

Name : DUMMY

Lab No. : 439854467

Ref By : U

Collected : 14/5/2023 11:03:00AM

A/c Status : P

Collected at : LPL-ROHINI (NATIONAL REFERENCE LAB)

National Reference laboratory, Block E, Sector

18, ROHINI DELHI 110085 Age : 30 Years Gender : Male

Reported : 16/5/2023 1:36:25PM

Report Status : Final

Processed at : LPL-NATIONAL REFERENCE LAB

National Reference laboratory, Block E, Sector 18, Rohini, New Delhi -110085

**Test Report** 

Test Name Results Units Bio. Ref. Interval

SwasthFit Super 4

Hemoglobin (Photometry)	15.00	g/dL	13.00 - 17.00
Packed Cell Volume (PCV) (Calculated)	45.00	%	40.00 - 50.00
RBC Count (Electrical Impedence)	4.50	mill/mm3	4.50 - 5.50
MCV (Electrical Impedence)	90.00	fL	83.00 - 101.00
MCH (Calculated)	32.00	pg	27.00 - 32.00
MCHC (Calculated)	33.00	g/dL	31.50 - 34.50
Red Cell Distribution Width (RDW) (Electrical Impedence)	14.00	%	11.60 - 14.00
Total Leukocyte Count (TLC) (Electrical Impedence)	8.00	thou/mm3	4.00 - 10.00
Differential Leucocyte Count (DLC)			
(VCS Technology) Segmented Neutrophils	60.00	%	40.00 - 80.00
Lymphocytes	30.00	/ <sup>70</sup> %	20.00 - 40.00
Monocytes	5.00	/ <sup>70</sup> %	2.00 - 10.00
Eosinophils	5.00	%	1.00 - 6.00
Basophils	0.00	%	<2.00
Absolute Leucocyte Count (Calculated)			
Neutrophils	4.80	thou/mm3	2.00 - 7.00
Lymphocytes	2.40	thou/mm3	1.00 - 3.00
Monocytes	0.40	thou/mm3	0.20 - 1.00
Eosinophils	0.40	thou/mm3	0.02 - 0.50
Basophils	0.00	thou/mm3	0.02 - 0.10
Platelet Count (Electrical impedence)	200	thou/mm3	150.00 - 410.00
Mean Platelet Volume (Electrical Impedence)	10.0	fL	6.5 - 12.0
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#### Note

- As per the recommendation of International council for Standardization in Hematology, the differential leucocyte counts are additionally being reported as absolute numbers of each cell in per unit volume of blood
- 2. Test conducted on EDTA whole blood

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# **Test Report**

Test Name	Results	Units	Bio. Ref. Interval
LIVER & KIDNEY PANEL, SERUM			
Creatinine	0.90	mg/dL	0.70 - 1.30
(Modified Jaffe,Kinetic)	440	1./ : // 70 0	
GFR Estimated (CKD EPI Equation 2021)	118	mL/min/1.73m2	>59
GFR Category	G1		
(KDIGO Guideline 2012)			
Urea	20.00	mg/dL	13.00 - 43.00
(Urease UV)	9.34	m a/dl	6.00 20.00
Urea Nitrogen Blood (Calculated)	9.34	mg/dL	6.00 - 20.00
BUN/Creatinine Ratio	10		
(Calculated)			
Uric Acid	5.00	mg/dL	3.50 - 7.20
(Uricase)	44.0	11/1	45.00 40.00
AST (SGOT) (IFCC without P5P)	11.0	U/L	15.00 - 40.00
ALT (SGPT)	21.0	U/L	10.00 - 49.00
(IFCC without P5P)	•		
GGTP	11.0	U/L	0-73
(IFCC)			
Alkaline Phosphatase (ALP) (IFCC-AMP)	150.00	U/L	30.00 - 120.00
Bilirubin Total	0.20	mg/dL	0.30 - 1.20
(Oxidation)			
Bilirubin Direct	0.10	mg/dL	<0.3
(Oxidation) Bilirubin Indirect	0.10	mg/dL	<1.10
(Calculated)	0.10	mg/aL	<b>C1.10</b>
Total Protein	7.00	g/dL	5.70 - 8.20
(Biuret)			
Albumin	4.00	g/dL	3.20 - 4.80
(BCG) A: G Ratio	1.33		0.90 - 2.00
(Calculated)	1.00		0.30 - 2.00
Globulin(Calculated)	3.00	gm/dL	2.0 - 3.5
Calcium, Total	8.00	mg/dL	8.70 - 10.40
(Arsenazo III)		<b>3</b>	
			Dama 0 -440
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# **Test Report**

Test Name	Results	Units	Bio. Ref. Interval
Phosphorus	4.00	mg/dL	2.40 - 5.10
(Molybdate UV)			
Sodium	140.00	mEq/L	136.00 - 145.00
(Indirect ISE)			
Potassium	5.00	mEq/L	3.50 - 5.10
(Indirect ISE)			
Chloride	101.00	mEq/L	98.00 - 107.00
(Indirect ISE)			

#### Note

- Estimated GFR (eGFR) calculated using the 2021 CKD-EPI creatinine equation and GFR Category reported as per KDIGO guideline 2012.
- 2. eGFR category G1 or G2 does not fulfil the criteria for CKD, in the absence of evidence of kidney damage
- 3. The BUN-to-creatinine ratio is used to differentiate prerenal and postrenal azotemia from renal azotemia. Because of considerable variability, it should be used only as a rough guide. Normally, the BUN/creatinine ratio is about 10:1

LIPID SCREEN, SERUM			
Cholesterol, Total (CHO-POD)	105.00	mg/dL	<200.00
Triglycerides (GPO-POD)	130.00	mg/dL	<150.00
HDL Cholesterol (Enzymatic Immunoinhibition)	46.00	mg/dL	>40.00
LDL Cholesterol, Calculated (Calculated)	33.00	mg/dL	<100.00
VLDL Cholesterol,Calculated (Calculated)	26.00	mg/dL	<30.00
Non-HDL Cholesterol (Calculated)	59	mg/dL	<130

#### Note

- 1. Measurements in the same patient can show physiological & analytical variations. Three serial samples 1 week apart are recommended for Total Cholesterol, Triglycerides, HDL& LDL Cholesterol.
- Friedewald equation to calculate LDL cholesterol is most accurate when Triglyceride level is < 400 mg/dL. Measurement of Direct LDL cholesterol is recommended when Triglyceride level is > 400 mg/dL
- 3. Lipid Association of India (LAI) recommends screening of all adults above the age of 20 years for

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# **Test Report**

Test Name Results Units Bio. Ref. Interval
Atherosclerotic Cardiovascular Disease (ASCVD) risk factors especially lipid profile. This should be
done earlier if there is family history of premature heart disease, dyslipidemia, obesity or other risk
factors

- 4. Indians tend to have higher triglyceride levels & Lower HDL cholesterol combined with small dense LDL particles, a pattern known as atherogenic dyslipidemia
- 5. Non HDL Cholesterol comprises the cholesterol carried by all atherogenic particles, including LDL, IDL, VLDL & VLDL remnants, Chylomicron remnants & Lp(a)
- 6. LAI recommends LDL cholesterol as primary target and Non HDL cholesterol as co-primary treatment target
- 7. Apolipoprotein B is an, secondary lipid target for treatment once LDL & Non HDL goals have been achieved
- 8. Additional testing for Apolipoprotein B, hsCRP, Lp(a) & LP-PLA2 should be considered among patients with moderate risk for ASCVD for risk refinement

## Treatment Goals as per Lipid Association of India 2020

RISK CATEGORY	TREATMENT GOAL		CONSIDER THERAPY	
CATEGORY	LDL CHOLESTEROL (LDL-C)(mg/dL)	NON HDL CHLOESTEROL (NON HDL-C) (mg/dL)		
Extreme   Risk Group   Category A		   <80  (Optional goal ≤60) 	≥50	≥80
Extreme   Risk Group   Category A	≤30	     ≤60	>30	>60
Very   High			≥50	≥80
High	<70	<100	≥70	≥100
Moderate	<100	<130	≥100	≥130
Low	<100	<130	≥130*	≥160*

<sup>\*</sup>In low risk patient, consider therapy after an initial non-pharmacological intervention for at least 3 months

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# **Test Report**

Test Name	Results	Units	Bio. Ref. Interval
HbA1c (GLYCOSYLATED HEMOGLOBIN), BLOOD (HPLC, NGSP certified)			
HbA1c	5.3	%	4.00 - 5.60
Estimated average glucose (eAG)	105	mg/dL	

# Interpretation

HbA1c result is suggestive of non diabetic adults (>=18 years)/ well controlled Diabetes in a known Diabetic

# Interpretation as per American Diabetes Association (ADA) Guidelines

	Reference Group	Non diabetic adults >=18 years	At risk   (Prediabetes)	Diagnosing     Diabetes	Therapeutic goals   for glycemic control	
	HbA1c in %	4.0-5.6	5.7-6.4	>= 6.5	<7.0	

**Note:** Presence of Hemoglobin variants and/or conditions that affect red cell turnover must be considered, particularly when the HbA1C result does not correlate with the patient's blood glucose levels.

FACTORS THAT INTERFERE WITH Hba1C	FACTORS THAT AFFECT INTERPRETATION
MEASUREMENT	OF HBA1C RESULTS
Hemoglobin variants,elevated fetal hemoglobin (HbF) and chemically modified derivatives of hemoglobin (e.g. carbamylated Hb in patients with renal failure) can affect the accuracy of HbA1c measurements	Any condition that shortens erythrocyte survival or decreases mean erythrocyte age (e.g.,recovery from acute blood loss, hemolytic anemia, HbSS, HbCC, and HbSC) will falsely lower HbAlc test results regardless of the assay method used.Iron deficiency anemia is associated with higher HbAlc

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National Reference laboratory, Block E, Sector 18,

**ROHINI** 

**DELHI 110085** 

Age : 30 Years

Gender : Male

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Processed at : LPL-NATIONAL REFERENCE LAB

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Sector 18, Rohini, New Delhi -110085

#### **Test Report**

Test Name	Results	Units	Bio. Ref. Interval
GLUCOSE, FASTING (F), PLASMA (GOD POD)			
Glucose Fasting	90.00	mg/dL	70 - 100

THYROID PROFILE,TOTAL, SERUM (CLIA)			
T3, Total	2.00	ng/mL	0.60 - 1.81
T4, Total	4.00	μg/dL	5.01 - 12.45
TSH	4.00	μIU/mL	0.550 - 4.780

### Note

- 1. TSH levels are subject to circadian variation, reaching peak levels between 2 4.a.m. and at a minimum between 6-10 pm. The variation is of the order of 50%. hence time of the day has influence on the measured serum TSH concentrations.
- 2. Alteration in concentration of Thyroid hormone binding protein can profoundly affect Total T3 and/or Total T4 levels especially in pregnancy and in patients on steroid therapy.
- 3. Unbound fraction (Free,T4/Free,T3) of thyroid hormone is biologically active form and correlate more closely with clinical status of the patient than total T4/T3 concentration
- 4. Values <0.03 uIU/mL need to be clinically correlated due to presence of a rare TSH variant in some individuals

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**Test Report** 

Test Name	Results	Units	Bio. Ref. Interval
VITAMIN B12; CYANOCOBALAMIN, SERUM (CLIA)	280.00	pg/mL	211.00 - 911.00

#### **Notes**

- 1. Interpretation of the result should be considered in relation to clinical circumstances.
- It is recommended to consider supplementary testing with plasma Methylmalonic acid (MMA) or
  plasma homocysteine levels to determine biochemical cobalamin deficiency in presence of clinical
  suspicion of deficiency but indeterminate levels. Homocysteine levels are more sensitive but MMA is
  more specific
- 3. False increase in Vitamin B12 levels may be observed in patients with intrinsic factor blocking antibodies, MMA measurement should be considered in such patients
- The concentration of Vitamin B12 obtained with different assay methods cannot be used interchangeably due to differences in assay methods and reagent specificity

VITAMIN D, 25 - HYDROXY, SERUM	85.00	nmol/L	75.00 - 250.00
(CLIA)			

#### Interpretation

LEVEL	REFERENCE RANGE   IN nmol/L	COMMENTS
Deficient	  <50	High risk for developing   bone disease
Insufficient     	50-74 	Vitamin D concentration   which normalizes   Parathyroid hormone   concentration
Sufficient	75-250   	Optimal concentration   for maximal health benefit
Potential   intoxication	>250   	   High risk for toxic

# Note

- The assay measures both D2 (Ergocalciferol) and D3 (Cholecalciferol) metabolites of vitamin D.
- 25 (OH)D is influenced by sunlight, latitude, skin pigmentation, sunscreen use and hepatic function.
- Optimal calcium absorption requires vitamin D 25 (OH) levels exceeding 75 nmol/L.

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18, ROHINI DELHI 110085 Age : 30 Years

Gender : Male

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#### **Test Report**

Reported

Test Name Results Units Bio. Ref. Interval

- It shows seasonal variation, with values being 40-50% lower in winter than in summer.
- Levels vary with age and are increased in pregnancy.
- A new test Vitamin D, Ultrasensitive by LC-MS/MS is also available

#### Comments

Vitamin D promotes absorption of calcium and phosphorus and mineralization of bones and teeth. Deficiency in children causes Rickets and in adults leads to Osteomalacia. It can also lead to Hypocalcemia and Tetany. Vitamin D status is best determined by measurement of 25 hydroxy vitamin D, as it is the major circulating form and has longer half life (2-3 weeks) than 1,25 Dihydroxy vitamin D (5-8 hrs).

# **Decreased Levels**

- · Inadequate exposure to sunlight
- Dietary deficiency
- Vitamin D malabsorption
- Severe Hepatocellular disease
- Drugs like Anticonvulsants
- Nephrotic syndrome

#### Increased levels

Vitamin D intoxication

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**Test Report** 

**Test Name** 

Dr Ajay Gupta MD, Pathology Technical Director - Hematology & Immunology NRL - Dr Lal PathLabs Ltd

Dr.Kamal Modi MD. Biochemistry Consultant Biochemist NRL - Dr Lal PathLabs Ltd

Dr Gurleen Oberoi DM(Hematopathology), MD, DNB,MNAMS Consultant & Technical Lead -Hematopathology NRL - Dr Lal PathLabs Ltd

Dr Nimmi Kansal MD. Biochemistry Technical Director - Clinical Chemistry & Biochemical Genetics NRL - Dr Lal PathLabs Ltd

Results

Reported

Dr Himangshu Mazumdar MD, Biochemistry Sr. Consultant Biochemist

NRL - Dr Lal PathLabs Ltd

Units

MD, Pathology Consultant Pathologist Dr Lal PathLabs Ltd

Dr Jatin Munjal

Bio. Ref. Interval

Dr Sarita Kumari Lal MD, Pathology Consultant Pathologist Dr Lal PathLabs Ltd

Dr Sunanda MD. Pathology Consultant Pathologist Dr Lal PathLabs Ltd

-----End of report -----

AHEEEHAPMKHJBIFNLKIPAPNCBILLJCECCJLCIKPLNKEDFBFAPPAHEEEHA
BNFFFNBPAPBLJHFGFGEKFOIPAOAHFHALBOJOBCJCJLEKMGJHNPBNFFFNB
CIEGFGFNNNOJPBFOPFIAAJHFJCHEHEDBYKPHENFLMIKIOEFLBKHDEHANP
JMBGAFNBHOIEDIAPLOELFMFAFHLBLBFJIFEPBAKCLJPDNLIFNBKEMEK
KBMKLHFJONJFDIAMDMACKPJADENNOJCHKKMLAMMIPLKGKPNGKFFFOLMNG
HGCBBEFNNICGEDLHKIPAADIPBADHFOPAINDFCBKULALIKOMNALNEIOGMKD
DPIMJFJALOBFHEIEKMBJEGHHAFJBAKOHOPBLMIJCHKNILLINFIDILD
NJJJAMFNAINEBIHJGANHOMEILLBMFMBBKFCCAMINIKINKOPNKBNFMBHILL
NKLOFFFPCDGFAAIONMHIMKHGFFEKFBJFFLALPFOOBIGONKDJPHNEKLJ
PPNNOPFCEPFJJDCKJKAFGPNKADFKPNJHKEPFGBHLNKCKIGGCOKKHMAMK
LIKOLFLGKGBMOCMPFNHEJEEINMFPAFBJMFEBFOFPNDMKPFKEPCIGCAEO
MOICGJFCPLDGKEIMHHGMMMDEIEOPPFOEBFPBLNOOLJBIKNJNKONHDICL
MINNINNEPKEPBDBCCJCOCTHACHJBAAHFHAHJKKPFCMILMIKJIKJNKONHDICL

#### IMPORTANT INSTRUCTIONS

•Test results released pertain to the specimen submitted .•All test results are dependent on the quality of the sample received by the Laboratory Laboratory investigations are only a tool to facilitate in arriving at a diagnosis and should be clinically correlated by the Referring Physician . • Report be delayed due to unforeseen circumstances. Inconvenience is regretted . Certain tests may require further testing at additional cost for may show interlaboratory variations . The Courts/Forum post reporting. Test results derivation of exact value. Kindly submit request within 72 hours at Delhi shall have exclusive jurisdiction in all disputes /claims concerning the test(s) & or results of test(s). •Test results are not valid for is computer generated medical diagnostic report that has been validated by Authorized Medical Practitioner/Doctor. The not need physical signature.

If Test results are alarming or unexpected, client is advised to contact the Customer Care immediately for possible remedial action.

Tel: +91-11-49885050.Fax: - +91-11-2788-2134. E-mail: lalpathlabs@lalpathlabs.com

National Reference lab, Delhi, a CAP (7171001) Accredited, ISO 9001:2015 (FS60411) & ISO 27001:2013 (616691) Certified laboratory.

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