

Date- _____

Blood, Urine Tests

Patient- _____

Dx Codes: ☐ R53.83 Fatigue ☐ J98.9 Upper Airway Resistance

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☒ CBC w/ Diff Complete Blood Count with white cell differential
____ Retic Count Reticulocyte Count

☒ CMP Fasting Complete Metabolic Panel, Chem 14, Fasting Glucose
____ Phosphorus, Serum
____ Calcium, Serum
____ Urinalysis w/ Reflex to Culture

☒ HbA1C Hemoglobin A1c, Glycated hemoglobin
____ Fasting Insulin

☒ Total Iron, Serum
☒ TIBC Total Iron-Binding Capacity
☒ Ferritin, Serum
____ % Transferrin Saturation

☒ Vitamin D, 25(OH) and 1,25 Dihydroxy (LC/MS technique)
☒ Vitamin B12
☒ Homocysteine
☒ Methylmalonic Acid
____ Uric Acid, Serum
____ Vitamin A
____ Selenium (RBC)
____ Zinc (RBC)
____ Magnesium (RBC)

☒ hs-CRP High Sensitivity C-Reactive Protein
☒ ESR, Westergren Erythrocyte Sedimentation Rate, Westergren

☒ TSH Thyroid Stimulating Hormone
____ FT4 Free T4
____ FT3 Free T3
____ RT3 Reverse T3
____ TPO Antibodies Thyroid Peroxidase Antibodies
____ Thyroglobulin Antibodies

☒ Basic Lipid Panel
____ LDH Lactic Acid DeHydrogenase
____ Lipoprotein Subfractionation Panel
____ Cardio IQ Lipoprotein Fractionation

____ F2 Isoprostanes Urine Test
____ MARC Urine Micro Albumin/ Creatine Urine Ratio
____ Fibrinogen
____ Lp-PLA2 Lipoprotein-Associated Phospholipase A-2
____ MPO Myeloperoxidase

____ ANA, IFA w/ Reflex ot Titer and Pattern
____ Lyme Western Blot

Signature