

## **DEPARTMENT OF LABORATORY MEDICINE**

**Final Report** 

Patient Name : Sudhanshu Mohan MRN : 2015000000698 Gender/Age : MALE , 40y (05/08/1982)

Collected On: 29/06/2023 12:33 PM Received On: 29/06/2023 01:52 PM Reported On: 29/06/2023 03:52 PM

Barcode : 032306290275 Specimen : Urine Consultant : EXTERNAL(EXTERNAL)

Sample adequacy : Satisfactory Visit No : OP-001 Patient Mobile No : 7897366366

# CLINICAL PATHOLOGY

Unit

Test	Result
Urine For Sugar (Post Prandial) (Enzyme	Present +

Method (GOD POD))

## **CLINICAL PATHOLOGY**

Unit

Urine For Sugar (Fasting) (Enzyme Method (GOD Not Present POD))

Dr. Sudarshan Chougule MBBS, MD, Pathology Consultant & Head - Hematology & Flow Cytometry

	BIOCHE	MISTRY
Test	Result	Unit
Fasting Blood Sugar (FBS) (Colorimetric - Glucose	144 H	mg/dL
Oxidase Peroxidase)		

#### Narayana Institute of Cardiac Sciences

(A Unit of Narayana Hrudayalaya Limited) CIN: L85110KA2000PLC027497

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70 to 99 : Normal 100 to 125 : Pre-diabetes =>126 : Diabetes ADA standards 2020

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## Test

Dr. Shalini K S DCP, DNB, Pathology Consultant



Patient Name : Sudhanshu Mohan MRN : 20150000	0000698 Gender,	/Age : MALE , 40y (05/08	/1982)
<b>Post Prandial Blood Sugar (PPBS)</b> (Colorimetric - Glucose Oxidase Peroxidase)	227 H	mg/dL	70 to 139 : Normal 140 to 199 : Pre-diabetes =>200 : Diabetes ADA standards 2020
SERUM CREATININE			
Serum Creatinine (Two Point Rate - Creatinine Aminohydrolase)	0.66	mg/dL	0.66-1.25
eGFR (Calculated)	133.7	mL/min/1.73m <sup>2</sup>	Indicative of renal impairment < 60 Note:eGFR is inaccurate for Hemodyamically unstable patients eGFR is not applicable for less than 18 years of age.
<b>Blood Urea Nitrogen (BUN)</b> (Endpoint /Colorimetric – Urease)	7 L	mg/dL	9.0-20.0
Serum Uric Acid (Colorimetric - Uricase, Peroxidase)	5.2	mg/dL	3.5-8.5
LIPID PROFILE (CHOL,TRIG,HDL,LDL,VLDL)			
Cholesterol Total (Colorimetric - Cholesterol Oxidase)	165	mg/dL	Desirable: < 200 Borderline High: 200-239 High: > 240
Triglycerides (Colorimetric - Lip/Glycerol Kinase)	76	mg/dL	Normal: < 150 Borderline: 150-199 High: 200-499 Very High: > 500
HDL Cholesterol (HDLC) (Colorimetric: Non HDL Precipitation Phosphotungstic Acid Method)	34 L	mg/dL	40.0-60.0
Non-HDL Cholesterol (Calculated)	131.0 H	mg/dL	Desirable: < 130 Above Desirable: 130-159 Borderline High: 160-189 High: 190-219 Very High: => 220
LDL Cholesterol (Colorimetric)	112 L	mg/dL	Optimal: < 100 Near to above optimal: 100-129 Borderline High: 130-159 High: 160-189 Very High: > 190
VLDL Cholesterol (Calculated)	15.2	mg/dL	0.0-40.0
Cholesterol /HDL Ratio (Calculated)	4.9	-	0.0-5.0
Prostate Specific Antigen (PSA) (Enhanced	0.632	ng/mL	0.0-2.5

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Patient Name : Sudhanshu Mohan MRN : 2015000000698 Gender/Age : MALE , 40y (05/08/1982)

Chemiluminesence)

#### Interpretation Notes

- PSA is a recommended test for detection of prostate cancer along with Digital Rectal Examination (DRE) in males above 50 years of age.
  - PSA levels are increased in Prostate cancer, Benign Prostatic Hyperplasia, Prostitits, Genitourinary infections.
  - False negative/positive results are observed in patients receiving mouse monoclonal antibodies for diagnosis or therapy.
  - All values should be correlated with clinical findings and results of other investigations.

Note: Patient results determined by assay using different manufacturers or methods may not be comparable.

### LIVER FUNCTION TEST(LFT)

Bilirubin Total (Colorimetric -Diazo Method)	0.80	mg/dL	0.2-1.3
Conjugated Bilirubin (Direct) (Dual Wavelength - Reflectance Spectrophotometry)	0.00	mg/dL	0.0-0.3
Unconjugated Bilirubin (Indirect) (Calculated)	0.8	mg/dL	0.0-1.1
Total Protein (Colorimetric - Biuret Method)	7.40	gm/dL	6.3-8.2
Serum Albumin (Colorimetric - Bromo-Cresol Green)	4.40	gm/dL	3.5-5.0
Serum Globulin (Calculated)	3.0	gm/dL	2.0-3.5
Albumin To Globulin (A/G)Ratio (Calculated)	1.47	-	1.0-2.1
SGOT (AST) (Multipoint-Rate With P-5-P (pyridoxal- 5-phosphate))	33	U/L	17.0-59.0
<b>SGPT (ALT)</b> (Multipoint-Rate With P-5-P (pyridoxal-5-phosphate))	37	U/L	<50.0
Alkaline Phosphatase (ALP) (Multipoint-Rate - P- nitro Phenyl Phosphate, AMP Buffer)	140 H	U/L	38.0-126.0
Gamma Glutamyl Transferase (GGT) (Multipoint Rate - L-glutamyl-p-nitroanilide ( Szasz Method))	24	U/L	15.0-73.0

#### **Interpretation Notes**

 Indirect Bilirubin result is a calculated parameter (Indirect Bilirubin = Total Bilirubin - Direct Bilirubin). Indirect bilirubin result includes the delta bilirubin fraction also. Delta Bilirubin is the bilirubin which is covalently bound to albumin. Delta Bilirubin is not expected to be present in healthy adults or neonates.

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Patient Name : Sudhanshu Mohan MRN : 20150000000698 Gender/Age : MALE , 40y (05/08/1982)

Mrs. Latha B S MSc, Mphil, Biochemistry Incharge, Consultant Biochemistry

Inushre

Dr. Anushre Prasad MBBS, MD, Biochemistry **Consultant Biochemistry** 

	HEMATOL	DGY	
Test	Result	Unit	<b>Biological Reference Interval</b>
Erythrocyte Sedimentation Rate (ESR)	10	mm/1hr	0.0-10.0

(Westergren Method)

## Interpretation Notes

• ESR high - Infections, chronic disorders,, plasma cell dyscrasias. DISCLAIMER: All the laboratory findings should mandatorily interpreted in correlation with clinical findings by a medical expert

Dr. Deepak M B MD, PDF, Hematopathology Consultant

#### **BIOCHEMISTRY**

Test	Result	Unit	Biological Reference Interval
HBA1C			
HbA1c (HPLC NGSP Certified)	11.4 H	%	Normal: 4.0-5.6 Prediabetes: 5.7-6.4 Diabetes: => 6.5 ADA standards 2020
Estimated Average Glucose (Calculated)	280.48	-	-

#### Interpretation:

1. HbA1C above 6.5% can be used to diagnose diabetes provided the patient has symptoms. If the patient does not have symptoms with HbA1C>6.5%, repeat measurement on further sample. If the repeat test result is <6.5%, consider as diabetes high risk and repeat measurement after 6 months.

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Emergencies

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2. HbA1C measurement is not appropriate in diagnosing diabetes in children, suspicion of type 1 diabetes, symptoms of diabetes for less than 2 months, pregnancy, hemoglobinopathies, medications that may result sudden increase in glucose, anemia, renal failure, HIV infection, malignancies, severe chronic hepatic, and renal disease.

3. Any sample with >15% should be suspected of having a haemoglobin variant.

## **THYROID PROFILE (T3, T4, TSH)**

Tri lodo Thyronine (T3) (Enhanced Chemiluminesence)	1.15	ng/mL	0.97-1.69
Thyroxine (T4) (Enhanced Chemiluminesence)	7.19	µg/dl	5.53-11.0
TSH (Thyroid Stimulating Hormone) (Enhanced	4.518 H	µIU/mL	0.4-4.049

#### Interpretation Notes

• TSH levels are subjected 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. 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. 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.

Anushre

Dr. Anushre Prasad MBBS,MD, Biochemistry Consultant Biochemistry

	HEMATO	.OGY	
Test	Result	Unit	<b>Biological Reference Interval</b>
COMPLETE BLOOD COUNT (CBC)			
Haemoglobin (Hb%) (Photometric Measurement)	14.3	g/dL	13.0-17.0
Red Blood Cell Count (Electrical Impedance)	5.30	million/µl	4.5-5.5
PCV (Packed Cell Volume) / Hematocrit (Calculated)	42.0	%	40.0-50.0
MCV (Mean Corpuscular Volume) (Derived)	79.2 L	fL	83.0-101.0
		Dg	27.0-32.0
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Patient Name : Sudhanshu Mohan MRN : 2015000	0000698 Gender	/Age : MALE , 40y (05/08	8/1982)
MCH (Mean Corpuscular Haemoglobin) (Calculated)	27.0		
MCHC (Mean Corpuscular Haemoglobin Concentration) (Calculated)	34.1	%	31.5-34.5
Red Cell Distribution Width (RDW) (Derived)	14.4 H	%	11.6-14.0
Platelet Count (Electrical Impedance Plus Microscopy)	159	10 <sup>3</sup> /µL	150.0-450.0
Total Leucocyte Count(WBC) (Electrical Impedance)	6.5	10 <sup>3</sup> /µL	4.0-10.0
DIFFERENTIAL COUNT (DC)			
Neutrophils (VCS Technology Plus Microscopy)	54.4	%	40.0-75.0
Lymphocytes (VCS Technology Plus Microscopy)	31.2	%	20.0-40.0
Monocytes (VCS Technology Plus Microscopy)	8.9	%	2.0-10.0
Eosinophils (VCS Technology Plus Microscopy)	4.6	%	1.0-6.0
Basophils (VCS Technology Plus Microscopy)	0.9	%	0.0-2.0
Absolute Neutrophil Count (Calculated)	3.54	x10 <sup>3</sup> cells/µl	2.0-7.0
Absolute Lympocyte Count (Calculated)	2.03	x10 <sup>3</sup> cells/µl	1.0-3.0
Absolute Monocyte Count (Calculated)	0.58	x10 <sup>3</sup> cells/µl	0.2-1.0
Absolute Eosinophil Count (Calculated)	0.3	x10 <sup>3</sup> cells/µl	0.02-0.5
Absolute Basophil Count (Calculated)	0.06	-	-

As per the recommendation of International Council for Standardization in Hematology, the differential counts are additionally being reported as absolute numbers.

## Interpretation Notes

• Haemoglobin , RBC Count and PCV: If below reference range, indicates Anemia. Further evaluation is suggested . RBC Indices aid in typing of anemia. WBC Count: If below reference range, susceptibility to infection. If above reference range- Infection\*

If very high in lakhs-Leukemia

Neutrophils -If above reference range-acute infection, mostly bacterial

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#### Patient Name : Sudhanshu Mohan MRN : 2015000000698 Gender/Age : MALE , 40y (05/08/1982)

Lymphocytes -If above reference range-chronic infection/ viral infection

Monocytes -If above reference range- TB, Typhoid, UTI

Eosinophils -If above reference range -Allergy,cough,Common cold,Asthma & worms

Basophils - If above reference range, Leukemia, allergy

Platelets: If below reference range- bleeding disorder, Dengue, drug- induced, malignancies

\* In bacterial infection with fever total WBC count increases.

Eg Tonsillitis, Sinusitis, Bronchitis, Pneumonia, Appendicitis, UTI -12000-25000 cells/cumm.

In typhoid and viral fever WBC may be normal.

DISCLAIMER: All the laboratory findings should mandatorily interpreted in correlation with clinical findings by a medical expert.

--End of Report-

Jena S

Dr. Hema S MD, DNB, Pathology Associate Consultant

## Note

- Abnormal results are highlighted.
- Results relate to the sample only.

## • Kindly correlate clinically.

(Post Prandial Blood Sugar (PPBS), -> Auto Authorized) (Fasting Blood Sugar (FBS), -> Auto Authorized)

(Lipid Profile, -> Auto Authorized)

(CR, -> Auto Authorized)

- (LFT, -> Auto Authorized)
- (Uric Acid, -> Auto Authorized)
- (Blood Urea Nitrogen (Bun), -> Auto Authorized)
- (Prostate Specific Antigen (Psa) -> Auto Authorized)



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## **DEPARTMENT OF LABORATORY MEDICINE**

**Final Report** 

Patient Name : Sudhanshu Mohan MRN : 20150000000698 Gender/Age : MALE , 40y (05/08/1982)

Collected On: 29/06/2023 09:49 AM Received On: 29/06/2023 01:51 PM Reported On: 29/06/2023 11:53 PM

Barcode : 1B2306290017 Specimen : Whole Blood Consultant : EXTERNAL(EXTERNAL)

Sample adequacy : Satisfactory Visit No : OP-001 Patient Mobile No : 7897366366

## NARAYANA HRUDAYALAYA BLOOD CENTRE

Test	Result	Unit
BLOOD GROUP & RH TYPING		
Blood Group (Column Agglutination Technology)	В	-
RH Typing (Column Agglutination Technology)	Positive	-

Dr. Prathip Kumar B R MBBS, MD, Immunohaematology & Blood Transfusion Consultant

## **CLINICAL PATHOLOGY**

Test	Result	Unit	Biological Reference Interval
URINE ROUTINE & MICROSCOPY			
PHYSICAL EXAMINATION			
Colour	Yellow	-	-
Appearance	Not Present	-	-
CHEMICAL EXAMINATION			
pH(Reaction) (pH Indicator Method)	6.5	-	4.5-7.5
Sp. Gravity (Refractive Index)	1.004	-	1.002 - 1.030
Protein (Automated Protein Error Or Ph Indicator)	Not Present	-	Not Present
Urine Glucose (Enzyme Method (GOD POD))	N	-	-

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Patient Name : Sudhanshu Mohan MRN : 20150000	0000698 Gender	/Age : MALE , 40y (05/08	/1982)
Ketone Bodies (Nitroprusside Method)	Not Present	-	Not Present
Bile Salts (Azo Coupling Method)	Not Present	-	Not Present
Bile Pigment (Bilirubin) (Azo Coupling Method)	Not Present	-	Not Present
Urobilinogen (Azo Coupling Method)	Normal	-	Normal
Urine Leucocyte Esterase (Measurement Of Leukocyte Esterase Activity)	Not Present	-	Not Present
Blood Urine (Peroxidase Reaction)	Not Present	-	Not Present
Nitrite (Gries Method)	Not Present	-	Not Present
MICROSCOPIC EXAMINATION			
Pus Cells	0.0	/hpf	0-5
RBC	0.0	/hpf	0-4
Epithelial Cells	0.1	/hpf	0-6
Crystals	0.0	/hpf	0-2
Casts	0.00	/hpf	0-1
Bacteria	1.4	/hpf	0-200
Yeast Cells	0.0	/hpf	0-1
Mucus	0.00	-	-

## Interpretation Notes

Since the analytical methodology of Urine Microscopy is Flow cytometry based and FDA approved the results of automated urine
microscopy which includes RBCs, WBCs Epithelial cells etc are being reported in decimal fraction. Rounding off the value to
nearest whole number is suggested.

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Patient Name : Sudhanshu Mohan MRN : 20150000000698 Gender/Age : MALE , 40y (05/08/1982)

Shah

Dr. Shalini K S DCP, DNB, Pathology Consultant

## Test

**BIOCHEMISTRY** Result Unit

**Biological Reference Interval** 0.727-3.68

C. Peptide (Fasting) (Enhanced Chemiluminesence) 0.621 L

ng/mL

--End of Report-

Mrs. Latha B S MSc, Mphil, Biochemistry Incharge, Consultant Biochemistry

## Note

- Abnormal results are highlighted.
- Results relate to the sample only.
- Kindly correlate clinically.



Dr. Anushre Prasad MBBS, MD, Biochemistry **Consultant Biochemistry** 



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# ADULT TRANS-THORACIC ECHO REPORT

NAME : MR.SUDHANSHU MOHAN		AGE/SEX : 40YRS/MALE	
WRN NO : 20150000000698	d a grade a g	DATE	: 29.06.2023
FINAL DIAGNOSIS:			in the part of the
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- NORMAL CHAMBER DIMENSION
- NO RWMA
- NORMAL VALVES
- MR-MILD
- NORMAL PA PRESSURE
- NORMAL RV FUNCTION
- NORMAL LV FUNCTION
- LVEF- 60 %

# MEASUREMENTS

AO: 26 MM	LVID (d) : 42 MM	IVS (d) :10 MM	RA : 32 MM
LA: 36 MM	LVID(s) : 26 MM	PW (d) : 10 MM	RV : 28 MM

EF: 60 %

## VALVES

MITRAL VALVE : NORMAL

AORTIC VALVE : NORMAL

TRICUSPID VALVE : NORMAL

PULMONARY VALVE : NORMAL

## CHAMBERS

LEFT ATRIUM	: NORMAL
RIGHT ATRIUM	: NORMAL
LEFT VENTRICLE	: NORMAL, NORMAL LV FUNCTION
RIGHT VENTRICLE	: NORMAL, TAPSE-19 MM, NORMAL RV FUNCTION
RVOT/LVOT	: NORMAL



# Narayana Multispeciality Clinic

17/1, 30th Cross, 8th 'B' Main Road, 4th Block, Jayanagar, Bangalore - 560 011 Clinic No. : 8884000991, 9513919615, Pharmacy No. : 9513919615

## SEPTAE

IVS : INTACT

IAS : INTACT

# **GREAT ARTERIES**

AORTA : NORM

: NORMAL, AORTIC ANNULUS-21 MM, LEFT ARCH

PULMONARY ARTERY : NORMAL

# DOPPLER DATA

MITRAL VALVE : E/A – 0.8/0.7 M/S, MR-TRIVIAL

AORTIC VALVE : PG- 4 MMHG

TRICUSPID VALVE : TR- TRIVIAL , PASP- 23 MMHG

PULMONARY VALVE : PG- 3 MMHG

# WALL MOTION ABNORMALITIES: NO RWMA

PERICARDIUM : NORMAL

VEGETATION/THROMBUS: ABSENT

## **OTHER FINDINGS**

IVC- 13 MM NORMAL SIZED, COLLAPSIBILITY >50%, RAP -3 MM SINUS RHYTHM / HR- 79 BPM

DR.SURESH P V CONSULTANT CARDIOLOGIST

VISHALAKSHI H R CARDIAC SONOGRAPHER NH MULTISPECIALITY CLINIC JAYANAGAR MR SUDHANSHU MOHAN 407YRS 2015-0698 2015-0698 Acq Tm 12 54 PM



MR SUDHANSHU MOHAN 40/YRS 2015-0698 M 29-06-2023 NH MULTISPECIALITY CLINIC - JAYANAGAR

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