

Benjesh Age - 412/m

7/0/23

BP- 40/70 P - 86/ml M-172 wt - 71 /g

Contrala









Dr. Sweety Lath

BDS (Cosmetic Dental Surgeon)



Dr. Vivek Lath

Chief Dental Consultant BDS, MDS, Diplomate (WCOL Japan) Professor, MCDRC - Durg Reg. No. CGDC/14/PG/45

• Consult for : Digital Dentistry • Fixed Teetn • RCT • Dental Implants • Gums Diseases • Dentures • Cosmetic Filling • Tooth Jewellery • Digital OPG • Braces Treatment • Tooth Removal • Kids Dental Treatment • All Kind of Dental Surgeries

Basjash ba. 41/m

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EXAMINATION OF EYES :-(BY OPHTALMOLOGIST)

ex/Age(4.)		njesh frems	Em	ployee Id	,
XTERNAL EXAM					
QUINT		110			
NYSTAGMUS		No			
COLOUR VISION		170 8	oned		
FUNDUS:(RE):-		Well (LE):	Elf 61		
INDIVIDUAL CO	LOUR IDENTIFICATION	ON			
DISTANT VISION	N:(RE):-	6/6 (LE):-			
NEAR VISION:{F	RE):-	146 (LE):-	14/6		
NIGHT BLINDN	ESS				
	SPH	CYL	AXIS	ADD	
RIGHT	_	-	_		
LEFT	-			_	
REMARKS :-	fu	ndus- n 616	Pallon In Case	No. CGMC 627/200 Walcophthalushing T. Alkas Mishra BridsiM sealty and Mindle did did did did did did did did did di	Q

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: MR BARJESH KUMAR

Age/Gender OP Visit No

: 41 Y Male : OPD-UNIT-II-2

UHID/ MR No

: 7122

Visit Date

: 07/10/2023

Sample Collected On: 07/10/2023 05:47PM

Ref. Doctor

SELF

Sponsor Name

Reported On

: 10/10/2023 10:56AM

HAEMATOLOGY

	HAEMATOLOGI				
Investigation	Observed Value	Uni	t Bi	iological Reference Interval	
CBC - COMPLETE BLOOD COUNT				10, 17	
Haemoglobin(HB)	14.4	gn	n/dl	12 - 17	
Method: CELL COUNTER Erythrocyte (RBC) Count	4.63	mi	II/cu.mm.	4.20 - 6.00	
Method: CELL COUNTER PCV (Packed Cell Volume)	43.20	%		39 - 52	
Method: CELL COUNTER MCV (Mean Corpuscular Volume)	93.3	fL		76.00 - 100	
Method: CELL COUNTER MCH (Mean Corpuscular Haemoglobin)	31.1	p	9	26 - 34	
Method: CELL COUNTER MCHC (Mean Corpuscular Hb Concn.)	33.3	g	/dl	32 - 35	
Method: CELL COUNTER RDW (Red Cell Distribution Width)	14.6	9/	ó	11- 16	
Method: CELL COUNTER Total Leucocytes (WBC) Count	4.83	C	ells/cumm	3.50 - 10.00	
Method: CELL COUNTER Neutrophils	49	0	6	40.0 - 73.0	
Method: CELL COUNTER Lymphocytes	45	C	/o	15.0 - 45.0	
Method: CELL COUNTER	04		Va	4.0 - 12.0	
Monocytes	02		%	1-6%	
Eosinophils Method: CELL COUNTER Basophils Method: CELL COUNTER	00		%	0.0 - 2.0	
Interior and a second					

End of Report Results are to be corelated clinically

Lab Technician / Technologist path

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HAEMATOLOGY

Unit

Biological Reference Interval

Investigation

Observed Value

Platelet Count

139

150-400 lacs/cu.mm

Method: CELL COUNTER

1. 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

2.Test conducted on EDTA whole blood.

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HAEMATOLOGY

Biological Reference Interval

Investigation

Observed Value

Unit

ESR- Erythrocyte Sedimentation Rate

10

mm/HR

0 - 10

Method: Westergren's Method

1. It indicates presence and intensity of an inflammatory process, never diagnostic of a specific disease. Changes are more significant than a single abnormal test.

2. It is a prognostic test and used to monitor the course or response to treatment of diseases like tuberculosis, bacterial endocarditis, acute rheumatic fever, rheumatoid arthritis, SLE. Hodgkins disease, temporal arteritis, polymyalgia rheumatica.

3. Also increased in pregnancy, multiple myeloma, menstruation & hypothyroidism

Blood Group (ABO Typing)

Blood Group (ABO Typing)

RhD factor (Rh Typing)

POSITIVE

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Sponsor Name			
	BIO CHEMISTRY		
Investigation GLUCOSE (FASTING)	Observed Value	Unit	Biological Reference Interval
Glucose- Fasting	88.0	mg/dl	70 - 120
SUGAR REAGENT GRADE WATER			
KFT - RENAL PROFILE - SERUM			~
BUN-Blood Urea Nitrogen METHOD: Spectrophotometric	10	mg/dl	7 - 20
Creatinine	0.99	mg/dl	0.6-1.4
METHOD: Spectrophotometric Uric Acid Method: Spectrophotomatric	4.25	mg/dL	2.6 - 7.2

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Observed Value

BIO CHEMISTRY

Unit

Biological Reference Interval

Investigation HbA1c (Glycosalated Haemoglobin)

5.6

0/0

Non- diabeticc: <= 5.6. Pre-Diabetic 5.7-6.4, Diabetic:>=6.5

1.HbA1c is used for monitoring diabetic control. It reflects the estimated average glucose (eAG). 2.HbA1c has been endorsed by clinical groups & ADA (American Diabetes Association) guidelines 2017, for diagnosis of diabetes using a cut-off point of 6.5%.

Trends in HbA1c are a better indicator of diabetic control than a solitary test.
 Low glycated haemoglobin(below 4%) in a non-diabetic individual are often associated with systemic inflam

1.HbA1c is used for monitoring diabetic control. It reflects the estimated average glucose (eAG).

2.HbA1c has been endorsed by clinical groups & ADA (American Diabetes Association) guidelines 2017, for diagnosis of diabetes using a cut-off point of 6.5%.

3. Trends in HbA1c are a better indicator of diabetic control than a solitary test.

4. Low glycated haemoglobin(below 4%) in a non-diabetic individual are often associated with systemic inflammatory diseases, chronic anaemia(especially severe iron deficiency & haemolytic), chronic renal failure and liver diseases. Clinical correlation suggested.

5. To estimate the eAG from the HbA1C value, the following equation is used: eAG(mg/dl) = 28.7*A1c-46.7

Interference of Haemoglobinopathies in HbA1c estimation.

A. For HbF > 25%, an alternate platform (Fructosamine) is recommended for testing of HbA1c.

B. Homozygous hemoglobinopathy is detected, fructosamine is recommended for monitoring diabetic status

C. Heterozygous state dete

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: SELF

Sponsor Name

	BIO CHEMISTRY	Y	
Investigation	Observed Value	Unit	Biological Reference Interval
Cholesterol - Total	149.0	mg/dl	Desirable: < 200 Borderline High: 200-239 High: >= 240
Triglycerides level	151.0	mg/dl	Normal: < 150 Borderline High: 150-199 Very High: >=500
Method: Spectrophotomatric HDL Cholesterol	40.0	mg/dl	Major risk factor for heart disease: < 40 Negative risk factor for heart disease:>60
Method: Spectrophotomatric LDL Cholesterol	78.80	mg/dl	Optimal:< 100 Near Optimal:100 – 129 Borderline High: 130-159 High: 160-189 Very High :>=190
Method: Spectrophotomatric VLDL Cholesterol Total Cholesterol/HDL Ratio	30.20 3.73	mg/dl	6 - 38 3.5-5
Methode: Spectrophotometric			

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Sponsor Name

DIO CHEMISTRY

	BIO CHEMISTR	SIKI		
Investigation	Observed Value	Unit	Biological Reference Interval	
LIVER FUNCTION TEST				
Bilirubin - Total	0.8	mg/dl	0.1- 1.2	
Method: Spectrophotometric Bilirubin - Direct	0.2	mg/dl	0.05-0.3	
Method: Spectrophotometric Bilirubin (Indirect)	0.60	mg/dl	0 - 1	
Mathod: Calculated SGOT (AST)	20	U/L	0 - 40	
Method: Spectraphotometric SGPT (ALT)	29	U/L	0 - 41	
Method: Spectrophotometric ALKALINE PHOSPHATASE	71	U/L	25-147	
Total Proteins	6.8	g/dl	6 - 8	
Method: Spectrophotometric Albumin	4.4	mg/dl	3.4 - 5.0	
Method: Spectrophotometric Globulin	2.4	g/dl	1.8 - 3.6	
Mathod: Calculated A/G Ratio	1.83	%	1.1 - 2.2	
Mathod: Calculated				

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SELF

Sponsor Name

IMMUNO A	SSAY
----------	------

Observed Value

Biological Reference Interval Unit

Investigation PSA - TOTAL

PSA-TOTAL

0.40

ng/m

<4.0

Bordeerline: 4 - 10

10 - 49 years: 1.5 50 - 59": 2.5

60 - 69": 4.5 70 - 79 " : 7.5

- 1. PSA is detected in serum of males with normal, benign hypertrophic and malignant prostatitis.
- 2. Measurement of serum PSA level is not recommended as a screening procedure for the diagnosis of cancer, because elevated PSA levels also are observed in patients with benign prostatic hypertrophy.
- 3. The fact that PSA is unique to prostate tissue makes it a suitable marker for monitoring men with cancer of the prostate. PSA is also useful for determining possible recurrence after therapy when used in conjunction with other diagnostic indices.

METHOD: Fluorometric Immunoassay (Done with mini VIDAS Bio Meriux France)

PATHOLOGIST *All Reports Require Clinical Interpretation, please consult your Doctor

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Sponsor Name

IMMUNO ASSAY

Biological Reference Interval

Investigation

Observed Value

Unit

T3, T4, TSH

T3 (Total) by CLIA, serum

1.03

ng/mL

0.79-1.58

Increased Levels: Pregnancy, Graves disease, T3 thyrotoxicosis, TSH dependent Hyperthyroidism,

Decreased Levels: Nonthyroidal illness, Hypothyroidism, Nutritional deficiency, Systemic illness,

Decreased TBG

T4(Total) by CLIA, serum

6.00

mcg/dl

4.5-12.0

· Diagnose Hypothyroidism and Hyperthyroidism when overt and / or due to pituitary or hypothalamic

Increased Levels: Hyperthyroidism, Increased TBG, Familial dysalbuminemic hyperthyroxinemia, disease.

Decreased Levels: Primary hypothyroidism, Pituitary TSH deficiency, Hypothalamic TRH deficiency, Non thyroidal illness, Decreased TBG. 0.34-5.6 mIU/ml

TSH (Ultrasensitive) CLIA Serum

2.95

Initial test of thyroid function in patients with suspected thyroid dysfunction

· Assess thyroid status in patients with abnormal total T4 concentrations

· Distinguish Euthyroid hyperthyroxinemias from hypothyroidism. Increased Levels: Thyroid hormone resistance, Hyperthyroidism Decreased Levels: Primary hypothyroidism, Secondary hypothyroidism

· Initial test of thyroid function in patients with suspected thyroid dysfunction

Note: Total T3 & T4 levels measure the hormone which is in the bound form and is not available to most tissues. In addition severe systemic illness which affects the thyroid binding proteins can falsely alter Total T4 levels in the absence of a primary thyroid disease. Hence Free T3 & T4 levels are recommended for accurate assessment of thyroid dysfunction.

End of Report

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CLINICAL PATHOLOGY

	Observed Value	Unit	Biological Reference Interval
Investigation	Observed value		-
URINE ROUTINE EXAMINATION			
Physical Examination			
Volum of urine	30ML		Clear
Appearance	Clear		Colourless
Colour	Pale Yellow		1.001 - 1.030
Specific Gravity	1.005		1,001 - 1.000
Reaction (pH)	5.0		
Chemical Examination			
Protein(Albumin) Urine	Absent		Absent
Glucose(Sugar) Urine	Absent		Absent
Blood	Absent		Absent
Leukocytes	Absent		Absent
Ketone Urine	Absent		Absent
Bilirubin Urine	Absent		Absent
Urobilinogen	Absent		Absent
Nitrite (Urine)	Absent		Absent
Microscopic Examination			
RBC (Urine)	NIL	/npf	0 - 2
Pus cells	1 - 2	/hpf	0 - 5
Epithelial Cell	Occasional	/hpf	0 - 5
Crystals	Not Seen	/hpf	Not Seen
Bacteria	Not Seen	/hpf	Not Seen
Budding yeast	Not Seen	/hpf	
Budding yeast	Not desir	- 1	

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