

CIN No.: U85320JH2017PTC010722

Patient Name	MEGHA	Requested By	DR. NTPC
MRN	202414491	Procedure Date	09.11.2024
Age/Sex	32 Y / F	Hospital	SAMFORD HOSPITAL

# X-RAY CHEST PA VIEW

### Result:

Both lung fields are clear.

Both hila are normal.

Both CP angles are normal.

Cardiac contour and size are within normal limits.

The bony rib cage is normal.

Soft tissue are normal.

**IMPRESSION: NORMAL STUDY.** 

We regret typographical errors if any. Please contact us for correction.

DR. ANUJ, MD

Consultant Radiologist.





© 0651-7111888, 8877188771 ☑ info@samfordhospital.com ⊕ www.samfordhospital.com



Patient Name	MEGHA	Requested By	DR. HEALTH CHECKUP
MRN	202414491	Procedure Date	09.11.2024
Age/Sex	32Y/ FEMALE	Reporting Date	09.11.2024

# USG WHOLE ABDOMEN

Liver: The liver is normal in size and outline. It shows a uniform echopattern. No obvious focal or diffuse pathology is seen. The intra and extra hepatic biliary passage are not dilated. The portal vein is normal in calibre at the porta hepatis.

Gall bladder: The gall bladder is well distended shows normal wall (2.1mm) with calculus of size 1.6 cm seen in neck of GB.

CBD: The CBD is of normal caliber.

Pancreas: The pancreas is normal in size and echogenicity with distinct outline. No obvious focal lesion is seen.

**Spleen:** The spleen is normal in size and echogenicity.

Kidneys: Both kidneys were normal in position and measured as follows:

Right kidney measures 10.0cm.

Left kidney measures 10.2cm.

The renal cortical thickness and corticomedullary differentiation were adequate on both sides. No evidence of renal calculus or hydronephrosis seen on either side.

Urinary bladder: The urinary bladder is normal in size. Its wall shows a smooth outline. There is no evidence of any intraluminal or perivesical abnormality.

Uterus: The uterus is normal in size measuring 7.6 x 4.2cm. Its outline is smooth. It shows normal and endometrial echoes with no evidence of any mass lesion. No evidence of free fluid in the pouch of douglas. Endometrium measures 7mm.

Both ovaries are normal in size and show uniform parenchymal echogenicity and smooth outline. There is no evidence of any mass lesion arising from or within either ovary.

No evidence of ascites or lymphadenopathy seen.

No pleural effusion seen.

#### **IMPRESSION:**

Cholelithiasis.

(Please correlate clinically).

DR. ZIAUR RAHMAN, M.D.

Sr. Consultant Radiologist.

Note: - We regret typographical errors if any. Please contact us for correction.



Patient Name	MEGHA	Requested By	DR. HEALTH CHECKUP
MRN	202414491	Procedure Date	09.11.2024
Age/Sex	32Y/ FEMALE	Reporting Date	09.11.2024

### **ULTRA SOUND OF BOTH BREAST (SONO MAMOGRAPHY)**

### **FINDINGS**:

Both breasts are normal in echotexture and morphology with normal fibroglandular tissue seen in bilateral breast. Normal doppler vascularity seen.

No obvious mass lesion is seen in bilateral breast.

No obvious collection noted in bilateral breast.

No evidence of calcification or micro-calcification noted on both sides.

Both axillae appear unremarkable. No significant enlarged lymph nodes seen.

Nipple areolar complex is unremarkable.

Skin and subcutaneous fat unremarkable.

IMPRESSION: Normal study.

DR. ZIAUR RAHMAN, M.D Sr. Consultant Radiologist.

Note:- We regret typographical errors if any. Please contact us for correction.



# CIN No.: U853201H2017PTC01072

Patient Name: Mrs. Megha

UHID : 202414491 Age/Sex : 32 yr 6 mo 25 D /F

Referred By : Dr. Self . Status : Final Investigation No : 20241112871

Requested Date : 09/11/2024 09:16AM Collection Date : 09/11/2024 10:05AM

Reported Date : 09/11/2024



#### HbA1C(Glycosylated Haemoglobin)(1510)(HPLC)

Test Name

Result

Unit

Reference Range

HbA1c

5.7

mg/dL

4.5-6.5

Mean Plasma Glucose\*

116.8

Calculated

Mean Plasma Glucose is based on estimated Average Glucose (eAG) value calculated according to National Glycohemoglobin Standardization Program (NGSP) criteria.

Reference Range (HBA1c)

Good control

: 4.5 - 6.4 %

Fair control

: 6.5 - 7.4 %

Poor control

: Above - 7.5 %

**Note**: Anaemia can lead to erroneous increase or decrease in HbA1C reading to misinterpretation of the disease condition, hence it might not be a reliable indicator to assist the glycaemic index.

Advice: Fructosamine test.

--- End Of Report ---

Result Entered By

Mr. Akash Ghosh

Ms. Madhu kumari

Dr. Rajeev . (M.D Pathologist)

\*\*This is computer generated report, Hence does not require signature.





Kokar Chowk, Ranchi - 834001, Jharkhand

© 0651-7111888, 8877188771 ☑ info@samfordhospital.com ⊕ www.samfordhospital.com



### QIN North 4853200 1 204 3 PJG 9 10722

Patient Name: Mrs. Megha

UHID

: 202414491

Age/Sex

: 32 yr 6 mo 25 D /F

Referred By : Dr. Self . Status

: Final

Investigation No 20241112860

Requested Date : 09/11/2024 09:16am

Collection Date : 09/11/2024 10:05am

Reported Date

: 09/11/2024 01:24pm



#### Haematology

Test	Result	<u>Unit</u>	Bio. Ref. Interval
ESR(ERYTHROCYTE SEDIMENTATION RATE)(1392) (Westerngren )	<u>65</u>	mm at 1st hr	0-20
Complete Blood Count(CBC)(1394)			
(Hematology analyzer and microscopy)			
Test	Result	<u>Unit</u>	Bio. Ref. Interval
RBC Count	4.53	million/cumm	4.5-5.5
Hb Haemoglobin (1389)	11.6	gm/dl	12.0-15.0
нст	34.8	%	40-50
MCV	<u>76.1</u>	FI	80-100
мсн	25.6	Pg	27-32
мснс	33.6	g/dl	32-36
Platelet Count (1395)	3.06	lac/cumm	1.50-4.50
RDW	<u>15.6</u>	%	11-14
TLC (Total Leucocyte Count)(1390)	6500	/cumm	4000 - 11000
DLC ( Differential Leucocyte Count)(1391)			
Neutrophils	67	%	45-75
Lymphocytes	27	%	20-45
Eosinophils	03	%	1-6
Monocytes	03	%	2-10
Basophils	00	%	0-1

Result Entered By

sh Ghosh

Dr. Anubhuti Choudhary (Consultant Pathologist)

ulilinti

\*\*This is computer generated report, Hence does not require signature.





Kokar Chowk, Ranchi - 834001, Jharkhand

© 0651-7111888, 8877188771 ☑ info@samfordhospital.com ⊕ www.samfordhospital.com



### GINNA: 4853201H2017RTC010722

Patient Name: Mrs. Megha UHID : 202414491

Age/Sex

: 32 yr 6 mo 25 D /F

Referred By : Dr. Self . Status : Final

Investigation No : 20241112872

Requested Date : 09/11/2024 09:16am

Collection Date : 09/11/2024 10:05am

Reported Date : 09/11/2024 02:49pm



#### **Biochemistry**

#### Lipid Profile

(CHOD-POD)

Test	Result	<u>Unit</u>	Bio. Ref. Interval
Cholesterol(1463)	150	mg/dl	< 200
Triglycerides (1487)	70	mg/dl	< 150
HDL Cholesterol	45	mg/dl	40 - 60
LDL	91	mg/dl	60-130
VLDL Cholesterol	14	mg/dL	< 30

#### Immunology

#### THYROID PROFILE(1559)

(Chemiluminescence Assay(C.L.I.A))

Test	Result	<u>Unit</u>	Bio. Ref. Interval
Т3	1.62	ng/mL	0.58 - 1.59
T4 (1561)	141.4	nmol/l	60 - 120
TSH (1562)	1.90	uIU/ml	0.50 - 5.50

Result Entered By

Mr. Wash Ghosh

bullult Dr. Anubhuti Choudhary (Consultant Pathologist)



Kokar Chowk, Ranchi - 834001, Jharkhand

© 0651-7111888, 8877188771 ☑ info@samfordhospital.com ⊕ www.samfordhospital.com

<sup>\*\*</sup>This is computer generated report, Hence does not require signature.



STATE OF THE ART STRAIGHT FROM THE HEART DEPARTMENT OF PATHOLOGY

Patient Name: Mrs. Megha UHID: 202414491

**Age/Sex** : 32 yr 6 mo 25 D /F

Referred By Dr. Self.
Status Final

Investigation No : 20241112858

Requested Date : 09/11/2024 09:16am Collection Date : 09/11/2024 10:04am

Reported Date : 09/11/2024



### Blood Grouping and RH Typing(1418)

TEST NAME

ABO RH RESULT

'B'

**POSITIVE** 

--- End Of Report ---

Result Entered By

Mr. Sanjeev Prasad

Mr. Abani Mahto

Dr. Anubhuti Choudhary (Consultant Pathologist)

\*\*This is computer generated report, Hence does not require signature.

Q



Kokar Chowk, Ranchi - 834001, Jharkhand

© 0651-7111888, 8877188771 ☑ info@samfordhospital.com ⊕ www.samfordhospital.com



Patient Name: Mrs. Megha UHID

: 202414491

: 32 yr 6 mo 25 D /F

Referred By : Dr. Self . Status

Age/Sex

: Final

Investigation No 20241112859

Requested Date : 09/11/2024 09:16am Collection Date : 09/11/2024 10:04am

Reported Date : 09/11/2024



NOT DETECTED

NOT DETECTED

NOT DETECTED

	Urine Routine Examir	nation(1383)(Strip / Mic	croscopy)
TEST NAME	RESULT	UNIT	REFERENCE RANGE
VOLUME	30 ml		
COLOUR	Straw		
APPEARANCE	Clear		
SP GRAVITY	1.025		1.003 - 1.035
PH	6.0		4.7 - 7.5
PROTEIN	NOT DETECTED		NOT DETECTED
GLUCOSE	NOT DETECTED		NOT DETECTED
KETONE BODIES	NOT DETECTED		NOT DETECTED
BLOOD	NOT DETECTED		NOT DETECTED
BILIRUBIN	NOT DETECTED		NOT DETECTED
UROBILINOGEN	NOT DETECTED		NOT DETECTED
NITRITE	NOT DETECTED		NOT DETECTED
PUS CELLS	1 - 2	/HPF	0-5
EPITHELIAL CELLS	0 - 1	/HPF	0-5
RBC	NOT DETECTED	/HPF	NOT DETECTED

--- End Of Report ---

Result Entered By

CAST

CRYSTAL

**BACTERIA** 

Mr. Akach Ghosh

NOT DETECTED

NOT DETECTED

NOT DETECTED

Dr. Arfubhuti Choudhary (Consultant Pathologist)

\*\*This is computer generated report, Hence does not require signature.



Kokar Chowk, Ranchi - 834001, Jharkhand

© 0651-7111888, 8877188771 ☑ info@samfordhospital.com ⊕ www.samfordhospital.com



# CLN No. 11853201H2017PTC010722

Patient Name: Mrs. Megha : 202414491

UHID Age/Sex

: 32 yr 6 mo 25 D /F

Referred By : Dr. Self .

: Final Status

Investigation No: 20241112868

Requested Date : 09/11/2024 09:16AM

Reported Date : 09/11/2024

Collection Date : 09/11/2024 10:05AM



Blood Sugar (post parandial)(1465)

Test

Result

<u>Unit</u>

Bio. Ref. Interval

Blood Sugar (post parandial)(1465)

137

mg/dL

70-140

--- End Of Report ---

Result Entered By

Mr/Akash Ghosh

Dr. Rajeev (M.D Pathologist)

\*\*This is computer generated report, Hence does not require signature.



POCCOMIS CARTS		
89-NOV-24 11:27:55 AT-2plus 4.14 (c) SCHILLER AG AT-2plus 4.14 CM	0.05-35Hz F50 S5F SBS Sa	25 mm/s
0.3	J. J	1111
0.2	av.	11
	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	-
		,
(3)	10 mm/mV	
. 86 mV	01C 428 ms Sokol.	
1	0RS 92 ms S (U1) -	
5.62 .12 mV	7 F PR 150 ms P (II)	202414491 32 year
	tervals: 0RS 26	МЕСНЯ
SINUS RHYTHM	HR 76/min Axis:	Patient: