

Labcorp Blood Test	Labcorp code	Markers for:	Often Not Done By MD's
<b>Test tubes necessary: 1 SST AND 4 LAV TOPS FOR EACH PROFILE, 1 GREEN TOP (HEPARIN) FOR RBC MAGNESIUM</b>			
ABO Grouping and RH Factor	6049	May help for a Blood Type Food List	*
Diabetes Screen			
• Hemoglobin A1C	1453	Diabetes, Obesity, Fatigue	*
Comprehensive Panel			
Glucose	1032	Diabetes, Obesity, Fatigue	
BUN	1040	Kidney, Detox, Cleansing	
Creatinine	1370	Kidney, Detox, Cleansing	
BUN/Creatinine Ratio	11577	Kidney, Detox, Cleansing	
Sodium	1198	Adrenal/Dehydrationn Fatigue	
Potassium	1180	Adrenal/Dehydrationn Fatigue	
Chloride	1206	Digestion/Multiple Health Factor	
Carbon Dioxide, Total	1578	Acid/Base Balance	
Calcium	1016	Health/Multiple Health Factor	
Protein, Total	1073	HealthMultiple Health Factor	
Albumin	1081	Health/Detox/Dehydration	
Globulin, Total	12039	Immune/Multiple Health Factor	
A/G Ratio	12047	Protein metabolism or it might be a sign of very early liver, kidney dysfunction or low thyroid	

Bilirubin, Total	1099	Liver/Gallbladder	*
Alkaline Phosphatase	1107	Bone health/Cancer/Multiple Health Factor	*
AST (SGOT)	1123	Liver/Gallbladder	
ALT (SGPT)	1545	Liver/Gallbladder	
eGFR	100779	Kidney	*
<b>Lipid Panel:</b>	221010		
• Total Cholesterol		Heart/Health/Hormones	
• Triglyceride		Heart, Diabetes, Obesity	
• HDL Cholesterol		Heart/Health/Hormones	
• LDL Cholesterol		Heart/Health/Hormones	
<b>Thyroid Panel:</b>	620		
TSH		Thyroid & Many Health Issues	
T4 (Thyroxine)		Thyroid & Many Health Issues	*
T3 Uptake		Thyroid & Many Health Issues	*
Free Thyroxine Index (FTI / T7)		Thyroid & Many Health Issues	*
<b>Complete Blood Count (CBC) with Differential and Platelet:</b>	5009		
• White Blood Count		Parasites, Allergies, Mold, Viral & Bacterial Infections	
• Red Blood Count		Anemia	
• Hemoglobin		Evaluate anemia, blood loss, hydration or suspected polycythemic condition	
• Hematocrit		Evaluate anemia, blood loss, hydration or suspected polycythemic condition	

• MCV		B12/folate deficiency and/or cell dehydration	
• MCH		Possible Deficiency of pyridoxine (B6) and/or B12.	
• MCHC		Possible Deficiency of pyridoxine (B6) and/or B12.	
• Platelets		Immune, Leukemia, Bleeding Issues	
• Polys (SEGS-PMNS)		Parasites, Allergies, Mold, Viral & Bacterial Infections	
• Lymphocytes		Parasites, Allergies, Mold, Viral & Bacterial Infections	
• Monocytes		Parasites, Allergies, Mold, Viral & Bacterial Infections	
• Eosinophils		Parasites, Allergies, Mold, Viral & Bacterial Infections	
• Basophils		Parasites, Allergies, Mold, Viral & Bacterial Infections	
<b>Other Important Tests:</b>			
Erythrocytes Sedimentation Rate—Westergren (ESR)	5215	Inflammation	*
CRP (C-Reactive Protein)	6627	Inflammation	*
Creatine Kinase	1362	Inflammation	*
Uric Acid	1057	Inflammation/Gout	*
Vitamin D, 25-Hydroxy	81950	Health	*
• Phosphorus	1024	Indigestion/Multiple Health Factor	*
• LDH	1115	Cancer/Inflammation/Multiple Health Factor	*
• GGT	1958	Liver	*
• Serum Iron	1339	Health/energy	*
• Ferritin	4598	Health/energy	*
• Magnesium, Serum	001537	Health	*

•Magnesium, RBC	080283	Health	*
-----------------	--------	--------	---