

Kimball to Estoerix Assay Transfer List

Kimball Test Code / Test Name	New Test Code/ New Test Name	New Testing Location	TAT	Specimen Requirement	Reference Range	Methodology	CPT code
081410 APO E Genotyping: Cardio Risk	300977 - APO E Genotyping: Cardio Risk	Esoterix Coagulation	1 - 3 days	5 mL EDTA (lavender top tube), ACD (yellow top tube), or citrate whole blood. Ship ambient, preferably with a cool pack. Consent form required for New York patients.	E3/E3, E2/E3, E3/E4, E2/E4 and E4/E4 have no increased risk for Type III hyperlipoproteinemia. E3/E3 and E2/E3 have no increased risk for cardiovascular disease.	PCR	81401
081486 Factor V Leiden DNA Test	120719 - Factor V Leiden Mutation	Esoterix Coagulation	2 - 5 days	5 mL EDTA (lavender top tube), ACD (yellow top tube), or citrate whole blood. Ship ambient, preferably with a cool pack. Consent form required for New York patients.	Normal (no mutation present)	PCR	81241
081485 Prothrombin (Factor II) DNA Test	120736 - Factor II Gene Mutation (Prothrombin G20210A)	Esoterix Coagulation	2 - 5 days	5 mL EDTA (lavender top tube), ACD (yellow top tube), or citrate whole blood. Ship ambient, preferably with a cool pack. Consent form required for New York patients.	Normal (no mutation present)	PCR	81240
081370 Factor V R2 DNA Test	300734 - Factor V R2 DNA Analysis	Esoterix Coagulation	3 - 5 days	5 mL EDTA (lavender top tube) or ACD (yellow top tube) whole blood. Ship ambient, preferably with a cool pack. Consent form required for New York patients.	Normal (no mutation present)	PCR	81400
081481 Combined Factor V Leiden/ Prothrombin (Factor II) DNA test	129260 - ThrombAssure™ (Factor II Gene Mutation (Prothrombin G20210A), Factor V Leiden Mutation)	Esoterix Coagulation	2 - 7 days	5 mL EDTA (lavender top tube), ACD (yellow top tube), or citrate whole blood. Ship ambient, preferably with a cool pack. Consent form required for New York patients.	Factor II Gene Mutation: Normal (no mutation present); Factor V Leiden Mutation: Normal (no mutation present)	PCR	81240; 81241
081547 Factor V Leiden Reflex to Factor V R2 DNA Analysis	300976 - Factor V Leiden Reflex to R2	Esoterix Coagulation	2 - 7 days	5 mL EDTA (lavender top tube), ACD (yellow top tube) or citrated whole blood. Ship ambient, preferably with a cool pack. Consent form required for New York patients.	Normal (no mutation present)	PCR	81241
081483 MTHFR DNA Test	304436 - MTHFR C677T and A1298C (Methylenetetrahydrofolate Reductase; paired testing only)	Esoterix Coagulation	3 - 5 days	5mL EDTA (lavender top), ACD (yellow top), or citrate whole blood. Ship ambient, preferably with a cool pack. Consent form required for New York patients.	Normal (no mutation present)	PCR	81291