



LAB	CODE	TEST NAME	CPT4 CODE
ACL	BDGLUC	(1,3)-Beta-D-Glucan Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 2 Weeks / Frozen: 2 Weeks	87449
ACL	17OHPG	17-Hydroxypregnenolone Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL or two lavender (EDTA) 3.0 mL or one green (lithium heparin, no gel) 6.0 mL or one green (sodium heparin, no gel) 6.0 mL) Stability :Ambient: Unacceptable / Refrigerated: Unacceptable / Frozen: 6 Months	84143
ACL	17HYDR	17-Hydroxyprogesterone Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL or one lavender (EDTA) 6.0 mL or one green (sodium or lithium heparin, no gel) 6.0 mL) Stability :Ambient: 3 Days / Refrigerated: 7 Days / Frozen: 6 Months	83498
ACL	17OHP Neo	17-Hydroxyprogesterone, Neonatal/Infant Container :One plain red (also acceptable: one lavender (EDTA) 3.0 mL or one green (sodium heparin or lithium heparin) 4.0 mL) Stability :Ambient: 48 Hours / Refrigerated: 7 Days / Frozen: 2 Years	83498
ACL	21OHAB	21 Hydroxylase Antibody Container :One plain red 6.0 mL (also acceptable: one gold gel 5.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 1 Week / Frozen: 1 Month	83516
ACL	U5HIAA	5 HIAA, Urine 24 Hour Container :One Urine Stability :Ambient: Unacceptable / Refrigerated: 1 Week / Frozen: 2 Months	83497
ACL	5NUCL	5' Nucleotidase Container :One gold gel 5.0 mL Stability :Ambient: 4 Hours / Refrigerated: 1 Week / Frozen: 2 Weeks (avoid repeated freeze/thaw cycles)	83915
ACL	5ADTSR	5-A-Dihydrotestosterone Container :One plain red 6.0 mL (also acceptable: one gold gel 5.0 mL) Stability :Ambient: 48 Hours / Refrigerated: 5 days / Frozen: 6 Months	82642
PHC	ABGC	ABG (Arterial Blood Gases), Capillary, Routine Container :Lithium heparin capillary tube Stability :Specimen must arrive within 30 minutes of draw. Transport capillary tube on wet ice.	82803
PHC	ABGPLS	ABG (Arterial Blood Gases), Glucose, Hematocrit, Hemoglobin, Potassium, Sodium, and Oximetry Container :Lithium heparin blood gas syringe Stability :Specimen must arrive within 30 minutes of draw. Transport syringe on wet ice.	82805 83050 82947 84295 84132 82375 85014
PHC	ABG	ABG (Arterial Blood Gases), Routine Container :Lithium heparin blood gas syringe Stability :Specimen must arrive within 30 minutes of draw. Transport syringe on wet ice.	82803
PHC	TYPSRN	ABO & Rh Type and Antibody Screen, Blood Stability :Room temperature: 8 hours Refrigerated: 4 days Frozen: Do Not Freeze	86850 86900 86901
PHC	TYPE	ABO/RH Container :One large lavender (EDTA) 6.0 mL Stability :Ambient: 8 Hours / Refrigerated: 4 Days / Frozen: Unacceptable	86900 86901
PHC	TYPE2	ABO/RH (Blood Bank Use Only) Container :One pink (EDTA) 3.0 mL Stability :Ambient: 8 Hours / Refrigerated: 4 Days / Frozen: Unacceptable	
PHC	ACETA	Acetaminophen, Plasma or Serum Stability :Room temperature: 8 hours Refrigerated: 14 days Frozen: 45 days	80329
PHC	ACET	Acetone, Plasma or Serum, Qualitative	
ACL	ACRB	Acetylcholine Receptor Binding Antibody Container :One gold gel 3.5 mL Stability :Ambient: 2 Weeks / Refrigerated: 2 Weeks / Frozen: 30 days	83519
ACL	ARBA	Acetylcholine Receptor Blocking Antibody Container :One gold gel 3.5 mL blood Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 1 Year (avoid repeated freeze/thaw cycles)	83516
ACL	ACETREC	Acetylcholine Receptor Modulating Antibody Container :One gold gel 3.5 mL blood Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 1 Year (avoid repeated freeze/thaw cycles)	83516



LAB	CODE	TEST NAME	CPT4 CODE
ACL	AFBPCR	Acid Fast Bacilli, Identification by 16S Ribosomal RNA Sequencing Container :Tissue: Fresh (optimal) or paraffin embedded (see NOTE below) Fluid: (non-blood) from normally sterile sites collected in Vacutainer tubes without preservative or Lavender top (EDTA) tube  Respiratory specimens can be tested for Mycobacterium tuberculosis complex and/or Mycobacterium avium complex only.  NOTE: Regarding Paraffin Embedded Tissue: Formalin dramatically reduces the sensitivity of the assays due to reduced template yield and quality. Fresh tissue is the optimal specimen of choice, as it reduces the chance of introducing exogenous DNA templates or microorganisms during embedding/fixation.	87551 87556
ACL	APCRAR	Activated Protein C Resistance w/ Reflex Container :Two light blue (3.2% sodium citrate) 2.7 mL AND one lavender (EDTA) 3.0 mL Stability :Citratd Plasma: Ambient: Unacceptable / Refrigerated: Unacceptable / Frozen: 2 Weeks (avoid repeated freeze/thaw cycles)  Whole Blood: Ambient: 72 Hours / Refrigerated: 14 Days / Frozen: Unacceptable	85307
ACL	ADALIM	Adalimumab and Antibodies to Adalimumab Quantitation Container :One gold gel 5.0 mL Stability :Ambient: 2 Days / Refrigerated: 2 Weeks / Frozen: 1 Month (avoid repeated freeze/thaw cycles)	80145 82397
PHC	ADAMTS	ADAM TS13 Stability :Room temperature: 7 days Refrigerated: 7 days Frozen: 2 weeks	85397
ACL	ADENO	Adenovirus Antibody Container :One gold gel 3.5 mL (also acceptable: one plain red 4.0 mL) Stability :Ambient: 7 Days / Refrigerated: 14 Days / Frozen: 30 Days	86603
PHC	ADRSTI	Adrenal Stimulation Test Stability :Ambient: 24 Hours / Refrigerated: 7 Days / Frozen: 14 Days	82533 x3
ACL	ACTHB	Adrenocorticotropi Hormone (ACTH) Container :One lavender (EDTA) 3.0 mL, chilled Stability :Ambient: 2 Hours / Refrigerated: 2 Hours / Frozen: 14 Days	82024
PHC	AEPN	Adult Environmental Panel Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 1 Year	86003 x25 82785
PHC	AFOODP	Adult Food Panel Stability :Ambient: 48 Hours / Refrigerated: 1 Weeks / Frozen: 1 Year	86003 x21 82785
ACL	ROCS	Aerobic Culture and Smear Stability :Ambient: 48 Hours / Refrigerated: Unacceptable / Frozen: Unacceptable	87070 87205
ACL	TXAAFP	AFP Amniotic Fluid Container :Amniotic fluid MUST be collected in a sterile BD syringe (other syringes may contain lubricant which can interfere with testing). Transfer to a sterile screw cap tube. Stability :Ambient: One Month / Refrigerated: 3 Months / Frozen: 3 Months	82106
ACL	AFPTM	AFP Tumor Marker Container :One gold gel 3.5 mL (also acceptable: one plain red 4.0 mL) Stability :Ambient: 8 Hours / Refrigerated: 2 Days / Frozen: 14 Days	82105
PHC	FLALB	Albumin, Body Fluid	82040
PHC	ALB	Albumin, Plasma or Serum Stability :Room temperature: 8 hours Refrigerated: 2 days Frozen: 6 months	82040
PHC	ETOH	Alcohol, Plasma or Serum Stability :Room temperature: 2 days Refrigerated: 3 days	80320
ACL	ALDO	Aldolase Container :One gold gel 5.0 mL Stability :Ambient: 8 Hours / Refrigerated: 5 Days / Frozen: 6 Months	82085
ACL	ALRENR	Aldosterone / Renin Activity Ratio Container :One gold gel 5.0 mL AND two lavender (EDTA) 3.0 mL Stability :Serum: Ambient: 8 Hours / Refrigerated: 5 Days / Frozen: 1 Month  Plasma: Ambient: 6 Hours / Refrigerated: Unacceptable / Frozen: 1 Month	82088 84244
ACL	ALDOS	Aldosterone, Serum	82088



LAB	CODE	TEST NAME	CPT4 CODE
		Container :One gold gel 3.5 mL (also acceptable: one plain red 4.0 mL) Stability :Ambient: 8 Hours / Refrigerated: 5 Days / Frozen: 1 Month	
ACL	UALDOS	Aldosterone, Urine 24 Hour Container :One 24 hour urine Stability :Ambient: 4 days / Refrigerated: 7 days / Frozen: 90 days	82088
ACL	APBONE	Alkaline Phosphatase, Bone Specific Container :One gold gel 5.0 mL (also acceptable: one green (sodium or lithium heparin) 6.0 mL) Stability :Ambient: 2 Hours / Refrigerated: 2 Days / Frozen: 2 Months	84080
ACL	ALKI	Alkaline Phosphatase, Isoenzymes Container :Two gold gel 3.5 mL Stability :Ambient: 24 Hours / Refrigerated: 7 Days / Frozen: 14 Days	84075 84080
PHC	ALP	Alkaline Phosphatase, Plasma or Serum Stability :Room temperature: 7 days Refrigerated: 7 days Frozen: 2 months	84075
ACL	ALMONA	ALLERGEN: Almond IgE Container :One gold gel 5.0 mL (also acceptable: one green gel 5.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 1 Day / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	ATENS	ALLERGEN: Alternaria Tenuis IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 6.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	ANNATT	ALLERGEN: Annatto Seed IgE Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: 1 Month / Refrigerated: 1 Month / Frozen: 1 Year	86003
ACL	APPLES	ALLERGEN: Apple IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 3.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	ASPEN	ALLERGEN: Aspen Tree IgE Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: 1 Month / Refrigerated: 1 Month / Frozen: 1 Year	86003
ACL	AFUMG	ALLERGEN: Aspergillus Fumigatus IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	ASPNI	ALLERGEN: Aspergillus Niger IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin with gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	AVOCAD	ALLERGEN: Avocado IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin with gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	BNANA	ALLERGEN: Banana IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	BARLEY	ALLERGEN: Barley IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	BASIL	ALLERGEN: Basil IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	BASSR	ALLERGEN: Bass IgE Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: 1 Month / Refrigerated: 1 Month / Frozen: 1 Year	86003
ACL	BEECH	ALLERGEN: Beech Tree IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 6.0 mL)	86003



LAB	CODE	TEST NAME	CPT4 CODE
		Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	
ACL	BEEFMT	ALLERGEN: Beef IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	BRMUDA	ALLERGEN: Bermuda Grass IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	BIRCHT	ALLERGEN: Birch Tree IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin with gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	BLAPEP	ALLERGEN: Black Pepper IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin with gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	BLUMUS	ALLERGEN: Blue Mussel IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	BLUBRY	ALLERGEN: Blueberry IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	BCIGE	ALLERGEN: Botrytis Cinerea IgE Container :One gold gel 5.0 mL Stability :Ambient: 2 Days / Refrigerated: 2 Weeks / Frozen: 1 Year	86003
ACL	BOXELD	ALLERGEN: Box Elder IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	BZNUZ	ALLERGEN: Brazil Nut IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 6.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	BROCCI	ALLERGEN: Broccoli IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	BUKWHT	ALLERGEN: Buckwheat IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	CABBAG	ALLERGEN: Cabbage IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin with gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	CACAO	ALLERGEN: Cacao IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin with gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	CNDIDA	ALLERGEN: Candida Albicans IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	CARRO	ALLERGEN: Carrot IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	CASHW	ALLERGEN: Cashew IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 3.0 mL)	86003



LAB	CODE	TEST NAME	CPT4 CODE
		Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	
ACL	CATDND	ALLERGEN: Cat Dander IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 6.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	CTFISH	ALLERGEN: Catfish IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	CEDAR	ALLERGEN: Cedar / Red Tree IgE Container :One gold gel 5.0 mL Stability :Ambient: 2 Days / Refrigerated: 2 Weeks / Frozen: 1 Year	86003
ACL	CELERY	ALLERGEN: Celery IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	CACREM	ALLERGEN: Cephalosporium IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin with gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	CHEDCH	ALLERGEN: Cheddar Cheese IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	MLDCHS	ALLERGEN: Cheese Mold IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	CHERRY	ALLERGEN: Cherry IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	CHESNT	ALLERGEN: Chestnut IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 6.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	CHCKF	ALLERGEN: Chicken Feathers IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	CHCKN	ALLERGEN: Chicken Meat IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	CPEA	ALLERGEN: Chickpea IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin with gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	CINAMN	ALLERGEN: Cinnamon IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin with gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	CLAMS	ALLERGEN: Clam IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	COKBUR	ALLERGEN: Cocklebur IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	ROACH	ALLERGEN: Cockroach IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 3.0 mL)	86003



LAB	CODE	TEST NAME	CPT4 CODE
		Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	
ACL	COCONT	ALLERGEN: Coconut IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 6.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	CODIGE	ALLERGEN: Codfish IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	COFFEE	ALLERGEN: Coffee IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	CORNS	ALLERGEN: Corn IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin with gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	COTTWD	ALLERGEN: Cottonwood Tree IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin with gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	COWHDR	ALLERGEN: Cow Hair & Dander IgE Container :One gold gel 5.0 mL Stability :Ambient: 2 Days / Refrigerated: 2 Weeks / Frozen: 1 Year	86003
ACL	COWMILK	ALLERGEN: Cow Milk Components, IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86008 x3
ACL	MILKC	ALLERGEN: Cow Milk IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	CRABA	ALLERGEN: Crab IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	CRANBY	ALLERGEN: Cranberry IgE Container :One gold gel 5.0 mL Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 1 Year	86003
ACL	CUCUM	ALLERGEN: Cucumber IgE Container :One gold gel 3.5 mL (also acceptable: one light green (lithium heparin gel) 3.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	DPTER	ALLERGEN: D. Pteronyssinus IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin with gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	K9DND	ALLERGEN: Dog Dander IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin with gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	DUCKFR	ALLERGEN: Duck Feathers IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	DFARN	ALLERGEN: Dust Mites Dermatophagoides Farinae IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	EGGWA	ALLERGEN: Egg White IgE Container :One gold gel 5.0 mL Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 1 Year	86003



LAB	CODE	TEST NAME	CPT4 CODE
ACL	EGYOLK	ALLERGEN: Egg Yolk IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	ELMTR	ALLERGEN: Elm Tree IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 3.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	ENGPLT	ALLERGEN: English Plantain IgE Container :One gold gel 3.5 mL (also acceptable: one light green (lithium heparin gel) 3.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	EPCOC	ALLERGEN: Epicoccum IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	FUSAR	ALLERGEN: F. Proliferatum IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	FLRAGR	ALLERGEN: False Ragweed IgE Container :One gold gel 5.0 mL Stability :Ambient: 2 Days / Refrigerated: 2 Weeks / Frozen: 1 Year	86003
ACL	ALLFM	ALLERGEN: Feather Mix IgE Container :One gold gel 5.0 mL Stability :Ambient: 2 Days / Refrigerated: 2 Weeks / Frozen: 1 Year	86005
ACL	FANTR	ALLERGEN: Fire Ant IgE Container :One gold gel 5.0 mL Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 1 Year	86003
ACL	FIRBSH	ALLERGEN: Firebush IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin with gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	FLOUND	ALLERGEN: Flounder IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin with gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	OVALB	ALLERGEN: Food Ovalbumin IgE Container :One gold gel 3.5 mL Stability :Ambient: 2 Days / Refrigerated: 2 Weeks / Frozen: 1 Year	86008
ACL	ALPGAL	ALLERGEN: Food, Alpha-Gal (Galactose-Alpha-1,3 Galactose) IgE Container :One gold gel 5.0 mL Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 1 Year	86008
ACL	EGGCOMP	ALLERGEN: Food, Egg Components IgE Container :One gold gel 5.0 mL Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 1 Year	86003 x2 86008 x2
ACL	HADOCK	ALLERGEN: Food, Haddock IgE Container :One gold gel 5.0 mL Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 1 Year	86003
ACL	OVOMUC	ALLERGEN: Food, Ovomuroid IgE Container :One gold gel 5.0 mL Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 1 Year	86008
ACL	PEPPER	ALLERGEN: Food, Pepper C. Annuum IgE Container :One gold gel 5.0 mL Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 1 Year	86003
ACL	WHTPOL	ALLERGEN: Food, White Pollock IgE Container :One gold gel 5.0 mL Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 1 Year	86003
ACL	GARLIC	ALLERGEN: Garlic IgE Container :One gold gel 3.5 mL (also acceptable: one light green (lithium heparin gel) 3.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003



LAB	CODE	TEST NAME	CPT4 CODE
ACL	GRAGWD	ALLERGEN: Giant Ragweed IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	GLUTN	ALLERGEN: Gluten IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin with gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	GOLDEN	ALLERGEN: Goldenrod IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin with gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	GOOSE	ALLERGEN: Goose Feathers IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	GRAPES	ALLERGEN: Grape IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	GRAFRU	ALLERGEN: Grapefruit IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	GRBEAN	ALLERGEN: Green Bean IgE Container :One gold gel 3.5 mL (also acceptable: one light green (lithium heparin gel) 3.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	GPIG	ALLERGEN: Guinea Pig Epithelium IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	HELMN	ALLERGEN: H. Halodes IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	HALIBT	ALLERGEN: Halibut IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin with gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	HAZNUT	ALLERGEN: Hazelnut IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin with gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	HIKPEC	ALLERGEN: Hickory / Pecan Tree IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	HONBEA	ALLERGEN: Honey Bee IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	CHERB	ALLERGEN: Hormodendrum IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	HORSEA	ALLERGEN: Horse Dander IgE Container :One gold gel 3.5 mL (also acceptable: one light green (lithium heparin gel) 3.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	DUSTG	ALLERGEN: House Dust Greer IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003





LAB	CODE	TEST NAME	CPT4 CODE
ACL	DUSTS	ALLERGEN: House Dust Stier IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin with gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	INSCTP	ALLERGEN: Insect Panel IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003 x5
ACL	JONSON	ALLERGEN: Johnson Grass IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	JUNEGR	ALLERGEN: June Grass IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	KDBEAN	ALLERGEN: Kidney Bean IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	KIWI	ALLERGEN: Kiwi IgE Container :One gold gel 3.5 mL (also acceptable: one light green (lithium heparin gel) 3.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	LAMBQU	ALLERGEN: Lamb's Quarters IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	LATEXB	ALLERGEN: Latex IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin with gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	LEMON	ALLERGEN: Lemon IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin with gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	LENTIL	ALLERGEN: Lentil IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	LETUCE	ALLERGEN: Lettuce IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	LIME	ALLERGEN: Lime IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	LINSED	ALLERGEN: Linseed IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	LBSTER	ALLERGEN: Lobster IgE Container :One gold gel 3.5 mL (also acceptable: one light green (lithium heparin gel) 3.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	MACADA	ALLERGEN: Macademia IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	MACKEL	ALLERGEN: Mackerel IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin with gel) 4.5 mL or one lavender (EDTA) 3.0 mL)	86003



LAB	CODE	TEST NAME	CPT4 CODE
		Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	
ACL	MLTIGE	ALLERGEN: Malt IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin with gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	MANGO	ALLERGEN: Mango IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	MFESCU	ALLERGEN: Meadow Fescue IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	MELON	ALLERGEN: Melon IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	MTJUNI	ALLERGEN: Mountain Juniper IgE Container :One gold gel 3.5 mL (also acceptable: one light green (lithium heparin gel) 3.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	MOUEPI	ALLERGEN: Mouse Epithelium IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	MUCOR	ALLERGEN: Mucor Racemosus IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin with gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	MUGWRT	ALLERGEN: Mugwort IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin with gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	MULBRY	ALLERGEN: Mulberry IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	MUSHRM	ALLERGEN: Mushroom IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 6.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	MUSTD	ALLERGEN: Mustard IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	NVYBNR	ALLERGEN: Navy Bean IgE Container :One gold gel 5.0 mL Stability :Ambient: 2 Days / Refrigerated: 2 Weeks / Frozen: 1 Year	86003
ACL	NETTLE	ALLERGEN: Nettle IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	OAKA	ALLERGEN: Oak Tree IgE Container :One gold gel 3.5 mL (also acceptable: one light green (lithium heparin gel) 3.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	OATIGE	ALLERGEN: Oat IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin with gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	ONIONS	ALLERGEN: Onion IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin with gel) 4.5 mL or one lavender (EDTA) 3.0 mL)	86003



LAB	CODE	TEST NAME	CPT4 CODE
		Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	
ACL	ORANG	ALLERGEN: Orange IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	ORCHRD	ALLERGEN: Orchard Grass IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	OYSIGE	ALLERGEN: Oyster IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	PAWASP	ALLERGEN: Paper Wasp IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	PARSLY	ALLERGEN: Parsley IgE Container :One gold gel 3.5 mL (also acceptable: one light green (lithium heparin gel) 3.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	PEASB	ALLERGEN: Pea IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	PEACHS	ALLERGEN: Peach IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin with gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	PNCOMP	ALLERGEN: Peanut Components IgE Container :One gold gel 3.5 mL Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 1 Year	86003 86008 x6
ACL	PENUT	ALLERGEN: Peanut IgE Container :One gold gel 5.0 mL Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 1 Year	86003
ACL	PEARS	ALLERGEN: Pear IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	PECANS	ALLERGEN: Pecan Nut IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	PENG	ALLERGEN: Penicillin G IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	PENV	ALLERGEN: Penicillin V IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin with gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	PENCLS	ALLERGEN: Penicillins Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin with gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003 x2
ACL	PNOTA	ALLERGEN: Penicillium Chrysogenum IgE Container :One gold gel 3.5 mL (also acceptable: one light green (lithium heparin gel) 3.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	PERCHS	ALLERGEN: Perch IgE Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: 1 Month / Refrigerated: 1 Month / Frozen: 1 Year	86003



LAB	CODE	TEST NAME	CPT4 CODE
ACL	PHOBET	ALLERGEN: Phoma Betae IgE Container :One gold gel 5.0 mL Stability :Ambient: 2 Days / Refrigerated: 2 Weeks / Frozen: 1 Year	86003
ACL	PGWEED	ALLERGEN: Pigweed IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	PINENT	ALLERGEN: Pine Nut IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	PINAPP	ALLERGEN: Pineapple IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	PISTAC	ALLERGEN: Pistachio IgE Container :One gold gel 3.5 mL (also acceptable: one light green (lithium heparin gel) 3.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	POPYR	ALLERGEN: Poppy Seed IgE Container :One gold gel 5.0 mL Stability :Ambient: 2 Days / Refrigerated: 2 Weeks / Frozen: 1 Year	86003
ACL	PRKIGE	ALLERGEN: Pork IgE Container :One gold gel 3.5 mL (also acceptable: one light green (lithium heparin gel) 3.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	POTATO	ALLERGEN: Potato IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin with gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	RABEPI	ALLERGEN: Rabbit Epithelium IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin with gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	RASPBW	ALLERGEN: Raspberry IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 6.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	REDDYE	ALLERGEN: Red Dye IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 6.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	TRMULR	ALLERGEN: Red Mulberry IgE Container :One gold gel 5.0 mL Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 1 Year	86003
ACL	REDTOP	ALLERGEN: Redtop Grass IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 6.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	RHIZOP	ALLERGEN: Rhizopus Nigricans IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	RICEA	ALLERGEN: Rice IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin with gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	RMELDR	ALLERGEN: Rough Marshelder IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin with gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	THISTL	ALLERGEN: Russian Thistle IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender	86003



LAB	CODE	TEST NAME	CPT4 CODE
		(EDTA) 6.0 mL Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	
ACL	RYEGRS	ALLERGEN: Rye Grass IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 6.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	RYEA	ALLERGEN: Rye IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 6.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	WORMR	ALLERGEN: Sagebrush / Wormwood IgE Container :One gold gel 3.5 mL Stability :Ambient: 2 Days / Refrigerated: 2 Weeks / Frozen: 1 Year	86003
ACL	SALMN	ALLERGEN: Salmon IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	SCALOP	ALLERGEN: Scallop IgE Container :One gold gel 3.5 mL (also acceptable: one light green (lithium heparin gel) 3.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	SESAME	ALLERGEN: Sesame Seed IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	SORREL	ALLERGEN: Sheep Sorrel IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin with gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	SRAGWD	ALLERGEN: Short Ragweed IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 6.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	SHRMPA	ALLERGEN: Shrimp IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 6.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	SOLE	ALLERGEN: Sole IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 6.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	SOYIGE	ALLERGEN: Soybean IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	SQUID	ALLERGEN: Squid IgE Container :One gold gel 3.5 mL (also acceptable: one light green (lithium heparin gel) 3.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	STRBRY	ALLERGEN: Strawberry IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	SUNFLR	ALLERGEN: Sunflower Seed IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin with gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	SWVERN	ALLERGEN: Sweet Vernal Grass IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin with gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	SYCTRE	ALLERGEN: Sycamore Tree IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender	86003



LAB	CODE	TEST NAME	CPT4 CODE
		(EDTA) 6.0 mL Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	
ACL	TILAPI	ALLERGEN: Tilapia IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 6.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	TIMTHY	ALLERGEN: Timothy Grass IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 6.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	TOMA	ALLERGEN: Tomato IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	TROUT	ALLERGEN: Trout IgE Container :One gold gel 3.5 mL (also acceptable: one light green (lithium heparin gel) 3.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	TUNAS	ALLERGEN: Tuna IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	TURKEY	ALLERGEN: Turkey IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin with gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	WALNT	ALLERGEN: Walnut IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 6.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	WNUTTR	ALLERGEN: Walnut Tree IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin with gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	WATMEL	ALLERGEN: Watermelon IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 6.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	WSRAGR	ALLERGEN: Western Ragweed IgE Container :One gold gel 5.0 mL Stability :Ambient: 2 Days / Refrigerated: 2 Weeks / Frozen: 1 Year	86003
ACL	WHEATS	ALLERGEN: Wheat IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	WHEY	ALLERGEN: Whey IgE Container :One gold gel 3.5 mL (also acceptable: one light green (lithium heparin gel) 3.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	WASHT	ALLERGEN: White Ash Tree IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	WHORNT	ALLERGEN: White Face Hornet IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin with gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	WHIFSH	ALLERGEN: Whitefish IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin with gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	WILLO	ALLERGEN: Willow Tree IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender	86003



LAB	CODE	TEST NAME	CPT4 CODE
		(EDTA) 6.0 mL Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	
ACL	BYEAST	ALLERGEN: Yeast IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	WYDKR	ALLERGEN: Yellow Dock IgE Container :One gold gel 5.0 mL Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 1 Year	86003
ACL	YLHORN	ALLERGEN: Yellow Hornet IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 4.5 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	YELJAK	ALLERGEN: Yellow Jacket IgE Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin gel) 5.0 mL or one lavender (EDTA) 6.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 30 Days / Frozen: 30 Days	86003
ACL	A1ATP	Alpha 1 Antitrypsin Phenotype Container :One gold gel 5.0 mL (also acceptable: one plain red 4.0 mL) Stability :Ambient: 1 Week / Refrigerated: 3 Months / Frozen: 3 Months (avoid repeated freeze/thaw cycles)	82103 82104
ACL	ANTRY	Alpha 1 Antitrypsin, Serum Container :One gold gel 3.5 mL (also acceptable: One plain red 4.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	82103
ACL	A1AT STL	Alpha 1 Antitrypsin, Stool Container :One random stool specimen Stability :Ambient: 24 Hours / Refrigerated: 7 Days / Frozen: 3 Months	82103
ACL	AFPMA	Alpha Fetoprotein (AFP), Maternal Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: 8 Hours / Refrigerated: 48 Hours / Frozen: 14 Days (avoid repeated freeze/thaw cycles)	82105
ACL	ALPSUB	Alpha Subunit Pituitary Tumor Marker Container :One gold gel 3.5 mL (also acceptable: one plain red 4.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 3 Months	82397
PHC	RESP7	ALRGN: RESP REGION 7 Container :Two gold gel 6.0 mL (also acceptable: Two plain red and Three light green (lithium heparin gel) Stability :Ambient: 48 Hours / Refrigerated: 7 Days / Frozen: 1 Year	86003 x23 82285
PHC	ALT	ALT/SGPT (Alanine Aminotransferase), Plasma or Serum Container :One green (lithium heparin) (also acceptable: one gold gel) Stability :Ambient: 3 Days / Refrigerated: 7 Days / Frozen: 60 Days at -40°C	84460
ACL	ALUM	Aluminum, Serum Container :One royal blue (no additive) 6.0 mL Stability :Ambient: Indefinitely / Refrigerated: Indefinitely / Frozen: Indefinitely	82108
ACL	AMIKA	Amikacin, Peak Container :One plain red 4.0 mL Stability :Ambient: 4 Hours / Refrigerated: 7 Days / Frozen: 14 Days	80150
ACL	AMIKR	Amikacin, Random Container :One plain red 4.0 mL Stability :Ambient: 4 Hours / Refrigerated: 7 Days / Frozen: 14 Days	80150
ACL	AMIKAT	Amikacin, Trough Container :One plain red 4.0 mL Stability :Ambient: 4 Hours / Refrigerated: 7 Days / Frozen: 14 Days	80150
ACL	AMINOP	Amino Acids Quantitative Plasma Container :One green (sodium or lithium heparin no gel) 6.0 mL blood Stability :Ambient: Unacceptable / Refrigerated: 24 Hours / Frozen: 1 Month	82139
ACL	UAMA	Amino Acids Quantitative Random Urine Container :One random urine Stability :Ambient: Unacceptable / Refrigerated: 24 Hours / Frozen: 1 Month	82139
ACL	UALA	Aminolevulinic Acid (ALA), Urine Container :One Urine Stability :Ambient: Unacceptable / Refrigerated: 2 Weeks / Frozen: 1 Month	82135
ACL	AMIOD	Amiodarone Level Container :One plain red 6.0 mL (also acceptable: one lavender (EDTA) 6.0 mL)	80151



LAB	CODE	TEST NAME	CPT4 CODE
		Stability :Ambient: Unacceptable / Refrigerated: Unacceptable / Frozen: 1 Year	
ACL	AMTRP	Amitriptyline Level Container :One plain red 4.0 mL (also acceptable: one lavender (EDTA) 3.0 mL) Stability :Ambient: 5 Days / Refrigerated: 2 Weeks / Frozen: 6 Months	80335
PHC	AMON	Ammonia, Blood Container :One Lavender (EDTA) 7.0 mL, on ice NOTE: Tube must be filled completely Stability :Ambient : Unacceptable Refrigerated Plasma Aliquot: 2 Hours Frozen Plasma Aliquot: 3 Weeks	82140
ACL	AMPCNF	Amphetamine Confirmation, Urine Container :One random urine Stability :Ambient: 1 Week / Refrigerated: 1 Month / Frozen: 3 Years	80325 80359
PHC	AMPHE	Amphetamines, Urine	80307
PHC	FLAMY	Amylase, Body Fluid Stability :Room temperature: 2 days Refrigerated: 7 days Frozen: 3 weeks	82150
PHC	AMY	Amylase, Plasma or Serum Stability :Room temperature: 7 days Refrigerated: 7 days Frozen: 1 year	82150
ACL	UAMYT	Amylase, Urine 24 Hour Container :One 24 hour urine Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	82150
ACL	UAMYR	Amylase, Urine Random Container :One random urine Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	82150
ACL	ANACP	ANA Comprehensive Panel Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	86225 86235 x10
ACL	ANAQNT	ANA IFA, Titer and Pattern Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	86039
ACL	ANABL	ANA Screen with Antibody and IFA Reflex Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	86038
ACL	ANA	ANA Screen with Reflex IFA Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	86038
ACL	CULAAN	Anaerobic and Aerobic Culture and Smear Container :The best specimens are aspirates, tissues, and biopsy samples collected away from areas with normal microbiota. Bronchial brush specimens may be cultured for anaerobe culture if the specimen was collected with a protected brush.  Sterile body fluids may be inoculated into BacT/Alert bottles. This only applies to Ascites Fluid, Pericardial fluid, Peritoneal Dialysate Fluid, Continuous Ambulatory Peritoneal Dialysis Fluid (CAPD), Pleural Fluid, or Synovial Fluid. Do not add more than 10 mLs of specimen per bottle.  ESwab is acceptable but not optimal (also acceptable: other anaerobic transport media). Stability :Ambient: 48 Hours in Anaerobic Transport Media / Refrigerated: Unacceptable / Frozen: Unacceptable	87070 87075 87205
ACL	ANIGM	Anaplasma Phagocytophilum Antibodies, IgG and IgM Container :One gold gel 3.5 mL Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 1 Year	86666 x2
ACL	ANDRO	Androstenedione, Blood Container :One gold gel 5.0 mL (also acceptable: one green (sodium or lithium heparin) 6.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 7 Days / Frozen: 6 Months	82157
ACL	ANGCON	Angiotensin Converting Enzyme Container :One gold gel 5.0 mL Stability :Ambient: 1 Week / Refrigerated: 1 Week / Frozen: 6 Months	82164
ACL	ANGCON CSF	Angiotensin Converting Enzyme, CSF Container :Cerebrospinal Fluid (CSF) Stability :Ambient: 4 Hours / Refrigerated: 1 Week / Frozen: 6 Months	82164
ACL	ANTI-IGE	Anti-IgE	83516





LAB	CODE	TEST NAME	CPT4 CODE
		Container :One plain red 6.0 mL Stability :Ambient: 2 Weeks / Refrigerated: 2 Weeks / Frozen: 3 Weeks	
ACL	AMULH	Anti-Mullerian Hormone, Serum Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL or one green (lithium heparin, no gel) 6.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 1 Week / Frozen: 3 Weeks (avoid repeated freeze/thaw cycles)	82166
ACL	ANCA TITER	Anti-Neutrophil Cytoplasmic Antibody IgG Container :One gold gel 3.5 mL Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 1 Year	86036
PHC	HEPA	Anti-Xa Level, Heparin, Plasma Stability :Specimen stability is 2 hours at room temperature pored off, 2 weeks at -20 degrees C, 12 months at -70 degrees C.	85520
PHC	ABIDB	Antibody Identification, Blood Stability :Room temperature: 8 hours Refrigerated: 4 days Frozen: Do Not Freeze	86870
PHC	ABSNB	Antibody Screen Container :One large lavender (EDTA) Stability :Ambient: 8 Hours / Refrigerated: 4 Days / Frozen: Unacceptable	86850
ACL	CARDIO	Anticardiolipin Antibody Container :One gold gel 5.0 mL (also acceptable: one plain red 10.0 mL) Stability :Ambient: Unacceptable / Refrigerated: Unacceptable / Frozen: 14 Days	86147 x3
ACL	APLPNL	Antiphospholipid Antibody Panel Container :Two light blue (3.2% sodium citrate) 2.7 mL AND two gold gel 5.0 mL (also acceptable for serum specimens: two red plain 6.0 mL) Stability :Ambient: Unacceptable / Refrigerated: Unacceptable / Frozen: 14 Days	85390 85613 85670 85732 86147 x3 86146 x3
PHC	ATIII	Antithrombin III Activity, Plasma Stability :Room temperature: 4 hours (unspun) Refrigerated: 4 hours (plasma) Frozen: 1 month at -30° C	85300
ACL	APIX	Apixaban Container :One light blue (3.2% sodium citrate) 2.7 mL Stability :Ambient: Unacceptable / Refrigerated: Unacceptable / Frozen: 42 Days	80299
ACL	APOA1	Apolipoprotein A1 Container :One gold gel 5.0 mL (also acceptable: one lavender (EDTA) 6.0 mL or one light green (lithium heparin with gel) 4.5 mL) Stability :Ambient: 24 Hours / Refrigerated: 8 Days / Frozen: 2 Months	82172
ACL	APOLB	Apolipoprotein B Container :One gold gel 5.0 mL (also acceptable: one lavender (EDTA) 6.0 mL or one light green (lithium heparin with gel) 4.5 mL) Stability :Ambient: 24 Hours / Refrigerated: 8 Days / Frozen: 2 Months	82172
ACL	APTS	APT, Fetal / Maternal Bleed Container :Collect one of the following: Visibly bloody fetal stool Visibly bloody fetal vomitus Visibly bloody fetal vaginal fluid Stability :Ambient: 48 Hours / Refrigerated: Unacceptable / Frozen: Unacceptable	83033
ACL	AQUA4 IGG	Aquaporin 4 Receptor Antibody, Serum IgG with Reflex Container :One gold gel 3.5 mL (also acceptable: one plain red 4.0 mL) Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 1 Year	86052
ACL	ADH	Arginine Vasopressin Container :Three lavender (EDTA) 3.0 mL Stability :Ambient: Unacceptable / Refrigerated: Unacceptable / Frozen: 1 Month	84588
ACL	ARIPSP	Aripiprazole Container :One plain red 6.0 mL blood (also acceptable: One lavender (EDTA) 3.0 mL) Stability :Ambient: 2 Weeks / Refrigerated: 2 Weeks / Frozen: 2 Weeks	80342
ACL	ARXTRA	Arixtra (Fondaparinux) Assay Container :Two light blue (3.2% sodium citrate) 2.7 mL Stability :Ambient: Unacceptable / Refrigerated: Unacceptable / Frozen: 14 Days (avoid repeated freeze/thaw cycles)	85130
PHC	AARTHP	Arthritis Panel; Rheumatoid Panel	84550 85652 86038 86060 86431
ACL	ARTE	Arthropod Exam	87168



LAB	CODE	TEST NAME	CPT4 CODE
		Container :Tick or Other Arthropod: Immerse the arthropod in 70% alcohol and place in a container with a tight fitting lid, or submit arthropod in a clean, dry container.	
		Scabies: Skin scrapings in a sterile, dry container with a tight fitting lid. Scrapings can also be placed on a clean glass slide, which is covered with a second slide, and fastened together with a rubber band and placed in a slide holder. Note that tape may interfere with test performance. Stability :Ambient: 1 Month Preserved / Refrigerated: Unacceptable / Frozen: Unacceptable	
ACL	ASPIGG	Aspergillus Fumigatus, IgG Container :One gold gel 5.0 mL Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 1 Year	86317
ACL	ASAG	Aspergillus Galactomannan Container :One gold gel 5.0 mL (also acceptable: one plain red 4.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 7 Days	87305
ACL	ASAG BR	Aspergillus Galactomannan Antigen, Bronchoscopy Container :Collect lower respiratory material by bronchoscopy (BAL, fluid, or washings) in a sterile container Stability :Ambient: Unacceptable / Refrigerated: 1 Week / Frozen: 1 Week	87305
ACL	ASPRES	Aspirin Response Container :Special collection kits are required for specimen collection! Collect using an "ASPIRIN RESPONSE/P2Y12 TESTING" kit (provided by reference laboratory). Each kit contains (2) 2.0 mL Greiner Blue (3.2% Sodium Citrate) tubes with white cap ring, (1) white discard tube, and collection instructions. Stability :Ambient: 4 Hours / Refrigerated: Unacceptable / Frozen: Unacceptable	85576
PHC	AST	AST/SGOT (Aspartate Aminotransferase), Plasma or Serum Container :One green (lithium heparin) (also acceptable: one gold gel) Stability :Ambient: 3 Days / Refrigerated: 7 Days / Frozen: 60 Days	84450
ACL	BCGR	B CELL CLONALITY PCR Stability :Ambient: Blood or bone marrow, 24 hours / FFPE tissue, indefinitely Refrigerated: Blood or bone marrow, 14 days;	81261
ACL	BBURGCSF	B. Burgdorferi VLSE1/PEPC10 Antibodies, CSF, Total by ELISA with Reflex to IgM and IgG by Immunoblot (Standard Two-Tier Testing, CSF) Stability :Ambient: 8 Hours / Refrigerated: 2 Weeks / Frozen: 1 Month (avoid repeated freeze/thaw cycles)	86618
ACL	PERDNA	B. Pertussis / Parapertussis DNA Container :Collect one of the following: One green cap mini-tip eSwab (acceptable source: nasopharynx or nasopharyngeal swab) Respiratory Specimens (Aspirates): Nasal wash, bronchoalveolar lavage (BAL), bronchial washing, bronchial brushes, sputum, or pleural fluid in a sterile tube Stability :Ambient: 3 Days / Refrigerated: 14 Days / Frozen: Unacceptable	87801
ACL	BABES AB	Babesia Microti Antibodies, IgG and IgM Container :One gold gel 5.0 mL Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 1 Year (avoid repeated freeze/thaw cycles)	86753 x2
ACL	BABESIA	Babesia Species by PCR Container :One lavender (EDTA) 3.0 mL Stability :Ambient: 24 Hours / Refrigerated: 1 Week / Frozen: 1 Month	87798 x2
ACL	BCTPCR	Bacteria, Identification by 16S Ribosomal DNA Sequencing Container :Tissue: Fresh (optimal) or paraffin embedded (see NOTE below) Fluid: (non-blood) from normally sterile sites collected in Vacutainer tubes without preservative or Lavender top (EDTA) tube	87801
		NOTE: Regarding Paraffin Embedded Tissue: Formalin dramatically reduces the sensitivity of the assays due to reduced template yield and quality. Fresh tissue is the optimal specimen of choice, as it reduces the chance of introducing exogenous DNA templates or microorganisms during embedding/fixation.	
ACL	BLC	Bacterial Culture, Blood or Bone Marrow Container :Blood: BacT/ALERT blood culture bottles (other blood culture bottle types are acceptable. However, these bottles will be processed manually and may lead to increased timed to initial detection of positive cultures.).  Adult draws for patients greater than 12 years: Blood in aerobic and anaerobic bottles using aseptic blood culture collection techniques, total volume of 20 mL, 10 mL per bottle. If less than 20 mL of blood is drawn, the first 10 mL should be transferred to the aerobic bottle with the remaining volume (if any) transferred to the anaerobic bottle. Sensitivity will be decreased if less than 20 mL of blood is submitted.  Pediatric draws for patients less than or equal to 12 years: Optimal volume for pediatric bottles is 4 mL. No minimum draw (sensitivity increases with larger volumes).  Bone marrow: Place in Aerobic BacT/ALERT bottle or other aerobic bottle Acceptable Volume: Adult: 0.5 mL ; Pediatric: No minimum draw (sensitivity increases with larger volumes) Stability :Ambient: 24 Hours / Refrigerated: Unacceptable	87040



LAB	CODE	TEST NAME	CPT4 CODE
ACL	BARCNF	Barbiturate Confirmation, Urine Container :One random urine Stability :Ambient: 1 Week / Refrigerated: 1 Month / Frozen: 3 Years	80345
PHC	BARB	Barbiturate Screen, Urine Stability :Room temperature: 1 day Refrigerated: 5 days Frozen: indefinite at -200 C	80307
ACL	BARBQT	Barbiturates, Quantitative Container :Two plain red 6.0 mL (also acceptable: two green (sodium heparin no gel) 6.0 mL or two lavender (EDTA) 3.0 mL) Stability :Ambient: 1 Week / Refrigerated: 2 Weeks / Frozen: 3 Years (avoid repeated freeze/thaw cycles)	80345
ACL	BART	Bartonella Antibody Panel Container :One gold gel 3.5 mL Stability :Ambient: 2 Days / Refrigerated: 2 Weeks / Frozen: 1 Year (avoid repeated freeze/thaw cycles)	86611 x2
PHC	BMP	Basic Metabolic Panel (BMP)	80048
ACL	BCRQNT	BCR/ABL by PCR, Quantitative Container :One lavender (EDTA) 6.0 mL Stability :Ambient: Unacceptable / Refrigerated: 72 Hours / Frozen: Unacceptable	81206
ACL	KINASE	BCR/ABL Kinase Domain Mutation Analysis Container :Collect either blood or bone marrow.  Blood: Two lavender (EDTA) 6.0 mL Bone Marrow: One lavender (EDTA) 6.0 mL Stability :Ambient: 72 Hours / Refrigerated: 5 Days / Frozen: Unacceptable	81170
ACL	BENCNF	Benzodiazepine Confirmation, Urine Container :One random urine Stability :Ambient: 1 Week / Refrigerated: 1 Month / Frozen: 3 Years	80346
PHC	BENZO	Benzodiazepine Screen, Urine Stability :Room temperature: 1 day Refrigerated: 1 days Frozen: indefinite at -20 C	80101
ACL	B2GLY	Beta 2 Glycoprotein Antibody Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 48 Hours / Frozen: 14 Days	86146 x3
ACL	MICROB	Beta 2 Microglobulin, Serum Container :One gold gel 5.0 mL Stability :Ambient: 2 Hours / Refrigerated: 3 Days / Frozen: 2 Weeks	82232
ACL	UB2M	Beta 2 Microglobulin, Urine Container :One random urine in a sterile container Stability :Ambient: Unacceptable / Refrigerated: 2 Days / Frozen: 2 Weeks	82232
PHC	BHB	BETA HYDROXYBUTYRATE Stability :Ambient: 2 Hours	82010
ACL	B2T	Beta-2 Transferrin Container :Aural or nasal fluid in a sterile container Stability :Ambient: 2 Weeks / Refrigerated: 2 Weeks / Frozen: 2 Weeks	86335
PHC	BICARB	Bicarbonate, Blood Stability :Room temperature: 2 hours Refrigerated: 4 hours	82374
ACL	BACID	Bile Acids, Total Container :One gold gel 3.5 mL (also acceptable: one lavender (EDTA) 3.0 mL or one light green (lithium heparin with or without gel) 4.5 mL) Stability :Ambient: 8 Hours / Refrigerated: 2 Weeks / Frozen: 3 Months	82239
PHC	ABIL	Bilirubin Fractionated, Blood Stability :Refrigerated: 5 days	82247 82248
PHC	DBIL	Bilirubin, Direct, Plasma or Serum Stability :Refrigerated: 5 days Frozen: 3 months at -20o C	82248
PHC	BILI CORD	Bilirubin, Total, Cord Blood Stability :Refrigerated: 2 days	82247
PHC	TBIL	Bilirubin, Total, Plasma or Serum	82247



LAB	CODE	TEST NAME	CPT4 CODE
		Stability :Refrigerated: 5 days	
ACL	BKVQN	BK Virus (BKV) Quantitative by PCR, Plasma Container :One lavender (EDTA) 6.0 mL (also acceptable: two lavender (EDTA) 3.0 mL) Stability :Ambient: 8 Hours / Refrigerated: 3 Days / Frozen: 1 Month (avoid repeated freeze/thaw cycles)	87799
ACL	BKPCR	BK Virus (BKV) Quantitative by PCR, Urine Container :One random urine in a sterile container Stability :Ambient: 24 Hours / Refrigerated: 3 Days / Frozen: 1 Month	87799
ACL	BLADCA FISH	Bladder Cancer by FISH Container :One second-morning, clean-catch voided urine in PreservCyt collection vial AND one random, clean-catch voided urine the same day in PreservCyt collection vial Stability :Ambient: 1 Week / Refrigerated: 1 Week / Frozen: Unacceptable	88121
ACL	BLAS	Blastomyces Antigen Container :Urine: One random urine Blood: One plain red 4.0 mL (also acceptable: one gold gel 3.5 mL or one green (sodium heparin no gel) 4.0 mL or one lavender (EDTA) 3.0 mL or one light blue (3.2% sodium citrate) 2.7 mL) CSF: Sterile container BAL: Sterile container Stability :Ambient: 2 Weeks / Refrigerated: 2 Weeks / Frozen: Indefinitely	87449
PHC	BGCORD	Blood Gas, Cord Blood, Arterial Stability :Room temperature: 30 minutes Refrigerated: transport on ice if specimen will not be in lab within 30 minutes of draw Do Not Freeze	82803
PHC	VCBG	Blood Gas, Cord Blood, Venous Stability :Room temperature: 30 minutes Refrigerated: transport on ice if specimen will not be in lab within 30 minutes of draw Do Not Freeze	82803
PHC	VBG	Blood Gas, Venous Stability :Ambient: 30 Minutes / On Ice Slurry: 60 Minutes	82803
ACL	BRAF	BRAF Mutation Container :Collect formalin-fixed paraffin embedded cell block (FFPE) OR fine needle biopsy (FNA) Stability :Ambient: Indefinitely / Refrigerated: Unacceptable / Frozen: Unacceptable	81210
ACL	BRAFHBCL	BRAF V600E Mutation Detection in Hairy Cell Leukemia by Real Time PCR, Quantitative Container :Blood: One lavender (EDTA) 6.0 mL Bone Marrow: One lavender (EDTA) 6.0 mL Stability :Ambient: 24 Hours / Refrigerated: 5 Days / Frozen: Unacceptable	81210
ACL	BRONC	Bronchial, Bacterial Culture with Gram Stain Container :Bronchial lavage (min: 5.0 to 10.0 mL), bronchial washings, or bronchial brushings submitted in a sterile leak proof container. Bronchial brushes should be placed in a sterile screw cap tube with 1 mL of nonbacteriostatic 0.85% sodium chloride. Stability :Refrigerated: 3 Days	87070 87205
ACL	BRUCAB	Brucella Species Antibody Container :One gold gel 3.5 mL Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 6 Months (avoid repeated freeze/thaw cycles)	86622
PHC	BUNPO	BUN, POST-DIALYSIS Stability :Room temperature: 3 days Refrigerated: 7 days	84520
ACL	BUPM	Buprenorphine / Norbuprenorphine, Urine Container :One random urine Stability :Ambient: 1 Week / Refrigerated: 1 Month / Frozen: 3 Years (avoid repeated freeze/thaw cycles)	80348
PHC	BURFLA	Bursal Fluid Analysis	89050
PHC	BURA	Bursal Fluid, Cell Count	89050
ACL	CPEP	C Peptide Container :One gold gel 3.5 mL (also acceptable: one plain red 4.0 mL) Stability :Ambient: 8 Hours / Refrigerated: 24 Hours / Frozen: 14 Days	84681
PHC	CRP	C-Reactive Protein (CRP), Plasma or Serum Stability :Room temperature: 8 hours Refrigerated: 3 days for dimension. 7 days for Vista Frozen: 6 months at -20o C	86140
ACL	BCTX	C-Telopeptide, Beta Cross Linked Container :One gold gel 5.0 mL (also acceptable: one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 48 Hours / Frozen: 3 Months	82523



LAB	CODE	TEST NAME	CPT4 CODE
ACL	C1ES	C1 Esterase Inhibitor Antigen Container :One gold gel 5.0 mL Stability :Ambient: Unacceptable / Refrigerated: 14 Days / Frozen: 1 Month	86160
ACL	C1EFUN	C1 Esterase Inhibitor Functional Container :One gold gel 5.0 mL Stability :Ambient: 2 Hours / Refrigerated: Unacceptable / Frozen: 2 Weeks	86161
ACL	C3	C3 Complement Container :One gold gel 3.5 mL (also acceptable: one plain red 4.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	86160
ACL	C4	C4 Complement Container :One gold gel 3.5 mL (also acceptable: one plain red 4.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	86160
ACL	CAD	Cadmium, Blood Container :One royal/dark blue (EDTA) 6.0 mL (also acceptable: one lavender (EDTA) 3.0 mL) Stability :Ambient: 14 Days / Refrigerated: 14 Days (Samples older than 14 days may be accepted at the discretion of the department supervisor.)	82300
ACL	CALCIT	Calcitonin, Blood Container :One gold gel 5.0 mL (also acceptable: one green (sodium or lithium heparin, with or without gel) 6.0 mL) Stability :Ambient: 8 Hours / Refrigerated: 7 Days / Frozen: 3 Months	82308
ACL	ICAOUT	Calcium, Ionized (CLINIC ONLY) Container :One gold gel 3.5 mL NOTE: Tube must be at least half full Stability :Ambient: 24 Hours / Refrigerated: 7 Days / Frozen: Unacceptable	82330
PHC	IONCA	Calcium, Ionized, Blood	82330
PHC	CA	Calcium, Total, Plasma or Serum Stability :Room temperature: 8 hours Refrigerated: 4 days Frozen: 6 months	82310
ACL	UCAT	Calcium, Urine 24 Hour Container :One 24 hour urine Stability :Ambient: Unacceptable / Refrigerated: 5 Days / Frozen: 14 Days	82340
ACL	UCAR	Calcium, Urine Random Container :One random urine Stability :Ambient: Unacceptable / Refrigerated: 5 Days / Frozen: 14 Days	82340
ACL	CSA	Calculi Analysis Stability :Ambient: 1 Year / Refrigerated: 1 Year / Frozen: 1 Year	82365
ACL	CALPR	Calprotectin, Stool Container :Stool in sterile container Stability :Ambient: Unacceptable / Refrigerated: 10 Days / Frozen: 10 Days	83993
PHC	CA125B	Cancer Antigen 125 (CA 125), Serum Stability :Room temperature: 8 hours Refrigerated: 1 days	86304
ACL	CA153	Cancer Antigen 15-3 (CA 15-3) Container :One gold gel 5.0 mL (also acceptable: one plain red 4.0 mL) Stability :Ambient: 8 Hours / Refrigerated: 24 Hours / Frozen: 14 Days	86300
ACL	CA199B	Cancer Antigen 19-9 (CA 19-9) Container :One gold gel 5.0 mL (also acceptable: one plain red 4.0 mL) Stability :Ambient: 8 Hours / Refrigerated: 2 Days / Frozen: 14 Days	86301
ACL	CA2729	Cancer Antigen 27.29 (CA 27.29) Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 7 Days / Frozen: 7 Days	86300
ACL	CAAB	Candida Albicans Antibodies (IgG, IgA, IgM) Container :One gold gel 5.0 mL Stability :Ambient: 2 Days / Refrigerated: 2 Weeks / Frozen: 6 Months	86628 x3
ACL	CAUPCR	Candida auris Screen by PCR Stability :Ambient: 5 Days / Refrigerated: 5 Days / Frozen: 5 Days	87481
ACL	UTETCA	Cannabinoid (THC Metabolite) Confirmation, Urine Container :One random urine Stability :Ambient: 1 Week / Refrigerated:1 Month / Frozen: 1 Month	80349
PHC	CANN	Cannabinoids (THC) Screen, Urine	80101



LAB	CODE	TEST NAME	CPT4 CODE
		Stability :Refrigerated: 1 days	
ACL	CANMEC	Cannabinoids, Meconium, Qualitative Container :All meconium (blackish material) excreted until milk/formula based stool (yellow-green) appears Stability :Ambient: 1 Week / Refrigerated: 3 Months / Frozen: 1 Year	80349
PHC	TGRTOL	Carbamazepine, Serum Stability :Room temperature: 8 hours Refrigerated: 1 days	80156
ACL	CRESC	Carbapenemase Culture Container :One rectal swab specimen submitted in Eswab, ambient (also acceptable: aerobic transport media) Stability :Ambient: 48 Hours / Refrigerated: 48 Hours / Frozen: Unacceptable	87081
PHC	TCO2	Carbon Dioxide, Whole Blood	82374
PHC	CARBMO	Carboxyhemoglobin, Blood Container :Lithium heparin blood gas syringe	82375
ACL	CEAFL	Carcinoembryonic Antigen (CEA), Fluid Container :One body fluid in a clean sterile container. Acceptable body fluids include abdominal, ascites, cyst, gastric, pancreatic, peritoneal dialysate, pericardial, peritoneal (paracentesis) fluid, and pleural fluid. All fluid orders must include the fluid type. Stability :Ambient: 24 Hours / Refrigerated: 7 Days / Frozen: 14 Days	82378
PHC	CEAMR	Carcinoembryonic Antigen (CEA), Serum Stability :Room temperature: 8 hours Refrigerated: 2 days	82378
ACL	CARN	Carnitine, Blood Container :One green (sodium or lithium heparin, no gel) 2.0 mL (also acceptable: one plain red 4.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 12 Hours / Frozen: 1 Month (avoid repeated freeze/thaw cycles)	82379
ACL	CAROT	Carotene, Serum Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 4 Hours / Frozen: 1 Month	82380
ACL	CATAPL	Catecholamines Fractionated, Plasma Container :One green (sodium or lithium heparin) 6.0 mL, on ice (also acceptable: one lavender (EDTA) 6.0 mL, on ice) Stability :Ambient: Unacceptable / Refrigerated: Unacceptable / Frozen: 1 Month (-20° C) or 1 Year (-70° C)	82384
ACL	UCATA	Catecholamines Free, Urine Container :One urine Stability :Unpreserved Urine: Ambient: Unacceptable / Refrigerated: 1 Week / Frozen: Undefined Preserved Urine: Ambient: Unacceptable / Refrigerated: 1 Month / Frozen: 6 Months	82384
ACL	CATHCL	Catheter Tip, Aerobe, Bacterial Culture Stability :Ambient: 24 Hours	87070
ACL	CD57NK	CD57 + NK Cells, Peripheral Blood by Flow Cytometry Container :One lavender (EDTA) 6.0 mL (also acceptable: one green (sodium heparin no gel or lithium heparin no gel) 6.0 mL) Stability :Ambient: 72 Hours / Refrigerated: 72 Hours / Frozen: Unacceptable	86356 x2
PHC	CELRX	Celiac Disease Screen Additional Antibodies	83516 x2
ACL	CELSCR	Celiac Disease Screen, 2 Years and Over Container :One gold gel 3.5 mL Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	82784 86364
ACL	CELSR2	Celiac Disease Screen, Under 2 Years Container :One gold gel 3.5 mL Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	82784 86258 86364 x2
ACL	CENAB	Centromere Antibodies, IgG Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	86235
ACL	EVDCLS	Cerebrospinal Fluid (CSF) EVD/Shunt, Bacterial Culture with Gram Stain (14 Day Hold) Stability :Ambient: 24 Hours / Refrigerated: Unacceptable / Frozen: Unacceptable	87015 87070 87205 87075
ACL	CERUP	Ceruloplasmin, Blood Container :One gold gel 3.5 mL (also acceptable: one plain red 4.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	82390
ACL	CHIKUN AB	Chikungunya Antibodies, IgG and IgM Container :One gold gel 3.5 mL Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 1 Year (avoid repeated freeze/thaw cycles)	86790 x2



LAB	CODE	TEST NAME	CPT4 CODE
ACL	CHIKUNGUNYA PCR	Chikungunya by PCR Container :One lavender (EDTA) (also acceptable: one gold gel 3.5 mL) Stability :Ambient: 24 Hours / Refrigerated: 5 Days / Frozen: 6 Months	87798
PHC	CHLAMA	CHLAMYDIA AB IGG/IGM Container :One plain red 6.0 mL (also acceptable: One gold gel 3.5 mL) Stability :Ambient: 2 Days / Refrigerated: 14 Days / Frozen: 1 Year	86631 x3 86632 x3
ACL	CHLAMG	Chlamydia IgG Panel Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: 2 Days / Refrigerated: 2 Weeks / Frozen: 1 Year (avoid repeated freeze/thaw cycles)	86631 x3
ACL	CHLAMM	Chlamydia IgM Panel Container :One gold gel 3.5 mL (also acceptable: one plain red 4.0 mL) Stability :Ambient: 2 Days / Refrigerated: 2 Weeks / Frozen: 1 Year (avoid repeated freeze/thaw cycles)	86632 x3
ACL	CTRACH	Chlamydia Trachomatis Culture Container :Collect cervical, eye, rectal, urethral swab, or peritoneal fluid. For newborns, nasopharyngeal aspirate, swab, or washing is also acceptable. Immediately place swab, fluid, or washing in UTM and freeze at -70°C. Stability :Ambient: 1 Hour / Refrigerated: 2 Days / Frozen: 1 Month at -70°C	87110 87140
ACL	CTPT	Chlamydia, Amplified DNA Container :Endocervical Specimens: APTIMA Unisex Swab Collection Kit (White Label) or ThinPrep Pap Test Collection Kit Male Urethral Specimens: APTIMA Unisex Swab Collection Kit (White Label) Vaginal Specimens: APTIMA Multi-Test Swab Collection Kit (Orange Label) Urine Specimens: APTIMA Urine Specimen Collection Kit (Yellow Label) Non-Genital Specimens: APTIMA Multi-Test Swab Collection Kit (Orange Label) Stability :Aptima Swab (Unisex or Multi-Test): Ambient: 60 Days / Refrigerated: 60 Days / Frozen: 60 Days NOTE: Frozen specimens are acceptable but not preferred  Aptima Urine or Thin Prep Vial: Ambient: 30 Days / Refrigerated: 30 Days / Frozen: 30 Days NOTE: Frozen specimens are acceptable but not preferred	87491
ACL	CGPT	Chlamydia/GC by Nucleic Acid Amplification Container :Endocervical Specimens: APTIMA Unisex Swab Specimens Collection Kit (White Label) or ThinPrep Pap Test Collection Kit Male Urethral Specimens: APTIMA Unisex Swab Specimens Collection Kit (White Label) Vaginal Specimens: APTIMA Multi-Test Swab Specimen Collection Kit (Orange Label) Urine Specimens: APTIMA Urine Specimen Collection Kit (Yellow Label) Non-Genital Specimens: APTIMA Multi-Test Swab Specimen Collection Kit (Orange Label) Stability :Urine (in Aptima Urine Collection Kit): Ambient: 30 Days / Refrigerated: 30 Days Swab: Ambient: 60 Days / Refrigerated: 60 Days ThinPrep: Ambient: 3 Months / Refrigerated: 3 Months	87491
PHC	CL	Chloride, Plasma or Serum Stability :Room temperature: 7 days Refrigerated: 7 days Frozen: 1 year at -20 o C	82435
ACL	UCLT	Chloride, Urine 24 Hour Container :One 24 hour urine Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	82436
PHC	UCLR	CHLORIDE, URINE RANDOM Stability :Ambient: 24 Hours / Refrigerated: 7 Days / Frozen: 14 Days	82436
PHC	HDL	Cholesterol, HDL (Alpha-1 Fraction), Plasma or Serum Stability :Room temperature: 8 hours Refrigerated: 7 days Frozen: 3 months at -20o C	83718
PHC	DLDL	Cholesterol, LDL, Direct, Plasma or Serum Stability :Room temperature: 1 days Refrigerated: 3 days Frozen: 3 months at -20o C	83721
PHC	FLCHOL	Cholesterol, Total, Body Fluid	82465
PHC	CHOL	Cholesterol, Total, Plasma or Serum Stability :Room temperature: 8 hours Refrigerated: WMH 5 days: OMH/DNG/PAC 2 days Frozen: 3 months at -20o C	82465
ACL	CROMAB	Chromatin Antibody, IgG Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	86235



LAB	CODE	TEST NAME	CPT4 CODE
PHC	CHCOP	CHROMIUM & COBALT, SERUM	82495 83018
ACL	CHROM	Chromium, Serum Container :One royal blue (no additive) 6.0 mL Stability :Ambient: Indefinitely / Refrigerated: Indefinitely / Frozen: Indefinitely	82495
ACL	CHROMB	Chromium, Whole Blood (RBC's) Container :One royal blue (EDTA) 6.0 mL Stability :Ambient: 1 Month / Refrigerated: 1 Month / Frozen: Unacceptable	82495
ACL	CHROMA	Chromogranin A, Blood Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: 48 Hours / Refrigerated: 3 Days / Frozen: 3 Months	86316
ACL	TXCHAM	Chromosome Analysis Amniotic Fluid w/ Hold Tube for MCC Container :One lavender (EDTA) 3.0 mL AND 15-30 mL amniotic fluid collected in a BD syringe. Stability :Ambient: 24 Hours / Refrigerated: 48 Hours / Frozen: Unacceptable NOTE: Specimen viability decreases with time. Send all specimens to the Cytogenetics lab for viability determination as these specimens are considered irretrievable.	88235 88269 88280 88285
ACL	TXCHMR	Chromosome Analysis Blood with Microarray Reflex Container :One green (sodium heparin no gel) 4.0 mL AND one lavender (EDTA) 6.0 mL For Infants and Children ONLY: One green (sodium heparin no gel) 2.0 mL AND two lavender (EDTA) microtainers Stability :Ambient: 72 Hours / Refrigerated: 7 Days / Frozen: Unacceptable *Never reject a specimen. Send all specimens to the Cytogenetics lab for viability determination as these specimens are considered irretrievable.	88230 88262
ACL	TXCHLK	Chromosome Analysis Leukemic Blood Container :One green (sodium heparin no gel) 4.0 mL (also acceptable: one dark blue (sodium heparin) 6.0 mL) For Infants and Children ONLY: One green (sodium heparin no gel) 2.0 mL Stability :Ambient: 48 Hours / Refrigerated: 7 Days / Frozen: Unacceptable	88237 88264
ACL	MAPOCR	Chromosome Analysis Products of Conception with Genomic Microarray Reflex w/ Hold Tube for MCC Container :Products of conception (POC) transferred into one sterile POC transport media AND one lavender (EDTA) 6.0 mL maternal blood Note: Due to the increased culture failure rate of fetal tissue it is highly recommended that placental tissue (fetal membranes and chorionic villi) be submitted in addition to fetal tissue. Note: If no tissue/POC collection kit is immediately available, place the POC specimen into a sterile urine cup and add 20 mL of sterile saline. Stability :Maternal Whole Blood: Ambient: 24 Hours / Refrigerated: 2 Days / Frozen: Unacceptable Tissue: Ambient: 3 Days / Refrigerated: 3 Days / Frozen: Unacceptable NOTE: Send all specimens to the Cytogenetics lab for viability determination as these specimens are considered irretrievable.	88233 88262
ACL	TXCHRT	Chromosome Analysis Tissue / Products of Conception w/ Hold Tube for MCC Container :One lavender (EDTA) 3.0 mL AND tissue / placenta / products of conception (POC) in sterile POC transport media Note: If no tissue/POC collection kit is immediately available, place the specimen in a sterile urine cup and add 20 mL of sterile saline. Stability :Ambient: 72 Hours / Refrigerated: Not Preferred / Frozen: Unacceptable NOTE: Send all specimens to the Cytogenetics lab for viability determination as these specimens are considered irretrievable.	88233 88262
ACL	TXCHBM	Chromosome Analysis, Bone Marrow Container :Non-diluted bone marrow aspirate in one green (sodium heparin no gel) 4.0 mL (also acceptable: one dark blue (sodium heparin no gel) 6.0 mL) Stability :Ambient: 48 Hours / Refrigerated: 7 Days / Frozen: Unacceptable *Send all specimens to the Cytogenetics lab for viability determination as bone marrow is an irretrievable specimen.	88237 88264
ACL	TXCHCV	Chromosome Analysis, Chorionic Villi Sampling (CVS) w/ Hold Tube for MCC Container :One lavender (EDTA) 6.0 mL AND 5-15 mg chorionic villi collected in a BD syringe with sterile CVS media provided by the lab and transferred into sterile, plastic, screw cap tubes. Stability :Ambient: 24 Hours / Refrigerated: 48 Hours / Frozen: Unacceptable NOTE: Specimen viability decreases with time. Send all specimens to the Cytogenetics lab for viability determination as these specimens are considered irretrievable.	88235 88267 88280 88285
ACL	TXCHPS	Chromosome Analysis, Partial Study Peripheral Blood Container :One green (sodium heparin no gel) 4.0 mL (also acceptable: one dark blue (sodium heparin) 6.0 mL) For Infants and Children ONLY: One green (sodium heparin no gel) 2.0 mL Stability :Ambient: 72 Hours / Refrigerated: 7 Days / Frozen: Unacceptable	88230 88261
ACL	TXCHBL	Chromosome Analysis, Peripheral Blood Container :One green (sodium heparin no gel) 4.0 mL (also acceptable: one dark blue (sodium heparin) 6.0 mL) For Infants and Children ONLY: One green (sodium heparin no gel) 2.0 mL Stability :Ambient: 3 Days / Refrigerated: 7 Days / Frozen: Unacceptable	88230 88262
ACL	UCIT	Citrate, Urine 24 Hour Container :One urine	82507





LAB	CODE	TEST NAME	CPT4 CODE
		Stability :Ambient: 8 Hours / Refrigerated: 2 Weeks / Frozen: 1 Month	
ACL	CLOBAZAM	Clobazam Container :One plain red 6.0 mL (also acceptable: one lavender (EDTA) 3.0 mL) Stability :Ambient: 3 Days / Refrigerated: 2 Weeks / Frozen: 2 Months (avoid repeated freeze/thaw cycles)	80339
ACL	CLOM	Clomipramine and Metabolite Container :One plain red 6.0 mL (also acceptable: one lavender (EDTA) 6.0 mL) Stability :Ambient: 5 Days / Refrigerated: 2 Weeks / Frozen: 6 Months	80335
PHC	CDFDNA	Clostridioides difficile Toxin by Real-Time PCR, Feces - STAT Order Stability :Room temperature: 24 hours, Refrigerated: 5 Days Refrigerated: 5 days Frozen: Do Not Freeze	87493
ACL	CDFDNA	Clostridium Difficile (C Diff) Toxin B by PCR Container :One liquid stool or soft stool which conforms to the shape of the container. Transfer stool to a leak-proof, screw-cap sterile container. Stability :Ambient: 24 Hours / Refrigerated: 5 Days / Frozen: Unacceptable	87493
ACL	CLZ	Clozaril, Blood Container :One plain red 6.0 mL (also acceptable: one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 1 Week / Frozen: 3 Months	80159
ACL	CMVQL	CMV Qualitative Container :Collect neonatal urine, bronchoalveolar lavage (BAL), bronchial wash (BRWA), vitreous fluid, aqueous fluid, or amniotic fluid in a sterile container. Stability :Ambient: 8 Hours / Refrigerated: 3 Days / Frozen: 4 Weeks	87496
ACL	CMVPLA	CMV Quantitative Container :One lavender (EDTA) 6.0 mL Stability :Ambient: 8 Hours / Refrigerated: 3 Days / Frozen: 1 Month	87497
PHC	COAGPO	Coagulation Heart Panel (Post-Op) Stability :Room temperature: Lavender tube - 8 hours/Blue tube - 4 hours (1 hour if patient is on heparin) Refrigerated: Lavender tube - 24 hours/Blue tube - Do Not Refrigerate Frozen: Lavender tube - Do Not freeze/Blue tube (plasma) - 6 months	85049 85384 85610 85730
ACL	COBALT	Cobalt, Serum Container :One royal blue (no additive) 6.0 mL (also acceptable: one royal blue (EDTA) 6.0 mL) Stability :Ambient: Indefinitely / Refrigerated: Indefinitely / Frozen: Indefinitely	83018
ACL	COBALB	Cobalt, Whole Blood Container :One royal blue (EDTA) 6.0 mL Stability :Ambient: Indefinitely / Refrigerated: Indefinitely / Frozen: Unacceptable	83018
ACL	COCCNF	Cocaine Confirmation, Urine Container :One random urine Stability :Ambient: 1 Week / Refrigerated: 1 Month / Frozen: 3 Years	80353
PHC	COCA	Cocaine Metabolites, Urine Stability :Refrigerated: 1 days Frozen: >5 days at -20o C	80307
ACL	COCCPAN	Coccidioides Antibody Reflexive Panel Container :One gold gel 5.0 mL Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 1 Year (avoid repeated freeze/thaw cycles)	86635 x2
ACL	COCCCF	Coccidioides Antibody, CF Container :One gold gel 5.0 mL Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 1 Year (avoid repeated freeze/thaw cycles)	86635
ACL	COQ10	Coenzyme Q10, Total Container :One gold gel 3.5 mL (also acceptable: one plain red 4.0 mL or one green (sodium or lithium heparin, no gel) 4.0 mL or one light green (lithium heparin with gel) 4.5 mL) Stability :Ambient: Unacceptable / Refrigerated: 3 Weeks / Frozen: 1 Month (avoid repeated freeze/thaw cycles)	82542
ACL	CAGG	Cold Agglutinin Screen Container :One prewarmed gold gel 5.0 mL (also acceptable: one prewarmed plain red 6.0 mL) IMPORTANT: SPECIMEN MUST BE COLLECTED AT EITHER WMH, OMH, DNG, OR PEWAUKEE LAB WHERE A 37°C WARMER IS AVAILABLE Stability :After Separation from Cells: Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 1 Year (avoid repeated freeze/thaw cycles)	86157
ACL	COMP3A	Complement 3A Container :One lavender (EDTA) 3.0 mL IMPORTANT: SPECIMEN MUST BE COLLECTED AT WMH Stability :Ambient: Unacceptable / Refrigerated: Unacceptable / Frozen: 1 Year at -70°C	86160
ACL	COMPD	Complement Activity, Total	86162



LAB	CODE	TEST NAME	CPT4 CODE
		Container :One plain red 6.0 mL Stability :After Separation from Cells: Ambient: Unacceptable / Refrigerated: Unacceptable / Frozen: 1 Month (avoid repeated freeze/thaw cycles)	
ACL	CC1Q	Complement C1Q Container :One lavender (EDTA) 3.0 mL Stability :Ambient: Unacceptable / Refrigerated: 48 Hours / Frozen: 1 Month	86160
ACL	C2	Complement C2 Container :One gold gel 5.0 mL Stability :Ambient: 2 Hours / Refrigerated: Unacceptable / Frozen: 2 Weeks	86160
ACL	COMP4A	Complement C4A Container :One lavender (EDTA) 3.0 mL (maintain tube on wet ice or with a cold pack after collection) IMPORTANT: SPECIMEN MUST BE COLLECTED AT WMH Stability :Ambient: Unacceptable / Refrigerated: Unacceptable / Frozen: 1 Year at -70°C	86160
ACL	C5	Complement C5 Container :One gold gel 3.5 mL (also acceptable: one plain red 4.0 mL) Stability :Ambient: 2 Hours / Refrigerated: Unacceptable / Frozen: 2 Weeks (avoid repeated freeze/thaw cycles)	86160
PHC	CBCC	Complete Blood Count (CBC) with Differential, Blood Stability :Room temperature: <24 hours Refrigerated: 36 hours: in some cases 48 hours - specimen dependent (to be determined by testing personnel) Frozen: Not acceptable	85025
PHC	CMP	Comprehensive Metabolic Panel (CMP)	80053
PHC	CTC	Connective Tissue Cascade Container :One gold gel 5.0 mL Stability :See individual test listings.	86200 86038
PHC	DATB	Coombs, Direct Antihuman Globulin (DAT), Blood Stability :Room temperature: 8 hours Refrigerated: 24 hours Frozen: Do Not Freeze	86880
ACL	COP	Copper, Blood Container :One royal blue (EDTA) 6.0 mL (also acceptable: one royal blue (no additive) 6.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 14 Days / Frozen: 14 Days	82525
ACL	UCOP	Copper, Urine 24 Hour Container :One 24 hour urine Stability :Ambient: 30 Days / Refrigerated: 30 Days / Frozen: 30 Days	82525
PHC	COVID	Coronavirus COVID-19 by PCR Container :Nasopharyngeal (NP) swab in Universal Transport Media (UTM) or Viral Transport Media (VTM)	87635 U0002 U0003 U0004
		Also acceptable for ROUTINE testing only: Nasal swab in Hologic Direct Load Tube (Huckleberry) Nasal swab in Aptima Multi-Test Swab Aspirate or lavage/washing in sterile tube Stability :UTM or VTM: Ambient: Unacceptable / Refrigerated: 4 Days / Frozen: Unacceptable Hologic or Aptima: Ambient: 6 Days / Refrigerated: 6 days / Frozen: Unacceptable	
ACL	CORTSA	Cortisol by LC-MS/MS, Salivary Container :One salivette collection kit swab Stability :Ambient: 1 Week / Refrigerated: 3 Weeks / Frozen: 6 Months	82533
ACL	COR120	Cortisol, 120 Minutes Container :One gold gel 3.5 mL (also acceptable: one gold gel microtainer 600 mcL (clear or amber) or one plain red 4.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 7 Days / Frozen: 14 Days	82533
ACL	CORT30	Cortisol, 30 Minutes Container :One gold gel 3.5 mL (also acceptable: one gold gel microtainer 600 mcL (clear or amber) or one plain red 4.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 7 Days / Frozen: 14 Days	82533
ACL	CORTAM	Cortisol, AM Container :One gold gel 3.5 mL (also acceptable: one gold gel microtainer 600 mcL (clear or amber) or one plain red 4.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 7 Days / Frozen: 14 Days	82533
ACL	CORTB	Cortisol, Baseline Container :One gold gel 3.5 mL (also acceptable: one gold gel microtainer 600 mcL (clear or amber) or one plain red 4.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 7 Days / Frozen: 14 Days	82533



LAB	CODE	TEST NAME	CPT4 CODE
ACL	CORTFR	Cortisol, Free Container :One gold gel 3.5 mL (also acceptable: one plain red 3.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 6 Months	82530
ACL	UCORT	Cortisol, Free, Urine 24 Hour Container :One Urine Stability :Ambient: Unacceptable / Refrigerated: 2 Weeks / Frozen: 6 Months	82530
ACL	CORTPM	Cortisol, PM Container :One gold gel 3.5 mL (also acceptable: one gold gel microtainer 600 mcL (clear or amber) or one plain red 4.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 7 Days / Frozen: 14 Days	82533
ACL	CORTPDEX	Cortisol, Post Dexamethasone Suppression Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 7 Days / Frozen: 14 Days	82533
ACL	COVSPK QNT	COVID-19 IgG (Spike), Semi-Quantitative by CIA Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin with gel) 4.5 mL) Stability :Ambient: 3 Days / Refrigerated: 1 Week / Frozen: 1 Month (avoid repeated freeze/thaw cycles)	86769
ACL	COVIGGQL	COVID-19 IgG, Qualitative by CIA Container :One gold gel 5.0 mL (also acceptable: one lavender (EDTA) 3.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 1 Week / Frozen: 1 Month	86769
ACL	COXIGG	Coxiella Burnetti Antibody, Phase 1 and 2 IgG with Reflex to Titer Container :One gold gel 5.0 mL Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 1 Year (avoid repeated freeze/thaw cycles)	86638 x2
ACL	COXSA	Coxsackie A Antibody Panel Container :One gold gel 5.0 mL Stability :Ambient: 2 Days / Refrigerated: 2 Weeks / Frozen: 1 Year (avoid repeated freeze/thaw cycles)	86658
ACL	COXSB	Coxsackie B Antibody Panel Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: 2 Days / Refrigerated: 2 Weeks / Frozen: 1 Year (avoid repeated freeze/thaw cycles)	86658 x6
PHC	CKNRMB	Creatine Kinase (CK), Total, No Reflex MB, Plasma or Serum Stability :Refrigerated: 7 days Frozen: 30 days	82550
PHC	CREACL	Creatinine Clearance, Serum and Urine Stability :Refrigerated: Serum - 2 days, Urine 4 days	81050 82575
PHC	GFRE	Creatinine with Estimated GFR Stability :Refrigerated: 2 days	82565
PHC	UCREAT	Creatinine, 24 Hour, Urine Stability :Refrigerated: 4 days	81050 82575
PHC	FCRET	Creatinine, Body Fluid Stability :Refrigerated: 2 days	82570
PHC	UCREAR	Creatinine, Random, Urine Stability :Refrigerated: 4 days	82570
ACL	CRJK	Creutzfeldt Jakob 14-3-3 Protein, CSF Container :Cerebrospinal fluid (CSF) Stability :Ambient: Unacceptable / Refrigerated: Unacceptable / Frozen: Indefinitely (avoid repeated freeze/thaw cycles)	0035U 86317
ACL	NTXB	Cross Linked N-telopeptide, Serum Container :One gold gel 3.5 mL Stability :Ambient: 1 Day / Refrigerated: 7 Days / Frozen: 14 Days (avoid repeated freeze/thaw cycles)	82523
PHC	XMTCH	Crossmatch, Blood Products	86920
ACL	HSCRCP	CRP High Sensitivity Container :One gold gel 3.5 mL (also acceptable: one plain red) Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	86141
ACL	CRYOFI	Cryofibrinogen Container :Two light blue (3.2% sodium citrate) 2.7 mL Stability :Ambient: 1 Week after separation from cells / Refrigerated: 1 Week after separation from cells	82585
ACL	CRYO	CRYOGLOBULIN Container :6.0 mL red tube warmed Stability :Ambient: 7 Days / Refrigerated: Unacceptable / Frozen: Unacceptable	82595
PHC	CRYOPS	Cryoglobulin and Cryofibrinogen Panel, Serum and Plasma	82585 82595



LAB	CODE	TEST NAME	CPT4 CODE
		Stability :After separation from cells: Ambient: 1 week: Refrigerated: 1 week for CRYOFIBRINOGEN only: Frozen: Unacceptable	
ACL	CPCL	Cryptococcus Antigen, Serum Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	86403
PHC	SCRYST	Crystal Identification, Synovial Fluid Stability :Room temperature: 24 hours Refrigerated: 24 hours Frozen: Do Not Freeze	89060
PHC	CSFAH	CSF Cell Count & Differential	89051
ACL	CSFCS	CSF Culture and Smear Stability :Ambient: 24 Hours / Refrigerated: Unacceptable / Frozen: Unacceptable	87015 87070 87205
ACL	CSFIG	CSF IgG Container :One Cerebrospinal Fluid (CSF) Stability :Refrigerated: 48 Hours / Frozen: 14 Days	82784
ACL	CCPEP	Cyclic Citrullinated Peptide AB, Serum Container :One gold gel 3.5 mL Stability :Ambient: Unacceptable / Refrigerated: 48 Hours / Frozen: 14 Days	86200
ACL	CYCS	Cyclospora / Cystoisospora Screen Container :One stool specimen or duodenal aspirate Stability :Stool in Preservative: Ambient: 1 Month	87177
ACL	CSAPAR	Cyclosporin, Whole Blood Container :One lavender (EDTA) 3.0 mL Stability :Ambient: 24 Hours / Refrigerated: 7 Days / Frozen: 14 Days	80158
ACL	CYSTC	Cystatin C Container :One gold gel 5.0 mL Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	82610
ACL	FNA	Cytology Fine Needle Aspirate Container :Fine needle aspirate (FNA) with or without smear preparation Stability :Cytolyt: Ambient: 8 Days / Refrigerated: 8 Days / Frozen: Unacceptable Sterile Saline: Ambient: 24 Hours / Refrigerated: 5 Days / Frozen: Unacceptable Formalin: Ambient: Indefinitely* / Refrigerated: Indefinitely* / Frozen: Unacceptable *Optimal stability is within 72 hours of collection for formalin specimens.	88173
ACL	CMVAB	Cytomegalovirus (CMV) Antibodies, IgG and IgM Container :One gold gel 5.0 mL Stability :Ambient: Unacceptable / Refrigerated: Unacceptable / Frozen: 14 Days	86644 86645
ACL	CMVAVI	Cytomegalovirus (CMV) IgG Avidity Container :One gold gel 3.5 mL Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 1 Year	86644
PHC	DIMER	D-Dimer, Plasma Stability :Room temperature: 8 hours Refrigerated: Not Acceptable Frozen: 1 month at -20° C	85379
ACL	DENGUE AB	Dengue Fever Virus Antibodies, IgG and IgM Container :One gold gel 3.5 mL Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 1 Year (avoid repeated freeze/thaw cycles)	86790 x2
ACL	DENGUE	Dengue Virus (1-4) Subtype by PCR Container :One lavender (EDTA) (also acceptable: one gold gel 3.5 mL) Stability :Ambient: 24 Hours / Refrigerated: 5 Days / Frozen: 2 Weeks	87798 x4
ACL	DEXA	Dexamethasone Level Container :One gold gel 5.0 mL (also acceptable: one lavender (EDTA) 3.0 mL or one green (sodium or lithium heparin) 6.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 1 Week / Frozen: 6 Months	80299
ACL	DHEAS	DHEA Sulfate Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: 8 Hours / Refrigerated: 48 Hours / Frozen: 14 Days (avoid repeated freeze/thaw cycles)	82627
PHC	DIGX	Digoxin, Serum Stability :Room temperature: 8 hours Refrigerated: 7 days Frozen: 6 months	80162
ACL	DIPTET	Diphtheria / Tetanus Antibody Panel	86317 x2



LAB	CODE	TEST NAME	CPT4 CODE
		Container :One gold gel 5.0 mL (also acceptable: one plain red 4.0 mL) Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 1 Year (avoid repeated freeze/thaw cycles)	
PHC	DICPNL	Disseminated Intravascular Coagulation (DIC) Panel Stability :Room temperature: 4 hours (Blue tubes) Refrigerated: Do Not Store Refrigerated Frozen: 6 months (decanted plasma from Blue tubes) / Do Not Freeze Lavender tube	85300 85384 85610 85730 85049 85379
ACL	ADNA	DNA Double Strand, IgG Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	86225
ACL	DNASE	DNase B Antibody Container :One gold gel 3.5 mL Stability :Ambient: 2 Hours / Refrigerated: 8 Days / Frozen: 3 Months	86215
PHC	DRGSCB	Drug Screen (Quantitative), Serum Stability :Room temperature: 8 hours Refrigerated: 14 days Frozen: 45 days	80320 80329
ACL	DRUGSP	Drug Screen Panel, Serum or Plasma with Reflex Confirmation Container :Two plain red 6.0 mL (also acceptable: two green (sodium heparin no gel) 6.0 mL or two lavender (EDTA) 6.0 mL) Stability :Ambient: 1 Week / Refrigerated: 2 Weeks / Frozen: 3 Years (avoid repeated freeze/thaw cycles)	80307
PHC	DRGSCU	Drugs of Abuse Panel, Urine Container :Sterile container Stability :Refrigerated: 24 Hours	80307
PHC	DRGURX	Drugs of Abuse with Confirmation, Urine Container :Sterile container Stability :Refrigerated: 24 Hours	80307
ACL	EARCLS	Ear, Aerobic Culture Stability :Ambient: 48 Hours / Refrigerated: Unacceptable / Frozen: Unacceptable	87070 87205
ACL	EBVQL	EBV QUAL Stability :Ambient: 8 Hours / Refrigerated: 3 Days / Frozen: 1 Month	87798
ACL	EHRL	Ehrlichia / Anaplasma PCR, Blood Container :One lavender (EDTA) 3.0 mL Stability :Ambient: 24 Hours / Refrigerated: 7 Days / Frozen: 7 Days	87468 87484 87798 x2
ACL	EHRAB	Ehrlichia Antibody Panel Container :One gold gel 5.0 mL Stability :Ambient: 2 Days / Refrigerated: 2 Weeks / Frozen: 1 Year (avoid repeated freeze/thaw cycles)	86666 x2
ACL	STLYTE	Electrolyte Panel, Stool Container :One random liquid stool in sterile container Stability :Ambient: 30 Minutes / Refrigerated: 7 Days / Frozen: 14 Days	82438 84999 84302
PHC	LYTES	Electrolytes, Plasma or Serum Stability :Room temperature: 1 day Refrigerated: 7 days Frozen: 14 days	80051
ACL	ENDO	Endomysial Antibody Container :One gold gel 3.5 mL Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 1 Year (avoid repeated freeze/thaw cycles)	86231
ACL	EHISTO	Entamoeba Histolytica Antibody Container :One gold gel 5.0 mL Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 1 Year (avoid multiple freeze/thaw cycles)	86753
ACL	ENPC	Enteric Pathogen Culture Container :One stool specimen IMPORTANT: Stool must be transferred to Cary-Blair media within one hour of collection. Stability :Stool in Sterile Container: Ambient: 1 Hour Stool in Cary-Blair: Ambient: 4 Days / Refrigerated: Unacceptable / Frozen: Unacceptable	87045 87046 87427 87449
ACL	ENVC	Environmental Bacterial Culture Stability :Water Samples: Ambient: 1 Hour / Refrigerated: 48 Hours ESwabs: Ambient: 48 Hours / Refrigerated: 48 Hours	87070
ACL	ECP	Eosinophil Cationic Protein Container :One gold gel 5.0 mL Stability :Ambient: 48 Hours / Refrigerated: 5 Days / Frozen: 30 Days	83520
ACL	UREOS	Eosinophil Count, Urine	87205



LAB	CODE	TEST NAME	CPT4 CODE
		Container :One random urine in a sterile container IMPORTANT: Urine must be transferred to red/yellow top urine preservative tube within two hours of collection. Stability :Urine in Sterile Container (Unpreserved): Ambient: 2 Hours / Refrigerated: 2 Hours / Frozen: Unacceptable Urine in Red/Yellow Top Preservative Tube: Ambient: 48 Hours / Refrigerated: 48 Hours / Frozen: Unacceptable	
ACL	EOSM	EOSINOPHIL SMEAR Stability :Ambient: Swab or Sputum 4 hours. Slides 7 days / Refrigerated: Swab or Sputum 24 hours. Slides 7 days	89190
ACL	EBVSRN	Epstein Barr Virus (EBV) Antibody Panel Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	86665 x2
ACL	EB	Epstein Barr Virus (EBV) Panel Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	86663 86664 86665 x2
ACL	EBVQN	Epstein-Barr Virus (EBV) Quantitative Container :One lavender (EDTA) 6.0 mL (also acceptable: two lavender (EDTA) 3.0 mL) Stability :Ambient: 8 Hours / Refrigerated: 3 Days / Frozen: 1 Month (avoid repeated freeze/thaw cycles)	87799
ACL	ERYTHR	Erythropoietin Container :One gold gel 3.5 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: 8 Hours / Refrigerated: 7 Days / Frozen: 14 Days	82668
PHC	ESR	ESR (Erythrocyte Sedimentation Rate), Blood	85652
ACL	ESTESO	Estradiol, Pediatric / Tanner Container :One gold gel 5.0 mL (also acceptable: one Lavender (EDTA) 3.0 mL) Stability :Ambient: 1 Week / Refrigerated: 1 Week / Frozen: 2 Years	82670
PHC	ESTRD	Estradiol, Serum Stability :Room temperature: 1 day Refrigerated: 2 days Frozen: 6 months	82670
ACL	ESTRIOL	Estriol Container :One gold gel 3.5 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: 8 Hours / Refrigerated: 48 Hours / Frozen: 14 Days (avoid repeated freeze/thaw cycles)	82677
ACL	ESTRO	Estrogen, Fractionated, Serum Container :One gold gel 3.5 mL (also acceptable: one lavender (EDTA) 3.0 mL or one green (sodium or lithium heparin, with or without gel) 6.0 mL) Stability :Ambient: 2 Days / Refrigerated: 1 Week / Frozen: 1 Month	82671
ACL	ESTRONE	Estrone Container :One gold gel 3.5 mL (also acceptable: one lavender (EDTA) 3.0 mL or one green (sodium or lithium heparin, with or without gel) 6.0 mL) Stability :Ambient: 48 Hours / Refrigerated: 1 Week / Frozen: 1 Month	82679
ACL	ETOHUR	Ethanol, Urine Container :One random urine Stability :Ambient: 24 Hours / Refrigerated: 14 Days / Frozen: 14 Days	80307
ACL	ETHOS	Ethosuximide Level Container :One plain red 6.0 mL (also acceptable: one lavender (EDTA) 3.0 mL) Stability :Ambient: 5 Days / Refrigerated: 1 Week / Frozen: 2 Months	80168
PHC	ETGLY	Ethylene Glycol, Serum Stability :Room temperature: Do Not Store at Room Temperature Refrigerated: OK Frozen: OK	82693
ACL	EVEROL	Everolimus Level Container :One lavender (EDTA) 3.0 mL Stability :Ambient: 1 Day / Refrigerated: 2 Weeks / Frozen: 2 Weeks	80169
PHC	EXPOA	Exposure Panel Stability :Room temperature: 24 hours Refrigerated: 6 days Frozen: 14 days	84460 86803 86705 86706 86806 87340
PHC	EXRAS	EXRAS Mutation Analysis	81275 81403 81404 88381
PHC	ENA	Extractable Nuclear Antigen AB Stability :REFRIGERATED: 7 DAYS / FROZEN: 14 DAYS	86235 x6
ACL	EYECLS	Eye, Aerobic Culture Stability :Ambient: 48 Hours / Refrigerated: Unacceptable / Frozen: Unacceptable	87070 87205



LAB	CODE	TEST NAME	CPT4 CODE
ACL	FACX	Factor 10 Assay Container :Two light blue (3.2% sodium citrate) 2.7 mL Stability :Frozen: 30 Days	85260
ACL	FACXI	Factor 11 Assay Container :Two light blue (3.2% sodium citrate) 2.7 mL Stability :Frozen: 30 Days	85270
ACL	FACXII	Factor 12 Assay Container :Two light blue (3.2% sodium citrate) 2.7 mL Stability :Ambient: Unacceptable / Refrigerated: Unacceptable / Frozen: 30 Days	85280
ACL	FACII	Factor 2 Assay Container :Two light blue (3.2% sodium citrate) 2.7 mL Stability :Ambient: Unacceptable / Refrigerated: Unacceptable / Frozen: 30 Days	85210
ACL	FACV	Factor 5 Assay Container :Two light blue (3.2% sodium citrate) 2.7 mL Stability :Frozen: 30 Days	85220
ACL	LEIDEN	Factor 5 Leiden Container :One lavender (EDTA) 6.0 mL (also acceptable FOR EXTENUATING CIRCUMSTANCES ONLY: one light blue (3.2% sodium citrate) 2.7 mL) Stability :Ambient: 72 Hours / Refrigerated: 14 Days / Frozen: Unacceptable	81241
ACL	FACVII	Factor 7 Assay Container :Two light blue (3.2% sodium citrate) 2.7 mL Stability :Frozen: 30 Days	85230
PHC	FCVIII	Factor 8 Assay Container :One FULL light blue-top (citrate) tube Stability :Frozen: 30 Days	85240
ACL	FACTIX	Factor 9 Assay Container :Two light blue (3.2% sodium citrate) 2.7 mL Stability :Frozen: 30 Days	85250
ACL	FXIIIAG	Factor XIII Antigen Level Container :Two light blue (3.2% sodium citrate) 2.7 mL Stability :Ambient: Unacceptable / Refrigerated: Unacceptable / Frozen: 14 Days	85290
ACL	FACID	Fatty Acids Profile, Essential Container :One green (sodium or lithium heparin) 6.0 mL (also acceptable: one lavender (EDTA) 3.0 mL or one plain red 6.0 mL or one gold gel 5.0 mL) Stability :Ambient: 48 Hours / Refrigerated: 1 Week / Frozen: 3 Months	82542
ACL	FATQLT	Fecal Fat, Qualitative Container :Stool in sterile container Stability :Ambient: 6 Hours / Refrigerated: 24 Hours / Frozen: 1 Month	89125
PHC	WBCSTL	Fecal Leukocytes Stability :Room temperature: 2 weeks Refrigerated: 2 weeks Frozen: 1 month	83630
ACL	IFOB	Fecal Occult Blood, Tube Test Container :One stool specimen Stability :Ambient: 15 Days / Refrigerated: 30 Days / Frozen: Unacceptable	82274
ACL	FEL	Felbamate Level Container :One plain red 4.0 mL (also acceptable: one lavender (EDTA) 3.0 mL or one green (sodium heparin no gel) 4.0 mL) Stability :Ambient: 48 Hours / Refrigerated: 1 Month / Frozen: 6 Months	80167
ACL	FENT	Fentanyl and Metabolite Confirmation, Urine Container :One random urine Stability :Ambient: 1 Month / Refrigerated: 1 Month / Frozen: 9 Months	80354
PHC	FENTANYL	Fentanyl, Qualitative, Urine Container :Sterile container Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	80307
PHC	FENTCONFIRM	Fentanyl, Qualitative, Urine with Confirmation Container :Sterile container Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	80307
PHC	FERITN	Ferritin, Serum Stability :Refrigerated: 7 days Frozen: 6 months	82728



LAB	CODE	TEST NAME	CPT4 CODE
PHC	FTSCB	Fetal Cell Screen, Blood Stability :Room temperature: 8 hours Refrigerated: 24 hours Frozen: Do Not Freeze	85461
PHC	FFN	Fetal Fibronectin (fFN) Stability :Ambient: 8 Hours / Refrigerated: 72 Hours	82731
PHC	FIB	Fibrinogen, Plasma Stability :Room temperature: 8 hours Refrigerated: Do Not Refrigerate Frozen:	85384
ACL	1STSCR	First Trimester Prenatal Screen Container :One plain red 6.0 mL (also acceptable: one gold gel 5.0 mL) Stability :Ambient: 72 Hours / Refrigerated: 2 Weeks / Frozen: 1 Year (avoid repeated freeze/thaw cycles)	81508
ACL	FISHHE	FISH (Leuk Blood or Bone Marrow) for Hypereosinophilia Container :Collect one of the following: Non-diluted bone marrow aspirate transferred into one green (sodium heparin no gel) 4.0 mL Whole leukemic blood in one green (sodium heparin no gel) 6.0 mL  Also acceptable but not preferred: Whole blood or non-diluted bone marrow aspirate transferred into one lavender (EDTA) 6.0 mL Paraffin embedded tissue block AND one marked Hematoxylin and Eosin (H&E) stained slide for some FISH probes Stability :Ambient: 48 Hours / Refrigerated: 7 Days / Frozen: Unacceptable NOTE: Send all specimens to the Cytogenetics lab for viability determination as bone marrow is an irretrievable specimen.	88237 88271 x9 88275 x4
ACL	FISHPR	FISH (Leuk Blood or Bone Marrow) for t(15;17) Container :Collect one of the following: Non-diluted bone marrow aspirate transferred to one green (sodium heparin no gel) 4.0 mL Whole leukemic blood in one green (sodium heparin no gel) 6.0 mL  Also acceptable but not preferred: Bone marrow aspirate or whole leukemic blood in one lavender (EDTA) 3.0 mL Paraffin embedded tissue AND one marked Hematoxylin and Eosin (H&E) slide for some FISH probes Stability :Ambient: 48 Hours / Refrigerated: Not Preferred/ Frozen: Unacceptable NOTE: Send all specimens to the Cytogenetics lab for viability determination as bone marrow is an irretrievable specimen.	88237 88271 x2 88275
ACL	FISHAG	FISH Aggressive Lymphoma Panel Container :Collect one of the following: Non-diluted bone marrow aspirate transferred into one green (sodium heparin no gel) 4.0 mL Whole leukemic blood in one green (sodium heparin no gel) 6.0 mL  Also acceptable but not preferred: Whole blood or non-diluted bone marrow aspirate in one lavender (EDTA) 6.0 mL Paraffin embedded tissue block AND one marked Hematoxylin and Eosin (H&E) stained slide Stability :Ambient: 48 Hours / Refrigerated: 7 Days / Frozen: Unacceptable NOTE: Send all specimens to the Cytogenetics lab for viability determination as these specimens are considered irretrievable.	88237 88271 x5 88275 x2
ACL	FISHBA	FISH BCR/ABL Container :Collect one of the following: Non-diluted bone marrow aspirate transferred into one green (sodium heparin no gel) 4.0 mL Whole leukemic blood in one green (sodium heparin no gel) 6.0 mL  Also acceptable but not preferred: Whole blood or non-diluted bone marrow aspirate in one lavender (EDTA) 6.0 mL Paraffin embedded tissue block AND one marked Hematoxylin and Eosin (H&E) stained slide Stability :Ambient: 48 Hours / Refrigerated: 7 Days / Frozen: Unacceptable NOTE: Send all specimens to the Cytogenetics lab for viability determination as these specimens are considered irretrievable.	88237 88271 x2 88275
ACL	FISHCL	FISH Chronic Lymphocytic Leukemia Container :Collect one of the following: Non-diluted bone marrow aspirate transferred into one green (sodium heparin no gel) 4.0 mL Whole leukemic blood in one green (sodium heparin no gel) 6.0 mL  Also acceptable but not preferred: Whole blood or non-diluted bone marrow aspirate in one lavender (EDTA) 6.0 mL Stability :Ambient: 48 Hours / Refrigerated: 7 Days / Frozen: Unacceptable NOTE: Send all specimens to the Cytogenetics lab for viability determination as bone marrow is an irretrievable specimen.	88237 88271 x5 88275 x2
ACL	FISHBM	FISH for Acquired Chromosome Abnormality	88237 88271 x2 88275





LAB	CODE	TEST NAME	CPT4 CODE
		<p>Container :Collect one of the following:  Non-diluted bone marrow aspirate transferred into one green (sodium heparin no gel) 4.0 mL  Whole leukemic blood in one green (sodium heparin no gel) 6.0 mL</p> <p>Also acceptable but not preferred:  Whole blood or non-diluted bone marrow aspirate in one lavender (EDTA) 6.0 mL  Paraffin embedded tissue block AND one marked Hematoxylin and Eosin (H&amp;E) stained slide for some FISH probes  Stability :Ambient: 48 Hours / Refrigerated: 7 Days / Frozen: Unacceptable  NOTE: Send all specimens to the Cytogenetics lab for viability determination as bone marrow is an irretrievable specimen.</p>	
ACL	FISHMD	<p>FISH MDS Panel  Container :Collect one of the following:  Non-diluted bone marrow aspirate transferred into one green (sodium heparin no gel) 4.0 mL  Whole leukemic blood in one green (sodium heparin no gel) 6.0 mL</p> <p>Also acceptable but not preferred:  Whole blood or non-diluted bone marrow aspirate in one lavender (EDTA) 6.0 mL  Paraffin embedded tissue AND one marked Hematoxylin and Eosin (H&amp;E) slide for some FISH probes  Stability :Ambient: 48 Hours / Refrigerated: 7 Days / Frozen: Unacceptable  NOTE: Send all specimens to the Cytogenetics lab for viability determination as bone marrow is an irretrievable specimen.</p>	88237 88271 x6 88275 x4
ACL	FISHMM	<p>FISH Multiple Myeloma  Container :Collect one of the following:  Non-diluted bone marrow aspirate transferred into one green (sodium heparin, no gel) 4.0 mL  Whole leukemic blood in one green (sodium heparin, no gel) 6.0 mL</p> <p>Also acceptable but not preferred:  Whole blood in one lavender (EDTA) 3.0 mL  Stability :Ambient: 24 Hours / Refrigerated: Not preferred / Frozen: Not preferred  NOTE: Send all specimens to the Cytogenetics lab for viability determination as bone marrow is an irretrievable specimen.</p>	88237 88271 x7 88275 x3 88274
ACL	FISHAL	<p>FISH Panel for ALL  Container :Collect one of the following:  Non-diluted bone marrow aspirate transferred into one green (sodium heparin no gel) 4.0 mL  Whole leukemic blood in one green (sodium heparin no gel) 6.0 mL</p> <p>Also acceptable but not preferred:  Whole blood or non-diluted bone marrow aspirate transferred into one lavender (EDTA) 6.0 mL  Paraffin embedded tissue block AND one marked Hematoxylin and Eosin (H&amp;E) stained slide for some FISH probes  Stability :Ambient: 48 Hours / Refrigerated: 7 Days / Frozen: Unacceptable  NOTE: Send all specimens to the Cytogenetics lab for viability determination as bone marrow is an irretrievable specimen.</p>	88237 88271 x8 88275 x4
ACL	FISHMF	<p>FISH PARENTAL MA STU  Container :One green (sodium heparin no gel) 6.0 mL  Stability :Ambient: 72 Hours / Refrigerated: 72 Hours / Frozen: Unacceptable</p>	
ACL	FISHPN	<p>Fish Prenatal, Amniotic Fluid, CVS, or Baby Blood w/ Hold Tube for MCC  Container :One lavender (EDTA) 3.0 mL AND one of the following:  15 to 30 mL amniotic fluid collected in a BD syringe and transferred into 2 to 3 sterile, plastic, screw cap tubes  5 to 15 mg chorionic villi in a BD syringe with sterile CVS media provided by the lab (minimum 5 mg needed for FISH alone) and transferred into sterile, plastic, screw cap tubes. If no sterile CVS transport media is immediately available, place the chorionic villi specimen in a sterile tube and add 5 mL of sterile saline.  One green (sodium heparin no gel) 6.0 mL  Stability :Ambient: 24 Hours / Refrigerated: Not preferred/ Frozen: Unacceptable  NOTE: Send all specimens to the Cytogenetics lab for viability determination as these specimens are considered irretrievable.</p>	88271 x5 88275 x2
ACL	FISHAN	<p>FISH PROBE ANGLEMAN  Container :One green (sodium heparin no gel) 6.0 mL  Stability :Ambient: 72 Hours / Refrigerated: 72 Hours / Frozen: Unacceptable</p>	88230 88271 88273 88291
ACL	FISHDG	<p>FISH PROBE DI GEORGE  Container :One green (sodium heparin no gel) 6.0 mL  Stability :Ambient: 72 Hours / Refrigerated: 72 Hours / Frozen: Unacceptable</p>	88230 88271 88273 88291
ACL	FISHPW	<p>FISH PROBE PRADER WI  Container :One green (sodium heparin no gel) 6.0 mL  Stability :Ambient: 72 Hours / Refrigerated: 72 Hours / Frozen: Unacceptable</p>	88230 88271 88273 88291
ACL	FISHPO	<p>FISH Products of Conception  Container :Paraffin embedded tissue blocks containing products of conception (fetal chorionic villi or fetal tissue)AND marked Hematoxylin and Eosin (H&amp;E) slide  Stability :Ambient: Indefinitely / Refrigerated: Indefinitely / Frozen: Unacceptable</p>	88271 x8 88275 x4



LAB	CODE	TEST NAME	CPT4 CODE
ACL	FISHBL	FISH/CONGENITAL MICD Container :One green (sodium heparin no gel) 6.0 mL Stability :Ambient: 72 Hours / Refrigerated: 72 Hours / Frozen: Unacceptable	88230 88271 88273 88291
ACL	FLECA	Flecainide Level Container :One plain red 6.0 mL (also acceptable: one lavender (EDTA) 3.0 mL or one green (sodium or lithium heparin) 6.0 mL) Stability :Ambient: 6 Weeks / Refrigerated: 6 Weeks / Frozen: 6 Weeks	80181
ACL	FLOW AP	FLOW CYTOMETRY AP SPECIMENS Container :Tissue (including FNA), Body Fluids, CSF: Specimens in RPMI (includes FNA and core biopsies) Stability :Ambient: 3 Days Refrigerated: 3 Days Frozen: Unacceptable	88184
ACL	FLOW BAL/BRONCH	FLOW Cytometry BAL/Broch CD4/CD8 Container :Collect in RPMI Stability :Ambient: 3 Days Refrigerated: Unacceptable Frozen: Unacceptable	88184
ACL	FLOW	FLOW Cytometry BM Container :4.0 mL (min: 2.0 mL) bone marrow, ambient.. Add bone marrow to RPMI. Stability :Ambient: 3 Days Refrigerated: Unacceptable Frozen: Unacceptable	88184
ACL	FLOW PB	FLOW Cytometry PB Container :3.0 mL (min: 3.0 mL) EDTA whole blood, ambient. Stability :Ambient: 3 Days Refrigerated: Unacceptable Frozen: Unacceptable	88184
ACL	FLTA	FLT3 ITD/TKD Mutation Analysis Container :Collect either blood or bone marrow.  Blood: One green (sodium heparin) 6.0 mL Bone Marrow: One green (sodium heparin) 4.0 mL Stability :Ambient: 24 Hours / Refrigerated: 14 Days / Frozen: Unacceptable	81245 81246
PHC	BALFLA	Fluid Analysis, BAL Fluid	89051
PHC	EFFLA	Fluid Analysis, Effusion-Body Fluid	89051 58007
PHC	CELPER	Fluid Analysis, Effusion-Peritoneal Fluid	89051
PHC	CELLPL	Fluid Analysis, Effusion-Pleural Fluid	89051
ACL	FLQRSC	Fluoroquinolone Resistant Enterobacteriaceae, Bacterial Culture Container :One Rectal swab specimen submitted in ESwab (also acceptable: aerobic transport media) Stability :Ambient: 72 Hours / Refrigerated: 72 Hours / Frozen: Unacceptable	87081
ACL	FLUX	Fluoxetine / Norfluoxetine Level Container :One plain red 6.0 mL (also acceptable: two lavender (EDTA) 3.0 mL) Stability :Ambient: 2 Weeks / Refrigerated: 2 Weeks / Frozen: 9 Months	80332
ACL	FOL	Folate, Blood Container :One gold gel 3.5 mL (also acceptable: one plain red 4.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 7 Days / Frozen: 14 Days	82746
ACL	FSHB	Follicle Stimulating Hormone (FSH) Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 7 Days / Frozen: 14 Days	83001
ACL	FRAGX	Fragile X Diagnosis Container :One lavender (EDTA) 6.0 mL Stability :Ambient: 72 Hours / Refrigerated: 14 Days / Frozen: Unacceptable	81243
ACL	FRUCT	Fructosamine, Serum Container :One gold gel 5.0 mL (also acceptable: one green lithium heparin 6.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 72 Hours / Refrigerated: 2 Weeks / Frozen: 2 Months	82985
ACL	T4HPLC	FT4 by Equilibrium Dialysis Container :One plain red 6.0 mL (also acceptable: one gold gel 5.0 mL) Stability :Ambient: 4 Days / Refrigerated: 2 Weeks / Frozen: 1 Month	84439
ACL	FUNID	Fungal Antibodies, Immunodiffusion Container :One gold gel 5.0 mL Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 1 Year (avoid repeated freeze/thaw cycles)	86606 86612 86635 86698
ACL	FNCS	Fungal Culture and Smear Stability :Ambient: 72 Hours / Refrigerated: 72 Hours / Frozen: Unacceptable	87102 88312
ACL	BLFC	Fungal Culture, Blood Stability :Ambient: 72 Hours	87103
ACL	FNC	Fungal Culture, Hair, Skin, Nail	87101



LAB	CODE	TEST NAME	CPT4 CODE
		Stability :Ambient: 7 Days / Frozen: Unacceptable	
ACL	FUNPCR	Fungal, Identification by 16S Ribosomal DNA Sequencing Container :Tissue: Fresh (optimal) or paraffin embedded (see NOTE below) Fluid: (non-blood) from normally sterile sites collected in Vacutainer tubes without preservative or Lavender top (EDTA) tube Skin scrapings Also acceptable: Bronchoalveolar lavages (BAL), E-swabs, Formalin-Fixed Paraffin-Embedded tissues (FFPE, PET), non-blood body fluids collected in Vacutainer tube without preservative, lavender (EDTA) tube, or yellow top (SPS) tube  NOTE Regarding Paraffin Embedded Tissue: Formalin dramatically reduces the sensitivity of the assays due to reduced template yield and quality. Fresh tissue is the optimal specimen of choice, as it reduces the chance of introducing exogenous DNA templates or microorganisms during embedding/fixation.	87801
ACL	GAB	Gabapentin Level Container :One plain red 6.0 mL (also acceptable: one lavender (EDTA) 3.0 mL) Stability :Ambient: 1 Month / Refrigerated: 1 Month / Frozen: 2 Months	80171
ACL	GABAU	Gabapentin, Urine Container :One random urine Stability :Ambient: 1 Month / Refrigerated: 1 Month / Frozen: 1 Month	80355
PHC	GFRR	Gadolinium Creatinine w/ eGFR Stability :Refrigerated: 2 days	82565
ACL	GAL3	Galectin-3 Container :One plain red 4.0 mL Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 4 Months (avoid repeated freeze/thaw cycles)	82777
PHC	GT	Gamma-Glutamyltransferase (GGT), Plasma or Serum Stability :Room temperature: 7 days Refrigerated: 7 days Frozen: 6 months	82977
ACL	GHB	Gamma-Hydroxybutyric Acid (GHB), Serum Container :Two plain red 6.0 mL (also acceptable: four lavender (EDTA) 3.0 mL) Stability :Ambient: 1 Month / Refrigerated: 1 Month / Frozen: 2 Months	80307
ACL	UGHB	Gamma-Hydroxybutyric Acid (GHB), Urine Reflex to Confirmation Container :One random urine in a sterile container Stability :Ambient: 1 Week / Refrigerated: 1 Week / Frozen: 3 Weeks	80307
ACL	GANG	Ganglioside Panel Container :One gold gel 5.0 mL Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 1 Year	83516 x2
ACL	GASTR	Gastrin, Blood Container :One gold gel 3.5 mL Stability :Ambient: 8 Hours / Refrigerated: 1 Week / Frozen: 1 Month	82941
ACL	GPARX	Gastrointestinal Parasites Panel by PCR Container :Stool in liquid Cary-Blair (enteric pathogen). Raw stool in clean leak-proof container. Stability :Ambient: 1 Hour, no preservative. 2 days in Cary-Blair./ Refrigerated: 4 Days in Cary-Blair / Frozen: Unacceptable	87505
ACL	GPPNL	Gastrointestinal Pathogen Panel Container :One stool specimen IMPORTANT: Stool must be transferred to Cary-Blair media within one hour of collection. Stability :Stool in Sterile Container: Ambient: 1 Hour Stool in Cary-Blair: Ambient: 2 Days / Refrigerated: 4 Days / Frozen: Unacceptable	87507
ACL	NGPT	GC, Amplified DNA Container :Endocervical Specimens: APTIMA Unisex Swab Collection Kit (White Label) or ThinPrep Pap Test Collection Kit Male Urethral Specimens: APTIMA Unisex Swab Collection Kit (White Label) Vaginal Specimens: APTIMA Multi-Test Swab Collection Kit (Orange Label) Urine Specimens: APTIMA Urine Specimen Collection Kit (Yellow Label) Stability :Aptima Swab (Unisex or Multi-Test): Ambient: 60 Days / Refrigerated: 60 Days / Frozen: 60 Days NOTE: Frozen specimens are acceptable but not preferred  Aptima Urine or Thin Prep Vial: Ambient: 30 Days / Refrigerated: 30 Days / Frozen: 30 Days NOTE: Frozen specimens are acceptable but not preferred	87591
ACL	GENCLS	Genital, Bacterial Culture with Gram Stain Stability :Ambient: 24 Hours / Refrigerated: Unacceptable / Frozen: Unacceptable	87070 87205
ACL	TXCHMA	Genomic Microarray Constitutional Container :One green (sodium heparin no gel) 4.0 mL AND one lavender (EDTA) 6.0 mL	81229



LAB	CODE	TEST NAME	CPT4 CODE
		For Infants and Children ONLY: One green (sodium heparin no gel) 2.0 mL AND one lavender (EDTA) microtainer 1.0 mL	
		Also acceptable but not preferred: One ORAccollect Dx Buccal Swab. Stability :Whole Blood: Ambient: 72 Hours / Refrigerated: 7 Days / Frozen: Unacceptable ORAccollect Swab: Ambient: 7 Days / Refrigerated: Unacceptable / Frozen: Unacceptable	
ACL	MAPCO	Genomic Microarray, POC W/ Maternal Contamination hold Stability :AMBIENT: 72 HOURS / REFRIGERATED: ACCEPTABLE, NOT PREFERRED. / FROZEN: UNACCEPTABLE	81229 88291
ACL	TXPNMA	Genomic Microarray, Prenatal w/ Hold Tube for MCC Container :One lavender (EDTA) 3.0 mL AND one of the following: 15 to 30 mL amniotic fluid collected in a BD syringe and transferred into 2 to 3 sterile, plastic, screw cap tubes 10 to 20 mg chorionic villi collected in a BD syringe with sterile CVS transport media provided by the lab and transferred into sterile, plastic, screw cap tubes. If no sterile CVS transport media is immediately available, place the chorionic villi specimen in a sterile tube and add 5 mL of sterile saline. Stability :Ambient: 24 Hours (Preferred for CVS) / Refrigerated: 24 Hours (Preferred for amniotic fluid) / Frozen: Unacceptable NOTE: Send all specimens to the Cytogenetics lab for viability determination as these specimens are considered irretrievable.	81229
PHC	GENTP	Gentamicin, Peak, Serum Container :One gold gel (also acceptable: one plain red) Stability :Refrigerated: 1 Day	80170
PHC	GENTR	Gentamicin, Random, Serum Container :One gold gel (also acceptable: one plain red) Stability :Refrigerated: 1 Day	80170
PHC	GENTT	Gentamicin, Trough, Serum Container :One gold gel (also acceptable: one plain red) Stability :Refrigerated: 1 Day	80170
ACL	GLIAB	Gliadin Antibody, Deaminated, IgA & IgG, Serum Container :One gold gel 3.5 mL Stability :Ambient: 8 Hours / Refrigerated: 48 Hours / Frozen: 6 Months	86258 x2
ACL	GLOMBM	Glomerular Basement Membrane (GBM) Antibody, IgG Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Refrigerated: 7 Days / Frozen: 14 Days	83516
ACL	GLUCA	Glucagon, Blood Container :One Protease Inhibitor tube (PPACK; Phe- Pro-Arg-chloromethylketone) Stability :Ambient: Unacceptable / Refrigerated: 48 Hours / Frozen: 3 Months	82943
ACL	G6PDB	Glucose 6 Phosphate Dehydrogenase Container :One yellow ACD solution A 8.5 mL (also acceptable: one green (sodium or lithium heparin no gel) 6.0 mL or one lavender (EDTA) 3.0 mL) NOTE: Enzyme is most stable in acid citrate dextrose (ACD). ACD collection tubes should be filled to maximum collectible volume and are not recommended for pediatric specimen collection or preservation. Stability :Ambient: 8 Hours / Refrigerated: 1 Week / Frozen: Unacceptable	82955
PHC	OSULLY	Glucose Tolerance Screen (O'Sullivan), Plasma or Serum	82950
PHC	GLUTOL	Glucose Tolerance, 2 Hour, Post Glucola®,	82947 82950
PHC	GESTT	Glucose Tolerance, 3 Hour, Gestational	82951 x3 82952
PHC	FLG	Glucose, Body Fluid	82945
PHC	GLU	Glucose, Plasma or Serum Stability :Separated from cells: Room Temp 8 hours: refrigerated 3 days	82947
PHC	CSFG	Glucose, Spinal Fluid	82945
ACL	UGLT	Glucose, Urine 24 Hour Container :One 24 hour urine Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: Unacceptable	82945
ACL	UGLR	Glucose, Urine Random Container :One random urine Stability :Ambient: Unacceptable / Refrigerated: 7 Days	82945
ACL	GAD65	Glutamic Acid Decarboxylase Antibody Container :One gold gel 5.0 mL (also acceptable: one plain red 4.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 1 Week / Frozen: 3 Months	86341
ACL	GRAS	Gram Smear	87205



LAB	CODE	TEST NAME	CPT4 CODE
		Container :Collect: Miscellaneous unfixed clinical sample. ESwab, tissue, or fluid from any site. Stability :Ambient: 7 Days / Refrigerated: 7 Days	
ACL	GRAMBV	Gram Stain, Bacterial Vaginosis (BV) Stability :Ambient: 3 Days / Refrigerated: Unacceptable / Frozen: Unacceptable	87205
ACL	GBSPCS	Group B Strep by PCR with Sensitivities if Indicated Stability :Ambient: 3 Days / Refrigerated: Unacceptable / Frozen: Unacceptable	87653
PHC	GBSDNA	GROUP B STREP SCREEN BY PCR-INTRAPARTUM ONLY Stability :Room temperature: 24 hours Refrigerated: 6 days Frozen: Do Not Freeze	87653
ACL	HPA	H. Pylori Antibody, IgG Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	86677
ACL	HPSA	H. Pylori Antigen, Stool Container :One stool specimen in sterile container Stability :Ambient: 8 Hours / Refrigerated: 5 Days / Frozen: 7 Days	87338
ACL	ORGCUL	Haemophilus ducreyi Culture Container :One ESwab Stability :Refrigerated: 72 Hours	87070
ACL	HALO	Haloperidol Level Container :One plain red 6.0 mL (also acceptable: one lavender (EDTA) 3.0 mL) Stability :Ambient: 4 Hours / Refrigerated: 1 Week / Frozen: 1 Month (avoid repeated freeze/thaw cycles)	80173
ACL	HPT	Haptoglobin, Blood Container :One gold gel 3.5 mL (also acceptable: one plain red 4.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	83010
ACL	HCGOUT	hCG Tumor Marker, Quantitative Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) (For Hospitals Only: one light green (lithium heparin gel) 4.5 mL also acceptable) Stability :Ambient: 24 Hours / Refrigerated: 2 Days / Frozen: 14 Days	84702
ACL	HMSB	Heavy Metals Screen Container :One royal blue (EDTA) 6.0 mL (also acceptable: one lavender (EDTA) 6.0 mL) Stability :Ambient: 14 Days / Refrigerated: 14 Days / Frozen: Unacceptable	82175 82300 83655 83825
ACL	URHMS	Heavy Metals Screen, Urine, Random Container :One random or timed urine in a metal free plastic container (supplied by ACL) Stability :Ambient: 48 Hours / Refrigerated: 5 Days / Frozen: 14 Days	82175 82300 82570 83655 83825
PHC	HCTA	Hematocrit, Blood Stability :Room temperature: 24 hours Refrigerated: 24 hours Frozen: Do Not Freeze	85014
PHC	HCTPCD	Hematocrit, Fluid Stability :Room temperature:24 hours Refrigerated: 24 hours Frozen: Do Not Freeze	85014
ACL	HFE	Hemochromatosis HFE Gene Analysis Container :One lavender (EDTA) 3.0 mL Stability :Ambient: 72 Hours / Refrigerated: 14 Days / Frozen: Unacceptable	81256
ACL	HGBA1C	Hemoglobin A1C Container :One lavender (EDTA) 3.0 mL Stability :Ambient: 24 Hours / Refrigerated: 7 Days / Frozen: 7 Days	83036
ACL	HBELE	Hemoglobin Electrophoresis Container :One lavender (EDTA) 3.0 mL (also acceptable: two lavender (EDTA) microtainers) Stability :Refrigerated: 7 Days	83020
ACL	HGBS	Hemoglobin S Screen Container :One lavender (EDTA) 3.0 mL Stability :Ambient: 7 Days / Refrigerated: 14 Days / Frozen: Unacceptable	85660
PHC	HGBA	Hemoglobin, Blood Stability :Room temperature: 24 hours Refrigerated: 24 hours Frozen: Do Not Freeze	85018



LAB	CODE	TEST NAME	CPT4 CODE
ACL	PLHGB	Hemoglobin, Plasma Container :One light green (lithium heparin gel) 3.0 mL (also acceptable: one green (lithium heparin no gel) 2.0 mL) Stability :Refrigerated: 7 Days / Frozen: Unacceptable	83051
PHC	HGM	Hemogram, Blood Stability :Room temperature: 24 hours Refrigerated: 24 hours Frozen: Do Not Freeze	85027
ACL	HEMSID	Hemosiderine, Urine Container :One random urine IMPORTANT: Urine must be transferred to red/yellow top urine preservative tube within two hours of collection. Stability :Urine in Sterile Container: Ambient: 2 Hours / Refrigerated: 2 Hours / Frozen: Unacceptable Urine in Red/Yellow Top Preservative Tube: Ambient: 48 Hours / Refrigerated: 48 Hours / Frozen: Unacceptable	83070
PHC	HFP	Hepatic Function Panel	80076
ACL	HAVIGM	Hepatitis A Antibody, IgM Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 7 Days / Frozen: 14 Days	86709
ACL	HEPAT	Hepatitis A Total Antibody Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 7 Days / Frozen: 14 Days	86708
ACL	BCORAB	Hepatitis B Core Antibody IgM Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 7 Days / Frozen: 14 Days	86705
ACL	HEPBT	Hepatitis B Core Total Antibody Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 7 Days / Frozen: 14 Days	86704
ACL	HBSRAB	Hepatitis B Surface Antibody Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 7 Days / Frozen: 14 Days	86706
ACL	HSABQR	Hepatitis B Surface Antibody, Quantitative Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 7 Days / Frozen: 14 Days	86706
ACL	BSURAG	Hepatitis B Surface Antigen Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 7 Days / Frozen: 14 Days	87340
ACL	HPBDNA	Hepatitis B Virus (HBV) DNA Quantitation Container :One lavender (EDTA) 6.0 mL (also acceptable: two lavender (EDTA) 3.0 mL) Stability :Frozen: 1 Month	87517
ACL	HEP BE AB	Hepatitis Be Antibody Container :One gold gel 5.0 mL (also acceptable: one lavender (EDTA) 3.0 mL or one dark green (lithium heparin) 6.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 30 Days (avoid repeated freeze/thaw cycles)	86707
ACL	HBEAG	Hepatitis Be Antigen Container :One gold gel 5.0 mL (also acceptable: one green (sodium or lithium heparin) 6.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 30 Days (avoid repeated freeze/thaw cycles)	87350
ACL	HCV	Hepatitis C Antibody with Reflex Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 7 Days / Frozen: 14 Days	86803
ACL	HCRNA	Hepatitis C RNA Quantitative with Reflex Hepatitis C Genotype Container :One lavender (EDTA) 6.0 mL (also acceptable: one gold gel 5.0 mL) Stability :Ambient: 6 Hours / Refrigerated: 3 Days / Frozen: 2 Months	87522
ACL	HEPCPC	Hepatitis C RNA, Quantitative, PCR Container :One lavender (EDTA) 6.0 mL (also acceptable: one gold gel 5.0 mL) Stability :Whole Blood: Ambient: 6 Hours Plasma or Serum: Refrigerated: 3 Days / Frozen: 2 Months	87522
ACL	HCVG	Hepatitis C Virus Genotype by Sequencing	87902
ACL	HEPPNL	Hepatitis Serology Panel Acute With Reflex HCV PCR Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 7 Days / Frozen: 14 Days	80074
ACL	HSVPCR	Herpes Simplex Virus 1 and 2 by PCR Container :Collect one of the following: Genital Specimens or Vesicular Lesions: Aptima UniSex or Multi-Test Swab Specimen Collection Kit (NOTE: UTM	87529 x2



LAB	CODE	TEST NAME	CPT4 CODE
		is also acceptable but not preferred) Urine Specimens: APTIMA Urine Specimen Collection Kit Blood Specimens: One gold gel 5.0 mL (also acceptable: one lavender (EDTA) 6.0 mL or two lavender (EDTA) 3.0 mL) Vitreous, Aqueous, or Body Fluid: Fluid in sterile container Stability :Aptima: Ambient: 7 Days / Refrigerated: 7 Days Other Collection Tubes: Ambient: 8 Hours / Refrigerated: 72 Hours UTM or Sterile Tube: Frozen: 7 Days	
ACL	HSVM	Herpes Simplex Virus Antibody, IgM Container :One gold gel 3.5 mL Stability :Ambient: Unacceptable / Refrigerated: 5 Days / Frozen: 1 Year	86694
ACL	HHV6	Herpes Virus 6, Quantitative PCR Container :One lavender (EDTA) 3.0 mL (also acceptable: one gold gel 5.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 5 Days / Frozen: 3 Months	87533
PHC	TROP-HS	High Sensitivity Troponin I Stability :Room Temp: 8 hrs/ Refrigerated: 24 hrs/ Frozen: 14 days	84484
ACL	BHISTA	Histamine, Whole Blood Container :One green (sodium or lithium heparin, no gel) 6.0 mL Stability :Ambient: Unacceptable / Refrigerated: Unacceptable / Frozen: 6 Months	83088
ACL	ANTHIS	Histone Autoantibodies, Serum Container :One gold gel 5.0 mL Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 1 Year (avoid repeated freeze/thaw cycles)	83516
ACL	HISTAB	Histoplasma Antibodies, Complement Fixation and Immunodiffusion Container :One gold gel 3.5 mL Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 1 Year (avoid repeated freeze/thaw cycles)	86698 x3
ACL	HISTCF	Histoplasma Antibody, Complement Fixation Container :One gold gel 5.0 mL Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 1 Year (avoid repeated freeze/thaw cycles)	86698 x2
ACL	HISTAGS	Histoplasma Antigen Quantitative by EIA, Serum Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 2 Weeks / Frozen: 1 Month (avoid repeated freeze/thaw cycles)	87385
ACL	HISTOU	Histoplasma Antigen, Urine Container :One random urine Stability :Ambient: Unacceptable / Refrigerated: 2 Weeks / Frozen: 2 Weeks (avoid repeated freeze/thaw cycles)	87385
ACL	HISTAGBF	Histoplasma Galactomannan Antigen by EIA, Quantitative, Other Body Fluids Container :Bronchoalveolar lavage (BAL) or cerebral spinal fluid CSF (also acceptable: one lavender (EDTA) 3.0 mL or one green (sodium or lithium heparin, no gel) 6.0 mL) Stability :Ambient: 2 Weeks / Refrigerated: 2 Weeks / Frozen: Indefinitely	87385
PHC	HIVSCR	HIV AG/AB COMBO SCREEN Stability :Room temperature 2 days:Refrigerated 7 days	87806
ACL	HIVPCR	HIV RNA QUANTITATIVE Container :One blood lavender (EDTA) 6.0 mL Stability :Frozen: 1 Months	87536
ACL	HIVCF	HIV-1 RNA CONF Container :One blood lavender (EDTA) 6.0 mL (also acceptable: One blood gold gel 5.0 mL) Stability :Frozen: 1 Months	87535
ACL	HIV12	HIV1/HIV2 AB TEST Container :One gold gel 5.0 mL (also acceptable: One lavender (EDTA) 3.0 mL) ***This test will be ordered by Core Labs ONLY and is a reflex from test code HIVSCR. For routine rapid HIV testing, order test code HIVSCR. Stability :Ambient: 2 Days / Refrigerated: 7 Days / Frozen: 14 Days	86703
ACL	HIVAGB	HIV1/HIV2 Antigen/Antibody Screen Container :One gold gel 5.0 mL (also acceptable: two lavender (EDTA) 3.0 mL or one plain red 4.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 7 Days / Frozen: 14 Days	87389
ACL	HLAS	HLA B27-Molecular Container :One ACD yellow tube 8.5 mL Stability :Ambient: 5 Days / Refrigerated: Not Preferred / Frozen: Not Preferred NOTE: Send all specimens to the HLA lab for viability determination.	81374
ACL	HLA B5701	HLA B5701 Genotype Container :Two lavender (EDTA) 3.0 mL (also acceptable: one yellow ACD A or B) Stability :Ambient: 1 Week / Refrigerated: 1 Week / Frozen: Unacceptable	81381
ACL	HLACEL	HLA CELIAC MOLECULAR Container :ACD yellow tube 8.5 mL	81376



LAB	CODE	TEST NAME	CPT4 CODE
		Stability :Ambient: 5 Days	
PHC	PHLADR	HLA-ABC and DR, Phenotype Stability :Room temperature: 12 hours Refrigerated: Do Not Refrigerate Frozen: Do Not Freeze	81372 001 81375
PHC	ABCB	HLA-ABC, Phenotype Stability :Room temperature: 12 hours Refrigerated: Do Not Refrigerate Frozen: Do Not Freeze	81372
PHC	PHLASA	HLA-ABC, Single Antigen Stability :Room temperature: 12 hours Refrigerated: Do Not Refrigerate Frozen: Do Not Freeze	81372
ACL	HOMOCY	Homocysteine, Total Container :One lavender (EDTA) 6.0 mL (also acceptable: one lavender (EDTA) microtainer 500 mL) Stability :Ambient: Unacceptable / Refrigerated: 48 Hours / Frozen: 14 Days	83090
ACL	HPVGT	HPV Genotyping 16, 18/45 Stability :Ambient: 60 Days / Refrigerated: 60 Days / Frozen: 60 Days NOTE: Frozen specimens are acceptable but not preferred	87625
ACL	HPVHR	HPV, High Risk Stability :Ambient: 60 Days / Refrigerated: 60 Days / Frozen: 60 Days NOTE: Frozen specimens are acceptable but not preferred	87624
ACL	HSV1GR	HSV 1 Glycoprotein Antibody Container :One gold gel 3.5 mL Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days (avoid repeated freeze/thaw cycles)	86695
ACL	HSV2GR	HSV 2 Glycoprotein Antibody Container :One gold gel 3.5 mL Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days (avoid repeated freeze/thaw cycles)	86696
ACL	HTLV1C	HTLV I/II Confirmation	86689
ACL	HAMA	Human Anti-Mouse IgG Antibody Container :One plain red 6.0 mL Stability :Ambient: Unacceptable / Refrigerated: 24 Hours / Frozen: 21 Days	83520
ACL	HGRH	Human Growth Hormone Container :One gold gel 3.5 mL Stability :Ambient: 8 Hours / Refrigerated: 24 Hours / Frozen: 14 Days	83003
ACL	HTLVSC	Human T Cell Lymphotropic Virus I/II Antibody Screen with Reflex Container :One gold gel 5.0 mL (also acceptable: One lavender (EDTA) 3.0 mL or one green (sodium or lithium heparin) 6.0 mL or one light blue 2.7 mL) Stability :Ambient: Unacceptable / Refrigerated: 1 Week / Frozen: Indefinitely (avoid repeated freeze/thaw cycles)	86790
ACL	HUMIPR	Humoral Immunity Panel 1 Container :Two gold gel 5.0 mL Stability :Ambient: Unacceptable / Refrigerated: 14 Days / Frozen: 60 Days (avoid repeated freeze/thaw cycles)	82784 x3 82787 x4 86317 x16
ACL	HYPNE1	Hypersensitivity Pneumonitis I Container :One gold gel 3.5 mL Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 1 Year (avoid repeated freeze/thaw cycles)	86331 x3 86606 x2
ACL	HYPNE PNL	Hypersensitivity Pneumonitis Panel Container :One gold gel 5.0 mL Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 1 Year (avoid repeated freeze/thaw cycles)	86331 x5 86606 x5
PHC	SPESCN	IFE with Immunoglobulins	86334 82734 x3
ACL	IG1234	IgG SUBCLASS 1,2,3,4 Container :One gold gel 3.5 mL Stability :Ambient: 2 Hours / Refrigerated: 8 Days / Frozen: 6 Months	82787 x4
ACL	IGGSUB	IgG Subclasses 1,2,3,4 Container :One gold gel 5.0 mL Stability :Ambient: Unacceptable / Refrigerated: 2 Weeks / Frozen: 6 Months	82787 x4
PHC	IGSUBA	IgG with Subclasses Container :IGG: One gold gel 3.5 mL (also acceptable: one plain red 4.0 mL) IGGSUB: One gold gel 5.0 mL	82787 x4 82784
PHC	IGHV	IGHV Mutation Analysis by Sequencing Stability :Ambient: 1 hour: Refrigerated: 7 days: Frozen: Unacceptable	81263





LAB	CODE	TEST NAME	CPT4 CODE
PHC	IPF	Immature Platelet Fraction Stability :Room temperature: Preferred specimen should be less than 8 hours old. If stored at 4-8°C, allow it to come to room temperature before testing.	85055
ACL	SIFEMX	Immunofixation Electrophoresis with IgG, IgA, IgM, and Kappa/Lambda Free Light Chains, Serum Container :One gold gel 5.0 mL Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	82784 x3 83521 x2 86334
ACL	UIFXMX	Immunofixation Electrophoresis, Urine Container :One Urine Stability :Refrigerated: 7 Days / Frozen: 14 Days	86335
ACL	IGA	Immunoglobulin A, IgA Container :One gold gel 3.5 mL (also acceptable: one plain red 4.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	82784
ACL	IGDQNT	Immunoglobulin D, Quantitative Container :One gold gel 5.0 mL Stability :Ambient: Unacceptable / Refrigerated: 2 Weeks / Frozen: 6 Months	82784
ACL	IGEB	Immunoglobulin E, IgE Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: 4 Hours / Refrigerated: 2 Days / Frozen: 14 Days	82785
ACL	IGG	Immunoglobulin G (IgG) Container :One gold gel 3.5 mL (also acceptable: one plain red 4.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	82784
ACL	IGGS4	Immunoglobulin G Subclass 4 Container :One gold gel 5.0 mL Stability :Ambient: Unacceptable / Refrigerated: 14 Days / Frozen: 6 Months	82787
ACL	IGM	Immunoglobulin M, IgM Container :One gold gel 3.5 mL (also acceptable: one plain red 4.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	82784
ACL	IMMGLB	Immunoglobulin Profile (IgG, IgM, IgA) Container :One gold gel 3.5 mL (also acceptable: one gold gel microtainer 600 mcL (clear or amber) or one plain red 4.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	82784 x3
PHC	ITDNR	Infant Type and Coombs Non-Cord Stability :Specimen stability: Room temperature: 8 hours Refrigerated: 4 days Frozen: Do Not Freeze	86880 86900 86901
PHC	ITD	Infant Type and Coombs- Cord Blood Stability :Specimen stability: Room temperature: 8 hours Refrigerated: 4 days Frozen: Do Not Freeze	86880 86900 86901
ACL	IBDPNL	Inflammatory Bowel Disease Differentiation Container :One gold gel 5.0 mL Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 30 Days (avoid repeated freeze/thaw cycles)	86036 86671 x2
ACL	INFLIX	Infliximab and Antibodies to Infliximab Quantitation Container :One gold gel 5.0 mL Stability :Ambient: 2 Days / Refrigerated: 2 Weeks / Frozen: 1 Month (avoid repeated freeze/thaw cycles)	80230 82397
ACL	INHIBA	Inhibin A Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: 8 Hours / Refrigerated: 48 Hours / Frozen: 14 Days (avoid repeated freeze/thaw cycles)	86336
ACL	INHNB	Inhibin B Container :One gold gel 3.5 mL (also acceptable: one plain red 4.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 72 Hours / Frozen: 1 Month	83520
ACL	INHSCR	Inhibitor Screen Container :Two light blue (3.2% sodium citrate) 2.7 mL Stability :Ambient: Unacceptable / Refrigerated: Unacceptable / Frozen: 14 Days (avoid repeated freeze/thaw cycles)	85610 85611 x2 85730 85732 x2 85670
ACL	INSABT	Insulin Antibody Container :One gold gel 3.5 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 1 Week / Frozen: 2 months	86337
PHC	IRSP	Insulin Resistance Screen, Plasma and Serum	82947 83525



LAB	CODE	TEST NAME	CPT4 CODE
ACL	INSLN	Insulin, Random Container :One gold gel 3.5 mL (also acceptable: one plain red 4.0 mL) Stability :Ambient: 8 Hours / Refrigerated: 7 Days / Frozen: 14 Days (avoid repeated freeze/thaw cycles)	83525
ACL	ILGFI	Insulin-Like Growth Factor 1 Container :One gold gel 3.5 mL (also acceptable: one plain red 4.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 2 Days / Frozen: 14 Days	84305
ACL	GFBP3	Insulin-Like Growth Factor Binding Protein 3 Container :One gold gel 3.5 mL Stability :Ambient: 8 Hours / Refrigerated: 2 Days / Frozen: 14 Days	82397
ACL	IA2AB	Insulinoma Associated Antibody 2 Container :One gold gel 3.5 mL (also acceptable: one plain red 4.0 mL) Stability :Ambient: 1 Day / Refrigerated: 7 Days / Frozen: 2 Months	86341
ACL	INTGAM	Interferon Gamma Container :One gold gel 5.0 mL (also acceptable: one plain red 4.0 mL) Stability :Ambient: 30 Minutes / Refrigerated: Unacceptable / Frozen: 1 Year	83520
ACL	INTLEU	Interleukin 12 Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: 30 Minutes / Refrigerated: Unacceptable / Frozen: 1 Year	83520
ACL	IL2R	Interleukin-2 Receptor (CD25), Soluble Container :One gold gel 3.5 mL (also acceptable: one plain red 4.0 mL) Stability :Ambient: 30 Minutes / Refrigerated: Unacceptable / Frozen: 1 Year	83520
ACL	IL6	Interleukin-6 Container :One gold gel 3.5 mL (also acceptable: one plain red 4.0 mL) Stability :Ambient: 6 Hours / Refrigerated: 2 Days / Frozen: 14 Days	83529
ACL	INTRIN	Intrinsic Factor Antibody Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: 8 Hours / Refrigerated: 48 Hours / Frozen: 1 Month	86340
ACL	BIODIN	Iodide Container :One royal blue (no additive) 6.0 mL Stability :Ambient: 30 Days / Refrigerated: 30 Days / Frozen: 30 Days	83018
ACL	IODU	Iodine, Urine Container :One urine Stability :Ambient: 2 Months / Refrigerated: 2 Months / Frozen: 2 Months	83018
PHC	IIBC	Iron and Iron-Binding Capacity, Serum Stability :Refrigerated: 7 days Frozen: 6 months	83540 83550
PHC	IRON	Iron, Serum Stability :Refrigerated: 7 days when separated from cells	83540
ACL	ISLET	Islet Cell Antibody Container :One gold gel 5.0 mL Stability :Ambient: 2 Days / Refrigerated: 2 Weeks / Frozen: 1 Year (avoid repeated freeze/thaw cycles)	86341
ACL	HITRAC	Itraconazole Container :One plain red 6.0 mL Stability :Ambient: 15 Days / Refrigerated: 15 Days / Frozen: 60 Days	80189
ACL	JO1AB	Jo 1 Antibody, IgG, Serum Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	86235
ACL	UKLFR	Kappa/Lambda Light Chains, Free with Ratio, Urine Container :One Urine Stability :Ambient: Unacceptable / Refrigerated: 3 Weeks / Frozen: 6 Months	83521 x2, 84156, 86335
ACL	KAPLAM	Kappa/Lamda Quantitative Free Light Chains with Ratio Container :One gold gel 3.5 mL (also acceptable: one plain red 4.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 7 Days / Frozen: 14 Days	83521 x2
PHC	UKET	Ketones, Urine Stability :Refrigerated: 24 hours	82009
PHC	KLBT	Kleihauer-Betke (FetalDex®), Blood Stability :Room temperature: 8 hours Refrigerated: 24 hours Frozen: Do Not Freeze	85460
ACL	KOHHSN	KOH Hair, Skin, Nails	87220



LAB	CODE	TEST NAME	CPT4 CODE
		Stability :Ambient: 7 Days	
ACL	KOHOV	KOH Prep Oral, Vaginal, Esophageal Brushing Stability :Ambient: 3 Days	87210
PHC	KRAS	Kras Mutation Analysis	81275 81403 88381
ACL	LACOS	Lacosamide (Vimpat) Container :One plain red 4.0 mL Stability :Ambient: 3 Days / Refrigerated: 2 Weeks / Frozen: 6 Months	80235
PHC	FLLDH	Lactate Dehydrogenase (LDH), Total, Body Fluid Stability :Room temperature: 3 days Refrigerated: unacceptable Frozen: unacceptable	83615
PHC	LDH	Lactate Dehydrogenase (LDH), Total, Serum Stability :AMBIENT: SERUM: 3 DAYS / REFRIGERATED: unacceptable / FROZEN: unacceptable	83615
PHC	CSFLDH	Lactate Dehydrogenase (LDH), Total, Spinal Fluid Stability :Room temperature: 3 days Refrigerated: unacceptable Frozen: unacceptable	83615
ACL	LACC	LACTATE, VENOUS Container :One gray (sodium fluoride/potassium oxalate) 2.0 mL Collection tube should be filled at least three-fourths, mixed gently, placed on ice and centrifuged immediately. Separate plasma from cells within 30 minutes of collection. Stability :Ambient: 4 Hours / Refrigerated: 7 Days / Frozen: 14 Days	83605
PHC	LACTA	Lactic Acid, Arterial; In-Hospital	83605
PHC	LACTR	Lactic Acid, Venous, with 3 Hour Reflex Container :One dark green (lithium heparin no gel) (also acceptable: one light green (lithium heparin gel) or blood gas syringe)	83605
PHC	LACTV	Lactic Acid, Venous; In-Hospital	83605
ACL	LAM	Lamotrigine Level Container :One plain red 4.0 mL (also acceptable: one lavender (EDTA) 3.0 mL or one green (sodium heparin) 4.0 mL or one green (lithium heparin) 6.0 mL) Stability :Ambient: 7 Days / Refrigerated: 1 Week / Frozen: 4 Weeks	80175
ACL	NMR	LDL/HDL NMR Container :Two plain red 6.0 mL Stability :Ambient: 24 Hours / Refrigerated: 2 Weeks / Frozen: Unacceptable	80061 83704
ACL	PBCAP	Lead, Capillary Blood Container :One lavender (EDTA) microtainer 500 mcL (also acceptable: one green (lithium heparin) 1.0 mL microtainer) Stability :Ambient: 14 Days / Refrigerated: 14 Days (samples older than 14 days may be accepted at the discretion of the department supervisor)	83655
ACL	LEADB	Lead, Venous Blood Container :One lavender (EDTA) 3.0 mL (also acceptable: one royal/dark blue (EDTA) 6.0 mL) Stability :Ambient: 14 Days / Refrigerated: 14 Days (samples older than 14 days may be accepted at the discretion of the department supervisor)	83655
ACL	LEGEIA	Legionella Antigen, Urine Container :One random urine Stability :Ambient: 24 Hours / Refrigerated: 14 Days / Frozen: Indefinitely	87899
ACL	LEGAB	Legionella pneumophila Antibodies, Total Container :One gold gel 3.5 mL Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	86713
ACL	LEPTIN	Leptin Container :One gold gel 3.5 mL (also acceptable: one plain red 4.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 48 Hours / Frozen: 2 Months	83520
ACL	LEPTO	Leptospira Antibody Container :One gold gel 5.0 mL (also acceptable: one green (sodium or lithium heparin) 6.0 mL) Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 1 Year (avoid repeated freeze/thaw cycles)	86720
ACL	LEV	Levetiracetam Level Container :One plain red 4.0 mL Stability :Ambient: 2 Days / Refrigerated: 7 Days / Frozen: 14 Days	80177
ACL	LIDO	Lidocaine Level Container :One plain red 4.0 mL Stability :Ambient: 24 Hours / Refrigerated: 7 Days / Frozen: 14 Days	80176
PHC	FLIP	Lipase, Body Fluid Stability :Room temperature: 24 Hours	83690



LAB	CODE	TEST NAME	CPT4 CODE
		Refrigerated: 7 days	
PHC	LIPASE	Lipase, Plasma or Serum Stability :Room temperature: 24 Hours Refrigerated: 7 days	83690
PHC	LIPR	Lipid Panel Container :From a fasting patient, collect either one green (lithium heparin) or one gold gel tube. Stability :Cholesterol: Refrigerated: 5 Days Triglycerides: Refrigerated: 7 Days HDL: Refrigerated: 5 Days Direct LDL (if reflexed): Refrigerated: 3 Days	80061
ACL	LIPOA	Lipoprotein A (LPA) Container :One gold gel 3.5 mL (also acceptable: one green (lithium heparin, no gel) 6.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 8 Hours / Refrigerated: 14 Days / Frozen: 1 Month	83695
ACL	LIPELE	Lipoprotein Electrophoresis Container :One gold gel 3.5 mL (also acceptable: one plain red 4.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 7 Days / Frozen: Unacceptable	80061 83700
ACL	LISTRI	Listeria Antibody Container :One plain red 6.0 mL (also acceptable: one gold gel 5.0 mL) Stability :Ambient: 1 Week / Refrigerated: 2 Weeks / Frozen: 1 Month	86609
PHC	LITH	Lithium, Serum Stability :Room temperature: 24 hours Refrigerated: 7 days Frozen: 6 months	80178
ACL	LKM	Liver/Kidney Microsome Type 1 Antibody, Serum Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: Unacceptable / Refrigerated: Unacceptable / Frozen: 14 Days	86376
ACL	LAPA2	Lp PLA2 Activity Container :One gold gel 5.0 mL Stability :Ambient: 7 Days / Refrigerated: 28 Days / Frozen: 28 Days	83698
ACL	LUPPRO	Lupus Anticoagulant Container :Two light blue (3.2% sodium citrate) 2.7 mL Stability :Ambient: Unacceptable / Refrigerated: Unacceptable / Frozen: 14 Days	85390 85613 85670 85732
PHC	LHB	Luteinizing Hormone (LH), Serum Stability :Room temperature: 8 hours Refrigerated: 2 days	83002
ACL	LHESO	Lutenizing Hormone (LH), Pediatric / Tanner Container :One gold gel 3.5 mL (also acceptable: one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 48 Hours / Frozen: 6 Months	83002
ACL	CSLYME	Lyme Antibodies, IgG and IgM by Immunoblot (CSF) Container :One Spinal fluid (CSF) Stability :Ambient: 8 Hours / Refrigerated: 14 Days / Frozen: 1 Year	86618
ACL	LYME	Lyme Screen Antibody, Blood Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	86618
ACL	LYMEWB	Lyme Western Blot	86617 x2
ACL	LYSO	Lysozyme, Blood Container :One gold gel 5.0 mL Stability :Ambient: Unacceptable / Refrigerated: 5 days / Frozen: 1 Month	85549
ACL	MACPRO	Macroprolactin Container :One gold gel 5.0 mL (also acceptable: one green lithium heparin 6.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 8 Hours / Refrigerated: 7 Days / Frozen: 1 Month	84146 x2
ACL	MAGRBC	Magnesium RBC Container :One royal blue (EDTA) 6.0 mL Stability :Ambient: 2 Weeks / Refrigerated: 2 Weeks / Frozen: Unacceptable	83735
PHC	MG	Magnesium, Plasma or Serum Stability :Room temperature: 7 days Refrigerated: 7 days Frozen: 1 year	83735
ACL	UMGT	Magnesium, Urine 24 Hour Container :One 24 hour urine	83735



LAB	CODE	TEST NAME	CPT4 CODE
		Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	
ACL	UMGR	Magnesium, Urine Random Container :One random urine Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	83735
ACL	RMALP	MALARIA RAPID SCREEN Container :One lavender (EDTA) 3.0 mL blood Stability :Ambient: 24 Hours / Refrigerated: 24 Hours / Frozen: Unacceptable	
PHC	VR01713	Measles Virus PCR Container :UTM Stability :Refrigerated: 48 hours	87798
ACL	DRGSCM	Meconium Drug Screen Container :Collect all meconium (blackish material) excreted until milk/formula-based stool (yellow-green) appears. Transfer meconium into a sterile container. Stability :Ambient: 1 Week / Refrigerated: 3 Weeks / Frozen: 1 Year	80346 80348 80353 80361 80356 80365 80373 80354 80362 80355 80359 80325 80360 80345 80372 80358 83992 80323 80368
ACL	MSHA	Melanocyte Stimulating Hormone Container :One lavender (EDTA) 3.0 mL Stability :Ambient: Unacceptable / Refrigerated: 24 Hours / Frozen: 1 Month	83519
ACL	MELAT	Melatonin Container :One plain red 6.0 mL (also acceptable: one lavender (EDTA) 3.0 mL) Stability :Ambient: 2 Weeks / Refrigerated: 1 Month / Frozen: 1 Year	80375
ACL	MERCB	Mercury, Blood Container :One royal blue (EDTA) 6.0 mL (also acceptable: one lavender (EDTA) 6.0 mL) Stability :Ambient: 14 Days / Refrigerated: 14 Days / Frozen: Unacceptable	83825
ACL	PMET	Metanephrines, Frac/Free, Blood Container :One green (sodium or lithium heparin, no gel) 6.0 mL (also acceptable: one lavender (EDTA) 6.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 10 Days / Frozen: 1 Month	83835
ACL	UMET	Metanephrines, Urine Container :One Urine Stability :Ambient: Unacceptable / Refrigerated: 2 Weeks / Frozen: 1 Month	83835
ACL	METHQNT	Methadone and Metabolite, Quantitative Serum or Plasma Container :One plain red 6.0 mL (also acceptable: one lavender (EDTA) 3.0 mL or two gray (sodium fluoride/potassium oxalate) 2.0 mL or one green (sodium heparin no gel) 4.0 mL) Stability :Ambient: 1 Week / Refrigerated: 2 Weeks / Frozen: 3 Years (avoid repeated freeze/thaw cycles)	80358
ACL	MTHCNF	Methadone Confirmation, Urine Container :One random urine Stability :Ambient: 1 Week / Refrigerated: 1 Month / Frozen: 3 Years	80358
PHC	METHA	Methadone, Urine Stability :Refrigerated: 24 Hours	80307
PHC	METHB	Methemoglobin, Blood Stability :Room temperature: 30 minutes	83050
ACL	METHO	METHOTREXATE Container :One plain red 6.0 mL Stability :Ambient: 4 Hours / Refrigerated: 7 days / Frozen: 2 Weeks	80320
ACL	MMA	Methylmalonic Acid, Serum Container :One plain red 6.0 mL (also acceptable: one gold gel 5.0 mL or one lavender (EDTA) 3.0 mL or one green (sodium or lithium heparin) 6.0 mL or one light green (lithium heparin gel) 4.5 mL) Stability :Ambient: Unacceptable / Refrigerated: 1 Week / Frozen: 1 Month	83921
ACL	MEX	Mexiletine, Blood Container :One plain red 6.0 mL (also acceptable: one lavender (EDTA) 3.0 mL) Stability :Ambient: 2 Days / Refrigerated: 5 Days / Frozen: 2 Months	80299
ACL	MGMT	MGMT Methylation Container :Collect one of the following: Fine needle biopsy (FNA) Formalin-fixed paraffin embedded (FFPE) cell block (Specimen Preparation: Include one H&E stained slide (4 µm) and six unstained slides (4 µm thick), de-paraffinized.) Stability :Ambient: Indefinitely / Refrigerated: Unacceptable / Frozen: Unacceptable	81287
ACL	MACRE	Microalbumin / Creatinine Ratio, Urine Random Container :One random urine in a sterile container Stability :Ambient: Unacceptable / Refrigerated: 3 Days / Frozen: Unacceptable	82043 82570



LAB	CODE	TEST NAME	CPT4 CODE
ACL	MALB	Microalbumin, Urine 24 Hour Container :One 24 hour urine Stability :Ambient: Unacceptable / Refrigerated: 3 Days / Frozen: Unacceptable	82043
ACL	MITOAB	Mitochondrial Antibody Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: Unacceptable / Refrigerated: Unacceptable / Frozen: 14 Days (avoid repeated freeze/thaw cycles)	86381
PHC	MVO2	MIXED VENOUS O2 Stability :Rm Temp: 30 minutes	82810
ACL	MLH1	MLH1 Methylation Container :Collect one of the following: Fine needle biopsy (FNA) Formalin-fixed paraffin embedded (FFPE) cell block (Specimen Preparation: Include one H&E stained slide (4 µm) and six unstained slides (4 µm thick), de-paraffinized.) Stability :Ambient: Indefinitely / Refrigerated: Unacceptable / Frozen: Unacceptable	81288
ACL	MGFLWP	Monoclonal Gammopathy Follow Up Reflex IFESE Container :One blood gold gel 3.5 mL Stability :Refrigerated: 1 Week / Frozen: 2 Weeks	83883 x3 84155 84165
ACL	MGSCRN	Monoclonal Gammopathy Screen Reflex IFESE, QIGS Container :One blood gold gel 3.5 mL Stability :Refrigerated: 1 Week / Frozen: 2 Weeks	83883 x2 84155 84165
PHC	MONO	Mononucleosis Screen Stability :Refrigerated: Whole blood, 24 hours	86308
ACL	MRD	MRD Leukemia/Lymphoma Panel Container :Bone Marrow: One lavender (EDTA) 3.0 mL Blood: Two lavender (EDTA) 6.0 mL Stability :Ambient: 48 Hours / Refrigerated: Unacceptable / Frozen: Unacceptable	88184 88185
ACL	CMRSA	MRSA Culture Stability :Eswab, Aerobic Culture Swab, or Urine in Gray Boric Acid Tube: Ambient: 48 Hours / Frozen: Unacceptable  Fluid or Urine in Sterile Container: Refrigerated: 24 Hours / Frozen: Unacceptable	87081
ACL	MRSPCR	MRSA Screening by PCR Stability :Ambient: 24 Hours / Refrigerated: 7 Days / Frozen: Unacceptable	87641
ACL	MRMSSA CX	MRSA/MSSA CULTURE Container :ESWAB Stability :AMBIENT: 24 HOURS / REFRIGERATED: 48 HOURS / FROZEN: UNACCEPTABLE	87081
ACL	MSPNLB	Multiple Sclerosis Panel, CSF and Blood Container :Cerebrospinal fluid (CSF) AND one gold gel 5.0 mL Stability :Refrigerated: 48 Hours / Frozen: 14 Days	82040 82784 x2 82042 84157 83916 86335
ACL	MUMPIS	Mumps Antibody, IgG (Immune Status) Container :One gold gel 3.5 mL Stability :Ambient: 2 Hours / Refrigerated: 7 Days / Frozen: 14 Days	86735
ACL	MUMIGM	Mumps Antibody, IgM Container :One gold gel 5.0 mL Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 1 Year (avoid repeated freeze/thaw cycles)	86735
ACL	MUMPS PCR	Mumps Qualitative RT PCR Container :One buccal swab Stability :Ambient: 48 Hours / Refrigerated: 1 Week / Frozen: 1 Week	87798
PHC	MUMPA	Mumps Virus Antibodies Stability :Ambient: Unacceptable / Refrigerated: 5 Days / Frozen: 1 Year (avoid repeated freeze/thaw cycles)	86735 x2
ACL	MUSK	Muscle-Specific Kinase (MuSK) Antibody, IgG by CBA-IFA with Reflex to Titer, Serum Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 1 Month (avoid repeated freeze/thaw cycles)	86366
ACL	MGPLN2	Myasthenia Gravis Panel 2 w/ Reflex Container :Two gold gel 5.0 mL Stability :Ambient: 2 Days / Refrigerated: 2 Weeks / Frozen: 1 Month (avoid repeated freeze/thaw cycles)	86041 86042
ACL	CAFBS	Mycobacteria Culture and Smear Container :Sterile leak-proof container, ambient Stability :Gastric Fluid: Ambient: 24 Hours / Refrigerated: 24 Hours  Sputum, Body Fluid, Tissue, or Bronchial Specimen: Ambient: 24 Hours / Refrigerated: 7 Days	87015 87116 87206



LAB	CODE	TEST NAME	CPT4 CODE
ACL	BLMY	Mycobacterial Culture, Blood or Bone Marrow Container :Blood: One yellow (SPS) 7.0 mL. Optimal blood volume: > 1 mL.  Bone Marrow: One yellow (SPS) 7.0 mL. Optimal bone marrow volume: > 0.5 mL. Stability :Ambient: 72 Hours / Refrigerated: Unacceptable / Frozen: Unacceptable	87116
ACL	AFBU	Mycobacterial Culture, Urine Stability :Ambient: 24 Hours / Refrigerated: 7 Days	87015 87116
ACL	TBCPLX	Mycobacterium Tuberculosis Complex and Rifampin Resistance by PCR Container :One sputum, induced sputum, or tracheal aspirate sputum in a sterile leak-proof container Stability :Ambient: 3 Days / Refrigerated: 1 Week / Frozen: Unacceptable	87556 87798
PHC	MTBADT	Mycobacterium tuberculosis Complex, Molecular Detection, PCR Container :Preferred: Sterile container Acceptable: Biopsy specimen of tissue fixed with formalin in a paraffin block Stability :Unprocessed: Ambient: 3 days: Refrigerated: 1 week: Frozen: 1 month: Processed: Ambient: Unacceptable: Refrigerated: 1 week: Frozen: 1 month	87556 87798
ACL	MYCOPH	Mycophenolic Acid Container :One plain red 6.0 mL (also acceptable: one lavender (EDTA) 3.0 mL) Stability :Ambient: 8 Hours / Refrigerated: 96 Hours / Frozen: 11 Months	80180
ACL	MYCPL ABS	Mycoplasma Pneumoniae Antibodies, IgG & IgM Container :One gold gel 5.0 mL Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 1 Year (avoid repeated freeze/thaw cycles)	86738 x2
ACL	MYCSER	Mycoplasma Pneumoniae Antibody, IgA Container :One plain red 4.0 mL (also acceptable: one gold gel 3.5 mL) Stability :Ambient: Unacceptable / Refrigerated: 2 Weeks / Frozen: 1 Month	86738
ACL	MAG	Myelin Associated Glycoprotein Antibody, IgM Container :One gold gel 3.5 mL Stability :Ambient: 2 Days / Refrigerated: 2 Weeks / Frozen: 1 Year	83516
ACL	MOGIGG	Myelin Oligodendrocyte Glycoprotein (MOG) Antibody, IgG by IFA with Reflex to Titer Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 1 Month	86362
ACL	MYLPER	Myeloperoxidase (MPO) Antibody & Serine Protease 3 (PR3) Antibody Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Refrigerated: 7 Days / Frozen: 14 Days	83516 x2
ACL	MYLPET	Myeloperoxidase Antibody, IgG Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	83156
ACL	MYELO PNL	Myeloproliferative Neoplasm Panel Container :Blood: One lavender (EDTA) 6.0 mL (also acceptable FOR EXTENUATING CIRCUMSTANCES ONLY: one green (sodium heparin, no gel) 3.0 mL or one green (lithium heparin, no gel) 3.0 mL) Bone Marrow: One lavender (EDTA) 3.0 mL (also acceptable FOR EXTENUATING CIRCUMSTANCES ONLY: one green (sodium heparin, no gel) 3.0 mL or one green (lithium heparin, no gel) 3.0 mL) Stability :Ambient: 72 Hours / Refrigerated: 14 Days / Frozen: Unacceptable	81479
ACL	SMYO	MYOGLOBIN Container :One gold gel 3.5 mL (also acceptable: One plain red 4.0 mL) Stability :Ambient: 8 Hours serum or plasma / Refrigerated: 7 Days serum(plasma,refrigerated: 3 days) / Frozen: 14 Days serum or plasma	83874
ACL	UMYO	Myoglobin, Urine Container :One Urine Stability :Ambient: 4 Hours / Refrigerated: 72 Hours / Frozen: 1 Month Stability is based on samples that have been transferred to ARUP Standard Transport Tube prefilled with Sodium Carbonate or pH to 8-9 by adding 10 percent Na2CO3.	83874
ACL	MYOSITP	Myositis Extended Panel Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 1 Month	83516 x8 86235 x6 84182 x4
ACL	NTXU	N-Telopeptide, Urine Container :One urine Stability :Ambient: 24 Hours / Refrigerated: 7 Days / Frozen: 4 Weeks (avoid repeated freeze/thaw cycles)	82523
PHC	NTPBNP	N-Terminal Pro Brain Natriuretic Peptide Stability :Ambient: 3 Days / Refrigerated: 3 Days	83880
ACL	GCC	N. Gonorrhoeae (GC) Culture Container :Fluid obtained from any appropriate site in an ESwab (preferred) or sterile leak-proof container. Stability :Ambient: 24 Hours / Refrigerated: Unacceptable / Frozen: Unacceptable	87081



LAB	CODE	TEST NAME	CPT4 CODE
ACL	JNT04	Native Joint Culture and Gram Stain (4 Day Hold) Stability :Ambient: 48 Hours / Refrigerated: Unacceptable / Frozen: Unacceptable	87070 87075 87205
ACL	NEOHSV	Neonatal HSV Screen Stability :Ambient: 8 Hours / Refrigerated: 72 Hours / Frozen: Unacceptable	87529 x2
ACL	NSE	Neuron Specific Enolase, Serum Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 1 Week / Frozen: 1 Year (avoid repeated freeze/thaw cycles)	86316
PHC	NEUTAB	Neutrophil Antibody Screen Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: > 7 Days	86021
PHC	NBSCR	Newborn Screening Panel, Blood Spots	82017 82261 82775 83020 83498 83516 83788 84030 84443 84510
ACL	NEXTGENMY	Next Generation Sequencing (NGS) for Acute Myeloid Leukemia Container :Blood: Two lavender (EDTA) 3.0 mL (also acceptable FOR EXTENUATING CIRCUMSTANCES ONLY: two green (sodium heparin, no gel) 3.0 mL or two green (lithium heparin, no gel) 3.0 mL)  Bone Marrow: One lavender (EDTA) 3.0 mL (also acceptable FOR EXTENUATING CIRCUMSTANCES ONLY: one green (sodium heparin, no gel) 3.0 mL or one green (lithium heparin, no gel) 3.0 mL) Stability :Ambient: 72 Hours / Refrigerated: 2 Weeks / Frozen: Unacceptable	81455
ACL	NEXTGENCF	Next Generation Sequencing (NGS) for Cystic Fibrosis Carrier Screening Container :One lavender (EDTA) 6.0 mL Stability :Ambient: 72 Hours / Refrigerated: 14 Days / Frozen: Unacceptable	81220
ACL	NICKEL	Nickel, Serum Container :One royal blue (no additive) 6.0 mL Stability :Ambient: Indefinitely / Refrigerated: Indefinitely / Frozen: Indefinitely	83885
ACL	NICOT	Nicotine and Metabolites Level, Quantitative Container :Two plain red 6.0 mL (also acceptable: three lavender (EDTA) 3.0 mL or two green (sodium heparin) 6.0 mL) Stability :Ambient: 1 Week / Refrigerated: 2 Weeks / Frozen: 3 Years (avoid repeated freeze/thaw cycles)	80323
ACL	NICOU	Nicotine and Metabolites, Urine Container :One random urine Stability :Ambient: 10 Days / Refrigerated: 10 Days / Frozen: 8 Months	80323
ACL	AQUA4 CSF	NMO AQ4 IgG CSF Container :One Spinal fluid (CSF) Stability :Refrigerated: 2 Weeks/Frozen: 1 Year	86255
ACL	CYTOLOGY	Non-Gynecological Cytology Container :Varies	Varies
ACL	NORVRX	NOROVIRUS Stability :Ambient: 1 Hour, no preservative. 2 days in Cary-Blair / Refrigerated: 4 Days in Cary-Blair / Frozen: Unacceptable	87798 x2
ACL	NORTRI	Nortriptyline Container :One plain red 6.0 mL (also acceptable: one lavender (EDTA) 3.0 mL) Stability :Ambient: 5 Days / Refrigerated: 2 Weeks / Frozen: 6 Months	80335
PHC	SVCO2	O2 SATURATION CENTRAL VENOUS LINE Stability :Rm Temp: 30 minutes	82810
ACL	TTR	OB RBC Antibody Titer Monitoring Container :One lavender (EDTA) 6.0 mL AND one plain red 6.0 mL Stability :Ambient: 1 Day / Refrigerated: 3 Days	86886
PHC	OBRH	OB RH Container :Collect: Full, large lavender-top (EDTA) tube. 3.5mL min. Serum gel tube is not acceptable. Fill tube completely. Stability :Room temperature: 8 hours Refrigerated: 4 days Frozen: Do Not Freeze	86901
PHC	OBPAN	Obstetrics Panel with HIV Stability :Refer to individual test listings.	80081
ACL	OLAN	Olanzapine, Blood Container :One plain red 6.0 mL (also acceptable: one lavender (EDTA) 3.0 mL) Stability :Ambient: Unacceptable / Refrigerated: Unacceptable / Frozen: 1 Month	80342
ACL	OPAT	Opiates Confirmation, Urine Container :One random urine	80361 80365





LAB	CODE	TEST NAME	CPT4 CODE
		Stability :Ambient: 1 Week / Refrigerated: 1 Month / Frozen: 3 Years	
PHC	OPIAT	Opiates, Urine Stability :Refrigerated: 24 Hours      Freeze if > 24 Hours	80307
ACL	UORAC	Organic Acids Screen, Urine Container :One random urine Stability :Ambient: Unacceptable / Refrigerated: Unacceptable / Frozen: 1 Month	83918
PHC	OSMOL	Osmolality, Serum Stability :Room temperature: 24 hours Refrigerated: 7 days Frozen: 14 days	83930
PHC	UOSMOL	Osmolality, Urine Stability :Room temperature: 24 hours Refrigerated: 7 days Frozen: 14 days	83935
ACL	FRAGSA	Osmotic Fragility, RBC Container :Two green (sodium or lithium heparin) 4.0 mL (also acceptable: two lavender (EDTA) 3.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 72 Hours / Frozen: Unacceptable	85555
ACL	OSTEO	Osteocalcin, Blood Container :One gold gel 3.5 mL (also acceptable: one lavender (EDTA) 3.0 mL or one green (lithium heparin) 4.0 mL) Stability :Ambient: 8 Hours / Refrigerated: 72 Hours / Frozen: 3 Months	83937
ACL	OPUR	Ova and Parasite Exam, Body Fluid or Urine Container :One body fluid, CSF, or urine Stability :Body Fluid: Ambient: Unacceptable / Refrigerated: 72 Hours / Frozen: Unacceptable Urine: Ambient: 72 Hours / Refrigerated: 72 Hours / Frozen: Unacceptable CSF: Ambient: 72 Hours / Refrigerated: Unacceptable / Frozen: Unacceptable	87177 87209
ACL	OVAPF	Ova and Parasite Exam, Fecal (Immunocompromised or Travel History) Container :One stool specimen IMPORTANT: Stool must be transferred to either EcoFix or BOTH Pink & Gray PVA/10% Formalin vials within one hour of collection. Stability :Stool in EcoFix: Ambient: 9 Months / Refrigerated: 9 Months / Frozen: Unacceptable Stool in Pink & Gray PVA/10% Formalin: Ambient: 9 Months / Refrigerated: 9 Months / Frozen: Unacceptable	87177 87209
ACL	UOXAL	Oxalate, Urine 24 Hour Container :One 24 hour urine Stability :Refrigerated: 1 Week / Frozen: 1 Week	83945
ACL	OMHC	Oxcarbazepine Level Container :One plain red 6.0 mL (also acceptable: one lavender (EDTA) 3.0 mL) Stability :Ambient: 6 Weeks / Refrigerated: 6 Weeks / Frozen: 3 Months (avoid repeated freeze/thaw cycles)	80183
PHC	OXY	Oxycodone, Urine Stability :Refrigerated: 24 hours      Freeze if >24 hours	80305
ACL	PANCEF	Pancreatic Elastase, Fecal Container :One liquid or semi-solid stool in a sterile container Stability :Ambient: 8 Hours / Refrigerated: 7 Days / Frozen: 14 Days	82653
ACL	PAP TEST	Pap Test (ThinPrep) Stability :Ambient: 3 Weeks / Refrigerated: 3 Weeks / Frozen: Not preferred NOTE: Frozen specimens due to weather are also acceptable. Send all specimens to the Cytology lab for viability determination.	88175
ACL	PNA	Paraneoplastic Autoantibodies Container :Two gold gel 5.0 mL (also acceptable: two plain red 6.0 mL) Stability :Ambient: 48 Hours / Refrigerated: 48 Hours / Frozen: 21 Days	83519 x3 86596 002, 86255 x10
ACL	PARID	Parasite Exam Stability :Ambient: 1 Month / Refrigerated: 7 Days / Frozen: Unacceptable	87169
ACL	MALSM	Parasites, Blood Container :One lavender (EDTA) 3.0 mL Stability :Ambient: 24 Hours / Refrigerated: Unacceptable / Frozen: Unacceptable	87207
ACL	PTHRP	Parathyroid Hormone (PTH) Related Peptide Container :One Protease Inhibitor tube (PPACK; Phe- Pro-Arg-chloromethylketone) Stability :Ambient: Unacceptable / Refrigerated: Unacceptable / Frozen: 3 Months	82542
PHC	PTHP	Parathyroid Hormone (PTH), Post Excision Stability :Room temperature: 2 days Refrigerated: 3 days Frozen: 6 months	83970



LAB	CODE	TEST NAME	CPT4 CODE
PHC	PTHBL	Parathyroid Hormone (PTH), Surgical Baseline Stability :Room temperature: 2 days Refrigerated: 3 days Frozen: 6 months	83970
PHC	PTHW	Parathyroid Hormone (PTH), Whole, Plasma Stability :Room temperature: 2 days Refrigerated: 3 days Frozen: 6 months	83970
PHC	PTHB	Parathyroid Hormone (PTH), with Minerals, Plasma	82310 82565 83970 84100
ACL	PARAB	Parietal Cell Antibody, IgG Container :One gold gel 3.5 mL Stability :Ambient: Unacceptable / Refrigerated: 48 Hours / Frozen: 14 Days	86255
ACL	PARVO	Parvovirus B19 Antibody, IgG and IgM Container :One gold gel 3.5 mL Stability :Ambient: 8 Hours / Refrigerated: 3 Days / Frozen: 1 Year	86747 x2
ACL	PRVB19	Parvovirus B19 DNA Detection by PCR Container :Blood: One lavender (EDTA) 3.0 mL or one gold gel 5.0 mL Bone Marrow: One lavender (EDTA) 3.0 mL Amniotic Fluid, CSF, Synovial Fluid, or Tissue: Sterile container FFPE (Formalin fixed, paraffin embedded tissue): Transport in a Tissue Transport Kit Stability :Serum, Plasma, Amniotic Fluid, CSF, or Synovial Fluid: Ambient: 24 Hours / Refrigerated: 5 Days / Frozen: 6 Months  Bone Marrow: Ambient: 1 Week / Refrigerated: 1 Week / Frozen: 1 Week  Fresh Tissue: Ambient: Unacceptable / Refrigerated: Unacceptable / Frozen: 6 Months  FFPE Tissue Block: Ambient: Indefinitely / Refrigerated: Indefinitely / Frozen: Unacceptable	87798
PHC	PEPN	Pediatric Environmental Panel Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 1 Year	86003 x14 82785
PHC	PFOODP	Pediatric Food Panel 10 Stability :Ambient: 48 Hours / Refrigerated: 1 Weeks / Frozen: 1 Year	86003 x10 82785
ACL	PEMPNL	Pemphigoid Antibody Panel Container :One plain red 6.0 mL (also acceptable: one gold gel 5.0 mL) Stability :Ambient: 1 Week / Refrigerated: 2 Weeks / Frozen: Indefinitely	83516 x2 88346 88350 x3
ACL	PGSPNL	Pemphigus Antibody Panel Container :One plain red 6.0 mL (also acceptable: one gold gel 5.0 mL ) Stability :Ambient: 1 Week / Refrigerated: 2 Weeks / Frozen: Indefinitely	83516 x2 88346 88350
PHC	RSMR	Peripheral Blood Smear, Path Review Stability :Room temperature: >24 hours Refrigerated: 36 hours: in some cases 48 hours - specimen dependent (to be determined by testing personnel) Frozen: Not acceptable	85060
PHC	PHWLB	pH, Blood	82800
PHC	FPH	pH, Body Fluid	81003
PHC	UPH2	pH, Urine	81003
ACL	UPHEN	Phencyclidine (PCP) Confirmation, Urine Container :One random urine Stability :Ambient: 1 Week / Refrigerated: 1 Month / Frozen: 3 Years (avoid repeated freeze/thaw cycles)	83992
PHC	PHENO	Phenobarbital, Serum Stability :Refrigerated: 24 Hours	80184
ACL	PHEALA	Phenylalanine, Blood Container :One green (sodium or lithium heparin, no gel) 6.0 mL, on ice Stability :Ambient: Unacceptable / Refrigerated: 24 Hours / Frozen: 2 Weeks	84030 84510
PHC	PHNY	Phenytoin, Serum Stability :Refrigerated: 1 day	80185
ACL	PEth	Phosphatidylethanol (PEth), Whole Blood, Quantitative Container :One lavender (EDTA) 3.0 mL (also acceptable: one green (lithium heparin, no gel) 4.0 mL or one gray (sodium fluoride/potassium oxalate) 2.0 mL) Stability :Ambient: 2 Hours / Refrigerated: 2 Weeks / Frozen: 1 Month	80321



LAB	CODE	TEST NAME	CPT4 CODE
ACL	PLA2R	Phospholipase A2 Receptor (PLA2R) Antibody, IgG with Reflex to Titer Container :One gold gel 3.5 mL Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 1 Year	86255
PHC	PHOS	Phosphorus, Plasma or Serum Stability :Room temperature: 2 day Refrigerated: 4 days Frozen: 3 months	84100
ACL	UPHOST	Phosphorus, Urine 24 Hour Container :One 24 hour urine Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 2 Months	84105
ACL	UPHOSR	Phosphorus, Urine Random Container :One random urine Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 2 Months	84105
ACL	PINS	PINWORM EXAM Container :SPECIAL PINWORM SPECIMEN COLLECTION DEVICE. Stability :AMBIENT: 7 DAYS	87172
ACL	PCMX	Plasma Cell Profile Container :Two gold gel 3.5 mL Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	82784 x3 83521 x2 84155 84165 x2 86334
ACL	PLASM	Plasminogen Activity Container :Two light blue (3.2% sodium citrate) 2.7 mL Stability :Ambient: Unacceptable / Refrigerated: Unacceptable / Frozen: 14 Days (avoid repeated freeze/thaw cycles)	85420
PHC	PLTAGG	PLATELET AGGREGATION	
PHC	PLTDI	Platelet Antibody, Drug Induced Stability :Room temperature: N/A Refrigerated: 7 days Frozen: > 7 days	86022
ACL	PLTABS	Platelet Antibody, Screen Container :Two plain red 6.0 mL Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: Indefinitely* *Older serum specimens are acceptable if they have been frozen. Transport frozen specimens on dry ice.	86022
ACL	PLTAUT	Platelet Autoantibodies Container :Five yellow ACD A 8.5 mL Stability :Refrigerated: 4 Days	86022 86023
PHC	PLTA	Platelet Count, Blood	85595
ACL	PF4IGR	Platelet Factor 4, Heparin Associated Antibody IgG with Reflex Container :One light blue (3.2% sodium citrate) 2.7 mL AND one plain red 6.0 mL Stability :Ambient: 4 Hours / Refrigerated: 2 Days / Frozen: 30 Days	86022
PHC	PLFS	Platelet Function Screen, Blood Stability :Room temperature: 4 hours Refrigerated: Do Not Refrigerate Frozen: Do Not Freeze	85576
ACL	P2Y12	Platelet P2Y12 Container :Special collection kits are required for specimen collection! Collect using an "ASPIRIN RESPONSE/P2Y12 TESTING" kit (provided by reference laboratory). Each kit contains (2) 2.0 mL Greiner Blue (3.2% Sodium Citrate) tubes with white cap ring, (1) white discard tube, and collection instructions. Stability :Ambient: 4 Hours / Refrigerated: Unacceptable / Frozen: Unacceptable	85576
ACL	PML	PML/RARA Quantitative, PCR Container :Collect one of the following: Blood: One lavender (EDTA) 6.0 mL Bone Marrow: One lavender (EDTA) 3.0 mL Stability :Ambient: Unacceptable / Refrigerated: 48 Hours / Frozen: Unacceptable	81315
ACL	POLABR	Pneumococcal Antibodies, IgG (14 Serotypes) Container :One gold gel 5.0 mL Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 60 Days (avoid repeated freeze/thaw cycles)	86317 x14
ACL	PDFA	Pneumocystis Exam (P. Jiroveci (Carinii)) Container :Sterile container, refrigerated Stability :Ambient: 2 Hours / Refrigerated: 7 Days / Frozen: Unacceptable	87281
ACL	PNHMK	PNH ANALYSIS	88184 88185 x8 88188



LAB	CODE	TEST NAME	CPT4 CODE
		Container :Three lavender (EDTA) 3.0 mL. Collect one lavender (EDTA) 3.0 mL for the CBC order. Stability :Ambient: 48 Hours / Refrigerated: 48 Hours / Frozen: Unacceptable	
ACL	POLIO	Poliovirus Neutralization Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 1 Year (avoid repeated freeze/thaw cycles)	86658 x2
ACL	PORTOT	Porphyrins, Total, Serum Container :One plain red 6.0 mL (also acceptable: one lavender (EDTA) 3.0 mL or one green (lithium heparin) 4.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 14 Days / Frozen: 3 Months	84311
ACL	UPOR	Porphyrins, Urine Fractionated Container :One urine Stability :Ambient: Unacceptable / Refrigerated: 4 Days / Frozen: 1 Month	84120
ACL	POSACN	Posaconazole Level Container :One plain red 6.0 mL Stability :Ambient: 15 Days / Refrigerated: 15 Days / Frozen: 60 Days	80187
PHC	K	Potassium, Plasma or Serum Stability :Room temperature: 7 days Refrigerated: 7 days Frozen: 1 year	84132
PHC	UKR	Potassium, Random Urine Stability :Refrigerated: 24 hours	84133
ACL	UKT	Potassium, Urine 24 Hour Container :One 24 hour urine Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	84133
ACL	PAB	Prealbumin, Serum Container :One gold gel 3.5 mL (also acceptable: one plain red 4.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	84134
ACL	PREGABA U	Pregabalin Level, Urine Container :One random urine Stability :Ambient: 1 Month / Refrigerated: 1 Month / Frozen: 1 Month	80366
PHC	PREGS	Pregnancy Test (Qualitative), Chorionic Gonadotropin (hCG), Serum Stability :Refrigerated: 3 days Frozen: 3 months	84703
PHC	PREGU	Pregnancy Test (Qualitative), Chorionic Gonadotropin (hCG), Urine Stability :Refrigerated: 3 days	81025
PHC	HCGQN	Pregnancy Test (Quantitative), Chorionic Gonadotropin (hCG), Beta-Subunit, Plasma or Serum Stability :Room temperature: 24 hours Refrigerated: 7 days Frozen: 1 year	84702
ACL	PREGN	Pregnenolone Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL or one lavender (EDTA) 3.0 mL or one green (sodium or lithium heparin) 4.0 mL) Stability :Ambient: Unacceptable / Refrigerated: Unacceptable / Frozen: 6 Months	84140
ACL	FISHRP	Prenatal FISH with Reflex Maternal Contamination Hold Stability :AMBIENT: 24 HOURS NOTE: SEND ALL SAMPLES TO THE CYTOGENETIC LABORATORY FOR VIABILITY DETERMINATION SINCE SPECIMEN SAMPLES ARE IRRETRIEVABLE.	88291 88271 x5 88275
ACL	PRIM	Primidone Level Container :One plain red 4.0 mL Stability :Ambient: 2 Days / Refrigerated: 7 Days / Frozen: 14 Days	80184 80188
PHC	PCT	Procalcitonin Stability :Room temperature: 24 Hours Refrigerated: 48 hours, if separated from the clot Frozen: 3 months (1 freeze/thaw cycle is acceptable)	84145
ACL	PINP	Procollagen Type 1 Intact N-Terminal Propeptide Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 5 Days / Frozen: 2 Months	83519
PHC	PRGST	Progesterone, Serum Stability :Room temperature: 8 hours Refrigerated: 1 days Frozen: 14 days	84144
ACL	PROINS	Proinsulin, Intact Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL or one lavender (EDTA) 3.0 mL)	84206



LAB	CODE	TEST NAME	CPT4 CODE
		Stability :Ambient: Unacceptable / Refrigerated: 24 Hours / Frozen: 2 Months	
ACL	PROLM	Prolactin Macroadenoma Container :One gold gel 5.0 mL (also acceptable: one green (lithium heparin) 6.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 8 Hours / Refrigerated: 7 Days / Frozen: 1 Month	84146
ACL	PROLIN	Prolactin, Blood Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 7 Days / Frozen: 14 Days	84146
ACL	PPXCNF	Propoxyphene Confirmation, Urine Container :One random urine Stability :Ambient: 72 Hours / Refrigerated: 1 Week / Frozen: 3 Months	80367
ACL	PCA3TM	Prostate Cancer Biomarker Stability :Ambient: 5 Days / Refrigerated: 5 Days / Frozen: 3 Months	81313
PHC	PSAD	Prostate-Specific Antigen (PSA), Diagnostic, Plasma or Serum Stability :Refrigerated: 3 day	84153
PHC	PSASCR	Prostate-Specific Antigen (PSA), Screening, Plasma or Serum Stability :Refrigerated: 3 day	84153
PHC	PSAS	Prostate-Specific Antigen (PSA), Total and Free, Plasma or Serum Stability :Refrigerated: 8 hours	84153 84154
PHC	PSARF	Prostate-Specific Antigen (PSA), Total with Reflex PSA Free, Plasma or Serum Stability :Refrigerated: 8 hours	84153
ACL	JNT14	Prosthesis Joint Culture and Gram Stain (14 Day Extended Hold) Stability :Ambient: 48 Hours / Refrigerated: Unacceptable / Frozen: Unacceptable	87070 87075 87205
ACL	UPERMX	PROT ELECT,URIN RAND Container :One urine - random Stability :Refrigerated: 5 Days/ Frozen: 14 days	84156 84166
ACL	PROTC	Protein C Activity, Reflex Container :Two light blue (3.2% sodium citrate) 2.7 mL Stability :Ambient: Unacceptable / Refrigerated: Unacceptable / Frozen: 14 Days (avoid repeated freeze/thaw cycles)	85303
ACL	UMETMX	Protein Electrophoresis Monoclonal, Urine 24 Hour Container :One 24 hour urine Stability :Refrigerated: 7 Days / Frozen: 14 Days	84156 84166 86335
ACL	UMERMX	Protein Electrophoresis Monoclonal, Urine, Random Container :One urine - random Stability :Refrigerated: 7 Days / Frozen: 14 Days	84156 84166 86335
ACL	SPRMX	Protein Electrophoresis w/ Reflex to Immunofixation, Serum Container :One gold gel 5.0 mL Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	84155 84165
ACL	UPERRX	Protein Electrophoresis with IFE, Urine Random Container :One random urine Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	84156 84166
ACL	UPETRX	Protein Electrophoresis with Reflex IFE, Urine 24 Hour Container :One 24 hour urine Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	84156 84166
ACL	SPEMX	Protein Electrophoresis, Serum Container :One gold gel 5.0 mL Stability :Refrigerated: 7 Days / Frozen: 14 Days	84155 84165
ACL	UPETMX	Protein Electrophoresis, Urine 24 Hour Container :One 24 hour urine Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	84156 84166
ACL	PROTS	Protein S Activity, Reflex Container :Two light blue (3.2% sodium citrate) 2.7 mL Stability :Ambient: Unacceptable / Refrigerated: Unacceptable / Frozen: 14 Days (avoid repeated freeze/thaw cycles)	85306
PHC	UPROR	Protein, Random, Urine Stability :Refrigerated: 3 days	84156
PHC	FLPRO	Protein, Total, Body Fluid Stability :Refrigerated: 3 days	84157



LAB	CODE	TEST NAME	CPT4 CODE
PHC	TP	Protein, Total, Plasma or Serum Stability :Refrigerated: 3 days	84155
PHC	CSFP	Protein, Total, Spinal Fluid Stability :Refrigerated: 3 days	84157
PHC	UPROT	PROTEIN, URINE 24 HR Stability :Ambient: 4 Hours / Refrigerated: 3 Days	84156
PHC	UPROCR	Protein/Creatinine Ratio, Random Urine Stability :Refrigerated: 3 days	84156 82570
ACL	PROGEN	Prothrombin Genotype Container :One lavender (EDTA) 6.0 mL (also acceptable FOR EXTENUATING CIRCUMSTANCES ONLY: one light blue (3.2% sodium citrate) 2.7 mL) Stability :Ambient: 72 Hours / Refrigerated: 14 Days / Frozen: Unacceptable	81240
ACL	PCHE	Pseudocholinesterase, Dibucaine Inhibition Container :One gold gel 3.5 mL (also acceptable: one green (lithium heparin, no gel) 4.0 mL or one green (sodium heparin, no gel) 4.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 4 Hours / Refrigerated: 1 Week / Frozen: 3 Months	82638 82480
PHC	PT	PT (Prothrombin Time), Plasma Stability :Room temperature: 24 hours Refrigerated: Do Not Refrigerate Frozen: 6 months	85610
PHC	PTT	PTT (Activated Partial Thromboplastin Time), Plasma Stability :Room temperature: 2 hour if patient is on Heparin, 4 hours if not on Heparin Refrigerated: Do Not Refrigerate Frozen: 6 months	85730
ACL	AFP4MA	QUAD MATERNAL SCREEN Container :One gold gel 5.0 mL Stability :Ambient: 8 Hours / Refrigerated: 48 Hours / Frozen: 14 Days	82105 82677 84702 86336
ACL	QUANTP	Quantiferon TB Plus Stability :Ambient: 14 Hours / Refrigerated: Unacceptable / Frozen: Unacceptable	86480
PHC	CDDA	Quantitative Duodenal Aspirate Culture Container :Sterile Syringe with air removed (remove needle and cap syringe), Red Top Tube Stability :Ambient: 24 Hours	87071 87073 87102
PHC	CQNT	Quantitative Tissue Culture Stability :Ambient: 24 Hours	87071
ACL	RABIES AB	Rabies Antibody Container :One plain red 6.0 mL (also acceptable: one gold gel 5.0 mL) Stability :Ambient: 1 Week / Refrigerated: 2 Weeks / Frozen: 1 Month	86382
ACL	RMEPNL	Rapid Meningitis/Encephalitis CSF Stability :Ambient: 8 Hours / Refrigerated: 7 Days / Frozen: 3 Months (avoid repeated freeze/thaw cycles)	87483
ACL	RRPPCR	Rapid Respiratory Pathogen PCR Container :One mini tip nasopharyngeal swab in Universal Transport Media (UTM) or Viral Transport Media (VTM) (also acceptable: bronchoalveolar lavage (BAL) in sterile container or bronchial washing in sterile container) Stability :Ambient: 4 Hours / Refrigerated: 3 Days / Frozen: 30 Days	O2O2U
PHC	RFP	Renal Function Panel	80069
ACL	RENIN	RENIN ACTIVITY Container :Two lavender (EDTA) 3.0 mL Stability :Ambient: 6 Hours after separated from cells / Refrigerated: Unacceptable / Frozen: 1 Month	84244
PHC	RSVRAP	Respiratory Syncytial Virus (RSV) Rapid Antigen, Nasopharyngeal Stability :Room temperature: No Refrigerated: 72 hours Frozen: Do Not Freeze	87807
PHC	RESP4	Respiratory Virus 4-Plex Test by PCR Stability :Ambient: 24 Hours / Refrigerated: 7 Days	0241U
PHC	ARETIC	Reticulocyte Count, Blood Stability :Room temperature: 24 hours Refrigerated: 48 hours Frozen: Do Not Freeze	85046
PHC	RHE	Reticulocyte Hemoglobin Stability :Room temperature: 12 Hours Refrigerated: 24 Hours	85046



LAB	CODE	TEST NAME	CPT4 CODE
		Frozen: Reject	
ACL	RHF	Rheumatoid Factor Container :One gold gel 3.5 mL (also acceptable: one plain red 4.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 7 Days / Frozen: 7 Days	86431
ACL	RIBSOM	Ribosome P Antibody, IgG Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	86235
ACL	ROCKY	Rickettsia rickettsii IgG and IgM Antibodies Container :One gold gel 5.0 mL blood Stability :Ambient: 2 Days / Refrigerated: 2 Weeks / Frozen: 1 Year avoid repeated freeze/thaw cycles	86757 x2
ACL	TYPHUS	Rickettsia Typhi Antibodies, IgG and IgM Container :One gold gel 5.0 mL Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 1 Year	86757 x2
ACL	VWFR	Ristocetin Cofactor Activity Container :Two light blue (3.2% sodium citrate) 2.7 mL Stability :Ambient: 4 Hours / Refrigerated: Unacceptable / Frozen: 14 Days (avoid repeated freeze/thaw cycles)	85245
ACL	RNAIII	RNA Polymerase 3 Antibody, IgG Container :One gold gel 5.0 mL Stability :Ambient: 2 Days / Refrigerated: 2 Weeks / Frozen: 1 Year	83516
ACL	RNPAB	RNP Antibody, IgG, Serum Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	86235
ACL	ROTA VI	Rotavirus Antigen, Stool Container :One stool specimen in sterile container Stability :Ambient: 4 Hours / Refrigerated: 24 Hours / Frozen: 7 Days	87425
ACL	RPR	RPR Qualitative Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 5 Days / Frozen: 14 Days	86592
ACL	RUBIS	Rubella, Immune Status Container :One gold gel 3.5 mL (also acceptable: one plain red 4.0 mL) Stability :Ambient: 48 Hours / Refrigerated: 7 Days / Frozen: 14 Days	86762
ACL	MEASL	Rubeola IgG (Immune Status) Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: 2 Hours / Refrigerated: 7 Days / Frozen: 14 Days	86765
ACL	RUBEOM	Rubeola IgM (Not Fee Exempt) Container :One gold gel 3.5 mL Stability :Ambient: Unacceptable / Refrigerated: 48 hours / Frozen: 1 Year	86765
PHC	SAL	Salicylate, Serum Stability :Refrigerated: 7 days	80329
ACL	SCL70	Scl-70 Antibody, IgG, Serum Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	86235
ACL	SEL	Selenium, Plasma Container :One royal blue (EDTA) 6.0 mL (also acceptable: one royal blue (no additive) 6.0 mL) Stability :Ambient: Indefinitely / Refrigerated: Indefinitely / Frozen: Indefinitely	84255
PHC	SEMEN	Semen Analysis, Complete (Fertility Work-Up)	89320
PHC	SEMPV	Semen Analysis, Post Vasectomy	89310
ACL	SPR3	Serine Protease 3 Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	83156
ACL	SRAUH	Serotonin Release Assay (SRA), Unfractionated Heparin Container :One plain red 6.0 mL Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	86022
ACL	SER	SEROTONIN, SERUM Container :One gold gel 3.5 MI Stability :Refrigerated: 24 Hours / Frozen: 30 Days	84260
ACL	VISCTY	SERUM VISCOSITY Container :One plain red 6.0 mL Stability :Ambient: 8 Hours / Refrigerated: 4 Days / Frozen: 4 Days	85810



LAB	CODE	TEST NAME	CPT4 CODE
ACL	SHB	Sex Hormone Binding Globulin Container :One blood gold gel 3.5 mL Stability :Ambient: 4 Hours / Refrigerated: 6 Days / Frozen: 14 Days	84270
ACL	SINCLS	Sinus and Nasopharynx Culture with Gram Stain Stability :Ambient: 48 Hours	87070 87205
ACL	SIROLR	Sirolimus Container :One lavender (EDTA) 3.0 mL Stability :Ambient: 24 Hours / Refrigerated: 7 Days / Frozen: 14 Days	80195
ACL	SMAAB	Sm Antibody, IgG, Serum Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	86235
ACL	SMRNP	SM/RNP Antibody, IgG Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	86235
ACL	SMAB	Smooth Muscle Antibody Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 48 Hours / Frozen: 14 Days	86015
PHC	NA	Sodium, Plasma or Serum Stability :Room temperature: 1 week Refrigerated: 1 week Frozen: 1 year	84295
PHC	UNAR	Sodium, Random, Urine Stability :Refrigerated: 1 day	84300
ACL	UNAT	Sodium, Urine 24 Hour Container :One 24 hour urine Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	84300
ACL	SOTA	SOTALOL Container :One plain red 4.0 mL Stability :Ambient: 8 Hours / Refrigerated: 1 Month / Frozen: 1 Month	80299
PHC	SPEFUP	SPE with reflex IFE	81455 84165
PHC	USPG	Specific Gravity, Urine	81003
PHC	CSFC	Spinal Fluid Analysis	82945 84157 89051
ACL	SMACN	Spinal Muscular Atrophy (SMA) Copy Number Analysis Container :One lavender (EDTA) 6.0 mL blood Stability :Ambient: 72 Hours / Refrigerated: 14 Days / Frozen: Unacceptable	81329
ACL	RTCS	Sputum Culture and Smear Stability :Refrigerated: 3 Days	87070 87205
ACL	SSARO	SS-A/Ro Antibody, IgG, Serum Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	86235
ACL	SSB	SS-B Antibody, IgG, Serum Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	86235
ACL	MRMSSA PCR	Staphylococcus Aureus Methicillin Sensitive (MSSA) and Methicillin Resistant (MRSA) PCR Container :ESwab from both nasal and groin sources Stability :Ambient: 48 Hours Refrigerated: 5 Days Frozen: Unacceptable	87641 87640
ACL	SSAT	Stonerisk Diagnostic Profile Container :One 24 hour urine collected in Stonerisk container NOTE: Sample should be refrigerated during collection. Stability :Ambient: 10 Days / Refrigerated: 10 Days / Frozen: Unacceptable	82140 82340 82507 82570 83735 83945 83986 84105 84133 84300 84392 84560
ACL	JCVIDX	Stratify JCV Antibody and Index with Reflex to Inhibition Assay Container :One gold gel 3.5 mL (also acceptable: One lavender (EDTA) 3.0 mL or plain red 3.0 mL) Stability :Ambient: 7 Days / Refrigerated: 2 Weeks / Frozen: 90 Days	86711
ACL	STREPU	Strep Pneumoniae Antigen Detection Container :10.0 ML (MIN: 2.0 ML) URINE AMBIENT IF NOT PERFORMED ON SITE, SHOULD BE TRANSPORTED REFRIGERATED Stability :AMBIENT: 24 HOURS / REFRIGERATED: 14 DAYS / FROZEN: 14 DAYS	87899





LAB	CODE	TEST NAME	CPT4 CODE
PHC	RAPSTC	Strep Screen, Rapid with Reflex Culture, Throat Stability :Room temperature: 72 hours Refrigerated: 72 hours Frozen: Do Not Freeze	87880
PHC	RAPSTR	Strep Screen, Rapid, Throat Stability :Room temperature: 72 hours Refrigerated: 72 hours Frozen: Do Not Freeze	87880
PHC	STRABA	Streptococcal Antibodies Profile Container :Preferred: Gold Top Acceptable: Red Top Stability :Refrigerated: 8 Days / Frozen: 14 Days for ASO. Ambient: 2 Days / Refrigerated: 2 Weeks / Frozen: 1 Year for dnase	86060 86215
ACL	STTH	Streptococcus Group A Culture Stability :Ambient: 48 Hours / Refrigerated: Unacceptable / Frozen: Unacceptable	87081
ACL	STRP23	Streptococcus Pneumoniae Antibodies, IgG (23 Serotypes) Container :One gold gel 3.5 mL Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 60 Days (avoid repeated freeze/thaw cycles)	86317 x23
ACL	ASO	Streptolysin O Antibody Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Refrigerated: 8 Days / Frozen: 14 Days	86060
ACL	STRSER	Strongyloides Antibody, IgG Container :One gold gel 3.5 mL (also acceptable: one plain red 4.0 mL) Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 1 Year	86682
ACL	SULFON	Sulfonylurea Hypoglycemic Panel Container :One plain red 4.0 mL (also acceptable: two gray sodium fluoride/potassium oxalate 2.0 mL) Stability :Ambient: 48 Hours / Refrigerated: 28 Days / Frozen: 24 Months	80377
ACL	SWOBV	SwabOne Bacterial Vaginosis by NAA Stability :Ambient: 30 Days / Refrigerated: 30 Days NOTE: Frozen samples are acceptable, but not preferred	81513
ACL	SWOCN	SwabOne Candida/Trichomonas Panel by NAA Stability :Ambient: 30 Days / Refrigerated: 30 Days NOTE: Frozen samples are acceptable, but not preferred	87481 x2 87661
ACL	SWOMG	SwabOne Mycoplasma Genitalium Stability :Ambient: 30 Days / Refrigerated: 30 Days / Frozen: 30 Days NOTE: Frozen samples are acceptable, but not preferred	87563
ACL	SWOPNL	SwabOne Vaginitis Panel Stability :Ambient: 30 Days / Refrigerated: 30 Days NOTE: Frozen samples are acceptable, but not preferred	87481 x2 87661 81513
PHC	SYNFLA	Synovial Fluid Analysis	89051 89060
PHC	SYNAH	Synovial Fluid Cell Count and Diff Stability :Ambient 2 hours; Refrigerator 24 hours in EDTA	89051
ACL	T3REV	T3 (Triiodothyronine), Reverse Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL or two lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 1 Week / Frozen: 3 Months	84482
ACL	TT3	T3, Blood Container :One gold gel 3.5 mL (also acceptable: one plain red 4.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 5 Days / Frozen: 14 Days	84480
ACL	FT3B	T3, Free, Blood Container :One gold gel 3.5 mL (also acceptable: one gold gel microtainer 600 mcL (clear or amber) or one plain red 4.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 7 Days / Frozen: 14 Days	84481
ACL	T3U	T3, Uptake, Blood Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: 8 Hours / Refrigerated: 48 Hours / Frozen: 14 Days	84479
ACL	T4	T4 (Thyroxine), Blood Container :One gold gel 3.5 mL (also acceptable: one plain red 4.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 7 Days / Frozen: 14 Days	84436
PHC	FT4	T4 (Thyroxine), Free, Plasma or Serum Stability :Refrigerated: 7 days	84439



LAB	CODE	TEST NAME	CPT4 CODE
ACL	FK506S	Tacrolimus Level, Blood Container :One lavender (EDTA) 3.0 mL Stability :Ambient: 24 Hours / Refrigerated: 7 Days / Frozen: 14 Days	80197
ACL	TCELLB	TCell T4/T8 Ratio Container :One green (sodium heparin no gel) 4.0 mL (also acceptable: one lavender (EDTA) 3.0 mL) Stability :Ambient: 72 Hours / Refrigerated: Unacceptable / Frozen: Unacceptable	86355 86359 86360 86357
ACL	TSFFR	Testosterone Free, Females or Children Container :One gold gel 3.5 mL (also acceptable: one green (sodium or lithium heparin) 4.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 7 Days / Frozen: 6 Months	84402
ACL	TSTFPB	Testosterone Free/Total/Bioavailable/SHBG, Adult Male Container :One gold gel 3.5 mL blood (also acceptable: one plain red 4.0 mL) Stability :Ambient: 4 Hours / Refrigerated: 48 Hours / Frozen: 14 Days	84270 84403
ACL	TESTG	Testosterone Total & Free, Males Only Container :One gold gel 3.5 mL (also acceptable: one green (sodium or lithium heparin) 4.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 1 Week / Frozen: 2 Months	84402 84403
ACL	TESTO	Testosterone Total, Males Only Container :One gold gel 3.5 mL (also acceptable: one plain red 4.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 48 Hours / Frozen: 14 Days	84403
ACL	TSSHFR	Testosterone, Bioavailable & Sex Hormone Binding Globulin (w/ Total), Female &/or Child Container :One gold gel 5.0 mL (also acceptable: one green (sodium or lithium heparin, no gel) 4.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 7 Days / Frozen: 6 Months	84402 84403 84270
ACL	TESTFR	Testosterone, Females or Children Container :One gold gel 3.5 mL (also acceptable: one green (sodium or lithium heparin) 4.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 7 Days / Frozen: 6 Months	84403
ACL	TSTFFR	Testosterone, Free and Total, Includes Sex Hormone-Binding Globulin, Female or Child Container :One gold gel 3.5 mL (also acceptable: one green (sodium or lithium heparin, no gel) 4.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 7 Days / Frozen: 6 Months	84402 84403 84270
ACL	FTESAM	Testosterone, Free Male by Equilibrium Dialysis Container :One gold gel 3.5 mL (also acceptable: one green (sodium or lithium heparin) 4.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 1 Week / Frozen: 2 Months	84402
ACL	TETTOX	Tetanus Antibody IgG Container :One gold gel 5.0 mL Stability :Ambient: 2 Days / Refrigerated: 2 Weeks / Frozen: 1 Year	86317
PHC	THEOPH	Theophylline, Serum Stability :Refrigerated: 1 day	80198
ACL	THIOMT	Thiopurine Metabolites, Red Blood Cells Container :One lavender (EDTA) 6.0 mL (also acceptable: two lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 7 Days / Frozen: Unacceptable	80299
ACL	TPMTRB	Thiopurine Methyltransferase RBC Container :Two lavender (EDTA) 3.0 mL (also acceptable: one lavender (EDTA) 6.0 mL or one green (sodium or lithium heparin no gel) 6.0 mL) Stability :Ambient: 3 Hours / Refrigerated: 6 Days / Frozen: Unacceptable	84433
ACL	THTCL	Throat, Bacterial Culture Stability :Ambient: 48 Hours	87070
PHC	TT	Thrombin Time, Plasma Stability :Room temperature: 4 hours Refrigerated: Do Not Refrigerate Frozen: 6 months	85670
PHC	THBHRA	Thrombosis Panel, High Risk	86147 x3 86146 x3 81240 81241 85613 85670 85732 83090 85303 85305 85300
PHC	THBLRA	Thrombosis Panel, Low Risk	86147 x3 86146 x3 81240 81241 85613 85670 85732
ACL	THYRO	Thyroglobulin, Tumor Marker Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: 8 Hours / Refrigerated: 48 Hours / Frozen: 14 Days (avoid repeated freeze/thaw cycles)	84432 86800
ACL	ATHYR	Thyroglobulin Antibody Container :One gold gel 5.0 mL (also acceptable: One plain red 6.0 mL) Stability :Ambient: 8 Hours/ Refrigerated: 48 Hours / Frozen: 14 Days (avoid repeated freeze/thaw cycles)	86800



LAB	CODE	TEST NAME	CPT4 CODE
ACL	TGLCMS	Thyroglobulin LC-MS, Serum Container :One gold gel 3.5 mL (also acceptable: one green (sodium or lithium heparin) 4.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 1 Week / Frozen: 1 Year	84432
ACL	THYRO WASH	Thyroglobulin Washout	
ACL	THYAU	Thyroid Autoantibodies Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: 8 Hours / Refrigerated: 48 Hours / Frozen: 14 Days (avoid repeated freeze/thaw cycles)	86376 86800
ACL	TPO	Thyroid Peroxidase Antibody Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: 8 Hours / Refrigerated: 2 Days / Frozen: 14 Days	86376
ACL	TSG	Thyroid Stimulating Immunoglobulin Container :One gold gel 5.0 mL (also acceptable: one light green (lithium heparin) 6.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 1 Week / Frozen: 1 Year	84445
PHC	TSHR	Thyroid-Stimulating Hormone (TSH), Ultra-Sensitive with Reflex Free T4, Plasma or Serum Container :One green (lithium heparin) (also acceptable: one gold gel) Stability :Refrigerated: 7 days	84443
PHC	HSTSH	Thyroid-Stimulating Hormone (TSH), Ultra-Sensitive, Plasma or Serum Container :One green (lithium heparin) (also acceptable: one gold gel) Stability :Refrigerated: 7 Days	84443
ACL	TBG	THYROXINE BIND GLOB Container :One gold gel 5.0 mL Stability :Ambient: 24 Hours / Refrigerated: 1 Week / Frozen: 1 Month	84442
ACL	TICK PCR	Tick-Borne Disease By PCR, Blood Container :One lavender (EDTA) 3.0 mL Stability :Ambient: 24 Hours / Refrigerated: 1 Week / Frozen: 1 Week	87798 x3 87469 87484 87468
ACL	TISC	Tissue Fibroblasts Initiation Container :Collect one of the following: Solid tissue (skin biopsy, fetal tissue, products of conception, CVS, tumor, other tissue biopsy) in sterile transport media Amniotic fluid in sterile amnio transport tube Stability :Ambient: 48 Hours / Refrigerated: 7 Days / Frozen: Unacceptable	88233
ACL	TTGAB	Tissue Transglutaminase (TTG) Antibody, IgA Container :One gold gel 3.5 mL Stability :Ambient: 8 Hours / Refrigerated: 48 Hours / Frozen: 6 Months	86364
ACL	TTGIGG	Tissue Transglutaminase (TTG) Antibody, IgG Container :One gold gel 3.5 mL Stability :Ambient: 8 Hours / Refrigerated: 48 Hours / Frozen: 6 Months	86364
PHC	TOBRP	Tobramycin, Serum-Peak Container :One gold gel (also acceptable: one plain red) Stability :Refrigerated: 1 Day	80200
PHC	TOBRR	Tobramycin, Serum-Random Container :One gold gel (also acceptable: one plain red) Stability :Refrigerated: 1 Day	80200
PHC	TOBRT	Tobramycin, Serum-Trough Container :One gold gel (also acceptable: one plain red) Stability :Refrigerated: 1 Day	80200
ACL	TOPIRB	Topiramate Level Container :One plain red 6.0 mL (also acceptable: one lavender (EDTA) 3.0 mL or one green (sodium or lithium heparin) 6.0 mL) Stability :Ambient: 6 Days / Refrigerated: 1 Week / Frozen: 4 Weeks	80201
ACL	TOXPCR	Toxoplasma Gondii by PCR Container :One lavender (EDTA) 3.0 mL or one gold gel 3.5 mL (also acceptable: amniotic fluid, cerberospinal fluid, ocular fluid, or tissue) Stability :Serum, Plasma, Amniotic Fluid, CSF, or Ocular Fluid: Ambient: 8 Hours / Refrigerated: 5 Days / Frozen: 3 Months  Tissue: Ambient: Unacceptable / Refrigerated: Unacceptable / Frozen: 3 Months	87798
ACL	TOXIGG	Toxoplasma, IgG Container :One gold gel 5.0 mL Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	86777



LAB	CODE	TEST NAME	CPT4 CODE
PHC	TOXOPL	Toxoplasma, IgG and IgM Container :One gold gel 5.0 mL Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	86777 86778
ACL	TOXIGM	Toxoplasma, IgM Container :One gold gel 5.0 mL Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	86778
ACL	TPMTGN	TPMT and NUDT15 Container :One lavender (EDTA) 3.0 mL (also acceptable: one lavender (EDTA) 6.0 mL or one yellow ACD) Stability :Ambient: 72 Hours / Refrigerated: 1 Week / Frozen: 1 Month	81306 81335
ACL	TRAMUSR	Tramadol, Urine Screen with Reflex Quantitative Container :One random urine Stability :Ambient: 1 Week / Refrigerated: 1 Month / Frozen: 1 Month	80307
ACL	TRANS	Transferrin, Blood Container :One gold gel 3.5 mL (also acceptable: one plain red 4.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	84466
ACL	TGFBPL	Transforming Growth Factor Beta, Plasma Container :One lavender (EDTA) 3.0 mL Stability :After Separation from Cells: Ambient: 30 Minutes / Refrigerated: Unacceptable / Frozen: 60 Days	83520
ACL	TGFBSE	Transforming Growth Factor Beta, Serum Container :One gold gel 3.5 mL (also acceptable: one plain red 6.0 mL) Stability :After Separation from Cells: Ambient: 30 Minutes / Refrigerated: Unacceptable / Frozen: 60 Days	83520
ACL	TRAZ	Trazodone, Blood Container :One plain red 6.0 mL (also acceptable: one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 2 Weeks / Frozen: 4 Months	80338
ACL	MHATP	Treponema Pallidum IgG TPPA Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 5 Days / Frozen: 14 Days	86780
ACL	SYPT	Treponema Pallidum Total Antibody Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL or three gold gel microtainers 600 µL (clear or amber)) Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	86780
PHC	TRICHO	Trichomonas Antigen Stability :Ambient: 24 Hours / Refrigerated: 36 Hours / Frozen: Unacceptable	87808
ACL	TRVAG	Trichomonas Vaginalis by Nucleic Acid Amplification Container :Endocervical Specimens: APTIMA Unisex Swab Collection Kit (White Label) or ThinPrep Pap Test Collection Kit Male Urethral Specimens: APTIMA Unisex Swab Collection Kit (White Label) Vaginal Specimens: APTIMA Multi-Test Swab Collection Kit (Orange Label) Urine Specimens: APTIMA Urine Specimen Collection Kit (Yellow Label) Stability :Aptima Swab (Unisex or Multi-Test): Ambient: 60 Days / Refrigerated: 60 Days / Frozen: 60 Days NOTE: Frozen specimens are acceptable but not preferred  Aptima Urine or Thin Prep Vial: Ambient: 30 Days / Refrigerated: 30 Days / Frozen: 30 Days NOTE: Frozen specimens are acceptable but not preferred	87661
PHC	TRIG	Triglycerides, Plasma or Serum Stability :Room temperature: 8 hours Refrigerated: 7 days at WMH Pewaukee, Oconomowoc and Mukwonago Lab refrigerated stability is 2 Days	84478
PHC	FTG	Triglycerides, Pleural or Peritoneal Fluid Stability :Refrigerated: 2 days	84478
ACL	TRYP	Tryptase, Blood Container :One gold gel 3.5 mL Stability :Ambient: 48 Hours / Refrigerated: 72 Hours / Frozen: 1 Month	83520
ACL	TRAB	TSH Receptor Antibody Container :One gold gel 3.5 mL Stability :Ambient: 24 Hours / Refrigerated: 6 Days / Frozen: 12 Months	83520
ACL	TNFA	Tumor Necrosis Factor Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :After Separation from Cells: Ambient: 30 Minutes / Refrigerated: Unacceptable / Frozen: 1 Year	83520
ACL	UGT1A1	UGT1A1 Genotyping Container :One lavender (EDTA) 6.0 mL Stability :Ambient: 3 Days / Refrigerated: 14 Days / Frozen: Unacceptable	81350



LAB	CODE	TEST NAME	CPT4 CODE
PHC	BUN	Urea Nitrogen (BUN), Plasma or Serum Stability :Room temperature: 3 days Refrigerated: 7 days	84520
PHC	FLUN	Urea Nitrogen, Body Fluid Stability :Room temperature: 3 days Refrigerated: 7 days	84520
ACL	UUNT	Urea Nitrogen, Urine 24 Hour Container :One 24 hour urine Stability :Ambient: Unacceptable / Refrigerated: 3 Days / Frozen: Unacceptable	84540
ACL	UUNR	Urea Nitrogen, Urine Random Container :One random urine Stability :Ambient: Unacceptable / Refrigerated: 3 Days / Frozen: Unacceptable	84540
PHC	URICR	Uric Acid Rasburicase Stability :Ambient: Unacceptable Refrigerated: 4 Hours (if plasma removed from cells), 2 hours in original Li Hep tube Frozen: Unacceptable	84550
PHC	URIC	Uric Acid, Plasma or Serum Stability :Room temperature: 1 days Refrigerated: 3 days	84550
ACL	UURICT	Uric Acid, Urine 24 Hour Container :One 24 hour urine Stability :Ambient: Unacceptable / Refrigerated: 3 Days / Frozen: Unacceptable	84560
ACL	URURCR	Uric Acid, Urine Random Container :One random urine Stability :Ambient: Unacceptable / Refrigerated: 3 Days	84560
PHC	UACNRX	Urinalysis w/ Microscopic Analysis, No Reflex Culture	81001
PHC	UACOM	Urinalysis w/ Microscopic Analysis, Reflex Culture	81001
PHC	UDPMIC	Urinalysis with Reflex Microscopic Analysis	81003
PHC	UDPST	Urinalysis, Dipstick	81003
PHC	MICRO	Urinalysis, Microscopic Stability :Room temperature: 2 hours Refrigerated: 24 hours Frozen: Do Not Freeze	81015
ACL	URC	Urine Culture Container :Urine in a sterile container NOTE: First morning void preferred Stability :Unpreserved Urine: Ambient: 2 Hours / Refrigerated: 24 Hours / Frozen: Unacceptable Urine in Boric Acid Tube: Ambient: 48 Hours / Refrigerated: 48 Hours / Frozen: Unacceptable	87086
ACL	UR MYCOPCR	Urogenital Ureaplasma and Mycoplasma Species by PCR Container :Genital swab, rectal swab, or urine (also acceptable: upper respiratory swabs, bronchoalveolar lavage, sputum, or tracheal aspirate) Stability :Ambient: 48 Hours / Refrigerated: 10 Days / Frozen: 14 Days	87798 x3 87563
ACL	CUIND	Urticaria Inducing Activity Container :One plain red 6.0 mL Stability :After Separation from Cells: Ambient: Unacceptable / Refrigerated: Unacceptable / Frozen: 1 Year (avoid repeated freeze/thaw cycles)	86352
ACL	USTEQNT	Ustekinumab Quantitation with Antibodies, Serum Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Refrigerated: 21 Days / Frozen: 21 Days	80299 83520
ACL	VALP FT	Valproic Acid, Free and Total Container :One plain red 6.0 mL Stability :Ambient: 24 Hours / Refrigerated: 1 Week / Frozen: 1 Month	80164 80165
PHC	VALP	Valproic Acid, Serum Stability :Refrigerated: 1 day	80164
ACL	CULVSC	Vancomycin Resistant Enterococcus Culture Container :ESWAB COLLECTION KIT, AMBIENT AEROBIC CULTURE SWAB IN TRANSPORT MEDIA, AMBIENT FLUIDS IN A STERILE LEAK-PROOF CONTAINER, REFRIGERATED URINE IN BORIC ACID PRESERVATIVE TUBE, AMBIENT URINE IN A STERILE LEAK-PROOF CONTAINER, REFRIGERATED	87081



LAB	CODE	TEST NAME	CPT4 CODE
		STOOL IN CARY-BLAIR, AMBIENT Stability :AMBIENT: 48 HOURS FOR URINE IN BORIC ACID PRESERVATIVE TUBES, ESWAB AND AEROBIC CULTURE SWAB, 4 DAYS FOR CARY-BLAIR / REFRIGERATED: 24 HOURS FOR FLUIDS AND UNPRESERVED URINE	
PHC	VANCP	Vancomycin, Serum-Peak Container :One gold gel (also acceptable: one plain red) Stability :Refrigerated: 1 Day	80202
PHC	VANCR	Vancomycin, Serum-Random Container :One gold gel (also acceptable: one plain red) Stability :Refrigerated: 1 Day	80202
PHC	VANCT	Vancomycin, Serum-Trough Container :One gold gel (also acceptable: one plain red) Stability :Refrigerated: 1 Day	80202
ACL	UVMA	Vanillylmandelic Acid (VMA), Urine 24 Hour Container :One Urine Stability :Ambient: Unacceptable / Refrigerated: 1 Week / Frozen: 2 Weeks	84585
ACL	VIGM	Varicella Zoster AB IgM Container :One gold gel 3.5 mL Stability :Ambient: 24 Hours / Refrigerated: 1 Week / Frozen: 1 Year	86787
ACL	VIST	Varicella Zoster IgG (Immune Status) Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: 2 Hours / Refrigerated: 7 Days / Frozen: 14 Days	86787
PHC	VZABSA	VARICELLA ZOSTER IGG/IGM Stability :VIST: Refrigerated: 7 Days / Frozen: 14 Days VIGM: Ambient: 24 Hours / Refrigerated: 1 Week / Frozen: 1 Year	86787 x2
ACL	VZPCR	Varicella Zoster, PCR Container :Collect one of the following: Blood: Two lavender (EDTA) 3.0 mL or one gold gel 5.0 mL Genital Specimens or Vesicular Lesions: One eSwab or one swab in viral transport media Bronchoalveolar Lavage (BAL), Bronchial Wash, Bronchial Brushes, Body Fluid, Vitreous Aqueous Fluid, or Urine: One sterile container Biopsy Tissue: Place tissue in eSwab or UTM media and freeze immediately FFPE Tissue Block Stability :Ambient: 8 Hours / Refrigerated: 72 Hours / Frozen: 1 Month	87798
ACL	VEGF	Vascular Endothelial Growth Factor Container :One lavender (EDTA) 3.0 mL Stability :After Separation from Cells: Ambient: 4 Hours / Refrigerated: 6 Hours / Frozen: 6 Months	83520
ACL	VASSRN	Vasculitis Antibody Screen Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	83516 x3
ACL	VIPB	Vasoactive Intestinal Peptide (VIP) Container :One lavender (EDTA) 3.0 mL Stability :Ambient: Unacceptable / Refrigerated: Unacceptable / Frozen: 90 Days	84586
ACL	CSFMCR	VDRL, CSF Container :One Cerebrospinal Fluid (CSF) Stability :Ambient: Unacceptable / Refrigerated: 7 Days / Frozen: 14 Days	86592
ACL	VEDOQNT	Vedolizumab Quantitation with Antibodies, Serum Container :One plain red 6.0 mL (also acceptable: one gold gel 5.0 mL) NOTE: Collect immediately before next scheduled dose (trough specimen) Stability :Ambient: Unacceptable / Refrigerated: 28 Days / Frozen: 28 Days	80280 82397
ACL	VIBC	Vibrio Culture, Stool Container :One stool specimen IMPORTANT: Stool must be transferred to Cary-Blair media within one hour of collection. Stability :Stool in Sterile Container: Ambient: 1 Hour Stool in Cary-Blair: Ambient: 4 Days / Refrigerated: Unacceptable / Frozen: Unacceptable	87046
ACL	VITAT	Vitamin A, Blood Container :One gold gel 3.5 mL (also acceptable: one green (sodium or lithium heparin) 4.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 1 Month / Frozen: 1 Year	84590
ACL	VB1	Vitamin B1, Whole Blood Container :One green (sodium or lithium heparin no gel) 6.0 mL (also acceptable: one lavender (EDTA) 3.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 4 Hours / Frozen: 6 Months	84425



LAB	CODE	TEST NAME	CPT4 CODE
ACL	B12FOL	Vitamin B12 / Folic Acid, Blood Container :One gold gel 3.5 mL (also acceptable: one plain red 4.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 7 Days / Frozen: 14 Days	82607 82746
ACL	B12	Vitamin B12, Blood Container :One gold gel 3.5 mL (also acceptable: one plain red 4.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 7 Days / Frozen: 14 Days	82607
ACL	RIBO	Vitamin B2 Container :One green (sodium or lithium heparin no gel) 4.0 mL Stability :Ambient: Unacceptable / Refrigerated: 5 Days / Frozen: 1 Month	84252
ACL	VITB3	Vitamin B3 (Niacin and Metabolites), Serum/Plasma Container :One plain red 6.0 mL (also acceptable: one lavender (EDTA) 3.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 7 Days / Frozen: 1 Month	84591
ACL	VITVB6	Vitamin B6, Blood Container :One green (sodium or lithium heparin) 6.0 mL (also acceptable: one lavender (EDTA) 3.0 mL, one gold gel 5.0 mL, or one plain red 6.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 1 Week / Frozen: 2 Months	84207
ACL	VITCB	Vitamin C, Plasma Container :One green (sodium or lithium heparin) (also acceptable: plasma separator tube) Stability :Ambient: Unacceptable / Refrigerated: Unacceptable / Frozen: 1 Year	82180
ACL	VITAD	Vitamin D 1,25 Dihydroxy, Blood Container :One gold gel 3.5 mL Stability :Ambient: 7 Days / Refrigerated: 14 Days / Frozen: 14 Days	82652
ACL	VITDO	Vitamin D 25 Hydroxy, Blood Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 7 Days / Frozen: 14 Days	82306
ACL	VITE	Vitamin E, Blood Container :Two lavender (EDTA) 3.0 mL (also acceptable: one gold gel 5.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 1 Week / Frozen: 1 Year	84446
ACL	VITK	Vitamin K, Blood Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL or one lavender (EDTA) 6.0 mL) Stability :Refrigerated: 1 Month / Frozen: 6 Months	84597
PHC	VS	Volatile Screen, Serum Stability :Room temperature: Do Not Store at Room Temperature Refrigerated: Forward STAT Frozen: Do Not Freeze	80320
ACL	VGCC AB	Voltage Gated Calcium Channel Antibody, IgG Container :One gold gel 5.0 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: 72 Hours / Refrigerated: 2 Weeks / Frozen: 1 Month	86596
ACL	VGKC Ab	Voltage Gated Potassium Channel Antibody Container :Two gold gel 5.0 mL (also acceptable: two plain red 6.0 mL) Stability :Ambient: 72 Hours / Refrigerated: 2 Weeks / Frozen: 1 Month (avoid repeated freeze/thaw cycles)	83519
ACL	VWAG	von Willebrand Antigen Container :Two light blue (3.2% sodium citrate) 2.7 mL Stability :Ambient: Unacceptable / Refrigerated: Unacceptable / Frozen: 14 Days (avoid repeated freeze/thaw cycles)	85246
ACL	VWM	Von Willebrand Factor (VWF) Multimers Container :One light blue (3.2% sodium citrate) 2.7 mL Stability :Ambient: Unacceptable / Refrigerated: Unacceptable / Frozen: 6 Months	85247
ACL	VOR	Voriconazole, Blood Container :One plain red 4.0 mL Stability :Ambient: 28 Days / Refrigerated: 28 Days / Frozen: 28 Days	80285
PHC	WBCA	WBC Count, Blood	85048
ACL	WNVAB	West Nile Virus Antibodies, IgG and IgM Container :One gold gel 5.0 mL Stability :Ambient: 48 Hours / Refrigerated: 2 Weeks / Frozen: 1 Year (avoid repeated freeze/thaw cycles)	86788 86789
ACL	WNVCSF	West Nile Virus, CSF Container :Cerebrospinal Fluid (CSF) in a sterile tube Stability :Ambient: 8 Hours / Refrigerated: 2 weeks / Frozen: 1 Year (avoid repeated freeze/thaw cycles)	86788 86789
PHC	WETSP	Wet Prep for Sperm	87210
PHC	WETPRE	Wet Preparation, Vaginal	87210 87808



LAB	CODE	TEST NAME	CPT4 CODE
		Stability :Room temperature: 24 hours Refrigerated: 36 hours Frozen: Do Not Freeze	
ACL	YSTC	Yeast Culture Container :Collect one of the following: One eSwab or aerobic culture swab (acceptable sources: mouth, throat, vagina, or penis) Random urine in sterile container Stability :Eswab or Aerobic Culture Swab: Ambient: 72 Hours / Refrigerated: Unacceptable / Frozen: Unacceptable  Urine in Gray Boric Acid Tube: Ambient: Unacceptable / Refrigerated: 48 Hours / Frozen: Unacceptable  Urine in Sterile Container: Ambient: Unacceptable / Refrigerated: 24 Hours / Frozen: Unacceptable	87102
ACL	YERC	Yersinia Culture, Stool Container :One stool specimen IMPORTANT: Stool must be transferred to Cary-Blair media within one hour of collection. Stability :Stool in Sterile Container: Ambient: 1 Hour Stool in Cary-Blair: Ambient: 4 Days / Refrigerated: Unacceptable / Frozen: Unacceptable	87046
ACL	ZIKAPCR	Zika Virus by PCR, Blood Container :One gold gel 3.5 mL Stability :Ambient: Unacceptable / Refrigerated: 5 Days / Frozen: 6 Weeks	87662
ACL	ZIKA AB	Zika Virus IgM Antibody Capture (MAC) by ELISA Container :One gold gel 3.5 mL Stability :Ambient: 2 Days / Refrigerated: 2 Weeks / Frozen: 1 Year (avoid repeated freeze/thaw cycles)	86794
ACL	ZPP	Zinc Protoporphyrin Container :One lavender (EDTA) 3.0 mL (also acceptable: one dark blue (EDTA) 6.0 mL) Stability :Ambient: 14 Days / Refrigerated: 14 Days / Frozen: Unacceptable	84202
ACL	ZINC 8	Zinc Transporter 8 Antibody Container :One gold gel 3.5 mL (also acceptable: one plain red 6.0 mL) Stability :Ambient: 5 Days / Refrigerated: 1 Week / Frozen: 3 Months	86341
ACL	ZIN	Zinc, Blood Container :One royal blue (EDTA) 6.0 mL (also acceptable: one royal blue (no additive) 6.0 mL or one dark blue (sodium heparin) 6.0 mL) Stability :Ambient: 24 Hours / Refrigerated: 14 Days / Frozen: 14 Days	84630
ACL	ZNRBC	Zinc, RBC Container :One royal blue (EDTA) 6.0 mL Stability :After Separation from Plasma: Ambient: 2 Weeks / Refrigerated: 2 Weeks / Frozen: Unacceptable	84630
ACL	ZON	Zonisamide Level Container :One plain red 6.0 mL (also acceptable: one lavender (EDTA) 3.0 mL) Stability :Ambient: 1 Week / Refrigerated: 1 Week / Frozen: 6 Weeks	80203