

Name : MR. RISHABH VISHWAKARMA Sample Received : 09/11/2024 08:41:37

Age/Sex : 28 Yrs. / M Printed : 11/11/2024 16:31:36 Report Released : 09/11/2024 15:42:14

Ref. By : J M FINANCE Sent By : Arcofemi Healthcare Pvt Ltd

SERVICES LTD

COMPLETE BLOOD COUNT				
Test		Result	Unit	Biological Ref Range
Hemoglobin (SLS) Photometric	:	14.2	g/dL	13-18 g/dL
Total RBC (Electrical Impedence)	:	4.38	10^6/μL	3.0-6.0 10^6/μL
Hematocrit (PCV) (Calculated)	:	44.0	%	36-54 %
Mean Corpuscular Volume (MCV) (calulated)	:	100.5	fL	78-101 fL
Mean Corpuscular Hemoglobin (MCH) (Calculated)	:	32.4	pg	27-32 pg
Mean Corpuscular Hemoglobin Concentration (MCHC)	:	32.3	g/dL	31.5-34.5 g/dL
(Calculated) Red Cell Distribution Width (RDW-CV) (Electrical Impedence)	-:	12.20	%	12-15 %
Total Leucocytes Count (Light Scattering)	:	4600	/cumm	4000-11000 /cumm
Neutrophils	:	53	%	40-75 %
(Calculated)				
Eosinophils Percentage	:	02	%	1-6 %
(Calculated)				
Lymphocyte Percentage (Calculated)	:	35	%	20-45 %
Basophils Percentage (Calculated)	:	0	%	0-1 %
Monocytes Percentage (Calculated)	:	10	%	1-10 %
RBC Morphology		Normocytic	Normochromic	
WBC Morphology	•	Normal Morp		
Platelet Count (Electrical Impedence)	:	150000	/ul	150000-450000 /ul
Platelets on Smear	:	Adequate		Adequate

Sample Type:EDTA whole blood(Westergren)

Sample Type : EDTA Whole Blood

Test done with THREE PART CELL COUNTER (Sysmex KX-21)

06

*All Samples Processed At Excellas Clinics Mulund Centre

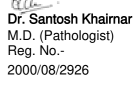
*ESR NOT IN NABL scope.



E.S.R



mm at 1hr





0-20 mm at 1hr



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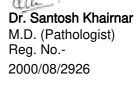
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SERVICES LTD

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SERVICES LTD

HbA1c (Whole Blood)

Test Result Unit Reference Range Non-diabetic: 4-6 HbA1C-Glycosylated Haemoglobin 4.50 %

> Excellent Control: 6-7 Fair to good control: 7-8 Unsatisfactory control: 8-10

Poor Control: >10

EDTA Whole Blood, Method: HPLC

65.1-136.3 mg/dL mg/dl Estimated Average Glucose (eAG) 82.45 mg/dl

EDTA Whole Blood, Method: Calculated

Interpretation:

(Collected At: 09/11/2024 08:41:37, Received At: 09/11/2024 08:41:37, Reported At: 11/11/2024 08:54:20)

Blood Sugar Fasting (FBS) & Post Prandial Blood Sugar (PPBS)

Test Unit Biological Ref. Range Result GLUCOSE (SUGAR) FASTING, 89 mg/dL Non-Diabetic: < 100 mg/dl (Fluoride Plasma Used) Impaired Fasting Glucose: 100-

125 mg/dl Diabetic: >/= 126 mg/dl

Method: GOD-POD

GLUCOSE (SUGAR) PP, (Fluoride 101 mg/dl Non-Diabetic: < 140 mg/dl

Plasma Used) Impaired Glucose Tolerance: 140-

199 mg/dl Diabetic: >/= 200 mg/dl

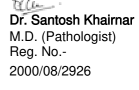
Test Done on - Automated Biochemistry Analyzer (EM 200)

*All Samples Processed At Excellas Clinics Mulund Centre .

(Collected At: 09/11/2024 08:41:37, Received At: 09/11/2024 08:41:37, Reported At: 11/11/2024 12:20:20)









^{1.}The term HbA1c refers to Glycated Haemoglobin. Measuring HbA1c gives an overall picture of what the average blood sugar levels have been over a period of weeks/month. Higher the HbA1c, the greater the risk of developing diabetes-related complications.

^{2.}HbA1c has been endorsed by clinical groups and ADA (American Diabetes Assocation) guidelines 2012, for the diagnosis of diabetes using a cut-off point of 6.5%. ADA defined biological reference range for HbA1c is between 4-6%. Patients with HBA1c value between 6.0-6.5% are considered at risk for developing diabetes in the future. Trends in HbA1c area a better indicator of glucose control than standalone test.

^{3.}To estimate the eAG from the HbA1c value, the following equation is used: eAG(mg/dl) =28.7*A1c-46.7.

^{4.}Diabetic must aspire to keep values under 7% to avoid the various complications resulting from diabetes.

^{*}Note - This test is outsourced and processed at Millenium Special Labs Pvt Ltd.



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BLOOD GROUP

Test Result Unit Biological Ref. Range

Blood Group : 'O' Rh POSITIVE

Slide and Tube Aggllutination Test

(Collected At: 09/11/2024 08:41:37, Received At: 09/11/2024 08:41:37, Reported At: 10/11/2024 12:31:16)

----- End Of Report -----





Dr. Santosh Khairnar M.D. (Pathologist) Reg. No.-2000/08/2926



Name : MR. RISHABH VISHWAKARMA Sample Received : 09/11/2024 08:41:37

Age/Sex : 28 Yrs. / M Printed : 11/11/2024 16:31:36 Report Released : 11/11/2024 12:20:28

Ref. By : J M FINANCE Sent By : Arcofemi Healthcare Pvt Ltd

SERVICES LTD

LIPID PROFILE				
Test	Result	Unit	Biological Ref. Range	
Total Cholesterol	: 195	mg/dl	Desirable: <200 Borderline high = 200-239 High: > 239	
Serum, Method: CHOD-PAP				
S. Triglyceride	: 285	mg/dl	Desirable: <161 Borderline High: 161 - 199 High: > 200 - 499/ Very High:>499	
Serum, Method: GPO-Trinder				
HDL Cholesterol serum,Direct method	: 37	mg/dl	35.3-79.5 mg/dl	
LDL Cholesterol	: 101.00	mg/dl	Optimal: <100; Near Optimal: 100-129; Borderline High: 130-159; High: 160-189; Very high: >190	
Serum, (Calculated)				
VLDL Cholesterol Serum, Method: Calculated	: 57.0	mg/dl	5-30 mg/dl	
LDL/HDL Ratio	: 2.7		Optimal: <2.5 Near Optimal: 2.5-3.5 High >3.5	
Serum, Method: Calculated				
TC/HDL Ratio	: 5.3		Optimal: <3.5 Near Optimal: 3.5 - 5.0 High >5.0	
Serum, Method: Calculated				

Test Done on - Automated Biochemistry Analyzer (EM 200).

Interpretation

- 1.Triglycerides: When triglycerides are very high greater than 1000 mg/dL, there is a risk of developing pancreatitis in children and adults. Triglycerides change dramatically in response to meals, increasing as much as 5 to 10 times higher than fasting levels just a few hours after eating. Even fasting levels vary considerably day to day. Therefore, modest changes in fasting triglycerides measured on different days are not considered to be abnormal.
- 2. HDL-Cholesterol: HDL- C is considered to be beneficial, the so-called "good" cholesterol, because it removes excess cholesterol from tissues and carries it to the liver for disposal.
- 3. LDL-Cholesterol: Desired goals for LDL-C levels change based on individual risk factors.

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----- End Of Report -----

Dr. Santosh Khairnar M.D. (Pathologist) Reg. No.-2000/08/2926





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Printed : 11/11/2024 16:31:36 Report Released : 11/11/2024 12:22:18 Age/Sex : 28 Yrs. / M

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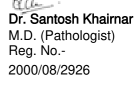
SERVICES LTD

LIVER FUNCTION TEST				
Test		Result	Unit	Biological Ref. Range
S. Bilirubin (Total)	:	0.85	mg/dl	0-2.0 mg/dl
Serum, Method: Diazo (walter & Gerarde)				
S. Bilirubin (Direct)	:	0.33	mg/dl	0-0.4 mg/dl
Serum, Method: Diazo (walter & Gerarde)				
S. Bilirubin (Indirect)	:	0.52	mg/dl	0.10-1.0 mg/dl
Serum, Method: Calculated				
Aspartate Transaminase (AST/SGOT)	:	22.9	IU/L	0-35 IU/L
Serum, Method: UV Kinetic with P5P				
Alanine Transaminase (ALT/SGPT)	:	27.2	IU/L	0-45 IU/L
Serum, Method: UV Kinetic with P5P				
S. Alkaline Phosphatase	:	85.0	IU/L	53-128 IU/L
Serum, Method: IFCC with AMP buffer				
Total Proteins	:	6.6	gm/dl	6.4-8.3 gm/dl
Serum, Method: Biuret				
S. Albumin	:	4.5	gm/dl	3.5-5.2 gm/dl
Serum, Method: BCG S. Globulin		2.1	gm/dl	2.3-3.5 gm/dl
Serum, Method: Calculated	•	2.1	gili/di	2.0-0.5 gm/di
A/G Ratio		2.14		0.90-2.00
Serum, Method: Calculated	•			3.00 2.00
Gamma GT	:	30	U/L	0-55 U/L
Serum, Method: G glutamyl carboxy nitroanilide	-		 -	5 55 5.=
Test Done on - Automated Biochemistry Analyzer	(EM 2	00).		

(Collected At: 09/11/2024 08:41:37, Received At: 09/11/2024 08:41:37, Reported At: 11/11/2024 12:22:18)









^{*}All Samples Processed At Excellas Clinics Mulund Centre .



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Ref. By : J M FINANCE Sent By : Arcofemi Healthcare Pvt Ltd

SERVICES LTD

BLOOD UREA NITROGEN (BUN)

Test Result Unit Biological Ref. Range

Urea : 21.30 mg/dl 19-45 mg/dl

Serum, Method: Urease - GLDH

Blood Urea Nitrogen : 9.95 mg/dl 5-18 mg/dl

Test Done on - Automated Biochemistry Analyzer (EM 200)

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SERUM CREATININE

Test Result Unit Biological Ref. Range

S. Creatinine : **0.64** mg/dl 0.7-1.3 mg/dl

Serum, Method: Enzymatic

Test Done on - Automated Biochemistry Analyzer (EM 200).

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(Collected At: 09/11/2024 08:41:37, Received At: 09/11/2024 08:41:37, Reported At: 11/11/2024 12:22:22)

SERUM URIC ACID

Test Result Unit Biological Ref. Range

S. Uric Acid : 6.70 mg/dl 3.5-7.2 mg/dl

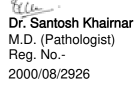
Serum, Method: Uricase - POD

Test Done on - Automated Biochemistry Analyzer (EM 200).

(Collected At: 09/11/2024 08:41:37, Received At: 09/11/2024 08:41:37, Reported At: 11/11/2024 12:22:30)











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Ref. By : J M FINANCE Sent By : Arcofemi Healthcare Pvt Ltd

SERVICES LTD

BUN CREAT RATIO (BCR)

Test Result Unit Biological Ref. Range

BUN/Creatinine ratio : 15.55 5-20

Serum, Method: Calculated

NOTE:

A blood urea nitrogen (BUN)/creatinine ratio (BCR) >20 is used to distinguish pre-renal azotemia (PRA) and acute tubular necrosis (ATN)

(Collected At: 09/11/2024 08:41:37, Received At: 09/11/2024 08:41:37, Reported At: 11/11/2024 12:22:50)

----- End Of Report -----





Dr. Santosh Khairnar M.D. (Pathologist) Reg. No.-2000/08/2926



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Age/Sex : 28 Yrs. / M Printed : 11/11/2024 16:31:36 Report Released : 11/11/2024 08:54:49

Ref. By : J M FINANCE Sent By : Arcofemi Healthcare Pvt Ltd

SERVICES LTD

THYROID FUNCTION TEST

Test Result Unit Biological Ref. Range

Total T3 : 1.1 ng/dl 0.70-2.04 ng/dl

Serum, Method: CLIA

Total T4 : 6.82 $\mu g/dl$ 5.1-14.1 $\mu g/dl$

Serum, Method: CLIA

TSH (Thyroid Stimulating Hormone) : 5.56 μIU/ml 0.27-5.3 μIU/ml

Serum, Method: CLIA

Interpretation Decreased TSH with raised or within range T3 and T4 is seen in primary hyperthyroidism, toxic thyroid nodule, sub-clinical hyperthyroidism, on thyroxine ingestion, post-partum and gestational thyrotoxicosis Raised TSH with decreased T3 and T4 is seen in hypothyroidism and with intermittent T4 therapy. Alterations in TSH are also seen in non-thyroidal illnesses like HIV infection, chronic active hepatitis, estrogen producing tumors, pregnancy, new-born, steroids, glucocorticoids and may cause false thyroid levels for thyroid function tests as with increased age, marked variations in thyroid hormones are seen. In pregnancy T3 and T4 levels are raised, hence FT3 and Ft4 is to be done to determine hyper or hypothyroidism.

*Note - This test is outsourced and processed at Millenium Special Labs Pvt Ltd.

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Ref. By : J M FINANCE Sent By : Arcofemi Healthcare Pvt Ltd

SERVICES LTD

EXAMINATION OF URINE

Test Result Unit Biological Ref. Range

PHYSICAL EXAMINATION

Quantity : 30 ml

Colour : Pale yellow

Appearance : Clear

Reaction (pH) : 6.0 4.5 - 8.0 Specific Gravity : 1.020 1.010 - 1.030

CHEMICAL EXAMINATION

Protein Absent Absent Glucose Absent Abesnt **Ketones Bodies** Absent Abesnt Occult Blood Absent Absent Bilirubin Absent Absent Absent Normal Urobilinogen

MICROSCOPIC EXAMINATION

Epithelial Cells : 1 - 2 / hpf
Pus cells : 1 - 2 / hpf
Red Blood Cells : Absent / hpf

Casts : Absent / Ipf Absent / Ipf Crystals : Absent Absent

OTHER FINDINGS

Yeast Cells : Absent Absent Bacteria : Absent Absent

Mucus Threads : Absent Spermatozoa : Absent

Deposit : Absent Absent Absent Absent Absent

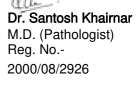
sample type:Urine

Method: Visual and Microscopic

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X RAY CHEST PA VIEW

Both the lung fields appear normal.

Cardiac silhouette is within normal limits.

Bilateral hilar shadows appear normal.

Bilateral costophrenic angles appear normal.

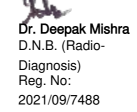
Bony thorax appears normal.

Soft tissues appear normal.

IMPRESSION:

No significant abnormality detected.









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----- End Of Report -----





Dr. Deepak Mishra D.N.B. (Radio-Diagnosis) Reg. No: 2021/09/7488



Ref. By

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: J M FINANCE Sent By : Arcofemi Healthcare Pvt Ltd

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OPTHALMIC EVALUATION

Examination	Right Eye	Left Eye
Distance Vision	6/6	6/6
Near Vision	N/6	N/6
Color Vision	Noi	rmal
Remarks	Noi	rmal

(Collected At: 09/11/2024 08:41:37, Received At: 09/11/2024 08:41:37, Reported At: 11/11/2024 16:15:30)







, M.E	DICAL EXAMINATION I	REPORT
Name Mr./ Mrs./ Miss	Rishold Whench	mo
Sex	Male / Female	
Age (yrs.) 23	UHID:	
Date	49 / 11/20 2h.	Bill No :
Marital Status	Single / Married / Widow / Wi	dower:
Present Complaints	~:1	× ×
Past Medical History : Surgical History ;	₩I = (-)	10
Personal History	Diet: Veg ☐ / Mixed ☑: Addiction: Smoking ☐ / Tobac Any Other:	co Chewing □/ Alcohol □ :
Family History	Father = HT / DM / IHD / Strok Mother = HT / DM / IHD / Strok Siblings = HT / DM / IHD / Strok	ke / Any Other
History of Allergies	Drug Allergy Any Other	• =
History of Medication	For HT / DM / HD / Hypothyroi Any Other	dism ► 1,
On Examination (O/E)	G.E.: MAN R.S.: 161m Acros C.V.S.: Show man	
16	Any Other Positive Findings :	_

Height 166 /cms	Weight 60 Kgs BMI 21.81 kg/m+.				
Pulse (per min.) 82/~~	Blood Pressure (mm of Hg) 116/80 mm of m				
	Gynaecology				
Examined by	Dr.				
Complaint & Duration					
Other Symptoms (Mict, bowels etc)					
Menstrual History	Menarche Cycle Loss Pain I.M.B. P.C.B. L.M.P. Vaginal Discharge Cx. Smear Contraception				
Obstetric History					
Examination :	77.0				
Breast					
Abdomen					
, P.S.	#0				
· P.V.					
Gynaecology Impression & Recommendation					
Recommendation	EXCELLAS CLINICS PVT. LTD. 8-1, Vikas Paradisa Commercial, Below Axis Bank, LBS Marg,				
Physician Impression	Muland (West), Alumbai - 400080				
Examined By :	- Overweight = To Reduce Weight - Underweight = To Increase Weight				

Excellas Clinics Pvt Ltd

B-1, Vikas Paradise Com, LBS Marg, Mulund W, Mumbai - 400080

176/Rishabh Vishwakarma 28Yrs/Male Kgs/ Cms BP: __/_ mmHg

HR: 73 bpm



PR Interval: 108 ms QRS Duration: 104 ms QT/QTc: 357/396ms

