



Name : Myla Gonzales Elizario **Sample Date** : 04/01/2023 10:52 AM

Lab. No. : 3023123896

: 04/01/2023 11:48 AM **Report Date**

: Nas (WN, VN)-Dubai Branch Contract.

Doctor references: Dr. Marvis Enyl

: 30-86865 Patient No.

File No. : 37988

> : Al Borg Lab. Dubai : Femal Age: 42 Year DOB 28/12/1981 Sex

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Chemistry Unit

Test	Result	Unit	Ref. Range
Glucose in Plasma (Random)	105	mg/dl	70 - 200

Comments

Branch

Primary sample: Plasma

Methodology :Enzymatic reference method with hexokinase

**Please note new reference range

Reviewed By:

Dr. Shailendra Rathod.MD **Laboratory Director Physician Specialist Clinical Pathology**

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Cholesterol/HDL/LDL/Triglycerides

Test	Result		Unit	Ref. Range
Cholesterol	196		mg/dl	No risk <200 Moderate risk 200 - 240 High risk >240
Comments Primary sample: Serum Methodology: Enzymatic colorimetric assay in the presence pf peroxidase				
Triglycerides (TG) in Serum	61		mg/dL	Normal<200
Comments Primary sample: Serum Methodology: Enzymatic colorimetric assay				
HDL Cholesterol	58	L	mg/dL	Optimum level ≥ 60 Borderline risk: 50-59 High risk: <50 mg/dl
Comments Primary sample: Serum Methodology: HOmogeneous Enzymatic colorimetric assay.				
LDL Cholesterol	126	Н	mg/dl	Optimal <100 Near optimal 100-129 Borderline high 130-159 High 160-189 Very high >189

Comments

Sample type: Serum Methodology: Calculation

*This is non-accredited test.

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Cholesterol/HDL/LDL/Triglycerides

Test	Result	Unit	Ref. Range
Non-HDL Cholesterol	138	mg/dL	very high >220 High 190-219 Borderline high 160-189 Near Ideal 130-159 Ideal for people at risk of heart disease <130 Ideal for people at very high risk of heart disease <100

Comments

Patients with elevated levels of non-HDL-C and normal levels of LDL-C, often have an increased number of LDL particles, increased apo B or increased small, dense LDL particles and these are associated with an increased risk of CVD. Therefore non-HDL-C might be more valuable indicator of cardiovascular risk than LDL-C.

The treatment goal for non-HDL cholesterol in persons with high triglycerides (>199 mg/dl) is 30 mg/dl higher than their LDL cholesterol goal.

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Complete Blood Count - (CBC)

Test	Result	Unit	Ref. Range
Hemoglobin	13.1	g/dL	12 - 15.5
Hematocrit	40.6	%	34.9 - 44.5
Red cell count	4.49	x10 ¹² /L	3.9 - 5.03
MCV	90.4	fL	81.6 - 98.3
MCH	29.2	pg	26.5 - 32.6
MCHC	32.3	g/dL	32 - 36
RDW	12.0	%	11.9 - 15.5
Total Leucocytic Count	6.45	x10°/L	3.5 - 10.5
Basophils absolute count	0.03	x10°/L	0 - 0.3
Basophils relative count	0.47	%	
Eosinophils absolute count	0.12	x10°/L	0.05 - 0.5
Eosinophils relative count	1.86	%	
Neutrophils absolute count	3.74	x10°/L	1.7 - 7
Neutrophils relative count	57.98	%	
Lymphocytes absolute count	2.03	x10°/L	0.9 - 3.1
Lymphocytes relative count	31.47	%	
Monocytes absolute count	0.53	x10°/L	0.3 - 0.9
Monocytes relative count	8.22	%	

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Complete Blood Count - (CBC)

Test Unit Result Ref. Range 150 - 450 **Platelet Count** 299 x109/L

Comments

Contract.

Sample type: EDTA Whole Blood

Methodology: (Hemoglobin = Cyanmethemoglobin) (Hematocrit = Calculation) (RBC, PLT, WBC and Diff Count = Flow cytometry)

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