

PROHEALTH CARE Online Test Menu

LABORATORY CATALOG

LAB	CODE	LABURATURY CATALUG	CPT4 CODE
ACL	GAB	Gabapentin Level Container :One plain red 6.0 mL (also acceptable: one green (sodium or lithium heparin, no gel) 6.0 mL or one lavender (EDTA) 3.0 mL) Stability :Ambient: 48 Hours / Refrigerated: 1 Week / Frozen: 1 Month	80171
ACL	GABAU	Gabapentin, Urine Container :One random urine in a sterile container 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 or two lavender (EDTA) 6.0 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 :One stool specimen in a clean leak-proof container IMPORTANT: Stool must be transferred to Cary-Blair media within one hour of collection. Stability :Unpreserved Stool: Ambient: 1 Hour / Refrigerated: Unacceptable / Frozen: Unacceptable	87505
		Stool in Cary-Blair: Ambient: 48 Hours / Refrigerated: 4 Days / Frozen: Unacceptable	
ACL	GPPNL	Gastrointestinal Pathogen Panel Container :One stool specimen in a clean leak-proof container IMPORTANT: Stool must be transferred to Cary-Blair media within one hour of collection. Stability :Unpreserved Stool: Ambient: 1 Hour / Refrigerated: Unacceptable / Frozen: Unacceptable	87507
		Stool in Cary-Blair: Ambient: 4 Days / Refrigerated: 4 Days / Frozen: Unacceptable	
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	87591
		Aptima Urine or Thin Prep Vial: Ambient: 30 Days / Refrigerated: 30 Days / Frozen: 30 Days NOTE: Frozen specimens are acceptable but not preferred	
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 For Infants and Children ONLY: One green (sodium heparin no gel) 2.0 mL AND one lavender (EDTA) microtainer 1.0 mL	81229
		Also acceptable but not preferred: One ORAcollect Dx Buccal Swab. Stability: Whole Blood: Ambient: 72 Hours / Refrigerated: 7 Days / Frozen: Unacceptable ORAcollect Swab: Ambient: 7 Days / Refrigerated: Unacceptable / Frozen: Unacceptable	
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	81229



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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.