Accredited Eye Hospital Western U.P.

First NABH ECO

NABH ACCREDITED

PRAKASH

EYE HOSPITAL & LASER CENTRE

Dr. AMIT GARG

M.B.B.S., D.N.B. (Opth.)

I-Lasik (Femto) Bladefree Topical Micro Phaco & Medical Retina Specialist

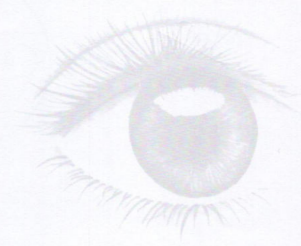
Ex. Micro Phaco Surgeon

Venu Eye Institute & Research Centre, New Delhi

Name Mus. frachi Chourdhauy Age/Sex 35 1 F C/o Date 25 mus /23

Paulone Ege chuk of

Dr. ANT GARG M.B.B.S., D.N.B. Garg Pathology, Meerut





प्रदेश आँखों का अस्पताल एवं लेजर सैन्टर



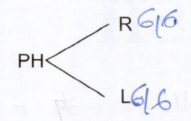
Website: www.prakasheyehospital.in Facebook: http://www.prakasheyehospital.in Counsellor 9837066186 7535832832

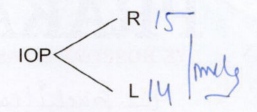
Manager 7895517715 OT 7302222373

TPA 9837897788 (पर्चा सात दिन तक मान्य है) Timings Morning: 9:30 am to 1:30 pm. Evening: 5:00 pm to 7:00 pm. Sunday: 9:30 am to 1:30 pm.

Near Nai Sarak, Garh Road, Meerut E-mail: prakasheyehosp@gmail.com

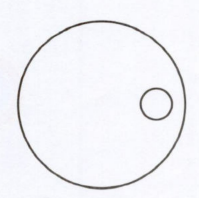




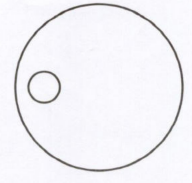


Colem Vision & NORMAL NORMAL

		RIGHT	EYE			LE	T EYE	
	Sph.	Cyl.	Axis	Vision	Sph.	Cyl.	Axis	Vision
Distance Near		-1.00	30.	616 146		-1.00	170.	GLG MLG



Dr. AMT GARG 4.B.B.S., D.N.B. Garg Pathology, Meerut





Dr. MONTKA GARG M.B.B.9: M.D. (Path.) GARG PATHOLOGY

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Dr. MONIKA GARG M.B.B.S., M.D. (Path.) GARG PATHOLOGY



आरतीय विशिष्ट पहचान प्राधिकरण

Unique Identification Authority of India

पताः अर्घागिनीः सौरभ कुमार, हाउस न. 107, जालपुर, बिजनौर, जलपुर, उत्तर प्रदेश, 246732 Address: W/O: Saurbh Kumar, House No. 107, Jalpur, Bijnor, Jalpur, Uttar Pradesh, 246732

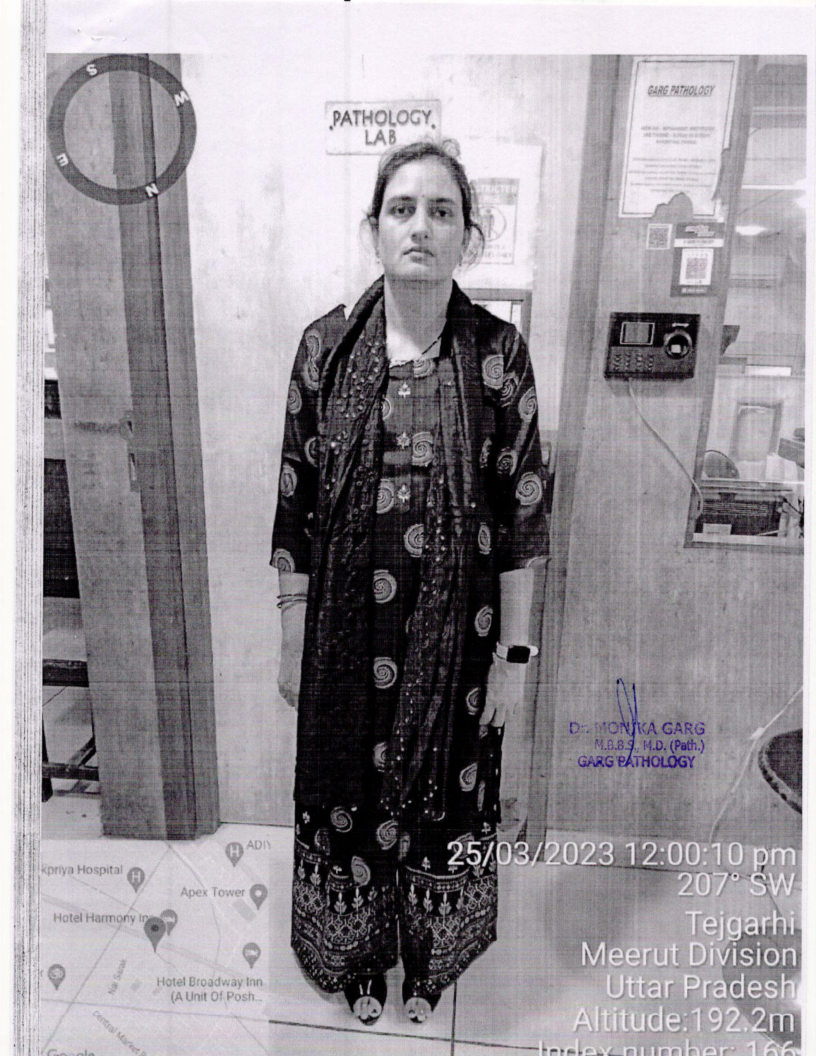
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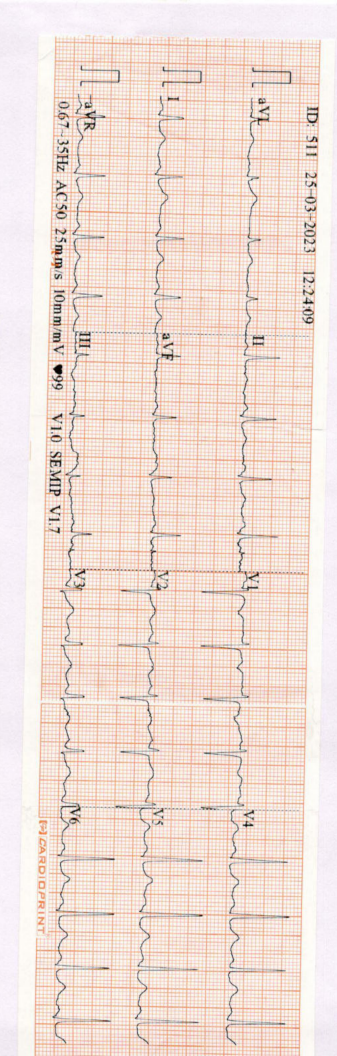
1947 1800 300 1947 help@uidai.gov.in

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WWW www.uidak

Brachi chaudhary









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C. NO:

National Accreditation Board For Testing & Calibration Laboratories

Former Pathologist : St. Stephan's Hospital, Delhi

M.D. (Path) Gold Medalist

Garden House Colony, Near Nai Sarak, Garh Road, Meerut Ph.: 0121-2600454, 8979608687, 9837772828

620

PUID : 230325/620 **Patient Name** : Mrs. PRACHI CHAUDHARY 34Y / Female **Collection Time Receiving Time** : 25-Mar-2023 12:21PM ¹ 25-Mar-2023 12:48PM

Referred By : Dr. BANK OF BARODA **Reporting Time**

: 25-Mar-2023 3:34PM : Garg Pathology Lab - TPA

Sample By Organization **Centre Name**

Investigation Results Units **Biological Ref-Interval**

HAEMATOLOGY (EDTA WHOLE BLOOD)

COMPLETE BLOOD COUNT

HAEMOGLOBIN	8.3	gm/dl	12.0-15.0
(Colorimetry)			
TOTAL LEUCOCYTE COUNT	6190	*10^6/L	4000 - 11000
(Electric Impedence)			
DIFFERENTIAL LEUCOCYTE COUNT			
(Microscopy)			
Neutrophils	50	%.	40-80
Lymphocytes	44	%.	20-40
Eosinophils	02	%.	1-6
Monocytes	04	%.	2-10
Basophils	00	%.	<1-2
Band cells	00	%	0-5
Absolute neutrophil count	3.10	x 10^9/L	2.0-7.0(40-80%
Absolute lymphocyte count	2.72	x 10^9/L	1.0-3.0(20-40%)
Absolute eosinophil count	0.12	x 10^9/L	0.02-0.5(1-6%)
Method:-((EDTA Whole blood, Automated /			
ESR (Autometed Wsetergren`s)	10	mm/1st hr	0.0 - 15.0
RBC Indices			
TOTAL R.B.C. COUNT	4.12	Million/Cumm	4.5 - 6.5
(Electric Impedence)			
Haematocrit Value (P.C.V.)	27.6	%	26-50
MCV	67.0	fL	80-94
(Calculated)			
MCH	20.1	pg	27-32
(Calculated)			
MCHC	30.1	g/dl	30-35
(Calculated)			



*THIS TEST IS NOT UNDER NABL SCOPE

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Page 1 of 10





Garg Pathology DR. MONIKA GARG M.D. (Path) Gold Medalist

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ratories si

M.D. (Path) Gold Medalist Former Pathologist : St. Stephan's Hospital, Delhi

National Accreditation Board For Testing & Calibration Laboratories
ISO 9001:2008

Garden House Colony, Near Nai Sarak, Garh Road, Meerut Ph.: 0121-2600454, 8979608687, 9837772828

620

PUID : 230325/620 C. NO:
Patient Name : Mrs. PRACHI CHAUDHARY 34Y / Female

Collection Time
Receiving Time
Reporting Time

: 25-Mar-2023 12:21PM : 25-Mar-2023 12:48PM

Dr. BANK OF BARODA

Centre Name

: 25-Mar-2023 3:34PM : Garg Pathology Lab - TPA

Sample By :
Organization :

Referred By

Investigation	Results	Units	Biological Ref-Interval
RDW-SD	42.2	fL	37-54
(Calculated)			
RDW-CV	15.3	%	11.5 - 14.5
(Calculated)			
Platelet Count	3.63	/Cumm	1.50-4.50
(Electric Impedence)			
MPV	10.8	%	7.5-11.5
(Calculated)			
NLR	1.14		1-3

6-9 Mild stres

7-9 Pathological cause

- -NLR is a reflection of physiologic stress, perhaps tied most directly to cortisol and catecholamine levels.
- -NLR can be a useful tool to sort out patients who are sicker, compared to those who are less sick (its not specific to infection).
- -NLR has proven more useful than white blood cell count (WBC) when the two are directly compared. Ultimately, NLR may be a logical replacement for the WBC. In some situations, NLR is competitive with more expensive biomarkers (e.g. procalcitonin,lactate).
- -With specific clinical contexts (e.g. pancreatitis, pulmonary embolism), NLR may have surprisingly good prognostic value.

BLOOD GROUP *

"A" POSITIVE

\$

.



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Garden House Colony, Near Nai Sarak, Garh Road, Meerut Ph.: 0121-2600454, 8979608687, 9837772828

PUID : 230325/620 C. NO: 620 **Collection Time Patient Name** : Mrs. PRACHI CHAUDHARY 34Y / Female **Receiving Time**

Referred By : Dr. BANK OF BARODA

Sample By Organization : 25-Mar-2023 12:21PM ¹ 25-Mar-2023 12:48PM

Reporting Time : 25-Mar-2023 3:34PM : Garg Pathology Lab - TPA **Centre Name**

Units Investigation Results **Biological Ref-Interval**

GLYCATED HAEMOGLOBIN (HbA1c)* 5.0 % 4.3-6.3

ESTIMATED AVERAGE GLUCOSE 96.8 mg/dl

EXPECTED RESULTS:

Non diabetic patients & Stabilized diabetics 4.3% to 6.30%

> Good Control of diabetes 6.4% to 7.5% Fair Control of diabetes 7.5% to 9.0% Poor Control of diabetes 9.0 % and above

-Next due date for HBA1C test: After 3 months

-High HbF & Trig.level, iron def.anaemia result in high GHb

-Haemolyic anemia, presence of HbS, HbC and other Haemoglobinopathies may produce low values. three months.

INTERPRETATION: HbA1c is an indicator of glycemic control. HbA1c represents average glycemia over the past six to eight weeks. Glycation of hemoglobin occurs over the entire 120 day life span of the red blood cell, but with in this 120 days. Recent glycemia has the largest influence on the HbA1c value. Clinical studies suggest that a patient in stable control will have 50% of their HbA1c formed in the month before sampling, 25% in the month before that, and the remaining 25% in months two to four. Mean Plasma Glucose mg/dl = (HbA1c x 35.6) - 77.3) Correlation between HbA1c and Mean Plasma Glucose (MPG) is not "perfect" but rather only this means that to predict or estimate average glucose from Hb-A1c or vice-versa is not "perfect" but gives a good working ballpark estimate. Afternoon and evening results correlate more closely to HbA1c than morning results, perhaps because morning fasting glucose levels vary much more than daytime glucose levels, which are easier to predict and control.

As per IFCC recommendations 2007, HbA1c being reported as above maintaining traceability to both IFCC (mmol/mol) & NGSP (%) units.

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Garden House Colony, Near Nai Sarak, Garh Road, Meerut Ph.: 0121-2600454, 8979608687, 9837772828

PUID C. NO: 620 : 230325/620 **Patient Name** : Mrs. PRACHI CHAUDHARY 34Y / Female

: 25-Mar-2023 12:21PM **Collection Time Receiving Time** ¹ 25-Mar-2023 12:48PM

Referred By : Dr. BANK OF BARODA **Reporting Time** : 25-Mar-2023 3:49PM : Garg Pathology Lab - TPA

Sample By Organization **Centre Name**

Investigation	Results	Units	Biological Ref-Interval

BIOCHEMISTRY (FLORIDE)

PLASMA SUGAR FASTING

mg/dl 93.0

70 - 110

(GOD/POD method)

PLASMASUGAR P.P.

113.1

mg/dl

80-140

(GOD/POD method)

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Organization

(Enzymatic)

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PUID C. NO: 620 : 25-Mar-2023 12:21PM : 230325/620 **Collection Time Patient Name** : Mrs. PRACHI CHAUDHARY 34Y / Female **Receiving Time** ¹ 25-Mar-2023 12:48PM **Reporting Time** Referred By : Dr. BANK OF BARODA : 25-Mar-2023 3:22PM

: Garg Pathology Lab - TPA Sample By **Centre Name**

Investigation Results Units **Biological Ref-Interval BIOCHEMISTRY (SERUM) SERUM CREATININE** mg/dl 0.6-1.4 0.6

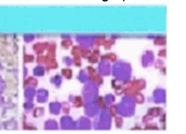
mg/dL. 2.5-6.8 **URIC ACID** 4.7 8-23 **BLOOD UREA NITROGEN** 0.80 mg/dL.



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Garden House Colony, Near Nai Sarak, Garh Road, Meerut Ph.: 0121-2600454, 8979608687, 9837772828

620

PUID C. NO: : 230325/620 **Patient Name** : Mrs. PRACHI CHAUDHARY 34Y / Female

: Dr. BANK OF BARODA

Sample By Organization

Referred By

: 25-Mar-2023 12:21PM **Collection Time Receiving Time** ¹ 25-Mar-2023 12:48PM

Reporting Time : 25-Mar-2023 3:22PM : Garg Pathology Lab - TPA **Centre Name**

Organization :			
Investigation	Results	Units	Biological Ref-Interval
LIVER FUNCTION TEST			
SERUM BILIRUBIN			
TOTAL	0.6	mg/dl	0.1-1.2
(Diazo)			
DIRECT	0.3	mg/dl	<0.3
(Diazo)			
INDIRECT	0.3	mg/dl	0.1-1.0
(Calculated)			
S.G.P.T.	40.0	U/L	8-40
(IFCC method)			
S.G.O.T.	35.0	U/L	6-37
(IFCC method)			
SERUM ALKALINE PHOSPHATASE	101.0	IU/L.	37-103
(IFCC KINETIC)			
SERUM PROTEINS			
TOTAL PROTEINS	6.2	Gm/dL.	6-8
(Biuret)			
ALBUMIN	3.5	Gm/dL.	3.5-5.0
(Bromocresol green Dye)			
GLOBULIN	2.7	Gm/dL.	2.5-3.5
(Calculated)			
A : G RATIO	1.3		1.5-2.5
(Calculated)			



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National Accreditation Board For Testing & Calibration Laboratories

Garden House Colony, Near Nai Sarak, Garh Road, Meerut Ph.: 0121-2600454, 8979608687, 9837772828

620

PUID : 230325/620 C. NO:

: Dr. BANK OF BARODA

: Mrs. PRACHI CHAUDHARY 34Y / Female

Sample By Organization

Patient Name

Referred By

Collection Time : 25-Mar-2023 12:21PM **Receiving Time**

¹ 25-Mar-2023 12:48PM

Reporting Time Centre Name

: 25-Mar-2023 3:22PM : Garg Pathology Lab - TPA

M.D. (Path) Gold Medalist Former Pathologist :

St. Stephan's Hospital, Delhi

Investigation	Results	Units	Biological Ref-Interval
LIPID PROFILE			
SERUM CHOLESTEROL	210.0	mg/dl	150-250
(CHOD - PAP)			
SERUM TRIGYCERIDE	150.0	mg/dl	70-150
(GPO-PAP)			
HDL CHOLESTEROL *	43.0	mg/dl	30-60
(PRECIPITATION METHOD)			
VLDL CHOLESTEROL *	30.0	mg/dl	10-30
(Calculated)			
LDL CHOLESTEROL *	137.0	mg/dL.	0-100
(Calculated)			
LDL/HDL RATIO *	03.2	ratio	<3.55
(Calculated)			
CHOL/HDL CHOLESTROL RATIO*	4.9	ratio	3.8-5.9
(Calculated)			

Interpretation:

Paitient Should be Fast overnight For Minimum 12 hours and normal diet for one week

NOTE:

Lipid Profile Ranges As PER NCEP-ATP III:

SERUM CHOESTEROL : Desirable : < 200 Borderline : 200 - 239 Elevated :> 240 mg/dl HDLCHOLESTEROL : Desirable : > 60 Borderline : 40- 60 Decreased :< 40 mg/dl LDL CHOLESTEROL : Desirable : 100 mg/dl, Borderline : 100- 159 Elevated : >160 mg/dl : Desirable: 150 Borderline: 150-199 High: 200 - 499 Very High: >500 Triglycerides

Friedwald Equation, VLDL & LDL values are not applicable for triglyceride > 400 mg/dl.

SERUM SODIUM (Na) * mEq/litre 135 - 155 136.0

(ISE method) (ISE)



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St. Stephan's Hospital, Delhi

Ph.: 0121-2600454, 8979608687, 9837772828

PUID : 230325/620 C. NO: 620 **Collection Time** : 25-Mar-2023 12:21PM **Patient Name** : Mrs. PRACHI CHAUDHARY 34Y / Female **Receiving Time** ¹ 25-Mar-2023 12:48PM Referred By : Dr. BANK OF BARODA **Reporting Time** : 25-Mar-2023 3:22PM

Sample By **Centre Name**

: Garg Pathology Lab - TPA Organization

Investigation	Results	Units	Biological Ref-Interval
THYRIOD PROFILE*			
Triiodothyronine (T3) *	1.471	ng/dl	0.79-1.58
(ECLIA)			
Thyroxine (T4) *	8.965	ug/dl	4.9-11.0
(ECLIA)			
THYROID STIMULATING HORMONE (TSH)	0.920	uIU/ml	0.38-5.30
(ECLIA)			
Normal Range:-			
1 TO 4 DAYS 2.7-26.5			

4 TO 30 DAYS 1.2-13.1

Hyperthyroid patient have suppressed TSH values, with the exception of those few individuals whos have hyperthyroidism caused by TSH producing pituitary tumor or other rare disordes such as pituitary resistance to thyroid hormones. Subclinical hyperthyroidism is defined as low TSH with levels of T4 and T3 within the reference interval. In most patients with hypothyroidism, serum TSH results are markedly elevated, but results are low in individuals with hypothyroidism caused by pituitary or hypothalamic disorders. An important cause of both incresed and decreased TSH results is NTI. Patients with NTI tend to have low TSH results during their acute illness, then TSH rises to within or above the reference range with resolution of the underlying illness, and finally returns to within the reference range. The situation is complicated because drugs, including glucagon and dopamine, suppress TSH. Sensitive TSH assays are helpful in evaluation of treatment with thyroid hormone both for replacement therapy and suppressive doses for malignant thyroid disease.

SERUM POTASSIUM (K) *	4.1	mEq/litre.	3.5 - 5.5
(ISE method)			
SERUM CALCIUM	9.3	mg/dl	9.2-11.0
(Arsenazo)			



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Garden House Colony, Near Nai Sarak, Garh Road, Meerut

Ph.: 0121-2600454, 8979608687, 9837772828

PUID : 230325/620 **Patient Name**

: Mrs. PRACHI CHAUDHARY 34Y / Female

Referred By : Dr. BANK OF BARODA

Sample By Organization C. NO: 620 **Collection Time**

Receiving Time

: 25-Mar-2023 12:21PM ¹ 25-Mar-2023 12:48PM

Reporting Time

: 27-Mar-2023 11:47AM

Centre Name

: Garg Pathology Lab - TPA

Units Investigation Results **Biological Ref-Interval**

CYTOLOGY EXAMINATION

SPECIMEN

Microscopic:

MG 216/23

ECTOCERVIX AND POSTERIOR FORNIX OF SITE OF SMEAR:

VAGINA

METHOD OF EVALUATION: BETHSEDA SYSTEM **EVALUATION OF SMEAR: SATISFACTORY**

REPORT: CELLULAR SPREAD SHOWS DESQUAMATED EPITHELIAL CELLS PREDOMINANTLY SUPERFICIAL AND

INTERMEDIATE CELLS, FEW ENDOCERVICAL CELLS SHOWING

REACTIVE CHANGES ARE SEEN.

BACKROUND SHOWS SEVERE INFLAMMATORY REACTION. THERE IS SHIFT IN VAGINAL FLORA. LACTOBACILLI ARE

REDUCED.

ANY DYSKARYOTIC CELL IS NOT SEEN, ANY BUDDING SPORES

OR TROPHOZOITE IS NOT SEEN.

INFERENCE: NEGATIVE FOR INTRAEPITHELIAL LESSION

OR MALIGNANCY

INFLAMMATORY SMEARS(BACTERIAL

VAGINOSIS)

NOTE: This test has its own limitations. Please interpret the findings in light of clinical picture. not for medicolegal use



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M.D. (Path) Gold Medalist

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National Accreditation Board For Testing & Calibration Laboratories Garden House Colony, Near Nai Sarak, Garh Road, Meerut

St. Stephan's Hospital, Delhi

Ph.: 0121-2600454, 8979608687, 9837772828

620

PUID : 230325/620 C. NO: **Patient Name** : Mrs. PRACHI CHAUDHARY 34Y / Female

: 25-Mar-2023 12:21PM **Collection Time Receiving Time**

¹ 25-Mar-2023 12:48PM **Reporting Time** : 25-Mar-2023 3:54PM

Referred By : Dr. BANK OF BARODA

Centre Name

: Garg Pathology Lab - TPA

Sample By Organization

Investigation	Results	Units	Biological Ref-Interval

URINE

PHYS1		

ml 20 **Volume**

Pale Yellow Colour

Appearance Clear Clear 1.000-1.030

Specific Gravity 1.015 PH (Reaction) Acidic

BIOCHEMICAL EXAMINATION

Nil Protein Nil Sugar Nil Nil

MICROSCOPIC EXAMINATION

/HPF Nil Red Blood Cells Nil /HPF 0-2 Pus cells 1-2 /HPF 1-3 **Epithilial Cells** 3-4

Crystals Nil Casts Nil

@ Special Examination

Bile Pigments Absent Blood Nil Bile Salts **Absent**

-----{END OF REPORT }-----



*THIS TEST IS NOT UNDER NABL SCOPE

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Page 10 of 10





LOKPRIYA RADIOLOGY CENTRE

SAMRAT PALACE, GARH ROAD, MEERUT - 250003



DATE	25.03.2023	REF. NO.	5725		
PATIENT NAME	PRACHI CHAUDHARY	AGE	34YRS	SEX:	F
INVESTIGATION	USG WHOLE ABDOMEN	REF. BY	GARG (PAT	THOLOGY)	

REPORT

Liver - appears normal in size and echotexture. No mass lesion seen. Portal vein is normal.

Gall bladder - Wall thickness is normal. No calculus / mass lesion seen. CBD is normal.

Pancreas- appears normal in size and echotexture. No mass lesion seen.

Spleen- is normal in size and echotexture.

Right Kidney - Normal in size and echotexture. Show well maintained corticomedullary differentiation. No calculus / hydronephrosis is noted.

Left Kidney - Normal in size and echotexture. Show well maintained corticomedullary differentiation. No calculus / hydronephrosis is noted.

Urinary bladder - appears distended. Wall thickness is normal. No calculus / mass seen

Uterus - Normal in size shape & normal in echotexture. Endometrium appears normal. Myometrium appears normal.

Ovaries and adnexa are unremarkable.

IMPRESSION

Essentially normal study

M.B.B.S., D.M.R.D. (VIMS & RC Consultant Radiogist and Head

Impression is a professional opinion & not a diagnosis
 All modern machines & procedures have their limitations. if there is variance clinically this examination may be repeated or reevaluated by other investigations Ps. All congenital anomalies are not picked upon ultrasounds.
 Suspected typing errors should be informed back for correction immediately.
 Not for medico-legal purpose. Identity of the patient cannot be verified.

^{1.5} Tesla MRI → 64 Slice CT → Ultrasound



SAMRAT PALACE, GARH ROAD, MEERUT - 250003



DEPARTMENT OF NON-INVASIVE CARDIOLOGY

DATE : 25/03/2023 REFERENCE NO. : 68028

PATIENT NAME : PRACHI CHAUDHARY AGE/SEX : 34 YRS/F

REFERRED BY : DR. MONIKA GARG ECHOGENECITY : NORMAL

REFERRING DIAGNOSIS: To rule out structural heart disease.

ECHOCARDIOGRAPHY REPORT

DIMENSIONS		NORMAL			NORMAL	
AO (ed)	1.9 cm	(2.1 - 3.7 cm)	IVS (ed)	0.9 cm	(0.6 - 1.2 cm)	
LA (es)	2.8 cm	(2.1 - 3.7 cm)	LVPW (ed)	0.9 cm	(0.6 - 1.2 cm)	
RVID (ed)	1.3 cm	(1.1 - 2.5 cm)	EF	60%	(62% - 85%)	
LVID (ed)	3.7 cm	(3.6 - 5.2 cm)	FS	30%	(28% - 42%)	
LVID (es)	2.6 cm	(2.3 - 3.9 cm)				

MORPHOLOGICAL DATA:

Mitral Valve: AML: Normal Interatrial septum: Intact

PML: Normal Interventricular Septum: Intact

Aortic Valve : Thickened Pulmonary Artery : Normal

Tricuspid Valve : Normal Aorta : Normal

Pulmonary Valve: Normal Right Atrium: Normal

Right Ventricle : Normal Left Atrium : Normal

Left Ventricle : Normal

Cont. Page No. 2









:: 2 ::

2-D ECHOCARDIOGRAPHY FINDINGS:

LV normal in size with normal contractions. No LV regional wall motion abnormality seen. RV normal in size with adequate contractions. LA and RA normal. Aortic valve is thickened and rest other cardiac valves are structurally normal. No chamber hypertrophy/intracardiac mass. Estimated LV ejection fraction is 60%.

DOPPLER STUDIES:

Valve	Regurgitation	Velocity m/sec	Gradient mmHg		
Mitral Valve	Mild	0.89	2.9		
Tricuspid Valve	Moderate	2.4	24.0		
Pulmonary Valve	No	0.72	2.0		
Aortic Valve	No	1.0	4.4		

IMPRESSION:

> No RWMA.

Normal LV Systolic Function (LVEF = 60%).

> Mild MR, Moderate TR, Mild PAH.

DR. SANJEEV KUMAR BANSAL MD, Dip. CARD (Cardiology) FCCS (Non-Invasive Cardiology) Lokpriya Heart Centre DR. HARIOM TYAGI MD, DM (Cardiology) (Interventional Cardiologist) Director, Lokpriya Heart Centre

NOTE: Echocardiography report given is that of the procedure done on that day and needs to be correlated clinically. This is not for medico legal purpose, as patient's identity is not confirmed. No record of this report is kept in the Hospital.



LOKPRIYA RADIOLOGY CENTRE

SAMRAT PALACE, GARH ROAD, MEERUT - 250003



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DATE	25.03.2023	REF. NO.	17493		
PATIENT NAME	PRACHI CHAUDHARY	AGE	34 YRS	SEX	F
INVESTIGATION	X-RAY CHEST PA VIEW	REF. BY	GARG (PATHOLOGY)		

REPORT

- Trachea is central in position.
- Bilateral lung field show normal broncho vascular markings.
- Bilateral hila are mildly prominent.
- Cardiac size is within normal limits.
- Both costophrenic angles are clear.
- Both domes of diaphragm are normal in contour and position.

IMPRESSION

Normal study

M.B.B.S., D.M.R.D. (VIMS & RC) Consultant Radiologist and Head

Impression is a professional opinion & not a diagnosis

All modern machines & procedures have their limitations. if there is variance clinically this examination may be repeated or reevaluated by other investigations
Ps. All congenital anomalies are not picked upon ultrasounds.
Suspected typing errors should be informed back for correction immediately.
Not for medico-legal purpose, Identity of the patient cannot be verified.

^{• 1.5} Tesla MRI → 64 Slice CT → Ultrasound