

GUPTA HOSPITAL

Multi Speciality Research & Maternity Centre Ratna Bandha Road, DHAMTARI (C.G.) Phone: 07722-237361, Mobile: 96443-06666



Website: www.guptahospitalcg.com
Email:gupta.hospitaldmt@gmail.com, guptahospitaldhamtari@gmail.com

Dt. 11/01/2025

Pt. Mame - Rita Kumcuri Singh

Age - 39 y 1 Remale

weight - 49.5 KG

Height - 142 cm

8P - 110/70 mm/ng

Pulse - 721m

des / MAD.

KICO - rangearie

2

T. HAPPA-DS SOS (D)

Dr. Wavek Tigo

Reg. No. CGMC 2325 Gupta Hospital Dhamtar 493773 (C.G.)



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Website: www.guptahospitalcg.com
Email: gupta.hospitaldmt@gmail.com, guptahospitaldhamtari@gmail.com

NAME:- RITA

AGE/SEX:-39Y/F

REF BY: OPD

DATE: 11/01/25

ECHOCARDIOGRAPHY

M-MODE

MEASUREMENT	PT'S VALUE	NORMAL VALUE
AO LA	20mm	15-25 mm
A STATE OF THE STA	24mm	19-40 mm
IVS (d)	09mm	6-11 mm
LVID (d)	42mm	35-50 mm
LVPW (d)	09mm	6-11 mm
LVID (S)	26mm	23-39 mm
EF	68%	

2 D ECHO & CFI

CHAMBERS - Normal VALVES - Normal

SEPTAE - IVS / IAS Intact

RWMA - NO RWMA AT REST

EF - 68%

CLOT / VEGETATION / EFFUSION - NIL

VALVE REGURGITATION

Mitral Valve
Aortic Valve
NIL
Tricuspid Valve
Pulmonary Valve
NIL
NIL

PULSE WAVE DOPPLER

• Mitral Valve inflow shows E wave >A wave.

IMPRESSION:-

- NORMAL SIZED CARDIAC CHAMBERS
- NORMAL BIVENTRICULAR SYSTOLIC FUNCTION (LVEF-65%), NO RWMA AT REST
- NORMAL DIASTOLIC FUNCTION (E>A)
- NO MR, NO TR,
- NO INTRACARDIAC CLOT, VEGETATION

Dr. VIVEK TIGGA

MD (Internal Medicine)

Dr. Vivek Tigg(

Reg. No. CGMC 2325 Gupta Hospital Dhamta^e 493773 (C.G.)



मल्टी स्पेशियलिटी रिसर्च एंड मेटरनिटी सेन्टर

रत्नाबांधा रोड, धमतरी (छ.ग.) फोन :07722-237361, मो.:9644306666





Patient name RITA	Age/Sex	I E	
Ref. Doctor	Dr. Mrs. A CUDTA MD		200 15.
Ref. Doctor	Dr. Mrs.A.GUPTA MD	Visit Date	11 January 2025

ULTRASOUND REPORT WHOLE ABDOMEN

Liver:

Normal in size shape and echotexture

Parenchyma is homogenous and normal, no focal lesion seen.

PV - Normal,

CBD - Normal,

IHBR - Not dilated.

GB:

POST CHOLECYSTECTOMY .

Spleen:

Normal size, shape & echo texture.

Pancreas:

Normal size, shape & echo texture.

Kidneys:

RT KIDNEY measures approx 9.7CMS shows normal size, shape & echotexture .

Corticomedullary differentiation normal, cortical thickness appears normal

Pelvicaleceal system appears normal No evidence of any calculus seen

LT KIDNEY measures approx 10.2CMS shows normal size, shape & echotexture _

Corticomedullary differentiation normal, cortical thickness appears normal

Pelvicaleceal system appears normal No evidence of any calculus seen

Urinary Bladder:

well distended.

No evidence of obvious stone / mass.

Uterus

Bulky anteverted uterus measures 7.3X3.7X3.0cms

Endometrium is in mid line and shows normal thickness

Ovaries:

RT OVARY MEASURES APPROX 2.8X2.2CMS LT OVARY MEASURES APPROX 2.5X2.3CMS

Pod Clear

OPINION:

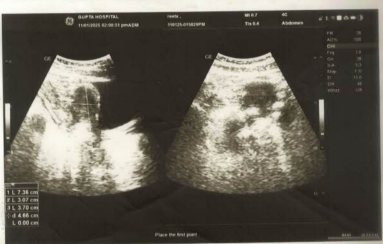
NO OBVIOUS SONOLOGICALY DETECTED ABNORMALITY SEEN.

Thanks for reference

Please Correlate Clinically

DR. RAJESH PRAKASH RADIOLOGIST



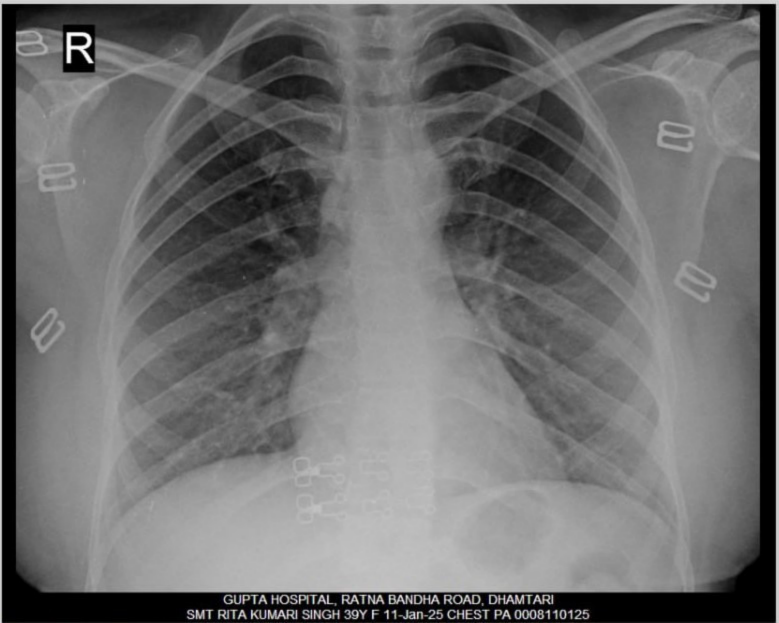


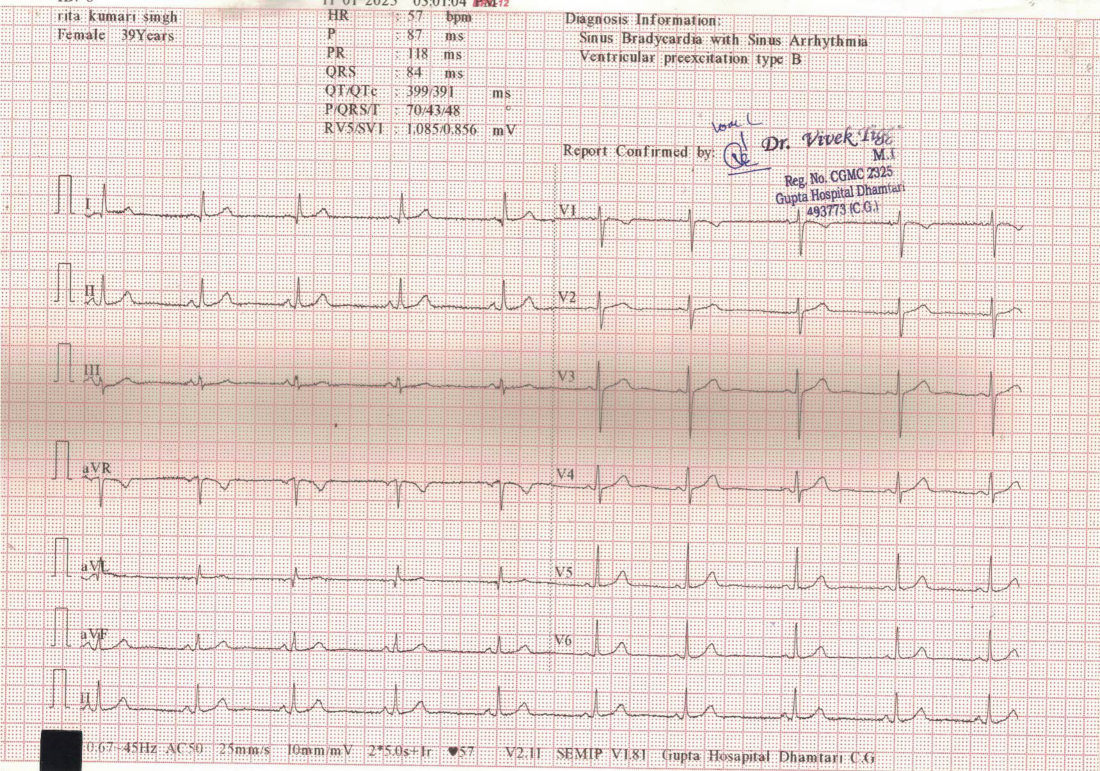
GUPTA HOSPITAL 11/01/2025 02:00:27 pmADM	reeta , 110125-015829PM	MI 0.7 TIs 0.4	4C Abdomen	41.784	0=0
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PATHOLOGY

Patient Name

: Mrs RITA KUMAR SINGH

Age / Gender

: 39 Year(s) / Female

Sample Type

: WB EDTA-RL643

Client Code

: RPL 2

Refferred By

: DR. VIVEK TIGGA MD

Patient Id

1680448

Sample Drawn Date

2025-01-11 13:54

Registration Date

2025-01-11 13:54

Reported Date

2025-01-11 20:35

	HEMATOLOG		
TEST DESCRIPTION	RESULT	UNITS	BIOLOGIÇAL REFERENCE RANG
CBC			
Method: Cell Counter)	12.3	gm/dL	12.0-15.5
demoglobin	4.57	mill/uL	3.5 - 4.5
Frythrocyte Count (RBC Count)	40.3	%	35.0 - 45.0
Hematocrit (HCT)	40.3		
Red Cell Indices			
Method: Cell Counter)	89.2	fl	80 - 96
MCV	27.4	pg	27 - 35
MCH	31.4	g/dL	32 - 36
MCHC	46.6	fL	37-54
RDW-SD	12.8	%	11.5-14.5
RDW -CV	7.11	10^3/uL	4.0-11.0
Total WBC Count			
Differential Leukocyte Count			
(Method: Cell Counter) Neutrophils	49.2	%	40 - 75
Lymphocytes	30.1	%	20 - 45
***************************************	18.5	%	00 - 08
Monocytes	2.6	%	00 - 06
Eosinophils	0.6	%	00 - 02
Basophils	3.47	10^3/uL	2.0-7.5
Absolute Neutrophil count	2.14	10^3/uL	1.0-3.5
Absolute Lymphocyte count	0.18	10^3/uL	0.2-0.5
Absolute Eosinophil count	1.31	10^3/uL	0.2-1.0
Absolute Monocyte count	0.04	10^3/uL	0.0-0.1
Absolute Basophil count		10^3/uL	150-400
Platelet	398	fL.	7.5-11.5
MPV	8.8	IL.	505 BENEV

TEST RANGES FROM BIRTH TO 2 YRS AGE ARE DIFFERENT FROM ABOVE.

** End of Report **

Dr. Dilip Rathod Pathologis PMBOS 6 C.P.





Dr Dilip Rathod Pathologist Regmo. CGMC4327/7

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HEMATOLOGY

TEST DESCRIPTION

Erythrocyte Sedimentation Rate (ESR)*

(Method: Westergren's method)

RESULT

UNITS

BIOLOGICAL REFERENCE RANGE

mm/Hour

00 - 15

** End of Report **

10

Dr. Dilip Rathod (Pathologist Des S. D.C.P.





Dr Dilip Rathod

Pathologist Regsno-CGMC4327/20

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CLINICAL BIOCHEMISTRY

TEST DESCRIPTION	RESULT	UNITS	BIOLOGICAL REFERENCE RANGE
GLYCOSYLATED HEMOGLOBIN (HbA1c) (Method: ion-exchange high-performance liquid chromatography(HPLC)) HBA1c	5.58	%	4-6%: Non Diabetic 6-7 %: Excellent Control 7-8 %: Fair and Control 8-10%: Unsatisfactory Control Above 10% Poor Control
estimated Average Glucose (eAG)	129	mg/dL	70-160

Interpretation(s)

NOTE:

done to assess compliance with therapeutic regimen in diabetic (HbA1c) test 1. Glycosylated hemoglobin patients.

2. A three monthly monitoring is recommended in clinical management of diabetes.

3. It is not affected by daily glucose fluctuations, exercise and recent food intake.

4. The HbA1c is linearly related to the average blood sugar over the past 1-3 months (but is heavily weighted 5. The HbA1c is strongly associated with the risk of development and progression of microvascular and nerve

6. High HbA1c (>9.0-9.5%) is associated with very rapid progression of microvascular complications

7. Any condition that shorten RBC life span like acute blood loss, hemolytic anemia falsely lower HbA1c results.

8. HbA1c results from patients with HbSS, HbCC, HbSC and HbD must be interpreted with caution, given the pathological processes including anemia, transfusion requirements that adversely impact HbA1c as a marker of increased red cell turnover, and 9. Specimens from patients with polycythemia or post-splenectomy may exhibit increase in HbA1c values due to

a somewhat longer life span of the red cell.

** End of Report **





Dr. Dilip Rathod (Patholog St) M.B.B. S. C.P.

Dr Dilip Rathod Pathologist Reg. no. CGMC4327/20



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Patient Name

: Mrs RITA KUMARI SINGH

Age / Gender

: 39 Year(s) / Female

Sample Type

: Serum-688551

Client Code

: RPL 2

Refferred By

: DR. VIVEK TIGGA MD

Patient Id

1680448

Sample Drawn Date

2025-01-11 13:54

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CLINICAL BIOCHEMISTRY

TEST DESCRIPTION	RESULT	UNITS	BIOLOGICAL REFERENCE RANGE
LFT ADVANCE			
Bilirubin (Total)	1.46	mg/dL	0.2 - 1.2
Bilirubin (Direct)	0.32	mg/dL	0.0 - 0.3
(Method: Diazotised Sulphanilic Acid)	1.14	mg/dL	0.2 - 0.9
Bilirubin (Indirect) (Method: Calculation)			
Aspartate amino transferase (SGOT)	44	U/L	05 - 40
(Method: UV with Pyridoxal-5-phosphate) Alanine amino transferage (SGPT)	27	U/L	07 - 56
(Method: UV with pyridoxal - 5 - phosphate) Alkaline phosphtase (ALP)	272	IU/L	80-306
(Method: AMP Buffer) Total protine	7.7	mg/dl	6.2 - 8.0
	4	g/dL	3.4 - 5.5
Albumin (Method: Bromocresol Purple) Globuline	3.4	g/dL	2.0 - 3.5
(Method: Calculated) Albumin: globuline (A/G)	1.1		0.8 : 1 - 1.2:1.4
(Method: Calculated) LDH	273	IU/LT	225-450
(Method: KINETIC) GAMMA GT	43	IU/LT	9-35
(Method: KINETIC) HBsAg (Card Method) (Method: Card Test)	NONREACTIVE		Non Reactive

Note :- Test done by HEPA CARD (J MITRA)

. This test are screening test and there is always possibilities of false negative and false positive results . They are

always need to be confirmed by confirmatory test like......

- 1) Elisa.
- 2) HBV DNA RT PCR

Dr. Dilip Rathod (Pathologist) M.B.B.S., D.C.P.





Dr Dilip Rathod Service

Pathologist Reg.no.CGMC4327/20



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CLINICAL BIOCHEMISTRY

TEST DESCRIPTION	RESULT	UNITS	BIOLOGICAL REFERENCE RANGE
KIDNEY FUNCTION TESTS RFT 2			
Blood Urea	13	mg/dL	15 - 45
(Method: UV-Kinetic) Blood Urea Nitrogen (BUN)	6.1	mg/dL	5 - 21
(Method: Calculation) Serum Creatinine	0.56	mg/dl	0.55 - 1.40
(Method: JAFFE-Kinetic) Uric Acid*	2.8	mg/dL	2.5 - 7.5
(Method: Uricase)			
Total Protein (Method: BIURET)	7.5	mg / dl	6.5 - 8.0
TOTAL PROTEIN	4.6	mg / dl	3.5 - 5.5
SERUM ALBUMIN	3.5	mg / dl	2.0 - 3.5
GLOBUMIN	1.1	mg / dl	0.7:1 - 2.5:1
Albumin/Globulins ratio		mg/dL	8.6 - 10.3
Calcium (Method: Spectrophotometry(Cresol Complex)) SERUM ELECTROLYTES	8.0	riig/ d.c	
(Method: KIT)	134	meq/lt	135-155
SERUM SODIUM	4.2	meg/lt	3.5-5.5
SERUM POTASSIUM	102	mmol/lt	96-106
SERUM CHLORIDE	102	mg/dl	4.65-5.25
IONIC CALCIUM		mg/ ai	
	** End of Report **		

Dr. Dilip Rathod (Pathologist) M.B.B.S., D.C.P.





Dr Dilip Rathod ervice
Pathologist Reg.no.CGMC4327/



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CLINICAL BIOCHEMISTRY

TEST DESCRIPTION	RESULT	UNITS	BIOLOGICAL REFERENCE RANGE
LIPID PROFILE NEW Total Cholesterol (Method: CHOD/PAP)	178	mg/dL	<200 : Desirable 200-239 : Borderline risk >240 : High risk
Triglycerides (Method: Lipase / Glycerol Kinase)	108	ng/ml	< 150 : Normal 150-199 : Borderline-High 200-499 : High > 500 : Very High
Cholesterol - HDL (Method: Direct)	38	mg/dL	< 40 : Low 40 - 60 : Optimal > 60 : Desirable
Cholesterol VLDL	21.8	ng/ml	7-40
(Method: Calculation) Cholesterol - LDL (Method: Calculated)	89	ng/ml	< 100 : Normal 100 - 129 : Desirable 130 - 159 : Borderline-High 160 - 189 : High > 190 : Very High
Total cholesterol/HDL ratio (Method: Calculation)	4.8	Ratio	0 - 5.0

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CLINICAL BIOCHEMISTRY

RESULT

TEST DESCRIPTION

UNITS

BIOLOGICAL REFERENCE RANGE

138

Desirable: <130, Above desirable 130-150, Borderline high: 160-180, High:190-219, Very High:>220

initial broad medical screening tool

Non HDL Cholesterol

(Method: Calculation)

Lipid profile or lipid panel is a panel of blood tests that serves as an abnormalities in lipids, such as cholesterol and triglycerides. The results of this test can identify certain genetic diseases and can determine approximate risks for cardiovascular disease, certain forms of pancreatitis, This test is used to identify dyslipedemia (various disturbances of cholesterol and triglyceride levels), other diseases.

many forms of which are recognized risk factors for cardiovascular disease and rarely pancreatitis.

A total cholesterol reading can be used to assess an individual's risk for heart disease, however, it should no be relied upon as the only indicator. The individual components that make up HDL, and VLDL—are also important in measuring risk.[citation needed]

For instance, someone's total cholesterol may be high, but this may be due to very high HDL ("good cholesterol") cholesterol levels,—which can actually help prevent heart disease (the test is mainly concerned with high LDL, or "bad cholesterol" levels). So, while a high total cholesterol level may help give an indication that there is a problem with cholesterol levels, the components that make up total cholesterol should also I measured. patte

lipid blood marker for commonly used Recently, non-HDL cholesterol (non-HDL-C) has become a and H associated with increased risk of heart disease. cholesterol is 190 So if total Non-HDL cholesterol is total cholesterol minus HDL (good) cholesterol.

cholesterol is 40, non-HDL cholesterol is 150. HDL both includes number the because Measuring total cholesterol provides limited information risk about

If we, however, subtract HDL-C from the total cholesterol we will have a measure of the amount of cholester carried by all lipoproteins except HDL. Doing this simple math will give us the amount of cholesterol carr within all lipoproteins that are atherogenic. In other words; a measure of cholesterol carried within all "bad" lipoproteins but not the "good" ones (which is only HDL). This measure is termed non-HDL cholesterol (non-HDL-C).No HDL-C has been shown to be a better marker of risk in both primary and secondary prevention studies.

LDL / HDL Ratio (Method: Calculation)

2.5

Ratio

2.0 - 3.5

** End of Report **

Dr. Dilip Rathod (Pathologist) M.B.B.S., D.C.P.





Dr Dilip Rathod Pathologist Reg.no.CGMC432

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PATHOLOGY

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Patient Name

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Sample Type

: Serum-688551

Client Code

: RPL 2

TEST DESCRIPTION

Glucose- Random

(Method: Hexokinase)

Refferred By

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CLINICAL BIOCHEMISTRY

RESULT

UNITS

BIOLOGICAL REFERENCE RANGE

70 - 160

mg/dL

** End of Report **

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Dr. Dilip Rathod (Pathologist) M.B.B.S., D.C.P.





24 Hrs. Service Dr Dilip Rathod Pathologist Reg.no.CGMC4327/



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Patient Name

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Age / Gender

: 39 Year(s) / Female

Sample Type

: SERUM IMMUNI-688551

Client Code

: RPL 2

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CLINICAL BIOCHEMISTRY

TEST DESCRIPTION	RESULT	UNITS	BIOLOGICAL REFERENCE RANGE
THYROID PROFILE FREE TriIodothyronine Free (FT3)	3.26	pg/mL	2.6 - 5.4
(Method: Chemiluminescence) Thyroxine - Free (FT4)	0.90	ng/dL	0.89 - 1.76
(Method: Chemiluminescence) TSH	2.78	mIU/L	0.35-5.50
(Method: Chemiluminescence)			

Interpretation(s)

TSH levels in Pregnancy (µIU/mL)

1st Trimester - 0.6 - 3.40

2nd Trimester - 0.37 - 3.60 ______

3rd Trimester - 0.38 - 4.04

FT4 in Preganacy (ng/dL)

1st Trimester - 0.70 - 2.00

2nd Trimester - 0.50 - 1.60

3rd Trimester - 0.50 - 1.60

1. TSH levels are subject to circadian variation, reaching peak levels between 2-4 A.M. and at a minimum

6 - 10 P . M . The variation is of the order of 50 % , hence time of day has influence on the measured se

TSH

concentrations.

2 . Recommended test for T 3 and T 4 is unbound fraction or free levels (fT 3 and fT 4) , as it is metabolic

3. T3T4 NORMAL AND TSH IS HIGH

POSSIBILITIES ARE----

A. UNDERDOSAGE IF KNOWN HYPOTHYROID

B.INTERMITTENT T4 THERAPY

C.SUBCLINICAL HYPOTHYROIDISM

D.RECOVERY PHASE AFTER NONTHYROIDAL ILLNESS.

****Advice ----> ANTITPO AB IF NEEDED OR SERIAL ESTIMATION OF TSH .

Decreased TSH , raised or wnl T3/T4 , raised or wnl FT3/FT4

A. ISOLATED LOW TSH -- ESPECIALLY IN THE RANGE OF 0.1 TO 0.4 OFTEN SEEN IN ELDERLY & ASSOCIATED WITH NON THYROIDAL ILLNESS.

B. SUBCLINICAL HYPERTHYROIDISM.

C.THYROXINE INGESTION.

** End of Report **

Dr. Dilip Rathod (Pathologist) M.B.B.S.





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Age / Gender

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: urine s-688551

Client Code

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CLINICAL PATHOLOGY

TEST DESCRIPTION	RESULT	UNITS	BIOLÓGICAL REFERENCE RANGE
URINE R/M (ROUTINE & MICROSCOPIC) (Method: Strip/Microscopy)			
PHYSICAL EXAMINATION			
(Method: Strip/Microscopy) Quantity	30 ML.	ml	0-30
Colour	STRAW	/HPF	Pale yellow
Appearance	CLEAR	/HPF	Clear
CHEMICAL EXAMINATION (Method: Strip/Microscopy)			
Proteins*	NIL		NIL
Glucose*	NIL	1	NIL
MICROSCOPIC EXAMINATION			
(Method: Strip/Microscopy) PUS(WBC) Cells	NIL	/HPF	0-5
RBC -	NIL	/HPF	NIL
Epithelial Cells	0-5	/HPF	2-5
Casts & Crystals	NIL	1	Absent
Others	NILL		
	** End of Report **		

Dr. Dilip Rathod (Pathologist) M.B.B.S., D.C.P.





Dr Dilip Rathod
Pathologist Reg.no.CGMC4327

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