



Laboratory Test Requisition

Date

Lab Account #

Patient Name

DOB

Fasting YES

Patient Instructions: Fast from Food/Vitamins/Coffee/Tea for 10-12 hours before your blood is drawn. DO drink water.

PRIMARY DX ICD-10

Recommended Tests	ICD10	CPT
322000 CMP 14	R79.9	80050
005009 CBC+Diff+Platelets	R79.9	85025
003038 Urinalysis-complete	R82.90	81005, 81015
004515 Estradiol	N95.9	82670
501049 Estrone Sulfate	N95.9	82679
500161 DHEA Sulfate	N95.9	82627
070085 17-OH Progesterone	N95.9	83498
140103 Total and Free Testosterone	N95.9	84403, 84402
140707 Pregnenolone	N95.9	84140
082016 Sex Hormone Binding Globulin	N95.9	84270
500089 C-Telopeptide	M81.0 M81.8	82523
0081950 25 OH Vitamin D	E55.9Eis	82306
081091 1,25 OH Vit D	E55.9	82652
027011 Thyroid Panel hs TSH +T4 +T3+FTI	E06.3	84443, 84480, 84436, 84439, 84481
HS TSH	E06.3	84443
Total T3	E06.3	84480
Total T4	E06.3	84436
001974 Free T4	E06.3	601142, 84439
010389 Free T3	E06.3	601141, 84481
Reverse T3	E06.3	84482
123638 NMR Profile with Insulin Resistance Markers	E78.5 E88.815	
716910 Serum Selenium	E59	84255
001586 Serum Cu	E 83.00	82525
001560 Ceruloplasmin	E 83.00	82390
001800 Serum Zn	E60	84630
004598 Ferritin	E61.1	82728
001321 Iron, IBC, % Sat	E 61.1	83550
001610 Fibrinogen activity	D68.69	85384
115188 D Dimer	D68.69	85378, 85379
004110 Galectin 3	Z86.79	82777
080283 Red Blood Cell Magnesium	E83.42	683748
120766 hs CRP	D68.69	86141
706994 Homocysteine	E72.11 E72.12	83090
102525 HgbA1c	E 88.815	83036
010363 IGF-1	E88.815	84305
511238 MTHFR DNA Analysis	E72.11 E72.12	81291
001842 LDH	T45.1X5S	83615
001503 Vitamin B12	D51.9	82607
Vitamin B-6		84207
706961 Methylmalonic Acid	E53.8	83921
002014 Folate	E53.8	82746
001958 GGTP Gamma Glutamyl Transferase	R94.5	82977
140674 Prostate Specific Antigen Total-Free	N41.0	84154,84153
004333 Serum Insulin	E88.815	83525, 83527
905036 Transforming Growth Factor beta 1		83520
117021 VEGF, Serum		83520
140818 Interleukin-8 Plasma		83520

140816 Interleukin-6 Plasma		83520
905036 Transforming Growth Factor beta 1		83520
117021 VEGF, Serum		83520
I140918 nterleukin-8 Plasma		83520
I140916 nterleukin-6 Plasma		83520
Urine Collagen Cross Linked N Telopeptide		82523, 82570
Advanced Lipid Panel		80061, 83704,82172, 83695, 83721
Omega-3 and Omega-6 Fatty Acids		82542
002139 CEA	R97.0	82378
002261 Carbohydrate Antigen 19-9	R97.8	86301
143404 Cancer Antigen 15-3	R97.8	86300
140293 Cancer Antigen 27.29	R97.8	86300
002303 Cancer Antigen 125	R97.1	86304
Urine Collagen Cross Linked N Telopeptide		82523, 82570
Advanced Lipid Panel		80061, 83704,82172, 83695, 83721
Omega-3 and Omega-6 Fatty Acids		82542

NPI
Name
Signature