

SUSAN LEVIT MED.ART PAV./86TH ST. 1902 86 STREET BROOKLYN, NY 11214 (8)8) 35--5317 0 (C2158-3) Bio-Net Print -FINAL- Original Report 05/19/2010 PATIENT LD / BOOM NO DOMIN, ANDRZEJ .198 WEISS, ANDREW DATE COLLECTED DATE RECEIVED DATE OF REPORT 107654450 05/18/2010 | 05/18/2010 23:20 5|/20/2010 04:57 4|4 Y M· Test Description Result Abnormal Reference Range Tests Ordered : CBC W/DIFF., PLATELET CT., THYROXINE, FREE (T4), TSH (THYROID STIM.HORMONE), T3, FREE (FT3), VIT. B12 AND FOLATE, COMPREHENSIVE METABOLIC PANEL. CHOL, TRIG, HDL, DIRECT LDL, -----* CHEMISTRY *-----Total Protein 7.7 5.9-8.4 qm/dl Albumin 4.9 3.2-5.2 gm/dl Globulin 2.8 1.7-3.7 qm/dL A/G Ratio 1.8 1.1-2.9 Glucose 90 70-99 mg/dL Sodium 141 133-145 mmol/L Potassium 4.6 3.3-5.3 mmol/L Chloride 100 96-108 mmol/L CO2 25 21-29 mmol/L BUN 16 7-25 mg/dl Creatinine 1.0 0.6-1.3 mg/dl e-GFR 81 > 60 mL/min/1.73m2BUN/Creat Ratio 16 10-28 Calcium 10.1 8.4-10.4 mg/dl Bilirubin, Total 0.6 0.1-1.0 mg/dl Alk Phos 74 39-120 u/1AST (SGOT) 34 0-37 u/1ALT (SGPT) 61 HI 0 - 40************ GFR (Glomerular Filtration Rate) calculation utilizes the MDRD formula (Modification of Diet in Renal Disease Study Group) and assumes a normal adult body surface area of 1.73. If the patient is African American multiply result reported by 1.21. (Ref. National Kidney Disease Educa. **** Male/Female reference range: >60 mL/min/1.73 m2 **** Note: A calculated GFR of <60 mL suggests chronic kidney disease, but

only if found consistently over at least 3 months. A calculated result of <15 mL is consistent with renal failure.

----* CARDIOVASCULAR/LIPIDS *----

Cholesterol 275 HI < 200 mq/dl Triglycerides 468 HI < 151 mg/dl HDL CHOL., DIRECT 42 >40 mq/dl HDL as % of Cholesterol 15 (15-25)AVERAGE RISK Chol/HDL Ratio 6.55 (4.2-7.3)AVERAGE RISK

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Test Description	Resul	t Abnormal	Reference R	Reference Range	
LDL/HDL Ratio LIPOPROT.(LDL)DIRECT	* HE	4.00 HI 168 HI MATOLOGY *	<100 mg/dL	·	
WBC RBC HGB HCT MCV MCH MCHC RDW POLYS LYMPHS EOS BASOS MONOS PLATELET COUNT	8.46 5.38 16.3 47.9 89.0 30.3 34.0 13.9 61.1 23.3 3.4 0.6 11.1 166	CELLANEOUS *	3.40-11.80 4.20-5.90 12.3-17.0 39.3-52.5 80.0-100.0 25.0-34.1 29.0-35.0 10.9-16.9 36.0-78.0 12.0-48.0 0.0-8.0 0.0-2.0 0.0-13.0 144-400	x10(6)/uL gm/dL % fL , pg gm/dL % % %	
TSH THYROXINE, FREE (FT4) FOLIC ACID VITAMIN B12 T3, FREE (FT3) IMMATURE GRANULOCYTES MPV	0.944 1.33 8.4 921 3.8 0.5 11.0		0.93-1.7 ng 3.1-17.5 ng 211-946 pg/ 2.57-4.43 p 0.0-0.5 8.2-11.9	0.27-4.2 uIU/mL 0.93-1.7 ng/dL 3.1-17.5 ng/mL 211-946 pg/mL 2.57-4.43 pg/mL 0.0-0.5 % , 8.2-11.9 fL Page: 2	