

Profiles/Tests

Code	Test Ordered (Total 34)
001024	Phosphorus
001057	Uric Acid
001115	Lactic Acid Dehydrogenase (LD / LDH)
001149	Thyroxine (T4)
001321	Iron and Total Iron-binding Capacity (TIBC)
001453	Hemoglobin A1c (HbA1c)
001503	Vitamin B12 (Cobalamin)
001610	Fibrinogen Activity (Factor I Activity)
001958	Gamma-Glutamyl Transferase (GGT)
002188	Triiodothyronine (T3)
004020	DHEA-S (Dehydroepiandrosterone Sulfate)
004226	Testosterone, Total
004259	Thyroid-stimulating Hormone (TSH)
004333	Insulin
004549	Estrogens, Total
004598	Ferritin
005009	Complete Blood Count (CBC) With Differential
005215	Sedimentation Rate, Modified Westergren (ESR)
006502	Rheumatoid Arthritis (RA) Factor
006684	Thyroid Antibodies (Thyroglobulin Antibody + Thyroid Peroxidase (TPO) Antibody)
010389	Triiodothyronine (T3), Free
027094	Amylase + Lipase
070029	Zinc, RBC
070104	Reverse T3
080283	Magnesium, RBC
081950	Vitamin D, 25-Hydroxy
120766	C-Reactive Protein (CRP), High Sensitivity (Cardiac Risk Assessment)
123810	NMR LipoProfile® (With Graph)

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140285	Albumin (Microalbumin)/Creatinine Ratio, Random Urine
164947	Antinuclear Antibodies (ANA), by IFA
167015	Apolipoprotein B
322000	Comprehensive Metabolic Panel (CMP-14)
346644	Lipid Panel + VLDL + Non-HDL Cholesterol + TC/HDL Ratio
706994	Homocysteine

Additional 35 test done

Alanine aminotransferase (ALT/SGPT); albumin:globulin (A:G) ratio; albumin, serum; alkaline phosphatase, serum; aspartate aminotransferase (AST/SGOT); bilirubin, total; BUN; BUN:creatinine ratio; calcium, serum; carbon dioxide, total; chloride, serum; creatinine, serum; eGFR calculation; globulin, total; glucose, serum; potassium, serum; protein, total, serum; sodium, serum

Additional 14 test done

Hematocrit; hemoglobin; mean corpuscular volume (MCV); mean corpuscular hemoglobin (MCH); mean corpuscular hemoglobin concentration (MCHC); red cell distribution width (RDW); percentage and absolute differential counts; platelet count (PLT); red cell count (RBC); white blood cell count (WBC)