

• W. Long Bldg. 440-442 Del Monte Avenue, Brgy. Siena, Quezon City

8-741-7777

mhi-precision.com.p

Name : LIM, JOSE NAVARRO Lab. Number : 2311036046
PID : K0321785 Birthdate : 08-27-1933
Age : 89 Sex : MALE Dispatch : PICK-UP
Source : DOCTORS REFERRAL (WI-SENIOR) Page : 1 of 3

Clinician: GENEBLAZO, ADRIANE M.D.

Date Requested : 01-30-2023 07:40 AM Received : 01-30-2023 08:07 AM

Date Requested : 01-30-2023 07:40 AM	Received: 01-30-2023 08:07 AM			
TEST	Result Reference Interval	(SI Unit)	Result Reference Interval	(Conv. Unit)
CHEMISTRY				
FBS (HEXOKINASE)*	↑ 5.77 3.89~5.49	mmol/L	† 103.98 70.10~98.93	mg/dL
Comment/s: ADA Recommendations 2015: Pre-Diabetics: 5.55 - 6.94 mmol/L(100.01 - 125.06 mg/dL) Diabetics: >/= 7.00 mmol/L(>/= 126.14 mg/dL)				
Lipid Profile				
Cholesterol (CHOD-PAP)*	5.11 < 5.20	mmol/L	197.30 < 200.77	mg/dL
Comment/s: NCEP Recommendations: Desirable: <5.20 mmol/L (<200.00 mg/dL) Borderline High: 5.20-6.20 mmol/L (200.00-239.38 mg/dL) High: >/= 6.20 mmol/L (>/= 239.38 mg/dL)				
Triglycerides (ENZYMATIC)*	↑ 1.87 < 1.69	mmol/L	↑ 165.50 < 149.57	mg/dL
Comment/s: NCEP Recommendations: Borderline High: 1.69-2.25 mmol/L(149.57-199.12 mg/dL) High: 2.26-5.64 mmol/L (200.01-499.14 mg/dL) Very High: >/= 5.65 mmol/L (>/= 500.02 mg/dL)				
HDL (DIRECT MEASURE- PEG)*	1.60 > 0.90	mmol/L	61.78 > 34.75	mg/dL
Comment/s: *>1.45:No risk for CHD,based on HDL value 0.90-1.45:Moderate risk for CHD <0.90:High risk for CHD				
LDL	2.65 1.27~4.47	mmol/L	102.32 49.03~172.59	mg/dL
VLDL	† 0.86 < 0.78	mmol/L	† 33.08 < 30.00	mg/dL
CHOL/HDL Ratio	3.19 < 5.70			
Creatinine (ENZYMATIC)*	97.00 59.00~104.00	umol/L	1.10 0.67~1.18	mg/dL
Uric Acid (ENZYMATIC)*	359.22 202.30~416.50	umol/L	6.07 3.42~7.04	mg/dL
LEGEND: ↑ - High ↑↑ - Alert Value High	↓ - Low	↓↓ - Aler	t Value Low	========

CH: REYNOSO, MARIA CHRISTINA

SYSTEM VALIDATED

ML PINEDA-SANTOS,MD,FPSP Lic. # 0078301





W. Long Bldg. 440-442 Del Monte Avenue, Brgy. Siena, Quezon City

: LIM, JOSE NAVARRO Name Lab. Number : 2311036046

PID : K0321785

Birthdate : 08-27-1933 Dispatch : PICK-UP Age : 89 Sex:MALE Page : 2 of 3 : DOCTORS REFERRAL (WI-SENIOR) Source

Clinician: GENEBLAZO, ADRIANE M.D.

Date Requested : 01-30-2023 07:40 AM Received: 01-30-2023 08:07 AM

TEST	Result Reference Interval	(SI Unit)	Result Reference Interval	(Conv. Unit)
SGPT / ALT (KINETIC)*	15.64 10.00~50.00	U/L	15.64 10.00~50.00	U/L
SGOT / AST (KINETIC)*	26.94 10.00~50.00	U/L	26.94 10.00~50.00	U/L

LEGEND: ↑ - High ↑↑ - Alert Value High ↓ - Low ↓↓ - Alert Value Low

CH: REYNOSO, MARIA CHRISTINA Lic. #0047365

SYSTEM VALIDATED

ML PINEDA-SANTOS, MD, FPSP Lic. # 0078301



• W. Long Bldg. 440-442 Del Monte Avenue, Brgy. Siena, Quezon City

Birthdate

: LIM, JOSE NAVARRO Name Lab. Number : 2311036046

PID : K0321785

: 08-27-1933 Dispatch : PICK-UP Age : 89 Sex:MALE

Page : 3 of 3 : DOCTORS REFERRAL (WI-SENIOR) Source

Clinician: GENEBLAZO, ADRIANE M.D.

Date Requested : 01-30-2023 07:40 AM Received: 01-30-2023 08:07 AM

TEST	Result Reference Interval	(SI Unit)		(Conv. Unit)
HEMATOLOGY				
CBC and Platelet*				
White Blood Cells	6.06 4.23~9.07	X10^9/L	6.06 4.23~9.07	X10^3/mm^3
Red Blood Cells	5.44 4.63~6.08	X10^12/L	5.44 4.63~6.08	X10^6/mm^3
Hemoglobin	158.00 137.00~175.00	g/L	15.80 13.70~17.50	g/dL
Hematocrit	0.50 0.400~0.510	Vol.Fraction	50.00 40.00~51.00	%
Mean Corpuscular Volume	91.90 79.00~92.20	fL	91.90 79.00~92.20	u^3
Mean Corpuscular Hb	29.00 25.70~32.20	pg	29.00 25.70~32.20	pg
Mean Corpuscular Hb Conc.	↓ 31.60 32.30~36.50	%	→ 31.60 32.30~36.50	g/dL
RBC Distribution Width	13.70 11.60~14.60	%	13.70 11.60~14.60	%
Platelet Count*	252.00 150.00~450.00	X10^9/L	252.00 150.00~450.00	X10^3/mm^3
Mean Platelet Volume	10.40 6.50~12.00	fL	10.40 6.50~12.00	fL
Differential Count				
Neutrophils	† 68.90 34.00~68.00	%	† 68.90 34.00~68.00	%
Lymphocytes	↓ 21.50 22.00~53.00	%	↓ 21.50 22.00~53.00	%
Monocyte	↓ 4.60 5.00~12.00	%	↓ 4.60 5.00~12.00	%
Eosinophil	4.50 1.00~7.00	%	4.50 1.00~7.00	%
Basophil	0.50 0.00~1.00	%	0.50 0.00~1.00	%

NOTE: *PAB Accredited test/s.

The results are best interpreted by a healthcare professional and are not intended to be used as the sole means

for diagnosis or management.

Specimen rechecked, result/s verified.

↑↑ - Alert Value High ↑ - High ↓↓ - Alert Value Low LEGEND: ↓ - Low

fingalidez GALINDEZ, SHYRA M.

SYSTEM VALIDATED

ML PINEDA-SANTOS, MD, FPSP Lic. # 0078301