

AFP	82105	HbA1c & estimated Average Glucose (eAG)	83036
Albumin	82040	HDL 2 subclass	82664
Alkaline Phosphatase	84075	HDL-C Direct	83718
ALT / GPT	84460	Hepatic Function Panel: Albumin, Alkaline Phosphatase, ALT (SGPT), AST (SGOT), Direct Bilirubin, Total Bilirubin, Total Protein	80076
Apo E Genotype (one time) 83891, 83892, 83896, 83903, 83908, 83912		Homocysteine	83090
Apolipoprotein A1	82172	Insulin	83525
Apolipoprotein B	82172	Iron & TIBC	83540
Aspirin Works	83520 82565	LDH	83615
AST / GOT	84450	LDL cholesterol (LDL-C)	83721
Basic Metabolic Panel: BUN, Calcium, Chloride, CO2, Creatinine, Glucose, Potassium, Sodium	80048	LDL-P (Particle Number)	83704
Bilirubin, Direct	82248	LH	83002
Bilirubin, Total	82247	Lipid Panel: Total Cholesterol, HDL-C, LDL-C, Triglycerides	80061
CA 125	86304	Lp(a) Cholesterol	82664
CA 19-9	86301	LP(a) mass	83695
CA15-3	86300	Lp-PLA2	83698
Calcium	82310	Magnesium	83735
CBC w/differential (Must be received within 24 hours)	85025	Micro-albumin	82043
CEA	82378	NT pro BNP *	83880
Chloride	82435	Phosphorus	84100
CHOL-Total	82465	Potassium	84132
CO2	82374	Prothrombin G20210A Mutation (one time) 83891, 83892, 83896, 83903, 83908, 83912	
Comprehensive Metabolic Panel: Albumin, Alkaline Phosphatase, ALT (SGPT), AST (SGOT), Bilirubin, Total, BUN, Calcium, Chloride, CO2, Creatinine, Glucose, Potassium, Protein, Total, Sodium	80053	PSA, total	84153
C-peptide	84681	Renal Function Panel: Albumin, BUN, Calcium, Chloride, CO2, Creatinine, Glucose, Phosphorus, Potassium, Sodium	80069
Creatinine	82565	sed rate	85652
Creatinine Kinase	82550	Small, dense LDL (sdLDL)	83701
CRP - hs	86141	Sodium	84295
Cystatin-C	82610	T3	84480
D-Dimer	85362	T4	84436
Electrolyte Panel: Chloride, CO2, Potassium, Sodium	80051	Testosterone	84403
Factor V Leiden (one time) 83891, 83892, 83896, 83903, 83908, 83912		Thyroid Cascade Panel: TSH, which reflexes to Free T4 and T3	84480 84436 84439
Ferritin	82728	Total Cholesterol	82465
FFA (free fatty acids)	82726	Total Protein	84155
Fibrinogen (mass)	85384	Triglycerides	84478
Free T4	84439	TSH	84443
Fructosamine	83036	TUptake	84482
FSH	83001	Uric Acid	84550
γ- GT	82977	Vit D (25hydroxy)	82652
Glucose	82947	Warfarin Sensitivity - CYP2C9*2,*3,& VKORC1 (one time) 83891, 83892, 83896, 83903, 83908, 83912	