature:Refrigerate.	86317
LABCORP	551722	Hepatitis B Virus (HBV) DNA, Quantitative Real-time PCR With Reflex to HBV Genotype Container:Red-top tube, gel-barrier tube, lavender-top (EDTA) tube, or PPT. Do NOT use green-top (heparin) or yellow-top (ACD) tube	87517



LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:FREEZE.	
LABCORP	551735	Hepatitis B Virus (HBV) DNA, Quantitative Real-time PCR With Drug Resistance Reflex to HBV Genotype Plus Container:Red-top tube, gel-barrier tube, lavender-top (EDTA) tube, or PPT. Do NOT use green-top (heparin) or yellow-top (ACD) tube Temperature:FREEZE.	87517
LABCORP	037215	Hepatitis B Virus (HBV) Evaluation Profile Container:Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube Temperature:Room temperature	86706 86704 87340
LABCORP	551710	Hepatitis B Virus (HBV) Genotype Container:Gel-barrier tube, yellow-top (ACD) tube, lavender-top (EDTA) tube or PPT. Temperature:FREEZE	87912
LABCORP	551750	Hepatitis B Virus (HBV) Genotyping Plus Drug Resistance Container:Gel-barrier tube, yellow-top (ACD) tube, lavender-top (EDTA) tube or PPT. Temperature:FREEZE.	87912 87900
LABCORP	551745	Hepatitis B Virus (HBV), Quantitative, DNA (Abbott RealTime) Temperature:FREEZE. Stable at room temperature for six hours (whole blood) or one day after centrifugation. Stable refrigerated for up to 3 days after centrifugation. Freeze for long term storage.	87517
LABCORP	551620	Hepatitis B Virus (HBV), Quantitative, DNA Real-time PCR, (Graphical) Container:Gel-barrier tube, lavender-top (EDTA) tube, or plasma preparation tube (PPT(TM)) Temperature:FREEZE (preferred) or refrigerate. Stable at room temperature for 24 hours or refrigerated for six days. Stable frozen for 12 weeks.	87517
LABCORP	551610	Hepatitis B Virus (HBV), Quantitative, DNA Real-time PCR, (Nongraphical) Container:Gel-barrier tube, lavender-top (EDTA) tube, or plasma preparation tube (PPT(TM)) Temperature:Freeze (preferred) or refrigerate. Stable at room temperature for 24 hours or refrigerated for six days. Stable frozen for 12 weeks.	87517
LABCORP	006635	Hepatitis Be Antibody Container:Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube Temperature:Refrigerate.	86707
LABCORP	006619	Hepatitis Be Antigen Container:Gel-barrier tube OR lavender-top (EDTA) tube Temperature:Refrigerate. Samples can be stored at 2(degrees)C to 8(degrees)C for seven days or at -20(degrees)C for one year. Stable for three freeze/thaw cycles.	87350
LABCORP	144127	Hepatitis C Virus (HCV) Antibody Cascade to Quantitative PCR and Genotyping Container:Gel-barrier tube, lavender-top (EDTA) tube, OR plasma preparation tube (PPT) Temperature:Antibody Test: REFRIGERATED (PREFERRED) up to 14 days, Frozen up to 14 days, room temperature up to 14 days. PCR Test: FROZEN (PERFERRED) up to 6 weeks, refrigerated up to 72 hours, room temperature up to 24 hours.	86803
LABCORP	144090	Hepatitis C Virus (HCV) Antibody Verification Container:Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube Temperature:Refrigerate	86804
LABCORP	144065	Hepatitis C Virus (HCV) Antibody With Reflex for HCV Antibody Verification Container:Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube Temperature:Room temperature	86803
LABCORP	144045	Hepatitis C Virus (HCV) Antibody with Reflex to Qualitative NAA Container:Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube Temperature:Refrigerate	86803
LABCORP	144050	Hepatitis C Virus (HCV) Antibody with reflex to Quantitative Real-time PCR Container:Gel-barrier tube, lavender-top (EDTA) tube, or plasma preparation tube (PPT) Temperature:For Antibody Test: REFRIGERATED (PREFERRED) up to 14 days, Frozen up to 14 days, room temperature up to 14 days. For PCR Test: FROZEN (PERFERRED) up to 6 weeks, refrigerated up to 72 hours, room temperature up to 24 hours.	86803
LABCORP	550123	Hepatitis C Virus (HCV) FibroSure(R) Container:Gel-barrier tube is preferred. Red top tube is acceptable. Temperature:Specimen can be stored refrigerated at 2(degrees)C to 8(degrees)C for 72 hours and frozen at -70(degrees)C for seven days. Frozen samples are stable for one freeze/thaw cycle.	81596
LABCORP	550540	Hepatitis C Virus (HCV) GenoSure(R) NS3/4A Container:Ship in plasma preparation tube (PPT(TM)) OR screw-capped polypropylene frozen transport tubes. Temperature:FREEZE	87902 87900
LABCORP	550603	Hepatitis C Virus (HCV) Genotype 3 NS5A Drug Resistance Assay Container:Ship in plasma preparation tubes (PPT(TM)) or screw-capped polypropylene frozen transport	87902 87900

LAB	CODE	TEST NAME	CPT4 CODE
		tubes. Temperature:FREEZE	
LABCORP	550555	Hepatitis C Virus (HCV) Genotyping With 1a Subtype Reflex to GenoSure(R) NS3/4A Container:Ship in plasma preparation tubes (PPT(TM)) or screw-capped polypropylene frozen transport tubes. Temperature:Maintain frozen at -20(Degrees)C.	Hepatitis C Virus (HCV) 87902
LABCORP	550615	Hepatitis C Virus (HCV) Genotyping With 1a Subtype Reflex to Drug Resistance Assay Container:Ship in plasma preparation tubes (PPT(TM)) or screw-capped polypropylene frozen transport tubes. Temperature:FREEZE	Hepatitis C Virus (HCV) NS5A 87902
LABCORP	550475	Hepatitis C Virus (HCV) Genotyping, Nonreflex Container:Gel-barrier tube, lavender-top (EDTA) tube, OR plasma preparation tube (PPT(TM)) Temperature:Freeze (preferred) or refrigerate.	87902
LABCORP	550705	Hepatitis C Virus (HCV) GT1a NS5A Profile Container:Ship in plasma preparation tubes (PPT(TM)) or screw-capped polypropylene frozen transport tubes. Temperature:FREEZE	87522
LABCORP	550325	Hepatitis C Virus (HCV) NS5A Drug Resistance Assay Container:Ship in plasma preparation tubes (PPT(TM)) or screw-capped polypropylene frozen transport tubes. Temperature:FREEZE	87902 87900
LABCORP	550505	Hepatitis C Virus (HCV) NS5B Drug Resistance Assay Container:Ship in plasma preparation tube (PPT(TM)) OR screw-capped polypropylene frozen transport tubes. Temperature:FREEZE	87902 87900
LABCORP	550713	Hepatitis C Virus (HCV) RNA, Qualitative, NAA Container:Plasma preparation tube (PPT) or screw-cap polypropylene frozen transport tube Temperature:FREEZE	87521
LABCORP	550825	Hepatitis C Virus (HCV) RNA, Qualitative, NAA with Reflex to Container:Plasma preparation tube (PPT(TM)) OR screw-cap polypropylene frozen transport tube Temperature:FREEZE	Genotype 87521
LABCORP	550840	Hepatitis C Virus (HCV) RNA, Qualitative, NAA With Reflex to Container:Plasma preparation tube (PPT(TM)) or screw-cap polypropylene frozen transport tube Temperature:FREEZE	Quantitative PCR 87521
LABCORP	550070	Hepatitis C Virus (HCV), Quantitative, Real-time PCR Container:Gel-barrier tube, lavender-top (EDTA) tube, or plasma preparation tube (PPT(TM)) Temperature:Freeze (preferred) or refrigerate. Stable at room temperature for 24 hours or refrigerated for 72 hours. Stable frozen for six weeks.	(Graphical) 87522
LABCORP	550080	Hepatitis C Virus (HCV), Quantitative, Real-time PCR Container:Gel-barrier tube, lavender-top (EDTA) tube, or plasma preparation tube (PPT(TM)) Temperature:Freeze (preferred) or refrigerate. Stable at room temperature for 24 hours or refrigerated for 72 hours. Stable frozen for six weeks.	(Nongraphical) 87522
LABCORP	551300	Hepatitis C Virus (HCV), Quantitative, RNA Container:PPT(TM), gel-barrier tube, or lavender-top(EDTA) tube Temperature:FREEZE. Stable at room temperature for six hours (whole blood) or one day after centrifugation. Stable refrigerated for 24 hours (whole blood) or five days after centrifugation. FREEZE for long-term storage.	(Abbott RealTime) 87522
LABCORP	550072	Hepatitis C Virus (HCV), Quantitative, RNA PCR Hepatitis C Virus (HCV) GenoSure(R) NS3/4A Container:Lavender-top (EDTA) tube, Plasma Preparation Tube (PPT), Gel-barrier tube Temperature:FREEZE	(Nongraphical) With Reflex to 87522
LABCORP	550349	Hepatitis C Virus (HCV), Quantitative, RNA PCR Hepatitis C Virus (HCV) NS5A Drug Resistance Assay Container:Ship in plasma preparation tubes (PPT(TM)) or screw-capped polypropylene frozen transport tubes. Temperature:FREEZE	(Nongraphical) With Reflex to 87522
LABCORP	550577	Hepatitis C Virus (HCV), Quantitative, RNA PCR Hepatitis C Virus (HCV) NS5B Drug Resistance Assay Container:Ship in plasma preparation tube (PPT(TM)) OR screw-capped polypropylene frozen transport tubes. Temperature:FREEZE	(Nongraphical) With Reflex to 87522

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	550100	Hepatitis C Virus (HCV), Quantitative, RNA PCR (Graphical) With Reflex to Genotyping Container:Gel-barrier tube, lavender-top (EDTA) tube, or plasma preparation tube (PPT(TM)) Temperature:Freeze (preferred) or refrigerate. Stable at room temperature for 24 hours or refrigerated for 72 hours. Stable frozen for six weeks.	87522
LABCORP	550066	Hepatitis C Virus (HCV), Quantitative, RNA PCR (Graphical) With Reflex to Hepatitis C Virus (HCV) GenoSure(R) NS3/4A Container:Lavender-top (EDTA) tube, Plasma Preparation Tube (PPT), Gel-barrier tube Temperature:FREEZE	87522
LABCORP	550333	Hepatitis C Virus (HCV), Quantitative, RNA PCR (Graphical) With Reflex to Hepatitis C Virus (HCV) NS5A Drug Resistance Assay Container:Ship in plasma preparation tubes (PPT(TM)) or screw-capped polypropylene frozen transport tubes. Temperature:FREEZE	87522
LABCORP	550554	Hepatitis C Virus (HCV), Quantitative, RNA PCR (Graphical) With Reflex to Hepatitis C Virus (HCV) NS5B Drug Resistance Assay Container:Ship in plasma preparation tube (PPT(TM)) OR screw-capped polypropylene frozen transport tubes. Temperature:FREEZE	87522
LABCORP	550090	Hepatitis C Virus (HCV), Quantitative, RNA PCR (Nongrapical) With Reflex to Genotyping Container:Gel-barrier tube, lavender-top (EDTA) tube, or plasma preparation tube (PPT(TM)) Temperature:Freeze (preferred) or refrigerate. Stable at room temperature for 24 hours or refrigerated for 72 hours. Stable frozen for six weeks.	87522
LABCORP	823416	Hepatitis D Antigen Container:Gel-barrier tube or red-top tube Temperature:FREEZE Stability: Refrigerated: 7 days Frozen: 90 days	87380
LABCORP	822906	Hepatitis D qRT-PCR (plasma) Container:Lavender-top (EDTA) tube Temperature:Room temperature	87798
LABCORP	822923	Hepatitis D qRT-PCR (serum) Container:Red-top tube Temperature:Room temperature	87798
LABCORP	820201	Hepatitis D Virus (HDV) Total Container:Gel-barrier tube Temperature:FREEZE	86692
LABCORP	820189	Hepatitis E Virus (HEV) IgG Container:Gel-barrier tube Temperature:FREEZE	86790
LABCORP	820199	Hepatitis E Virus (HEV) IgG/M Container:Gel-barrier tube Temperature:FREEZE	86790 x2
LABCORP	820186	Hepatitis E Virus (HEV) IgM Container:Gel-barrier tube Temperature:FREEZE	86790
LABCORP	322744	Hepatitis Panel, Acute Container:Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube Temperature:Room temperature	80074
LABCORP	058560	Hepatitis Profile I (Diagnostic) Container:Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube Temperature:Room temperature	87340 86709 86705
LABCORP	046938	Hepatitis Profile II (Diagnostic Follow-up) Container:Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube Temperature:Room temperature	86706 87350 86707
LABCORP	045849	Hepatitis Profile III (Patient Management) Container:Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube Temperature:Refrigerate	87340 87350 86707
LABCORP	058537	Hepatitis Profile IV (Hepatitis A and B Immune Status) Container:Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube Temperature:Refrigerate Stability: Refrigerate up to seven days at 2(degrees)C to 8(degrees)C.	86706 86704 86709 86708
LABCORP	028928	Hepatitis Profile V (Hepatitis A Profile) Container:Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube Temperature:Room temperature	86709 86708

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	058545	Hepatitis Profile VI (Hepatitis B Profile) Container:Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube Temperature:Refrigerate	87350 86707 86706 86705 86704 87340
LABCORP	058552	Hepatitis Profile VII (Hepatitis A and B Profile) Container:Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube Temperature:Refrigerate	87340 87350 86709 86708 86707 86706 86705 86704
LABCORP	255505	Hepatitis Profile VIII (Hepatitis B and C Profile) Container:Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube Temperature:Refrigerate	86704 86803 87340 87350 86707 86706 86705
LABCORP	235473	Hepatitis Profile X (HBV Pre vaccination Profile) Container:Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube Temperature:Room temperature	87340 86706 86705 86704
LABCORP	265389	Hepatitis Profile XI (HBV Vaccine Follow-up Profile) Container:Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube Temperature:Room temperature	86706
LABCORP	091108	Hepatitis Profile XII (HBV Follow-up Profile) Container:Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube Temperature:Refrigerate	87340 87350 86707 86706
LABCORP	265397	Hepatitis Profile XIII (HBV Prenatal Profile) Container:Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube Temperature:Refrigerate	87340 87350 86706
LABCORP	483305	HER-2 IHC With Reflex To FISH Container:Paraffin block transport pouch Temperature:Maintain specimen at room temperature	88360
LABCORP	483320	HER-2 Immunohistochemistry (IHC) Breast With Reflex to (FISH) if 0, 1+, or 2+ by IHC Container:Paraffin block transport pouch Temperature:Maintain specimen at room temperature.	Fluorescence in situ Hybridization 88360
LABCORP	483289	HER-2 Immunohistochemistry (IHC) Breast With Reflex to (FISH) if 2+ by IHC Container:Paraffin block transport pouch OR slide mailer Temperature:Maintain specimen at room temperature.	Fluorescence in situ Hybridization 88360
LABCORP	483360	HER-2 Immunohistochemistry (IHC) Gastric With Reflex to (FISH) if 2+ by IHC Container:Paraffin block transport pouch OR slide mailer Temperature:Maintain specimen at room temperature.	Fluorescence in situ Hybridization 88360
LABCORP	483200	HER-2 Immunohistochemistry (IHC) With Reflex to FISH if 2+ HERmark(R) Container:Paraffin block transport pouch OR slide mailer Temperature:Maintain specimen at room temperature.	by IHC with Reflex to 88360
LABCORP	480845	HER-2 Immunohistochemistry (IHC) with Reflex to HERmark(R) Container:Paraffin block transport pouch OR slide mailer. Temperature:Maintain specimen at room temperature.	if 2+ by IHC 88360
LABCORP	483410	HER-2/CEP17, FISH With Reflex to HERmark(R) Container:Paraffin block transport pouch OR slide mailer. Temperature:Maintain specimen at room temperature.	88377
LABCORP	483248	HER-2/CEP17, Fluorescence in situ Hybridization (FISH) Container:Paraffin block transport pouch OR slide mailer. Temperature:Maintain specimen at room temperature.	88377
LABCORP	483340	HER-2/neu FISH, Gastric, Paraffin Container:Paraffin block transport pouch OR slide mailer. Temperature:Maintain specimen at room temperature.	88377
LABCORP	480136	HER-2/neu, Quantitative, ELISA Container:Red-top tube or gel-barrier tube Temperature:FREEZE	83950
LABCORP	847184	Herbicides Panel 1 Screen Container:Plastic urine container Temperature:FREEZE	82542
LABCORP	123020	Hereditary Angioedema (HAE) Container:Gel-barrier tube (preferred) or red-top tube. NOTE: Since specimen must be drawn on ice, plain red-top tubes will not clot as well as the use of clot-activated gel tubes.	86160 x2

LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:Frozen sample should not be stored at room temperature (15 degrees C to 30 degrees C) for longer than six hours. Required room temperature samples are stable for three days, frozen samples for 14 days.	
LABCORP	511345	Hereditary Hemochromatosis, DNA Analysis Container:Lavender-top (EDTA) tube, yellow-top (ACD) tube OR LabCorp buccal swab kit Temperature:Maintain specimen at room temperature or refrigerate.	81256
LABCORP	480192	Hereditary Hemorrhagic Telangiectasia (HHT)(Known Mutation) Container:Yellow-top (ACD) tube OR lavender-top (EDTA) tube Temperature:Room temperature Specimen Stability: Room temperature up to 5 days	NOCP
LABCORP	480216	Hereditary Hemorrhagic Telangiectasia (HHT), Prenatal Container:Amniocytes in 2 T25 flask of cultured amniotic cells. CVS in sterile tissue - culture medium. Direct amnio in conical tube. Amniocytes must be received at Impact Genetics within 48 hours of collection. Do NOT freeze. Temperature:Room temperature Specimen Stability: Room temperature up to 7 days	NOCP
LABCORP	480074	Hereditary Hemorrhagic Telangiectasia (HHT), Proband Container:Yellow-top (ACD) tube OR lavender-top (EDTA) tube Temperature:Room temperature Specimen Stability: Room temperature up to 7 days	NOCP
LABCORP	511635	Hereditary Nonpolyposis Colorectal Cancer (HNPCC): MLH1 (Known Mutation) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	NOCP
LABCORP	511750	Hereditary Nonpolyposis Colorectal Cancer (HNPCC): MSH2 (Known Mutation) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	NOCP
LABCORP	511765	Hereditary Nonpolyposis Colorectal Cancer (HNPCC): MSH6 (Known Mutation) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	NOCP
LABCORP	511776	Hereditary Nonpolyposis Colorectal Cancer (HNPCC): PMS2 (Known Mutation) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	NOCP
LABCORP	482012	HERmark(R) Breast Cancer Assay Container:Paraffin block transport pouch or slide mailer. Temperature:Maintain specimen at room temperature.	84999
LABCORP	790560	Heroin Confirmation, Serum, Plasma, or Whole Blood Container:Serum or plasma: red-top, or green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Whole blood: Lavender-top (EDTA) tube, gray-top (sodium fluoride) tube, or green-top (heparin) tube Temperature:Refrigerate; specimen may also be frozen.	80361 80356
LABCORP	701875	Heroin Metabolite (6-AM), Screen Only, Urine Container:Urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	737933	Heroin Metabolite (6-AM), Screen with Confirmation, Urine Container:Urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	737934	Heroin Metabolite Confirmation (LabCorp MedWatch(R)) Container:Plastic urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80356
LABCORP	139367	Herpes Simplex Virus (HSV) and Varicella Zoster Virus (VZV) Profile (Lesions), PCR Container:Universal transport medium Temperature:Room temperature	87798 87529 x2
LABCORP	008250	Herpes Simplex Virus (HSV) Culture and Typing Container:Viral, Chlamydia, or Mycoplasma culture transport provided by LabCorp, or other appropriate transport medium; body fluids and tissue samples may be submitted in viral transport media or in a sterile leakproof container. Temperature:Refrigerate	87255
LABCORP	186072	Herpes Simplex Virus (HSV) Culture Without Typing Container:Viral, Chlamydia, or Mycoplasma culture transport provided by LabCorp, or other appropriate transport medium (for swabs); body fluids and tissue samples may be submitted in viral transport media or in a sterile leakproof container Temperature:Maintain specimen at 4(degrees)C.	87255
LABCORP	164897	Herpes Simplex Virus (HSV) Type 1-Specific Antibodies, IgG	86695

LAB	CODE	TEST NAME	CPT4 CODE
		Container:Red-top tube or gel-barrier tube Temperature:Refrigerate Stability: Specimen is stable for two days at room temperature, seven days refrigerated and twenty-one days frozen at -25(degrees)C to -10(degrees)C.	
LABCORP	163033	Herpes Simplex Virus (HSV) Type 2-Specific Antibodies, IgG Container:Red-top tube, gel-barrier tube, or serum transfer tube Temperature:Refrigerate	with reflex to supplemental testing 86696
LABCORP	138487	Herpes Simplex Virus (HSV) Type-Specific Immunoblot Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	84181
LABCORP	138594	Herpes Simplex Virus (HSV) Types 1 and 2, Amniotic Fluid, Container:Sterile container Temperature:FREEZE(preferred) OR refrigerate	DNA PCR 87529 x2
LABCORP	165180	Herpes Simplex Virus (HSV) Types 1 and 2, IgM Antibodies, Container:Red-top tube or gel-barrier tube Temperature:Room temperature	Indirect 86696 86695
LABCORP	188056	Herpes Simplex Virus (HSV) Types 1 and 2, NAA Container:APTIMA(R) unisex or APTIMA(R) vaginal swab transport or Cytoc(R) ThinPrep(R) or TriPath(TM) SurePath(TM) liquid cytology vial Temperature:Maintain specimen at room temperature.	87529 x2
LABCORP	164922	Herpes Simplex Virus (HSV) Types 1 and 2-Specific supplemental HSV2 testing Container:Red-top tube, gel-barrier tube, or serum transfer tube Temperature:Refrigerate	Antibodies, IgG with reflex to 86696 86695
LABCORP	138651	Herpes Simplex Virus (HSV) Types 1/2, DNA PCR Container:Sterile container (CSF or vitreous fluid), universal transport medium (swab), red-top tube, gel-barrier tube, lavender-top (EDTA) tube OR yellow-top (ACD) tube Temperature:Whole blood is STABLE at room temperature or refrigerated for seven days; do NOT freeze. Swab samples are STABLE at room temperature, refrigerated, or FROZEN for seven days. Serum, plasma, or CSF samples are STABLE at room temperature or refrigerated for seven days or FROZEN for 90 days. Vitreous fluid is STABLE at room temperature or refrigerated for 14 days, FROZEN for 90 days.	87529 x2
LABCORP	164806	Herpes Simplex Virus (HSV), Types I/II, IgM, by EIA Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86694
LABCORP	841155	Herpesvirus-8 IgG Antibody Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature.	86790
LABCORP	820475	Hexachlorobenzene, Blood Container:Lavender-top (EDTA) tube Temperature:Refrigerate	NOCPT
LABCORP	820469	Hexachlorobenzene, S/P Container:Red-top tube or lavender-top (EDTA) tube Temperature:Refrigerate	82441
LABCORP	117838	Hexagonal Phase Phospholipid Container:Blue-top (sodium citrate) tube Temperature:FREEZE	85598
LABCORP	500566	Hexagonal Phospholipid Neutral Container:Blue-top (sodium citrate) tube Temperature:Stability: Room temperature up to 4 hours	85598
LABCORP	371884	Hgb Frac w/Reflex to Solubility Container:Lavender-Top (EDTA) Tube	83021
LABCORP	005785	Hgb-A2+Hgb-Fe Container:Lavender-Top (EDTA) Tube	83021
LABCORP	824000	HGEM, S Container:Red-top Tube Temperature:Refrigerated	83918
LABCORP	138973	HHV-6 IgG/M Antibodies, Quant Container:Serum Gel Tube	86790 x2
LABCORP	821841	HHV-6 IgM and IgG Ab IFA Container:Red-top tube Temperature:FREEZE	86790 x2

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	841767	HHV-7 IgG + IgM Ab Panel, IFA Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature.	86790 x2
LABCORP	819325	HHV6 qPCR (BAL) Temperature:FREEZE or room temperature	NOCPT
LABCORP	816328	HHV8 qPCR (Whole blood) Container:Lavender-top (EDTA) tube Temperature:Refrigerate	87799
LABCORP	828286	Hickory Nut Food IgE Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	500460	High Molecular Weight Container:Blue-top (sodium citrate) tube Temperature:FREEZE Stability: Room temperature up to 4 hours Acceptable freeze/thaw up to 4 cycles	85293
LABCORP	805103	High Potency Opioids, Hair Container:Contact lab for Hair collection kit. Temperature:Maintain specimen at room temperature.	80364
LABCORP	805117	High Potency Opioids, Nails Container:Contact lab for Hair collection kit. Temperature:Maintain specimen at room temperature.	80364
LABCORP	507385	High-risk HPV With HPV Genotypes 16 and 18 (Cobas(R)) Container:ThinPrep(R) vial or SurePath(TM) vial Temperature:Maintain liquid-based cytology specimens at room temperature. date of collection prior to performing the cobas(R) HPV test. ThinPrep(R) specimens should not be frozen.	87624
LABCORP	048462	Hirsutism Profile Container:Red-top tube Do NOT use a gel-barrier tube. The use of gel- barrier tubes is not recommended due to slow absorption of the steroid by the gel. Temperature:Refrigerate	82627 82157 84403
LABCORP	500066	Hirsutism Test Group I (Endocrine Sciences) Container:Gel-barrier tube or red-top tube Temperature:Freeze Stability: Room temperature up to 1 day Refrigerated up to 1 day Frozen up to 200 days	84270 84402 82627 84403
LABCORP	144600	Histamine Determination, Plasma Container:Lavender-top (EDTA) tube Temperature:FREEZE	83088
LABCORP	144618	Histamine Determination, Urine Container:Plastic urine container without preservative Temperature:Refrigerate	83088
LABCORP	081315	Histamine Determination, Whole Blood Container:Green-top (heparin) tube required. (Do NOT use EDTA) Temperature:FREEZE	83088
LABCORP	828827	Histoplasma Abs by CF Container:CSF (Cerebrospinal Fluid) Temperature:Refrigerate Stability: Room temperature up to 2 days Refrigerate up to 2 weeks Frozen up to 1 year	86698 x2
LABCORP	164319	Histoplasma Antibodies, Quantitative, by DID Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86698
LABCORP	138635	Histoplasma capsulatum Antibodies Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86698 x3
LABCORP	183512	Histoplasma Galactomannan Antigen EIA, Serum Container:Gel-barrier tube, red-top tube, or serum transfer tube Temperature:Maintain specimen at room temperature. Store alternatively at 2 to 8 degrees C.	87385
LABCORP	183560	Histoplasma Galactomannan Antigen EIA, Urine Container:Sterile cup or sterile screw-capped vial Temperature:Refrigerate Store specimens at 2 to 8 degrees C or FROZEN at minus 16 to 24 degrees C for up to 14 days.	87385
LABCORP	914415	Histoplasma Quantitative Ag Container:Plastic urine container, transfer tube or sterile conical tube Temperature:Maintain specimen at room temperature Refrigerated or frozen is also acceptable	87385

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	820964	HIV-1 DNA, Qual PCR Container:Lavender-top (EDTA) tube Temperature:Room temperature	NOCP7
LABCORP	816321	HIV-2 QPCR Container:Lavender-top (EDTA) tube Temperature:FREEZE	87538
LABCORP	167107	HLA A A*02:01-specific Container:Lavender-top (EDTA) tube Temperature:Maintain whole blood specimen at room temperature.	81381
LABCORP	167331	HLA A CWD Resolution Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature; protect from extreme heat or cold. Do NOT freeze.	81380
LABCORP	167377	HLA A High Resolution Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature; protect from extreme heat or cold. Do NOT freeze.	81380
LABCORP	167267	HLA A Intermediate Resolution Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature; protect from extreme heat or cold. Do NOT freeze.	81373
LABCORP	167131	HLA A,B,C CWD Resolution Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature; protect from extreme heat or cold. Do NOT freeze.	81379
LABCORP	176088	HLA A,B,C Profile (High Resolution) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature; protect from extreme heat or cold. Do NOT freeze.	81379
LABCORP	167128	HLA A,B,C,DRB1 CWD Resolution Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature; protect from extreme heat or cold. Do NOT freeze.	81378
LABCORP	176076	HLA A,B,C,DRB1 Profile (High Resolution) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature; protect from extreme heat or cold. Do NOT freeze.	81378
LABCORP	006924	HLA B 27 Disease Association Container:Lavender-top (EDTA) tube Temperature:Maintain blood specimen at room temperature.	81374
LABCORP	167352	HLA B CWD Resolution Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature; protect from extreme heat or cold. Do NOT freeze.	81380
LABCORP	167391	HLA B High Resolution Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature; protect from extreme heat or cold. Do NOT freeze.	81380
LABCORP	167292	HLA B Intermediate Resolution Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature; protect from extreme heat or cold. Do NOT freeze.	81373
LABCORP	167129	HLA B*1502, Carbamazepine Sensitivity Container:Lavender-top (EDTA) tube or four buccal swabs in a sealed envelope (buccal swab kit). When submitting buccal swabs, please use a buccal swab kit provided by LabCorp. To obtain the buccal kit, please telephone 800-533-1037. Temperature:Maintain whole blood at room temperature or refrigerate. Keep buccal swabs dry and at room temperature.	81381
LABCORP	167389	HLA B*51 Disease Association Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature; protect from extreme heat or cold. Do NOT freeze.	81373
LABCORP	167351	HLA B*58:01, Allopurinol Hypersensitivity Container:Lavender-top (EDTA) tube or four buccal swabs in a sealed envelope (buccal swab kit). When submitting buccal swabs, please use a buccal swab kit provided by LabCorp. To obtain the buccal kit, please telephone 800-533-1037. Temperature:Maintain whole blood at room temperature or refrigerate. Keep buccal swabs dry and at room temperature.	81381
LABCORP	167366	HLA C CWD Resolution Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature; protect from extreme heat or cold. Do NOT freeze.	81380
LABCORP	167405	HLA C High Resolution	81380



LAB	CODE	TEST NAME	CPT4 CODE
		Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature; protect from extreme heat or cold. Do NOT freeze.	
LABCORP	167316	HLA C Intermediate Resolution Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature; protect from extreme heat or cold. Do NOT freeze.	81373
LABCORP	168050	HLA Class 1 Antibody & HLA Class 2 Antibody Screen Container:Red-tube top or gel-barrier tube Temperature:Maintain specimen at room temperature. Protect from extreme heat or cold; serum may be frozen.	86828
LABCORP	168058	HLA Class 1 Antibody Identification Container:Red-tube top or gel-barrier tube Temperature:Maintain specimen at room temperature. Protect from extreme heat or cold; serum may be frozen.	86832
LABCORP	176056	HLA Class I Antibody C1q Binding Assay Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature. Protect from extreme heat or cold; serum may be frozen.	86832
LABCORP	168052	HLA Class I Antibody ID Container:Red-tube top or gel-barrier tube Temperature:Maintain specimen at room temperature. Protect from extreme heat or cold; serum may be frozen.	86830
LABCORP	176106	HLA Class II Antibody C1q Binding Assay Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature. Protect from extreme heat or cold; serum may be frozen.	86833
LABCORP	168060	HLA Class II Antibody HD Container:Red-tube top or gel-barrier tube Temperature:Maintain specimen at room temperature. Protect from extreme heat or cold; serum may be frozen.	86833
LABCORP	168056	HLA Class II Antibody, Panel Reactive Antibody Container:Red-tube top or gel-barrier tube Temperature:Maintain specimen at room temperature. Protect from extreme heat or cold; serum may be frozen.	86831
LABCORP	167284	HLA DPA1 High Resolution Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature; protect from extreme heat or cold. Do NOT freeze.	81382
LABCORP	167335	HLA DPB1 CWD Resolution Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature; protect from extreme heat or cold. Do NOT freeze.	81382
LABCORP	167323	HLA DPB1 High Resolution Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature; protect from extreme heat or cold. Do NOT freeze.	81382
LABCORP	167146	HLA DQA1 and DQB1 Intermediate Resolution Container:Lavender-top (EDTA) tube or 4 buccal swabs in a sealed envelope (buccal swab kit). If submitting buccal swabs, please use the kit provided by LabCorp. To obtain the buccal swab kit or to discuss other specimen types, please telephone 800-533-1037. Temperature:Room temperature and PROTECT FROM LIGHT.	81376 x2
LABCORP	167297	HLA DQA1 High Resolution Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature; protect from extreme heat or cold. Do NOT freeze.	81382
LABCORP	167161	HLA DQA1 Intermediate Resolution Container:Lavender-top (EDTA) tube or 4 buccal swabs in a sealed envelope (buccal swab kit). If submitting buccal swabs, please use the kit provided by LabCorp. To obtain the buccal swab kit or to discuss other specimen types, please telephone 800-533-1037. Temperature:Room temperature. PROTECT FROM EXTREME HEAT OR COLD.	81376
LABCORP	167095	HLA DQB1 CWD Resolution Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature; protect from extreme heat or cold. Do NOT freeze.	81382
LABCORP	167232	HLA DQB1 High Resolution Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature; protect from extreme heat or cold. Do NOT freeze.	81382
LABCORP	167100	HLA DR15 (DR2) Immunosuppressive Response Association in Myelodysplastic Syndrome	81377

LAB	CODE	TEST NAME	CPT4 CODE
		(MDS) Container:Lavender-top (EDTA) tube Temperature:Maintain blood specimen at room temperature. Keep buccal swabs dry and at room temperature.	
LABCORP	167147	HLA DRB1 CWD Resolution Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature; protect from extreme heat or cold. Do NOT freeze.	81382
LABCORP	176098	HLA DRB1 CWD Resolution, DRB3,4,5 Intermediate Resolution Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature; protect from extreme heat or cold. Do NOT freeze.	81376 81382
LABCORP	167167	HLA DRB1 High Resolution Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature; protect from extreme heat or cold. Do NOT freeze.	81382
LABCORP	176082	HLA DRB1 High Resolution, DRB3,4,5 Intermediate Resolution Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature; protect from extreme heat or cold. Do NOT freeze.	81376 81382
LABCORP	167259	HLA DRB1 Intermediate Resolution Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature; protect from extreme heat or cold. Do NOT freeze.	81376
LABCORP	167357	HLA DRB3,4,5 High Resolution Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature; protect from extreme heat or cold. Do NOT freeze.	81382
LABCORP	167390	HLA-A29 Uveitis - Birdshot Chorioretinopathy Container:Lavender-top (EDTA) tube Temperature:Maintain whole blood specimen at room temperature.	81381
LABCORP	006926	HLA-B*57:01, Abacavir Hypersensitivity HLA Association Test Container:Lavender-top (EDTA) tube or four (4) buccal swabs in a sealed envelope (buccal swab kit). When submitting buccal swabs please use a buccal swab kit provided by LabCorp. To obtain the buccal kit, please telephone 800-533-1037. Temperature:Maintain blood specimen at room temperature. Keep buccal swabs dry and at room temperature.	81381
LABCORP	167245	HLA-DRB1,3,4,5 Intermediate Resolution Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature; protect from extreme heat or cold. Do NOT freeze.	81376 x2
LABCORP	505026	HNK1 (CD57) Profile Container:Lavender-top (EDTA) tube AND yellow-top (ACD-A) or (ACD-B) tube Temperature:Maintain specimen at room temperature. Do NOT freeze or refrigerate.	86356 86357
LABCORP	009274	Holter Analysis Only Container:Not applicable	93226
LABCORP	019331	Holter Cardiologist Overread Container:Not applicable	93226
LABCORP	019323	Holter Hook-up/Disconnect by LabCorp Container:Not applicable	93225
LABCORP	009324	Holter Recorder and Disposable Supplies, One-Time Use and Analysis Container:Not applicable	93226
LABCORP	343059	Homocyst+Methyl Container:Gel-Barrier Tube, Plasma from Lavender Top (EDTA) Tube Temperature:Refrigerate	83921 83090
LABCORP	706994	Homocyst(e)ine Container:Lavender-top (EDTA) tube, green-top (heparin) tube, red-top tube, or gel-barrier tube Temperature:Room temperature. Stable at room temperature or refrigerated for 14 days. Stable frozen for six months.	83090
LABCORP	706975	Homocysteine, Non Cardiac	83090
LABCORP	716290	Homocysteine, Urine Container:Plastic urine container Temperature:Refrigerate	83090
LABCORP	120253	Homovanillic Acid (HVA), 24-Hour Urine Container:Plastic urine container (6N HCl is optional) Temperature:Maintain specimen at room temperature. STABLE for 14 days at room temperature, refrigerated, or frozen.	83150

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	120246	Homovanillic Acid (HVA), Random Urine Container:Plastic urine container (6N HCl is optional) Temperature:Maintain specimen at room temperature. STABLE for 14 days at room temperature, refrigerated, or frozen.	82570 83150
LABCORP	312355	HP4 Container:Gel-barrier tube is preferred. Red top tube is acceptable.	80074
LABCORP	303744	HP5 Container:Gel-barrier transport, red top tube, OR lavender-top (EDTA) tube Temperature:Refrigerate Stability: Refrigerate up to 7 days at 2(degrees)C to 8(degrees)C	86704 86803 87340 86708 86706
LABCORP	500314	HPA-1a (PLA 1 Platelet Antigen) Genotyping (PLA 2 Polymorphism Detection) Container:Blue-top (sodium citrate) tube, lavender-top (EDTA) tube or yellow-top (ACD) tube Temperature:Maintain specimen at room temperature. Stability: Room temperature up to 8 days Refrigerated up to 8 days	81105
LABCORP	242625	HRT Female Post Pellet Container:Gel Barrier Tube	84403 83001 82670
LABCORP	242662	HRT Female Post Pellet If Prescribed Thyroid Rx Without TPO Thyroid Peroxidase Container:Gel Barrier Tube	83001 84436 82670 84481 84403 84443
LABCORP	242638	HRT Female Post Pellet Thyroid Rx Container:Gel Barrier Tube	83001 84436 82670 84481 86376 84403 84443
LABCORP	242603	HRT Female Pre Pellet Container:Gel Barrier Tube, Lavender-Top (EDTA) Tube	83001 84436 82670 85025 84481 86376 82306 84403 82607 80053 84443
LABCORP	242591	HRT Male Post Pellet Container:Gel Barrier Tube, Lavender-Top (EDTA) Tube	84403 82670 85025 84402
LABCORP	242674	HRT Male Post Pellet If Prescribed Thyroid Rx Without TPO Thyroid Peroxidase Container:Gel Barrier Tube, Lavender-Top (EDTA) Tube	84443 84436 82670 85025 84481 84402 84403
LABCORP	242650	HRT Male Post Pellet Thyroid Rx Container:Gel Barrier Tube, Lavender-Top (EDTA) Tube	85025 84481 86376 84402 84403 84443 84436 82670
LABCORP	243531	HRT Male Pre Pellet Container:Gel Barrier Tube, Lavender-Top (EDTA) Tube	85025 84481 86376 84402 82306 84403 82607 80053 84443 84153 84436 82670
LABCORP	818779	HSV 1 & 2 qPCR (BAL) Temperature:FREEZE	87530 x2
LABCORP	815892	HSV 1 & 2 qPCR (Plasma) Container:Lavender-top (EDTA) tube or yellow-top (ACD) tube Temperature:FREEZE	87530 x2
LABCORP	828551	HSV 1/2 Ab IgG/IgM CSF Container:CSF (Cerebrospinal Fluid) Temperature:Refrigerate Stability: Room temperature up to 8 hours Refrigerate up to 2 weeks Frozen up to 1 year	86694 x2
LABCORP	828534	HSV 1/2 Ab IgM, CSF Container:CSF (Cerebrospinal Fluid) Temperature:Refrigerate Stability: Room temperature up to 8 hours Refrigerate up to 2 weeks Frozen up to 1 year	86694
LABCORP	828928	HSV 1/2 Ab Screen IgG, CSF Container:Sterile container Temperature:Refrigerate Stability: Room temperature up to 8 hours Refrigerate up to 2 weeks Frozen up to 1 year	86694
LABCORP	240823	HSV IgM+HSV1/HSV2(IgG) Container:Gel-Barrier Tube	86696 86695 86694
LABCORP	823653	HTLV 1/2 Qual RT PCR-whole bld Container:Lavender-top (EDTA) Tube Temperature:Room temperature	87798
LABCORP	828531	HTLV I-II Abs, CSF Container:CSF (Cerebrospinal Fluid)	86790

LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:FREEZE Stability: Refrigerate up to 1 week Frozen indefinitely	
LABCORP	828821	HTLV I/II Ab, WB, CSF Container:CSF (Cerebrospinal Fluid) Temperature:FREEZE Stability: Room temperature up to 1 week Refrigerate up to 1 week Frozen indefinitely	86689
LABCORP	800605	Human Anti Giardia Lamblia Pnl Container:Red-top tube or gel-barrier tube Temperature:FREEZE or refrigerated Stability: Refrigerate up to 7 days Frozen up to 60 days	86674 x3
LABCORP	800602	Human Anti-Giardia Lamblia IgG Container:Red-top tube or gel-barrier tube Temperature:FREEZE Stability: Refrigerate up to 7 days Frozen up to 60 days	86674
LABCORP	140657	Human Antimouse Antibodies Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	83520
LABCORP	004416	Human Chorionic Gonadotropin (hCG), Beta Subunit, Container:Red-top tube or gel-barrier tube Temperature:Room temperature	Quantitative, Serum 84702
LABCORP	480038	Human Chorionic Gonadotropin (hCG), Beta Subunit, Monitor) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	Quantitative, Serum (Serial) 84702
LABCORP	081700	Human Epididymis Protein 4 Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86305
LABCORP	481700	Human Epididymis Protein 4, Serial Monitor Container:Red-top tube or gel-barrier tube Temperature:Refrigerate Stability: Room Temperature up to 5 days Refrigerated up to 14 days Frozen up to 14 days Freeze/thaw cycle = X3	86305
LABCORP	164763	Human Granulocytic Ehrlichiosis (HGE), IgG, by IFA Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86666
LABCORP	164672	Human Granulocytic Ehrlichiosis (HGE), IgG, IgM, by IFA Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86666 x2
LABCORP	161075	Human Herpesvirus 6 (HHV-6) Antibodies, IgG Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86790
LABCORP	139310	Human Herpesvirus 6 (HHV-6) Quantitation, DNA PCR Container:Lavender-top (EDTA) tube Temperature:FREEZE	87533
LABCORP	138479	Human Herpesvirus 6 (HHV-6), DNA PCR Container:Sterile container (CSF), lavender-top (EDTA) tube OR yellow-top (ACD) tube Temperature:Whole blood is STABLE at room temperature or refrigerated for up to seven days; do NOT freeze. CSF is STABLE at room temperature or refrigerated for up to seven days, FROZEN for up to 90 days.	87532
LABCORP	138529	Human Herpesvirus 6 (HHV-6), IgM Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86790
LABCORP	553100	Human Immunodeficiency Virus (HIV-1) Trofile(R) Container:Lavender-top (EDTA) OR plasma preparation tube (PPT(TM)) Temperature:FREEZE	(Monogram(R) Coreceptor Tropism) NOCPT
LABCORP	550711	Human Immunodeficiency Virus (HIV-1), Quantitative, Reflex to HIV-1 PhenoSense GT(R) Plus Integrase Container:Ship in two or more screw-cap polypropylene frozen transport tubes Temperature:FREEZE. Separate frozen sample required for PhenoSense GT(R) portion of the test. A frozen sample is preferred for the viral load assay, but it is also stable at room temperature for one day or refrigerated for five days. Freeze for long-term storage.	Real-time PCR (Graphical) With 87536
LABCORP	550625	Human Immunodeficiency Virus (HIV-1), Quantitative, Reflex to HIV-1 PhenoSense GT(R) Plus Integrase Container:Ship in two or more screw-cap polypropylene frozen transport tubes Temperature:FREEZE. Separate frozen sample required for PhenoSense GT(R) portion of the test. A frozen sample is preferred for the viral load assay, but the specimen is also stable at room temperature for one day	Real-time PCR (Nongraphical) With 87536

LAB	CODE	TEST NAME	CPT4 CODE
		or refrigerated for five days. Freeze for long-term storage.	
LABCORP	551965	Human Immunodeficiency Virus 1 (HIV-1) DNA Sequencing Container:Lavender-top (EDTA) tube Temperature:FREEZE.	Integrase NOCPPT
LABCORP	551730	Human Immunodeficiency Virus 1 (HIV-1) DNA Sequencing Transcriptase Container:Lavender-top (EDTA) tube Temperature:FREEZE.	Protease-Reverse NOCPPT
LABCORP	551776	Human Immunodeficiency Virus 1 (HIV-1) GenoSure Archive(SM) Container:Lavender-top (EDTA) tube Temperature:FREEZE.	NOCPPT
LABCORP	552020	Human Immunodeficiency Virus 1 (HIV-1) GenoSure Archive(SM) Container:Lavender-top (EDTA) tube Temperature:FREEZE.	Plus Trofile(R) DNA NOCPPT
LABCORP	551700	Human Immunodeficiency Virus 1 (HIV-1) GenoSure PRIme(R) Container:Lavender-top (EDTA) or plasma preparation tube (PPT(TM)) Temperature:FREEZE for shipment or long-term storage.	NOCPPT
LABCORP	552014	Human Immunodeficiency Virus 1 (HIV-1) GenoSure PRIme(R) Container:Lavender-top (EDTA) OR plasma preparation tube (PPT(TM)) Temperature:FREEZE for shipment or long-term storage.	Plus Trofile(R) NOCPPT
LABCORP	551871	Human Immunodeficiency Virus 1 (HIV-1) GenoSure(R) Integrase Container:Lavender-top (EDTA) or plasma preparation tube (PPT(TM)) Temperature:FREEZE	NOCPPT
LABCORP	550230	Human Immunodeficiency Virus 1 (HIV-1) PhenoSense Integrase Inhibitor Resistance) Container:Lavender-top (EDTA) OR plasma preparation tube (PPT(TM)) Temperature:FREEZE	Integrase(R) (Monogram(R)) 87903
LABCORP	550240	Human Immunodeficiency Virus 1 (HIV-1) PhenoSense Entry (R) Resistance) Container:Lavender-top (EDTA) OR plasma preparation tube (PPT(TM)) Temperature:FREEZE	(Monogram (R) Fuzeon) 87903
LABCORP	551690	Human Immunodeficiency Virus 1 (HIV-1) PhenoSense GT(R) Phenotype/Genotype) Container:Lavender-top (EDTA) OR plasma preparation tube (PPT(TM)) Temperature:FREEZE	(Monogram(R)) 87903 87901 87900 87904 x11
LABCORP	551920	Human Immunodeficiency Virus 1 (HIV-1) PhenoSense GT(R) Plus Phenotype + Genotype) Container:Plasma Transfer Tube Temperature:FREEZE	Integrase (Monogram(R)) 87901 87900 87906 87904 x14 87903
LABCORP	551800	Human Immunodeficiency Virus 1 (HIV-1) PhenoSense(R) Container:Lavender-top (EDTA) OR plasma preparation tube (PPT(TM)) Temperature:FREEZE	(Monogram(R) Phenotype) 87903 87904 x11
LABCORP	829670	Human Immunodeficiency Virus 1 (HIV-1) Trofile(R) DNA Tropism), Whole blood Container:Lavender-top (EDTA) tube Temperature:FREEZE	(Monogram(R) Coreceptor) NOCPPT
LABCORP	553355	Human Immunodeficiency Virus 1 (HIV-1) Trofile(R) Select Container:PLASMA: Lavender-top(EDTA); WHOLE BLOOD: Lavender-top(EDTA) Temperature:FREEZE	NOCPPT
LABCORP	139350	Human Immunodeficiency Virus 1 (HIV-1), Qualitative, RNA Container:Lavender-top (EDTA) tube; yellow-top (ACD) tube; red-top tube OR gel-barrier tube Temperature:Sample may be stored for 72 hours at room temperature. It is recommended that serum or plasma be refrigerated or frozen for shipment.	87535
LABCORP	550420	Human Immunodeficiency Virus 1 (HIV-1), Quantitative, Container:Lavender-top (EDTA) tube or plasma preparation tube (PPT(TM)) Temperature:Freeze (preferred) or refrigerate. Stable at room temperature for 24 hours or refrigerated for six days. Stable frozen for six weeks.	Real-time PCR (Graphical) 87536
LABCORP	550630	Human Immunodeficiency Virus 1 (HIV-1), Quantitative, Reflex to HIV-1 GenoSure Container:Lavender-top (EDTA) or plasma preparation tubes (PPT(TM)). Ship in two or more screw-cap polypropylene frozen transport tubes. Temperature:FREEZE. A separate frozen sample is required for GenoSure PRIme portion of the test.	Real-time PCR (Graphical) With PRIme(R) 87536

LAB	CODE	TEST NAME	CPT4 CODE
		Frozen sample preferred for viral load assay but also stable at room temperature for one day or refrigerated for five days. FREEZE for long-term storage.	
LABCORP	550430	Human Immunodeficiency Virus 1 (HIV-1), Quantitative, Real-time PCR (Nongraphical) Container:Lavender-top (EDTA) tube or plasma preparation tube (PPT(TM)) Temperature:Freeze (preferred) or refrigerate. Stable at room temperature for 24 hours or refrigerated for six days. Stable frozen for six weeks.	87536
LABCORP	550655	Human Immunodeficiency Virus 1 (HIV-1), Quantitative, Reflex to HIV-1 GenoSure PRIme(R) Real-time PCR (Nongraphical) With Container:Lavender-top (EDTA) or plasma preparation tubes (PPT(TM)). Ship in two or more screw-cap polypropylene frozen transport tubes. Temperature:FREEZE. A separate frozen sample is required for GenoSure PRIme portion of the test. Frozen sample preferred for viral load assay but also stable at room temperature for one day or refrigerated for five days. FREEZE for long-term storage.	87536
LABCORP	550280	Human Immunodeficiency Virus 1 (HIV-1), Quantitative, Reflex to PhenoSense Integrase(R) Real-time PCR (Nongraphical) With Container:Ship in two or more screw-cap polypropylene frozen transport tubes. Temperature:FREEZE. Separate frozen sample required for PhenoSense Integrase(R) portion of the test. Frozen sample is preferred for the viral load assay but is also STABLE at room temperature for one day or refrigerated for five days. FREEZE for long-term storage.	87536
LABCORP	550422	Human Immunodeficiency Virus 1 (HIV-1), Quantitative, Real-time PCR (Graphical) With Reflex to HIV-1 GenoSure(R) MG Container:Ship in a screw-cap polypropylene frozen transport tube. Temperature:FREEZE. STABLE at room temperature for up to one day or refrigerated for up to five days. FREEZE for long-term storage.	87536
LABCORP	550330	Human Immunodeficiency Virus 1 (HIV-1), Quantitative, Real-time PCR (Graphical) With Reflex to PhenoSense Entry(R) Container:Ship in two or more screw-cap polypropylene frozen transport tubes. Temperature:FREEZE. Separate frozen sample required for PhenoSense Entry(R) portion of the test. Frozen sample is preferred for the viral load assay but is also STABLE at room temperature for one day or refrigerated for five days. FREEZE for long-term storage.	87536
LABCORP	550510	Human Immunodeficiency Virus 1 (HIV-1), Quantitative, Real-time PCR (Graphical) With Reflex to PhenoSense GT(R) Container:Ship in two or more screw-cap polypropylene frozen transport tubes. Temperature:FREEZE. Separate frozen sample required for PhenoSense GT(R) portion of the test. Frozen sample is preferred for the viral load assay but is also STABLE at room temperature for one day or refrigerated for five days. FREEZE for long-term storage.	87536
LABCORP	550250	Human Immunodeficiency Virus 1 (HIV-1), Quantitative, Real-time PCR (Graphical) With Reflex to PhenoSense Integrase(R) Container:Ship in two or more screw-cap polypropylene frozen transport tubes. Temperature:FREEZE. Separate frozen sample required for PhenoSense Integrase(R) portion of the test. Frozen sample is preferred for the viral load assay but is also STABLE at room temperature for one day or refrigerated for five days. FREEZE for long-term storage.	87536
LABCORP	550520	Human Immunodeficiency Virus 1 (HIV-1), Quantitative, Real-time PCR (Graphical) With Reflex to PhenoSense(R) Container:Ship in two or more screw-cap polypropylene frozen transport tubes. Temperature:FREEZE. Separate frozen sample required for PhenoSense(R) portion of the test. Frozen sample is preferred for the viral load assay but is also STABLE at room temperature for one day or refrigerated for five days. FREEZE for long-term storage.	87536
LABCORP	550390	Human Immunodeficiency Virus 1 (HIV-1), Quantitative, Real-time PCR (Graphical) With Reflex to Trofile(R) Container:Ship in two or more screw-cap polypropylene frozen transport tubes. Temperature:FREEZE. Separate frozen sample is required for Trofile(R) portion of the test. Frozen sample is preferred for the viral load assay but is also STABLE at room temperature for one day or refrigerated for five days. FREEZE for long-term storage.	87536
LABCORP	550432	Human Immunodeficiency Virus 1 (HIV-1), Quantitative, Real-time PCR (Nongraphical) With Reflex to HIV-1 GenoSure(R) MG Container:Ship in a screw-cap polypropylene frozen transport tube. Temperature:FREEZE. STABLE at room temperature for up to one day or refrigerated for up to five days. FREEZE for long-term storage.	87536
LABCORP	550360	Human Immunodeficiency Virus 1 (HIV-1), Quantitative, Real-time PCR (Nongraphical) With Reflex to PhenoSense Entry(R) Container:Ship in two or more screw-cap polypropylene frozen transport tubes. Temperature:FREEZE. Separate frozen sample required for PhenoSense Entry(R) portion of the test. Frozen sample is preferred for the viral load assay but is also STABLE at room temperature for one day or refrigerated for five days. FREEZE for long-term storage.	87536

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	550450	Human Immunodeficiency Virus 1 (HIV-1), Quantitative, Real- Reflex to PhenoSense GT(R) Container:Ship in two or more screw-cap polypropylene frozen transport tubes. Temperature:FREEZE. Separate frozen sample required for PhenoSense GT(R) portion of the test. Frozen sample is preferred for the viral load assay but is also STABLE at room temperature for one day or refrigerated for five days. FREEZE for long-term storage.	time PCR (Nongraphical) With 87536
LABCORP	550470	Human Immunodeficiency Virus 1 (HIV-1), Quantitative, Real- Reflex to PhenoSense(R) Container:Ship in two or more screw-cap polypropylene frozen transport tubes. Temperature:FREEZE. Separate frozen sample required for PhenoSense(R) portion of the test. Frozen sample is preferred for the viral load assay but is also STABLE at room temperature for one day or refrigerated for five days. FREEZE for long-term storage.	time PCR (Nongraphical) With 87536
LABCORP	550310	Human Immunodeficiency Virus 1 (HIV-1), Quantitative, Real- Reflex to Trofile(R) Container:Ship in two or more screw-cap polypropylene frozen transport tubes. Temperature:FREEZE. Separate frozen sample required for Trofile(R) portion of the test. Frozen sample is preferred for the viral load assay but is also STABLE at room temperature for one day and refrigerated for five days. FREEZE for long-term storage.	time PCR (Nongraphical) With 87536
LABCORP	550880	Human Immunodeficiency Virus 1 (HIV-1), Quantitative, RNA Container:Ship in a screw-cap polypropylene frozen transport tube or centrifuged PPT(TM) tubes. Temperature:FREEZE Stability: Room temperature: Six hours or one day after centrifugation Refrigerated: 24 hours or five days after centrifugation Frozen: for long term storage	(Abbott RealTime) 87536
LABCORP	551697	Human Immunodeficiency Virus 1(HIV-1) GenoSure(R) MG Container:Lavender-top (EDTA) OR plasma preparation tube (PPT(TM)) Temperature:FREEZE	Genotyping NOCPT
LABCORP	083904	Human Immunodeficiency Virus 1/2 (HIV-1/2) Antibody, Container:Gel-barrier tube, lavender-top (EDTA) tube, or red-top tube Temperature:Refrigerate. Stability: Room temperature for 48 hours, refrigerated for seven days. For long-term storage, freeze.	Differentiation 86702 86701
LABCORP	083955	Human Immunodeficiency Virus 1/2 (HIV-1/2) Antibody, RNA Container:Gel-barrier tube, lavender-top (EDTA) tube, OR red-top tube Temperature:Refrigerate	Differentiation with Reflex to HIV-1 86702 86701
LABCORP	163550	Human Immunodeficiency Virus 2 (HIV-2) Antibodies by EIA Container:Red-top tube or gel-barrier tube or lavender-top (EDTA plasma) or green-top (sodium or lithium heparinized plasma) tube Temperature:Refrigerate	86702
LABCORP	164680	Human Monocytic Ehrlichiosis (HME), IgG, IgM, by IFA Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86666 x2
LABCORP	507805	Human Papillomavirus (HPV) (Aptima(R)) With Reflex to Container:ThinPrep(R) vial or SurePath(TM) vial Temperature:Maintain specimen at room temperature.	HPV Genotypes 16 and 18,45 87624
LABCORP	507815	Human Papillomavirus (HPV) DNA Detection With Reflex to Container:ThinPrep(R) vial or SurePath(TM) vial Temperature:Maintain specimen at room temperature.	HPV Genotypes 16 and 18,45 87624
LABCORP	507900	Human Papillomavirus (HPV) E6/E7 (QuantaSURE(R)) Container:ThinPrep(R) vial or SurePath(TM) vial Temperature:Maintain liquid-based cytology transport specimens at room temperature. Processing must be done within 14 days of collection.	88199
LABCORP	507810	Human Papillomavirus (HPV) Genotypes 16 and 18,45 Container:ThinPrep(R) vial or SurePath(TM) vial Temperature:Maintain specimen at room temperature.	87625
LABCORP	500306	Human Papillomavirus (HPV) High- and Low-Risk DNA Detection Container:Digene DNA collection kit (contact the local LabCorp branch for collection kits); or liquid-based cytology preservative (ThinPrep(R) vial with PreservCyt(R) solution or SurePath(R) vial with CytoRich(R) fixative). Temperature:Maintain liquid-based cytology specimens at room temperature. Maintain Digene HPV collection kit at room temperature for up to 2 weeks, and refrigerated for up to 3 weeks. Freeze biopsy. Cervical specimens collected using the Digene DNA collection kit or SurePath(R) vial must be processed for testing within 21 days of collection. Specimens in ThinPrep(R) vials must be processed for testing within 3 months of collection. LabCorp may require up to 5 days for processing.	87624
LABCORP	508005	Human Papillomavirus (HPV) High-risk (cobas(R)) With HPV Container:ThinPrep(R) vial only	16 and 18, Rectal Source 87624

LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:Room temperature	
LABCORP	503590	Human Papillomavirus (HPV), Biopsy in situ Hybridization Subtypes (Tech Only) Container:Paraffin block transport pouch OR slide container Temperature:Room temperature	NOCPT
LABCORP	503500	Human Papillomavirus (HPV), Biopsy in situ Hybridization Low and High Risk Subtypes Container:Paraffin block transport pouch OR slide container Temperature:Maintain specimen at room temperature.	88364 x2 88365
LABCORP	507301	Human Papillomavirus (HPV), High-Risk DNA Detection Container:Digene DNA collection kit (contact the local LabCorp branch for collection kits); or liquid-based cytology preservative (ThinPrep(R) vial with PreservCyt(R) solution or SurePath(R) vial with CytoRich(R) fixative). Temperature:Maintain liquid-based cytology specimens at room temperature. Maintain Digene HPV collection kit at room temperature for up to 2 weeks, and refrigerated for up to 3 weeks. Freeze biopsy. Cervical specimens collected using the Digene DNA collection kit or SurePath(R) vial must be processed for testing within 21 days of collection. Specimens in ThinPrep(R) vials must be processed for testing within 3 months of collection. LabCorp may require up to 5 days for processing.	87624
LABCORP	283891	Human Placental Lactogen Container:Red-top tube or gel-barrier tube Temperature:FREEZE Stability: Refrigerate up to 24 hours Frozen up to 90 days	83632
LABCORP	164277	Human T-Cell Lymphotropic Virus 1, 2 (HTLV-1/HTLV-2) Antibodies, Preliminary Test With Confirmation Container:Red-top tube, gel-barrier tube, or lavender-top (EDTA) tube Temperature:Refrigerate. Stable refrigerated for 14 days or frozen six months.	86790
LABCORP	164129	Human T-Cell Lymphotropic Virus 1, 2 (HTLV-1/HTLV-2) Differentiation Container:Red-top tube, gel-barrier tube, lavender-top (EDTA) tube, OR yellow-top (ACD) tube Temperature:Refrigerate or freeze (Pour serum or plasma into plastic pour-off tube before freezing). STABLE 2(degrees)C to 8(degrees)C for seven days or -20(degrees)C for longer storage.	86688 86687
LABCORP	163246	Human T-Cell Lymphotropic Virus 1, 2 (HTLV-1/HTLV-2), Qualitative Container:Red-top tube or gel-barrier tube or lavender-top (EDTA) tube Temperature:Refrigerate. Stable refrigerated for 14 days and frozen for six months.	86790
LABCORP	829044	Huntington Disease Mutation Container:Lavender-top (EDTA) tube, yellow-top (ACD) tube or pink-top (K2 EDTA) tube Temperature:Refrigerate	81271
LABCORP	829680	Hyaluronic Acid, Serum Container:Gel-barrier tube, red-top tube, lavender-top (EDTA) tube or green-top (heparin) tube Temperature:Refrigerate	83520
LABCORP	820972	Hydrocarbon Ox Volatile Pnl,B Container:Gray-top (Sodium Fluoride) tube OR Lavender-top (EDTA) tube Temperature:Refrigerate	84600 80320
LABCORP	808166	Hydrochlorothiazide, Serum or PLasma Container:Red-top tube or green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80375
LABCORP	790611	Hydrochlorothiazide, Urine Container:Plastic urine container without preservative Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80375
LABCORP	803301	Hydrocodone & Metabolite, Urine Container:Plastic urine container without preservative Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80361
LABCORP	071526	Hydrocodone and Metabolite Container:Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Refrigerate Stability: Room Temperature up to 14 days Refrigerate up to 14 days Frozen up to 14 days	80361
LABCORP	071542	Hydromorphone Container:Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Refrigerate Stability: Room Temperature up to 14 days Refrigerate up to 14 days Frozen up to	80361



LAB	CODE	TEST NAME	CPT4 CODE
		14 days	
LABCORP	814715	Hydromorphone, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80361
LABCORP	802576	Hydroxychloroquine, S/P Container:Lavender-top (EDTA) tube or red-top tube Temperature:Refrigerate	80375
LABCORP	716175	Hydroxyzine Serum or Plasma Container:Red-top tube or green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen. Specimen is stable for 12 days at room temperature, for 12 days refrigerated, and for 13 days frozen.	80375
LABCORP	811653	Hydroxyzine, Urine Container:Plastic urine container without preservative Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80375
LABCORP	067710	Hymenoptera Profile Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x5
LABCORP	252449	Hyper-IgE Syndrome (HIES): STAT3 (Full Gene Sequencing) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81479
LABCORP	252680	Hyper-IgE Syndrome (HIES): STAT3 (Known Mutation) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81479
LABCORP	252425	Hyper-IgM Syndrome (HIGM): (AICDA for HIGM2) (Full Gene Sequencing) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81479
LABCORP	252663	Hyper-IgM Syndrome (HIGM): (AICDA for HIGM2) (Known Mutation) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81479
LABCORP	252432	Hyper-IgM Syndrome (HIGM): (CD40 [TNFRSF5] for HIGM3) (Full Gene Sequencing) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81479
LABCORP	252670	Hyper-IgM Syndrome (HIGM): (CD40 [TNFRSF5] for HIGM3) (Known Mutation) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81479
LABCORP	252673	Hyper-IgM Syndrome (HIGM): (CD40LG [TNFSF5] for HIGM1) (Known Mutation) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81403
LABCORP	252435	Hyper-IgM Syndrome (HIGM): (CD40LG [TNFSF5] for HIGM1) (Full Gene Sequencing) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81404
LABCORP	252666	Hyper-IgM Syndrome (HIGM): (UNG for HIGM5) (Known Mutation) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81479
LABCORP	252446	Hyper-IgM Syndrome (HIGM): Four-gene Profile (AICDA, UNG, CD40, CD40LG) (Full Gene Sequencing) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81404 81479
LABCORP	252442	Hyper-IgM Syndrome (HIGM): Three-gene Profile (AICDA,UNG, CD40) (Full Gene Sequencing) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81479
LABCORP	252439	Hyper-IgM Syndrome (HIGM): Two-gene Profile (AICDA, UNG) (Full Gene Sequencing) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81479
LABCORP	252428	Hyper-IgM Syndrome (HIGM):(UNG for HIGM5)(Full Gene Sequencing) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81479

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	503200	Hypercoag Panel Consultative Container:Red-top tube, lavender-top (EDTA) tube or yellow-top (ACD) tube AND blue-top (sodium citrate) tube Temperature:Freeze serum and plasma. Maintain whole blood at room temperature. Stability: Whole blood: Room temperature up to seven days.	80500 86146 x3 86147 x2 85300 85613 x2 81240 85598 85302 85305 85230 83090 85730 85307 85240 85732 x2
LABCORP	813044	Hyperoxaluria Panel, Urine Container:Urine bottle Temperature:FREEZE	82542
LABCORP	603543	Hypersensitivity Pneumonitis Container:One 8.5 mL red-top tube or one 8.5 mL gel-barrier tube Temperature:Room temperature	86602 x3 86331 86609 86606
LABCORP	605852	Hypersensitivity Pneumonitis Container:One 8.5 mL red-top tube or one 8.5 mL gel-barrier tube	86606 x2
LABCORP	660600	Hypersensitivity Pneumonitis Container:One 8.5 mL red-top tube or one 8.5 mL gel-barrier tube Temperature:Room temperature	86331 86609 86606 x2 86671 86602 x3
LABCORP	660603	Hypersensitivity Pneumonitis Container:One 8.5 mL red-top tube or one 8.5 mL gel-barrier tube Temperature:Room temperature	86606 x4 86671 86602 x3 86331 86609
LABCORP	660604	Hypersensitivity Pneumonitis Container:One 8.5 mL red-top tube or one 8.5 mL gel-barrier tube Temperature:Room temperature	86606 x7
LABCORP	660615	Hypersensitivity Pneumonitis Container:One 8.5 mL red-top tube or one 8.5 mL gel-barrier tube Temperature:Room temperature	86606 x4 86671 86602 x3 86331 86609
LABCORP	660627	Hypersensitivity Pneumonitis Container:One 8.5 mL red-top tube or one 8.5 mL gel-barrier tube Temperature:Room temperature	86671 86606 x4
LABCORP	660652	Hypersensitivity Pneumonitis Container:One 8.5 mL red-top tube or one 8.5 mL gel-barrier tube Temperature:Room temperature	86671 86602 86331 86609 86606 x2
LABCORP	681155	Hypersensitivity Pneumonitis Container:One 8.5 mL red-top tube or one 8.5 mL gel-barrier tube Temperature:Room temperature	86606 x3 86602 x2
LABCORP	660670	Hypersensitivity Pneumonitis Profile Container:One 8.5 mL red-top tube or one 8.5 mL gel-barrier tube Temperature:Room temperature	86671 86602 x2 86331 86609 86606
LABCORP	660704	Hypersensitivity Pneumonitis#2 Container:One 8.5 mL red-top tube or one 8.5 mL gel-barrier tube Temperature:Room temperature	86606 x3 86671 86602 x4 86331 86609
LABCORP	660680	Hypersensitivity Pneumonitis#4 Container:One 8.5 mL red-top tube or one 8.5 mL gel-barrier tube Temperature:Room temperature	86602 86609 86606 x2
LABCORP	660690	Hypersensitivity Pneumonitis#5 Container:One 8.5 mL red-top tube or one 8.5 mL gel-barrier tube Temperature:Room temperature	86331 86609 86606 x2 86671 86602 x2
LABCORP	660663	Hypersensitivity Pneumonitis#6 Container:One 8.5 mL red-top tube or one 8.5 mL gel-barrier tube Temperature:Room temperature	86671 86602 x4 86331 86609 86606 x5
LABCORP	660677	Hypersensitivity Pneumonitis#7 Container:One 8.5 mL red-top tube or one 8.5 mL gel-barrier tube Temperature:Room temperature	86331 86609 86606 x2 86671 86602
LABCORP	660678	Hypersensitivity Pneumonitis#8 Container:One 8.5 mL red-top tube or one 8.5 mL gel-barrier tube Temperature:Room temperature	86602 x3 86606 x3
LABCORP	500713	Hyperthyroid, TSH Suppression Container:Gel-barrier tube Temperature:FREEZE Stability: Room temperature up to 7 days Refrigerated up to 7 days Frozen up to 200 days	84436 84480 84479 84443

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	501106	Hypoglycemia Test Group I Container:Red-top tube (preferred) or gel-barrier tube Temperature:FREEZE Stability: Serum: Room temperature up to 6 hours Refrigerated up to 1 day Frozen up to 200 days	83003 83525 82947 82533
LABCORP	252539	Hypohidrotic Ectodermal Dysplasia With Immune Deficiency Gene Sequencing (HED-ID): IKBKG (NEMO) (Full) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81479
LABCORP	252744	Hypohidrotic Ectodermal Dysplasia With Immune Deficiency (Known Mutation) (HED-ID): IKBKG (NEMO) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature	81479
LABCORP	500490	Hypothyroid Test Group Container:Gel-barrier tube, Red-top tube Temperature:FREEZE Stability: Room temperature up to 1 day Refrigerated up to 1 day Frozen up to 200 days	84479 84443 84436
LABCORP	602886	I001-IgE Honeybee Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605203	I001-IgG Honeybee Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602887	I002-IgE Hornet, White Face Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605205	I002-IgG Hornet, White Face Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602889	I003-IgE Yellow Jacket Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605206	I003-IgG Yellow Jacket Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602890	I004-IgE Paper Wasp Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605207	I004-IgG Paper Wasp Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602891	I005-IgE Hornet, Yellow Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605208	I005-IgG Hornet, Yellow Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602488	I006-IgE Cockroach, German Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602892	I008-IgE Moth Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602893	I070-IgE Fire Ant (Invicta) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602894	I071-IgE Whole Body: Mosquito Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602895	I073-IgE Midge Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	602898	I204-IgE Horsefly Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602897	I205-IgE Bumblebee Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605209	I205-IgG Bumblebee Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602481	I206-IgE Cockroach, American Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	141531	IA2 Autoantibodies (Endocrine Sciences) Container:Red-top tube or gel-barrier tube Temperature:FREEZE	86341
LABCORP	502920	IAA+GAD 65 Container:Red-top tube or gel-barrier tube Temperature:Frozen Stability: Room temperature up to 1 day Refrigerated up to 1 day Frozen up to 200 days	86341 86337
LABCORP	805628	IBD sgi Diagnostic Container:Red-top tube or gel-barrier tube AND lavender-top (EDTA) tube Temperature:Refrigerate	NOCPT
LABCORP	827301	Ibuprofen - BasoFunction HRT Container:Green-top (sodium heparin) tube: submit original tube Temperature:Maintain specimen at room temperature	86343
LABCORP	808462	Ibuprofen, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80329
LABCORP	808038	Ibuprofen, Urine Container:Plastic urine container without preservative Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80329
LABCORP	840787	iC3b Level Container:Lavender-top (EDTA) tube Temperature:FREEZE	86160
LABCORP	481484	IDH1/IDH2 Mutation Analysis Container:Lavender-top (EDTA) tube, green-top (heparin) tube, yellow-top (ACD) tube, FFPE tissue block and slide container Temperature:Refrigerate. Maintain FFPE blocks/slides at room temperature	88381 81120 81121
LABCORP	348459	IFE U+Kappa/Lambda Qn U	86335 83883 x2
LABCORP	238503	IFE U+Prot U Container:Urine Bottle Temperature:Room Temperature	84156 86335
LABCORP	121495	IFE+PE,Serum with IFE Scan Container:Gel-barrier tube is preferred. Red top tube is acceptable. Temperature:Refrigerate	84155 86334 82784 x3 84165
LABCORP	123467	IFE+PE,Ur,24Hr,with IFE Scan Container:Plastic urine container	84156 86335 84166
LABCORP	805257	IFN-y (plasma)* Container:Lavender-top (EDTA) tube Temperature:FREEZE	83520
LABCORP	805259	IFN-y (serum)* Container:Red-top tube or gel-barrier tube Temperature:FREEZE	83520
LABCORP	818624	IgA Deficiency Panel Container:Red-top tube or Gel barrier tube Temperature:Refrigerate	82784 83520
LABCORP	805290	IgA Low Range Container:Red-top tube or gel-barrier tube	82784

LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:FREEZE	
LABCORP	327274	IgA+t-Tran Container:Gel-Barrier Tube Temperature:Refrigerate	83516 82784
LABCORP	350976	IgA+tTG(IgA) Container:Gel-Barrier Tube	83516 82784
LABCORP	602394	IgE + Allergens (22) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	82785 86003 x22
LABCORP	604757	IgE Hazelnut Component Profile Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86008 x4
LABCORP	604443	IgE Walnut Component Profile Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86008 x2
LABCORP	605851	IgE+Allergen Mold Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 82785
LABCORP	604870	IgE+Allergens (12) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	82785 86003 x12
LABCORP	604626	IgE+Allergens (22) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	82785 86003 x22
LABCORP	601038	IgE+Allergens (25) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	82785 86003 x25
LABCORP	604859	IgE+Allergens (26) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	82785 86003 x26
LABCORP	605984	IgE+Allergens (27) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x27 82785
LABCORP	662882	IgE+Allergens Zone 1(29) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x29 82785
LABCORP	662965	IgE+Allergens Zone 10(27) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	82785 86003 x27
LABCORP	662973	IgE+Allergens Zone 11(27) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	82785 86003 x27
LABCORP	663013	IgE+Allergens Zone 15(26) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	82785 86003 x26
LABCORP	663021	IgE+Allergens Zone 16(32) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	82785 86003 x32
LABCORP	663039	IgE+Allergens Zone 17(23) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	82785 86003 x23
LABCORP	663054	IgE+Allergens Zone 19(30) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x30 82785
LABCORP	662833	IgE+Allergens Zone 2(30) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x30 82785
LABCORP	662890	IgE+Allergens Zone 3(27) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x27 82785

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	662902	IgE+Allergens Zone 4(30) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	82785 86003 x30
LABCORP	662916	IgE+Allergens Zone 5(30) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	82785 86003 x30
LABCORP	662924	IgE+Allergens Zone 6(29) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	82785 86003 x29
LABCORP	662932	IgE+Allergens Zone 7(30) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x30 82785
LABCORP	662940	IgE+Allergens Zone 8(31) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	82785 86003 x31
LABCORP	671752	IgE+Allergens(11) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	82785 86003 x11
LABCORP	600854	IgE+Allergens(14) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	82785 86003 x14
LABCORP	600135	IgE+Allergens(15) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x15 82785
LABCORP	603206	IgE+Allergens(2) Molds Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 82785 86001
LABCORP	602224	IgE+Allergens(23) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	82785 86003 x23
LABCORP	370402	IgE+IgD Container:Gel-Barrier Tube	82784 82785
LABCORP	665349	IgE+Latex Container:Red-top tube or gel-barrier tube Temperature:Room temperature	82785 86003
LABCORP	665372	IgE+Latex Comp Foods Container:Red-top tube or gel-barrier tube Temperature:Room temperature	82785 86003 x12
LABCORP	500644	IGF Binding Protein (IGFBP-3) Container:Red-top tube, gel-barrier tube or lavender-top (EDTA) tube Temperature:Refrigerate	83520
LABCORP	500485	IGF-1 Container:Red-top tube or gel-barrier tube Temperature:FREEZE Stability: Room temperature up to 2 days Refrigerated up to 2 days Frozen up to 2 years	84305
LABCORP	503660	IGF-1, Pediatric with Z-Score Container:Red-top tube or gel-barrier tube Temperature:FREEZE Stability: Room temperature up to 2 days Refrigerated up to 2 days Frozen up to 2 years	84305
LABCORP	330819	IGFBP3+IGF-1	83520 84305
LABCORP	603297	IgG Allergens (22) Foods Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001 x22
LABCORP	680256	IgG Allergens(10) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001 x10
LABCORP	680019	IgG Allergens(20) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001 x20

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	680264	IgG Allergens(6) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001 x6
LABCORP	203836	IgG Index and Synthesis Rate Container:Red-top tube or gel-barrier tube AND sterile container for CSF Temperature:Room temperature Stability: FOR CSF: Room temperature: 14 days Refrigerated: 14 days Frozen: 14 days Freeze/thaw cycles: Stable x2 FOR SERUM: Room temperature: 14 days Refrigerated: 14 days Frozen: 14 days Freeze/thaw cycles: Stable x3	82040 82042 82784 x2
LABCORP	605828	IgG4 Allergens (19) Foods Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001 x19
LABCORP	113753	IgVH Somatic Hypermutation Container:Lavender-top (EDTA) tube, green-top (heparin) tube or yellow-top (ACD) tube Temperature:Maintain specimen at room temperature; STABLE for three to five days.	81263
LABCORP	805261	IL-12p70 (plasma)* Container:Lavender-top (EDTA) tube Temperature:FREEZE	83520
LABCORP	805263	IL-12p70 (serum)* Container:Red-top tube or gel-barrier tube Temperature:FREEZE	83520
LABCORP	805265	IL-13 (plasma)* Container:Lavender-top (EDTA) tube Temperature:FREEZE	83520
LABCORP	805267	IL-13 (serum)* Container:Red-top tube or gel-barrier tube Temperature:FREEZE	83520
LABCORP	812130	IL-17 (plasma)* Container:Green-top (heparin) tube Temperature:FREEZE	83520
LABCORP	805253	IL-1b (plasma)* Container:Lavender-top (EDTA) tube Temperature:FREEZE	83520
LABCORP	805255	IL-1b (serum)* Container:Red-top tube or gel-barrier tube Temperature:FREEZE	83520
LABCORP	805269	IL-5 (plasma)* Container:Lavender-top (EDTA) tube Temperature:FREEZE	83520
LABCORP	007468	Imipramine Container:Red-top tube, lavender-top tube (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Room Temperature	80335
LABCORP	176120	ImmunoKnow (R) Container:Green-top (sodium heparin) tube ONLY Temperature:Maintain specimen at room temperature (ie, 18 to 28 degrees C) ONLY. Specimen stable 30 hours; > 30 hours specimen NOT viable. Do NOT refrigerate or freeze specimen.	86352
LABCORP	054494	Immune Complexes Profile Container:Red-top tube or gel-barrier tube Temperature:FREEZE at -70(degrees)C or store on dry ice within six hours of collection. Specimen is stable for 14 days if stored at -70(degrees)C. Storage of specimens at -20(degrees)C will yield erroneous results.	86332 x2
LABCORP	096933	Immune Complexes, C1q Binding Container:Red-top tube or gel-barrier tube Temperature:FREEZE prior to transport. Samples may be stored at 2(degrees)C to 8(degrees)C for seven days prior to testing.	86332
LABCORP	123014	Immune Complexes, C3d Circulating Container:Red-top tube or gel-barrier tube; lavender-top (EDTA) tube is also acceptable. Temperature:FREEZE at -70(degrees)C or store on dry ice within six hours of collection. Specimen is stable for 14 days if stored at -70(degrees)C. Storage of specimens at -20(degrees)C will yield erroneous results.	86332
LABCORP	389151	Immune Deficiency Profile VII Container:A dedicated, UNOPENED, gel-barrier tube and yellow-top (ACD-A whole blood) tube and	86360 86359 87389

LAB	CODE	TEST NAME	CPT4 CODE
		lavender-top (EDTA whole blood) tube Temperature:Maintain specimen at room temperature.	
LABCORP	150201	Immune Deficiency Profile VIII Container:Red-top tube or gel-barrier tube AND yellow-top (ACD whole blood) tube AND lavender-top (EDTA whole blood) tube Temperature:Refrigerated and FROZEN serum. Maintain whole blood specimen at room temperature.	82232 86360 86359 86332
LABCORP	001438	Immunofixation (IFE) and Protein Electrophoresis, Cerebrospinal Fluid Container:Sterile container Temperature:Refrigerate	86335 84166 84157
LABCORP	003467	Immunofixation (IFE) and Protein Electrophoresis, 24-Hour Urine Container:12-mL plastic transport tube (LabCorp No. 23597) without preservative Temperature:Refrigerate	84156 86335 84166
LABCORP	122390	Immunofixation (IFE) and Protein Electrophoresis, Random Urine Container:12-mL plastic transport tube (LabCorp No. 23597) without preservative Temperature:Refrigerate	84156 86335 84166
LABCORP	001495	Immunofixation (IFE), Serum and Protein Electrophoresis, Serum Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86334 82784 x3 84165 84155
LABCORP	120256	Immunofixation (IFE), Serum, Protein Electrophoresis (PE), Serum, and Quantitative Free Kappa and Lambda Light Chains (FLC) Plus Ratio, Serum Container:Red-top tube or gel-barrier tube Temperature:IFE: Refrigerated. PE AND FLC: Room temperature	84155 86334 83883 x2 82784 x3 84165
LABCORP	123034	Immunofixation (IFE), Urine Container:Plastic urine container, no preservative Temperature:Room temperature	86335
LABCORP	123218	Immunofixation, Daratumumab-Specific, Serum Container:Red-top tube or gel-barrier tube Temperature:Room temperature	82784 x3 86334
LABCORP	100115	Immunoglobulin A, Quantitative, Cerebrospinal Fluid Container:Sterile container Temperature:Room temperature	82784
LABCORP	001784	Immunoglobulin A, Quantitative, Serum Container:Red-top tube or gel-barrier tube Temperature:Samples suspected of having macroglobulins or cryoglobulins should be drawn and held at 37(degrees)C. Samples suspected of containing cold agglutinins should not be refrigerated prior to serum separation from clot.	82784
LABCORP	828529	Immunoglobulin A, Saliva Container:Serum tube Temperature:FREEZE Stability: Room temperature up to 8 hours Refrigerate up to 8 days Frozen 1 year (if frozen within 24 hours)	82784
LABCORP	123050	Immunoglobulin A, Subclass 1 Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature.	83883
LABCORP	123051	Immunoglobulin A, Subclass 2 Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature.	83883
LABCORP	123049	Immunoglobulin A, Subclasses (1-2) Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature.	83883 x2 82784
LABCORP	002162	Immunoglobulin D, Quantitative, Serum Container:Red-top tube or gel-barrier tube Temperature:Room temperature	82784
LABCORP	002170	Immunoglobulin E, Total Container:Red-top tube or gel-barrier tube Temperature:Room temperature	82785
LABCORP	002238	Immunoglobulin G Index Container:Red-top tube or gel-barrier tube AND sterile (CSF) container Temperature:Room temperature	82042 82784 x2 82040
LABCORP	085928	Immunoglobulin G Synthesis Rate, Cerebrospinal Fluid Container:Red-top tube or gel-barrier tube AND sterile (CSF) container Temperature:Room temperature	82040 82042 82784 x2



LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	123225	Immunoglobulin G, Monitoring of Primary Immunodeficiency Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	Treatment Profile 82787 x4 82784
LABCORP	012211	Immunoglobulin G, Quantitative, Cerebrospinal Fluid Container:Sterile container Temperature:Room temperature	82784
LABCORP	001776	Immunoglobulin G, Quantitative, Serum Container:Red-top tube or gel-barrier tube Temperature:Samples suspected of having macroglobulins or cryoglobulins should be drawn and held at 37(degrees)C. Samples suspected of containing cold agglutinins should not be refrigerated prior to serum separation from clot.	82784
LABCORP	160507	Immunoglobulin G, Subclass 1 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	82787
LABCORP	160515	Immunoglobulin G, Subclass 2 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	82787
LABCORP	160523	Immunoglobulin G, Subclass 3 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	82787
LABCORP	160531	Immunoglobulin G, Subclass 4 Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	82787
LABCORP	209601	Immunoglobulin G, Subclasses (1-4) Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	82787 x4 82784
LABCORP	100123	Immunoglobulin M, Quantitative, Cerebrospinal Fluid Container:Sterile container Temperature:Room temperature	82784
LABCORP	001792	Immunoglobulin M, Quantitative, Serum Container:Red-top tube or gel-barrier tube Temperature:Samples suspected of having macroglobulins or cryoglobulins should be drawn and held at 37(degrees)C. Samples suspected of containing cold agglutinins should not be refrigerated prior to serum separation from clot.	82784
LABCORP	211003	Immunoglobulins IgA, IgG, IgM, Cerebrospinal Fluid Container:CSF (Cerebrospinal Fluid) Transfer Tube Temperature:Room temperature	82784 x3
LABCORP	001768	Immunoglobulins IgA, IgG, IgM, Quantitative, Serum Container:Red-top tube or gel-barrier tube Temperature:Samples suspected of having macroglobulins or cryoglobulins should be drawn and held at 37(degrees)C. Samples suspected of containing cold agglutinins should not be refrigerated prior to serum separation from clot.	82784 x3
LABCORP	002295	Immunoglobulins, Quantitative, IgA, IgE, IgG, IgM, Serum Container:Red-top tube or gel-barrier tube Temperature:Samples suspected of having macroglobulins or cryoglobulins should be drawn and held at 37(degrees)C. Samples suspected of containing cold agglutinins should not be refrigerated prior to serum separation from clot.	82785 82784 x3
LABCORP	484006	Immunohistochemical (Diagnostic) Staining Program Container:Paraffin block transport pouch Temperature:Maintain specimen at room temperature.	NOcpt
LABCORP	800039	Indigo Carmine - BasoFun. HRT Container:Green-top (sodium heparin) tube: submit original tube Temperature:Maintain specimen at room temperature	86343
LABCORP	851147	Indinavir, HPLC Container:Red-top tube Temperature:FREEZE	80299
LABCORP	084343	Indomethacin (Indocin) Container:Red-top tube, lavender-top (EDTA) tube fluoride) tube Temperature:Refrigerate Stability: Room temperature: 7 days Refrigerated: 15 days Frozen: 15 days	80329
LABCORP	828223	Indomethacin - BasoFunc. HRT Container:Green-top (sodium heparin) tube: submit original tube Temperature:Maintain specimen at room temperature	86343

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	512053	Infertility - Male, Y Deletion Analysis Container:Lavender-top (EDTA) tube or yellow-top (ACD) tube Temperature:Maintain specimen at room temperature. Do NOT freeze.	81479
LABCORP	162045	Inflammatory Bowel Disease (IBD) Expanded Profile Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86255 86671 83516 x3
LABCORP	164830	Inflammatory Bowel Disease (IBD) Profile Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86671 x2 86256
LABCORP	503870	Infliximab and Anti-Infliximab Antibody (Serial Monitor), DoseASSURE(TM) IFX Container:Red-top tube or gel-barrier tube Temperature:Frozen (preferred) or refrigerated Stability: Room temperature: up to 7 days Refrigerated: up to 7 days Frozen up to 7 days Freeze/thaw cycle: stable x6	82397 80299
LABCORP	503770	Infliximab and Anti-Infliximab Antibody, DoseASSURE(TM) IFX Container:Red-top tube or gel-barrier tube Temperature:Frozen (preferred) or refrigerated Stability: Room temperature: up to 7 days Refrigerated: up to 7 days Frozen up to 7 days Freeze/thaw cycle: stable x6	82397 80299
LABCORP	096073	Influenza A Abs, CF Container:Red-stopper tube or serum-separator tube Temperature:Refrigerate	86710
LABCORP	096487	Influenza A and B Antibodies, Quantitative Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86710 x2
LABCORP	186064	Influenza A and B, Direct Immunoassay Container:Viral, Chlamydia, or Mycoplasma culture transport provided by LabCorp, or other appropriate transport medium; sterile leakproof container. Temperature:Refrigerate	87804 x2
LABCORP	185060	Influenza A+B Ag, DFA w/Rflx Container:Virus transport medium for swab AND plain glass slide, no fixative Temperature:Refrigerate or maintain specimen at room temperature. For reflex test, swab specimens should be placed into viral transport medium and kept cold at all times.	87275 87276
LABCORP	186197	Influenza A+B Ag, EIA W/Reflex Container:Viral, Chlamydia, or Mycoplasma culture transport provided by LabCorp, or other appropriate transport medium; sterile leakproof container.	87804 x2
LABCORP	828523	Influenza A/B Virus Abs, G/M Container:Gel-barrier tube or sterile conical/capped tube Temperature:Stability: Room temperature up to 2 days Refrigerate up to 2 weeks Frozen up to 1 year	86710 x4
LABCORP	096081	Influenza B Abs, CF Container:Red-stopper tube or serum-separator tube Temperature:Refrigerate	86710
LABCORP	550746	informaSeq(R) Prenatal Test Container:Black-and-tan-top (Streck) tube (whole blood). If needed, collection kits are available. (PeopleSoft #107762) Temperature:Maintain specimen at room temperature. Samples must be shipped to LabCorp in an informaSeq(R) collection kit with gel pack or, minimally, in the foil pack with gel pack available in the collection kit. Specimens should remain in the foil pack and collection kit during transport to the regional laboratory. Transport from the regional laboratory to CMBP may be effected in the foil pack with gel pack or a bulk shipper with gel pack.	81420
LABCORP	550716	informaSeq(R) Prenatal Test with X,Y Analysis Container:Black-and-tan-top (Streck) tube (whole blood). If needed, collection kits are available. (PeopleSoft #107762) Temperature:Maintain specimen at room temperature. Samples must be shipped to LabCorp in an informaSeq(R) collection kit with gel pack or, minimally, in the foil pack with gel pack available in the collection kit. Specimens should remain in the foil pack and collection kit during transport to the regional laboratory. Transport from the regional laboratory to CMBP may be effected in the foil pack with gel pack or a bulk shipper with gel pack.	81420
LABCORP	550757	informaSeq(R) Prenatal Test with Y Analysis Container:Black-and-tan-top (Streck) tube (whole blood). If needed, collection kits are available. (PeopleSoft #107762) Temperature:Maintain specimen at room temperature. Samples must be shipped to LabCorp in an informaSeq(R) collection kit with gel pack or, minimally, in the foil pack with gel pack available in the collection kit. Specimens should remain in the foil pack and collection kit during transport to the regional laboratory. Transport from the regional laboratory to CMBP may be effected in the foil pack with gel pack or a bulk shipper with gel pack.	81420

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	810457	Inhalants Panel Container:Gray-top (sodium fluoride) tube OR lavender-top (EDTA) tube Temperature:Refrigerate (Cool Pack)	84600
LABCORP	820971	Inhalants Panel,Solvents,Blood Container:Gray-top (sodium fluoride) tube Temperature:Refrigerate	80320 84600
LABCORP	825504	Inhalants Pnl, Halocarbons, B Container:Gray-top (sodium fluoride) tube Temperature:Refrigerate	84600
LABCORP	365500	Inherited Thrombophilias of Pregnancy Panel Container:Blue-top (sodium citrate) tube, lavender-top (EDTA) tube, yellow-top (ACD) tube, or LabCorp buccal kit Temperature:FREEZE plasma, maintain whole blood and buccal swab kit at room temperature or refrigerate	85307 85306 85300 85303 81240
LABCORP	451920	Inheritest(R) Carrier Screen, Askenazi Jewish Panel (48 Genes) Container:Yellow-top (ACD-A) tube (preferred) or lavender-top (EDTA) tube. Yellow-top (ACD-B) tube is not acceptable. Temperature:Maintain specimen at room temperature or refrigerate at 4(degrees)C	81329 81412 81257 81243
LABCORP	451950	Inheritest(R) Carrier Screen, Comprehensive Panel (144 Genes) Container:Yellow-top (ACD-A) tube (preferred) or lavender-top (EDTA) tube. Yellow-top (ACD-B) tube is not acceptable. Temperature:Maintain specimen at room temperature or refrigerate at 4(degrees)C	81443 81243 81329
LABCORP	451960	Inheritest(R) Carrier Screen, Society-guided Panel (14 Genes) Container:Yellow-top (ACD-A) tube (preferred) or lavender-top (EDTA) tube. Yellow-top (ACD-B) tube is not acceptable. Temperature:Maintain specimen at room temperature or refrigerate at 4(degrees)C	81255 81361 81200 81242 81220 81243 81209 81251 81260 81330 81329 81257 81290
LABCORP	451964	Inheritest(R) Core Panel Container:Yellow-top (ACD-A) tube (preferred) or lavender-top (EDTA) tube. Yellow-top (ACD-B) tube is not acceptable. Temperature:Maintain specimen at room temperature or refrigerate at 4(degrees)C	NOCPT
LABCORP	451910	Inheritest(R) Gene Specific Sequencing Container:Whole Blood: Yellow-top (ACD-A) tube or Lavender-top (EDTA) tube; ; for prenatal specimens: sterile plastic conical tube or two confluent T-25 flasks Temperature:Maintain specimen at room temperature or refrigerate at 4(degrees)C	NOCPT
LABCORP	333501	Inhibin A+B Container:Gel Barrier Tube, Serum Transfer tube	83520 86336
LABCORP	146803	Inhibin A, Ultrasensitive Container:Red-top tube or gel-barrier tube Temperature:Freeze	86336
LABCORP	146795	Inhibin B Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	83520
LABCORP	511966	InSight Fluorescence in situ Hybridization (FISH), Prenatal Aneuploid Evaluation, Amniotic Fluid with Reflex to Microarray or Chromosome Analysis Container:Sterile plastic conical tube Temperature:Maintain specimen at room temperature.	NOCPT
LABCORP	511894	InSight: Prenatal Amnio Aneuploid FISH testing for Chromosomes 13, 18, 21 and XY Container:Sterile plastic conical tube Temperature:Room temperature	NOCPT
LABCORP	004333	Insulin Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	83525
LABCORP	204339	Insulin (2 Specimens) Container:SST(2) or Redtop[2] Temperature:Refrigerate	83525 x2
LABCORP	053330	Insulin (3 Specimens) Container:Transfer tubes(3) Temperature:Refrigerate	83525 x3
LABCORP	053348	Insulin (4 Specimens) Container:Transfer tubes(4) Temperature:Refrigerate	83525 x4

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	053355	Insulin (5 Specimens) Container:Transfer tubes(5) Temperature:Refrigerate	83525 x5
LABCORP	053363	Insulin (6 Specimens) Container:Transfer tubes(6) Temperature:Refrigerate	83525 x6
LABCORP	021758	Insulin (7 Specimens) Container:Transfer tubes(7) Temperature:Refrigerate	83525 x7
LABCORP	201285	Insulin (8 Specimens) Container:Transfer tubes(8) Temperature:Refrigerate	83525 x8
LABCORP	213660	Insulin and C-Peptide, Serum Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	84681 83525
LABCORP	141598	Insulin Autoantibodies (IAA) (Endocrine Sciences) Container:Red-top tube or gel-barrier tube Temperature:FREEZE	86337
LABCORP	829729	Insulin Bovine IgG Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature	86001
LABCORP	829728	Insulin Human IgA Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature	83520
LABCORP	829732	Insulin Human IgG Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature	86001
LABCORP	146902	Insulin, (2 Specimens) Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	83525 x2
LABCORP	146993	Insulin, (3 Specimens) Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	83525 x3
LABCORP	147074	Insulin, (4 Specimens) Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	83525 x4
LABCORP	147165	Insulin, (5 Specimens) Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	83525 x5
LABCORP	147256	Insulin, (6 Specimens) Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	83525 x6
LABCORP	147397	Insulin, (7 Specimens) Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	83525 x7
LABCORP	014319	Insulin, (8 Specimens) Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	83525 x8
LABCORP	501561	Insulin, Free and Total Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	83525 83527
LABCORP	010363	Insulin-Like Growth Factor 1 (IGF-1) Container:Red-top tube or gel barrier tube Temperature:Refrigerate	84305
LABCORP	141770	Insulin-like Growth Factor 2 (IGF-2)(Endocrine Sciences) Container:Red-top tube or gel-barrier tube Temperature:FREEZE	83519
LABCORP	140152	Insulin-Like Growth Factor Binding Protein 3 (IGFBP-3) Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	83520

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	010540	Insulin-Like Growth Factor-1 (IGF-1) with Z-Score Container:Red-top tube or gel barrier tube Temperature:Refrigerate	84305
LABCORP	140822	Insulin-like Growth Factor-binding Protein 1 (IGFBP-1) Container:Red-top tube or gel-barrier tube Temperature:FREEZE	83520
LABCORP	500133	Insulin-like Growth Factor-binding Protein 2 (IGFBP-2) (Endocrine Sciences) Container:Red-top tube, gel-barrier tube, or lavender-top (EDTA) tube Temperature:FREEZE	83519
LABCORP	140850	Intact N-Terminal Propeptide of Type I Procollagen Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	82523
LABCORP	500692	Intact PTH (Includes Calcium) Container:Lavender-top (EDTA) tube AND red-top tube Temperature:Plasma: Refrigerated Serum: Refrigerated Stability: Room temperature up to 3 days Refrigerated up to 3 days Frozen up to 180 days	82310 83970
LABCORP	017100	Integrated 1 Container:Gel-barrier tube, no thrombin additive Temperature:Room temperature	84163
LABCORP	017170	Integrated 2 Container:Gel-barrier tube, no thrombin additive Temperature:Room temperature	86336 84702 82105 82677
LABCORP	451953	IntelliGEN(R) Myeloid Container:Lavender-top (EDTA) tube or green-top (heparin) tube Temperature:Refrigerate	81450
LABCORP	252519	Interferon-gamma Receptor Deficiency: IFNGR1 (Full Gene Sequencing) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81479
LABCORP	252727	Interferon-gamma Receptor Deficiency: IFNGR1 (Known Mutation) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81479
LABCORP	252522	Interferon-gamma Receptor Deficiency: IFNGR2 (Full Gene Sequencing) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature	81479
LABCORP	252730	Interferon-gamma Receptor Deficiency: IFNGR2 (Known Mutation) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81479
LABCORP	252525	Interferon-gamma Receptor Deficiency: Two-gene Profile (IFNGR1, IFNGR2) (Full Gene Sequencing) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81479
LABCORP	821313	Interleukin 12 Container:Gel-barrier tube or green-top (heparin) tube Temperature:FREEZE	NOCPT
LABCORP	480630	Interleukin 28B (IL28B) Polymorphism (rs12979860) Container:Lavender-top (EDTA) tube, yellow-top (ACD) tube, OR LabCorp buccal swab kit Temperature:Maintain specimen at room temperature or refrigerate at 4(degrees)C.	81283
LABCORP	140820	Interleukin-10, Plasma Container:Lavender-top (EDTA) tube Temperature:Refrigerate Stability: Room temperature up to 14 days Refrigerated up to 14 days Frozen up to 14 days Freeze/Thaw Cycles: x3	83520
LABCORP	140920	Interleukin-10, Serum Container:Red-top tube or gel-barrier tube Temperature:Refrigerate Stability: Room temperature up to 14 days Refrigerated up to 14 days Frozen up to 14 days Freeze/Thaw Cycles: x3	83520
LABCORP	142455	Interleukin-2 Soluble Receptor Alpha Container:Red-top tube or gel-barrier tube Temperature:FREEZE	83520
LABCORP	140812	Interleukin-2, Plasma Container:Lavender-top (EDTA) tube Temperature:Refrigerate Stability: Room temperature up to 14 days Refrigerated up to 14 days Frozen up to	83520

LAB	CODE	TEST NAME	CPT4 CODE
		14 days Freeze/Thaw Cycles: x3	
LABCORP	140912	Interleukin-2, Serum Container:Red-top tube or gel-barrier tube Temperature:Refrigerate Stability: Room temperature up to 14 days Refrigerated up to 14 days Frozen up to 14 days Freeze/Thaw Cycles: x3	83520
LABCORP	140814	Interleukin-4, Plasma Container:Lavender-top (EDTA) tube Temperature:Refrigerate Stability: Room temperature up to 14 days Refrigerated up to 14 days Frozen up to 14 days Freeze/Thaw Cycles: x3	83520
LABCORP	140914	Interleukin-4, Serum Container:Red-top tube or gel-barrier tube Temperature:Refrigerate Stability: Room temperature up to 14 days Refrigerated up to 14 days Frozen up to 14 days Freeze/Thaw Cycles: x3	83520
LABCORP	805271	Interleukin-5 (IL-5) Serum* Container:Red-top tube or gel-barrier tube Temperature:FREEZE	83520
LABCORP	140816	Interleukin-6, Plasma Container:Lavender-top (EDTA) tube Temperature:Refrigerate Stability: Room temperature up to 14 days Refrigerated up to 14 days Frozen up to 14 days Freeze/Thaw Cycles: x3	83520
LABCORP	140916	Interleukin-6, Serum Container:Red-top tube or gel-barrier tube Temperature:Refrigerate Stability: Room temperature up to 14 days Refrigerated up to 14 days Frozen up to 14 days Freeze/Thaw Cycle: x3	83520
LABCORP	140818	Interleukin-8, Plasma Container:Lavender-top (EDTA) tube Temperature:Refrigerate Stability: Room temperature up to 3 days Refrigerated up to 7 days Frozen up to 14 days Freeze/Thaw Cycles: x2	83520
LABCORP	140918	Interleukin-8, Serum Container:Red-top tube or gel-barrier tube Temperature:Refrigerate Stability: Room temperature up to 3 days Refrigerated up to 7 days Frozen up to 14 days Freeze/Thaw Cycles:x2	83520
LABCORP	821005	Interlukin 10 Container:Gel-barrier tube or green-top (heparin) tube Temperature:FREEZE	NOCPT
LABCORP	167116	Intermediate Resolution HLA A,B,C Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature; protect from extreme heat or cold. Do NOT freeze.	81372
LABCORP	167096	Intermediate Resolution HLA A,B,C,DR1/3/4/5, DQ Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature; protect from extreme heat or cold. Do NOT freeze.	81370
LABCORP	167108	Intermediate Resolution HLA A,B,DR1/3/4/5 Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature; protect from extreme heat or cold. Do NOT freeze.	81371
LABCORP	167190	Intermediate Resolution HLA DQB1 Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature; protect from extreme heat or cold. Do NOT freeze.	81376
LABCORP	167120	Intermediate Resolution HLA DR1/3/4/5, DQ Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature; protect from extreme heat or cold. Do NOT freeze.	81375
LABCORP	365200	Intrauterine Fetal Demise/Stillborn Follow-up Panel Container:Blue Top (Sodium Citrate) Tube, Plasma Transfer Tube, Gel- Barrier Tube, Lavender Top (EDTA) Tube Temperature:Serum AND Whold blood, Room Temperature; Plasma, Frozen	86592 84443 85732 86147 x2 85025 85613 86747 x2
LABCORP	365300	Intrauterine Fetal Demise/Stillborn Panel (Extended) Container:Gel-Barrier Tube, Blue Top (Sodium Citrate) Tube, Plasma Transfer Tube, Lavender Top (EDTA) Tube Temperature:Serum AND whold blood, room temp; plasma, freeze	86747 x2 86592 84443 85732 85306 86147 x2 85300 85303 85025 85613 81240 81241 83090
LABCORP	010413	Intrinsic Factor Blocking Antibodies, Serum Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86340

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	503174	Intrinsic Path Coag Factor Container:Blue-top (sodium citrate) tube Temperature:Freeze	85240 85250 85270 80500 85280
LABCORP	500705	Intrinsic Pathway Coag Factor Container:Blue-top (sodium citrate) tube Temperature:Freeze	85270 85280 85240 85250
LABCORP	500033	Intrinsic Pathway Coagulation Factor Profile Container:Blue-top (sodium citrate) tube Temperature:FREEZE	85280 85240 85250 85270
LABCORP	070222	Iodine, 24 Hour Urine Container:Plastic urine container, no preservative Temperature:Maintain specimen at room temperature.	83789
LABCORP	070163	Iodine, Random Urine Container:Plastic urine container, no preservative Temperature:Maintain specimen at room temperature.	83789
LABCORP	070034	Iodine, Serum or Plasma Container:Royal blue-top (EDTA) tube OR royal blue-top without EDTA Temperature:Maintain specimen at room temperature.	83789
LABCORP	070172	Iodine, Urine with Creatinine Ratio Container:Plastic urine container, without preservative Temperature:Maintain specimen at room temperature.	82570 83789
LABCORP	808834	Ipecac Use Marker, Serum or Plasma Container:Red-top tube or green-top (heparin) tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80323
LABCORP	809595	Ipecac Use Markers, Urine Container:Plastic urine container without preservative Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80323
LABCORP	087238	Iron, 24 Hour Urine Container:Acid washed or trace metal free plastic tube. Tubes may be obtained from National Medical Services Temperature:Refrigerate Stability: Room temperature up to 30 days Refrigerate up to 30 days Frozen up to 30 days	83540
LABCORP	840029	Iron, Liver Container:Metal free vial or polypropylene tube Temperature:Refrigerate	83540
LABCORP	081073	Iron, Urine Container:Acid washed or trace metal free plastic container. Tubes may be obtained from National Medical Services Temperature:Refrigerate Stability: Room temperature up to 30 days Refrigerate up to 30 days Frozen up to 30 days	83540
LABCORP	500757	Islet Cell Dysfunction Group 1 Container:Red-top (tube), gel-barrier tube, lavender-top (EDTA) tube or green-top (heparin) tube Temperature:FREEZE Stability: Room temperature up to 6 hours Refrigerated up to 1 day Frozen up to 200 days	83525 84206
LABCORP	500759	Islet Cell Dysfunction Grp II Container:Gel-barrier tube, red-top tube, lavender-top (EDTA) tube or green-top (heparin) tube Temperature:Freeze Stability: Room temperature up to 6 hours Refrigerated up to 1 day Frozen up to 200 days	82947 84206 83525
LABCORP	903861	Isocyanate HDI-IgA Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature	83520
LABCORP	903859	Isocyanate MDI-IgA Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature	83520
LABCORP	903855	Isocyanate TDI-IgA Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature	83520
LABCORP	630988	Isocyanates Profile Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x3

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	821467	Isolated Dystonia Evaluation Container:Lavender-top (EDTA) tube Temperature:Room temperature.	NOcpt
LABCORP	808376	Isoniazid, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80375
LABCORP	017681	Isopropanol Container:Gray-top (sodium fluoride) tube (preferred) or red-top tube. Submit original unopened tube Temperature:Refrigerate	80320
LABCORP	084384	Isopropyl Ether Container:Red-top tube, lavender-top (EDTA) tube OR gray-top (sodium fluoride) tube Temperature:Refrigerate (Cool Pack)	84600
LABCORP	700282	Itraconazole, Serum or plasma Container:Red-top tube OR lavender-top (EDTA) tube Temperature:Refrigerate Stability: Room temperature up to 14 days Refrigerate up to 14 days Frozen up to 14 days	80299
LABCORP	115101	JAK2 Exon 12, 13, 14 and 15 Mutation Analysis Container:Lavender-top (EDTA) tube, green-top (sodium heparin) tube OR yellow-top (ACD) tube Temperature:Refrigerate	81403
LABCORP	489200	JAK2 V617F Mutation Analysis, Qualitative Container:Lavender-top (EDTA) tube OR green-top (sodium heparin) tube Temperature:Ship specimen at room temperature. Specimen should arrive in the laboratory within 48 hours of collection. If specimen is to be stored prior to shipment, store at 2(degrees)C to 8(degrees)C. Indicate date and time of collection on the test request form.	81270
LABCORP	489421	JAK2 V617F Mutation Analysis, Qualitative, with Reflex to CALR Mutation Analysis, JAK2 Exon 12-15 Mutation Analysis and MPL Mutation Analysis Container:Lavender-top (EDTA) tube OR green-top (sodium heparin) tube Temperature:Refrigerate. Ship specimen at room temperature. Specimen should arrive in the laboratory within 48 hours of collection. If specimen is to be stored prior to shipment, store at 2(degrees)C to 8(degrees)C. Indicate date and time of collection on the test request form.	81270
LABCORP	489420	JAK2 V617F Mutation Analysis, Qualitative, With Reflex to JAK2 Exon 12-15 Mutation Analysis Container:Lavender-top (EDTA) tube OR green-top (sodium heparin) tube Temperature:Maintain specimen at room temperature. If specimen is to be stored prior to shipment, store at 2(degrees)C to 8(degrees)C.	81270
LABCORP	481020	JAK2 V617F Mutation Analysis, Quantitative Container:Lavender-top (EDTA) tube OR green-top (sodium heparin) tube Temperature:Ship at room temperature. If specimen is to be stored prior to shipment, store at 2(degree)C to 8(degree)C.	81270
LABCORP	489422	JAK2 V617F Mutation Analysis, Quantitative with Reflex to CALR Mutation Analysis, JAK2 Exon 12-15 Mutation Analysis and MPL Mutation Analysis Container:Lavender-top (EDTA) tube OR green-top (sodium heparin) tube Temperature:Ship at room temperature. If specimen is to be stored prior to shipment, store at 2(degree)C to 8(degree)C.	81270
LABCORP	489418	JAK2 V617F Mutation Analysis, Quantitative, With Reflex to CALR Mutation Analysis and MPL Mutation Analysis Container:Lavender-top (EDTA) tube OR green-top (sodium heparin) tube Temperature:Ship at room temperature. If specimen is to be stored prior to shipment, store at 2(degree)C to 8(degree)C.	81270
LABCORP	489417	JAK2 V617F Mutation Analysis, Quantitative, With Reflex to JAK2 Exon 12-15 Mutation Analysis Container:Lavender-top (EDTA) tube OR green-top (sodium heparin) tube Temperature:Ship at room temperature. If specimen is to be stored prior to shipment, store at 2(degree)C to 8(degree)C.	81270
LABCORP	489410	JAK2 V617F, RFX CALR/MPL Container:Lavender-top (EDTA) tube OR green-top (sodium heparin) tube Temperature:Refrigerate. Ship specimen at room temperature. Specimen should arrive in the laboratory within 48 hours of collection. If specimen is to be stored prior to shipment, store at 2(degrees)C to 8(degrees)C. Indicate date and time of collection on the test request form.	81270
LABCORP	826359	Jalapeno Pepper, IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	139340	JC Virus DNA, PCR, Cerebrospinal Fluid	87798



LAB	CODE	TEST NAME	CPT4 CODE
		Container: Sterile container for CSF Temperature: Room temperature or refrigerated for up to 7 days. Frozen up to 90 days.	
LABCORP	139380	JC Virus DNA, PCR, Urine Container: Sterile urine container, no preservative Temperature: FROZEN (preferred) OR refrigerate	87798
LABCORP	139370	JC Virus DNA, PCR, Whole Blood Container: Lavender-top (EDTA) tube	87798
LABCORP	820976	JCV qPCR (CSF) Container: Sterile container Temperature: FREEZE	NOCPT
LABCORP	511295	Jewish Ancestry Reproductive Profile Container: Lavender-top (EDTA) tube AND yellow-top (ACD) tube Temperature: Refrigerate yellow-top tube. Maintain lavender-top tube at room temperature.	83080 81200 81220
LABCORP	511490	Joubert Syndrome Type II Container: Lavender-top (EDTA) tube, yellow-top (ACD) tube, sterile plastic conical tube or two confluent T-25 flasks for fetal testing, OR LabCorp buccal swab kit Temperature: Maintain specimen at room temperature or refrigerate at 4(degrees)C	81479
LABCORP	828292	Juniper Mix IgE Container: Red-top tube or gel-barrier tube Temperature: Maintain specimen at room temperature	86005
LABCORP	602864	K071-IgE Castor Bean Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LABCORP	064675	K072-IgE Ispaghula Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LABCORP	602660	K072-IgE Ispaghula Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LABCORP	602661	K074-IgE Silk Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LABCORP	602662	K075-IgE Isocyanate TDI Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LABCORP	650036	K075-IgE Isocyanate TDI Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LABCORP	602663	K076-IgE Isocyanate MDI Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LABCORP	650044	K076-IgE Isocyanate MDI Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LABCORP	602665	K077-IgE Isocyanate HDI Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LABCORP	650051	K077-IgE Isocyanate HDI Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LABCORP	602666	K078-IgE Ethylene Oxide Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LABCORP	650069	K078-IgE Ethylene Oxide Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LABCORP	602667	K079-IgE Phthalic anhydride Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LABCORP	650077	K079-IgE Phthalic Anhydride	86003

LAB	CODE	TEST NAME	CPT4 CODE
		Container:Red-top tube or gel-barrier tube Temperature:Room temperature	
LABCORP	602668	K080-IgE Formaldehyde Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	650267	K080-IgE Formaldehyde Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602963	K081-IgE Ficus Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602669	K082-IgE Latex Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605018	K082-IgG Latex Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602747	K083-IgE Cottonseed Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605102	K083-IgG Cottonseed Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602766	K084-IgE Sunflower Seed Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605112	K084-IgG Sunflower Seed Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	615013	K086-IgE Trimellitic Anhydrid Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602670	K086-IgE Trimellitic anhydride Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602671	K087-IgE Alpha-Amylase Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602865	K201-IgE Papain Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	500128	Kaolin Clotting Time (KCT) Container:Blue-top (sodium citrate) tube Temperature:Freeze Stability: Room temperature up to 4 hours	85347
LABCORP	844809	Kennedy Disease Mutation Anal. Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature	81401
LABCORP	764258	Ketamine Container:Use plastic urine drug bottle and tamper-evident seal for forensic specimen. Collection kits are available by request from the laboratory. Temperature:Maintain specimen at room temperature Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	790620	Ketamine and Metabolite, Quantitative, Serum or Plasma Container:Red-top tube or gray-top (sodium fluoride) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80357
LABCORP	910616	Ketamine Confirm	NOcpt
LABCORP	806506	Ketamine Confirmation, Hair Container:Contact lab for Hair collection kit. Temperature:Maintain specimen at room temperature.	80357

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	806500	Ketamine Confirmation, Nails Container:Contact lab for Hair collection kit. Temperature:Maintain specimen at room temperature.	NOCP
LABCORP	700477	Ketoconazole, Serum or Plasma Container:Red-top tube OR lavender-top (EDTA) tube Temperature:Refrigerate Stability: Room temperature up to 14 day Refrigerate up to 14 days Frozen up to 14 days	80299
LABCORP	140301	Kidney Profile Container:Red-top tube, gel-barrier tube, green-top (heparin) tube, or lavender-top (EDTA) tube AND plastic urine container Temperature:Maintain specimens at room temperature.	82570 82565 82043
LABCORP	140302	Kidney Profile+BMP Container:Red-top tube, gel-barrier tube, green-top (heparin) tube, or lavender-top (EDTA) tube AND plastic urine container Temperature:Maintain specimens at room temperature.	82570 82043 80048
LABCORP	140303	Kidney Profile+CMP Container:Red-top tube, gel-barrier tube, green-top (heparin) tube, or lavender-top (EDTA) tube AND plastic urine container Temperature:Maintain specimens at room temperature.	82043 80053 82570
LABCORP	261289	Kidney Stone Risk w/o Review Container:Urine containers (2), serum gel tube (2), serum gel tube (1) -centrifuge and send unopened, Lavender-top (EDTA) tube (1)- centrifuge, transfer and send at refrigerated temperature. Temperature:FREEZE urine and serum transfer tubes. Refrigerate plasma transfer tube. DO NOT FREEZE serum gel tube.	82507 83615 84156 84392 82330 83935 84105 84300 84450 83970 80069 83735 x2 82570 x2 82131 84560 82340 83945 81003 84550 82247 82652
LABCORP	306266	Kidney Stone Urine Test Combination With Saturation Calculations Container:Urine container Temperature:Freeze	82436 82131 84560 82340 83945 81003 82507 82140 84392 83935 84105 84300 84133 83735 82570
LABCORP	168257	KIR Genotyping Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81403
LABCORP	323182	Kleihauer Betke Fetal Stain	85460
LABCORP	827519	Kleihauer-Bet. Stain,Fetal Hgb Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature Stability: Room temperature up to 3 days Refrigerate up to 3 days	85460
LABCORP	504193	Known Familial Mutation Sequencing Analysis at Endocrine Sciences Container:Lavender-top (EDTA) tube or yellow-top (ACD) tube Temperature:Maintain specimen at room temperature Stability: Room temperature up to 28 days Refrigerated up to 28 days	81403
LABCORP	180018	KOH Prep Container:Sterile leakproof container or swab Temperature:Maintain specimen at room temperature.	87220
LABCORP	791750	Kratom (Mitragynine), Screen and Confirmation, Urine Container:Plastic urine bottle without preservative Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80307
LABCORP	261388	KS Limited Retest w/o Review Container:Urine container(2) Temperature:Frozen	84105 82030 84300 83735 82570 x2 84560 82340 83945 81003 82507 84392
LABCORP	107110	KT/V Effective Container:Serum-separator tube Temperature:Maintain specimen at room temperature or refrigerate. Stability: Room temperature up to 14 days Refrigerated up to 14 days Frozen up to 14 days Freeze/thaw cycle: x3	NOCP
LABCORP	840450	Ku Container:Gel-barrier tube Temperature:Refrigerate	86235
LABCORP	007012	Lacosamide	80339

LAB	CODE	TEST NAME	CPT4 CODE
		Container:Red-top tube, lavender-top (EDTA) tube, OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Maintain specimen at room temperature.	
LABCORP	023804	Lactate and Pyruvate Container:2 Gray-top (sodium fluoride) tube Temperature:Refrigerate	84210 83605
LABCORP	001842	Lactate Dehydrogenase (LD) Isoenzymes Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature. Do NOT freeze. Do NOT refrigerate for more than three days.	83615 83625
LABCORP	122408	Lactic Acid, CSF Container:Clean sterile tube Temperature:Refrigerate for up to 15 days or freeze. Stable at room temperature up to 3 days.	83605
LABCORP	120543	Lactic/Pyruvic Ratio Container:Gray-Top (Sodium Fluoride) Tube	84210 83605
LABCORP	123016	Lactoferrin, Fecal, Quantitative Container:Clean, screw-capped, plastic vial with no preservatives Temperature:Refrigerate at 2(degrees)C to 8(degrees)C; stable for 14 days. Stable at room temperature or FROZEN for 14 days.	83631
LABCORP	046300	Lactose Tolerance Test Container:Gray-top (sodium fluoride) tube Temperature:Maintain specimen at room temperature.	82951 82952 x2
LABCORP	827375	Ladybee. Asian (Har. Axy.) IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	005038	Lamellar Body Counts (LBC) Container:Sterile container, no additive Temperature:Refrigerate specimen upon collection. Do NOT freeze, Do NOT centrifuge.	83664
LABCORP	716944	Lamotrigine (Lamictal(R)), Serum Container:Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Maintain specimen at room temperature.	80175
LABCORP	819019	Lanreotide(Somatuline(R))Depot Container:Gel-barrier tube, lavender-top (EDTA) tube or red-top tube Temperature:FREEZE Stability: Room temperature up to 3 days Refrigerate up to 1 month Frozen up to 6 months	80375
LABCORP	828295	Latex (Hevea braziliensis) IgA Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature	83520
LABCORP	665380	Latex Comp Foods Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x11
LABCORP	650390	Latex-specific IgE Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	284456	Laxatives Panel (Qual), Urine Container:Plastic urine bottle Temperature:Refrigerate	80376
LABCORP	806396	LC-1 (Liver Cytosol Protein-1) Container:Gel-barrier tube or red-top tube Temperature:Refrigerate	86376
LABCORP	247302	LCM Virus Ab, IgG Container:Gel-barrier tube or red-top tube Temperature:Refrigerate Stability: Room temperature up to 2 days Refrigerate up to 2 weeks Frozen up to 1 year (avoid repeat freeze/thaw cycles)	86727
LABCORP	284040	LCM Virus Ab, IgG, CSF Container:Sterile container Temperature:Refrigerate Stability: Room temperature up to 2 days Refrigerate up to 2 weeks Frozen up to 1	86727

LAB	CODE	TEST NAME	CPT4 CODE
		year	
LABCORP	291021	LD Isoenzymes w/Interpretation Container:Red-top tube Temperature:Maintain specimen at room temperature. Do NOT freeze or refrigerate. LD5 is least stable with 13% lost at room temperature after 48 hours, 18% lost at refrigerated temperatures.	83625 83615
LABCORP	123828	LDL-P Container:NMR LipoTube (black-and-yellow-top tube) is the preferred container, plain red-top tube, lavender-top (EDTA-no gel) tube, OR green-top (heparin-no gel) tube. Temperature:Refrigerate all acceptable tube types as soon as possible after centrifugation and within 24 hours of collection. Keep refrigerated prior to shipment, and SHIP ON FROZEN COOL PACKS. Do NOT store at room temperature. Do NOT freeze the sample. Sample is stable refrigerated for 12 days.	83704
LABCORP	717035	Lead and Protoporphyrin (ZPP), Whole Blood (Pediatric) Container:Royal blue-top (EDTA) tube OR tan-top lead-free tube; submit original tube. Temperature:Room temperature. Stable for five days at room temperature or for seven days when refrigerated.	84202 83655
LABCORP	038170	Lead Standard Profile, Whole Blood Container:Royal blue-top (EDTA) tube or tan-top lead-free tube; submit original tube. Temperature:Room temperature. Stable for five days at room temperature or for seven days when refrigerated.	83655 84202
LABCORP	007625	Lead, Blood (Adult) Container:Royal blue-top (EDTA) tube OR tan-top lead-free tube; submit original tube. Temperature:Maintain specimen at room temperature.	83655
LABCORP	717016	Lead, Blood (Pediatric) Capillary (Fingerstick) Container:Lavender-top (Microtainer) tube Temperature:Maintain specimen at room temperature.	83655
LABCORP	717009	Lead, Blood (Pediatric)Venous Container:Royal blue-top (EDTA) tube OR tan-top lead-free tube; submit original tube lavender-top Microtainer(TM) MAP (REF 363706); submit original tube Temperature:Maintain specimen at room temperature.	83655
LABCORP	735001	Lead, Blood (Rflx ZPP) Container:Royal blue-top (EDTA) tube OR tan-top lead-free tube; submit original tube. Temperature:Maintain specimen at room temperature	83655
LABCORP	717066	Lead, Blood (RFLX ZPP), Ped Container:Certified "low-lead" lavender-stopper (EDTA whole blood) Vacutainer or Microtainer tube or royal blue-stopper (EDTA whole blood) tube Temperature:Maintain specimen at room temperature.	83655
LABCORP	717012	Lead, Blood (Venipuncture) Container:Royal blue-top (EDTA) tube OR tan-top lead-free tube OR BD lavender-top Microtainer(TM) NGMBT (REF 365974) OR BD lavender-top Microtainer(TM) MAP (REF 363706); submit original tube Temperature:Maintain specimen at room temperature	83655
LABCORP	791280	Lead, Blood, Filter Paper Container:Filter Paper Collection Card (PS# 107973 or 111742) Temperature:Maintain specimen at room temperature Stability: Room temperature up to 6 months	83655
LABCORP	084434	Lead, Hair Container:Plastic acid washed, trace metal free tubes can be obtained from National Medical Services Temperature:Maintain specimen at room temperature Stability undetermined	83655
LABCORP	007633	Lead, Urine Container:Plastic urine container, no preservative Temperature:Maintain specimen at room temperature.	83655 82570
LABCORP	070181	Lead, Urine Container:Plastic urine container, no preservative Temperature:Maintain specimen at room temperature.	82570 83655
LABCORP	700433	Lead, Whole Blood (Maternal) Container:Royal blue-top (EDTA) tube OR tan-top lead-free tube; submit original unopened tube Temperature:Maintain specimen at room temperature.	83655
LABCORP	070021	Leflunomide, Serum Container:Red top tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel- barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:FREEZE	80375
LABCORP	828570	Legionella Pneumophila 1, IgM Container:Red-top tube or gel-barrier tube	86713

LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:Refrigerate Stability: Room temperature up to 2 days Refrigerate up to 2 weeks Frozen up to 1 year	
LABCORP	828793	Legionella Pneumophila 1-6,IgG Container:Red-top tube or gel-barrier tube Temperature:Refrigerate Stability: Room temperature up to 2 days Refrigerate up to 2 weeks Frozen up to 1 year	86713
LABCORP	828791	Legionella Pneumophila 1-6,IgM Container:Red-top tube or gel-barrier tube Temperature:Refrigerate Stability: Room temperature up to 2 days Refrigerate up to 2 weeks Frozen up to 1 year	86713
LABCORP	164616	Legionella pneumophila Antibody Container:Red-stopper tube or serum-separator tube Temperature:Maintain specimen at room temperature.	86713
LABCORP	182246	Legionella pneumophila Urinary Antigen Container:Sterile screw-cap container Temperature:Refrigerate	87449
LABCORP	085506	Legionella pneumophila, DFA Container:Sterile leakproof container or slides Temperature:Refrigerate. Specimen should be kept at 2(degrees)C to 8 (degrees)C, and transport to the laboratory within 24 hours of collection.	87278
LABCORP	823633	Legionella RT PCR Panel (BAL) Container:Sterile container Temperature:Room temperature	87801 87541
LABCORP	823637	Legionella RT PCR Pnl (pl-fl) Container:Sterile container Temperature:Room temperature	87801 87541
LABCORP	823641	Legionella RT PCR Pnl (sputum) Container:Sterile container Temperature:Room temperature	87801 87541
LABCORP	823649	Legionella RT PCR Pnl(NP swab) Container:Sterile container Temperature:Room temperature	87801 87541
LABCORP	823645	Legionella RT PCR Pnl-trac asp Container:Sterile container Temperature:Room temperature	87801 87541
LABCORP	817508	Leishmania Antibody, IgG Container:Gel-barrier tube Temperature:Refrigerate	86717
LABCORP	500716	Leptin Container:Gel-barrier tube, lavender-top (EDTA) tube or green-top (heparin) tube Temperature:Freeze Stability: Room temperature up to 2 days Refrigerated up to 2 days Frozen up to 200 days	83520
LABCORP	146712	Leptin, Serum or Plasma Container:Red-top tube, gel-barrier tube OR lavender-top (EDTA) tube Temperature:Room temperature	83520
LABCORP	830035	Leptospira IgM Container:Gel-barrier tube Temperature:Refrigerate	86720
LABCORP	480260	Leukemia/Lymphoma Immunophenotyping Profile Container:Green-top (sodium heparin) tube (preferred), lavender-top (EDTA) tube, or yellow-top (ACD) tube for whole blood or bone marrow (accepted, not preferred); lavender-top (EDTA body fluids) tube; fresh tissue in lymph node transport bottle containing RPMI Temperature:Maintain specimen at room temperature.	NOCP
LABCORP	485029	Leukemia/Lymphoma Monitor Profile Container:Gel-barrier tube is preferred. Red top tube is acceptable. Temperature:Refrigerate	82232 84275
LABCORP	824049	Leukocyte Adhesion Def.Type1,B Container:Lavender-top (EDTA) Tube Temperature:Room temperature	88184 88185 x2
LABCORP	001966	Leukocyte Alkaline Phosphatase (LAP) Score Container:Slides; Heparin (green-top) tube - slides must be made within 24 hours of collection	85540

LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:Smears are to be maintained at room temperature for up to 7 days.	
LABCORP	823959	Leukostrat(R)CDx FLT3 Mutation Container:Green-top (heparin) tube Temperature:Refrigerate	0023U
LABCORP	716936	Levetiracetam (Keppra(R)), Serum Container:Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Maintain specimen at room temperature.	80177
LABCORP	810499	Levodopa (L-DOPA) Container:Red-top tube or lavender-top (EDTA) tube Temperature:FREEZE Stability: Room Temperature: Not stable Refrigerated: 6 days Frozen: 30 days	80375
LABCORP	851543	Levofloxacin, HPLC Container:Red-top tube Temperature:FREEZE	80375
LABCORP	824784	LGV Diff.Ab.Panel, MIF Container:Serum Separator (Gel) Tube Temperature:Room temperature Stability: Room Temperature: 7 days Refrigerated: 14 days Frozen: 30 days	86632 x4 86631 x8
LABCORP	817820	LHON mtDNA Mutation Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature - Do NOT freeze blood.	NOCPT
LABCORP	007013	Lidocaine (Xylocaine(R)), Serum Container:Red-top tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of a gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Room Temperature	80176
LABCORP	828238	Lidocaine BasoFunction Container:Green-top (sodium heparin) tube: submit original tube Temperature:Maintain specimen at room temperature	86343
LABCORP	851592	Linezolid Level Container:Red-top tube Temperature:FREEZE	80375
LABCORP	829034	Lipase, Fluid Container:Standard Transport Tube Temperature:Maintain specimen at room temperature Stability: Room temperature up to 1 weeks Refrigerate up to 1 week Frozen up to 1 week	83690
LABCORP	363676	Lipid Cascade w/Rflx to ApoliB Container:Gel-barrier tube, green-top (heparin) tube, OR lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature	80061
LABCORP	123836	Lipid Cascade With Reflex to Lipoprotein Particle Assessment by NMR (With Graph) Container:LIPID PROFILE: Gel-barrier transport, green-top (heparin), OR lavender-top (EDTA) tube. LIPOPROTEIN REFLEX: One of the following: NMR LipoTube (black-and-yellow-top tube), preferred, plain red-top tube, lavender-top (EDTA-no gel) tube, OR green-top (heparin-no gel) tube. TWO SPECIMENS MUST BE SUBMITTED WITH THIS PROFILE, ONE FOR THE LIPID PROFILE AND ANOTHER FOR THE LIPOPROTEIN REFLEX TESTING. Temperature:LIPID PROFILE: Room temperature: Gel-barrier tube, green-top (heparin) tube, or lavender-top (EDTA) tube. Stable at room temperature for six hours or refrigerated for 10 days. Frozen is NOT acceptable. LIPOPROTEIN REFLEX: Refrigerate all acceptable tube types as soon as possible after centrifugation and within 24 hours of collection. Keep refrigerated prior to shipment, and SHIP ON FROZEN COOL PACKS. Do NOT store at room temperature. Do NOT freeze the sample. Sample is stable refrigerated for six days.	80061
LABCORP	100313	Lipid-associated Sialic Acid (LASA) Container:Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube Temperature:Room temperature	84275
LABCORP	480129	Lipid-Associated Sialic Acid (LASA) (Serial Monitor) Container:Red-top tube or gel-barrier tube or lavender-top (EDTA) tube Temperature:Refrigerate	84275
LABCORP	235036	Lipoprotein Phenotyping Profile Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	80061 83700
LABCORP	120188	Lipoprotein(a)	83695

LAB	CODE	TEST NAME	CPT4 CODE
		Container:Red-top tube, gel-barrier tube, lavender-top (EDTA) tube, green-top (heparin) tube, OR blue-top (citrate) tube Temperature:Refrigerate. Stable refrigerated for 14 days or frozen (if greater than 14 days)	
LABCORP	123283	Lipoprotein-Associated Phospholipase A2 Activity Container:Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube Temperature:Refrigerate, stable for 14 days. Stable at room temperature for 24 hours and frozen up to 18 months. Ship refrigerated on cool packs.	83698
LABCORP	272685	Listeria Abs, CSF Container:Sterile capped tube Temperature:Room temperature	86723
LABCORP	815951	Listeria Antibody, CF Container:Red-top tube or gel-barrier tube Temperature:Refrigerate (Kool Pack)	86723
LABCORP	846398	Lithium, RBCs Container:Royal blue-top (Sodium EDTA) tube Temperature:Refrigerate	80178
LABCORP	809523	Lithium, Urine Container:Metal-free plastic urine container or metal-free transfer tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80178
LABCORP	910343	Litholink CKD Program Container:Not applicable	NOCPT
LABCORP	910305	Litholink Renal Pnl+PTH Intact Container:Lavender-top (EDTA) tube AND red-top tube or gel-barrier tube Temperature:Refrigerate	83970 80069
LABCORP	485060	Liver Cancer Monitor Profile Container:Gel-barrier tube is preferred. Red top tube is acceptable. Temperature:Refrigerate	84275 86301 82105
LABCORP	163980	Liver-Kidney Microsomal (LKM) Antibodies Container:Red-top tube or serum gel tube Temperature:Maintain specimen at room temperature no longer than eight hours. Sample can be refrigerated for up to 48 hours. For longer storage, freeze sample at -20 (degrees) C or lower.	86376
LABCORP	824580	Liver-Kidney Microsome Ab,IgG Container:Serum Separator (Gel) Tube Temperature:Refrigerated	NOCPT
LABCORP	826020	Llama Hair/Alpaca IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	806073	Lobster Spiny/Langust IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	892986	Lopinavir, HPLC Container:Red-top tube Temperature:FREEZE	80375
LABCORP	224510	Loratadine + Metabolite Container:Red-top tube, lavender-top (EDTA) tube or gray-top (sodium fluoride) tube Temperature:Refrigerate	80375
LABCORP	808025	Lorazepam Confirmation, Quantitative, Urine Container:Plastic urine container, no preservative Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80346
LABCORP	808465	Lorazepam, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80346
LABCORP	910374	Low Bone Density Program Container:Not applicable	NOCPT
LABCORP	120295	Low-density Lipoprotein Cholesterol (Direct) Container:Red-top tube, gel-barrier tube, lavender-top (EDTA) tube, OR green-top (heparin) tube Temperature:Room temperature	83721



LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	180815	Lower Respiratory Culture, Other Than Expecterated Sputum Container: Sterile screw-cap container Temperature: Refrigerate at 2(degrees)C to 8 (degrees)C	87070
LABCORP	811240	Loxapine and 8-Hydroxyloxapine, Serum or Plasma Container: Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature: SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80342
LABCORP	204461	LP+ApoA-1 Container: Gel-barrier tube is preferred. Red top tube is acceptable.	82172 80061
LABCORP	235028	LP+ApoA1B Container: Gel-barrier tube is preferred. Red-top tube is acceptable. Temperature: Refrigerate	80061 82172 x2
LABCORP	324419	LP+Ch/HDL Ratio	80061
LABCORP	302631	LP+CHD Risk Container: Gel-barrier tube is preferred. Red-top tube is acceptable.	80061
LABCORP	033886	LP+LipoEI Container: Gel-barrier tube is preferred. Red top tube is acceptable. Temperature: Refrigerate	83700 80061
LABCORP	216028	LP+LipoEI+APOA-1 Container: Gel-barrier tube is preferred. Red top tube is acceptable. Temperature: Refrigerate	82172 83700 80061
LABCORP	809488	LSD (Lysergide), Urine Container: Urine transfer tube without preservative Temperature: Maintain specimen at room temperature	NOCPT
LABCORP	790840	LSD Confirmation, Quantitative, Urine Container: Plastic urine container without preservative Temperature: SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80323
LABCORP	808577	LSD Screen and Confirmation, Serum or Plasma Container: Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature: FREEZE. PROTECT FROM LIGHT.	80307
LABCORP	071159	LSD Screen, Urine Container: Urine container Temperature: Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	225730	Lung Cancer Profile Container: Gel-Barrier Tube, Plasma Transfer Tube	84275 82024 82378
LABCORP	485078	Lung, Adenocarcinoma Monitor Profile Container: Gel-barrier tube is preferred. Red top tube is acceptable. Temperature: Refrigerate	82378 84275
LABCORP	485177	Lung, Small Cell Cancer Monitor Profile Container: Gel-barrier tube is preferred. Red top tube is acceptable. Temperature: Refrigerate	86316 82378 84275
LABCORP	216515	Lupus (SLE) Analysis Container: Gel-barrier tube is preferred. Red top tube is acceptable. Temperature: Room Temperature	83516 x3 86160 86235 x5 86225 86038 86376 86255
LABCORP	503209	Lupus Anticoag Confirm Consult Container: Blue-top (sodium citrate) tube citrated platelet free plasma AND red-top tube or gel-barrier tube Temperature: Freeze	85732 x2 80500 86146 x3 86147 x2 85610 85613 x2 85670 85598 85597 85730
LABCORP	503190	Lupus Anticoag/Cardiol Ab Cons Container: Blue-top (sodium citrate) tube AND red-top tube or gel-barrier tube Temperature: Freeze	86146 x3 86147 x2 85610 85613 x2 85670 85598 85730 85732 x2 80500
LABCORP	117054	Lupus Anticoagulant Comprehensive Container: Blue-top (sodium citrate) tube Temperature: FREEZE	85732 85705 85613 85670
LABCORP	500070	Lupus Anticoagulant Profile (Consultative) Container: Blue-top (sodium citrate) platelet free plasma tubes AND red-top tube or gel-barrier tube Temperature: FREEZE	85732 x2 86146 x3 86147 x2 85610 85613 x2 85670 85598 85597

LAB	CODE	TEST NAME	CPT4 CODE
			85730
LABCORP	117892	Lupus Anticoagulant Reflex Container:Blue-top (sodium citrate) tube Temperature:FREEZE	85613 85732
LABCORP	503366	Lupus Anticoagulant Reflexive Container:Blue-top (sodium citrated) tubes Temperature:FREEZE	85730
LABCORP	500711	Lupus Anticoagulant/Cardiolipin Antibody (Esoterix) Container:Blue-top (sodium citrate) tubes AND red-top tube or gel-barrier tube Temperature:FREEZE	85598 85730 85732 x2 86146 x3 86147 x2 85610 85613 x2 85670
LABCORP	054619	LUPUS PROFILE Container:Gel-barrier tube is preferred. Red top tube is acceptable.	86235 x2 86225 86038
LABCORP	000877	Lupus-Collagen Disease Panel Container:Gel-barrier tube is preferred. Red top tube is acceptable. Temperature:Refrigerate	86160 86235 86038
LABCORP	500094	Luteinizing Hormone (LH) ECL Container:Gel-barrier tube or lavender-top (EDTA) tube Temperature:FREEZE Stability: Room temperature up to 1 day Refrigerated up to 2 days Frozen up to 200 days	83002
LABCORP	138685	Lyme Disease (Borrelia burgdorferi), Real-time PCR Container:Sterile plastic container (CSF, synovial fluid), lavender-top (EDTA) tube OR yellow-top (ACD) tube Temperature:CSF and synovial fluid are STABLE at room temperature or refrigerated for up to seven days, frozen for up to 90 days. Whole blood is STABLE at room temperature or refrigerated for up to seven days; do NOT freeze.	87476
LABCORP	015400	Lyme Disease, Borrelia burgdorferi C6 Antigen With Reflex to Western Blot Container:Gel-barrier tube OR red-top tube Temperature:Refrigerate. Specimen is stable for ten days refrigerated. For storage longer than 10 days, freeze the specimen.	86618
LABCORP	160457	Lyme Disease, Cerebrospinal Fluid, by Western Blot Container:Sterile plastic tube Temperature:Refrigerate	86617 x2
LABCORP	160333	Lyme Disease, IgM, Early Test With Reflex Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature.	86618
LABCORP	163600	Lyme Disease, Serum, by Western Blot Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature.	86617 x2
LABCORP	161653	Lyme Disease/Syphilis Antibodies Differential Profile Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature.	86592 86618
LABCORP	817624	Lymph Subset 4, Pct/Ratio BAL Container:Sterile container Temperature:Refrigerate	86356 x3
LABCORP	821309	Lymphocyte Ag and Mitogen PI Container:Green-top (Heparin) tube Temperature:Room temperature	86353 x5 83520 x12
LABCORP	805289	Lymphocyte Stimulation Panel Container:Green-top (sodium heparin) tube Temperature:Maintain specimen at room temperature.	86353 x5
LABCORP	820154	Lymphocyte Subset 6 Container:Lavender-top (EDTA) tube, green-top (heparin) tube, hemogard tubes are preferred. Temperature:Room temperature	86357 86360 86359 86355 86356 x2
LABCORP	820824	Lymphocyte Subset Panel 7 Container:Lavender-top (EDTA) tube or green-top (heparin) tube, hemogard tubes are preferred Temperature:Critical room temperature	NOOPT
LABCORP	827149	Lys-Aspirin - BasoFunctio. HRT Container:Green-top (sodium heparin) tube: submit original tube Temperature:Maintain specimen at room temperature	86343
LABCORP	402300	Lysosomal Acid Lipase (LAL) Deficiency Container:Lavender top (EDTA) tube (whole blood) OR Whatman Protein Saver Card 903 (dried blood spot) Temperature:WHOLE BLOOD: Refrigerated transport must arrive at testing facility within 4 days of	82657

LAB	CODE	TEST NAME	CPT4 CODE
		collection. DRIED BLOOD SPOT: Maintain specimen at room temperature.	
LABCORP	080713	Lysozyme, Serum Container:Red-top tube or gel-barrier tube Temperature:Room temperature	85549
LABCORP	824009	M tuberculosis Complex PCR Container:Sterile container, urine bottle, stool container Temperature:Refrigerated	87556
LABCORP	602502	M001-IgE Penicillium chrysogen Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605213	M001-IgG Penicillium chrysogen Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602462	M002-IgE Cladosporium herbarum Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605214	M002-IgG Cladosporium herbarum Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602471	M003-IgE Aspergillus fumigatus Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605215	M003-IgG Aspergillus fumigatus Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602562	M004-IgE Mucor racemosus Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605216	M004-IgG Mucor racemosus Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602548	M005-IgE Candida albicans Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605217	M005-IgG Candida albican Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602455	M006-IgE Alternaria alternata Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605218	M006-IgG Alternaria alternata Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602556	M007-IgE Botrytis cinerea Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605219	M007-IgG Botrytis cinerea Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602561	M008-IgE Setomelanomma rostrat Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605221	M008-IgG Setomelanomma rostart Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602560	M009-IgE Fusarium proliferatum Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602899	M010-IgE Stemphylium herbarum Container:Red-top tube or gel-barrier tube	86003

LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:Room temperature	
LABCORP	605223	M010-IgG Stemphylium herbarum Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602555	M011-IgE Rhizopus nigricans Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605224	M011-IgG Rhizopus nigricans Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602900	M012-IgE Aureobasidi pullulans Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605225	M012-IgG Aureobasidi pullulans Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602552	M013-IgE Phoma betae Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605226	M013-IgG Phoma betae Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602559	M014-IgE Epicoccum purpur Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605227	M014-IgG Epicoccum purpur Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602566	M015-IgE Trichoderma viridae Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605228	M015-IgG Trichoderma viridae Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602901	M016-IgE Curvularia lunata Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605229	M016-IgG Curvularia lunata Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602918	M024-IgE Stachybotrys atra Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605242	M024-IgG Stachybotryus atra Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602909	M046-IgE Bipolaris Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602563	M070-IgE Pityrosp. orbiculare Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602675	M080-IgE Staph enterotoxin A Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602915	M201-IgE Tilletia Tritici Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602558	M202-IgE Acremonium kiliense Container:Red-top tube or gel-barrier tube	86003

LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:Room temperature	
LABCORP	602564	M205-IgE Trichophyton rubrum Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605239	M205-IgG Trichophyton rubrum Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602916	M207-IgE Aspergillus niger Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605240	M207-IgG Aspergillus niger Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602917	M208-IgE Chaetomium globosum Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605241	M208-IgG Chaetomium globosum Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602906	M210-IgE Trichophyton mentagro Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605232	M210-IgG Trichophyton mentagro Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	819972	M3 Checklist	NOCP
LABCORP	820156	M3 Checklist and AUDIT-C	NOCP
LABCORP	806832	Macroamylase Determination Container:Gel-barrier tube or red-top tube Temperature:Refrigerate	84999 82150
LABCORP	500324	Macroprolactin Container:Gel-barrier tube, red-top tube OR lavender-top (EDTA) tube Temperature:FREEZE	84146 x2
LABCORP	247400	Magnesium - Total, Blood Container:Green-top (heparin sodium) tube Temperature:Refrigerate	83735
LABCORP	820604	Magnesium, Fecal Container:Stool container Temperature:Refrigerate	83735
LABCORP	086488	Magnesium, Hair Container:Plastic acid washed, trace metal free tubes can be obtained from National Medical Services. Temperature:Maintain specimen at room temperature. Stability undetermined	83735
LABCORP	080283	Magnesium, RBC Container:Green-top (heparin) tube or lavender-top (EDTA) tube or royal blue-top (EDTA) tube or tan-top lead free tube. Temperature:Room Temperature	83735
LABCORP	013730	Magnesium, U Container:Urine Monovette with pH Stabilizer Temperature:Room Temperature	83735
LABCORP	806003	Mahi Mahi IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	460500	Malnutrition Cascade Container:Red-top tube or gel-barrier tube Temperature:Refrigerate Stability: Room temperature up to 3 days Refrigerated up to 7 days Frozen up to 14 days Freeze/thaw cycle stable x3	84305
LABCORP	724195	Manganese, Blood Container:Royal blue-top (EDTA) tube; submit original tube. Temperature:Maintain specimen at room temperature.	83785

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	845713	Manganese, Hair Container:Plastic acid washed, trace metal free tubes can be obtained from National Medical Services Temperature:Maintain specimen at room temperature Stability undetermined	83785
LABCORP	071589	Manganese, Plasma Container:Royal blue-top (EDTA) tube Temperature:Maintain specimen at room temperature.	83785
LABCORP	790540	Manganese, RBC and Plasma Container:Royal blue-top (EDTA) metal-free tube; metal-free transfer tubes Temperature:Refrigerate, must be received within 5 days.	83785
LABCORP	071597	Manganese, Urine Container:Plastic urine container, no preservative Temperature:Maintain specimen at room temperature.	82570 83785
LABCORP	828583	Mannan-Bind.Lect.Path.Fun. Container:Red-top tube or gel-barrier tube Temperature:Refrigerate Stability: Room temperature up to 24 hours Refrigerate up to 1 week Frozen up to 2 years	86161
LABCORP	004900	Mannose-binding Lectin (MBL) Container:Gel-barrier tube is preferred. Red top tube is acceptable. Temperature:Maintain specimen at room temperature. Stability: Room temperature up to 14 days Refrigerated up to 14 days Frozen up to 14 days Freeze/thaw cycle: stable x3	83520
LABCORP	511310	Maple Syrup Urine Disease Carrier Test, DNA Container:Lavender-top (EDTA) tube, yellow-top (ACD) tube, sterile plastic conical tube or two confluent T-25 flasks for fetal testing, OR LabCorp buccal swab kit Temperature:Maintain specimen at room temperature or refrigerate at 4(degrees)C.	81205
LABCORP	808468	Maprotiline, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80335
LABCORP	006601	Marital Screen (Female) Container:Gel-barrier tube is preferred. Red top tube is acceptable.	86592 86762
LABCORP	806054	Marjoram IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	503210	Markers of Coag Activation Con Container:Blue-top (sodium citrate) tube Temperature:Freeze	NOOPT
LABCORP	500604	Markers of Coag. Activation Container:Blue-top (sodium citrate) tube Temperature:Freeze	83520 x2 85379
LABCORP	511402	Maternal Cell Contamination Container:Lavender-top (EDTA) or yellow-top (ACD) tube OR LabCorp buccal swab kit, sterile plastic conical tube or two confluent T-25 flasks for fetal testing Temperature:Maintain specimen at room temperature or refrigerate.	81265
LABCORP	451941	MaterniT Genome Container:Black-and-tan-top (Streck) tube (whole blood). Sequenom collection kits are available, (PeopleSoft #116373 379551G-CS-LCA.SEQUENOM-LCA ONLY KIT EA=1/KIT and PeopleSoft #116374 549403G-CS-LCA.SEQUENOM-LCA TEST REG STICKERS ST=3/SET) Temperature:Room temperature. Do NOT refrigerate or freeze. Keep out of direct sunlight. Samples must be shipped to LabCorp in a Sequenom collection kit.	81420 81422 81479
LABCORP	452106	MaterniT21 Genome No Gender Container:Black-and-tan-top (Streck) tube (whole blood). Sequenom collection kits are available, (PeopleSoft #116373 379551G-CS-LCA.SEQUENOM-LCA ONLY KIT EA=1/KIT and PeopleSoft #116374 549403G-CS-LCA.SEQUENOM-LCA TEST REG STICKERS ST=3/SET) Temperature:Room temperature. Do NOT refrigerate or freeze. Keep out of direct sunlight. Samples must be shipped to LabCorp in a Sequenom collection kit.	81422 81479 81420
LABCORP	451951	MaterniT21 PLUS Core (chr21,18,13) NO Gender Container:Black-and-tan-top (Streck) tube (whole blood). Sequenom collection kits are available, (PeopleSoft #116373 379551G-CS-LCA.SEQUENOM-LCA ONLY KIT EA=1/KIT and PeopleSoft #116374 549403G-CS-LCA.SEQUENOM-LCA TEST REG STICKERS ST=3/SET) Temperature:Room temperature. Do NOT refrigerate or freeze. Keep out of direct sunlight. Samples must be shipped to LabCorp in a Sequenom collection kit.	81420
LABCORP	451927	MaterniT21 PLUS Core (chr21,18,13,sex)	81420

LAB	CODE	TEST NAME	CPT4 CODE
		Container:Black-and-tan-top (Streck) tube (whole blood). Sequenom collection kits are available, (PeopleSoft #116373 379551G-CS-LCA.SEQUENOM-LCA ONLY KIT EA=1/KIT and PeopleSoft #116374 549403G-CS-LCA.SEQUENOM-LCA TEST REG STICKERS ST=3/SET) Temperature:Room temperature. Do NOT refrigerate or freeze. Keep out of direct sunlight. Samples must be shipped to LabCorp in a Sequenom collection kit.	
LABCORP	451931	MaterniT21 PLUS Core + ESS Container:Black-and-tan-top (Streck) tube (whole blood). Sequenom collection kits are available, (PeopleSoft #116373 379551G-CS-LCA.SEQUENOM-LCA ONLY KIT EA=1/KIT and PeopleSoft #116374 549403G-CS-LCA.SEQUENOM-LCA TEST REG STICKERS ST=3/SET) Temperature:Room temperature. Do NOT refrigerate or freeze. Keep out of direct sunlight. Samples must be shipped to LabCorp in a Sequenom collection kit.	81420
LABCORP	451937	MaterniT21 PLUS Core + ESS + SCA Container:Black-and-tan-top (Streck) tube (whole blood). Sequenom collection kits are available, (PeopleSoft #116373 379551G-CS-LCA.SEQUENOM-LCA ONLY KIT EA=1/KIT and PeopleSoft #116374 549403G-CS-LCA.SEQUENOM-LCA TEST REG STICKERS ST=3/SET) Temperature:Room temperature. Do NOT refrigerate or freeze. Keep out of direct sunlight. Samples must be shipped to LabCorp in a Sequenom collection kit.	81420
LABCORP	452122	MaterniT21 PLUS Core + ESS + SCA, NO Gender Container:Black-and-tan-top (Streck) tube (whole blood). Sequenom collection kits are available, (PeopleSoft #116373 379551G-CS-LCA.SEQUENOM-LCA ONLY KIT EA=1/KIT and PeopleSoft #116374 549403G-CS-LCA.SEQUENOM-LCA TEST REG STICKERS ST=3/SET) Temperature:Room temperature. Do NOT refrigerate or freeze. Keep out of direct sunlight. Samples must be shipped to LabCorp in a Sequenom collection kit. Stability: Room temperature up to 7 days Refrigerated up to 7 days Frozen: Do Not Freeze	81420
LABCORP	452136	MaterniT21 PLUS Core + ESS, NO Gender Container:Black-and-tan-top (Streck) tube (whole blood). Sequenom collection kits are available, (PeopleSoft #116373 379551G-CS-LCA.SEQUENOM-LCA ONLY KIT EA=1/KIT and PeopleSoft #116374 549403G-CS-LCA.SEQUENOM-LCA TEST REG STICKERS ST=3/SET) Temperature:Room temperature. Do NOT refrigerate or freeze. Keep out of direct sunlight. Samples must be shipped to LabCorp in a Sequenom collection kit.	81420
LABCORP	451934	MaterniT21 PLUS Core + SCA Container:Black-and-tan-top (Streck) tube (whole blood). Sequenom collection kits are available, (PeopleSoft #116373 379551G-CS-LCA.SEQUENOM-LCA ONLY KIT EA=1/KIT and PeopleSoft #116374 549403G-CS-LCA.SEQUENOM-LCA TEST REG STICKERS ST=3/SET) Temperature:Room temperature. Do NOT refrigerate or freeze. Keep out of direct sunlight. Samples must be shipped to LabCorp in a Sequenom collection kit.	81420
LABCORP	452112	MaterniT21 PLUS Core + SCA, NO Gender Container:Black-and-tan-top (Streck) tube (whole blood). Sequenom collection kits are available, (PeopleSoft #116373 379551G-CS-LCA.SEQUENOM-LCA ONLY KIT EA=1/KIT and PeopleSoft #116374 549403G-CS-LCA.SEQUENOM-LCA TEST REG STICKERS ST=3/SET) Temperature:Room temperature. Do NOT refrigerate or freeze. Keep out of direct sunlight. Samples must be shipped to LabCorp in a Sequenom collection kit. Stability: Room temperature up to 7 days Refrigerated up to 7 days Frozen: Do Not Freeze	81420
LABCORP	825561	MCC Studies Container:Two Lavender top (EDTA) tubes.	NOCPT
LABCORP	821923	MDA5 (CADM 140) Container:Gel-barrier tube Temperature:Room temperature.	83516
LABCORP	808851	MDMA (Methylenedioxymethamphetamine), Serum, Plasma, or Whole Blood Container:Serum or plasma: Red-top tube or gray-top (sodium fluoride) tube. Gel-barrier tubes are not recommended. Whole blood: Lavender-top (EDTA) tube, gray-top (sodium fluoride) tube, or green-top (heparin) tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80359
LABCORP	737741	MDMA Confirmation (LabCorp MedWatch(R)) Container:Plastic Urine Container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80359
LABCORP	071318	MDMA Confirmation, Urine Container:Use plastic urine drug bottle and tamper-evident seal for forensic specimen. Collection kits are available by request from the laboratory. Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80359
LABCORP	722118	MDMA Screen and Confirmation, Urine (Additional Charge) Container:Use plastic urine drug bottle and tamper-evident seal for forensic specimen. Collection kits are available by request from the laboratory.	80307

LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:Maintain specimen room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	
LABCORP	722117	MDMA Screen and Confirmation, Urine (No Additional Charge) Container:Use plastic urine drug bottle and tamper-evident seal for forensic specimen. Collection kits are available by request from the laboratory. Temperature:Maintain specimen at room temperature. Stability: If arrival at lab wil extend beyond 7 days then refrigerate.	80307
LABCORP	701873	MDMA Screen Only, Urine Container:Urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	737740	MDMA, Screen with Confirmation, Urine Container:Plastic urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	828689	Measles (Rubeola) Ab IgG, CSF Container:CSF (Cerebrospinal Fluid) Temperature:Refrigerate Stability: Room temperature up to 8 hours Refrigerate up to 2 weeks Frozen up to 1 year	86765
LABCORP	828679	Measles (Rubeola) Ab, IgM, CSF Container:CSF (Cerebrospinal Fluid) Temperature:Refrigerate Stability: Room temperature up to 8 hours Refrigerate up to 2 weeks Frozen up to 1 year	86765
LABCORP	186247	Measles Viral Culture Container:Swab in viral transport medium at 2 to 8 degrees C. Urine in a sterile, leak-proof container at 2 to 8 degrees C Temperature:Refrigerated at 2 to 8 degrees C.	87252 87254
LABCORP	058495	Measles, Mumps, Rubella (MMR) Immunity Profile Container:Gel-barrier tube is preferred. Red top tube is acceptable. Temperature:Refrigerate	86765 86735 86762
LABCORP	085290	Meclizine (Antivert) Container:Red-top tube or lavender-top (EDTA) tube Temperature:Refrigerate	80375
LABCORP	791468	Meconium Panel 11 Container:Meconium Collection Kit (PeopleSoft#96663) OR clean, leakproof polypropylene container. Temperature:Refrigerate; sample may also be frozen	80307
LABCORP	701050	MECONIUM PANEL 2 Container:Meconium Collection Kit (PeopleSoft#96663) OR clean, leakproof polypropylene container. Temperature:Refrigerate, sample may also be frozen.	80307
LABCORP	252285	MECP2 Deletion/Duplication Analysis Container:Lavender top (EDTA) OR yellow-top (ACD) OR sterile plastic conical tube OR two confluent T-25 flasks for fetal testing Temperature:Maintain specimen at room temperature.	NOCPT
LABCORP	511286	MECP2 Sequencing, Family-targeted (Single Exon Sequencing- Known Mutation) Container:Lavender-top (EDTA) tube, yellow-top (ACD) tube, sterile plastic conical tube or two confluent T25 flasks for fetal testing, OR LabCorp buccal swab kit Temperature:Maintain specimen at room temperature or refrigerated at 4 (degrees) celsius.	81303
LABCORP	511277	MECP2 Sequencing, Full Gene Container:Lavender-top (EDTA) tube, yellow-top (ACD) tube, sterile plastic conical tube or two confluent T25 flasks for fetal testing, OR LabCorp buccal swab kit Temperature:Maintain specimen at room temperature or refrigerated at 4 (degrees) celsius.	81302
LABCORP	764888	Medical Professional Profile (11 Drugs), Screen and Confirmation, Urine Container:Use plastic urine drug bottle and tamper-evident seal for forensic specimen. Collection kits are available by request from the laboratory. Temperature:Maintain specimen at room temperature Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	764875	Medical Professional Profile (12 Drugs), Screen and Confirmation, Urine Container:Use plastic urine drug bottle and tamper-evident seal for forensic specimen. Collection kits are available by request from the laboratory. Temperature:Maintain specimen at room temperature Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	845227	Medium Chain Acyl-CoA Dehydrog Container:Lavender-top (EDTA) tube, yellow-top (ACD) tube or pink-top (K2ETDA) tube	81401



LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:Refrigerate	
LABCORP	010421	Melanocyte-stimulating Hormone (MSH) Container:Lavender-top (EDTA) tube Temperature:FREEZE	83519
LABCORP	485037	Melanoma Monitor Profile Container:Gel-barrier tube is preferred. Red top tube is acceptable. Temperature:Refrigerate	84275 86316
LABCORP	817516	Melatonin, Serum/Plasma Container:Red-top tube or lavender-top (EDTA) tube Temperature:Refrigerate	80375
LABCORP	817519	Melatonin, Urine Container:Urine bottle Temperature:Refrigerate	80375
LABCORP	845008	Memory B Cells Container:Green-top (sodium heparin) tube Temperature:Maintain specimen at room temperature	88184 88185 x2
LABCORP	504010	MEN1 Gene, Sequencing Analysis (Endocrine Sciences) Container:Lavender-top (EDTA) tube or yellow-top (ACD) tube Temperature:Maintain specimen at room temperature Stability: Room temperature up to 28 days Refrigerated up to 28 days	81405
LABCORP	504008	MEN2: RET Gene, Sequencing Analysis (Endocrine Sciences) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature Stability: Room temperature up to 7 days Refrigerated up to 7 days	81405
LABCORP	501218	Menopausal Transition Profile I - Postmenopausal (Endocrine Sciences) Container:Gel-barrier tube or red-top tube Temperature:FREEZE Stability: Room temperature up to 1 day Refrigerated up to 2 days Frozen up to 200 days	84144 83001 82670 83002
LABCORP	336572	Menorrhagia Profile Container:Blue-top (sodium citrate) tube Temperature:Freeze	85270 85246 85610 85245 85730 85240
LABCORP	503426	Menorrhagia Profile (Esoterix) Container:Blue-top (sodium citrate) tube Temperature:Freeze	85246 85610 85670 x2 85245 85730 85240 85250
LABCORP	796675	Meperidine Container:Urine container Temperature:Maintain specimen at room temperature Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	808473	Meperidine and Normeperidine, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80362
LABCORP	761050	Meperidine Confirmation (LabCorp MedWatch(R)) Container:Plastic urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80362
LABCORP	910628	Meperidine Screen Rflx	NOCPT
LABCORP	910631	Meperidine(GCMS)	80362
LABCORP	007534	Meperidine, Serum or Plasma Container:Red-top tube, lavender-top (EDTA) tube, OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Room Temperature	80362
LABCORP	716258	Meperidine/Normep GC/MS Conf Container:Plastic urine container Temperature:Refrigerate	80362
LABCORP	733738	Meperidine/Normeperidine, Screen Only, Urine Container:Plastic urine container Temperature:Maintain specimen at room temperature	80307

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	761060	Meperidine/Normeperidine, Screen with Confirmation, Urine Container:Plastic urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	790350	Mephedrone, MDPV and Methylone, Screen With Confirmation, Urine Container:Urine container without preservative Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80307
LABCORP	811257	Mephenytoin and Normehyenytoin, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80339
LABCORP	791464	Mephobarbital+Phenobarbital Container:Red-top tube, green-top (heparin) tube, purple-top (EDTA) tube, grey-top (sodium oxalate) tube. Temperature:Ambient temperature is acceptable for shipping and/or short-term storage (up to 3 days), specimen may also be refrigerated or frozen.	80184 80345
LABCORP	070391	Meprobamate Container:Red-stopper tube or lavender-stopper (EDTA plasma) tube or green-stopper (heparinized plasma) tube. Transfer separated serum or plasma to a plastic transport tube. Do not use a serum-separator tube; the use of serum-separator tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Room temperature	80369
LABCORP	761738	Meprobamate Confirm, Urine Container:Urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80369
LABCORP	910632	Meprobamate, Urine	NOCPT
LABCORP	808377	Mercaptopurine, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80375
LABCORP	070194	Mercury Random Urine Container:Plastic urine container, no preservative Temperature:Maintain specimen at room temperature.	82570 83825
LABCORP	085324	Mercury, Blood Container:Royal blue-top (EDTA) tube; submit original tube. Temperature:Maintain specimen at room temperature.	83825
LABCORP	878500	Mercury, Hair Container:Other (Miscellaneous) Tube Temperature:Maintain specimen at room temperature. Refrigerate and frozen is also acceptable.	83825
LABCORP	810259	Mercury, Serum or Plasma Container:Royal blue-top (EDTA) metal-free tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	83825
LABCORP	080972	Mercury, Tissue Container:Plastic container acid washed or trace metal free Temperature:Refrigerate	83825
LABCORP	007773	Mercury, Urine Container:Plastic urine container, no preservative Temperature:Maintain specimen at room temperature.	82570 83825
LABCORP	070298	Mercury, Urine Container:Plastic urine container, no preservative Temperature:Maintain specimen at room temperature.	NOCPT
LABCORP	734111	Mercury, Urine	82570 83825
LABCORP	790378	Mescaline, Urine Container:Plastic urine container without preservative; protect from light Temperature:FREEZE	80323
LABCORP	086496	Mescaline,Screen, Serum/Plasma Container:Red-top tube, lavender-top (EDTA) tube or gray-top (sodium fluoride) tube Temperature:Refrigerate	80307

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	808479	Mesoridazine, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80342
LABCORP	335884	Metabolic Syndrome Profile Container:Gel-barrier tube, transport tube, or green-top (heparin) tube AND gray-top (sodium fluoride) tube Temperature:Maintain specimen at room temperature.	83718 84478 82947
LABCORP	825075	Metal/Metalloids Hair Container:Plastic acid washed, trace metal free tubes can be obtained from National Medical Services Temperature:Maintain specimen at room temperature Stability undetermined	82300 83825 82175 83655 82495
LABCORP	804559	Metals/Metalloids Hair Panel 1 Container:Plastic acid washed, trace metal free tubes can be obtained from National Medical Services Temperature:Maintain specimen at room temperature Stability undetermined	83825 82175 83655
LABCORP	847368	Metals/Metalloids Nails Pnl 3 Container:Plastic container, acid washed or trace metal free. Plastic acid washed or trace metal free tubes can be obtained from National Medical Services. Temperature:Maintain specimen at room temperature Stability undetermined	82300 83825 82175 83655 82495
LABCORP	806324	Metals/Metalloids Panel 2, BI Container:Royal blue-top (EDTA) tube Temperature:Refrigerate	82300 83885 83785 83018
LABCORP	501533	Metanephrines, Fract. Urine Container:Plastic urine container with/or without 6N HCL preservative Temperature:Refrigerate Stability: Room temperature up to 3 days Refrigerated up to 14 days Frozen up to 14 years Freeze/Thaw Cycle: Stable x3	83835 82570
LABCORP	121806	Metanephrines, Fractionated, Plasma Free Container:Lavender-top (EDTA) tube Temperature:Refrigerate	83835
LABCORP	004234	Metanephrines, Fractionated, Quantitative, 24-Hour Urine Container:Plastic urine container with no preservative or 6N HCl. Temperature:Room Temperature	83835
LABCORP	004044	Metanephrines, Pheochromocytoma Evaluation Container:Random urine transport tube with no preservative or 6N HCl. Temperature:Room Temperature	83835 82570
LABCORP	500480	Metanephrines, Urine, Total Container:Plastic urine container with/or without 6N HCL preservative Temperature:Refrigerate Stability: Room temperature up to 3 days Refrigerated up to 14 days Frozen up to 14 years Freeze/Thaw Cycle: Stable x3	83835 82570
LABCORP	804122	Metformin, Serum/Plasma Container:Red-top tube, lavender-top (EDTA) tube or gray-top (sodium fluoride) tube Temperature:Refrigerate	80375
LABCORP	828671	Metformin, Urine Container:Plastic urine container Temperature:Refrigerate	80375
LABCORP	701847	Methadone Container:Urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	910636	Methadone and Metab (GCMS)	80358
LABCORP	737000	Methadone Confirmation (LabCorp MedWatch(R)) Container:Plastic Urine Container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80358
LABCORP	809638	Methadone Confirmation, Meconium Container:Meconium Collection Kit (PeopleSoft#96663) OR clean, leakproof polypropylene container. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80358
LABCORP	700070	Methadone Confirmation, Urine Container:Use plastic urine drug bottle and evidence tape or tamper- evident container for forensic specimen. Collection kits are available by request from the laboratory. Temperature:Maintain specimen at room temperature Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80358

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	007784	Methadone Peak Level, Serum or Plasma Container:Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Refrigerate	80358
LABCORP	074468	Methadone Screen, Urine Container:Urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	701874	Methadone, Screen Only, Urine Container:Urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	737026	Methadone, Screen with Confirmation, Urine Container:Urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	007781	Methadone, Serum or Plasma Container:Red-top tube, lavender-top (EDTA) tube, OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Room Temperature	80358
LABCORP	815330	Methadones, Hair Container:Contact lab for Hair collection kit. Temperature:Maintain specimen at room temperature.	80358
LABCORP	809360	Methamphetamine Confirmation, Whole Blood Container:Lavender-top (EDTA) tube, gray-top (sodium fluoride) tube, OR green-top (heparin) tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80324
LABCORP	910637	Methamphetamine D/L Isomers	80324
LABCORP	714766	Methamphetamines D and L, Urine Container:Use plastic urine drug bottle and tamper-evident seal for forensic specimen. Collection kits are available by request from the laboratory. Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80324 80374
LABCORP	721600	Methamphetamines D and L, Urine (LabCorp MedWatch(R)) Container:Plastic urine container Temperature:Maintain specimen at room temperature Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80324
LABCORP	017699	Methanol, Blood Container:Gray-top (sodium fluoride) tube (preferred) or red-top tube. Submit original unopened tube. Temperature:Room Temperature	80320
LABCORP	071332	Methaqualone Conf (GC/MS) Container:Use plastic urine drug bottle and tamper-evident seal for forensic specimen. Collection kits are available by request from the laboratory. Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80375
LABCORP	798272	Methaqualone Screen and Confirmation, Urine Container:Use plastic urine drug bottle and tamper-evident seal for forensic specimen. Collection kits are available by request from the laboratory. Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	183074	Methicillin-Resistant Staphylococcus aureus/Methicillin-Colonization Screening Culture Container:Bacterial culture transport swab with media Temperature:Maintain specimen at room temperature.	Susceptible Staphylococcus aureus 87081
LABCORP	221097	Methimazole (Tapazole) Container:Red-top tube or lavender-top (EDTA) tube Temperature:Refrigerate Stability: Refrigerate up to 14 days Frozen up to 6 months	80375
LABCORP	207591	Methocarbamol (Robaxin) Container:Red-top tube or lavender-top (EDTA) tube	80369

LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:Refrigerate Stability: Room temperature up to 14 days Refrigerate up to 14 days Frozen up to 14 days	
LABCORP	007658	Methotrexate (MTX), Serum Container:Red-top tube, lavender-top (EDTA) tube, OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Room Temperature	80299
LABCORP	504104	Methotrexate Polyglutamates Container:Lavender-top (EDTA) tube or green-top (heparin) tube Temperature:Refrigerate Stability: Refrigerated up to 7 days	80375
LABCORP	818999	Methsuximide as Metabolite S/P Container:Red-top tube, gray-top (sodium fluoride) tube or green-top (heparin) tube Temperature:Refrigerate	80339
LABCORP	910650	Methyl Alcohol	NOCPT
LABCORP	804469	Methyl Chloroform, Blood Container:Gray-top (Sodium Fluoride) tube Temperature:Refrigerate	84600
LABCORP	823940	Methyl Ethyl Ketone, Urine Container:Urine Bottle Temperature:Frozen	84600
LABCORP	087205	Methylbromide as Metabolite Container:(Royal blue-top Trace metal-free;EDTA) tube Temperature:Refrigerate	82542
LABCORP	825752	Methylbromide as Metabolite Container:Plastic container (Trace metal-free rinsed with deionized water), Plastic container (preservative-free) Temperature:Refrigerate	82542
LABCORP	738848	Methylene Chloride, Blood Container:Green-top (heparin) tube, lavender-top (EDTA) tube OR grey-top(sodium oxalate tube. Temperature:Refrigerated; specimen may also be frozen	82441
LABCORP	511238	Methylenetetrahydrofolate Reductase (MTHFR) Thermolabile Variant, DNA Analysis Container:Lavender-top (EDTA) tube, yellow-top (ACD) tube, OR LabCorp buccal swab kit Temperature:Maintain specimen at room temperature or refrigerator.	81291
LABCORP	706961	Methylmalonic Acid, Serum or Plasma Container:Red-top tube, gel-barrier tube OR green-top (heparin) tube Temperature:Refrigerate	83921
LABCORP	716365	Methylmalonic Acid, Urine Container:Plastic urine container, no preservative Temperature:Room Temperature	83921
LABCORP	701622	Methylphenidate and Metabolite, Qualitative, Urine Container:Plastic urine container without preservative Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80360
LABCORP	791170	Methylphenidate and Metabolite, Urine Container:Plastic urine container without preservative Temperature:Freeze	80360
LABCORP	715300	Methylphenidate, Serum or Plasma Container:Gray-top (sodium fluoride), Red-top or Green-top (heparin) tube Temperature:FREEZE; do NOT refreeze.	80360
LABCORP	207595	Metolazone, Serum/Plasma Container:Red-top tube or lavender-top (EDTA) tube Temperature:Refrigerate	80375
LABCORP	811547	Metoprolol, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80375
LABCORP	825612	Metronidazole (Flagyl) Container:Red-top tube, lavender-top (EDTA) tube or gray-top (sodium fluoride) tube Temperature:Refrigerate Stability: Room temperature up to 14 days Refrigerate up to 14 days Frozen up to 14 days	80375

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	831597	Mevalonate Acid Quantification Container:Urine bottle (No preservatives) Temperature:FREEZE	82542
LABCORP	716076	Mexiletine (Mexitil), Serum Container:Red-top tube, lavender-top (EDTA) tube or green-top (heparin) tube. Transfer separated serum or plasma to a plastic transport tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Room Temperature	80299
LABCORP	489280	MGMT (O(6)-Methylguanine-DNA Methyltransferase) Gene Container:Paraffin Tube Temperature:Maintain blocks/slides at room temperature.	Methylation Assay 81287 88381
LABCORP	803193	MHPG, 24 Hour Urine Container:Plastic urine bottle without preservative Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	82542
LABCORP	809678	Mi-2 Antibodies Container:Gel-barrier tube Temperature:Refrigerate	86235
LABCORP	511997	Microarray-Products of Conception (POC) Reveal(R) FFPE Container:Paraffin block transport pouch Temperature:Room temperature	81229
LABCORP	512029	Microarray-Products of Conception (POC) Reveal(R) FFPE, Container:Paraffin block transport pouch Temperature:Room temperature	Data Transfer 81229
LABCORP	512014	Microarray-Tumor Reveal(R) FFPE Container:Paraffin block transport pouch Temperature:Room temperature	81229
LABCORP	660100	Micropolyspora faeni Precipitating IgG Antibodies Container:One 8.5 mL red-top tube or one 8.5 mL gel-barrier tube Temperature:Room temperature	86609
LABCORP	511855	Microsatellite Instability Analysis Container:FFPE tissue block or slides, lavender-top (EDTA) tube or green-top (sodium heparin) tube Temperature:Blocks and slides at room temperature; whole blood at 2(degree)C to 8(degree)C	88381 81301
LABCORP	333427	Microscopic Examination Container:Urine container(1) Temperature:Refrigerate	81015
LABCORP	828795	Microsporidia Stain Temperature:Maintain specimen at room temperature Stability: Room temperature up to 9 months Refrigerate up to 9 months Frozen: Unacceptable	87015 87207
LABCORP	808559	Midazolam, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80346
LABCORP	809660	Midazolam, Whole blood Container:Lavender-top (EDTA) tube, gray-top (sodium fluoride) tube OR green-top (heparin) tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80346
LABCORP	603849	Milk Component IgE Allergy Profile Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86008 x3
LABCORP	603927	Milk IgE With Component Reflex Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	806062	Milk Sheep IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	819845	Mineral Profile, RBCs Container:Royal blue-top (EDTA) tube Temperature:Refrigerate	83018 x2 82495 82525 83785 84630 84255

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	500285	Mineralocorticoid Pediatric Profile (Endocrine Sciences) Container:Red-top tube, gel-barrier tube, lavender-top (EDTA) tube OR green-top (heparin) tube Temperature:Freeze Stability: Room Temperature up to 2 hours Refrigerated up to 2 days Frozen up to 1 year	82542 82633 82088 82528
LABCORP	503196	Mineralocorticoid Test Group Container:Gel-barrier tube OR red-top tube Temperature:FREEZE Stability: Refrigerated up to 2 days Frozen up to 90 days	82528 82542 82633 82088
LABCORP	096388	Minimum Inhibitory Concentration (MIC), 1 Drug Container:Agar slant in screw-cap container packed as an etiologic agent and a swab transport inoculated with the isolate from a pure culture. Maintain subculture at submitting laboratory. Temperature:Maintain culture at room temperature.	87186
LABCORP	088005	Minimum Inhibitory Concentration (MIC), 2 Drugs Container:Culture isolate Temperature:Maintain culture at room temperature.	87186
LABCORP	088013	Minimum Inhibitory Concentration (MIC), 3 Drugs Container:Culture isolate Temperature:Maintain culture at room temperature.	87186
LABCORP	088021	Minimum Inhibitory Concentration (MIC), More Than 3 Drugs Container:Culture isolate Temperature:Maintain culture at room temperature.	87186
LABCORP	808414	Mirtazapine, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80335
LABCORP	009985	Miscellaneous Testing	NOOPT
LABCORP	006650	Mitochondrial (M2) Antibody Container:Red-top tube or gel-barrier tube Temperature:Room temperature	83516
LABCORP	808159	Mitotane, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT acceptable. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80375
LABCORP	511615	MLH1 Comprehensive Analysis Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81292
LABCORP	511690	MLH1 Deletion/Duplication Analysis Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	NOOPT
LABCORP	512031	MLH1 Promoter Methylation Analysis Container:Tissue block and slide container Temperature:Room temperature	88381 81288
LABCORP	511660	MLH1/MSH2 Comprehensive Analysis Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81292 81295
LABCORP	511673	MLH1/MSH2/MSH6 Comprehensive Analysis Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81292 81295 81298
LABCORP	511700	MLH1/MSH2/MSH6/PMS2 Comprehensive Analysis Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81298 81292 81295 81317
LABCORP	481472	MLH1/MSH2/MSH6/PMS2/EPCAM Somatic Tumor Mismatch Repair Deletion/Duplication Test Container:Lavender-top (EDTA) tube, yellow-top (ACD) tube, blocks or slides Temperature:Room temperature Whole blood is stable at room temperature for five days. Fixed tissue is stable indefinitely.	Sequencing and 88381 81445
LABCORP	500124	MMP-9 (Matrix metalloproteinase-9) Container:Gel-barrier tube Temperature:FREEZE Stability: Room temperature up to 30 minutes	83520
LABCORP	119530	Mobile Cardiovascular Telemetry (MCT) Container:Not applicable	93229

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	845041	MOCA, Urine Container:Plastic urine container Temperature:Refrigerate	82542
LABCORP	824721	Modafinil/Armodafinil,S/P Container:Red-top tube, lavender-top (EDTA) tube fluoride tube Temperature:Refrigerated Stability: Room temperature: 15 days Refrigerated: 15 days Frozen: 15 days	80375
LABCORP	183442	Modified Hodge Test Container:Isolate Temperature:Maintain specimen at room temperature.	87185
LABCORP	804035	Mold Mix 2 IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86005
LABCORP	247803	Molybdenum, Random Urine Container:Metal-free plastic urine container or metal-free transport tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	82570 83018
LABCORP	247404	Molybdenum, RBC Container:Royal blue-top (potassium EDTA) tube Temperature:Refrigerate	83018
LABCORP	809484	Molybdenum, Serum or Plasma Container:Royal blue-top with or without (EDTA); metal-free tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	83018
LABCORP	247800	Molybdenum, Whole Blood Container:Royal blue-top (EDTA) metal-free tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	83018
LABCORP	764383	Monitor 10 Drug Class Profile (LabCorp MedWatch(R)) Container:Urine container Temperature:Maintain specimen at room temperature Stability: If arrival will extend beyond 7 days then refrigerate.	80307
LABCORP	764422	Monitor 14 Drug Class Profile (LabCorp MedWatch(R)) Container:Urine container Temperature:Maintain specimen at room temperature Stability: If arrival will extend beyond 7 days then refrigerate.	80307
LABCORP	733692	Monitor Screen 10 Drug Class Profile (LabCorp MedWatch(R)) Container:Urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	733690	Monitor Screen 13 Drug Class Profile (LabCorp Med/Watch(R)) Container:Urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	723138	Monitor Screen 14 Drug Class Profile (LabCorp Med/Watch(R)) Container:Urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	NOCPT
LABCORP	733726	Monitor Screen 14 Drug Class Profile (LabCorp Med/Watch(R)) Container:Urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	806570	Monoamine Neurotransmitter Container:Collection kits may be obtained by calling Baylor Institute for Metabolic Disease (214)-820-4533. Temperature:FREEZE	82542
LABCORP	828227	Monoso. Glut. (MSG)-BasoFu.HRT Container:Green-top (sodium heparin) tube: submit original tube Temperature:Maintain specimen at room temperature	86343
LABCORP	071532	Morphine Container:Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant.	80361



LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:Room Temperature	
LABCORP	808024	Morphine, Quantitative, Urine Container:Plastic urine container without preservative Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80361
LABCORP	809367	Morphine, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80361
LABCORP	819003	Motilin Container:Gel-barrier tube or lavender-top (EDTA) tube Temperature:Specimens should be shipped frozen in dry ice..	83519
LABCORP	808951	Motor and Sensory Neuropathy Container:Gel-barrier tube or red-top tube Temperature:Maintain specimen at room temperature Stability: Room temperature up to 5 days Frozen up to 1 year	83516 x8 86256 x3
LABCORP	809785	Motor Sensory Neuropathy II Container:Gel-barrier tube Temperature:Refrigerate	83516 x11 86256 x5
LABCORP	806011	Mouse IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	821865	Moxifloxacin, HPLC Container:Red-top tube or green-top (heparin) tube Temperature:FREEZE	80299
LABCORP	202444	Mozzarella Cheese IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	489150	MPL Mutation Analysis Container:Lavender-top (EDTA) tube OR green-top (sodium heparin) tube Temperature:Maintain specimen at room temperature. If specimen is to be stored prior to shipment, store at 2(degrees)C to 8(degrees)C.	81402
LABCORP	326795	MPO+PR3 Container:Gel Barrier Tube	83520 x2
LABCORP	511632	MSH2 Comprehensive Analysis Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81295
LABCORP	511705	MSH2 Deletion/Duplication Analysis Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	NOCPT
LABCORP	511636	MSH6 Comprehensive Analysis Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81298
LABCORP	511720	MSH6 Deletion/Duplication Analysis Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	NOCPT
LABCORP	006841	Mucin Clot Container:Green-top (heparin) tube (preferred) or lavender-top (EDTA) tube Temperature:Refrigerate	83872
LABCORP	511386	Mucopolipidosis Type IV Mutation Detection Container:Lavender-top (EDTA) tube, yellow-top (ACD) tube, sterile plastic conical tube or two confluent T-25 flasks for fetal testing, OR LabCorp buccal swab kit Temperature:Maintain specimen at room temperature or refrigerate.	81290
LABCORP	510325	Multiple Myeloma (MM) Profile, FISH Container:Green-top (sodium heparin) tube with bone marrow aspirate Temperature:Maintain specimen at room temperature.	NOCPT
LABCORP	123200	Multiple Myeloma Cascade With Reflex to sIFE and sFLC Container:Red-top tube or gel-barrier tube Temperature:Refrigerate at 2(degrees)C to 8(degrees)C.	84165 84155
LABCORP	510904	Multiple Myeloma Enriched Microarray and Multiple Myeloma Container:Green-top (sodium heparin) tube with bone marrow aspirate.	FISH 81406

LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:Maintain specimen at room temperature.	
LABCORP	510195	Multiple Myeloma Enrichment SNP Microarray-Oncology (Reveal(R)) Container:Green-top (heparin) tube (preferred), lavender-top (EDTA) tube, sterile container containing sterile saline, Ringer's lactate or Hanks' balanced salt solution, OR transport medium provided by the cytogenetic laboratory. Temperature:Maintain specimen at room temperature.	81406
LABCORP	123075	Multiple Sclerosis (MS) Profile Container:Transport tubes Temperature:Room temperature	82784 x2 82040 83916 82042
LABCORP	123390	Multiple Sclerosis (MS) Profile With Myelin Basic Protein, Cerebrospinal Fluid Container:Plastic transport tubes Temperature:Room temperature	82042 82784 x2 82040 83916 83873
LABCORP	096552	Mumps Antibodies, IgG Container:Red-top tube or gel-barrier tube Temperature:Refrigerate. Specimen is stable for two days at room temperature and for nine days refrigerated. For storage longer than nine days, freeze the specimen.	86735
LABCORP	186150	Mumps Viral Culture Container:Virus transport medium for swabs Temperature:Refrigerate.	87254
LABCORP	828683	Mumps Virus Ab, IgG, CSF Container:CSF (Cerebrospinal Fluid) Temperature:Refrigerate Stability: Room temperature up to 8 hours Refrigerate up to 2 weeks Frozen up to 1 year	86735
LABCORP	828681	Mumps Virus Ab, IgM, CSF Container:CSF (Cerebrospinal Fluid) Temperature:Refrigerate Stability: Room temperature up to 8 hours Refrigerate up to 2 weeks Frozen up to 1 year	86735
LABCORP	016188	Murine Typhus Antibodies, IgG Container:Red-stopper tube or serum-separator tube Temperature:Refrigerated for up to five days. Freeze serum for long term storage.	86757
LABCORP	012393	Muscle Fiber, Stool Container:Screw-capped plastic vial Temperature:Refrigerate	89160
LABCORP	504600	Muscle Specific Kinase (MuSK) Antibodies Container:Red-top tube or gel-barrier tube Temperature:Refrigerated or Frozen	83519
LABCORP	451382	Mutation Specific Sequencing, Blood Container:Whole blood: Yellow-top (ACD-A) tube OR lavender-top (EDTA) tube Saliva: One 2 mL tube from the Oragene(R) DNA OG-500 saliva kit Temperature:Maintain specimen at room temperature.	81403
LABCORP	451385	Mutation Specific Sequencing, Prenatal Sequencing Container:Amniotic fluid: T-25 flask, laboratory-provided 15 mL orange-top polypropylene tube. CVS: T-25 flask, laboratory-provided screw-top tubes with sterile transport medium Temperature:Maintain specimen at room temperature.	81403
LABCORP	602922	MX01-IgE Mold Mix 1 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86005
LABCORP	821379	Myas. Gra. (MG)/Lam.-Eat. Syn. Container:Gel-barrier tube Temperature:Refrigerate	83520 83519 x4
LABCORP	086005	Myasthenia Gravis Complete Antibody Panel Container:Gel-barrier tube or red-top tube Temperature:Maintain at room temperature. Stability: Room temperature up to 7 days Refirgerated up to 14 days Frozen up to 2 months	86255 83519 x3
LABCORP	234419	Myasthenia Gravis Evaluation Profile Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	83519 86255
LABCORP	086120	Myasthenia Gravis Panel I Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	83519 x2
LABCORP	086121	Myasthenia Gravis Panel II	86255 83519

LAB	CODE	TEST NAME	CPT4 CODE
		Container:Gel-barrier tube is preferred. Red top tube is acceptable. Temperature:Refrigerate	
LABCORP	086122	Myasthenia Gravis Panel III Container:Gel-barrier tube is preferred. Red top tube is acceptable. Temperature:Refrigerate	83519 x2 86255
LABCORP	086001	Myasthenia Gravis Panel With Reflex Container:Gel-barrier tube or red-top tube Temperature:Maintain at room temperature. Stability: Room temperature up to 7 days Refirgerated up to 14 days Frozen up to 2 months	83519 86255
LABCORP	510945	MYCN Oncology FISH Container:Green-top (sodium heparin) tube; pediatric Vacutainer(R) is optimal OR lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	NOCPT
LABCORP	182832	Mycobacterium avium Complex Susceptibility - Broth Dilution Container:Conventional or broth medium, tightly sealed, in etiologic agent packaging. Temperature:Maintain media at room temperature.	87186
LABCORP	182840	Mycobacterium marinum Susceptibility (AST) - Broth Dilution Container:Conventional or broth medium, tightly sealed, in etiologic agent packaging. Temperature:Maintain media at room temperature.	87186
LABCORP	183510	Mycobacterium tuberculosis Complex Detection and Rifampin Resistance by Nucleic Acid Amplification (NAA) With CAP-mandated culture, Nonsputum Container:Sterile cup; CSF (cerebrospinal fluid); sterile screw-capped vial Temperature:Refrigerate. Store at a maximum of 35 degrees C for up to three days and then at 2-8 degrees C for up to seven days. Specimen may be stored frozen (below minus 70 degrees C).	87116 87556 87798
LABCORP	183506	Mycobacterium tuberculosis Complex Detection and Rifampin Resistance by Nucleic Acid Amplification (NAA) Without CAP-mandated culture, Nonsputum Container:Sterile cup; CSF (cerebrospinal fluid); sterile screw-capped vial Temperature:Refrigerate. Store at a maximum of 35 degrees C for up to three days and then at 2-8 degrees C for up to seven days. Specimen may be stored frozen (below minus 70 degrees C).	87556 87798
LABCORP	183469	Mycobacterium tuberculosis Complex Detection and Rifampin Resistance, NAA with CAP-mandated Culture Container:Sterile screw capped vial or sterile cup; seal securely Temperature:Refrigerate. Store at a maximum of 35 degrees Celcius for up to three days and then 2 to 8 degrees Celcius for up to seven days. Specimen may be stored frozen (below -70 degrees Celcius).	87798 87116 87556
LABCORP	183456	Mycobacterium tuberculosis Complex Detection and Rifampin Resistance, NAA Without CAP-mandated Culture Container:Sterile screw-capped vial or sterile cup; seal securely. Temperature:Refrigerate. Store at a maximum of 35 degrees Celcius for up to three days and then 2 to 8 degrees Celcius for up to seven days. Specimen may be stored frozen (below -70 degrees Celcius).	87556 87798
LABCORP	183641	Mycobacterium tuberculosis Detection, NAA With Acid-fast Identification Container:Sterile screw-cap container; seal cap tightly. Temperature:Refrigerate	Smear and Culture and Reflex to 87116 87556 87206
LABCORP	183656	Mycobacterium tuberculosis Detection, NAA With Acid-fast Identification and Susceptibility Testing Container:Sterile screw-cap container; seal cap tightly. Temperature:Refrigerate	Smear and Culture and Reflex to 87556 87206 87116
LABCORP	183071	Mycobacterium tuberculosis Detection, NAA With CAP-mandated Container:Sterile screw-cap container; seal cap tightly. Temperature:Refrigerate	Culture 87116 87556
LABCORP	183059	Mycobacterium tuberculosis Detection, NAA Without Container:Sterile screw-cap container; seal cap tightly. Temperature:Refrigerate	CAP-mandated Culture 87556
LABCORP	182576	Mycobacterium tuberculosis Susceptibility, Broth Dilution with Confirmation Container:Conventional or broth medium, tightly sealed, in etiologic agent packaging. Temperature:Maintain media at room temperature.	87188 x5
LABCORP	716795	Mycophenolic Acid and Metabolite Container:Red-top tube OR lavender-top (EDTA) tube. Temperature:Room Temperature	80180
LABCORP	800622	Mycoplasma fermentans Container:Yellow-top (ACD) tube Temperature:Maintain specimen at room temperature	87798
LABCORP	180076	Mycoplasma genitalium, NAA, Swab	87798

LAB	CODE	TEST NAME	CPT4 CODE
		Container:APTIMA(R) unisex or vaginal swab Temperature:Maintain specimen at room temperature or refrigerate (2 degrees C to 30 degrees C). Stability: Room temperature for up to 30 days Refrigerate for up to 30 days	
LABCORP	180025	Mycoplasma genitalium, NAA, Urine Container:APTIMA(R) urine transport Temperature:Maintain specimen at room temperature or refrigerate (2 degrees C to 30 degrees C). Stability: Room temperature for up to 30 days Refrigerate for up to 30 days	87798
LABCORP	800621	Mycoplasma hominis Container:Yellow-top (ACD) tube Temperature:Maintain specimen at room temperature	87798
LABCORP	823310	Mycoplasma IgA Container:Red-top tube or gel-barrier tube Temperature:FREEZE Stability: Frozen up to 4 months	86738
LABCORP	800625	Mycoplasma penetrans Container:Yellow-top (ACD) tube Temperature:Maintain specimen at room temperature	87798
LABCORP	828677	Mycoplasma Pneumon.Ab,IgG,CSF Container:CSF (Cerebrospinal Fluid) Temperature:Refrigerate Stability: Room temperature up to 2 days Refrigerate up to 2 weeks Frozen up to 1 year	86738
LABCORP	828675	Mycoplasma Pneumon.Ab,IgM,CSF Container:CSF (Cerebrospinal Fluid) Temperature:Refrigerate Stability: Room temperature up to 2 days Refrigerate up to 2 weeks Frozen up to 1 year	86738
LABCORP	828685	Mycoplasma Pneumon.Abs,G/M,CSF Container:CSF (Cerebrospinal Fluid) Temperature:Refrigerate Stability: Room temperature up to 2 days Refrigerate up to 2 weeks Frozen up to 1 year	86738 x2
LABCORP	800626	Mycoplasma pneumoniae Container:Yellow-top (ACD) tube Temperature:Maintain specimen at room temperature	87581
LABCORP	086876	Mycoplasma pneumoniae (Respiratory) Culture Container:Viral, Chlamydia, or Mycoplasma culture transport provided by LabCorp, or other appropriate transport medium Temperature:Refrigerate at 2(degrees)C to 8 (degrees)C	87109
LABCORP	163741	Mycoplasma pneumoniae Antibodies, IgG Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature.	86738
LABCORP	163758	Mycoplasma pneumoniae Antibodies, IgG, IgM Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature.	86738 x2
LABCORP	163212	Mycoplasma pneumoniae Antibodies, IgM Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature.	86738
LABCORP	138420	Mycoplasma pneumoniae, DNA PCR Container:Universal transport media (swab) OR sterile container (BAL/ bronchial wash/aspirate, NP wash/aspirate, CSF) Temperature:BAL/wash/aspirates and swabs are STABLE at room temperature, refrigerated, OR frozen for up to 7 days. CSF is STABLE at room temperature OR refrigerated for up to 7 days, and frozen for up to 90 days.	87581
LABCORP	123377	Myelin Basic Protein (MBP), Cerebrospinal Fluid Container:Plastic transport tube Temperature:Room temperature	83873
LABCORP	511060	Myelodysplastic Syndrome (MDS), FISH Container:Green-top (heparin) tube; pediatric Vacutainer(R) is optimal OR lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	NOCPT
LABCORP	804121	Myeloperoxidase Container:Lavender-top (EDTA) tube Temperature:Refrigerate	83876
LABCORP	511444	Myeloproliferative Neoplasms With Hypereosinophilia (MPN/HES), FISH Container:All blood or bone marrow in sodium heparin tube (pediatric Vacutainer(R) is optimal) Temperature:Maintain specimens at room temperature.	NOCPT

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	511425	Myeloproliferative Neoplasms/Chronic Myelogenous Leukemia (MPN/CML), FISH Container:All bone marrow in sodium heparin tube (pediatric Vacutainer(R) is optimal) Temperature:Maintain specimens at room temperature.	NOCPT
LABCORP	828860	Myocardial Ab Reflex to Titer Container:Sterile conical cap tube Temperature:Refrigerate Stability: Room temperature up to 2 days Refrigerate up to 2 weeks Frozen up to 1 year	86255
LABCORP	003079	Myoglobin, Quantitative, Random Urine Container:Plastic urine container, no preservative Temperature:Refrigerate	83874
LABCORP	010405	Myoglobin, Serum Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	83874
LABCORP	840020	Myositis Panel II Container:Gel-barrier tube Temperature:Refrigerate	86235 x8
LABCORP	840026	Myositis Panel III Container:Gel-barrier tube Temperature:Refrigerate	86235 x12
LABCORP	821909	Myositis-Malignancy Panel II Container:Gel-barrier tube Temperature:Room temperature.	83516 x3 86235
LABCORP	844876	Myotonic Dystrophy Mutation Temperature:Maintain specimen at room temperature	81234 81265
LABCORP	804152	Myotonic Dystrophy Type 1 Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature	81234
LABCORP	806371	N-methyl-D-Aspartate Recpt IgG Container:Gel-barrier tube or red-top tube Temperature:Refrigerate	86255
LABCORP	820644	N-methyl-D-Aspartate Recpt,CSF Container:CSF (Cerebrospinal Fluid) Temperature:Refrigerate	86255
LABCORP	813653	N-Methylhistamine, Urine Container:Plastic urine container Temperature:Refrigerate	82542
LABCORP	140830	N-Telopeptide Cross-Links (NTx), Serum Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	82523
LABCORP	141093	N-Telopeptide Cross-Links (NTx), Urine Container:Transfer tube, no preservative Temperature:Refrigerate	82570 82523
LABCORP	511097	N-Telopeptide Cross-Links (NTx), Urine (Serial Monitor) Container:Transfer tube, no preservative Temperature:Refrigerate	82570 82523
LABCORP	247315	N.Meningitidis A/C/W-135/Y IgG Container:Gel-barrier tube or red-top tube Temperature:FREEZE	86741 x4
LABCORP	810960	Nabumetone as Metabolite Container:Red-top tube, lavender-top (EDTA) tube fluoride) tube Temperature:Refrigerated Stability: Room Temperature: 15 days Refrigerated: 15 days Frozen: 15 days	80329
LABCORP	805241	NailStat-12 Container:Contact lab for Hair collection kit. Temperature:Maintain specimen at room temperature.	80307
LABCORP	805131	NailStat-14 Container:Contact lab for Hair collection kit. Temperature:Maintain specimen at room temperature.	80307
LABCORP	805239	NailStat-9 Container:Contact lab for Hair collection kit. Temperature:Maintain specimen at room temperature.	80307

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	764175	Nalbuphine Container:Urine container Temperature:Maintain specimen at room temperature Stability: If arrival will extend beyond 7 days then refrigerate.	80307
LABCORP	701195	NALOXONE,UR,MS CONFIRM Container:Plastic urine container without preservative Temperature:Room Temperature	80362
LABCORP	764183	Naltrexone Container:Urine container Temperature:Maintain specimen at room temperature Stability: If arrival will extend beyond 7 days then refrigerate.	80307
LABCORP	818435	Naltrexone+Metab Scrn-Free S/P Container:Red-top tube or lavender-top (EDTA) tube Temperature:Refrigerate	80362
LABCORP	808374	Naproxen, Serum or Plasma Container:Red-top tube or green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80329
LABCORP	167139	Narcolepsy Evaluation Container:Lavender-top (EDTA) tube or four buccal swabs in a sealed envelope (buccal swab kit). If submitting buccal swabs, please use the kit provided by LabCorp. To obtain the buccal swab kit or to discuss other specimen types, please telephone 800-533-1037. Temperature:Maintain specimen at room temperature. Protect from extreme heat or cold.	81383 x2
LABCORP	550140	NASH FibroSure(R) Container:Gel-barrier tube is preferred. Red top tube is acceptable. Temperature:Specimen can be stored refrigerated at 2(degrees)C to 8(degrees)C for 72 hours and frozen at -70(degrees)C for seven days. Frozen samples are stable for one freeze/thaw cycle.	84450 84460 84478 82465 82977 82947 83010 82172 82247 83883
LABCORP	502500	Natural Killer Cell and Activated T-Cell Profile/IL-2r Container:Lavender-top (EDTA) tube AND yellow-top (ACD-A) or (ACD-B) tube Temperature:Maintain specimen at room temperature.	86356 86357 86359
LABCORP	505016	Natural Killer Cell Surface Antigen (CD3(-)CD56(+)) Marker Analysis Container:Lavender-top (EDTA) tube AND yellow-top (ACD-A) or (ACD-B) tube Temperature:Maintain specimen at room temperature.	86357
LABCORP	506049	Natural Killer Cells+CD19+Lym Container:Lavender-top (EDTA) tube AND yellow-top (ACD-A) or (ACD-B) tube Temperature:Maintain specimens at room temperature. Do NOT freeze or refrigerate specimen.	86355 86357
LABCORP	791006	NBOMe Hallucinogens Screen and Confirmation, Urine Container:Plastic urine container without preservative Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80307
LABCORP	808556	Nefazodone, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80338
LABCORP	502273	Negative PNH Billing	88187 88184 88185 x5
LABCORP	188086	Neisseria gonorrhoeae, NAA Container:Gen-Probe(R) APTIMA(R) swab or APTIMA(R) urine specimen transport; ThinPrep(R) or SurePath(TM) liquid cytology vials Temperature:Room temperature	87591
LABCORP	188748	Neisseria gonorrhoeae, Pharyngeal Swab, NAA Container:Gen-Probe(R) APTIMA(R) swab specimen transport tube Temperature:Maintain specimen at room temperature or refrigerate (2 degrees C to 30 degrees C).	87591
LABCORP	188730	Neisseria gonorrhoeae, Rectal Swab, NAA Container:Gen-Probe(R) APTIMA(R) swab specimen transport tube Temperature:Maintain specimen at room temperature or refrigerate (2 degrees C to 30 degrees C).	87591
LABCORP	851154	Nelfinavir, HPLC Container:Red-top tube Temperature:FREEZE	80299
LABCORP	450040	Nemaline Myopathy Container:Lavender-top (EDTA) tube, yellow-top (ACD) tube, sterile plastic conical tube or two confluent T-25 flasks for fetal testing, OR LabCorp buccal swab kit	81400

LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:Maintain specimen at room temperature	
LABCORP	818715	Neonatal Allio.Thromb.-Patern. Container:Yellow-top tube (ACD) or lavender-top (EDTA) tube acceptable but not preferred. Temperature:Refrigerate	81106 81105 86022 x5 81112 81109 81111 81110 81108 81107
LABCORP	818682	Neonatal Alloim.Thromb.-Mater. Container:Gel-barrier tube or red-top tube and yellow-top (ACD) tube or lavender-top (EDTA) tube acceptable but not preferred. Temperature:Refrigerate	81110 81108 81107 81106 81105 86022 81112 81109 81111
LABCORP	705970	Neonatal Theophylline Profile Container:Red-top tube or green-top (heparin) tube Temperature:Refrigerate	80155 80198
LABCORP	140335	Neopterin, Serum Container:Red-top tube, gel-barrier tube or lavender-top (EDTA) tube Temperature:Refrigerate. Protect from exposure to ultraviolet light and sunlight.	83520
LABCORP	140343	Neopterin, Urine Container:Plastic urine container Temperature:Refrigerate	83520
LABCORP	485052	Neuroblastoma Monitor Profile Container:Gel-barrier tube is preferred. Red top tube is acceptable. Temperature:Refrigerate	86316 82728 84275
LABCORP	847447	Neurokinin A (Substance K), P Container:Z preservative tube Temperature:FREEZE	83519
LABCORP	004210	Neuromyelitis Optical, IgG Autoantibodies Container:Red-top tube OR gel-barrier tube Temperature:Refrigerate	83520
LABCORP	829032	Neuron Specific Enolase, CSF Container:CSF Temperature:FREEZE Stability: Room temperature up to 24 hours Refrigerate up to 7 days Frozen immediately	86316
LABCORP	140624	Neuron-specific Enolase (NSE), Serum Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86316
LABCORP	480137	Neuron-specific Enolase (NSE), Serum (Serial Monitor) Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86316
LABCORP	808639	Neuropathy Profile II Container:Gel-barrier tube or red-top tube Temperature:Maintain specimen at room temperature Stability: Room temperature (preferred) up to 5 days Frozen up to 1 year	83516 x8
LABCORP	808640	Neuropathy Profile II, CSF Container:CSF (Cerebrospinal Fluid) Temperature:Maintain specimen at room temperature Stability: Room temperature (preferred) up to 3 days Frozen up to 1 year	83520 x8
LABCORP	808977	Neuropathy Profile III Container:Gel-barrier tube or red-top tube Temperature:Maintain specimen at room temperature Stability: Room temperature up to 5 days Frozen up to 1 year	83516 x8 86256
LABCORP	808607	Neuropathy Profile IV Container:Gel-barrier tube or red-top tube Temperature:Maintain specimen at room temperature Stability: Room temperature (preferred) up to 3 days Frozen up to 1 year	83516 x9
LABCORP	808656	Neuropathy Profile V Container:Gel-barrier tube or red-top tube Temperature:Maintain specimen at room temperature Stability: Room temperature up to 3 days Frozen up to 1 year	83516 x6
LABCORP	847472	Neuropeptide Y Container:Z preservative tube Temperature:FREEZE	83519

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	481518	NeuroSURE(SM): Epilepsy Gene Panel Container:Lavender-top (EDTA) tube OR yellow-top (ACD) tube Temperature:Room temperature	81407 x2 81406 x11 81405 x3 81404 x5 81189 81403 x2 81479
LABCORP	819433	Neurotensin Container:InterScience Z-tube Temperature:Freeze	83519
LABCORP	818694	Neutrophil Ab and HLA Screen Container:Gel-barrier tube AND lavender-top (EDTA) tube Temperature:Refrigerate (Cool Pack)	86849 86021 86808
LABCORP	818689	Neutrophil Ab Id and HLA Scn. Container:Gel-barrier tube Temperature:Refrigerate	86849 86021 86808
LABCORP	844283	Neutrophil Ab Test Level 1 Container:Gel-barrier tube or lavender-top (EDTA) tube Temperature:Refrigerate (Cool Pack)	86021
LABCORP	816706	Neutrophil Associated Abs Container:Gel-barrier tube or red-top tube Temperature:Maintain specimen at room temperature	86021
LABCORP	805245	Neutrophil Oxidative Burst* Container:Green-top (sodium heparin) tube Temperature:Maintain specimen at room temperature.	82657
LABCORP	851134	Nevirapine, HPLC Container:Red-top tube Temperature:FREEZE	80299
LABCORP	828256	New Coccine - BasoFunction HRT Container:Green-top (sodium heparin) tube: submit original tube Temperature:Maintain specimen at room temperature	86343
LABCORP	140010	NGI SuperQual(TM) West Nile Virus RT-PCR Assay Container:Frozen transport tube OR plasma preparation tube (PPT(TM)) Temperature:FREEZE	87798
LABCORP	846824	Nickel, Hair Container:Plastic acid washed, trace metal free tubes can be obtained from National Medical Services Temperature:Maintain specimen at room temperature Stability: undetermined	83885
LABCORP	071571	Nickel, Plasma Container:Royal blue-top (EDTA) tube Temperature:Maintain specimen at room temperature.	83885
LABCORP	071563	Nickel, Urine Container:Plastic urine container, no preservative Temperature:Maintain specimen at room temperature.	83885 82570
LABCORP	790396	Nickel, Whole Blood Container:Royal blue-top (EDTA) metal-free tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	83885
LABCORP	737919	Nicotine (Cotinine), Screen with Confirmation, Urine Container:Plastic urine container Temperature:Maintain specimen at room temperature Stability: If arrival will extend beyond 7 days then refrigerate.	80307
LABCORP	071255	Nicotine and Metabolite, Quantitative, Plasma, Whole Blood, or Serum Container:Lavender-top (EDTA) tube, green-top (heparin) tube OR red-top tube Temperature:Room Temperature	80323
LABCORP	070045	Nicotine and Metabolite, Quantitative, Urine Container:Urine container, no preservatives Temperature:Room Temperature	80323
LABCORP	716555	Nicotine Metabolite Screen, Urine Container:Urine container Temperature:Room Temperature	80307
LABCORP	070322	Nicotine Metabolite, Serum Container:Red-top tube, gel-barrier tube, lavender-top (EDTA) tube OR green-top (heparin) tube Temperature:Maintain specimen at room temperature.	NOOPT
LABCORP	511329	Niemann-Pick Disease, DNA Analysis	81330



LAB	CODE	TEST NAME	CPT4 CODE
		Container:Lavender-top (EDTA) tube, yellow-top (ACD) tube, sterile plastic conical tube or two confluent T25 flasks for fetal testing, OR LabCorp buccal swab kit Temperature:Maintain specimen at room temperature or refrigerate.	
LABCORP	819055	Nitrazepam + Metabolite, S/P Container:Red-top tube or lavender-top (EDTA) tube Temperature:Refrigerate	80346
LABCORP	130153	Nitrite, Urine Container:Plastic urine container with stabilur tablet Temperature:Refrigerate	81003
LABCORP	080093	Nitrogen Total, Urine Container:Plastic urine container, no preservative Temperature:Maintain specimen at room temperature	84999
LABCORP	821273	NMO/AQP4-IgG, CSF Rflx Container:Sterile container Temperature:Refrigerate	86255
LABCORP	123646	NMR LipoProf nolR+Graph Container:NMR LipoTube (black-and-yellow-top tube) is the preferred container, plain red-top tube, lavender-top (EDTA-no gel) tube, OR green-top (heparin-no gel) tube. Temperature:Refrigerate all acceptable tube types as soon as possible after centrifugation and within 24 hours of collection. Keep refrigerated prior to shipment, and SHIP ON FROZEN COOL PACKS. Do NOT store at room temperature. Do NOT freeze the sample. Sample is stable refrigerated for six days.	83704 80061
LABCORP	806885	NMR LipoProfile Container:NMR LipoTube (black-and-yellow-top tube) is the preferred container, plain red-top tube, lavender-top (EDTA-no gel) tube, OR green-top (heparin-no gel) tube. Temperature:Refrigerate all acceptable tube types as soon as possible after centrifugation and within 24 hours of collection. Keep refrigerated prior to shipment, and SHIP ON FROZEN COOL PACKS. Do NOT store at room temperature. Do NOT freeze the sample. Sample is stable refrigerated for six days.	83704 80061
LABCORP	123810	NMR LipoProfile(R) (With Graph) Container:NMR LipoTube (black-and-yellow-top tube) is the preferred container, plain red-top tube, lavender-top (EDTA-no gel) tube, OR green-top (heparin-no gel) tube. Temperature:Refrigerate all acceptable tube types as soon as possible after centrifugation and within 24 hours of collection. Keep refrigerated prior to shipment, and SHIP ON FROZEN COOL PACKS. Do NOT store at room temperature. Do NOT freeze the sample. Sample is stable refrigerated for six days.	80061 83704
LABCORP	884247	NMR LipoProfile(R) (Without Graph) Container:NMR LipoTube (black-and-yellow-top tube) is the preferred container, plain red-top tube, lavender-top (EDTA-no gel) tube, OR green-top (heparin-no gel) tube. Temperature:Refrigerate all acceptable tube types as soon as possible after centrifugation and within 24 hours of collection. Keep refrigerated prior to shipment, and SHIP ON FROZEN COOL PACKS. Do NOT store at room temperature. Do NOT freeze the sample. Sample is stable refrigerated for six days.	80061 83704
LABCORP	884000	NMR LipoProfile(R) With Insulin Resistance Markers (Without Graph) Container:NMR LipoTube (black-and-yellow-top tube) is the preferred container, plain red-top tube, lavender-top (EDTA-no gel) tube, OR green-top (heparin-no gel) tube. Temperature:Refrigerate all acceptable tube types as soon as possible after centrifugation and within 24 hours of collection. Keep refrigerated prior to shipment, and SHIP ON FROZEN COOL PACKS. Do NOT store at room temperature. Do NOT freeze the sample. Sample is stable refrigerated for six days.	83704 80061
LABCORP	884209	NMR LipoProfile(R) With Insulin Resistance Markers Without Lipids (Without Graph) Container:NMR LipoTube (black-and-yellow-top tube) is the preferred container, plain red-top tube, lavender-top (EDTA-no gel) tube, OR green-top (heparin-no gel) tube. Temperature:Refrigerate all acceptable tube types as soon as possible after centrifugation and within 24 hours of collection. Keep refrigerated prior to shipment, and SHIP ON FROZEN COOL PACKS. Do NOT store at room temperature. Do NOT freeze the sample. Sample is stable refrigerated for six days.	83704
LABCORP	123638	NMR LipoProfile(R) With Insulin Resistance Markers (With Graph) Container:NMR LipoTube (black-and-yellow-top tube) is the preferred container, plain red-top tube, lavender-top (EDTA-no gel) tube, OR green-top (heparin-no gel) tube. Temperature:Refrigerate all acceptable tube types as soon as possible after centrifugation and within 24 hours of collection. Keep refrigerated prior to shipment, and SHIP ON FROZEN COOL PACKS. Do NOT store at room temperature. Do NOT freeze the sample. Sample is stable refrigerated for six days.	80061 83704
LABCORP	123497	NMR LipoProfile(R) With Insulin Resistance Markers Without Lipids (With Graph) Container:NMR LipoTube (black-and-yellow-top tube) is the preferred container, plain red-top tube, lavender-top (EDTA-no gel) tube, OR green-top (heparin-no gel) tube. Temperature:Refrigerate all acceptable tube types as soon as possible after centrifugation and within 24 hours of collection. Keep refrigerated prior to shipment, and SHIP ON FROZEN COOL PACKS. Do NOT store at room temperature. Do NOT freeze the sample. Sample is stable refrigerated for six days.	83704
LABCORP	123489	NMR LipoProfile(R) Without Lipids (With Graph) Container:NMR LipoTube (black-and-yellow-top tube) is the preferred container, plain red-top tube,	83704

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		lavender-top (EDTA-no gel) tube, OR green-top (heparin-no gel) tube. Temperature:Refrigerate all acceptable tube types as soon as possible after centrifugation and within 24 hours of collection. Keep refrigerated prior to shipment, and SHIP ON FROZEN COOL PACKS. Do NOT store at room temperature. Do NOT freeze the sample. Sample is stable refrigerated for six days.	
LABCORP	884318	NMR LipoProfile(R) Without Lipids (Without Graph) Container:NMR LipoTube (black-and-yellow-top tube) is the preferred container, plain red-top tube, lavender-top (EDTA-no gel) tube, OR green-top (heparin-no gel) tube. Temperature:Refrigerate all acceptable tube types as soon as possible after centrifugation and within 24 hours of collection. Keep refrigerated prior to shipment, and SHIP ON FROZEN COOL PACKS. Do NOT store at room temperature. Do NOT freeze the sample. Sample is stable refrigerated for six days.	83704
LABCORP	182857	Nocardia, Aerobic Actinomycetes Susceptibility (AST) - Broth Dilution Container:Conventional medium, tightly sealed, in etiologic agent packaging. Temperature:Maintain media at room temperature.	87186
LABCORP	402205	Non-Alcoholic Fatty Liver Disease Advanced Fibrosis Rule-Out Cascade Container:Gel-barrier tube OR red-top tube AND lavender-top (EDTA) tube Temperature:Serum sample for initial testing and whole blood can be stored room temperature. Serum sample for possible reflex can be stored refrigerated at 2(degrees)C to 8(degrees)C for 72 hours.	84450 85049
LABCORP	344265	Non-HDL Cholesterol Panel Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature.	83718 82465
LABCORP	504297	Non-Severe Hemophilia A Profile Container:Blue-top (sodium citrate) tube Temperature:FREEZE	85730 85240 x2 80500
LABCORP	182923	Non-tuberculous Slowly Growing Mycobacterium Susceptibility - Broth Dilution Container:Conventional or broth medium, tightly sealed, in etiologic agent packaging. Temperature:Maintain media at room temperature.	87186
LABCORP	138307	Norovirus Detection, Real-time PCR Container:Sterile container OR Para-Pak(R) Orange Temperature:Refrigerate. Samples in Cary-Blair medium (Para-Pak(R) Orange) can be kept at room temperature.	87798 x2
LABCORP	074567	Norpropoxyphene Confirmation, Urine Container:Use plastic urine drug bottle and tamper-evident seal for forensic specimen. Collection kits are available by request from the laboratory. Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80367
LABCORP	007393	Nortriptyline, Serum Container:Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Room Temperature	80335
LABCORP	817797	NOTCH3 DNA Sequencing Test Container:Lavender top (EDTA) tube Temperature:Refrigerated	NOCPT
LABCORP	489140	NPM1 Mutation Analysis Container:Lavender-top (EDTA) tube OR green-top (sodium heparin) tube Temperature:Maintain specimen at room temperature. If specimen is to be stored prior to shipment, store at 2(degrees)C to 8(degrees) C.	81310
LABCORP	481120	NRAS Gene Mutation Analysis, Extended Container:Formalin-fixed, paraffin-embedded (FFPE) tissue blocks OR slides tube, FNA in RPMI or CytoLyt container Temperature:Maintain blocks/slides at room temperature.	81311 88381
LABCORP	143000	NT-proBNP Container:Red-top tube, gel-barrier tube, green-top (lithium heparin), OR lavender-top (EDTA) tube Temperature:Room temperature Stability: Room temperature up to 3 days Refrigerated up to 3 days Frozen up to 12 months Freeze/Thaw: x1	83880
LABCORP	163410	Nuclear Ab Panel Container:Red-top tube or gel-barrier tube Temperature:Ship at room temperature	86235 x8 86225 86038
LABCORP	005736	Nucleated Cells, Synovial Fld Container:Green Top (Heparin) tube	89050
LABCORP	180069	NuSwab BV+Candida 6sp Container:Aptima Vaginal/Multitest Swab (Orange)	87801 87798 x3

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	791128	o,m,p-Xylene (as Methylhippuric Acid), Occupational Container:Plastic urine container without preservative Temperature:Refrigerate; specimens may also be frozen.	Exposure, Urine 82570 83921
LABCORP	790532	o,m,p-Xylene, Occupational Exposure, Whole Blood Container:Green-top (Heparin) tubes Temperature:Refrigerate; specimen may also be frozen.	84600
LABCORP	790690	o-Cresol, Occupational Exposure, Urine Container:Plastic urine container without preservative Temperature:Refrigerated; specimen may also be frozen	84600
LABCORP	602673	O001-IgE Cotton Lint Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602674	O070-IgE Seminal Fluid Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605613	O201-IgE Tobacco Dust Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	502051	Obstetric Complications Profile (Consultative) Container:Blue-top (sodium citrate) tube citrated platelet-free plasma AND lavender-top (EDTA) tube OR yellow-top (ACD) tube AND red-top tube OR gel-barrier tube. Temperature:FREEZE plasma/serum; maintain whole blood at room temperature. Stability: Whole blood: Room temperature up to seven days.	85306 86146 x3 85290 86147 x3 85300 85303 85613 x2 81240 81241 85598 83090 85730 86148 x2 85415 85732 x2
LABCORP	231950	Obstetric Profile With Fourth-generation HIV Container:Three 10 mL gel-barrier tubes OR three red-top tubes AND two lavender top (EDTA) tubes Temperature:Refrigerate serum tubes and one lavender-top (EDTA) tube. One lavender-top (EDTA) tube may be stored at room temperature for 24 hours.	86900 86592 87389 86901 87340 86850 85025 86762
LABCORP	819217	Octreotide (Serum/Plasma) Container:Red-top tube or lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature	80299
LABCORP	811513	Olanzapine, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80342
LABCORP	019216	Oligoclonal Banding Container:Red-top tube or gel-barrier tube AND plastic (CSF) tube Temperature:Room temperature	83916
LABCORP	823430	OmegaCheck(TM) (EPA+DPA+DHA) Container:Lavender-top (EDTA) tube Temperature:Refrigerate	82542
LABCORP	489600	Oncology Therapeutic Panel (IntelliGEN(SM)) Container:Slides, blocks, lavender-top (EDTA) tube, green-top (sodium heparin) tube, FNA in RPMI or Cytolyt container Temperature:Ship at room temperature. If bone marrow specimens are to be stored prior to shipment, store at 2(degrees)C to 8(degrees)C.	88381 81445
LABCORP	581475	Oncomine(R) Dx Target Test-Lung Container:FFPE block or slides Temperature:Room temperature	NOOPT
LABCORP	701789	Opiate Container:Urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	737834	Opiate (4 Drugs) Confirmation, Urine Container:Use plastic urine drug bottle and tamper-evident seal for forensic specimen. Collection kits are available by request from the laboratory. Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80361
LABCORP	737846	Opiate Confirmation (LabCorp MedWatch(R)) Container:Plastic Urine Container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80361

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	809175	Opiate Confirmation, Meconium Container:Meconium Collection Kit (PeopleSoft#96663) OR clean, leakproof polypropylene container. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80361 80356
LABCORP	071456	Opiate Confirmation, Urine Container:Use plastic urine drug bottle and evidence tape or tamper- evident container for forensic specimen. Collection kits are available by request from the laboratory. Temperature:Maintain specimen at room temperature Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80361
LABCORP	737831	Opiate Screen and Confirmation, Urine Container:Plastic Urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	074476	Opiate Screen, Urine Container:Urine container Temperature:Maintain specimen at room temperature. If arrival at lab will extend beyond 7 days then refrigerate. Stability: Room temperature 14 days Refrigerated 14 days Frozen 14 days	80307
LABCORP	735106	Opiate/Opioid Confirmation, UR Container:Plastic urine container, no preservative Temperature:Ambient temperature is acceptable for shipping and/or short-term storage (up to 3 days), specimen may also be refrigerated or frozen	80372 80348 80361 80358 80354 80365 80373
LABCORP	700883	Opiate/Oxy, Scr w/Conf, WB Container:Gray-top (sodium fluoride/potassium oxalate) tube, green-top (heparin) tube, OR lavender-top (EDTA) tube Temperature:Room Temperature. For storage beyond 3 days, specimen should be refrigerated or frozen.	80307
LABCORP	824136	Opiates - Free and Total, S/P Container:Red-top tube, Lavender-top (EDTA) Tube Temperature:Refrigerated	80356 80365 80361
LABCORP	737498	Opiates and Oxycodone GC/MS Container:Use plastic urine drug bottle and tamper-evident seal for forensic specimen. Collection kits are available by request from the laboratory. Temperature:Maintain specimen at room temperature.	80361 80365
LABCORP	712570	Opiates Conf (GC/MS) Container:Plastic urine container Temperature:Refrigerate	80361
LABCORP	701864	Opiates Screen Only, Urine Container:Urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	791550	Opiates Screen Only, Whole Blood Container:Lavender-top (EDTA) tube, gray-top (sodium fluoride) tube, OR green-top (heparin) tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80307
LABCORP	737856	Opiates, Screen with Confirmation, Urine Container:Urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	790554	Opiates, Unconjugated Expanded, Serum or Plasma Container:Red-top tube or green-top (heparin) tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80365 80361 80356
LABCORP	790621	Opiates, Unconjugated Expanded, Whole Blood Container:Lavender-top (EDTA) tube, gray-top (sodium fluoride) tube, OR green-top (heparin) tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80365 80361 80356
LABCORP	511380	Opioid CYP2D6 Genotyping Container:Lavender-top (EDTA) tube, yellow-top (ACD) tube OR LabCorp buccal swab kit (peoplesoft # 3177). Temperature:Maintain specimen at room temperature or refrigerate at 4(degree)C.	81226
LABCORP	821559	OPMD Repeat Expansion Test Container:Lavender-top (EDTA) tube Temperature:Room temperature.	NOCPT

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	780400	Oral Fluid Drug Analysis Container:Quantisal-Oral Fluid drug test collection device. Contact Lab for collection kit. Temperature:Maintain specimen at room temperature for transport to laboratory; refrigerate if transport is delayed.	80307
LABCORP	805927	Orange Roughy IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	716720	Organic Acid Analysis, Urine Container:Plastic urine container, no preservative Temperature:FREEZE	83919
LABCORP	830252	Organic Acids, Plasma Container:Green-top (Heparin) Tube Temperature:CRITICAL FROZEN. Separate specimens must be submitted when multiple tests are ordered. Stability: Room Temperature: Unacceptable Refrigerated: Unacceptable Frozen: 1 month	83918
LABCORP	183402	Organism ID by Matrix-assisted Laser Desorption/Ionization Sequence-based Identification Container:Bacterial swab transport inoculated with the isolate from a pure culture or agar slant in screw-cap container packed as an etiologic agent. Maintain a subculture at the submitting laboratory. Temperature:Room temperature	Time-of-Flight MS With Reflex to NOCPT
LABCORP	182345	Organism Identification, Anaerobic Bacteria Container:A swab transport inoculated with the isolate from a pure culture or anaerobic culture transport packed as an etiologic agent. Maintain a subculture at submitting laboratory. Temperature:Maintain specimen at room temperature.	87076
LABCORP	008664	Organism Identification, Bacteria Container:A swab transport inoculated with the isolate from a pure culture or agar slant in screw-cap container packed as an etiologic agent. Maintain a subculture at the submitting laboratory. Temperature:Maintain specimen at room temperature.	87077
LABCORP	008474	Organism Identification, Mold Container:Agar slant in screw-cap container packed as an etiologic agent Temperature:Maintain specimen at room temperature.	87107
LABCORP	183285	Organism Identification, Unspecified Group, by Sequence Container:Bacterial swab transport inoculated with the isolate from a pure culture or agar slant in screw-cap container packed as an etiologic agent. Maintain a subculture at the submitting laboratory. Temperature:Maintain media at room temperature. Ensure that plated media has been securely sealed with parafilm.	Analysis 87153
LABCORP	182212	Organism Identification, Yeast Container:Screw-cap tube packed as an etiologic agent Temperature:Maintain specimen at room temperature.	87106
LABCORP	810059	Organochlorine Pesticides Container:Red-top tube or lavender-top (EDTA) tube Temperature:Refrigerate	82441
LABCORP	007010	Orotic Acid, Urine Container:Plastic urine container, no preservative Temperature:FREEZE	82570 83921
LABCORP	120063	Osmolality, Body Fluid Container:Plastic transport tube Temperature:FREEZE	84999
LABCORP	120071	Osmolality, Fecal Container:Small plastic container; do NOT use large paint can. Temperature:FREEZE	84999
LABCORP	284205	Osmotic Fragility Erythrocyte Container:Green-top (heparin) tube OR lavender-top (EDTA) tube AND (2) unfixed smears Temperature:Refrigerate Stability: Room temperature: unacceptable Refrigerate: 72 hours Frozen: unacceptable	85555
LABCORP	010249	Osteocalcin, Serum Container:Red-top tube or gel-barrier tube Temperature:FREEZE	83937
LABCORP	180844	Ova & Parasites Examination, Without Concentration Container:PVA vial Temperature:Maintain specimen at room temperature.	87177 87209
LABCORP	180851	Ova & Parasites Examination, Without Permanent Stain Container:Para Pak-Pink	87177

LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:Maintain specimen at room temperature.	
LABCORP	008623	Ova and Parasites Examination Container:O & P transport container with formalin and PVA (Para-Pak(R) pink and gray) Temperature:Maintain specimen at room temperature.	87177 87209
LABCORP	008629	Ova and Parasites Examination, Urine Container:Sterile cup, urine container, or Para-Pak(R) white (without preservative) Temperature:Maintain specimen at room temperature.	87177
LABCORP	057703	Ovarian Container:Gel-barrier tube is preferred. Red top tube is acceptable.	86304 84702 82105
LABCORP	081610	Ovarian Cancer Monitor Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86304 86305
LABCORP	485540	Ovarian Cancer Monitor I Container:Gel-barrier tube is preferred. Red top tube is acceptable.	84275 82378 86304
LABCORP	485110	Ovarian Cancer Monitor III Container:Gel-barrier tube is preferred. Red top tube is acceptable. Temperature:Refrigerate	86304 84275 82378
LABCORP	057711	Ovarian Comprehensive Container:Gel-barrier tube is preferred. Red top tube is acceptable.	86304 84702 82552 82105 82550 82378
LABCORP	244004	Ovarian Function Profile II Container:Gel-barrier tube is preferred. Red top tube is acceptable. Temperature:Refrigerate	84443 83001 84436 82670 84146 83002 84479
LABCORP	140045	Ovarian Malignancy Risk (ROMA(R)) Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	81500
LABCORP	808616	Ovary Antibody IgG Container:Gel-barrier tube or red-top tube Temperature:Maintain specimen at room temperature Stability: Room temperature up to 5 days Frozen up to 1 year	86255
LABCORP	123281	Oxalate, 24Hr Urine/Creatinine Container:Plastic LabCorp 24-hour urine container with 30 mL 6N HCl preservative (LabCorp No. 21584). Temperature:Maintain ACIDIFIED urine at room temperature. Acid prevents crystallization and conversion of ascorbate (vitamin C) to oxalate.	82570 83945
LABCORP	816758	Oxalate, Plasma Container:Green-top (Heparin) tube Temperature:FREEZE	83945
LABCORP	821862	Oxalate, Plasma Container:Lavender-top (EDTA) tube or green-top (heparin) tube Temperature:FREEZE	83945
LABCORP	003970	Oxalate, Quantitative, 24-Hour Urine Container:Plastic LabCorp 24-hour urine container with 30 mL 6N HCl preservative (LabCorp No. 21584). Temperature:Maintain ACIDIFIED urine at room temperature. Acid prevents crystallization and conversion of ascorbate (vitamin C) to oxalate.	83945
LABCORP	123500	Oxalate:Creatinine Ratio, Random Urine Container:Use random urine transport tube or Monovette(R) with pH stabilizer (LabCorp No. 56015). Monovette(R) instructions accompany units. Temperature:Maintain ACIDIFIED urine at room temperature. Acid prevents crystallization and conversion of ascorbate (vitamin C) to oxalate.	82570 83945
LABCORP	811810	Oxazepam, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80346
LABCORP	716928	Oxcarbazepine (Trileptal(R)), Serum Container:Red-top tube OR plastic transport tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Room Temperature	80183
LABCORP	817472	OxLDL Container:Lavender-top (EDTA) tube or gel-barrier tube Temperature:Refrigerate	83520

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	810531	Oxybutynin (Ditropan) Container:Red-top tube, lavender-top (EDTA) tube or gray-top (sodium fluoride) tube Temperature:Refrigerate Stability: Room temperature up to 7 days Refrigerate up to 14 days Frozen up to 11 months	80375
LABCORP	770434	Oxycod/Oxymor Conf, Oral Fluid Container:Contact Lab for collection kit. Temperature:Maintain specimen at room temperature for transport to laboratory; refrigerate if transport is delayed.	80365
LABCORP	071538	Oxycodone and Metabolite Container:Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Refrigerate Stability: Room Temperature up to 14 days Refrigerate up to 14 days Frozen up to 14 days	80365
LABCORP	910652	Oxycodone Screen	80307
LABCORP	763897	Oxycodone/Oxymorphone Confirmation (LabCorp MedWatch(R)) Container:Plastic urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80365
LABCORP	737620	Oxycodone/Oxymorphone Confirmation, Urine Container:Use plastic urine drug bottle and tamper-evident seal for forensic specimen. Collection kits are available by request from the laboratory. Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80365
LABCORP	737640	Oxycodone/Oxymorphone Confirmation, Urine Container:Use plastic urine drug bottle and tamper-evident seal for forensic specimen. Collection kits are available by request from the laboratory. Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80365
LABCORP	737637	Oxycodone/Oxymorphone Screen and Confirmation, Urine Container:Use plastic urine drug bottle and tamper-evident seal for forensic specimen. Collection kits are available by request from the laboratory. Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	737648	Oxycodone/Oxymorphone Screen and Confirmation, Urine 100/100 Container:Use plastic urine drug bottle and tamper-evident seal for forensic specimen. Collection kits are available by request from the laboratory. Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	737660	Oxycodone/Oxymorphone Screen and Confirmation, Urine 200/200 Container:Use plastic urine drug bottle and tamper-evident seal for forensic specimen. Collection kits are available by request from the laboratory. Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	737630	Oxycodone/Oxymorphone Screen and Confirmation, Urine 300/150 Container:Use plastic urine drug bottle and tamper-evident seal for forensic specimen. Collection kits are available by request from the laboratory. Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	737638	Oxycodone/Oxymorphone Screen, Urine 100 Container:Use plastic urine drug bottle and tamper-evident seal for forensic specimen. Collection kits are available by request from the laboratory. Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	701866	Oxycodone/Oxymorphone, Screen Only, Urine Container:Urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	763896	Oxycodone/Oxymorphone, Screen with Confirmation, Urine Container:Urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	071540	Oxymorphone Container:Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Refrigerate Stability: Room Temperature up to 14 days Refrigerate up to 14 days Frozen up to 14 days	80365
LABCORP	602923	P001-IgE Ascaris Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	262501	P262501 Screen Urine Container:Urine container(2) Temperature:FREEZE	82570 x2 82131 84560 82340 83945 81003 82507 84105 84300
LABCORP	115601	P2Y12 Platelet Inhibition Container:Greiner Bio-One 13x75 2 mL draw tube containing 3.2% sodium citrate Temperature:Room temperature or refrigerated Stability: Room temperature up to 4 hours after collection Refrigerate up to 4 hours after collection	85576
LABCORP	510940	P53 Oncology Fluorescence in situ Hybridization (FISH) Container:Green-top (sodium heparin) tube; pediatric Vacutainer(R) is optimal OR lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	NOcpt
LABCORP	481044	p53 Tumor Suppressor Gene Protein, Immunohistochemical, Paraffin Block Container:Paraffin block transport pouch Temperature:Maintain specimen at room temperature.	88360
LABCORP	502521	PAI-1 Antigen+PAI-1 Gene Container:Blue-top (sodium citrate) tube AND lavender-top (EDTA) or yellow-top (ACD) tube. Temperature:Stability: Whole blood: Room temperature up to seven days Plasma: Frozen up to 6 months	85415 81400
LABCORP	501705	PAI-1+Lp(a) Container:Blue-top (sodium citrate) tube AND red-top tube Temperature:Plasma/serum: FREEZE	85415 83695
LABCORP	501706	PAI-1+Lp(a)+PAI-1 Polymorphism Container:Blue-top (sodium citrate) tube AND lavender-top (EDTA) or yellow-top (ACD) tube AND red-top tube Temperature:Plasma/serum: FREEZE Whole blood: Maintain specimen at room temperature.	85415 81400 83695
LABCORP	910509	PAIN MANAGEMENT PANEL 1 RFLX	80307 80361 80356 80365
LABCORP	910502	PAIN MANAGEMENT PANEL 2 RFLX	80365 80307 80361 80356
LABCORP	910496	PAIN MANAGEMENT PANEL 3 RFLX	80361 80356 80365 80307
LABCORP	910493	PAIN MANAGEMENT PANEL 4 RFLX	80365 80307 80361 80356
LABCORP	733727	Pain Management Screening Profile, Urine (11 Drugs), Urine (PMP-11S) Container:Urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	910782	PAIN MANAGEMENT THC CONFIRM	80349
LABCORP	763824	Pain Management Urine Profile (13 Drugs), Urine (PMP-13) Container:Urine container Temperature:Maintain specimen at room temperature Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	910790	PAIN MGMT AMPHETAMINE CONFIRM	80325
LABCORP	790856	Paliperidone (as 9-Hydroxyrisperidone), Serum or Plasma Container:Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80342
LABCORP	802000	Palladium, Serum/Plasma Container:Royal blue-top (sodium EDTA) tube Plastic acid washed, trace metal free tubes can be obtained from National Medical Services Temperature:Refrigerate Stability: Room temperature up to 14 days Refrigerate up to 14 days Frozen up to 14 days	83018



LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	805934	Palm Date Tree IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	819227	Pancreastatin Container:Z preservative tube Temperature:Freeze	83519
LABCORP	123111	Pancreatic Amylase Container:Red-top tube, gel-barrier tube, or green-top (heparin) tube Temperature:Room temperature Stability: Room temperature for 7 days Refrigerated for 1 month	82150
LABCORP	485086	Pancreatic Cancer Monitor Profile Container:Gel-barrier tube is preferred. Red top tube is acceptable. Temperature:Refrigerate	84275 86301 82378
LABCORP	123234	Pancreatic Elastase, Fecal Container:Screw-capped plastic vial Temperature:Refrigerate; stable for 14 days. Specimens should be transported refrigerated (ice packs) or FROZEN if transport temperature is expected to exceed 40 degrees C (104 degrees F). Stable at room temperature for three days or FROZEN up to one year (-20 degrees C). Freeze/thaw cycles: x3	82656
LABCORP	886767	Pancreatic Enzyme Analysis Container:Sterile conical/capped tube Temperature:Freeze	84485 83690 82150 84157 84311
LABCORP	146704	Pancreatic Polypeptide Container:Red-top tube or gel-barrier tube Temperature:FREEZE within four hours of collection.	83519
LABCORP	480704	Pancreatic Polypeptide, Serial Monitor Container:Red-top tube or gel-barrier tube Temperature:FREEZE within 4 hours of collection.	83519
LABCORP	222752	Pancreatic/Colorectal Cancer Container:Gel-Barrier Tube	86301 82378
LABCORP	252773	Pancreatitis: PRSS1 (Full Gene Sequencing) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature	81404
LABCORP	252777	Pancreatitis: PRSS1 (Known Mutation) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature	81403
LABCORP	252780	Pancreatitis: SPINK1 (Full Gene Sequencing) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature	81404
LABCORP	252784	Pancreatitis: SPINK1 (Known Mutation) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature	81403
LABCORP	252794	Pancreatitis: Three-gene Profile (PRSS1, SPINK1, CFTR) (Full Gene Sequencing) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81223 81404 x2
LABCORP	138121	Panel 138121 Container:Gel-barrier tube, red-stopper tube, or lavender-stopper (EDTA) tube Temperature:Refrigerate or frozen Stability: 2(degrees)C to 8(degrees)C up to 7 days or -20(degrees)C for longer storage	86689
LABCORP	138901	Panel 138901 Container:Gel-barrier tube, red-stopper tube, or lavender-stopper (EDTA) tube Temperature:Refrigerate or frozen Stability: 2(degrees)C to 8(degrees)C up to 7 days or -20(degrees)C for longer storage	86702
LABCORP	139196	Panel 139196 Container:Gel Barrier Tube	86689
LABCORP	139648	Panel 139648 Container:Gel-barrier tube or red-top tube and lavender-top (EDTA) tube or yellow-top (ACD) tube	86780 87801 86704 86803 86644 86703 87340 86790
LABCORP	231811	PAP + PSA Container:Gel-barrier tube is preferred. Red top tube is acceptable. Temperature:Refrigerate	84066 84153
LABCORP	138452	Paracoccidioides brasiliensis Total Antibody, IgG and IgM	86635

LAB	CODE	TEST NAME	CPT4 CODE
		Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	
LABCORP	096214	Parainfluenza Virus Antibody Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86710 x3
LABCORP	825145	Paraldehyde + Metabolite Container:Red-top tube, lavender-top (EDTA) tube OR gray-top (sodium fluoride) tube Temperature:FREEZE. Immediately process sample after collection and store at frozen conditions both post-collection and during transport to the lab.	80320
LABCORP	821096	Paraneoplas Autoantibody, CSF Container:Sterile container Temperature:Refrigerate	NOcpt
LABCORP	813940	Paraneoplastic Autoanti. Eval Container:Gel-barrier tube Temperature:Refrigerate	86255 x9 83520 83519 x5
LABCORP	808968	Paraneoplastic Profile 1 Container:Gel-barrier tube or red-top tube Temperature:Refrigerate Stability: Room temperature up to 5 days Frozen up to 1 year	86256 x3
LABCORP	808970	Paraneoplastic Profile 1, CSF Container:CSF (Cerebrospinal Fluid) Temperature:Maintain specimen at room temperature Stability: Room temperature up to 5 days Frozen up to 1 year	86255 x3
LABCORP	808966	Paraneoplastic Profile II Container:Gel-barrier tube or red-top tube Temperature:Maintain specimen at room temperature Stability: Room temperature up to 5 days Frozen up to 1 year	86256 x2
LABCORP	808963	Paraneoplastic Profile II CSF Container:CSF (Cerebrospinal Fluid) Temperature:Maintain specimen at room temperature Stability: Room temperature up to 5 days Frozen up to 1 year	86255 x2
LABCORP	008185	Parasite Examination, Whole Blood Container:Glass slide, Lavender-top (EDTA) tube Temperature:Maintain EDTA whole blood specimen at room temperature for no longer than 24 to 48 hours.	87207
LABCORP	188664	Parasite Identification, Arthropod Container:Sterile screw-cap container containing 70% ethanol or ParaPak - pink vial containing formalin. (Use 70% ethanol for ticks when additional testing by PCR is requested.) Temperature:Maintain specimen at room temperature.	87168
LABCORP	008219	Parasite Identification, Worm Container:Worms, or portions of them, MUST be submitted in formalin; the ova & parasite vial may be used (Para Pak - Pink). Temperature:Maintain specimen at room temperature.	87169
LABCORP	503000	Parathyroid Hormone, Intact, PTH Aspirate Washout (Endocrine Sciences) Container:Saline vial Temperature:FREEZE Stability: Room temperature unstable Refrigerated unstable Frozen up to 180 days	83970
LABCORP	503380	Parathyroid Hormone-related Peptide (PTH-rP) Container:Lavender-top (EDTA) tube Temperature:FREEZE	82397
LABCORP	176160	Parentage/Relationship Testing Container:Lavender Top (EDTA) Tube Temperature:Maintain specimen at room temperature and keep dry.	NOcpt
LABCORP	811056	Paroxetine, Quantitative, Urine Container:Plastic urine container without preservative Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80332
LABCORP	811133	Paroxetine, Serum or Plasma Container:Plain red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80332
LABCORP	502251	Paroxysmal Nocturnal Hemoglobinuria (PNH) Container:Green-top (sodium heparin) tube (preferred) OR lavender-top (EDTA) Temperature:Refrigerated Stability: Room temperature up to 48 hours Refrigerated up to 48 hours	NOcpt

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	828858	Partial Acid Stain Container: Sterile container Temperature: Maintain specimen at room temperature Stability: Room temperature up to 3 days	87206
LABCORP	163303	Parvovirus B19 (Human), IgG, IgM Container: Red-top tube or gel-barrier tube Temperature: Maintain specimen at room temperature.	86747 x2
LABCORP	828745	Parvovirus B19 Abs, IgG/M, Fluid Container: Sterile Container Temperature: FREEZE Stability: Room temperature up to 2 days Refrigerate up to 2 weeks Frozen up to 1 year	86747 x2
LABCORP	139326	Parvovirus B19 Quantitative, PCR Container: Lavender-top (EDTA) tube, red-top tube OR gel-barrier tube Temperature: FREEZE (preferred) OR refrigerate	87799
LABCORP	138644	Parvovirus B19, DNA PCR Container: Lavender-top (EDTA) tube Temperature: Refrigerate	87798
LABCORP	138719	Parvovirus B19, DNA, Amniotic Fluid Container: Sterile plastic conical tube Temperature: FREEZE (preferred) OR refrigerate	87798
LABCORP	163048	Parvovirus B19, IgG Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86747
LABCORP	163154	Parvovirus B19, IgM Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86747
LABCORP	998686	Pass Through to State Lab Container: Gel-barrier tube Temperature: Frozen serum	NOCP
LABCORP	806182	Passion Fruit IgE Container: Gel-barrier tube Temperature: Maintain specimen at room temperature	86003
LABCORP	828253	Patent Blue V - BasoFunct. HRT Container: Green-top (sodium heparin) tube: submit original tube Temperature: Maintain specimen at room temperature	86343
LABCORP	500683	Pathologist Interpretation	80500
LABCORP	119511	Patient-Activated Event Monitoring (PAEM), Container: Not applicable	Hook-up/Disconnect by LabCorp 93270
LABCORP	119461	Patient-Activated Event Monitoring (PAEM), After-Hours Container: Not applicable	Coverage Only NOCP
LABCORP	119412	Patient-activated Event Monitoring (PAEM), Global Container: Not applicable	NOCP
LABCORP	119446	Patient-activated Event Monitoring (PAEM), Postsymptom Container: Not applicable	Cardiologist Overread NOCP
LABCORP	119438	Patient-Activated Event Monitoring (PAEM), Postsymptom Container: Not applicable	Transmission NOCP
LABCORP	119503	Patient-Activated Event Monitoring (PAEM), Presymptom Container: Not applicable	Cardiology Overread 93272
LABCORP	119420	Patient-Activated Event Monitoring (PAEM), Receipt of Container: Not applicable	Transmissions 93271
LABCORP	827632	PBG Deaminase, Erythrocytes Container: Lavender-top (EDTA) tube Temperature: FREEZE	82657
LABCORP	811121	PBG Deaminase, RBC Container: Green-top (heparin) tube Temperature: FREEZE	82657
LABCORP	370504	PBG24U+Porphyrins, Qn, 24Hr Ur	84110 84120
LABCORP	337394	PC Fun+PS Fun	85303 85306

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	367802	PC Fun+PS Fun	85306 85303
LABCORP	480588	PD-L1 IHC (Nivolumab) Container:Tissue block or slide Temperature:Room temperature.	NOOPT
LABCORP	481615	PD-L1 IHC (Nivolumab) Squamous Cell Carcinoma of the Head and Neck Container:Tissue block or slide Temperature:Room temperature	NOOPT
LABCORP	481500	PD-L1 IHC (Nivolumab) Urothelial Carcinoma Container:Tissue block or slide Temperature:Room temperature	NOOPT
LABCORP	480603	PD-L1 IHC (Nivolumab), Melanoma Container:Tissue block or slide Temperature:Room temperature	NOOPT
LABCORP	452108	PD-L1 IHC, Keytruda(R)Cervical Container:Paraffin block OR unstained positive charged slides Temperature:Refrigerate, Protect from light	NOOPT
LABCORP	451949	PD-L1, (SP142) TECENTRIQ (TM) Non Small Cell Lung Cancer Container:Paraffin block OR unstained positive charged slides Temperature:Refrigerate	NOOPT
LABCORP	451909	PD-L1, (SP142) TECENTRIQ (TM) Urothelial Cancer Container:Paraffin block OR unstained positive charged slides Temperature:Refrigerate	NOOPT
LABCORP	451852	PD-L1, 22C3 pharmDx(TM) Immunohistochemistry Analysis (for KEYTRUDA(R)) Container:Paraffin block OR unstained positive charged slides Temperature:Refrigerate, Protect from light	NOOPT
LABCORP	452072	PD-L1, 22C3 pharmDx(TM) Immunohistochemistry Analysis (for KEYTRUDA(R)) Container:Paraffin block OR unstained positive charged slides Temperature:Tissue sections, once mounted on slides, should be held in the dark at 2-8 degrees Celsius and stained within six months of sectioning.	NOOPT
LABCORP	343818	PE U+IFE U+Kappa/Lambda Qn U Container:Urine Bottle Temperature:Room temperature	84156 86335 84166 83883 x2
LABCORP	605971	Peanut Component Allergy Profile Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86008 x6
LABCORP	603916	Peanut IgE with Component Reflex Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	510324	Pediatric Acute Lymphoblastic Leukemia (ALL) Profile, FISH Container:Green-top (heparin) tube; pediatric Vacutainer(R) is optimal OR lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	NOOPT
LABCORP	602362	Pediatric Allergy Panel 1 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x5
LABCORP	604942	Pediatric Allergy Panel 1 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x6
LABCORP	602398	Pediatric Allergy Panel 2 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x8
LABCORP	604959	Pediatric Allergy Panel 2 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x9
LABCORP	604967	Pediatric Allergy Panel 3 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x8
LABCORP	602321	Pediatric Allergy Panel 4 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x16

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	604975	Pediatric Allergy Panel 4 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x17
LABCORP	067801	Pediatric with IgE Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x2 82785
LABCORP	067793	Pediatric without IgE Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x2
LABCORP	823628	Pemphigus Antibody Panel Container:Serum Separator (Gel) Tube or Red Top tube Temperature:Refrigerated	86256 x2 83520 x2
LABCORP	067124	Penicillin Panel Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x2
LABCORP	828165	Penicillin,(Benz.-poly.)-Baso. Container:Green-top (sodium heparin) tube: submit original tube Temperature:Maintain specimen at room temperature	86343
LABCORP	828167	Penicillin,min.det.mix.-BasoF. Container:Green-top (sodium heparin) tube: submit original tube Temperature:Maintain specimen at room temperature	86343
LABCORP	806871	Penicillium glabrum IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	207614	Pentachlorophenol (PCP) Container:Red-top tube or lavender-top (EDTA) tube Temperature:Refrigerate Stability: Room temperature up to 7 days Refrigerate up to 14 days Frozen up to 18 months	82441
LABCORP	206234	Pentachlorophenol, Urine Container:Plastic urine container Temperature:Refrigerate	82441 82570
LABCORP	764209	Pentazocine Container:Urine container Temperature:Maintain specimen at room temperature Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	017194	Pentobarbital, Serum or Plasma Container:Red-top tube, lavender-top (EDTA) tube, OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Room Temperature	80345
LABCORP	276045	Pepsinogen I (PG I) S/P Container:Gel-barrier tube or lavender-top (EDTA) tube Temperature:FREEZE	83519
LABCORP	909200	Peptide (PYY) Container:GI preservative tube Temperature:FREEZE	83519
LABCORP	821473	Perampanel, Serum/Plasma Container:Red-top tube or lavender-top (EDTA) tube Temperature:Refrigerate	80339
LABCORP	809926	Perch Ocean IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature.	86003
LABCORP	062323	Perennial Panel II Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x7
LABCORP	067843	Perennial with IgE Container:Red-top tube or gel-barrier tube Temperature:Room temperature	82785 86003 x5
LABCORP	802180	Perfluorooctanoic Acid, Blood Container:Lavender-top (EDTA) tube	82542

LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:Refrigerate	
LABCORP	859060	Periph.Neuropathy+Beta-Tubulin Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature	86256 x14
LABCORP	511535	Peripheral Blood Chromosome 5 Cell Count plus Microarray (Reveal(R)) Container:Green-top (heparin) tube (preferred) or yellow-top (ACD) tube is acceptable Temperature:Maintain specimen at room temperature.	81229
LABCORP	811349	Perphenazine, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:PROTECT FROM LIGHT. SUBMISSION/TRANSPORT (<3 days): Room temperature. For storage beyond three days, specimen should be refrigerated or frozen	80342
LABCORP	805877	Persimmon (Diospyros kaki) IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	817443	PF Octanoic Acid, Low Level Container:Red-top tube or lavender-top (EDTA) tube Temperature:Refrigerate	82542
LABCORP	010991	pH, Stool Container:Clean container Temperature:Room temperature	83986
LABCORP	701839	Phencyclidine Container:Urine Container Temperature:Maintain specimen at room temperature Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	071464	Phencyclidine (PCP) Confirmation, Urine Container:Use plastic urine drug bottle and evidence tape or tamper- evident container for forensic specimen. Collection kits are available by request from the laboratory. Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	83992
LABCORP	791716	Phencyclidine (PCP) Confirmation, Whole Blood Container:Lavender-top (EDTA) tube, gray-top (sodium fluoride) tube, OR green-top (heparin) tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	83992
LABCORP	074484	Phencyclidine (PCP) Screen and Confirmation, Urine Container:Use plastic urine drug bottle and evidence tape or tamper- evident container for forensic specimen. Collection kits are available by request from the laboratory. Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	701871	Phencyclidine (PCP), Screen Only, Urine Container:Plastic urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	791538	Phencyclidine (PCP), Screen Only, Whole Blood Container:Lavender-top (EDTA) tube, gray-top (sodium fluoride) tube, OR green-top (heparin) tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80307
LABCORP	737760	Phencyclidine (PCP), Screen with Confirmation, Urine Container:Plastic urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	737756	Phencyclidine Confirmation (LabCorp MedWatch(R)) Container:Plastic urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	83992
LABCORP	712588	Phencyclidine Confirmation, Ur Container:Plastic urine container Temperature:Maintain specimen at room temperature Stability: If arrival at lab will extend beyond 7 days then refrigerate.	83992
LABCORP	700933	Phencyclidine, Scr w/Conf, WB Container:Gray-top (sodium fluoride/potassium oxalate) tube, green-top (heparin) tube, OR lavender-top (EDTA) tube Temperature:Room Temperature. For storage beyond 3 days, specimen should be refrigerated or frozen.	80307

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	801316	Phenelzine (Nardil) Container:Red-top tube or lavender-top (EDTA) tube Temperature:FREEZE PROTECT FROM LIGHT	80338
LABCORP	809166	Phenobarbital, Unbound, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80184
LABCORP	723200	PHENOL,OCCUPATIONAL EXPOSURE,U Container:Plastic urine container without preservative	82570 83921
LABCORP	820967	Phenolphthalein, Feces Container:Sterile container Temperature:FREEZE	NOCPT
LABCORP	790354	Phentermine, Serum, Plasma, or Whole Blood Container:Serum: Red-top tube or green-top (heparin) tube, gel-barrier tubes are NOT recommended. Whole blood: Lavender-top (EDTA) tube, gray-top (sodium fluoride) tube, or green-top (heparin) tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80324
LABCORP	738610	Phentermine, Urinary Container:Urine transfer tube without preservative Temperature:Room temperature is acceptable for shipping for shipping and/or short-term storage (up to 3 days), specimen may also be refrigerated or frozen.	80324
LABCORP	700205	Phenylalanine, Quantitative, Plasma Container:PREFERRED: Frozen plasma from green-top (sodium heparin) tube. frozen plasma from lavender-top (EDTA) tube OR frozen ACCEPTABLE: Frozen plasma from lavender-top (EDTA) tube or frozen plasma from PPT(TM). Frozen serum from serum separator tube (SST) or frozen serum from red-top tube will not be rejected. NOTE: Plasma reference ranges will be applied to all specimen types. Temperature:Centrifuge, remove plasma from cells, and FREEZE immediately.	82131
LABCORP	847106	Phenylephrine Quantitation Container:Red-top tube, lavender-top (EDTA) tube or gray-top (sodium fluoride) tube Temperature:FREEZE Stability: Room temperature up to 1 day Refrigerate up to 2 days Frozen up to 8 days	80324
LABCORP	790636	Phenylpropanolamine (PPA), Serum, Plasma, or Whole Blood Container:Serum: Red-top tube or green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Whole blood: Lavender-top (EDTA) tube, gray-top (sodium fluoride) tube, or green-top (heparin) tube Temperature:Refrigerate or freeze.	80324
LABCORP	070706	Phenytoin, Free and Total, Serum Container:Red-top tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Room Temperature	80186 80185
LABCORP	791584	Phosphatidylethanol (PEth) Container:Lavender-top (EDTA) tube or gray-top (sodium fluoride) tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80321
LABCORP	335271	Phosphatidylserine(IgG/M) Container:Serum gel tube Temperature:Refrigerate	86148 x2
LABCORP	141330	Phospholipase A2 Receptor Autoantibodies Container:Red-top tube or gel-barrier tube Temperature:Room temperature	83516
LABCORP	001727	Phospholipids, Serum Container:Red-top tube or gel-barrier tube Temperature:Room temperature	84311
LABCORP	013714	Phosphorus, Random Urine Container:Use random urine transport tube containing 6N HCl. Container is also known as "Urine Monovette(R)" with pH Stabilizer" (LabCorp ID 56015). Monovette(R) instructions accompany units. If collecting without Monovette(R), use plastic urine container and adjust urine pH to <3 with 6N HCl. Temperature:After collection, pH is adjusted to <3 with 6N HCL. Room Temperature. (KBS tablet is acceptable.)	84105
LABCORP	805285	Phytohemagglutinin(PHA)Mitoge* Container:Green-top (sodium heparin) tube Temperature:Maintain specimen at room temperature.	86353
LABCORP	660076	Pigeon Serum Precipitating IgG Antibodies	86331

LAB	CODE	TEST NAME	CPT4 CODE
		Container:One 8.5 mL red-top tube or one 8.5 mL gel-barrier tube Temperature:Room temperature	
LABCORP	805273	Pigeon/Dove Ser Gel Diffusion* Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature	86331
LABCORP	480952	PIK3CA Oncogene Mutation Detection Container:Block OR slides Temperature:Maintain blocks/slides at room temperature.	81404 88381
LABCORP	825299	Pimozide Container:Red-top tube, lavender-top (EDTA) tube or gray-top (sodium fluoride) tube Temperature:Room temperature	80342
LABCORP	826984	Pine Longleaf (Pinus pal.)IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	821269	Pipelicolic Acid, Serum/Plasma Container:Red-top tube, lavender-top (EDTA) tube, or green-top (herarin) tube Temperature:FREEZE	82542
LABCORP	806390	PL-7 Container:Gel-barrier tube or red-top tube Temperature:Refrigerate	86849
LABCORP	500458	Plasma Renin Activity Container:Lavender-top (EDTA) tube Temperature:Freeze Stability: Room temperature up to 6 hours Frozen up to 21 days	84244
LABCORP	146790	Plasminogen Act Inhibitor-1,Ag Container:Blue-top (sodium citrate) tube Temperature:FREEZE Stability: Refrigerated: 2 hours Frozen : 14 days Freeze/Thaw Cycle: Stable x4	85415
LABCORP	146787	Plasminogen Activator Inhibitor 1 (PAI-1) Activity Container:Light blue-top (sodium citrate) tube Temperature:FREEZE	85415
LABCORP	500057	Plasminogen Activator Inhibitor Antigen Container:Blue-top (sodium citrate) tube Temperature:Freeze Stability: Refrigerate up to 2 hours Acceptable freeze/thaw up to 4 cycles	85415
LABCORP	500309	Plasminogen Activator Inhibitor-1 (PAI-1) 4G/5G Polymorphism Container:Lavender-top (EDTA) tube or yellow-top (ACD) tube Temperature:Maintain specimen at room temperature. Stability: Room temperature up to 8 days Refrigerated up to 8 days	81400
LABCORP	117713	Plasminogen Activity Container:Blue-top (sodium citrate) tube Temperature:Freeze	85420
LABCORP	501186	Plasminogen Activity Container:Blue-top (sodium citrate) tube Temperature:Frozen	85420
LABCORP	500209	Plasminogen Antigen Container:Blue-top (sodium citrate) tube Temperature:FREEZE Stability: Refrigerate up to 8 days Acceptable freeze/thaw up to 5 cycles	85421
LABCORP	139475	Plasmodium Species, PCR Container:Lavender-top (EDTA) tube or yellow-top (ACD) tube Temperature:Refrigerate	87798
LABCORP	081048	Platelet Ab Identification Pnl Container:Gel-barrier tube or red-top tube Temperature:Refrigerate Stability: Refrigerate up to 7 days Frozen up to 7 days	86022
LABCORP	117150	Platelet Antibody Profile Container:Red-top tube or gel-barrier tube Temperature:Refrigerate for up to 48 hours, freeze if longer storage is needed.	86022
LABCORP	818756	Platelet Antigen Genotyping Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature	81400 x8
LABCORP	014102	Platelet Autoantibody Panel, Whole Blood Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature	86022



LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	115345	Platelet Count, Citrated Container:Blue-top (3.2% or 3.8% sodium citrate) tube Temperature:Maintain specimen at room temperature.	85049
LABCORP	500126	Platelet Factor 4 Container:CTAD (citrate, theophylline, adenosine, dipyridamole) tube (Diatube-H(R)) Temperature:Freeze Stability: Room temperature up to 4 hours Refrigerate up to 24 hours Acceptable freeze/thaw up to 3 cycles	83520
LABCORP	500050	Platelet Neutralization Container:Blue-top (sodium citrate) tubes Temperature:Freeze Stability: Room temperature up to 4 hours	85597
LABCORP	810358	Platinum Container:Royal blue-top (EDTA) tube Plastic acid washed, trace metal free tubes can be obtained from National Medical Services Temperature:Refrigerate	83018
LABCORP	820682	Ploidy-Hydatidiform Mole Container:Paraffin block Temperature:Room temperature	NOOPT
LABCORP	117192	Plt Antibody Comprehensive Container:Lavender-top (EDTA) tube and red-top tube or gel-barrier tube Temperature:Whole blood EDTA: Maintain specimen at room temperature. Serum: Refrigerate	86022
LABCORP	808613	PM-SCL Antibodies Container:Gel-barrier tube or red-top tube Temperature:Maintain specimen at room temperature Stability: Room temperature up to 5 days Frozen up to 1 year	86235
LABCORP	510840	PML-RARA Transcript Detection for Acute Promyelocytic Leukemia, Quantitative Container:Lavender-top (EDTA) tube, green-top (sodium heparin) tube OR yellow-top (ACD-A) tube Temperature:Ship at room temperature. If specimen is to be stored prior to shipment, store at 2(degrees)C to 8(degrees)C.	81315
LABCORP	511834	PML/RARA FISH Panel Container:Green-top (heparin) tube; pediatric Vacutainer(R) is optimal OR lavender-top (EDTA) tube Temperature:Room temperature	NOOPT
LABCORP	817667	PMP22 DNA Sequencing Test Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	NOOPT
LABCORP	844801	PMP22, Fish Container:Green-top (heparin) tube Temperature:Maintain specimen at room temperature	88230 88271 88273
LABCORP	511630	PMS2 Comprehensive Analysis Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81317
LABCORP	511725	PMS2 Deletion/Duplication Analysis Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	NOOPT
LABCORP	821191	Pneumo Avidity Pnl, 14 Serotyp Container:Serum Transfer Tube Temperature:Room temperature	86317 x14
LABCORP	812166	Pneumococcal Ab (23 Serotype) Container:Gel-barrier tube Temperature:Maintain specimen at room temperature.	86317 x23
LABCORP	816756	Pneumococcal Ab (7 Serotype) Container:Gel-barrier tube Temperature:Maintain specimen at room temperature.	86317 x7
LABCORP	816767	Pneumococcal IM (14 Serotype) Container:Gel-barrier tube Temperature:Maintain specimen at room temperature.	86317 x14
LABCORP	816658	Pneumocystis PCR Container:Sterile container Temperature:Refrigerate	87798
LABCORP	180232	Pneumocystis Smear Container:Sterile leakproof specimen container Temperature:Refrigerate at 2(degrees)C to 8 (degrees)C.	87281

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	808586	PO (Protein Zero) Container:Red-top tube Temperature:Refrigerate	84182
LABCORP	052005	POC/Skin Chrom 5 Cell Cnt Container:Sterile container containing sterile Ringer's lactate or Hanks' balanced salt solution or transport media provided by the cytogenetic laboratory; do not use urine containers for shipping. Temperature:Refrigerate. Do not freeze.	NOCPT
LABCORP	805283	Pokeweed mitogen(PWM)response* Container:Green-top (sodium heparin) tube Temperature:Maintain specimen at room temperature.	86353
LABCORP	186542	Poliovirus 1 and 3 Antibody (Immune Status) Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86658 x2
LABCORP	096669	Poliovirus Antibodies Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86658
LABCORP	805937	Pollock White IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	790890	Polychlorinated Biphenyls (PCB) Congeners Screen and Confirmation Container:Red-top tube. Gel-barrier tubes are not recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	82441
LABCORP	829202	Pomegranate IgE Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	504474	Porcine FVIII Nijmegen Bethesda Assay Container:Blue-Top (Sodium Citrate) Tube Temperature:FREEZE	85335
LABCORP	003103	Porphobilinogen (PBG), Quantitative, 24-Hour Urine Container:Plastic 24-hour urine container with 30 mL of 30% glacial acetic acid (LabCorp ID 23301) (optional preservative, but required if ordered with delta ALA) AND AMBER plastic frozen transport tube and cap (LabCorp ID 78656). Temperature:FREEZE immediately and PROTECT FROM LIGHT. Urine is stable when preserved with 30% glacial acetic acid and FROZEN for one month or refrigerated for 24 hours.	84110
LABCORP	003053	Porphobilinogen (PBG), Quantitative, Random Urine Container:Plastic urine container with 0.5 mL of 30% glacial acetic acid (optional preservative, but required if ordered with delta ALA) AND AMBER plastic frozen transport tube and cap (LabCorp ID 78656). Temperature:FREEZE immediately and PROTECT FROM LIGHT. Urine is stable when preserved with 30% glacial acetic acid and FROZEN for one month or refrigerated for 24 hours.	84110
LABCORP	823231	Porphyr. Fractionation, Plasma Container:Green-top (heparin) tube Temperature:FREEZE	82542
LABCORP	811103	Porphyrin Evaluation, RBC Container:Green-top (heparin) tube Temperature:FREEZE	84311
LABCORP	815306	Porphyrins Evaluation, WB Container:Green-top (heparin) tube Temperature:Refrigerate	84311
LABCORP	823202	Porphyrins, Profile Container:Green-top (sodium/lithium heparin) tube, (no gel-barrier tubes accepted) Temperature:FREEZE	84311
LABCORP	003194	Porphyrins, Quantitative, 24-Hour Urine Container:12-mL amber plastic transport tube without preservative Temperature:Refrigerate and PROTECT FROM LIGHT.	84120
LABCORP	120980	Porphyrins, Quantitative, Random Urine Container:12-mL plastic transport tube (without preservative) Temperature:Refrigerate and PROTECT FROM LIGHT.	84120
LABCORP	823239	Porphyrins, Total Plasma Container:Green-top (heparin) tube, (no gel-barrier tubes accepted) Temperature:FREEZE	84311

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	823246	Porphyrins, Total Serum Container:Red-top tube or gel-barrier tube Temperature:FREEZE	84311
LABCORP	700265	Posaconazole, Serum or Plasma Container:Red-top tube OR lavender-top (EDTA) tube Temperature:Refrigerate Stability: Room temperature up to 14 day Refrigerate up to 14 days Frozen up to 14 days	80299
LABCORP	501197	Post ACTH Profile 0 and 60 Min Container:Red-top tube only. Do NOT use gel-barrier tube. Temperature:FREEZE Stability: Room temperature up to 2 hours Refrigerated up to 24 hours Frozen up to 200 days	82627 x2 82157 x2 84403 x2 82533 x2 84143 x2 83498 x2
LABCORP	500888	Post-Menopausal Test Group Container:Gel-barrier tube or lavender-top (EDTA) tube Temperature:FREEZE Stability: Room temperature up to 1 day Refrigerated up to 1 day Frozen up to 200 days	83001 82670 83002
LABCORP	133116	Postejaculatory Urine Microscopic Examination for Sperm Container:Sterile urine cup or BD urine transport tube Temperature:Refrigerate	81015
LABCORP	519020	Postvasectomy Sperm Evaluation, Qualitative Container:Clean, no additive container; nonspermicidal condom is acceptable. Temperature:Transport specimens to the laboratory at ambient temperatures (20 to 37 degrees Celcius). Do NOT refrigerate or freeze.	89321
LABCORP	100230	Potassium (Fluid) Container:Sterile container Temperature:Refrigerate	84999
LABCORP	827235	Potassium Metabo.- BasoFu. HRT Container:Green-top (sodium heparin) tube: submit original tube Temperature:Maintain specimen at room temperature	86343
LABCORP	820610	Potassium, Fecal Container:Stool container (Para Pak - White) Temperature:Refrigerate	84999
LABCORP	001248	Potassium, Heparin Plasma Container:Lithium Heparin plasma Temperature:Maintain specimen at room temperature.	84132
LABCORP	202314	Potassium, RBC Container:Green-top - Sodium Heparin or Lithium Heparin Tube Temperature:Refrigerate	84999
LABCORP	168138	Pre Tp Engraft Container:Lavender-top (EDTA) tube LabCorp buccal swab kit. When submitting buccal swabs, please telephone 800-533-1037. Temperature:Maintain specimen at room temperature.	81265
LABCORP	016931	Prealbumin Container:Red-top tube or gel-barrier tube Temperature:Room temperature	84134
LABCORP	360690	Preeclampsia Monitoring Panel Container:Gel-barrier tube, lavender-top (EDTA) tube, and plastic urine container Temperature:Serum and whole blood: Maintain specimen at room temperature Urine: refrigerate Stability: Whole Blood: Room temperature: 1 day; Refrigerated: 3 days; Frozen: unstable; Freeze/thaw: unstable Serum: Room temperature: 7 days; Refrigerated:7 days; Frozen: 1 day; Freeze/thaw: x1 Urine: Room temperature: 7 days; Refrigerated:14 days; Frozen: 14 days; Freeze/thaw: x3	82570 84550 84520 85025 83615 82565 82043 84450 84460
LABCORP	360640	Preeclampsia Monitoring Panel With 24-Hour Urine Container:Gel-barrier tube, lavender-top (EDTA) tube, and plastic urine container Temperature:Serum and whole blood: Maintain specimen at room temperature Urine: refrigerate Stability: Whole Blood: Room temperature: 1 day; Refrigerated: 3 days; Frozen: unstable; Freeze/thaw: unstable Serum: Room temperature: 7 days; Refrigerated:7 days; Frozen: 1 day; Freeze/thaw: x1 Urine: Room temperature: 7 days; Refrigerated:14 days; Frozen: 14 days; Freeze/thaw: x3	84550 84520 85025 83615 84156 82575 84450 84460
LABCORP	808320	Pregabalin, Serum or Plasma Container:Red-top tube or green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80366
LABCORP	809623	Pregalbalin, Urine Container:Plastic urine container without preservative	80366

LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	
LABCORP	501750	Pregne+11 Desoxy+17 OHP+17 ... Container:Gel-barrier tube, red-top tube or lavender-top (EDTA) tube Temperature:FREEZE Stability: Room temperature up to 2 hours Refrigerated up to 2 days Frozen up to 180 days	84140 82634 84143 83498
LABCORP	140707	Pregnenolone, Mass Spectrometry Container:Red-top tube, gel-barrier tube, lavender-top (EDTA) tube or green-top (heparin) tube Temperature:FREEZE	84140
LABCORP	500773	Pregnenolone, Pre- and Post-ACTH Stimulation Container:Red-top tube, gel-barrier tube, lavender-top (EDTA) tube or green-top (heparin) tube Temperature:FREEZE	84140 x2
LABCORP	500194	Prekallikrein (Fletcher Factor) Assay Container:Blue-top (sodium citrate) tube Temperature:FREEZE Stability: Room temperature up to 4 hours	85292
LABCORP	006288	Premarital Syphilis Serology Container:Red stopper tube or serum-separator tube Temperature:Refrigerate	86592
LABCORP	500913	Premature Adrenarcho Prof. II Container:Red-top tube, lavender-top (EDTA) tube or green-top (heparin) tube. Do NOT use gel-barrier tube. Temperature:FREEZE Stability: Room temperature up to 4 hours Refrigerate up to 2 days Frozen up to 90 days	84143 83498 82157 82626 84403
LABCORP	500767	Premature Adrenarcho Profile I Container:Red-top tube only. Do NOT use gel-barrier tube. Temperature:FREEZE Stability: Room temperature up to 1 day Refrigerated up to 1 day Frozen up to 90 days	82627 82157 84403 83498
LABCORP	211581	Prenatal Infectious Disease Antibodies, IgM, Quantitative Container:Gel-barrier tube Temperature:Room temperature	86694 86778 86645 86762
LABCORP	038164	Prenatal Infectious Disease Antibodies, Qualitative, IgG with reflex to Supplemental HSV-2 Testing Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86777 86644 86762 86696 86695
LABCORP	451890	Prenatal Noonan Syndrome Container:Sterile plastic conical tube OR two confluent T-25 flask for fetal testing Temperature:Maintain specimen at room temperature or refrigerate at 4(degree)C	81405 81404 81479 81406 x6
LABCORP	202945	Prenatal Profile I With Hepatitis B Surface Antigen Container:Two 10 mL gel-barrier tubes OR two red-top tubes AND two lavender-top (EDTA) tubes Temperature:Refrigerate serum tubes and one lavender-top (EDTA) tube. Store one lavender-top (EDTA) tube at room temperature up to 24 hours.	87340 86850 85025 86762 86900 86592 86901
LABCORP	030387	Prenatal Profile I Without Hepatitis B Surface Antigen Container:gel-barrier tube and lavender (EDTA) Temperature:All specimens are stable at room temperature for up to three days. The lavender-top tube for CBC must be run within 72 hours. Other specimens are stable refrigerated up to seven days.	86850 85025 86762 86900 86592 86901
LABCORP	202952	Prenatal Profile IV Container:Gel-barrier tube is preferred. Red top tube is acceptable, routine urinalysis tube or container, BD urine transport tube, or sterile urine cup AND lavender-stopper (EDTA) tube. Temperature:Refrigerate red-stopper, serum-separator tube, and lavender- stopper tubes, and urine; maintain blood films at room temperature up to 48 hours.	86850 85025 86762 86900 86592 86901 87340 81003
LABCORP	452140	Prenatal Spinal Muscular Atrophy (SMA) Testing Container:Amniotic fluid: T-25 flasks CVS: T-25 flasks Temperature:Maintain specimen at room temperature.	81329
LABCORP	007856	Primidone (Mysoline(R)), Serum Container:Red-top tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Room Temperature	80188 80184
LABCORP	018713	Primidone, Serum	80188
LABCORP	502217	Prl+TestT+DHEA S+17 OHP+And... Container:Red-top tube or gel-barrier tube Temperature:Frozen Stability: Room temperature up to 1 day Refrigerated up to 1 day Frozen up to 1 year	82157 84403 83498 84146 84402 82627

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	503241	Prl+TestT+DHEA S+TestF+17 OHP Container:Gel-barrier tube or red-top tube Temperature:FREEZE Stability: Room temperature up to 1 day Refrigerated up to 1 day Frozen up to 200 days	84402 82627 84403 83498 84146
LABCORP	007252	Procainamide (Pronestyl(R)), Serum Container:Red-top tube OR green-top (heparin) tube. DO NO USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Refrigerate	80192
LABCORP	510963	Products of Conception (POC) Aneuploid Evaluation, FISH Genetics Container:FOR CVS SAMPLES: CVS transport tube available from the cytogenetics laboratory (email: CMBP_CytoPrenatal); sterile container with transport media FOR AMNIO SAMPLES: Sterile plastic conical tube FOR FETAL TISSUE SAMPLES: Sterile container with sterile Ringer's lactate or Hanks' balanced salt solution or transport medium provided by cytogenetics laboratory. Do NOT use urine containers for shipping. Temperature:Maintain specimen at room temperature and transport to the cytogenetics laboratory immediately. Do not freeze. Refrigerate if sterility is questioned or if sample cannot be shipped within 24 hours.	NOcpt
LABCORP	511880	Products of Conception (POC) Paraffin Embedded, Aneuploid Evaluation Container:FORMALIN FIXED FETAL TISSUE SAMPLES: Sterile container. Do NOT use urine containers for shipping. PARAFFIN BLOCKS: Paraffin block transport pouch PARAFFIN SLIDES: Plastic slide container Temperature:Maintain specimen at room temperature and transport to the cytogenetics laboratory immediately. Do NOT freeze.	NOcpt
LABCORP	511610	Products of Conception (POC) Profile Container:Sterile container with culture media (eg, HAMS, RPMI), Ringer's lactate, or Hank's balanced salt solution. Do NOT use urine containers for shipping. Temperature:Refrigerate. Do NOT freeze.	NOcpt
LABCORP	502150	Prog+E2+E1 Container:Gel-barrier tube or red-top tube Temperature:FREEZE Stability: Room temperature up to 2 days Refrigerated up to 2 days Frozen up to 1 year	82679 84144 82670
LABCORP	004317	Progesterone Container:Red-top tube or gel-barrier tube Temperature:Room temperature	84144
LABCORP	273805	Progesterone (2 Specimens) Container:Gel-barrier tube is preferred. Red top tube is acceptable.	84144 x2
LABCORP	226753	Progesterone (3 Specimens) Container:Red-stopper tube or serum-separator tube Temperature:Room temperature	84144 x3
LABCORP	226761	Progesterone (4 Specimens) Container:Red-stopper tube or serum-separator tube Temperature:Room temperature	84144 x4
LABCORP	226779	Progesterone (5 Specimens) Container:Red-stopper tube or serum-separator tube Temperature:Room temperature	84144 x5
LABCORP	500167	Progesterone LCMS, (Endocrine Sciences) Container:Gel-barrier tube, lavender-top (EDTA) tube or green-top (heparin) tube Temperature:Freeze	84144
LABCORP	503658	Progesterone, Free with Total Progesterone, LC/MS-MS Container:Red-top tube, gel-barrier tube, lavender-top (EDTA) tube or green-top (Na Heparin) tube Temperature:Freeze (preferred), or refrigerated	84144 84999
LABCORP	010470	Progesterone, Urine Container:Plastic urine container Temperature:FREEZE	84144
LABCORP	140533	Proinsulin Container:Red-top tube or gel-barrier tube Temperature:FREEZE	84206
LABCORP	500722	Proinsulin ICMA (Endocrine Science) Container:Gel-barrier tube, red-top tube, lavender-top (EDTA) tube or green-top (heparin) tube Temperature:Freeze Stability: Room temperature up to 1 day Refrigerated up to 1 day Frozen up to 200 days	84206
LABCORP	142010	Prolactin Zone Container:Red-stopper tube or serum-separator tube	84146 x2

LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:Refrigerate	
LABCORP	481051	Proliferation Marker MIB-1 (Ki67), Paraffin Block Container:Paraffin block transport pouch Temperature:Maintain specimen at room temperature.	88360
LABCORP	117796	Prolonged Activated Partial Thromboplastin Time (APTT) Container:Blue-top (sodium citrate) tube Temperature:Freeze	85613 85240 85250 85732 85270 85280
LABCORP	117866	Prolonged Protime Profile Container:Blue top (sodium citrate) tube Temperature:Freeze	85210 85230 85220 85260 85384 85705
LABCORP	176038	Promega Panel Container:Lavender-Top (EDTA) Tube Temperature:Maintain specimen at room temperature and keep dry.	NOCPT
LABCORP	811539	Promethazine, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80375
LABCORP	809591	Promethazine, Whole Blood Container:Lavender-top (EDTA) tube, gray-top (sodium fluoride) tube or green-top (heparin) tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80375
LABCORP	270088	Propafenone, Serum or Plasma Container:Red-top tube or green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen. Specimen is stable for three days at room temperature, for seven days refrigerated, and for six months frozen.	80299
LABCORP	846204	Propane Container:Gray-top (sodium fluoride) tube Temperature:Refrigerate	84600
LABCORP	821798	Propanol, n-, Urine Container:Urine bottle Temperature:Refrigerate	84600
LABCORP	846618	Propofol (Diprivan) Container:Red-top tube, lavender-top (EDTA) tube or gray-top (sodium fluoride) tube Temperature:Refrigerate	80375
LABCORP	805599	Propofol Glucuronide, Hair Container:Contact lab for Hair collection kit. Temperature:Maintain specimen at room temperature.	NOCPT
LABCORP	790670	Propofol, Urine Container:Plastic urine container without preservative Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80375
LABCORP	910797	Propox/Norpropox Confirmation	80367
LABCORP	701854	Propoxyphene Container:Urine container Temperature:Maintain specimen at room temperature Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	737472	Propoxyphene Confirmation (LabCorp MedWatch(R)) Container:Plastic urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80367
LABCORP	808862	Propoxyphene Confirmation, Meconium Container:Meconium Collection Kit (PeopleSoft#96663) OR clean, leakproof polypropylene container. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80367
LABCORP	910798	Propoxyphene Reflex	NOCPT
LABCORP	074492	Propoxyphene Screen and Confirmation, Urine Container:Use plastic urine drug bottle and evidence tape or tamper- evident container for forensic specimen. Collection kits are available by request from the laboratory. Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	084756	Propoxyphene, Serum or Plasma Container:Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Room Temperature	80367
LABCORP	701872	Propoxyphene/Norpropoxyphene, Screen Only, Urine Container:Plastic urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	737477	Propoxyphene/Norpropoxyphene, Screen with Confirmation, Urine Container:Plastic urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	808491	Propranolol, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80375
LABCORP	801761	Prostaglandin E1, U Container:Urine Bottle Temperature:FREEZE	84150
LABCORP	801753	Prostaglandin E2, U Container:Urine Bottle Temperature:Frozen	84150
LABCORP	819554	Prostaglandins E1 (P/S) Container:Lavender-top (EDTA) tube, red-top tube or gel-barrier tube Temperature:FREEZE	83519
LABCORP	801225	Prostaglandins: D2, S Container:Polypropylene screw-capped frozen transport tube Temperature:FREEZE	84150
LABCORP	801217	Prostaglandins: D2, U Container:Urine Bottle Temperature:FREEZE	84150
LABCORP	488182	Prostate Biopsy Reflex to ProMark(R) if Gleason 6 Container:LabCorp Prostate Biopsy Transport Kit Temperature:Room temperature	NOCPT
LABCORP	488194	Prostate Biopsy Reflex to ProMark(R) if Gleason 6 or 7(3+4) Container:LabCorp Prostate Biopsy Transport Kit Temperature:Room temperature	NOCPT
LABCORP	488184	Prostate Biopsy Reflex to ProMark(R) if Gleason 7 (3+4) Container:LabCorp Prostate Biopsy Transport Kit Temperature:Room temperature	NOCPT
LABCORP	489160	Prostate Cancer Gene 3 (PCA3) Container:Gen-Probe(R) PROGENSA(R) Urine Specimen Transport Kit (LabCorp PeopleSoft #97836, PK=10) Temperature:Processed urine specimens must be shipped at 30(degrees)C or below (may be frozen) and should be received by the testing facility within five days of collection. FREEZE sample and ship frozen if specimen storage will be greater than five days.	81313
LABCORP	485466	Prostate Cancer Monitor I Container:Gel-barrier tube is preferred. Red top tube is acceptable. Do NOT use acid phosphatase transport tube. Temperature:Refrigerate	84075 84066 84153 82378
LABCORP	485235	Prostate Cancer Profile II (Serial Monitor) Container:Red-top tube. Do NOT use acid phosphatase transport tube. Temperature:Refrigerate	84066 84153
LABCORP	140674	Prostate-Specific Antigen (PSA), Complexed Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature.	84152
LABCORP	480947	Prostate-Specific Antigen (PSA), Free:Total Ratio Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature.	84153 84154

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	004747	Prostatic Acid Phosphatase (PAP), Serum Container:Red-top tube or gel-barrier tube; do NOT use acid phosphatase transport tube. Temperature:Refrigerate	84066
LABCORP	480152	Prostatic Acid Phosphatase (PAP), Serum, (Serial Monitor) Container:Red-top tube or gel-barrier tube; do NOT use acid phosphatase transport tube. Temperature:Refrigerate	84066
LABCORP	500463	Protein C Activity (Chromogenic) Container:Blue-top (sodium citrate) tube Temperature:FREEZE Stability: Room temperature up to 8 hours Avoid refrigerating Acceptable freeze/thaw up to 3 cycles	85303
LABCORP	080465	Protein C Antigen Container:Blue-top (sodium citrate plasma) tube (2) Temperature:FREEZE	85302
LABCORP	500607	Protein C Antigen Container:Blue-top (sodium citrate) tube Temperature:Freeze Stability: Room temperature up to 8 hours	85302
LABCORP	500534	Protein C Antigen/Factor VII Antigen Container:Blue-stopper (sodium citrate) tube Temperature:Freeze	85230 85302
LABCORP	283655	Protein C Deficiency Profile Container:Blue-top (sodium-citrate) tube (2) Temperature:FREEZE	85303 85302
LABCORP	336050	Protein C Functional W/Rflx	85303
LABCORP	117705	Protein C, Functional Container:Blue-top (sodium citrate) tube Temperature:FREEZE	85303
LABCORP	122366	Protein Electrophoresis With Interpretation With Reflex to IFE, Cerebrospinal Fluid Container:Sterile tube Temperature:Refrigerate at 2(degrees)C to 8(degrees)C.	84166 84157
LABCORP	261511	Protein Electrophoresis With Interpretation, 24-Hour Urine Container:12-mL plastic transport tube (LabCorp No. 23597) without preservative Temperature:Refrigerate at 2(degrees)C to 8(degrees)C.	84156 84166
LABCORP	261503	Protein Electrophoresis With Interpretation, Cerebrospinal Fluid Container:Sterile container Temperature:Refrigerate at 2(degrees)C to 8(degrees)C.	84166 84157
LABCORP	003368	Protein Electrophoresis, 24-Hour Urine Container:12-mL plastic transport tube (LabCorp No. 23597) without preservative Temperature:Refrigerate at 2(degrees)C to 8(degrees)C.	84156 84166
LABCORP	096404	Protein Electrophoresis, Body Fluid Container:Sterile container Temperature:Refrigerate at 2(degrees)C to 8(degrees)C.	84166 84157
LABCORP	002246	Protein Electrophoresis, Cerebrospinal Fluid Container:Sterile tube Temperature:Refrigerate at 2(degrees)C to 8(degrees)C.	84166 84157
LABCORP	354928	Protein Electrophoresis, Random Urine Container:12-mL plastic transport tube (LabCorp No. 23597) without preservative Temperature:Refrigerate at 2(degrees)C to 8(degrees)C.	84156 84166
LABCORP	003715	Protein Electrophoresis, Random Urine With Reflex to IFE, Random Urine Container:12-mL plastic transport tube (LabCorp No. 23597) without preservative Temperature:Refrigerate at 2(degrees)C to 8(degrees)C.	84156 84166
LABCORP	500605	Protein S Activity (clottable) Container:Blue-top (sodium citrate) tube Temperature:Freeze Stability: Room temperature up to 8 hours Refrigerate up to 48 hours Acceptable freeze/thaw up to 5 cycles	85306
LABCORP	501484	Protein S Ag, Total and Free Container:Blue-top (sodium citrate) tube Temperature:Freeze Stability: Room temperature up to 2 hours Refrigerated up to 4 hours Frozen up to 1 month	85305 85306
LABCORP	164517	Protein S Antigen Container:Blue-top (sodium citrate) tube	85306 85305



LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:Freeze	
LABCORP	500630	Protein S Antigen, Total Container:Blue-top (sodium citrate) tube Temperature:Freeze Stability: Room temperature up to 8 hours Acceptable freeze/thaw up to 3 cycles	85305
LABCORP	117754	Protein S Deficiency Profile Container:Blue-top (sodium citrate) tube Temperature:FREEZE	85305 85306 x2
LABCORP	164519	Protein S, Free Container:Blue-top (sodium citrate) tube Temperature:Freeze	85306
LABCORP	164525	Protein S, Functional Container:Blue-top (sodium citrate) tube Temperature:FREEZE	85306
LABCORP	164518	Protein S, Total Container:Blue-top (sodium citrate) tube Temperature:FREEZE	85305
LABCORP	500530	Protein S/Factor VII Antigen Ratio Container:Blue-top (sodium citrate) tube Temperature:FREEZE	85305 85230
LABCORP	130021	Protein, Urine 12-Hr Container:Plastic urine container Temperature:Refrigerate	84156
LABCORP	117065	Prothrombin Antibody, IgG Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86849
LABCORP	500016	Prothrombin Fragment 1+2 MoAb Container:Blue-top (sodium citrate) tube Temperature:FREEZE Stability: Room temperature up to 4 hours Refrigerate up to 4 hours Acceptable freeze/thaw up to 3 cycles	83520
LABCORP	117028	Prothrombin Time (PT) Mixing Study Container:Blue-top (sodium citrate) tube Temperature:FREEZE	85611 85610
LABCORP	717030	Protoporphyrin (ZPP),Pediatric Container:Royal blue-top (EDTA) tube OR tan-top lead-free tube; submit original tube. Temperature:Room temperature. Stable for five days at room temperature or for seven days when refrigerated.	84202
LABCORP	231550	Protoporphyrins,Fraction.RBC Container:Collect in green-top (heparin) tube and send washed erythrocytes Temperature:Freeze	84202
LABCORP	811364	Protriptyline, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80335
LABCORP	826277	Provolone Cheese, IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	502570	Prt C Ag+Prt S Ag+FIX Ag Ratio Container:Blue-top (sodium citrate) tube Temperature:Freeze Stability: Frozen up to 6 months	85250 85302 85305
LABCORP	502566	Prt C Ag/Factor IX Ag Ratio Container:Blue-top (sodium citrate) tube Temperature:Freeze Stability: Frozen up to 6 months	85302 85250
LABCORP	502564	Prt S Ag/Factor IX Ag Ratio Container:Blue-top (sodium citrate) tube Temperature:Freeze Stability: Frozen up to 6 months	85305 85250
LABCORP	165100	PrtCAG+PrtSAG Container:Plastic transfer tube(4) Note: Each factor must have its own separate set of vials. Temperature:Freeze	85306 85302 85305
LABCORP	791012	Psilocin Screen and Confirmation, Urine Container:Plastic urine container without preservative. Temperature:FREEZE.	80323

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	119453	PT Event Montrng-Transmission Container:Not applicable	NOCPT
LABCORP	500681	PT Mixing Studies Container:Blue-top (sodium citrate) tube Temperature:Freeze Stability: Room temperature up to 24 hours Acceptable freeze/thaw up to 4 cycles	85611 x2 85610
LABCORP	502623	PT+APCR+AT3 Funct+D Dimer+d... Container:Blue-top (sodium citrate) tube AND lavender-top (EDTA) or yellow-top (ACD) tube Temperature:Plasma: FREEZE Whole blood: Maintain specimen at room temperature.	85610 85300 85303 85613 x2 85670 81240 85379 85730 85307 80500 85306 85384
LABCORP	503263	PT+aPTTMx+AT3 AG+AT3 Funct+... Container:Blue-top (sodium citrate) tube AND lavender-top (EDTA) tube OR yellow-top (ACD) tube Temperature:Plasma, FREEZE. Maintain whole blood at room temperature. Stability: Whole blood: Room temperature up to 7 days.	81240 81241 85302 85305 85730 85732 x3 85306 85301 85610 85300 85303
LABCORP	502448	PT+aPTTMx+dRVVT+Hexago+PNP+... Container:Blue-top (sodium citrated) tube Temperature:FREEZE	85730 85732 x2 85610 85613 x2 85598 85597
LABCORP	502455	PT+AT3 Funct+APCR+Beta 2(Ig... Container:Blue-top tubes (sodium citrate) AND lavender-top (EDTA) tube OR yellow-top tube AND red-top tube OR gel-barrier tube. Temperature:Plasma/serum: FREEZE Whole blood: Maintain specimen at room temperature. Stability: Whole blood: Room temperature up to 7 days.	85280 85303 85613 x2 85670 81240 85420 81241 85598 83090 85730 85307 x2 85240 85306 x2 85384 86146 x3 86147 x3 85610 85300
LABCORP	502440	PT+AT3 Funct+Beta 2(IgA/G/M... Container:Blue-top (sodium citrate) tube citrated platelet free plasma AND lavender-top (EDTA) tube OR yellow-top (ACD) tube AND red-top tube OR gel-barrier tube. Temperature:Plasma/serum: FREEZE Whole blood: Maintain specimen at room temperature. Stability: Whole blood: Room temperature up to 7 days.	85730 85307 85306 86146 x3 86147 x3 85610 85300 85303 85613 x2 81240 81241 85598 83090
LABCORP	239710	PT+Beta 2(IgA/G/M)+Card(IgA... Container:Blue Top (Sodium Citrate) Tube, Gel-Barrier Tube	85732 86146 x3 86147 x3 85610 85613 85670
LABCORP	501707	PT+Card(IgG/M)+HPA-1A+Lp(a)... Container:Blue-top (sodium citrate) tube AND lavender-top (EDTA) tube AND gel-barrier tube or red-top tube Temperature:FREEZE plasma/serum, maintain whole blood at room temperature Stability: Plasma: Room temperature up to 2 hours Refrigerated up to 4 hours Whole blood: Room temperature up to 7 days	86147 x2 85610 81105 81291 83695
LABCORP	502234	PT+D Dimer+dRVVT+Fibrin+Hex... Container:Blue-top (sodium citrate) Temperature:Freeze	85730 80500 85384 85610 85613 x2 85670 85379 85598
LABCORP	365350	PTT LA Container:Plasma from Light Blue(Citrate)	85732
LABCORP	503245	PTT+Card(IgA/G/M)+dRVVT+Pat... Container:Red-top tube AND blue-top (sodium citrate) tube	80500 86147 x3 85705 85613 x2 85730
LABCORP	503336	PTT+dRVVT+TTI Container:Blue-top (sodium citrate) tube	85613 x2 85730 85705
LABCORP	502430	PTT+PT+CBA+F VIII+vWF Act Container:Blue-top (sodium citrated) tube Temperature:FREEZE	85245 85730 85240 85246 85610 83520
LABCORP	503334	PTT+PT+dRVVT Container:Blue-top (sodium citrate) tube Temperature:Freeze Stability: Frozen up to 6 months	85610 85613 x2 85730
LABCORP	502446	PTT+PT+F VIII+vWF Act+vWF Ag Container:Blue-top (sodium citrated) tube Temperature:FREEZE	85245 85730 85240 85246 85610
LABCORP	821937	Purines + Pyrimidines Panel, U Container:Plastic urine container Temperature:FREEZE	82542
LABCORP	081712	Pyrazinamide, GC/MS Container:Red-top tube or green-top (heparin) tube Temperature:FREEZE	80299
LABCORP	807416	Pyridine, Serum/Plasma Container:Red-top tube Temperature:Refrigerate	82542

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	846402	Pyridine, Urine Container:Plastic urine container Temperature:Refrigerate	82542
LABCORP	808626	Pyridostigmine Container:Red-top tube, lavender-top (EDTA) tube or gray-top (sodium fluoride) tube Temperature:FREEZE	80375
LABCORP	823054	Pyrroles, Urine Container:Urine bottle (with 500 mg ascorbic acid as preservative) Temperature:FREEZE LIGHT PROTECTED up to 1 month Mix and freeze	84999
LABCORP	844007	Pyruvate Dehy. Def, E1 Alpha Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature	81403
LABCORP	206419	Pyruvate Kinase Container:Lavender-top (EDTA) tube Temperature:Refrigerate	84220
LABCORP	004788	Pyruvic Acid, Blood Container:Gray-top (potassium oxalate/sodium fluoride) tube and one LabCorp 8% perchloric acid tube Temperature:Maintain the perchloric acid supernatant refrigerated.	84210
LABCORP	216834	Pyruvic Acid, CSF Container:Sterile conical/capped tube Temperature:FREEZE	84210
LABCORP	016774	Q Fever Antibodies, IgG Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature.	86638
LABCORP	806606	Q Fever IgG/IgM Antibody Scrn Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86638 x4
LABCORP	806617	Q Fever IgM Antibody Screen Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86638 x2
LABCORP	199995	QAPAM	NOCPT
LABCORP	182879	QuantiFERON(R)-TB Gold Plus Container:The QuantiFERON(R)-TB Gold Plus collection kit contains the instructions for the collection and handling of (one each): (1) gray-top (with white ring), uncoated (nil); (2) green cap with white ring, TB1 tube; (3) yellow cap with white ring, TB2 tube; (4) purple top with white ring, mitogen-coated. A high altitude kit is also available for locations between 3350 and 6150 feet; a cap with a yellow ring differentiates the tubes. Temperature:Maintain specimen at room temperature for four tube collection kit. Stability: Kit MUST be incubated within 16 hours of collection.	86480
LABCORP	182893	QuantiFERON(R)-TB Gold Plus (Client Incubated) Container:The QuantiFERON(R)-TB Gold Plus collection kit contains the instructions for the collection and handling of (one each): (1) gray-top (with white ring), uncoated (nil); (2) green cap with white ring, TB1 tube; (3) yellow cap with white ring, TB2 tube; (4) purple top with white ring, mitogen-coated. A high altitude kit is also available for locations between 3350 and 6150 feet; a cap with a yellow ring differentiates the tubes. Temperature:1. Maintain specimen at room temperature prior to incubation at 37 degrees C. Stability: Kit MUST be incubated within 16 hours of collection. 2. After incubation, maintain specimen at room temperature (17 degrees C to 27 degrees C). Do NOT centrifuge refrigerate, or ship tubes on ice.	86480
LABCORP	808404	Quetiapine, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80342
LABCORP	007831	Quinidine, Serum Container:Red-top tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Room Temperature	80194
LABCORP	810819	Quinine, Serum/Plasma Container:Red-top tube or lavender-top (EDTA) tube Temperature:Refrigerate	84228
LABCORP	802110	Quinine/Quinidine Different. Container:Red-top tube, lavender-top (EDTA) tube Temperature:Refrigerate (Cool Pack)	80194

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	805913	Quinoa (Chenopodium quinoa)IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	827488	Quinoline Yellow - BasoFu. HRT Container:Green-top (sodium heparin) tube: submit original tube Temperature:Maintain specimen at room temperature	86343
LABCORP	204511	RA Qn+SjoSSA+SjoSSB Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature.	86235 x2 86431
LABCORP	083885	Rabies Neut.Abs Titrat.(RFFIT) Container:Red-top tube or gel-barrier tube Temperature:Refrigerate (Cool pack to transport)	86382
LABCORP	806005	Ragweed Mix IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86005
LABCORP	284396	Ranitidine, Serum/Plasma Container:Red-top tube or lavender-top (EDTA) tube Temperature:Refrigerate Stability: Room Temperature: 30 days Refrigerated: 30 days Frozen: 30 days	80375
LABCORP	012005	Rapid Plasma Reagin (RPR) Test With Reflex to Quantitative RPR and Confirmatory Treponema pallidum Antibodies Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature.	86592
LABCORP	006460	Rapid Plasma Reagin (RPR), Quantitation Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86593
LABCORP	182915	Rapidly Growing Mycobacterium Susceptibility - Broth Dilution Container:Conventional or broth medium, tightly sealed, in etiologic agent packaging. Temperature:Maintain media at room temperature.	87186
LABCORP	057844	Rash Profile A Container:Gel-barrier tube is preferred. Red top tube is acceptable. Temperature:Maintain specimen at room temperature.	86762 86603 86765
LABCORP	163316	Rash Profile B with reflex to Supplemental HSV-2 Testing Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86787 86696 86695
LABCORP	510374	RB1 Oncology Fluorescence in situ Hybridization (FISH) Container:Green-top (sodium heparin) tube; pediatric Vacutainer(R) is optimal OR lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	NOOPT
LABCORP	813732	RBC Enzyme Evaluation Container:Yellow-top (ACD) tube (solution B) Temperature:Refrigerate, Do not freeze	82955 82657 84220 84087
LABCORP	005512	RBC, Fluid Container:Green Top Vacutainer, Sterile container	89050
LABCORP	823616	Recombx(R) CV2 Autoantibody Test Container:Red-top tube; sterile container Temperature:Refrigerated	NOOPT
LABCORP	501179	Recurrent Miscarriage Container:Plasma: blue top (sodium citrate) tube, Whole blood: yellow- top (ACD) tube, blue-top (sodium citrate) tube or lavender-top (EDTA) tube; Serum: gel-barrier tube or red-top tube Temperature:Plasma: Freeze; Serum: Freeze Stability: Whole blood: Room temperature up to 72 hours Refrigerated up to 7 days of collection	81240 81241 85598 85730 86148 x2 85732 x2 85306 86146 x3 86147 x3 85300 85303 85613 x2
LABCORP	006096	Red Blood Cell (RBC) Antigen Typing: k (Cellano) Container:Lavender-Top (EDTA) tube Temperature:Specimens should be tested as soon as possible or within 72 hours of collection. Samples that cannot be tested immediately should be stored at 2 degrees Celsius to 8 degrees Celsius. Do NOT freeze red cells.	86905
LABCORP	008458	Reference Bacterial Culture Identification Container:Bacterial swab transport inoculated with the isolate from a pure culture or agar slant in screw-cap container packed as an etiologic agent. Maintain a subculture at the submitting laboratory. Temperature:Maintain isolate at room temperature.	87077
LABCORP	062505	Regional Panel 1 Container:Red-top tube or gel-barrier tube	86003 x24

LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:Room temperature	
LABCORP	062596	Regional Panel 10 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x26
LABCORP	062513	Regional Panel 2 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x21
LABCORP	062521	Regional Panel 3 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x20
LABCORP	062539	Regional Panel 4 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x21
LABCORP	062554	Regional Panel 6 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x26
LABCORP	062562	Regional Panel 7 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x24
LABCORP	062570	Regional Panel 8 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x21
LABCORP	062588	Regional Panel 9 Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x22
LABCORP	000703	Renin Activity and Aldosterone Container:Red-top tube or gel-barrier tube AND lavender-top (EDTA) tube Temperature:Refrigerate serum. FREEZE plasma.	84244 82088
LABCORP	002006	Renin Activity, Plasma Container:Lavender-top (EDTA) tube Temperature:FREEZE	84244
LABCORP	091181	Renin Activity, Plasma, Eight Specimens Container:Lavender-top (EDTA) tube Temperature:Freeze	84244 x8
LABCORP	038703	Renin Activity, Plasma, Five Specimens Container:Lavender-top (EDTA) tube Temperature:Freeze	84244 x5
LABCORP	049510	Renin Activity, Plasma, Four Specimens Container:Lavender-top (EDTA) tube Temperature:Freeze	84244 x4
LABCORP	091173	Renin Activity, Plasma, Seven Specimens Container:Lavender-top (EDTA) tube Temperature:Freeze	84244 x7
LABCORP	049528	Renin Activity, Plasma, Six Specimens Container:Lavender-top (EDTA) tube Temperature:Freeze	84244 x6
LABCORP	038695	Renin Activity, Plasma, Three Specimens Container:Lavender-top (EDTA) tube Temperature:Freeze	84244 x3
LABCORP	053686	Renin Activity, Plasma, Two Specimens Container:Lavender-top (EDTA) tube Temperature:Freeze	84244 x2
LABCORP	500074	Reproductive Thromb. Limited Container:Blue-top (sodium citrate) tube AND lavender-top (EDTA) or yellow-top (ACD) tube AND gel-barrier tube OR red-top tube Temperature:Stability: Whole blood: Room temperature Serum/Plasma: Freeze	81240 81241 85598 85730 85306 86146 x3 86147 x2 85300 85303
LABCORP	501760	Reproductive Thromb. Limited Container:Blue-top (sodium citrate) tube AND lavender-top (EDTA) or yellow-top (ACD) tube AND gel-barrier tube or red-top tube Temperature:Stability: Whole blood: Room temperature Serum/Plasma: Freeze	85300 85303 81240 81241 85598 85730 85306 86146 x3 86147 x2

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	504295	ReproSURE (Ovarian Reserve Profile) Container:Gel-barrier tube OR red-top tube Temperature:Refrigerate	82670 82397 83001
LABCORP	117180	Reptilase Time Container:Blue-top (sodium citrate) tube Temperature:FREEZE	85635
LABCORP	290163	RESP. VIRAL INFECT. ADULT Container:Gel-barrier tube is preferred. Red top tube is acceptable.	86738 x2 86710 x2 86603
LABCORP	301922	RESPIRAT. VIRUS INF. INF/CHILD Container:Gel-barrier tube is preferred. Red top tube is acceptable. Temperature:Refrigerate	86738 x2 86710 x5 86603 86756
LABCORP	058503	Respiratory Infection Profile A (Atypical Pneumonia) Container:Gel-barrier tube is preferred. Red top tube is acceptable. Temperature:Maintain specimen at room temperature.	86603 86631 86713 86738 x2
LABCORP	057877	Respiratory Infection Profile B (Pneumonia) Container:Gel-barrier tube is preferred. Red top tube is acceptable. Temperature:Maintain specimen at room temperature.	86738 x2 86710 x3 86603
LABCORP	058669	Respiratory Infection Profile D (Croup) Container:Gel-barrier tube is preferred. Red top tube is acceptable. Temperature:Maintain specimen at room temperature.	86756 86710 x3
LABCORP	139650	Respiratory Pathogen Profile, PCR Container:Viral Transport System Temperature:Freeze. Per the package insert: Swabs in viral transport media are stable for 30 days at -15 degrees C or below. Swabs in viral transport media are also stable for 4 hours at room temperature and three days refrigerated (2 to 8 degrees C).	87581 87633 87486 87798
LABCORP	096131	Respiratory Syncytial Virus (RSV) Antibodies Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86756
LABCORP	014548	Respiratory Syncytial Virus (RSV), Immunoassay Container:Viral, Chlamydia, or Mycoplasma culture transport provided by LabCorp, or other appropriate transport medium; sterile leakproof container for washes or aspirates Temperature:Refrigerate for up to 72 hours or FREEZE if held longer.	87807
LABCORP	510315	RET Oncology FISH Container:Paraffin block Temperature:Maintain specimen at room temperature.	NOOPT
LABCORP	161760	Reticulin IgA Antibodies Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86255
LABCORP	821015	Reticulin IgG Reflex to Titer Container:Gel-barrier tube Temperature:Room temperature	NOOPT
LABCORP	824119	Reticulocyte, Hemoglobin Panel Container:Lavender-top (EDTA) Tube Temperature:Refrigerated	85046
LABCORP	123060	Retinol-binding Protein (RbP) Container:Red-top tube, gel-barrier tube, OR green-top (heparin) tube Temperature:Room temperature	83883
LABCORP	510166	Reveal (SM) Adjunct Microarray	NOOPT
LABCORP	070104	Reverse T3 Container:Red-top tube OR gel-barrier tube Temperature:Room temperature	84482
LABCORP	844295	RhD Zygosity Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature	81403
LABCORP	504509	RheumAssure Container:Red-top or gel-barrier tube (SST) Temperature:Frozen preferred, refrigerate acceptable	83520 86200 86431
LABCORP	204529	Rheumatic Fever Profile Container:Gel-barrier tube is preferred. Red top tube is acceptable AND lavender-stopper (EDTA) tube. Temperature:Refrigerate one serum specimen and whole blood; FREEZE the second serum specimen.	86332 86140 86256 x2 85652 86060

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	164245	Rheumatoid Arthritis (RA) Expanded Profile Container:Gel-barrier tube is preferred. Red top tube is acceptable. Temperature:Refrigerate. Serum is stable for seven days at room temperature, refrigerated, or frozen for 14 days. Freeze/thaw cycles: stable x3. Whole blood: 24 hours	86200 86431 86140 85652
LABCORP	161463	Rheumatoid Arthritis (RA), Quantitative, Fluid, by Hemagglutination Container:Clean plastic tube Temperature:Refrigerate	86430
LABCORP	167418	Rheumatoid Arthritis HLA Association Container:Lavender-top (EDTA) Tube Temperature:Maintain specimen at ambient temperature; protect from extreme heat or cold. Do NOT freeze.	81382
LABCORP	164065	Rheumatoid Arthritis Profile Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86200 86431
LABCORP	831000	Rheumatoid Factor (RF), IgA Container:Gel-barrier tube Temperature:Refrigerate	86431
LABCORP	809778	Rheumatoid Factor (RF), IgM Container:Gel-barrier tube Temperature:Refrigerate	86431
LABCORP	806376	Rheumatoid Factor, IgG/M/A Container:Gel-barrier tube or red-top tube Temperature:Maintain specimen at room temperature	86431 x3
LABCORP	826336	Rhodotorula, IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	816815	Rhubarb (Rheum rhaponticum) IgE* Container:Gel-barrier tube Temperature:Maintain specimen at room temperature.	86003
LABCORP	878678	Rickettsia Conorii Ab Panel Container:Red-top tube and gel-barrier tube Temperature:Refrigerate (Cool Pack)	86757 x2
LABCORP	096990	Rickettsial Fever Abs Container:Gel-barrier tube is preferred. Red top tube is acceptable. Temperature:Refrigerate	86757 86638
LABCORP	138743	Rickettsial Fever Group IgG/M Container:Red-stopper tube or serum-separator tube Temperature:Refrigerate	86757 x4
LABCORP	809675	Rifampin, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80375
LABCORP	716563	Risperidone (Risperdal(R), Serum Container:Red-top tube; DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Maintain specimen at room temperature	80342
LABCORP	851139	Ritonavir, HPLC Container:Red-top tube Temperature:FREEZE	80299
LABCORP	504355	Rituximab and Anti-Rituximab Antibody, DoseASSURE(TM) RTX Container:Serum-gel tube, red-top tube, or green-top (heparin) tube Temperature:Refrigerate	82397 80299
LABCORP	117050	Rivaroxaban Container:Light blue-top (citrate) tube (preferred), lavender-top (EDTA) tube, or green-top (heparin) tube Temperature:Room Temperature	80375
LABCORP	247494	Rky(IgG/M) Container:Gel Barrier Tube	86757 x2
LABCORP	806381	RNA Polymerase III IgG Abs Container:Gel-barrier tube or red-top tube Temperature:Refrigerate	83520

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	550410	RNA, Real Time PCR (Non-Graph) Container:Ship in a screw-cap polypropylene frozen transport tube. Temperature:FREEZE	87536
LABCORP	016353	RNP Antibodies Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86235
LABCORP	016592	Rocky Mountain Spotted Fever (RMSF), IgG Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86757
LABCORP	016667	Rocky Mountain Spotted Fever (RMSF), IgM Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86757
LABCORP	481291	ROS1 Oncology FISH Container:Paraffin Block Temperature:Maintain specimen at room temperature.	NOCPT
LABCORP	510312	ROS1 Oncology FISH Container:Paraffin Block Temperature:Maintain specimen at room temperature.	NOCPT
LABCORP	006866	Rotavirus, Direct Detection Immunoassay Container:Empty stool transport vial OR screw-cap container, sterile no additives Temperature:Refrigerate at 2(degrees)C to 8 (degrees)C immediately after collection.	87425
LABCORP	258988	RPR Container:Gel Barrier Tube Temperature:Room temperature	86592
LABCORP	262303	Rub Ab(IgG/M) Container:Gel Barrier Tube	86762 x2
LABCORP	240897	Rub(IgG/M)+ToxoAb(IgG/M)+CM... Container:Gel-Barrier Tube	86777 86694 86644 86778 86645 86762 x2 86696 86695
LABCORP	828757	Rubella Ab IgM, CSF Container:CSF (Cerebrospinal Fluid) Temperature:Refrigerate Stability: Room temperature up to 8 hours Refrigerate up to 2 weeks Frozen up to 1 year	86762
LABCORP	828749	Rubella Ab, IgG, CSF Container:CSF (Cerebrospinal Fluid) or green-top (heparin) top Temperature:Refrigerate Stability: Room temperature up to 2 days Refrigerate up to 2 weeks Frozen up to 1 year	86762
LABCORP	096537	Rubella Antibodies, IgM Container:Red-top tube or gel-barrier tube Temperature:Refrigerate. Specimen is stable for two days at room temperature and for seven days refrigerated. For storage longer than seven days, freeze the specimen.	86762
LABCORP	260034	RubeoAb(IgG/IgM) Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86765 x2
LABCORP	096560	Rubeola Antibodies, IgG Container:Red-top tube or gel-barrier tube Temperature:Refrigerate. Specimen is stable for two days at room temperature and for nine days refrigerated. For storage longer than nine days, freeze the specimen.	86765
LABCORP	160218	Rubeola Antibodies, IgM Container:Red-top tube or gel-barrier tube Temperature:Refrigerate. Specimen is stable for 4 days refrigerated. For storage longer than 4 days, freeze the specimen.	86765
LABCORP	081077	Rubidium, Serum/Plasma Container:Royal blue-top (EDTA) tube Temperature:Refrigerate	83018
LABCORP	844803	Rubinstein Taybi Syndrome Container:Green-top (heparin) tube Temperature:Maintain specimen at room temperature	88273 88230 88271
LABCORP	284191	Rufinamide, Serum or Plasma Container:Green-top (heparin) tube or red-top tube NOTE: Gel-barrier tubes NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days,	80339



LAB	CODE	TEST NAME	CPT4 CODE
		specimen should be refrigerated or frozen.	
LABCORP	817448	S-100B Protein, Serum Container:Gel-barrier tube or red-top tube Temperature:Refrigerate	86316
LABCORP	823562	S-Phenylmercapturic Acid, Ur Container:Urine bottle Temperature:Refrigerate	82570 83921
LABCORP	868100	S-Sulfocysteine Assay Container:Urine bottle Temperature:FREEZE	82570 82127
LABCORP	278284	Sabin-Feldman Dye Container:Red-top tube, gel-barrier tube or sterile container Temperature:Maintain specimen at room temperature; frozen samples are also acceptable	86849
LABCORP	660019	Saccharomonospora viridis Precipitating IgG Antibodies Container:One 8.5 mL red-top tube or one 8.5 mL gel-barrier tube Temperature:Room temperature	86602
LABCORP	164657	Saccharomyces cerevisiae Profile Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86671 x2
LABCORP	850054	Saethre-Chotzen Test Container:Lavender-top (EDTA) tube Temperature:Refrigerate (Cool Pack)	81404 x3
LABCORP	903686	Safflower, IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	502120	Salivary Cortisol X2, Timed Container:Salivette collection device: Specialized kits are now available for salivary testing. To order, please contact your local LabCorp representative. Catalog #378155G Temperature:Frozen	82533 x2
LABCORP	502122	Salivary Cortisol X3, Timed Container:Salivette collection device: Specialized kits are now available for salivary testing. To order, please contact your local LabCorp representative. Catalog #378155G Temperature:Frozen	82533 x3
LABCORP	502124	Salivary Cortisol X4, Timed Container:Salivette collection device: Specialized kits are now available for salivary testing. To order, please contact your local LabCorp representative. Catalog #378155G Temperature:Frozen	82533 x4
LABCORP	503775	Salivary Cortisol x5, Timed Container:Salivette Collection Tube Specialized collection kits are now available for salivary testing. To order please contact your local LabCorp representative. PS#:59168 Catalogue #:38330G. Temperature:Frozen	82533 x5
LABCORP	503776	Salivary Cortisol x6, Timed Container:Salivette collection device: Specialized kits are now available for salivary testing. To order, please contact your local LabCorp representative. Catalog #378155G Temperature:Frozen	82533 x6
LABCORP	503777	Salivary Cortisol x7, Timed Container:Salivette collection device: Specialized kits are now available for salivary testing. To order, please contact your local LabCorp representative. Catalog #378155G Temperature:Frozen	82533 x7
LABCORP	500179	Salivary Cortisol, MS (Endocrine Sciences) Container:Salivette collection device: Specialized kits are now available for salivary testing. To order, please contact your local LabCorp representative. Catalog #378155G Temperature:Refrigerate	82533
LABCORP	817485	Salmonella typhi/paratyphi Abs Container:Gel-barrier tube Temperature:Refrigerate	86768
LABCORP	008722	Salmonella/Shigella Screen Container:Fecal transport system Note: Refer to microbiology specimen collection chart. Temperature:Room temperature	87045
LABCORP	790880	Salvinorin A and B (Saliva), Urine Container:Plastic urine container without preservative	80371

LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	
LABCORP	851162	Saquinavir, HPLC Container:Red-top tube Temperature:FREEZE	80299
LABCORP	851014	SC5b-9 LEVEL Container:Lavender-top (EDTA) tube or green-top (heparin) tube Temperature:FREEZE (SHIP ON DRY ICE)	86160
LABCORP	817673	SCA1 (ATXN1) Repeat Expansion Container:Lavender-top (EDTA) tube Temperature:Refrigerate	NOCP
LABCORP	818464	SCA3 (MJD/ATXN3) Repeat Expans Container:Lavender-top (EDTA) tube Temperature:Refrigerate	NOCP
LABCORP	188615	Scabies Examination Container:Slides or screw-cap container Temperature:Maintain specimen at room temperature.	87169
LABCORP	809958	Schistosoma IgG Antibody Container:Gel-barrier tube Temperature:FREEZE	86682
LABCORP	348018	Scl 70+Anti Centromere B Abs Container:Gel Barrier Tube	86235 x2
LABCORP	052373	Scleroderma Diagnostic Profile Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature.	86235 86038
LABCORP	511274	SCN1A Family-targeted Sequencing Container:Lavender-top (EDTA) tube OR yellow-top (ACD) tube Temperature:Maintain at room temperature or refrigerate at 4(degrees)C	81403
LABCORP	511236	SCN1A Sequencing, Full Gene Container:Lavender-top (EDTA) tube OR yellow-top (ACD) tube Temperature:Maintain at room temperature or refrigerate at 4(degrees)C	81407
LABCORP	805914	Scotch Broom IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	738534	Secobarbital, Serum or Plasma (Forensic) Container:Red-top tube or green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80345
LABCORP	819052	Secretin Container:GI preservative tube Temperature:FREEZE	83519
LABCORP	701085	SEDATIVE HYPNOTIC PANEL,UR Container:Plastic urine container without preservative Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80307
LABCORP	380500	Selenium+Crt, 24hr Urine Container:Urine Bottle	NOCP
LABCORP	081034	Selenium, Blood Container:Royal blue-top (EDTA) tube; submit original tube. Temperature:Maintain specimen at room temperature.	84255
LABCORP	810820	Selenium, RBC Container:Royal blue-top (potassium EDTA) tube Temperature:Refrigerate	84255
LABCORP	716910	Selenium, Serum or Plasma Container:Royal blue-top (EDTA) tube OR royal blue-top without EDTA Temperature:Maintain specimen at room temperature.	84255
LABCORP	071613	Selenium, Urine Container:Plastic urine container, no preservative Temperature:Maintain specimen at room temperature.	84255
LABCORP	519013	Semen Analysis (AUA Guidelines), Postvasectomy	89310

LAB	CODE	TEST NAME	CPT4 CODE
		Container: Sterile screw-cap container acceptable. Temperature: Testing MUST begin within 60 minutes of specimen production. In the interim, the specimen should be kept at room temperature, but it is recommended that it be kept close to the body (inside a shirt or coat) to avoid temperature extremes during transport. limited greater than two hours post collection). REFRIGERATED: Motility unstable FROZEN: Unstable	
LABCORP	809813	Sensory Neuropathy Ab Panel Container: Gel-barrier tube Temperature: Refrigerate	83516 86256 x5
LABCORP	017700	Sequential 1 Container: Gel-barrier tube, no thrombin additive Temperature: Room temperature	84163 84702
LABCORP	017750	Sequential 2 Container: Gel-barrier tube, no thrombin additive Temperature: Room temperature	86336 84702 82105 82677
LABCORP	120204	Serotonin, Serum Container: Red-top tube Temperature: FREEZE	84260
LABCORP	120089	Serotonin, Whole Blood Container: Lavender-top (EDTA) tube and transport tube (LabCorp item ID 33314) containing 75 mg ascorbic acid Temperature: FREEZE	84260
LABCORP	808494	Sertraline and Desmethylsertraline, Serum or Plasma Container: Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature: SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80332
LABCORP	790644	Sertraline and Metabolite, Urine Container: Plastic urine container without preservative Temperature: SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80332
LABCORP	007022	Serum Coma Overdose Profile Container: Red-top tube AND gray-top (sodium fluoride) tube Temperature: Refrigerate	80184 80346 80337 80345 80329 80342 80299 80320 80185
LABCORP	017200	Serum Integrated 1 Container: Gel-barrier tube, no thrombin additive Temperature: Room temperature	84163
LABCORP	017270	Serum Integrated 2 Container: Gel-barrier tube, no thrombin additive Temperature: Room temperature	86336 84702 82105 82677
LABCORP	067942	Seven Allergens with IgE Container: Red-top tube OR gel-barrier tube Temperature: Room temperature	82785 86003 x7
LABCORP	067934	Seven Allergens without IgE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003 x7
LABCORP	252713	Severe Combined Immunodeficiency (SCID): CD3D (Known Mutation) Container: Lavender-top (EDTA) tube Temperature: Maintain specimen at room temperature.	81479
LABCORP	252492	Severe Combined Immunodeficiency (SCID Including Omenn Syndrome): DCLRE1C (Artemis) for RS-SCID or SCIDA (Full Gene Sequencing) Container: Lavender-top (EDTA) tube Temperature: Maintain specimen at room temperature.	81479
LABCORP	252723	Severe Combined Immunodeficiency (SCID Including Omenn Syndrome): DCLRE1C (Artemis) for RS-SCID or SCIDA (Known Mutation) Container: Lavender-top (EDTA) tube Temperature: Maintain specimen at room temperature.	81479
LABCORP	252513	Severe Combined Immunodeficiency (SCID Including Omenn Syndrome): Eight-gene Profile (IL2RG, JAK3, RAG1, RAG2, IL7R, ADA, CD3D, CD3E) (Full Gene Sequencing) Container: Lavender-top (EDTA) tube Temperature: Maintain specimen at room temperature.	81405 81479
LABCORP	252516	Severe Combined Immunodeficiency (SCID Including Omenn Syndrome): Nine-gene Profile (IL2RG, JAK3, RAG1, RAG2, IL7R, ADA, CD3D, CD3E, DCLREC1C [Artemis]) (Full Gene Sequencing)	81405 81479

LAB	CODE	TEST NAME	CPT4 CODE
		Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature	
LABCORP	252470	Severe Combined Immunodeficiency (SCID Including Omenn Sequencing) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	Syndrome): RAG1 (Full Gene 81479
LABCORP	252701	Severe Combined Immunodeficiency (SCID Including Omenn Mutation) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	Syndrome): RAG1 (Known 81479
LABCORP	252503	Severe Combined Immunodeficiency (SCID Including Omenn DCLRE1C (Artemis)(Full Gene Sequencing) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	Syndrome): RAG1, RAG2, 81479
LABCORP	252472	Severe Combined Immunodeficiency (SCID Including Omenn Sequencing) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	Syndrome): RAG2 (Full Gene 81479
LABCORP	252704	Severe Combined Immunodeficiency (SCID Including Omenn Mutation) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	Syndrome): RAG2 (Known 81479
LABCORP	252509	Severe Combined Immunodeficiency (SCID Including Omenn Profile (IL2RG, ADA, IL7R) (Full Gene Sequencing) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	Syndrome): Three-gene 81405 81479
LABCORP	252499	Severe Combined Immunodeficiency (SCID Including Omenn (RAG1, RAG2) (Full Gene Sequencing) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	Syndrome): Two-gene Profile 81479
LABCORP	252475	Severe Combined Immunodeficiency (SCID): ADA (Full Gene Sequencing) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81479
LABCORP	252707	Severe Combined Immunodeficiency (SCID): ADA (Known Mutation) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81479
LABCORP	252482	Severe Combined Immunodeficiency (SCID): CD3D (Full Gene Sequencing) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81479
LABCORP	252485	Severe Combined Immunodeficiency (SCID): CD3E (Full Gene Sequencing) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81479
LABCORP	252716	Severe Combined Immunodeficiency (SCID): CD3E (Known Mutation) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81479
LABCORP	252463	Severe Combined Immunodeficiency (SCID): IL2RG for XSCID (Full Gene Sequencing) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81405
LABCORP	252694	Severe Combined Immunodeficiency (SCID): IL2RG for XSCID (Known Mutation) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81403
LABCORP	252479	Severe Combined Immunodeficiency (SCID): IL7R (Full Gene Sequencing) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81479
LABCORP	252710	Severe Combined Immunodeficiency (SCID): IL7R (Known Mutation) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81479
LABCORP	252466	Severe Combined Immunodeficiency (SCID): JAK3 (Full Gene Sequencing) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81479
LABCORP	252697	Severe Combined Immunodeficiency (SCID): JAK3 (Known Mutation) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81479

LAB	CODE	TEST NAME	CPT4 CODE
		Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	
LABCORP	252506	Severe Combined Immunodeficiency (SCID): Three-gene Profile (IL7R, CD3D, CD3E) (Full Gene Sequencing) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81479
LABCORP	252496	Severe Combined Immunodeficiency (SCID): Two-gene Profile (IL2RG, JAK3) (Full Gene Sequencing) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81405 81479
LABCORP	252489	Severe Combined Immunodeficiency (SCID): ZAP70 (Full Gene Sequencing) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81479
LABCORP	252720	Severe Combined Immunodeficiency (SCID): ZAP70 (Known Mutation) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81479
LABCORP	510222	Sex Determination (SRY), DNA Analysis Container:Lavender-top (EDTA) tube, sterile plastic conical tube OR LabCorp buccal swab kit Temperature:Maintain specimen at room temperature.	81400
LABCORP	082016	Sex Hormone Binding Globulin, Serum Container:Red-top tube or gel-barrier tube Temperature:Room temperature	84270
LABCORP	800568	Shark IgE Container:Gel-barrier tube or red-top tube Temperature:Maintain specimen at room temperature	86003
LABCORP	821209	Short-Chain Acyl-CoA Dehydrogenase (SCAD) Deficiency, Full Gene Analysis Container:Lavender-top (EDTA) tube or yellow-top (ACD) tube Temperature:Room temperature	81405
LABCORP	500110	SHOX DHPLC Container:Lavender-top (EDTA) tube or yellow-top (ACD) tube Temperature:Maintain specimen at room temperature Stable refrigerated for up to 7 days.	81479
LABCORP	284054	Shwachman-Diamond Syndrome Container:Lavender-top (EDTA) tube or yellow-top (ACD) tube Temperature:Maintain specimen at room temperature	81479
LABCORP	451391	Sickle Cell Anemia Mutation Analysis Fetal Container:Sterile plastic conical tube OR two confluent T-25 flasks AND lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81361
LABCORP	809782	Signal Recognition Particle Container:Gel-barrier tube Temperature:Refrigerate	86235
LABCORP	846303	Sildenafil+Metabolite (Viagra) Container:Red-top tube, lavender-top (EDTA) tube or gray-top (sodium fluoride) tube Temperature:Refrigerate Stability: Room temperature up to 14 days Refrigerate up to 30 days Frozen up to 30 days	80375
LABCORP	804037	Silk Waste IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	790700	Silver, Serum or Plasma Container:Royal blue-top (EDTA) metal-free tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	83018
LABCORP	802266	Silver, Urine Container:Urine bottle Temperature:Maintain specimen at room temperature Stability: Room temperature light protected up to 7 days Refrigerated light protected up to 14 days Frozen light protected up to 14 days	83018
LABCORP	790552	Silver, Whole Blood Container:Royal blue-top (EDTA) metal-free tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	83018
LABCORP	801340	Sinemet Container:Red-top tube or lavender-top (EDTA) tube	80375

LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:FREEZE Stability: Room temperature: Not stable Refrigerated: 6 days Frozen: 30 days	
LABCORP	716712	Sirolimus (Rapamune), Blood Container:Lavender-top (EDTA) tube Temperature:Room Temperature	80195
LABCORP	012682	Sjogren's Anti-SS-A Container:Gel Barrier Tube Temperature:Room temperature	86235
LABCORP	012690	Sjogren's Anti-SS-B Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86235
LABCORP	012708	Sjogren's Antibodies (Anti-SS-A/Anti-SS-B) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86235 x2
LABCORP	831572	Smi. Lem. Opi. Syn. - Pre. Dia Container:Amniotic fluid supernatant 5 mL or Chorionic villus (Cleaned) 5-10 mg Temperature:Maintain amniotic fluid at room temperature. **CMBP will freeze specimen and send frozen supernatant to Kennedy Krieger.	82542
LABCORP	016360	Smith Antibodies Container:Red-stopper tube or gel-barrier tube Temperature:Room temperature	86235
LABCORP	872820	Smith-Lemli-Opitz Scrn, P Container:Green-top (heparin) tube Temperature:FREEZE	82542
LABCORP	016375	Smith/RNP Antibodies Container:Gel Barrier Tube	86235
LABCORP	828347	Smut Barley IgE* Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	806168	Snail/Escargo IgE* Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	510200	SNP Microarray (Direct)-Prenatal (Reveal(R)) Container:Sterile plastic conical tube Temperature:Maintain specimen at room temperature.	81229
LABCORP	510146	SNP Microarray - Oncology (Reveal(R)) Container:Green-top (heparin) tube (preferred); yellow-top (ACD) tube, OR lavender-top (EDTA) tube; sterile container containing sterile saline, Ringer's lactate, OR Hank's balanced salt solution OR transport medium provided by the cytogenetic laboratory Temperature:Maintain specimen at room temperature.	81406
LABCORP	510002	SNP Microarray - Pediatric (Reveal(R)) Container:Green-top (heparin) tube (preferred), yellow-top (ACD) tube, OR lavender-top (EDTA) tube OR LabCorp buccal swab kit. Temperature:Maintain specimen at room temperature.	81229
LABCORP	510110	SNP Microarray - Products of Conception(POC)/Tissue (Reveal(R)) Container:Sterile container containing sterile Ringer's lactate OR Hanks' balanced salt solution OR transport medium provided by the cytogenetics laboratory. (Do NOT use isotonic saline as a transport medium or urine containers for shipping.) Specialized kits are now available for POC microarray testing. To order, please contact your local LabCorp representative. PS:89063, Catalogue item ID:39025G. Temperature:Maintain specimen at room temperature.	81229
LABCORP	510100	SNP Microarray-Prenatal (Reveal(R)) Container:Sterile plastic conical tube; T-25 flask OR CVS in sterile container containing sterile Ringer's lactate OR Hank's balanced salt solution OR transport media provided by the cytogenetic laboratory (Do NOT use urine containers for shipping). Temperature:Maintain specimen at room temperature	81229
LABCORP	100248	Sodium (Fluid) Container:Sterile container Temperature:Refrigerate	84302
LABCORP	059980	Sodium and Potassium (Urine) Container:Urine Container(1) Temperature:Refrigerate	84300 84133
LABCORP	828263	Sodium Benzoate - BasoFun. HRT	86343

LAB	CODE	TEST NAME	CPT4 CODE
		Container:Green-top (sodium heparin) tube: submit original tube Temperature:Maintain specimen at room temperature	
LABCORP	828265	Sodium Nitrite - BasoFunc. HRT Container:Green-top (sodium heparin) tube: submit original tube Temperature:Maintain specimen at room temperature	86343
LABCORP	828257	Sodium Salicylate - BasoFu.HRT Container:Green-top (sodium heparin) tube: submit original tube Temperature:Maintain specimen at room temperature	86343
LABCORP	130013	Sodium, 12 Hr Urine Container:Plastic urine container Temperature:Refrigerate	84300
LABCORP	820607	Sodium, Fecal Container:Stool container (Para Pak-White) Temperature:Refrigerate	84302
LABCORP	007441	Soluble Liver Antigen IgG Antibody Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	83516
LABCORP	143305	Soluble Transferrin Receptor Container:Red-top tube or green-top (heparin) tube or lavender-top (EDTA) tube Temperature:Refrigerate	84238
LABCORP	808897	Solvent Inhalants Profile, Urine Metabolites Container:Plastic urine container without preservative Temperature:Refrigerate; specimens may also be frozen	82441 82570 83918
LABCORP	812420	Somatostatin Container:Lavender-top (EDTA) tube Temperature:FREEZE	84307
LABCORP	808132	Sotalol, Serum or Plasma Container:Red-top tube or green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80375
LABCORP	817203	Soy Component Panel Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86008 x3
LABCORP	827174	Soy Protein Extract Gel Diff. Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86331
LABCORP	450010	Spinal Muscular Atrophy (SMA) Carrier Testing Container:Yellow-top (ACD-A) tube (preferred) or lavender-top (EDTA) tube. Yellow-top (ACD-B) tube is not acceptable. Amniotic fluid: T-25 flasks CVS: T-25 flasks CVS: Screw-top tubes with sterile transport medium. Temperature:Maintain specimen at room temperature. than two days, refrigerate at 4(degrees)C.	81329
LABCORP	813026	Sporothrix Ab, CSF Container:Sterile conical/capped tube Temperature:Refrigerate	86671
LABCORP	813002	Sporothrix Ab, Serum Container:Red-top tube or gel-barrier tube Temperature:FREEZE	86671
LABCORP	828229	Squamous Cell Carcinoma Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86316
LABCORP	805281	Staph Enterotoxin B (SEB)* Container:Green-top (sodium heparin) tube Temperature:Maintain specimen at room temperature.	86353
LABCORP	183566	State Laboratory Report	NOCPT
LABCORP	820669	Stavudine, HPLC Container:Red-top tube Temperature:FREEZE	80299
LABCORP	813506	Sterols, Plasma Container:Green-top (heparin) tube Temperature:Freeze	82542

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	284135	Stiripentol, Blood Container:Lavender-top (EDTA) tube Temperature:Refrigerate Stability: Room temperature: 30 days Refrigerated: 30 days Frozen: 30 days	80339
LABCORP	132209	Stone Analysis Container:Clean container or capsule.	82360
LABCORP	188433	Stool + Yersinia Culture Container:Clean screw-capped plastic vial with no preservatives, Para Pak-Orange	87046 x2 87045 87427
LABCORP	008144	Stool Culture Container:Stool culture transport vial is required; diapers are not acceptable. Culture collection swab may be used to collect rectal swabs or a swab of fecal material, then swab should be placed in C&S vial (fecal transport system). Temperature:Maintain specimen at room temperature.	87045 87427 87046
LABCORP	378482	Stool Culture+Vibrio Culture Container:Para Pak-Orange	87045 87427 87046 x2
LABCORP	180141	Stool Culture, Campylobacter sp Only Container:Stool culture transport vial is required; Para Pak - Orange Temperature:Maintain specimen at room temperature.	87046
LABCORP	182311	Stool Culture, Vibrio Only Container:Stool culture transport vial (ParaPak orange) is required. Temperature:Maintain specimen at room temperature.	87046
LABCORP	182410	Stool Culture, Yersinia Only Container:Stool culture transport vial is required; Para Pak - Orange Temperature:Maintain specimen at room temperature.	87046
LABCORP	806838	Strain Characterization - PFGE Container:Sterile container Contact ARUP Microbiology laboratory (800) 242-2787 extension 2576, prior to submission of the organisms. Temperature:Maintain specimen at room temperature	87152
LABCORP	819372	Stratify JCV(TM) Ab w/Index Container:Gel-barrier tube, lavender-top (EDTA) or red-top tube Temperature:Refrigerate	NOCPT
LABCORP	182445	Strep Gp A Ag, IA W/Reflex Container:Bacterial Culture Transport (Dry Swab Only) Temperature:Room Temperature	87880
LABCORP	183009	Streptococcus pneumoniae Antigen, Urine or Cerebrospinal Fluid (CSF) Container:Plastic urine culture container; CSF in sterile container Temperature:Refrigerate Store specimen at room temperature (15-30 degrees C) if testing is performed within 24 hours; Refrigerate (2-8 degrees C) or freeze (minus 20 degrees C) if testing is performed within seven days for CSF.	87899
LABCORP	815139	Streptomycin Level Container:Red-top tube Temperature:FREEZE	80299
LABCORP	160184	Striational Antibodies Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature.	86255
LABCORP	811086	Strontium, Whole Blood Container:Royal blue-top (EDTA) metal-free tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	83018
LABCORP	164000	Strongyloides IgG Antibody Qualitative, EIA Container:Gel-barrier tube Temperature:Room Temperature	86682
LABCORP	809474	Strontium, Serum or Plasma Container:Royal blue-top (EDTA) metal-free tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	83018
LABCORP	811080	Strontium, Urine Container:Metal-free plastic urine container or metal-free transfer tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	83018
LABCORP	845602	Strychnine Container:Red-top tube, lavender-top (EDTA) tube or gray-top (sodium fluoride) tube	80323



LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:Refrigerate	
LABCORP	052548	STS+C/D+U Container:Gel-barrier tube is preferred. Red top tube us acceptable, routine urinalysis tube or container, BD urine transport tube, or sterile urine cup AND lavender-stopper (EDTA) tube.	86592 81003 85025
LABCORP	804473	Styrene, Blood Container:Lavender-top (EDTA) tube Temperature:Refrigerate	84600
LABCORP	770005	Substance Abuse Monitoring and Rehabilitation Profile I, Oral Fluid (Screen With Confirmation) (LabCorp MedWatch(R)) Container:Quantisal-Oral Fluid drug test collection device. Contact Lab for collection kit. Temperature:Maintain specimen at room temperature for transport to laboratory; refrigerate if transport is delayed.	80307
LABCORP	770421	Substance Abuse Monitoring and Rehabilitation Profile II, Oral Fluid (Screen Only) (LabCorp MedWatch(R)) Container:Quantisal(TM) Oral Fluid collection device, contact lab for collection kit. Temperature:Maintain specimen at room temperature for transport to laboratory; refrigerate if transport is delayed.	80307
LABCORP	739013	Substance Abuse Monitoring and Rehabilitation Profile, Urine (Screen with Confirmation) Container:Urine container Temperature:Maintain specimen at room temperature Stability: If arrival will extend beyond 7 days then refrigerate.	80307
LABCORP	284164	Substance P Container:Gel-barrier tube Temperature:FREEZE up to 4 weeks	83520
LABCORP	844792	Succinylacetone, Urine Container:Plastic urine container Temperature:FREEZE	82542 82570
LABCORP	790870	Sufentanil, Serum or Plasma Container:Red-top tube or green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen. Specimen is stable for five days at room temperature, for five days refrigerated, and for three weeks frozen.	80354
LABCORP	816853	Sugar Cane IgE* Container:Gel-barrier tube Temperature:Maintain specimen at room temperature.	86003
LABCORP	828297	Sugar Corn IgE Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	827356	Sulfamethoxazole - BasoFun.HRT Container:Green-top (sodium heparin) tube: submit original tube Temperature:Maintain specimen at room temperature	86343
LABCORP	123307	Sulfate, Quantitative, 24-Hour Urine Container:Plastic urine container, no preservative Temperature:Refrigerate	84392
LABCORP	808507	Sulfate-3-Gluc.Parag. Ab IgM Container:Red-top tube or gel-barrier tube Temperature:Refrigerate Stability: Refrigerate up to 5 days Frozen up to 1 year	83516
LABCORP	825182	Sulfide Expos Bioupt.Mark.,S/P Container:Red-top tube, lavender-top (EDTA) tube or gray-top (sodium fluoride) tube Temperature:Refrigerate Stability: Refrigerate up to 9 days Frozen up to 1 month	82542
LABCORP	082489	Sulfonamides Undiff., Urine Container:Urine bottle Temperature:Refrigerate Stability: Room temperature up to 7 days Refrigerate up to 7 days Frozen up to 4 months	84311
LABCORP	082487	Sulfonamides Undifferent., S/P Container:Red-top tube or lavender-top (EDTA) tube Temperature:Refrigerate	80299
LABCORP	814133	Sulfonylurea Analysis, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80377

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	811089	Sulfonylurea Analysis, Urine Container:Plastic urine container without preservative Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80377
LABCORP	846535	Sumatriptan (Imitrex) Container:Red-top tube OR lavender-top (EDTA) tube Temperature:Refrigerate	80375
LABCORP	061986	Summer/Mountain Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003 x8
LABCORP	828259	Sunset Yellow - BasoFunct. HRT Container:Green-top (sodium heparin) tube: submit original tube Temperature:Maintain specimen at room temperature	86343
LABCORP	824471	Sus.Anti.Aero.Bact.Cust.MIC(1) Container:Organism Isolate	87186
LABCORP	008680	Susceptibility Testing, Aerobic and Facultatively Anaerobic Organisms Container:A swab transport inoculated with the isolate from a pure culture or agar slant in screw-cap container packed as an etiologic agent. Maintain subculture at submitting laboratory. Temperature:Maintain specimen at room temperature.	87186
LABCORP	182808	Susceptibility Testing, Gram Positive Rods Container:Bacterial swab transport inoculated with the isolate from a pure culture or agar slant in screw-cap container packed as an etiologic agent. Maintain a subculture at the submitting laboratory. Temperature:Maintain specimen at room temperature.	87186
LABCORP	761716	Sympathomimetics, Urine Container:Urine container Temperature:Maintain specimen at room temperature Stability: If arrival will extend beyond 7 days then refrigerate.	80307
LABCORP	701106	Synthetic Cannabinoids (K2, Spice), Screen with reflexed Confirmation, qualitative, urine Container:Plastic urine container without preservative Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80307
LABCORP	790972	Synthetic Cannabinoids, Urine Container:Urine Container Temperature:Room Temperature	80307
LABCORP	701110	Synthetic Designer Drug Container:Urine transer tube without preservative Temperature:Ambient temperature is acceptable for shipping and/or short-term storage (up to 3 days), specimen may also be refrigerated or frozen	80307 80371
LABCORP	080926	Synthetic Glucocorticoid Srn.U Container:Urine bottle Temperature:FREEZE	82542
LABCORP	701364	Synthetic Opioids, Screen with reflexed Confirmation, qualitative, urine Container:Plastic urine container without preservative Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80307
LABCORP	056499	Systemic Lupus Erythematosus (SLE) Profile A Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature.	86235 x5 86225 86431
LABCORP	203752	Systemic Lupus Erythematosus (SLE) Profile B Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86160 x2 86235 86225 86038
LABCORP	252908	Systemic Lupus Erythematosus (SLE) Profile C Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature.	86225 86235 x4
LABCORP	510384	SYT Oncology Fluorescence in situ Hybridization (FISH) Container:Green-top (sodium heparin) tube; pediatric Vacutainer(R) is optimal OR lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	NOcpt
LABCORP	505750	T-Cell Activation Profile, CD8 Subsets Container:Lavender-top (EDTA) tube AND yellow-top (ACD-A) or (ACD-B) tube Temperature:Maintain specimen at room temperature.	86356 x3 86360 86359
LABCORP	480985	T-Cell Receptor beta-Chain Gene Rearrangements	81340

LAB	CODE	TEST NAME	CPT4 CODE
		Container:Lavender-top (EDTA), yellow-top (ACD) tube, or green-top (heparin) tube, FFPE tissue block or slides, or tissue in RPMI or frozen Temperature:Maintain blood, bone marrow or tissue in RPMI at 2(degrees)C - 8(degrees)C, FFPE specimens at room temperature, frozen tissue at -80(degrees)C	
LABCORP	480708	T-Cell Receptor Gamma-Chain Gene Rearrangements Container:Lavender-top (EDTA) tube, yellow-top (ACD) tube, green-top (heparin) tube, FFPE tissue block or slides, or tissue in RPMI or frozen Temperature:Maintain whole blood/bone marrow or tissue in RPMI at 2(degrees)C -8(degrees)C, FFPE specimens at room room temperature, frozen tissue at -80(degrees)C.	81342
LABCORP	481080	T-Cell Receptor Gene Rearrangements Profile, gamma and beta Container:Lavender-top (EDTA) tube, yellow-top (ACD) tube, green-top (heparin) tube, FFPE tissue block or slides, or tissue in RPMI or frozen Temperature:Maintain blood, bone marrow or tissue in RPMI at 2(degrees)C -8(degrees)C, FFPE specimens at room temperature, tissue at -80(degrees)C	81342 81340
LABCORP	505078	T-Helper (CD4 Lymph) Container:Lavender-top (EDTA) tube AND yellow-top (ACD-A) or (ACD-B) tube Temperature:Maintain specimens at room temperature. Do NOT freeze or refrigerate specimen.	86361
LABCORP	506105	T-Lymph Help/Supp-Short Container:Lavender-top (EDTA) tube AND yellow-top (ACD-A or ACD-B) tube. Temperature:Maintain specimen at room temperature. Do NOT freeze or refrigerate.	86360 86359
LABCORP	505065	T-Lymph Markers and NK Container:Lavender-top (EDTA) tube AND yellow-top (ACD-A) or (ACD-B) tube Temperature:Maintain specimen at room temperature. Do NOT freeze or refrigerate.	86357 86361 86359 86356
LABCORP	096834	T-Lymphocyte CD3 Cells Container:Lavender-top (EDTA) tube AND yellow-top (ACD-A) or (ACD-B) tube. Temperature:Maintain specimen at room temperature. Do NOT freeze or refrigerate.	86359
LABCORP	096925	T-Lymphocyte Helper/Suppressor Profile Container:Lavender-top (EDTA) tube AND yellow-top (ACD-A or ACD-B) tube. Temperature:Maintain specimen at room temperature. Do NOT freeze or refrigerate.	86360 86359
LABCORP	602489	T001-IgE Maple/Box Elder Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605526	T001-IgG4 Maple/Box Elder Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602545	T002-IgE Alder, Grey Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605607	T002-IgG Alder, Grey Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602936	T003-IgE Common Silver Birch Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605545	T003-IgG4 Common Silver Birch Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602925	T004-IgE Hazelnut Tree Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602926	T005-IgE Beech (American) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602491	T006-IgE Cedar, Mountain Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605243	T006-IgG Cedar, Mountain Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602480	T007-IgE Oak, White Container:Red-top tube or gel-barrier tube	86003

LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:Room temperature	
LABCORP	605244	T007-IgG Oak, White Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602476	T008-IgE Elm, American Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605245	T008-IgG Elm, American Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602527	T009-IgE Olive Tree Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602494	T010-IgE Walnut Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602948	T011-IgE Maple Leaf Sycamore Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602937	T012-IgE Willow Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602518	T014-IgE Cottonwood Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605247	T014-IgG Cottonwood Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602927	T015-IgE Ash, White Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605248	T015-IgG Ash, White Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602928	T016-IgE Pine, White Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602929	T017-IgE Japanese Cedar Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602930	T018-IgE Eucalyptus Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602931	T019-IgE Mimosa/Acacia Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602932	T020-IgE Mesquite Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605249	T020-IgG Mesquite Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602933	T021-IgE Melaleuca Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602533	T022-IgE Pecan, Hickory Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602934	T023-IgE Cypress, Italian Container:Red-top tube or gel-barrier tube	86003

LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:Room temperature	
LABCORP	603194	T037-IgE Bald Cypress Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602941	T041-IgE Hickory, White Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602943	T044-IgE Hackberry Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	604519	T045-IgE Elm Cedar Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602935	T054-IgE Olive, Russian Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602959	T056-IgE Bayberry/Sweet Gale Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605616	T057-IgE Cedar, Red Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602569	T070-IgE White Mulberry Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605250	T070-IgG White Mulberry Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602949	T072-IgE Palm, Queen Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602950	T201-IgE Spruce Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602952	T207-IgE Fir, Douglas Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602954	T208-IgE Lime Tree/Linden Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602955	T209-IgE Hop-Hornsbeam Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602956	T210-IgE Privet, Common Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605251	T210-IgG Privet, Common Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86001
LABCORP	602957	T211-IgE Sweet Gum Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	605621	T217-IgE Pepper Tree Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602535	T218-IgE Oak, Live/Virginia Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	208793	T3 Hormone (2 Specimens) Container:Red-top tube or gel-barrier tube (2)	84480 x2

LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:Room temperature	
LABCORP	211334	T3 Hormone (8 Specimens) Container:Red-top tube or gel-barrier tube (8) Temperature:Room temperature	84480 x8
LABCORP	001156	T3 Uptake Container:Red-top tube or gel-barrier tube Temperature:Room temperature	84479
LABCORP	306226	T3+T4F+T3U+TSH	84479 84439 84443 84480
LABCORP	819552	T4 (Thyroxine) Antibody Container:Red-top tube Temperature:Room Temperature	83516
LABCORP	502193	T4+TSH+Cort+IGF1+IGFBP3 Container:Red-top tube or gel-barrier tube Temperature:Frozen Stability: Room temperature up to 2 days Refrigerated up to 2 days Frozen up to 1 year	84436 84305 84443 82533 83520
LABCORP	502554	T4+TSH+FSH+TestT+DHEA S+Pro... Container:Gel-barrier tube OR red-top tube Temperature:FREEZE Stability: Room temperature up to 1 day Refrigerated up to 1 day Frozen up to 600 days	83001 84436 82670 84270 84402 82627 84403 84443 82679 84144
LABCORP	502690	T4+TSH+FSH+TestT+LH+DHEA S+... Container:Gel-barrier tube OR red-top tube Temperature:FREEZE Stability: Room temperature up to 6 hours Refrigerated up to 1 day Frozen up to 200 days	83001 84436 84305 82670 83002 84481 82642 84270 84402 82627 83525 84403 84439 84443 84153 84154 84144 84999
LABCORP	501695	T4+TSH+FSH+TestT+T3+DHEA S+... Container:Gel-barrier tube or red-top tube Temperature:Freeze Stability: Room temperature up to 1 day Refrigerated up to 1 day Frozen up to 20 months	84402 82627 84403 84443 82679 84144 83001 84436 82670 84481 84270 84480
LABCORP	501739	T4+TSH+FSH+TestT+T3+DHEA S+... Container:Two red-top tubes OR two gel-barrier tubes Temperature:FREEZE Stability: Room temperature up to 1 day Refrigerated up to 1 day Frozen up to 20 months	84403 84443 82679 84144 83001 84436 82670 84481 84270 84480 84402 82627
LABCORP	502524	T4+TSH+T3 Upt Container:Gel-barrier tube Temperature:FREEZE Stability: Room temperature up to 1 day Refrigerated up to 2 days Frozen up to 200 days	84436 84479 84443
LABCORP	502505	T4+TSH+T3 Upt+T4F Container:Red-top tube Temperature:FREEZE Stability: Room temperature up to 48 hours Refrigerated up to 5 days Frozen up to 60 days	84439 84443 84436 84481 84480
LABCORP	502602	T4+TSH+TestT+LH+DHEA S+E2+S... Container:Two red-top tubes OR two gel-barrier tubes Temperature:FREEZE Stability: Room temperature up to 1 day Refrigerated up to 1 day Frozen up to 20 months	84270 84402 82627 84403 84443 82679 84436 82670 83002 84481
LABCORP	502552	T4+TSH+TestT+LH+DHEA S+E2+T... Container:Red-top tube or gel-barrier tube Temperature:FREEZE Stability: Room temperature up to 1 day Refrigerated up to 1 day Frozen up to 600 days	84443 82679 84436 82670 83002 84270 84402 82627 84403
LABCORP	501738	T4+TSH+TestT+LH+T3+DHEA S+E... Container:Two red-top tubes OR two gel-barrier tubes Temperature:FREEZE Stability: Room temperature up to 1 day Refrigerated up to 1 day Frozen up to 20 months	84402 82627 84403 84443 82679 84436 82670 83002 84481 84270 84480
LABCORP	700248	Tacrolimus Container:Lavender-top (EDTA) tube or green-top (heparin) tube Temperature:Room Temperature	80197
LABCORP	711034	Tacrolimus, Immunoassay Container:Lavender-top (EDTA) tube Temperature:Room temperature	80197
LABCORP	511280	Tamoxifen P450 2D6 Genotyping Container:Lavender top (EDTA) tube, yellow-top (ACD) tube OR LabCorp buccal swab kit Temperature:Maintain specimen at room temperature or refrigerate at 4(degree)C.	81226

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	764171	Tapentadol, Confirmation Container:Urine Container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80372
LABCORP	701900	Tapentadol, Screen Only, Urine Container:Plastic urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	764170	Tapentadol, Screen with Confirmation, Urine Container:Urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	791748	Tapentadol, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80372
LABCORP	791744	Tapentadol, Whole Blood Container:Lavender-top (EDTA) tube, gray-top (sodium fluoride) tube, OR green-top (heparin) tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80372
LABCORP	903837	Tapioca IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	806021	Tarragon IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	826007	Tartrazine - BasoFunction HRT Container:Green-top (sodium heparin) tube: submit original tube Temperature:Maintain specimen at room temperature	86343
LABCORP	511246	Tay-Sachs Disease, Biochemical, Leukocytes Container:Yellow-top (ACD) tube Temperature:Refrigerate	83080
LABCORP	510412	Tay-Sachs Disease, Biochemical, Serum Container:Red-top tube Temperature:FREEZE	83080
LABCORP	510404	Tay-Sachs Disease, DNA Analysis Container:Lavender-top (EDTA) tube, yellow-top (ACD) tube, sterile plastic conical tube or two confluent T-25 flasks for fetal testing, OR LabCorp buccal swab kit Temperature:Maintain specimen at room temperature.	81255
LABCORP	822803	Teichoic Acid Antibodies Container:Gel-barrier tube Temperature:Refrigerate	86329
LABCORP	808562	Temazepam, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80346
LABCORP	800106	Tenofovir Container:Green-top (heparin) tube, serum from a red-top tube is also acceptable Temperature:Stable at room temperature for up to 12 hours. Ship frozen.	80375
LABCORP	321202	TestF+TestFW	84410 84402
LABCORP	485151	Testicular Cancer Monitor Profile Container:Gel-barrier tube is preferred. Red top tube is acceptable. Temperature:Refrigerate	82105 84702
LABCORP	501048	Testicular Function Group 1 Container:Red-top tube, gel-barrier tube or lavender-top (EDTA) tube Temperature:Freeze Stability: Room temperature up to 1 day Refrigerated up to 2 days Frozen up to 200 days	83001 83002 84403
LABCORP	035741	Testicular Function Profile I Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	83001 84146 83002 84403

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	035113	Testicular Function Profile II Container:Gel-barrier tube is preferred. Red top tube is acceptable. Temperature:Refrigerate	84403 83001 83002 84402
LABCORP	058925	Testicular Function Profile III Container:Gel-barrier tube is preferred. Red top tube is acceptable. Temperature:Refrigerate	83001 84436 84146 83002 84479 84403 84443
LABCORP	500726	Testosterone Free MS/Dialysis Container:Gel-barrier tube or red-top tube Temperature:FREEZE	84402 84403
LABCORP	500102	Testosterone Free with SHBG Container:Red-top tube or gel-barrier tube Temperature:FREEZE Stability: Room temperature up to 2 days Refrigerated up to 2 days Frozen up to 600 days	84402 84403 84270
LABCORP	140226	Testosterone Free, Profile I Container:Red-top tube or gel-barrier tube Temperature:Room temperature	84270 84403 82040
LABCORP	070130	Testosterone Free, Profile II Container:Red-top tube or gel-barrier tube Temperature:Room temperature	84270 84403 82040
LABCORP	070195	Testosterone, Free (Direct) with Total Testosterone, Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	LC/MS-MS 84402 84403
LABCORP	143255	Testosterone, Free and Weakly Bound Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	84410
LABCORP	070282	Testosterone, Free and Weakly Bound, with Total Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	Testosterone, LC/MS-MS 84410
LABCORP	144980	Testosterone, Free, Direct Container:Red-top tube or gel-barrier tube Temperature:Room temperature	84402
LABCORP	140103	Testosterone, Free, Direct With Total Testosterone Container:Red-top tube or gel-barrier tube Temperature:Room temperature	84402 84403
LABCORP	070038	Testosterone, Free, Equilibrium Ultrafiltration with Total Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	Testosterone, LC/MS-MS 84402 84403
LABCORP	081786	Testosterone, Free, Serum (Equilibrium Ultrafiltration) Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	With Total Testosterone 84402 84403
LABCORP	855900	Testosterone, Urine Container:Urine bottle Temperature:FREEZE	84403
LABCORP	500159	Testosterone, Women/Children/Hypogonadal Men Container:Gel-barrier tube, lavender-top (EDTA) tube or green-top (heparin) tube Temperature:FREEZE	84403
LABCORP	502204	TestT+Cort+17 OHP Container:Red-top tube OR gel-barrier tube Temperature:Frozen Stability: Room temperature up to 2 days Refrigerated up to 2 days Frozen up to 1 year	82533 83498 84403
LABCORP	501543	TestT+Cort+Prog+17 ALP+17OH... Container:Red-top tube AND lavender-top (EDTA) tube. Do NOT use gel-barrier tube. Temperature:FREEZE Stability: Room temperature up to 4 hours Refrigerated up to 6 hours Frozen up to 3 years	82157 82626 84403 84244 82634 82533 84143 83498 84144
LABCORP	502348	TestT+Cort+Prog+17OHP+17OHP... Container:Red-top tube only. Do not use gel-barrier tube. Temperature:FREEZE Stability: Room temperature up to 4 hours Refrigerated up to 1 day Frozen up to 200 days	82533 84143 83498 84144 82157 82626 84403
LABCORP	501576	TestT+DHEA S+Cort+Andros+SH... Container:Red-top tube only. Do NOT use gel-barrier tube. Temperature:FREEZE Stability: Room temperature up to 1 day Refrigerated up to 1 day Frozen up to 90 days	83498 84270 82627 82157 84403 82533



LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	502012	TestT+DHEA S+Cort+E2+TestF+... Container:Gel-barrier tube or red-top tube Temperature:Freeze Stability: Frozen up to 200 days.	82670 84402 82627 84140 84403 82533 84144
LABCORP	502013	TestT+DHEA S+Cort+E2+TestF+... Container:Gel-barrier tube or red-top tube Temperature:Freeze Stability: Frozen up to 200 days.	82670 82642 84402 82627 84140 84403 82533
LABCORP	502580	TestT+DHEA S+E2+TestF+DHT+E... Container:Gel-barrier tube Temperature:FREEZE Stability: Room temperature up to 1 day Refrigerated up to 1 day Frozen up to 1 year	82670 82642 84270 84402 82627 84410 82679
LABCORP	503120	TestT+DHEA S+E2+TestF+DHT+SHBG Container:Gel-barrier tube OR red-top tube Temperature:FREEZE Stability: Room temperature up to 1 day Refrigerated up to 1 day Frozen up to 172 years	84403 82670 82642 84270 84402 82627
LABCORP	501744	TestT+DHEA S+E2+TestF+Estro... Container:Red-top tube or gel-barrier tube Temperature:FREEZE Stability: Room temperature up to 1 day Refrigerated up to 1 day Frozen up to 20 months	82679 82670 84270 84402 82627 84403
LABCORP	501560	TestT+DHEA S+Prog+E2+E1 Container:Gel-barrier tube or red-top tube Temperature:Frozen Stability: Room temperature up to 1 day Refrigerated up to 1 day Frozen up to 1 year	82679 84144 82670 84270 84402 82627 84403
LABCORP	502340	TestT+DHEA S+Prog+E2+Estrog... Container:Gel-barrier tube OR red-top tube Temperature:FREEZE Stability: Room temperature up to 6 hours Refrigerated up to 6 hours Frozen up to 200 days	84144 82670 82672 82627 84140 84403
LABCORP	501743	TestT+DHEA S+Prog+E2+TestF+... Container:Red-top tube or gel-barrier tube Temperature:FREEZE Stability: Room temperature up to 1 day Refrigerated up to 1 day Frozen up to 20 months	82670 84270 84402 82627 84403 82679 84144
LABCORP	502511	TestT+DHEA S+Prog+E2+TestF+... Container:Gel-barrier tube OR red-top tube Temperature:Freeze Stability: Room temperature up to 6 hours Refrigerated up to 1 day Frozen up to 200 days	82670 82672 84402 82627 84140 84403 84144
LABCORP	503399	TestT+DHEA S+Prog+E2+TestF+... Container:Gel-barrier tube or red-top tube Temperature:FREEZE Stability: Room temperature up to 1 day Refrigerated up to 1 day Frozen up to 172 days	82679 84144 82670 84402 82627 84410
LABCORP	502330	TestT+DHEA S+Prog+Estrog+Pr... Container:Gel-barrier tube OR red-top tube Temperature:FREEZE Stability: Room temperature up to 6 hours Refrigerated up to 6 hours Frozen up to 200 days	82672 82627 84140 84403 84144
LABCORP	502510	TestT+DHEA S+Prog+TestF+Est... Container:Gel-barrier tube OR red-top tube Temperature:Freeze Stability: Room temperature up to 6 hours Refrigerated up to 1 day Frozen up to 200 days	82672 84402 82627 84140 84403 84144
LABCORP	502550	TestT+DHEA S+TestF Container:Gel-barrier tube OR red-top tube Temperature:FREEZE Stability: Room temperature up to 1 day Refrigerated up to 1 day Frozen up to 600 days	84403 84402 82627
LABCORP	501663	TestT+DHEA S+TestF+3Diolg+A... Container:Red-top tube only. Do NOT use gel-barrier tube. Temperature:FREEZE Stability: Room temperature up to 1 days Refrigerate up to 1 day Frozen up to 7 months	84270 84402 82627 82157 84403 82154
LABCORP	228411	TestT+DHEA S+TestF+Andros+SGBG Container:Gel-barrier tube is preferred. Red top tube is acceptable.	84402 82627 82157 84403 84270
LABCORP	502236	TestT+DHEA S+TestF+Andros+SHBG Container:Red-top tube or gel-barrier tube Temperature:FREEZE Stability: Room temperature up to 1 day Refrigerated up to 1 days Frozen up to 1 year	84270 84402 82627 82157 84403
LABCORP	502571	TestT+DHEA S+TestF+DHT+SHBG... Container:Gel-barrier tube Temperature:FREEZE Stability: Room temperature up to 1 day Refrigerated up to 1 day Frozen up to 1 year	82642 84270 84402 82627 84410

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	502225	TestT+DHEA S+TestF+SHBG+Andros Container:Red-top tube or gel-barrier tube Temperature:Frozen Stability: Room temperature up to 1 day Refrigerated up to 1 day Frozen up to 1 year	84410 84270 84402 82627 82157
LABCORP	502682	TestT+DHT Container:Gel-barrier tube, lavender-top (EDTA) tube or green-top (heparin) tube Temperature:FREEZE Stability: Room temperature up to 2 days Refrigerated up to 7 days Frozen up to 3 years	84403 82642
LABCORP	502515	TestT+LH+DHEA S+E2+TestF+E1... Container:Red-top tube OR gel-barrier tube Temperature:Freeze Stability: Room temperature up to 1 day Refrigerated up to 1 day Frozen up to 1 year	84410 82679 82670 83002 84270 84402 82627
LABCORP	502246	TestT+LH+DHEA S+TestF+SHBG Container:Red-top tube or gel-barrier tube Temperature:FREEZE Stability: Room temperature up to 1 day Refrigerated up to 1 day Frozen up to 1 year	83002 84270 84402 82627 84410
LABCORP	146621	TestT+SHBG+TestFW	84270 84410
LABCORP	379810	TestT+SHBG+TestFW Container:Gel-Barrier Tube Temperature:Room temperature	84270 84410
LABCORP	220486	TestT+TestF+SHBG	84270 84402 84403
LABCORP	163691	Tetanus Antitoxoid Antibodies Container:Gel-barrier tube or red-top tube Temperature:Room temperature; do NOT freeze.	86317
LABCORP	805279	Tetanus Toxoid Ag response* Container:Green-top (sodium heparin) tube Temperature:Maintain specimen at room temperature.	86353
LABCORP	805932	Tetanus Toxoid IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	163253	Tetanus/Diphtheria Antibody Profile Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86317 x2
LABCORP	790944	Tetrachloroethylene, Occupational Exposure, Whole Blood Container:Green-top (heparin) tube Temperature:Refrigerate; specimen may also be frozen.	82441
LABCORP	806575	Tetrahydrobiopterin+Neopterin Container:Collection kits may be obtained by calling Baylor Institute for Metabolic Disease (214)-820-4533. Temperature:FREEZE	82542
LABCORP	700854	Tetrahydrocannabinol (THC) Confirmation, Whole Blood Container:Lavender-top (EDTA) tube, gray-top (sodium fluoride) tube, OR green-top (heparin) tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen. Stability: Room Temperature 6 days Refrigerated 6 days Frozen 12 days	80349
LABCORP	791544	Tetrahydrocannabinol (THC), Screen Only, Whole Blood Container:Lavender-top (EDTA) tube, gray-top (sodium fluoride) tube, OR green-top (heparin) tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80307
LABCORP	700834	Tetrahydrocannabinol (THC),Screen with Reflex Confirmation, Serum Container:Red-top (no additive) tube; tubes with separator gels should not be used Temperature:Room Temperature. For storage beyond 3 days, specimen should be refrigerated or frozen.	80307
LABCORP	791626	Tetrahydrocannabinol (THC-COOH/THCV-COOH) Container:Plastic urine container without preservative Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80349
LABCORP	235851	TgAb+Thyrog IMA reflex if Neg Container:Gel-Barrier Tube Temperature:Room Temperature	86800
LABCORP	914035	TH/TO Antibody Container:Red-top tube, gel-barrier tube or lavender-top (EDTA) tube Temperature:Stability: room temperature or refrigerate or frozen	86235
LABCORP	815295	TH1/TH2 Panel A Container:Lavender-top (EDTA) tube	83520 x8

LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:FREEZE up to 1 year	
LABCORP	815250	TH1/TH2 Panel B Container:Lavender-top (EDTA) tube Temperature:FREEZE up to 1 year	83520 x6
LABCORP	811687	Thallium, Serum or Plasma Container:Royal blue-top (EDTA) metal-free tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	83018
LABCORP	706580	Thallium, Urine Container:Plastic urine container, no preservative Temperature:Maintain specimen at room temperature.	82570 83018
LABCORP	825420	Thanatrophic Dysplasia 1+2 Container:Fetal Specimen: Two T-25 flasks at 80% confluent of cultured amniocytes. Maternal Specimen: Lavender (EDTA), pink (K2EDTA), or yellow (ACD Solution A or B). Temperature:Maintain specimen at room temperature Stability: Room temperature up to 3 days Refrigerate up to 1 week Frozen unacceptable	81401
LABCORP	700881	THC, Scr w/Conf, WB Container:Gray-top (sodium fluoride/potassium oxalate) tube, green-top (heparin) tube, OR lavender-top (EDTA) tube Temperature:Room Temperature. For storage beyond 3 days, specimen should be refrigerated or frozen.	80307
LABCORP	910800	THC/Creatinine Ratio	80349
LABCORP	660035	Thermoactinomyces candidus Precipitating IgG Antibodies Container:One 8.5 mL red-top tube or one 8.5 mL gel-barrier tube Temperature:Room temperature	86602
LABCORP	660027	Thermoactinomyces sacchari Precipitating IgG Antibodies Container:One 8.5 mL red-top tube or one 8.5 mL gel-barrier tube Temperature:Room temperature	86602
LABCORP	660118	Thermoactinomyces vulgaris Precipitating IgG Antibodies Container:One 8.5 mL red-top tube or one 8.5 mL gel-barrier tube Temperature:Room temperature	86602
LABCORP	660696	Thermophile Battery Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86671 86602 x4 86609 86606 x5
LABCORP	811331	Thiocyanate, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	84430
LABCORP	811158	Thiopental and Pentobarbital, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80345
LABCORP	503800	Thiopurine Metabolites Container:Lavender-top (EDTA) tube Temperature:Refrigerate Stability: Room temperature up to 1 day Refrigerated up to 14 days Frozen unstable	80299
LABCORP	504142	Thiopurine Methyltransferase (TPMT) Genotyping Container:Lavender-top (EDTA) tube, yellow-top (ACD) tube, green-top (heparin) tube or LabCorp buccal swab from kit Temperature:Room temperature	81335
LABCORP	510750	Thiopurine Methyltransferase (TPMT), Enzyme Activity, Erythrocytes Container:Green-top (sodium heparin) tube or lavender-top (EDTA) tube Temperature:Refrigerate	82657
LABCORP	811927	Thioridazine and Mesoridazine, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80342
LABCORP	846063	Thiosulfate Container:Red-top tube or lavender-top (EDTA) tube Temperature:Refrigerate Stability: Refrigerate up to 9 days Frozen up to 1 month	82542
LABCORP	808498	Thiothixene, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended.	80342

LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	
LABCORP	502073	ThrombAssure(TM) Enhanced (Esoterix) Container:Serum: red-top tube or gel barrier tube; plasma: blue-top (sodium citrate) tube; whole blood: lavender-top (EDTA) tube or yellow-top (ACD) tube Temperature:Maintain whole blood at room temperature. FREEZE serum and plasma.	85732 x2 85306 86146 x3 86147 x3 85300 85303 85613 x2 81240 81241 85598 83090 85730
LABCORP	503180	ThrombAssure(TM) Enhanced Cons Container:Serum: red-top tube or gel barrier tube; Plasma: blue-top (sodium citrate) tube; Whole blood: lavender-top (EDTA) tube or yellow-top (ACD) tube. Temperature:Stability: Whole blood: room temperature Serum/plasma: freeze	85732 x2 80500 85306 86146 x3 86147 x3 85300 85303 85613 x2 81240 81241 85598 83090 85730
LABCORP	117170	Thrombin Mixing Study Container:Blue-top (sodium citrate) tube Temperature:FREEZE	85670
LABCORP	015230	Thrombin Time Container:Blue-top (sodium citrate) tube Temperature:FREEZE	85670
LABCORP	501687	Thrombin Time Container:Blue-top (sodium citrate) tube Temperature:Freeze	85670
LABCORP	504475	Thrombin Time - Human Container:Blue-top (sodium citrate) tube Temperature:Freeze Stability: Room temperature: 4 hours Refrigerated: 8 hours Frozen: 13 months Freeze/thaw cycle: x5	85670
LABCORP	500012	Thrombin-Antithrombin Complex Container:Blue-top (sodium citrate) tube Temperature:FREEZE Stability: Room temperature up to 4 hours Refrigerated up to 4 hours Acceptable freeze/thaw up to 5 cycles	83520
LABCORP	501551	Thrombosis Profile Container:Blue-top (sodium citrate) tube AND red-top tube Temperature:Plasma/serum: FREEZE	85303 85210 85307 85415 85306 83695 85300
LABCORP	385730	Thrombosis, Venous Risk Profile Container:Blue Top (Sodium Citrate) Tube, Gel-Barrier Tube, Lavender Top (EDTA) Tube, Plasma Transfer Tube	86146 x3 86147 x2 85610 85300 85303 85613 85670 81240 81241 85379 85598 85730 85306
LABCORP	385845	Thrombosis, Venous Risk Profile, Congenital Container:Blue-Top (Sodium Citrate) Tube, Lavender-Top (EDTA) Tube, Plasma Transfer Tube Temperature:FREEZE plasma. Maintain whole blood and buccal swab kit at room temperature or refrigerate.	85306 85300 85303 81240 81241
LABCORP	117706	Thrombotic Risk (Congenital) Container:Blue-top (sodium citrate) tube, gel-barrier tube, lavender- top (EDTA) tube, yellow-top (ACD) tube, or LabCorp buccal swab kit Temperature:Freeze plasma, refrigerate serum and maintain whole blood and buccal swab kit at room temperature or refrigerate.	83090 85307 85306 85300 85303 81240 85420
LABCORP	117720	Thrombotic Risk Assessment Container:Blue-top (sodium citrate) tube, gel-barrier tube, lavender- top (EDTA) tube, yellow-top (ACD) tube, or LabCorp buccal swab kit Temperature:Freeze plasma, refrigerate serum and maintain whole blood and buccal swab kit at room temperature or refrigerate.	85732 85306 86146 x3 86147 x3 85300 85303 85613 81240 85420 83090 85307
LABCORP	117702	Thrombotic Risk Profile I Container:Blue-top (sodium citrate) tube, gel-barrier tube, lavender- top (EDTA) tube, yellow-top (ACD) tube, or LabCorp buccal swab kit Temperature:Freeze plasma, refrigerate serum and maintain whole blood and buccal swab kit at room temperature or refrigerate.	85306 86146 x2 86147 x2 85300 85705 85303 85613 81240 85420 83090 85307 85732
LABCORP	117090	Thrombotic Risk Profile II Container:Blue-top (sodium citrate) tube, gel-barrier tube, lavender- top (EDTA) tube, yellow-top (ACD) tube, or LabCorp buccal swab kit Temperature:FREEZE plasma, refrigerate serum. Maintain whole blood and buccal swab kit at room temperature or refrigerate.	85732 85306 86146 x3 86849 86147 x3 85300 85705 85303 85613 81240 85420 83090 85307 86148 x3
LABCORP	117024	Thrombotic Risk Profile, Aquired Container:Red-top tube or gel-barrier tube and blue-top (sodium-citrate) tube Temperature:Refrigerate serum. Freeze plasma	86146 x2 86147 x2 85705 85613 85732

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	117074	Thrombotic Risk Profile, Aquired (Comprehensive-1) Container:Red-top tube or gel-barrier tube and blue-top (3.2% sodium-citrate plasma) tube Temperature:Refrigerate serum. FREEZE plasma	86148 x3 85732 86146 x3 86849 86147 x3 85705 85613
LABCORP	512103	Thrombotic Risk Profile, DNA Analysis Container:Lavender-top (EDTA) tube, yellow-top (ACD) tube OR LabCorp buccal swab kit Temperature:Maintain specimen at room temperature or refrigerate.	81240 81241 81291
LABCORP	006685	Thyroglobulin Antibody Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86800
LABCORP	345396	ThyAbs+TPO+TRAb+TSI Container:gel-barrier tube	86800 83520 84445 86376
LABCORP	500001	Thyroglobulin (TG-RIA) Container:Red-top tube or gel-barrier tube Temperature:FREEZE Stability: Room temperature up to 7 days Refrigerated up to 7 days Frozen up to 4.2 years Freeze/thaw cycle: Stable x7	84432
LABCORP	042045	Thyroglobulin Antibody and Thyroglobulin, IMA or LC/MS-MS Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86800
LABCORP	042060	Thyroglobulin Antibody and Thyroglobulin, IMA or RIA Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86800
LABCORP	070125	Thyroglobulin by LCMS Container:Red-top tube or gel-barrier tube Temperature:Room temperature	84432
LABCORP	500540	Thyroglobulin, Comprehensive (With Anti-Tg Screen and Reflex to RIA) (Endocrine Sciences) Container:Gel-barrier tube or red-top tube Temperature:FREEZE Stability: Room Temperature up to 3 days Refrigerated up to 14 days Frozen up to 3.79 years Freeze/thaw cycle: Stable x2	86800 84432
LABCORP	502380	Thyroglobulin, Lymph Node Aspirate Container:Lymph Node Collection Kit and saline vial Temperature:FREEZE	84432
LABCORP	006684	Thyroid Antibodies Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86376 86800
LABCORP	501015	Thyroid AutoAbs Test Group Container:Red-top tube or gel-barrier tube Temperature:FREEZE Stability: Room temperature up to 1 day Refrigerated up to 1 day Frozen up to 200 days	86376 86800
LABCORP	330015	Thyroid Cascade Profile Container:Red-top tube or gel-barrier tube Temperature:Room temperature	84443
LABCORP	500559	Thyroid Function Adult Container:Gel-barrier tube, lavender-top (EDTA) tube or green-top (heparin) tube Temperature:FREEZE Stability: Room temperature up to 7 days Refrigerated up to 7 days Frozen up to 200 days	84436 84480 84443
LABCORP	000455	Thyroid Panel Container:Red-top tube or gel-barrier tube Temperature:Room temperature	84479 84436
LABCORP	006676	Thyroid Peroxidase (TPO) Antibodies Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86376
LABCORP	027011	Thyroid Profile II, Comprehensive Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	84480 84479 84443 84436
LABCORP	000620	Thyroid Profile With TSH Container:Red-top tube or gel-barrier tube Temperature:Room temperature	84436 84479 84443
LABCORP	500712	Thyroid Test Group Container:Gel-barrier tube Temperature:FREEZE Stability: Room temperature up to 7 days Refrigerated up to 7 days Frozen up to 200 days	84479 84436

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	140749	Thyroid-stimulating Immunoglobulin (TSI) Container:Red-top tube, gel-barrier tube, lavender-top (EDTA) tube, or green-top (heparin) tube Temperature:Refrigerate Stability: Room temperature up to 24 hours Refrigerated up to 7 days Frozen up to 12 months	84445
LABCORP	010314	Thyrotropin Receptor Antibody, Serum Container:Red-top tube or gel-barrier tube Temperature:Refrigerate Stability: Refrigerated up to 3 days Frozen up to 1 month Freeze/Thaw: x1	83520
LABCORP	909206	Thyrotropin Releas. Hormone Container:TRH preservative tube Temperature:FREEZE	83519
LABCORP	001149	Thyroxine (T4) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	84436
LABCORP	501902	Thyroxine (T4), Free by Dialysis/Mass Spectrometry Container:Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube Temperature:FREEZE	84439
LABCORP	004457	Thyroxine (T4), Thyroxine-Binding Globulin (TBG) and T4-TBG Index Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	84442 84436
LABCORP	001735	Thyroxine-Binding Globulin (TBG), Serum Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	84442
LABCORP	842104	Tiagabine, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen. Specimen is stable for two weeks at room temperature, for two weeks refrigerated, and for seven months frozen.	80199
LABCORP	930012	Tick Testing, B. burgdorferi Container:Plastic transport tube Temperature:Maintain specimen at room temperature	NOCPT
LABCORP	828146	Tilapia IgG Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86001
LABCORP	790730	Tin, Serum or Plasma Container:Royal blue-top (EDTA) metal-free tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	83018
LABCORP	790650	Tin, Whole Blood Container:Royal blue-top (EDTA) metal-free tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	83018
LABCORP	825380	Tin-Total, Urine Container:Plastic acid washed, trace metal free tubes can be obtained from National Medical Services Temperature:Refrigerate	83018
LABCORP	284410	Tissue Drug Screen Container:Sterile container Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	NOCPT
LABCORP	500029	Tissue Plasminogen Activator (tPA) Antigen Container:Blue-top (sodium citrate) tube Temperature:Freeze Stability: Acceptable freeze/thaw up to 6 cycles	85415
LABCORP	500146	Tissue Thromboplastin Inhibition Test (TTIT) Container:Blue-top (sodium citrate) tube Temperature:Freeze Stability: Room temperature up to 24 hours	85705
LABCORP	164640	Tissue Transglutaminase (tTG), IgA Container:Red-top tube or gel-barrier tube Temperature:Room temperature	83516
LABCORP	164988	Tissue Transglutaminase (tTG), IgG Container:Red-top tube or gel-barrier tube Temperature:Room temperature	83516
LABCORP	700258	Titanium, SP	83018

LAB	CODE	TEST NAME	CPT4 CODE
		Container:Royal blue-top (EDTA) tube Temperature:Ambient temperature is acceptable for shipping and/or short-term storage (up to 3 days), specimen may also be refrigerated or frozen.	
LABCORP	825646	Titanium, Urine Container:Plastic acid washed, trace metal free tubes can be obtained from National Medical Services Avoid exposure to gadolinium-based contrast media 48 hours prior to sample collection. Temperature:FREEZE	83018
LABCORP	792620	Titanium, Whole Blood Container:Royal blue-top (EDTA) tube Temperature:Ambient temperature is acceptable for shipping and/or short-term storage (up to 3 days), specimen may also be refrigerated or frozen. Stability: Room temperature up to 7 days Refrigerated up to 56 days Frozen up to 94 days	83018
LABCORP	811372	Tocainide, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80299
LABCORP	723221	Toluene Metabolite Profile, Urine Container:Plastic urine container, no preservative Temperature:Maintain specimen at room temperature.	84600 82570
LABCORP	790580	Toluene, Occupational Exposure, Whole Blood Container:Green-top (heparin) tube Temperature:Refrigerate; specimen may also be frozen.	84600
LABCORP	716285	Topiramate (Topamax(R)), Serum Container:Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Room Temperature	80201
LABCORP	054627	TORCH IGM Container:Gel-barrier tube is preferred. Red top tube is acceptable.	86694 86778 86645
LABCORP	015099	Total Lymph Count Container:EDTA Lavender Temperature:Room temperature up to 24 hours	85048
LABCORP	369483	Total Protein+IFE S+IgA/G/M Container:Gel-Barrier Tube	84155 86334 82784 x3
LABCORP	811794	Toulene (as Hippuric Acid), Occupational Exposure, Urine Container:Plastic urine container without preservative Temperature:Refrigerate; specimen may also be frozen	82570 83921
LABCORP	790600	ToxASSURE(R) Comprehensive Profile (LabCorp MedWatch(R)) Container:Plastic urine container without preservative Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80355 80326 80364 80307 80331 80373 83992 80338 80372 80353 80371 80348 80361 80358 80368 80359 80360 80341 80370 80367 80377 80334 80347 80357 80366 80344 80337 80354 80365
LABCORP	701034	ToxASSURE(R) Select (LabCorp MedWatch(R)) Container:Plastic urine container without preservative Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80347 80324 80354 80365 80307 80373 80372 80353 80348 80361 80358 80359
LABCORP	701036	ToxASSURE(R) Select (LabCorp MedWatch(R)) Container:Plastic urine container without preservative Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80353 80348 80361 80358 80359 80347 80324 80354 80365 80307 80373 80372
LABCORP	738526	ToxASSURE(R) Select (LabCorp MedWatch(R)) Container:Plastic urine container without preservative Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80358 80359 80347 80324 80354 80365 80307 80373 80372 80353 80348 80361
LABCORP	823625	Toxocara Antibody Container:Gel-barrier tube Temperature:Refrigerated	86682

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	828741	Toxoplasma Ab IgG, CSF Container:CSF (Cerebrospinal Fluid) Temperature:Refrigerate Stability: Room temperature up to 2 days Refrigerate up to 2 weeks Frozen up to 1 year	86777
LABCORP	828739	Toxoplasma Ab IgM, CSF Container:CSF (Cerebrospinal Fluid) Temperature:Refrigerate Stability: Room temperature up to 2 days Refrigerate up to 2 weeks Frozen up to 1 year	86778
LABCORP	213561	Toxoplasma Abs IgG/IgM Container:Gel-barrier tube is preferred. Red top tube is acceptable. Temperature:Refrigerate	86777 86778
LABCORP	828478	Toxoplasma Abs, IgG/IgM, CSF Container:CSF (Cerebrospinal Fluid) Temperature:Maintain specimen at room temperature Stability: Room temperature up to 2 days Refrigerate up to 2 weeks Frozen up to 1 year	86777 86778
LABCORP	821903	Toxoplasma Gondii Ab IgA,ELISA Container:Gel-barrier tube Temperature:Room temperature	86777
LABCORP	006478	Toxoplasma gondii Antibodies, IgG Container:Red-top tube or gel-barrier tube Temperature:Refrigerate. Specimen is stable for two days at room temperature and for seven days refrigerated. For storage longer than seven days, freeze the specimen.	86777
LABCORP	096651	Toxoplasma gondii Antibodies, Quantitation, IgM Container:Red-top tube or gel-barrier tube Temperature:Refrigerate. Specimen is stable for two days at room temperature and for seven days refrigerated. For storage longer than seven days, freeze the specimen.	86778
LABCORP	138586	Toxoplasma gondii, Amniotic Fluid, PCR Container:Sterile container Temperature:FREEZE(preferred) OR refrigerate	87798
LABCORP	138602	Toxoplasma gondii, PCR Container:Sterile container (CSF and vitreous fluid), lavender-top (EDTA) tube, OR yellow-top (ACD) tube Temperature:Whole blood is STABLE at room temperature or refrigerated for seven days; do NOT freeze. CSF is STABLE at room temperature or refrigerated for seven days, FROZEN for 90 days. Vitreous fluid is STABLE at room temperature or refrigerated for 14 day and FROZEN for 90 days.	87798
LABCORP	865758	Toxoplasma Panel Container:Red Top Tube OR Gel Barrier Tube Temperature:Maintain specimen at room temperature (preferred); frozen can be used as an alternate	86406 x2 86777 x2 86778 86849
LABCORP	009993	TP+T3 Container:Gel-barrier tube is preferred. Red top tube is acceptable. Temperature:Refrigerate	84436 84480 84479
LABCORP	009712	TP+TSH+T3+ThyAbs+TPO Container:Gel-barrier tube is preferred. Red top tube is acceptable.	84443 84436 86376 84480 86800 84479
LABCORP	501254	TPA Ag. Post Occlusion Container:Blue-top (sodium citrate) tube Temperature:Freeze Stability: Refrigerated up to 4 hours Frozen up to 2 years	85415
LABCORP	071545	Tramadol Container:Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Refrigerate Stability: Room Temperature up to 14 days Refrigerate up to 14 days Frozen up to 14 days	80373
LABCORP	804100	Tramadol (Ultram) and O-Desmethyltramadol, Urine Container:Plastic urine container without preservative Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80373
LABCORP	910801	Tramadol Confirmation	80373
LABCORP	761019	Tramadol Confirmation (LabCorp MedWatch(R)) Container:Plastic urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80373



LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	764365	Tramadol Screen and Confirmation, Urine Container:Use plastic urine drug bottle and tamper-evident seal for forensic specimen. Collection kits are available by request from the laboratory. Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	910809	Tramadol Screen Reflex	80307
LABCORP	733740	Tramadol, Screen Only, Urine Container:Urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	761018	Tramadol, Screen with Confirmation, Urine Container:Urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	821342	Trans. Growth Fact. beta 1* Container:Lavender-top (EDTA) tube Temperature:FREEZE	83520
LABCORP	501819	Transferrin Saturation Container:Red-top tube or gel-barrier tube Temperature:FREEZE Stability: Room temperature up to 5 days Refrigerated up to 5 days Frozen up to 2 years	83540 84466
LABCORP	451840	TRAP Container:Gel-barrier tube. Temperature:Refrigerated	84060
LABCORP	071688	Trazodone, Serum Container:Red-top tube, lavender-top (EDTA) tube, OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Room Temperature	80338
LABCORP	809643	Trazodone, Urine Container:Plastic urine container without preservative Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80338
LABCORP	805995	Tree Mix 4 IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86005
LABCORP	082345	Treponema pallidum (Syphilis) Screening Cascade Container:Red-top tube or gel-barrier tube Temperature:Room temperature. STABLE at room temperature for seven days, refrigerated for 14 days, or FROZEN for 14 months.	86780
LABCORP	082370	Treponema pallidum Antibodies Container:Red-top tube or gel-barrier tube Temperature:Ship specimen at room temperature. STABLE at room temperature for seven days, refrigerated for 14 days, or FROZEN for 14 months.	86780
LABCORP	816704	Treponema pallidum IgG ELISA Container:Gel-barrier tube or red-top tube Temperature:Room temperature	86780
LABCORP	816696	Treponema pallidum IgM ELISA Container:Gel-barrier tube or red-top tube Temperature:Room temperature	86780
LABCORP	002188	Tri-iodothyronine (T3) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	84480
LABCORP	790642	Triazolam, Serum or Plasma Container:Red-top tube or green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80346
LABCORP	790662	Trichloroacetic Acid, Urine Container:Plastic urine bottle-no preservative Temperature:Refrigerate; specimen may also be frozen	82570 83921

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	180950	Trichomonas Culture Container:InPouch TV transported at room temperature (up to 48 hours). Temperature:Room temperature for up to 48 hours; if held longer than 48 hours, incubation at 37 degrees C is required. Do NOT refrigerate.	87081
LABCORP	739070	Tricyclic Antidepressants Confirmation,Urine Container:Plastic urine container Temperature:Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80369 80337
LABCORP	007690	Tricyclic Antidepressants Screen, Serum or Plasma Container:Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Refrigerate	80337
LABCORP	733856	Tricyclic Antidepressants Screen, Urine Container:Urine container Temperature:Maintain specimen at room temperature Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	733844	Tricyclic Antidepressants, Screen Only, Urine Container:Plastic urine container Temperature:Maintain specimen at room temperature Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LABCORP	072405	Tricyclics, Serum Container:Red-top tube. Do NOT use gel-barrier tubes. Temperature:Refrigerate	80337
LABCORP	811380	Trifluoperazine, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80342
LABCORP	811192	Trihexyphenidyl, Serum/Plasma Container:Red-top tube or lavender-top (EDTA) tube Temperature:Refrigerate	80375
LABCORP	010389	Triiodothyronine (T3), Free Container:Red-top tube or gel-barrier tube Temperature:Room temperature	84481
LABCORP	263285	Triiodothyronine (Total/Free) Container:Gel-barrier tube is preferred. Red top tube is acceptable.	84481 84480
LABCORP	503600	Triiodothyronine, Free (FT3), Dialysis and LC-MS/MS Container:Red-top tube, gel-barrier tube, lavender-top (EDTA) tube or green-top (sodium heparin) tube Temperature:FREEZE (preferred) or refrigerate Stability: Room temperature up to 5 days Refrigerated up to 5 days Frozen: up to 70 days	84481
LABCORP	827363	Trimethoprim - BasoFuncti. HRT Container:Green-top (sodium heparin) tube: submit original tube Temperature:Mainatin specimen at room temperature	86343
LABCORP	808511	Trimipramine, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80335
LABCORP	820908	Triple Screen Container:Gel-barrier tube Temperature:Room temperature	NOCPST
LABCORP	800340	Trophery.Whipplei by Rapid PCR Container:Biopsy: sterile, screw capped, plastic container CSF or synovial fluid: sterile, screw capped vial Temperature:Biopsy frozen CSF or synovial fluid refrigerated	87798
LABCORP	820624	Tropheryma whipplei PCR Container:Lavender-top (EDTA) tube, serum transfer tube or sterile container Temperature:FREEZE	87798
LABCORP	140150	Troponin T Container:Red-top tube or gel-barrier tube Temperature:FREEZE Stability: Refrigerated up to 24 hours Frozen up to 12 months Freeze/Thaw: x1	84484
LABCORP	828737	Trypanosoma Cruzi Ab IgG Container:Red-top tube or gel-barrier tube	86753

LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:Refrigerate	
LABCORP	828735	Trypanosoma Cruzi Ab, IgM Container:Red-top tube or gel-barrier tube Temperature:Refrigerate Stability: Room temperature up to 2 days Refrigerate up to 2 weeks Frozen up to 1 year	86753
LABCORP	010355	Trypsin Container:Red-top tube or gel-barrier tube lavender-top (EDTA) tube Temperature:FREEZE	83519
LABCORP	004280	Tryptase Container:Gel-barrier, lavender-top (EDTA) tube OR green-top (heparin) tube Temperature:Refrigerate	83520
LABCORP	700192	Tryptophan, Qn, P Container:PREFERRED: Frozen plasma from green-top (sodium heparin) tube. frozen plasma from lavender-top (EDTA) tube OR frozen ACCEPTABLE: Frozen plasma from lavender-top (EDTA) tube or frozen plasma from PPT(TM). Frozen serum from serum separator tube (SST) or frozen serum from red-top tube will not be rejected. NOTE: Plasma reference ranges will be applied to all specimen types. Temperature:Centrifuge, remove plasma from cells, and FREEZE immediately.	82131
LABCORP	500538	TSH Receptor Antibody (TBII) Container:Gel-barrier tube or red-top tube green-top (heparin) tube Temperature:Freeze Stability: Room temperature up to 24 hours Refrigerated up to 8 days Frozen up to 200 days	83519
LABCORP	349829	TSH Rfx on Abnormal to Free T4 Container:Gel-barrier tube is preferred. Red top tube is acceptable. Temperature:Room temperature	84443
LABCORP	502575	TSH+T3+T3Free+T4Free+ThyAbs... Container:Gel-barrier tube Temperature:FREEZE Stability: Room temperature up to 1 day Refrigerated up to 1 day Frozen up to 100 days	84480 86800 84439 84443 84481 86376
LABCORP	502244	TSH+T3+ThyAbs+TPO Ab+TRAb+T... Container:Red-top tube or gel-barrier tube Temperature:FREEZE Stability: Room temperature up to 1 day Refrigerated up to 1 day Frozen up to 200 days	84481 86376 84480 86800 84439 84443 84482 83519
LABCORP	502248	TSH+T3+ThyAbs+TPO Ab+TRAb+T... Container:Red-top tube or gel-barrier tube Temperature:FREEZE Stability: Room temperature up to 1 day Refrigerated up to 1 day Frozen up to 200 days	84443 83519 84481 86376 84480 86800 84439
LABCORP	366778	TSH+T3Free	84443 84481
LABCORP	322700	TSH+TestT+DHEA-S+Cort+E2+E1...	82627 84403 82677 84443 82533 82679 82670
LABCORP	219117	TSH+ThyAbs	84443 86376 86800
LABCORP	307560	tTG IgA/G Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	83516 x2
LABCORP	140673	Tumor Necrosis Factor-Alpha Container:Red-top tube or gel-barrier tube Temperature:FREEZE	83520
LABCORP	087817	Tungsten Container:All venipunctures should be performed using a trace metal free royal blue top tube. Temperature:Refrigerate	83018
LABCORP	827280	Turmeric IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	827151	Turnip IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	176548	Twin Zygosity Study Container:Lavender-top (EDTA) tube or four buccal swabs in a sealed envelope (buccal swab kit). Amniotic fluid and tissues in appropriate transport container. When submitting buccal swabs, please use a buccal swab kit provided by LabCorp. To obtain the buccal kit, please telephone 800-533-1037. Temperature:Maintain blood specimen at room temperature and keep dry.	81265

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	840454	Type II Collagen Antibody Container:Gel-barrier tube or red-top tube Temperature:Maintain specimen at room temperature	83520
LABCORP	138750	Typhus Fever Group IgG and IgM Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86757 x2
LABCORP	821930	U3 RNP Container:Gel-barrier tube Temperature:Room temperature.	86235
LABCORP	511200	UGT1A1 Irinotecan Toxicity Container:Lavender-top (EDTA) tube, yellow-top (ACD) tube OR LabCorp buccal swab kit Temperature:Maintain specimen at room temperature or refrigerate at 4(degrees)C.	81350
LABCORP	806050	Ulocladium chartartum IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	829410	Ultra-Screen Container:Contact your Local provider for the Blood Spot card kit Temperature:Maintain specimen at room temperature	84702 84163
LABCORP	140005	UltraQual(TM) West Nile Virus RT-PCR Assay Container:Frozen transport tube OR plasma preparation tube (PPT(TM)) Temperature:FREEZE	87798
LABCORP	470115	Uniparental Disomy (UPD) Parent, DNA Analysis Container:Lavender-Top (EDTA) Tube, Yellow-top (ACD) tube Temperature:Room temperature. Maintain specimen at room temperature. Do not freeze.	NOCPPT
LABCORP	470074	Uniparental Disomy (UPD) Proband, DNA Analysis Container:Lavender-Top (EDTA) Tube, yellow-top (ACD) tube; sterile plastic conical tube or two confluent T-25 flasks for fetal testing Temperature:Room temperature. Maintain specimen at room temperature. Do not freeze.	NOCPPT
LABCORP	791358	Unknown Substance Analysis Container:Screw-top container Temperature:Maintain specimen at room temperature	NOCPPT
LABCORP	813253	UPG III Synthase,Erythrocytes Container:Green-top (heparin) tube Temperature:Refrigerate	82657
LABCORP	808567	Uranium, Urine Container:Metal-free plastic urine container or metal-free transfer tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	83018
LABCORP	101501	Urea Nitrogen (Body Fluid) Container:Sterile container Temperature:Refrigerate	84520
LABCORP	317222	Urea Nitrogen and Creatinine Profile, 24-Hour Urine Container:Plastic urine container, no preservative Temperature:Room temperature	84540 82570
LABCORP	002329	Urea Nitrogen Clearance Container:Gel-barrier tube or transport tube AND plastic urine container Temperature:Maintain specimen at room temperature.	84545
LABCORP	107128	Urea Reduction Ratio (URR) Container:Serum-separator tube Temperature:Maintain specimen at room temperature or refrigerate. **Stability determined by manufacturer or literature** reference.	84520 x2
LABCORP	086884	Ureaplasma/Mycoplasma hominis Culture Container:Viral, Chlamydia, or Mycoplasma culture transport provided by LabCorp, or other appropriate transport medium Temperature:Refrigerate and ship at 4(degrees)C.	87109
LABCORP	236937	Uric A+ANA w/Rflx+RA Qn+CRP... Container:Gel-Barrier Tube	86038 84550 86200 86431 86140
LABCORP	236939	Uric A+ESR Wes+RA Qn+CCP(Ig... Container:Gel-Barrier Tube, Lavender Top (EDTA) Tube	85652 84550 86200 86431
LABCORP	012203	Uric Acid (Amniotic Fluid)	84560

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	019505	Uric Acid, Body Fluid Container: Sterile tube Temperature: Room temperature	84560
LABCORP	003210	Uroporphyrin, Urine Container: 12-mL amber plastic transport tube without preservative (LabCorp No. 23598). (If amber tubes are unavailable, cover plastic tube completely, top and bottom, with aluminum foil. Identify specimen with patient's name directly on the container AND on the outside of the aluminum foil. Secure with tape.) Temperature: Refrigerate and PROTECT FROM LIGHT.	84120
LABCORP	450060	Usher Syndrome Type IF Container: Lavender-top (EDTA) tube, yellow-top (ACD) tube, sterile plastic conical tube or two confluent T-25 flasks for fetal testing, OR LabCorp buccal swab kit Temperature: Maintain specimen at room temperature	81400
LABCORP	450050	Usher Syndrome Type III Container: Lavender-top (EDTA) tube, yellow-top (ACD) tube, sterile plastic conical tube or two confluent T-25 flasks for fetal testing, OR LabCorp buccal swab kit Temperature: Maintain specimen at room temperature	81400
LABCORP	504594	Ustekinumab and Anti-Ustekinumab Antibody, DoseASSURE(TM) UST Container: Red-top tube or gel-barrier tube Temperature: Freeze Long term storage: frozen, acceptable to transport in refrigerated temperature (cold pack)	82397 80299
LABCORP	485136	Uterine Cancer Monitor Profile Container: Gel-barrier tube is preferred. Red top tube is acceptable. Temperature: Refrigerate	84275 86304
LABCORP	480344	Uveal Melanoma Prognostic Test Container: Yellow-top (ACD) tube OR lavender-top (EDTA) tube Collection kits for buccal swabs and tumors should be ordered directly from Impact Genetics. Temperature: Room temperature Specimen Stability: Whole blood sample - room temperature up to 5 days Buccal and tumor in Impact Genetics collection kit up to 21 days	NOCPT
LABCORP	180042	Vaginitis (VG) With Candida (Six Species), NuSwab(R) Container: APTIMA(R) vaginal or unisex swab Temperature: Room temperature	87801 87661 87798 x3
LABCORP	180071	Vaginitis (VG), Herpes Simplex Virus (HSV), NuSwab(R) Container: APTIMA(R) vaginal or unisex swab Temperature: Maintain specimen at room temperature or refrigerate (2 degrees C to 30 degrees C)	87801 87661 87798 x3 87529 x2
LABCORP	180039	Vaginitis (VG), NuSwab(SM) Container: APTIMA(R) vaginal or unisex swab Temperature: Maintain specimen at room temperature or refrigerate (2 degrees C to 30 degrees C) Stability: Room temperature for up to 30 days Refrigerate for up to 30 days	87798 x3 87801 87661
LABCORP	180068	Vaginitis Plus (VG+) With Candida (Six Species), NuSwab(R) Container: APTIMA(R) vaginal or unisex swab Temperature: Room temperature	87801 87591 87661 87798 x3 87491
LABCORP	180066	Vaginitis Plus (VG+), Herpes Simplex Virus (HSV), NuSwab(R) Container: APTIMA(R) vaginal or unisex swab Temperature: Maintain specimen at room temperature or refrigerate (2 degrees C to 30 degrees C)	87591 87661 87798 x3 87529 x2 87491 87801
LABCORP	180021	Vaginitis Plus (VG+), NuSwab(SM) Container: APTIMA(R) vaginal or unisex swab Temperature: Maintain specimen at room temperature or refrigerate (2 degrees C to 30 degrees C) Stability: Room temperature for up to 30 days Refrigerate for up to 30 days	87491 87801 87591 87661 87798 x3
LABCORP	180026	Vaginitis/Vaginosis, DNA Probe Container: Affirm VPIII Ambient Temperature Transport System (ATTS) Temperature: Maintain specimen at room temperature for up to 72 hours. temperature for up to 72 hours.	87660 87480 87510
LABCORP	070789	Valproic Acid, Free, Serum or Plasma Container: Red-top tube OR lavender-top (EDTA) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Room Temperature	80165
LABCORP	840045	Valproic Acid, Urine Container: NMS Labs has no experimental or literature-based data regarding the choice of specific specimen collection containers for this test. Temperature: Refrigerate	80164
LABCORP	087833	Vanadium Container: Royal blue-top (EDTA) tube Plastic acid washed, trace metal free tubes can be obtained from	83018

LAB	CODE	TEST NAME	CPT4 CODE
		National Medical Services Temperature:Refrigerate	
LABCORP	810572	Vanadium, RBC Container:Royal blue-top (sodium EDTA) tube Temperature:Refrigerate	83018
LABCORP	790510	Vanadium, Urine Container:Metal-free plastic urine container or metal-free transport tube Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	83018 82570
LABCORP	004143	Vanillylmandelic Acid (VMA), 24-Hour Urine Container:Plastic urine container, no preservative (preferred), or acidic preservative Temperature:Vanillylmandelic acid is STABLE at room temperature (15(degrees)C to 30(degrees)C) unpreserved for seven days.	84585
LABCORP	123208	Vanillylmandelic Acid (VMA), Random Urine Container:Plastic urine container Temperature:Vanillylmandelic acid is STABLE at room temperature (15(degrees)C to 30(degrees)C) unpreserved for seven days.	82570 84585
LABCORP	235945	Varicella Zoster Abs, IgG/IgM Container:Gel-barrier tube is preferred. Red top tube is acceptable. Temperature:Refrigerate. Specimen is stable for two days at room temperature or refrigerated. For storage longer than two days, freeze the specimen.	86787 x2
LABCORP	096776	Varicella Zoster Virus (VZV) Antibodies, Quantitative, IgM Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature.	86787
LABCORP	138313	Varicella Zoster Virus (VZV), DNA PCR Container:Sterile container (CSF or vitreous fluid), lavender-top (EDTA) tube, yellow-top (ACD) tube OR universal transport medium (swab) Temperature:CSF or vitreous fluid, FREEZE; refrigerate swab Stability: CSF or vitreous fluid: Room temperature OR refrigerated for 14 days or frozen for 90 days. Swab: Room temperature or refrigerated for 14 days. Whole blood: Room temperature or refrigerated for 14 days.	87798
LABCORP	008243	Varicella-Zoster Virus Culture Container:Viral, Chlamydia, or Mycoplasma culture transport provided by LabCorp, or other appropriate transport medium. Temperature:Keep specimens cold and moist.	87252 87254
LABCORP	117006	Vascular Endothelial Growth Factor, Plasma Container:Lavender-top (EDTA) tube Temperature:FREEZE	83520
LABCORP	117021	Vascular Endothelial Growth Factor, Serum Container:Red-top tube or gel-barrier tube Temperature:FREEZE	83520
LABCORP	909231	Vasoactive Intest. Polypeptide Container:24 Hr Urine Temperature:FREEZE	84586
LABCORP	010397	Vasoactive Intestinal Polypeptide (VIP), Plasma Container:Lavender-top (EDTA) tube Temperature:FREEZE	84586
LABCORP	819290	Vectra(R) DA Disease Activity Container:Gel-barrier tube, red-top tube or serum transfer tube Temperature:Refrigerate	NOCPT
LABCORP	504567	Vedolizumab and Anti-Vedolizumab Antibody, DoseASSURE(TM) VDZ Container:Serum-gel tube, red-top tube, or lavender top (EDTA) tube Temperature:FREEZE	82397 80299
LABCORP	808514	Venlafaxine and Desmethylvenlafaxine, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80338
LABCORP	805904	Venom European Hornet IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	501262	Venous Occlusion Profile Container:Blue-top (sodium citrate) tube Temperature:Freeze Stability: Frozen up to 2 years	85415 x3

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	501768	Venous Thrombosis (Hypercoagulability) Profile for Patients on Vitamin K Antagonist (VKA) Therapy (Esoterix) Container:Gel-barrier tube or red-top tube, lavender-top (EDTA) tube or yellow-top (ACD) tube, AND blue-top (sodium citrate) tube Temperature:FREEZE serum and plasma. Maintain whole blood at room temperature. Stability: Whole blood: Room temperature up to seven days.	85613 x2 81240 85598 85302 85305 85230 83090 85730 85307 85240 85732 x2 86146 x3 86147 x2 85300
LABCORP	503150	Venous Thrombosis Consultative Container:Blue-top (sodium citrate) tube AND lavender-top (EDTA) or yellow-top (ACD) tube AND red-top tube OR gel-barrier tube. Temperature:Plasma/serum: FREEZE Whole blood: Maintain specimen at room temperature.	85598 83090 85730 85307 85240 85732 x2 80500 85306 86146 x3 86147 x2 85300 85303 85613 x2 81240
LABCORP	501790	Venous Thrombosis Profile (Esoterix) Container:Gel-barrier tube or red-top tube, lavender-top (EDTA) tube, or yellow-top (ACD) tube AND blue-top (sodium citrate) tube Temperature:FREEZE serum and plasma. Maintain whole blood at room temperature. Stability: Whole blood: Room temperature up to seven days.	85240 85732 x2 85306 86146 x3 86147 x2 85300 85303 85613 x2 81240 85598 83090 85730 85307
LABCORP	829873	Verapamil, Serum/Plasma Container:Red-top tube or lavender-top (EDTA) tube fluoride) tube Temperature:Refrigerate	80375
LABCORP	831503	Very Long Chain Fatty Acid Container:Lavender-top (EDTA) tube, gel-barrier tube or green-top (heparin) tube Temperature:Maintain specimen at room temperature	82726
LABCORP	817813	VGKC Antibody Test Container:Red-top tube Temperature:Refrigerate	NOCPT
LABCORP	808315	Vigabatrin, Serum or Plasma Container:Red-top tube or green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80339
LABCORP	847079	Vinyl Chloride Metabolite Container:Plastic urine container Temperature:Refrigerate Stability: Room temperature up to 7 days Refrigerate up to 7 days Frozen up to 14 days	82542 82570
LABCORP	008573	Viral Culture, General Container:Viral, Chlamydia, or Mycoplasma culture transport provided by LabCorp, or other appropriate transport medium; sterile screw-cap tube or container for fluids, feces, nasal washings, urine, or biopsy (no preservative); green-top (heparin) tube for blood, bone marrow, and buffy coat Temperature:All specimen types except for blood must be kept cold and moist. (refrigerated) BLOOD: Stored and transported at room temperature.	87252
LABCORP	186049	Viral Culture, Rapid, Cytomegalovirus (CMV) Container:Sterile leakproof urine container or two green-top (heparin) tubes or viral transport tube (throat, cervical, semen, biopsy sources) Temperature:Do NOT freeze. Maintain blood at room temperature; other specimen sources should be refrigerated.	87254
LABCORP	186023	Viral Culture, Rapid, Influenza A and Influenza B Virus Container:Virus transport medium for swabs Temperature:Specimens should be placed into viral transport medium and kept cold at all times.	87254 x2
LABCORP	186056	Viral Culture, Rapid, Lesion (Herpes Simplex Virus and Varicella-Zoster Virus) Container:Viral, Chlamydia, or Mycoplasma culture transport provided by LabCorp, or other appropriate transport medium; sterile screw-cap container Temperature:Specimen should be kept at 4(degrees)C (refrigeration) and transported to the laboratory within 24 hours of collection.	87254 87255
LABCORP	186015	Viral Culture, Rapid, Respiratory Container:Viral, Chlamydia, or Mycoplasma culture transport provided by LabCorp, or other appropriate transport medium; sterile screw-cap tube or container for nasal washings or bronchoalveolar lavage Temperature:Specimen must be kept cold and moist.	87254 x7
LABCORP	028910	Viral Hepatitis Profile-Immune Container:Gel-barrier tube is preferred. Red top tube is acceptable. Temperature:Refrigerate	86704 86708 86706
LABCORP	186031	Virus Culture, Rapid, Varicella-Zoster Virus (VZV) Container:Viral, Chlamydia, or Mycoplasma culture transport provided by LabCorp, or other appropriate transport medium. Smears of vesicle fluid may also be submitted for DFA at additional charge [test 185009]. Temperature:Keep specimens cold and moist.	87254

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	185033	Virus, Direct Detection by DFA, Adenovirus Container:Plain glass slide, no fixative Temperature:Refrigerate or maintain specimen at room temperature.	87260
LABCORP	185009	Virus, Direct Detection by DFA, Varicella-Zoster Virus (VZV) Container:Plain glass slide, no fixative Temperature:Refrigerate or maintain specimen at room temperature.	87290
LABCORP	186296	Virus, Direct Detection DFA, Respiratory Profile Container:Viral, Chlamydia, or Mycoplasma culture transport (provided by LabCorp), or other appropriate transport medium; sterile screw-cap tube or container for nasal washings or bronchoalveolar lavage Temperature:Refrigerate (2 degrees C to 8 degrees C); stable for 72 hours. Stable FROZEN at -70 degrees C for >72 hours.	87299 87280 87276 87279 87260 87275
LABCORP	186304	Virus, Direct Detection DFA, Respiratory Profile With Reflex to Rapid Respiratory Culture Container:Viral, Chlamydia, or Mycoplasma culture transport (provided by LabCorp), or other appropriate transport medium; sterile screw-cap tube or container for nasal washings or bronchoalveolar lavage Temperature:Refrigerate (2 degrees C to 8 degrees C); stable for 72 hours. Stable FROZEN at -70 degrees C for >72 hours.	87280 87276 87279 87260 87275 87299
LABCORP	185017	Virus, Direct Detection DFA, Respiratory Syncytial Virus Container:Plain glass slide, no fixative Temperature:Refrigerate or maintain specimen at room temperature.	87280
LABCORP	185066	Virus, Influenza A Ag, DFA Container:Plain glass slide, no fixative Temperature:Refrigerate or maintain specimen at room temperature.	87276
LABCORP	185058	Virus, Influenza B Ag, DFA Container:Plain glass slide, no fixative Temperature:Refrigerate or maintain specimen at room temperature.	87275
LABCORP	185082	Virus, Measles Ag, DFA Container:Plain glass slide, no fixative Temperature:Refrigerate or maintain specimen at room temperature.	87206
LABCORP	185074	Virus, Parainfluenza Ag, DFA Container:Plain glass slide, no fixative Temperature:Refrigerate or maintain specimen at room temperature.	87279
LABCORP	120584	Viscosity, Body Fluid Container:Sterile container Temperature:Refrigerate	85810
LABCORP	821541	Viscosity, Plasma Container:Lavender-top (EDTA) tube Temperature:Refrigerate	85810
LABCORP	004861	Viscosity, Serum Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	85810
LABCORP	481386	VistaSeq(R) Brain/CNS/PNS Cancer Panel Container:Lavender-top (EDTA) tube OR yellow-top (ACD) tube Temperature:Room temperature	81405 x3 81297 81404 x3 81203 81403 x2 81319 81298 81300 81479 81292 81408 81295 81201 81406 81294 81317
LABCORP	481341	VistaSeq(R) Breast and GYN Cancer Panel Container:Lavender-top (EDTA) tube OR yellow-top (ACD) tube Temperature:Room temperature	81432 81433
LABCORP	481319	VistaSeq(R) Breast Cancer Panel Container:Lavender-top (EDTA) tube OR yellow-top (ACD) tube Temperature:Room temperature	81321 81479 81162 81408 x2 81323 81406 x3 81405 x2 81404
LABCORP	481363	VistaSeq(R) Colorectal Cancer Panel Container:Lavender-top (EDTA) tube OR yellow-top (ACD) tube Temperature:Room temperature	81435 81436
LABCORP	481374	VistaSeq(R) Endocrine Cancer Panel Container:Lavender-top (EDTA) tube OR yellow-top (ACD) tube Temperature:Room temperature	81437 81438
LABCORP	481330	VistaSeq(R) GYN Cancer Panel Container:Lavender-top (EDTA) tube OR yellow-top (ACD) tube Temperature:Room temperature	81323 81295 81406 81294 81317 81405 81297 81403 81319 81321 81298 81300



LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	481220	VistaSeq(R) Hereditary Cancer Panel Container:Lavender-top (EDTA) tube OR yellow-top (ACD) tube Temperature:Room temperature	81479 81162 81292 81162 81292 81408 81323 81295 81201 81406 x4 81294 81317 81405 x3 81297 81404 x2 81203 81403 81319 81321 81298 81300 81479
LABCORP	481240	VistaSeq(R) Hereditary Cancer Panel Without BRCA Container:Lavender-top (EDTA) tube OR yellow-top (ACD) tube Temperature:Room temperature	81201 81406 x4 81294 81317 81405 x3 81297 81404 x2 81203 81403 81319 81321 81298 81300 81479 81292 81408 81323 81295
LABCORP	481352	VistaSeq(R) High Risk Colorectal Cancer Panel Container:Lavender-top (EDTA) tube OR yellow-top (ACD) tube Temperature:Room temperature	81403 81319 81298 81300 81292 81295 81201 81406 81294 81317 81297 81203
LABCORP	481452	VistaSeq(R) High/Moderate Risk Breast Cancer Panel Container:Lavender-top (EDTA) tube OR yellow-top (ACD) tube Temperature:Room temperature	81406 x2 81405 x2 81404 81321 81479 81162 81408 81323
LABCORP	481385	VistaSeq(R) Pancreatic Cancer Container:Lavender-top (EDTA) tube OR yellow-top (ACD) tube Temperature:Room temperature	81201 81406 81294 81317 81405 x2 81297 81404 x3 81203 81403 x2 81319 81298 81300 81479 81162 81292 81408 81295
LABCORP	481407	VistaSeq(R) Renal Cell Cancer Panel Container:Lavender-top (EDTA) tube OR yellow-top (ACD) tube Temperature:Room temperature	81407 81295 81406 x2 81294 81317 81405 x6 81297 81404 x3 81403 x2 81319 81321 81298 81300 81479 81292 81323
LABCORP	001750	Vitamin A and Carotene Container:Vitamin A can be shipped in red-top tube or gel-barrier tube; Beta Carotene should be shipped in amber plastic transport tube with amber top. (If amber tubes are unavailable, cover standard transport tubes completely, top and bottom, with aluminum foil. Identify specimens with the patient's name directly on the containers AND on the outside of the aluminum foil. Secure with tape.) For amber plastic tube and amber top, order LabCorp item ID 23598. Temperature:Room temperature. Beta Carotene should be light protected.	84590 82380
LABCORP	144039	Vitamin A and E Container:Red-top tube or gel-barrier tube Temperature:Room temperature	84446 84590
LABCORP	144057	Vitamin A, E, and Beta Carotene Profile Container:Vitamin A and Vitamin E samples can be shipped in red-top tube or gel-barrier tubes; Beta Carotene should be shipped in amber plastic transport tube with amber top. (If amber tubes are unavailable, cover standard transport tubes completely, top and bottom, with aluminum foil. Identify specimens with the patient's name directly on the containers AND on the outside of the aluminum foil. Secure with tape.) For amber plastic transport tube and amber top, order LabCorp item ID 23598. Temperature:Room temperature. Beta Carotene should be light protected.	84446 84590 82380
LABCORP	017509	Vitamin A, Serum Container:Red-top tube or gel-barrier tube Temperature:Room temperature	84590
LABCORP	004655	Vitamin B(6), Plasma Container:Lavender-top (EDTA) tube; amber plastic transport tube with amber-top. (If amber tubes are unavailable, cover standard transport tube completely, top and bottom, with aluminum foil. Identify specimens with patient's name directly on the container AND on the outside of the aluminum foil. Secure with tape.) For amber plastic transport tube and amber-top, order LabCorp item No. 23594. Temperature:Refrigerated or FROZEN and PROTECT FROM LIGHT.	84207
LABCORP	121186	Vitamin B1, Whole Blood Container:Lavender-top (EDTA) tube Temperature:FREEZE	84425
LABCORP	081869	Vitamin B12 Unsaturated Binding Capacity Container:Red-top tube, gel-barrier tube or lavender-top (EDTA) tube. Temperature:Refrigerate	82608

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	361413	Vitamin B12 w reflex <400	82607
LABCORP	123220	Vitamin B2, Whole Blood Container:Lavender-top (EDTA) tube. Use amber plastic transport tube with amber stopper. (If amber tubes are unavailable, cover standard transport tube completely, top and bottom, with aluminum foil. Identify specimen with patient's name directly on the container AND the outside of the aluminum foil. Secure with tape.) For amber plastic transport tube and amber stopper, order LabCorp ID 23598. Temperature:Transfer whole blood to a plastic transport tube and FREEZE. PROTECT FROM LIGHT. Samples are only stable for one day at 2(degrees)C to 8(degrees)C.	84252
LABCORP	070115	Vitamin B3 (Niacin and Metabolite) Container:Red-top tube or lavender-top (EDTA) tube Temperature:FREEZE	84591
LABCORP	070086	Vitamin B5 Container:Red-top tube OR lavender-top (EDTA) tube Temperature:Room Temperature	84591
LABCORP	070097	Vitamin B7 Container:Red-top tube OR lavender-top (EDTA) tube Temperature:Refrigerate	84591
LABCORP	001479	Vitamin C Container:Red-top tube or gel-barrier tube; amber plastic transport tube with amber-top. (If amber tubes are unavailable, cover standard transport tube completely, top and bottom, with aluminum foil. Identify specimen with patient name directly on the container and on the outside of the aluminum foil. Secure with tape.) For amber plastic transport tube and amber-top, order LabCorp No. 23598. Temperature:FREEZE IMMEDIATELY and protect from light. Stable for five days at -30(degrees)C and one month at -70(degrees)C. There is a 61% decrease in levels in the first 24 hours following collection if the sample is allowed to remain at room temperature.	82180
LABCORP	123253	Vitamin C (With Dilution) Container:Red-top tube OR gel-barrier tube; amber plastic transport with amber-top. (If amber tubes are unavailable, cover standard transport tube completely, top and bottom, with aluminum foil. Identify specimen with the patient's name directly on the container and on the outside of the aluminum foil. Secure with tape.) For amber plastic transport tube and amber-top, order LabCorp item No. 23598. Temperature:FREEZE IMMEDIATELY and protect from light. Stable for five days at -30(degrees)C and one month at -70(degrees)C. There is a 61% decrease in levels in the first 24 hours following collection if the sample is allowed to remain at room temperature.	82180
LABCORP	080325	Vitamin D, 1,25 + 25-Hydroxy Container:Red-top tube OR gel-barrier tube Temperature:Refrigerate	82652 82306
LABCORP	070140	Vitamin E (Alpha and Gamma Tocopherol) Container:Red-top tube or gel-barrier tube Temperature:Room temperature	84446
LABCORP	121200	Vitamin K1 Container:Lavender-top (EDTA) tube, red-top tube without anti- coagulant, or amber plastic transport tube with amber top. (If amber tubes are unavailable, cover standard transport tube completely, top and bottom, with aluminum foil. Identify specimen with patient's name directly on the container AND on the outside of the aluminum foil. Secure with tape.) For amber plastic transport tube and amber-top, order LabCorp ID 23598. Temperature:FREEZE serum or plasma on dry ice in plastic amber transport tube with amber top. Not stable refrigerated. PROTECT FROM LIGHT. Stable up to three months at -20(degrees)C.	84597
LABCORP	716001	Volatiles, Urine Container:Plastic transport tube (preferred) or plastic urine container Temperature:Room Temperature	80320
LABCORP	140640	Voltage-Gated Calcium Channel Antibody Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	83516
LABCORP	252546	von Hippel-Lindau Disease (VHL): VHL (NEP) (Full Gene) Sequencing Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81404
LABCORP	252747	von Hippel-Lindau Disease (VHL): VHL (NEP) (Known Mutation) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81403
LABCORP	252559	von Hippel-Lindau Disease (VHL): VHL (OPT) (Full Gene) Sequencing Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81404
LABCORP	252562	von Hippel-Lindau Disease (VHL): VHL (OPT) (Known Mutation) Container:Lavender-top (EDTA) tube	81403

LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:Maintain specimen at room temperature	
LABCORP	503217	von Willebrand Disease Consult Container:Blue-top (sodium citrate) tubes Temperature:Freeze	83520 85245 85730 85240 80500 85246
LABCORP	500247	von Willebrand Disease Profile Container:Blue-top (sodium citrate) tubes Temperature:Freeze	85245 85730 85240 85246 83520
LABCORP	164509	von Willebrand Factor (vWF) Activity Container:Blue-top (sodium citrate) tube Temperature:FREEZE	85245
LABCORP	084715	von Willebrand Factor (vWF) Profile Container:Blue-top (sodium citrate) tube Temperature:FREEZE	85245 85240 85246
LABCORP	503333	von Willebrand Factor (vWF) Screening Profile (Consultative) Container:Blue-top (sodium citrate) tube Temperature:Freeze	85246 85245 85730 85240
LABCORP	500670	von Willebrand Factor Activity Container:Blue-top (sodium citrate) tube Temperature:Freeze Stability: Room temperature up to 6 hours Acceptable freeze/thaw up to 4 cycles	85245
LABCORP	500667	von Willebrand Factor Antigen Container:Blue-top (sodium citrate) tube Temperature:Freeze Stability: Room temperature up to 8 hours Refrigerate up to 24 hours Acceptable freeze/thaw up to 4 cycles	85246
LABCORP	500148	von Willebrand Factor Multimers Container:Blue-top (sodium citrate) tube Temperature:FREEZE	85247
LABCORP	086280	von Willebrand Profile Container:Blue-top (sodium citrate) tubes Temperature:FREEZE	85246
LABCORP	503214	von Willebrand Screen Consult Container:Blue-top (sodium citrate) tubes Temperature:Freeze	85245 85730 85240 80500 85246
LABCORP	700353	Voriconazole, Serum or Plasma Container:Red-top tube OR lavender-top (EDTA) tube Temperature:Refrigerate Stability: Room temperature up to 14 days Refrigerate up to 14 days Frozen up to 14 days	80299
LABCORP	828731	VZV Ab IgM, CSF Container:CSF (Cerebrospinal Fluid) Temperature:Refrigerate Stability: Room temperature up to 8 hours Refrigerate up to 2 weeks Frozen up to 1 year	86787
LABCORP	828733	VZV Ab, IgG, CSF Container:CSF (Cerebrospinal Fluid) Temperature:Refrigerate Stability: Room temperature up to 8 hours Refrigerate 2 weeks Frozen 1 year	86787
LABCORP	602463	W001-IgE Ragweed, Short Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602544	W002-IgE Ragweed, Western Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602964	W003-IgE Ragweed, Giant Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602965	W004-IgE Ragweed, False Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602966	W005-IgE Wormwood Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602531	W006-IgE Mugwort Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	602967	W007-IgE Oxeye Daisy Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602968	W008-IgE Dandelion Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602536	W009-IgE Plantain, English Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602537	W010-IgE Lamb's Quarters Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602515	W011-IgE Thistle, Russian Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602969	W012-IgE Goldenrod Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602970	W013-IgE Cocklebur Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602484	W014-IgE Pigweed, Common Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602971	W015-IgE Lenscale Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602570	W016-IgE Rough Marshelder Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602972	W017-IgE Kochia Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602542	W018-IgE Sheep Sorrel Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602626	W019-IgE Wall Pellitory Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602973	W020-IgE Nettle Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602974	W023-IgE Dockweed, Yellow Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602975	W045-IgE Alfalfa Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602976	W046-IgE Fennel, Dog Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602977	W082-IgE Careless Weed Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	602978	W204-IgE Sunflower Pollen Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86003
LABCORP	511480	Walker-Warburg Syndrome Container:Lavender-top (EDTA) tube, yellow-top (ACD) tube, sterile plastic conical tube or two confluent T-25 flasks for fetal testing, OR LabCorp buccal swab kit	81479

LAB	CODE	TEST NAME	CPT4 CODE
		Temperature:Maintain specimen at room temperature or refrigerate at 4(degrees)C	
LABCORP	071423	Warfarin (Coumadin(R)), Serum Container:Red-top tube,lavender-top (EDTA) tube, OR green-top heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Room Temperature	80375
LABCORP	511460	Warfarin (P450 2C9 and VKORC1) Container:Lavender-top (EDTA) tube, yellow-top (ACD) tube OR LabCorp buccal swab kit Temperature:Maintain at room temperature or refrigerate at 4(degree)C	81227 81355
LABCORP	828289	Water Chestnut IgE Container:Red-top tube or gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	180828	Water Culture Container:Sterile container Temperature:Refrigerate	NOOPT
LABCORP	505004	WBC+T-Lymph Help/Supp-Short Container:Lavender-top (EDTA) tube AND yellow-top (ACD-A) or (ACD-B) tube. Temperature:Maintain specimens at room temperature. Do NOT freeze or refrigerate specimen.	86360 86359
LABCORP	824687	Weak RhD Analysis Container:Lavender-top (EDTA) tube Temperature:Room temperature	86901
LABCORP	806007	Weed Mix 2 IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86005
LABCORP	067868	Weed with IgE Container:Red-top tube or gel-barrier tube Temperature:Room temperature	82785 86003 x5
LABCORP	138966	West Nile Virus (WNV) Antibody, Cerebrospinal Fluid Container:Sterile container Temperature:Refrigerate	86788 86789
LABCORP	138842	West Nile Virus (WNV) Antibody, Serum Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86789 86788
LABCORP	881203	White Blood Cells Cystine Container:Yellow-top (ACD) tube Temperature:Maintain specimen at room temperature	82131
LABCORP	823792	Wingscale IgE Container:Red-top tube Temperature:Room temperature	86003
LABCORP	252459	Wiskott-Aldrich Syndrome (WAS): WAS (Full Gene Sequencing) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81406
LABCORP	252690	Wiskott-Aldrich Syndrome (WAS): WAS (Known Mutation) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81403
LABCORP	604787	WX01-Weed Pollen Mix Container:Red-top tube or gel-barrier tube Temperature:Room temperature	86005
LABCORP	252453	X-linked Agammaglobulinemia (XLA): BTK (Full Gene Sequencing) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81406
LABCORP	252683	X-linked Agammaglobulinemia (XLA): BTK (Known Mutation) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81403
LABCORP	252535	X-linked Lymphoproliferative Disease (XLP): SH2D1A (Full Gene Sequencing) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81404
LABCORP	252740	X-linked Lymphoproliferative Disease (XLP): SH2D1A (Known Mutation) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81403

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	230935	Xanthan Gum IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	293811	Xylose Tolerance Test (Fasting + One-hour Blood + Five-hour Urine - Pediatric) Container:Gray-top (sodium fluoride) tube AND plastic urine container Temperature:Refrigerate plasma. Maintain urine specimen at room temperature. Urine sample is stable for 14 days at room temperature, refrigerated, or frozen. It is stable for two freeze/thaw cycles.	84620
LABCORP	293829	Xylose Tolerance Test (Fasting + One-hour Blood Without Five-hour Urine - Pediatric) Container:Gray-top (sodium fluoride) tube Temperature:Refrigerate	84620
LABCORP	293837	Xylose Tolerance Test (Fasting + Two-hour Blood + Five-hour Urine - Adult) Container:Gray-top (sodium fluoride) tube AND plastic urine container Temperature:Refrigerate plasma. Maintain urine specimen at room temperature. Urine sample is stable for 14 days at room temperature, refrigerated, or frozen. It is stable for two freeze/thaw cycles.	84620
LABCORP	232306	Xylose Tolerance Test (Fasting + Two-hour Blood Without Five-hour Urine - Adult) Container:Gray-top (sodium fluoride) tube Temperature:Refrigerate	84620
LABCORP	023374	Xylose Tolerance Test (Fasting, One-, Two-, Three-, Four-, and Five-hour Blood + Five-hour Urine) Container:Gray-top (sodium fluoride) tube AND plastic urine container Temperature:Refrigerate plasma. Maintain urine specimen at room temperature. Urine sample is stable for 14 days at room temperature, refrigerated, or frozen. It is stable for two freeze/thaw cycles.	84620
LABCORP	293845	Xylose Tolerance Test (Fasting, One-, Two-, Three-, Four-, and Five-hour Blood Without 5-hour Urine) Container:Gray-top (sodium fluoride) tube Temperature:Refrigerate	84620
LABCORP	001669	Xylose, Plasma Container:Gray-top (sodium fluoride) tube Temperature:Refrigerate plasma at 2(degrees)C to 8(degrees)C.	84620
LABCORP	003509	Xylose, Urine Container:Plastic urine container Temperature:Maintain urine at room temperature.	84620
LABCORP	183710	Yeast Culture W/Reflex Suscep Container:Sterile container for fluid or tissue or green-stopper (heparin) tube, blood culture bottle, or swab Temperature:Maintain specimen at room temperature.	87101
LABCORP	182776	Yeast Only, Culture Container:Sterile container for fluid or tissue or green-top (heparin) tube, blood culture bottle, or swab Temperature:Maintain specimen at room temperature.	87101
LABCORP	182303	Yersinia + Vibrio, Stool Container:Fecal transport system Note: Refer to microbiology specimen collection chart. Temperature:Room temperature	87046 x2
LABCORP	800836	Yersinia IgA/G/M, Immunoblot Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86793 x3
LABCORP	829957	Yersinia IgM by Immunoblot Container:Red-top tube or gel-barrier tube Temperature:Refrigerate	86793
LABCORP	790660	Zaleplon, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80368
LABCORP	790710	Zaleplon, Urine Container:Plastic urine container without preservative Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80368
LABCORP	489000	ZAP-70 in B-CLL Container:Green-top (heparin) tube OR lavender-top (EDTA) tube Temperature:Store and ship whole blood at ambient temperature. Ship bone marrow at ambient temperature.	88187 88184 88185 x3
LABCORP	139600	Zika Virus Comprehensive Profile, NAA, Serum and Urine Container:Red-top or gel-barrier tube AND Aptima(R) urine transport tube Temperature:FREEZE preferred. Flash-freezing on dry ice is recommended. Serum and urine specimens	87662 x2

LAB	CODE	TEST NAME	CPT4 CODE
		are stable for 5 days at refrigerated temperatures.	
LABCORP	163049	Zika Virus, IgM, Serum Container:Gel-barrier tube is preferred. Red top tube is acceptable. Temperature:Refrigerate	86794
LABCORP	010170	Zinc Protoporphyrin (ZPP) Container:Royal blue-top (EDTA) tube OR tan-top lead-free tube; submit original tube. Temperature:Room temperature. Stable for five days at room temperature or for seven days when refrigerated.	84202
LABCORP	010180	Zinc Protoporphyrin (ZPP), Workplace Container:Royal blue-top (EDTA) tube OR tan-top lead-free tube; submit original tube. Temperature:Room temperature. Stable for five days at room temperature or for seven days when refrigerated.	84202
LABCORP	070111	Zinc Random Urine	84630 82570
LABCORP	001800	Zinc, Plasma or Serum Container:Royal blue-top (EDTA) tube OR royal blue-top without EDTA Temperature:Maintain specimen at room temperature.	84630
LABCORP	070029	Zinc, RBC Container:Royal blue-top (EDTA) tube Temperature:Room Temperature	84630
LABCORP	003434	Zinc, Urine Container:Plastic urine container, no preservative Temperature:Maintain specimen at room temperature.	84630 82570
LABCORP	070032	Zinc, Whole Blood Container:Royal blue-top (EDTA) tube Temperature:Room Temperature	84630
LABCORP	847525	Ziprasidone (Geodon,Zeldox) Container:Lavender-top (EDTA) tube or gray-top (sodium fluoride) tube Temperature:FREEZE	80342
LABCORP	790384	Ziprasidone, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:Maintain specimen at room temperature; stable for three days. Stable refrigerated 14 days	80342
LABCORP	503995	ZNT8 Antibodies Container:Red-top tube, gel-barrier tube or green-top(heparin) tube Temperature:Frozen Stability: Room temperature up to 7 days Refrigerated up to 7 days Frozen up to 7 days Freeze/Thaw Cycle: Stable x6	86341
LABCORP	808135	Zolpidem, Serum or Plasma Container:Red-top tube or green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen. Specimen is stable for three days at room temperature, for three days refrigerated, and for two weeks frozen.	80368
LABCORP	809646	Zolpidem, Whole Blood Container:Lavender Top (EDTA) Tube OR Gray Top (Sodium Floride) Tube OR Green Top (Sodium Heparin) Tube. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80368
LABCORP	007915	Zonisamide(Zonegran), Serum Container:Red top tube or lavender top (EDTA) tube. DO NOT USE A GEL- BARRIER TUBE. The use of gel-barrier tubes is not recom- mended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Room Temperature tested immediately.	80203