

CODE	TEST NAME	CPT4 CODE
LAB692	a-FETOPROTEIN (AFP), MATERNAL SERUM for OPEN SPINA BIFIDA Specimen Type: Serum Temperature: Room temperature	82105
LAB895	ABO/RH (BLOOD TYPE) Specimen Type: Whole Blood (Preferred) or Serum (Acceptable) Temperature: Refrigerate	86900 86901
LAB43	ACETAMINOPHEN LEVEL Specimen Type: Serum Temperature: Room temperature	80143
LAB10684	ACETYLCHOLINE RECEPTOR (ACHR) ABS, COMPLETE PANEL W/RFLX TO MuSK ANTIBODIES Specimen Type: Serum Temperature: Refrigerate	83519 x2 86255
LAB10700	ACETYLCHOLINE RECEPTOR (ACHR) BINDING ABS W/RFLX TO MuSK ANTIBODIES Specimen Type: Serum Temperature: Refrigerate	83519
LAB836	ACETYLCHOLINE RECEPTOR (ACHR) BINDING ANTIBODY Specimen Type: Serum Temperature: Refrigerate	83519
LAB838	ACETYLCHOLINE RECEPTOR BLOCKING ANTIBODY Specimen Type: Serum Temperature: Refrigerate	83519
LAB9583	ACID-FAST (AFB) ORGANISM IDENTIFICATION BY DNA PROBE AND/OR SEQUENCING Specimen Type: Isolated acid-fast bacillus on agar or egg-based media; broth systems with AFB (make sure it is not contaminated with other bacteria) Temperature: Room Temperature	87149 Organisms not identified by DNA probes will have additional charges for identification by nucleic acid sequencing.
LAB846	ACTIVATED PROTEIN C RESISTANCE (APCR) Specimen Type: Plasma, Frozen Temperature: Frozen	85307
LAB429	ACYLCARNITINES, QUANTITATIVE, PLASMA Specimen Type: Plasma (FROZEN) Temperature: Freeze	82017
LAB9763	ADAMTS13 ACTIVITY REFLEX PROFILE Specimen Type: Plasma, frozen Temperature: Freeze	85397
LAB10504	ADENOSINE DEAMINASE, PERICARDIAL FLUID Specimen Type: Pericardial fluid Temperature: FREEZE. Specimen must remain frozen until received in lab.	84311
LAB10655	ADENOSINE DEAMINASE, PERITONEAL FLUID Specimen Type: Peritoneal fluid Temperature: FREEZE. Specimen must remain frozen until received in lab.	84311
LAB8814	ADENOSINE DEAMINASE, PLEURAL FLUID Specimen Type: Pleural fluid Temperature: FREEZE. Specimen must remain frozen until received in lab.	84311
LAB10646	Adenovirus DNA, QUANTITATIVE PCR (BAL) Specimen Type: Bronchoalveolar lavage (BAL) Temperature: Freeze	87799