

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	

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	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	

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	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	

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	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	

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	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	

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	Performing Laboratory:LABCORP BURLINGTON	
LAB1220	ALLERGEN, FUNGI & MOLDS, PENICILLIUM CHRYSOGENUM/NOTATUM IGG Performing Laboratory:LABCORP BURLINGTON	
LAB3141	ALLERGENS, MOLD PROFILE 5 Performing Laboratory:LABCORP BURLINGTON	
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). 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
LAB233	ANAEROBIC CULTURE Container:Sterile container with tissue or body fluid (preferred)	

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	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) 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) 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 Performing Laboratory:CHI Health Laboratory	85300
LAB515	ANTI-THYROGLOBULIN ANTIBODY Container:One 5 mL serum separator tube (gold) (Min: 1.0 mL whole blood) Temperature:Refrigerated	86800

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	Performing Laboratory:ARUP	
LAB846	APC RESISTANCE Performing Laboratory:LABCORP BURLINGTON	
LAB326	APTT 1:1 Mix Container:Sodium citrate (light blue) (3 Blue tubes needed)	
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) Due to nationwide shortages of some phlebotomy tubes specified for trace element testing, ARUP Laboratories is currently accepting lavender (EDTA) tubes. Temperature:Room temperature. Also acceptable: Refrigerated Performing Laboratory:ARUP	82175
LAB784	ASPERGILLUS ANTIBODIES Performing Laboratory:LABCORP BURLINGTON	
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	
LAB789	B. BURGDORFERI ANTIBODIES, CSF Performing Laboratory:ARUP LABORATORIES INC	
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) Performing Laboratory:CHI Health Laboratory	86146
LAB693	BILE ACIDS, TOTAL Performing Laboratory:LABCORP BURLINGTON	
LAB182	BILIRUBIN, BODY FLUID Container:Sterile container Temperature:Refrigerated	82247

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	Performing Laboratory:CHI Health Laboratory	
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 dry heparinized syringes containing heparin 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
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,	83880

CODE	TEST NAME	CPT4 CODE
	Good Sam, St. Francis, Corning, Mo. Valley	
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	
LAB153	C2 COMPLEMENT Performing Laboratory:LABCORP BURLINGTON	
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	
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 Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood)	80156

CODE	TEST NAME	CPT4 CODE
	Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	
LAB56	CARBOXYHEMOGLOBIN Container:One Lithium Heparin tube Temperature:Room temperature Performing Laboratory:CHI Health Laboratory	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 Container:Serum Separator Tube (Gold) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	83516 x2
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)	89051

CODE	TEST NAME	CPT4 CODE
	Performing Laboratory:CHI Health Laboratory	
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: 1.0 mL whole blood) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	82435
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) Due to nationwide shortages of some phlebotomy tubes specified for trace element testing, ARUP Laboratories is currently accepting red top (serum) tubes. Temperature:Room temperature. Also acceptable: Refrigerated or frozen	82495

CODE	TEST NAME	CPT4 CODE
	Performing Laboratory:ARUP	
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	CO ₂ , 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) Due to nationwide shortages of some phlebotomy tubes specified for trace element testing, ARUP Laboratories is currently accepting red top (Serum) and Lavender (EDTA) tubes. Temperature:Room temperature. Also acceptable; Refrigerated or frozen. Performing Laboratory:ARUP	83018
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	

CODE	TEST NAME	CPT4 CODE
LAB17	<p>COMPREHENSIVE METABOLIC PANEL</p> <p>Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood)</p> <p>Temperature:Refrigerated</p> <p>Performing Laboratory:CHI Health Laboratory</p>	80053
LAB817	<p>COPPER, SERUM</p> <p>Container:Royal blue (No Additive), Royal blue (K2EDTA), or Royal Blue (Na2EDTA) Due to nationwide shortages of some phlebotomy tubes specified for trace element testing, ARUP Laboratories is currently accepting red top (serum) and Lavender (EDTA) tubes.</p> <p>Temperature:Room temperature. Also acceptable: refrigerated or frozen.</p> <p>Performing Laboratory:ARUP</p>	82525
LAB380	<p>COPPER, URINE</p> <p>Performing Laboratory:LABCORP BURLINGTON</p>	
LAB3298	<p>CORTISOL AM</p> <p>Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood)</p> <p>Temperature:Refrigerated</p> <p>Performing Laboratory:CHI Health Laboratory</p>	82533
LAB2346	<p>CORTISOL LEVEL 30 MINUTE</p> <p>Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood)</p> <p>Temperature:Refrigerated</p> <p>Performing Laboratory:CHI Health Laboratory</p>	82533
LAB2347	<p>CORTISOL LEVEL 60 MINUTE</p> <p>Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood)</p> <p>Temperature:Refrigerated</p> <p>Performing Laboratory:CHI Health Laboratory</p>	82533
LAB2348	<p>CORTISOL LEVEL 90 MINUTE</p> <p>Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood)</p> <p>Temperature:Refrigerated</p> <p>Performing Laboratory:CHI Health Laboratory</p>	82533
LAB2127	<p>CORTISOL PM</p> <p>Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood)</p> <p>Temperature:Refrigerated</p> <p>Performing Laboratory:CHI Health Laboratory</p>	82533
LAB61	<p>CORTISOL, RANDOM</p> <p>Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood)</p> <p>Temperature:Refrigerated</p> <p>Performing Laboratory:CHI Health Laboratory</p>	82533
LAB2382	<p>CORTISOL, SALIVA</p> <p>Performing Laboratory:ESOTERIX ENDOCRINOLOGY</p>	
LAB568	<p>CORTISOL, URINE, FREE</p> <p>Performing Laboratory:LABCORP BURLINGTON</p>	
LAB11291	<p>COVID 19 TOTAL ANTIBODY</p> <p>Container:One 5 mL serum separator tube (gold) or one 3 mL plasma separator tube (light green) (Min: 1.0 mL whole blood)</p> <p>Temperature:Refrigerate</p> <p>Performing Laboratory:CHI Health Laboratory - CUMC Bergen</p>	86769
LAB25260	<p>COVID19</p> <p>Container:Universal Viral Transport Media</p> <p>Temperature:Refrigerated</p> <p>Performing Laboratory:CHI Health Laboratory</p>	U0004
LAB2283	<p>COXSACKIE A ANTIBODIES</p> <p>Performing Laboratory:LABCORP BURLINGTON</p>	
LAB3037	<p>COXSACKIE B VIRUS AB</p> <p>Performing Laboratory:LABCORP BURLINGTON</p>	
LAB521	<p>C-PEPTIDE</p> <p>Container:Serum separator tube (Gold)</p>	84681

CODE	TEST NAME	CPT4 CODE
	Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	
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
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 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	87070 87205 87075

CODE	TEST NAME	CPT4 CODE
	Performing Laboratory:CHI Health Laboratory	
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 Performing Laboratory:CHI Health Laboratory	83516
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	80307

CODE	TEST NAME	CPT4 CODE
	Performing Laboratory:CHI Health Laboratory	
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 separator 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	
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	

CODE	TEST NAME	CPT4 CODE
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
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	

CODE	TEST NAME	CPT4 CODE
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	
LAB866	FTA ANTIBODIES, IGG AND IGM Performing Laboratory:LABCORP BURLINGTON	
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 Performing Laboratory:CHI Health Laboratory	80170
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	

CODE	TEST NAME	CPT4 CODE
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
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	

CODE	TEST NAME	CPT4 CODE
	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 Na2EDTA) Due to nationwide shortages of some phlebotomy tubes specified for trace element testing, ARUP Laboratories is currently accepting lavender (EDTA) tubes. 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
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	80076

CODE	TEST NAME	CPT4 CODE
	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	
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	
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

CODE	TEST NAME	CPT4 CODE
LAB3338	HISTONE ANTIBODY IGG Performing Laboratory:LABCORP BURLINGTON	
LAB795	Histoplasma Antibodies Performing Laboratory:LABCORP	
LAB909	HISTOPLASMA ANTIGEN, URINE Performing Laboratory:LABCORP BURLINGTON	
LAB8841	HISTOPLASMA GAL'MANNAN AG SER 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 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	

CODE	TEST NAME	CPT4 CODE
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
LAB3313	IMMUNOGLOBULIN D Performing Laboratory:LABCORP BURLINGTON	
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

CODE	TEST NAME	CPT4 CODE
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 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
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	

CODE	TEST NAME	CPT4 CODE
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) Due to nationwide shortages of some phlebotomy tubes specified for trace element testing, ARUP Laboratories is currently accepting lavender (EDTA) tubes. 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) Due to nationwide shortages of some phlebotomy tubes specified for trace element testing, ARUP Laboratories is currently accepting lavender (EDTA) tubes. 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) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	80061
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	

CODE	TEST NAME	CPT4 CODE
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 Performing Laboratory:LABCORP BURLINGTON	
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) Due to nationwide shortages of some phlebotomy tubes specified for trace element testing, ARUP Laboratories is currently accepting red top (serum) tubes. 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	
LAB3142	METHADONE CONFIRMATION URINE Performing Laboratory:LABCORP OTS RTP	
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	

CODE	TEST NAME	CPT4 CODE
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 Performing Laboratory:CHI Health Laboratory	83874
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	

CODE	TEST NAME	CPT4 CODE
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	
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
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 Performing Laboratory:CHI Health Laboratory	81003
LAB110	PH, BODY FLUID Performing Laboratory:CHI Health Laboratory	83986

CODE	TEST NAME	CPT4 CODE
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 Performing Laboratory:LABCORP BURLINGTON	
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:2x 2.7 ml or 2x 4.5 ml sodium citrate tube (Blue top) 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 JIROVECI BY PCR Container:Sterile container Temperature:Refrigerate Performing Laboratory:ARUP	87798
LAB928	PNH PROFILE, WBC Performing Laboratory:ACCUPATH DIAGNOSTIC LAB INC	
LAB5557	PORPHOBILINOGEN, URINE RANDOM Performing Laboratory:LABCORP BURLINGTON	
LAB5556	PORPHOBILINOGEN, URINE, 24HR Performing Laboratory:LABCORP BURLINGTON	
LAB433	PORPHYRINS URINE 24 HR	

CODE	TEST NAME	CPT4 CODE
	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 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	
LAB196	PROTEIN, BODY FLUID Container:Sterile container Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	84157

CODE	TEST NAME	CPT4 CODE
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
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 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

CODE	TEST NAME	CPT4 CODE
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	
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 Performing Laboratory:LABCORP BURLINGTON	
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
LAB1235	SCHISTOSOMA ANTIBODY, IGG Performing Laboratory:CAMBRIDGE BIOMEDICAL INC	
LAB322	SEDIMENTATION RATE, AUTOMATED	85652

CODE	TEST NAME	CPT4 CODE
	Container:EDTA (lavender) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	
LAB579	SELENIUM SERUM Container:Royal blue (No Additive), Royal blue (K2EDTA), or Royal Blue (Na2EDTA) Due to nationwide shortages of some phlebotomy tubes specified for trace element testing, ARUP Laboratories is currently accepting red top (serum) and Lavender (EDTA) tubes. 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	
LAB1318	SHIGA-LIKE TOXIN ANTIGEN, EIA Container:Para-Pak Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	87427
LAB339	SICKLE CELL SCREEN Container:EDTA (lavender) 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)	87081

CODE	TEST NAME	CPT4 CODE
	Temperature:eSwab ambient 20-25 degrees C Performing Laboratory:CHI Health Laboratory	
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 Performing Laboratory:CHI Health Laboratory	84480
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	

CODE	TEST NAME	CPT4 CODE
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 Performing Laboratory:CHI Health Laboratory	86376
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 Performing Laboratory:LABCORP BURLINGTON	

CODE	TEST NAME	CPT4 CODE
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) Temperature:Refrigerated Performing Laboratory:CHI Health Laboratory	84466
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 Performing Laboratory:LABCORP LINCOLN	
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	84550

CODE	TEST NAME	CPT4 CODE
	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	
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
LAB3210	URINALYSIS MICROSCOPIC Container:sterile urine cup Performing Laboratory:CHI Health Laboratory	Urinalysis with microscopic exam 81001. Urinalysis without microscopic exam 81003
LAB348	URINALYSIS WITH MICROSCOPIC Container:sterile urine cup 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 Performing Laboratory:CHI Health Laboratory	81003
LAB2164	URINE PROTEIN BY DIPSTICK Container: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	

CODE	TEST NAME	CPT4 CODE
	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	
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 Performing Laboratory:LABCORP BURLINGTON	
LAB1110	VITAMIN K Performing Laboratory:LABCORP BURLINGTON	
LAB750	VMA, URINE RANDOM Performing Laboratory:LABCORP BURLINGTON	
LAB452	VMA, URINE, 24 HOUR Performing Laboratory:LABCORP BURLINGTON	
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

CODE	TEST NAME	CPT4 CODE
LAB241	<p>YEAST CULTURE Container: Sterile, Non-leaking container Temperature: Room temperature: 24 hours; Refrigerated: 72 hours Performing Laboratory: CHI Health Laboratory</p>	87102
LAB581	<p>ZINC Container: Royal blue (No Additive), Royal blue (K2EDTA), or Royal Blue (Na2EDTA) Due to nationwide shortages of some phlebotomy tubes specified for trace element testing, ARUP Laboratories is currently accepting red top (serum) and Lavender (EDTA) tubes. Temperature: Room temperature. Also acceptable: Refrigerated or frozen Performing Laboratory: ARUP</p>	84630
LAB1085	<p>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</p>	84202
LAB504	<p>ZONISAMIDE LEVEL Performing Laboratory: LABCORP BURLINGTON</p>	