

CODE	TEST NAME	CPT4 CODE
LAB536	1,25 VIT D (NOT FOR SCRNING) Performing Laboratory:LABCORP BURLINGTON	
LAB2388	1,3-BETA-D-GLUCAN (FUNGITELL) Performing Laboratory:VIRACOR EUROFINS	
LAB720	17-HYDROXYPROGESTERONE Performing Laboratory:LABCORP BURLINGTON	
LAB3066	2 HR GLUCOSE GTT,GESTATIONAL Performing Laboratory:CHI Health Laboratory	82951
LAB352	5 HIAA, URINE, QUANTITATIVE, 24 HOUR Performing Laboratory:LABCORP BURLINGTON	
LAB353	5 HIAA, URINE, QUANTITATIVE, RANDOM Performing Laboratory:LABCORP BURLINGTON	
LAB5706	A. FUMIGATUS, ALLERGEN Performing Laboratory:LABCORP BURLINGTON	
LAB3185	ABORH TYPE Container:One 6 mL EDTA (pink) or One 4 mL EDTA (lavender) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	86900 86901
LAB2113	ABSOLUTE NEUTROPHIL COUNT WITH WBC Container:4 mL EDTA (lavender) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	85048
LAB43	ACETAMINOPHEN LEVEL Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	80329
LAB505	ACETONE, QUANTITATIVE, SERUM Container:5 ml serum separator tube or 3 ml plasma separator tube Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	82010
LAB836	ACETYLCHOLINE RECEPTOR, BINDING Container:One 5 ml serum separator tube (gold) Temperature:Refrigerated Performing Laboratory:ARUP Laboratories	83519
LAB838	ACETYLCHOLINE RECEPTOR, BLOCKING Container:One 5 ml serum separator tube (gold) Temperature:Refrigerated Performing Laboratory:ARUP Laboratories	83516
LAB837	ACETYLCHOLINE RECEPTOR, MODULATING Container:One 5 ml serum separator tube (gold) Temperature:Refrigerated Performing Laboratory:ARUP Laboratories	83516
LAB511	ACTH Performing Laboratory:LABCORP DENVER	
LAB325	ACTIVATED PARTIAL THROMBOPLASTIN TIME Container:One 2.7 mL 3.2% sodium citrate (lt. blue) (Min: 2.7 mL). Temperature:Frozen Performing Laboratory:CHI Health Laboratory	85730
LAB2336	ADAMTS13 (VWF CLEAV PROTEASE) Performing Laboratory:LABCORP BURLINGTON	
LAB2317	ADENOVIRUS DETECTION BY PCR Performing Laboratory:VIRACOR EUROFINS	
LAB877	AFB CULTURE Container:Sterile, non-leaking container. No swabs Temperature:All specimens other than CSF: Refrigerate Performing Laboratory:CHI Health Laboratory	87116
LAB246	AFB CULTURE, BLOOD Container:SPS Vacutainer, Heparin tube (dark green, no gel)	87116

CODE	TEST NAME	CPT4 CODE
	Temperature:Room temperature Performing Laboratory:CHI Health Laboratory	
LAB559	AFP TUMOR MARKER Container:One 5 mL serum separator tube (gold) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	82105
LAB45	ALBUMIN Container:5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	82040
LAB177	ALBUMIN, FLUID Container:Sterile container Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	82042
LAB556	ALDOLASE Performing Laboratory:LABCORP BURLINGTON	
LAB557	ALDOSTERONE Performing Laboratory:LABCORP BURLINGTON	
LAB112	ALKALINE PHOSPHATASE Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	84075
LAB1070	ALKALINE PHOSPHATASE, BONE SPECIFIC Performing Laboratory:LABCORP BURLINGTON	
LAB741	ALKALINE PHOSPHATASE, ISOENZYMES Performing Laboratory:LABCORP BURLINGTON	
LAB634	ALLERGEN ALMONDS Performing Laboratory:LABCORP BURLINGTON	
LAB599	ALLERGEN ALTERNARIA TENUIS Performing Laboratory:LABCORP BURLINGTON	
LAB1576	ALLERGEN AMPICILLIN IGE Performing Laboratory:LABCORP BURLINGTON	
LAB605	ALLERGEN APPLE Performing Laboratory:LABCORP BURLINGTON	
LAB1632	ALLERGEN ASH, WHITE IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1586	ALLERGEN AUREOBASIDIUM PULLULANS IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1424	ALLERGEN AVOCADO IGE Performing Laboratory:LABCORP BURLINGTON	
LAB616	ALLERGEN BANANA Performing Laboratory:LABCORP BURLINGTON	
LAB1613	ALLERGEN BARLEY, WHOLE GRAIN IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1629	ALLERGEN BEAN, GREEN IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1469	ALLERGEN BEAN, KIDNEY, (RED BEAN) IGE Performing Laboratory:LABCORP BURLINGTON	
LAB618	ALLERGEN BEEF Performing Laboratory:LABCORP BURLINGTON	
LAB646	ALLERGEN BERMUDA GRASS Performing Laboratory:LABCORP BURLINGTON	
LAB601	ALLERGEN BIRCH Performing Laboratory:LABCORP BURLINGTON	
LAB638	ALLERGEN BLACK WALNUT	

CODE	TEST NAME	CPT4 CODE
	Performing Laboratory:LABCORP BURLINGTON	
LAB603	ALLERGEN BLUE GRASS Performing Laboratory:LABCORP BURLINGTON	
LAB1495	ALLERGEN BLUEBERRY IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1707	ALLERGEN BRAZIL NUT IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1570	ALLERGEN BROCCOLI IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1443	ALLERGEN CABBAGE IGE Performing Laboratory:LABCORP BURLINGTON	
LAB619	ALLERGEN CANDIDA ALBICANS Performing Laboratory:LABCORP BURLINGTON	
LAB1447	ALLERGEN CANTALOUPE IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1615	ALLERGEN CARROT IGE Performing Laboratory:LABCORP BURLINGTON	
LAB611	ALLERGEN CASEIN Performing Laboratory:LABCORP BURLINGTON	
LAB607	ALLERGEN CASHEW Performing Laboratory:LABCORP BURLINGTON	
LAB1668	ALLERGEN CAT HAIR/DANDER, STANDARD IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1635	ALLERGEN CEDAR, MOUNTAIN IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1492	ALLERGEN CELERY IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1687	ALLERGEN CEPHALOSPORIUM ACREMONIUM IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1521	ALLERGEN CHEESE, CHEDDAR IGE Performing Laboratory:LABCORP BURLINGTON	
LAB632	ALLERGEN CHICKEN Performing Laboratory:LABCORP BURLINGTON	
LAB1671	ALLERGEN CHICKEN FEATHERS IGE Performing Laboratory:LABCORP BURLINGTON	
LAB641	ALLERGEN CHOCOLATE Performing Laboratory:LABCORP BURLINGTON	
LAB633	ALLERGEN CLAMS Performing Laboratory:LABCORP BURLINGTON	
LAB3360	ALLERGEN COCKLEBUR, IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1675	ALLERGEN COCKROACH, AMERICAN IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1616	ALLERGEN COCONUT IGE Performing Laboratory:LABCORP BURLINGTON	
LAB602	ALLERGEN CODFISH Performing Laboratory:LABCORP BURLINGTON	
LAB594	ALLERGEN CORN Performing Laboratory:LABCORP BURLINGTON	
LAB1636	ALLERGEN COTTONWOOD TREE IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1669	ALLERGEN COW EPITHELIA IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1618	ALLERGEN CRAB IGE	

CODE	TEST NAME	CPT4 CODE
	Performing Laboratory:LABCORP BURLINGTON	
LAB595	ALLERGEN D FARINAE Performing Laboratory:LABCORP BURLINGTON	
LAB597	ALLERGEN D PTERONYSSINUS Performing Laboratory:LABCORP BURLINGTON	
LAB628	ALLERGEN DANDELION Performing Laboratory:LABCORP BURLINGTON	
LAB591	ALLERGEN DOG DANDER Performing Laboratory:LABCORP BURLINGTON	
LAB588	ALLERGEN EGG WHITE Performing Laboratory:LABCORP BURLINGTON	
LAB589	ALLERGEN EGG YOLK Performing Laboratory:LABCORP BURLINGTON	
LAB1619	ALLERGEN EGG, WHOLE IGE Performing Laboratory:LABCORP BURLINGTON	
LAB608	ALLERGEN ELM TREE Performing Laboratory:LABCORP BURLINGTON	
LAB629	ALLERGEN EPICOCUM PURPURASCENS Performing Laboratory:LABCORP BURLINGTON	
LAB1646	ALLERGEN FESCUE, MEADOW IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1676	ALLERGEN FIRE ANT (INVICTA) IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1594	ALLERGEN FLOUNDER IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1709	ALLERGEN GARLIC IGE Performing Laboratory:LABCORP BURLINGTON	
LAB644	ALLERGEN GIANT RAGWEED Performing Laboratory:LABCORP BURLINGTON	
LAB1706	ALLERGEN GLUTEN IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1583	ALLERGEN GOLDEN HAMSTER EPITHELIA IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1673	ALLERGEN GOOSE FEATHERS IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1584	ALLERGEN GRAPE IGE Performing Laboratory:LABCORP BURLINGTON	
LAB622	ALLERGEN GREEN PEA Performing Laboratory:LABCORP BURLINGTON	
LAB612	ALLERGEN GREER HOUSE DUST Performing Laboratory:LABCORP BURLINGTON	
LAB1562	ALLERGEN HALIBUT IGE Performing Laboratory:LABCORP BURLINGTON	
LAB614	ALLERGEN HAZELNUT Performing Laboratory:LABCORP BURLINGTON	
LAB1681	ALLERGEN HONEYBEE IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1602	ALLERGEN HORMODENDRUM HORDEI IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1705	ALLERGEN HORNET, WHITE FACE IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1682	ALLERGEN HORNET, YELLOW IGE Performing Laboratory:LABCORP BURLINGTON	
LAB635	ALLERGEN HORSE DANDER	

CODE	TEST NAME	CPT4 CODE
	Performing Laboratory:LABCORP BURLINGTON	
LAB1647	ALLERGEN JOHNSON GRASS IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1544	ALLERGEN KIWI FRUIT IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1656	ALLERGEN KOCHIA IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1620	ALLERGEN LAMB IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1657	ALLERGEN LAMB'S QUARTER IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1606	ALLERGEN LEMON IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1585	ALLERGEN LENTIL IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1596	ALLERGEN LETTUCE IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1470	ALLERGEN LIME IGE Performing Laboratory:LABCORP BURLINGTON	
LAB642	ALLERGEN LOBSTER Performing Laboratory:LABCORP BURLINGTON	
LAB1611	ALLERGEN MACADAMIA NUT IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1703	ALLERGEN MALT IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1499	ALLERGEN MANGO IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1634	ALLERGEN MAPLE/BOX ELDER IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1694	ALLERGEN MARSH ELDER, ROUGH IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1688	ALLERGEN MOUSE EPITHELIA IGE Performing Laboratory:LABCORP BURLINGTON	
LAB620	ALLERGEN MUCOR Performing Laboratory:LABCORP BURLINGTON	
LAB3359	ALLERGEN MULBERRY TREE, IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1608	ALLERGEN MUSHROOM IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1500	ALLERGEN MUSSEL IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1600	ALLERGEN MUSTARD IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1659	ALLERGEN NETTLE IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1639	ALLERGEN OAK, WHITE IGE Performing Laboratory:LABCORP BURLINGTON	
LAB643	ALLERGEN OAT Performing Laboratory:LABCORP BURLINGTON	
LAB1640	ALLERGEN OLIVE TREE IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1621	ALLERGEN ONION IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1605	ALLERGEN ORANGE IGE	

CODE	TEST NAME	CPT4 CODE
	Performing Laboratory:LABCORP BURLINGTON	
LAB623	ALLERGEN ORCHARD GRASS Performing Laboratory:LABCORP BURLINGTON	
LAB1630	ALLERGEN OYSTER IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1604	ALLERGEN PEACH IGE Performing Laboratory:LABCORP BURLINGTON	
LAB592	ALLERGEN PEANUT Performing Laboratory:LABCORP BURLINGTON	
LAB2426	ALLERGEN PEAR IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1622	ALLERGEN PECAN NUT IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1692	ALLERGEN PECAN TREE IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1574	ALLERGEN PENICILLIN G IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1575	ALLERGEN PENICILLIN V IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1479	ALLERGEN PEPPER, BLACK IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1481	ALLERGEN PEPPER, GREEN BELL IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1591	ALLERGEN PHOMA BETAE IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1660	ALLERGEN PIGWEED, ROUGH IGE Performing Laboratory:LABCORP BURLINGTON	
LAB3444	ALLERGEN PINE NUT IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1717	ALLERGEN PINEAPPLE IGE Performing Laboratory:LABCORP BURLINGTON	
LAB3446	ALLERGEN PISTACHIO IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1581	ALLERGEN PLUM IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1607	ALLERGEN PORK IGE Performing Laboratory:LABCORP BURLINGTON	
LAB637	ALLERGEN POTATO Performing Laboratory:LABCORP BURLINGTON	
LAB1519	ALLERGEN RABBIT EPITHELIA IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1661	ALLERGEN RAGWEED, SHORT/COMMON IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1663	ALLERGEN RAGWEED, WESTERN IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1648	ALLERGEN RED TOP IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1601	ALLERGEN RHIZOPUS NIGRICANS IGE Performing Laboratory:LABCORP BURLINGTON	
LAB624	ALLERGEN RICE Performing Laboratory:LABCORP BURLINGTON	
LAB1623	ALLERGEN RYE IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1650	ALLERGEN RYE, PERENNIAL IGE	

CODE	TEST NAME	CPT4 CODE
	Performing Laboratory:LABCORP BURLINGTON	
LAB1624	ALLERGEN SALMON IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1708	ALLERGEN SCALLOP IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1625	ALLERGEN SESAME SEED IGE Performing Laboratory:LABCORP BURLINGTON	
LAB3358	ALLERGEN SETOMELANOMMA ROSTRATA, IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1666	ALLERGEN SHEEP SORREL (DOCK) IGE Performing Laboratory:LABCORP BURLINGTON	
LAB617	ALLERGEN SHRIMP Performing Laboratory:LABCORP BURLINGTON	
LAB587	ALLERGEN SOYBEAN Performing Laboratory:LABCORP BURLINGTON	
LAB609	ALLERGEN STRAWBERRY Performing Laboratory:LABCORP BURLINGTON	
LAB1597	ALLERGEN SUNFLOWER SEED IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1651	ALLERGEN SWEET VERNAL GRASS IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1641	ALLERGEN SYCAMORE, AMERICAN IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1664	ALLERGEN THISTLE, RUSSIAN IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1652	ALLERGEN TIMOTHY IGE Performing Laboratory:LABCORP BURLINGTON	
LAB625	ALLERGEN TOMATO IGE Performing Laboratory:LABCORP BURLINGTON	
LAB640	ALLERGEN TUNA Performing Laboratory:LABCORP BURLINGTON	
LAB1627	ALLERGEN TURKEY IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1683	ALLERGEN WASP, PAPER IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1565	ALLERGEN WATERMELON IGE Performing Laboratory:LABCORP BURLINGTON	
LAB590	ALLERGEN WHEAT IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1700	ALLERGEN WHEAT, CULTIVATED IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1522	ALLERGEN WHEY IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1612	ALLERGEN WHITE BEAN IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1667	ALLERGEN WORMWOOD IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1628	ALLERGEN YEAST, BAKERS/BREWERS Performing Laboratory:LABCORP BURLINGTON	
LAB1684	ALLERGEN YELLOW JACKET IGE Performing Laboratory:LABCORP BURLINGTON	
LAB1171	ALLERGEN, FOOD, MILK (COW'S) IGG Performing Laboratory:LABCORP BURLINGTON	
LAB1219	ALLERGEN, FUNGI & MOLDS, FUSARIUM PROLIFERATUM/MONILIFORME IGG	

CODE	TEST NAME	CPT4 CODE
	Performing Laboratory:LABCORP BURLINGTON	
LAB1220	ALLERGEN, FUNGI & MOLDS, PENICILLIUM CHRYSOGENUM/NOTATUM IGG Performing Laboratory:LABCORP BURLINGTON	
LAB3141	ALLERGENS, MOLD PROFILE 5 Container:Serum Separator Tube (Gold) Temperature:Refrigerated Performing Laboratory:ARUP	86003
LAB2194	ALPHA SUBUNIT Performing Laboratory:ESOTERIX ENDOCRINOLOGY	
LAB810	ALPHA-1-ANTITRYPSIN Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	
LAB2108	ALPHA-1-ANTITRYPSIN PHENOTYPE Container:Serum Separator Tube (SST) or Plain Red Temperature:Refrigerate Performing Laboratory:ARUP	82103 82104
LAB132	ALT Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	84460
LAB145	AMIKACIN LEVEL Container:One 6.0 ml Red top tube Performing Laboratory:UNMC	80150
LAB3268	AMIKACIN POSTDOSE (PEAK) Container:One 6.0 ml Red top tube Performing Laboratory:UNMC	80150
LAB3270	AMIKACIN PREDOSE (TROUGH) Container:One 6.0 ml Red top tube Performing Laboratory:UNMC	80150
LAB811	AMINO ACIDS, PLASMA Performing Laboratory:LABCORP	
LAB567	AMIODARONE LEVEL Performing Laboratory:LABCORP	
LAB47	AMMONIA, VENOUS Container:One 3 ml lithium heparin (dark green) or one 3 ml (PST) plasma separator tube (light green). Tube must be full and immediately placed on ice. Temperature:Frozen Performing Laboratory:CHI Health Laboratory	82140
LAB2142	AMNIOTIC FLUID GLUCOSE Container:sterile container Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	82945
LAB3017	AMPHETAMINES CONFIRMATION Performing Laboratory:LABCORP SPOKANE	
LAB48	AMYLASE Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood). Temperature:Refrigerate Performing Laboratory:CHI Health Laboratory	82150
LAB178	AMYLASE, BODY FLUID Container:Sterile container Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	82150
LAB360	AMYLASE, URINE, TIMED Performing Laboratory:CHI Health Laboratory	82150
LAB2270	ANA SCREEN QUAL Container:5 ml serum separator tube (Gold) or 3 ml plasma separator tube (Light green) Performing Laboratory:CHI Health Laboratory	86038

CODE	TEST NAME	CPT4 CODE
LAB233	ANAEROBIC CULTURE Container: Sterile container with tissue or body fluid (preferred) Temperature: Transport at room temperature or refrigerated Performing Laboratory: CHI Health Laboratory	
LAB518	ANDROSTENEDIONE Performing Laboratory: LABCORP BURLINGTON	
LAB179	ANGIOTENSIN CONVERTING ENZYME Performing Laboratory: LABCORP BURLINGTON	
LAB180	ANGIOTENSIN CONVERTING ENZYME, CSF Performing Laboratory: LABCORP	
LAB941	ANTIBODY IDENTIFICATION Container: One 6 mL EDTA tube (pink) or One 4 mL EDTA tube (purple) (Min: 2 mL whole blood) Temperature: Refrigerated Performing Laboratory: CHI Health Laboratory	86870
LAB278	ANTIBODY SCREEN Container: One 6 mL EDTA tube (pink) or One 4 mL EDTA tube (lavender). (Min: 1-3 mL whole blood) Temperature: Refrigerated Performing Laboratory: CHI Health Laboratory	86850
LAB275	ANTIBODY TITER Container: One 6 mL EDTA tube (pink) or One 4 mL EDTA tube (lavender) Performing Laboratory: CHI Health Laboratory	86886
LAB648	ANTI-DNA ANTIBODY, DOUBLE-STRANDED Container: 5 ml serum separator tube (Gold) or 3 ml plasma separator tube (Light green) Performing Laboratory: CHI Health Laboratory	86225
LAB2338	ANTI-DNASE B TITER Performing Laboratory: LABCORP BURLINGTON	
LAB517	ANTI-ISLET CELL ANTIBODY Performing Laboratory: LABCORP BURLINGTON	
LAB770	ANTI-JO 1 ANTIBODY, IGG Container: 5 ml serum separator tube (Gold) or 3 ml plasma separator tube (Light green) Performing Laboratory: CHI Health Laboratory	86235
LAB516	ANTI-MICROSOMAL ANTIBODY, LIVER, KIDNEY Performing Laboratory: LABCORP BURLINGTON	
LAB2442	ANTI-MULLERIAN HORMONE Performing Laboratory: ESOTERIX ENDOCRINOLOGY	
LAB1176	ANTI-NEUTROPHIL ANTIBODY Container: Plain red or serum separator tube Temperature: Critical Frozen Performing Laboratory: ARUP	86021
LAB458	ANTI-NEUTROPHILIC CYTOPLASMIC ANTIBODY BY IFA Performing Laboratory: LABCORP BURLINGTON	
LAB771	ANTI-SCLERODERMA ANTIBODY Container: 5 ml serum separator tube (Gold) or 3 ml plasma separator tube (Light green) Temperature: Refrigerated Performing Laboratory: CHI Health Laboratory	86235
LAB512	ANTI-SMOOTH MUSCLE ANTIBODY TITER Container: Serum separator tube (Gold) Temperature: Refrigerated Performing Laboratory: ARUP	86256
LAB826	ANTI-SMOOTH MUSCLE ANTIBODY, IGG Performing Laboratory: LABCORP BURLINGTON	
LAB1178	ANTISTREPTOLYSIN O TITER Container: One 5 ml serum separator tube (gold) or one 3 ml plasma separator tube (light green) (Min: 1.0 ml whole blood) Temperature: Refrigerated Performing Laboratory: CHI Health Laboratory	86060
LAB311	ANTITHROMBIN III ACTIVITY Container: One 2.7 mL sodium citrate (lt. blue) (Min: 2.7 mL). Temperature: Frozen	85300

CODE	TEST NAME	CPT4 CODE
	Performing Laboratory:CHI Health Laboratory	
LAB515	ANTI-THYROGLOBULIN ANTIBODY Container:One 5 mL serum separator tube (gold) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:ARUP	86800
LAB846	APC RESISTANCE Performing Laboratory:LABCORP BURLINGTON	
LAB326	APTT 1:1MIX Container:Sodium citrate (light blue) (3 Blue tubes needed) Temperature:Frozen Performing Laboratory:CHI Health Laboratory	85730 PTT; if reflexed add 85732
LAB5297	AQUAPORIN-4 RECEPTOR ANTIBODY Performing Laboratory:LABCORP BURLINGTON	
LAB1108	ARGININE VASOPRESSIN HORMONE Performing Laboratory:LABCORP BURLINGTON	
LAB3291	ARSENIC, BLOOD Container:Royal Blue (K2EDTA or Na2EDTA) Temperature:Room temperature. Also acceptable: Refrigerated Performing Laboratory:ARUP	82175
LAB784	ASPERGILLUS ANTIBODIES Container:Serum Separator Tube (Gold) Temperature:Refrigerate Performing Laboratory:ARUP	86606
LAB2341	ASPERGILLUS GALACTOMANNAN AG BY EIA, BRO Performing Laboratory:LABCORP BURLINGTON	
LAB131	AST Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	84450
LAB788	B. BURGDORFERI ANTIBODIES Performing Laboratory:LABCORP	
LAB2403	B. PERTUSSIS AB, IGM Performing Laboratory:LABCORP BURLINGTON	
LAB5549	B. PERTUSSIS AB,IGA IMMUNOBLOT Performing Laboratory:LABCORP BURLINGTON	
LAB4425	B. PERTUSSIS ABS, IGG&IGM W/REFLEX Performing Laboratory:LABCORP BURLINGTON	
LAB365	BARBITURATE, URINE, CONFIRMATION Performing Laboratory:LABCORP RARITAN FORENSIC TOX	
LAB785	BARTONELLA ANITBODY PANEL Performing Laboratory:LABCORP BURLINGTON	
LAB15	BASIC METABOLIC PANEL Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboraotry	80048
LAB3024	BENZODIAZEPINES CONFIRMATION Performing Laboratory:LABCORP SPOKANE	
LAB49	BETA 2 MICROGLOBULIN, SERUM Performing Laboratory:LABCORP BURLINGTON	
LAB5550	BETA-2 GLYCOPROTEIN 1 ABS, IGG, IGM Container:5 ml serum separator tube (Gold) or 3 ml plasma separator tube (Light green) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	86146
LAB4853	BETA-2 GLYCOPROTEIN 1, IGA Container:5 ml serum separator tube (Gold) or 3 ml plasma separator tube (Light green) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	86146

CODE	TEST NAME	CPT4 CODE
LAB2381	BF CEA Container: Sterile container Temperature: Refrigerated Performing Laboratory: ARUP	82378
LAB693	BILE ACIDS, TOTAL Performing Laboratory: LABCORP BURLINGTON	
LAB182	BILIRUBIN, BODY FLUID Container: Sterile container Temperature: Refrigerated Performing Laboratory: CHI Health Laboratory	82247
LAB52	BILIRUBIN, DIRECT Container: One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) or one 600 uL serum separator tube (gold) or plasma separator tube (light green) micro container. Temperature: Refrigerated Performing Laboratory: CHI Health Laboratory	82248
LAB50	BILIRUBIN, TOTAL Container: One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) or one 600 uL serum separator tube (gold) or plasma separator tube (light green) micro container. Temperature: Refrigerated Performing Laboratory: CHI Health Laboratory	82247
LAB168	BILIRUBIN, TOTAL AND DIRECT Container: One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) or one 6 mL serum separator tube (gold) or plasma separator tube (light green) micro container. Temperature: Refrigerated Performing Laboratory: CHI Health Laboratory	82247 82248
LAB51	BILIRUBIN, TOTAL, NEONATAL Container: One 600 mL Amber SST Microtainer Temperature: Refrigerated Performing Laboratory: CHI Health Laboratory	82247
LAB1374	BK VIRUS, DNA, QUANTITATIVE Container: Collect K2EDTA Lavender tubes, PPT (pearl top) or One 7.0 ml EDTA Lavender Tube Temperature: Transport refrigerated Performing Laboratory: UNMC	87799
LAB786	BLASTOMYCES ANTIBODIES Performing Laboratory: LABCORP BURLINGTON	
LAB462	BLOOD CULTURE Container: BacT/ALERT Aerobic bottle (green capped vial) and Anaerobic BacT/ALERT bottle (orange capped vial); Pediatric bottle (yellow) for short sample draws. Performing Laboratory: CHI Health Laboratory	87040
LAB76	BLOOD GAS, ARTERIAL Container: One 3 ml dry lithium heparin syringe, kept at room temperature. Glide the plunger of the syringe forward until all air is expelled into the syringe stopper. (Min: 1 ml) Temperature: Room temperature Performing Laboratory: CHI Health Laboratory	82803
LAB79	BLOOD GAS, VENOUS Temperature: rm temp: <30 min, Refrig: 2 hours Performing Laboratory: CHI Health Laboratory	82803
LAB940	BODY FLUID CRYSTAL Container: EDTA or sodium heparin tube Performing Laboratory: CHI Health Laboratory	89060
LAB269	BODY FLUID CULTURE Container: Sterile screw cap tube or syringe with tip cap Performing Laboratory: CHI Health Laboratory	87070 87205 87073
LAB7	BONE MARROW ASPIRATION AND EXAM Container: EDTA (lavender) Performing Laboratory: CHI Health Laboratory	
LAB2117	BONE MARROW CULTURE Container: BacT/ALERT Pediatric bottle (yellow capped bottle) Performing Laboratory: CHI Health Laboratory	87070

CODE	TEST NAME	CPT4 CODE
LAB923	BORDETELLA PERTUSSIS/PARAPERTUSSIS PCR Temperature:Freeze immediately Performing Laboratory:CHI Health Laboratory	87798 x2
LAB267	BRONCHIAL CULTURE, QUANTITATIVE Container:Leak-proof sterile container Performing Laboratory:CHI Health Laboratory	87070 87205
LAB106	B-TYPE NATRIURETIC PEPTIDE Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CUMC-Bergan, Immanual, Lakeside, Mercy CB, Midlands, NHH, St. Elizabeth, Good Sam, St. Francis, Corning, Mo. Valley	83880
LAB140	BUN Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	84520
LAB850	C1 ESTERASE INHIBITOR PANEL Performing Laboratory:LABCORP BURLINGTON	
LAB2464	C1-ESTERASE INHIBITOR FUNCTIONAL Performing Laboratory:LABCORP BURLINGTON	
LAB5279	C1Q Binding Assay Container:Plain red or serum separator tube (Gold) Temperature:CRITICAL Frozen Performing Laboratory:ARUP	86332
LAB153	C2 COMPLEMENT Container:Serum Separator Tube (Gold) Temperature:CRITICAL Frozen Performing Laboratory:ARUP	86160
LAB152	C3 COMPLEMENT Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	86160
LAB151	C4 COMPLEMENT Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	86160
LAB155	CA 125 Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Performing Laboratory:CHI Health Laboratory	86304
LAB519	CALCITONIN Performing Laboratory:LABCORP BURLINGTON	
LAB53	CALCIUM Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood). Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	82310
LAB54	CALCIUM, IONIZED Container:One 3 mL lithium heparin tube, and place on wet ice immediately. DO NOT CENTRIFUGE. Do not remove the tube cap. If other tests are ordered, please collect an additional tube (Min: 2 ml whole blood) Performing Laboratory:CHI Health Laboratory	82330
LAB371	CALCIUM, URINE, RANDOM Performing Laboratory:CHI Health Laboratory	82340
LAB3028	CALCIUM/CREAT RATIO, URINE Performing Laboratory:CHI Health Laboratory	82340 82570
LAB2197	CALPROTECTIN FECAL Performing Laboratory:LabCorp	

CODE	TEST NAME	CPT4 CODE
LAB776	CANCER ANTIGEN 15-3 Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	86300
LAB777	CANCER ANTIGEN 19-9 Container:One 5 mL serum separator tube (gold) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	86301
LAB853	CANCER ANTIGEN 27.29 Container:One 5 mL serum separator tube (gold) (Min: 1.0 mL whole blood) Performing Laboratory:CHI Health Laboratory	86300
LAB22	CARBAMAZEPINE LEVEL, FREE Performing Laboratory:LABCORP	
LAB21	CARBAMAZEPINE LEVEL, TOTAL Performing Laboratory:LabCorp	
LAB56	CARBOXYHEMOGLOBIN Container:Full,heparinized syringe or Lithium Heparin (Dark Green-no gel) Tube Temperature:Room temperature Performing Laboratory:CUMC-Bergan Lab, Good Samaritan Lab, Lakeside Lab, Mercy CB Lab, Midlands Lab, NE Heart Lab, St. Elizabeth Lab, St. Francis Lab	82375
LAB56(Remote collection site)	CARBOXYHEMOGLOBIN Container:Full, heparinized syringe or Heparin (green) Tube Temperature:Refrigerated (2-8 C) Performing Laboratory:Nebraska Medicine	82375
LAB464	CARDIOLIPIN ANTIBODY Container:5 ml serum separator tube (Gold) or 3 ml plasma separator tube (Light Green) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	86147
LAB4849	CARDIOLIPIN ANTIBODY, IGA Container:5 ml serum separator tube (Gold) or 3 ml plasma separator tube (Light green) Performing Laboratory:CHI Health Laboratory	86147
LAB815	CARNITINE Performing Laboratory:LABCORP BURLINGTON	
LAB373	CATECHOLAMINES, FRACTIONATED, URINE, 24 HOUR Performing Laboratory:LABCORP BURLINGTON	
LAB963	CATECHOLAMINES, TOTAL Performing Laboratory:LabCorp	
LAB5583	CATFISH IGE Performing Laboratory:LABCORP BURLINGTON	
LAB224	CATHETER TIP CULTURE Container:Catheter Tip/Sterile Container Performing Laboratory:CHI Health Laboratory	87070
LAB1748	CBC AUTO DIFFERENTIAL Container:EDTA (Lavender) Temperature:REFRIGERATED 2-8 DEGREES Performing Laboratory:CHI HEALTH LABORATORY	85025
LAB2190	CBC WITH MANUAL DIFF Container:EDTA (Lavender) Temperature:REFRIGERATED 2-8 DEGREES Performing Laboratory:CHI HEALTH LABORATORY	85027 85007
LAB294	CBC, NO DIFF (HEMOGRAM) Container:EDTA (lavender) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	85027
LAB57	CEA Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Performing Laboratory:CHI Health Laboratory	82378
LAB3031	CELIAC PANEL BASIC	83516 x2

CODE	TEST NAME	CPT4 CODE
	Container:Serum Separator Tube (Gold) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	
LAB821	CELIAC PANEL BASIC RFLX Performing Laboratory:LABCORP BURLINGTON	
LAB3030	CELIAC PANEL EXTENDED Container:Serum Separator Tube (Gold) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	83516 x4 82784
LAB2441	CELIAC PANEL EXTENDED RFLX Performing Laboratory:LABCORP BURLINGTON	
LAB5766	CELIAC PLUS Container:Serum separator tube (gold) and Lavender (EDTA) tube Performing Laboratory:Prometheus	83520 x3 88346 82784 81382 x2
LAB5767	CELIAC SEROLOGY Container:Serum separator tube (gold) or Red top tube. Performing Laboratory:Prometheus	83520 x3 88346
LAB210	CELL COUNT WITH DIFFERENTIAL, BODY FLUID Container:EDTA (lavender) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	89051
LAB209	CELL COUNT, BODY FLUID Container:EDTA (lavender) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	89051
LAB3296	CENTROMERE ANTIBODY Container:5 ml serum separator tube (Gold) or 3 ml plasma separator tube (Light green) Performing Laboratory:CHI Health Laboratory	83516
LAB703	CERULOPLASMIN Performing Laboratory:LABCORP DALLAS	
LAB2342	CHF PEPTIDE Container:EDTA (lavender) Performing Laboratory:Schuyler Lab, St. Mary's Lab	83880
LAB2418	CHICKPEA, ALLERGEN Performing Laboratory:LABCORP BURLINGTON	
LAB790	CHLAMYDIA ANTIBODIES Performing Laboratory:LABCORP BURLINGTON	
LAB5756	CHLAMYDIA BY PCR (GENITAL SWAB) Container:Cobas PCR Media tube Performing Laboratory:CHI Health Laboratory	87491
LAB5760	CHLAMYDIA BY PCR (THIN PREP) Container:ThinPrep PreservCyt Liquid Pap Media Performing Laboratory:CHI Health Laboratory	87491
LAB5763	CHLAMYDIA BY PCR (URINE) Container:Cobas PCR Media tube Performing Laboratory:CHI Health Laboratory	87491
LAB244	CHLAMYDIA TRACHOMATIS CULTURE Performing Laboratory:LABCORP BURLINGTON	
LAB5757	CHLAMYDIA/GONORRHEA BY PCR (GENITAL SWAB) Container:Cobas PCR Media tube Performing Laboratory:CHI Health Laboratory	87491 87591
LAB5758	CHLAMYDIA/GONORRHEA BY PCR (THIN PREP) Container:ThinPrep PreservCyt Liquid Pap Media Performing Laboratory:CHI Health Laboratory	87491 87591
LAB5761	CHLAMYDIA/GONORRHEA BY PCR (URINE) Container:Cobas Urine PCR Media tube Performing Laboratory:CHI Health Laboratory	87491 87591
LAB59	CHLORIDE Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min:	82435

CODE	TEST NAME	CPT4 CODE
	1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	
LAB374	CHLORIDE, URINE, RANDOM Performing Laboratory:CHI Health Laboratory	82436
LAB376	CHOLESTEROL, BODY FLUID Container:Sterile container Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	84311
LAB60	CHOLESTEROL, TOTAL Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	82465
LAB3286	CHROMATIN AUTOANTIBODIES Container:5 ml serum separator tube (Gold) or 3 ml plasma separator tube (Light green) Performing Laboratory:CHI Health Laboratory	86235
LAB967	CHROMIUM LEVEL Container:Royal Blue (No Additive) Temperature:Room temperature. Also acceptable: Refrigerated or frozen Performing Laboratory:ARUP	82495
LAB3347	CHROMOGRANIN A Performing Laboratory:LABCORP BURLINGTON	
LAB888	CHROMOSOME ANALYSIS, PERIPHERAL BLOOD Container:Sodium heparin tube Performing Laboratory:UNMC Human Genetics	
LAB377	CITRATE, URINE, 24 HOUR Performing Laboratory:LABCORP BURLINGTON	
LAB62	CK Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	82550
LAB63	CK TOTAL AND CKMB Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	82553
LAB253	CLOSTRIDIUM DIFFICILE TOXIN Container:Sterile container Temperature:Refrigerated (2-8 C) up to 72 hours Performing Laboratory:CHI Health Laboratory	87493 87324 87449
LAB3309	CLOZAPINE Performing Laboratory:LABCORP BURLINGTON	
LAB913	CMV DNA, QUANTITATIVE, PCR Performing Laboratory:LABCORP BURLINGTON	
LAB957	CMV IGM Container:5 ml serum separator tube (Gold) or 3 ml plasma separator tube (Light green) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	86645
LAB2395	CMV QUALITATIVE BY PCR Temperature:Refrigerated or Frozen Performing Laboratory:ARUP	87496
LAB55	CO2, TOTAL Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	82374
LAB2471	COBALT Container:Royal Blue (No Additive) or Royal Blue (K2EDTA), or Royal Blue (Na2EDTA) Temperature:Room temperature. Also acceptable; Refrigerated or frozen.	83018

CODE	TEST NAME	CPT4 CODE
	Performing Laboratory:ARUP	
LAB379	COCAINE, URINE, CONFIRMATION Performing Laboratory:LABCORP OTS RTP	
LAB791	COCCIDIOIDES ANTIBODIES Performing Laboratory:LABCORP PHOENIX	
LAB2345	COCKROACH GERMAN, ALLERGEN Performing Laboratory:LABCORP BURLINGTON	
LAB849	COLD AGGLUTININ TITER Performing Laboratory:LABCORP BURLINGTON	
LAB6501	COLOGUARD COLON SCREENING TEST Container:Specimen collection container sent to patient by Exact Sciences Temperature:Room Temp 72 hours Performing Laboratory:Exact Sciences	
LAB2370	COMPLEMENT ACTIVITY ENZYME IMMUNOASSAY, Performing Laboratory:LABCORP BURLINGTON	
LAB3294	COMPLEMENT C1Q COMPONENT Performing Laboratory:LABCORP BURLINGTON	
LAB17	COMPREHENSIVE METABOLIC PANEL Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	80053
LAB817	COPPER, SERUM Container:Royal Blue (No Additive), Royal Blue (K2EDTA), or Royal Blue (Na2EDTA) Temperature:Room temperature. Also acceptable: refrigerated or frozen. Performing Laboratory:ARUP	82525
LAB380	COPPER, URINE Performing Laboratory:LABCORP BURLINGTON	
LAB3298	CORTISOL AM Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	82533
LAB2346	CORTISOL LEVEL 30 MINUTE Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	82533
LAB2347	CORTISOL LEVEL 60 MINUTE Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	82533
LAB2348	CORTISOL LEVEL 90 MINUTE Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	82533
LAB2127	CORTISOL PM Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	82533
LAB61	CORTISOL, RANDOM Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	82533
LAB2382	CORTISOL, SALIVA Performing Laboratory:ESOTERIX ENDOCRINOLOGY	

CODE	TEST NAME	CPT4 CODE
LAB568	CORTISOL, URINE, FREE Performing Laboratory:LABCORP BURLINGTON	
LAB11291	COVID 19 TOTAL ANTIBODY Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerate Performing Laboratory:CHI Health Laboratory - CUMC Bergan	86769
LAB25260	COVID19 Container:Universal Viral Transport Media Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	U0004
LAB2283	COXSACKIE A ANTIBODIES Container:Plain red or serum separator tube (Gold) Temperature:Room Temperature. Also acceptable: refrigerated or frozen Performing Laboratory:ARUP	86658
LAB3037	COXSACKIE B VIRUS AB Container:Serum Separator Tube (Gold) or Plain red Temperature:Refrigerated Performing Laboratory:ARUP	86658
LAB521	C-PEPTIDE Container:Serum separator tube (Gold) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	84681
LAB149	C-REACTIVE PROTEIN Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	86140
LAB818	CREATININE CLEARANCE, URINE 24 HOUR Container:24 Hour urine jug Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	
LAB65	CREATININE, BODY FLUID Container:Sterile container Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	82570
LAB66	CREATININE, SERUM Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	82565
LAB712	CREATININE, URINE, 24 HOUR Container:24 hour urine jug Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	82575
LAB384	CREATININE, URINE, RANDOM Container:Sterile container Performing Laboratory:CHI Health Laboratory	82570
LAB3572	CROSSMATCH, UNITS Container:EDTA (lavender) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	86900 86901 86850 86922 or 86920
LAB713	CRYOGLOBULIN Performing Laboratory:LABCORP BURLINGTON	
LAB779	CRYPTOCOCCAL ANTIGEN Container:Red top Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	86403
LAB950	CRYPTOCOCCAL ANTIGEN, CSF Container:Sterile container Performing Laboratory:CHI Health Laboratory	86403

CODE	TEST NAME	CPT4 CODE
LAB907	CRYPTOSPORIDIUM ANTIGEN, STOOL Container:Fresh stool or colon aspirate placed in SAF media IMMEDIATELY Temperature:Room temperature or refrigerated Performing Laboratory:CHI Health Laboratory	87328
LAB2408	CSF CELL COUNT (NO DIFF) Container:One CSF collection tube (Minimum 1.0 ml) Temperature:Room Temp 2 hours Refrigerated 8 hours Performing Laboratory:CHI Health Laboratory	
LAB212	CSF CELL COUNT WITH DIFFERENTIAL Container:One CSF collection tube (minimum 1.0 mL) Performing Laboratory:CHI Health Laboratory	89051
LAB268	CSF CULTURE Container:Sterile container Performing Laboratory:CHI Health Laboratory	87070 87205
LAB2314	C-TELOPEPTIDE, B-CROSS LINK Performing Laboratory:ESOTERIX ENDOCRINOLOGY	
LAB4032	CULTURE VIRAL RFLX Performing Laboratory:LABCORP BURLINGTON	
LAB899	CULTURE, ROUTINE Container:eSwabs or syringe containing aspirate Temperature:room temp Performing Laboratory:CHI Health Laboratory	87070 87205 87075
LAB2419	CURVULARIA SPECIFERIA, ALLERGEN Performing Laboratory:LABCORP BURLINGTON	
LAB851	CYCLIC CITRUL PEPTIDE ANTIBODY, IGG Container:5 ml serum separator tube (Gold) or 3 ml plasma separator tube (Light green) Performing Laboratory:CHI Health Laboratory	86200
LAB874	CYCLOSPORINE LEVEL Container:One 4 mL lavender (EDTA) whole blood. Temperature:Refrigerated Performing Laboratory:UNMC	80158
LAB2199	CYSTIC FIBROSIS MUTATION PANEL Container:Lavender (EDTA), pink (K2EDTA), or yellow (ACD Solution A or B). Performing Laboratory:ARUP	81220
LAB3035	CYTOMEGALOVIRUS ANTIBODY IGG/IGM Container:5 ml serum separator tube (Gold) or 3 ml plasma separator tube (Light green) Performing Laboratory:CHI Health Laboratory	86644 86645
LAB467	CYTOMEGALOVIRUS ANTIBODY, IGG Container:5 ml serum separator tube (Gold) or 3 ml plasma separator tube (Light green) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	86644
LAB1273	CYTOTOXIC ANTIBODY SCREENING Container:One 7 mL Red top tube Temperature:Refrigerated. If transport of sample is not the same day as collected; aliquot the serum and freeze. Performing Laboratory:UNMC	86807
LAB5516	DAT POLY Container:One 6 mL EDTA tube or One 4 mL EDTA tube (lavender) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	86880
LAB313	D-DIMER, QUANTITATIVE Container:One 2.7 mL sodium citrate (lt. blue) (Min: 2.7 mL). Tube must be full to frosted line. Temperature:Frozen Performing Laboratory:CHI Health Laboratory	85379
LAB7350	DEAMINATED GLIADIN PEPTIDE-IGA (DGP-IGA) Container:Serum separator tube (gold) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	83516
LAB7351	DEAMINATED GLIADIN PEPTIDE-IGG (DGP-IGG) Container:Serum separator tube (gold) Temperature:Refrigerated	83516

CODE	TEST NAME	CPT4 CODE
	Performing Laboratory:CHI Health Laboratory	
LAB522	DHEA Performing Laboratory:LABCORP BURLINGTON	
LAB524	DHEA-SULFATE Performing Laboratory:LABCORP LINCOLN	
LAB23	DIGOXIN LEVEL Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	80162
LAB792	DIPHTHERIA / TETANUS ANTIBODY PANEL Performing Laboratory:LABCORP BURLINGTON	
LAB2201	DIPHTHERIA AB IGG Performing Laboratory:LABCORP BURLINGTON	
LAB2129	DRUG SCREEN 5 URINE Container:Sterile container Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	80307
LAB2295	DRUG SCREEN 5 WITH CONFIRMATION Container:sterile container Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	80307
LAB2128	DRUG SCREEN 8 URINE Container:Sterile container Performing Laboratory:CHI Health Laboratory	80307
LAB2204	DRUG SCREEN 8 WITH CONFIRMATION Container:Sterile container Performing Laboratory:CHI Health Laboratory	80307
LAB942	EAR CULTURE Container:eSwab or sterile container Performing Laboratory:CHI Health Laboratory	87070 87205
LAB794	EHRlichia ANTIBODY PANEL Performing Laboratory:LABCORP BURLINGTON	
LAB16	ELECTROLYTE PANEL Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	80051
LAB2143	ELECTROPHORESIS HEMOGLOBIN (NEWBORN TO 6 MONTHS OF AGE) Container:EDTA (lavender) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	82664
LAB2133	ELITEK URIC ACID Container:3 ml Plasma separator tube (Light green) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	84550
LAB3062	EOSINOPHIL COUNT, URINE Container:Sterile container Performing Laboratory:CHI Health Laboratory	89190
LAB2435	EOSINOPHIL FECAL Container:STERILE CONTAINER OR UNFIXED SMEARS Performing Laboratory:CHI Health Laboratory	89190
LAB3060	EPSTEIN BARR VIRUS ANTIBODIES Container:Serum sepatator tube (Gold) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	86665 x2 86664 86663
LAB1373	EPSTEIN-BARR VIRUS DNA, QUANTITATIVE Performing Laboratory:LABCORP BURLINGTON	
LAB873	ERYTHROPOIETIN Performing Laboratory:LABCORP BURLINGTON	

CODE	TEST NAME	CPT4 CODE
LAB523	ESTRADIOL Container:One 5 ml serum separator tube (gold) or one 3 ml plasma separator tube (light green) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	82670
LAB980	ESTROGENS, FRACTIONATED Performing Laboratory:LABCORP BURLINGTON	
LAB46	ETHANOL Container:One 5 ml serum separator tube (gold) or one 3 ml plasma separator tube (light green) (Minimum: 1.0 ml Whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	80320
LAB714	ETHYLENE GLYCOL Performing Laboratory:LABCORP SPOKANE	
LAB943	EYE CULTURE Container:Conjunctival drainage: Use eSwab. Corneal Scrapings: blood agar, chocolate agar and into Thio broth. Temperature:Transport at 20-25 C. Performing Laboratory:CHI Health Laboratory	87070 87205
LAB758	FACTOR 10 ACTIVITY Performing Laboratory:LABCORP LINCOLN	
LAB309	FACTOR 11 ACTIVITY Performing Laboratory:LABCORP BURLINGTON	
LAB310	FACTOR 12 ACTIVITY Performing Laboratory:LABCORP BURLINGTON	
LAB1113	FACTOR 13 ACTIVITY Performing Laboratory:ESOTERIX COAGULATION LAB	
LAB303	FACTOR 2 ACTIVITY Performing Laboratory:LABCORP BURLINGTON	
LAB304	FACTOR 5 ACTIVITY Performing Laboratory:LABCORP BURLINGTON	
LAB346	FACTOR 5 LEIDEN Container:EDTA (lavender) Performing Laboratory:CHI Health Laboratory	81241
LAB305	FACTOR 7 ACTIVITY Performing Laboratory:LABCORP BURLINGTON	
LAB306	FACTOR 8 ACTIVITY Performing Laboratory:LABCORP LINCOLN	
LAB308	FACTOR 9 ACTIVITY Performing Laboratory:LABCORP LINCOLN	
LAB3333	FACTOR VIII (8) INHIB, QUANT Performing Laboratory:LABCORP BURLINGTON	
LAB390	FECAL FAT, QUALITATIVE Performing Laboratory:LABCORP BURLINGTON	
LAB392	FECAL FAT, QUANTITATIVE Container:Stool container Performing Laboratory:Mayo	82710
LAB265	FECAL LEUKOCYTES Container:sterile container Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	89055
LAB68	FERRITIN Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	82728
LAB287	FETAL FIBRONECTIN Container:One tube containing swab in buffer solution at 2-8 C. Performing Laboratory:CHI Health Bergan Mercy Laboratory	82731

CODE	TEST NAME	CPT4 CODE
LAB761	FIBRIN SPLIT PRODUCTS Container:One 2.7 ml sodium citrate (Lt Blue) (Min 2.7 ml) Temperature:Frozen Performing Laboratory:ARUP Laboratories	
LAB314	FIBRINOGEN Container:One 2.7 mL sodium citrate (lt. blue) (Min: 2.7 mL). Performing Laboratory:CHI Health Laboratory	85384
LAB1729	FLOW CYTOMETRY Container:Whole blood: 5 ml EDTA tube, Bone marrow in 5 ml EDTA tube or Heparin, Body fluid in 5 ml EDTA or Heparin, CSF in sterile tube, Tissue placed in 4 ml thawed RPMI tube Temperature:Room temp: Whole blood and Bone marrow, Refrigerated: Fluids and tissues, Frozen: unacceptable Performing Laboratory:CHI Health Laboratory	
LAB69	FOLATE Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	82746
LAB70	FOLATE RBC Performing Laboratory:LABCORP	
LAB86	FOLLICLE STIMULATING HORMONE Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	83001
LAB1013	FRUCTOSAMINE Performing Laboratory:LABCORP DENVER	
LAB4193	FUNGAL DERM CULTURE Container:Sterile, non-leaking Performing Laboratory:CHI Health Laboratory	87101
LAB240	FUNGUS CULTURE AND SMEAR Container:Sterile, Non-leaking container Performing Laboratory:CHI Health Laboratory	87102
LAB242	FUNGUS CULTURE, BLOOD Container:SPS tube. If not available use Heparin tube (dark green, no gel) Temperature:Room temperature Performing Laboratory:CHI Health Laboratory	87103
LAB11003	G6PD QUANT Performing Laboratory:LABCORP BURLINGTON	
LAB470	GABAPENTIN LEVEL Performing Laboratory:LABCORP BURLINGTON	
LAB85	GAMMA GT Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	82977
LAB80	GASTRIN Performing Laboratory:LABCORP BURLINGTON	
LAB3263	GENITAL (NON-GC) CULTURE AND GRAM STAIN Container:Eswab Temperature:Room temperature Performing Laboratory:CHI Health Laboratory	87070 87205
LAB28	GENTAMICIN LEVEL, PEAK Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	80170
LAB27	GENTAMICIN LEVEL, RANDOM Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated	80170

CODE	TEST NAME	CPT4 CODE
	Performing Laboratory:CHI Health Laboratory	
LAB26	GENTAMICIN LEVEL, TROUGH Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	80170
LAB4395	GI PATHOGEN PROFILE BY PCR Container:Leak proof container and Enteric plus transport media Performing Laboratory:CHI HEALTH LABORATORY	
LAB259	GIARDIA ANTIGEN Container:Fresh stool or colon aspirate placed in preservative SAF media IMMEDIATELY. Temperature:Room temperature: 7 days in SAF Performing Laboratory:CHI Health Laboratory	87328
LAB2253	GIARDIA/CRYPTO SCREEN Container:SAF only Performing Laboratory:CHI Health Laboratory	87328 87329
LAB727	GLOMERULAR BASEMENT MEMBRANE ANTIBODIES Performing Laboratory:LABCORP BURLINGTON	
LAB3380	GLUCOSE 2HR POST PRANDIAL (75G) Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	82951
LAB3064	GLUCOSE SCREEN GESTATIONAL (1HR) Container:5 ml serum separator tube (Gold) or 3 ml Plasma separator tube (Light green) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	82950
LAB3068	GLUCOSE TOLERANCE 2 HR Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerate Performing Laboratory:CHI Health Laboratory	82951
LAB164	GLUCOSE TOLERANCE, GESTATIONAL, 3 HOURS Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	82951 82952 each additional beyond three specimens
LAB186	GLUCOSE, BODY FLUID Container:Sterile container Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	82945
LAB185	GLUCOSE, CSF Container:Sterile container Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	82945
LAB82	GLUCOSE, RANDOM Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	82947
LAB3237	GLUCOSE, SYNOVIAL FLUID Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	82945
LAB395	GLUCOSE, URINE, TIMED Container:Sterile container Performing Laboratory:CHI Health Laboratory	82945
LAB650	GLUTAMIC ACID DECARBOXYLASE Performing Laboratory:LABCORP BURLINGTON	
LAB235	GONOCOCCUS CULTURE Container:eSwab Performing Laboratory:CHI Health Laboratory	87081
LAB5755	GONORRHEA BY PCR (GENITAL SWAB) Performing Laboratory:CHI Health Laboratory	87591

CODE	TEST NAME	CPT4 CODE
LAB5759	GONORRHEA BY PCR (THIN PREP) Container:ThinPrep PreservCyt Liquid Pap Media Performing Laboratory:CHI Health Laboratory	87591
LAB5762	GONORRHEA BY PCR (URINE) Container:Cobas PCR Media tube Performing Laboratory:CHI Health Laboratory	
LAB2423	GRAPEFRUIT, ALLERGEN Performing Laboratory:LABCORP BURLINGTON	
LAB1377	GROUP B STREP CULTURE Container:eSwab Temperature:room temp Performing Laboratory:CHI Health Laboratory	87081
LAB525	GROWTH HORMONE Performing Laboratory:LABCORP BURLINGTON	
LAB397	H. PYLORI ANTIGEN, STOOL Container:Sterile container Performing Laboratory:CHI Health Laboratory	87338
LAB1237	HAEMOPHILUS INFLUENZAE B AB IGG Performing Laboratory:LABCORP BURLINGTON	
LAB89	HAPTOGLOBIN Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	83010
LAB143	HCG, QUANTITATIVE, PREGNANCY Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	84702
LAB144	HCG, SERUM, QUALITATIVE Container:One 5 mL serum separator tube (gold) or red top tube (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	84703
LAB752	HCG, TUMOR MARKER Performing Laboratory:LABCORP LINCOLN	
LAB101	HDL CHOLESTEROL Container:5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	83718
LAB1019	HEAVY METALS SCREEN Container:Royal Blue (K2EDTA or NaEDTA) Temperature:Room temperature. Also acceptable: Refrigerated Performing Laboratory:ARUP	82175 83655 83825
LAB5552	HEAVY METALS, URINE 24HRS Container:Urine Jug Performing Laboratory:ARUP	82175 83655 83825 if reflexed, add 82175
LAB289	HEMATOCRIT Container:EDTA (lavender) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	85014
LAB202	HEMATOCRIT, BODY FLUID Container:EDTA tube (Lavender) Temperature:Refrigerated 2-8 degrees C Performing Laboratory:Nebrasaka Medicine	85014
LAB833	HEMOCHROMATOSIS MUTATION Performing Laboratory:LABCORP RTP	
LAB291	HEMOGLOBIN Container:EDTA (lavender) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	85018

CODE	TEST NAME	CPT4 CODE
LAB90	HEMOGLOBIN A1C Container:EDTA (lavender) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	83036
LAB753	HEMOGLOBIN AND HEMATOCRIT, BLOOD Container:EDTA (Lavender) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	85018 85014
LAB92	HEMOGLOBIN FREE, PLASMA Container:Green top (PST) Tube, (Sodium or Lithium Heparin) Temperature:Refrigerated Performing Laboratory:ARUP	83051
LAB288	HEMOGLOBINOPATHY EVALUATION Performing Laboratory:LABCORP BURLINGTON	
LAB766	HEPARIN-INDUCED PLATELET ANTIBODY W/REFLEX Performing Laboratory:LABCORP BURLINGTON	
LAB20	HEPATIC FUNCTION PANEL Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	80076
LAB798	HEPATITIS A ANTIBODY, IGM Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	86709
LAB797	HEPATITIS A ANTIBODY, TOTAL Performing Laboratory:LABCORP LINCOLN	
LAB549	HEPATITIS B CORE ANTIBODY, IGM Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	86705
LAB1242	HEPATITIS B CORE ANTIBODY, TOTAL Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	86704
LAB951	HEPATITIS B DNA, ULTRAQUANTITATIVE, PCR Performing Laboratory:LABCORP BURLINGTON	
LAB796	HEPATITIS B E ANTIBODY Performing Laboratory:LABCORP BURLINGTON	
LAB908	HEPATITIS B E ANTIGEN Performing Laboratory:LABCORP BURLINGTON	
LAB472	HEPATITIS B SURF AB QUAL Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	86706
LAB471	HEPATITIS B SURFACE ANTIGEN Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	87340
LAB868	HEPATITIS C ANTIBODY Container:One 5 ml serum separator tube (Gold) or one 3 ml plasma separator tube (Light green) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	86803
LAB915	HEPATITIS C GENOTYPE Performing Laboratory:LABCORP BURLINGTON	

CODE	TEST NAME	CPT4 CODE
LAB2397	HEPATITIS C VIRAL LOAD Container:Lavender (EDTA), Pink (K2EDTA), or Serum Separator Tube. Temperature:Transport frozen aliquot Performing Laboratory:CHI Health Laboratory	87522
LAB551	HEPATITIS PANEL, ACUTE Container:One 5 ml serum separator tube (gold) (Min: 1.0 ml whole blood) Temperature:refrigerate: 5 days Performing Laboratory:CHI Health Laboratory	
LAB2398	HERPES SIMPLEX VIRUS 1&2 BY PCR Container:Transport swab in Viral transport media. Collect and send CSF in a sterile container. Temperature:Refrigerated: 7 days Performing Laboratory:CHI Health Laboratory	87529 x2
LAB150	HIGH SENSITIVITY CRP Container:5 ml serum separator tube (Gold) or 3 ml plasma separator tube (Light green) Performing Laboratory:CHI Health Laboratory	86141
LAB7471	High Sensitivity Troponin I Container:one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	84484
LAB3338	HISTONE ANTIBODY IGG Performing Laboratory:LABCORP BURLINGTON	
LAB795	Histoplasma Antibodies Performing Laboratory:LABCORP	
LAB909	HISTOPLASMA ANTIGEN, URINE Performing Laboratory:LABCORP BURLINGTON	
LAB5176	HIV 1 & 2 (LESS THAN 2 YRS OLD) Performing Laboratory:LABCORP LINCOLN	
LAB4401	HIV 1/2 AG/AB (FOR AGE 2 YRS OR OLDER) Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	87389
LAB2315	HIV VIRAL LOAD Container:Lavender (EDTA) or Pink (K2EDTA) Performing Laboratory:CHI Health Laboratory	87536
LAB5294	HIV-1 DRUG RESISTANCE Performing Laboratory:MONOGRAM BIOSCIENCES INC	
LAB4730	HIV-1/HIV-2 AB Differentiation by Multispot Container:One 5 ml serum separator tube (Gold) or one EDTA Lavender tube Temperature:Frozen Performing Laboratory:ARUP	86701, 86702
LAB1274	HLA A AND B PHENOTYPE Container:Two 10.0 mL ACD (Yellow) tubes. Performing Laboratory:UNMC	
LAB1276	HLA TYPING, DR/DQ, MULTIPLE ANTIGENS Container:ACD (Yellow) tubes Temperature:Storage and Transport temperature: Ambient Performing Laboratory:UNMC	
LAB869	HLA-B27 ANTIGEN Container:Lavender Hemogard (EDTA), pink Hemogard (K2EDTA), or dark green Hemogard (sodium or lithium heparin). No Gel. Performing Laboratory:ARUP	86812
LAB93	HOMOCYSTEINE, SERUM Container:5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) immediately placed in an ice bath Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	83090
LAB2383	HPV WITH GENOTYPING Container:ThinPrep PreservCyt Liquid Pap Media Performing Laboratory:CHI Health Laboratory	87624
LAB507	HSV 1 ANTIBODY, IGG	

CODE	TEST NAME	CPT4 CODE
	Performing Laboratory:LABCORP TAMPA	
LAB2350	HSV 1 GLYCOPROTEIN G AB IGG Performing Laboratory:LABCORP BURLINGTON	
LAB508	HSV 2 ANTIBODY, IGG Container:5 ml serum separator tube (Gold) or 3 ml plasma separator tube (Light green) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	86694
LAB2351	HSV 2 GLYCOPROTEIN G AB IGG Performing Laboratory:LABCORP BURLINGTON	
LAB3105	HSV TYPE-SPEC IGG + HSV IGM AB Performing Laboratory:LABCORP BURLINGTON	
LAB3104	HSV1 & HSV2 AB IGG Performing Laboratory:LABCORP LINCOLN	
LAB1238	HTLV-I/II ANTIBODY Performing Laboratory:VIROMED LABORATORIES INC	
LAB2352	Hyper Pneumo I Container:One 5 ml Serum Separator Tube (Gold) Temperature:Refrigerated Performing Laboratory:ARUP	86331 86606
LAB2353	Hyper pneumo II Container:Serum separator tube (Gold) Temperature:Refrigerated Performing Laboratory:ARUP	86331 86606
LAB2354	IBD SGI DIAGNOSTIC (NEW) Container:SST Gold top tube or Red top tube and Lavender EDTA tube Performing Laboratory:Prometheus	83520 x8 82397 x3 86140 88346 88350
LAB73	IGA Container:5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	82784
LAB74	IGE Container:5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	82785
LAB4646	IGF BINDING PROTEIN-3 Performing Laboratory:LABCORP BURLINGTON	
LAB71	IGG Container:5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	82784
LAB1001	IGG SUBCLASSES Performing Laboratory:LABCORP BURLINGTON	
LAB3312	IGG, CSF Performing Laboratory:LABCORP BURLINGTON	
LAB72	IGM Container:5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	82784
LAB3412	IMMUNOFIXATION, SERUM Container:One 5 mL serum separator tube (gold) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	86334
LAB3413	IMMUNOFIXATION, URINE Container:Sterile container Performing Laboratory:CHI Health Laboratory	86335

CODE	TEST NAME	CPT4 CODE
LAB3313	IMMUNOGLOBULIN D Container:Serum Separator Tube (Gold) Temperature:Refrigerated Performing Laboratory:ARUP	82784
LAB924	INFLUENZA A AND B ANTIGENS Temperature:Do not freeze. Performing Laboratory:CHI Health Laboratory	87804 x2
LAB2432	INFLUENZA TYPE A/B AND RSV Performing Laboratory:CHI Health Laboratory	87631
LAB649	INSULIN ANTIBODY Performing Laboratory:ESOTERIX ENDOCRINOLOGY	
LAB3115	INSULIN, FREE AND TOTAL Performing Laboratory:ESOTERIX ENDOCRINOLOGY	
LAB527	INSULIN, TOTAL Container:One 5 mL serum separator tube (gold) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	83525
LAB526	INSULIN-LIKE GROWTH FACTOR Performing Laboratory:LABCORP BURLINGTON	
LAB857	INTRINSIC FACTOR BLOCKING ANTIBODY Performing Laboratory:LABCORP BURLINGTON	
LAB94	IRON Container:One 5 mL serum separator tube (gold) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	83540
LAB829	IRON AND TIBC Container:ONE 5 ML SERUM SEPARATOR TUBE Temperature:REFRIGERATED 2-8 DEGREES Performing Laboratory:CHI HEALTH LABORATORY	83540 83550
LAB3124	JAK2 (V617F) MUTATION Container:EDTA Lavender Performing Laboratory:CHI Health Laboratory	81270
LAB2149	JC VIRUS DNA DETECTION Container:One 7.0 mL EDTA Lavender Performing Laboratory:UNMC	
LAB2266	KAPPA-LAMBDA QUANT FLC Performing Laboratory:LABCORP DENVER	
LAB403	KETONES, URINE Container:Random clean catch or midstream urine in urine cup (Min: 15 ml) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	81003
LAB762	KLEIHAUER-BETKE STAIN Container:4 ml EDTA (Lavender) or 6 ml EDTA (Pink) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	85460
LAB251	KOH PREP Container:Sterile container Temperature:Room temperature Performing Laboratory:CHI Health Laboratory	87220
LAB2448	LACOSAMIDE, SERUM OR PLASMA Performing Laboratory:LABCORP BURLINGTON	
LAB729	LACTIC ACID, ARTERIAL, WHOLE BLOOD Container:Heparinized Syringe Temperature:Room Temperature Performing Laboratory:CHI Health Laboratory	83605
LAB730	LACTIC ACID, VENOUS Container:One 4 ml gray (sodium fluoride/potassium oxalate) or one 4 ml Dark Green (Heparin). Tube must be full. Collect on ice. Refer to "Additional Information" for Specimen Type. Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	83605

CODE	TEST NAME	CPT4 CODE
LAB730(Goodsam & St. Elizabeth)	LACTIC ACID, VENOUS Container:One 4 ml Dark Green (Heparin). Tube must be full. Heparinized syringe is also acceptable. Temperature:Room Temperature Performing Laboratory:CHI Health Laboratory	83605
LAB2445	LACTOFERRIN, FECAL BY ELISA Performing Laboratory:LABCORP BURLINGTON	
LAB2303	LACTOSE TOLERANCE Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	
LAB1043	LAMELLAR BODY COUNTS Performing Laboratory:CHI Health Laboratory	83664
LAB475	LAMOTRIGINE LEVEL Performing Laboratory:LABCORP BURLINGTON	
LAB1737	LATEX, IGE Performing Laboratory:LABCORP BURLINGTON	
LAB96	LDH Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	83615
LAB188	LDH, BODY FLUID Container:Sterile container Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	83615
LAB3241	LDH, CEREBROSPINAL FLUID Performing Laboratory:LABCORP LINCOLN	
LAB102	LDL CHOLESTEROL, DIRECT Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	83721
LAB3126	LEAD AND ZPP OSHA PROFILE Container:Royal Blue (K2EDTA or Na2EDTA) or Tan (K2EDTA) Temperature:Refrigerated Performing Laboratory:ARUP	83655 84202
LAB2215	LEAD FILTER PAPER Performing Laboratory:UNMC	83655
LAB98	LEAD, BLOOD Container:Royal Blue (K2EDTA or Na2EDTA) or Tan (K2EDTA) Temperature:Room temperature. Also acceptable: Refrigerated Performing Laboratory:ARUP	83655
LAB886	LEGIONELLA ANTIGEN, URINE Container:Sterile container Performing Laboratory:CHI Health Laboratory	87449
LAB2451	LEGIONELLA SPECIES BY PCR Temperature:Frozen Performing Laboratory:ARUP	87541 87798
LAB477	LEVETIRACETAM LEVEL Container:Red top tube or Heparin Plasma (No Gel Barrier) or EDTA plasma (Lavender Top Tube) Performing Laboratory:CHI Health Laboratory	80177
LAB99	LIPASE Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	83690
LAB3248	LIPASE, BODY FLUID Performing Laboratory:ARUP LABORATORIES INC	
LAB18	LIPID PANEL Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood)	80061

CODE	TEST NAME	CPT4 CODE
	Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	
LAB3456	LIPID PANEL REFLEX TO DLDL Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	80061
LAB29	LITHIUM LEVEL Container:One 5 mL serum separator tube (gold) or one 3 mL sodium heparin tube (dark green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	80178
LAB316	LOW MOLECULAR WGT HEPARIN ANTI-10A LEVEL Container:Blue top tube (Buffered Sodium Citrate 3.2%) Performing Laboratory:CHI Health Laboratory	85520
LAB478	LUPUS ANTICOAGULANT Performing Laboratory:LABCORP BURLINGTON	
LAB87	LUTEINIZING HORMONE Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	83002
LAB2150	LYME BY PCR Performing Laboratory:LABCORP BURLINGTON	
LAB787	LYME DISEASE, WESTERN BLOT Performing Laboratory:LABCORP BURLINGTON	
LAB931	LYMPHOCYTE T-CELL PANEL Temperature:Ambient/Room temperature (15-30 degrees C) Performing Laboratory:CUMC Bergan Mercy	Vary by number of markers tested.
LAB1133	LYSOZYME, SERUM Container:Serum Separator Tube (Gold) Temperature:Refrigerated Performing Laboratory:ARUP	85549
LAB103	MAGNESIUM Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	83735
LAB883	MALARIA SMEAR Container:Lavender tube (EDTA) Temperature:Room Temperature Performing Laboratory:CHI Health Laboratory	87207
LAB1050	MANGANESE Container:Royal Blue (No Additive) Temperature:Room temperature Performing Laboratory:ARUP	83785
LAB2355	MANNOSE BINDING LECTIN Performing Laboratory:LABCORP BURLINGTON	
LAB560	MATERNAL SCREEN 4 Performing Laboratory:LABCORP RTP	
LAB2016	MENINGITIS/ENCEPHALITIS BY PCR Container:CSF container Temperature:Refrigerated: 7 days Performing Laboratory:CHI Health Laboratory	87483
LAB3448	METANEPHRINES FRACTIONATED FREE LC/MS PLASMA Container:Lavender (EDTA), Pink, (K2EDTA), or green (Sodium or Lithium Heparin) Performing Laboratory:ARUP	
LAB3138	METANEPHRINES URINE FRACTIONATED Performing Laboratory:LABCORP BURLINGTON	
LAB3139	METANEPHRINES, URINE RANDOM Performing Laboratory:LABCORP BURLINGTON	

CODE	TEST NAME	CPT4 CODE
LAB3142	METHADONE CONFIRMATION URINE Container: Sterile container Temperature: Room Temperature Performing Laboratory: ARUP	80358
LAB3137	METHANOL BLOOD Performing Laboratory: LABCORP SPOKANE	
LAB91	METHEMOGLOBIN Container: sodium or lithium heparin, no gel tube Temperature: Refrigerated Performing Laboratory: CHI Health Laboratory	82375
LAB481	METHOTREXATE LEVEL Container: One 6 mL Red tube or SST (Gold) tube. 0.2 mL serum minimum. Protect from light immediately upon collection Performing Laboratory: UNMC	80299
LAB835	METHYLMALONIC ACID, SERUM Performing Laboratory: LABCORP BURLINGTON	
LAB2376	MICROALBUMIN URINE RANDOM Container: Sterile container Performing Laboratory: CHI Health Laboratory	82570 82043
LAB410	MICROALBUMIN, URINE, 24 HOUR Container: 24 hour urine container Temperature: Refrigerated Performing Laboratory: CHI Health Laboratory	82043 82570
LAB724	MITOCHONDRIAL ANTIBODIES, M2 Performing Laboratory: LABCORP BURLINGTON	
LAB482	MONONUCLEOSIS SCREEN Container: One 5 mL serum separator tube (gold) (Min: 2 mL) Temperature: Refrigerated Performing Laboratory: CHI Health Laboratory	86308
LAB234	MRSA CULTURE Performing Laboratory: CHI Health Laboratory	87081
LAB739	MTHFR MUTATION Container: EDTA (lavender) Performing Laboratory: CHI Health Laboratory	81291
LAB160	MUMPS ANTIBODY, IGG Container: 5 ml serum separator tube (Gold) or 3 ml plasma separator tube (Light green) Performing Laboratory: CHI Health Laboratory	86735
LAB161	MUMPS ANTIBODY, IGM Container: Serum separator tube Temperature: Refrigerated Performing Laboratory: ARUP	86735
LAB2224	MYASTHENIA GRAVIS PANEL Container: One 5 ml Red top tube, or SST tube (Gold) Performing Laboratory: Mayo Medical Laboratories	
LAB944	MYCOPLASMA / UREAPLASMA CULTURE Performing Laboratory: LABCORP BURLINGTON	
LAB656	MYCOPLASMA PNEUMONIAE ANTIBODY, IGG Performing Laboratory: LABCORP BURLINGTON	
LAB799	MYCOPLASMA PNEUMONIAE ANTIBODY, IGM Container: One 5 mL Serum separator tube or Red top tube Performing Laboratory: CHI Health Laboratory	86738
LAB190	MYELIN BASIC PROTEIN, CSF Performing Laboratory: LABCORP BURLINGTON	
LAB3289	MYELOPEROXIDASE ANTIBODY Performing Laboratory: LABCORP	
LAB105	MYOGLOBIN, SERUM Container: One 5 mL serum separator tube (yellow) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature: Refrigerated	83874

CODE	TEST NAME	CPT4 CODE
	Performing Laboratory:CHI Health Laboratory	
LAB412	MYOGLOBIN, URINE Performing Laboratory:LABCORP BURLINGTON	
LAB2148	NEONATAL SCREEN (IOWA) Container:Filter Paper Temperature:Room temp Performing Laboratory:PerkinElmer	
LAB2156	NEONATAL SCREEN NE WITH SUPP Container:Filter Paper Temperature:Room temp Performing Laboratory:PerkinElmer	
LAB2304	NEURON SPECIFIC ENOLASE Container:Serum separator tube (SST). Also acceptable: plain Red Temperature:Refrigerated Performing Laboratory:ARUP	86316
LAB4126	NICOTINE & METABOLITE, SERUM-PLASMA Performing Laboratory:LABCORP BURLINGTON	
LAB414	NICOTINE SCREEN, URINE Performing Laboratory:LABCORP BURLINGTON	
LAB2157	NOROVIRUS DETECTION, STOOL Container:Sterile Container Temperature:Refrigerate or freeze Performing Laboratory:UNMC	87798
LAB807	NORTRIPTYLINE LEVEL Performing Laboratory:LABCORP BURLINGTON	
LAB550	OBSTETRIC PANEL Container:One 6 ml EDTA (pink), one 4 ml EDTA (lavender), one 5 ml Sserum separator tube (gold) Performing Laboratory:CHI Health Laboratory	
LAB5710	OBSTETRIC PANEL WITH HIV Container:One 6 ml EDTA (pink), one 4 ml EDTA (lavender), one 5 ml Sserum separator tube (gold) Performing Laboratory:CHI Health Laboratory	
LAB696	OCCULT BLOOD GASTRIC / DUODENUM Performing Laboratory:CHI Health Laboratory	82273
LAB694	OCCULT BLOOD X 1, STOOL Performing Laboratory:CHI Health Laboratory	82270
LAB3447	OLIGOCLONAL BAND PROFILE Performing Laboratory:LABCORP	
LAB3147	OPIATES CONFIRMATION URINE Performing Laboratory:LABCORP SPOKANE	
LAB418	ORGANIC ACIDS URINE Container:Sterile container Temperature:CRITICAL Frozen. Separate specimens must be submitted when multiple tests are ordered. Performing Laboratory:ARUP	83918
LAB107	OSMOLALITY, SERUM Container:One 5 ml serum separator tube (Gold) or one 3 ml plasma separator tube (light green) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	83930
LAB420	OSMOLALITY, URINE Container:Sterile container Performing Laboratory:CHI Health Laboratory	83935
LAB1134	OSMOTIC FRAGILITY, RBC Container:lavender(EDTA) Temperature:Refrigerated Performing Laboratory:ARUP	85555
LAB955	OVA AND PARASITES EXAMINATION Container:Stool in SAF (fill container to appropriate line) Temperature:Room temp Performing Laboratory:CHI Health Laboratory	87177 88313

CODE	TEST NAME	CPT4 CODE
LAB421	OXALATE, URINE, 24 HOUR Container:24 hour urine container Temperature:CRITICAL FROZEN Performing Laboratory:CHI Health Laboratory	83945
LAB484	OXCARBAZEPINE LEVEL Performing Laboratory:LABCORP BURLINGTON	
LAB7349	PAIN MANAGEMENT PROFILE Performing Laboratory:LABCORP SPOKANE	
LAB979	PANCREATIC ELASTASE, FECAL Performing Laboratory:LABCORP BURLINGTON	
LAB2289	PARANEOPLASTIC SYNDROME ABS Container:Serum separator tube (Gold) Temperature:Refrigerated Performing Laboratory:ARUP	86255
LAB247	PARASITE IDENTIFICATION Container:Sterile container Performing Laboratory:CHI Health	87169
LAB8015	PARIETAL CELL ANTIBODY, IGG Performing Laboratory:LABCORP BURLINGTON	
LAB800	PARVOVIRUS B19 ANTIBODY, IGG AND IGM Performing Laboratory:LABCORP BURLINGTON	
LAB755	PERIPHERAL BLOOD SMEAR, PATH REVIEW Container:EDTA (Lavender) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	
LAB3260	PH URINE Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	81003
LAB110	PH, BODY FLUID Performing Laboratory:CHI Health Laboratory	83986
LAB75	PH, VENOUS Container:One dry heparinized syringe containing heparin Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	82800
LAB30	PHENOBARBITAL LEVEL Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	80184
LAB31	PHENYTOIN LEVEL, TOTAL Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	80185
LAB3354	PHOSPHOLIPIDS SERUM/PLASMA Performing Laboratory:LABCORP BURLINGTON	
LAB113	PHOSPHORUS Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	84100
LAB427	PHOSPHORUS, URINE, RANDOM Performing Laboratory:CHI Health Laboratory	84105
LAB248	PINWORM PREP Container:Pinworm Collection Kit Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	87172
LAB1124	PLASMINOGEN ACTIVATOR INHIBITOR Container:Light blue (sodium citrate). Refer to Specimen Handling at aruplab.com for hemostasis/thrombosis specimen handling guidelines.	85415

CODE	TEST NAME	CPT4 CODE
	Temperature:CRITICAL Frozen Performing Laboratory:ARUP	
LAB1177	PLATELET ANTIBODIES, DIRECT Container:Lavender (EDTA) Temperature:CRITICAL ROOM TEMP Performing Laboratory:ARUP	86023
LAB767	PLATELET ANTIBODIES, INDIRECT Performing Laboratory:LABCORP PHOENIX	
LAB301	PLATELET COUNT Container:EDTA (lavender) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	85049
LAB318	Platelet Function Test Container:3x 2.7 ml or 2x 4.5 ml sodium citrate tube (light blue) Temperature:Room temperature Performing Laboratory:CUMC Bergan Lab & Immanuel Lab	85576
LAB2468	PNEUMOCOCCAL ABS, IGG (23 SEROTYPES) Performing Laboratory:VIRACOR EUROFINS	
LAB2173	PNEUMOCOCCAL ANTIGEN URINE (RANDOM) Container:Sterile container Temperature:Room temperature Performing Laboratory:CHI Health Laboratory	87899
LAB2384	PNEUMOCYSTIS JIROVECIIII BY PCR Container:Sterile container Temperature:Refrigerate Performing Laboratory:ARUP	87798
LAB928	PNH PROFILE, WBC Performing Laboratory:ACCUPATH DIAGNOSTIC LAB INC	
LAB653	Poliovirus antibodies, type 1 and 3 Container:Plain red or serum separator tube (Gold) Temperature:Refrigerated Performing Laboratory:ARUP	86658
LAB5557	PORPHOBILINOGEN, URINE RANDOM Performing Laboratory:LABCORP BURLINGTON	
LAB5556	PORPHOBILINOGEN, URINE, 24HR Performing Laboratory:LABCORP BURLINGTON	
LAB433	PORPHYRINS URINE 24 HR Performing Laboratory:LABCORP BURLINGTON	
LAB3170	PORPHYRINS URINE RANDOM Performing Laboratory:LABCORP BURLINGTON	
LAB114	POTASSIUM Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	84132
LAB434	POTASSIUM, URINE, RANDOM Performing Laboratory:CHI Health Laboratory	84133
LAB115	PREALBUMIN Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	84134
LAB437	PREGNANCY, URINE Container:Sterile container Performing Laboratory:CHI Health Laboratory	81025
LAB485	PRIMIDONE LEVEL Performing Laboratory:LABCORP BURLINGTON	
LAB4017	PROCALCITONIN Container:One 3 ml plasma separator tube (Light green) Temperature:Refrigerated	

CODE	TEST NAME	CPT4 CODE
	Performing Laboratory:CHI Health Laboratory	
LAB529	PROGESTERONE Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	84144
LAB1086	PROINSULIN Performing Laboratory:LABCORP BURLINGTON	
LAB531	PROLACTIN Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	84146
LAB743	PROTEIN / CREATININE RATIO, URINE Performing Laboratory:CHI Health Laboratory	84156 82570
LAB489	PROTEIN C ACTIVITY Performing Laboratory:LABCORP BURLINGTON	
LAB490	PROTEIN C ANTIGEN, TOTAL Performing Laboratory:LABCORP BURLINGTON	
LAB3152	PROTEIN ELECTROPHORESIS, CSF Performing Laboratory:LABCORP BURLINGTON	
LAB119	PROTEIN ELECTROPHORESIS, SERUM Container:One 5 ml serum separator tube (gold) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	84165 84160
LAB438	PROTEIN ELECTROPHORESIS, URINE Container:Specimen cup or 24 hour urine jug for 24 hour collection. Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	84156 84166
LAB491	PROTEIN S ACTIVITY Performing Laboratory:LABCORP BURLINGTON	
LAB492	PROTEIN S ANTIGEN FREE AND TOTAL Performing Laboratory:LABCORP BURLINGTON	
LAB493	PROTEIN S ANTIGEN, TOTAL Container:Light blue (sodium citrate). Refer to Specimen Handling at aruplab.com for hemostasis/thrombosis specimen handling guidelines. Temperature:CRITICAL Frozen. Separate specimens must be submitted when multiple tests are ordered. Performing Laboratory:ARUP	85305
LAB196	PROTEIN, BODY FLUID Container:Sterile container Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	84157
LAB195	PROTEIN, CSF Container:Sterile container Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	84157
LAB3236	PROTEIN, SYNOVIAL FLUID Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	84157
LAB118	PROTEIN, TOTAL Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	84155
LAB441	PROTEIN, URINE 24 HOUR Container:24 hour urine container Temperature:Refrigerated Performing Laboratory:CHI HEALTH LABORATORY	81003
LAB439	PROTEIN, URINE, RANDOM Performing Laboratory:CHI Health Laboratory	81003

CODE	TEST NAME	CPT4 CODE
LAB834	PROTHROMBIN GENE MUTATION Container:EDTA (lavender) Performing Laboratory:CHI Health Laboratory	81240
LAB320	PROTIME-INR Container:One 2.7 mL 3.2% sodium citrate (lt. blue) (Min: 2.7 mL). Performing Laboratory:CHI Health Laboratory	85610
LAB116	PSA Container:One 5 mL serum separator tube (gold) or or one 3 mL plasma separator tube (light green)(Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	84153
LAB578	PSA, TOTAL Performing Laboratory:LABCORP DENVER	
LAB171	PSA, TOTAL AND FREE Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	84154
LAB321	PT 1:1 MIX Container:Sodium citrate (light blue) (3 blue tubes needed) Temperature:Frozen Performing Laboratory:CHI Health Laboratory	85610 PT; if reflexed add 85611
LAB3220	PTH INTACT INTRAOPERATIVE Container:One 5 mL serum separator tube (gold) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	83970 82310
LAB813	PTH, INTACT AND CALCIUM Container:One 5 ml serum separator tube (gold) or one 3 ml plasma separator tube (light green)(Min 1.0 ml whole blood) Temperature:Refrigerated: 2 days Performing Laboratory:CHI Health Laboratory	83970 82310
LAB704	PTH-RELATED PEPTIDE Performing Laboratory:ESOTERIX ENDOCRINOLOGY	
LAB744	PYRUVIC ACID Performing Laboratory:LABCORP BURLINGTON	
LAB1209	Q FEVER ANTIBODY Performing Laboratory:LABCORP BURLINGTON	
LAB159	RAPID HIV 1 AND 2 ANTIBODIES (EXPOSURE ONLY) Container:Serum sepatator tube (Gold) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	86703 87899
LAB885	RAPID STREP SCREEN Container:eSwab Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	87880
LAB2362	REGION 9 RESP ALLERGEN PROFILE Performing Laboratory:LABCORP BURLINGTON	
LAB19	RENAL FUNCTION PANEL Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	80069
LAB532	RENIN DIRECT ASSAY Performing Laboratory:LABCORP BURLINGTON	
LAB43980	RESP PANEL 4-PLEX Container:Universal Viral Transport Media Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	0241U
LAB2319	RESPIRATORY PATHOGEN SCREEN Container:Universal Viral Transport Media Temperature:Room tem: unacceptable, Refrig: 72 hours, Frozen: 1 month Performing Laboratory:CHI Health Laboratory	

CODE	TEST NAME	CPT4 CODE
LAB296	RETIC COUNT, AUTO Container:EDTA (lavender) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	85045
LAB206	RHEUMATOID FACTOR Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	86431
LAB1399	RIBOSOMAL P PROTEIN ANTIBODY Container:5 ml serum separator tube (Gold) or 3 ml plasma separator tube (Light green) Performing Laboratory:CHI Health Laboratory	86235
LAB2229	RMSF ABS IGG AND IGM Performing Laboratory:LABCORP BURLINGTON	
LAB3303	RNP AUTOANTIBODY IGG Container:5 ml serum separator tube (Gold) or 3 ml plasma separator tube (Light green) Performing Laboratory:CHI Health Laboratory	86235
LAB443	ROTAVIRUS ANTIGEN, STOOL Performing Laboratory:CHI Health Laboratory	87425
LAB495	RSV SCREEN Performing Laboratory:CHI Health Laboratory	87420
LAB2465	RUBELLA ANTIBODY Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	86762
LAB657	RUBEOLA ANTIBODY IGG Container:5 ml serum separator tube (Gold) or 3 ml plasma separator tube (Light green) Performing Laboratory:CHI Health Laboratory	86765
LAB801	RUBEOLA ANTIBODY, IGM Container:Serum separator tube (Gold) Temperature:Refrigerated Performing Laboratory:ARUP	86765
LAB548	SACCHAROMYCES CEREVISIAE ANTIBODIES, IGG AND IGA Container:Serum Separator Tube (Gold) Temperature:Refrigerated Performing Laboratory:ARUP	86671
LAB34	SALICYLATE LEVEL Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	80329
LAB322	SEDIMENTATION RATE, AUTOMATED Container:EDTA (lavender) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	85652
LAB579	SELENIUM SERUM Container:Royal Blue (No Additive), Royal Blue (K2EDTA), or Royal Blue (Na2EDTA) Temperature:Room temperature. Also acceptable: refrigerated or frozen. Performing Laboratory:ARUP	84255
LAB216	SEMEN ANALYSIS Performing Laboratory:Physicians Laboratory	
LAB891	SEMEN ANALYSIS, POST-VASECTOMY Performing Laboratory:Physicians Laboratory	
LAB4225	SERINE PROTEASE3, IGG Performing Laboratory:LABCORP BURLINGTON	
LAB121	SEROTONIN SERUM Performing Laboratory:LABCORP BURLINGTON	
LAB4016	SEX HORMONE BINDING GLOBULIN Performing Laboratory:LABCORP DENVER	

CODE	TEST NAME	CPT4 CODE
LAB1318	SHIGA-LIKE TOXIN ANTIGEN, EIA Container:Para-Pak Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	87427
LAB339	SICKLE CELL SCREEN Container:EDTA (Lavender); Blood Bank unit segment Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	85660
LAB344	SJOGRENS SYNDROME-A EXTRACTABLE NUCLEAR ANTIBODY Container:5 ml serum separator tube (Gold) or 3 ml plasma separator tube (Light green) Performing Laboratory:CHI Health Laboratory	86235
LAB345	SJOGRENS SYNDROME-B EXTRACTABLE NUCLEAR ANTIBODY Container:5 ml serum separator tube (Gold) or 3 ml plasma separator tube (Light green) Performing Laboratory:CHI Health Laboratory	86235
LAB2364	SMITH (ENA) AB, IGG Container:5 ml serum separator tube (Gold) or 3 ml plasma separator tube (Light green) Performing Laboratory:CHI Health Laboratory	86235
LAB3304	SMRNP AUTOANTIBODY Container:5 ml serum separator tube (Gold) or 3 ml plasma separator tube (Light green) Performing Laboratory:CHI Health Laboratory	86235
LAB122	SODIUM Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	84295
LAB444	SODIUM, URINE, RANDOM Performing Laboratory:CHI Health Laboratory	84300
LAB2375	SPEC GRAVITY, URINE Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	81003
LAB900	SPUTUM CULTURE Container:Sterile container Performing Laboratory:CHI Health Laboratory	87070 87205
LAB564	STONE ANALYSIS Container:Clean urine cup Temperature:Room temperature Performing Laboratory:ARUP Laboratories	82365
LAB223	STOOL CULTURE Performing Laboratory:CHI Health Laboratory	87045 87046 x2 87427
LAB236	STREP A CULTURE, THROAT Container:eSwab (red culturette and green minitip eswab acceptable) Temperature:eSwab ambient 20-25 degrees C Performing Laboratory:CHI Health Laboratory	87081
LAB73620	Strep A PCR-THROAT Container:Eswab Temperature:Refrigerate Performing Laboratory:CHI Health	87651
LAB778	STREP PNEUMONIAE ANTIBODY SEROTYPES Performing Laboratory:VIRACOR EUROFINIS	
LAB2175	SYPHILIS SCREEN (RPR) Container:One 5 mL serum separator tube (gold) (Min: 1.0 mL Whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	86780
LAB1188	T&B CELLS WITH SUBSETS Container:One 5 ml EDTA (Lavender) tube Temperature:Ambient Performing Laboratory:UNMC	86355 86357 86359 86360
LAB136	T3 Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated	84480

CODE	TEST NAME	CPT4 CODE
	Performing Laboratory:CHI Health Laboratory	
LAB137	T3, FREE Container:One 5 mL serum separator tube (gold) or one 3 ml plasma separator tube (light green) (min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	84481
LAB135	T3, UPTAKE Performing Laboratory:LABCORP LINCOLN	
LAB126	T4 Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	84436
LAB127	T4, FREE Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	84439
LAB876	TACROLIMUS LEVEL Container:One 2.5 or 5 mL EDTA Lavender tube Performing Laboratory:UNMC	
LAB2365	TB INTERFERON ANTIGEN RESPONSE Performing Laboratory:LABCORP PHOENIX	
LAB124	TESTOSTERONE Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Performing Laboratory:CHI Health Laboratory	84403
LAB2406	TESTOSTERONE FREE AND TOTAL (MALE) WITH SHBG Performing Laboratory:LABCORP BURLINGTON	
LAB2231	TESTOSTERONE FREE AND TOTAL F/C WITH SHBG Performing Laboratory:LABCORP BURLINGTON	
LAB173	TESTOSTERONE, TOTAL AND FREE CALCULATED Container:1 5 ml Serum separator tube (Gold) or 1 3 ml plasma separator tube (Greent) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	84270 84403
LAB4268	TESTOSTERONE, TOTL Performing Laboratory:LabCorp	
LAB855	TETANUS ANTIBODY, IGG Performing Laboratory:LABCORP BURLINGTON	
LAB447	THC (MARIJUANA), URINE, CONFIRMATION Performing Laboratory:LABCORP OTS RTP	
LAB35	THEOPHYLLINE LEVEL Performing Laboratory:LABCORP LINCOLN	
LAB2366	THIOPURINE METABOLITES Container:One 5 mL Whole blood (Lavender Top EDTA) Performing Laboratory:Prometheus	82545
LAB228	THROAT CULTURE Container:eSwab (red culturette and green minitip eswab also acceptable) Temperature:Room temp: 48 hours Performing Laboratory:CHI Health Laboratory	87070
LAB324	THROMBIN TIME Container:One 2.7 mL 3.2% sodium citrate (lt. blue) (Min: 2.7 mL). Temperature:Critical: Frozen Performing Laboratory:CHI Health Laboratory	
LAB533	THYROGLOBULIN Container:Serum Separator Tube Performing Laboratory:ARUP	
LAB2116	THYROID ANTIBODIES SCREEN Container:One 5 ml serum separator tube (Gold) or one 3 ml plasma separator tube (light green) Temperature:Refrigerated	86376

CODE	TEST NAME	CPT4 CODE
	Performing Laboratory:CHI Health Laboratory	
LAB858	THYROID PEROXIDASE ANTIBODY Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	86376
LAB746	THYROID STIMULATING IMMUNOGLOBULIN Performing Laboratory:LABCORP BURLINGTON	
LAB2232	THYROXINE FREE BY DIALYSIS Performing Laboratory:ESOTERIX ENDOCRINOLOGY	
LAB5453	TILAPIA IGE Performing Laboratory:LABCORP BURLINGTON	
LAB898	TISSUE CULTURE Container:Sterile container Performing Laboratory:CHI Health Laboratory	87070 87205 87075
LAB723	TISSUE TRANSGLUTAMINASE, IGA Container:Serum Separator Tube (Gold) Performing Laboratory:CHI Health Laboratory	83516
LAB721	TISSUE TRANSGLUTAMINASE, IGG Container:Serum Separator tube (Gold) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	83516
LAB36	TOBRAMYCIN LEVEL, PEAK Container:5 ml serum separator tube (Gold) or 3 ml plasma separator tube (Light Green) Performing Laboratory:UNMC	80200
LAB37	TOBRAMYCIN LEVEL, RANDOM Container:5 ml serum separator tube (Gold) or 3 ml plasma separator tube (Light Green) Temperature:Frozen Performing Laboratory:UNMC	80200
LAB38	TOBRAMYCIN LEVEL, TROUGH Container:5 ml serum separator tube (Gold) and 3 ml plasma separator tube (Light Green) Performing Laboratory:UNMC	80200
LAB498	TOPIRAMATE LEVEL Performing Laboratory:LABCORP BURLINGTON	
LAB2178	TOTAL PROTEIN (WITH ALBUMIN AND GLOBULIN) Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	84155
LAB501	TOXOPLASMA GONDII ANTIBODY, IGG Container:5 ml serum separator tube (Gold) or 3 ml plasma separator tube (Light green) Performing Laboratory:CHI Health Laboratory	86777
LAB659	TOXOPLASMA GONDII ANTIBODY, IGM Container:Serum Separator Tube (Gold) Temperature:Refrigerated Performing Laboratory:ARUP	86778
LAB2316	TOXOPLASMA GONDII BY PCR Container:Lavender (EDTA) or Serum separator tube or Amniotic fluid, CSF, ocular fluid or tissue Temperature:Frozen Performing Laboratory:ARUP	87798
LAB3200	TOXOPLASMA IGG + IGM ANTIBODY Performing Laboratory:LABCORP BURLINGTON	
LAB2367	TPMT ENZYME Container:EDTA (lavender) Performing Laboratory:Prometheus	82657 82542
LAB2368	TPMT GENETICS (NEW) Container:EDTA (lavender) tube Performing Laboratory:Prometheus	
LAB133	TRANSFERRIN Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood)	84466

CODE	TEST NAME	CPT4 CODE
	Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	
LAB338	TREPONEMA PALLIDUM, CONFIRMATION Performing Laboratory:LABCORP BURLINGTON	
LAB134	TRIGLYCERIDES Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	84478
LAB200	TRIGLYCERIDES, BODY FLUIDS Container:Sterile container Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	84478
LAB2401	TRIIODOTHYRONINE, REVERSE TMS Performing Laboratory:LABCORP BURLINGTON	
LAB827	TRYPTASE Performing Laboratory:LABCORP BURLINGTON	
LAB129	TSH Container:5 ml serum separator tube (Gold) or 3 ml plasma separator tube (Light green) Performing Laboratory:CHI Health Laboratory	84443
LAB2180	TSH NEWBORN Container:Serum separator tube or plasma separator tube. Also acceptable: Lavender (EDTA) or green (sodium or lithium heparin). Temperature:Refrigerate Performing Laboratory:ARUP	84443
LAB2369	TSH RECEPTOR AB Performing Laboratory:LABCORP BURLINGTON	
LAB276	TYPE AND SCREEN Container:One 6 mL EDTA tube (pink) or One 4 mL EDTA tube (lavender) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	86900 86901 86850
LAB3205	UA WITH CULTURE, IF INDICATED Container:sterile urine cup Performing Laboratory:CHI Health Laboratory	87086 81003
LAB2265	UA WITH MICROSCOPIC, CULTURE IF INDICATED Container:sterile urine cup Performing Laboratory:CHI Health Laboratory	81001 plus 87086 if culture performed
LAB317	UNFRACTIONATED HEPARIN ANTI-10A LEVEL Container:Blue top tube (Buffered Sodium Citrate 3.2%) Performing Laboratory:CHI Health Laboratory	85520
LAB3224	UREA NITROGEN, BODY FLUID Container:Sterile container Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	84520
LAB748	UREA NITROGEN, URINE Performing Laboratory:CHI Health Laboratory	84540
LAB141	URIC ACID Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	84550
LAB450	URIC ACID, URINE, TIMED Container:urine cup Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	84560
LAB347	URINALYSIS Container:Sterile urine cup Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	81001

CODE	TEST NAME	CPT4 CODE
LAB3210	URINALYSIS MICROSCOPIC Container:sterile urine cup Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	Urinalysis with microscopic exam 81001. Urinalysis without microscopic exam 81003
LAB348	URINALYSIS WITH MICROSCOPIC Container:sterile urine cup Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	81001
LAB239	URINE CULTURE Container:Sterile container or urine transport tube(Gray top). Performing Laboratory:CHI Health Laboratory	87086 87077 87186
LAB2181	URINE DIPSTICK ONLY Container:sterile urine cup Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	81003
LAB2164	URINE PROTEIN BY DIPSTICK Container:Sterile urine cup Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	
LAB2470	URTICARIA-INDUCING ACTIVITY Performing Laboratory:VIRACOR EUROFINs	
LAB3001	VAGINAL PATHOGENS DNA PROBE Temperature:Sample to lab within 72 hours at 2-30 C. Performing Laboratory:CHI Health Laboratory	87510 87480 87660
LAB24	VALPROIC ACID LEVEL, TOTAL Container:One 5 mL serum separator (Gold) or one 3 mL plasma separator tube (Light Green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	80164
LAB41	VANCOMYCIN, PEAK Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	80202
LAB40	VANCOMYCIN, RANDOM Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	80202
LAB39	VANCOMYCIN, TROUGH Container:One 5 mL SST or one 3 mL PST (Min: 1 mL) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	80202
LAB162	VARICELLA ZOSTER ANTIBODY, IGG Container:5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Room Temperature Performing Laboratory:CHI Health Laboratory	86787
LAB163	VARICELLA ZOSTER ANTIBODY, IGM Performing Laboratory:LABCORP BURLINGTON	
LAB2276	VARICELLA ZOSTER VIRUS BY PCR Performing Laboratory:LABCORP BURLINGTON	
LAB3216	VARICELLA-ZOSTER IGG & IGM Performing Laboratory:LABCORP BURLINGTON	
LAB1107	VASOACTIVE INTESTINAL PEPTIDE (VIP) Container:Lavender Tube (EDTA) Performing Laboratory:Mayo Laboratories	84586
LAB207	VDRL, CSF Performing Laboratory:LABCORP BURLINGTON	

CODE	TEST NAME	CPT4 CODE
LAB580	VITAMIN A Container:5 ml serum separator tube (Gold) or 3 ml plasma separator tube (Light Green); Also acceptable Lavender (EDTA) or Pink (K2EDTA) Temperature:Refrigerated Performing Laboratory:ARUP	84590
LAB125	VITAMIN B1, PLASMA Container:Green (Sodium or Lithium Heparin), Lavender (EDTA), Plasma separator tube Temperature:Frozen Performing Laboratory:ARUP	84425
LAB745	VITAMIN B1, WHOLE BLOOD Performing Laboratory:LABCORP BURLINGTON	
LAB67	VITAMIN B12 Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	82607
LAB120	VITAMIN B6 Performing Laboratory:LABCORP BURLINGTON	
LAB671	VITAMIN C Performing Laboratory:LABCORP BURLINGTON	
LAB535	VITAMIN D LVL (25-OH VITD) Container:One 5 mL serum separator tube (gold) (Min: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	82306
LAB130	VITAMIN E Container:Green (sodium or lithium heparin) or serum separator tube. Also acceptable: Lavender (EDTA) or pink (K2EDTA). Temperature:Refrigerated Performing Laboratory:ARUP	84446
LAB1110	VITAMIN K Performing Laboratory:LABCORP BURLINGTON	
LAB750	VMA, URINE RANDOM Performing Laboratory:LABCORP BURLINGTON	
LAB452	VMA, URINE, 24 HOUR Performing Laboratory:LABCORP BURLINGTON	
LAB4236	Voltage gated Potassium Channel Ab Container:Plain red or serum separator tube (Gold) Temperature:Refrigerated Performing Laboratory:ARUP	83519
LAB757	VON WILLEBRAND ANTIGEN Performing Laboratory:LABCORP BURLINGTON	
LAB331	VON WILLEBRAND SCREEN Performing Laboratory:LABCORP BURLINGTON	
LAB2449	VORICONAZOLE, QUANTITATION BY LC-MS/MS Performing Laboratory:LABCORP BURLINGTON	
LAB2287	WALNUT TREE, ALLERGEN Performing Laboratory:LABCORP BURLINGTON	
LAB299	WBC Container:EDTA (lavender) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	85048
LAB867	WEST NILE ANTIBODIES, IGG AND IGM Performing Laboratory:LABCORP BURLINGTON	
LAB5595	WEST NILE VIRUS ABS, IGG, IGM CSF Performing Laboratory:LABCORP BURLINGTON	
LAB252	WET PREP, GENITAL Performing Laboratory:CHI Health Laboratory	87210
LAB241	YEAST CULTURE Container:Sterile, Non-leaking container	87102

CODE	TEST NAME	CPT4 CODE
	Temperature:Room temperature: 24 hours; Refrigerated: 72 hours Performing Laboratory:CHI Health Laboratory	
LAB581	ZINC Container:Royal Blue (No Additive), Royal Blue (K2EDTA), or Royal Blue (Na2EDTA) Temperature:Room temperature. Also acceptable: Refrigerated or frozen Performing Laboratory:ARUP	84630
LAB1085	ZINC PROTOPORPHYRIN Container:Lavender (EDTA); Royal blue, (EDTA), Tan (EDTA), or Pink (K2EDTA). Use Royal blue tube when also testing for lead. Temperature:Refrigerated Performing Laboratory:ARUP	84202
LAB504	ZONISAMIDE LEVEL Performing Laboratory:LABCORP BURLINGTON	