

CODE	TEST NAME	CPT4 CODE
LAB536	1,25-DIHYDROXYVITAMIN D (CALCITRIOL) Specimen Type: Serum or Plasma Temperature: Room Temperature	82652
LAB530	17-HYDROXYPREGNENOLONE, MS Specimen Type: Serum or plasma, FROZEN Temperature: FREEZE	
LAB720	17-HYDROXYPROGESTERONE, LC / MS Specimen Type: Serum or plasma Temperature: Refrigerate	83498
LAB10789	2019 Novel Coronavirus (COVID-19), NAA Specimen Type: Nasopharyngeal (NP) or Nasal swabs in viral transport medium (VTM), universal transport medium (UTM), or saline. If the patient has a lot of mucous in the nose, this can interfere with the collection. Have the patient use a tissue to gently clean the nasal passage before a swab is taken. Temperature: Refrigerated	U0003 U0005
LAB10941	2019 NOVEL CORONAVIRUS (COVID-19), NAA SALIVA COLLECTION Specimen Type: SALIVA Temperature: Room Temperature	U0003 U0005
LAB9209	25-HYDROXYVITAMIN D2 AND D3 Specimen Type: Serum (preferred) or plasma Temperature: Frozen	82306
LAB535	25-OH VITAMIN D, TOTAL Specimen Type: Serum Temperature: Refrigerate	82306
LAB9241	5' NUCLEOTIDASE Specimen Type: serum	
LAB9240	5-HYDROXYINDOLEACETIC ACID (5-HIAA), 24 HR URINE Specimen Type: Urine (24-hour) Temperature: Room Temperature	83497
LAB692	a-FETOPROTEIN (AFP), MATERNAL SERUM for OPEN SPINA BIFIDA Specimen Type: Serum Temperature: Room temperature	82105
LAB895	ABO/RH (BLOOD TYPE) Specimen Type: Whole Blood (Preferred) or Serum (Acceptable) Temperature: Refrigerate	86900 86901
LAB43	ACETAMINOPHEN LEVEL Specimen Type: Serum Temperature: Room temperature	80143
LAB10684	ACETYLCHOLINE RECEPTOR (ACHR) ABS, COMPLETE PANEL W/RFLX TO MuSK ANTIBODIES Specimen Type: Serum Temperature: Refrigerate	83519 x2 86255
LAB10700	ACETYLCHOLINE RECEPTOR (ACHR) BINDING ABS W/RFLX TO MuSK ANTIBODIES Specimen Type: Serum Temperature: Refrigerate	83519
LAB836	ACETYLCHOLINE RECEPTOR (ACHR) BINDING ANTIBODY Specimen Type: Serum Temperature: Refrigerate	83519
LAB838	ACETYLCHOLINE RECEPTOR BLOCKING ANTIBODY Specimen Type: Serum Temperature: Refrigerate	83519
LAB9583	ACID-FAST (AFB) ORGANISM IDENTIFICATION BY DNA PROBE AND/OR SEQUENCING Specimen Type: Isolated acid-fast bacillus on agar or egg-based media; broth systems with AFB (make sure it is not contaminated with other bacteria) Temperature: Room Temperature	87149 Organisms not identified by DNA probes will have additional charges for identification by nucleic acid sequencing.
LAB846	ACTIVATED PROTEIN C RESISTANCE (APCR) Specimen Type: Plasma, Frozen Temperature: Frozen	85307
LAB429	ACYLCARNITINES, QUANTITATIVE, PLASMA Specimen Type: Plasma (FROZEN) Temperature: Freeze	82017

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LAB9763	ADAMTS13 ACTIVITY REFLEX PROFILE Specimen Type: Plasma, frozen Temperature: Freeze	85397
LAB10504	ADENOSINE DEAMINASE, PERICARDIAL FLUID Specimen Type: Pericardial fluid Temperature: FREEZE. Specimen must remain frozen until received in lab.	84311
LAB10655	ADENOSINE DEAMINASE, PERITONEAL FLUID Specimen Type: Peritoneal fluid Temperature: FREEZE. Specimen must remain frozen until received in lab.	84311
LAB8814	ADENOSINE DEAMINASE, PLEURAL FLUID Specimen Type: Pleural fluid Temperature: FREEZE. Specimen must remain frozen until received in lab.	84311
LAB10646	Adenovirus DNA, QUANTITATIVE PCR (BAL) Specimen Type: Bronchoalveolar lavage (BAL) Temperature: Freeze	87799
LAB10645	Adenovirus DNA, QUANTITATIVE PCR (CSF) Specimen Type: CSF Temperature: Freeze	87799
LAB10647	ADENOVIRUS DNA, QUANTITATIVE PCR (NP SWAB) Specimen Type: Nasal phynealgeal swab Temperature: Freeze	87799
LAB10679	Adrenal 21-Hydroxylase Autoantibodies (Endocrine Sciences) Specimen Type: Serum Temperature: Freeze	83516
LAB511	ADRENOCORTICOTROPIC HORMONE (ACTH), PLASMA Specimen Type: Plasma, frozen Temperature: Freeze immediately	82024
LAB8880	AFP4 SCREENING - QUADRUPLE MARKER TEST (AFP, hCG, uE2, Inhibin A) Specimen Type: Whole blood; serum Temperature: Room Temperature	82105 82677 00184702 86336
LAB132	ALANINE AMINOTRANSFERASE (ALT / SGPT) Specimen Type: Serum (preferred) or Plasma Temperature: Room temperature	84460
LAB45	ALBUMIN Specimen Type: Serum Temperature: Room Temperature	82040
LAB177	ALBUMIN, BODY FLUID Specimen Type: Body Fluid Temperature: Room Temperature	82042
LAB46	ALCOHOL (ETHANOL) LEVEL, BLOOD Specimen Type: Serum (preferred) or Plasma Temperature: Room Temperature	82077
LAB389	ALCOHOL (ETHANOL) LEVEL, URINE Specimen Type: Urine, Random Temperature: Refrigerated	82077
LAB556	ALDOLASE Specimen Type: Serum (Preferred) or Plasma Temperature: Refrigerated	82085
LAB354	ALDOSTERONE, 24-HOUR URINE Specimen Type: Urine, 24-hour Temperature: Refrigerate	82088
LAB557	ALDOSTERONE, LC/MS Specimen Type: Serum (Preferred) or Plasma Temperature: Refrigerate	82088
LAB10342	ALDOSTERONE/RENIN RATIO Specimen Type: Serum (refrigerated) AND plasma (frozen) Temperature: Serum, refrigerated and plasma, frozen	82088 84244
LAB112	ALKALINE PHOSPHATASE Specimen Type: Serum Temperature: Room Temperature	84075

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LAB1070	ALKALINE PHOSPHATASE, BONE-SPECIFIC Specimen Type: Serum Temperature: Room Temperature	84080
LAB741	ALKALINE PHOSPHATASE, TOTAL AND ISOENZYMES Specimen Type: Serum Temperature: Refrigerate	84075 84080
LAB1669	ALLERGEN (ANIMAL) COW DANDER IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB591	ALLERGEN (ANIMAL) DOG DANDER IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB635	ALLERGEN (ANIMAL) HORSE DANDER IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1688	ALLERGEN (ANIMAL) MOUSE EPITHELIUM IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB612	ALLERGEN (DUST) HOUSE DUST (GREER LAB) IGE Specimen Type: Serum Temperature: Room Temperature	86003
LAB1671	ALLERGEN (FEATHERS) CHICKEN FEATHERS IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1673	ALLERGEN (FEATHERS) GOOSE FEATHERS IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB8523	ALLERGEN (FOOD) GLUTEN, IGG Specimen Type: Serum Temperature: Room Temperature	86001
LAB8953	ALLERGEN (FOOD) WHEAT IGG Specimen Type: serum Temperature: Room temperature	86001
LAB2125	ALLERGEN (MITE) DERMATOPHAGOIDES FARINAE (HOUSE DUST MITE) IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB2127	ALLERGEN (MITE) DERMATOPHAGOIDES PTERONYSSINUS (HOUSE DUST MITE) IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1705	ALLERGEN (VENOM) WHITE-FACED HORNET IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB8646	ALLERGEN (VENOM) YELLOW HORNET IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1668	ALLERGEN, (EPITHELIUM) CAT DANDER IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB634	ALLERGEN, (FOOD) ALMOND IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB605	ALLERGEN, (FOOD) APPLE IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1424	ALLERGEN, (FOOD) AVOCADO IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB616	ALLERGEN, (FOOD) BANANA IGE Specimen Type: Serum Temperature: Refrigerate	86003

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LAB1613	ALLERGEN, (FOOD) BARLEY IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB618	ALLERGEN, (FOOD) BEEF IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1150	ALLERGEN, (FOOD) BEEF IGG Specimen Type: Serum Temperature: Room temperature	86001
LAB1495	ALLERGEN, (FOOD) BLUEBERRY IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1707	ALLERGEN, (FOOD) BRAZIL NUT IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB2236	ALLERGEN, (FOOD) CACAO IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1452	ALLERGEN, (FOOD) CAULIFLOWER IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB632	ALLERGEN, (FOOD) CHICKEN IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB633	ALLERGEN, (FOOD) CLAM IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1616	ALLERGEN, (FOOD) COCONUT IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB602	ALLERGEN, (FOOD) CODFISH IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1171	ALLERGEN, (FOOD) COW'S MILK (CASEIN) IGG Specimen Type: Serum Temperature: Room Temperature	86001
LAB586	ALLERGEN, (FOOD) COW'S MILK IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1522	ALLERGEN, (FOOD) COW'S WHEY IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1618	ALLERGEN, (FOOD) CRAB IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB588	ALLERGEN, (FOOD) EGG WHITE IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB589	ALLERGEN, (FOOD) EGG YOLK IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1706	ALLERGEN, (FOOD) GLUTEN IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1584	ALLERGEN, (FOOD) GRAPE IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1629	ALLERGEN, (FOOD) GREEN BEAN IGE Specimen Type: Serum Temperature: Refrigerate	86003

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LAB622	ALLERGEN, (FOOD) GREEN PEA IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1562	ALLERGEN, (FOOD) HALIBUT IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB614	ALLERGEN, (FOOD) HAZELNUT IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1544	ALLERGEN, (FOOD) KIWI FRUIT IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1606	ALLERGEN, (FOOD) LEMON IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB642	ALLERGEN, (FOOD) LOBSTER IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB594	ALLERGEN, (FOOD) MAIZE/CORN IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1499	ALLERGEN, (FOOD) MANGO IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1447	ALLERGEN, (FOOD) MELON IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB457	ALLERGEN, (FOOD) NBOS D 4 ALPHA-LACTALBUMIN, MILK IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1610	ALLERGEN, (FOOD) NBOS D 5 BETA-LACTOGLOBULIN, MILK IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB9417	ALLERGEN, (FOOD) NBOS D 8 CASEIN, MILK IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB643	ALLERGEN, (FOOD) OAT IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1605	ALLERGEN, (FOOD) ORANGE IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1630	ALLERGEN, (FOOD) OYSTER IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1604	ALLERGEN, (FOOD) PEACH IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB592	ALLERGEN, (FOOD) PEANUT IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB2269	ALLERGEN, (FOOD) PEAR IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1622	ALLERGEN, (FOOD) PECAN NUT IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB2266	ALLERGEN, (FOOD) PINE NUT, PIGNOLES IGE Specimen Type: Serum Temperature: Refrigerate	86003

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LAB1717	ALLERGEN, (FOOD) PINEAPPLE IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB2265	ALLERGEN, (FOOD) PISTACHIO IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1607	ALLERGEN, (FOOD) PORK IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB624	ALLERGEN, (FOOD) RICE IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1140	ALLERGEN, (FOOD) RICE IGG Specimen Type: Serum Temperature: Room temperature	86001
LAB1624	ALLERGEN, (FOOD) SALMON (ATLANTIC) IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1708	ALLERGEN, (FOOD) SCALLOP IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1625	ALLERGEN, (FOOD) SESAME SEED IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB617	ALLERGEN, (FOOD) SHRIMP IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB587	ALLERGEN, (FOOD) SOYBEAN IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1141	ALLERGEN, (FOOD) SOYBEAN IGG Specimen Type: Serum Temperature: Room temperature	86001
LAB609	ALLERGEN, (FOOD) STRAWBERRY IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB625	ALLERGEN, (FOOD) TOMATO IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB640	ALLERGEN, (FOOD) TUNA IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1627	ALLERGEN, (FOOD) TURKEY MEAT IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB604	ALLERGEN, (FOOD) WALNUT IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1565	ALLERGEN, (FOOD) WATERMELON IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB590	ALLERGEN, (FOOD) WHEAT IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1159	ALLERGEN, (FOOD) WHEY IGG Specimen Type: Serum Temperature: Room temperature	86001
LAB1612	ALLERGEN, (FOOD) WHITE BEAN IGE Specimen Type: Serum Temperature: Refrigerate	86003

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LAB1628	ALLERGEN, (FOOD) YEAST (SACCHAROMYCES CEREVISIAE) IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1675	ALLERGEN, (INSECT) COCKROACH, AMERICAN IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB2134	ALLERGEN, (INSECT) COCKROACH, GERMAN IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB2075	ALLERGEN, (MICROORGANISM) ALTERNARIA ALTERNATA IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB598	ALLERGEN, (MICROORGANISM) ASPERGILLUS FUMIGATUS IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1586	ALLERGEN, (MICROORGANISM) AUREOBASIDIUM PULLULANS IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB619	ALLERGEN, (MICROORGANISM) CANDIDA ALBICANS IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB606	ALLERGEN, (MICROORGANISM) CLADOSPORIUM HERBARUM IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB2077	ALLERGEN, (MICROORGANISM) F. PROLIFERATUM/F. MONILIFORME IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB620	ALLERGEN, (MICROORGANISM) MUCOR RACEMOSUS IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB636	ALLERGEN, (MICROORGANISM) PENICILLIUM CHRYSOGENUM IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB630	ALLERGEN, (MICROORGANISM) SETOMELANOMMA ROSTRATA / HELMINTHOSPORIUM HALODES IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1502	ALLERGEN, (POLLEN) ACACIA IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1548	ALLERGEN, (POLLEN) BALD CYPRESS IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB646	ALLERGEN, (POLLEN) BERMUDA GRASS IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1634	ALLERGEN, (POLLEN) BOX-ELDER (ACER NEGUNDO) IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1702	ALLERGEN, (POLLEN) CARELESS WEED IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1654	ALLERGEN, (POLLEN) COCKLEBUR IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB2008	ALLERGEN, (POLLEN) COCKSFOOT IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1660	ALLERGEN, (POLLEN) COMMON PIGWEED IGE Specimen Type: Serum	86003

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	Temperature: Refrigerate	
LAB1661	ALLERGEN, (POLLEN) COMMON RAGWEED IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB601	ALLERGEN, (POLLEN) COMMON SILVER BIRCH IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1636	ALLERGEN, (POLLEN) COTTONWOOD IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB608	ALLERGEN, (POLLEN) ELM IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1637	ALLERGEN, (POLLEN) EUCALYPTUS, GUM-TREE IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1662	ALLERGEN, (POLLEN) FALSE RAGWEED IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1657	ALLERGEN, (POLLEN) GOOSEFOOT, LAMB'S QUARTERS IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB2181	ALLERGEN, (POLLEN) GREY ALDER IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1647	ALLERGEN, (POLLEN) JOHNSON GRASS IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1641	ALLERGEN, (POLLEN) MAPLE LEAF SYCAMORE, LONDON PLANE (PLATANUS ACERIFOLIA) IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB603	ALLERGEN, (POLLEN) MEADOW GRASS/KENTUCKY BLUE IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1635	ALLERGEN, (POLLEN) MOUNTAIN JUNIPER IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1658	ALLERGEN, (POLLEN) MUGWORT IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB2283	ALLERGEN, (POLLEN) MULBERRY IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1639	ALLERGEN, (POLLEN) OAK IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1640	ALLERGEN, (POLLEN) OLIVE IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB639	ALLERGEN, (POLLEN) PLANTAIN (ENGLISH) / RIBWORT IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1588	ALLERGEN, (POLLEN) RED MULBERRY IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1650	ALLERGEN, (POLLEN) RYE GRASS (LOLIUM PERENNE) IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1664	ALLERGEN, (POLLEN) SALTWORT (PRICKLY) / RUSSIAN THISTLE IGE Specimen Type: Serum	86003

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	Temperature: Refrigerate	
LAB1712	ALLERGEN, (POLLEN) SCALE / LENS SCALE IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1666	ALLERGEN, (POLLEN) SHEEP SORREL IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1652	ALLERGEN, (POLLEN) TIMOTHY GRASS IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1642	ALLERGEN, (POLLEN) WALNUT IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1663	ALLERGEN, (POLLEN) WESTERN RAGWEED IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1632	ALLERGEN, (POLLEN) WHITE ASH IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1667	ALLERGEN, (POLLEN) WORMWOOD IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1684	ALLERGEN, (VENOM) COMMON WASP (YELLOW JACKET) IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1681	ALLERGEN, (VENOM) HONEY BEE IGE Specimen Type: Serum Temperature: Refrigerate	86003
LAB1407	ALLERGEN, ACREMONIUM KILIENSE, IGE Specimen Type: Serum Temperature: Room Temperature	86003
LAB1645	ALLERGEN, BROME SMOOTH GRASS IGE Specimen Type: Serum Temperature: Room Temperature	86003
LAB1574	ALLERGEN, C001-IGE PENICILLOYL G Specimen Type: Serum Temperature: Room temperature	86003
LAB629	ALLERGEN, EPICOCUM PURPURASCENS IGE Specimen Type: Serum Temperature: Room Temperature	86003
LAB9669	ALLERGEN, GRASS MIX 1 (5 ALLERGENS) Specimen Type: Serum Temperature: Room temperature	86003 x5
LAB8545	ALLERGEN, HOP (FOOD) IGE Specimen Type: Serum Temperature: Room Temperature	86003
LAB1659	ALLERGEN, NETTLE IGE Specimen Type: Serum Temperature: Room Temperature	86003
LAB1591	ALLERGEN, PHOMA BETAE IGE Specimen Type: Serum Temperature: Room Temperature	86003
LAB461	ALLERGEN, PROCESSED MILK IGE Specimen Type: Serum Temperature: Room Temperature	86003
LAB1560	ALLERGEN, SWEET GUM IGE Specimen Type: Serum Temperature: Room Temperature	86003
LAB8642	ALLERGEN, WILLOW IGE Specimen Type: Serum	86003

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	Temperature: Room Temperature	
LAB8813	ALLERGIC B ASPERGILLOSIS II Specimen Type: Serum Temperature: Room Temperature	82785 86001 86003 86331
LAB9702	ALLERGY PANEL (39 ALLERGENS AND TOTAL IGE) Specimen Type: Serum Temperature: Refrigerate	86003 x39
LAB10166	ALLERGY PROFILE, EGG COMPONENT IGE Specimen Type: Serum Temperature: Room temperature	86008 x2
LAB559	ALPHA FETOPROTEIN (AFP), TUMOR MARKER Specimen Type: Serum Temperature: Room temperature	82105
LAB810	ALPHA-1-ANTITRYPSIN Specimen Type: Serum (Preferred) or Plasma Temperature: Room temperature	82103
LAB9235	ALPHA-1-ANTITRYPSIN WITH PHENOTYPE Specimen Type: Serum Temperature: Room temperature	82103 82104
LAB9246	ALPHA-1-ANTITRYPSIN, FECAL, QUANTITATIVE Specimen Type: Stool, FROZEN (unpreserved, random) Temperature: Freeze	82103
LAB9259	ALPHA-FETOPROTEIN, 1ST TRIMESTER Specimen Type: Serum	
LAB9260	ALPHA-FETOPROTEIN, 2ND TRIMESTER Specimen Type: Serum	
LAB9261	ALPHA-FETOPROTEIN, PRENATAL Specimen Type: Serum	
LAB9442	ALPHA-SUBUNIT, FREE (TUMOR MARKER) Specimen Type: SERUM, FROZEN Temperature: Freeze	83520
LAB9618	ALPHA-THALASSEMIA, DNA ANALYSIS Specimen Type: Whole blood, amniotic fluid, chorionic villus sample (CVS) (Submission of maternal blood is required for fetal testing.) Temperature: Room temperature	81257
LAB665	ALUMINUM, SERUM or PLASMA Specimen Type: Serum or Plasma Temperature: Room Temperature	82108
LAB9268	AMEBIASIS ANTIBODIES Specimen Type: Serum Temperature: Refrigerate	86753
LAB10188	AMIKACIN PEAK, SERUM Specimen Type: Serum OR plasma Temperature: Room Temperature	80150
LAB10195	AMIKACIN TROUGH, SERUM Specimen Type: Serum OR plasma Temperature: Room Temperature	80150
LAB811	AMINO ACID PROFILE, QUANTITATIVE, PLASMA Specimen Type: Plasma, FROZEN Temperature: Frozen	82139
LAB681	AMITRIPTYLINE LEVEL Specimen Type: Serum or plasma Temperature: Room Temperature	80299
LAB47	AMMONIA Specimen Type: Plasma Temperature: Frozen	82140
LAB357	AMPHETAMINE SCREEN, URINE Specimen Type: Urine, Random Temperature: Refrigerated	80307

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LAB10322	AMPHETAMINES CONFIRMATION, URINE Specimen Type: Urine, Random Temperature: Room Temperature	80324 80359
LAB48	AMYLASE Specimen Type: Serum or Plasma Temperature: Room Temperature	82150
LAB10860	AMYLASE, 24 HR URINE Specimen Type: Urine, 24 Hour Temperature: Room Temperature	82150
LAB178	AMYLASE, BODY FLUID Specimen Type: Body Fluid Temperature: Refrigerated	82150
LAB10828	AMYLASE, SYNOVIAL FLUID Specimen Type: SYNOVIAL FLUID Temperature: Room Temperature	82150
LAB8220	ANAPLASMA PHAGOCYTOPHILUM (HGE) ANTIBODY, IgG, IFA Specimen Type: Serum Temperature: Refrigerate	86666
LAB668	ANDROSTANEDIOL GLUCURONIDE (ENDOCRINE SCIENCES) Specimen Type: Serum or plasma Temperature: Refrigerat	82154
LAB518	ANDROSTENEDIONE Specimen Type: Serum Temperature: Refrigerate	82157
LAB1384	ANGELMAN AND PRADER-WILLI SYNDROMES, DNA ANALYSIS Specimen Type: Whole blood, LabCorp buccal swab kit (buccal swab collection kit contains instructions for use of a buccal swab), amniotic fluid or cultured amniocytes. (Cultured cells are required for testing. Direct specimen can be submitted, but a culture fee may be included.) Note: Submission of maternal blood is required for fetal testing. Temperature: Room Temperature	81331
LAB179	ANGIOTENSIN CONVERTING ENZYME (ACE) Specimen Type: Serum Temperature: Room temperature	82164
LAB180	ANGIOTENSIN CONVERTING ENZYME (ACE)., CSF Specimen Type: Cerebrospinal fluid (CSF), FROZEN Temperature: FREEZE	82164
LAB220	ANTI-DNASE B (STREPTOCOCCAL) TITER Specimen Type: Serum Temperature: Room Temperature	86215
LAB10770	Anti-HMGCR Ab (RDL) Specimen Type: Serum Temperature: Refrigerate	83516
LAB10947	ANTI-HU, ANTI-RI, ANTI-YO ANTIBODY PROFILE, SERUM Specimen Type: Serum Temperature: Room Temperature	86255 x3
LAB458	ANTI-NEUTROPHIL CYTOPLASMIC ANTIBODIES (ANCA) PANEL Specimen Type: Serum Temperature: Refrigerate	86255 86516 x2
LAB8062	ANTI-PHOSPHOLIPID, IGA (ANTI-CARDIOLIPIN AND ANTI-BETA GLYCOPROTEIN 1) Specimen Type: Serum Temperature: Refrigerated	86147 86146
LAB9754	ANTI-PHOSPHOLIPID, IGG (ANTI-CARDIOLIPIN AND ANTI-BETA GLYCOPROTEIN 1) Specimen Type: Serum Temperature: Refrigerated	86147 86146
LAB9755	ANTI-PHOSPHOLIPID, IGM (ANTI-CARDIOLIPIN AND ANTI-BETA GLYCOPROTEIN 1) Specimen Type: Serum Temperature: Refrigerated	86147 86146
LAB9913	ANTI-PHOSPHOLIPIDS IGA, IGG, IGM (ANTI-CARDIOLIPIN AND ANTI-BETA GLYCOPROTEIN 1) Specimen Type: Serum Temperature: Refrigerated	86147 x3 86146 x3

CODE	TEST NAME	CPT4 CODE
LAB9104	ANTI-STREPTOLYSIN O (ASO) ANTIBODY Specimen Type: Serum Temperature: Room temperature	86060
LAB278	ANTIBODY SCREEN Specimen Type: Whole Blood or Serum Temperature: Refrigerated	86850
LAB1108	ANTIDIURETIC HORMONE (ADH), Plasma Specimen Type: Plasma, frozen Temperature: Freeze	84588
LAB9009	ANTIMICROBIAL SUSCEPTIBILITY, ACID-FAST BACILLI, SLOWLY GROWING Specimen Type: Slowly growing mycobacteria, NOT M. tuberculosis, isolated from a primary clinical specimen, on a submitted AFB conventional solid medium, or an AFB broth medium. Temperature: Room Temperature	87186
LAB1733	ANTIMULLERIAN HORMONE (AMH) Specimen Type: Serum Temperature: Refrigerate	82397
LAB147	ANTINUCLEAR ANTIBODY (ANA) by IFA Reflex to Titer and Pattern Specimen Type: Serum Temperature: Refrigerate	86038
LAB9279	ANTINUCLEAR ANTIBODY (ANA) SCREEN BY IFA WITH REFLEX TO ENA Specimen Type: Serum Temperature: Refrigerate	86038
LAB311	ANTITHROMBIN (AT) ACTIVITY Specimen Type: Plasma, frozen Temperature: Frozen	85300
LAB759	ANTITHROMBIN (AT) ANTIGEN (Immunologic) Specimen Type: Plasma, frozen Temperature: Frozen	85301
LAB10681	APOLIPOPROTEIN A-1 Specimen Type: Serum or Plasma (lithium heparin) Temperature: Refrigerate	82172
LAB10788	APOLIPOPROTEIN A1 AND B (APOLIPOPROTEIN ASSESSMENT) Specimen Type: Serum or Plasma (lithium heparin) Temperature: Refrigerate	82172 x2
LAB9266	APOLIPOPROTEIN B Specimen Type: Serum or Plasma (lithium heparin) Temperature: Refrigerate	82172
LAB10506	ARBO VIRUS ANTIBODY PANEL, IGG AND IGM, CSF Specimen Type: CSF, frozen Temperature: Freeze	86651 x2 86652 x2 86653 x2 86654 x2 86788 x2 86789 x2
LAB9606	ARBO VIRUS ANTIBODY PANEL, IGG AND IGM, SERUM Specimen Type: Serum Temperature: Freeze	86651 x2 86652 x2 86653 x2 86654 x2
LAB10335	ARSENIC EXPOSURE PROFILE, URINE Specimen Type: Urine (random or 24-hour) Temperature: Room Temperature	82175 82570
LAB9290	ARSENIC, WHOLE BLOOD Specimen Type: Whole blood Temperature: Room Temperature	82175
LAB131	ASPARTATE AMINOTRANSFERASE (AST / SGOT) Specimen Type: Serum (preferred) or Plasma Temperature: Room Temperature	84450
LAB1311	ASPERGILLUS (GALACTOMANNAN) ANTIGEN, BAL/SERUM Specimen Type: Serum or bronchoalveolar lavage (BAL) Temperature: Unopened serum: Refrigerate Opened Serum: Freeze BAL: Freeze	87305
LAB8946	ASPERGILLUS FUMIGATUS ANTIBODY, IGG Specimen Type: Serum Temperature: Room Temperature	86606
LAB10791	ASPERGILLUS PRECIPITATING ANTIBODIES, IGG Specimen Type: Serum	86606 x6

CODE	TEST NAME	CPT4 CODE
	Temperature: Room Temperature	
LAB10667	ASPERGILLUS SPECIES BY PCR Specimen Type: Bronchoalveolar lavage (BAL), bronchial wash, sputum, or tissue. Temperature: Freeze	87798 x2
LAB8339	BABESIA MICROTI ANTIBODIES IGG, IGM Specimen Type: Serum Temperature: Refrigerate	86753
LAB9879	Babesia microti, Real-time DNA PCR Specimen Type: Whole Blood Temperature: Refrigerate	87469
LAB8048	BARBITURATE SCREEN, URINE Specimen Type: Urine, Random Temperature: Refrigerated	80307
LAB9759	BARTONELLA ANTIBODY PANEL, IGG AND IGM Specimen Type: Serum Temperature: Refrigerate	86611 x4
LAB15	BASIC METABOLIC PANEL (BMP) Specimen Type: Serum Temperature: Room temperature	80048
LAB367	BENZODIAZEPINE SCREEN, URINE Specimen Type: Urine, Random Temperature: Refrigerated	80307
LAB9916	BETA 2 MICROGLOBULIN Specimen Type: Serum Temperature: Refrigerated	82232
LAB9311	BETA HYDROXY BUTYRATE (BHB) Specimen Type: Serum or Plasma Temperature: Refrigerated	82010
LAB9914	BETA-2 GLYCOPROTEIN ANTIBODIES IGA, IGG, IGM Specimen Type: Serum Temperature: Refrigerated	86146 x3
LAB10078	BETA-2 GLYCOPROTEIN ANTIBODIES, IGG AND IGM Specimen Type: Serum Temperature: Refrigerated	86146 x2
LAB9997	BETA-2 GLYCOPROTEIN ANTIBODY IGA Specimen Type: Serum Temperature: Refrigerated	86146
LAB9998	BETA-2 GLYCOPROTEIN ANTIBODY IGG Specimen Type: Serum Temperature: Refrigerated	86146
LAB9999	BETA-2 GLYCOPROTEIN ANTIBODY IGM Specimen Type: Serum Temperature: Refrigerated	86146
LAB9174	BETA-2 MICROGLOBULIN, URINE Specimen Type: Urine, random Temperature: Refrigerate	82232
LAB702	BETA-CAROTENE Specimen Type: Serum, protected from light Temperature: Room temperature Light protected	82380
LAB9303	BILE ACIDS, FRACTIONATED AND TOTAL, LC/MS-MS Specimen Type: Serum (preferred) or Plasma, FROZEN Temperature: Freeze	82542
LAB693	BILE ACIDS, TOTAL Specimen Type: Serum or Plasma, frozen Temperature: Freeze	82239
LAB52	BILIRUBIN, DIRECT Specimen Type: Serum (preferred) or Plasma Temperature: Room temperature. Protect from Light	82248
LAB51	BILIRUBIN, NEONATAL Specimen Type: Plasma or Serum	82247

CODE	TEST NAME	CPT4 CODE
	Temperature: Room temperature. Protect from Light	
LAB9934	BILIRUBIN, NEONATAL AND DIRECT Specimen Type: Plasma or Serum Temperature: Room temperature. Protect from Light	82247 82248
LAB50	BILIRUBIN, TOTAL Specimen Type: Serum (preferred) or Plasma Temperature: Room temperature	82247
LAB168	BILIRUBIN, TOTAL AND DIRECT Specimen Type: Serum (preferred) or Plasma Temperature: Room Temperature	82247 82248
LAB182	BILIRUBIN, TOTAL BODY FLUID Specimen Type: Body Fluid Temperature: Refrigerate	82247
LAB10200	BIRD FANCIER PROFILE III Specimen Type: Serum Temperature: Room Temperature	82785 86003 x3 86331 x12
LAB10198	BIRD FANCIERS PRECIPITIN PANEL I Specimen Type: Serum Temperature: Room Temperature	86331 x10
LAB9313	BIRD/MOLD PRECIPITIN PANEL II Specimen Type: Serum Temperature: Room temperature	86331 x12
LAB9092	BK VIRUS (BKV), QUANTITATIVE PCR (URINE) Specimen Type: Urine, stabilized in cobas® PCR Media Temperature: Submit specimen in cobas® PCR Media tubes under ambient or refrigerated conditions. Do not freeze.	87799
LAB1374	BK VIRUS (BKV), QUANTITATIVE, PCR (PLASMA) Specimen Type: Plasma (EDTA) Temperature: Freeze	87799
LAB333	Bleeding Diathesis With Normal aPTT/PT Profile (Esoterix) Specimen Type: Plasma (Platelet Poor), frozen Temperature: Freeze	85240 x2 85245 85246 85250 85270 85290 85360 85384 85410 85415
LAB10834	BLOOD CULTURE Specimen Type: Blood Temperature: Room Temperature	87040
LAB10835	BLOOD CULTURE, PEDS PLUS Specimen Type: Blood Temperature: Room Temperature	87040
LAB8690	BLOOD PARASITE Specimen Type: Whole Blood Temperature: Room Temperature	87207
LAB694	BLOOD STOOL, IMMUNOCHEMICAL (iFOB) Specimen Type: Stool Temperature: Room Temperature	82274
LAB276	BLOOD TYPE AND SCREEN Specimen Type: Whole Blood (Preferred) or Serum (Acceptable) Temperature: Refrigerate	86900 86901 86850
LAB140	BLOOD UREA NITROGEN (BUN) Specimen Type: Serum (preferred) or Plasma Temperature: Room temperature	84520
LAB210	BODY FLUID CELL COUNT WITH DIFFERENTIAL Specimen Type: Body Fluid Temperature: Refrigerated	89051
LAB940	BODY FLUID CRYSTAL Specimen Type: Body Fluid Temperature: Refrigerated	89060
LAB269	BODY FLUID CULTURE AND GRAM STAIN, AEROBIC Specimen Type: Body fluids, including but not limited to: pleural, synovial fluid, or thoracentesis Temperature: Refrigerated (preferred) Ambient (acceptable)	87070

CODE	TEST NAME	CPT4 CODE
LAB8705	BODY FLUID CULTURE, ANAEROBIC Specimen Type: Body fluids, including but not limited to: pleural, synovial fluid, or thoracentesis Temperature: Refrigerated (preferred) Ambient (acceptable)	87075
LAB923	BORDETELLA PERTUSSIS AND BORDETELLA PARAPERTUSSIS,PCR Specimen Type: Nasopharyngeal (NP) swab, throat swab (dacron or rayon), or nasopharyngeal aspirate/wash Temperature: Room Temperature	87798 x2
LAB10189	BORDETELLA PERTUSSIS ANTIBODIES IGG, IGM Specimen Type: Serum Temperature: Room Temperature	86615 x2
LAB10371	BORDETELLA PERTUSSIS ANTIBODY IGA Specimen Type: Serum Temperature: Room Temperature	86615
LAB10372	BORDETELLA PERTUSSIS ANTIBODY IGM Specimen Type: Serum Temperature: Room Temperature	86615
LAB9910	BORDETELLA PERTUSSIS ANTIBODY, IGG Specimen Type: Serum Temperature: Room Temperature	86615
LAB9316	BOTULISM, INFANT Specimen Type: Stool Temperature: Refrigerate	Public Health/No Charge
LAB10560	BRCAssure®: BRCA1 and BRCA2 Comprehensive Analysis Specimen Type: Whole blood, saliva collected in an Oragene Dx collection kit Temperature: Room Temperature	81162
LAB221	BRUCELLA ANTIBODY SCREEN, IGG AND IGM Specimen Type: Serum Temperature: Room temperature	86622 x2
LAB10669	BRUCELLA ANTIBODY, IGG Specimen Type: Serum Temperature: Room Temperature	86622
LAB521	C-PEPTIDE Specimen Type: Serum Temperature: Refrigerated	84681
LAB9306	C-TELOPEPTIDE, SERUM (ENDOCRINE SCIENCES) Specimen Type: Serum, FROZEN Temperature: Frozen	82523
LAB9636	CADMIUM STANDARD PROFILE Specimen Type: Whole blood and urine (random) Temperature: Maintain specimen at room temperature. Refrigerated storage is recommended if the specimen is not submitted to the laboratory for testing within two days of collection.	82232 x2 82300 x2 82570 x2
LAB9337	CADMIUM, BLOOD Specimen Type: Whole Blood Temperature: Room Temperature	82300
LAB10365	CADMIUM, URINE Specimen Type: Urine (Random or 24 hour) Temperature: Room Temperature	82300 82570
LAB706	CAFFEINE LEVEL Specimen Type: Serum Temperature: Refrigerated NOTE: 8 HOUR STABILITY - SUBMIT SAME DAY COLLECTED	80155
LAB519	CALCITONIN Specimen Type: Serum Temperature: Freeze	82308
LAB53	CALCIUM Specimen Type: Serum (preferred) or Plasma Temperature: Room temperature	82310
LAB10404	CALCIUM IONIZED CRRT POST-FILTER Specimen Type: Serum Temperature: Refrigerate	82330

CODE	TEST NAME	CPT4 CODE
LAB814	CALCIUM, 24 HR URINE Specimen Type: Urine, 24 hour Temperature: Refrigerated	82340
LAB54	CALCIUM, IONIZED Specimen Type: Serum (UNOPENED spun gel tube and must be received in lab within 24 hours) Temperature: Refrigerate	82330
LAB9177	CALCIUM, RANDOM URINE Specimen Type: Urine, Random Temperature: Refrigerated	82340
LAB9330	CALPROTECTIN, FECAL Specimen Type: Stool (unpreserved, random) Temperature: Frozen	83993
LAB155	CANCER ANTIGEN 125 (CA 125) Specimen Type: Serum Temperature: Room temperature	86304
LAB776	CANCER ANTIGEN 15-3 (CA 15-3) Specimen Type: Serum Temperature: Room temperature	86300
LAB777	CANCER ANTIGEN 19-9 (CA 19-9) Specimen Type: Serum Temperature: Room temperature	86301
LAB853	CANCER ANTIGEN 27.29 (CA 27.29) Specimen Type: Serum Temperature: Room temperature	86300
LAB1207	CANDIDA ALBICANS ANTIBODIES (IGA, IGG, IGM) Specimen Type: Serum Temperature: Room Temperature	86628 x3
LAB10625	CANDIDA SPECIES GROUP, CANDIDA GLABRATA, TRICHOMONAS VAGINALIS NAAT Specimen Type: Vaginal Temperature: Room Temperature or Refrigerate	87481 87661
LAB9178	CANNABINOID (THC) SCREEN, URINE Specimen Type: Urine, Random Temperature: Refrigerated	80307
LAB21	CARBAMAZEPINE LEVEL Specimen Type: Serum Temperature: Refrigerate	80156
LAB9440	CARBON MONOXIDE, WHOLE BLOOD Specimen Type: Whole Blood Temperature: Refrigerate immediately after collection. Do not remove cap.	82375
LAB57	CARCINOEMBRYONIC ANTIGEN (CEA) Specimen Type: Serum Temperature: Room temperature	82378
LAB464	CARDIOLIPIN ANTIBODIES IGA, IGG, IGM Specimen Type: Serum Temperature: Refrigerated	86147 x3
LAB1734	CARDIOLIPIN ANTIBODY, IGA Specimen Type: Serum Temperature: Refrigerated	86147
LAB1735	CARDIOLIPIN ANTIBODY, IGG Specimen Type: Serum Temperature: Refrigerated	86147
LAB1736	CARDIOLIPIN ANTIBODY, IGM Specimen Type: Serum Temperature: Refrigerated	86147
LAB815	CARNITINE, TOTAL AND FREE Specimen Type: Serum or Plasma Temperature: Frozen	82379
LAB9183	CATECHOLAMINE FRACTIONATION, URINARY FREE, 24 HR URINE Specimen Type: Urine (24-hour) Temperature: Refrigerate during and after collection.	82384

CODE	TEST NAME	CPT4 CODE
LAB10766	CATECHOLAMINES, FRACTIONATED, URINARY FREE, RANDOM URINE Specimen Type: Urine (24-hour) Temperature: Refrigerate during and after collection.	82384 82570
LAB870	CATECHOLAMINES, PLASMA Specimen Type: Plasma, FROZEN Temperature: FREEZE	82384
LAB9406	CBC AND MANUAL DIFFERENTIAL Specimen Type: Whole Blood Temperature: Room Temperature	80195 85007
LAB1748	CBC WITH AUTO DIFFERENTIAL Specimen Type: Whole Blood Temperature: Room Temperature	82025
LAB294	CBC WITHOUT DIFFERENTIAL Specimen Type: Whole Blood Temperature: Room Temperature	85027
LAB821	CELIAC ANTIBODIES PROFILE tTG IgA, tTG IgG, DGP IgA, DGP IgG, EMA IgA, Total IgA Specimen Type: Serum Temperature: Room Temperature	82784 86231 86258 x2 86364 x2
LAB9342	CELIAC HLA DQ ASSOCIATION Specimen Type: Whole blood OR buccal swabs Temperature: Room Temperature	81377 x2
LAB9343	CELIAC HLA DQ ASSOCIATION WITH REFLEX TO CELIAC ANTIBODIES tTG IgA, tTG IgG, DGP IgA, DGP IgG, and Total IgA Specimen Type: Whole blood or buccal swabs and serum specimen should be collected to perform reflex assays if criteria is met. Temperature: Room Temperature	81377 x2
LAB9756	CELIAC PANEL (DEAMIDATED GLIADIN IGA/IGG, TTG IGA/IGG, IGA) Specimen Type: Serum Temperature: Refrigerated	82784 83516 x2 83516 x2
LAB822	CELIAC, IGA (TTG, IGA AND DEAMIDATED GLIADIN PEPTIDE, IGA) Specimen Type: Serum Temperature: Refrigerate	83516 x2
LAB9753	CELIAC, IGG (TTG, IGG AND DEAMINATED GLIADIN PEPTIDE, IGG) Specimen Type: Serum Temperature: Refrierate	83516 x2
LAB9344	CENTRAL COAST ALLERGEN PANEL (26 ALLERGENS AND TOTAL IGE) Specimen Type: Serum Temperature: Refrigerate	86003 x26 82785
LAB9250	CENTROMERE B ANTIBODY Specimen Type: Serum Temperature: Refrigerate	86235
LAB9945	CERULOPLASMIN Specimen Type: Serum (preferred) OR plasma Temperature: Refrigerate	82390
LAB9057	CHILDHOOD ALLERGEN PANEL (15 ALLERGENS AND TOTAL IGE) Specimen Type: Serum Temperature: Refrigerate	86003 x15 82785
LAB8578	CHILDHOOD ALLERGEN PANEL (15 ALLERGENS AND TOTAL IGE) WITH REFLEXES TO EGG, MILK, PEANUT COMPONENTS Specimen Type: Serum Temperature: Refrigerate	86003 x15 82785
LAB9428	CHLAMYDIA ANTIBODIES, IGG Specimen Type: Serum Temperature: Room Temperature	86631
LAB10642	CHLAMYDIA TRACHOMATIS / NEISSERIA GONORRHOEAE and TRICHOMONAS VAGINALIS NAA Specimen Type: Vaginal Temperature: Room Temperature or Refrigerate	87491 87591 87661
LAB9350	CHLAMYDIA TRACHOMATIS / NEISSERIA GONORRHOEAE RRNA Specimen Type: Acceptable specimen sources for FEMALES (>14 years old): • Endocervical • Cervical	87491 87591

CODE	TEST NAME	CPT4 CODE
	<ul style="list-style-type: none"> Vaginal <p>Acceptable specimen source for MALES (>14 years old):</p> <ul style="list-style-type: none"> Urethral <p>Acceptable specimen sources for FEMALES or MALES (>14 years old):</p> <ul style="list-style-type: none"> Throat/pharyngeal Rectal Urine <p>Temperature: All swabs: Room temperature or refrigerator Unpreserved urine (sterile container): Refrigerate</p>	
LAB10126	CHLAMYDIA TRACHOMATIS / NEISSERIA GONORRHOEAE RRNA, Pharyngeal Specimen Type: Throat/Pharyngeal Swab (Male or Female) Temperature: Room temperature or Refrigerate	87491 87591
LAB10144	CHLAMYDIA TRACHOMATIS / NEISSERIA GONORRHOEAE RRNA, Rectal Specimen Type: Rectal Swab (Male or Female) Temperature: Room temperature or Refrigerate	87491 87591
LAB260	CHLAMYDIA TRACHOMATIS, RRNA Specimen Type: Acceptable specimen sources: Endocervical Cervical Vaginal Urethral Throat/pharyngeal Rectal Urine Temperature: All swabs: Room temperature or refrigerator Unpreserved urine (sterile container): Refrigerate	87491
LAB59	CHLORIDE Specimen Type: Serum (preferred) or Plasma Temperature: Room temperature	82435
LAB9179	CHLORIDE, 24 HR URINE Specimen Type: Urine, 24 Hour Temperature: Refrigerated	82436
LAB374	CHLORIDE, RANDOM, URINE Specimen Type: Urine, Random Temperature: Refrigerated	82436
LAB9132	CHLORIDE, STOOL Specimen Type: Stool Temperature: Room Temperature	82438
LAB376	CHOLESTEROL, BODY FLUID Specimen Type: Body Fluid Temperature: Room temperature	82465
LAB101	CHOLESTEROL, HDL Specimen Type: Serum (preferred) or Plasma Temperature: Room temperature	83718
LAB102	CHOLESTEROL, LDL DIRECT Specimen Type: Serum (preferred) or Plasma Temperature: Room temperature	83721
LAB60	CHOLESTEROL, TOTAL Specimen Type: Serum (preferred) or Plasma Temperature: Room temperature	82465
LAB10759	CHOLINESTERASE, PLASMA Specimen Type: PLASMA Temperature: Room Temperature	82480
LAB10206	CHOLINESTERASE, SERUM Specimen Type: SERUM Temperature: Room Temperature	82480
LAB967	CHROMIUM, PLASMA Specimen Type: Plasma Temperature: Room Temperature	82495
LAB9346	CHROMOGRANIN A Specimen Type: Serum Temperature: Room Temperature	86316

CODE	TEST NAME	CPT4 CODE
LAB10115	CHROMOSOME ANALYSIS, WHOLE BLOOD (CONSTITUTIONAL) Specimen Type: Whole blood Temperature: Room Temperature Storage Instructions: 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.	Contact LabCorp CPT coding department at 800-222-7566, ext 6-8400
LAB510002	CHROMOSOME MICROARRAY Specimen Type: Whole blood or LabCorp buccal swab kit (Buccal swab collection kit contains instructions for the use of a buccal swab.) Temperature: Room Temperature	81229
LAB10359	CHRONIC URTICARIA Specimen Type: Serum Temperature: Room Temperature	86352
LAB377	CITRIC ACID (CITRATE), 24 HOUR URINE Specimen Type: Urine (24-hour) Temperature: Refrigerate	82507
LAB10347	CITRIC ACID (CITRATE), RANDOM URINE Specimen Type: Urine (random), acidified or frozen Temperature: Refrigerate	82507
LAB62	CK, TOTAL Specimen Type: Serum or Plasma Temperature: Room temperature	82550
LAB10102	CK, TOTAL WITH REFLEX TO CKMB Specimen Type: Serum Temperature: Refrigerate	82550
LAB8718	CLO (H. PYLORI) Specimen Type: Gastric tissue Temperature: Room Temperature	87077
LAB466	CLONAZEPAM Specimen Type: Serum or plasma Temperature: Refrigerate	80299
LAB10932	Clostridioides difficile GDH/Toxin EIA with Reflex to PCR Specimen Type: Stool (Unformed - Bristol scale 5-7) Temperature: Stool in C&S vial (preserved): Room Temperature Stool, fresh (unpreserved): Refrigerate	87449 87324
LAB8691	CLOSTRIDIUM DIFFICILE (C. diff) TOXIN, BY PCR Specimen Type: Stool Temperature: Room Temperature	87493
LAB9360	CLOZAPINE, SERUM OR PLASMA Specimen Type: Serum or Plasma Temperature: Room Temperature	80159
LAB55	CO2, TOTAL Specimen Type: Serum (preferred) or Plasma Temperature: Room temperature	82374
LAB1020	COBALT, PLASMA Specimen Type: Plasma Temperature: Room temperature	83018
LAB378	COCAINE SCREEN, URINE Specimen Type: Urine, Random Temperature: Refrigerated	80307
LAB10190	COCCIDIOIDES IMMITIS ANTIBODIES, IGG AND IGM, EIA Specimen Type: Serum Temperature: Room temperature	86635 x2
LAB8492	COCCIDIOIDES SEROLOGY, ID/CF Specimen Type: Serum or CSF Temperature: Refrigerate	86635 x2
LAB9929	COENZYME Q10, TOTAL Specimen Type: Serum, PROTECTED FROM LIGHT Temperature: Refrigerate	82542
LAB1182	COLD AGGLUTININ TITER Specimen Type: Serum Temperature: Do NOT refrigerate prior to separation of serum from red cells. Store SEPARATED serum in	86157

CODE	TEST NAME	CPT4 CODE
	the refrigerator.	
LAB9760	COMPLEMENT C1 ESTERASE INHIBITOR, FUNCTIONAL Specimen Type: Serum or Plasma, FROZEN Temperature: Frozen. A serum sample should not be stored at room temperature (15°C to 30°C) for longer than six hours. EDTA plasma may be held at room temperature for up to 24 hours.	86161
LAB850	COMPLEMENT C1 ESTERASE INHIBITOR, SERUM Specimen Type: Serum Temperature: Room temperature	86160
LAB9325	COMPLEMENT C1Q, QUANTITATIVE Specimen Type: Serum Temperature: Room temperature	86160
LAB10551	COMPLEMENT C2 Specimen Type: Serum Temperature: Room Temperature	86160
LAB152	COMPLEMENT C3 Specimen Type: Serum or plasma Temperature: Room temperature	86160
LAB9327	Complement C3a Specimen Type: Plasma (EDTA) with Futhan, frozen Temperature: Freeze	86160
LAB151	COMPLEMENT C4 Specimen Type: Serum or plasma Temperature: Room temperature	86160
LAB9896	Complement C4a Specimen Type: Plasma (EDTA) with Futhan, FROZEN Temperature: Frozen	86160
LAB154	COMPLEMENT, TOTAL (CH50) Specimen Type: Serum Temperature: Frozen	86162
LAB17	COMPREHENSIVE METABOLIC PANEL (CMP) Specimen Type: Serum Temperature: Room temperature	80053
LAB817	COPPER Specimen Type: Serum or Plasma Temperature: Room Temperature	82525
LAB10970	COPPER, RBC AND PLASMA Specimen Type: Packed RBCs and plasma Temperature: Refrigerate	82525 x2
LAB380	COPPER, URINE (RANDOM OR 24 HR) Specimen Type: Urine (random or 24-hour) Temperature: Room Temperature	82525 82570
LAB1101	CORTICOSTEROID BINDING GLOBULIN (CBG) Specimen Type: Serum, FROZEN Temperature: Frozen	84449
LAB8767	CORTISOL 30 MIN POST ACTH STIMULATION Specimen Type: Serum Temperature: Refrigerate	82533
LAB8768	CORTISOL 60 MIN POST ACTH STIMULATION Specimen Type: Serum Temperature: Refrigerate	82533
LAB8769	CORTISOL TOTAL AM Specimen Type: Serum Temperature: Refrigerate	82533
LAB8771	CORTISOL TOTAL PM Specimen Type: Serum Temperature: Refrigerate	82533
LAB520	CORTISOL, FREE EQUILIBRIUM DIALYSIS, LC/MS-MS Specimen Type: Serum, FROZEN Temperature: FREEZE	82530
LAB382	CORTISOL, FREE, 24 HOUR, URINE	82530

CODE	TEST NAME	CPT4 CODE
	Specimen Type: Urine (24-hour) Temperature: Room Temperature	
LAB8792	CORTISOL, POST DEXAMETHASONE SUPPRESSION Specimen Type: Serum Temperature: Refrigerate	82533
LAB9103	CORTISOL, SALIVA Specimen Type: Saliva Temperature: Refrigerate	82533
LAB10838	CORTISOL, TOTAL Specimen Type: Serum Temperature: Refrigerate	82533
LAB8780	COXSACKIE A VIRUS ANTIBODY PROFILE, IGG, IGM Specimen Type: Serum Temperature: Room Temperature	86658 x8
LAB8781	COXSACKIE VIRUS GROUP B ANTIBODIES Specimen Type: Serum Temperature: Refrigerate	86658 x6
LAB10319	CREATINE KINASE (CK), MB Specimen Type: Serum Temperature: Refrigerate	82553
LAB64	CREATINE KINASE (CK), TOTAL PLUS ISOENZYMES Specimen Type: Serum Temperature: FROZEN	82550 82552
LAB9225	CREATININE CLEARANCE, 24 HOUR, CORRECTED (PANEL) Specimen Type: Serum or Heparin Plasma AND 24 hour Urine Temperature: Urine: Refrigerated	82575 82565
	Serum or plasma: Refrigerated	
LAB8775	CREATININE CLEARANCE, 24 HR URINE Specimen Type: Serum or Heparin Plasma AND 24 hour Urine Temperature: Urine: Refrigerated	82575
	Serum or plasma: Refrigerated	
LAB8774	CREATININE CLEARANCE, ESTIMATED Specimen Type: Serum or Plasma Temperature: Room Temperature	82565
LAB712	CREATININE, 24 HR URINE Specimen Type: Urine, 24 Hour Temperature: Refrigerated	82570
LAB66	CREATININE, BLOOD Specimen Type: Serum (preferred) or Plasma Temperature: Room Temperature	82565
LAB65	CREATININE, BODY FLUID Specimen Type: Body Fluid Temperature: Refrigerate	82570
LAB384	CREATININE, RANDOM, URINE Specimen Type: Urine, Random Temperature: Refrigerated	82570
LAB10829	CREATININE, SYNOVIAL FLUID Specimen Type: SYNOVIAL FLUID Temperature: Room Temperature	82570
LAB149	CRP (C-REACTIVE PROTEIN), QUANTITATIVE Specimen Type: Serum (preferred) or Plasma Temperature: Room temperature	86140
LAB9184	CRYOGLOBULIN AND CRYOFIBRINOGEN PANEL, SERUM AND PLASMA Specimen Type: Serum AND Plasma Temperature: Room temperature	82585 82595

CODE	TEST NAME	CPT4 CODE
LAB713	CRYOGLOBULIN, QUALITATIVE WITH QUANTITATIVE REFLEX Specimen Type: Serum Temperature: Room temperature	82595
LAB8760	CRYPTOCOCCAL ANTIGEN, BLOOD Specimen Type: Serum Temperature: Refrigerate	87899
LAB8761	CRYPTOCOCCAL ANTIGEN, CSF Specimen Type: Cerebrospinal Fluid (CSF) Temperature: Refrigerated (preferred) Frozen (acceptable)	86403
LAB10100	CRYPTOSPORIDIUM/GIARDIA ANTIGEN (EIA) Specimen Type: Stool Temperature: Refrigerate	87328 87329
LAB268	CSF CULTURE AND GRAM STAIN, AEROBIC Specimen Type: Cerebrospinal Fluid Temperature: Ambient	87070
LAB8695	CSF CULTURE, ANAEROBIC Specimen Type: Cerebrospinal Fluid Temperature: Ambient	87075
LAB212	CSF, CELL COUNT WITH DIFFERENTIAL Specimen Type: Cerebrospinal Fluid (CSF) Temperature: Refrigerated	89051
LAB9915	CYCLIC CITRULLINATED PEPTIDES (CCP) IGG Specimen Type: Serum Temperature: Refrigerate	86200
LAB101046	CYCLOSPORINE, WHOLE BLOOD Specimen Type: Whole blood (EDTA) Temperature: Room Temperature	80158
LAB8784	CYSTATIN C Specimen Type: Serum OR plasma Temperature: Room temperature	82610
LAB10303	Cystic Fibrosis (CF), 32 Mutations, DNA Analysis Specimen Type: Whole blood or LabCorp buccal swab kit (buccal swab collection kit contains instructions for use of a buccal swab) Temperature: Room Temperature	81220
LAB576	CYSTIC FIBROSIS MUTATION ANALYSIS, 97 MUTATIONS, CFplus® Specimen Type: Whole blood or LabCorp buccal swab kit (Buccal swab collection kit contains instructions for the use of a buccal swab. Mouthwash samples can be sent when ordering swab). Temperature: Room Temperature	81220
LAB8736	CYSTIC FIBROSIS RESPIRATORY CULTURE Specimen Type: Preferred: Sputum Acceptable: Bronchial washes, tracheal aspirates, or endo-tracheal aspirates Temperature: Refrigerated (preferred) Ambient (acceptable)	87070 87205
LAB9362	CYTOMEGALOVIRUS (CMV) ANTIBODIES (IGM, IGG) Specimen Type: Serum Temperature: Refrigerate	86645 86644
LAB467	CYTOMEGALOVIRUS (CMV) ANTIBODIES, IGG Specimen Type: Serum Temperature: Refrigerate	86644
LAB861	CYTOMEGALOVIRUS (CMV) ANTIBODIES, QUALITATIVE, IGM Specimen Type: Serum Temperature: Room Temperature	86645
LAB10216	CYTOMEGALOVIRUS (CMV) CULTURE Specimen Type: Blood/buffy coat, urine, throat, bronchoalveolar lavage (BAL), bronchial washings, cervical, semen, biopsy sources or bone marrow Temperature: DO NOT FREEZE. Maintain blood at room temperature; other specimen sources should be refrigerated	87252 87254
LAB10204	CYTOMEGALOVIRUS (CMV) QUANTITATIVE PCR (BAL) Specimen Type: Bronchoalveolar lavage (BAL) Temperature: Freeze	87497

CODE	TEST NAME	CPT4 CODE
LAB9055	CYTOMEGALOVIRUS (CMV), QUALITATIVE, PCR Specimen Type: Whole blood, plasma, cerebrospinal fluid (CSF), or urine Temperature: Room temperature	87496
LAB913	CYTOMEGALOVIRUS (CMV), QUANTITATIVE, PLASMA, PCR Specimen Type: Plasma Temperature: Frozen (preferred), Refrigerated (acceptable)	87497
LAB313	D-DIMER, QUANTITATIVE Specimen Type: Plasma (Sodium Citrate) Frozen Temperature: Frozen	85379
LAB522	DEHYDROEPIANDROSTERONE (DHEA) Specimen Type: Serum Temperature: Refrigerate	82626
LAB8209	DEHYDROEPIANDROSTERONE (DHEA), PEDIATRIC Specimen Type: Serum Temperature: Ship frozen on dry ice	82626
LAB524	DEHYDROEPIANDROSTERONE SULFATE (DHEA-S) Specimen Type: Serum Temperature: Room Temperature	82627
LAB9687	DEHYDROEPIANDROSTERONE SULFATE (DHEA-S), PEDIATRIC Specimen Type: Serum, FROZEN Temperature: FREEZE	82627
LAB8791	DENGUE VIRUS IGG AND IGM Specimen Type: Serum, FROZEN Temperature: FREEZE	86790 x2
LAB8698	DERMATOPHYTE SCREEN (SKIN, HAIR, NAILS) CULTURE Specimen Type: Hair, nails, or skin scrapings Temperature: Room Temperature	87101
LAB8789	DES-GAMMA-CARBOXY PROTHROMBIN (DCP) Specimen Type: Serum, FROZEN Temperature: Frozen	83951
LAB8793	DIABETES AUTOIMMUNE PROFILE Specimen Type: Serum, frozen Temperature: Freeze	86337 86341 x3
LAB8697	DIALYSIS FLUID CULTURE Specimen Type: Dialysis Water Temperature: Refrigerate	87071
LAB2314	DIC SCREEN (PANEL) Specimen Type: Plasma and Whole Blood Temperature: Plasma: Frozen EDTA Whole Blood: Room Temp	85384 85670 85380 85610 85730 85049
LAB23	DIGOXIN LEVEL Specimen Type: Serum (preferred) or Plasma Temperature: Room temperature	
LAB977	DIHYDROTESTOSTERONE Specimen Type: Serum (Preferred) or Plasma Temperature: Frozen	80327
LAB9454	DIPHTHERIA TOXOID ANTIBODY IGG Specimen Type: Serum Temperature: Maintain specimen at room temperature.	86317
LAB9507	DIPSTICK URINALYSIS (NO MICROSCOPIC) Specimen Type: Urine (clean-catch, midstream specimen) Temperature: Refrigerated	81003
LAB9488	DIPSTICK URINALYSIS (WITH REFLEX TO MICROSCOPIC AND CULTURE IF INDICATED) Specimen Type: Urine (clean-catch, midstream specimen) Temperature: Refrigerated	81003
LAB347	DIPSTICK URINALYSIS (WITH REFLEX TO MICROSCOPIC) Specimen Type: Urine (clean-catch, midstream specimen) Temperature: Refrigerated	81003
LAB274	DIRECT COOMBS (POLYCLONAL) Specimen Type: Whole Blood (K2 EDTA) or Unspun Red Top	86880

CODE	TEST NAME	CPT4 CODE
	Temperature: Room Temperature	
LAB9995	DNA DOUBLE-STRANDED (DSDNA) ANTIBODIES BY CRITHIDIA LUCILIAE IFA Specimen Type: serum Temperature: Refrigerated (preferred), Room Temperature (acceptable), Frozen (acceptable)	
LAB10686	Drug Abuse Profile, Oral Fluid (11 Drug Classes) (LabCorp MedWatch®) Specimen Type: Saliva, oral fluid Temperature: Maintain specimen at room temperature for transport to laboratory; refrigerate if transport is delayed.	80307
LAB9230	DRUG ABUSE SURVEY WITH CONFIRMATION, PANEL 9, URINE Specimen Type: Urine Temperature: Maintain specimen at room temperature. If arrival will extend beyond seven days, then refrigerate.	80307
LAB9226	DRUG PANEL 13, (CORDSTAT) Specimen Type: Umbilical Cord Tissue Temperature: Transported Ambient.	
LAB9056	DRUG SCREEN PRESCRIPTION/OTC U Specimen Type: Urine Temperature: Refrigerate	80307
LAB942	EAR CULTURE AND GRAM STAIN Specimen Type: Swab Temperature: Refrigerated (preferred) Ambient (acceptable)	87070
LAB1730	EBV AB VCA, IGG Specimen Type: Serum Temperature: Room temperature (preferred)	86665
LAB8802	EGG WHITE/YOLK ALLERGEN PANEL (2 ALLERGENS AND TOTAL IGE) Specimen Type: Serum Temperature: Refrigerate	86003 x2 82785
LAB16	ELECTROLYTE PANEL Specimen Type: Serum (preferred) or Plasma Temperature: Room Temperature	80051
LAB565	ELECTROLYTES, URINE Specimen Type: Urine, Random Temperature: Ambient OK/ Refrigerated OK/ Frozen OK	
LAB852	ENA (EXTRACTABLE NUCLEAR ANTIGEN) SCREEN Specimen Type: serum Temperature: Refrigerated =48/Ambient =8 hours OK/Frozen OK	
LAB774	ENDOMYSIAL ANTIBODY, IGA Specimen Type: serum Temperature: Refrigerate(preferred)	86255
LAB9376	ENTEROVIRUS RT-PCR Specimen Type: Cerebrospinal fluid (CSF), nasopharyngeal (NP)/throat swab, stool OR 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.	
LAB958	ENZYME BIOTINIDASE DEFICIENCY Specimen Type: Serum, frozen Temperature: Freeze	82261
LAB328	EOSINOPHIL SMEAR Specimen Type: Varies Temperature: Refrigerated	89190
LAB10680	Epstein-Barr Virus (EBV) Antibody Profile Specimen Type: Serum Temperature: Room Temperature	86664 86665 x2
LAB9771	EPSTEIN-BARR VIRUS (EBV), IGG ANTIBODY TO EARLY ANTIGEN Specimen Type: Serum Temperature: Freeze	
LAB8972	EPSTEIN-BARR VIRUS (EBV), QUALITATIVE, PCR Specimen Type: Whole blood or cerebrospinal fluid (CSF) Temperature: Room temperature	87798
LAB9388	EPSTEIN-BARR VIRUS (EBV), QUANTITATIVE PCR, PLASMA Specimen Type: Plasma	87799

CODE	TEST NAME	CPT4 CODE
	Temperature: Frozen (preferred), Refrigerated (acceptable)	
LAB873	ERYTHROPOIETIN Specimen Type: Serum Temperature: Room Temperature	82668
LAB523	ESTRADIOL Specimen Type: Serum (preferred) or Plasma Temperature: Room temperature	
LAB8003	ESTRADIOL, FREE (ESO) Specimen Type: serum Temperature: frozen	
LAB10122	ESTRADIOL, SENSITIVE Specimen Type: Serum Temperature: Refrigerate	
LAB8600	ESTRADIOL, ULTRASENSITIVE, LC/MS/MS Specimen Type: Serum (preferred) or plasma, FROZEN Temperature: FREEZE	
LAB8806	ESTRIOL, SERUM Specimen Type: Serum Temperature: Refrigerate	
LAB981	ESTROGENS, ESTRONE (E1) AND ESTRADIOL (E2), FRACTIONATED Specimen Type: Serum Temperature: Refrigerated	82672
LAB10181	ESTROGENS, TOTAL Specimen Type: Serum OR plasma Temperature: Refrigerate	82672
LAB982	ESTRONE Specimen Type: Serum or Plasma Temperature: Refrigerated	82679
LAB683	ETHOSUXIMIDE (ZARONTIN), SERUM Specimen Type: Serum OR plasma Temperature: Room Temperature	
LAB714	ETHYLENE GLYCOL Specimen Type: Blood	
LAB8807	EVEROLIMUS Specimen Type: Whole Blood Temperature: Room Temperature	
LAB9403	EXPANDED COMPREHENSIVE METABOLIC PANEL Specimen Type: Serum (preferred) or Plasma Temperature: Room Temperature	80053 83735 84100 83615
LAB943	EYE CULTURE AND GRAM STAIN Specimen Type: Fluid (preferred) Swab (acceptable) Temperature: Refrigerated (preferred) Ambient (acceptable)	87070
LAB8703	EYE SURGICAL CULTURE Specimen Type: Surgical swab or corneal material Temperature: Refrigerated (preferred) Ambient (acceptable)	87070
LAB335	F-VIII INH, COMPREHENSIVE Specimen Type: Plasma Temperature: Frozen	85240 85730 85732 x3
LAB1142	F001-IGG EGG WHITE Specimen Type: Serum Temperature: Room Temperature	86001
LAB1623	F005-IGE RYE Specimen Type: Serum Temperature: Room temperature	
LAB1143	F008-IGG CORN Specimen Type: Serum Temperature: Room temperature	

CODE	TEST NAME	CPT4 CODE
LAB1147	F013-IGG PEANUT Specimen Type: Serum Temperature: Room temperature	
LAB1167	F020-IGG ALMOND Specimen Type: Serum Temperature: Room temperature	
LAB1600	F089-IGE MUSTARD Specimen Type: Serum Temperature: Room temperature	
LAB10129	F093-IGG CHOCOLATE/CACAO Specimen Type: Serum Temperature: Room temperature	
LAB9671	F201-IGG PECAN NUT Specimen Type: Serum Temperature: Room temperature	
LAB8947	F207-IGG CLAM Specimen Type: Serum Temperature: Room temperature	
LAB1608	F212-IGE MUSHROOM Specimen Type: Serum Temperature: Room temperature	
LAB8954	F256-IGG WALNUT Specimen Type: Serum Temperature: Room temperature	
LAB8950	F338-IGG SCALLOP Specimen Type: Serum Temperature: Room temperature	
LAB1611	F345-IGE MACADAMIA NUT Specimen Type: Serum Temperature: Room temperature	
LAB303	FACTOR II ACTIVITY, PLASMA Specimen Type: Plasma Temperature: Frozen	85210
LAB308	FACTOR IX ACTIVITY ASSAY Specimen Type: Plasma Temperature: Frozen	85250
LAB304	FACTOR V ACTIVITY ASSAY Specimen Type: Plasma, Frozen Temperature: Freeze	85220
LAB346	FACTOR V LEIDEN (R506Q) MUTATION Specimen Type: Whole Blood Temperature: Room Temp	81241
LAB305	FACTOR VII ACTIVITY, PLASMA Specimen Type: Plasma Temperature: Frozen	85230
LAB306	FACTOR VIII ACTIVITY Specimen Type: Plasma Temperature: Frozen	85240
LAB758	FACTOR X ACTIVITY Specimen Type: Plasma Temperature: Frozen	85260
LAB309	FACTOR XI ACTIVITY ASSAY Specimen Type: Plasma Temperature: Frozen	85270
LAB310	FACTOR XII ACTIVITY Specimen Type: Plasma Temperature: Frozen	85280
LAB988	Fatty Acid Profile, Comprehensive (C8-C26), Serum Specimen Type: Serum Temperature: Freeze	82542

CODE	TEST NAME	CPT4 CODE
LAB392	FECAL FAT, QUANTITATIVE Specimen Type: Stool (72-hour) Temperature: Refrigerate specimen during collection and store at 2°C to 8°C.	
LAB10116	FECAL FAT, QUALITATIVE Specimen Type: Stool (fresh random) Temperature: Refrigerate	82705
LAB686	FELBAMATE, SERUM or PLASMA Specimen Type: Serum or plasma Temperature: Room Temperature	80167
LAB8822	FENTANYL AND METABOLITES Specimen Type: Serum, plasma, or whole blood Temperature: Room Temperature	80354
LAB68	FERRITIN Specimen Type: Serum or Plasma Temperature: Room temperature	82728
LAB287	FETAL FIBRONECTIN Specimen Type: Cervicovaginal Temperature: Ambient	
LAB314	FIBRINOGEN Specimen Type: Plasma Temperature: Frozen	85384
LAB8834	FISH ALLERGEN PANEL (4 ALLERGENS AND TOTAL IGE) Specimen Type: Serum Temperature: Refrigerate	86003 x3 82785
LAB10648	FLUCYTOSINE, SERUM/PLASMA Specimen Type: Serum or plasma Temperature: Refrigerate	80375
LAB9140	FLUID PANEL, SYNOVIAL FLUID Specimen Type: Synovial Fluid Temperature: Ambient, Refrigerated preferred for out-patient samples. Specimen cannot be frozen.	
LAB9377	FLUID, MISCELLANEOUS Specimen Type: Body Fluid Temperature: Refrigerated	
LAB8709	FLUOROQUINOLONE RESISTANT GNR Specimen Type: Rectal swab Temperature: Refrigerated (preferred) Ambient (acceptable)	87081
LAB69	FOLATE Specimen Type: Serum or Plasma Temperature: Room temperature	82746
LAB70	FOLATE RBC Specimen Type: Whole Blood (two tubes) Temperature: Freeze whole blood transport tube (4 mL); REFRIGERATE whole blood specimen.	85014 82747
LAB86	FOLLICLE STIMULATING HORMONE (FSH) Specimen Type: Serum (preferred) or Plasma Temperature: Room temperature	83001
LAB8852	FOLLICLE STIMULATING HORMONE (FSH), PEDIATRIC (Endocrine Sciences) Specimen Type: Serum (preferred) or plasma, FROZEN Temperature: FREEZE	83001
LAB8517	FOOD ALLERGEN PANEL (12 ALLERGENS AND TOTAL IGE) Specimen Type: Serum Temperature: Refrigerate	86003 x12 82785
LAB9420	FOOD ALLERGEN PANEL WITH REFLEXES (12 ALLERGENS AND TOTAL IGE REFLEX PEANUT, MILK, EGG COMPONENTS) Specimen Type: Serum Temperature: Refrigerate	86003 x12 82785
LAB738	FRAGILE X DNA AND SB, PRENATAL Specimen Type: Whole blood	81243 88235
LAB9601	FREE AND TOTAL INSULIN Specimen Type: Serum	83525 83527

CODE	TEST NAME	CPT4 CODE
	Temperature: Refrigerate	
LAB8796	FREE ESTRADIOL WITH SHBG Specimen Type: Serum Temperature: FREEZE	
LAB8856	Free Thyroxine Index (FTI) Specimen Type: Serum Temperature: Room temperature	84436 84479
LAB735	Free and Light Chains Plus Ratio, Quantitative Specimen Type: Serum Temperature: Refrigerate	83521
LAB1013	FRUCTOSAMINE Specimen Type: Serum (Preferred) or plasma Temperature: Room Temperature	82985
LAB8850	FRUIT ALLERGEN PANEL (18 ALLERGENS AND TOTAL IGE) Specimen Type: Serum Temperature: Refrigerate	86003 x17 86003 (LabCorp), 82785
LAB240	FUNGAL CULTURE Specimen Type: Tissue, fluid, or aspirate Temperature: Refrigerated (preferred) Ambient (acceptable)	87102
LAB242	FUNGAL CULTURE, BLOOD Specimen Type: Blood Temperature: Ambient	87103
LAB8826	FUNGITELL (1,3)-B-D-GLUCAN Specimen Type: Serum, FROZEN Temperature: FREEZE	87449
LAB8710	FUNGUS CULTURE AND SMEAR Specimen Type: Tissue, fluid, or aspirate Temperature: Refrigerated (preferred) Ambient (acceptable)	87102 87210
LAB8743	FUNGUS CULTURE, SKIN, HAIR, NAIL (KOH) Specimen Type: Hair, Nails, or Skin Scrapings Temperature: Room Temperature	87220 87101
LAB85	G-GLUTAMYLTRANSFERASE (GGT) Specimen Type: Serum (preferred) or Plasma Temperature: Room temperature	82977
LAB1701	G014-IGE OAT, CULTIVATED Specimen Type: Serum Temperature: Room temperature	
LAB470	GABAPENTIN (NEURONTIN), SERUM Specimen Type: Serum OR plasma Temperature: Maintain specimen at room temperature.	
LAB10117	GALECTIN-3 Specimen Type: Serum OR plasma Temperature: Refrigerate	
LAB80	GASTRIN, SERUM Specimen Type: Serum Temperature: Frozen	82941
LAB8729	GASTROINTESTINAL (GI) PANEL BY PCR NOTE: LOCAL COVERAGE DETERMINATIONS (LCD)APPLY TO THIS TEST Specimen Type: Stool Temperature: Room Temperature	87507
LAB1382	GC (Neisseria gonorrhoeae) SCREEN Specimen Type: Varies Temperature: Room Temperature	87081
LAB8864	GENETIC SCREEN PANEL Specimen Type: Blood	
LAB9933	GENEXPERT MTB/RIF Specimen Type: Sputum, Bronchial Wash or Transtracheal Aspirates	
LAB9889	GENEXPERT, AFB CULTURE AND SMEAR	

CODE	TEST NAME	CPT4 CODE
	Specimen Type: Varies Temperature: Ambient-Abscess, aspirate, body fluid, bone, bronchoalveolar lavage, bronchial washing, bronchial brushing, gastric lavage, lymph node, skin lesion, smears, spinal fluid, sputum, stool, tissue biopsy,,Refrigerated-Urine	
LAB8683	GENITAL CULTURE ANAEROBIC Specimen Type: Fluid Temperature: Refrigerated (preferred) Ambient (acceptable)	87075
LAB8711	GENITAL CULTURE AND GRAM STAIN, AEROBIC Specimen Type: Swab Temperature: Ambient	87205 87070 87081
LAB28	GENTAMICIN LEVEL, PEAK Specimen Type: Serum (preferred) or Plasma Temperature: Room temperature	
LAB27	GENTAMICIN LEVEL, RANDOM Specimen Type: Serum (preferred) or Plasma Temperature: Room temperature	
LAB26	GENTAMICIN LEVEL, TROUGH Specimen Type: Serum (preferred) or Plasma Temperature: Room temperature	
LAB8715	GI CULTURE AND GRAM STAIN, AEROBIC Specimen Type: Body Fluid Temperature: Ambient (preferred) Refrigerated (acceptable)	
LAB8713	GI CULTURE, ANAEROBIC Specimen Type: Body Fluid Temperature: Ambient (preferred) Refrigerated (acceptable)	87075
LAB10109	GIARDIA LAMBLIA, DIRECT DETECTION EIA Specimen Type: Stool Temperature: Room Temperature	87329
LAB725	GLIADIN (DEAMIDATED) ANTIBODIES, IGG/IGA Specimen Type: serum Temperature: Refrigerated/Frozen OK/Ambient NO	
LAB871	GLIADIN ANTIBODY (DEAMIDATED), IGA Specimen Type: serum Temperature: Refrigerated/Frozen OK/Ambient NO	
LAB872	GLIADIN ANTIBODY (DEAMIDATED), IGG Specimen Type: serum Temperature: Refrigerate/Frozen OK/Ambient NO	
LAB8875	GLUCOSE OB, 1 HR Specimen Type: Plasma or Serum Temperature: Refrigerated	
LAB8876	GLUCOSE OB, 2 HR (PANEL) Specimen Type: Plasma or Serum Temperature: Refrigerated	
LAB8877	GLUCOSE OB, 3 HR (PANEL) Specimen Type: Plasma or Serum Temperature: Refrigerated	
LAB169	GLUCOSE TOLERANCE, 2 HOURS Specimen Type: Plasma or Serum Temperature: Refrigerated	
LAB8869	GLUCOSE, 2 HR PP Specimen Type: Blood Temperature: Ambient	
LAB186	GLUCOSE, BODY FLUID Specimen Type: Body Fluid Temperature: Ambient	
LAB185	GLUCOSE, CSF Specimen Type: Cerebrospinal Fluid Temperature: Ambient	

CODE	TEST NAME	CPT4 CODE
LAB81	GLUCOSE, FASTING Specimen Type: Plasma or Serum Temperature: Ambient	
LAB82	GLUCOSE, RANDOM Specimen Type: Plasma or Serum Temperature: Ambient	
LAB10826	GLUCOSE, SYNOVIAL FLUID Specimen Type: SYNOVIAL FLUID Temperature: Room Temperature	82945
LAB1010	GLUCOSE-6-PHOSPHATE DEHYDROGENASE (G6PDH), RBC, QUANTITATIVE Specimen Type: Whole blood Temperature: Refrigerated(Only),Not Available Frozen, Not Available Room Temp	82955 85041
LAB9228	GLUCOSE/PROTEIN,CSF Specimen Type: Cerebrospinal Fluid Temperature: Ambient	
LAB650	GLUTAMIC ACID DECARBOXYLASE (GAD65) ANTIBODY ASSAY Specimen Type: Serum Temperature: Room Temp (Preferred), Refrigerated (Acceptable), Frozen (Acceptable)	86341
LAB8830	GLYCOMARK Specimen Type: Serum or Plasma Temperature: Room temperature	84378
LAB645	GRAIN ALLERGEN PANEL(3 ALLERGENS AND TOTAL IGE) Specimen Type: Serum Temperature: Refrigerate	86003 x3 82785
LAB10090	GROUP A STREPTOCOCCUS CULTURE (RECTAL) Specimen Type: Rectum Temperature: Room Temperature	87081
LAB1377	GROUP B STREPTOCOCCUS CULTURE (STREP B SCREEN) Specimen Type: Vaginal and Rectal Swab Temperature: Room Temperature	87081
LAB9917	GROWTH HORMONE Specimen Type: serum Temperature: Refrigerated - if specimen will not arrive at performing lab within 4 hours, please transport frozen.	
LAB89	HAPTOGLOBIN Specimen Type: Serum or Plasma Temperature: Room temperature	
LAB101006	HCV RNA DETECTION / QUANTITATION Specimen Type: Serum or Plasma (EDTA) Temperature: Refrigerate	87522
LAB101008	HCV RNA DETECTION / QUANTITATION (SERUM), WITH REFLEX TO GENOTYPE Specimen Type: Serum Temperature: Freeze	87522 (IF REFLEX 87902)
LAB832	HEAVY METALS PROFILE II, BLOOD Specimen Type: Whole Blood Temperature: Room Temperature	82175 82300 83655 83825
LAB10959	HEAVY METALS PROFILE II, URINE Specimen Type: Urine (random or 24-hour) Temperature: Room Temperature	82175 82300 82570 83655 83825
LAB158	HELICOBACTER PYLORI ANTIBODY, IGG Specimen Type: Serum (frozen) Temperature: Frozen	86677
LAB397	HELICOBACTER PYLORI ANTIGEN, STOOL Specimen Type: Stool Temperature: Refrigerate	87338
LAB572	HELICOBACTER PYLORI BREATH TEST (UREA BREATH TEST, UBT) Specimen Type: Human breath: Paired breath samples (pre and post) collected in BreathID® Hp Collection Kit bags and must be submitted together. Follow instructions provided with kit.Submit specimen within 14 days. Temperature: Room Temperature	83013 83014

CODE	TEST NAME	CPT4 CODE
LAB202	HEMATOCRIT, BODY FLUID Specimen Type: Body Fluid Temperature: Room Temperature	85014
LAB9426	HEMATOPATHOLOGY (SEE SPECIMEN HANDLING SECTION ON WHEN THIS CODE SHOULD BE USED) Specimen Type: Varies	
LAB10542	HEMOGLOBIN (Hb) A2, QUANTITATIVE Specimen Type: Whole Blood Temperature: Refrigerate	83020
LAB90	HEMOGLOBIN A1C W/EAG Specimen Type: Whole Blood (EDTA) Temperature: Room Temperature	83036
LAB753	HEMOGLOBIN AND HEMATOCRIT, BLOOD Specimen Type: Whole Blood Temperature: Room Temp (preferred) Refrigerated (acceptable)	85018
LAB10899	HEMOGLOBIN ELECTROPHORESIS CASCADE Specimen Type: Whole blood (EDTA) Temperature: Refrigerate	83020 (additional CPT codes apply for reflexes)
LAB339	HEMOGLOBIN S, SCREEN Specimen Type: Whole Blood Temperature: Room temperature	85660
LAB92	HEMOGLOBIN, FREE, PLASMA Specimen Type: Plasma (lithium heparin) Temperature: Refrigerate	83051
LAB10942	HEMOGLOBINOPATHY FRACTIONATION CASCADE WITH REFLEX TO A-THALASSEMIA Specimen Type: Whole blood AND Serum Temperature: Refrigerated	82728 85027 83020
LAB399	HEMOSIDERIN, URINE Specimen Type: Urine, random (first morning collection preferred) Temperature: Freeze	
LAB766	HEPARIN-INDUCED PLATELET (HIT) ANTIBODY Specimen Type: Platelet Poor Plasma Temperature: Freeze	86022
LAB8907	Heparin-Induced Platelet (HIT) Antibody with reflex to Serotonin Release Assay (SRA) Specimen Type: Platelet Poor Plasma AND Serum Temperature: Freeze both Platelet poor plasma and serum (be sure to label each container with specimen type)	86022 (if reflex additional 82542)
LAB20	HEPATIC FUNCTION PANEL Specimen Type: Serum (preferred) or Plasma Temperature: Room temperature	80076
LAB798	HEPATITIS A ANTIBODY, IGM Specimen Type: Serum Temperature: Refrigerate	86709
LAB797	HEPATITIS A ANTIBODY, TOTAL Specimen Type: Serum Temperature: Refrigerate	86708
LAB549	HEPATITIS B CORE ANTIBODY, IGM Specimen Type: Serum Temperature: Refrigerate	86705
LAB1242	HEPATITIS B CORE ANTIBODY, TOTAL Specimen Type: Serum Temperature: Refrigerate	86704
LAB472	HEPATITIS B SURFACE ANTIBODY Specimen Type: Serum Temperature: Room Temperature	86706
LAB8890	Hepatitis B Surface Antibody, Quantitative Specimen Type: Serum or plasma Temperature: Room Temperature	86317
LAB8889	Hepatitis B Surface Antibody, Quantitative, HBIg Assessment	86317

CODE	TEST NAME	CPT4 CODE
	Specimen Type: Serum or Plasma Temperature: Room Temperature	
LAB471	HEPATITIS B SURFACE ANTIGEN Specimen Type: Serum Temperature: Refrigerate	87340
LAB8891	Hepatitis B Virus (HBV), Quantitative, PCR, NGI SuperQuant Specimen Type: Serum or Plasma, Frozen Temperature: Frozen	87517
LAB796	HEPATITIS BE ANTIBODY Specimen Type: Serum or plasma Temperature: Room Temperature	86707
LAB908	HEPATITIS BE ANTIGEN Specimen Type: Serum or plasma Temperature: Room Temperature	87350
LAB8887	HEPATITIS BE ANTIGEN AND HEPATITIS BE ANTIBODY Specimen Type: Serum or plasma Temperature: Room Temperature	86707 87350
LAB868	HEPATITIS C ANTIBODY Specimen Type: Serum Temperature: Refrigerate	86803
LAB10006	HEPATITIS C ANTIBODY - MEDICARE SPECIAL SCREENING Specimen Type: Serum Temperature: Refrigerate	
LAB8892	HEPATITIS C ANTIBODY WITH REFLEX Specimen Type: Serum Temperature: Refrigerate	86803 (if reflex PCR 87522)
LAB9659	Hepatitis C Virus (HCV) FibroSure® Specimen Type: SERUM Temperature: Frozen	81596
LAB915	HEPATITIS C VIRUS (HCV) GENOTYPING Nonreflex Specimen Type: Serum or plasma, frozen Temperature: Frozen (preferred), Refrigerated (acceptable)	87902
LAB8899	HEPATITIS E VIRUS ANTIBODY, IGG Specimen Type: Serum or Plasma Temperature: Ambient or frozen	86790
LAB551	HEPATITIS PANEL, ACUTE (Anti-HAV, Anti-HBc, HBsAg, Anti-HCV) Specimen Type: Serum Temperature: Refrigerate	80074
LAB8897	HEPATITIS PANEL, CHRONIC (HBcAb, HBsAg, HBsAb, Anti-HCV) Specimen Type: Serum Temperature: Refrigerate	87340 86704 86803 86706
LAB939	HER-2/NEU, QUANTITATIVE ELISA Specimen Type: Serum, FROZEN Temperature: Frozen	83950
LAB833	HEREDITARY HEMOCHROMATOSIS, DNA Specimen Type: Whole blood OR LabCorp buccal swab kit (buccal swab collection kit contains instructions for use of a buccal swab) Temperature: Room temperature (preferred) Refrigerated (acceptable)	81256
LAB507	HERPES SIMPLEX VIRUS (HSV) 1 ANTIBODY, IGG Specimen Type: Serum Temperature: Refrigerate	86695
LAB508	HERPES SIMPLEX VIRUS (HSV) 2 ANTIBODY, IGG Specimen Type: Serum Temperature: Refrigerated, Frozen: OK	86696
LAB9407	HERPES SIMPLEX VIRUS (HSV) TYPE 1 AND TYPE 2, IGG Specimen Type: Serum Temperature: Refrigerate	86695 86696
LAB10598	HERPES SIMPLEX VIRUS (HSV) Types 1/2, NAAT (ANOGENITAL LESION) Specimen Type: Anogenital Lesion Temperature: Room Temperature or Refrigerate	87529 x2

CODE	TEST NAME	CPT4 CODE
LAB9370	HERPES SIMPLEX VIRUS (HSV) Types 1/2, PCR (NON-GENITAL SWAB, WHOLE BLOOD, SERUM, PLASMA) Specimen Type: Swab, whole blood, serum, or plasma (for anogenital lesion source use LAB10598 for CSF use MISC LAB9692) Temperature: Room Temperature	87529 x2
LAB10000	HERPES SIMPLEX VIRUS AND VARICELLA ZOSTER VIRUS, PCR Specimen Type: Swab Temperature: Room temperature (preferred), Refrigerated or Frozen (acceptable)	87798 87529
LAB1033	HISTAMINE, PLASMA Specimen Type: Plasma Temperature: Frozen(Only), Not Available Refrigerated, Not Available Room Temp	83088
LAB8906	HISTONE AUTOANTIBODIES Specimen Type: serum Temperature: Room Temperature	86235
LAB10832	HISTOPLASMA CAPSULATUM ANTIBODIES Specimen Type: Serum Temperature: Refrigerated	86698 x2
LAB400	HISTOPLASMA GALACTOMANNAN ANTIGEN EIA, URINE Specimen Type: Urine (unpreserved) Temperature: Refrigerate Store specimens at 2 to 8 degrees C or FROZEN at minus 16 to 24 degrees C for up to 14 days.	
LAB9477	HIV 1/2 ANTIBODY, P24 ANTIGEN WITH CONFIRMATION Specimen Type: Serum Temperature: Refrigerated	87389
LAB9602	HIV-1 RNA QUANTIFICATION WITH REFLEX TO HIV-1 GENOTYPIC DRUG RESISTANCE, PLASMA Specimen Type: Plasma Temperature: Frozen (preferred)	87536
LAB101007	HIV-1 RNA QUANTITATION (PLASMA) Specimen Type: Plasma (EDTA) Temperature: Refrigerate	87536
LAB1276	HLA DRB1,3,4,5,DQB1 (IR) Specimen Type: Whole Blood Temperature: Room Temp	81375
LAB869	HLA-B27 DISEASE ASSOCIATION Specimen Type: Whole Blood Temperature: Room Temperature	81374
LAB9690	HNK1 (CD57) PROFILE Specimen Type: Whole Blood Temperature: Maintain specimen at Room Temperature. Do not freeze or refrigerate.	86356 86357
LAB8536	HOMOCYSTEINE Specimen Type: Serum (preferred) or Plasma Temperature: Frozen	83090
LAB8917	HPV GENOTYPE 16, 18/45 MRNA BY TMA Specimen Type: Pap specimen from Cervical, Endocervical or Vaginal sources only Temperature: Room Temperature	87625
LAB8918	HPV HIGH RISK SCREEN MRNA BY TMA Specimen Type: Pap specimen from Cervical, Endocervical or Vaginal sources only Temperature: Room Temperature	87624
LAB150	hs-CRP (C-REACTIVE PROTEIN, HIGH SENSITIVITY) CARDIAC RISK ASSESSMENT Specimen Type: Serum (preferred) or Plasma Temperature: Room temperature	86141
LAB10765	HSV 1 and 2-Spec ANTIBODY (Ab), IgG w/Reflex Specimen Type: Serum	86695 86696
LAB10118	HSV CULTURE AND TYPING Specimen Type: Vesicular fluid, ulcerated lesions, pharyngeal and throat swabs, urine, cerebrospinal fluid (CSF), autopsy and biopsy material, eye exudates, vaginal swabs Temperature: Refrigerate	87255
LAB752	HUMAN CHORIONIC GONADOTROPIN (HCG), BETA-SUBUNIT, QUANTITATIVE (TUMOR MARKER) Specimen Type: Serum Temperature: Room Temperature	84702

CODE	TEST NAME	CPT4 CODE
LAB143	HUMAN CHORIONIC GONADOTROPIN (HCG), QUANTITATIVE Specimen Type: Serum or Plasma Temperature: Room temperature	84702
LAB8895	HUMAN EPIDIDYMIS PROTEIN 4, (HE4) Specimen Type: serum Temperature: Refrigerated	86305
LAB10546	HUMAN HERPES VIRUS-6 (HHV-6) DNA PCR Specimen Type: Cerebrospinal fluid (CSF) or whole blood 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 or frozen for 90 days.	87532
LAB9382	HUMAN HERPES VIRUS-6 (HHV-6) Quantitation, DNA PCR Specimen Type: Plasma, frozen Temperature: Freeze	87533
LAB8911	HUMAN IMMUNODEFICIENCY VIRUS 1 (HIV-1) GENOSURE® MG GENOTYPING Specimen Type: Plasma, frozen Temperature: Freeze	87901
LAB10306	Human Immunodeficiency Virus 1 (HIV-1) PhenoSense GT® (Monogram® Phenotype/Genotype) Specimen Type: Plasma, frozen Temperature: Freeze	87900 87901 87903 87904 x12
LAB794	HUMAN MONOCYTIC EHRlichiosis (HME), IGG, IGM, IFA Specimen Type: Serum Temperature: Refrigerate	86666 x2
LAB10252	Human Papillomavirus (HPV) High-risk (Cobas®) With HPV 16 and 18, Rectal Source Specimen Type: Rectal swab Temperature: Room Temperature	87624
LAB1238	HUMAN T-CELL LYMPHOTROPIC VIRUS TYPES I AND II AB SCREEN W/CONFIRMATION Specimen Type: Serum or plasma Temperature: Refrigerated (preferred), Frozen (acceptable)	86790
LAB9379	HYPERSENSITIVITY PNEUMONITIS FEIA PANEL II Specimen Type: serum Temperature: ambient, frozen or refrigerated	
LAB783	HYPERSENSITIVITY PNEUMONITIS PROFILE Specimen Type: Serum Temperature: Room Temperature	86331 86602 x2 86606 86609 86671
LAB1683	I004-IGE PAPER WASP Specimen Type: Serum Temperature: Room temperature	
LAB8926	IFE+PROTEIN ELECTRO, 24-HR UR Specimen Type: Urine (24-hour); use test 122390 if random urine is obtained. Temperature: Refrigerate	
LAB8928	IGA SUBCLASSES (1-2) Specimen Type: Serum Temperature: Maintain specimen at room temperature.	
LAB9918	IGF-1 (INSULIN-LIKE GROWTH FACTOR 1) with Z-SCORE Specimen Type: Serum Temperature: Refrigerate	84305
LAB8944	IGG4 ALLERGENS (9) FOOD PANEL 1 Specimen Type: Serum Temperature: Room Temperature	86001 x9
LAB8945	IGG4 ALLERGENS (9) FOOD PANEL 2 Specimen Type: Serum Temperature: Room Temperature	86001 x9
LAB9421	IMMUNE PANEL Specimen Type: Whole Blood Temperature: Room Temperature	86360 86359 86357 86355
LAB101084	IMMUNOFIXATION (IFE), SERUM Specimen Type: Serum Temperature: Room Temperature	83784 x3 86334
LAB10981	Immunofixation (IFE), Urine Specimen Type: Urine (random or 24-hour)	86335

CODE	TEST NAME	CPT4 CODE
	Temperature: Room Temperature	
LAB73	IMMUNOGLOBULIN A, SERUM Specimen Type: Serum (preferred) or Plasma Temperature: Room temperature	
LAB8929	IMMUNOGLOBULIN D, QUANTITATIVE Specimen Type: Serum Temperature: Room Temperature	82784
LAB74	IMMUNOGLOBULIN E, SERUM Specimen Type: serum Temperature: Ambient	
LAB1001	IMMUNOGLOBULIN G SUBCLASS (1-4) Specimen Type: Serum Temperature: Refrigerated(Preferred),Frozen(Acceptable), Room Temp(Acceptable)	82787
LAB71	IMMUNOGLOBULIN G, SERUM Specimen Type: Serum (preferred) or Plasma Temperature: Room temperature	
LAB72	IMMUNOGLOBULIN M, SERUM Specimen Type: Serum (preferred) or Plasma Temperature: Room temperature	
LAB1000	IMMUNOGLOBULIN SUBCLASS IGG4 Specimen Type: serum Temperature: Refrigerated(Preferred),Frozen(Acceptable), Room Temp(Acceptable)	82787
LAB734	IMMUNOGLOBULIN, TOTAL LIGHT CHAINS, URINE Specimen Type: Urine (random or 24-hour)	
LAB166	IMMUNOGLOBULINS (IGG, IGA, IGM) Specimen Type: Serum/Plasma, Temperature: Ambient	
LAB1230	INFLAMMATORY BOWEL DISEASE PANEL Specimen Type: Serum Temperature: Refrigerate	86256 86671 x2
LAB8435	INFLIXIMAB (IFX) AND ANTI-INFLIXIMAB ANTIBODY, DOSEASSURE™ IFX Specimen Type: Serum Temperature: Frozen	80230 82397
LAB10820	Influenza A and B, plus COVID PCR Specimen Type: Nasopharyngeal (NP) Swab or Nasal Swab Temperature: Refrigerated	87636
LAB10967	INFLUENZA A/B AND RSV Specimen Type: Nasopharyngeal (NP) swab Temperature: Refrigerate	87631
LAB8957	INHIBIN A, ULTRASENSITIVE Specimen Type: Serum, FROZEN Temperature: Freeze	
LAB8958	INHIBIN B Specimen Type: Serum Temperature: Refrigerate	
LAB649	INSULIN ANTIBODIES Specimen Type: Serum Temperature: Frozen (Preferred), Refrigerated (Acceptable), Room Temp (Acceptable)	86337
LAB527	INSULIN, SERUM Specimen Type: serum Temperature: Ambient	
LAB8943	INSULIN-LIKE GROWTH FACTOR-BINDING PROTEIN 3 (IGFBP-3) Specimen Type: serum	
LAB332	INTERLEUKIN-6, SERUM Specimen Type: Serum Temperature: Freeze	83520
LAB857	INTRINSIC FACTOR BLOCKING ANTIBODY Specimen Type: serum	
LAB9586	IODINE, 24 HOUR, URINE	83789

CODE	TEST NAME	CPT4 CODE
	Specimen Type: Urine (24-hour) Temperature: Room Temperature	
LAB9187	IODINE, RANDOM URINE Specimen Type: Urine (random) Temperature: Maintain specimen at room temperature.	83789
LAB8960	IODINE, SERUM OR PLASMA Specimen Type: Serum or Plasma Temperature: Room Temperature	83789
LAB9087	IPTH, PARATHYROID ASPIRATE Specimen Type: Parathyroid Aspirate, FROZEN Temperature: FREEZE	83970
LAB829	IRON AND TIBC PANEL Specimen Type: Serum or Plasma Temperature: Room temperature	83540 83550
LAB94	IRON, TOTAL Specimen Type: Serum or Plasma Temperature: Room temperature	83540
LAB517	ISLET ANTIGEN 2 (IA-2) ANTIBODY Specimen Type: serum Temperature: Frozen (preferred)	86341
LAB10286	ITRACONAZOLE, SERUM OR PLASMA Specimen Type: Serum (preferred) or plasma Temperature: Refrigerate	80189
LAB224	IV CATHETER CULTURE Specimen Type: Other Temperature: Refrigerated (preferred) Ambient (acceptable)	87070
LAB8963	JAK2 (JANUS KINASE) V617F MUTATION DETECTION, BLOOD Specimen Type: Whole blood OR bone marrow Temperature: Room temperature (preferred)	81270
LAB8163	JAK2 Exon 12, 13, 14 and 15 Mutation Analysis Specimen Type: Whole blood or bone marrow Temperature: Refrigerate	81279
LAB8967	JC VIRUS DNA,PCR (WHOLE BLOOD) Specimen Type: Whole blood Temperature: Room temperature (preferred) Refrigerated (acceptable)	87798
LAB10999	L-ASPARAGINASE Specimen Type: Serum or Plasma Temperature: Refrigerate	87507
LAB8835	LACOSAMIDE Specimen Type: Serum OR plasma Temperature: Room temperature	
LAB96	LACTATE DEHYDROGENASE (LDH) Specimen Type: Serum (preferred) or Plasma Temperature: Room temperature	
LAB188	LACTATE DEHYDROGENASE, BODY FLUID Specimen Type: Body Fluid Temperature: Ambient	
LAB95	LACTIC ACID (LACTATE), PLASMA Specimen Type: Plasma Temperature: Room Temperature	83605
LAB10831	LACTIC ACID DEHYDROGENASE (LD), SYNOVIAL FLUID Specimen Type: SYNOVIAL FLUID Temperature: Room Temperature	83615
LAB731	LACTOFERRIN, STOOL Specimen Type: Stool Temperature: Refrigerate	83630
LAB475	LAMOTRIGINE Specimen Type: Serum or Plasma Temperature: Maintain specimen at room temperature.	80175

CODE	TEST NAME	CPT4 CODE
LAB97	LD ISOENZYMES Specimen Type: Serum Temperature: Maintain specimen at room temperature. Do NOT freeze. Do NOT refrigerate for more than three days.	83615 83625
LAB8809	LEAD STANDARD PROFILE, BLOOD Specimen Type: Whole Blood Temperature: Room Temperature	83655 84202
LAB98	LEAD, BLOOD Specimen Type: Whole Blood Temperature: Room Temperature	83655
LAB404	LEAD, URINE Specimen Type: Urine (random or 24-hour) Temperature: Room Temperature	82570 83655
LAB10280	LEAD, VENOUS BLOOD PEDIATRIC Specimen Type: Whole Blood Temperature: Room Temperature	83655
LAB886	LEGIONELLA ANTIGEN URINE Specimen Type: Urine, Random Temperature: Refrigerated (Preferred) Ambient (acceptable)	
LAB476	LEGIONELLA PNEUMOPHILA (LEGIONNAIRES DISEASE), ANTIBODY Specimen Type: Serum Temperature: Room temperature.	
LAB8976	LEGUME ALLERGEN PANEL (4 ALLERGENS AND TOTAL IGE) Specimen Type: Serum Temperature: Refrigerate	86003 x4 82785
LAB8977	LEPTIN Specimen Type: Serum	
LAB1249	LEPTOSPIRA ANTIBODY, IGM BY DOT BLOT Specimen Type: Serum Temperature: Refrigerated	86720
LAB10997	LEUKEMIA / LYMPHOMA (BLOOD) BY FLOW CYTOMETRY Specimen Type: Whole blood (EDTA) Temperature: Room Temperature	85060 may include 88184, 88185, 88187, 88188, 88189
LAB477	LEVETIRACETAM Specimen Type: Serum or Plasma Temperature: Maintain specimen at room temperature.	
LAB685	LIDOCAINE, SERUM OR PLASMA Specimen Type: Serum or plasma Temperature: Room Temperature	80176
LAB99	LIPASE Specimen Type: Serum (preferred) or Plasma Temperature: Room temperature	
LAB18	LIPID PANEL Specimen Type: Serum (preferred) or Plasma Temperature: Room temperature	80061
LAB10077	LIPID PANEL WITH REFLEX TO DIRECT LDL Specimen Type: Serum (preferred) or Plasma Temperature: Room temperature	80061
LAB9931	LIPOPROTEIN PHENOTYPING PROFILE Specimen Type: Serum Temperature: Refrigerate	80061 83700
LAB1045	LIPOPROTEIN-ASSOCIATED PHOSPHOLIPASE A2 ACTIVITY Specimen Type: Serum(Preferred) or Plasma Temperature: Refrigerated(Preferred),Frozen(Acceptable), Room Temp(Acceptable)	83698
LAB29	LITHIUM LEVEL Specimen Type: Serum Temperature: Room temperature	
LAB8981	LIVER/KIDNEY MICROSOME TYPE 1 ANTIBODIES Specimen Type: serum	86376

CODE	TEST NAME	CPT4 CODE
	Temperature: Maintain specimen at room temperature no longer than eight hours. Sample can be refrigerated for up to 48 hours. For longer storage, freeze sample at -20 (degrees) C or lower.	
LAB8983	LMW HEPARIN ANTI XA Specimen Type: Plasma Temperature: Frozen	85520
LAB8987	LUPUS ANTICOAGULANT EVALUATION Specimen Type: Plasma, FROZEN Temperature: FREEZE	
LAB8986	LUPUS ANTICOAGULANT PROFILE Specimen Type: Plasma and serum Temperature: Frozen	85597 85598 85610 85613 x2 85730 85732 x2 86146 x3 86147 x2
LAB9955	LUPUS PANEL Specimen Type: Serum Temperature: Refrigerated (preferred) Frozen (acceptable)	
LAB87	LUTEINIZING HORMONE (LH) Specimen Type: Serum (preferred) or Plasma Temperature: Room temperature	83002
LAB8978	LUTEINIZING HORMONE (LH), PEDIATRIC (Endocrine Sciences) Specimen Type: Serum (preferred) or plasma, FROZEN Temperature: FREEZE	83002
LAB910	LYME (B. BURGDORFERI) PCR Specimen Type: Cerebrospinal fluid (CSF), whole blood OR synovial fluid 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
LAB9444	LYME DISEASE, LINE BLOT Specimen Type: Serum Temperature: Room Temperature	86617 x2
LAB9359	LYME, WESTERN BLOT, CSF Specimen Type: Cerebrospinal fluid Temperature: Refrigerate	
LAB1133	LYSOZYME Specimen Type: Serum Temperature: Room Temperature	85549
LAB631	M010-IGE STEMPHYLIUM HERBARUM Specimen Type: Serum Temperature: Room temperature	
LAB627	M016-IGE CURVULARIA LUNATA Specimen Type: Serum Temperature: Room temperature	
LAB1501	M207-IGE ASPERGILLUS NIGER Specimen Type: Serum Temperature: Room temperature	
LAB8998	MACROPROLACTIN Specimen Type: Serum (preferred) or plasma, frozen Temperature: Freeze	84146 x2
LAB103	MAGNESIUM Specimen Type: Serum (preferred) or Plasma Temperature: Room temperature	
LAB406	MAGNESIUM, 24 HR URINE Specimen Type: Urine (24-hour) Temperature: Refrigerate (KBS tablet is acceptable)	83735
LAB104	MAGNESIUM, RBC Specimen Type: Red blood cells (RBCs) Temperature: Room Temperature	83735
LAB8725	MALARIA PANEL Specimen Type: Blood Temperature: Ambient	87899 87207
LAB1050	MANGANESE, BLOOD Specimen Type: Plasma (EDTA)	83785

CODE	TEST NAME	CPT4 CODE
	Temperature: Maintain specimen at room temperature.	
LAB8997	MANNANOSE-BINDING LECTIN Specimen Type: Serum Temperature: Room Temperature	83520
LAB657	MEASLES (RUBEOLA) ANTIBODY, IGG Specimen Type: serum Temperature: 1. If there is a delay in transport of >8 hours, send specimen refrigerated., 2. If there is a delay in transport of >48 hours, freeze immediately in plastic vial and send specimen frozen.	
LAB9972	MEASLES, MUMPS, AND RUBELLA IGG Specimen Type: serum Temperature: Refrigerated/Frozen	
LAB9953	MEASLES, MUMPS, RUBELLA, VARICELLA IGG Specimen Type: serum Temperature: Refrigerated/Frozen	
LAB9000	MEAT ALLERGEN PANEL (4 ALLERGENS AND TOTAL IGE) Specimen Type: Serum Temperature: Refrigerate	86003 x4 82785
LAB9647	MERCURY, URINE Specimen Type: Urine (random or 24-hour) Temperature: Maintain specimen at room temperature.	82570 83825
LAB831	MERCURY, WHOLE BLOOD Specimen Type: Whole Blood Temperature: Room Temperature	83825
LAB409	METANEPHRINES, FRACTIONATED, 24 HR URINE Specimen Type: Urine (24-hour) Temperature: Room Temperature	
LAB9065	METANEPHRINES, FRACTIONATED, FREE, PLASMA Specimen Type: Plasma Temperature: Refrigerate	83835
LAB9188	Metanephrines, Pheochromocytoma Evaluation Specimen Type: Urine (first morning) Temperature: Room temperature	82570 83835
LAB1054	METHADONE (DOLOPHINE), SERUM or PLASMA Specimen Type: Serum OR plasma Temperature: Room Temp (Preferred), Refrigerated (Acceptable), Frozen (Acceptable)	80358
LAB9568	METHADONE CONFIRMATION, URINE Specimen Type: Urine (Random) Temperature: Room Temperature	80358
LAB481	METHOTREXATE LEVEL Specimen Type: Serum Temperature: Refrigerated	80204
LAB835	METHYLMALONIC ACID (MMA), Serum or Plasma Specimen Type: Serum or Plasma Temperature: Refrigerate	83921
LAB410	MICROALBUMIN, 24 HR URINE with CREATININE (ALBUMIN/CREATININE RATIO) Specimen Type: Urine, 24 hour Temperature: Refrigerated	82043 82570
LAB546	MICROALBUMIN, RANDOM, URINE WITH CREATININE (ALBUMIN/CREATININE RATIO) Specimen Type: Urine, Random Temperature: Refrigerated	82043 82570
LAB9005	MILK COMPONENT PANEL (3 ALLERGENS AND TOTAL IGE) Specimen Type: Serum Temperature: Refrigerate	86003 x3
LAB724	MITOCHONDRIAL ANTIBODIES, M2 Specimen Type: Serum Temperature: Frozen	83516
LAB9012	MOLD ALLERGEN PANEL (11 ALLERGENS AND TOTAL IGE) Specimen Type: Serum Temperature: Refrigerate	86003 x11 82785
LAB9672	MOLD PRECIPITIN PANEL III	

CODE	TEST NAME	CPT4 CODE
	Specimen Type: serum Temperature: ambient, frozen or refrigerated	
LAB482	MONONUCLEOSIS SCREEN Specimen Type: Serum Temperature: Refrigerated	86308
LAB10473	MOUSE URINE Specimen Type: Serum Temperature: Room Temperature	86003
LAB9019	MPL EXON 10 MUTATION DETECTION, BLOOD Specimen Type: Whole blood, bone marrow or cell pellet Temperature: Maintain specimen at room temperature. If specimen is to be stored prior to shipment, store at 2°C to 8°C.	81338
LAB101023	MPOX (ORTHOPOXVIRUS), PCR (FORMERLY MONKEYPOX) Specimen Type: Swab of LESION Temperature: Refrigerate	87593
LAB234	MRSA CULTURE Specimen Type: Varies Temperature: Refrigerated (preferred) Ambient (acceptable)	87081
LAB9385	MTHFR 2 MUTATIONS ANALYSIS Specimen Type: Whole blood OR LabCorp buccal swab kit (buccal swab collection kit contains instructions for use of a buccal swab) Temperature: Room temperature (preferred) , Refrigerated (acceptable)	81291
LAB9023	MULTIPLE SCLEROSIS (MS) PROFILE Specimen Type: Serum AND cerebrospinal fluid (CSF), COLLECTED AT THE SAME TIME Temperature: Room temperature	82784 x2 82040 83916 82042
LAB9909	MUMPS ANTIBODY, IGG Specimen Type: serum Temperature: Refrigerated	
LAB9025	MUMPS VIRUS ANTIBODIES, IGG AND IGM Specimen Type: serum Temperature: Refrigerate	86735
LAB161	MUMPS VIRUS ANTIBODY, IGM Specimen Type: Serum Temperature: Refrigerate	
LAB10313	MUSCLE SPECIFIC KINASE (MuSK) ANTIBODY TEST Specimen Type: Serum Temperature: Refrigerate	83519
LAB9341	MYCOPHENOLIC ACID AND METABOLITE Specimen Type: Serum (Preferred), Plasma (Acceptable) Temperature: Room Temperature	80180
LAB9394	MYCOPLASMA GENITAL PROFILE, NAA, SWAB Specimen Type: Endocervical, vaginal, or male urethral swab in Aptima® swab transport. Temperature: Room Temperature	87563 87798 x2
LAB9880	MYCOPLASMA GENITAL PROFILE, NAA, URINE Specimen Type: First-void urine in APTIMA(R) urine transport Temperature: Room Temperature	87563 87798 x2
LAB10599	Mycoplasma genitalium NAAT Specimen Type: Endocervical Vaginal Urethral Urine Temperature: All swabs: Room Temperature or refrigerate Unpreserved urine (sterile container): Refrigerate	87798
LAB9637	MYCOPLASMA HOMINIS/UREAPLASMA CULTURE Specimen Type: Endocervical exudates or scrapings, urethral exudate, urine, endometrial washing or biopsy, fallopian tube, placenta, fetal part, semen; cerebrospinal fluid (CSF), respiratory sources from neonates Temperature: Refrigerate and ship at 4(degrees)C.	87109
LAB9027	MYCOPLASMA PNEUMONIAE ANTIBODIES (IGG, IGM) Specimen Type: serum Temperature: Maintain specimen at room temperature.	86738 x2

CODE	TEST NAME	CPT4 CODE
LAB799	MYCOPLASMA PNEUMONIAE ANTIBODY, IGM Specimen Type: Serum Temperature: Refrigerated (preferred), Room Temperature (acceptable), Frozen (acceptable)	
LAB10120	MYCOPLASMA PNEUMONIAE CULTURE Specimen Type: Throat swabs, sputum, bronchial washings, lung tissue, tracheal aspiration Temperature: Refrigerate at 2(degrees)C to 8 (degrees)C	
LAB10121	MYCOPLASMA PNEUMONIAE, PCR Specimen Type: Throat/nasopharyngeal (NP) swab, bronchoalveolar (BAL)/ bronchial wash/aspirate, NP wash/aspirate, OR cerebrospinal fluid (CSF) Temperature: BAL/wash/aspirates and swabs are STABLE at room temperature, refrigerated, OR frozen for up to 7 days. CSF is STABLE at room temperature OR refrigerated for up to 7 days, and frozen for up to 90 days.	
LAB190	MYELIN BASIC PROTEIN, CSF Specimen Type: Cerebrospinal fluid (CSF) Temperature: Room temperature	
LAB9937	MYELOPEROXIDASE, IGG Specimen Type: serum	
LAB412	MYOGLOBIN, QUANTITATIVE, URINE Specimen Type: Urine (random) Temperature: Refrigerate	83874
LAB10931	MYOGLOBIN, SERUM Specimen Type: Serum Temperature: Room temperature	83874
LAB10841	MyoMarker 3 Plus Profile (RDL) Specimen Type: Serum Temperature: Refrigerate	83516 x10 86235 x7
LAB10844	MyoMarker 3 Profile (RDL) Specimen Type: Serum Temperature: Refrigerate	83516 x9 86235 x7
LAB9043	N-Telopeptide Cross-links (NTx), Urine Specimen Type: Urine Temperature: Refrigerate	82570 82523
LAB8862	NEISSERIA GONORRHOEAE, RRNA Specimen Type: Acceptable specimen sources: Endocervical Cervical Vaginal Urethral Throat/pharyngeal Rectal Urine Temperature: All swabs: Room temperature or refrigerate Unpreserved urine (sterile container): Refrigerate	87591
LAB10136	NEONATAL 17-OH PROGESTERONE, ES Specimen Type: Serum (preferred) OR plasma, FROZEN Temperature: Frozen	83498
LAB9041	NEURON SPECIFIC ENOLASE (NSE), SERUM Specimen Type: serum Temperature: Refrigerate	86316
LAB9216	NGI WEST NILE VIRUS RT PCR Specimen Type: Plasma, serum OR cerebrospinal fluid (CSF) Temperature: FREEZE	87798
LAB9035	NICOTINE AND METABOLITE, QUANTITATIVE, PLASMA, WHOLE BLOOD, OR SERUM Specimen Type: Plasma, whole blood OR serum Temperature: Room Temperture	80323
LAB9190	Nicotine and Metabolite, Quantitative, Urine Specimen Type: Urine Temperature: Refrigerated	80323
LAB1048	NMR LIPOPROFILE® (Without Graph) Specimen Type: Spun NMR LipoTube (preferred), serum from a plain red-top tube, plasma from a lavender-top (EDTA-no gel), or green-top (heparin-no gel) tube. Keep refrigerated and ship with frozen cool packs.	80061 83704

CODE	TEST NAME	CPT4 CODE
	Temperature: Refrigerate	
LAB9641	NMR LIPOPROFILE® WITH LIPIDS (WITH GRAPH) Specimen Type: Serum or plasma Temperature: Refrigerated	80061 83704
LAB13	NON-GYNECOLOGIC CYTOLOGY (Fluid, Urine, Washings, Brushings, FNA, Anal Pap) Specimen Type: Fluid or Urine or Washings or Brushing or FNA Temperature: Refrigerate	88108 or 88112 or 88160 or 88104 or 88305 or 88173. Additional CPT codes may apply if special studies are required
LAB9036	NOROVIRUS DETECTION, REAL-TIME PCR Specimen Type: Stool Temperature: Refrigerate. Samples in Cary-Blair medium (Para-Pak® Orange) can be kept at room temperature.	87798 x2
LAB9981	NORTH COUNTY DUST ALLERGEN (2 ALLERGENS AND TOTAL IGE) Specimen Type: Serum Temperature: Refrigerate	86003 x2 82785
LAB9962	NORTH COUNTY DUST ALLERGEN PANEL (3 ALLERGENS AND TOTAL IGE) Specimen Type: Serum Temperature: Refrigerate	86003 x3 82785
LAB9985	NORTH COUNTY GRASS ALLERGEN (4 ALLERGENS AND TOTAL IGE) Specimen Type: Serum Temperature: Refrigerate	86003 x4 82785
LAB9964	NORTH COUNTY MOLD ALLERGEN PANEL (11 ALLERGENS AND TOTAL IGE) Specimen Type: Serum Temperature: Refrigerate	86003 x11 82785
LAB9963	NORTH COUNTY TREE ALLERGEN PANEL (15 ALLERGENS AND TOTAL IGE) Specimen Type: Serum Temperature: Refrigerate	86003 x15 82785
LAB9966	NORTH COUNTY WEED ALLERGEN PANEL (7 ALLERGENS AND TOTAL IGE) Specimen Type: Serum Temperature: Refrigerate	86003 x7 82785
LAB807	NORTRIPTYLINE Specimen Type: Serum (Preferred) or Plasma Acceptable Temperature: Room Temp (Preferred), Refrigerated (Acceptable), Frozen (Acceptable)	80335
LAB106	NT-proBNP Specimen Type: Serum or Plasma Temperature: Room Temperature	83880
LAB8837	OCCULT BLOOD, MISCELLANEOUS FLUID Specimen Type: Gastric Fluid	
LAB9513	OLIGOCLONAL BANDING, SERUM AND CSF Specimen Type: Cerebrospinal fluid (CSF) AND serum, COLLECTED AT THE SAME TIME Temperature: Room temperature	83916
LAB9930	Omega 3 and 6 Fatty Acids Specimen Type: Whole Blood Temperature: Refrigerate	82542
LAB416	OPIATE SCREEN, URINE Specimen Type: Urine, Random Temperature: Refrigerated	
LAB9634	OPIATES CONFIRMATION, URINE Specimen Type: Urine Temperature: Maintain specimen at room temperature	
LAB418	ORGANIC ACIDS SCREEN, URINE Specimen Type: Urine Temperature: FREEZE	
LAB9256	ORGANISM ID, BACTERIA Specimen Type: Pure isolate of aerobic or facultatively anaerobic organisms; identification of multiple organisms will result in an additional fee(s). Temperature: Maintain specimen at room temperature.	
LAB107	OSMOLALITY, SERUM or PLASMA Specimen Type: Serum or Plasma (Lithium heparin)	83930

CODE	TEST NAME	CPT4 CODE
	Temperature: Room Temperature	
LAB420	OSMOLALITY, URINE Specimen Type: Urine, Random Temperature: Refrigerated	83935
LAB101085	OVA AND PARASITES EXAM (PNK/GRY VIALS) Specimen Type: Stool or Sputum Temperature: Room Temperature	87177 87209
LAB421	OXALATE, QUANT, 24-HOUR URINE Specimen Type: Urine (24-hour) Temperature: Maintain ACIDIFIED urine at room temperature. Acid prevents crystallization and conversion of ascorbate (vitamin C) to oxalate.	
LAB484	OXCARBAZEPINE METABOLITE (MHC), SERUM Specimen Type: Serum OR plasma Temperature: Room Temperature	
LAB2313	P2Y12 PLATELET REACTIVITY UNIT (PLAVIX RESPONSE ASSAY) Specimen Type: Whole Blood Temperature: Room Temp	85576
LAB10243	Pain Management Profile (13 Drugs), Urine Specimen Type: Urine (random) Temperature: Room Temperature	80307
LAB10185	Pain Management Screening Profile (11 Drugs), Urine Specimen Type: Urine (random) Temperature: Room Temperature	80307
LAB8845	PANCREASTATIN Specimen Type: Plasma from Z-tube™ Preservative (centrifuge and separate as soon as possible; freeze plasma immediately after separation). Specimen Specimens: For tumor/tissue and various fluids (i.e. CSF, peritoneal, synovial, etc.) contact the Institute for requirements and special handling. Temperature: Ship specimens frozen in dry ice.	
LAB8844	PANCREATIC ELASTASE, STOOL Specimen Type: Stool (unpreserved random) Temperature: FROZEN	82653
LAB4	PAP TEST THINPREP® (GYN) Specimen Type: Cervical specimen in a ThinPrep® Vial Temperature: Room Temperature	88175
LAB9050	PARAKEET DROPPINGS GEL DIFFUSION Specimen Type: serum Temperature: ambient, frozen or refrigerated	
LAB8728	PARASITE MACRO WORM Specimen Type: Worm Temperature: Ambient	87169
LAB704	PARATHYROID HORMONE-RELATED PEPTIDE (PTHRP), PLASMA Specimen Type: Plasma, frozen Temperature: FREEZE	82397
LAB514	PARIETAL CELL ANTIBODIES, IGG Specimen Type: serum Temperature: Room temperature (preferred)	83516
LAB9051	PARROT DROPPINGS GEL DIFFUSION Specimen Type: serum Temperature: ambient, frozen or refrigerated	
LAB800	PARVOVIRUS B19 ANTIBODIES (IGG, IGM) Specimen Type: serum Temperature: Room temperature (preferred)	86747
LAB9053	PARVOVIRUS B19 QUANT PCR Specimen Type: Plasma OR serum Temperature: Frozen(preferred) OR refrigerate (acceptable)	87799
LAB9074	PEANUT COMPONENT ALLERGY PANEL, IGE (6 COMPONENTS) Specimen Type: Serum Temperature: Room Temperature	86008 x6
LAB9418	PEANUT W/ REFLEX TO PEANUT COMPONENTS Specimen Type: SERUM Temperature: Refrigerated	86003

CODE	TEST NAME	CPT4 CODE
LAB755	PERIPHERAL SMEAR REVIEW BY PATHOLOGIST Specimen Type: CBC OR PERIPHERAL BLOOD STAINED SLIDE	
LAB110	PH, BODY FLUID Specimen Type: Body Fluid Temperature: Refrigerated	
LAB9193	PH, URINE Specimen Type: Urine, Random Temperature: Refrigerated (preferred), Room Temperature in BD Preservative tube (acceptable)	83986
LAB9569	Phencyclidine (PCP) Confirmation, Urine Specimen Type: Urine (Random) Temperature: Room Temperature	83992
LAB30	PHENOBARBITAL LEVEL Specimen Type: Serum (preferred) or Plasma Temperature: Room temperature	
LAB31	PHENYTOIN (DILANTIN) Specimen Type: Serum (preferred) or Plasma Temperature: Refrigerated	
LAB8273	PHOSPHATIDYLSERINE/PROTHROMBIN ANTIBODY, IGG AND IGM Specimen Type: Serum (preferred) or plasma Temperature: Freeze	83516 x2
LAB9445	PHOSPHOLIPASE A2 RECEPTOR AUTOANTIBODIES, IGG (ANTI-PLA2R) Specimen Type: Serum Temperature: Room temperature	83516
LAB9061	PHOSPHOLIPIDS Specimen Type: Serum Temperature: Room Temperature	84311
LAB113	PHOSPHORUS Specimen Type: Serum (preferred) or Plasma Temperature: Room temperature	
LAB9194	PHOSPHORUS, 24 HR URINE Specimen Type: Urine, 24 Hour Temperature: Refrigerated	
LAB427	PHOSPHORUS, RANDOM URINE Specimen Type: Urine, Random Temperature: Refrigerated: 1 week,Frozen: OK	
LAB9063	PIGEON/DOVE SERUM GEL DIFFUSION Specimen Type: serum Temperature: ambient, frozen or refrigerated	
LAB248	PINWORM PREP Specimen Type: Pin worm Paddle Temperature: Ambient	87172
LAB10653	Plasminogen Activator Inhibitor 1 (PAI-1) 4G/5G Polymorphism Specimen Type: Whole blood (EDTA) Temperature: Room Temperature	81400
LAB1124	PLASMINOGEN ACTIVATOR INHIBITOR 1 (PAI-1) ANTIGEN, PLASMA Specimen Type: Plasma (platelet poor), frozen Temperature: Frozen	85415
LAB847	PLASMINOGEN ACTIVITY Specimen Type: Plasma, frozen Temperature: Freeze	85420
LAB8994	Plasmodium Species, PCR Specimen Type: Whole Blood Temperature: Refrigerate	87798
LAB767	PLATELET ANTIBODY PROFILE Specimen Type: Serum Temperature: Frozen	86022 x5
LAB301	PLATELET COUNT Specimen Type: Whole Blood Temperature: Room Temp (preferred) Refrigerated (acceptable)	85049

CODE	TEST NAME	CPT4 CODE
LAB10678	PLATELET COUNT (SODIUM CITRATE) Specimen Type: Whole Blood (Sodium Citrate) Temperature: Room Temperature	85049
LAB1135	PLATELET NEUTRALIZATION Specimen Type: Citrated Plasma Temperature: Freeze	
LAB9069	PML-RARA TRANSCRIPT DETECTION FOR ACUTE PROMYELOCYTIC LEUKEMIA, QUANTITATIVE Specimen Type: Whole blood, bone marrow, or cell pellet Temperature: Room temperature	81315
LAB9054	PNEUMOCYSTIS JIROVECI, MOLECULAR DETECTION, PCR Specimen Type: Respiratory specimens (eg, bronchoalveolar lavage fluid, bronchial washing, sputum), pleural fluid, respiratory tissue (fresh) Temperature: Refrigerated	87798
LAB906	PNEUMOCYSTIS JIROVECII DFA Specimen Type: Respiratory specimen: Bronchial washing, bronchoalveolar lavage (BAL), or induced sputum. Temperature: Refrigerated.	
LAB1128	PNH, PI-LINKED ANTIGEN (ACID HEMOLYSIN) Specimen Type: Peripheral blood Temperature: Maintain specimen at room temperature; ship with cool pack.	
LAB1071	PORPHOBILINOGEN, QUANTITATIVE, RANDOM, URINE Specimen Type: Urine (random), frozen and protected from light 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
LAB9195	PORPHYRINS QUANTITATIVE, RANDOM URINE Specimen Type: Urine (random); protected from light Temperature: Refrigerate and protect from light.	84120
LAB123	PORPHYRINS, TOTAL, PLASMA Specimen Type: Plasma, FROZEN Temperature: FREEZE	84311
LAB9077	POSACONAZOLE Specimen Type: Serum (preferred) or plasma Temperature: Refrigerate	
LAB114	POTASSIUM Specimen Type: Serum (preferred) or Plasma Temperature: Room temperature	
LAB436	POTASSIUM, 24 HR URINE Specimen Type: Urine, 24 Hour Temperature: Refrigerated	
LAB434	POTASSIUM, RANDOM, URINE Specimen Type: Urine, Random Temperature: Refrigerated	
LAB577	POTASSIUM, STOOL Specimen Type: Stool Temperature: Refrigerated	
LAB115	PREALBUMIN Specimen Type: Serum (preferred) or Plasma Temperature: Room temperature	
LAB144	PREGNANCY TEST QUALITATIVE, SERUM (B-HCG) Specimen Type: Serum Temperature: Refrigerate	84703
LAB9197	PREGNANCY TEST QUALITATIVE, URINE (B-HCG) Specimen Type: Urine, Random Temperature: Refrigerate	81025
LAB1073	PREGNENOLONE Specimen Type: Serum or Plasma Temperature: Frozen (Preferred), Refrigerated (Acceptable)	84140
LAB8732	PRESURGICAL STAPHYLOCOCCUS AUREUS SCREEN Specimen Type: Nasal Swab Temperature: Ambient	87081

CODE	TEST NAME	CPT4 CODE
LAB808	PRIMIDONE, SERUM OR PLASMA Specimen Type: Serum or Plasma Temperature: Room Temperature	80184 80188
LAB90121	PROCALCITONIN Specimen Type: Plasma Temperature: Refrigerate (freeze if specimen will not be submitted to the lab on the same day)	84145
LAB529	PROGESTERONE Specimen Type: Serum (preferred) or Plasma Temperature: Room temperature	84144
LAB9895	Progesterone, LC / MS (Endocrine Sciences) Specimen Type: Serum (Preferred) or Plasma Temperature: Frozen	84144
LAB1086	PROINSULIN Specimen Type: Serum Temperature: Frozen	84206
LAB531	PROLACTIN Specimen Type: Serum (preferred) or Plasma Temperature: Room temperature	
LAB9906	PROLACTIN (ESO) Specimen Type: Serum, (preferred) or plasma, FROZEN Temperature: Frozen	84146
LAB8577	PROSTATIC ACID PHOSPHATASE (PAP), SERUM Specimen Type: Serum Temperature: Freeze	84066
LAB743	PROTEIN / CREATININE RATIO, URINE Specimen Type: Urine, Random Temperature: Refrigerated	
LAB10976	Protein and Creatinine, Random Urine (FOR RANDOM URINE ELECTROPHORESIS) Specimen Type: Urine (random) Temperature: Room Temperature	82570 84156
LAB489	PROTEIN C ACTIVITY Specimen Type: Plasma Temperature: Frozen	85303
LAB490	PROTEIN C ANTIGEN, TOTAL Specimen Type: Plasma Temperature: Frozen	85302
LAB10980	Protein Electrophoresis (Reflex Immunofixation), Random Urine Specimen Type: Urine (random) Temperature: Refrigerate	84156 84166
LAB101075	PROTEIN ELECTROPHORESIS WITH INTERPRETATION WITH REFLEX TO IMMUNOFIXATION (IFE), SERUM Specimen Type: Serum Temperature: Refrigerated	84165 84155
LAB101077	PROTEIN ELECTROPHORESIS WITH INTERPRETATION, SERUM Specimen Type: Serum Temperature: Refrigerated	84165 84155
LAB10977	Protein Electrophoresis, Random Urine Specimen Type: Urine (random) Temperature: Refrigerate	84156 84166
LAB491	PROTEIN S ACTIVITY Specimen Type: Plasma Temperature: Frozen	85306
LAB760	PROTEIN S ANTIGEN Specimen Type: Plasma Temperature: Frozen	85305
LAB441	PROTEIN, 24 HOUR URINE Specimen Type: Urine, 24 Hour Temperature: Refrigerated	
LAB196	PROTEIN, BODY FLUID Specimen Type: Body Fluid	

CODE	TEST NAME	CPT4 CODE
	Temperature: Refrigerated	
LAB195	PROTEIN, CSF Specimen Type: Cerebrospinal Fluid Temperature: Room temperature	
LAB439	PROTEIN, RANDOM, URINE Specimen Type: Urine, Random Temperature: Refrigerate	84156
LAB10827	PROTEIN, SYNOVIAL FLUID Specimen Type: SYNOVIAL FLUID Temperature: Room Temperature	84157
LAB118	PROTEIN, TOTAL Specimen Type: Serum (preferred) or Plasma Temperature: Room temperature	84155
LAB9938	PROTEINASE 3, IGG Specimen Type: serum	
LAB9058	PROTHROMBIN FRAGMENT 1+2 MOAB Specimen Type: Plasma Temperature: Frozen	83520
LAB834	PROTHROMBIN G20210A MUTATION Specimen Type: Whole blood OR LabCorp buccal swab kit (buccal swab collection kit contains instructions for use of a buccal swab) Temperature: Room temperature (preferred)	81240
LAB320	PROTIME-INR Specimen Type: Whole blood (room temperature) if submitted <24 hour; Plasma (freeze) if submitted >24 hours Temperature: Room Temperature if submitted within 24 hour; Frozen plasma if submitted >24 hours	85610
LAB116	PSA Specimen Type: Serum Temperature: Room temperature	84153
LAB10682	PSA, TOTAL AND FREE Specimen Type: Serum or Plasma (lithium heparin) Temperature: Refrigerate	84154 84153
LAB578	PSA, ULTRASENSITIVE Specimen Type: Serum Temperature: Room Temp (Preferred), Refrigerated (Acceptable), Frozen (Acceptable)	84153
LAB9089	PT AND PTT Specimen Type: Whole blood (room temperature) if submitted <24 hour; Plasma (freeze) if submitted >24 hours Temperature: Room Temperature if submitted within 24 hour; Frozen plasma if submitted >24 hours	85730 85610
LAB108	PTH, INTACT Specimen Type: EDTA Plasma Temperature: Refrigerated	83970
LAB813	PTH, INTACT AND CALCIUM Specimen Type: Serum and EDTA Plasma Temperature: Refrigerate	
LAB325	PTT, ACTIVATED (APTT) Specimen Type: Whole blood (room temperature) if submitted <24 hour; Plasma (freeze) if submitted >24 hours Temperature: Room Temperature if submitted within 24 hour; Frozen plasma if submitted >24 hours	85730
LAB1087	PYRUVATE KINASE, RBC Specimen Type: Whole Blood Temperature: Refrigerate	84220
LAB744	PYRUVIC ACID Specimen Type: Perchloric acid supernatant from oxalated whole blood. Requires 8% perchloric acid supplied by LabCorp. Temperature: Refrigerated	
LAB1209	Q FEVER IGG/IGM ANTIBODY SCRIN Specimen Type: Serum Temperature: Refrigerate	86638
LAB9095	QUAD SCREEN (SECOND TRIMESTER) MATERNAL Specimen Type: Serum	81511 82105 82677 84702 86336

CODE	TEST NAME	CPT4 CODE
	Temperature: Room temperature	
LAB9907	QUANTIFERON GOLD PLUS (QFT PLUS) Specimen Type: Whole blood Lithium Heparin or Sodium Heparin tube (NO GEL or PST) DO NOT CENTRIFUGE or Blood collected into QFT-Plus Blood Collection Kit Temperature: Green Lithium Heparin: Refrigerate (stable 48 hours)	86481
	QFT Plus Tubes: Room Temperature (stable 16 hours)	
LAB651	RABIES NEUT.ABS TITRAT.(RFFIT) Specimen Type: Serum Temperature: Refrigerate (Preferred)	86382
LAB885	RAPID STREP A SCREEN Specimen Type: Swab Temperature: Refrigerated (preferred) Ambient (acceptable)	87880
LAB8848	REDUCING SUBSTANCES, STOOL Specimen Type: Stool Temperature: Frozen	84376
LAB19	RENAL FUNCTION PANEL Specimen Type: Serum Temperature: Room temperature	80069
LAB532	RENIN ACTIVITY, PLASMA Specimen Type: Plasma, FROZEN Temperature: FREEZE	84244
LAB1136	REPTILASE TIME Specimen Type: Plasma Temperature: Frozen	85635
LAB8734	RESPIRATORY CULTURE ANAEROBIC Specimen Type: Varies Temperature: Refrigerated (preferred) Ambient (acceptable)	87505
LAB8735	RESPIRATORY CULTURE AND GRAM STAIN, AEROBIC Specimen Type: Varies Temperature: Refrigerated (preferred) Ambient (acceptable)	87070 87205
LAB8740	RESPIRATORY PANEL BY PCR (INCLUDES COVID-19) NOTE: COVERAGE LIMITATIONS APPLY TO THIS TEST Specimen Type: Nasopharyngeal Swab (NP) Temperature: Refrigerate	0202U
LAB296	RETICULOCYTES Specimen Type: Whole Blood (EDTA) Temperature: Room Temperature	85046
LAB206	RHEUMATOID FACTOR Specimen Type: Serum (preferred) or Plasma Temperature: Room temperature	
LAB10813	Rheumatoid Factor Isotypes, IgG, IgA, IgM by EIA (RDL) Specimen Type: Serum Temperature: Refrigerate	86431 x3
LAB1265	ROCKY MOUNTAIN SPOTTED FEVER (RMSF) ANTIBODIES, IGG AND IGM Specimen Type: Serum Temperature: Room Temp	86757
LAB443	ROTAVIRUS AG, EIA Specimen Type: Stool Temperature: Refrigerated (preferred)	87425
LAB494	RPR with REFLEX TO CONFIRMATORY SYPHILIS ANTIBODY AND RPR TITER (DIAGNOSTIC) Specimen Type: Serum Temperature: Refrigerated	86592
LAB10519	RPR WITH TITER (MONITORING) Specimen Type: Serum Temperature: Refrigerated	86593

CODE	TEST NAME	CPT4 CODE
LAB8320	RUBELLA ANTIBODY IGG, QUALITATIVE Specimen Type: serum Temperature: Refrigerated/Frozen	
LAB865	RUBELLA ANTIBODY, IGM, QUALITATIVE Specimen Type: Serum Temperature: Refrigerated	86762
LAB34	SALICYLATE LEVEL Specimen Type: Serum Temperature: Room temperature	80329
LAB10939	SARS-CoV-2 Semi-Quantitative IgG Antibody, Spike Specimen Type: Serum or Plasma Temperature: Room temperature	86769
LAB771	SCLERODERMA ANTIBODIES Specimen Type: serum Temperature: 1. If there is a delay in transport of >8 hours, send specimen refrigerated. 2. If there is a delay in transport of >48 hours, freeze immediately in plastic vial and send specimen frozen.	
LAB596	SEAFOOD ALLERGEN PANEL (10 ALLERGENS AND TOTAL IGE) Specimen Type: Serum Temperature: Refrigerate	86003 x10 82785
LAB322	SEDIMENTATION RATE Specimen Type: Whole Blood (EDTA) Temperature: Refrigerated or Room Temperature Refrigerated (acceptable)	85652
LAB579	SELENIUM Specimen Type: Serum (Preferred) or Plasma Temperature: Room Temp (Preferred), Refrigerated (Acceptable), Frozen (Acceptable)	84255
LAB216	SEMEN ANALYSIS Specimen Type: Semen Temperature: Body Temperature or Room Temperature	89320
LAB891	SEMEN ANALYSIS, POST-VASECTOMY Specimen Type: Semen Temperature: Room Temperature	89321
LAB225	SEMEN CULTURE Specimen Type: Semen Temperature: Room Temperature	87070 87205
LAB8884	SEQUENTIALSCREEN PART 1 Specimen Type: Whole blood, serum, or dried blood spot Temperature: Store at room temperature.	
LAB8885	SEQUENTIALSCREEN PART 2 Specimen Type: Whole blood, serum, or dried blood spot Temperature: Store at room temperature.	
LAB121	SEROTONIN Specimen Type: Serum Temperature: Room Temperature	84260
LAB9111	SEX HORMONE BINDING GLOBULIN Specimen Type: Serum (preferred) or Plasma Temperature: Room temperature	
LAB9688	SEX HORMONE-BINDING GLOBULIN (SHBG)(ESO) Specimen Type: Serum Temperature: Freeze	
LAB9112	SHELLFISH ALLERGEN PANEL (6 ALLERGENS AND TOTAL IGE) Specimen Type: Serum Temperature: Refrigerate	83006 x6 82785
LAB101045	SIROLIMUS, WHOLE BLOOD Specimen Type: Whole blood (EDTA) Temperature: Room Temperature	80195
LAB344	SJOGRENS ANTIBODIES Specimen Type: Serum	
LAB9422	SLIDE REQUESTED BY PHYSICIAN Specimen Type: CBC MUST BE ORDERED	

CODE	TEST NAME	CPT4 CODE
LAB9703	SM AND RNP ANTIBODIES (ENA) Specimen Type: Serum	
LAB2001	SMITH (SM) ANTIBODIES Specimen Type: Serum	
LAB9115	SMN1 COPY NUMBER ANALYSIS Specimen Type: Whole blood, cultured amniotic fluid, OR cultured chorionic villus sample(CVS) Temperature: Refrigerated (preferred), Room temperature (acceptable)	81401
LAB826	SMOOTH MUSCLE ANTIBODY SCREEN Specimen Type: Serum Temperature: Refrigerated	83516
LAB122	SODIUM Specimen Type: Serum (preferred) or Plasma Temperature: Room temperature	
LAB446	SODIUM, 24 HR URINE Specimen Type: Urine, 24 Hour Temperature: Refrigerated	
LAB444	SODIUM, RANDOM, URINE Specimen Type: Urine, Random Temperature: Refrigerated	
LAB198	SODIUM, STOOL Specimen Type: Stool Temperature: Refrigerated	
LAB9119	SOLUBLE TRANSFERRIN RECEPTOR (STFR) Specimen Type: Serum or Plasma Temperature: Refrigerate	82438
LAB9118	SOUTHERN CALIFORNIA ALLERGEN PANEL (25 ALLERGENS AND TOTAL IGE) Specimen Type: Serum Temperature: Refrigerate	86003 x25 82785
LAB9483	SOUTHERN CALIFORNIA COASTAL REGION 13 RESPIRATORY ALLERGEN PANEL (24 ALLERGENS AND TOTAL IGE) Specimen Type: Serum Temperature: Refrigerate	86003 x24 82785
LAB199	SPECIFIC GRAVITY, BODY FLUID Specimen Type: Body Fluid	
LAB8331	SS-A ANTIBODIES Specimen Type: serum Temperature: 1. If there is a delay in transport of >8 hours, send specimen refrigerated., 2. If there is a delay in transport of >48 hours, freeze immediately in plastic vial and send specimen frozen.,	
LAB9128	SS-B ANTIBODIES Specimen Type: serum Temperature: 1. If there is a delay in transport of >8 hours, send specimen refrigerated., 2. If there is a delay in transport of >48 hours, freeze immediately in plastic vial and send specimen frozen.,	
LAB9947	ST2 PRESAGE (SERUM) Specimen Type: Serum Temperature: Refrigerated	83006
LAB564	STONE ANALYSIS Specimen Type: Kidney, Gall or Salivary Stone Temperature: Room Temperature	82365
LAB9898	STOOL CULTURE (INCLUDES ECOLI SHIGA-TOXIN) Specimen Type: Stool Temperature: Room temperature	87046 87045 87427 x2 87015
LAB236	STREP A CULTURE, THROAT Specimen Type: Throat Swab Temperature: Refrigerated (preferred) Ambient (acceptable)	87081
LAB9134	STREPTOCOCCAL ANTIBODIES PROFILE Specimen Type: serum Temperature: Room temperature	
LAB8744	STREPTOCOCCUS PNEUMONIAE ANTIGEN, URINE Specimen Type: Urine, Random	

CODE	TEST NAME	CPT4 CODE
	Temperature: Refrigerated/Ambient	
LAB778	STREPTOCOCCUS PNEUMONIAE IGG ANTIBODIES, 23 SEROTYPES Specimen Type: Serum Temperature: Maintain specimen at room temperature.	
LAB8853	STRONGYLOIDES ANTIBODY, IGG Specimen Type: Serum Temperature: Room Temperature	86682
LAB9136	SULFATIDE AUTOANTIBODY Specimen Type: Serum Temperature: Refrigerate	
LAB8553	Sulfonylurea Analysis, Serum or Plasma Specimen Type: Serum or plasma Temperature: Submission/transport (<3 days): Room temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80377
LAB8970	SUPERSATURATION PROFILE, 24 HOUR, URINE Specimen Type: Urine, 24-hour Temperature: Freeze	
LAB1726	SWEAT CHLORIDE Specimen Type: Sweat (by special collection method)	89230 82438
LAB101002	SYPHILIS (TREPONEMA PALLIDUM) CASCADE (DIAGNOSTIC) Specimen Type: Serum Temperature: Refrigerate	86780
LAB9446	T AND B CELLS, TOTAL Specimen Type: Whole Blood Temperature: Room Temperature	86359 86355
LAB9142	T-CELL PANEL Specimen Type: Whole Blood Temperature: Room Temperature	86360 86359
LAB8345	T-Cell Receptor Gene Rearrangements Profile, and Specimen Type: Whole blood, bone marrow, formalin-fixed, paraffin-embedded (FFPE) tissue block or slides, fresh or frozen tissue Temperature: Maintain blood, bone marrow or tissue in RPMI at 2°C to 8°C; FFPE specimens at room temperature; tissue at -80°C.	81340 81342
LAB621	T016-IGE PINE, WHITE Specimen Type: Serum Temperature: Room temperature	
LAB9317	T021-IGE MELALEUCA Specimen Type: Serum Temperature: Room temperature	86003
LAB1556	T210-IGE PRIVET, COMMON Specimen Type: Serum Temperature: Room temperature	
LAB1573	T217-IGE PEPPER TREE Specimen Type: Serum Temperature: Room temperature	
LAB137	T3 (TRIIODOTHYRONINE), FREE Specimen Type: Serum or Plasma Temperature: Room Temperature	84481
LAB138	T3 (TRIIODOTHYRONINE), REVERSE Specimen Type: Serum Temperature: Room Temperature	84482
LAB136	T3 (TRIIODOTHYRONINE), TOTAL Specimen Type: Serum Temperature: Room Temperature	84480
LAB9643	T3 Uptake Specimen Type: Serum Temperature: Room temperature	84479
LAB8615	T3, FREE, DIALYSIS, LC/MS-MS Specimen Type: Serum (preferred) or plasma, FROZEN Temperature: FREEZE (preferred) or refrigerate Stability: Room temperature up to 5 days Refrigerated up to 5 days Frozen: up to 70 days	

CODE	TEST NAME	CPT4 CODE
LAB127	T4 (THYROXINE), FREE Specimen Type: Serum or Plasma Temperature: Room Temperature	84439
LAB126	T4 (THYROXINE), TOTAL Specimen Type: Serum Temperature: Room Temperature	84436
LAB876	TACROLIMUS, IMMUNOASSAY Specimen Type: Whole Blood Temperature: Refrigerate	80197
LAB124	TESTOSTERONE Specimen Type: Serum or Plasma Temperature: Refrigerated	84403
LAB8624	TESTOSTERONE (TOTAL, FREE, BIOAVAILABLE) Specimen Type: Serum or plasma Temperature: Refrigerated	84270 84403
LAB10127	TESTOSTERONE FREE MASS SPECTROMETRY/EQUILIBRIUM DIALYSIS (WOMEN, CHILDREN, HYPOGONADAL MEN) Specimen Type: Serum, FROZEN Temperature: FREEZE	84403 84402
LAB8342	TESTOSTERONE, FREE, WITH SEX HORMONE-BINDING GLOBULIN (WOMEN/CHILD) Specimen Type: Serum only, FROZEN Temperature: Freeze	84270 84402 84403
LAB10182	TESTOSTERONE, WOMEN/CHILD Specimen Type: Serum (preferred) or plasma, FROZEN Temperature: FREEZE	84403
LAB658	TETANUS TOXOID ANTIBODY, IGG Specimen Type: Serum Temperature: Room temperature (Preferred)	86317
LAB35	THEOPHYLLINE Specimen Type: Serum or plasma Temperature: Room Temperature	80198
LAB9084	THIOPURINE METABOLITES Specimen Type: Whole Blood Temperature: Refrigerate	80299
LAB8878	Thiopurine Methyltransferase (TPMT) Genotyping Specimen Type: Whole blood Temperature: Room Temperature	81335
LAB9161	THIOPURINE METHYLTRANSFERASE (TPMT), ENZYME ACTIVITY, ERYTHROCYTES (RBC) Specimen Type: Whole Blood Temperature: Refrigerate	82657
LAB228	THROAT CULTURE Specimen Type: Throat Swab Temperature: Refrigerated (preferred) Ambient (acceptable)	87070
LAB9479	THROMBIN TIME (PDL) Specimen Type: Plasma Temperature: Frozen	85670
LAB9991	THYROGLOBULIN ANTIBODIES AND THYROGLOBULIN, QUANTITATIVE (IMA OR LC/MS-MS) Specimen Type: Serum Temperature: Room temperature	86800
LAB515	THYROGLOBULIN ANTIBODY Specimen Type: Serum Temperature: Refrigerate	86800
LAB8465	THYROGLOBULIN ANTIBODY AND THYROGLOBULIN (QUANTITATIVE) Specimen Type: Serum Temperature: Refrigerate	86800 84432
LAB9146	THYROGLOBULIN, LYMPH NODE ASPIRATE Specimen Type: Lymph node aspirate in saline, FROZEN Temperature: FREEZE	84432
LAB9919	THYROGLOBULIN, QUANTITATIVE	84432

CODE	TEST NAME	CPT4 CODE
	Specimen Type: Serum Temperature: Refrigerate	
LAB9865	THYROGLOBULIN, QUANTITATIVE, TUMOR MARKER (LC/MS-MS) Specimen Type: Serum Temperature: Room Temperature	84432
LAB9149	THYROID ANTIBODY PANEL Specimen Type: serum Temperature: Refrigerated	
LAB9150	THYROID PANEL (TSH, FREE T4) Specimen Type: Serum Temperature: Room temperature	84443 84439
LAB9982	THYROID PANEL TSH W/REFLEX TO FREE T3 AND FREE T4 Specimen Type: Serum Temperature: Room Temperature	84443
LAB9168	THYROID PANEL TSH W/REFLEX TO FREE T4 Specimen Type: Serum Temperature: Room Temperature	84443
LAB858	THYROID PEROXIDASE ANTIBODY (TPO) Specimen Type: SERUM Temperature: Refrigerated	86376
LAB10943	THYROID STIMULATING IMMUNOGLOBULIN (TSI) Specimen Type: Serum (preferred) or plasma (EDTA or lithium heparin) Temperature: Room Temperature	84445
LAB9167	THYROID-STIMULATING HORMONE (TSH), ULTRASENSITIVE Specimen Type: Serum or Plasma Temperature: Room Temperature	84443
LAB1090	THYROTROPIN RECEPTOR ANTIBODY (SERUM) Specimen Type: SERUM Temperature: Refrigerate	83520
LAB8849	Thyroxine (T4), Free, Dialysis/Mass Spectrometry Specimen Type: Serum or Plasma Temperature: FROZEN	84439
LAB128	THYROXINE BINDING GLOBULIN(TBG) Specimen Type: Serum Temperature: Refrigerated	84442
LAB898	TISSUE CULTURE AND GRAM STAIN, AEROBIC Specimen Type: Biopsy or Bone Marrow Temperature: Refrigerated (preferred) Ambient (acceptable)	87070
LAB8747	TISSUE CULTURE, ANAEROBIC Specimen Type: Tissue or Bone marrow Temperature: Refrigerated (preferred) Ambient (acceptable)	87075
LAB1126	TISSUE EXAM Specimen Type: Tissue Temperature: Room Temperature	
LAB723	TISSUE TRANSGLUTAMINASE, IGA Specimen Type: serum Temperature: Refrigerated 48/Ambient 8 hours OK/Frozen OK	
LAB9922	TISSUE TRANSGLUTAMINASE, IGG Specimen Type: serum Temperature: Refrigerated 48/Ambient 8 hours OK/Frozen OK	
LAB36	TOBRAMYCIN LEVEL, PEAK Specimen Type: Serum (preferred) or Plasma Temperature: Refrigerated	
LAB37	TOBRAMYCIN LEVEL, RANDOM Specimen Type: Serum (preferred) or Plasma Temperature: Refrigerated	
LAB38	TOBRAMYCIN LEVEL, TROUGH Specimen Type: Serum (preferred) or Plasma Temperature: Refrigerated	

CODE	TEST NAME	CPT4 CODE
LAB9156	TOPIRAMATE Specimen Type: Blood Temperature: Room Temperature	80201
LAB10128	TOTAL AND FREE PROGESTERONE, LC / MS-MS Specimen Type: Serum (preferred) OR plasma Temperature: Frozen	84144 84999
LAB1011	TOTAL GLUTATHIONE Specimen Type: Whole blood Temperature: Room Temp(Preferred), Refrigerated(Acceptable), Frozen(Acceptable)	82978
LAB10800	TOTAL PSA WITH REFLEX TO FREE PSA Specimen Type: Serum or Plasma (lithium heparin) Temperature: Refrigerate	84153 (84154 if reflexed)
LAB500	TOXICOLOGY (DRUG) SCREEN, URINE Specimen Type: Urine, Random Temperature: Refrigerated	80307
LAB501	TOXOPLASMA GONDII AB, IGG, QN Specimen Type: Serum Temperature: Refrigerate (preferred)	86777
LAB9160	TOXOPLASMA GONDII ANTIBODIES (IGM, IGG) Specimen Type: Serum Temperature: Refrigerate	
LAB659	TOXOPLASMA GONDII ANTIBODY, IGM Specimen Type: Serum Temperature: Refrigerate (preferred)	86778
LAB133	TRANSFERRIN Specimen Type: Blood Temperature: Room temperature	
LAB8829	TRANSFORMING GROWTH FACTOR BETA 1 Specimen Type: EDTA platelet poor plasma Temperature: FREEZE	83520
LAB9163	TRAZODONE Specimen Type: Serum or plasma Temperature: Room Temperature	80338
LAB866	Treponema pallidum Antibodies (FTA-ABS) Specimen Type: Serum Temperature: Room Temperature	86780
LAB10600	Trichomonas vaginalis NAAT Specimen Type: Acceptable specimen sources: • Endocervical • Cervical • Vaginal Temperature: Room Temperature or Refrigerate	87661
LAB8838	TRIGLYCERIDE, BODY FLUID Specimen Type: Body Fluid Temperature: Room Temperature	84478
LAB134	TRIGLYCERIDES Specimen Type: Serum (preferred) or Plasma Temperature: Room temperature	84478
LAB139	TROPONIN T, HIGH SENSITIVITY Specimen Type: Plasma (lithium heparin) Temperature: Freeze	84484
LAB1260	TRYPANOSOMA CRUZI ANTIBODY, IGG Specimen Type: Serum Temperature: Refrigerated. Also acceptable: Room temperature or frozen.	86753
LAB827	TRYPTASE Specimen Type: Blood	
LAB8825	TUMOR NECROSIS FACTOR-ALPHA, HIGHLY SENSITIVE Specimen Type: Serum Temperature: Frozen	83520
LAB9622	UF HEPARIN ANTI XA	85520

CODE	TEST NAME	CPT4 CODE
	Specimen Type: Plasma Temperature: Frozen	
LAB9200	UREA NITROGEN, 24 HR URINE Specimen Type: Urine, 24 Hour Temperature: Refrigerated	
LAB8839	UREA NITROGEN, BODY FLUID Specimen Type: Body Fluid Temperature: Room temperature	
LAB748	UREA NITROGEN, RANDOM URINE Specimen Type: Urine, Random Temperature: Refrigerated	
LAB141	URIC ACID Specimen Type: Serum (preferred) or Plasma Temperature: Room temperature	84550
LAB841	URIC ACID, 24 HR URINE Specimen Type: Urine, 24 Hour Temperature: Refrigerate	84560
LAB9202	URIC ACID, URINE (RANDOM) Specimen Type: Urine, Random Temperature: Refrigerated	84560
LAB348	URINALYSIS WITH MICROSCOPIC Specimen Type: Urine (clean-catch, midstream specimen) Temperature: Refrigerated	81001
LAB9468	URINALYSIS WITH MICROSCOPIC (REFLEX CULTURE IF INDICATED) Specimen Type: Urine (clean-catch, midstream specimen) Temperature: Refrigerated	81001 (additional codes if reflex occurs)
LAB8753	URINE CULTURE ANAEROBIC Specimen Type: Urine Temperature: Refrigerated (preferred) Ambient (acceptable - if preserved)	87075
LAB10527	URINE CULTURE COMPREHENSIVE Specimen Type: URINE Urine Acceptable SOURCES: • Clean Catch, midstream • Bladder • Cystostomy Tube Fluid • Kidney • Nephrectomy • Nephrostomy • Ureter • Ureterostomy • Urinary Bladder • Urinary Meatus • Urine Foley • Urine, Straight Catheter • Urine, Suprapubic • Urine, voided Temperature: Refrigerated (preferred) Room Temperature (Acceptable for Vacutainer® gray-top urine culture transport tube ONLY)	87086
LAB239	URINE CULTURE, ROUTINE Specimen Type: URINE Urine Acceptable SOURCES: • Clean Catch, midstream • Bladder • Cystostomy Tube Fluid • Kidney • Nephrectomy • Nephrostomy • Ureter • Ureterostomy • Urinary Bladder • Urinary Meatus • Urine Foley • Urine, Straight Catheter • Urine, Suprapubic • Urine, voided	87086

CODE	TEST NAME	CPT4 CODE
	Temperature: Refrigerated (preferred) Room Temperature (Acceptable for Vacutainer® gray-top urine culture transport tube ONLY)	
LAB9189	URINE MICROSCOPIC EXAM Specimen Type: Urine (clean-catch, midstream specimen) Temperature: Refrigerated	81015
LAB10638	VAGINITIS PANEL (BV, CANDIDA 5 SPECIES, TV) NAAT Specimen Type: Vaginal Temperature: Room Temperature or Refrigerate	81513 87481 87661
LAB8755	VAGINITIS PANEL AFFIRM CANDIDA, GARDNERELLA, TV) Specimen Type: Vaginal swab Temperature: Refrigerate	87660 87480 87510
LAB10639	VAGINITIS PANEL PLUS (BV, CANDIDA 5 SP., TV, GC/CT) NAAT Specimen Type: Vaginal Temperature: Room Temperature or Refrigerate	81513 87801 87661 87491 87591
LAB8712	VAGINOSIS SCREEN (BV) GRAM STAIN Specimen Type: Swab Temperature: Room Temperature	87205
LAB10624	VAGINOSIS, BACTERIAL (BV) NAAT Specimen Type: Vaginal swab Temperature: Room Temperature	81513
LAB24	VALPROIC ACID LEVEL, TOTAL Specimen Type: Serum or Plasma Temperature: Refrigerated	80164
LAB41	VANCOMYCIN, PEAK Specimen Type: Serum (preferred) or Plasma Temperature: Refrigerated	
LAB40	VANCOMYCIN, RANDOM Specimen Type: Serum (preferred) or Plasma Temperature: Refrigerated	
LAB39	VANCOMYCIN, TROUGH Specimen Type: Serum (preferred) or Plasma Temperature: Refrigerated	
LAB452	VANILLYLMANDELIC ACID (VMA), 24 HOUR, URINE Specimen Type: Urine Temperature: Vanillylmandelic acid is STABLE at room temperature (15(degrees)C to 30(degrees)C) unpreserved for seven days.	
LAB750	VANILLYLMANDELIC ACID (VMA), RANDOM, URINE Specimen Type: Urine Temperature: Room temperature	82570 84585
LAB9211	VARICELLA ZOSTER ANTIBODIES (IGG, IGM) Specimen Type: Serum Temperature: Refrigerate	86787 x2
LAB162	VARICELLA ZOSTER ANTIBODY, IGG Specimen Type: Serum Temperature: Refrigerate	86787
LAB163	VARICELLA ZOSTER ANTIBODY, IGM Specimen Type: Serum Temperature: Frozen	86787
LAB9212	VARICELLA ZOSTER VIRUS (VZV), DNA PCR Specimen Type: Cerebrospinal fluid (CSF), vitreous fluid, whole blood, or swab Temperature: CSF or vitreous fluid: freeze Refrigerate Swab.	87798
LAB9704	VASCULITIS IGG PANEL Specimen Type: serum Temperature: Refrigerated/Frozen OK Note: Specimens will be refrigerated and kept 7 days from collection unless otherwise requested.	
LAB207	VDRL, CSF Specimen Type: Cerebrospinal Fluid (CSF) Temperature: Refrigerated	86592
LAB9206	VEGETABLE ALLERGEN PANEL (12 ALLERGENS AND TOTAL IGE) Specimen Type: Serum	86003 x12 82785

CODE	TEST NAME	CPT4 CODE
	Temperature: Refrigerate	
LAB8638	VEGF, PLASMA Specimen Type: Plasma, FROZEN Temperature: FREEZE	
LAB9148	VENOUS THOMBOSIS PROFILE (ESOTERIX) Specimen Type: Serum, plasma, and whole blood Temperature: Freeze serum and plasma. Maintain whole blood at room temperature; stable for seven days.	81240 83090 85240 85300 85303 85306 85307 85598 85613 x2 85730 85732 x2 86146 x3 86147 x2
LAB1289	VIBRIO CULTURE, STOOL Specimen Type: Stool Temperature: Ambient, within 72 hours of collection.	
LAB1107	VIP, PLASMA Specimen Type: Plasma with Trasylol (R) Temperature: Frozen	84586
LAB10123	VIRAL CULT, RAPID, RESPIRATORY Specimen Type: Nasopharyngeal aspirate or wash, nasopharyngeal swab Temperature: Refrigerated	
LAB9438	VIRAL CULTURE, GENERAL Specimen Type: Blood, cerebrospinal fluid (CSF), dermal, ocular, genital, mucosal, oral, rectal, respiratory, stool, tissue, urine, or biopsy Temperature: All specimen types EXCEPT blood: must be kept cold and moist (Refrigerate). Blood: Stored and transported at room temperature.	87252
LAB10258	VIRAL CULTURE, RAPID, LESION (HERPES SIMPLEX VIRUS AND VARICELLA ZOSTER) Specimen Type: Vesicular fluid, ulcerated lesions, vesicular scrapings, pharyngeal and throat swabs, autopsy and biopsy material, vaginal swabs Temperature: Specimen should be kept at 4°C (refrigeration) and transported to the laboratory within 24 hours of collection.	87254 87255
LAB10124	VIRAL CULTURE, RAPID, INFLUENZA Specimen Type: Throat or nasopharyngeal swab or wash, sputum, bronchial washings, bronchoalveolar lavage Temperature: Specimens should be placed into viral transport medium and kept cold at all times.	
LAB10125	VIRAL CULTURE, RAPID, VARICELLA Specimen Type: Vesicle fluid, vesicle scrapings Temperature: Keep specimens cold and moist.	
LAB765	VISCOSITY, SERUM Specimen Type: Serum Temperature: Refrigerated	85810
LAB10767	VistaSeq® Hereditary Cancer Panel Temperature: Room Temperature	81162 81201 81203 81292 81294 81295 81297 81298 81300 81307 81317 81319 81321 81323 81351 81403 81404 x2 81405 x2 81406 x3 81408 81479
LAB580	VITAMIN A Specimen Type: Serum Temperature: Room Temperature	84590
LAB125	VITAMIN B1, WHOLE BLOOD Specimen Type: Whole blood, frozen Temperature: Freeze	84425
LAB67	VITAMIN B12 Specimen Type: Serum or Plasma Temperature: Room temperature	82607
LAB9301	VITAMIN B12 AND FOLATE Specimen Type: Serum or Plasma Temperature: Room temperature	82607 82746
LAB1091	VITAMIN B2 (RIBOFLAVIN) Specimen Type: Whole Blood Temperature: Frozen	84252
LAB1109	VITAMIN B3 (NIACIN+METABOLITE)	84591

CODE	TEST NAME	CPT4 CODE
	Specimen Type: Serum or plasma Temperature: Frozen	
LAB9592	VITAMIN B5 Specimen Type: Serum OR plasma Temperature: Room Temperature	84591
LAB120	VITAMIN B6 (PYRIDOXAL-5-PHOSPHATE), PLASMA Specimen Type: Plasma (EDTA), PROTECTED FROM LIGHT Temperature: Refrigerate	84207
LAB10149	VITAMIN B7 Specimen Type: Serum or Plasma Temperature: Refrigerate	84591
LAB10736	VITAMIN C (ASCORBIC ACID) Specimen Type: Plasma, frozen and protected from light Temperature: Freeze immediately and protect from light.	82180
LAB130	VITAMIN E Specimen Type: Serum Temperature: Room temperature	
LAB1110	VITAMIN K1 Specimen Type: Plasma (Preferred) or Serum Temperature: FREEZE serum or plasma on dry ice in plastic amber transport tube with amber top. Not stable refrigerated. PROTECT FROM LIGHT. Stable up to three months at -20(degrees)C.	84597
LAB757	VON WILLEBRAND FACTOR (VWF) AG Specimen Type: Plasma Temperature: Frozen	85246
LAB9210	VON WILLEBRAND FACTOR ACTIVITY Specimen Type: Plasma (platelet poor), frozen Temperature: Frozen	85245
LAB331	VON WILLEBRAND PROFILE Specimen Type: Plasma Temperature: Frozen	85240 85245 85246
LAB1111	VONWILLEBRAND MULTIMERS Specimen Type: Plasma Temperature: Frozen	85247
LAB9208	VORICONAZOLE Specimen Type: Serum (preferred) or plasma Temperature: Refrigerate	80299
LAB10007	W023-IGE DOCKWEED, YELLOW Specimen Type: Serum Temperature: Room Temperature	
LAB1644	W045-IGE ALFALFA Specimen Type: Serum Temperature: Room temperature	
LAB10130	WA1 IGG ANTIBODY, IFA Specimen Type: Serum Temperature: Refrigerate	
LAB208	WEST NILE VIRUS ANTIBODY, IGG AND IGM, CSF Specimen Type: Cerebrospinal Fluid (CSF) Temperature: Room Temperature	86788 86789
LAB1270	WEST NILE VIRUS ANTIBODY, SERUM Specimen Type: Serum Temperature: Refrigerate	
LAB252	WET PREP, GENITAL Specimen Type: Vaginal Swab Temperature: Ambient	87210
LAB9670	WINGSCALE IGE Specimen Type: Serum Temperature: Room temperature	
LAB503	WOUND CULTURE AND GRAM STAIN, AEROBIC Specimen Type: Varies Temperature: Refrigerated (preferred) Ambient (acceptable)	87205 87070 87070

CODE	TEST NAME	CPT4 CODE
LAB8758	WOUND CULTURE, ANAEROBIC Specimen Type: Varies Temperature: Refrigerated (preferred) Ambient (acceptable)	87075
LAB1288	YERSINIA CULTURE, STOOL Specimen Type: Stool Temperature: Ambient	
LAB10738	ZIKA VIRUS IGM Specimen Type: Serum Temperature: Refrigerate	86794
LAB9905	ZIKA VIRUS RT-PCR, URINE Specimen Type: Urine and Serum Temperature: A. Store all specimens at 4°C. Ship/deliver samples on cold packs within 24 to 72 hours of collection. B. If it will not be delivered within 72 hours, process all serum and urine and store and ship at -70°C or colder.	
LAB9223	ZINC, RBC Specimen Type: Red blood cells (RBC's) Temperature: Room temperature	84630
LAB581	ZINC, Serum or Plasma Specimen Type: Plasma (Preferred) or serum Temperature: Room Temp (Preferred), Refrigerated (Acceptable), Frozen (Acceptable)	84630
LAB9593	ZINC, URINE Specimen Type: Urine (24-hour or random) Temperature: Room Temperature	82570 84630
LAB9653	ZNT8 ANTIBODIES Specimen Type: Serum Temperature: Frozen	86341
LAB504	ZONISAMIDE (ZONEGRAN), SERUM Or PLASMA Specimen Type: Serum or plasma Temperature: Room Temperature tested immediately.	
LAB10685	-Galactosidase A Deficiency, Leukocytes Specimen Type: Whole Blood Temperature: Refrigerate	82657
LAB1123	2-ANTIPLASMIN Specimen Type: Plasma, frozen Temperature: Freeze	85410
LAB10345	-Thalassemia: HBB (Full Gene Sequencing) Specimen Type: Whole blood or LabCorp buccal swab kit (buccal swab collection kit contains instructions for use of a buccal swab); DNA is also accepted. (Call 800-345-4363 for DNA collection information.) Temperature: Room Temperature	81364