

LABORATORY CATALOG

CODE	TEST NAME	CPT4 CODE
LAB975	11-DEOXYCORTISOL Container: Red-top tube or gel-barrier tube Temperature: FREEZE	82634
LAB1760	14-3-3 PROTEIN, CSF (PRION DISEASE) Container: Sarstedt Polypropylene (PP) low binding, sterile collection tube PS# 140857 (5 tubes) or 140688 for case of 100 Temperature: FREEZE as quickly as possible (preferably within 20 minutes of collection). If possible store at -80' C. Put on dry ice as soon as possible.	83520 x2
LAB351	17-HYDROXYCORTICOSTEROIDS Container: Plastic urine container Temperature: FREEZE	83491
LAB2360	17-HYDROXYPREGNENOLONE Container: Red-top tube, gel-barrier tube, or lavender top (EDTA) tube Temperature: FREEZE	84143
LAB720	17-HYDROXYPROGESTERONE Container: Red-top tube, gel-barrier tube OR lavender-top (EDTA) tube Temperature: Refrigerate	83498
LAB24841	17-OH PROGESTERONE Container: Gel-barrier tube, lavender-top (EDTA) tube or green-top (heparin) tube Temperature: Freeze Stability: Room temperature up to 7 days Refrigerated up to 7 days Frozen up to 2 years Freeze/Thaw cycles = 3	83498
LAB353	5 HIAA, QUANTITATIVE, URINE, RANDOM Container: Plastic urine container, no preservative (NOTE: Boric acid may be added as a preservative for other tests without harm to 5-HIAA.) Temperature: Room Temperature	82570 83497
LAB352	5 HIAA, URINE, 24HR, QUANT Container: Urine Bottle Temperature: Room Temperature	82570 83497
LAB12852	5' NUCLEOTIDASE Container: Red-top tube or gel-barrier tube for serum; lavender-top (EDTA) tube or green-top (heparin) tube for plasma Temperature: Room temperature	83915
LAB24274	5-FLUOROCYTOSINE Container: Red-top tube or lavender-top (EDTA) tube Temperature: Refrigerate	80299
LAB24690	AB SCR + COOMBS	86880 86850
LAB895	ABO RH Container: Lavender-top (EDTA) tube Temperature: Specimens should be tested as soon as possible. Samples that cannot be tested immediately should be stored at 2 degrees to 8 degrees Celsius. Do NOT freeze red cells.	86900 86901
LAB43	ACETAMINOPHEN LEVEL Container: Red-top tube, lavender-top (K2- or K3- EDTA) OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Room Temperature	80143
LAB43_OREGON	ACETAMINOPHEN LEVEL - LABCORP PORTLAND ONLY Container: 3.0 mL Light Green Top Tube (Lithium Heparin); Also acceptable: 5.0 mL Gold Top Tube (SST); 6.0 mL Red Top Tube (Plain) Pediatric Collection: 600 uL Microtainer Tube; Also acceptable: 600 uL Gold Top Tube Microtainer Temperature: Refrigerated (2-8°C)	80143
LAB456	ACETONE Container: Gray-top (sodium fluoride) tube (preferred) or red-top tube. Submit original unopened tube. Temperature: Refrigerate	82010
LAB836	ACETYLCHOLINE RECEPTOR AB, BINDING Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	86041
LAB838	ACETYLCHOLINE RECEPTOR AB, BLOCKING Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	86042

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LAB428	ACETYLCHOLINESTERASE Container: Sterile plastic conical tube; do NOT use urine containers or tubes with rubber stoppers. Rubber is toxic to amniocytes. Temperature: Ship and maintain specimen at room temperature.	82013
LAB12854	ACID PHOSPHATASE, PROSTATE Container: Red-top tube or gel-barrier tube; do NOT use acid phosphatase transport tube. Temperature: FREEZE	84066
LAB7104	ACTH, PLASMA. 2 SPECIMENS Container: Plastic or siliconized glass lavender-top (EDTA) plasma tube. Temperature: FREEZE immediately.	82024 x2
LAB429	ACYLCARNITINES, PLASMA, QUANT Container: Green-top (sodium heparin) tube Temperature: FREEZE	82017
LAB23404	ADAMTS 13 ACTIVITY , REFLEX Container: Blue-top (sodium citrate) tube Temperature: FREEZE	85397
LAB2514	ADAMTS 13 ANTIBODY Container: Blue-top (sodium citrate) tube Temperature: FREEZE	83520
LAB24413	ADAMTS13 ACTIVITY Container: Blue-top (sodium citrate) tube Temperature: FREEZE	85397
LAB24290	ADENOSINE DEAMINASE, PLEURAL Container: Sterile Container Temperature: Frozen Place of Service: ARUP	84311
LAB25022	ADENOVIRUS AND ROTAVIRUS AG, EIA Container: Sterile screw-cap container Temperature: Refrigerate	87301 87425
LAB1300	ADENOVIRUS ANTIGEN Container: Plain glass slide, no fixative Temperature: Refrigerate or maintain specimen at room temperature.	87260
LAB2530	ADENOVIRUS DNA, QUANTITATIVE, RT-PCR Temperature: FREEZE	87798
LAB12869	ADIPONECTIN Container: Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube Temperature: Refrigerate	83520
LAB15041	ADRENAL AB, REFLEX Container: Red-top tube or gel-barrier tube Temperature: Maintain specimen at room temperature.	86255
LAB511	ADRENOCORTICOTROPIC HORMONE Container: Plastic or siliconized glass lavender-top (EDTA) tube Temperature: FREEZE immediately.	82024
LAB25014	AEROMONAS/PLESIOMONAS CULTURE (OUTPATIENT ONLY) Container: Fecal transport system is required. Diapers are not acceptable. Culture collection swab may be used to collect rectal swabs or a swab of fecal material, then swab should be placed in C&S vial (fecal transport system) Temperature: Maintain specimen at room temperature.	87081
LAB266	AFB, SMEAR ONLY Container: Sterile container(1) with tight screw-cap seal, green-top (sodium heparin) or Isolator (TM) for bone marrow; sterile container or a securely sealed slide holder for pre-inoculated microscope slide (bronchial brush ONLY). Note: Please refer to the Microbiology specimen collection chart. Temperature: Refrigerate	87206
LAB24698	AFP AND ACHE, AMNIOTIC FL, REFLEX TO HBF Container: Sterile plastic conical tube; do NOT use urine containers or tubes with rubber stoppers. Rubber is toxic to amniocytes. Temperature: Ship and maintain specimen at room temperature.	82013 82106
LAB7115	AFP, TUMOR MARKER SERIAL Container: Gel-barrier tube (preferred) or red-top tube Temperature: Room temperature	82105
LAB45	ALBUMIN	82040

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CODE	TEST NAME	CPT4 CODE
	Container: Red-top, gel-barrier tube, OR green top (lithium heparin). Do NOT use oxalate, EDTA, or citrate plasma Temperature: Maintain specimen at room temperature.	
LAB45_OREGON	ALBUMIN - LABCORP PORTLAND ONLY Container: 5.0 mL Gold Top Tube (SST); Also acceptable: 6.0 mL Red Top Tube (Plain); 3.0 mL Light Green Top Tube (Lithium Heparin); 4.0 mL Lavender Top Tube (EDTA)	82040
	Pediatric Collection: 600 uL Light Green Top Tube Microtainer; Also acceptable: 600 uL Gold Top Tube Microtainer Temperature: Refrigerated (2-8°C)	
LAB177	ALBUMIN, BODY FLUID Container: Sterile container Temperature: Refrigerate	82042
LAB46	ALCOHOL	80320
LAB23485	ALCOHOL, ISOPROPYL Container: Gray-top (sodium fluoride) tube (preferred) or red-top tube. Submit original unopened tube.	80320
LAB556	ALDOLASE Container: Red-top tube or gel-barrier tube for serum; OR plasma may be used from blue-top (sodium citrate) tube, gray-top (sodium fluoride) tube, lavender-top (EDTA) tube, or green-top (heparin) tube Temperature: Refrigerate	82085
LAB557	ALDOSTERONE Container: Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube. Temperature: Refrigerate	82088
LAB24849	ALDOSTERONE, SERUM/PLASMA, LCMS Container: Red-top tube, gel-barrier tube, lavender-top (EDTA) tube or green-top (heparin) tube Temperature: Freeze Stability: Room temperature up to 1 day Refrigerated up to 7 days Frozen up to 1 year	82088
LAB354	ALDOSTERONE, URINE, 24HR Container: Plastic urine container with no preservative. (NOTE: 1 g/L boric acid may be added as a preservative for other test without harm to aldosterone). Temperature: Refrigerate	82088
LAB12858	ALDOSTERONE/RENIN RATIO Container: Red-top tube or gel-barrier tube AND lavender-top (EDTA) tube Temperature: Serum; refrigerated AND plasma; FROZEN	84244 82088
LAB112	ALKALINE PHOSPHATASE Container: Red-top, gel-barrier tube, OR green top (lithium heparin). Do NOT use oxalate, EDTA, or citrate plasma Temperature: Room temperature	84075
LAB112_OREGON	ALKALINE PHOSPHATASE - LABCORP PORTLAND ONLY Container: 5.0 mL Gold Top Tube (SST); Also acceptable: 6.0 mL Red Top Tube (Plain); 3.0 mL Light Green Top Tube (Lithium Heparin)	84075
	Pediatric Collection; 600 uL Light Green Top Tube Microtainer; Also acceptable: 600 uL Gold Top Tube Microtainer Temperature: Refrigerated (2-8°C)	
LAB23841	ALKALINE PHOSPHATASE, BONE SPECIFIC Container: Gel-barrier tube or transport tube Temperature: Maintain specimen at room temperature	84080
LAB16022	ALKALINE PHOSPHATASE, ISOENZYME Container: Red-top tube or gel-barrier tube Temperature: Refrigerate serum at 2(degrees)C to 8(degrees)C as soon as possible after collection.	84075 84080
LAB2361	ALLERGEN ALDER GREY IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB634	ALLERGEN ALMONDS IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB457	ALLERGEN ALPHA LACTALBUMIN Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86008
LAB599	ALLERGEN ALTERNARIA TENUIS Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003

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CODE	TEST NAME	CPT4 CODE
LAB605	ALLERGEN APPLE IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1572	ALLERGEN APRICOT IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1420	ALLERGEN ASPARAGUS IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1501	ALLERGEN ASPERGILLIUS NIGER IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB24774	ALLERGEN ASPERGILLUS FLAVUS IGE Container: Red-top tube or gel-barrier tube Temperature: Maintain specimen at room temperature	86003
LAB598	ALLERGEN ASPERGILLUS FUMAGATUS IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1586	ALLERGEN AUREOBASIDIUM PULLULANS IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1424	ALLERGEN AVOCADO IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1628	ALLERGEN BAKER'S YEAST IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB616	ALLERGEN BANANA IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1613	ALLERGEN BARLEY IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB2005	ALLERGEN BASIL IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB2006	ALLERGEN BEAN BLACK IGE Container: Gel-barrier tube Temperature: Maintain specimen at room temperature	86003
LAB618	ALLERGEN BEEF IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1498	ALLERGEN BLACKBERRY IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB603	ALLERGEN BLUE GRASS IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1500	ALLERGEN BLUE MUSSEL IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1495	ALLERGEN BLUEBERRY IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1707	ALLERGEN BRAZIL NUT IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1570	ALLERGEN BROCCOLI IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003

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CODE	TEST NAME	CPT4 CODE
LAB1645	ALLERGEN BROME, SMOOTH IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1614	ALLERGEN BUCKWHEAT IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1404	ALLERGEN BUMBLEBEE IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1443	ALLERGEN CABBAGE IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB619	ALLERGEN CANDIDA ALBICANS Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB611	ALLERGEN CASEIN IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86008
LAB607	ALLERGEN CASHEW IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1668	ALLERGEN CAT DANDER IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB24720	ALLERGEN CATFISH IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1452	ALLERGEN CAULIFLOWER IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1635	ALLERGEN CEDAR, MOUNTAIN IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1506	ALLERGEN CEDAR, RED IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1492	ALLERGEN CELERY IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1521	ALLERGEN CHEESE, CHEDDAR IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB16046	ALLERGEN CHEESE, MOLD TYPE IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1711	ALLERGEN CHERRY IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB2012	ALLERGEN CHESTNUT, SWEET IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB2013	ALLERGEN CHICK PEA IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1671	ALLERGEN CHICKEN FEATHERS IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB632	ALLERGEN CHICKEN IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003

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CODE	TEST NAME	CPT4 CODE
LAB641	ALLERGEN CHOCOLATE IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1459	ALLERGEN CINNAMON IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB606	ALLERGEN CLADOSPORIUM IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB633	ALLERGEN CLAMS IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB12861	ALLERGEN COCKROACH, GERMAN IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1616	ALLERGEN COCONUT IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB602	ALLERGEN CODFISH IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1617	ALLERGEN COFFEE IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB594	ALLERGEN CORN FOOD IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1636	ALLERGEN COTTONWOOD IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1618	ALLERGEN CRAB IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1461	ALLERGEN CRANBERRY IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB627	ALLERGEN CURVULARIA LUNATA Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB628	ALLERGEN DANDELION Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB595	ALLERGEN DERMATOPHAGOIDES FARINAE IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB597	ALLERGEN DERMATOPHAGOIDES PTERONYSSINUS IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB591	ALLERGEN DOG DANDER IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1619	ALLERGEN EGG IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB12862	ALLERGEN EGG IGG Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86008 x2
LAB588	ALLERGEN EGG WHITE IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003

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CODE	TEST NAME	CPT4 CODE
LAB24730	ALLERGEN EGG WHITE IGE WITH COMPONENT REFLEX Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB589	ALLERGEN EGG YOLK IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB608	ALLERGEN ELM TREE IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB639	ALLERGEN ENGLISH PLANTAIN IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB629	ALLERGEN EPICOCUM PURPURASCENS Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB24718	ALLERGEN FEATHER MIX, IGE Container: Red-top tube Temperature: Room temperature	86003
LAB1646	ALLERGEN FESCUE, MEADOW IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1594	ALLERGEN FLOUNDER IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1709	ALLERGEN GARLIC IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1706	ALLERGEN GLUTEN IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB610	ALLERGEN GOLDENROD IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1584	ALLERGEN GRAPE IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB2022	ALLERGEN GRAPEFRUIT IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1629	ALLERGEN GREEN STRINGBEAN IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB612	ALLERGEN GREER HOUSE DUST IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1670	ALLERGEN GUINEA PIG EPITHELIA IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB24727	ALLERGEN GUM GUAR IGE Container: Gel-barrier tube Temperature: Maintain specimen at room temperature	86003
LAB1704	ALLERGEN HAZELNUT FOOD IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB614	ALLERGEN HAZELNUT TREE IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB2027	ALLERGEN HELMINTHOSPORIUM HALODES IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003

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CODE	TEST NAME	CPT4 CODE
LAB1681	ALLERGEN HONEYBEE VENOM IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB613	ALLERGEN HOUSE DUST (HOLISTER-STEIR) IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1542	ALLERGEN ISPAGHULA IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1647	ALLERGEN JOHNSON GRASS IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1544	ALLERGEN KIWI FRUIT IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1610	ALLERGEN LACTOGLOBULIN, BETA IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86008
LAB1657	ALLERGEN LAMB'S QUARTER IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1737	ALLERGEN LATEX IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1606	ALLERGEN LEMON IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1585	ALLERGEN LENTIL IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1470	ALLERGEN LIME IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB642	ALLERGEN LOBSTER IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1611	ALLERGEN MACADAMIA NUT IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1499	ALLERGEN MANGO IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1634	ALLERGEN MAPLE BOX ELDER IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB2036	ALLERGEN MELONS IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB24746	ALLERGEN MILK COW, IGG4 Container: Red-top tube Temperature: Room temperature	86001
LAB586	ALLERGEN MILK, COW IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB24743	ALLERGEN MILK, COW IGE WITH COMPONENT REFLEX Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1566	ALLERGEN MILK, GOAT IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003

CODE	TEST NAME	CPT4 CODE
LAB1524	ALLERGEN MOL IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003 x12
LAB1227	ALLERGEN MUCOR RACEMOUSUS IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1658	ALLERGEN MUGWORT IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1600	ALLERGEN MUSTARD IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1659	ALLERGEN NETTLE IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB583	ALLERGEN NONSEASONAL INHALANTS Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003 x10
LAB1472	ALLERGEN NUTMEG IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB643	ALLERGEN OAT IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1422	ALLERGEN OLIVE FOOD IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1621	ALLERGEN ONION IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1605	ALLERGEN ORANGE IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB623	ALLERGEN ORCHARD GRASS IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB24721	ALLERGEN OVOMUCOID IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86008
LAB1630	ALLERGEN OYSTER IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB12865	ALLERGEN PANEL, ADULT FOOD Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003 x35
LAB23421	ALLERGEN PANEL, CHILDHOOD ALLERGY (FOOD & ENVIRONMENTAL) Container: Red-top tube or gel-barrier tube Temperature: Room temperature	82785 86003 x16
LAB24015	ALLERGEN PANEL, FOOD IGG4 Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86001 x19
LAB585	ALLERGEN PANEL, FOOD NUT, PROFILE 1 Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003 x7
LAB2020	ALLERGEN PANEL, FOOD NUT, PROFILE 2 Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003 x11
LAB2023	ALLERGEN PANEL, GRASS, PROFILE 1 Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003 x11

CODE	TEST NAME	CPT4 CODE
LAB23486	ALLERGEN PANEL, INLAND NORTHWEST 16 Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003 x22 82785
LAB2141	ALLERGEN PANEL, MOLD 5 Container: Red-top tube or gel-barrier tube Temperature: Room temperature	82785 86003 x5
LAB1175	ALLERGEN PANEL, MULTIPLE INHALANTS Container: Red-top tube or gel-barrier tube Temperature: Room temperature	82785 86003 x24
LAB12863	ALLERGEN PANEL, PACIFIC NORTHWEST Container: Red-top tube or gel-barrier tube Temperature: Room temperature	82785 86003 x14
LAB24334	ALLERGEN PANEL, PED.COMMON FOOD RFLX(NON-ORD) Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003 x10
LAB24324	ALLERGEN PANEL, PEDIATRC COMMON FOOD PROFILE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003 x11
LAB12003	ALLERGEN PANEL, PEDIATRIC FOOD Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003 x20
LAB12864	ALLERGEN PANEL, PEDIATRIC PROFILE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003 x5
LAB23488	ALLERGEN PANEL, RESPIRATORY, ALASKA REGION 18 Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003 x16 82785
LAB23493	ALLERGEN PANEL, RESPIRATORY, CALIFORNIA COAST S 13 Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003 x26
LAB23501	ALLERGEN PANEL, RESPIRATORY, MIDWEST N 7 Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003 x30
LAB2505	ALLERGEN PANEL, RESPIRATORY, REGION 17, CASCADE AND PACIFIC NORTHWEST Container: Red-top tube or gel-barrier tube Temperature: Room temperature	82785 86003 x23
LAB23502	ALLERGEN PANEL, RESPIRATORY, ROCKY MOUNTAIN ST11 Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003 x24
LAB596	ALLERGEN PANEL, SEAFOOD Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003 x9
LAB1592	ALLERGEN PAPAYA IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1477	ALLERGEN PAPRIKA IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB622	ALLERGEN PEA IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1604	ALLERGEN PEACH IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB592	ALLERGEN PEANUT IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB699	ALLERGEN PEANUT IGE, REFLEX PEANUT COMPONENT PANEL Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003

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CODE	TEST NAME	CPT4 CODE
LAB24273	ALLERGEN PEANUT WHOLE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86008 x6
LAB2040	ALLERGEN PEAR IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1622	ALLERGEN PECAN FOOD IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1574	ALLERGEN PENICILLIN G IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1575	ALLERGEN PENICILLIN V IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB636	ALLERGEN PENICILLIUM IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1479	ALLERGEN PEPPER, BLACK OR WHITE IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1481	ALLERGEN PEPPER, GREEN IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1514	ALLERGEN PERCH IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1650	ALLERGEN PERENNIAL RYE GRASS IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1591	ALLERGEN PHOMA BETAE IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1660	ALLERGEN PIGWEED, ROUGH IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB2041	ALLERGEN PINE NUT IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1717	ALLERGEN PINEAPPLE IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB2042	ALLERGEN PISTACHIO IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1581	ALLERGEN PLUM IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1607	ALLERGEN PORK IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1578	ALLERGEN POTATO, SWEET IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB637	ALLERGEN POTATO-WHITE IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1528	ALLERGEN PROFILE, PERENNIAL ALLERGEN IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003 x19

LABORATORY CATALOG

CODE	TEST NAME	CPT4 CODE
LAB1525	ALLERGEN PROFILE, SEASONAL ALLERGEN, FALL - WEED IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003 x13
LAB1527	ALLERGEN PROFILE, SEASONAL ALLERGEN, SPRING - TREE IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003 x12
LAB1526	ALLERGEN PROFILE, SEASONAL ALLERGEN, SUMMER - GRASS IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003 x10
LAB24881	ALLERGEN PROFILE, VEGETABLE II Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003 x9
LAB1661	ALLERGEN RAGWEED, SHORT OR COMMON IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1663	ALLERGEN RAGWEED, WESTERN IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1469	ALLERGEN RED BEAN, KIDNEY IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB16051	ALLERGEN RED TOP BENT GRASS IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1601	ALLERGEN RHIZOPUS NIGRICANS IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB624	ALLERGEN RICE IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1694	ALLERGEN ROUGH MARSHELDER IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1649	ALLERGEN RYE GRASS, CULTIVATED IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1624	ALLERGEN SALMON IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1428	ALLERGEN SARDINE (PILCHARD) IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1708	ALLERGEN SCALLOP IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1625	ALLERGEN SESAME SEED IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB24726	ALLERGEN SESAME SEED IGG Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86001
LAB1666	ALLERGEN SHEEP SORREL (DOCK) IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB617	ALLERGEN SHRIMP IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB601	ALLERGEN SILVER BIRCH IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003

LABORATORY CATALOG

CODE	TEST NAME	CPT4 CODE
LAB587	ALLERGEN SOYBEAN IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1603	ALLERGEN SPINACH IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB2047	ALLERGEN SQUID IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1405	ALLERGEN STACHYBOTRYIS CHARTARUM IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB609	ALLERGEN STRAWBERRY IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1597	ALLERGEN SUNFLOWER SEED IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1651	ALLERGEN SWEET VERNAL IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1626	ALLERGEN TEA IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1664	ALLERGEN THISTLE, RUSSIAN IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1652	ALLERGEN TIMOTHY GRASS IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB625	ALLERGEN TOMATO IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB24280	ALLERGEN TOMATO(F25) IGG Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86001
LAB1571	ALLERGEN TROUT IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB640	ALLERGEN TUNA IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1627	ALLERGEN TURKEY IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB604	ALLERGEN WALNUT FOOD IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1642	ALLERGEN WALNUT POLLEN IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB638	ALLERGEN WALNUT TREE IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1565	ALLERGEN WATERMELON IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB590	ALLERGEN WHEAT IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003

LABORATORY CATALOG

CODE	TEST NAME	CPT4 CODE
LAB1632	ALLERGEN WHITE ASH TREE IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1612	ALLERGEN WHITE BEAN IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1705	ALLERGEN WHITE FACE HORNET IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1639	ALLERGEN WHITE OAK IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB621	ALLERGEN WHITE PINE IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1490	ALLERGEN WHITEFISH IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1509	ALLERGEN WILLOW IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1667	ALLERGEN WORMWOOD IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1682	ALLERGEN YELLOW HORNET IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1684	ALLERGEN YELLOW JACKET IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB16020	ALLERGEN, BIRD FANCIERS PROFILE Container: Gel-barrier tube Temperature: Maintain specimen at room temperature	82785 86003 x3 86331 x12
LAB1167	ALLERGEN, FOOD, ALMOND IGG Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86001
LAB1173	ALLERGEN, FOOD, BARLEY IGG Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86001
LAB1151	ALLERGEN, FOOD, CHICKEN IGG Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86001
LAB1161	ALLERGEN, FOOD, COFFEE IGG Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86001
LAB24283	ALLERGEN, FOOD, COMPREHENSIVE PROFILE 1, IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	82785 86003 x10
LAB1143	ALLERGEN, FOOD, CORN IGG Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86001
LAB1171	ALLERGEN, FOOD, MILK (COW'S) IGG Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86001
LAB1145	ALLERGEN, FOOD, OAT IGG Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86001
LAB1162	ALLERGEN, FOOD, ORANGE IGG Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86001

LABORATORY CATALOG

CODE	TEST NAME	CPT4 CODE
LAB1147	ALLERGEN, FOOD, PEANUT IGG Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86001
LAB1168	ALLERGEN, FOOD, POTATO IGG Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86001
LAB1140	ALLERGEN, FOOD, RICE IGG Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86001
LAB1172	ALLERGEN, FOOD, RYE IGG Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86001
LAB1159	ALLERGEN, FOOD, WHEY IGG Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86001
LAB1931	ALLERGEN, JAPANESE CEDAR IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1905	ALLERGEN, JUNIPER WESTERN IGE Container: Red-top tube or gel-barrier tube Temperature: Maintain specimen at room temperature	86005
LAB1929	ALLERGEN, PUMPKIN IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB1914	ALLERGEN, SCOTCH BROOM IGE Container: Gel-barrier tube Temperature: Maintain specimen at room temperature	86003
LAB1926	ALLERGEN, TILAPIA IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003
LAB24518	ALLERGENS (11) INHALANTS/FOODS Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003 x11
LAB24514	ALLERGENS (15) FOODS W/COMPRLFX Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003 x15
LAB24810	ALLERGENS (21) Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003 x21
LAB24513	ALLERGENS (29) FOOD Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003 x29
LAB24516	ALLERGENS (29) FOODS W/COMPRLFX Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003 x29
LAB24517	ALLERGENS (3) Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003 x3
LAB24515	ALLERGENS (35) FOODS W/COMPRLFX Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003 x35
LAB23244	ALLERGENS(4) (NOT ORD) Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003 x4
LAB7130	ALLERGENS, IGE 11 Container: Red-top tube or gel-barrier tube Temperature: Room temperature	82785 86003 x11
LAB7127	ALLERGENS, IGE 24 Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003 x24

LABORATORY CATALOG

CODE	TEST NAME	CPT4 CODE
LAB7129	ALLERGENS, PANEL COASTAL CA (ZONE 19) Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003 x30
LAB24942	ALLERGENS, PANEL, FOOD (9) Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003 x9
LAB24323	ALLERGENS, PANEL, FOOD 15 Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003 x15
LAB24943	ALLERGENS, PANEL, FUNGUS & YEAST (5) Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003 x5
LAB1937	ALLERGENS, PANEL, GRASS 9 Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003 x9
LAB1939	ALLERGENS, PANEL, INLAND NORTHWEST 17 Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003 x17
LAB1938	ALLERGENS, PANEL, NUT 6 Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003 x6
LAB1809	ALLERGENS, PANEL, PEDIATRIC Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003 x14
LAB12019	ALLERGENS, PANEL, RESPIRATORY REGION XIII Container: Red-top tube or gel-barrier tube Temperature: Room temperature	82785 86003 x20
LAB1765	ALLERGENS, PANEL, SCREEN 31 Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003 x31
LAB1766	ALLERGENS, PANEL, SCREEN 36 Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003 x36
LAB1940	ALLERGENS, PANEL, SEAFOOD 7 Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003 x7
LAB1925	ALLERGENS, PANEL, SHELLFISH IGE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003 x6
LAB1936	ALLERGENS, PANEL, TREE 11 Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003 x11
LAB663	ALPHA FETOPROTEIN, AMNIOTIC FLUID Container: Sterile plastic tube; do NOT use urine containers or tubes with rubber stoppers. Rubber is toxic to amniocytes. Temperature: Ship and maintain specimen at room temperature	82106
LAB664	ALPHA FETOPROTEIN, L3 PERCENT Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	82107
LAB559	ALPHA FETOPROTEIN, TUMOR MARKER Container: Gel-barrier tube (preferred) or red-top tube Temperature: Room temperature	82105
LAB2431	ALPHA GLOBIN GENE ANALYSIS Container: Lavender-top (EDTA) tube, yellow-top (ACD) tube, sterile plastic conical tube, OR two confluent T-25 flasks for fetal testing Temperature: Maintain at room temperature or refrigerate at 4(degrees)C	81257
LAB2056	ALPHA SUBUNIT Container: Serum from gel-barrier tube, Serum from red top tube, OR Serum from transfer tube Temperature: FREEZE	83520
LAB810	ALPHA-1-ANTITRYPSIN, PHENOTYPE	82103 82104

CODE	TEST NAME	CPT4 CODE
	Container: Red-top tube or gel-barrier tube Temperature: Room temperature	
LAB558	ALPHA-1-ANTITRYPSIN, STOOL Container: Clean, screw-capped, plastic vial with no preservatives Temperature: FREEZE	82103
LAB2362	ALPHA-1-ANTITRYPSIN, TOTAL Container: Red-top tube, gel-barrier tube, lavender-top (EDTA) tube, OR green-top (heparin) tube Temperature: Maintain specimen at room temperature.	82103
LAB2362_OREGON	ALPHA-1-ANTITRYPSIN, TOTAL - LABCORP PORTLAND ONLY Container: 5.0 mL Gold Top Tube (SST); Also acceptable: 6.0 mL Red Top Tube (Plain); 3.0 mL Light Green Top Tube (Lithium Heparin) Pediatric Collection: 600 uL Gold Top Tube Microtainer; Also acceptable: 600 uL Light Green Top Tube Microtainer Temperature: Refrigerated (2-8°C)	82103
LAB1123	ALPHA-2 ANTIPLASMIN Container: Blue-top (sodium citrate) tube Temperature: FREEZE	85410
LAB692	ALPHA-FETALPROTEIN, MATERNAL Container: Serum Gel Tube Temperature: Room temperature	82105
LAB16052	ALPRAZOLAM LEVEL Container: Red-top tube or green-top (heparin) tube Temperature: SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80299
LAB2363	ALT Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin). Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Maintain specimen at room temperature.	84460
LAB2364	ALUMINUM Container: Royal blue-top (EDTA) tube OR royal blue-top without EDTA Temperature: Maintain specimen at room temperature.	82108
LAB145	AMIKACIN LEVEL Container: Red-top tube or green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Room Temperature	80150
LAB13124	AMIKACIN, PEAK Container: Red-top tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Room Temperature	80150
LAB12868	AMIKACIN, TROUGH Container: Red-top tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Room Temperature	80150
LAB811	AMINO ACIDS, PLASMA, QUANT Container: PREFERRED: Frozen plasma from green-top (sodium heparin) tube. ACCEPTABLE: Frozen plasma from green-top (lithium heparin) tube, frozen plasma from lavender-top (EDTA) tube or frozen plasma from PPT(TM). Frozen serum from serum separator tube (SST) or frozen serum from red-top tube will not be rejected. NOTE: Plasma reference ranges will be applied to all specimen types. Temperature: Centrifuge, remove plasma from cells, and FREEZE immediately.	82139
LAB355	AMINO ACIDS, URINE, RANDOM, QUANT Container: Plastic urine container without preservative Temperature: FREEZE	82139
LAB356	AMINOLEVULINIC ACID, URINE, 24HR Container: Plastic 24-hour urine container with 30 mL of 30% acetic acid (LabCorp No. 23301) AND AMBER plastic frozen transport tube and cap (LabCorp No. 78656). Temperature: FREEZE immediately and PROTECT FROM LIGHT. NOTE: Urine is NOT stable preserved with sodium carbonate. It is stable for one month when preserved with 30% acetic acid and frozen (-20(degrees)C to 0(degrees)C), or stable for three days with 30% acetic acid when refrigerated (2(degrees)C to 8(degrees)C).	82135
LAB681	AMITRIPTYLINE AND NORTRIPTYLINE LEVEL Container: Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A	80299

CODE	TEST NAME	CPT4 CODE
	GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Room Temperature	
LAB47	AMMONIA Container: Lavender-top (EDTA) tube; EDTA is the only acceptable anticoagulant. Temperature: FREEZE. Ammonia is stable for several days at -20(degrees)C. CAUTION: Blood ammonia increases rapidly at room temperature.	82140
LAB47_OREGON	AMMONIA - LABCORP PORTLAND ONLY Container: 4.0 mL Lavender Top Tube (EDTA); Also acceptable: 3.0 mL Light Green Top Tube (Lithium Heparin) Pediatric Collection: 600 µL Lavender Top Tube Microtainer ; Also acceptable: 600 uL Light Green Top Tube Microtainer Temperature: Refrigerated (2-8°C)	82140
LAB24169	AMPHETAMINE CONFIRMATION, URINE, QUANT Container: Plastic urine container without preservative. Temperature: SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80359 80324
LAB24662	AMPHETAMINE SCREEN RFLX	80307
LAB48	AMYLASE Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin). Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Maintain specimen at room temperature.	82150
LAB178	AMYLASE, BODY FLUID Container: Clean container, no preservative Temperature: Maintain specimen at room temperature.	82150
LAB12879	AMYLASE, ISOENZYMES Container: Red-top tube, gel-barrier tube, OR green-top (heparin) tube Temperature: Room temperature Stability: Room temperature for 7 days Refrigerated for 1 month	82150 x2
LAB12881	AMYLASE, PANCREATIC Container: Red-top tube, gel-barrier tube, or green-top (heparin) tube Temperature: Room temperature Stability: Room temperature for 7 days Refrigerated for 1 month	82150
LAB359	AMYLASE, URINE, 24HR Container: Plastic urine container without preservative Temperature: Room temperature	82150
LAB360	AMYLASE, URINE, TIMED Container: Plastic urine container Temperature: Refrigerate	82150
LAB2184	ANA QUAL, EIA, REFLEX Container: Gel-Barrier Tube Temperature: Room temperature	86038
LAB23130	ANA QUANT, IFA Container: Gel-Barrier Tube Temperature: Room temperature	86038
LAB147	ANA SCREEN, QUAL Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86038
LAB13129	ANA SCREEN, QUAL, REFLEX Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86038
LAB13126	ANA SCREEN, QUANT, REFLEX Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86235 x8 86225
LAB7111	ANA, ENA,C4, DNA DS, AMA, APCA1+ Container: Gel-Barrier Tube	86160 86235 x4 86225 86038 86381 86015 83516
LAB2055	ANA, IFA Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86038
LAB13127	ANA, PROFILE, QUANT	83516 86235 x9 86225

CODE	TEST NAME	CPT4 CODE
	Container: Red-top tube or gel-barrier tube Temperature: Room temperature	
LAB24275	ANAPLASMA PHAGOCYTOPHILUM ABS Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86666 x2
LAB2061	ANCA PANEL Container: Gel Barrier Tube Temperature: Refrigerate	86671 x2 86037 x3
LAB12459	ANCA PANEL NO REFLEX TO ANA Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86037 x3 83516 x2
LAB518	ANDROSTENEDIONE Container: Red-top tube. Do NOT use a gel-barrier tube. The use of gel-barrier tubes is not recommended due to slow absorption of the steroid by the gel. Depending on the specimen volume and storage time, the decrease in androstenedione level due to absorption may be clinically significant. Temperature: Refrigerate	82157
LAB2058	ANDROSTENEDIONE, PEDIATRIC Container: Red-top tube only, lavender-top (EDTA) tube or green-top (heparin) tube; Do NOT use gel-barrier tube. Temperature: FREEZE Stability: Room temperature up to 7 days Refrigerate up to 7 days Frozen up to 4 years	82157
LAB3515	ANEMIA PROFILE Container: Gel-barrier tube or transfer tube AND lavender-top (EDTA) tube Temperature: Maintain serum and EDTA blood at room temperature.	85045 85025 83550 83540 82746 82607 82728
LAB179	ANGIOTENSIN I CONVERTING ENZYME Container: Red-top tube or gel-barrier tube Temperature: Room temperature	82164
LAB180	ANGIOTENSIN I CONVERTING ENZYME, CSF Container: Plastic (CSF) tube Temperature: FREEZE	82164
LAB23838	ANTI-MULLERIAN HORMONE Container: Red-top tube or gel-barrier tube Temperature: FREEZE	82166
LAB15040	ANTI-PARIETAL CELL ANTIBODY, TOTAL, IGA, IGG & IGM Container: Red-top tube or gel-barrier tube Temperature: Room temperature	83516
LAB22350	ANTI-SM,ANTI-RNP ANTIBODIES Container: Gel Barrier Tube	86235
LAB24962	ANTI-SMOOTH MUSCLE/MITOCHONDRIAL Container: Red-top tube or gel-barrier tube Temperature: Maintain specimen at room temperature.	86015 86381
LAB941	ANTIBODY ID Container: Lavender-top (EDTA) tube. DO NOT USE A GEL-BARRIER TUBE. Temperature: Specimens should be tested as soon as possible or within 72 hours of collection. Samples that cannot be tested immediately should be stored at 2 degrees Celsius to 8 degrees Celsius. Do NOT freeze.	86870
LAB278	ANTIBODY SCREEN Container: Lavender-top (EDTA) tube Temperature: Specimens should be tested as soon as possible or within 72 hours of collection. Samples that cannot be tested immediately should be stored at 2 degrees Celsius to 8 degrees Celsius. Do NOT freeze red cells.	86850
LAB1785	ANTINUCLEAR AB MULTIPLE Container: Red-top tube or gel-barrier tube Temperature: Maintain specimen at room temperature.	86038
LAB12055	ANTINUCLEAR AB, TITER + PATTERN Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86038
LAB24723	ANTIPHOSPHATIDYLSERINE IGM Container: Red-stopper tube or serum-separator tube Temperature: Refrigerate	86148

CODE	TEST NAME	CPT4 CODE
LAB22349	ANTIPHOSPHOLIPID PANEL Container: Blue-top (sodium citrate) tubes AND red-top tube or gel-barrier tube Temperature: FREEZE	85732 x2 86146 x3 86849 86147 x3 85613 x2 85598 85597 85730 86148 x2
LAB24996	ANTIPHOSPHOLIPID SYNDROME Container: Blue-top (sodium citrate) platelet-free plasma tubes and red-top tube or gel-barrier tube Temperature: Plasma, FROZEN; serum, room temperature Stability: Serum: Room temperature up to 14 days Refrigerated up to 14 days Frozen up to 14 days	86146 x2 86147 x2 85610 85613 85670 85598 85730
LAB1178	ANTISTREPTOLYSIN O, QUANT Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86060
LAB311	ANTITHROMBIN III, ACTIVITY Container: Blue-top (sodium citrate) tube Temperature: FREEZE	85300
LAB759	ANTITHROMBIN III, AG Container: Blue-top (sodium citrate) tube Temperature: FREEZE	85301
LAB12888	ANTITHROMBIN III, FUNCTIONAL Container: Blue-top (sodium citrate) tube Temperature: FREEZE	85301 85300
LAB23361	APOE GENOTYPE ANALYSIS Container: Lavender-top (EDTA) tube (PREFERRED) or yellow-top (ACD) tube Temperature: Maintain specimen at room temperature. Stability: Room temperature up to 8 days	81401
LAB1847	APOLIPOPROTEIN B Container: Red-top tube, gel-barrier tube, green-top (heparin) tube, OR lavender-top (EDTA) tube Temperature: Maintain specimen at room temperature	82172
LAB1847_OREGON	APOLIPOPROTEIN B - LABCORP PORTLAND ONLY Container: 5.0 mL Gold Top Tube (SST); Also acceptable: 6.0 mL Red Top Tube (Plain); 3.0 mL Light Green Top Tube (Lithium Heparin) Temperature: Refrigerated (2-8°C)	82172
LAB24864	APOLIPOPROTEIN EVALUATION Container: Red-top tube, gel-barrier tube, green-top (heparin) tube, OR lavender-top (EDTA) tube Temperature: Maintain specimen at room temperature.	82172 x2
LAB1108	ARGININE VASOPRESSIN HORMONE Container: Lavender-top (EDTA) tube Temperature: Freeze	84588
LAB23362	ARIPIRAZOLE Container: Red-top tube or green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature: SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80299
LAB361	ARSENIC, URINE, 24HR Container: Plastic urine container, no preservative Temperature: Maintain specimen at room temperature.	82570 82175
LAB2062	ARSENIC, WHOLE BLOOD Container: Royal blue-top (EDTA) tube Temperature: Room temperature or refrigerated.	82175
LAB784	ASPERGILLUS AB, TOTAL Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	86606 x3
LAB16057	ASPERGILLUS AG, EIA, SERUM Container: Serum: Red-top tube (Refrigerated) or gel-barrier serum separator tube (SST) (Refrigerated, or spun down and Frozen). Note: Pour-off specimens and specimens sent in non-sterile containers will be rejected due to the risk of false positive results. BAL: Leakproof sterile container with screw cap. Submissions in non-sterile containers or containers without a secure screw cap will be rejected. Temperature: Refrigerate unopened for up to five days. Separated serum may be frozen at -70 degrees C. BAL- Refrigerate up to 24 hours. Frozen (-20 degrees C or colder) for up to five months.	87305
LAB3069	ASPERGILLUS FUMIGATUS, IGG Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86001

CODE	TEST NAME	CPT4 CODE
LAB131	AST Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin). Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Maintain specimen at room temperature.	84450
LAB15043	AUTOIMMUNE PROFILE (REFLEXIVE) Container: Gel-Barrier Tube	86431 86140 86160 86038
LAB2354	B CELL CLONALITY IMMUNE GENE REARRANG Container: Lavender-top (EDTA) tube, yellow-top (ACD) tube, green-top (heparin) tube, Tan-top (K2-EDTA) tube, and Pink-top (K2-EDTA) tube, FFPE tissue block or slides, tissue in RPMI or frozen Temperature: Maintain whole blood/bone marrow or tissue in RPMI at 2(degrees)C -8(degrees)C, FFPE specimens at room temperature, frozen tissue at -80(degrees)C.	81261
LAB23176	B CELL PANEL Container: Lavender-top (EDTA) tube, yellow-top (ACD) tube, green-top (heparin) tube, Tan-top (K2-EDTA) tube, and Pink-top (K2-EDTA) tube, FFPE tissue block or slides, tissue in RPMI or frozen Temperature: Maintain blood, bone marrow or tissue in RPMI at 2(degrees)C -8(degrees)C, FFPE specimens at room temperature, tissue at -80(degrees)C	81264 81261
LAB106	B TYPE NATRIURETIC PEPTIDE Container: Lavender top (EDTA) tube Temperature: FREEZE Stability: Unstable at room temperature. Stable refrigerated up to 24 hours or FROZEN up to 9 months.	83880
LAB24671	BABESIA MICROTI, PCR Container: Lavender-top (EDTA) tube OR yellow-top (ACD) tube Temperature: Refrigerate	87469
LAB24076	BACLOFEN LEVEL Container: Red-top tube or green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature: SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen. Specimen is stable for one day at room temperature, for seven days refrigerated, and for one year frozen.	80299
LAB1292	BACTERIA CULTURE IDENTIFICATION, ANAEROBIC Container: A swab transport inoculated with the isolate from a pure culture or anaerobic culture transport packed as an etiologic agent. Maintain a subculture at submitting laboratory. Temperature: Maintain specimen at room temperature.	87076
LAB24865	BACTERIAL IDENTIFICATION AND SUSCEPTIBILITY, AEROBIC Container: Agar slant in screw-cap container packed as an etiologic agent or a swab transport inoculated with the isolate from a pure culture. Maintain subculture at submitting laboratory. Temperature: Maintain specimen at room temperature.	87077
LAB10068	BACTERIAL VAGINOSIS+TRICH NAAT+YEAST CULTURE Container: Copan double swab in Amies liquid medium AND APTIMA(R) unisex swab transport. Temperature: Maintain specimen at room temperature or refrigerate (2 degrees C to 30 degrees C).	87661 87102 87905
LAB785	BARTONELLA AB, IGG AND IGM Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86611 x4
LAB15066	BARTONELLA HENSELAE IGG AND IGM Container: Serum Transfer Tube	86611 x2
LAB1321	BARTONELLA, DNA, PCR Container: Lavender-top (EDTA) tube OR yellow-top (ACD) tube. container (tissue) Temperature: Stable at room temperature or refrigerated for 14 days. 14 days. LYMPH NODE TISSUE: stable frozen for 30 days.	87471
LAB15	BASIC METABOLIC PANEL Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin). Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Room temperature	80048
LAB23329	BASIC METABOLIC PANEL (NOT ORD) Container: Gel-barrier tube is preferred. Red top tube is acceptable. Temperature: Room temperature	84520 82565 80051 82947
LAB15032	BCR-ABL BY FISH Container: Green-top (heparin) tube; pediatric Vacutainer(R)(optimal), or lavender-top (EDTA) tube Temperature: Maintain specimen at room temperature.	NOOPT
LAB15039	BCR-ABL1 FOR CML AND ALL Container: Lavender-top (EDTA) tube, green-top (sodium heparin) tube, yellow-top (ACD-A) tube; Tan-top (K2-EDTA) tube, OR Pink-top (K2-EDTA) tube Temperature: Submit at room temperature. If specimen has to be stored more than 48 hours, refrigerate at	81206 81207

CODE	TEST NAME	CPT4 CODE
	2(degrees)C to 8(degrees)C.	
LAB24786	BCR-ABL1 KINASE DOMAIN MUTATION ANALYSIS Container: Lavender-top (EDTA) tube, green-top (sodium heparin) tube, yellow-top (ACD-A) tube, Tan-top (K2-EDTA) tube, OR Pink-top (K2-EDTA) tube Temperature: Ship at room temperature. If specimen must be stored prior to shipment, store at 2(degrees)C to 8(degrees)C.	81170
LAB12890	BENZENE, WHOLE BLOOD Container: Green-top (heparin) tubes Temperature: Refrigerate; specimen may also be frozen	84600
LAB23363	BERYLLIUM, WHOLE BLOOD Container: Royal blue-top (EDTA) metal-free tube Temperature: SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	83018
LAB12037	BETA 2 GLYCOPROTEIN 1 AB, IGG Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86146
LAB23916	BETA 2 GLYCOPROTEIN 1 AB, IGM Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86146
LAB24716	BETA 2 GLYCOPROTEIN AB, IGA, IGG AND IGM Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86146 x3
LAB1179	BETA 2 GLYCOPROTEIN AB, IGG AND IGM Container: Red top tube or serum gel tube Temperature: Room temperature	86146 x2
LAB2365	BETA 2 MICROGLOBULIN Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	82232
LAB181	BETA 2 MICROGLOBULIN, CSF Container: Sterile container Temperature: Refrigerate	82232
LAB2066	BETA 2 MICROGLOBULIN, URINE Container: Plastic urine container (do not acidify) Temperature: Refrigerate	82232
LAB205	BETA 2 TRANSFERRIN, IFE, NON-BLOOD Container: Sterile container Temperature: Refrigerated	86335
LAB1831	BETA HYDROXYBUTYRATE, QUANT Container: Red-top tube, gel-barrier tube, lavender-top (EDTA) tube, OR green-top (sodium heparin) tube. Temperature: FREEZE	82010
LAB3072	BETA-2 GLYCOPROTEIN 1, IGA Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86146
LAB1116	BETHESDA UNITS INHIBITOR TEST Container: Blue-top (sodium citrate) tube Temperature: FREEZE	85335 85250
LAB23742	BICARBONATE(HCO3), URINE Container: Plastic urine bottle Temperature: FREEZE Stability: Frozen up to 1 month	82374
LAB13145	BILE ACIDS, FRACTIONATED Container: Red-top tube, gel-barrier tube, lavender-top (EDTA) tube, OR green-top (sodium heparin) tube Temperature: Refrigerate or FREEZE	82542
LAB693	BILE ACIDS, TOTAL Container: Red-top tube, gel-barrier tube, lavender-top (EDTA) tube, OR green-top (heparin) tube Temperature: FREEZE	82239
LAB52	BILIRUBIN, DIRECT Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin). Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Refrigerate	82248
LAB5657	BILIRUBIN, DIRECT INFANT Container: SST(1)	82248

CODE	TEST NAME	CPT4 CODE
	Temperature: Refrigerate	
LAB5671	BILIRUBIN, FRACTIONATED Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin) tube. Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Refrigerate	82248 82247
LAB50	BILIRUBIN, TOTAL Container: Red-top, gel-barrier tube, OR green top (lithium heparin). Do NOT use oxalate, EDTA, or citrate plasma Temperature: Room temperature	82247
LAB168	BILIRUBIN, TOTAL AND DIRECT Container: Red-top tube, gel-barrier tube OR green-top (heparin) tube Temperature: Refrigerate	82247 82248
LAB5685	BILIRUBIN, TOTAL INFANT Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin) tube. Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Refrigerate	82247
LAB182	BILIRUBIN, TOTAL, BODY FLUID Container: Amber transfer tube Temperature: Refrigerate	82247
LAB369	BILIRUBIN, URINE Container: Routine urinalysis tube, any clean urinalysis container, plastic urine container, BD urine transport tube, or sterile urine cup Temperature: Refrigerate	81005
LAB958	BIOTINIDASE LEVEL Container: Red-top tube Temperature: FREEZE	82261
LAB20442	BK VIRUS DNA, PLASMA, QNT, NAAT Container: Ship in a screw-cap polypropylene frozen transport tube. Temperature: Freeze	87799
LAB1375	BK VIRUS, NAAT, URINE, QUANT Container: cobas PCR Media tube Temperature: Submit specimens in cobas PCR Media tubes under ambient or refrigerated conditions. DO NOT FREEZE.	87799
LAB24979	BK VIRUS, PLASMA, QUANT PCR Container: Lavender-top (EDTA) tube Temperature: Maintain specimen at room temperature	NOCPT
LAB3077	BK VIRUS, NAAT, URINE, QNT, (VIRACOR) Container: Plastic urine bottle Temperature: Maintain specimen at room temperature	NOCPT
LAB23506	BLASTOMYCES AB, IMMUNODIFFUSION Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	86612 x2
LAB786	BLASTOMYCES ANTIBODIES Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	86612
LAB295	BLOOD COUNT Container: Lavender-top (EDTA) tube Temperature: Maintain specimen at room temperature.	85041
LAB2483	BLOOD GAS, ARTERIAL	82803
LAB1284	BLOOD TYPING, PATIENT SERUM Container: Lavender-top (EDTA) tube Temperature: Specimens should be tested as soon as possible. Samples that cannot be tested immediately should be stored at 2 degrees to 8 degrees Celsius. Do NOT freeze red cells.	86900
LAB1285	BLOOD TYPING, RBC ANTIGENS Container: Lavender-top (EDTA) tube Temperature: Specimens should be tested as soon as possible or within 72 hours of collection. Samples that cannot be tested immediately should be stored at 2 degrees Celsius to 8 degrees Celsius. Do NOT freeze red cells.	86905
LAB7	BONE MARROW ASPIRATION AND EXAM Container: Tissue block or slide	NOCPT

CODE	TEST NAME	CPT4 CODE
LAB23860	BORDETELLA PERTUSSIS, IGG AND IGA, MAID (NON-ORD) Container: Gel Barrier Tube Temperature: Refrigerate	86615 x2
LAB10012	BORDETELLA PERTUSSIS AB Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86615 x3
LAB463	BORDETELLA PERTUSSIS AB, IGG Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86615
LAB923	BORDETELLA PERTUSSIS AND PARAPERTUSSIS DNA, NAAT Container: Option 1 (Preferred): Flocked NP Swab submitted DRY in plastic transport sleeve (PeopleSoft Number 93307). Option 2 (Alternate): NP Swab submitted in charcoal- containing transport media. Option 3 (Alternate): NP/Throat swab submitted in universal transport media (UTM). Option 4 (Alternate): NP wash/aspirate submitted in sterile container. Temperature: Maintain specimen at room temperature OR refrigerate. DO NOT FREEZE charcoal transport swabs or dry swabs. Swabs in UTM and NP aspirates/washes may be frozen for up to 7 days.	87798 x2
LAB24072	BORDETELLA PERTUSSIS, IGG AND IGM (NON-ORD) Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86615 x2
LAB24288	BORRELIA BURGDORFERI AB, IGM LINE BLOT Container: Sterile plastic tube Temperature: Refrigerate	86617 x2
LAB787	BORRELIA BURGDORFERI, LINE BLOT Container: Red-top Tube, Gel-barrier Tube OR Serum Transfer Tube Temperature: Refrigerate	86617 x2
LAB24812	BRCA 1/2 COMPREHENSIVE ANALYSIS Container: Lavender-top (EDTA) tube or yellow-top (ACD) tube or Oragene Dx 500 saliva collection kit Temperature: Maintain specimen at room temperature	81162
LAB25008	BRONCHOALVEOLAR LAVAGE LYMPHOCYTE MARKERS (T-CELL SUBSET/SARCOID) Container: Sterile screw capped vial Temperature: Refrigerate. Room temperature accepted but not preferred. Sample stability: 96 hours refrigerated, 24 hours room temp.	86355 86360 86359
LAB221	BRUCELLA AB, IGG AND IGM Container: Red-top tube or gel-barrier tube Temperature: Maintain specimen at room temperature	86622 x2
LAB140	BUN Container: Red-top, gel-barrier tube, OR green top (lithium heparin). Do NOT use oxalate, EDTA, or citrate plasma Temperature: Room temperature	84520
LAB23960	BUN + CREAT (NON-ORD) Container: Red-top tube or gel-barrier tube Temperature: Maintain specimen at room temperature.	82565 84520
LAB24852	BUPRENORPHINE COMP SCRNL RFLX	80307
LAB24853	BUPRENORPHINE CONFIRMATION Container: Plastic urine container without preservative. Temperature: Room Temperature <3 days	80348
LAB12904	BUPROPION LEVEL Container: Red-top (no additive) tube or green-top (heparin) tube. Gel-barrier tubes are not recommended. Storage/Transport: Custom "Transfer for Bupropion Analysis" tube containing Sodium Citrate Monobasic (PS#116538) Temperature: Freeze immediately; ship frozen on dry ice Stability: Room Temperature 24 hours Refrigerated 14 days Frozen 14 days Stability applies to the buffered sample.	80299
LAB24804	BWS/RSS MOLECULAR ANALYSIS Container: Lavender-top (EDTA) tube or yellow-top (ACD) tube Temperature: Room temperature	81401 x2
LAB521	C-PEPTIDE Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	84681
LAB149	C-REACTIVE PROTEIN Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86140

CODE	TEST NAME	CPT4 CODE
LAB149_OREGON	C-REACTIVE PROTEIN - LABCORP PORTLAND ONLY Container: 5.0 mL Gold Top Tube (SST); Also acceptable: 6.0 mL Red Top Tube (Plain); 3.0 mL Light Green Top Tube (Lithium Heparin) Temperature: Refrigerated (2-8°C)	86140
LAB150	C-REACTIVE PROTEIN, HIGH SENSITIVITY Container: Red-top tube, gel-barrier tube, lavender-top (EDTA) tube, or green-top (heparin) tube. Temperature: Room temperature	86141
LAB2083	C-TELOPEPTIDE, BETA-CROSS LINKED Container: Gel-barrier tube Temperature: FREEZE Place of Service: Esoterix Endocrinology Laboratory	82523
LAB7080	C. TRACHOMATIS AND N. GONORRHOEAE AND T. VAGINALIS, NAAT Container: Gen-Probe(R) APTIMA(R) swab or APTIMA(R) urine specimen transport; ThinPrep(R) liquid cytology vial Temperature: Room temperature	87491 87591 87661
LAB1376	C. TRACHOMATIS AND N. GONORRHOEAE, NAAT Container: Gen-Probe(R) APTIMA(R) swab or APTIMA(R) urine specimen transport; ThinPrep(R) liquid cytology vial Temperature: Maintain specimen at room temperature or refrigerate (2 degrees C to 30 degrees C).	87491 87591
LAB202	C. TRACHOMATIS AND N. GONORRHOEAE, NAAT (APTIMA) Container: Gen-Probe(R) APTIMA(R) swab or APTIMA(R) urine specimen transport; ThinPrep(R) liquid cytology vial Temperature: Maintain specimen at room temperature or refrigerate (2 degrees C to 30 degrees C)	87491 87591
LAB16058	C1 ESTERASE INHIBITOR TOTAL Container: Red-top tube or gel-barrier tube Temperature: Maintain specimen at room temperature.	86160
LAB769	C1 ESTERASE INHIBITOR, FUNCTIONAL Container: Red-top tube or lavender-top (EDTA) tube Temperature: FREEZE (A serum sample should not be stored at room temperature (15(degrees)C to 30(degrees)C) for longer than six hours. EDTA plasma may be held at room temperature for up to 24 hours.)	86161
LAB2369	C1Q BINDING IMMUNE COMPLEX Container: Red-top tube or gel-barrier tube Temperature: FREEZE prior to transport. Samples may be stored at 2(degrees)C to 8(degrees)C for seven days prior to testing.	86332
LAB12908	C3 AND C4 Container: Gel-barrier tube, red top tube or green-top (heparin) tube. Temperature: Refrigerate	86160 x2
LAB12908_OREGON	C3 AND C4 - LABCORP PORTLAND ONLY Container: 5.0 mL Gold Top Tube (SST); Also acceptable: 6.0 mL Red Top Tube (Plain) Temperature: Refrigerated (2-8°C)	86160 86160
LAB155	CA 125, QUANT Container: Gel-barrier tube (preferred) or red-top tube Temperature: Room temperature	86304
LAB7116	CA 125, SERUM SERIAL Container: Gel-barrier tube (preferred) or red-top tube Temperature: Room temperature	86304
LAB23944	CA 15-3 (SERIAL MONITOR) (NON-ORD) Container: Gel-barrier tube (preferred) or red-top tube Temperature: Refrigerate	86300
LAB776	CA 15-3, QUANT Container: Gel-barrier tube (preferred) or red-top tube Temperature: Refrigerate	86300
LAB777	CA 19-9, QUANT Container: Gel-barrier tube (preferred) or red-top tube Temperature: Refrigerate	86301
LAB853	CA 27-29, QUANT Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	86300
LAB370	CADMIUM, URINE, 24HR Container: Plastic urine container, no preservative Temperature: Maintain specimen at room temperature.	82570 82300

CODE	TEST NAME	CPT4 CODE
LAB2070	CADMIUM, WHOLE BLOOD Container: Royal blue-top (EDTA) tube; submit original tube. Temperature: Room temperature or refrigerated.	82300
LAB706	CAFFEINE LEVEL Container: Red-top(no additive) tube or green-top (heparin) tube. Gel-barrier tubes are not recommended. Temperature: Room Temperature	80155
LAB519	CALCITONIN Container: Red-top tube or gel-barrier tube Temperature: Freeze	82308
LAB23807	CALCITRIOL 1,25 DI-OH VITAMIN D Container: Red-top tube, gel-barrier tube, green-top (heparin) tube, OR lavender-top (EDTA) tube Temperature: Room temperature	82652
LAB53	CALCIUM Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin) tube; do NOT use oxalate, EDTA, or citrate plasma. Temperature: Room temperature	82310
LAB54	CALCIUM, IONIZED Container: Gel-barrier tube Temperature: Room Temperature. Do not freeze.	82330
LAB814	CALCIUM, URINE, 24HR Container: Preferred container; plastic urine container with at least 10 mL 6N HCl (hydrochloric acid). Specimens submitted without preservatives should be acidified after receipt to a pH of <2.0 to dissolve calcium salts. Temperature: Maintain specimen at room temperature.	82340
LAB371	CALCIUM, URINE, RANDOM Container: Preferred container; plastic urine container with at least 10 mL 6N HCl (hydrochloric acid). Specimens submitted without preservatives should be acidified after receipt to a pH of <2.0 to dissolve calcium salts. Temperature: Maintain specimen at room temperature. After collection: pH is adjusted to <2 with 6N HCL. (KBS tablet is acceptable).	82340
LAB2511	CALCIUM/CREATININE RATIO, URINE Container: Use random transport tube or "Urine Monovette(R) with pH Stabilizer" (LabCorp ID 56015). Monovette(R) instructions accompany units. Temperature: Maintain specimen at room temperature.	82340 82570
LAB1789	CALCULI ANALYSIS Container: 30/50mL clean specimen container or capsule Temperature: Room temperature	82365
LAB12914	CALPROTECTIN, STOOL Container: Clean screw-capped plastic vial Temperature: Refrigerate. Stool specimen should be received by the laboratory within seven days of collection. Temperature should not exceed 30(degrees)C during shipment.	83993
LAB999854	CALRETICULIN EXON 9 ANALYSIS PCR Container: Lavender-top (EDTA) tube, green-top (sodium heparin) tube, Tan-top (K2-EDTA) tube, OR Pink-top (K2-EDTA) tube Temperature: Refrigerate. Stable for 72 hours at room temperature or refrigerated.	81219
LAB1290	CAMPYLOBACTER CULTURE, STOOL Container: Stool culture transport vial is required; Para Pak - Orange Temperature: Maintain specimen at room temperature.	87046
LAB1207	CANDIDA AB Container: Red-stopper tube or serum-separator tube Temperature: Maintain specimen at room temperature.	86628
LAB16059	CANDIDA AB PANEL Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86628 x3
LAB1325	CANDIDA, DNA, AMPLIFIED PROBE Container: APTIMA® Multitest Swab Specimen Collection Kit or APTIMA® Unisex Swab Specimen Collection Kit Temperature: Maintain specimen at room temperature or refrigerate (2 degrees C to 30 degrees C).	87801
LAB21	CARBAMAZEPINE LEVEL Container: Red-top tube or green-top (heparin) tube. Temperature: Room Temperature	80156

CODE	TEST NAME	CPT4 CODE
LAB961	CARBOHYDRATE DEFICIENT TRANSFERRIN Container: Red-top tube or gel-barrier tube Temperature: FREEZE	82373
LAB55	CARBON DIOXIDE Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin). Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Room temperature	82374
LAB56	CARBOXYHEMOGLOBIN Container: Lavender-top (EDTA) tube or green-top (heparin) tube; submit original FULL, UNOPENED tube. Temperature: Refrigerate immediately after collection. Do not remove cap.	82375
LAB190021	CARDIAC RISK PANEL RESULT Container: Not applicable	NOOPT
LAB23968	CARDIOLIPIN AB PANEL 1, REFLEX Container: Gel-Barrier Tube, Blue Top (Sodium Citrate) Temperature: See individual test components.	86146 x2 85611 86147 x2 85610 85613 85670 85732
LAB156	CARDIOLIPIN AB PANEL 2, REFLEX Container: Plasma from Light Blue (Citrate), Gel-Barrier Tube Temperature: See individual test components.	86148 x3 86147 x3 85613
LAB1782	CARDIOLIPIN AB PANEL, IGA, IGG, IGM Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	86147 x3
LAB21782	CARDIOLIPIN AB PANEL, IGG, IGM Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	86147 x2
LAB1734	CARDIOLIPIN AB, IGA Container: Red-top tube or serum gel tube Temperature: Refrigerate	86147
LAB1735	CARDIOLIPIN AB, IGG Container: Red-top tube or serum gel tube Temperature: Refrigerate	86147
LAB1736	CARDIOLIPIN AB, IGM Container: Red-top tube or serum gel tube Temperature: Refrigerate	86147
LAB815	CARNITINE, FREE AND TOTAL Container: Red-top tube, gel-barrier tube, OR green-top (heparin) tube Temperature: FREEZE	82379
LAB702	CAROTENE Container: Red-top tube or gel-barrier tube; amber plastic transport tube with amber top. (If amber tubes are unavailable, cover standard transport tube completely, top and bottom, with aluminum foil. Identify specimen with patient's name directly on the container AND on the outside of the aluminum foil. Secure with tape.) For amber plastic transport tube and amber-top, order LabCorp item ID 23598. Temperature: Room temperature and PROTECT FROM LIGHT.	82380
LAB870	CATECHOLAMINE, FRACTIONATED Container: Lavender-top (EDTA) tube or green-top (heparin) tube Temperature: FREEZE. After centrifugation, the plasma can be stored up to two hours at room temperature. Sample can be kept for up to two weeks at -20(degrees)C.	82384
LAB373	CATECHOLAMINES FRACTIONATED, URINE 24HR Container: Brown urine container with 30 mL 6N HCl preservative. CAUTION: STRONG ACID. May cause skin burns. Temperature: Refrigerate during and after collection.	82384
LAB962	CATECHOLAMINES, URINE Container: Use random urine transport tube containing 6N HCl. Container is also known as "urine Monovette(R) with pH stabilizer". Monovette(R) instructions accompany units. Preservative must be added to the container prior to the start of the collection. If collecting without Monovette(R), use plastic urine container and adjust urine pH to less than 5 with 6N HCl. CAUTION: Strong acid. May cause skin burns. PeopleSoft item number for this container is *56015. Temperature: Refrigerate	82384 82570
LAB294	CBC NO DIFFERENTIAL Container: Lavender-top (EDTA) tube Temperature: Maintain specimen at room temperature.	85027
LAB293	CBC WITH DIFFERENTIAL Container: Lavender-top (EDTA) tube	85025

CODE	TEST NAME	CPT4 CODE
	Temperature: Maintain specimen at room temperature.	
LAB7075	CCP ANTIBODIES, IGG IGA Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86200
LAB5686	CD3 T CELL PANEL, CD3 Count Container: Lavender-top (EDTA) tube AND yellow-top (ACD-A) or (ACD-B) tube. Temperature: Maintain specimen at room temperature. Do NOT freeze or refrigerate.	86359
LAB25005	CD3/CD4/CD8/CD19/CD56/16 IMMUNODEFICIENCY PANEL Container: Lavender-top (EDTA) tube AND yellow-top (ACD-A) or (ACD-B) tube Temperature: Maintain specimen at room temperature.	86355 86357 86360 86359
LAB342	CD4 T CELL PANEL Container: Lavender-top (EDTA) tube AND yellow-top (ACD-A or ACD-B) tube Temperature: Maintain specimen at room temperature. Do NOT freeze or refrigerate.	86361
LAB23365	CD57 AB, PHENOTYPING Container: Lavender-top (EDTA) tube AND yellow-top (ACD-A) or (ACD-B) tube Temperature: Maintain specimen at room temperature. Do NOT freeze or refrigerate.	86356 86357
LAB57	CEA Container: Gel-barrier tube (preferred) or red-top tube Temperature: Refrigerate	82378
LAB12871	CEA, BODY FLUID Container: Sterile body fluid container Temperature: Maintain specimen at room temperature	82378
LAB7076	CELIAC DISEASE 2 Container: Red-top tube or serum gel tube Temperature: Room temperature	86364 x2 86231 82784
LAB7112	CELIAC DISEASE ANTIBODY SCREEN Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86258 86364 82784
LAB23327	CELIAC DISEASE PANEL Container: Red-top tube or serum gel tube Temperature: Room temperature	86231 82784 86364
LAB5673	CELIAC PANEL, EXTENDED Container: Red-top tube or gel-barrier tube Temperature: Room temperature	82784 86258 x2 86364 x2 86231
LAB2447	CELIAC PANEL, GENETICS TESTING Container: Lavender-top (EDTA) tube or four buccal swabs in a sealed envelope (buccal swab kit). If submitting buccal swabs, please use the kit provided by LabCorp. To obtain the buccal swab kit or to discuss other specimen types, please telephone 800-533-1037. Temperature: Maintain specimen at room temperature. Protect from extreme heat or cold.	81377 x2
LAB822	CELIAC PANEL, REFLEX Container: Red-top tube or gel-barrier tube Temperature: Room temperature	82784 86258 86364
LAB2371	CELIAC PANEL, SEROLOGY Container: Red-top tube or gel-barrier tube Temperature: Room temperature	82784 86258 x2 86364 x2
LAB12039	CELIAC PEDIATRIC EXTENDED Container: gel-barrier tube	86258 x2 86364 82784
LAB210	CELL COUNT WITH DIFFERENTIAL, BODY FLUID Container: Lavender-top (EDTA) tube Temperature: Refrigerate at 2(degrees)C to 8(degrees)C; STABLE 48 hours.	89051
LAB212	CELL COUNT WITH DIFFERENTIAL, CSF Container: Sterile, capped tubes Temperature: Refrigerate. Transport to the laboratory as soon as possible.	89051
LAB211	CELL COUNT WITH DIFFERENTIAL, SYNOVIAL FLUID Container: Lavender-top (EDTA) tube Temperature: Refrigerate. Transport to the laboratory as soon as possible.	89060 89051
LAB2071	CENTROMERE AB, IGG Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86235
LAB703	CERULOPLASMIN	82390

CODE	TEST NAME	CPT4 CODE
	Container: Red-top tube, gel-barrier tube OR green-top (heparin) tube Temperature: Refrigerate	
LAB24724	CHIKUNGUNYA ABS, IGG/IGM Container: Gel-barrier tube, Green-Top (Heparin) Tube, Royal Blue-Top (EDTA) Tube Temperature: Refrigerate	86790 x2
LAB13561	CHLAM.GC AMPLIFICATION (N) Container: Aptima Vaginal/Multitest Swab (Orange)	87491 87591
LAB790	CHLAMYDIA AND CHLAMYDOPHILA AB PANEL Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	86632 86631 x2
LAB24740	CHLAMYDIA ANTIBODY EXTENDED PANEL Container: Red-top tube Temperature: FREEZE	86631 x6 86632 x3
LAB12358	CHLAMYDIA ANTIBODY IGG,IGM Container: Gel-Barrier Tube Temperature: Room temperature	86631 x3 86632 x3
LAB1208	CHLAMYDIA ANTIBODY, IGM Container: Red-stopper tube or gel-barrier tube Temperature: Refrigerate	86632
LAB12873	CHLAMYDIA PNEUMONIA, NAAT Container: Universal transport media (swab) or sterile container (bronchial wash/aspirate, BAL, NP wash/aspirate) Temperature: Swab, bronchial wash, or BAL is stable when stored at room temperature, refrigerated, or frozen for up to seven days.	87486
LAB12872	CHLAMYDIA TRACHOMATIS, NAAT Container: Gen-Probe(R) APTIMA(R) swab specimen transport tube Temperature: Maintain specimen at room temperature or refrigerate (2 degrees C to 30 degrees C).	87491
LAB2072	CHLAMYDIA TRACHOMATIS, NAAT (APTIMA) Container: Gen-Probe(R) APTIMA(R) swab or APTIMA(R) urine specimen transport; ThinPrep(R) liquid cytology vial Temperature: Room temperature	87491
LAB24199	CHLAMYDIA TRACHOMATIS, NAAT, CONFIRM (NON ORD) Container: Gen-Probe(R) APTIMA(R) swab or APTIMA(R) urine specimen transport; ThinPrep(R) or SurePath(TM) liquid cytology vials Temperature: Maintain specimen at room temperature or refrigerate (2 degrees C to 30 degrees C).	87491
LAB23862	CHLAMYDIA TRACHOMATIS/NEISSERIA GONORRHOEAE, NAAT PHARYNGEAL Container: Gen-Probe(R) APTIMA(R) swab specimen transport tube Temperature: Maintain specimen at room temperature or refrigerate (2 degrees C to 30 degrees C).	87591 87491
LAB24660	CHLAMYDIA TRACHOMATIS/NEISSERIA GONORRHOEAE, NAAT RECTAL Container: Gen-Probe(R) APTIMA(R) swab specimen transport tube Temperature: Maintain specimen at room temperature or refrigerate (2 degrees C to 30 degrees C).	87491 87591
LAB12874	CHLAMYDIA, EIA Container: Gel-barrier tube Temperature: Maintain specimen at room temperature.	86631
LAB59	CHLORIDE Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin). Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Maintain specimen at room temperature.	82435
LAB375	CHLORIDE, URINE, 24HR Container: Plastic urine container, no preservative Temperature: Room temperature	82436
LAB374	CHLORIDE, URINE, RANDOM Container: Plastic urine container, no preservative Temperature: Refrigerate	82436
LAB1068	CHLORPROMAZINE LEVEL Container: Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Room Temperature	80299
LAB376	CHOLESTEROL, BODY FLUID	84311

CODE	TEST NAME	CPT4 CODE
	Container: Standard Transport Tube Temperature: Refrigerate Stability: Room temperature up to 24 hours Refrigerate up to 1 week Frozen up to 3 months	
LAB101	CHOLESTEROL, HDL Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin). Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Maintain specimen at room temperature.[1]	83718
LAB102	CHOLESTEROL, LDL Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin) tube. Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Room temperature	83721
LAB7113	CHOLESTEROL, NON HDL LP Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin) tube. Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Maintain specimen at room temperature.	80061
LAB60	CHOLESTEROL, TOTAL Container: Red-top, gel-barrier tube, OR green top (lithium heparin). Do NOT use oxalate, EDTA, or citrate plasma Temperature: Maintain specimen at room temperature.	82465
LAB23526	CHROMATIN AB, IGG Container: Gel-barrier tube or red-top tube Temperature: Room temperature	86235
LAB24754	CHROMIUM AND COBALT, WB Container: Royal blue-top (EDTA) metal-free tube Temperature: SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	82495 83018
LAB24907	CHROMIUM, RBC Container: Royal blue-top (potassium EDTA) tube Temperature: Refrigerate	82495
LAB967	CHROMIUM, SERUM Container: Royal blue-top (EDTA) tube Temperature: Maintain specimen at room temperature.	82495
LAB2444	CHROMIUM, URINE Container: Plastic urine container, no preservative Temperature: Maintain specimen at room temperature.	82495 82570
LAB2422	CHROMOGRANIN A AG Container: Gel-barrier tube Temperature: Room Temperature	86316
LAB936	CHROMOSOME ANALYSIS, AMNIOTIC FLUID Container: Sterile plastic conical tube Temperature: Maintain specimen at room temperature. Do NOT freeze.	NOCPT
LAB954	CHROMOSOME ANALYSIS, CHORIONIC VILLI BIOPSY Container: The CVS transport tube (a sterile specimen container with transport medium) is available from Labcorp. Please call customer service at 800 345 4363. Temperature: Maintain specimen at room temperature and transport to the cytogenetics laboratory immediately. Do NOT freeze. Refrigerate if sterility is questioned or if sample cannot be shipped within 24 hours.	NOCPT
LAB2419	CHROMOSOME ANALYSIS, FISH, 22Q11.2 DELETION AND DUPLICATION Container: All blood or bone marrow in sodium heparin tube (pediatric Vacutainer(R) is optimal), confluent T-25 flask (amniotic fluid) Temperature: Maintain specimen at room temperature.	NOCPT
LAB2340	CHROMOSOME ANALYSIS, FISH, AML (MAYO) Container: Green-top (heparin) tube; pediatric Vacutainer(R) is optimal OR lavender-top (EDTA) tube Temperature: Maintain specimen at room temperature.	NOCPT
LAB2096	CHROMOSOME ANALYSIS, FISH, AMNIOTIC (DCI) Container: Sterile plastic conical tube Temperature: Maintain specimen at room temperature and transport to the cytogenetics laboratory immediately. Do not freeze. Refrigerate if sterility is questioned or if sample cannot be shipped within 24 hours.	NOCPT
LAB24985	CHROMOSOME ANALYSIS, FISH, AMNIOTIC, REFLEX MICROARRAY Container: Sterile plastic conical tube Temperature: Maintain specimen at room temperature.	NOCPT

CODE	TEST NAME	CPT4 CODE
LAB2065	CHROMOSOME ANALYSIS, FISH, BCL-ABL, T9:22 Container: Pediatric green-top (heparin) tube Temperature: Maintain specimen at room temperature.	NOCPPT
LAB7071	CHROMOSOME ANALYSIS, FISH, BLADDER CANCER, MD REVIEW Container: TCC Monitor kit (People Soft Item ID: 44921). Other containers that are accepted, but not recommended: PreservCyt(R) vial, Cytology Special Studies Kit (People Soft Item ID: 3203), or sterile urine container with Carbowax(R) fixative (2 part urine; 1 part fixative). Temperature: Specimen should be refrigerated at 2(degrees)C to 8 (degrees)C and shipped on cool packs. DO NOT FREEZE.	NOCPPT
LAB24984	CHROMOSOME ANALYSIS, FISH, CVS, REFLEX MICROARRAY Container: The CVS transport tube (a sterile specimen container with transport medium) is available from LabCorp. Please call customer service at 800 345 4363. Temperature: Maintain specimen at room temperature and transport to the Cytogenetics Laboratory immediately. Do NOT freeze. Refrigerate if sterility is questioned or if sample cannot be shipped within 24 hours.	NOCPPT
LAB938	CHROMOSOME ANALYSIS, FISH, HER2/NEU Container: Paraffin block transport pouch OR slide mailer. Temperature: Maintain specimen at room temperature.	88377
LAB1971	CHROMOSOME ANALYSIS, FISH, MULTIPLE MYELOMA Container: Green-top (sodium heparin) tube with bone marrow aspirate Temperature: Maintain specimen at room temperature.	NOCPPT
LAB2335	CHROMOSOME ANALYSIS, FISH, MYELODYSPLASTIC SYNDROME Container: Green-top (heparin) tube; pediatric Vacutainer(R) is optimal OR lavender-top (EDTA) tube Temperature: Maintain specimen at room temperature.	NOCPPT
LAB13159	CHROMOSOME ANALYSIS, FISH, PRENATAL Container: The CVS transport tube (a sterile specimen container with transport medium) is available from Labcorp. Please call customer service at 800 345 4363. Temperature: Maintain specimen at room temperature and transport to the cytogenetics laboratory immediately. Do not freeze. Refrigerate if sterility is questioned or if sample cannot be shipped within 24 hours.	NOCPPT
LAB1970	CHROMOSOME ANALYSIS, LEUKEMIA/LYMPHOMA Container: Bone marrow or peripheral blood in pediatric Sodium Heparin green top tube; lymph node, spleen, bone core, CSF, or effusion in lymph node transport bottle Temperature: Maintain specimen at room temperature.	NOCPPT
LAB20433	CHROMOSOME ANALYSIS, PERIPHERAL BLOOD Container: Green-top (sodium heparin) tube Temperature: Specimen should be sent to the laboratory IMMEDIATELY. Maintain specimen AT ROOM TEMPERATURE. Specimens may be refrigerated if there is a delay in shipment. Do NOT freeze.	NOCPPT
LAB935	CHROMOSOME ANALYSIS, SOLID TUMOR Container: Lymph Node Transport Bottle or sterile tube containing Ringer's lactate Temperature: Maintain specimen at room temperature (refrigerate if sterility is questionable).	NOCPPT
LAB888	CHROMOSOME FOR CONGENITAL DISORDER Container: Black-and-tan-top (Streck) tube (whole blood). Sequenom collection kits are available, (PeopleSoft #116373 379551G-CS-LCA.SEQUENOM-LCA ONLY KIT EA=1/KIT and PeopleSoft #116374 549403G-CS-LCA.SEQUENOM-LCA TEST REG STICKERS ST=3/SET) Temperature: Room temperature. Do NOT refrigerate or freeze. Keep out of direct sunlight. Samples must be shipped to LabCorp in a Sequenom collection kit.	81420
LAB24117	CHROMOSOME HIGH RES WITH REFLEX POSTNATAL, OLIGO SNP Container: Green-top (heparin) tube (preferred), yellow-top (ACD) tube, OR lavender-top (EDTA) tube, DNA in 2ml tube, Labcorp Genetic buccal swab kit, OR Labcorp molecular buccal swab kit. Temperature: Maintain specimen at room temperature.	81229
LAB23867	CHROMOSOME MICROARRAY PRENATAL Container: T-25 flask Temperature: Maintain specimen at room temperature	81229
LAB24666	CHROMOSOME, BIOPSIES, POC/SKIN Container: The transport tube (a sterile specimen container with transport medium) is available from Labcorp. Please call customer service at 800 345 4363. Do NOT use urine containers for shipping. Temperature: Refrigerate. Do NOT freeze.	NOCPPT
LAB24784	CHRONIC LYMPHOCYTIC LEUKEMIA (CLL) PROFILE, FISH Container: Green-top (sodium heparin) tube; pediatric Vacutainer (R) is optimal OR lavender-top (EDTA) tube Temperature: Maintain specimen at room temperature.	NOCPPT
LAB2084	CHRONIC URTICARIA INDEX	86352

CODE	TEST NAME	CPT4 CODE
	Container: Red-top tube or gel-barrier tube Temperature: Maintain specimen at room temperature	
LAB377	CITRATE, EXCRETION, URINE Container: Plastic LabCorp 24-hour urine container with 30 mL 6N HCl preservative (LabCorp No. 21584) Temperature: Refrigerate at 2(degrees)C to 8(degrees)C after collection.	82507
LAB62	CK TOTAL Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin). Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Maintain specimen at room temperature.	82550
LAB63	CK TOTAL AND CK-MB Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	82553 82550
LAB2252	CK-MB Container: Gel-barrier tube (preferred) or red-top tube Temperature: Refrigerate	82553
LAB10080	CLOBAZAM LEVEL Container: Red-top tube or green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature: SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen. Specimen is stable for nine days at room temperature, refrigerated, and frozen.	80299
LAB1755	CLOMIPRAMINE AND METABOLITE, SERUM Container: Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Maintain specimen at room temperature.	80335
LAB466	CLONAZEPAM LEVEL Container: Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Refrigerate	80299
LAB12906	CLOSTRIDIUM DIFFICILE Container: Sterile screw-cap container or stool transport without preservatives (Para-Pak(R) white clean vial). "Cool Whip" containers, denture cups, or other similar containers often leak or even explode during transport and may be rejected by the laboratory. Temperature: Specimen should be kept at 2(degrees)C to 8(degrees)C and transported to the laboratory within 24 hours of collection. DO NOT FREEZE.	87493
LAB257	CLOSTRIDIUM DIFFICILE A AND B EIA Container: Sterile screw-cap container or stool transport (Para-Pak(R) white clean vial), no preservative. "Cool Whip" containers, denture cups, or other similar containers often leak or even explode during transport and may be rejected by the laboratory. Temperature: Specimen should be kept refrigerated and transported to the laboratory within 24 hours of collection. If a period longer than 72 hours is required, the specimen should be frozen at -20 (degrees) C or lower.	87324
LAB253	CLOSTRIDIUM DIFFICILE TOXIN Container: Sterile screw-cap container or stool transport vial (Para-Pak(R) white clean vial), no preservative Temperature: Maintain specimen at 2 degrees Celsius to 8 degrees Celsius and transport to the laboratory within 24 hours of collection. If a longer period is required, the specimen should be FROZEN at -70 degrees Celsius or maintained on dry ice.	87230
LAB12923	CLOZAPINE LEVEL Container: Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Room Temperature	80159
LAB23350	CMP14+LP+CBC/D/PLT+TSH+UA/M (NON ORD)	84443 83036 85025 81001 80061 80053
LAB23351	CMP14+LP+CBC/D/PLT+UA+HB A1 (NON ORD) Container: Urinalysis Transport (Red/Yellow), Gel-Barrier Tube, Lavender Top (EDTA) Tube, Urine Bottle	83036 81003 85025 82043 80061 80053
LAB10039	CMP14+LP+TSH+ANIONGAP (RESULTS ONLY) Container: Gel-Barrier Tube	84443 80061 80053
LAB255	CMV CULTURE Container: Viral, Chlamydia, or Mycoplasma culture transport provided by LabCorp, or other appropriate	87252 87254

CODE	TEST NAME	CPT4 CODE
	transport medium (throat, cervical, semen, biopsy sources); sterile leakproof urine container; two green-top (heparin) tubes Temperature: Do NOT freeze. Maintain blood at room temperature; other specimen sources should be refrigerated.	
LAB19015	COAGULATION PROFILE 2 Container: Blue Top (Sodium Citrate) Tube, Lavender Top (EDTA) Tube, Plasma Transfer Tube	85670 85049 85730 85384 85610
LAB1020	COBALT Container: Royal blue-top (EDTA) tube Temperature: Maintain specimen at room temperature.	83018
LAB24118	COCCIDIOIDES ANTIBODY, ID Container: Serum Separator (Gel) Tube Temperature: Refrigerated	86635
LAB24776	COCCIDIOIDES AB (ID) Container: Serum Separator (Gel) Tube Temperature: Refrigerated	86635 x2
LAB16062	COCCIDIOIDES AB, TOTAL, SERUM, ID AND CF Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	86635
LAB10021	COCCIDIOIDOMYCOSIS SEROLOGY Container: Serum gel tube Temperature: Maintain specimen at room temperature	86171
LAB16063	COENZYME 10, TOTAL Container: Serum gel-barrier tube or red-top tube Temperature: Refrigerate	82542
LAB849	COLD AGGLUTININ, TITER Container: Red-top tube or gel-barrier tube Temperature: Do NOT refrigerate prior to separation of serum from red cells. Store SEPARATED serum in the refrigerator.	86157
LAB2429	COMPLEMENT C1Q Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86160
LAB153	COMPLEMENT C2 AG Container: Red-top tube OR gel-barrier tube Temperature: Room temperature	86160
LAB152	COMPLEMENT C3 AG Container: Red-top tube, gel-barrier tube, OR green-top (heparin) tube. Temperature: Refrigerate	86160
LAB152_OREGON	COMPLEMENT C3 AG - LABCORP PORTLAND ONLY Container: 5.0 mL Gold Top Tube (SST); Also acceptable: 6.0 mL Red Top Tube (Plain) Temperature: Refrigerated (2-8°C)	86160
LAB24681	COMPLEMENT C3A Container: Lavender-top (EDTA) tube Temperature: FREEZE	86160
LAB151	COMPLEMENT C4 AG Container: Red-top tube, gel-barrier tube, green-top (lithium heparin) tube, OR lavender-top (K3-EDTA) tube Temperature: Maintain specimen at room temperature.	86160
LAB151_OREGON	COMPLEMENT C4 AG - LABCORP PORTLAND ONLY Container: 5.0 mL Gold Top Tube (SST); Also acceptable: 6.0 mL Red Top Tube (Plain) Temperature: Refrigerated (2-8°C)	86160
LAB24701	COMPLEMENT C4A Container: Lavender-top (EDTA) tube Temperature: FREEZE	86160
LAB3082	COMPLEMENT C5, SERUM Container: Gel-barrier tube Temperature: FREEZE	86160
LAB154	COMPLEMENT, TOTAL, SERUM (CH50) Container: Red-top tube or gel-barrier tube Temperature: FREEZE	86162
LAB17	COMPREHENSIVE METABOLIC PANEL Container: Gel-barrier tube is preferred (send entire tube). Red-top tube or green-top (lithium heparin) tube is acceptable. Do NOT use oxalate, EDTA, or citrate plasma	80053

CODE	TEST NAME	CPT4 CODE
	Temperature: Room temperature.	
LAB24735	CONGENITAL ADRENAL HYPERPLASIA (CAH) PED PROFILE 6 Container: Red-top tube only. Do NOT use gel-barrier tube. Temperature: FREEZE Stability: Room temperature up to 4 hours Refrigerated up to 1 day Frozen up to 90 days	82157 82626 84403 82634 82533 84143 82633 83498 84144
LAB722	CONNECTIVE TISSUE DISEASES CASCADE Container: Red-top tube or gel-barrier tube Temperature: Maintain specimen at room temperature.	86235 x5 86225 86431
LAB23367	CONNEXIN 26 (GJB2) SEQUENCE ANALYSIS Container: Lavender-top (EDTA) tube or yellow-top (ACD) tube; sterile plastic conical tube, two confluent T-25 flasks for fetal testing OR LabCorp buccal swab kit Temperature: Maintain specimen at room temperature or refrigerate at 4(degrees)Celsius	81252
LAB24821	CONTININE, SERUM	80307
LAB817	COPPER, SERUM Container: Royal blue-top (EDTA) tube OR royal blue-top without EDTA Temperature: Maintain specimen at room temperature.	82525
LAB1850	COPPER, URINE, 24 HR Container: Plastic urine container, no preservative Temperature: Maintain specimen at room temperature.	82525 82570
LAB380	COPPER, URINE, RANDOM Container: Plastic urine container, no preservative Temperature: Maintain specimen at room temperature.	82570 82525
LAB3086	COPPER, WHOLE BLOOD Container: Royal blue-top (EDTA) metal-free tube Temperature: SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	82525
LAB23057	CORONAVIRUS (COVID-19) NAAT Container: For swabs in viral transport medium or ESwab(TM): Oropharyngeal (OP) samples: swab included in viral transport medium or ESwab(TM) is acceptable for submission. Nasopharyngeal (NP) samples: use separate NP swab submitted in viral transport medium (discard OP swab included with viral transport medium or ESwab(TM)). Exact manufacturer of the swab and transport medium may vary with supply. Any swab of appropriate size and configuration with a synthetic tip can be used except for calcium alginate tips, swabs with preservatives, and swabs with wood shafts. Viral transport medium acceptable for collection of influenza specimens in 1 ml or 3 ml volumes can be used to transport swabs for COVID-19 testing. For swabs in saline: OP, NP or anterior nasal swabs may be placed in 1 to 3 mL of sterile saline (0.85 to 0.9%) in a sterile screw cap container. Do NOT use vacutainer or "pop-top" tubes. Any swab of appropriate size and configuration with a cotton or synthetic tip can be used except for calcium alginate tips, swabs with preservatives, and swabs with wood shafts. Sterile cups are acceptable for OP or NP washes/aspirates, bronchial washings, or bronchoalveolar lavage (BAL) specimens. Swab in saline in screw-top Vacuette Virus Stabilization Tube is acceptable. Temperature: Frozen at -20 degrees C (preferred). Refrigerated specimens acceptable (if received for testing within 72 hours of collection). Room temperature swabs are acceptable (if received within 24 hours of collection).	87635
LAB1101	CORTICOSTEROID BINDING GLOBULIN Container: Red-top tube or gel-barrier tube Temperature: FREEZE	84449
LAB12927	CORTISOL DEXAMETHASONE SUPPRESSION Container: Red-top tube, gel-barrier tube, lavender-top (EDTA) tube or green-top (heparin) tube Temperature: FREEZE Stability: Room temperature up to 2 days Refrigerated up to 2 days Frozen up to 1 year Freeze/Thaw cycle: Stable x3	82533
LAB520	CORTISOL FREE, SERUM Container: Red-top tube or gel-barrier tube Temperature: FREEZE Stability: Room temperature up to 7 days Refrigerated up to 7 days Frozen up to 6 months Freeze/thaw cycle: Stable X6	82530
LAB1811	CORTISOL STIMULATION Container: Red-top tube or gel-barrier tube Temperature: Room temperature	82533 x2
LAB3087	CORTISOL STIMULATION, 2 SPECIMENS Container: Gel-barrier tube (preferred) or red-top tube Temperature: Room temperature	82533 x2
LAB3088	CORTISOL STIMULATION, 3 SPECIMENS Container: Gel-barrier tube (preferred) or red-top tube Temperature: Room temperature	82533 x3

LABORATORY CATALOG

CODE	TEST NAME	CPT4 CODE
LAB2292	CORTISOL, 30 MIN Container: Red-top tube or gel-barrier tube Temperature: Room temperature	82533
LAB2596	CORTISOL, 60 MIN Container: Red-top tube or gel-barrier tube Temperature: Room temperature	82533
LAB13392	CORTISOL, AM Container: Gel-barrier tube (preferred) or red-top tube Temperature: Room temperature	82533
LAB24210	CORTISOL, FREE AND TOTAL (NON ORD) Container: Red-top tube or gel-barrier tube Temperature: FREEZE Stability: Room temperature up to 1 day Refrigerated up to 1 day Frozen up to 1 year	84449 82533
LAB382	CORTISOL, FREE, URINE, 24HR Container: Plastic urine container Temperature: Room Temperature	82530
LAB12928	CORTISOL, PM Container: Gel-barrier tube (preferred) or red-top tube Temperature: Room temperature	82533
LAB12359	CORTISOL, SALIVA Container: Salivette collection device: Specialized kits are now available for salivary testing. To order, please contact your local Labcorp representative. PS# 123724 Temperature: Refrigerate	82533
LAB61	CORTISOL, SERUM Container: Gel-barrier tube (preferred) or red-top tube Temperature: Room temperature	82533
LAB24755	CORTISOL, SERUM, LCMS Container: Gel-Barrier Tube, Red-top Tube, Lavender-Top (EDTA) Tube or Green-Top (Heparin) Tube Temperature: FREEZE	82533
LAB24669	COXSACKIE A IGG ANTIBODY Container: Gel-barrier Tube OR Red Top Tube Temperature: Room Temperature	86658 x4
LAB1955	COXSACKIE VIRUS A AB PANEL Container: Gel-barrier Tube OR Red Top Tube Temperature: Room Temperature	86658 x8
LAB2081	COXSACKIE VIRUS B AB PANEL Container: Gel Barrier Tube or Red Top Tube Temperature: Refrigerate	86658 x6
LAB18001	CP-VENIPUNCTURE	36415
LAB970	CREATINE Container: Red-top tube Temperature: FREEZE	82540
LAB64	CREATINE KINASE, ISOENZYMES Container: Red-top tube or gel-barrier tube Temperature: CK Total aliquot: Maintain at room temperature; Isoenzymes aliquot: Refrigerate at 2(degrees)C to 8(degrees)C for up to 48 hours. Specimens may be stored frozen (-20(degrees)C or lower) for up to two weeks.	82552 82550
LAB3089	CREATINE, URINE, 24HR Container: Plastic urine container, no preservative Temperature: FREEZE	82540
LAB66	CREATININE Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin). Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Maintain specimen at room temperature.[1]	82565
LAB1800	CREATININE CLEARANCE, TEST Container: Red-top tube, gel-barrier tube, green-top (heparin) tube, AND plastic urine container, with or without 6N HCl Temperature: Room temperature	82575
LAB65	CREATININE, BODY FLUID Container: Sterile container	82570
LAB2477	CREATININE, URINE, 24HR	82570

CODE	TEST NAME	CPT4 CODE
	Container: Plastic urine container, with or without 6N HCL. Temperature: Room temperature	
LAB384	CREATININE, URINE, RANDOM Container: Plastic urine container, with or without 6N HCl Temperature: Room temperature	82570
LAB23899	CRP C+HOMCY+VIT D25 (NON-ORD)	86141 82306 83090
LAB713	CRYOGLOBULIN Container: Red-top tube (no gel) Temperature: Room temperature	82595
LAB15036	CRYOGLOBULIN QUALITATIVE, SERUM W/QUANT REFLEX Container: Red-top tube (no gel) Temperature: Room temperature	82595
LAB3015	CRYPTOCOCCAL ANTIGEN, CSF Container: Sterile plastic (CSF) tube Temperature: Refrigerate (2-8 degrees C) or frozen (<-20 degrees C)	87899
LAB3014	CRYPTOCOCCAL ANTIGEN, SERUM Container: Gel-barrier tube is preferred. Red top tube is acceptable. Temperature: Refrigerate (2-8 degrees C) or frozen (<-20 degrees C)	87899
LAB16321	CRYPTOCOCCUS AB, TOTAL Container: Gel-barrier tube OR Red-top tube Temperature: Refrigerate. Store at 2 degrees Celsius to 8 degrees Celsius for up to 72 hours. Freeze for longer storage.	86641
LAB907	CRYPTOSPORIDIUM AG Container: O&P transport vial with formalin (Para-Pak(R) pink); stool C&S transport vial with Cary Blair medium (Para-Pak(R) orange); sterile screw-cap container or Para-Pak(R) white Temperature: Maintain stool specimens in O&P transport with formalin at room temperature or refrigerate and test within two months of collection. Stool collected in Cary Blair medium should be refrigerated or frozen and tested within one week of collection. Stool in sterile container should be frozen or can be kept refrigerated if tested within 48 hours.	87328
LAB25112	CRYPTOSPORIDIUM/ISOSPORA SMEAR (CERNER) Container: Parasite (O&P) transport (formalin vial only); Para Pak - Pink Temperature: Maintain specimen at room temperature.	87206 87015
LAB940	CRYSTAL IDENTIFICATION, BODY FLUID Container: Green-top (heparin) tube (preferred) or lavender-top (EDTA) tube. Slide not preferred but is acceptable. Temperature: Refrigerate	89060
LAB10079	CULTURE AND DFA, LEGIONELLA (WSH) Container: Sterile container Temperature: Specimen should be kept at 2(degrees)C to 8(degrees)C.	87070 87278
LAB12042	CULTURE, AEROBIC + ANAEROBIC Container: Anaerobic transport OR aerobic/anaerobic bacterial swab transport containing gel medium; ESwab(TM) transport Temperature: Specimens for anaerobic culture should be maintained at room temperature. Under these conditions, aerobes and anaerobes will survive 24 to 72 hours when properly collected in the anaerobic transport tube. Storage of specimens in the ESwab(TM) transport at room temperature for greater than 48 hours may result in diminished recovery of certain anaerobic species.	87075 87070
LAB24939	CULTURE, AEROBIC + GRAM STAIN Container: Slide, Bacterial Culture Transport (Swab w/Media) Tube or Sterile Container Temperature: Room Temperature	87205 87070
LAB877	CULTURE, AFB SMEAR Container: Sterile container with tight screw-cap seal or green-top (sodium heparin) tube or Yellow-top (SPS) tube or Para-Pak (R) White Temperature: Refrigerate. If sample is to be split for other tests, specimen should be divided at the time of collection so that each portion is transported at the appropriate temperature.	87116 87206
LAB23814	CULTURE, AFB, AND SMEAR WITH REFLEX Container: Sterile container with tight screw-cap seal or green-top (sodium heparin) tube or Yellow-top (SPS) tube or Para-Pak (R) White Temperature: Refrigerate. If sample is to be split for other tests, specimen should be divided at the time of collection so that each portion is transported at the appropriate temperature.	87116 87206
LAB271	CULTURE, ANAEROBE Container: Anaerobic transport OR aerobic/anaerobic bacterial swab transport containing gel medium; ESwab(TM) transport Temperature: Specimens for anaerobic culture should be maintained at room temperature. Under these	87075

CODE	TEST NAME	CPT4 CODE
	conditions, anaerobes will survive 24 to 72 hours when properly collected in the anaerobic transport tube. Storage of specimens in the ESwab(TM) transport at room temperature for greater than 48 hours may result in diminished recovery of certain anaerobic species.	
LAB13356	CULTURE, ANTIBIOTIC RESISTANT ORGANISM Container: Culture isolate Temperature: Maintain specimen at room temperature	87185
LAB462	CULTURE, BLOOD Container: One aerobic and one anaerobic blood culture bottle for adults or one pediatric bottle. Do NOT vent. Temperature: Maintain specimen at room temperature. Do NOT refrigerate.	87040
LAB7077	CULTURE, BODY FLUID STERILE Container: Sterile tube or other sterile leakproof container, blood culture bottle, Vacutainer(TM) Plus no Additive tube; sodium heparin tube, and swabs with visible fluid. Do NOT use red-top Vacutainer(TM) tubes. Temperature: Maintain specimen at room temperature.	87070
LAB269	CULTURE, BODY FLUID, STERILE, SMEAR, WITH ANAEROBES Container: Clean glass slides, swab in transport or clinical material in sterile container Temperature: Maintain specimen at room temperature.	87205 87070
LAB244	CULTURE, CHLAMYDIA TRACHOMATIS Container: Viral, Chlamydia, or Mycoplasma culture transport provided by LabCorp, or other appropriate transport medium Temperature: Transport and store at room temperature for up to 24 hours after specimen is placed into UTM-RT medium, or refrigerate.	87140 87110
LAB240	CULTURE, FUNGUS Container: Sterile screw-capped container for fluid or tissue or green-top (sodium heparin) tube, blood culture bottle, bacterial swab transport, ESwab, Para-Pak White for stool Temperature: Refrigerate nonsterile respiratory specimens; all others should be maintained at room temperature.	87101
LAB2312	CULTURE, FUNGUS, SMEAR Container: Sterile screw-capped container for fluid or tissue, bacterial swab transports (two swabs: one for culture, one for stain), ESwab Temperature: Refrigerate respiratory specimens that are contaminated with oropharyngeal flora; other specimens should be at room temperature.	87101 87206
LAB0256	CULTURE, FUNGUS, SMEAR, HAIR, SKIN, NAILS Container: Glassine envelope (preferred), sterile container or ESwab Temperature: Maintain specimen at room temperature.	87101
LAB15025	CULTURE, GC Container: Jembec (available from the laboratory) or Thayer-Martin plate (client provided) is preferred. Prewarm plate before inoculation. Bacterial swab transport containing Amies gel is also acceptable. Temperature: Inoculated Thayer-Martin plates should be placed in a CO(2) incubator or candle jar within 15 minutes of collection. For Jembecs, remove a CO(2)-generating tablet from its foil wrapper and place in the specially-designed well in the plate. Place inoculated plates in the ziplock bag and seal the bag. Jembecs should be preincubated at 35(degrees)C, if possible, prior to shipment at room room temperature.	87081
LAB24684	CULTURE, GC AND GRAM STAIN Container: Jembec (available from the laboratory) or Thayer-Martin plate (client provided) is preferred. Prewarm plate before inoculation, Slide Temperature: Room temperature	87081 87205
LAB465	CULTURE, GENITAL Container: Bacterial culture transport swab with gel and Jembec; Sterile Cup; Bacterial culture transport swab with media Temperature: Maintain specimen swab and Jembec at room temperature. Do NOT refrigerate.	87070
LAB13362	CULTURE, GENITAL, FEMALE Container: Copan double swab in Amies liquid medium or Amies agar gel Temperature: Maintain specimen at room temperature or refrigerated temperature for up to 72 hours.	87102
LAB2314	CULTURE, GENITAL, SMEAR Container: Slide, Bacterial Culture Transport (Swab w/Media)	87205 87070
LAB946	CULTURE, HERPES SIMPLEX VIRUS Container: Viral, Chlamydia, or Mycoplasma culture transport provided by LabCorp, or other appropriate transport medium (for swabs); body fluids and tissue samples may be submitted in viral transport media or in a sterile leakproof container Temperature: Maintain specimen at 4(degrees)C.	87255
LAB2526	CULTURE, HERPES SIMPLEX W/REFLEX TYPING Container: Viral, Chlamydia, or Mycoplasma culture transport provided by LabCorp, or other appropriate transport medium; body fluids and tissue samples may be submitted in viral transport media or in a sterile leakproof container.	87255

CODE	TEST NAME	CPT4 CODE
LAB902	Temperature: Refrigerate CULTURE, LEGIONELLA Container: Sterile container Temperature: Refrigerate. Specimens should be kept at 2(degrees)C to 8 (degrees)C and transport to the laboratory within 24 hours of collection.	87070
LAB13365	CULTURE, MRSA Container: Bacterial swab transport Temperature: Maintain specimen at room temperature.	87081
LAB20399	CULTURE, MRSA AND MSSA Container: Bacterial culture transport swab with media Temperature: Maintain specimen at room temperature.	87081
LAB243	CULTURE, MYCOPLASMA PNEUMONIAE Container: Viral, Chlamydia, or Mycoplasma culture transport provided by LabCorp, or other appropriate transport medium Temperature: Refrigerate at 2(degrees)C to 8 (degrees)C	87109
LAB901	CULTURE, ORGANISM IDENTIFICATION Container: A swab transport inoculated with the isolate from a pure culture or agar slant in screw-cap container packed as an etiologic agent. Maintain a subculture at the submitting laboratory. Temperature: Maintain specimen at room temperature.	87077
LAB13284	CULTURE, PERTUSSIS Container: Flexible swab and special charcoal-containing Bordetella transport media (available from laboratory). Temperature: If possible, preincubate at 37(degrees)C; then use refrigerated temperature (2 degrees Celsius to 8 degrees Celsius) for transport.	87070
LAB24695	CULTURE, RESPIRATORY, LOWER (CF) Container: Sterile screw-cap container (preferred) or bacterial swab transport system. Label container as obtained from a CF patient. Temperature: Refrigerate at 2(degrees)C to 8 (degrees)C	87070
LAB900	CULTURE, RESPIRATORY, UPPER Container: Bacterial culture transport swab Temperature: Maintain specimen at room temperature.	87070
LAB0132	CULTURE, STOOL RESULT Container: Stool culture transport vial is required; diapers are not acceptable. Culture collection swab may be used to collect rectal swabs or a swab of fecal material, then swab should be placed in C&S vial (fecal transport system). Temperature: Maintain specimen at room temperature.	87045 87427 87046
LAB236	CULTURE, STREP A, THROAT Container: Bacterial swab transport containing Amies gel (preferred), or double dry Dacron swab Temperature: Maintain specimen at room temperature.	87081
LAB13367	CULTURE, STREP GROUP B Container: Bacterial Cult Trans Swab w/Media or Eswab Temperature: Maintain specimen at room temperature.	87081
LAB23419	CULTURE, STREP GRP B W/PROBE REFLEX Container: Bacterial Cult Trans Swab w/Media or Eswab Temperature: Maintain specimen at room temperature.	87081
LAB1380	CULTURE, TRICHOMONAS Container: InPouch TV transported at room temperature (up to 48 hours). Temperature: Room temperature for up to 48 hours; if held longer than 48 hours, incubation at 37 degrees C is required. Do NOT refrigerate.	87081
LAB239	CULTURE, URINE Container: Vacutainer(R) gray-top urine culture transport tube with preservative (preferred). If less than 4 mL of urine is collected, usually from pediatric and geriatric patients or from a catheter, submit refrigerated in a sterile, screw cap container or tube. Do NOT submit low volume urine specimens in underfilled gray top tubes. Temperature: Preserved: room temperature for 48 hours Unpreserved: refrigerated for 24 hours	87086
LAB23842	CULTURE, URINE, COMPREHENSIVE Container: Vacutainer(R) gray-top urine culture transport tube with preservative (preferred). If less than 4 mL of urine is collected, usually from pediatric and geriatric patients or from a catheter, submit refrigerated in a sterile, screw cap container or tube. Do NOT submit low volume urine specimens in underfilled gray top tubes. Temperature: Preserved: room temperature Unpreserved: refrigerated for 24 hours	87086
LAB2527	CULTURE, VARICELLA ZOSTER Container: Viral, Chlamydia, or Mycoplasma culture transport provided by LabCorp, or other appropriate	87254

CODE	TEST NAME	CPT4 CODE
	transport medium. Smears of vesicle fluid may also be submitted for DFA at additional charge [test 185009]. Temperature: Keep specimens cold and moist.	
LAB7081	CULTURE, VIRAL LESION RAPID Container: Viral, Chlamydia, or Mycoplasma culture transport provided by LabCorp, or other appropriate transport medium; sterile screw-cap container Temperature: Specimen should be kept at 4(degrees)C (refrigeration) and transported to the laboratory within 24 hours of collection.	87254 87255
LAB12933	CULTURE, VIRUS Container: Viral, Chlamydia, or Mycoplasma culture transport provided by LabCorp, or other appropriate transport medium; sterile screw-cap tube or container for fluids, feces, nasal washings, urine, or biopsy (no preservative); green-top (heparin) tube for blood, bone marrow, and buffy coat Temperature: All specimen types except for blood must be kept cold and moist. (refrigerated) BLOOD: Stored and transported at room temperature.	87252
LAB238	CULTURE, VRE Container: Bacterial swab transport; urine in urine culture transport; stool in fecal C&S transport vial Temperature: Maintain specimen at room temperature.	87081
LAB897	CULTURE, WOUND, SMEAR Container: Sterile screw-cap container OR bacterial swab transport; ESwab(TM) is acceptable Temperature: Maintain specimen at room temperature.	87070
LAB503	CULTURE, WOUND, SMEAR, W/ANAEROBE Container: Aerobic/anaerobic bacterial swab transport containing gel medium or anaerobic transporter AND one prepared smear in slide carrier; ESwab(TM) transport Temperature: Specimens for anaerobic culture should be maintained at room temperature. Under these conditions, aerobes and anaerobes will survive 24 to 72 hours when properly collected in the anaerobic transport tube. Storage of specimens in the ESwab(TM) transport at room temperature for greater than 48 hours may result in diminished recovery of certain anaerobic species.	87075 87205 87070
LAB241	CULTURE, YEAST, SMEAR Container: Sterile screw-capped container for fluid or tissue or green-top (sodium heparin) tube, blood culture bottle, bacterial swab transport, ESwab, Para-Pak White for stool Temperature: Maintain specimen at room temperature.	87101
LAB1288	CULTURE, YERSINIA STOOL Container: Stool culture transport vial is required; Para Pak - Orange Temperature: Maintain specimen at room temperature.	87046
LAB24817	CYANIDE EXPOSURE, OCCUPATIONAL SERUM Container: Lavender-top (EDTA) tube, gray-top (sodium fluoride) tube, or green-top (heparin) tube Temperature: Refrigerate (specimen may also be frozen)	82600
LAB431	CYCLIC AMP, PLASMA Container: Lavender-top (EDTA) plasma Temperature: FREEZE	82030
LAB874	CYCLOSPORINE LEVEL Container: Lavender-top (EDTA) tube Temperature: Room Temperature	80158
LAB3092	CYSTATIN C, SERUM Container: Red-top tube, gel-barrier tube, or green-top (heparin) tube Temperature: Room temperature	82610
LAB3093	CYSTINE, URINE QUANT 24HR Container: Plastic urine container without preservative (preferred). 6N HCl or 1g/L Boric acid may be added as a preservative, but may adversely impact other tests for kidney stones or urinalysis. Temperature: After aliquoting, specimens should immediately be frozen and maintained frozen during shipping as well as at the testing facility until tested.	82131
LAB20414	CYTOLOGY Container: Plastic sputum container with Saccomanno fixative added Temperature: Maintain specimen at room temperature.	88108
LAB14	CYTOLOGY, URINE Container: Sterile plastic urine container Temperature: If collected after hours add equal amount of 50% ethyl alcohol or Saccomanno fixative and place in the laboratory refrigerator. (NOTE: Specimens prepared with fixatives that contain 50% ethyl alcohol, eg, Saccomanno fixative, are NOT acceptable for microbiology testing.) Specify source of specimen.	88112
LAB467	CYTOMEGALOVIRUS AB, IGG Container: Red-top tube or gel-barrier tube Temperature: Refrigerate. temperature or refrigerated. For storage longer than two days, freeze the specimen.	86644
LAB12924	CYTOMEGALOVIRUS AB, IGG AND IGM	86644 86645

CODE	TEST NAME	CPT4 CODE
	Container: Gel-barrier tube is preferred. Red top tube is acceptable. Temperature: Refrigerate	
LAB957	CYTOMEGALOVIRUS AB, IGM Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86645
LAB2077	CYTOMEGALOVIRUS, NAAT, QUAL Container: Lavender-top (EDTA) tube, yellow-top (ACD) tube, OR sterile container (CSF, urine) Temperature: Whole blood is STABLE at room temperature or refrigerated for seven days. Urine is STABLE refrigerated or FROZEN for seven days. Plasma and CSF are STABLE at room temperature or refrigerated for seven days or FROZEN for 90 days	87496
LAB23677	CYTOMEGALOVIRUS, NAAT, QUAL, AMNIOTIC Container: Sterile container Temperature: FREEZE(preferred) OR refrigerate	87496
LAB913	CYTOMEGALOVIRUS, NAAT, QUANT Container: Ship in a screw-cap polypropylene frozen transport tube. Temperature: FREEZE	87497
LAB458	CYTOPLASMIC NEUTROPHIL AB Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86037 x3
LAB313	D-DIMER Container: Blue-top (sodium citrate) tube Temperature: FREEZE	85379
LAB274	DAT, POLY Container: Lavender-top (EDTA) tube Temperature: Specimens should be tested as soon as possible or within 72 hours of collection. Samples that cannot be tested immediately should be stored at 2 degrees Celsius to 8 degrees Celsius. Do NOT freeze.	86880
LAB1775	DENGUE FEVER ANTIBODY, IGG AND IGM Container: Red-top tube or serum-separator tube Temperature: FREEZE	86790 x2
LAB974	DEOXYCORTICOSTERONE Container: Red-top tube, gel-barrier tube, lavender-top (EDTA) tube OR green-top (heparin) tube Temperature: FREEZE	82633
LAB24744	DES GAMMA CARBOXY PROTHROMBIN Container: Red-top tube or gel-barrier tube Temperature: FREEZE	83951
LAB682	DESIPRAMINE LEVEL Container: Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Room Temperature	80299
LAB24399	DEXAMETHASONE LEVEL Container: Red-top tube, gel-barrier tube, lavender-top (EDTA) tube OR green-top (heparin) tube Temperature: FREEZE Stability: Room temperature up to 6 days Refrigerated up to 14 days Frozen up to 1 year	80299
LAB522	DHEA Container: Red-top tube or gel-barrier tube Temperature: Sample must be maintained refrigerated due to limited room temperature stability. Freeze if cannot be maintained refrigerated.	82626
LAB7120	DHEA SULFATE, SERUM Container: Red-top tube OR gel barrier tube Temperature: FREEZE Stability: Room temperature up to 7 days Refrigerated up to 7 days Frozen up to 2 years	82627
LAB524	DHEA-SO4 Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin). Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Room temperature	82627
LAB468	DIAZEPAM LEVEL Container: Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Refrigerate	80299

LABORATORY CATALOG

CODE	TEST NAME	CPT4 CODE
LAB1805	DIFFERENTIAL, BAL Container: Sterile screw capped vial Temperature: Refrigerate. Room temperature accepted but not preferred. Sample stability: 96 hours refrigerated, 24 hours room temp.	89051
LAB1394	DIGITOXIN LEVEL Container: Red-top tube. Gel-barrier tubes are NOT recommended. Temperature: SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80299
LAB23	DIGOXIN LEVEL Container: Gel-barrier tube (preferred) or red-top tube Temperature: Refrigerate	80162
LAB977	DIHYDROTESTOSTERONE Container: Red-top tube, gel-barrier tube, lavender-top (EDTA) tube or green-top (heparin) tube Temperature: FREEZE	82642
LAB24709	DIP AB + IGA/G/M + IGG SUB + TET IGG Container: Gel-Barrier Tube	82787 x4 82784 x3 86317 x2
LAB23265	DIPHENHYDRAMINE, GC/MS RETEST (NOT ORD)	NOCPT
LAB792	DIPHTHERIA AND TETANUS AB, PANEL Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86317 x2
LAB12940	DIPHTHERIA AB Container: Gel-barrier tube or red-top tube Temperature: Room temperature	86317
LAB648	DNA DOUBLE-STRANDED AB, IGG Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86225
LAB220	DNASE B AB Container: Red-top tube or gel-barrier tube Temperature: Maintain specimen at room temperature.	86215
LAB24842	DOA OPIATES, UNCONGUGATED EXPANDED Container: Red-top tube or green-top (heparin) tube Temperature: SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80365 80361 80356
LAB24412	DOA, TRICYCLICS, URINE, QUANT Container: Plastic urine container Temperature: Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80369 80337
LAB24777	DONOR TRYPANOSOMA CRUZI TOTAL Container: Lavender-top (EDTA) tube, gel-barrier tube or red-top tube Temperature: Refrigerate Living donor specimens may be stored at 2(degrees)C to 8(degrees)C or -20(degrees)C or colder for up to 14 days, or 30(degrees)C or colder for up to seven days (inclusive of shipping time). Storage at a combination of these temperatures may not exceed 14 days.	86753
LAB146	DOXEPIN AND NORDOXEPIN LEVEL Container: Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Room Temperature	80299
LAB389	DRUG OF ABUSE, ETHANOL, URINE Container: Urine Bottle Temperature: Maintain specimen at room temperature Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LAB2155	DRUG OF ABUSE, PHENCYCLIDINE	80307
LAB24204	DRUG OF ABUSE, PROPOX/NORPROPOXYPHENE, CONFIRM, URINE	80367
LAB12946	DRUG OF ABUSE, SCREEN, 7 TESTS + ALCOHOL Container: Use plastic urine drug bottle and evidence tape or tamper- evident container for forensic specimen. Collection kits are available by request from the laboratory. Temperature: Maintain specimen at room temperature Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LAB1824	DRUG OF ABUSE, SCREEN, URINE, NON-FORENSIC, QUAL	80307

LABORATORY CATALOG

CODE	TEST NAME	CPT4 CODE
	Container: Urine container Temperature: Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	
LAB7131	DRUG SCREEN, TREATMENT CENTER Container: Plastic urine container Temperature: Refrigerate up to 7 days.	80307
LAB24738	DRUGS OF ABUSE 2001 REFLEX Container: Plastic - urine container without preservative Temperature: SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80307
LAB24775	DRUGS OF ABUSE 4000 REFLEX (REF)	80307
LAB24753	DRUGS OF ABUSE 8, URINE Container: Urine container Temperature: Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LAB10067	DRUGS OF ABUSE MORPHINE, QUANTITATIVE URINE Container: Plastic urine container without preservative Temperature: SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80361
LAB1820	DRUGS OF ABUSE, 10 DRUG PANEL, QUAL Container: Red-top (no additive) tube; tubes with separator gels should not be used Temperature: Room Temperature. For storage beyond 3 days, specimen should be refrigerated or frozen.	80307
LAB479	DRUGS OF ABUSE, 5 DRUG PANEL, MECONIUM Container: Meconium Collection Kit (PeopleSoft#96663) OR clean, leakproof polypropylene container. Temperature: SUBMISSION/TRANSPORT (<3 days): Room Temperature For storage beyond 3 days, specimen should be refrigerated or frozen.	80307
LAB12942	DRUGS OF ABUSE, 5 DRUG PANEL, REFLEX CONFIRM, URINE Container: Use plastic urine drug bottle and evidence tape or tamper- evident container for forensic specimen. Collection kits are available by request from the laboratory. Temperature: Maintain specimen at room temperature Stability: If arrival will extend beyond 7 days then refrigerate.	80307
LAB13178	DRUGS OF ABUSE, 7 DRUG PANEL Container: Plastic urine container Temperature: Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LAB12943	DRUGS OF ABUSE, 7 DRUG PANEL, REFLEX CONFIRM, URINE Container: Use plastic urine drug bottle and evidence tape or tamper- evident container for forensic specimen. Collection kits are available by request from the laboratory. Temperature: Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LAB13173	DRUGS OF ABUSE, 7 DRUG PANEL, REFLEX, URINE Container: Use plastic urine drug bottle and evidence tape or tamper- evident container for forensic specimen. Collection kits are available by request from the laboratory. Temperature: Maintain specimen at room temperature Stability: If arrival at the lab will extend beyond 7 days then refrigerate.	80307
LAB12944	DRUGS OF ABUSE, 9 DRUG PANEL, REFLEX CONFIRM, URINE Container: Use plastic urine drug bottle and evidence tape or tamper- evident container for forensic specimen. Collection kits are available by request from the laboratory. Temperature: Maintain specimen at room temperature Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LAB13179	DRUGS OF ABUSE, 9 DRUG PANEL, URINE Container: Plastic urine container Temperature: Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LAB2181	DRUGS OF ABUSE, AMPHETAMINE, CONFIRM, URINE Container: Plastic urine container Temperature: Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80324
LAB365	DRUGS OF ABUSE, BARBITURATE, CONFIRM, URINE Container: Use plastic urine drug bottle and tamper-evident seal for forensic specimen. Collection kits are available by request from the laboratory. Temperature: Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80345

CODE	TEST NAME	CPT4 CODE
LAB23536	DRUGS OF ABUSE, BARBITURATES, CONFIRM, TLC	80345
LAB368	DRUGS OF ABUSE, BENZODIAZEPINE CONFIRM, URINE Container: Plastic urine drug bottle and tamper-evident seal for forensic specimen. Collection kits are available by request from the laboratory. Temperature: Maintain specimen at room temperature Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80346
LAB25024	DRUGS OF ABUSE, BENZODIAZEPINE, CONFIRM, URINE (LABCORP)	80347
LAB25002	DRUGS OF ABUSE, BIRTH ASSOCIATED DRUG SCREEN (5A) Container: Urine container Temperature: Maintain specimen at room temperature Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LAB2510	DRUGS OF ABUSE, BUPRENORPHINE, URINE, QUAL Container: Urine container Temperature: Maintain specimen at room temperature Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80305
LAB23164	DRUGS OF ABUSE, CANNABINOID CONFIRMATION URINE (NON ORD) Container: Plastic urine container Temperature: Maintain specimen at room temperature Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80349
LAB13039	DRUGS OF ABUSE, CANNABINOIDS, 50 NG AND ML, URINE, QUAL Container: Urine container Temperature: Refrigerate	80307
LAB2386	DRUGS OF ABUSE, CANNABINOIDS, CONFIRM, URINE Container: Use plastic urine drug bottle and evidence tape or tamper-evident container for forensic specimen. Collection kits are available by request from the laboratory. Temperature: Maintain specimen at room temperature. If arrival at lab will extend beyond seven days, refrigerate.	80349
LAB23166	DRUGS OF ABUSE, COCAINE METABOLITE CONFIRMATION URINE Container: Use plastic urine drug bottle and evidence tape or tamper-evident container for forensic specimen. Collection kits are available by request from the laboratory. Temperature: Maintain specimen at room temperature	80353
LAB25003	DRUGS OF ABUSE, DRUG PANEL 13, URINE - PAIN MANAGEMENT Container: Plastic urine container without preservative Temperature: SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80353 80348 80361 80358 80359 80347 80324 80354 80365 80307 80373 80372
LAB714	DRUGS OF ABUSE, ETHYLENE GLYCOL Container: Red-Top Tube, Green-Top (Li-Heparin) Tube, Gray-Top (Sodium Fluoride) Tube, Plasma from Lavender-Top Tube. Temperature: Refrigerate	82693
LAB16118	DRUGS OF ABUSE, FENTANYL AND METABOLITE SCREEN	80307
LAB23474	DRUGS OF ABUSE, FENTANYL AND METABOLITE, CONFIRM Container: Plastic Urine Container Temperature: Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80354
LAB394	DRUGS OF ABUSE, FLUNITRAZEPAM, URINE, QUAL Container: Plastic urine container without preservative Temperature: SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80307
LAB15021	DRUGS OF ABUSE, HYDROCODONE, FREE Container: Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Refrigerate Stability: Room Temperature up to 14 days Refrigerate up to 14 days Frozen up to 14 days	80361
LAB13242	DRUGS OF ABUSE, MATERNAL/NEWBORN TOXICOLOGY, URINE, REFLEX CONFIRM Container: Urine container Temperature: Maintain specimen at room temperature Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LAB23165	DRUGS OF ABUSE, MDMA CONFIRMATION URINE Container: Use plastic urine drug bottle and tamper-evident seal for forensic specimen. Collection kits are available by request from the laboratory.	80359

CODE	TEST NAME	CPT4 CODE
	Temperature: Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	
LAB407	DRUGS OF ABUSE, MDMA, URINE, QUAL Container: Use plastic urine drug bottle and tamper-evident seal for forensic specimen. Collection kits are available by request from the laboratory. Temperature: Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LAB2606	DRUGS OF ABUSE, METHADONE AND METABOLITE, URINE, BY GC	80358
LAB1054	DRUGS OF ABUSE, METHADONE LEVEL Container: Red-top tube, lavender-top (EDTA) tube, OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Room Temperature	80299
LAB2191	DRUGS OF ABUSE, METHADONE, CONFIRM, URINE Container: Use plastic urine drug bottle and evidence tape or tamper-evident container for forensic specimen. Collection kits are available by request from the laboratory. Temperature: Maintain specimen at room temperature Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80358
LAB417	DRUGS OF ABUSE, OPIATES, CONFIRM, URINE Container: Urine bottle Temperature: Room Temperature	80361 80365
LAB13279	DRUGS OF ABUSE, OPIATES, URINE Container: Plastic urine container Temperature: Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80365
LAB422	DRUGS OF ABUSE, OXYCODONE, URINE, QUAL Container: Use plastic urine drug bottle and tamper-evident seal for forensic specimen. Collection kits are available by request from the laboratory. Temperature: Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LAB23548	DRUGS OF ABUSE, PAIN MANAGEMENT, AMPHETAMINE, ALTERNATE, CONFIRM	80359 80324
LAB23550	DRUGS OF ABUSE, PAIN MANAGEMENT, BARBITURATES	80345
LAB23551	DRUGS OF ABUSE, PAIN MANAGEMENT, BUPRE, CONFIRM	80348
LAB23555	DRUGS OF ABUSE, PAIN MANAGEMENT, FENTANYL, CONFIRM	80354
LAB23559	DRUGS OF ABUSE, PAIN MANAGEMENT, PHENCYCLIDINE, CONFIRM	83992
LAB23560	DRUGS OF ABUSE, PAIN MANAGEMENT, PROPOXY	80367
LAB23562	DRUGS OF ABUSE, PAIN MANAGEMENT, THC, CONFIRM	80349
LAB3100	DRUGS OF ABUSE, PANEL, Container: Use plastic urine drug bottle and tamper-evident seal for forensic specimen. Collection kits are available by request from the laboratory. Temperature: Maintain specimen at room temperature Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LAB23566	DRUGS OF ABUSE, PANEL, PAIN MANAGEMENT, TRAMADOL	80307
LAB424	DRUGS OF ABUSE, PHENCYCLIDINE, CONFIRM, URINE Container: Plastic urine container Temperature: Maintain specimen at room temperature Stability: If arrival at lab will extend beyond 7 days then refrigerate.	83992
LAB423	DRUGS OF ABUSE, PHENCYCLIDINE, URINE, QUAL Container: Use plastic urine drug bottle and evidence tape or tamper-evident container for forensic specimen. Collection kits are available by request from the laboratory. Temperature: Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LAB13020	DRUGS OF ABUSE, PROPOXYPHENE, CONFIRM, URINE Container: Use plastic urine drug bottle and tamper-evident seal for forensic specimen. Collection kits are available by request from the laboratory. Temperature: Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80367

LABORATORY CATALOG

CODE	TEST NAME	CPT4 CODE
LAB1742	DRUGS OF ABUSE, SCREEN 10 + ALCOHOL, URINE	80307
LAB824	DRUGS OF ABUSE, SCREEN 6, URINE Container: Urine container Temperature: Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LAB24987	DRUGS OF ABUSE, SCREEN, 11 TESTS, URINE, GC/MS Container: Urine container Temperature: Maintain specimen at room temperature Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LAB500	DRUGS OF ABUSE, SCREEN, URINE Container: Urine Bottle Temperature: Room temperature is acceptable for shipping and/or short term storage (up to 3 days), specimen may also be refrigerated or frozen.	80357 80366 80344 80337 80354 80365 80355 80326 80364 80307 80331 80373 83992 80338 80372 80353 80371 80348 80361 80358 80368 80359 80360 80341 80370 80367
LAB448	DRUGS OF ABUSE, TRAMADOL SCREEN Container: Use plastic urine drug bottle and tamper-evident seal for forensic specimen. Collection kits are available by request from the laboratory. Temperature: Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LAB24403	DRUGS OF ABUSE, TRAMADOL, CONFIRM, URINE	80373
LAB24882	EBV AB PANEL 1, CSF Container: CSF (Cerebrospinal Fluid) Temperature: Refrigerate	86663 86665 x2 86664
LAB1234	ECHINOCOCCUS ANTIBODY, IGG Container: Red-top tube or gel-barrier tube Temperature: Refrigerate or FREEZE	86682
LAB16066	ECHOVIRUS AB Container: Sterile container Temperature: FREEZE	86658 x5
LAB20406	EGFR Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin) tube. Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Maintain specimen at room temperature.[1]	82565
LAB794	EHRlichia ANTIBODY PANEL Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86666 x4
LAB16	ELECTROLYTE PANEL Container: Gel-Barrier Tube Temperature: Room temperature	80051
LAB16_OREGON	ELECTROLYTE PANEL - LABCORP PORTLAND ONLY Container: 5.0 mL Gold Top Tube (SST); Also acceptable: 6.0 mL Red Top Tube (Plain); 3.0 mL Light Green Top Tube (Lithium Heparin) Pediatric Collection: 600 uL Light Green Top Tube Microtainer; Also acceptable: 600 uL Gold Top Tube Microtainer Temperature: Refrigerated (2-8°C)	80051
LAB565	ELECTROLYTES, URINE RANDOM Container: Plastic urine container, no preservative Temperature: Maintain specimen at room temperature.	84300 84133 82436
LAB3095	ELECTROLYTES, URINE, 24HR Container: Plastic urine container, no preservative Temperature: Maintain specimen at room temperature.	84300 84133 82436
LAB24816	ENDOMYSIAL AB IGA + T-TRANSGLUTIMINASE IGA Container: Gel Barrier Tube	86364 x2 86231
LAB774	ENDOMYSIAL AB, IGA Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	86231

CODE	TEST NAME	CPT4 CODE
LAB2090	ENTAMOEBIA HISTOLYTICA AB Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	86753
LAB1313	ENTAMOEBIA HISTOLYTICA ANTIGEN Container: Unpreserved Stool Transport Vial Temperature: FREEZE - Critical frozen within 48 hours Stability: Room temperature unacceptable Refrigerate up to 48 hours Frozen up to 1 week	87337
LAB862	ENTEROVIRUS AB PANEL Container: Gel-barrier tube Temperature: FREEZE	86658 x5
LAB1333	ENTEROVIRUS, RNA, NAAT Container: Sterile container (CSF, stool), universal transport medium (NP/throat swab, rectal swab) Temperature: Swabs and stools are stable at room temperature, refrigerated, or frozen for seven days. CSF is stable at room temperature or refrigerated for seven days and frozen for 90 days.	87498
LAB1333_OREGON	ENTEROVIRUS, RNA, NAAT - LABCORP PORTLAND ONLY Container: BD Universal Viral Transport System (UTM); Also acceptable: Viral Transport Media (VTM); Sterile, Leak-Proof Container; CSF Sterile Tube; 5.0 mL White Top Tube (PPT Pearl); 4.0 mL Lavender Top Tube (EDTA); 6.0 mL Pink Top Tube (EDTA) Temperature: Refrigerated (2-8°C)	87498
LAB298	EOSINOPHIL COUNT Container: Lavender-top (EDTA) tube Temperature: Maintain specimen at room temperature.	85048
LAB328	EOSINOPHIL SMEAR Container: Slide Temperature: Maintain specimen at room temperature.	89190
LAB1891	EPIDERMAL GROWTH FACTOR RECEPTOR MUTATION Container: Slides OR blocks Temperature: Submit blocks/slides at room temperature	81235 88381
LAB1812	EPSTEIN-BARR VIRUS AB, IGG AND IGM Container: Gel Barrier Tube Temperature: Refrigerate	86665 x2
LAB1730	EPSTEIN-BARR VIRUS ANTIBODIES TO VIRAL CAPSID ANTIGEN, IGG Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86665
LAB1731	EPSTEIN-BARR VIRUS ANTIBODIES TO VIRAL CAPSID ANTIGEN, IGM Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86665
LAB654	EPSTEIN-BARR VIRUS EARLY ANTIGEN AB, IGG Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86663
LAB793	EPSTEIN-BARR VIRUS NUCLEAR ANTIGEN AB, IGG Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86664
LAB863	EPSTEIN-BARR VIRUS PANEL Container: Red-top tube or Gel-barrier tube Temperature: Room temperature	86665 x2 86664
LAB2372	EPSTEIN-BARR VIRUS, NAAT, QUAL Container: Lavender-top (EDTA) tube, yellow-top (ACD) tube OR sterile container (CSF) Temperature: Whole blood is STABLE at room temperature or refrigerated for up to seven days; do NOT freeze. CSF is STABLE at room temperature or refrigerated for up to seven days, FROZEN for up to 90 days.	87798
LAB1373	EPSTEIN-BARR VIRUS, NAAT, QUANT Container: Ship in a screw-cap polypropylene frozen transport tube. Temperature: FREEZE	87799
LAB24978	EPSTEIN-BARR VIRUS, PLASMA, QUANT PCR Container: Lavender-top (EDTA) tube Temperature: Room temperature.	87799
LAB873	ERYTHROPOIETIN Container: Red-top tube or gel-barrier tube Temperature: Maintain specimen at room temperature	82668
LAB523	ESTRADIOL	82670

CODE	TEST NAME	CPT4 CODE
	Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin) tube. Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Room temperature	
LAB15034	ESTRADIOL SENSITIVE Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	82670
LAB23954	ESTRADIOL, FREE Container: Gel-barrier tube or red-top tube Temperature: FREEZE	82670 82681
LAB2093	ESTRADIOL, PEDIATRICS Container: Gel-barrier tube, lavender-top (EDTA) tube or green-top (heparin) tube Temperature: FREEZE	82670
LAB2094	ESTRIOL Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	82677
LAB980	ESTROGENS, FRACTIONATED Container: SST(1) Temperature: Refrigerate	82670 82679
LAB981	ESTROGENS, TOTAL Container: Red-top tube or gel-barrier tube Temperature: Room temperature	82672
LAB982	ESTRONE Container: Gel-barrier serum separator tube. Red top tubes (without gel barrier) should not be used. Temperature: Room Temperature	82679
LAB24725	ESTRONE, LCMS Container: Gel-barrier tube, lavender-top (EDTA) tube or green-top (heparin) tube Temperature: Freeze Stability: Room temperature up to 2 days Refrigerated up to 2 days Frozen up to 32 months	82679
LAB24722	ETHANOL, URINE	80307
LAB683	ETHOSUXIMIDE LEVEL Container: Red-top tube, lavender top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Room Temperature	80168
LAB3096	ETHOTOIN (PEGANONE) LEVEL, SERUM Container: Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature: SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80299
LAB1744	ETHYL GLUCURONIDE, URINE Container: Plastic urine container. Use evidence tape or tamper- evident container for forensic specimens. Collection kits are available by request from the laboratory. Temperature: Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 3 days then refrigerate.	80307
LAB1762	ETHYL GLUCURONIDE/ETHYL SULFATE, URINE, RANDOM	80307
LAB24731	ETHYL GLUCURONIDE/SULFATE, URINE	80321
LAB24665	ETHYLENE GLYCOL Container: Red-Top Tube, Green-Top (Li-Heparin) Tube, Gray-Top (Sodium Fluoride) Tube, Plasma from Lavender-Top Tube	80320
LAB1117	EUGLOBULIN LYSIS Container: Blue-top (sodium citrate) tube Temperature: FREEZE	85360
LAB23462	EVEROLIMUS TROUGH Container: Lavender-top (EDTA) tube Temperature: Room Temperature	80169
LAB3043	EXTRACTABLE NUCLEAR AG EVALUATION Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86235 x2
LAB303	FACTOR II, ACTIVITY, PROTHROMBIN SPECIFIC Container: Blue-top (sodium citrate) tube	85210

CODE	TEST NAME	CPT4 CODE
	Temperature: Freeze	
LAB308	FACTOR IX, ACTIVITY Container: Blue-top (sodium citrate) tube Temperature: FREEZE	85250
LAB2078	FACTOR V ACTIVITY Container: Lavender-top (EDTA) tube, blue-top (sodium citrate) tube, yellow-top (ACD) tube OR buccal swab kit Temperature: Maintain specimen at room temperature. Stability: Room temperature up to 8 days Refrigerated up to 8 days Frozen up to 2 years	81241
LAB346	FACTOR V LEIDEN MUTATION Container: Lavender-top (EDTA) tube, yellow-top (ACD) tube, OR LabCorp buccal swab kit Temperature: Maintain specimen at room temperature.	81241
LAB304	FACTOR V, ACTIVITY Container: Blue-top (sodium citrate) tube Temperature: FREEZE	85220
LAB305	FACTOR VII ACTIVITY Container: Blue-top (sodium citrate) tube Temperature: FREEZE	85230
LAB2390	FACTOR VIII, ACTIVITY Container: Blue-top (sodium citrate) tube Temperature: Freeze Stability: Room temperature up to 4 hours Acceptable freeze/thaw up to 4 cycles	85240
LAB306	FACTOR VIII, ACTIVITY Container: Blue-top (sodium citrate) tube Temperature: FREEZE	85240
LAB1111	FACTOR VIII, MULTIMETRIC ANALYSIS Container: Blue-top (sodium citrate) tube Temperature: FREEZE	85247
LAB335	FACTOR VIII, RISTOCETIN COFACTOR Container: Blue-top (sodium citrate) tube Temperature: FREEZE	85245
LAB758	FACTOR X, ACTIVITY Container: Blue-top (sodium citrate) tube Temperature: FREEZE	85260
LAB309	FACTOR XI, ACTIVITY Container: Blue-top (sodium citrate) tube Temperature: FREEZE	85270
LAB310	FACTOR XII, ACTIVITY Container: Blue-top (sodium citrate) tube Temperature: FREEZE	85280
LAB1113	FACTOR XIII, QUAL Container: Blue-top (sodium citrate) tube Temperature: Freeze	85291
LAB390	FAT, FECAL, QUAL Container: Plastic screw-cap vial Temperature: Refrigerate at 2(degrees)C to 8(degrees)C.	82705
LAB392	FAT, FECAL, QUANT Container: One or more clean LABCORP-APPROVED stool collection kits (order LabCorp item ID 03192) containing a 1-gallon can, absorbent sheet, Armlock O-ring, and a leakproof plastic bag Temperature: Refrigerate specimen during collection and store at 2(degrees)C to 8(degrees)C.	82710
LAB24404	FATTY ACIDS OMEGA CHECK Container: Lavender-top (EDTA) tube Temperature: Refrigerate	82542
LAB988	FATTY ACIDS PROFILE, ESSENTIAL Container: Green-top (heparin) tube or lavender-top (EDTA) tube Temperature: FREEZE	82726
LAB987	FATTY ACIDS PROFILE, PEROXISOMAL Container: Lavender-top (EDTA) tube, gel-barrier tube or green-top (heparin) tube Temperature: Maintain specimen at room temperature	82726
LAB986	FATTY ACIDS, FREE Container: Red-top tube or gel-barrier tube Temperature: FREEZE. The level of NEFA will increase in serum as it is allowed to stand at room	82725

CODE	TEST NAME	CPT4 CODE
	temperature due to enzymatic action.	
LAB23854	FE+TIBC+FER+RATIO (NON-ORD) Container: Serum Gel-Barrier Tube, Lavender Top (EDTA) Tube	85045 83550 83540 82728
LAB7108	FE, ANA, TIBC, FER, ALA, CERULO+ Container: Gel-Barrier Tube, Royal Blue-Top (EDTA) Tube, Certified Metal-Free Transport Tube	86015 82728 82390 86038 82525 86381 83550 83540 82103
LAB265	FECAL LEUKOCYTES Container: Parasite (O&P) transport kit (PVA) vial only Temperature: Maintain specimen at room temperature.	89055
LAB686	FELBAMATE LEVEL Container: Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Room Temperature	80167
LAB68	FERRITIN Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin) tube. Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Room temperature	82728
LAB287	FETAL FIBRONECTIN Container: ADEZA collection kit Temperature: Freeze	82731
LAB2516	FETAL HEMOGLOBIN F Container: Lavender-top (EDTA) tube Temperature: Refrigerate	85460
LAB2250	FETAL SCREEN, REFLEX Container: Lavender-top (EDTA) tube or green-top (Heparin) tube Temperature: Refrigerate	85461
LAB761	FIBRIN DEGRADATION PRODUCTS Container: Blue-top (sodium citrate) tube Temperature: FREEZE	85362
LAB314	FIBRINOGEN Container: Blue-top (sodium citrate) tube; do NOT open tube. Temperature: Specimens are stable at room temperature for up to 24 hours. If testing cannot be completed within 24 hours, specimens should be centrifuged for at least 10 minutes at 1500xg. Plasma should then be transferred to a LabCorp PP transpak frozen purple tube with screw cap (LabCorp No 49482). FREEZE immediately and maintain frozen until tested. Refer to Coagulation Collection Procedures for directions.	85384
LAB1121	FIBRINOGEN ANTIGEN Container: Lavender-top (EDTA) tube or light blue-top (sodium citrate) tube Temperature: FREEZE. Stable frozen -20(degrees)C for one year IF FROZEN WITHIN 24 HOURS AFTER COLLECTION. Repeated freeze/thaw cycles are to be avoided. Alternatively, refrigerate at 2(degrees)C to 8(degrees)C for no more than eight days.	85385
LAB1233	FILARIASIS ANTIBODIES, IGG4 Container: Gel-barrier tube Temperature: Room temperature	86682
LAB534	FINE NEEDLE ASPIRATION Container: Slide(s), Coplin jar(s) Temperature: Refrigerate	88173
LAB2352	FISH Container: Green-top (heparin) tube; pediatric Vacutainer(R) is optimal or lavender-top (EDTA) tube Temperature: Maintain specimens at room temperature.	NOOPT
LAB24370	FISH B-CELL LYMPHOMA Container: Green-top (heparin) tube; pediatric Vacutainer(R) is optimal OR lavender-top (EDTA) tube Temperature: Maintain specimen at room temperature.	NOOPT
LAB24697	FISH, PARRAFIN BLOCK Container: Paraffin block transport pouch Temperature: Maintain specimen at room temperature.	NOOPT
LAB687	FLECAINIDE LEVEL Container: Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant.	80181

CODE	TEST NAME	CPT4 CODE
	Temperature: Room Temperature	
LAB1756	FLUOXETINE AND NORFLUOXETINE, SERUM Container: Red-top(no additive) tube or green-top (heparin) tube. Gel-barrier tubes are not recommended. Temperature: Submission/transport (<3 days): Room temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80299
LAB1067	FLUPHENAZINE LEVEL Container: Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Room Temperature	80342
LAB23575	FLUVOXAMINE LEVEL Container: Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature: SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80299
LAB69	FOLATE Container: Gel-barrier tube (preferred) or red-top tube Temperature: Refrigerate	82746
LAB70	FOLATE, RBC Container: TWO full lavender-top (EDTA) tubes Temperature: FREEZE whole blood transport tube and room temperature whole blood specimen.	85014 82747
LAB24825	FOOD ALLERGY PROFILE(MISC REPORT) Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003 x12
LAB1216	FRANCISELLA TULARENSIS AB Container: Gel-barrier tube or red-top tube Temperature: FREEZE Stability: Refrigerated: 4 days Frozen: 30 days	86668 x2
LAB1013	FRUCTOSAMINE Container: Gel-barrier tube, transport tube, green-top (heparin) tube, OR lavender-top (EDTA) tube Temperature: Maintain specimen at room temperature.	82985
LAB992	FRUCTOSE, SEMEN Container: Clean screw-cap container Temperature: FREEZE at -20(degrees)C.	82757
LAB86	FSH Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin) tube. Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Room temperature	83001
LAB24840	FSH+TESTT+LH+DHEA+PROG+E2 Container: Gel-Barrier Tube	82679 84144 83001 82670 83002 84270 82672 82627 84410
LAB2100	FSH, PEDIATRIC Container: Gel-barrier tube or lavender-top (EDTA) tube Temperature: FREEZE	83001
LAB1296	FUNGAL CULTURE IDENTIFICATION, MOLD Container: Agar slant in screw-cap container packed as an etiologic agent Temperature: Maintain specimen at room temperature.	87107
LAB1295	FUNGAL CULTURE IDENTIFICATION, YEAST Container: Screw-cap tube packed as an etiologic agent Temperature: Maintain specimen at room temperature.	87106
LAB24180	Fungitell Beta-D-Glucan Container: Gel-barrier tube, CSF (Cerebrospinal Fluid) or Bronchoalveolar lavage (BAL), sterile container Temperature: Refrigerate	87449
LAB470	GABAPENTIN LEVEL Container: Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Maintain specimen at room temperature.	80171
LAB2104	GAMMA-HYDROXYBUTYRIC ACID Container: Plastic urine container without preservative Temperature: SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80307

CODE	TEST NAME	CPT4 CODE
	Place of Service: MedTox Laboratories Inc	
LAB80	GASTRIN Container: Red-top tube or gel-barrier tube Temperature: FREEZE immediately.	82941
LAB13103	GENERAL HEALTH PANEL Container: gel-barrier tube and lavender (EDTA)	85025 80053 84443
LAB12038	GENOMIC MICROARRAY, PERIPHERAL BLOOD Container: Green-top (heparin) tube Temperature: Maintain specimen at room temperature. Specimen may be refrigerated if there is a delay in shipment. Do NOT freeze.	NOCPT
LAB27	GENTAMICIN LEVEL Container: Red-stopper tube or green-stopper (heparin) tube. Do not use serum-separator tube, the use of serum-separator tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Room Temperature	80170
LAB28	GENTAMICIN, PEAK Container: Red-top tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER tube. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Room Temperature	80170
LAB26	GENTAMICIN, TROUGH Container: Red-top tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER tube. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Maintain specimen at room temperature	80170
LAB23819	GESTATIONAL GLUCOSE (X2) (NON-ORD) Container: Gel-barrier tube or gray-top (sodium fluoride/potassium oxalate plasma) tube Temperature: Room temperature	82950 82947
LAB1786	GESTATIONAL GLUCOSE TEST, 1HR Container: Gel-barrier tube (1) OR gray-top (sodium fluoride/potassium oxalate plasma) tube (1) Temperature: Maintain specimen at room temperature[1]	82950
LAB88	GESTATIONAL GLUCOSE TEST, 2HR Container: Gel-barrier tubes (3) OR gray-top (sodium fluoride/potassium oxalate plasma) tubes (3) Temperature: Maintain specimen at room temperature.[1]	82951
LAB2598	GESTATIONAL GLUCOSE TEST, 3HR Container: Gel-barrier tubes (4) OR gray-top (sodium fluoride/potassium oxalate plasma) tubes (4) Temperature: Maintain specimen at room temperature.[3]	82951 82952
LAB85	GGT Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin). Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Maintain specimen at room temperature.	82977
LAB259	GIARDIA AG, EIA, STOOL Container: O&P transport vial with formalin (Para-Pak (R) pink)(preferred); sterile screw-cap container or Para-Pak(R) white Temperature: Maintain specimen in O&Ptransport with formalin at room temperature or refrigerate and test within 18 months of collection. Stool in sterile container should be frozen or can be kept refrigerated if tested within 24 hours.	87329
LAB23310	GIARDIA, EIA, OVA/PARASITE Container: O & P transport/preservative kit with formalin and PVA (Para-Pak(R) pink and gray) Temperature: Maintain specimen at room temperature.	87177 87209 87329
LAB871	GLIADIN AB, IGA Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86258
LAB725	GLIADIN AB, IGA AND IGG Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86258 x2
LAB872	GLIADIN AB, IGG Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86258
LAB727	GLOMERULAR BASEMENT MEMBRANE AB, IGG Container: Red-top tube or gel-barrier tube Temperature: Room temperature	83516

CODE	TEST NAME	CPT4 CODE
LAB1005	GLUCAGON Container: Lavender-top (EDTA) tube, (chilled) Temperature: FREEZE	82943
LAB1006	GLUCAGON TOLERANCE TEST Container: Transfer tube(1) Temperature: Refrigerate	82950
LAB1777	GLUCOSE TOLERANCE TEST, 2HR Container: Two gray-top (sodium fluoride) tubes OR two green-top (lithium heparin) tubes OR one gray-top (sodium fluoride) tube AND one gel-barrier tube, OR one green-top (lithium heparin) tube AND one gel-barrier tube Temperature: Maintain at room temperature.	82947 82950
LAB3099	GLUCOSE TOLERANCE TEST, 6HR Container: Serum-separator tube or gray-stopper (sodium fluoride/ potassium oxalate plasma) tube Temperature: Room temperature	82951 82952 x3
LAB13108	GLUCOSE, 2 HOUR PP Container: Gel-barrier tube (1), or gray-top (sodium fluoride/potassium oxalate plasma) tube (1) Temperature: Maintain specimen at room temperature	82950
LAB186	GLUCOSE, BODY FLUID Container: Sterile container Temperature: Room temperature	82945
LAB185	GLUCOSE, CSF Container: Clean sterile tube Temperature: Refrigerate	82945
LAB81	GLUCOSE, FASTING Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin). Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Maintain specimen at room temperature.	82947
LAB23315	GLUCOSE, PLASMA Container: Gray-top (sodium fluoride) tube OR green-top (lithium heparin) tube Temperature: Maintain specimen at room temperature.	82947
LAB1814	GLUCOSE, POST GLUCOLA, 2HR Container: Gel-barrier tubes (2) OR gray-top (sodium fluoride/potassium oxalate plasma) tubes (2) Temperature: Maintain specimen at room temperature.	82947 82950
LAB82	GLUCOSE, RANDOM Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin) tube; do NOT use oxalate, EDTA, or citrate plasma. Temperature: Maintain specimen at room temperature.	82947
LAB7067	GLUCOSE, TOLERANCE 3 SPEC Container: Gray-stopper (Sodium Fluoride) tube Temperature: Room temperature	82951
LAB7065	GLUCOSE, TOLERANCE 4 SPEC Container: Serum gel tube or gray-stopper (sodium fluoride/potassium oxalate plasma) tube Temperature: Room temperature	82951 82952
LAB7066	GLUCOSE, TOLERANCE 5 SPEC Container: Serum gel tubes (5) or gray-stopper (sodium fluoride/ potassium oxalate plasma) tube (5) Temperature: Maintain specimen at room temperature.	82951 82952 x2
LAB23808	GLUCOSE, TOLERANCE 7 SPEC (NON-ORD) Container: Serum-separator tube or gray-stopper (sodium fluoride/ potassium oxalate plasma) tube Temperature: Room temperature	82951 82952 x4
LAB24131	GLUCOSE, WHOLE BLOOD	82947
LAB1779	GLUCOSE, 1HR Container: Red-top tube, gel-barrier tube, green-top (lithium heparin) tube OR gray-top (sodium fluoride) tube Temperature: Maintain at room temperature or refrigerate up to 14 days	82950
LAB23809	GLUCOSE-6-PHOSPHATE DEHYDROGENASE AND HGB (NON-ORD) Container: Two lavender-top (EDTA) tubes or one green-top (heparin) tube AND one lavender-top (EDTA) tube or one yellow-top (ACD) tube AND one lavender-top (EDTA) tube Temperature: Hemoglobin: Stable room temperature for 1 day or refrigerated for 72 hours. G6PD: Stable room temperature for 72 hours or refrigerated for seven days.	85018 82955
LAB571	GLUCOSE-6-PHOSPHATE DEHYDROGENASE,QUANT Container: Two lavender-top (EDTA) tubes; or one green-top (heparin) tube AND one lavender-top (EDTA)	82955 85041

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	tube; or one yellow-top (ACD) tube AND one lavender-top (EDTA) tube Temperature: RBC: Stable room temperature for 1 day or refrigerated for 72 hours. G6PD: Stable room temperature for 72 hours or refrigerated for seven days.	
LAB24880	GLUCOSE/INSULIN (4 SPEC) Container: Red top tube or gel-barrier tube	83525 x4 82951 82952
LAB650	GLUTAMIC ACID DECARBOXYLASE AB Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86341
LAB3517	GLUTAMINE, CSF Container: Plastic transport tube Temperature: FREEZE	82139
LAB16071	GLYCOMARK Container: Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube Temperature: Room Temperature	84378
LAB2613	GONADOTROPIN RELEASING HORMONE Container: Trasylol(R) collection kit (Obtain no 33328 through LabCorp branch locations) Temperature: FREEZE	83727
LAB250	GRAM STAIN Container: Clean glass slides, swab in transport or clinical material in sterile container Temperature: Maintain specimen at room temperature.	87205
LAB24700	GRAM STAIN, REFLEX SPUTUM CULTURE Container: Sterile screw-cap container Temperature: Refrigerate at 2(degrees)C to 8 (degrees)C	87205
LAB525	GROWTH HORMONE Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	83003
LAB1185	GROWTH HORMONE ANTIBODY Container: Red-top tube or gel-barrier tube Temperature: FREEZE	86277
LAB24702	GROWTH HORMONE, SERUM (6 SPEC) Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	83003 x6
LAB24668	GROWTH HORMONE, SERUM (7 SPEC) Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	83003 x7
LAB2264	GTT 2 HOUR Container: Gel-barrier tube or gray-top (sodium fluoride) tube Temperature: Maintain specimen at room temperature	82947 82950
LAB23403	H. PYLORI BREATH COLLECTION Container: One blue sample bag labeled "baseline" and one pink sample bag labeled "post-dose" Temperature: Maintain specimen at room temperature.	83014
LAB881	H. PYLORI CULTURE Container: Anaerobic transport, aerobic/anaerobic bacterial swab transport system, CLO vial, urea agar medium, C&S transport (Cary Blair/orange Para-Pak) Temperature: Maintain specimen at room temperature.	87081
LAB1237	HAEMOPHILIUS INFLUENZA AG Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	86317
LAB191	HALOPERIDOL LEVEL Container: Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Room Temperature	80173
LAB1771	HANTAVIRUS ANTIBODIES, IGG AND IGM (REFLEX SNV-SPECIFIC) Container: Red-top tube or gel-barrier tube Temperature: Maintain specimen at room temperature. Stability: Room Temperature: 7 days	86790 x2
LAB89	HAPTOGLOBIN Container: Red-top tube, gel-barrier tube, green-top (heparin) tube, OR lavender-top (EDTA) tube. Temperature: Room temperature.[1]	83010

CODE	TEST NAME	CPT4 CODE
LAB24988	HBV, DRUG RESISTANCE AND GENOTYPE Container: Gel-barrier tube, yellow-top (ACD) tube, lavender-top (EDTA) tube or PPT. Temperature: FREEZE.	87912 87900
LAB24779	HCG, BETA SUBUNIT, QN (SERIAL) Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin) tube. Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Room temperature	84702
LAB143	HCG, SERUM, QUANT Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin) tube. Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Room temperature	84702
LAB752	HCG, TUMOR MARKER Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin) tube. Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Room temperature	84702
LAB25258	HCV Antibody RFX to Quant PCR Container: Gel-barrier tube, plasma preparation tube (PPT), serum transfer tube, EDTA-plasma transfer tube Temperature: Refrigerated (Preferred) Room Temperature: 24 hours Refrigerated: 6 days Frozen: Up to 14 days	86803
LAB24686	HCV GT3 NS5A DRUG RESIST ASSAY Container: Ship in plasma preparation tubes (PPT(TM)) or screw-capped polypropylene frozen transport tubes. Temperature: FREEZE	87902 87900
LAB23931	HE4, OVARIAN CANCER MONITORING Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	86305
LAB2439	HEAT SHOCK PROTEIN 70 AB, 68-KD Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	84181
LAB23868	HEAVY METALS PROFILE II, BLOOD (NON-ORD) Container: Royal blue-top (EDTA) tube. Temperature: Maintain specimen at room temperature.	83655 82300 83825 82175
LAB24672	HEAVY METALS PROFILE II, URINE Container: Plastic urine container, no preservative Temperature: Maintain specimen at room temperature.	82300 82570 83825 82175 83655
LAB832	HEAVY METALS SCREEN, BLOOD Container: Royal blue-top (EDTA) tube; submit original tube. Temperature: Maintain specimen at room temperature.	83825 82175 83655
LAB398	HEAVY METALS SCREEN, URINE, RANDOM Container: Plastic urine container, no preservative Temperature: Maintain specimen at room temperature.	82570 83825 82175 83655
LAB397	HELICOBACTER PYLORI AG, EIA, STOOL Container: Sterile screw-cap vial (Para Pak(R) white clean vial) Temperature: Specimen should be kept refrigerated after collection and transported refrigerated to the laboratory within 72 hours. If a longer period is required, or if the specimen is being sent to another lab for testing, the specimen should be FROZEN at -70(degrees)C.	87338
LAB5002	HELICOBACTER PYLORI BIOPSY Container: CLOtest slide. Prior to use CLOtest slide is stored refrigerated. It is not necessary to bring CLOtest slide to room temperature prior to inoculation with biopsy specimen. Temperature: Refrigerated or room temperature after immersion of biopsy in gel of CLOtest slide.	87077
LAB572	HELICOBACTER PYLORI, BREATH TEST Container: One blue sample bag labeled "baseline" and one "postdose" gray sample bag. Temperature: Maintain specimen at room temperature.	83013
LAB289	HEMATOCRIT Container: Lavender-top (EDTA) tube Temperature: Maintain specimen at room temperature.	85014
LAB833	HEMOCHROMATOSIS MUTATION PANEL Container: Lavender-top (EDTA) tube, yellow-top (ACD) tube OR LabCorp buccal swab kit Temperature: Maintain specimen at room temperature or refrigerate.	81256
LAB291	HEMOGLOBIN Container: Lavender-top (EDTA) tube Temperature: Maintain specimen at room temperature.	85018

CODE	TEST NAME	CPT4 CODE
LAB24970	HEMOGLOBIN (SMG) Container: Lavender-top (EDTA) tube Temperature: Maintain specimen at room temperature up to 24 hours. Refrigerate up to 48 hours.	85018
LAB23316	HEMOGLOBIN A1C Container: Lavender-top (EDTA) tube; green-top (lithium heparin)tube; or gray-top (sodium fluoride) tube. Temperature: Maintain specimen at room temperature.	83036
LAB90	HEMOGLOBIN A1C Container: Lavender-top (EDTA) tube; green-top (lithium heparin)tube; or gray-top (sodium fluoride) tube. Temperature: Maintain specimen at room temperature.	83036
LAB7126	HEMOGLOBIN A1C, GLYCOMARK Container: Lavender-top (EDTA) tube OR green top (lithium heparin) tube OR gray top (sodium fluoride) tube OR tan top (K2 EDTA) tube AND gel barrier tube OR red top tube OR EDTA plasma Temperature: Refrigerate Stability: whole blood: Room temperature: 14 days Refrigerated: 14 days Frozen: 14 days Freeze/thaw cycle: Stable x3 Serum or plasma: Room temperature: 7 days Refrigerated: 14 days Frozen:14 days Freeze/thaw cycle: Stable x6	84378 83036
LAB753	HEMOGLOBIN AND HEMATOCRIT Container: Lavender-top (EDTA) tube Temperature: Maintain specimen at room temperature	85018 85014
LAB92	HEMOGLOBIN, PLASMA Container: Green-top (heparin) tube Temperature: Refrigerate at 2(degrees)C to 8(degrees)C or FREEZE at -20(degrees)C for up to six days.	83051
LAB7060	HEMOGLOBIN, SOLUBILITY Container: Lavender-top (EDTA) tube; capillary puncture: three microhematocrit tubes. May also use blue-top (sodium citrate tube, yellow-top (ACD) tube, or green-top (heparin tube). Temperature: Room temperature	85660
LAB23943	HEMOGLOBINOPATHY + FER W/A THAL REFLEX Container: Lavender-top (EDTA) tubes AND red-top tube or gel-barrier tube Temperature: Serum Ferritin: Room temperature Whole Blood CBC: Room temperature up to 24 hours Whole Blood Hgb Fractionation: Refrigerate	82728 85027 83020
LAB399	HEMOSIDERIN, URINE Container: Urine Transport Tube Temperature: FREEZE Stability: Room temperature up to 1 hour Refrigerate up to 24 hours Frozen up to 1 week	83070
LAB766	HEPARIN INDUCED PLATELET AB Container: Red-top tube or gel-barrier tube Temperature: FREEZE	86022
LAB20500	HEPARIN INDUCED PLATELET AB, REFLEX Container: Red-top tube or gel-barrier tube Temperature: Freeze	86022
LAB316	HEPARIN, LOW MOLECULAR WEIGHT Container: Blue-top (sodium citrate) tube Temperature: FREEZE	85520
LAB20	HEPATIC FUNCTION PANEL Container: Gel-barrier tube is preferred. Red-top tube or green-top (heparin) tube is acceptable. Temperature: Maintain specimen at room temperature.	80076
LAB7107	HEPATIC FUNCTION PANEL 6 Container: Gel barrier tube is preferred. Red top tube is acceptable. Temperature: Refrigerate	84460 84075 82040 82247 84450 82248
LAB798	HEPATITIS A AB, IGM Container: Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube Temperature: Room temperature	86709
LAB797	HEPATITIS A AB, TOTAL Container: Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube Temperature: Room temperature	86708
LAB2393	HEPATITIS A AB, TOTAL, REFLEX Container: Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube Temperature: Room temperature	86708
LAB12974	HEPATITIS A, B, C PANEL, REFLEX Container: Gel-Barrier Tube Temperature: Refrigerated	86704 86803 87340 86708

CODE	TEST NAME	CPT4 CODE
LAB13197	HEPATITIS B CORE AB, IGG AND IGM Container: Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube Temperature: Room temperature	86705 86704
LAB549	HEPATITIS B CORE AB, IGM Container: Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube Temperature: Room temperature	86705
LAB1242	HEPATITIS B CORE AB, TOTAL Container: Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube Temperature: Room temperature	86704
LAB16038	HEPATITIS B CORE AB, TOTAL, REFLEX Container: Gel-barrier transport, red top tube, OR lavender-top (EDTA) tube Temperature: Refrigerate	86704
LAB16038_OREGON	HEPATITIS B CORE AB, TOTAL, REFLEX - LABCORP PORTLAND ONLY Container: 5.0 mL Gold Top Tube (SST); Also acceptable: 6.0 mL Red Top Tube (Plain); 4.0 mL Lavender Top Tube (EDTA); 3.0 mL Light Green Top Tube (Lithium Heparin); 6.0 mL Dark Green Top Tube (Sodium Heparin) Temperature: Refrigerated (2-8°C)	86704
LAB1337	HEPATITIS B DNA PROBE, AMPLIFIED Container: Red-top tube, gel-barrier tube, lavender-top (EDTA) tube, or PPT. Do NOT use green-top (heparin) or yellow-top (ACD) tube Temperature: FREEZE.	87517
LAB951	HEPATITIS B DNA, NAAT, QUANT Container: Gel-barrier tube, lavender-top (EDTA) tube, or plasma preparation tube (PPT(TM)) Temperature: Freeze (preferred) or refrigerate. Stable at room temperature for 24 hours or refrigerated for six days. Stable frozen for 12 weeks.	87517
LAB13198	HEPATITIS B IMMUNITY PANEL	86706 86704
LAB13198_OREGON	HEPATITIS B IMMUNITY PANEL - LABCORP PORTLAND ONLY Container: 5.0 mL Gold Top Tube (SST); Also acceptable: 6.0 mL Red Top Tube (Plain) Temperature: Refrigerated (2-8°C)	86706 86704
LAB24074	HEPATITIS B PROFILE, HBV PROGNOSIS, REFLEX Container: Gel-barrier tube, red top tube, OR lavender-top (EDTA) tube Temperature: HBsAg, anti-HBs, anti-HBc Total: ROOM TEMPERATURE (PREFERRED) up to 14 days. Refrigerated up to 14 days. Frozen up to 14 weeks. HBV DNA: FROZEN (PREFERRED) up to 12 weeks. Refrigerated up to 6 days. Room temperature up to 24 hours.	86706 86704 87340
LAB472	HEPATITIS B SURFACE AB Container: Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube Temperature: Room temperature	86706
LAB12057	HEPATITIS B SURFACE AB, QUANT Container: Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube Temperature: Room temperature	86317
LAB471	HEPATITIS B SURFACE AG Container: Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube Temperature: Room temperature	87340
LAB796	HEPATITIS BE AB Container: Gel Tube, Serum Transfer Tube, Red-top tube, Lavender Top (EDTA) Tube, Plasma Transfer Tube. Temperature: Room temperature	86707
LAB908	HEPATITIS BE AG Container: Gel-barrier tube OR lavender-top (EDTA) tube Temperature: Room Temperature	87350
LAB2375	HEPATITIS C AB Container: Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube Temperature: Room temperature	86803
LAB915	HEPATITIS C GENOTYPING Container: Gel-barrier tube, lavender-top (EDTA) tube, OR plasma preparation tube (PPT(TM)) Temperature: Freeze (preferred) or refrigerate.	87902
LAB2110	HEPATITIS C RNA, QUANT, NAAT Container: Gel-barrier tube, lavender-top (EDTA) tube, or plasma preparation tube (PPT(TM)) Temperature: Freeze (preferred) or refrigerate. Stable at room temperature for 24 hours or refrigerated for 72 hours. Stable frozen for six weeks.	87522

LABORATORY CATALOG

CODE	TEST NAME	CPT4 CODE
LAB23728	HEPATITIS C RNA, QUANT, NAAT + GRAPH Container: Gel-barrier tube, lavender-top (EDTA) tube, or plasma preparation tube (PPT(TM)) Temperature: Freeze (preferred) or refrigerate. Stable at room temperature for 24 hours or refrigerated for 72 hours. Stable frozen for six weeks.	87522
LAB10008	HEPATITIS C VIRAL RNA NS3 Container: Ship in plasma preparation tube (PPT(TM)) OR screw-capped polypropylene frozen transport tubes. Temperature: FREEZE	87902 87900
LAB1858	HEPATITIS C VIRUS RNA, PCR, QUANTITATIVE (REFLEX TO GEN) Container: Gel-barrier tube, lavender-top (EDTA) tube, or plasma preparation tube (PPT(TM)) Temperature: Freeze (preferred) or refrigerate. Stable at room temperature for 24 hours or refrigerated for 72 hours. Stable frozen for six weeks.	87522
LAB2436	HEPATITIS C, FIBROSURE PANEL Container: Gel-barrier tube is preferred. Red top tube is acceptable. Temperature: Specimen can be stored refrigerated at 2(degrees)C to 8(degrees)C for 72 hours and frozen at -70(degrees)C for seven days. Frozen samples are stable for one freeze/thaw cycle.	81596
LAB26109	Hepatitis D Virus (HDV) Total Container: Gel Barrier Tube or Lavender-Top (EDTA) Tube Temperature: Room Temperature	86692
LAB1770	HEPATITIS E AB, IGM Container: Serum Separator (Gel) Tube, Lavender-Top (EDTA) Tube, Green (Heparin) Tube, or Blue-Top (Sodium Citrate) Tube Temperature: Frozen	86790
LAB23331	HEPATITIS IMMUNITY PROFILE Container: Gel Barrier Tube, Red Top Tube, Lavender Top (EDTA) Tube, Serum Transfer Tube, Plasma Transfer Tube Temperature: Room temperature	86704 86708 86706
LAB12977	HEPATITIS PANEL Container: Gel-barrier tube, plasma preparation tube (PPT), serum transfer tube, EDTA-plasma transfer tube Temperature: Refrigerated (preferred). HAV and HBV: stable 14 days at room temperature, refrigerated (preferred), and frozen. HCV: stable 24 hours at room temperature, 6 days refrigerated or 6 weeks frozen.	86708 86706 86704 86803 87340
LAB551	HEPATITIS PANEL, ACUTE Container: Serum gel tube, serum from red top tube, or EDTA plasma Temperature: Refrigerated (preferred). HAV and HBV: stable 14 days at room temperature, refrigerated (preferred), and frozen. HCV: stable 24 hours at room temperature, 6 days refrigerated or 6 weeks frozen.	80074
LAB939	HER-2/neu, Serum Container: Red-top tube or gel-barrier tube Temperature: FREEZE	83950
LAB1134	HEREDITARY SPHEROCYTOSIS Container: Green-top (heparin) tube OR lavender-top (EDTA) tube AND (2) unfixed smears Temperature: Refrigerate Stability: Room temperature: unacceptable Refrigerate: 72 hours Frozen: unacceptable	85555
LAB30021	HEROIN METABOLITE Container: Use plastic urine drug bottle and tamper-evident seal for forensic specimen. Collection kits are available by request from the laboratory. Temperature: Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80356
LAB2427	HERPES SIMPLEX AND VARICELLA ZOSTER VIRUS, NAAT, DERMAL Container: Universal transport medium Temperature: Room temperature	87798 87529 x2
LAB12526	HERPES SIMPLEX VIRUS 1 AND 2, SPECIFIC AB, IGG Container: Red-top tube, gel-barrier tube, or serum transfer tube Temperature: Refrigerate	86696 86695
LAB12979	HERPES SIMPLEX VIRUS 1, GLYCOPROTEIN G-SPE Container: Red-top tube, gel-barrier tube, or serum transfer tube Temperature: Refrigerate Stability: Specimen is stable for two days at room temperature, seven days refrigerated and twenty-one days frozen at -25(degrees)C to -10(degrees)C.	86695
LAB508	HERPES SIMPLEX VIRUS 2 AB, IGG Container: Red-top tube, gel-barrier tube, or serum transfer tube Temperature: Refrigerate	86696
LAB1346	HERPES SIMPLEX VIRUS, HERPESVIRUS 6 AB, IGG AND IGM Container: Red-top tube or gel-barrier tube	86790

CODE	TEST NAME	CPT4 CODE
	Temperature: Room temperature	
LAB1859	HERPES SIMPLEX VIRUS, HERPESVIRUS 6 DNA, SERUM Container: Lavender-top (EDTA) tube Temperature: FREEZE	87533
LAB917	HERPES SIMPLEX VIRUS, NAAT Container: One swab OR entire liquid cytology vial Temperature: Maintain specimen at ambient or refrigerated temperature.	87529 x2
LAB917_OREGON	HERPES SIMPLEX VIRUS, NAAT - LABCORP PORTLAND ONLY Container: BD Universal Viral Transport System (UTM); Also acceptable: Viral Transport Media (VTM); Sterile Leak-Proof Container; CSF Sterile Tube; 5.0 mL White Top Tube (PPT Pearl) (preferred); 4.0 mL Lavender Top Tube (EDTA) Pediatric Collection: For Neonate collections, use M4 or M5 viral transport media (VTM) to swab Eye Mucosa, Throat and Rectum all with 1 swab; Also acceptable: Two 600uL Lavender Top Tube Microtainer Temperature: Refrigerated (2-8°C)	87529 x2
LAB20402	HERPES SIMPLEX VIRUS, NAAT, CSF Container: Universal transport media (swab), red-top tube, gel-barrier tube, lavender-top (EDTA) or yellow-top (ACD) tube Temperature: Whole blood is STABLE at room temperature or refrigerated for seven days; do NOT freeze. Swab samples are STABLE at room temperature, refrigerated, or FROZEN for seven days. Serum or plasma samples are STABLE at room temperature or refrigerated for seven days or FROZEN for 90 days. Vitreous fluid is STABLE at room temperature or refrigerated for 14 days, FROZEN for 90 days.	87529 x2
LAB1080	HERPES SIMPLEX VIRUS, WESTERN BLOT Container: Red-top tube OR gel-barrier tube Temperature: Refrigerate	84181
LAB1187	HETEROPHILE ANTIBODY TITER Container: Red-top tube or gel-barrier tube Temperature: Maintain specimen at room temperature.	86308
LAB23292	HEXAGONAL PHASE PHOSPHOLIPID Container: Blue-top (sodium citrate) tube Temperature: FREEZE	85598
LAB3503	HGH 2 Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	83003 x2
LAB3504	HGH 3 Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	83003 x3
LAB3505	HGH 4 Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	83003 x4
LAB3506	HGH 5 Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	83003 x5
LAB1345	HHV-6 DNA PROBE, AMPLIFIED Container: Sterile container (CSF), lavender-top (EDTA) tube OR yellow-top (ACD) tube Temperature: Whole blood is STABLE at room temperature or refrigerated for up to seven days; do NOT freeze. CSF is STABLE at room temperature or refrigerated for up to seven days, FROZEN for up to 90 days.	87532
LAB24778	HHV-7 IGG + IGM AB PROFILE Container: Red-top tube or gel-barrier tube Temperature: Maintain specimen at room temperature.	86790 x2
LAB24678	HHV8 QPCR (WHOLE BLOOD) Container: Lavender-top (EDTA) tube Temperature: Refrigerate	87799
LAB1115	HIGH MOLECULAR WEIGHT KININOGEN Container: Blue-top (sodium citrate) tube Temperature: FREEZE Stability: Room temperature up to 4 hours Acceptable freeze/thaw up to 4 cycles	85293
LAB24212	HISTAMINE, PLASMA Container: Lavender-top (EDTA) tube Temperature: FREEZE	83088
LAB12486	HISTAMINE, URINE Container: Plastic urine container without preservative	83088

CODE	TEST NAME	CPT4 CODE
	Temperature: Room Temperature	
LAB1033	HISTAMINE, WHOLE BLOOD Container: Green-top (heparin) tube required. (Do NOT use EDTA) Temperature: FREEZE	83088
LAB12885	HISTONE AB Container: Red-top tube or serum gel tube Temperature: Maintain specimen at room temperature.	86235
LAB909	HISTOPLASMA AG Container: Gel-barrier tube, red-top tube, or serum transfer tube Temperature: Maintain specimen at room temperature. Store alternatively at 2 to 8 degrees C.	87385
LAB24673	HISTOPLASMA GALACTOMANNAN AG UR Container: Sterile cup or sterile screw-capped vial Temperature: Refrigerate Store specimens at 2 to 8 degrees C or FROZEN at minus 16 to 24 degrees C for up to 14 days.	87385
LAB23989	HIV 1 GENOTYPING Container: Lavender-top (EDTA) OR plasma preparation tube (PPT(TM)) Temperature: FREEZE	NOCPT
LAB2116	HIV 1, GENOTYPE Container: Lavender-top (EDTA) OR plasma preparation tube (PPT(TM)) Temperature: FREEZE	NOCPT
LAB919	HIV 1, RNA, NAAT, QUANT Container: Ship in a screw-cap polypropylene frozen transport tube. Temperature: FREEZE. STABLE at room temperature for up to one day or refrigerated for up to five days. FREEZE for long-term storage.	87536
LAB919_OREGON	HIV 1, RNA, NAAT, QUANT - LABCORP PORTLAND ONLY Container: 5.0 mL White Top Tube (PPT Pearl); Also acceptable: Two (2) 4.0 mL Lavender Top Tube (EDTA) Separate specimen is required when multiple tests are requested. Temperature: Plasma: Frozen (-20°C) Whole Blood: Refrigerated (2-8°C)	87536
LAB24416	HIV 1, RNA, QUANTITATIVE, PCR (NON-GRAPH) Container: Lavender-top (EDTA) tube or plasma preparation tube (PPT(TM)) Temperature: Freeze (preferred) or refrigerate. Stable at room temperature for 24 hours or refrigerated for six days. Stable frozen for six weeks.	87536
LAB23457	HIV AG/AB, 4TH GEN, REFLEX Container: Gel-barrier tube or Red-top tube Temperature: Refrigerate. Sample may be stored for two days at room temperature. For shipping, it is recommended that serum be refrigerated. Stability: Room Temperature: 48 hours Refrigerated: 14 days Frozen: 14 days Freeze Thaw Cycle: x5	87389
LAB878	HIV RNA, QUANTITATIVE, PCR Container: Lavender-top (EDTA) tube or plasma preparation tube (PPT(TM)) Temperature: Freeze (preferred) or refrigerate. Stable at room temperature for 24 hours or refrigerated for six days. Stable frozen for six weeks.	87536
LAB24793	HIV-1 GENOTYPE Container: Lavender-top (EDTA) or plasma preparation tube (PPT(TM)) Temperature: FREEZE	NOCPT
LAB24291	HIV-1 INTEGRASE INHIBITOR RESISTANCE NAAT Container: Lavender-top (EDTA) or plasma preparation tube (PPT(TM)) Temperature: Freeze	NOCPT
LAB13337	HLA ANTIBODY, IGG, FLOW CYTOMETRY, POST-TRANSPLANT (DSA) Container: Lavender-top (EDTA) tube or four buccal swabs in a sealed envelope (buccal swab kit). If submitting buccal swabs, please use a buccal swab kit provided by LabCorp. To obtain the buccal kit or to discuss other types of specimens, please telephone 800-533-1037. Temperature: Maintain specimen at room temperature; protect from extreme heat or cold. Do NOT freeze.	81373
LAB23882	HLA B 5701 GENOTYPING Container: Lavender-top (EDTA) tube or four (4) buccal swabs in a sealed envelope (buccal swab kit). When submitting buccal swabs please use a buccal swab kit provided by LabCorp. To obtain the buccal kit, please telephone 800-533-1037. Temperature: Maintain blood specimen at room temperature. Keep buccal swabs dry and at room temperature.	81381

CODE	TEST NAME	CPT4 CODE
LAB2302	HLA B27 Container: Lavender-top (EDTA) tube Temperature: Maintain blood specimen at room temperature.	81374
LAB93	HOMOCYSTEINE Container: Lavender-top (EDTA) tube, green-top (heparin) tube, red-top tube, or gel-barrier tube Temperature: Room temperature. Stable at room temperature or refrigerated for 14 days. Stable frozen for six months.	83090
LAB2117	HOMOCYSTEINE, URINE, QUANT Container: Plastic urine container Temperature: Refrigerate	83090
LAB401	HOMOVANILLIC ACID, URINE Container: Plastic urine container (6N HCl is optional) Temperature: Maintain specimen at room temperature. STABLE for 14 days at room temperature, refrigerated, or frozen.	82570 83150
LAB13440	HPV GENOTYPING ONLY Container: ThinPrep(R) vial Temperature: Maintain specimen at room temperature. Specimens in ThinPrep(R) vials must be processed for testing within 21 days of collection for HPV.	87625
LAB263	HPV, DNA, AMPLIFIED Container: ThinPrep(R) vial Temperature: Maintain specimen at room temperature. Specimens in ThinPrep(R) vials must be processed for testing within 21 days of collection for HPV.	87624
LAB23707	HPV, HIGH RISK, AND GENOTYPE 16 AN 18 Container: ThinPrep(R) vial or SurePath(TM) vial Temperature: Maintain liquid-based cytology specimens at room temperature. date of collection prior to performing the cobas(R) HPV test. ThinPrep(R) specimens should not be frozen.	87624
LAB25473	HSV, TYPE 1 AND 2 DNA, REAL-TIME PCR, PAP VIAL Container: APTIMA(R) unisex, APTIMA(R) vaginal swab transport, swab in Universal or Viral Transport Media (UTM/VTM) or ThinPrep(R) liquid cytology vial Temperature: Maintain specimen at ambient or refrigerated temperature.	87529 x2
LAB2118	HTLV 1 AND 2 AB Container: Red-top tube or gel-barrier tube or lavender-top (EDTA) tube Temperature: Room temperature	86790
LAB12952	HTLV 1 AND 2 AB, REFLEX Container: Red-top tube, gel-barrier tube, or lavender-top (EDTA) tube Temperature: Refrigerated	86790
LAB3102	HYPERCOAG CONSULT, EXTENDED PANEL Container: Gel-barrier tube or red-top tube, lavender-top (EDTA) tube, or yellow-top (ACD) tube AND blue-top (sodium citrate) tube Temperature: FREEZE serum and plasma. Maintain whole blood at room temperature. Stability: Whole blood: Room temperature up to seven days.	85240 85732 x2 85306 86146 x3 86147 x2 85300 85303 85613 x2 81240 85598 83090 85730 85307
LAB25001	HYPERCOAGULATION TRANSPLANT PANEL Container: Blue-top (sodium citrate) tube AND lavender-top (EDTA) or yellow-top (ACD) tube AND red-top tube Temperature: Plasma/serum: FREEZE Whole blood: Maintain specimen at room temperature.	85732 x2 85306 86146 x3 86147 x2 85610 85303 85613 x2 85670 81240 81241 85598 80503 85730 85240
LAB1202	HYPERSENSITIVITY PNEUMONITIS PROFILE Container: One 8.5 mL red-top tube or one 8.5 mL gel-barrier tube Temperature: Room temperature	86671 86602 x2 86331 86609 86606
LAB2119	IBUPROFEN LEVEL Container: Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature: SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80299
LAB24674	IFE S+IFE U	86335 86334 82784 x3
LAB24728	IGA PLUS TISSUE TRANSGLUTAMINASE IGA Container: Gel-Barrier Tube Temperature: Refrigerate	82784 86364
LAB24819	IGE ALLERGENS(23) Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003 x23 82785
LAB24839	IGE ALLERGENS(34)	82785 86003 x34

CODE	TEST NAME	CPT4 CODE
	Container: Red-top tube or gel-barrier tube Temperature: Room temperature	
LAB24682	IGE AND ALLERGENS (59) FOOD Container: Red-top tube or gel-barrier tube Temperature: Room temperature	82785 86008 86003 x58
LAB24820	IGE+ALLERGEN MOLD Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86003 82785
LAB23466	IGF BINDING PROTEIN 1 Container: Red-top tube or gel-barrier tube Temperature: FREEZE	83520
LAB24707	IGF BINDING PROTEIN 2 Container: Red-top tube, gel-barrier tube, or lavender-top (EDTA) tube Temperature: FREEZE	83519
LAB126966	IGF-1 WITH Z-SCORE (RESULTS ONLY) Container: Red-top tube or gel barrier tube Temperature: Refrigerate	84305
LAB13550	IGF-1, (INSULIN-LIKE GROWTH I) (ARUP) Container: Red-top tube, gel-barrier tube or lavender-top (EDTA) tube Temperature: Refrigerate	83520
LAB997	IGG 1 Container: Red-top tube or gel-barrier tube Temperature: Room temperature	82787
LAB998	IGG 2 Container: Red-top tube or gel-barrier tube Temperature: Room temperature	82787
LAB999	IGG 3 Container: Red-top tube or gel-barrier tube Temperature: Room temperature	82787
LAB1000	IGG 4 Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	82787
LAB24687	IL-2 RECEPTOR ALPHA Container: Red-top tube or gel-barrier tube Temperature: FREEZE	83520
LAB684	IMIPRAMINE AND DESIPRAMINE LEVEL Container: Red-top tube, lavender-top tube (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Room Temperature	80299
LAB20435	IMMUNOFIXATION, SERUM Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86334 82784 x3
LAB12487	IMMUNOFIXATION, URINE, 24HR Container: Urine Bottle Temperature: Room Temperature	84156 86335
LAB13407	IMMUNOFIXATION, URINE Container: Plastic urine container, no preservative Temperature: Room temperature	86335
LAB73	IMMUNOGLOBULIN A Container: Red-top tube or gel-barrier tube Temperature: Samples suspected of having macroglobulins or cryoglobulins should be drawn and held at 37(degrees)C. Samples suspected of containing cold agglutinins should not be refrigerated prior to serum separation from clot.	82784
LAB74	IMMUNOGLOBULIN E Container: Red-top tube or gel-barrier tube Temperature: Room temperature	82785
LAB71	IMMUNOGLOBULIN G Container: Red-top tube or gel-barrier tube Temperature: Samples suspected of having macroglobulins or cryoglobulins should be drawn and held at	82784

CODE	TEST NAME	CPT4 CODE
	37(degrees)C. Samples suspected of containing cold agglutinins should not be refrigerated prior to serum separation from clot.	
LAB555	IMMUNOGLOBULIN G INDEX PANEL, CSF Container: Red-top tube or gel-barrier tube AND sterile container for CSF Temperature: Room temperature	82040 82042 82784 x2
LAB12988	IMMUNOGLOBULIN G INDEX, CSF AND SERUM Container: Red-top tube or gel-barrier tube AND sterile (CSF) container Temperature: Room temperature	82042 82784 x2 82040
LAB1001	IMMUNOGLOBULIN G SUBCLASSES Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	82787 x4 82784
LAB72	IMMUNOGLOBULIN M Container: Red-top tube or gel-barrier tube Temperature: Samples suspected of having macroglobulins or cryoglobulins should be drawn and held at 37(degrees)C. Samples suspected of containing cold agglutinins should not be refrigerated prior to serum separation from clot.	82784
LAB2128	IMMUNOGLOBULIN, FREE LIGHT CHAIN Container: Red-top tube or gel-barrier tube Temperature: Refrigerate; samples are stable for 21 days at 2(degrees)C to 8(degrees)C. For longer storage, freeze at -20(degrees)C. up to four weeks; longer when FROZEN at -20(degrees)C or lower.	83521 x2
LAB166	IMMUNOGLOBULIN, PANEL, IGG AND IGM AND IGA Container: Red-top tube or gel-barrier tube Temperature: Samples suspected of having macroglobulins or cryoglobulins should be drawn and held at 37(degrees)C. Samples suspected of containing cold agglutinins should not be refrigerated prior to serum separation from clot.	82784 x3
LAB24926	IMMUNOGLOBULIN-A, SUBCLASSES (1-2) Container: Red-top tube or gel-barrier tube Temperature: Maintain specimen at room temperature.	82787 x2 82784
LAB1230	INFLAMMATORY BOWEL DISEASE SEROLOGY PANEL Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	86671 x2 86037
LAB272	INFLUENZA A AND B AG, IA Container: Viral, Chlamydia, or Mycoplasma culture transport provided by LabCorp, or other appropriate transport medium; sterile leakproof container. Temperature: Refrigerate	87804 x2
LAB12992	INFLUENZA A AND B RNA, NAAT Container: Nasopharyngeal (NP) swabs also accepted in viral transport medium (discard OP swab included with viral transport medium), or saline. Anterior nasal swab in saline. saline. Temperature: Frozen at -20 degrees C (preferred). Refrigerated specimens acceptable (if received for testing within 72 hours of collection). Room temperature swabs are acceptable (if recieved within 24 hours of collection).	87502
LAB884	INFLUENZA A+B ANTIBODIES, RAPID Container: Virus transport medium for swabs Temperature: Specimens should be placed into viral transport medium and kept cold at all times.	87254 x2
LAB924	INFLUENZA A+B ANTIGENS, RAPID Container: Swab supplied in kit. Swab should be stored in a clean, dry container. Temperature: Specimens must be tested within one hour of collection.	87804 x2
LAB13216	INHIBIN A Container: Red-top tube or gel-barrier tube Temperature: Freeze	86336
LAB13217	INHIBIN B Container: Red-top tube or gel-barrier tube Temperature: Room Temperature	83520
LAB24763	INSULIN 2 SPECIMENS Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	83525 x2
LAB24733	INSULIN 7 SPECIMENS Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	83525 x7
LAB649	INSULIN AB Container: Red-top tube or gel-barrier tube Temperature: FREEZE	86337

CODE	TEST NAME	CPT4 CODE
LAB23743	INSULIN FREE AND TOTAL Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	83525 83527
LAB13220	INSULIN, 120 MINUTES	83525
LAB13220_OREGON	INSULIN, 120 MINUTES - LABCORP PORTLAND ONLY Container: 5.0 mL Gold Top Tube (SST); Also acceptable: 6.0 mL Red Top Tube (Plain) Temperature: Refrigerated (2-8°C)	83525
LAB3507	INSULIN, SPECIMEN 2 Container: SST(2) or Redtop[2] Temperature: Refrigerate	83525 x2
LAB3508	INSULIN, SPECIMEN 3 Container: Transfer tubes(3) Temperature: Refrigerate	83525 x3
LAB23856	INSULIN, SPECIMEN 4 Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	83525 x4
LAB527	INSULIN, TOTAL Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	83525
LAB526	INSULIN-LIKE GROWTH FACTOR 1 Container: Red-top tube or gel barrier tube Temperature: Refrigerate	84305
LAB2121	INSULIN-LIKE GROWTH FACTOR BINDING PROTEIN 3 Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	83520
LAB24198	INTACT N-TERMINAL PROPEPTIDE OF TYPE 1 PROCOLLAGEN Container: Red-top tube or gel-barrier tube Temperature: Maintain specimen at room temperature	82523
LAB2506	INTEGRATED SCREEN 1 Container: Serum Gel Tube Temperature: Room temperature	84163
LAB24899	INTEGRATED SCREEN 2 Container: Serum Gel Tube Temperature: Room temperature	86336 84702 82105 82677
LAB2507	INTEGRATED SCREEN 2 Container: Serum Gel Tube Temperature: Room temperature	86336 84702 82105 82677
LAB332	INTERLEUKIN 6 Container: Red-top tube or gel-barrier tube Temperature: FREEZE	83529
LAB2190	INTERP & REPORT (SENDOUT)	NOCPT
LAB857	INTRINSIC FACTOR BLOCKING AB Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	86340
LAB15048	IODINE, SERUM Container: Royal blue-top (EDTA) tube OR royal blue-top without EDTA Temperature: Maintain specimen at room temperature.	83789
LAB23586	IODINE, URINE, 24HR Container: Plastic urine container, no preservative Temperature: Maintain specimen at room temperature.	83789
LAB23587	IODINE, URINE, RANDOM Container: Plastic urine container, no preservative Temperature: Maintain specimen at room temperature.	83789
LAB1869	IRON AND IRON BINDING CAPACITY Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin). Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Maintain specimen at room temperature.[1]	83550 83540
LAB829	IRON AND TRANSFERRIN	83540 84466

CODE	TEST NAME	CPT4 CODE
LAB1967	IRON PROFILE, (FE+IBC+FERR+%SAT) Container: One 7 mL serum gel separator tube Temperature: Refrigerate	82728 83550 83540
LAB94	IRON, TOTAL Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin). Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Maintain specimen at room temperature.	83540
LAB517	ISLET CELL AB Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	86341
LAB1962	ISLET CELL ANTIBODY, IA-2 Container: Red-top tube or gel-barrier tube Temperature: FREEZE	86341
LAB23349	ISLET CELL DYSFUNCTION GROUP 1 Container: Gel-barrier tube OR red-top tube Temperature: FREEZE Stability: Room temperature up to 6 hours Refrigerated up to 1 day Frozen up to 200 days	83525 84206
LAB24788	JAK2 EXONS 12-15 REFLEX (RESULTS ONLY) Container: Lavender-top (EDTA) tube, green-top (sodium heparin) tube yellow-top (ACD) tube, Tan-top (K2-EDTA) Tube, or pink-top (K2-EDTA) Tube Temperature: Ship at room temperature. If specimen is to be stored prior to shipment, store at 2(degree)C to 8(degree)C.	81279
LAB2127	JAK2 MUTATION PANEL Container: Lavender-top (EDTA) tube, green-top (sodium heparin) tube, Tan-top (K2-EDTA) tube, OR Pink-top (K2-EDTA) tube Temperature: Ship specimen at room temperature. Specimen should arrive in the laboratory within 48 hours of collection. If specimen is to be stored prior to shipment, store at 2(degrees)C to 8(degrees)C. Indicate date and time of collection on the test request form.	81270
LAB24732	JAK2 MUTATION QUAL WITH REFLEX TO CALR/MPL Container: Lavender-top (EDTA) tube, green-top (sodium heparin) tube yellow-top (ACD) tube, Tan-top (K2-EDTA) Tube, or pink-top (K2-EDTA) Tube Temperature: Ship at room temperature. If specimen is to be stored prior to shipment, store at 2(degree)C to 8(degree)C.	81270
LAB24787	JAK2 V617F MUTATION ANALYSIS, QUAL, W REFLEX TO JAK2 EXON 12-15 Container: Lavender-top (EDTA) tube, green-top (sodium heparin) tube yellow-top (ACD) tube, Tan-top (K2-EDTA) Tube, or pink-top (K2-EDTA) Tube Temperature: Ship at room temperature. If specimen is to be stored prior to shipment, store at 2(degree)C to 8(degree)C.	81270
LAB24998	JAK2 V617F MUTATION ANALYSIS, QUANTITATIVE Container: Lavender-top (EDTA) tube, green-top (sodium heparin) tube, Tan-top (K2-EDTA) tube, OR Pink-top (K2-EDTA) tube Temperature: Ship at room temperature. If specimen is to be stored prior to shipment, store at 2(degree)C to 8(degree)C.	81270
LAB24999	JAK2 V617F WITH REFLEX TO CALR + EXON 12-15 + MPL Container: Lavender-top (EDTA) tube, green-top (sodium heparin) tube yellow-top (ACD) tube, Tan-top (K2-EDTA) Tube, or pink-top (K2-EDTA) Tube Temperature: Ship at room temperature. If specimen is to be stored prior to shipment, store at 2(degree)C to 8(degree)C.	81270
LAB24206	JC VIRUS AB W/INDEX, QUAL, REFLEX INHIB ASSAY Container: Red-top Tube OR Lavender Tube Temperature: Room temperature	NOCPT
LAB24850	JC VIRUS DNA, PCR, QUALITATIVE, CSF Container: Sterile container for CSF Temperature: Room temperature or refrigerated for up to 7 days. Frozen up to 90 days.	87798
LAB1888	JC VIRUS DNA, QUALITATIVE Container: Lavender-top (EDTA) tube	87798
LAB770	JO 1 AB, IGG Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86235
LAB734	KAPPA/LAMBDA LIGHT CHAINS, URINE, 24HR Container: Plastic urine container Temperature: Refrigerate (preferred) or room temperature	83521 x2

LABORATORY CATALOG

CODE	TEST NAME	CPT4 CODE
LAB403	KETONES, URINE, DIPSTICK	81003
LAB762	KLEIHAUER-BETKE Container: Lavender-stopper (EDTA) tube Temperature: Refrigerate	85460
LAB251	KOH PREP Container: Sterile leakproof container or swab Temperature: Maintain specimen at room temperature.	87220
LAB3104	LACOSAMIDE, SERUM Container: Red-top tube, lavender-top (EDTA) tube, OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Maintain specimen at room temperature.	80235
LAB96	LACTATE DEHYDROGENASE Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin). Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Maintain specimen at room temperature.[1]	83615
LAB96_OREGON	LACTATE DEHYDROGENASE - LABCORP PORTLAND ONLY Container: 5.0 mL Gold Top Tube (SST); Also acceptable: 6.0 mL Red Top Tube (Plain); 3.0 mL Light Green Top Tube (Lithium Heparin) Temperature: Refrigerated (2-8°C)	83615
LAB188	LACTATE DEHYDROGENASE, BODY FLUID Container: Sterile body fluid container Temperature: Room temperature	83615
LAB97	LACTATE DEHYDROGENASE, ISOENZYME, SERUM Container: Red-top tube or gel-barrier tube Temperature: Maintain specimen at room temperature. Do NOT freeze. Do NOT refrigerate for more than three days.	83615 83625
LAB95	LACTIC ACID Container: Gray-top (sodium fluoride/potassium oxalate or sodium fluoride/sodium heparin) tube Temperature: Room temperature	83605
LAB187	LACTIC ACID, CSF Container: Clean sterile tube Temperature: Refrigerate for up to 15 days or freeze. Stable at room temperature up to 3 days.	83605
LAB1040	LACTOFERRIN, FECAL, QUANTITATIVE Container: Clean, screw-capped, plastic vial with no preservatives Temperature: Refrigerate at 2(degrees)C to 8(degrees)C; stable for 14 days. Stable at room temperature or FROZEN for 14 days.	83631
LAB13226	LACTOSE TOLERANCE Container: Gray-top (sodium fluoride) tube Temperature: Maintain specimen at room temperature.	82951 82952 x2
LAB475	LAMOTRIGINE LEVEL Container: Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Maintain specimen at room temperature.	80175
LAB23596	LDL PARTICLE SIZE Container: NMR LipoTube (black-and-yellow-top tube) is the preferred container, plain red-top tube, lavender-top (EDTA-no gel) tube, OR green-top (heparin-no gel) tube. Temperature: Refrigerate all acceptable tube types as soon as possible after centrifugation and within 24 hours of collection. Keep refrigerated prior to shipment, and SHIP ON FROZEN COOL PACKS. Do NOT store at room temperature. Do NOT freeze the sample. Sample is stable refrigerated for 12 days.	83704
LAB23319	LEAD, BLOOD (PEDIATRIC) Container: Royal blue-top (EDTA) tube OR tan-top lead-free tube; submit original tube lavender-top Microtainer(TM) MAP (REF 363706); submit original tube Temperature: Maintain specimen at room temperature.	83655
LAB12997	LEAD, INDUSTRIAL EXPOSURE PANEL Container: Royal blue-top (EDTA) tube or tan-top lead-free tube; submit original tube. Temperature: Room temperature. Stable for five days at room temperature or for seven days when refrigerated.	83655 84202
LAB404	LEAD, URINE, 24HR	83655 82570

CODE	TEST NAME	CPT4 CODE
	Container: Plastic urine container, no preservative Temperature: Maintain specimen at room temperature.	
LAB98	LEAD, WHOLE BLOOD Container: Royal blue-top (EDTA) tube OR tan-top lead-free tube; submit original tube. Temperature: Maintain specimen at room temperature.	83655
LAB886	LEGIONELLA AG, EIA, QUAL, URINE Container: Sterile screw-cap container Temperature: Refrigerate	87449
LAB476	LEGIONELLA PNEUMOPHILA AB Container: Red-stopper tube or serum-separator tube Temperature: Maintain specimen at room temperature.	86713
LAB24905	LEGIONELLA PNEUMOPHILA ANTIGEN, DFA Container: Sterile leakproof container or slides Temperature: Refrigerate. Specimen should be kept at 2(degrees)C to 8 (degrees)C, and transport to the laboratory within 24 hours of collection.	87278
LAB13229	LEPTIN Container: Red-top tube, gel-barrier tube OR lavender-top (EDTA) tube Temperature: Room temperature	83520
LAB13230	LEPTOSPIRA AB, IGM Container: Gel-barrier tube Temperature: Refrigerate	86720
LAB2297	LEUKEMIA/LYMPHOMA FLOW Container: Green-top (sodium heparin) tube (preferred), lavender-top (EDTA) tube, or yellow-top (ACD) tube for whole blood or bone marrow (accepted, not preferred); lavender-top (EDTA body fluids) tube; fresh tissue in lymph node transport bottle containing RPMI Temperature: Non-New York state specimens: Maintain specimen at room temperature. NNew York state specimens: Ship with a refrigerated (not frozen) gel pack in shipper kit.	NOCPT
LAB477	LEVETIRACETAM LEVEL Container: Red-top tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Maintain specimen at room temperature.	80177
LAB685	LIDOCAINE LEVEL Container: Red-top tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of a gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Room Temperature	80176
LAB99	LIPASE Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin). Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Maintain specimen at room temperature.	83690
LAB99_OREGON	LIPASE - LABCORP PORTLAND ONLY Container: 5.0 mL Gold Top Tube (SST); Also acceptable: 6.0 mL Red Top Tube (Plain); 3.0 mL Light Green Top Tube (Lithium Heparin) Temperature: Refrigerated (2-8°C)	83690
LAB13233	LIPASE, BODY FLUID Container: Standard Transport Tube Temperature: Refrigerate	83690
LAB7114	LIPID CASCADE Container: LIPID PROFILE: Gel-barrier transport, green-top (heparin), OR lavender-top (EDTA) tube. LIPOPROTEIN REFLEX: One of the following: NMR LipoTube (black-and-yellow-top tube), preferred, plain red-top tube, lavender-top (EDTA-no gel) tube, OR green-top (heparin-no gel) tube. TWO SPECIMENS MUST BE SUBMITTED WITH THIS PROFILE, ONE FOR THE LIPID PROFILE AND ANOTHER FOR THE LIPOPROTEIN REFLEX TESTING. Temperature: LIPID PROFILE: Room temperature: Gel-barrier tube, green-top (heparin) tube, or lavender-top (EDTA) tube. Stable at room temperature for six hours or refrigerated for 10 days. Frozen is NOT acceptable. LIPOPROTEIN REFLEX: Refrigerate all acceptable tube types as soon as possible after centrifugation and within 24 hours of collection. Keep refrigerated prior to shipment, and SHIP ON FROZEN COOL PACKS. Do NOT store at room temperature. Do NOT freeze the sample. Sample is stable refrigerated for six days.	80061
LAB2478	LIPID PANEL Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin) tube. Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Maintain specimen at room temperature.	80061

CODE	TEST NAME	CPT4 CODE
LAB23318	LIPID PANEL WITH CHOL/HDL RATIO Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin) tube. Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Room temperature: if arrival at lab will extend beyond three days, then refrigerate.	80061
LAB10003	LIPID PANEL WITH LDL CALC (NON-ORD)	80061
LAB18_WASHINGTON	LIPID PANEL, REFLEX LDL DIRECT - WASHINGTON ONLY	83721 80061
LAB12998	LIPID PANEL, WITH DIRECT LDL	83721 80061
LAB10057	LIPID PNL W/DIR LDL AND CHOL/HDL	83721 80061
LAB12999	LIPID PROFILE Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin) tube. Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Maintain specimen at room temperature.	80061
LAB10031	LIPID W/O CHOL/HDL & LDL/HDL Container: Gel-Barrier Tube Temperature: Room Temperature	80061
LAB563	LIPOPROTEIN (A) Container: Red-top tube, gel-barrier tube, lavender-top (EDTA) tube, green-top (heparin) tube, OR blue-top (citrate) tube Temperature: Room Temperature	83695
LAB13234	LIPOPROTEIN PARTICLE Container: NMR LipoTube (black-and-yellow-top tube) is the preferred container, plain red-top tube, lavender-top (EDTA-no gel) tube, OR green-top (heparin-no gel) tube. Temperature: Refrigerate all acceptable tube types as soon as possible after centrifugation and within 24 hours of collection. Keep refrigerated prior to shipment, and SHIP ON FROZEN COOL PACKS. Do NOT store at room temperature. Do NOT freeze the sample. Sample is stable refrigerated for 14 days.	83704
LAB1048	LIPOPROTEIN, NMR Container: NMR LipoTube (black-and-yellow-top tube) is the preferred container, plain red-top tube, lavender-top (EDTA-no gel) tube, OR green-top (heparin-no gel) tube. Temperature: Refrigerate all acceptable tube types as soon as possible after centrifugation and within 24 hours of collection. Keep refrigerated prior to shipment, and SHIP ON FROZEN COOL PACKS. Do NOT store at room temperature. Do NOT freeze the sample. Sample is stable refrigerated for six days.	83704
LAB1045	LIPOPROTEIN-ASSOCIATED PHOSPHOLIPASE A2 Container: Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube Temperature: Refrigerate, stable for 14 days. Stable at room temperature for 24 hours and frozen up to 18 months. Ship refrigerated on cool packs.	83698
LAB29	LITHIUM LEVEL Container: Red-top tube or gel-barrier tube; if a red-top tube is used, transfer separated serum to a plastic transport tube. Temperature: Refrigerate	80178
LAB23824	LITHOLINK CKD PROGRAM (NON-ORD) Container: Not applicable	NOcpt
LAB2131	LIVER AND KIDNEY MICROSOME TYPE 1 AB Container: Red-top tube or serum gel tube Temperature: Room Temperature	86376
LAB2901	LIVER FIBROSIS, NON-ALCOHOLIC FATTY LIVER DISEASE Container: Gel-barrier tube is preferred. Red-top tube is acceptable. Temperature: Specimen can be stored refrigerated at 2(degrees)C to 8(degrees)C for 72 hours and frozen at -70(degrees)C for seven days. Frozen samples are stable for one freeze/thaw cycle.	83883 84450 84460 84478 82465 82977 82947 83010 82172 82247
LAB10032	LP+CHOL/HDL	80061
LAB23417	LP+CHOL/HDL+LDL/HDL (NON ORD)	80061
LAB455	LSD SCREEN, URINE Container: Urine container Temperature: Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80307
LAB23897	LUPUS (SLE) ANALYSIS Container: Gel-barrier tube is preferred. Red top tube is acceptable. Temperature: Room Temperature	83516 86160 86235 x5 86225 86038 86381 86376 86015 86255

CODE	TEST NAME	CPT4 CODE
LAB7122	LUPUS ANTICOAG/CARDIOLIPIN ANTIBODY Container: Blue-top (sodium citrate) tubes AND red-top tube or gel-barrier tube Temperature: FREEZE	85598 85730 85732 x2 86146 x3 86147 x2 85610 85613 x2 85670
LAB7118	LUPUS ANTICOAGULANT PANEL Container: Blue-top (sodium citrate) platelet free plasma tubes AND red-top tube or gel-barrier tube Temperature: FREEZE	85732 x2 86146 x3 86147 x2 85610 85613 x2 85670 85598 85597 85730
LAB478	LUPUS ANTICOAGULANT PROFILE Container: Plasma from Light Blue (Citrate) Temperature: Frozen	85732 85611 85610 85613 85670
LAB15035	LUPUS ANTICOAGULANT REFLEX Container: Blue-top (sodium citrate) tube Temperature: FREEZE	85613 85732
LAB7070	LUPUS ANTICOAGULANT, COMP Container: Blue-top (sodium citrate) tube Temperature: FREEZE	85732 85705 85613 85670
LAB7103	LUPUS, SYSTEMIC PROFILE B Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	86160 x2 86235 86225 86038
LAB87	LUTEINIZING HORMONE Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin) tube. Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Room temperature	83002
LAB2139	LUTEINIZING HORMONE, PEDIATRIC Container: Gel-Barrier Tube, Red Top Tube or Lavender-Top (EDTA) Tube Temperature: FREEZE	83002
LAB13500	LYME DISEASE, PCR Container: Sterile plastic container (CSF, synovial fluid), lavender-top (EDTA) tube OR yellow-top (ACD) tube Temperature: CSF and synovial fluid are STABLE at room temperature or refrigerated for up to seven days, frozen for up to 90 days. Whole blood is STABLE at room temperature or refrigerated for up to seven days; do NOT freeze.	87476
LAB23420	LYMPHOCYTE ACT PROFILE Container: Lavender-top (EDTA) tube AND yellow-top (ACD-A) or (ACD-B) tube Temperature: Maintain specimen at room temperature. Do NOT freeze or refrigerate.	86360 86359 86356 86357
LAB931	LYMPHOCYTE T-CELL PANEL Container: Lavender-top (EDTA) tube AND yellow-top (ACD-A) or (ACD-B) tube Temperature: Maintain specimen at room temperature.	86356 x3 86360 86359
LAB932	LYMPHOCYTE T-CELL PANEL (SUBSET 3) Container: Lavender-top (EDTA) tube AND yellow-top (ACD-A or ACD-B) tube. Temperature: Maintain specimen at room temperature. Do NOT freeze or refrigerate.	86360 86359
LAB329	LYMPHOCYTE TRANSPLANTATION PROFILE Container: Lavender-top (EDTA) tube AND yellow-top (ACD-A) or (ACD-B) tube Temperature: Maintain specimen at room temperature.	86360 86359 86355
LAB1133	LYSOZYME Container: Red-top tube or gel-barrier tube Temperature: Room temperature	85549
LAB24736	MACROPROLACTIN Container: Gel-barrier tube, red-top tube, lavender-top (EDTA) tube, serum transfer tube, OR green-top (heparin) tube. Temperature: FREEZE Place of Service: Esoterix Endocrinology Laboratory	84146 x2
LAB103	MAGNESIUM Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin). Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Maintain specimen at room temperature.	83735
LAB2404	MAGNESIUM, RBC Container: Green-top (heparin) tube or lavender-top (EDTA) tube or royal blue-top (EDTA) tube or tan-top lead free tube. Temperature: Room Temperature	83735
LAB406	MAGNESIUM, URINE, 24HR Container: Plastic urine container with 30 mL 6N HCl Temperature: Room Temperature (KBS tablet is acceptable).	83735

CODE	TEST NAME	CPT4 CODE
LAB2133	MALARIA, NAAT Container: Lavender-top (EDTA) tube or yellow-top (ACD) tube Temperature: Refrigerate	87798
LAB883	MALARIA, SMEAR Container: Glass slide, Lavender-top (EDTA) tube Temperature: Maintain EDTA whole blood specimen at room temperature for no longer than 24 to 48 hours.	87207
LAB1050	MANGANESE Container: Royal blue-top (EDTA) tube Temperature: Maintain specimen at room temperature.	83785
LAB1051	MANGANESE, URINE Container: Plastic urine container, no preservative Temperature: Maintain specimen at room temperature.	82570 83785
LAB1052	MANGANESE, WHOLE BLOOD Container: Royal blue-top (EDTA) tube; submit original tube. Temperature: Maintain specimen at room temperature.	83785
LAB24805	MATERNAL CELL CONTAMINATION, B (NON ORD) Container: Lavender-top (EDTA) tube or yellow-top (ACD) tube Temperature: Room temperature; refrigerated is also acceptable.	81265
LAB13241	MATERNAL SCREEN, 1ST TRIMESTER Container: Serum Gel Tube Temperature: Room temperature	84163 86336 84702
LAB13	MEDICAL CYTOLOGY Container: Sterile container; nongynecologic liquid-based cytology vial Temperature: Refrigerate immediately after collection and ship to laboratory as soon as possible.	88112
LAB24676	MELATONIN, SERUM/PLASMA Container: Red-top tube or lavender-top (EDTA) tube Temperature: Refrigerate	80299
LAB24884	MEPERIDINE (GCMS) REFLEX (REF)	80362
LAB24705	MERCAPTOPYRINE Container: Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature: SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80299
LAB24706	MERCURY, SERUM OR PLASMA Container: Royal blue-top (EDTA) metal-free tube Temperature: SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	83825
LAB408	MERCURY, URINE, 24HR Container: Plastic urine container, no preservative Temperature: Maintain specimen at room temperature.	82570 83825
LAB831	MERCURY, WHOLE BLOOD Container: Royal blue-top (EDTA) tube; submit original tube. Temperature: Room temperature or refrigerated.	83825
LAB2136	METANEPHRINES FRACTIONATED, URINE, RANDOM Container: Random urine transport tube with no preservative or 6N HCl. Temperature: Room Temperature	83835 82570
LAB2135	METANEPHRINES, FRACTIONATED, FREE, PLASMA Container: Lavender-top (EDTA) tube Temperature: Sample must be refrigerated due to limited stability at room temperature. Freeze if unable to maintain refrigerated.	83835
LAB12316	METANEPHRINES, FRACTIONATED, URINE, 24HR Container: Plastic urine container with no preservative or 6N HCl. Temperature: Room Temperature	83835
LAB409	METANEPHRINES, TOTAL, URINE 24HR Container: Plastic urine container with/or without 6N HCL preservative Temperature: Refrigerate Stability: Room temperature up to 3 days Refrigerated up to 14 days Frozen up to 14 years Freeze/Thaw Cycle: Stable x3	83835 82570
LAB24758	METHAMPHETAMINE D/L ISOMERS, URINE	80324
LAB15018	METHANOL, BLOOD Container: Gray-top (sodium fluoride) tube (preferred) or red-top tube. Submit original unopened tube. Temperature: Room Temperature	80320

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CODE	TEST NAME	CPT4 CODE
LAB15018_OREGON	METHANOL, BLOOD - LABCORP PORTLAND ONLY Container: 4.0 mL Gray Top Tube (Sodium Fluoride/Potassium Oxalate); Also acceptable: 6.0 mL Red Top Tube (Plain); 6.0 mL Dark Green Top Tube (Sodium Heparin); 4.0 mL Lavender Top Tube (EDTA) Use iodine swab to clean draw site. Do not use isopropyl alcohol wipe. Temperature: Refrigerated (2-8°C)	80320
LAB13251	METHEMOGLOBIN QUANT Container: Green-stopper (heparin) tube or lavender-stopper (EDTA) tube Temperature: Refrigerate	83050
LAB481	METHOTREXATE LEVEL Container: Red-top tube, lavender-top (EDTA) tube, OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Room Temperature	80204
LAB24782	METHYL, ALCOHOL Container: Gray-top (sodium fluoride) tube (preferred) or red-top tube. Submit original unopened tube.	80320
LAB12018	METHYLMALONIC ACID + HOMOCYSTEINE QUANT Container: Gel-Barrier Tube, Plasma from Lavender Top (EDTA) Tube Temperature: Refrigerate	83921 83090
LAB835	METHYLMALONIC ACID, QUANT Container: Red-top tube, gel-barrier tube OR green-top (heparin) tube Temperature: Refrigerate	83921
LAB13002	METHYLMALONIC ACID, URINE Container: Plastic urine container, no preservative Temperature: Room Temperature	83921
LAB23374	METHYLPHENIDATE, URINE, RANDOM Container: Plastic urine container without preservative Temperature: Freeze	80360
LAB13252	MEXILETINE LEVEL Container: Red-top(no additive) tube or green-top (heparin) tube. Gel-barrier tubes are not recommended. Temperature: Submission/transport (<3 days): Room temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80299
LAB410	MICROALBUMIN, URINE, 24HR Container: Plastic urine container Temperature: Room temperature	82043
LAB2486	MICROALBUMIN, URINE, RANDOM Container: Plastic urine container Temperature: Room temperature	82043
LAB689	MICROALBUMIN/CREATININE RATIO, URINE TEST Container: Plastic urine container Temperature: Room temperature	82043 82570
LAB2137	MICROSPODRIDIA SMEAR Temperature: Maintain specimen at room temperature Stability: Room temperature up to 9 months Refrigerate up to 9 months Frozen: Unacceptable	87015 87207
LAB22560	MINIMUM INHIBITORY CONCENTRATION Container: Agar slant in screw-cap container packed as an etiologic agent and a swab transport inoculated with the isolate from a pure culture. Maintain subculture at submitting laboratory. Temperature: Maintain culture at room temperature.	87186
LAB24824	MINIMUM INHIBITORY CONCENTRATION 4+ DRUGS Container: Culture isolate Temperature: Maintain culture at room temperature.	87186
LAB4567	MISC LAB FEE	36416
LAB2138	MISC LAB REFERRAL	NOCPT
LAB7061	MITOCHONDRIAL AB, M2 Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86381
LAB23701	MOLECULAR ANALYSIS, MATERNAL CELL CONTAMINATION Container: Lavender-top (EDTA) tube, pink-top (EDTA) tube, tan-top (EDTA) tube, yellow-top (ACD-A) tube, or PurFlock buccal swab kit, or Oragene Dx 500 saliva collection kit Temperature: Maintain specimen at room temperature or refrigerate at 4C. Do not freeze.	81265

CODE	TEST NAME	CPT4 CODE
LAB24272	MONOCLONAL PROTEIN, SERUM AND SPEP, IFE, IGA/G/M, FLC Container: Red-top tube or gel-barrier tube Temperature: IFE: Refrigerated. PE AND FLC: Room temperature	84155 86334 82784 x3 84165 83521 x2
LAB482	MONONUCLEOSIS SCREEN Container: Red-top tube or gel-barrier tube Temperature: Maintain specimen at room temperature.	86308
LAB1836	MRSA NAAT Container: Swab in Liquid Stuart Media Temperature: Store specimens at room temperature (15 degrees C to 25 degrees C) for up to 48 hours or refrigerate (2 degrees C to 8 degrees C) up to five days.	87641
LAB24325	MRSA/SA, NAAT Container: Bacterial culture transport swab w/media, bacterial culture transport swab w/liquid Stuart's medium, or Cepheid sample collection device Temperature: Refrigerate Stability: Room Temperature: 1 Day Refrigerate: 5 Days	87641 87640
LAB739	MTHFR MUTATION PANEL Container: Lavender-top (EDTA) tube, yellow-top (ACD) tube, OR LabCorp buccal swab kit Temperature: Maintain specimen at room temperature or refrigerate.	81291
LAB1058	MUCOPOLYSACCHARIDE ACID, URINE, QUANT Container: Plastic urine container Temperature: FREEZE. (IMMEDIATELY; NO FREEZE THAW CYCLES PERMITTED) Stability: Frozen up to 2 weeks	83864
LAB2145	MULTIPLE SCLEROSIS PANEL Container: Transport tubes Temperature: Room temperature	82784 x2 82040 83916 82042
LAB160	MUMPS VIRUS AB, IGG Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86735
LAB161	MUMPS VIRUS AB, IGM Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86735
LAB2146	MUSK AB Container: Red-top tube or gel-barrier tube Temperature: Refrigerated or Frozen	86366
LAB24316	MUTATION ANALYSIS, NGS, MYELOID SEQUENCING Container: Lavender-top (EDTA) tube OR green-top (sodium heparin) tube Temperature: Maintain specimen at room temperature. If specimen is to be stored prior to shipment, store at 2(degrees)C to 8(degrees)C.	81338
LAB24297	MUTATION ANALYSIS, PCR, CEBPA Container: Lavender-top (EDTA) tube, green-top (sodium heparin) tube, Tan-top (K2-EDTA) tube, OR Pink-top (K2-EDTA) tube Temperature: Maintain specimen at room temperature. If specimen is to be stored prior to shipment, store at 2(degrees)C to 8(degrees)C.	81218
LAB23671	MYCOBACTERIUM TUBERCULOSIS NAAT, RESPIRATORY Container: Sterile screw capped vial or sterile cup; seal securely Temperature: Refrigerate. If sample is to be split for other tests, specimen should be divided at the time of collection so that each portion is transported at the appropriate temperature.	87798 87116 87556
LAB2424	MYCOPHENOLIC ACID LEVEL Container: Red-top tube OR lavender-top (EDTA) tube. Temperature: Room Temperature	80180
LAB2148	MYCOPLASMA AB, IGG AND IGM Container: Red-top tube or gel-barrier tube Temperature: Maintain specimen at room temperature.	86738 x2
LAB656	MYCOPLASMA PNEUMONIAE AB, IGG Container: Red-top tube or gel-barrier tube Temperature: Maintain specimen at room temperature.	86738
LAB799	MYCOPLASMA PNEUMONIAE AB, IGM Container: Red-top tube or gel-barrier tube Temperature: Maintain specimen at room temperature.	86738
LAB261	MYCOPLASMA PNEUMONIAE, NAAT (SENDOUT) Container: Universal transport media (swab) OR sterile container (BAL/ bronchial wash/aspirate, NP wash/aspirate, CSF) Temperature: BAL/wash/aspirates and swabs are STABLE at room temperature, refrigerated, OR frozen for	87581

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CODE	TEST NAME	CPT4 CODE
	up to 7 days. CSF is STABLE at room temperature OR refrigerated for up to 7 days, and frozen for up to 90 days.	
LAB12957	MYCOPLASMA, NAAT Container: APTIMA(R) urine transport Temperature: Maintain specimen at room temperature or refrigerate (2 degrees C to 30 degrees C). Stability: Room temperature for up to 30 days Refrigerate for up to 30 days	87798 x2 87563
LAB190	MYELIN BASIC PROTEIN, CSF Container: Plastic transport tube Temperature: Room temperature	83873
LAB1972	MYELOPEROXIDASE ANTIBODY Container: Red-top tube or gel-barrier tube Temperature: Room temperature	83516
LAB105	MYOGLOBIN Container: Gel-barrier tube (preferred) or red-top tube Temperature: Refrigerate	83874
LAB105_OREGON	MYOGLOBIN - LABCORP PORTLAND ONLY Container: 5.0 mL Gold Top Tube (SST); Also acceptable: 6.0 mL Red Top Tube (Plain); 3.0 mL Light Green Top Tube (Lithium Heparin) Temperature: Refrigerated (2-8°C)	83874
LAB412	MYOGLOBIN, URINE Container: Plastic urine container, no preservative Temperature: Refrigerate	83874
LAB816	N-TELOPEPTIDE, CROSS-LINKED, URINE Container: Transfer tube, no preservative Temperature: Refrigerate	82570 82523
LAB13255	NATURAL KILLER CELL Container: Lavender-top (EDTA) tube AND yellow-top (ACD-A) or (ACD-B) tube Temperature: Maintain specimens at room temperature. Do NOT freeze or refrigerate specimen.	86355 86357
LAB13524	NEISSERIA GONORRHOEAE, CONFIRM Container: Gen-Probe(R) APTIMA(R) swab or APTIMA(R) urine specimen transport; ThinPrep(R) or SurePath(TM) liquid cytology vials Temperature: Maintain specimen at room temperature or refrigerate (2 degrees C to 30 degrees C)	87591
LAB262	NEISSERIA GONORRHOEAE, NAAT Container: Gen-Probe(R) APTIMA(R) swab or APTIMA(R) urine specimen transport; ThinPrep(R) liquid cytology vial Temperature: Room temperature	87591
LAB23734	NEOPTERIN Container: Red-top tube, gel-barrier tube or lavender-top (EDTA) tube Temperature: Refrigerate. Protect from exposure to ultraviolet light and sunlight.	83520
LAB2193	NEUROMYELITIS OPTICA AB Container: Red-top tube OR gel-barrier tube Temperature: Refrigerate	86051
LAB13263	NEURON SPECIFIC ENOLASE AG Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	86316
LAB23621	NEURONAL CELL AB Container: Red-top tube or gel-barrier tube Temperature: FREEZE Stability: Refrigerate up to 7 days Frozen	83520
LAB1795	NEWBORN METABOLIC SCREEN REPEAT Container: PKU card Temperature: Room temperature	NOCPT
LAB413	NICKEL, URINE, 24HR Container: Plastic urine container, no preservative Temperature: Maintain specimen at room temperature.	83885 82570
LAB2435	NICOTINE AND METABOLITES Container: Lavender-top (EDTA) tube, green-top (heparin) tube OR red-top tube Temperature: Room Temperature	80323
LAB736	NICOTINE AND METABOLITES, URINE, QUANT Container: Urine container, no preservatives Temperature: Room Temperature	80323

CODE	TEST NAME	CPT4 CODE
LAB24037	NICOTINE METABOLITE, SERUM (NON-ORD) Container: Red-top tube, gel-barrier tube, lavender-top (EDTA) tube OR green-top (heparin) tube Temperature: Maintain specimen at room temperature.	80307
LAB414	NICOTINE, URINE, QUAL Container: Urine container Temperature: Room Temperature	80307
LAB24894	NMO/AQP4 FACS, SERUM Container: Gel-barrier tube Temperature: Refrigerate	86053
LAB24278	NMR LIPOPROFILE TEST (LP-IR VALUES) Container: NMR LipoTube (black-and-yellow-top tube) is the preferred container, plain red-top tube, lavender-top (EDTA-no gel) tube, OR green-top (heparin-no gel) tube. Temperature: Refrigerate all acceptable tube types as soon as possible after centrifugation and within 24 hours of collection. Keep refrigerated prior to shipment, and SHIP ON FROZEN COOL PACKS. Do NOT store at room temperature. Do NOT freeze the sample. Sample is stable refrigerated for six days.	80061 83704
LAB24279	NMR LIPOPROFILE TEST LDL-P ONLY Container: NMR LipoTube (black-and-yellow-top tube) is the preferred container, plain red-top tube, lavender-top (EDTA-no gel) tube, OR green-top (heparin-no gel) tube. Temperature: Refrigerate all acceptable tube types as soon as possible after centrifugation and within 24 hours of collection. Keep refrigerated prior to shipment, and SHIP ON FROZEN COOL PACKS. Do NOT store at room temperature. Do NOT freeze the sample. Sample is stable refrigerated for six days.	80061 83704
LAB13270	NOROVIRUS 1 AND 2, NAAT Container: Sterile container OR Para-Pak(R) Orange Temperature: Refrigerate. Samples in Cary-Blair medium (Para-Pak(R) Orange) can be kept at room temperature.	87798 x2
LAB13270_OREGON	NOROVIRUS 1 AND 2, NAAT - LABCORP PORTLAND ONLY Container: Sterile, Leak-Proof Container Temperature: Refrigerated (2-8°C)	87798 x2
LAB807	NORTRIPTYLINE LEVEL Container: Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Room Temperature	80299
LAB1780	NT-PRO BNP Container: Gel-barrier tube (preferred) or red-top tube Temperature: Room temperature Stability: Room temperature up to 3 days Refrigerated up to 3 days Frozen up to 12 months Freeze/Thaw: x1	83880
LAB23624	NUCLEOPHOSMIN (NPM1) MUTATION ANALYSIS PCR AND FRAGMENT ANALYSIS Container: Lavender-top (EDTA) tube, green-top (sodium heparin) tube, Tan-top (K2-EDTA) tube, OR Pink-top (K2-EDTA) tube Temperature: Maintain specimen at room temperature. If specimen is to be stored prior to shipment, store at 2(degrees)C to 8(degrees) C.	81310
LAB23861	NUSWAB VAGINITIS (VG) Container: APTIMA® Multitest Swab Specimen Collection Kit or APTIMA® Unisex Swab Specimen Collection Kit Temperature: Maintain specimen at room temperature or refrigerate (2 degrees C to 30 degrees C) Stability: Room temperature for up to 30 days Refrigerate for up to 30 days	87798 x3 87801 87661
LAB13275	OBSTETRICS PANEL (REF) Container: gray top vacutainer for urine culture, urinalysis transport (red/yellow), gel-barrier tube, and lavender (EDTA)	87340 86850 85025 86762 81001 86900 86592 87389 86901 87086
LAB2502	OCCULT BLOOD, FECAL IMMUNOCHEMICAL TEST (FIT) Container: Polymedco OC-Auto Sampling Bottle Temperature: Specimen in sampling bottle can be stored for 15 days at ambient temperature. degrees C).	82274
LAB696	OCCULT BLOOD, GASTRIC Container: Sterile leakproof container with screw-cap. Refer to the Microbiology Specimen Collection chart in the Microbiology Appendix. Temperature: Refrigerate	82271
LAB3109	OLANZAPINE (ZYPREXA) LEVEL, SERUM Container: Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature: SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80299

CODE	TEST NAME	CPT4 CODE
LAB740	OLIGOCLONAL BAND PANEL Container: Red-top tube or gel-barrier tube AND plastic (CSF) tube Temperature: Room temperature	83916
LAB24928	ONCOLOGY FISH 1P, 19Q Container: Green-top (sodium heparin) tube; pediatric Vacutainer(R) is optimal Temperature: Maintain specimen at room temperature.	NOCPT
LAB7078	OP EXAM, FORMALIN ONLY Container: Para Pak-Pink Temperature: Maintain specimen at room temperature.	87177
LAB25125	OPIATES CONFIRMATION, URINE (NON ORD) Container: Use plastic urine drug bottle and tamper-evident seal for forensic specimen. Collection kits are available by request from the laboratory. Temperature: Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80361
LAB24424	OPIATES, CONFIRM, URINE Container: Plastic urine container Temperature: Refrigerate	80361
LAB2381	ORGANIC ACID, URINE Container: Plastic urine container, no preservative Temperature: FREEZE	83919
LAB418	ORGANIC ACIDS, URINE Container: Plastic urine container Temperature: FREEZE	83918
LAB107	OSMOLALITY, SERUM Container: Red-top tube, gel-barrier tube or green-top (heparin) tube Temperature: Refrigerate	83930
LAB201	OSMOLALITY, STOOL Container: Small plastic container; do NOT use large paint can. Temperature: FREEZE	84999
LAB420	OSMOLALITY, URINE Container: Plastic urine container, no preservative Temperature: Refrigerate	83935
LAB13444	OSTEOCALCIN Container: Red-top tube or gel-barrier tube Temperature: FREEZE	83937
LAB955	OVA AND PARASITE EXAMINATION Container: O & P transport container with formalin and PVA (Para-Pak(R) pink and gray) Temperature: Maintain specimen at room temperature.	87177 87209
LAB421	OXALATE, URINE, 24HR Container: Plastic LabCorp 24-hour urine container with 30 mL 6N HCl preservative (LabCorp No. 21584). Temperature: Maintain ACIDIFIED urine at room temperature. Acid prevents crystallization and conversion of ascorbate (vitamin C) to oxalate.	83945
LAB484	OXCARBAZEPINE METABOLITE LEVEL Container: Red-top tube, lavender-top (EDTA) tube, or green-top (heparin) tube. Do not use a gel-barrier tube. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Maintain specimen at room temperature.	80183
LAB24764	OXYCODONE AND METABOLITE, BLOOD Container: Red-top tube, lavender-top (EDTA) tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Refrigerate Stability: Room Temperature up to 14 days Refrigerate up to 14 days Frozen up to 14 days	80365
LAB25126	OXYCODONE+OXYMORPHONE CONFIRMATION, GC/MS URINE (NON ORD) Container: Use plastic urine drug bottle and tamper-evident seal for forensic specimen. Collection kits are available by request from the laboratory. Temperature: Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80365
LAB24426	OXYCODONE+OXYMORPHONE, CONFIRM, URINE Container: Use plastic urine drug bottle and tamper-evident seal for forensic specimen. Collection kits are	80307

CODE	TEST NAME	CPT4 CODE
	available by request from the laboratory. Temperature: Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	
LAB25120	OXYCODONE/OXYMORPHONE (GC/MS) Container: Use plastic urine drug bottle and tamper-evident seal for forensic specimen. Collection kits are available by request from the laboratory. Temperature: Maintain specimen at room temperature. Stability: If arrival at lab will extend beyond 7 days then refrigerate.	80365
LAB24739	PAIN MANAGEMENT BENZODIAZEPINE REFLEX	80307
LAB24791	PAIN MANAGEMENT PANEL 3 REFLEX	80361 80365 80307
LAB24783	PAIN MANAGEMENT PANEL 4 REFLEX	80365 80307 80361
LAB979	PANCREATIC ELASTASE, FECAL Container: Screw-capped plastic vial Temperature: Transport specimen FROZEN	82653
LAB16084	PANCREATIC POLYPEPTIDE Container: Red-top tube or gel-barrier tube Temperature: FREEZE within four hours of collection.	83519
LAB12425	PANEL: LH+FSH Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin) tube. Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Room temperature	83001 83002
LAB5	PAP, CONVENTIONAL, SCREEN Container: Slides and other supplies, including cytospray fixative, slide holders, and request forms are available from courier service. Commercial Pap collection kits are also available. Temperature: Maintain specimen at room temperature. Slides may be stored indefinitely when spray fixed.	88164
LAB23828	PAP, HIGH-RISK HPV REFLEX GENO 16\T\18 IF NEG/ASCUS POSTIVE (NON-ORD) Container: ThinPrep® vial Temperature: Maintain specimen at room temperature. Specimens must be processed for testing within 21 days of collection for Pap.	88175
LAB7093	PAP, IG CT NG Container: ThinPrep(R) vial or ThinPrep(R) vial and Aptima(R) swab collection kit (for Chlamydia/Gonococcus) Temperature: Maintain liquid-based cytology and Aptima(R) swab transport specimens at room temperature. Pap processing must be done within 21 days of collection. Liquid-based cytology specimens must be tested within 7 days for Chlamydia/ Gonococcus; if the Aptima(R) swab transport is used, it must be tested within 60 days.	88175 87491 87591
LAB7100	PAP, IG HPV RFLX 16 18 Container: SurePath(TM) vial Temperature: Room temperature	88175
LAB7092	PAP, IG WITH MAT INDX Container: ThinPrep(R) vial or SurePath(TM) vial Temperature: Maintain specimen at room temperature. Specimens must be processed for testing within 21 days of collection.	88155 88175
LAB23817	PAP, IG, CTNGTV, HSV 1/2 NAA (NON-ORD) Container: ThinPrep(R) vial or ThinPrep(R) vial and APTIMA(R) swab collection kit (for Chlamydia/Gonococcus/Trichomonas) Temperature: Maintain liquid-based cytology and APTIMA(R) swab transport specimens at room temperature. Pap processing must be performed within 21 days of collection. Liquid-based cytology specimens must be tested within seven days for Chlamydia/Gonococcus/Trichomonas and HSV; if the APTIMA(R) swab transport is used it must be tested within 60 days.	87529 x2 88175 87491 87591 87661
LAB12010	PAP, LIQUID BASED Container: Vial with PreservCyt(R) solution, ThinPrep(R) vial; vial with CytoRich(TM) fixative, SurePath (TM) vial Temperature: Maintain specimen at room temperature. Specimens must be processed for testing within 21 days of collection.	88142
LAB7088	PAP, LIQUID BASED, AND CT/NG Container: ThinPrep(R) vial or ThinPrep(R) vial and APTIMA(R) swab collection kit (for Chlamydia/Gonococcus) Temperature: Maintain liquid-based cytology and APTIMA(R) swab transport specimens at room temperature. Pap processing must be performed within 21 days of collection. Liquid-based cytology specimens must be tested within seven days for Chlamydia/Gonococcus; if the APTIMA(R) swab transport is used, it must be tested within 60 days.	87491 87591 88142

CODE	TEST NAME	CPT4 CODE
LAB13425	PAP, LIQUID BASED, AND HPV, HIGH RISK Container: ThinPrep(R) vial Temperature: Maintain liquid-based cytology specimens at room temperature. Pap processing must be performed within 21 days of collection. ThinPrep(R) vial may be stored up to six months after the date of collection prior to performing the COBAS(R) HPV test. ThinPrep(R) specimens should not be frozen.	88175 87624
LAB24925	PAP, LIQUID BASED, AND HPV, HIGH RISK, SUREPATH (NON ORD) Container: SurePath(TM) vial Temperature: Room temperature	88175 87624
LAB7091	PAP, LIQUID BASED, IMAGE GUIDED Container: ThinPrep(R) vial or SurePath(TM) vial Temperature: Maintain specimen at room temperature. Specimen must be processed for testing within 21 days of collection.	88175
LAB23335	PAP, LIQUID BASED, REFLEX HPV, HIGH RISK Container: SurePath(TM) vial Temperature: Room temperature	88175
LAB23708	PAP, LIQUID BASED, REFLEX HPV, REFLEX GENOTYPE 16,18 Container: ThinPrep(R) vial Temperature: Maintain liquid-based cytology specimens at room temperature. Pap processing must be performed within 21 days of collection. ThinPrep(R) vial may be stored up to six months after the date of collection prior to performing the COBAS(R) HPV test. ThinPrep(R) specimens should not be frozen.	88175
LAB7085	PAP, LIQUID BASED, WITH MAT INDEX Container: Vial with PreservCyt(R) solution, ThinPrep(R) vial, vial with CytoRich(TM)fixative, SurePath(TM) vial Temperature: Maintain specimen at room temperature. Specimens must be processed for testing within 21 days of collection.	88142 88155
LAB24785	PARACOCCIDIODES BRASILIENSIS TOTAL ANTIBODY, IGG AND IGM Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	86635
LAB13099	PARASITE EXAM, FLUORESCENT Container: Parasite (O&P) transport system (formalin vial only); Para Pak - Pink Temperature: Maintain specimen at room temperature.	87206 87015
LAB247	PARASITE IDENTIFICATION Container: Worms, or portions of them, MUST be submitted in formalin; the ova & parasite vial may be used (Para Pak - Pink). Temperature: Maintain specimen at room temperature.	87169
LAB24512	PARASITE IDENTIFICATION, ARTHROPOD Container: Sterile screw-cap container containing 70% ethanol or ParaPak - pink vial containing formalin. (Use 70% ethanol for ticks when additional testing by PCR is requested.) Temperature: Maintain specimen at room temperature.	87168
LAB108	PARATHYROID HORMONE, INTACT Container: Lavender-top (EDTA) tube (preferable) Temperature: Refrigerate (preferable)	83970
LAB813	PARATHYROID HORMONE, INTACT AND CALCIUM Container: Lavender-top (EDTA) tube AND red-top tube or gel-barrier tube Temperature: Serum: Room temperature, Plasma: Refrigerate	82310 83970
LAB704	PARATHYROID HORMONE, RELATED PEPTIDE Container: Lavender-top (EDTA) tube Temperature: FREEZE	82397
LAB3110	PAROXETINE (PAXIL) LEVEL, SERUM Container: Plain red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature: SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80299
LAB16085	PARVOVIRUS B19 AB, IGG Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86747
LAB800	PARVOVIRUS B19 AB, IGG AND IGM Container: Red-top tube or gel-barrier tube Temperature: Maintain specimen at room temperature.	86747 x2
LAB16086	PARVOVIRUS B19 AB, IGM Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86747

CODE	TEST NAME	CPT4 CODE
LAB2154	PARVOVIRUS B19 DNA, NAAT Container: Lavender-top (EDTA) tube Temperature: Room temperature	87798
LAB24688	PE U+IFE U+KAPPA/LAMBDA QN U Container: Urine Bottle Temperature: Room temperature	83521 x2 84156 86335 84166
LAB1120	PENTOBARBITOL Container: Red-top tube, lavender-top (EDTA) tube, OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Room Temperature	80345
LAB23630	PERPHENAZINE LEVEL Container: Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature: PROTECT FROM LIGHT. SUBMISSION/TRANSPORT (<3 days): Room temperature. For storage beyond three days, specimen should be refrigerated or frozen	80299
LAB110	PH, BODY FLUID Container: Sample should be collected anaerobically. A lithium heparin tube to prevent clotting should be used, especially if the syringe has not been rinsed with heparin. Keep on ice. Temperature: Room Temperature	83986
LAB109	PH, STOOL Container: Clean container Temperature: Room temperature	83986
LAB12489	PH, URINE Container: Plastic urine container, no preservative Temperature: Room temperature	83986
LAB24165	PHENCYCLIDINE CONFIRMATION, URINE, QUANT	83992
LAB30	PHENOBARBITAL LEVEL Container: Red-top tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Room Temperature	80184
LAB23631	PHENOL EXPOSURE PROFILE, QUANT Container: Plastic urine container without preservative	82570 84600
LAB16087	PHENYLALANINE, PLASMA, QUANT Container: PREFERRED: Frozen plasma from green-top (sodium heparin) tube. frozen plasma from lavender-top (EDTA) tube OR frozen ACCEPTABLE: Frozen plasma from lavender-top (EDTA) tube or frozen plasma from PPT(TM). Frozen serum from serum separator tube (SST) or frozen serum from red-top tube will not be rejected. NOTE: Plasma reference ranges will be applied to all specimen types. Temperature: Centrifuge, remove plasma from cells, and FREEZE immediately.	82131
LAB31	PHENYTOIN LEVEL, TOTAL Container: Red-top tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Room Temperature	80185
LAB32	PHENYTOIN LEVEL, TOTAL AND FREE Container: Red-top tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Room Temperature	80186 80185
LAB1180	PHOSPHATIDYLSERINE AB Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	86148 x3
LAB2157	PHOSPHOLIPIDS Container: Red-top tube or gel-barrier tube Temperature: Room temperature	84311
LAB113	PHOSPHORUS Container: Red-top, gel-barrier tube, OR green top (lithium heparin). Do NOT use oxalate, EDTA, or citrate plasma Temperature: Maintain specimen at room temperature.	84100
LAB113_OREGON	PHOSPHORUS - LABCORP PORTLAND ONLY Container: 5.0 mL Gold Top Tube (SST); Also acceptable: 6.0 mL Red Top Tube (Plain); 3.0 mL Light Green	84100

CODE	TEST NAME	CPT4 CODE
	Top Tube (Lithium Heparin)	
	Pediatric Collection: 600 uL Light Green Top Tube Microtainer; Also acceptable: 600 uL Gold Top Tube Microtainer Temperature: Refrigerated (2-8°C)	
LAB426	PHOSPHORUS, URINE, 24HR Container: Plastic urine container. Collection with 6N HCl. Temperature: Maintain specimen at room temperature.	84105
LAB427	PHOSPHORUS, URINE, RANDOM Container: Use random urine transport tube containing 6N HCl. Container is also known as "Urine Monovette(R)" with pH Stabilizer" (LabCorp ID 56015). Monovette(R) instructions accompany units. If collecting without Monovette(R), use plastic urine container and adjust urine pH to <3 with 6N HCl. Temperature: After collection, pH is adjusted to <3 with 6N HCL. Room Temperature. (KBS tablet is acceptable.)	84105
LAB248	PINWORM EXAM Container: Glass slide in slide transport or pinworm paddle Temperature: Maintain specimen at room temperature.	87172
LAB1124	PLASMINOGEN ACTIVATOR INHIBITOR Container: Light blue-top (sodium citrate) tube Temperature: FREEZE	85415
LAB847	PLASMINOGEN ACTIVITY Container: Blue-top (sodium citrate) tube Temperature: Freeze	85420
LAB1125	PLASMINOGEN ANTIGEN Container: Blue-top (sodium citrate) tube Temperature: FREEZE Stability: Refrigerate up to 8 days Acceptable freeze/thaw up to 5 cycles	85421
LAB301	PLATELET COUNT Container: Lavender-top (EDTA) tube. Temperature: Maintain specimen at room temperature.	85049
LAB3510	PLATELET INHIBITION, PLAVIX Container: Greiner Bio-One 13x75 2 mL draw tube containing 3.2% sodium citrate Temperature: Room temperature or refrigerated Stability: Room temperature up to 4 hours after collection Refrigerate up to 4 hours after collection	85576
LAB2337	PML-RARA TRANSLOCATION, T(15;17) BY RT-PCR, QUANT (MAYO) Container: Lavender-top (EDTA) tube, green-top (sodium heparin) tube, yellow-top (ACD-A) tube, Tan-top (K2-EDTA) tube, OR Pink-top (K2-EDTA) tube Temperature: Ship at room temperature. If specimen is to be stored prior to shipment, store at 2(degrees)C to 8(degrees)C.	81315
LAB24680	PNEUMOCOCCAL AB (23 SEROTYPE) Container: Gel-barrier tube Temperature: Maintain specimen at room temperature.	86317 x23
LAB13377	PNEUMOCOCCAL AB, IGG Container: Gel-barrier tube Temperature: Maintain specimen at room temperature.	86317 x14
LAB906	PNEUMOCYSTIS JIROVECI AG, IMMUNOFLUORESCENT Container: Sterile leakproof specimen container Temperature: Refrigerate at 2(degrees)C to 8 (degrees)C.	87281
LAB928	PNH PROFILE Container: Green-top (sodium heparin) tube (preferred) OR lavender-top (EDTA) Temperature: Refrigerated Stability: Room temperature up to 48 hours Refrigerated up to 48 hours	NOCPT
LAB928_OREGON	PNH PROFILE - LABCORP PORTLAND ONLY Container: 4.0 mL Lavender Top Tube (EDTA) Temperature: Refrigerated (2-8°C)	NOCPT
LAB6001	POC GLUCOSE	82947
LAB24140	POC HEMOGLOBIN A1C Container: Lavender-stopper (EDTA) tube Temperature: Maintain specimen at room temperature. Specimens must be tested within 24 hours.	83036
LAB20449	POC INR Container: The CoaguChek Systems Test may be performed with fresh capillary whole blood from a fingerstick or fresh venous whole blood drawn in an anticoagulant-free plastic syringe. Temperature: The blood sample must be applied to the test strip within three minutes of removing the test strip from its foil pouch. Sample must be used immediately after collection.	85610

CODE	TEST NAME	CPT4 CODE
LAB1974	PORPHOBILINOGEN DEAMINASE, RBC Container: Lavender-top (EDTA) tube Temperature: FREEZE	82657
LAB12491	PORPHOBILINOGEN, QUANT, URINE, 24HR Container: Plastic 24-hour urine container with 30 mL of 30% glacial acetic acid (LabCorp ID 23301) (optional preservative, but required if ordered with delta ALA) AND AMBER plastic frozen transport tube and cap (LabCorp ID 78656). Temperature: FREEZE immediately and PROTECT FROM LIGHT. Urine is stable when preserved with 30% glacial acetic acid and FROZEN for one month or refrigerated for 24 hours.	84110
LAB1071	PORPHOBILINOGEN, QUANT, URINE, RANDOM Container: Plastic urine container with 0.5 mL of 30% glacial acetic acid (optional preservative, but required if ordered with delta ALA) AND AMBER plastic frozen transport tube and cap (LabCorp ID 78656). Temperature: FREEZE immediately and PROTECT FROM LIGHT. Urine is stable when preserved with 30% glacial acetic acid and FROZEN for one month or refrigerated for 24 hours.	84110
LAB23985	PORPHYRIN AND PORPHOBILINOGEN, URINE 24HR	84110 84120
LAB16123	PORPHYRINS 24 HOUR URINE Container: 12-mL amber plastic transport tube without preservative Temperature: Refrigerate and PROTECT FROM LIGHT.	84120
LAB3038	PORPHYRINS, FRACTIONATION, SER/PLAS Container: Green-top (heparin) tube Temperature: Refrigerate	84311
LAB2622	PORPHYRINS, PLASMA Container: Green-top (heparin) tube, (no gel-barrier tubes accepted) Temperature: FREEZE	84311
LAB2623	PORPHYRINS, SERUM, TOTAL Container: Red-top tube or gel-barrier tube Temperature: FREEZE	84311
LAB12492	PORPHYRINS, URINE, RANDOM Container: 12-mL plastic transport tube (without preservative) Temperature: Refrigerate and PROTECT FROM LIGHT.	84120
LAB114	POTASSIUM Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin). Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Maintain specimen at room temperature.	84132
LAB23777	POTASSIUM (NON-ORD) Container: Lithium Heparin plasma Temperature: Maintain specimen at room temperature.	84132
LAB577	POTASSIUM, STOOL Container: Stool container (Para Pak - White) Temperature: Refrigerate	84999
LAB2488	POTASSIUM, URINE, 24HR Container: Plastic urine container, no preservative Temperature: Maintain specimen at room temperature.	84133
LAB434	POTASSIUM, URINE, RANDOM Container: Plastic urine container, no preservative Temperature: Maintain specimen at room temperature.	84133
LAB1384	PRADER-WILLI SYNDROME DNA Container: Lavender-top (EDTA) tube, yellow-top (ACD) tube, sterile plastic conical tube or two confluent T-25 flasks for fetal testing OR LabCorp buccal swab kit Temperature: Maintain specimen at room temperature or refrigerate. Do NOT freeze.	81331
LAB2087	PRADER-WILLI/ANGELMAN SYNDROME, MOLECULAR ANALYSIS Container: Paraffin Tube Temperature: Maintain blocks/slides at room temperature.	81287 88381
LAB115	PREALBUMIN Container: Red-top tube or gel-barrier tube Temperature: Room temperature	84134
LAB115_OREGON	PREALBUMIN - LABCORP PORTLAND ONLY Container: 5.0 mL Gold Top Tube (SST); Also acceptable: 6.0 mL Red Top Tube (Plain); 3.0 mL Light Green Top Tube (Lithium Heparin) Pediatric Collection: 600 uL Light Green Top Tube Microtainer; Also acceptable: 600 uL Gold Top Tube	84134

CODE	TEST NAME	CPT4 CODE
	Microtainer Temperature: Refrigerated (2-8°C)	
LAB12000	PREGABALIN LEVEL Container: Red-top tube or green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature: SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80299
LAB19022	PREGNANCY INDUCED HYPERTENSION PANEL Container: Gel-barrier tube, lavender-top (EDTA) tube, and plastic urine container Temperature: Serum and whole blood: Maintain specimen at room temperature Urine: refrigerate Stability: Whole Blood: Room temperature: 1 day; Refrigerated: 3 days; Frozen: unstable; Freeze/thaw: unstable Serum: Room temperature: 7 days; Refrigerated:7 days; Frozen: 1 day; Freeze/thaw: x1 Urine: Room temperature: 7 days; Refrigerated:14 days; Frozen: 14 days; Freeze/thaw: x3	82570 84550 84520 85025 83615 82565 82043 84450 84460
LAB144	PREGNANCY, SERUM, QUAL Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin) tube. Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Room temperature	84703
LAB144_OREGON	PREGNANCY, SERUM, QUAL - LABCORP PORTLAND ONLY Container: 5.0 mL Gold Top Tube (SST); Also acceptable: 6.0 mL Red Top Tube (Plain) Temperature: Refrigerated (2-8°C)	84703
LAB437	PREGNANCY, URINE, QUAL Container: Plastic urine container Temperature: Refrigerate	81025
LAB1073	PREGNENOLONE Container: Red-top tube, gel-barrier tube, lavender-top (EDTA) tube or green-top (heparin) tube Temperature: FREEZE	84140
LAB1114	PREKALLIKREIN FACTOR ACTIVITY Container: Blue-top (sodium citrate) tube Temperature: FREEZE Stability: Room temperature up to 4 hours	85292
LAB20446	PRENATAL INTEGRATED SCREEN W/NT, SPEC 1 Container: Serum Gel Tube Temperature: Room temperature	84163
LAB16098	PRENATAL SEQUENTIAL SCREEN 1 Container: Serum Gel Tube Temperature: Room temperature	84163 84702
LAB16099	PRENATAL SEQUENTIAL SCREEN 2 Container: Serum Gel Tube Temperature: Room temperature	86336 84702 82105 82677
LAB24975	PRENATAL TEST, CORE, ESS, SCA Container: Black-and-tan-top (Streck) tube (whole blood). Sequenom collection kits are available, (PeopleSoft #116373 379551G-CS-LCA.SEQUENOM-LCA ONLY KIT EA=1/KIT and PeopleSoft #116374 549403G-CS-LCA.SEQUENOM-LCA TEST REG STICKERS ST=3/SET) Temperature: Room temperature. Do NOT refrigerate or freeze. Keep out of direct sunlight. Samples must be shipped to LabCorp in a Sequenom collection kit.	81420
LAB24977	PRENATAL TEST, CORE, NO GENDER Container: Black-and-tan-top (Streck) tube (whole blood). Sequenom collection kits are available, (PeopleSoft #116373 379551G-CS-LCA.SEQUENOM-LCA ONLY KIT EA=1/KIT and PeopleSoft #116374 549403G-CS-LCA.SEQUENOM-LCA TEST REG STICKERS ST=3/SET) Temperature: Room temperature. Do NOT refrigerate or freeze. Keep out of direct sunlight. Samples must be shipped to LabCorp in a Sequenom collection kit.	81420
LAB24976	PRENATAL TEST, CORE, SCA Container: Black-and-tan-top (Streck) tube (whole blood). Sequenom collection kits are available, (PeopleSoft #116373 379551G-CS-LCA.SEQUENOM-LCA ONLY KIT EA=1/KIT and PeopleSoft #116374 549403G-CS-LCA.SEQUENOM-LCA TEST REG STICKERS ST=3/SET) Temperature: Room temperature. Do NOT refrigerate or freeze. Keep out of direct sunlight. Samples must be shipped to LabCorp in a Sequenom collection kit.	81420
LAB24001	PRESCRIBED DRUGS	NOcpt
LAB485	PRIMIDONE AND PHENOBARBITAL LEVEL, SERUM Container: Red-top tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Room Temperature	80188 80184
LABPC169	PROBLEM CODE, MISC INTERFACE CODE	NOcpt

CODE	TEST NAME	CPT4 CODE
LAB33	PROCAINAMIDE LEVEL WITH NAPA METABOLITES Container: Red-top tube OR green-top (heparin) tube. DO NO USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Refrigerate	80192
LAB12835	PROCALCITONIN Container: Red-top tube, gel-barrier tube, green-top (lithium heparin) tube, OR lavender-top (EDTA) tube Temperature: FREEZE Stable at room temperature for 24 hours. Stable refrigerated for 48 hours or frozen for three months. Freeze/thaw cycle: stable x1.	84145
LAB12835_OREGON	PROCALCITONIN - LABCORP PORTLAND ONLY Container: 3.0 mL Light Green Top Tube (Lithium Heparin); Also acceptable (outpatient only);: 5.0 mL Gold Top Tube (SST); 6.0 mL Red Top Tube (Plain) Temperature: Refrigerated (2-8°C)	84145
LAB529	PROGESTERONE Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin) tube. Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Room temperature	84144
LAB1086	PROINSULIN Container: Red-top tube or gel-barrier tube Temperature: FREEZE	84206
LAB531	PROLACTIN Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin) tube. Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Refrigerate	84146
LAB7121	PROLACTIN, SERUM ICMA Container: Gel-barrier tube, red-top tube or lavender-top (EDTA) tube Temperature: FREEZE Stability: Room temperature up to 1 day Refrigerated up to 1 day Frozen up to 200 days	84146
LAB10064	PROSTAGLANDIN D2 (PGD2) Container: Serum from Red Top Tube Temperature: Frozen	84150
LAB23844	PROTEIN C AND S, FUNCTIONAL	85303 85306
LAB24270	PROTEIN C DEFICIENCY PROFILE(NON-ORD) Container: Blue-top (sodium citrate) tubes (2 tubes) Temperature: FREEZE	85303 85302
LAB846	PROTEIN C, ACTIVATED RESISTANCE ASSAY Container: Blue-top (sodium citrate) tube Temperature: FREEZE	85307
LAB490	PROTEIN C, AG Container: Blue-top (sodium citrate plasma) tube (2) Temperature: FREEZE	85302
LAB1843	PROTEIN C, FUNCTIONAL Container: Blue-top (sodium citrate) tube Temperature: FREEZE	85303
LAB174	PROTEIN ELECTROPHORESIS AND IFE, SERUM Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	86334 82784 x3 84165 84155
LAB15056	PROTEIN ELECTROPHORESIS AND IFE, URINE 24 HR Container: 12-mL plastic transport tube (LabCorp No. 23597) without preservative Temperature: Refrigerate (preferred) or room temperature	84156 86335 84166
LAB15057	PROTEIN ELECTROPHORESIS AND IFE, URINE RANDOM Container: 12-mL plastic transport tube (LabCorp No. 23597) without preservative Temperature: Refrigerate (preferred) or room temperature	84156 86335 84166
LAB13089	PROTEIN ELECTROPHORESIS, CSF Container: Sterile tube Temperature: Refrigerate at 2(degrees)C to 8(degrees)C.	84166 84157
LAB13089_OREGON	PROTEIN ELECTROPHORESIS, CSF - LABCORP PORTLAND ONLY Container: CSF Sterile Tube AND 5.0 mL Gold Top Tube (SST); Also acceptable: 6.0 mL Red Top Tube (Plain) Temperature: Refrigerated (2-8°C)	84166 84157

CODE	TEST NAME	CPT4 CODE
LAB119	PROTEIN ELECTROPHORESIS, SERUM Container: Red-top tube or gel-barrier tube Temperature: Refrigerate at 2(degrees)C to 8(degrees)C.	84165 84155
LAB13085	PROTEIN ELECTROPHORESIS, SERUM, REFLEX TO IFE Container: Red-top tube or gel-barrier tube Temperature: Refrigerate at 2(degrees)C to 8(degrees)C.	84165 84155
LAB13087	PROTEIN ELECTROPHORESIS, URINE 24HR Container: 12-mL plastic transport tube (LabCorp No. 23597) without preservative Temperature: Refrigerate (preferred) or room temperature	84156 84166
LAB438	PROTEIN ELECTROPHORESIS, URINE 24HR Container: 12-mL plastic transport tube (LabCorp No. 23597) without preservative Temperature: Refrigerate (preferred) or room temperature	84156 84166
LAB12495	PROTEIN ELECTROPHORESIS, URINE RANDOM Container: 12-mL plastic transport tube (LabCorp No. 23597) without preservative Temperature: Refrigerate (preferred) or room temperature	84156 84166
LAB13088	PROTEIN ELECTROPHORESIS, URINE, REFLEX Container: 12-mL plastic transport tube (LabCorp No. 23597) without preservative Temperature: Refrigerate (preferred) or room temperature	84156 84166
LAB492	PROTEIN S AG, FREE Container: Blue-top (sodium citrate) tube Temperature: Freeze	85306
LAB24269	PROTEIN S PROFILE(NON-ORD) Container: Blue-top (sodium citrate) tube Temperature: FREEZE	85305 85306 x2
LAB491	PROTEIN S, ACTIVITY Container: Blue-top (sodium citrate) tube Temperature: FREEZE	85306
LAB760	PROTEIN S, TOTAL AND FREE Container: Blue-top (sodium citrate) tube Temperature: Freeze	85306 85305
LAB196	PROTEIN, BODY FLUID Container: Clean container Temperature: Maintain specimen at room temperature.	84157
LAB195	PROTEIN, CSF Container: Clean sterile tube Temperature: Refrigerate	84157
LAB118	PROTEIN, TOTAL Container: Red-top, gel-barrier tube, OR green top (lithium heparin). Do NOT use oxalate, EDTA, or citrate plasma Temperature: Maintain specimen at room temperature.	84155
LAB23343	PROTEIN, TOTAL AND ALBUMIN (NOT ORD) Container: Gel-barrier tube is preferred. Red top tube, green-top (heparin) tube is acceptable. Temperature: Refrigerate	84155 82040
LAB13305	PROTEIN, TOTAL, URINE Container: Plastic urine container, no preservative Temperature: Room temperature	84156
LAB2204	PROTEIN, URINE, 24HR Container: Plastic urine container, no preservative Temperature: Room temperature	84156
LAB743	PROTEIN/CREATININE RATIO, URINE Container: Plastic urine container, no preservative Temperature: Room temperature	82570 84156
LAB24281	PROTEIN/CREATININE RATIO, URINE, 24HR Container: Plastic urine container, no preservative Temperature: Maintain specimen at room temperature.	82570 84156
LAB13022	PROTEINASE 3 AB Container: Red-top tube or gel-barrier tube Temperature: Room temperature	83516
LAB834	PROTHROMBIN G20210A MUTATION Container: Lavender-top (EDTA) tube, yellow-top (ACD) tube, OR LabCorp buccal swab kit	81240

CODE	TEST NAME	CPT4 CODE
	Temperature: Maintain specimen at room temperature.	
LAB320	<p>PROTIME INR</p> <p>Container: Blue-top (sodium citrate) tube; do NOT open tube unless plasma is to be frozen.</p> <p>Temperature: Specimens are stable at room temperature for up to 24 hours. If testing cannot be completed within 24 hours, specimens should be centrifuged for at least 10 minutes at 1500xg; plasma should then be transferred to a LabCorp PP transpak frozen purple tube with screw cap (LabCorp No 49482). FREEZE immediately and maintain frozen until tested. Refer to Coagulation Collection Procedures for directions.</p>	85610
LAB7117	<p>PSA , TOTAL % FREE SERIAL</p> <p>Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin) tube. Do NOT use oxalate, EDTA, or citrate plasma.</p> <p>Temperature: Maintain specimen at room temperature.</p>	84153 84154
LAB1076	<p>PSA, COMPLEXED</p> <p>Container: Red-top tube or gel-barrier tube</p> <p>Temperature: Maintain specimen at room temperature.</p>	84152
LAB116	<p>PSA, DIAGNOSTIC</p> <p>Container: Red-top tube or gel-barrier tube</p> <p>Temperature: Maintain specimen at room temperature.</p>	84153
LAB13024	<p>PSA, REFLEX</p> <p>Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin) tube. Do NOT use oxalate, EDTA, or citrate plasma.</p> <p>Temperature: Maintain specimen at room temperature.</p>	84153
LAB13024_OREGON	<p>PSA, REFLEX - LABCORP PORTLAND ONLY</p> <p>Container: 5.0 mL Gold Top Tube (SST); Also acceptable: 6.0 mL Red Top Tube (Plain)</p> <p>Temperature: Refrigerated (2-8°C)</p>	84153
LAB2268	<p>PSA, SCREEN</p> <p>Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin) tube. Do NOT use oxalate, EDTA, or citrate plasma.</p> <p>Temperature: Maintain specimen at room temperature.</p>	84153
LAB171	<p>PSA, TOTAL AND FREE</p> <p>Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin) tube. Do NOT use oxalate, EDTA, or citrate plasma.</p> <p>Temperature: Maintain specimen at room temperature.</p>	84153 84154
LAB578	<p>PSA, ULTRASENSITIVE</p> <p>Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin) tube. Do NOT use oxalate, EDTA, or citrate plasma.</p> <p>Temperature: Maintain specimen at room temperature.</p>	84153
LAB965	<p>PSEUDOCHELINESTERASE</p> <p>Container: Red-top tube or gel-barrier tube</p> <p>Temperature: Room temperature</p>	82480
LAB321	<p>PT 1:1 MIXING STUDIES</p> <p>Container: Blue-top (sodium citrate) tube</p> <p>Temperature: FREEZE</p>	85611 85610
LAB13026	<p>PT AND PTT</p> <p>Container: Blue-top (sodium citrate) tube; do NOT open unless plasma is to be frozen</p> <p>Temperature: Specimens are stable at room temperature for up to 24 hours. If testing cannot be completed within 24 hours, specimens should be centrifuged for at least 10 minutes at 1500xg. Plasma should then be transferred to a LabCorp PP transpak frozen purple tube with screw cap (LabCorp ID 49482). Freeze immediately and maintain frozen until tested. Refer to Coagulation Collection Procedures for directions. Requirements for patients receiving heparin are different. If testing cannot be performed within one hour of collection, frozen plasma must be submitted. Specimens should be centrifuged for at least 15 minutes at 1500xg to produce platelet-poor plasma, and the plasma quick frozen and maintained in this condition until tested.</p>	85730 85610
LAB325	<p>PTT</p> <p>Container: Blue-top (sodium citrate) tube; do NOT open tube unless plasma is to be frozen.</p> <p>Temperature: Specimens are stable at room temperature for up to 24 hours. If testing cannot be completed within 24 hours, specimens should be centrifuged for at least 10 minutes at 1500xg. Plasma should then be transferred to a LabCorp PP transpak frozen purple tube with screw cap (LabCorp No 49482). Freeze immediately and maintain frozen until tested. Refer to Coagulation Collection Procedures for directions. Requirements for patients receiving heparin are different: If testing cannot be performed within one hour of collection, frozen plasma must be submitted. Specimens should be centrifuged for at least 15 minutes at 1500xg to produce platelet-poor plasma and the plasma quick frozen and maintained in this condition until tested.</p>	85730
LAB326	<p>PTT 1:1 MIXING STUDIES</p> <p>Container: Blue top (sodium citrate) tube</p>	85732 x3 85730

CODE	TEST NAME	CPT4 CODE
	Temperature: Freeze	
LAB744	PYRUVIC ACID Container: Gray-top (potassium oxalate/sodium fluoride) tube and one LabCorp 8% perchloric acid tube Temperature: Maintain the perchloric acid supernatant refrigerated.	84210
LAB1209	Q FEVER AB Container: Red-top tube or gel-barrier tube Temperature: Maintain specimen at room temperature.	86638
LAB560	QUAD SCREEN MATERNAL, SERUM Container: Serum Gel Tube Temperature: Room temperature	86336 84702 82105 82677
LAB2399	QUANTIFERON GOLD Container: The QuantiFERON(R)-TB Gold Plus collection kit contains the instructions for the collection and handling of (one each): (1) gray-top (with white ring), uncoated (nil); (2) green cap with white ring, TB1 tube; (3) yellow cap with white ring, TB2 tube; (4) purple top with white ring, mitogen-coated. A high altitude kit is also available for locations between 3350 and 6150 feet; a cap with a yellow ring differentiates the tubes. Temperature: Maintain specimen at room temperature for four tube collection kit. Stability: Kit MUST be incubated within 16 hours of collection.	86480
LAB24658	QUANTIFERON TB GOLD (RESULTS ONLY) Container: The QuantiFERON(R)-TB Gold Plus collection kit contains the instructions for the collection and handling of (one each): (1) gray-top (with white ring), uncoated (nil); (2) green cap with white ring, TB1 tube; (3) yellow cap with white ring, TB2 tube; (4) purple top with white ring, mitogen-coated. A high altitude kit is also available for locations between 3350 and 6150 feet; a cap with a yellow ring differentiates the tubes. Temperature: 1. Maintain specimen at room temperature prior to incubation at 37 degrees C. Stability: Kit MUST be incubated within 16 hours of collection. 2. After incubation, maintain specimen at room temperature (17 degrees C to 27 degrees C). Do NOT centrifuge refrigerate, or ship tubes on ice.	86480
LAB3115	QUETIAPINE (SEROQUE) LEVEL, SERUM Container: Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature: SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80299
LAB23381	QUETIAPINE, UR Container: Urine transfer tube Temperature: Maintain specimen at room temperature up to three days. Specimens may also be refrigerated or frozen.	80342
LAB22348	RA DIAGNOSTIC PANEL + ANA Container: Gel-barrier tube is preferred. Red top tube is acceptable. Temperature: Maintain specimen at room temperature.	86431 86038
LAB854	RABIES VIRUS NEUTRALIZING ANTIBODY TITER Container: Red-top tube or gel-barrier tube Temperature: Refrigerate (Cool pack to transport)	86382
LAB494	RAPID PLASMA REAGIN, QUAL Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86592
LAB24003	REFERENCE LAB TEST Container: Gel-Barrier Tube	84479 82435 84450 80061 84460 84075 84132 84100 82728 82977 82947 82040 84550 84436 84295 84155 84520 82247 83615 83540 82310 82565
LAB19	RENAL FUNCTION PANEL Container: Gel-barrier tube is preferred. Red-top tube or green-top (heparin) tube is acceptable. (NOTE: This volume does NOT allow for repeat testing.) Temperature: Room temperature	80069
LAB532	RENIN ACTIVITY Container: Lavender-top (EDTA) tube Temperature: FREEZE	84244
LAB2164	RENIN ACTIVITY, PEDIATRIC Container: Lavender-top (EDTA) tube Temperature: Freeze Stability: Room temperature up to 6 hours Frozen up to 21 days	84244
LAB1136	REPTILASE TIME Container: Blue-top (sodium citrate) tube Temperature: FREEZE	85635

CODE	TEST NAME	CPT4 CODE
LAB1307	RESPIRATORY PATHOGEN PANEL, NAAT	
LAB2322	RESPIRATORY SYNCYTIAL VIRUS AG, EIA Container: Viral, Chlamydia, or Mycoplasma culture transport provided by LabCorp, or other appropriate transport medium; sterile leakproof container for washes or aspirates Temperature: Refrigerate for up to 72 hours or FREEZE if held longer.	87420
LAB256	RESPIRATORY SYNCYTIAL VIRUS, DFA Container: Plain glass slide, no fixative Temperature: Refrigerate or maintain specimen at room temperature.	87280
LAB296	RETIC COUNT Container: Lavender-top (EDTA) tube Temperature: Refrigerate	85045
LAB773	RETICULIN AB Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	86255
LAB2999	RETICULOCYTE, HEMOGLOBIN, PANEL Container: Lavender-Top (EDTA) Tube	85045 85046
LAB23639	RETINOL BINDING PROTEIN Container: Red-top tube, gel-barrier tube, OR green-top (heparin) tube Temperature: Room temperature	83883
LAB1787	RH ONLY Container: Lavender-top (EDTA) tube Temperature: Specimens should be tested as soon as possible. Samples that cannot be tested immediately should be stored at 2 degrees to 8 degrees Celsius. Do NOT freeze red cells.	86901
LAB23418	RHEUMATOID ARTHRITIS PROFILE Container: Gel-Barrier Tube	86038 84550 86200 86431 86140
LAB206	RHEUMATOID FACTOR, QUANT Container: Red-top tube, gel-barrier tube, lavender-top (EDTA) tube or green-top (heparin) tube Temperature: Maintain specimen at room temperature.	86431
LAB1399	RIBOSOMAL P AB, IGG Container: Red-top tube or gel-barrier tube Temperature: Room temperature	83516
LAB1265	RICKETTSIA TYPHI (TYPHUS FEVER) ANTIBODY Container: Red-stopper tube or serum-separator tube Temperature: Refrigerated for up to five days. Freeze serum for long term storage.	86757
LAB3116	RISPERIDONE (RISPERIDAL) LEVEL, SERUM Container: Red-top tube; DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Maintain specimen at room temperature	80299
LAB772	RNP AB, IGG Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86235
LAB2321	ROTAVIRUS AG, EIA Container: Empty stool transport vial OR screw-cap container, sterile no additives Temperature: Refrigerate at 2(degrees)C to 8 (degrees)C immediately after collection.	87425
LAB23143	RPR, QUANT Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86593
LAB7062	RPR, RFLX QN RPR, CONF TP Container: Red-top tube or gel-barrier tube Temperature: Maintain specimen at room temperature.	86592
LAB496	RUBELLA AB, IGG Container: Red-top tube or gel-barrier tube Temperature: Refrigerate. Specimen is stable for two days at room temperature and for seven days refrigerated. For storage longer than seven days, freeze the specimen.	86762
LAB13035	RUBELLA AB, IGM Container: Red-top tube or gel-barrier tube Temperature: Refrigerate. Specimen is stable for two days at room temperature and for seven days refrigerated. For storage longer than seven days, freeze the specimen.	86762
LAB657	RUBEOLA AB, IGG	86765

CODE	TEST NAME	CPT4 CODE
	Container: Red-top tube or gel-barrier tube Temperature: Room temperature	
LAB15050	RUBEOLA, MUMPS, RUBELLA AB, IGG Container: Gel-barrier tube is preferred. Red top tube is acceptable. Temperature: Refrigerate	86765 86735 86762
LAB548	SACCHAROMYCES CEREVISIAE ANTIBODIES, IGG AND IGA Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86671 x2
LAB34	SALICYLATE LEVEL Container: Red-top tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Room Temperature	80179
LAB7124	SALIVARY CORTISOL, X3 TIMED Container: Salivette collection device: Specialized kits are now available for salivary testing. To order, please contact your local LabCorp representative. Catalog #378155G Temperature: Refrigerate	82533 x3
LAB24756	SALMONELLA TYPHI/PARATYPHI ABS, SERUM Container: Gel-barrier tube Temperature: Refrigerate	86768
LAB1235	SCHISTOSOMA ANTIBODY, IGG Container: Gel-barrier tube Temperature: FREEZE	86682
LAB771	SCL-70 AB, IGG Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86235
LAB1788	SEDIMENTATION RATE Container: Lavender-top (EDTA) tube Temperature: Refrigerate	85652
LAB579	SELENIUM SERUM Container: Royal blue-top (EDTA) tube OR royal blue-top without EDTA Temperature: Maintain specimen at room temperature.	84255
LAB23389	SELENIUM, WHOLE BLOOD Container: Royal blue-top (EDTA) tube; submit original tube. Temperature: Maintain specimen at room temperature.	84255
LAB216	SEMEN ANALYSIS Container: Sterile specimen container cups are strongly recommended to ensure that there is no inadvertent contamination with spermicidal residues on the inside of the container used. Temperature: Testing must begin within 60 minutes of specimen production. In the interim, the specimen should be kept at room temperature, but it is recommended that it be kept close to the body (inside a shirt or coat) to avoid temperature extremes during transport.	89320
LAB2223	SEMEN ANALYSIS, MANUAL Container: Sterile screw-cap container Temperature: Testing must begin within 60 minutes of specimen production. In the interim, the specimen should be kept at room temperature, but it is recommended that it be kept close to the body (inside a shirt or coat) to avoid temperature extremes during transport.	89320
LAB891	SEMEN, POST-VASECTOMY Container: Sterile screw-cap container acceptable. Temperature: Testing MUST begin within 60 minutes of specimen production. In the interim, the specimen should be kept at room temperature, but it is recommended that it be kept close to the body (inside a shirt or coat) to avoid temperature extremes during transport. limited greater than two hours post collection). REFRIGERATED: Motility unstable FROZEN: Unstable	89310
LAB3118	SEROTONIN RELEASE ASSAY Container: Gel-barrier or red top tube Temperature: FREEZE	82542
LAB121	SEROTONIN SERUM Container: Red-top tube or gel-barrier tube Temperature: Room temperature	84260
LAB3119	SEROTONIN, WHOLE BLOOD Container: Lavender-top (EDTA) tube and transport tube (LabCorp item ID 33314) containing 75 mg ascorbic acid Temperature: FREEZE	84260

LABORATORY CATALOG

CODE	TEST NAME	CPT4 CODE
LAB1754	SERTRALINE, SERUM Container: Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature: SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80299
LAB2166	SEX HORMONE BINDING GLOBULIN Container: Gel-barrier tube (preferred) or red-top tube Temperature: Room temperature	84270
LAB23823	SEX HORMONE BINDING GLOBULIN (NON-ORD) Container: Gel-barrier tube or red-top tube Temperature: Freeze (preferred) or refrigerate Stability: Room temperature up to 14 days Refrigerate up to 14 days Frozen up to 14 days Freeze/thaw cycle: Stable x6	84270
LAB1318	SHIGA-LIKE TOXIN ANTIGEN, EIA Container: Stool culture transport vial; culture collection swab may be used to collect rectal swabs or a swab of fecal material, then swab should be placed in stool culture transport vial; (Para-Pak(R) orange). Temperature: Maintain specimen at room temperature.	87427
LAB339	SICKLE CELL SCREEN Container: Lavender-top (EDTA) tube; capillary puncture: three microhematocrit tubes. Note: While blue-top (sodium citrate) tube, yellow-top (ACD) tube, or green-top (heparin) tube may be used for the Hgb Solubility component test of this panel, only lavender-top tubes are acceptable for the Hgb Fractionation Cascade reflex test component. Temperature: Room temperature	85660
LAB875	SIROLIMUS TROUGH Container: Lavender-top (EDTA) tube Temperature: Room Temperature	80195
LAB13046	SJOGRENS AB, QUANT Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86235 x2
LAB2001	SMITH AB, IGG Container: Red-stopper tube or gel-barrier tube Temperature: Room temperature	86235
LAB512	SMOOTH MUSCLE AB Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86015
LAB122	SODIUM Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin). Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Maintain specimen at room temperature.	84295
LAB198	SODIUM, STOOL Container: Stool container (Para Pak-White) Temperature: Refrigerate	84302
LAB2475	SODIUM, URINE, 24HR Container: Plastic urine container without preservative Temperature: Room temperature	84300
LAB444	SODIUM, URINE, RANDOM Container: Clean plastic urine container with secure lid and without preservative. Do NOT use B-D urinalysis Vacutainer(R) conical collection tube.(B-D urinalysis tube contain sodium preservative). Do NOT use acid preservative (<5 pH). Temperature: Maintain specimen at room temperature.	84300
LAB23644	SOLUBLE LIVER ANTIGEN AB, IGG Container: Red-top tube or gel-barrier tube Temperature: Room temperature	83516
LAB16041	SOLUBLE TRANSFERRIN RECEPTOR Container: Red-top tube or green-top (heparin) tube or lavender-top (EDTA) tube Temperature: Refrigerate	84238
LAB1095	SOMATOSTATIN Container: Lavender-top (EDTA) tube Temperature: FREEZE	84307
LAB23996	SOURCE PATIENT EXPOSURE PANEL Container: Lavender-top (EDTA) tube Temperature: Refrigerate	86703
LAB2600	SPECIAL COAGULATION INTERPRETATION	NOcpt

CODE	TEST NAME	CPT4 CODE
LAB24941	SPECIFIC GRAVITY, URINE Container: Urine container	81003
LAB13049	SPERM AB, IGA, IGG Container: Red-top tube or gel-barrier tube Temperature: Refrigerate Stability: Refrigerate up to 5 days Frozen up to 1 year	89325
LAB344	SS-A RO AB, IGG, SERUM Container: Gel Barrier Tube Temperature: Room temperature	86235
LAB345	SS-B LA AB, IGG, SERUM Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86235
LAB905	STAIN, FUNGAL Container: Sterile leakproof container or swab Temperature: Maintain specimen at room temperature.	87206
LAB10082	STOOL PATHOGENS, NAAT, 12 TO 25 TARGETS Container: Para-Pak(R) orange or sterile container with Cary-Blair preservative liquid medium Temperature: Refrigerate. Room temperature storage and transport up to four days is acceptable.	87507
LAB1371	STREP B DNA PROBE, NAAT Container: Bacterial Cult Trans Swab w/Media or Eswab Temperature: Specimen is stable for 24 hours at room temperature. If arrival at lab will extend beyond 24 hours,then refrigerate.	87150 87081
LAB502	STREP B SCREEN, VAGINAL / RECTAL Container: Bacterial Cult Trans Swab w/Media or Eswab Temperature: Specimen is stable for 24 hours at room temperature. If arrival at lab will extend beyond 24 hours,then refrigerate.	87150 87081
LAB1856	STREPTOCOCCUS GROUP A SCREEN, REFLEX CULTURE Container: Bacterial Culture Transport (Dry Swab Only) Temperature: Room Temperature	87880
LAB23646	STREPTOCOCCUS PNEUMONIAE AG, URINE Container: Plastic urine culture container; CSF in sterile container Temperature: Refrigerate Store specimen at room temperature (15-30 degrees C) if testing is performed within 24 hours; Refrigerate (2-8 degrees C) or freeze (minus 20 degrees C) if testing is performed within seven days for CSF.	87899
LAB24848	STREPTOMYCIN LEVEL Container: Red-top tube Temperature: FREEZE	80299
LAB13052	STRONGYLOIDES AB, IGG Container: Gel-barrier tube Temperature: Room Temperature	86682
LAB1096	SULFATE, URINE Container: Plastic urine container, no preservative Temperature: Refrigerate	84392
LAB1761	SULFONYLUREA HYPOGLYCEMICS PANEL, QUAL Container: Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature: SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80377
LAB1750	SURGICAL PATHOLOGY EXAM Container: Jars of assorted size containing 10% buffered formalin Temperature: Fix in 10% buffered formalin solution.	NOCPT
LAB12043	SUSCEPTIBILITY Temperature: Maintain specimen at room temperature.	87184
LAB343	T-CELL CD4, CD8 COUNT, WITH RATIO Container: Lavender-top (EDTA) tube AND yellow-top (ACD-A) or (ACD-B) tube Temperature: Maintain specimen at room temperature.	86360
LAB136	T3 Container: Red-top tube Temperature: FREEZE Stability: Room temperature up to 7 days Refrigerated up to 7 days Frozen up to 200 days	84480
LAB2414	T3 REVERSE Container: Red-top tube OR gel-barrier tube Temperature: Room temperature	84482

CODE	TEST NAME	CPT4 CODE
LAB137	T3, FREE Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin) tube. Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Room temperature	84481
LAB137_OREGON	T3, FREE - LABCORP PORTLAND ONLY Container: 5.0 mL Gold Top Tube (SST); Also acceptable: 6.0 mL Red Top Tube (Plain) Pediatric Collection: 600 uL Gold Top Tube Microtainer Temperature: Refrigerated (2-8°C)	84481
LAB2168	T3, TOTAL Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin) tube. Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Room temperature	84480
LAB23480	T3, TOTAL AND FREE Container: Gel-barrier tube is preferred. Red top tube is acceptable.	84481 84480
LAB135	T3, UPTAKE Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin) tube. Do NOT use oxalate, EDTA, or citrate plasma Temperature: Room temperature	84479
LAB24036	T4 AND TSH (NON-ORD) Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin) tube. Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Room temperature	84443 84436
LAB127	T4, FREE Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin) tube. Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Room temperature	84439
LAB23785	T4, FREE (NON-ORD) Container: Gel-barrier tube or red-top tube Temperature: FREEZE Stability: Room temperature up to 1 day Refrigerated up to 1 day Frozen up to 200 days	84439 84436
LAB127_OREGON	T4, FREE - LABCORP PORTLAND ONLY Container: 5.0 mL Gold Top Tube (SST); Also acceptable: 6.0 mL Red Top Tube (Plain); 3.0 mL Light Green Top Tube (Lithium Heparin); 4.0 mL Lavender Top Tube (EDTA) Pediatric Collection: 600 uL Light Green Top Tube Microtainer; Also acceptable: 600 uL Gold Top Tube Microtainer Temperature: Refrigerated (2-8°C)	84439
LAB2099	T4, FREE, DIALYSIS Container: Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube Temperature: FREEZE	84439
LAB13260	T4, FREE, EQUILIBRIUM DIALYSIS, HPLC-TMS Container: Red-top tube, gel-barrier tube, OR lavender-top (EDTA) tube Temperature: FREEZE	84439
LAB126	T4, TOTAL Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin) tube. Do NOT use oxalate, EDTA, or citrate plasma Temperature: Room temperature	84436
LAB126_OREGON	T4, TOTAL - LABCORP PORTLAND ONLY Container: 5.0 mL Gold Top Tube (SST); Also acceptable: 6.0 mL Red Top Tube (Plain) Pediatric Collection: Two (2) - 600 uL Gold Top Tube Microtainer Temperature: Refrigerated (2-8°C)	84436
LAB7125	T4F, T3 FREE Container: Gel-barrier tube or red-top tube Temperature: FREEZE Stability: Room temperature up to 7 days Refrigerated up to 7 days Frozen up to 200 days	84439 84436 84481 84480
LAB12323	TACROLIMUS TROUGH LC-MS/MS Container: Lavender-top (EDTA) tube Temperature: Room Temperature	80197
LAB24844	TESTICULAR CANCER MONITOR PROFILE Container: Gel-barrier tube is preferred. Red top tube is acceptable. Temperature: Refrigerate	82105 84702

CODE	TEST NAME	CPT4 CODE
LAB7123	TESTOSTERONE, FREE MS DIALYSIS Container: Gel-barrier tube or red-top tube Temperature: FREEZE	84402 84403
LAB7064	TESTOSTERONE, FREE/TOTAL EQUILIBRIUM Container: Red-top tube or gel-barrier tube Temperature: Room Temperature	84402 84403
LAB124	TESTOSTERONE, TOTAL Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin) tube. Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Room temperature	84403
LAB124_OREGON	TESTOSTERONE, TOTAL - LABCORP PORTLAND ONLY Container: 6.0 mL Red Top Tube (Plain) Temperature: Refrigerated (2-8°C)	84403
LAB839	TESTOSTERONE, TOTAL AND BIOAVAILABLE Container: Gel-Barrier Tube Temperature: Room temperature	84270 84410
LAB173	TESTOSTERONE, TOTAL AND FREE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	84402 84403
LAB23429	TESTOSTERONE, TOTAL AND FREE, LC/MS Container: Red-top tube or gel-barrier tube Temperature: Room Temperature	84402 84403
LAB23803	TESTOSTERONE, TOTAL AND FREE, LC/MS/MS Container: Red-top tube or gel-barrier tube Temperature: Room Temperature	84402 84403
LAB23650	TESTOSTERONE, TOTAL, BIOAVAILABLE AND SHBG, FEMALE AND CHILDREN Container: Gel-barrier tube Temperature: FREEZE	84270 84410
LAB23651	TESTOSTERONE, TOTAL, BIOAVAILABLE AND SHBG, MALE ADULT	84270 84402 84403
LAB7119	TESTOSTERONE, TOTAL, FEMALE OR CHILDREN Container: Gel-barrier tube, lavender-top (EDTA) tube or green-top (heparin) tube Temperature: FREEZE	84403
LAB15090	TESTOSTERONE, TOTAL, LC-MS/MS Container: Red-top tube or gel-barrier tube Temperature: Room temperature	84403
LAB15090_OREGON	TESTOSTERONE, TOTAL, LC-MS/MS - LABCORP PORTLAND ONLY Container: 6.0 mL Red Top Tube (Plain) Temperature: Refrigerated (2-8°C)	84403
LAB13415	TESTOSTERONE, FREE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	84402
LAB13415_OREGON	TESTOSTERONE, FREE - LABCORP PORTLAND ONLY Container: 6.0 mL Red Top Tube (Plain) Temperature: Refrigerated (2-8°C)	84402
LAB24741	TESTT+170HP+ANDROS+DHEA Container: Gel-Barrier Tube, Serum Transfer Tube	82157 82626 84403 83498
LAB658	TETANUS TOXOID, IGG Container: Gel-barrier tube or red-top tube Temperature: Room temperature; do NOT freeze.	86317
LAB1027	THALLIUM, URINE Container: Plastic urine container, no preservative Temperature: Maintain specimen at room temperature.	82570 83018
LAB1026	THALLIUM, WHOLE BLOOD Container: Royal blue-top (EDTA) metal-free tube Temperature: SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	83018
LAB35	THEOPHYLLINE LEVEL Container: Red-top tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant.	80198

CODE	TEST NAME	CPT4 CODE
	Temperature: Room Temperature	
LAB1099	THIOCYANATE Container: Red-top tube OR green-top (heparin) tube Temperature: SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	84430
LAB2160	THIOPURINE METABOLITES Container: Lavender-top (EDTA) tube Temperature: Refrigerate	80299
LAB2170	THIOPURINE METHYLTRANSFERASE Container: Green-top (sodium heparin) tube or lavender-top (EDTA) tube Temperature: Refrigerate	84433
LAB324	THROMBIN TIME Container: Blue-top (sodium citrate) tube Temperature: FREEZE	85670
LAB13056	THYROGLOBULIN Container: Red-top tube or gel-barrier tube Temperature: FREEZE Stability: Room temperature up to 7 days Refrigerated up to 7 days Frozen up to 4.2 years Freeze/thaw cycle: Stable x7	84432
LAB13057	THYROGLOBULIN / THYROGLOBULIN ANTIBODY Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86800
LAB515	THYROGLOBULIN AB Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86800
LAB13059	THYROGLOBULIN AUTOANTIBODY Container: Gel-Barrier Tube Temperature: Room Temperature	86800
LAB24193	THYROGLOBULIN BY LC-MS/MS Container: Red-top tube or gel-barrier tube Temperature: Room temperature	84432
LAB24927	THYROGLOBULIN LYMPH NODE ASPIRATE Container: Lymph Node Collection Kit and saline vial Temperature: FREEZE	84432
LAB2172	THYROGLOBULIN, AB AND LEVEL (USC) Container: Gel-barrier tube Temperature: Room temperature	86800 84432
LAB123010	THYROGLOBULIN, REFLEX Container: Gel-barrier tube or red-top tube Temperature: FREEZE Stability: Room Temperature up to 3 days Refrigerated up to 14 days Frozen up to 3.79 years Freeze/thaw cycle: Stable x2	86800 84432
LAB13061	THYROID AB PROFILE Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86376 86800
LAB13061_OREGON	THYROID AB PROFILE - LABCORP PORTLAND ONLY Container: 5.0 mL Gold Top Tube (SST) Also acceptable: 6.0 mL Red Top Tube (Plain) 3.0 mL Light Green Top Tube (Lithium Heparin) Temperature: Refrigerated (2-8°C)	86376 86800
LAB24138	THYROID CANCER MONITORING WITH REFLEX Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86800
LAB23822	THYROID FUNCTION ADULT (NON-ORD) Container: Gel-barrier tube Temperature: FREEZE Stability: Room temperature up to 7 days Refrigerated up to 7 days Frozen up to 200 days	84436 84480 84443
LAB13063	THYROID PANEL Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin) tube. Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Room temperature	84479 84436
LAB23428	THYROID PANEL WITH TSH (NON ORD)	84436 84479 84443

CODE	TEST NAME	CPT4 CODE
	Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin) tube. Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Room temperature	
LAB13066	THYROID PEROXIDASE AB Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin) tube. Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Room temperature	86376
LAB23853	THYROID PROFILE II (NON-ORD) Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	84480 84479 84443 84436
LAB746	THYROID STIMULATING IMMUNOGLOBULIN Container: Red-top tube, gel-barrier tube, lavender-top (EDTA) tube, or green-top (heparin) tube Temperature: Refrigerate Stability: Room temperature up to 24 hours Refrigerated up to 7 days Frozen up to 12 months	84445
LAB7109	THYROID, CASCADE PROFILE Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin) tube. Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Room temperature	84443
LAB574	THYROTROPIN RECEPTOR AB Container: Gel-barrier tube (preferred) or red-top tube Temperature: Refrigerate	83520
LAB128	THYROXINE BINDING GLOBULIN Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	84442
LAB23935	THYROXINE, FREE + T4 (NON-ORD) Container: Gel-barrier tube is preferred. Red top tube is acceptable.	84439 84436
LAB497	TIAGABINE LEVEL Container: Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature: SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen. Specimen is stable for two weeks at room temperature, for two weeks refrigerated, and for seven months frozen.	80199
LAB12008	TISSUE TRANSGLUTAMINASE (IGA + IGG) Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	86364 x2
LAB723	TISSUE TRANSGLUTAMINASE, IGA Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86364
LAB721	TISSUE TRANSGLUTAMINASE, IGG Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86364
LAB24729	TITANIUM, SERUM/PLASMA Container: Royal blue-top (EDTA) tube Temperature: Ambient temperature is acceptable for shipping and/or short-term storage (up to 3 days), specimen may also be refrigerated or frozen.	83018
LAB37	TOBRAMYCIN LEVEL Container: Red-stopper tube or green-stopper (heparin) tube. Do not use a serum-separator tube, the use of serum-separator tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Room temperature	80200
LAB36	TOBRAMYCIN, PEAK Container: Red-top tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of a gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Room Temperature	80200
LAB38	TOBRAMYCIN, TROUGH Container: Red-top tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of a gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Room Temperature	80200
LAB16096	TOCAINIDE LEVEL Container: Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature: SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80299

CODE	TEST NAME	CPT4 CODE
LAB498	TOPIRAMATE LEVEL Container: Serum from red top tube, Plasma from sodium heparin tube, Plasma from potassium-EDTA tube, Plasma from lithium heparin tube absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Room Temperature	80201
LAB2173	TORCH PANEL, IGG Container: Red-top tube, gel-barrier tube, or serum transfer tube Temperature: Refrigerate	86696 86695 86777 86644 86762
LAB501	TOXOPLASMA GONDII AB, IGG Container: Red-top tube or gel-barrier tube Temperature: Refrigerate. Specimen is stable for two days at room temperature and for seven days refrigerated. For storage longer than seven days, freeze the specimen.	86777
LAB13075	TOXOPLASMA GONDII AB, IGG, IGM Container: Gel-barrier tube is preferred. Red top tube is acceptable. Temperature: Refrigerate	86777 86778
LAB659	TOXOPLASMA GONDII AB, IGM Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86778
LAB15098	TOXOPLASMA GONDII BY PCR Container: Sterile container (CSF), lavender-top (EDTA) tube, OR yellow-top (ACD) tube Temperature: Whole blood is STABLE at room temperature or refrigerated for seven days; do NOT freeze. CSF is STABLE at room temperature or refrigerated for seven days, FROZEN for 90 days.	87798
LAB23820	TP+TSH+T3+T4+T3REVERSE (NON-ORD)	84439 84443 84482 84436 84481 86376 84480 86800 84479
LAB24823	TRAMADOL SCREEN REFLEX	80307
LAB133	TRANSFERRIN Container: Gel-barrier tube, red-top tube, OR green-top (heparin) tube; do NOT use EDTA plasma. Temperature: Room temperature	84466
LAB133_OREGON	TRANSFERRIN - LABCORP PORTLAND ONLY Container: 5.0 mL Gold Top Tube (SST); Also acceptable: 6.0 mL Red Top Tube (Plain); 3.0 mL Light Green Top Tube (Lithium Heparin); 4.0 mL Lavender Top Tube (EDTA) Temperature: Refrigerated (2-8°C)	84466
LAB12341	TREPONEMA PALLIDUM AB, REFLEX Container: Red-top tube or gel-barrier tube Temperature: Room temperature. STABLE at room temperature for seven days, refrigerated for 14 days, or FROZEN for 14 months.	86780
LAB13041	TREPONEMA PALLIDUM, AB, TOTAL Container: Red-top tube or gel-barrier tube Temperature: Ship specimen at room temperature. STABLE at room temperature for seven days, refrigerated for 14 days, or FROZEN for 14 months.	86780
LAB20404_OREGON	TRICHOMONAS AG - LABCORP PORTLAND ONLY Container: Rayon Tipped Swab; Also acceptable: Solution used for Wet Mount Temperature: Ambient (20-26°C)	87808
LAB921	TRICHOMONAS VAGINALIS, NAAT Container: Gen-Probe(R) APTIMA(R) swab or APTIMA(R) urine specimen transport; ThinPrep(R) liquid cytology vial Temperature: Room temperature	87661
LAB134	TRIGLYCERIDES Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin). Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Maintain specimen at room temperature.	84478
LAB200	TRIGLYCERIDES, BODY FLUID Container: Sterile body fluid container Temperature: Refrigerate	84478
LAB1896	TROPHYRYMA WHIPPLEI DNA, QUALITATIVE Container: Lavender-top (EDTA) tube, serum separator tube or sterile container. Temperature: FREEZE	87798
LAB2279_OREGON	TROPONIN I - LABCORP PORTLAND ONLY Container: 3.0 mL Light Green Top Tube (Lithium Heparin); 5.0 mL Gold Top Tube (SST); 6.0 mL Red Top Tube (Plain)	84484

CODE	TEST NAME	CPT4 CODE
	Pediatric: 600 uL Light Green Top Tube Microtainer or 600 uL Gold Top Tube Microtainer Temperature: Refrigerated (2-8°C)	
LAB1260	TRYPANOSOMA CRUZI ANTIBODY, IGG Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	86753
LAB827	TRYPTASE Container: Gel-barrier, lavender-top (EDTA) tube OR green-top (heparin) tube Temperature: Refrigerate	83520
LAB129	TSH Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin) tube. Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Room temperature	84443
LAB23945	TSH + FT4 (NON-ORD) Container: Gel-barrier tube or red-top tube Temperature: FREEZE Stability: Room temperature up to 1 day Refrigerated up to 1 day Frozen up to 200 days	84439 84443
LAB129_OREGON	TSH - LABCORP PORTLAND ONLY Container: 5.0 mL Gold Top Tube (SST); Also acceptable: 6.0 mL Red Top Tube (Plain); 3.0 mL Light Green Top Tube (Lithium Heparin); 4.0 mL Lavender Top Tube (EDTA)	84443
	Pediatric Collection: 600 uL Light Green Top Tube Microtainer; Also acceptable: 600 uL Gold Top Tube Microtainer Temperature: Refrigerated (2-8°C)	
LAB24919	TSH AND FREE T4 Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin) tube. Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Room temperature	84439 84443
LAB10069	TSH IN PREGNANCY Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin) tube. Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Room temperature Stability: Room temperature: up to 14 days Refrigerated: up to 14 days Frozen: up to 14 days Freeze/Thaw Cycle: Stable x3	84443
LAB23939	TSH REFLEX TO T4 (NON-ORD) Container: Gel-barrier tube Temperature: Room temperature	84443
LAB23821	TSH WITH REFLEX	84443
LAB23352	TSH+T3+T4 (NON ORD)	84480 84439 84443
LAB13042	TSH, REFLEX FREE T4 Container: Red-top tube, gel-barrier tube, OR green-top (lithium heparin) tube. Do NOT use oxalate, EDTA, or citrate plasma. Temperature: Room temperature	84443
LAB13042_OREGON	TSH, REFLEX FREE T4 - LABCORP PORTLAND ONLY Container: 5.0 mL Gold Top Tube (SST); Also acceptable: 6.0 mL Red Top Tube (Plain); 3.0 mL Light Green Top Tube (Lithium Heparin); 4.0 mL Lavender Top Tube (EDTA)	84443
	Pediatric Collection: 600 uL Light Green Top Tube Microtainer ; Also acceptable: 600 uL Gold Top Tube Microtainer Temperature: Refrigerated (2-8°C)	
LAB23391	TUMOR NECROSIS FACTOR-ALPHA Container: Red-top tube or gel-barrier tube Temperature: FREEZE	83520
LAB276	TYPE AND SCREEN Container: (1) 5 mL Lavender-stopper (EDTA) tube Temperature: Refrigerate	86850 86900 86901
LAB1103	TYROSINE Container: PREFERRED: Frozen plasma from green-top (sodium heparin) tube. frozen plasma from lavender-top (EDTA) tube OR frozen ACCEPTABLE: Frozen plasma from lavender-top (EDTA) tube or frozen plasma from PPT(TM). Frozen serum from serum separator tube (SST) or frozen serum from red-top tube will not be rejected. NOTE: Plasma reference ranges will be applied to all specimen types. Temperature: Centrifuge, remove plasma from cells, and FREEZE immediately.	82131
LAB24708	UGT1A1 IRINOTECAN TOXICITY	81350

LABORATORY CATALOG

CODE	TEST NAME	CPT4 CODE
	Container: Lavender-top (EDTA) tube, yellow-top (ACD) tube OR LabCorp buccal swab kit Temperature: Maintain whole blood specimen at room temperature for 7 days or refrigerated for 1 month, frozen for 2 years. Maintain buccal swabs at room temperature for 6 months.	
LAB749	UREA NITROGEN CLEARANCE, URINE, 24HR Container: Gel-barrier tube or transport tube AND plastic urine container Temperature: Maintain specimen at room temperature.	84545
LAB12964	UREA NITROGEN, BODY FLUID Container: Sterile container Temperature: Refrigerate	84520
LAB748	UREA NITROGEN, URINE Container: Plastic urine container Temperature: Room Temperature	84540
LAB123748	UREA NITROGEN, URINE, 24HR Container: Plastic urine container, no preservative Temperature: Room temperature	84540
LAB23927	UREAPLASMA/MYCOPLASMA HOMINIS Container: Viral, Chlamydia, or Mycoplasma culture transport provided by LabCorp, or other appropriate transport medium Temperature: Refrigerate and ship at 4(degrees)C.	87109
LAB141	URIC ACID Container: Red-top, gel-barrier tube, OR green top (lithium heparin). Do NOT use oxalate, EDTA, or citrate plasma Temperature: Maintain specimen at room temperature.[1]	84550
LAB12960	URIC ACID, BODY FLUID Container: Sterile tube Temperature: Room temperature	84560
LAB841	URIC ACID, URINE, 24 HOUR Container: Plastic urine container, no preservative Temperature: Maintain specimen at room temperature.	84560
LAB11450	URIC ACID, URINE, RANDOM Container: Plastic urine container Temperature: Room temperature	84560
LAB347	URINALYSIS Container: Vacutainer(R) red/yellow urine transport tube (preferred) OR urine bottle/urine transport tube (non-preserved) Temperature: Vacutainer(R) red/yellow urine transport tube: Room temperature for up to 72 hours. Urine bottle/urine transport tube (non-preserved): Room temperature up to 2 hours and refrigerated up to 48 hours.	81003
LAB348	URINALYSIS WITH MICROSCOPIC Container: Vacutainer(R) red/yellow urine transport tube (preferred) OR urine bottle/urine transport tube (non-preserved) Temperature: Vacutainer(R) red/yellow urine transport tube: Room temperature for up to 72 hours. Urine bottle/urine transport tube (non-preserved): Room temperature up to 2 hours and refrigerated up to 48 hours.	81001
LAB2479	URINALYSIS WITH MICROSCOPIC IF INDICATED Container: Vacutainer(R) red/yellow urine transport tube (preferred) OR urine bottle/urine transport tube (non-preserved) Temperature: Vacutainer(R) red/yellow urine transport tube: Room temperature for up to 72 hours. Urine bottle/urine transport tube (non-preserved): Room temperature up to 2 hours and refrigerated up to 48 hours.	81003
LAB2480	URINALYSIS WITH MICROSCOPIC WITH CULTURE IF INDICATED Container: Vacutainer(R) red/yellow urine transport tube (preferred) OR urine bottle/urine transport tube (non-preserved) AND Vacutainer(R) gray-top urine culture transport tube with preservative OR sterile cups for both assays Temperature: Vacutainer(R) red/yellow urine transport tube: Room temperature for up to 72 hours. Urine bottle/urine transport tube (non-preserved): Room temperature up to 2 hours and refrigerated up to 48 hours. Vacutainer(R) gray-top urine culture transport tube: Maintain at room temperature.	81001
LAB23866	URINALYSIS WITH MICROSCOPIC, REFLEX CULTURE, COMP (NON-ORD) Container: Vacutainer(R) red/yellow urine transport tube (preferred) OR urine bottle/urine transport tube (non-preserved) AND Vacutainer(R) gray-top urine culture transport tube with preservative OR sterile cups for both assays Temperature: Vacutainer(R) red/yellow urine transport tube: Room temperature for up to 72 hours. Urine bottle/urine transport tube (non-preserved): Room temperature up to 2 hours and refrigerated up to 48 hours. Vacutainer(R) gray-top urine culture transport tube: Maintain at room temperature.	81001

CODE	TEST NAME	CPT4 CODE
LAB10078	URINALYSIS, CLIA WAIVED Container: Plastic urine container Temperature: Refrigerate	81002
LAB23323	URINALYSIS, CULTURE REFLEX Container: Plastic urine container, BD urine transport tube and urine culture transport tube or sterile container Temperature: Refrigerate	81003
LAB2209	URINALYSIS, MICROSCOPIC ONLY Container: Urine container(1) Temperature: Refrigerate	81015
LAB16134	URINE THC QUANTITATIVE Container: Plastic transport tube or plastic urine container Temperature: Room Temperature	80307
LAB13043	VAGINAL PATHOGENS DNA Container: APTIMA® Multitest Swab Specimen Collection Kit or APTIMA® Unisex Swab Specimen Collection Kit Temperature: Maintain specimen at room temperature or refrigerate (2 degrees C to 30 degrees C).	87798 x3
LAB5687	VAGINAL PATHOGENS DNA DIRECT PROBE Container: APTIMA® Multitest Swab Specimen Collection Kit or APTIMA® Unisex Swab Specimen Collection Kit Temperature: Room temperature	87801 87661 87798 x3
LAB12959	VAGINAL PATHOGENS DNA PANEL Container: APTIMA® Multitest Swab Specimen Collection Kit or APTIMA® Unisex Swab Specimen Collection Kit Temperature: Maintain specimen at room temperature or refrigerate (2 degrees C to 30 degrees C) Stability: Room temperature for up to 30 days Refrigerate for up to 30 days	87801 87798 x3
LAB10042	VAGINITIS WITH CANDIDA Container: APTIMA® Multitest Swab Specimen Collection Kit or APTIMA® Unisex Swab Specimen Collection Kit Temperature: Room temperature	87801 87591 87661 87798 x3 87491
LAB10043	VAGINITIS WITH HSV Container: APTIMA® Multitest Swab Specimen Collection Kit or APTIMA® Unisex Swab Specimen Collection Kit Temperature: Maintain specimen at room temperature or refrigerate (2 degrees C to 30 degrees C)	87591 87661 87798 x3 87529 x2 87491 87801
LAB23711	VAGINITIS/VAGINOSIS PROFILE Container: APTIMA® Multitest Swab Specimen Collection Kit or APTIMA® Unisex Swab Specimen Collection Kit Temperature: Maintain specimen at room temperature or refrigerate (2 degrees C to 30 degrees C) Stability: Room temperature for up to 30 days Refrigerate for up to 30 days	87491 87801 87591 87661 87798 x3
LAB914	VAGINITIS/VAGINOSIS, DNA PROBE, DIRECT Container: Affirm VPIII Ambient Temperature Transport System (ATTS) Temperature: Maintain specimen at room temperature for up to 72 hours. temperature for up to 72 hours.	87660 87480 87510
LAB24	VALPROIC ACID LEVEL Container: Red-top tube or green-top (heparin) tube. Transfer separate serum or plasma to a plastic transport tube. DO NOT USE A GEL-BARRIER TUBE. THE use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Room Temperature	80164
LAB172	VALPROIC ACID LEVEL, TOTAL AND FREE Container: Red-stopper tube. Transfer separated serum to a plastic transport tube. Do not use a serum separator tube; the use of serum separator tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Room temperature	80164 80165
LAB40	VANCOMYCIN LEVEL Container: Red-top tube, lavender-top (K2- or K3- EDTA) OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Refrigerate	80202
LAB41	VANCOMYCIN, PEAK Container: Red-top tube, lavender-top (K2- or K3- EDTA) OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to	80202

CODE	TEST NAME	CPT4 CODE
	absorption may be clinically significant. Temperature: Refrigerate	
LAB39	VANCOMYCIN, TROUGH Container: Red-top tube, lavender-top (K2- or K3- EDTA) OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Refrigerate	80202
LAB452	VANILLYLMADELIC ACID, URINE, 24HR Container: Plastic urine container, no preservative (preferred), or acidic preservative Temperature: Vanillylmandelic acid is STABLE at room temperature unpreserved for seven days.	84585
LAB750	VANILLYLMADELIC ACID, URINE, RANDOM Container: Plastic urine container Temperature: Vanillylmandelic acid is STABLE at room temperature unpreserved for seven days.	82570 84585
LAB162	VARICELLA ZOSTER AB, IGG Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86787
LAB22164	VARICELLA ZOSTER AB, IGG AND IGM Container: Gel-barrier tube is preferred. Red top tube is acceptable. Temperature: Room temperature	86787 x2
LAB163	VARICELLA ZOSTER AB, IGM Container: Red-top tube or gel-barrier tube Temperature: Maintain specimen at room temperature.	86787
LAB948	VARICELLA ZOSTER DFA Container: Plain glass slide, no fixative Temperature: Refrigerate or maintain specimen at room temperature.	87290
LAB2177	VARICELLA ZOSTER, NAAT Container: Lavender-top (EDTA) tube, yellow-top (ACD) tube or viral/universal transport medium (swab) Temperature: Swab: Room temperature or refrigerated for 14 days. Whole blood: Room temperature or refrigerated for 14 days.	87798
LAB24765	VASCULAR ENDOTHELIAL GROWTH FACTOR Container: Lavender-top (EDTA) tube Temperature: FREEZE	83520
LAB1107	VASOACTIVE INTESTINAL PEPTIDE Container: Lavender-top (EDTA) tube Temperature: FREEZE	84586
LAB859	VDRL, CSF Container: Sterile tube Temperature: Refrigerate	86592
LAB1289	VIBRIO CULTURE, STOOL Container: Stool culture transport vial (ParaPak orange) is required. Temperature: Maintain specimen at room temperature.	87046
LAB765	VISCOSITY, SERUM Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	85810
LAB580	VITAMIN A Container: Red-top tube or gel-barrier tube Temperature: Room temperature	84590
LAB125	VITAMIN B-1, WHOLE BLOOD Container: Lavender-top (EDTA) tube Temperature: FREEZE	84425
LAB2466	VITAMIN B-12 Container: Gel-barrier tube (preferred) or red-top tube Temperature: Room temperature	82607
LAB12424	VITAMIN B-12 AND FOLATE Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	82746 82607
LAB1091	VITAMIN B-2 Container: EDTA (lavender top) Whole Blood, preferred. Also acceptable are Lithium Heparin (green top) Whole Blood and Sodium Heparin (light green top) Whole Blood. Temperature: Specimens should be light-protected, stored frozen immediately, and maintained frozen during	84252

CODE	TEST NAME	CPT4 CODE
	shipping.	
LAB1109	VITAMIN B-3 Container: Red-top tube or lavender-top (EDTA) tube Temperature: FREEZE	84591
LAB120	VITAMIN B-6 Container: Lavender-top (EDTA) tube; amber plastic transport tube with amber-top. (If amber tubes are unavailable, cover standard transport tube completely, top and bottom, with aluminum foil. Identify specimen with patient's name directly on the container AND on the outside of the aluminum foil. Secure with tape.) For amber plastic transport tube and amber-top, order LabCorp item No. 23594. Temperature: Refrigerated or FROZEN and PROTECT FROM LIGHT.	84207
LAB23395	VITAMIN B-7 Container: Red-top tube OR lavender-top (EDTA) tube Temperature: Refrigerate	84591
LAB535	VITAMIN D, 25-HYDROXY, FRACTIONATED (D2,D3) Container: Red-top tube, gel-barrier tube, lavender-top (EDTA) tube or green-top (heparin) tube Temperature: FREEZE Stability: Room temperature up to 7 days Refrigerated up to 7 days Frozen up to 34 months Place of Service: Esoterix Endocrinology Laboratory	82306
LAB12034	VITAMIN D, 25-HYDROXY, LC/MS/MS Container: Gel-barrier tube, lavender-top (EDTA) tube or green-top (heparin) tube Temperature: FREEZE Stability: Room temperature up to 7 days Refrigerated up to 7 days Frozen up to 34 months Place of Service: Esoterix Endocrinology Laboratory	82306
LAB2301	VITAMIN D, DEFICIENCY SCREEN (25-HYDROXY) Container: Red-top tube or gel-barrier tube Temperature: Room temperature	82306
LAB536	VITAMIN D, RENAL SPECIFIC (1,25-DIHYDROXY) Container: Gel-barrier tube, lavender-top (EDTA) tube, or green-top (heparin) tube Temperature: FREEZE Stability: Room temperature up to 2 days Refrigerated up to 2 days Frozen up to 544 days Freeze/Thaw cycle = 6	82652
LAB130	VITAMIN E Container: Red-top tube or gel-barrier tube Temperature: Room temperature	84446
LAB1110	VITAMIN K Container: Lavender-top (EDTA) plasma tube, preferred. Also acceptable are greentop(lithium heparin)plasma tube, gel-separated (SST) serum tube, and red-top serum tube. For amber plastic transport tube and amber-top, order LabCorp N° 23598. Temperature: Specimens should be light-protected, and shipped at room temperature orrefriger ated (preferred) temperature.	84597
LAB24822	VOLATILES, SERUM Container: Gray-top (sodium fluoride) tube (preferred) or red-top tube. Submit original unopened tube.	80320
LAB5645	VOLTAGE GATED CALCIUM CHANNEL ANTIBODY Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86596
LAB22331	VON WILLEBRAND AG Container: Blue-top (sodium citrate) tubes Temperature: FREEZE	85246
LAB1112	VON WILLEBRAND PROFILE Container: Blue-top (sodium citrate) tube Temperature: FREEZE	85245 85240 85246
LAB23396	VORICONAZOLE LEVEL, HPLC Container: Red-top tube OR lavender-top (EDTA) tube Temperature: Refrigerate Stability: Room temperature up to 14 days Refrigerate up to 14 days Frozen up to 14 days	80285
LAB299	WBC COUNT Container: Lavender top (EDTA) tube Temperature: Maintain specimen at room temperature.	85048
LAB843	WBC WITH DIFFERENTIAL Container: Lavender top (EDTA) tube Temperature: Maintain specimen at room temperature for 24 hours; refrigerate for 48 hours.	85004 85048
LAB867	WEST NILE VIRUS AB, IGG, IGM Container: Red-top tube or gel-barrier tube	86789 86788

CODE	TEST NAME	CPT4 CODE
LAB12955	Temperature: Room Temperature WEST NILE VIRUS AB, IGG, IGM, CSF Container: Sterile container Temperature: Room Temperature	86788 86789
LAB252	WET MOUNT, GENITAL Container: InPouch(TM) TV transported at room temperature (for as long as 48 hours) Temperature: Maintain specimen at room temperature for up to 48 hours; if held longer than 48 hours, incubation at 37 degrees C is required. Do NOT refrigerate.	87210
LAB23932	WET PREP (NON-ORD) Container: InPouch(TM) TV transported at room temperature (for as long as 48 hours)	87210
LAB7079	WET PREP, TRICH RFLXCULTURE Container: InPouch (TM) TV transported at room temperature (up to 48 hours) Temperature: Maintain specimen at room temperature for up to 48 hours; if held longer than 48 hours, incubation at 37 degrees C is required. Do NOT refrigerate.	87210
LAB2407	YERSINIA AB Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	86793
LAB1271	YERSINIA ANTIBODY, IGA, IGM, IGG Container: Red-top tube or gel-barrier tube Temperature: Refrigerate	86793 x3
LAB581	ZINC Container: Royal blue-top (EDTA) tube OR royal blue-top without EDTA Temperature: Maintain specimen at room temperature.	84630
LAB1085	ZINC PROTOPORPHYRIN Container: Royal blue-top (EDTA) tube OR tan-top lead-free tube; submit original tube. Temperature: Room temperature. Stable for five days at room temperature or for seven days when refrigerated.	84202
LAB24689	ZINC, RBC Container: Royal blue-top (EDTA) tube Temperature: Room Temperature	84630
LAB12502	ZINC, URINE, 24HR Container: Plastic urine container, no preservative Temperature: Maintain specimen at room temperature.	84630 82570
LAB23670	ZIPRASIDONE LEVEL Container: Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature: Maintain specimen at room temperature; stable for three days. Stable refrigerated 14 days	80299
LAB24704	ZNT8 ANTIBODIES Container: Red-top tube, gel-barrier tube or green-top (heparin) tube Temperature: Frozen Stability: Room temperature up to 7 days Refrigerated up to 7 days Frozen up to 7 days Freeze/Thaw Cycle: Stable x6	86341
LAB504	ZONISAMIDE LEVEL Container: Serum from red top tube, Plasma from sodium heparin tube, Plasma from potassium-EDTA tube, Plasma from lithium heparin tube Temperature: Room Temperature tested immediately.	80203