

Name

: Mrs. SHOBHA P

Age : 47Yr 8Mth 12Days

Gender : Female

UHID

: AHS.0000251827

/ AHSOPP801728

W/BNo/RefNo : OP

SIN \ LRN

: 8093448 \ 8093447 \ 8093452 \ 3544936

Specimen

: Serum

Ref Doctor

: Dr. MHC

: 08-OCT-2022 11:22:04 AM

Reported on

: 08-OCT-2022 02:27:23 PM

MEDIWHEEL FULL BODY HC FEMALE ABOVE 40

MEDIWHEEL FULL BODY HC PENIALE ABOVE	RESULT	BIOLOGICAL REFERENCE INTERVALS	UNITS
TEST NAME			
GLYCOSYLATED HEMOGLOBIN (HBA1C) - WHOLE BLO (HPLC) GLYCOSYLATED HEMOGLOBIN (HbA1C) - WHOLE BLOOD	5.5	"NON- DIABETICS: 4.0-6.0GOOD CONTROL: 6.0-7.0FAIR CONTROL: 7.0-8.0POOR CONTROL: gt>8"	%
GLUCOSE - SERUM / PLASMA (POST PRANDIAL) (Hexokinase - Photometric) GLUCOSE - PLASMA (POST PRANDIAL)	126 26	80 - 140 FEMALE < 35	mg/dL U/L
ALT(SGPT) - SERUM (IFCC without P5P - Photometric) ALBUMIN - SERUM	4.8	3.5-5.2	g/dL
(BCG method Photometric) GLOBULIN - SERUM - CALCULATED ALBUMIN:GLOBULIN (RATIO) - CALCULATED	3.1 1.5	Adult 2.0 - 4.0 0.8 - 2.0 Adult: 30.0 - 120.0	g/dL U/L
ALKALINE PHOSPHATASE - SERUM (PNPP AMP Buffer Photometric) AST (SGOT) - SERUM	55.8 25	< 35 U/L	U/L
(IFCC without P5P - Photometric)	0.6	0.3- 1.2	mg/dL
(DPD Photometric) CHLORIDE - SERUM	104	101-109	mmol/L
(ISE INDIRECT) CHOLESTEROL - SERUM			



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(CHO-POD- Photometric)

224 *

Desirable:

<200

mg/dL

TOTAL CHOLESTEROL - SERUM

Borderline High: >200 to <239

High:

< 38

> 240

CREATININE - SERUM / PLASMA

(Modified Jaffes Kinetic) **CREATININE - SERUM**

0.79 20

Female: 0.51 - 0.95

mg/dL U/L

GGTP: GAMMA GLUTAMYL TRANSPEPTIDASE -

SERUM

(IFCC-ENZYMATIC) GLUCOSE - SERUM / PLASMA (FASTING)

(Hexokinase - Photometric)

111 *

49

Adult: 74 - 100

mg/dL

GLUCOSE - PLASMA (FASTING) HDL CHOLESTEROL - SERUM / PLASMA

(Immuno-inhibition - Enzymatic)

HDL CHOLESTEROL - SERUM

Low: <40

mg/dL

LDL CHOLESTEROL - SERUM (DIRECT LDL)

(Enzymatic Selective Protection) LDL CHOLESTEROL - SERUM

117 * 4.6

<100 5-120y: 3.5-5.1

High: >59

mg/dL mmol/L

POTASSIUM - SERUM

(ISE INDIRECT) PROTEIN TOTAL - SERUM

6.3 - 8.17.9

g/dL

(Biuret -Photometric) SODIUM - SERUM (ISE INDIRECT)

138

136-146

mmol/L

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08-OCT-2022 11:22:04 AM

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Collected on : 08-OCT-2022 10:46:00 AM Received on	: 08-OCT-2022 11:		mg/dL
TRIGLYCERIDES - SERUM (GPO POD Photometric)	112	Adult Normal <150 High 150–199 Hypertriglyceridemic 200–499 Very high > 499	
TOTAL CHOLESTEROL/HDL CHOLESTEROL	3.8	< 5.0	mg/dL
RATIO(Calculated) UREA - SERUM / PLASMA	24.3 *	8 – 19	
(Urease / GLDH- Kinetic) URIC ACID - SERUM	4.7	Adult Female: 2.6 - 6.0	mg/dL
(Uricase PAP Photometric) VLDL CHOLESTEROL - SERUM	22	10 - 35	mg/dl
(Calculated) BILIRUBIN CONJUGATED (DIRECT) - SERUM	0.1	upto 0.4	mg/dL
(DPD Photometric) But IRUBIN INDIRECT - SERUM - CALCULATED	0.5	0.1 - 1.0	mg/dL
BICARBONATE (HCO3) - SERUM / PLASMA (PEP-MD - Enzymatic) BICARBONATE (HCO3) - SERUM	23	HealthyAdults: 21.0 - 31.0	

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08-OCT-2022 10:46:00 AM

Received on

: 08-OCT-2022 11:22:04 AM

Reported on

: 08-OCT-2022 02:27:23 PM

Report Status:Final

* - Abnormal Value

* END OF REPORT *

147400 CHECKED BY

719788

Printed On:

10-OCT-2022 11:45:44 AM

Dr DEEPA MAHESH

Page 4 of 4







Mrs. SHOBHA P

/ AHSOPP801728

47Yr 8Mth 12Days Age:

Gender :

Female

Name UHID

AHS.0000251827

W/BNo/RefNo

SIN \LRN

8093449 \ 3544936

Specimen

Urine

Ref Doctor

Dr. MHC

Collected on

: 08-OCT-2022 10:46:00 AM

Received on : 08-OCT-2022 11:42:26 AM

Reported on : 08-OCT-2022 01:05:37 PM

MEDIWHEEL FULL BODY HC FEM	ALE ABOVE 40
TEST NAME	RESULT
URINE ROUTINE (CUE) MACROSCOPIC EXAMINATION	
Color: (Physical examination)	Pale yellow
Appearance (Physical examination)	Clear
Volume : (Physical examination)	30
Volume . (Filysical examination)	•

Yellow Clear

BIOLOGICAL REFERENCE INTERVALS

ml

UNITS

pH (Double indicator- Automated) 1.010 Specific Gravity (Pka change-Automated)

CHEMICAL EXAMINATION Protein: (Protein error of indicator-Automated)

NEGATIVE

NEGATIVE

1.005 - 1.025

5.5-7.0

Glucose: (GOD-POD - Automated) Ketone (Rothera - Automated)

NEGATIVE NEGATIVE NEGATIVE NEGATIVE NEGATIVE NEGATIVE

Bile Pigments: (Diazotization-Automated)

NORMAL

Urobilinogen (Ehrlich reaction-Automated)

3+

NEGATIVE

NEGATIVE NEGATIVE

Nitrate: (Greiss reaction- Automated) Leucocyte Esterases (Hydrolysis -

Blood : (Peroxidase-Automated)

NEGATIVE

NEGATIVE

Automated) MICROSCOPIC EXAMINATION

4-6 /h.p.f

0-2 0-5 Cells/hpf /HPF

RBC (Microscopy) Pus Cells (Microscopy) Epithelial Cells (Microscopy)

2-4 /h.p.f 1-2 /h.p.f

Occasional - Few



HAEMATOLOGY



Mrs. SHOBHA P Name

AHS.0000251827

/ AHSOPP801728

47Yr 8Mth 12Days Age:

Gender :

Female

UHID

8093449 \ 3544936

SIN \LRN Specimen

Urine

Ref Doctor

Dr. MHC

W/BNo/RefNo

Collected on

: 08-OCT-2022 10:46:00 AM

Received on : 08-OCT-2022 11:42:26 AM

Reported on : 08-OCT-2022 01:05:37 PM

Casts: (Microscopy)

Crystals: (Microscopy)

Nil

Amorphous Phosphates (Microscopy)

Nil

Amorphous Urates (Microscopy)

Nil Nil

Bacteria (Microscopy) Report Status:Final

* - Abnormal Value

* END OF REPORT *

CHECKED BY:

1125307

150725

Printed On:

10-OCT-2022 11:48:40 AM

Dr. TRIVENI M

Page 2 of 2



HAEMATOLOGY



Mrs. SHOBHA P

AHS.0000251827

/ AHSOPP801728

47Yr 8Mth 12Days Age:

W/BNo/RefNo

Gender :

Female

SIN \LRN

Name

UHID

8093451 \ 3544936

Specimen

Blood

Ref Doctor

Dr. MHC

OP

Collected on

: 08-OCT-2022 10:46:00 AM

Received on : 08-OCT-2022 11:12:43 AM

Reported on : 08-OCT-2022 12:22:59 PM

MEDIWHEEL FULL BOI	Y HC FEMALE ABOVE 40
WEDIANIETELOTE	RESULT
TEST NAME	KEGGET

MEDIWHEEL FULL BODY HC FEM.	ALE ABOVE 40 RESULT	BIOLOGICAL REFERENCE INTERVALS	UNITS
TEST NAME	RESULT		
ERYTHROCYTE SEDIMENTATION RATE (ESR) [Capillary photometry]	TE (ESR) 12	Adult Female- 0 - 20	mm/1st hr
CBC Hemoglobin (Photometry) RBC COUNT (Electrical impedence) Packed cell volume (Calculated) WBC Count (Electrical impedence)	13.3 4.5 40 8.4	11.5 - 15.5 3.7 - 4.8 34 - 46 4 - 11	g/dL x(10)12 /l % x(10)9 /l
Differential Count (Flowcytometry/ M Neutrophils Lymphocytes Monocytes Eosinophils Basophils	57 30 05 08 *	40 - 80 20 - 40 2 - 10 1 - 6 0 - 2 150 - 450	% % % % x(10)9 /I

* - Abnormal Value

Platelet Count (Electrical impedence)

* END OF REPORT *

CHECKED BY:

Report Status:Final

147052

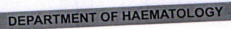
150725

Dr. TRIVENI M

Printed On:

10-OCT-2022 11:49:16 AM

406





Name

Mrs. SHOBHA P

Age:

47Yr 8Mth 12Days

Gender :

Female

UHID

AHS.0000251827

/ AHSOPP801728

W/BNo/RefNo

SIN \LRN

8093450 \ 3544936

Specimen

Blood

Ref Doctor

Dr. MHC

Collected on

: 08-OCT-2022 10:46:00 AM

Received on : 08-OCT-2022 12:17:24 PM

Reported on : 08-OCT-2022 03:23:26 PM

MEDIWHEEL FULL BODY HC FEMALE ABOVE 40

TEST NAME

RESULT

BLOOD GROUPING AND TYPING (ABO and Rh)

BLOOD GROUP

POSITIVE

Rh (D) Type:

COLUMN AGGLUTINATION

Method: Report Status:Final

* - Abnormal Value

* END OF REPORT *

CHECKED BY:

1117376

150725

Dr.TRIVENI M

Printed On:

10-OCT-2022 11:49:42 AM



DEPARTMENT OF RADIOLOGY

47 Years SHOBHA P OP/ Mrs. Patient's Details Ward/Bed No. 08-Oct-2022 AHS.0000251827 UHID Scanned on 14:4 AHSOPP801728 08-Oct-2022 I.P.No./Bill No. Reported On 16:50 10391.222087365 Accession Number : Dr. MHC

ULTRASOUND ABDOMEN AND PELVIS

Clinical Information: Health checkup.

FINDINGS:

Referring Doctor

Liver appears mildly enlarged in size, measuring ~ 16.0 cm, and shows diffuse increase in echogenicity. No focal parenchymal lesions identified. No evidence of intra / extrahepatic biliary tree dilatation noted. Portal vein appears to be of normal size.

Gallbladder is moderately distended. No definite calculi identified. No evidence of abnormal wall thickening noted. CBD is normal.

Spleen appears normal in size, shape and echopattern, measuring ~ 7.5 cm. No focal parenchymal lesions

Visualized portion of pancreas appears normal in size, shape and echopattern. No definite calcification or ductal dilatation noted.

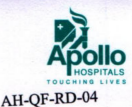
Both kidneys appear normal in size, shape and echopattern. Corticomedullary differentiation appears maintained. No evidence of calculi or hydronephrosis seen on either side.

Right kidney measures ~ 10.4 x 3.4 cm.

Left kidney measures ~ 11.1 x 4.4 cm.

Urinary bladder is distended and appears normal. No evidence of abnormal wall thickening.

Uterus is anteverted and appears normal in size measuring ~ 5.8 x 4.2 x 4.4 cm. There is a subserosal fibroid measuring ~ 5.8 x 4.2 x 4.4cms seen in the posterior wall. Endometrium is seen slightly displaced anteriorly.



DEPARTMENT OF RADIOLOGY

47 Years SHOBHA P OP / Mrs. Patient's Details Ward/Bed No. 08-Oct-2022 AHS.0000251827 UHID 14:4 Scanned on AHSOPP801728 08-Oct-2022 I.P.No./Bill No. Reported On 16:50

10391.222087365 Accession Number :

Dr. MHC Referring Doctor

Thin fluid is seen within the endometrial cavity in fundal portion. The endometrial thickness measures ~ 6.3 mm.

Both ovaries appear normal in size and echopattern.

Right ovary: ~ 3.2 x 2.1 cm.

Left ovary: ~ 2.9 x 1.8 cm.

No evidence of ascites.

IMPRESSION:

- Mild hepatomegaly with Grade I-II fatty changes.
- Uterine fibroid.

(H)

Dr. Sumana Kedilaya, Radiologist, Dept. of Radiology & Imaging

---END OF THE REPORT---

Dr. Sumana Kedilaya, Radiologist, Dept. of Radiology & Imaging

---END OF THE REPORT---



AH-QF-RD-04

DEPARTMENT OF RADIOLOGY

SHOBHA P 47Y/F **Patient's Details** Ward/Bed No. 08-Oct-2022 12:5 AHS.251827 Scanned on UHID 08-Oct-2022 I.P.No./Bill No. 19:22 Reported On DR.MHC Accession Number **Referring Doctor**

BILATERAL MAMMOGRAPHY

Clinical Details: Screening

PROCEDURE: Both breasts were radiographed in craniocaudal and medio-lateral oblique views with compression.

Breast parenchyma composition -type d - The breasts are extremely dense, which lowers the sensitivity of mammography

No focal mass lesion.

No abnormal calcification.

Skin and subcutaneous tissues are normal.

Axillary tails appear normal.

Prominent bilateral axillary lymph nodes.

IMPRESSION:

In view of extremely dense breasts, recommended sonomammogram correlation

-ACR BIRADS Category 0 Need Additional Imaging Evaluation or prior examinations.

BI-RADS Assessment Categories	BIRADS breast composition categories
	 a- The breast are almost entirely fatty. b- There are scattered areas of fibroglandular density. c- The breasts are heterogeneously dense, which



AH-QF-RD-04

DEPARTMENT OF RADIOLOGY

SHOBHA P 47Y/F Patient's Details Ward/Bed No. AHS.251827 08-Oct-2022 12:5 UHID Scanned on 08-Oct-2022 I.P.No./Bill No. Reported On 19:22 DR.MHC **Accession Number** Referring Doctor

Category 3 Probably Benign Finding - Short Interval Follow-Up (6 months) suggested Category 4 Suspicious Abnormality - Tissue diagnosis. Category 5 Highly Suggestive of Malignancy -Tissue diagnosis. Category 6 known biopsy proven - surgical excision

may obscure small masses. d - The breasts are extremely dense, which lowers the sensitivity of mammography

Please bring your previous reports during your next visit for better evaluation.

Note: Although mammography is the single best method of screening breast cancer, it does not detect all breast cancers. The false negative rate of mammography is approximately 10%. It is important for you to do breast self-examination on a continuing basis. If a lump is felt, consult your doctor

Dr. Sumana Kedilaya, Radiologist, Dept. of Radiology & Imaging

when clinical appropriate.

---END OF THE REPORT---



AH-QF-RD-04

DEPARTMENT OF RADIOLOGY

47 Years SHOBHA P OP / Mrs. **Patient's Details** Ward/Bed No. 08-Oct-2022 AHS.0000251827 UHID Scanned on 11:3 AHSOPP801728 I.P.No./Bill No. 08-Oct-2022 Reported On 11:47 10391.122106984 Accession Number : Referring Doctor

X-RAY CHEST - PA VIEW

X-ray No: 408

Clinical Information: Not provided at the time of reporting.

FINDINGS:

Lung fields are clear.

Cardia appears normal.

Costophrenic angles appear normal on both sides.

Domes of the diaphragm appear normal.

Both hila are unremarkable.

IMPRESSION:

No significant abnormality noted on the chest radiograph.

Dr. Punith Kumar B M Radiologist Dept. Of Radiology and Imaging



DEPARTMENT OF CARDIOLOGY

Patient Details: Mrs. SHOBHA P | Female | 47Yr 8Mth 12Days

UHID: AHS.0000251827 Patient Location: OP

Patient Identifier: AHSOPP801728

DRN : 5622122546 Completed on : 08-OCT-2022 15:37

Ref Doctor : Dr. MHC

ECHO/TMT - OPTIONAL

MEASUREMENTS (M- MODE)

AO :2.6 cms LVID(d):4.12 cms

LA :3.2 cms LVID(s):2.71 cms

RVID :1.6 cms IVS (d):1.01 cms

ESV : 27 ml IVS (s):1.11 cms

EDV : 74 ml PW (d):1.02 cms

EF : 60 % PW (s):1.15 cms

VALVES

Mitral Valve : Normal Aortic valve : Normal

Tricuspid Valve : Normal.

Pulmonary Valve : Normal.

CHAMBERS

Left Atrium : Normal . Right Atrium : Normal.

Left Ventricle : Normal

Right Ventricle: Normal.

IVS : Intact.
IAS : Intact.

Aorta : Normal.

Pulmonary Artery: Normal.

DOPPLER DATA

Apollo: Hospitals (A unit of Apollo Hospitals Interprise Liveited)

CIN - L85110TN 1979PLC008035.

New No. 1, Old No. 28, Platform Road, Near Mantri Mall, Sheshadripuram, Bengaluru - 560 020. Ph: +91.80.46688999, 46688888

Regd. Off: No. 19, Bishop Garden, Annamalai Puram, Chennai - 600 028. bangalore.apollohospitals.com, www.apollohospitals.com

Printed on: 08-Oct-2022 To book appointments or Consult doctors online, visit www.askapollo.com Reported by 148189 Page 1 of 2



Mrs. SHOBHA P

AHS.0000251827

AHSOPP801728

ECHO/TMT - OPTIONAL

Aortic valve : 1.30 m/sec

Tricuspid Valve :Trivial TR Jet Gradient20 mmHg,Pasp 30 mmHg

Pulmonary Valve :1.02 m/sec

PULMONAR VEINS : Normal

SYSTEMIC VEINS : Normal

IVC

: Normal

WALL MOTION ABNORMALITIES : Absent

PERICARDIUM :Normal

VEGETATION/THROMBUS :Normal

OTHER FINDINGS :Nil

FINAL IMPRESSION

NORMAL CHAMBER DIMENSIONS NO REGIONAL WALL MOTION ABNORMALITY OF LV AT REST NORMAL LV / RV FUNCTION NO LV DIASTOLIC DYSFUNCTION NO LV CLOT / VEGETATION / PE / COA / PAH

--- END OF THE REPORT ---



JAYARANGANATH M MBBS,MD,DM CONSULTANT -CARDIOLOGY

Apollo Hospitals (A unit of Apollo Hospitals Enterprise Limited)

CIN: L85110TN1979PLC00803

y No. 1, Old No. 28, Platform Road, Near Mantri Mall, Sheshadripuram, Bengaluru - 560 020, Ph : +91.80.46688999, 4668888 rinted on : 0850ct-2022 | 5:39 d. Off : No. 19, Bishop Garden, Annamalai Puram, Chennai - 600 028. bangalore apollohospitals.com, www.apollohospitals.com

251827

OPHTHALMIC EXAMINATION

Soble P

47



NAME :

AGE:

SEX:

VISION:

RIGHT EYE:

LEFT EYE:

VISION WITH GLASS:

(611 NV6 0 +125 9 BE

OCULAR MOVEMENTS:

ANTERIOR SEGMENT:

Namal Both Eye

FUNDUSCOPY:

ANY OTHER ABNORMALITY:

IMPRESSION:

DATE: Slofu

