Dr. Ulhas M. Vaidya MD, DPB

LAB DIRECTOR



Patient Name

: MR. SANTOSH MASARANKAR

Age / Sex

: 37 years / Male

Ref. Doctor

: APEX HOSPITAL

Client Name

: CUDDLES N CURE DIAGNOSTIC

CENTRE

Sample ID

: 2403122734

Printed By

: CUDDLES N CURE DIAGNOSTIC

CENTRE



Patient ID / Billing ID: 1193061 / 1374688

Specimen Collected at DIAGNOSTIC CENTRE

Sample Collected On + 29/03/2024, 07:48 p.m.

Reported On

: 29/03/2024, 08:31 p.m.

Printed On

: 30/03/2024, 09.16 p.m.

TEST DONE	OBSERVED VALUE	UNIT	REFERENCE RANGE	2MBTHOD
T3, T4, TSH SERUM				
T3 TOTAL (Triiodothyronine)	1.19	ng/mL	0.80 - 2.00 ng/mL	ECLIA
SERUM ^	, , , , , , , , , , , , , , , , , , ,			
T4 TOTAL (Thyroxine) SERUM	6.72	μg/dL	5.1 - 14.1 µg/dL	ECLIA
٨				
TSH (THYROID STIMULATING	1.63	μIU/mL	0.27 - 5.3	ECLIA
HORMONE) SERUM ^				
(Ultrasensitive)	W. W			

Interpretation

Decreased TSH with raised or within range T3 and T4 is seen in primary hyperthyroidism, toxic thyroid nodule, sub-clinical hyper-thyroidism, on thyroxine ingestion, post-partum and gestational thyrotoxicosis Raised TSH with decreased T3 and T4 is seen in Lypothyroidism and with intermittent T4 therapy. Alterations in TSH are also seen in non-thyroidal illnesses like HIV intection, chrome 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

Tests marked with " are included in NABL scope.

Test results relate to the sample as received.

Marked variations in thyroid hormones are seen with age.

In pregnancy T3 and T4 levels are raised. Hence FT3 and FT4 is recommended to be done to determine hyper or hypothyrodism.

By ECLIA method, false low or false high values can be because of Biotin (Vitamin B7) consumption.

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END OF REPORT

Checked by

Dr. Vivek Bonde

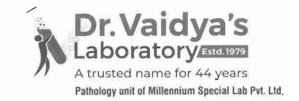
VID Pathology

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: APEX HOSPITAL

Client Name

: CUDDLES N CURE DIAGNOSTIC

CENTRE

Sample ID : 2403122734

Printed By

: CUDDLES N CURE DIAGNOSTIC

CENTRE



Patient ID / Billing ID: 1193061 / 1374688

CUDDLES N CURE Specimen Collected at DIAGNOSTIC CENTRE

Sample Collected On . 29/03/2024. 07:18 p.m.

Reported On

: 30/03/2024, 09:13 a.m.

Printed On

: 30/03/2024, 09.16 pm

TEST DONE

OBSERVED VALUE

UNIT

REFERENCE RANGE



GLYCOSYLATED HAEMOGLOBIN (HBA1C), BLOOD

PRIMARY SAMPLE : BLOOD

Glycosylated Haemoglobin ^

Mean Plasma Glucose

5.6

110.86

%

mg/dl

< 5.6 Normal

5.7-6.4 Prediabetic

>/= 6.5 Diabetic

65.1 - 136.3

High Performance

Liquid

Chromatography

Calculated

Note

Tests marked with ^ are included in NABL scope.

Test results relate to the sample as received.

Fiernoglobin electrophoresis (HPLC method) is recommended for detecting Hemoglobinopathy,

Interpretation

- 1. HbA1c is used for monitoring diabetic control. It reflects the estimated average glucose(eAG), 2. HbA1c has been endorsed by clinical groups and ADA (American Diabetes Association) guidelines 2019, for diagnosis of diabetes using a cut-off point of 6.5%.
- 3. Trends in HbA1c are a better indicator of diabetic control than solitary test.
- 4. Low glycated haemoglobin (below 4%) in a non-diabetic individual are often associated with systemic infilmmatory diseases, chronic anaemia (especially severe iron deficiency & hemolytic), chronic renal failure and liver diseases. Clinical correlation is suggested
- 5. To estimate the eAg from HbA1C value, the following equation is used: eAG (mg/dL) = 28.7 * A1c 46.7
- 6. Interferences of Hemoglobinopathies in HbA1c estimation: A. For HbF > 25%, an alternate platform (Fractosamine) is recommended for testing HbA1c. B. Homozygous hemoglobinopathy is detected, fructosamine is recommended for monitoring diabetic status. C Heterozygous state detected (D10 and Turbo is corrected for HbS and HbC trait).
- 7. In known diabetic patients, following values can be considered as a tool for monitoring the glycemic control.

Excellent Control: 6 - 7 %

Good Control: 7 - 8%

Unsatisfactory Control - 8 - 10% and

Poor Control - More than 10%

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END OF REPORT

Checked by

Dr. Vivek Bonde MD Pathology

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Tele.: 022-41624000 (100 Lines)

Patient Name

: MR. SANTOSH MASARANKAR

Patient ID

: 86300

Age/Sex

: 37 Years / Male

Sample Collected on

: 29-3-24, 2:00 pm

Ref Doctor

: APEX HOSPITAL

Registration On

: 29-3-24, 2:00 pm

Client Name

: Apex Hospital

Reported On

: 29-3-24, 8:00 pm

Test Done	Observed Value	Unit	Ref. Range
mplete Blood Count(CB	C)		
EMOGLOBIN	14.1	gm/dl	12 - 16
ed Blood Corpuscles			
CV (HCT)	41.5	%	42 - 52
BC COUNT	5.37	x10^6/uL	4.70 - 6.50
BC Indices			
CV	77.3	fl	78 - 94
CH	26.2	pg	26 - 31
CHC	33.9	g/L	31 - 36
DW-CV	14.7	%	11.5 - 14.5
hite Blood Corpuscles			
OTAL LEUCOCYTE COUNT	6200	/cumm	4000 - 11000
ifferential Count			
EUTROPHILS	68	%	40 - 75
YMPHOCYTES	25	%	20 - 45
OSINOPHILS	04	%	0 - 6
ONOCYTES	03	%	1 - 10
ASOPHILS	0	%	0 - 1
latelets			
LATELET COUNT	278000	Lakh/cumm	150000 - 450000
1PV	7.9	fl	6.5 - 9.8
BC MORPHOLOGY	Microcytosis		
BC MORPHOLOGY	No abnormality detect	ted	
ATELETS ON SMEAR	Adequate on Smear		

Instrument: Mindray BC 3000 Plus

Sign





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Reported On

: 29-3-24, 8:00 pm

Test Done

Observed Value

Unit

Ref. Range

Blood Group & RH Factor

SPECIMEN

WHOLE BLOOD

ABO GROUP

'A'

RH FACTOR

POSITIVE

INTERPRETATION

The ABO system consists of A, B, AB, and O blood types. People with type AB blood are called universal recipients, because

they can receive any of the ABO types. People with type O blood are called universal donors, because their blood can be given to

people with any of the ABO types.

Mismatches with the ABO and Rh blood types are responsible for the most serious, sometimes life-threatening, transfusion

reactions. But these types of reactions are rare.

Rh system

The Rh system classifies blood as Rh-positive or Rh-negative, based on the presence or absence of Rh antibodies in the blood. People with Rh-positive blood can receive Rh-negative blood, but people with Rh-negative blood will have a transfusion reaction if they receive Rh-positive blood. Transfusion reactions caused by mismatched Rh blood types can be serious.

Sylven

Dr. Hrishikesh Chevle (MBBS.DCP.)





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: 29-3-24, 2:00 pm

Client Name

: Apex Hospital

Reported On

: 29-3-24, 8:00 pm

Test Done

Observed Value

Unit

STATUTE OF THE STATE OF THE STA

Ref. Range

ESR (ERYTHROCYTES SEDIMENTATION RATE)

ESR

9

mm/1hr.

0 - 20

METHOD - WESTERGREN

Sign





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: Apex Hospital

Reported On

: 29-3-24, 8:00 pm

Test Done	Observed Value	Unit	Ref. Range
BLOOD GLUCOSE FASTING	& PP		
FASTING BLOOD GLUCOSE	80.1	mg/dL	70 - 110
URINE GLUCOSE	NO SAMPLE		ABSENT
URINE KETONE	NO SAMPLE		ABSENT
POST PRANDIAL BLOOD GLUCOSE	98.7	mg/dL	70 - 140
URINE GLUCOSE	NO SAMPLE		ABSENT
URINE KETONE	NO SAMPLE		ABSENT

Method - GOD-POD

Spin





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Test Done	Observed Value	Unit	Ref. Range	
RENAL FUNCTION TEST				
LOOD UREA	25.2	mg/dL	10 - 50	
LOOD UREA NITROGEN	11.78	mg/dL	0.0 - 23.0	
. CREATININE	0.78	mg/dL	0.7 to 1.4	
. SODIUM	139.9	mEq/L	135 - 155	
. POTASSIUM	6.90	mEq/L	3.5 - 5.5	
. CHLORIDE	109.7	mEq/L	95 - 109	
. URIC ACID	5.31	mg/dL	3.5 - 7.2	
. CALCIUM	8.6	mg/dL	8.4 - 10.4	
. PHOSPHORUS	4.4	mg/dL	2.5 - 4.5	
. PROTIEN	6.1	g/dl	6.0 to 8.3	
. ALBUMIN	4.0	g/dl	3.5 to 5.3	
. GLOBULIN	2.10	g/dl	2.3 to 3.6	
/G RATIO	1.90		1.0 to 2.3	

METHOD - EM200 Fully Automatic

INTERPRETATION -

Sign

Dr. Hrishikesh Chevle (MBBS.DCP.)





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: 29-3-24, 2:00 pm

Client Name

: Apex Hospital

Reported On

: 29-3-24, 8:00 pm

Test Done	Observed Value	Unit	Ref. Range
LIVER FUNCTION TEST			
TOTAL BILLIRUBIN	0.65	mg/dl	UP to 1.2
DIRECT BILLIRUBIN	0.24	mg/dL	UP to 0.5
INDIRECT BILLIRUBIN	0,41	mg/dL	UP to 0.7
SGOT(AST)	18.8	U/L	UP to 40
SGPT(ALT)	14.6	U/L	UP to 40
ALKALINE PHOSPHATASE	206.7	IU/L	64 to 306
S. PROTIEN	6.1	g/dl	6.0 to 8.3
S. ALBUMIN	4.0	g/dl	3.5 - 5.0
S. GLOBULIN	2,10	g/dl	2.3 to 3.6
A/G RATIO	1.90		0.9 to 2.3

METHOD - EM200 Fully Automatic

S.





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Test Done	Observed Value	Unit	Ref. Range	
LIPID PROFILE				
TOTAL CHOLESTEROL	190.1	mg/dL	200 - 240	
S. TRIGLYCERIDE	98.0	mg/dL	0 - 200	
S.HDL CHOLESTEROL	44	mg/dL	30 - 70	
VLDL CHOLESTEROL	20	mg/dL	Up to 35	
S.LDL CHOLESTEROL	126.50	mg/dL	Up to 160	
LDL CHOL/HDL RATIO	2.88		Up to 4.5	
CHOL/HDL CHOL RATIO	4.32		Up to 4.8	

Transasia-EM200 FULLY AUTOMATIC

INTERPRETATION

Above reference ranges are as per ADULT TREATMENT PANEL III RECOMMENDATION by NCEP (May 2015).

54.





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Test Done

Observed Value

Unit

Ref. Range

URINE ROUTINE EXAMINATION

Phy	vsical	Exam	ina	tion
		Dec 27 24 1 1 1		*****

VOLUME

20 ml

COLOUR

Pale Yellow

Pale Yellow

APPEARANCE

Slightly Hazy

Clear

DEPOSIT

Absent

Absent

Chemical Examination

REACTION (PH)

Acidic

Acidic

SPECIFIC GRAVITY

1.005

1.003 - 1.035

PROTEIN (ALBUMIN)

Absent

OCCULT BLOOD

Absent

Negative

Negative

SUGAR

Absent

Absent

KETONES

Absent

Absent

BILE SALT & PIGMENT

Absent

Absent

UROBILINOGEN

Normal

Normal

Microscopic Examination

RED BLOOD CELLS

Absent

Absent

PUS CELLS

2-3 /HPF

1-2 /HPF

0 - 5 /HPF

EPITHELIAL CELLS

Absent

0 - 3 /HPF

CASTS CRYSTALS

Absent

BACTERIA YEAST CELLS Absent Absent Absent Absent

ANY OTHER FINDINGS

Absent