

Phoenix, AZ Laboratory - Test Menu

Phoenix, AZ Laboratory

Test Number	Billing E-code	Test Name	CPT Code	Specimen Requirement	Methodology	Assay Schedule	Reference Range	Available for STAT Testing (Y/N)	Performing Location
320038	E90004	Activated Partial Thromboplastin Time (aPTT)	85730	1 mL frozen citrated plasma	Clotting	M - F	0-3d: NE 4d - 6m: 23.1 - 32.5 sec 7m - 17y: 23.1 - 30.1 sec 18y+: 22.9 - 30.2 sec	Y	Phoenix, AZ
320031	E90000	Alpha-2 Antiplasmin (A2AP)	85410	1 mL (2 aliquot) frozen citrated plasma	Chromogenic	M - F	80% - 150%	Y	Phoenix, AZ
320035	E90038	Antithrombin - Plasma Activity (AT III)	85300	1 mL (2 aliquot) frozen citrated plasma	Chromogenic	M - F	0-3d: 27 - 55% 4d - 6m: 35 - 120% 7m - adult: 75 - 135%	Y	Phoenix, AZ
320007	E90035	DIC Panel I (Fibrinogen Activity, D-Dimer Quantitation, Antithrombin Activity, Alpha-2 Antiplasmin)	85300; 85379; 85384; 85410	Three tubes, 2 mL each, frozen citrated plasma	Clot, hemagglutination, latex immunoassay (LIA) immunoturbidometric, chromogenic	See individual assays	See individual assays	Y	Phoenix, AZ and Englewood, CO
320008	E90114	DIC Panel II (Fibrinogen Activity, D-Dimer Quantitation, Antithrombin Activity, Alpha-2 Antiplasmin, Factor V Activity, Factor VIII Activity)	85220; 85240; 85300; 85379; 85384; 85410	Three tubes, 2 mL each, frozen citrated plasma	Clot, hemagglutination, latex immunoassay (LIA) immunoturbidometric, chromogenic	See individual assays	See individual assays	Y	Phoenix, AZ and Englewood, CO
320042	E90042	Dilute Russell's Viper Venom Time (dRVVT)	85613(x2)	1 mL (2 aliquot) frozen citrated plasma	Clotting	M - F	dRVVT Screen: 0.0 - 44.0 sec dRVVT Confirmation: 0.8 - 1.2 ratio	Y	Phoenix, AZ
320045	E90007	Factor II Activity	85210	1 mL (2 aliquot) frozen citrated plasma	Clotting	M - F	0 - 3d: NE 4d - 6m: 19 - 77% 7m - adult: 50 - 154%	Y	Phoenix, AZ
320046	E90043	Factor V Activity	85220	1 mL (2 aliquot) frozen citrated plasma	Clotting	M - F	0 - 3d: NE 4d - 6m: 34 - 108% 7m - adult: 70 - 150%	Y	Phoenix, AZ
320048	E90045	Factor VIII Activity	85240	1 mL (2 aliquot) frozen citrated plasma	Clotting	M - F	57 - 163%	Y	Phoenix, AZ
320054	E90051	Factor X Activity	85260	1 mL (2 aliquot) frozen citrated plasma	Clotting	M - F	0 - 3d: NE 4d - 6m: 41 - 90% 7m - adult: 76 - 183%	Y	Phoenix, AZ
320055	E90052	Factor XI Activity	85270	1 mL (2 aliquot) frozen citrated plasma	Clotting	M - F	0 - 3d: NE 4d - 6m: 32 - 86% 7m - adult: 60 - 150%	Y	Phoenix, AZ
320060	E90010	Fibrinogen Activity	85384	1 mL (2 aliquot) frozen citrated plasma	Clotting	M - F	160-420 mg/dL	Y	Phoenix, AZ
320059	E90058	Fibrin Split Products (FDP)	85362	1 mL (2 aliquot) frozen citrated plasma	Latex agglutination	M - F	Negative	Y	Phoenix, AZ
320080	E40062	Hexagonal Phospholipid Neutralization	85598	1 mL frozen citrated plasma	Clotting	T, Th	0 - 11 sec	Y	Phoenix, AZ
320522	E90078	HIT by Enzyme-linked immunoassay (ELISA)	86022	1 mL (2 aliquot) frozen citrated plasma	Enzyme-linked immunoassay (ELISA)	M - Sat	Negative: <0.8 Borderline: 0.8 - 1.2 Positive: >1.2	Y	Phoenix, AZ

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320079	E90062	Platelet Neutralization Procedure (PNP) LA Confirmation	85597	1 mL (2 aliquot) frozen citrated plasma	Clotting	M - F	≤3 seconds. Normal delta PNP is ≤3 seconds.	Y	Phoenix, AZ
320089	E90107	Prothrombin Time with INR	85610	1 mL frozen citrated plasma	Clotting	M - F	PT/INR 0 - 3d: 10.7 - 15.6 sec 4d - 6m: 10.4 - 13.9 sec 7m - 17y: 10.1 - 12.7 sec 18y+: 9.6 -11.5 sec INR Ratio 0 - 3d: 1.0 - 1.5 4d - 6m: 0.9 - 1.3 7m - 17y: 0.9 - 1.2 18y+: 0.9 - 1.1	Y	Phoenix, AZ
320094	E90073	Thrombin Time (TCT)	85670	1 mL (2 aliquot) frozen citrated plasma	Clotting	M - F	0.0 - 23.0 sec	Y	Phoenix, AZ
320097	E88401	von Willebrand Factor Activity (vWF:RCo)	85245	1 mL frozen citrated plasma	Platelet agglutination	T,Th,Sat	50 - 200%	Y	Phoenix, AZ
320096	E88501	von Willebrand Factor Antigen (vWF:Ag)	85246	1 mL frozen citrated plasma	Stago latex immunassay (LIA)	T,Th,Sat	50 - 200%	Y	Phoenix, AZ

CPT Codes: The CPT codes included in this publication are in accordance with Current Procedural Terminology, a publication of the American Medical Association. CPT codes are provided here for the convenience of our clients; however, correct coding often varies from one carrier to another, and LabCorp may bill specific carriers using codes other than those shown. Clients who bill for services should verify the codes with the applicable payer to confirm that their use is appropriate in each case.

Assay Schedule: The specific day a specimen must be received in order to make the soonest available run. Please note the assay schedules are provided as general approximations for estimating turnaround times, but are subject to change without notice.

*** Indicates assay performed by third party reference laboratory. Actual test price is based on performing laboratory charge to LabCorp and may be subject to change and/or an additional handling fee.