



LAB	CODE	TEST NAME	CPT4 CODE
ACL	BCGR	B-Cell Clonality by PCR Container :Collect one of the following: Whole blood in one lavender (EDTA) 3.0 mL Bone marrow in one lavender (EDTA) 3.0 mL Fine needle biopsy (FNA) or formalin-fixed paraffin embedded (FFPE) cell block: include one H&E stained slide (4 µm) and eight unstained slides (4 µm thick), de-paraffinized. Stability :Blood: Ambient: 72 Hours / Refrigerated: 2 Weeks / Frozen: Unacceptable  Bone Marrow: Ambient: 72 Hours / Refrigerated: 2 Weeks / Frozen: Unacceptable  FFPE Tissue: Ambient: Indefinitely / Refrigerated: Unacceptable / Frozen: Unacceptable	81261
ACL	BBURGCSF	B. Burgdorferi VLSE1/PEPC10 Antibodies, CSF, Total by ELISA with Reflex to IgM and IgG by Immunoblot (Standard 86618 Two-Tier Testing, CSF) Stability :Ambient: 8 Hours / Refrigerated: 2 Weeks / Frozen: 1 Month (avoid repeated freeze/thaw cycles)	
ACL	PERDNA	B. Pertussis / Parapertussis DNA Container :Collect one of the following: One green cap mini-tip eSwab One nasopharyngeal swab in Viral Transport Media (VTM) Respiratory Aspirate or Bronchoalveolar Lavage (BAL) in a sterile container Respiratory Aspirate or Bronchoalveolar Lavage (BAL) resuspended into Viral Transport Media (VTM) Stability :Ambient: 24 Hours / Refrigerated: 5 Days / Frozen: 2 Weeks	87798 x2
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  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	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 time 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
ACL	BARCNF	Barbiturate Confirmation, Urine Container :One random urine in a sterile container Stability :Ambient: 1 Week / Refrigerated: 1 Month / Frozen: 3 Years (avoid repeated freeze/thaw cycles)	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



LAB	CODE	TEST NAME	CPT4 CODE
ACL	BCRQNT	BCR/ABL by PCR, Quantitative Container :One lavender (EDTA) 6.0 mL (also acceptable: two lavender (EDTA) 3.0 mL) Stability :Ambient: Unacceptable / Refrigerated: 72 Hours / Frozen: Unacceptable	81206
ACL	KINASE	BCR/ABL Kinase Domain Mutation Analysis Container :Collect one of the following: 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 in a sterile container Stability :Ambient: 1 Week / Refrigerated: 1 Month / Frozen: 3 Years (avoid repeated freeze/thaw cycles)	80346