



Pathology Report

Lab. No.	: 25012	Date	: 09/Mar/2024
Patient Name	: Mrs. MAYA	UHID	: 139538
Age/Gender	: 53 Years/F	Sample Date & Time	: 09/Mar/2024 09:15 OPD No.: 272
Reffered By	; self	Reporting Date & Time	: 091-31m
Test Name		Observed Values	Biological Ref. Range

	****	4 750	OT /	NOW
HEMATOLOGY	HEM	AII) I (M T Y

	HEMAIULUGI	
CBC (Complete Blood Count)		
HAEMOGLOBIN	12.6	11.5 - 16.0 %
TLC	5090.0	4000.0 - 11000.0 /cumm
DIFFERENTIAL LEUCOCYTE COUNT (DL	.C)	
POLYMORPHS	50.5	40.0 - 70.0 %
LYMPHOCYTES	39.5	20.0 - 40.0 %
MONOCYTES	6.7	2.0 - 10.0 %
EOSINOPHILS	3.3	1.0 - 6.0 %
BASOPHIL	0.0	0.0 - 1.0 %
0 PCV	36.2	37.0 - 47.0 %
MCV	74.9	76.0 - 96.0 femtoliter
MCH	26.0	27.0 - 32.0 picogram
MCHC	34.7	30.0 - 35.0 gm/dl
	4.8	3.8 - 5.8 mill/cumm
RBC COUNT PLATELET COUNT	2.50	1.50 - 4.00 lacs/cumm

* * * * * End of Report * * * *



Dr. Abhishek Khera MBBS, MD Pathology

Dr. Suniana Garg

Dr. Vinika Arora MBBS, MD Pathology

For Home Collection (M): 93060-38690



152-R, Model Town, Panipat Your Own Trusted Lab



Pathology Report

Lab. No. : 25012 Date : 09/Mar/2024
Patient Name : Mrs. MAYA UHID : 139538

Sample Date & Time : 09/Mar/2024 09:15 OPD No.: 272;

Reffered By : self Reporting Date & Time : 99 31 194

Test Name Observed Values Biological Ref. Range

BIOCHEMISTRY

B Sugar (F) 80.90 70.00 - 110.00 mg/dl

HEMATOLOGY

BLOOD GROUP & RH

Blood Group

RH Typing POSITIVE

ESR (WESTERGRENS) 24 2-20

mmhg

* * * * * End of Report * * * *





Dr. Abhishek Khera MBBS, MD Pathology Dr. Suniana Garg

Dr. Vinika Arora MBBS, MD Pathology

NOT FOR MEDICO-LEGAL PURPOSE. Histopathlogy/ Cytology diagnosis is based upon subjective interpretation of Findings. Opinion may very. Sildes in doubtful cases may be reviewed from some teaching institution. Sildes, Specimens and Blocks are discarded after 6 months. Result may very & depend on quality, timings & methods of collection of sample.





60.00 - 160.00 mg /dl

4.00 - 5.00 -----

Your Own Trusted Lab

Pathology Report

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Test Name		Observed Values	Biological Ref. Range
10017.11110	B	OCHEMISTRY	
LIPID PROFILE			
CHOLESTROL TOTA	L	163.20	60.00 - 230.00 mg /dl
6 TRIGLYCERIDE		81.7	25.0 - 160.0 mg /dl
HDL CHOLESTROL		48.20	40.00 - 80.00 mg /dl
VI DI CHOI ESTROI		16 34	14.00 - 34.00 mg /dl

* * * * * End of Report * * * *

16.34

98.66

3.38

2.04



Dr. Abhishek Khera MBBS, MD Pathology

VLDL CHOLESTROL

LDL CHOLESTROL

TOTAL/HDL RATIO

LDL/HDL RATIO

Dr. Suniana Garg

Dr. Vinika Arora MBBS, MD Pathology



Fig. 10. SHOULDS SEE

152-R, Model Town, Panipat Your Own Trusted Lab

Pathology Report

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Patient Name	: Mrs. MAYA	UHID	: 139538
Age/Gender	: 53 Years/F	Sample Date & Time	: 09/Mar/2024 09:15 OPD No.: 2722
Reffered By	: self	Reporting Date & Time	: 09/03/4
		Observed Values	Riological Ref. Dange

Test Name	Observed values	- ingriniting
2 H 1 Cu 1 H 29	BIOCHEMISTRY	
KFT		
BUN	9.20	6-20 mg/dl
BLOOD UREA	22.10	15-45
CREATININE	0.84	0.6 - 1.2
URIC ACID	3.10	2.5 - 6.2
SODIUM	137.3	135 -155
POTASSIUM	3.86	3.5 -5.5

NOTE: KFT includes a group of blood teststo determine the functioning ofkidneys.It is advised in symptoms such as puffiness around eyes, bloody urine etc and also as a part of routine health check up

* * * * * End of Report * * * * *



Viniko

Dr. Abhishek Khera MBBS, MD Pathology Dr. Suniana Garg MBBS, MD Microbiology Dr. Vinika Arora MBBS, MD Pathology

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Name: Ms. Maya

Age: 53 Years

Sex: Female

Date of Collection: 09/03/2024

Date of Reporting: 09/03/2024

Test Name

Observed Value

Normal Range

RUN

9.20

7-20mg/dl

Bun: Creatinine ratio

10.95

Dr. Abhishek Khera MBBS, MD Pathology

Dr. Suniana Garg



MBBS, MD Pathology





60-170

6.0-8.3

Pathology Report Date

Lah No.	: 25012 .	Date	: 09/Mar/2024
Patient Name	: Mrs. MAYA	UHID	: 139538
Age/Gender	: 53 Years/F	Sample Date & Time	: 09/Mar/2024 09:15 OPD No.:2722
Reffered By	: self	Reporting Date & Time	: 29/23/4
Test Name		Observed Values	Biological Ref. Range
		BIOCHEMISTRY	
LFT			
ALBUMIN		3.94	3.4-5.4
gm/id SERUM GLOBULIN		3.16	2.0-3.5
Total Bilirubin		0.90	0.1-1.2
Direct Bilirubin		0.36	0.0-0.3
Indirect Bilirubin		0.54	0.1-1.0
SGPT		38.20	5-40
SGOT		28.10	8-37

* * * * End of Report * * * *

182.20

7.10



Dr. Abhishek Khera MBBS, MD Pathology

ALP

Total Proteins

Dr. Suniana Garg MBBS, MD Microbiology Dr. Vinika Arora MBBS, MD Pathology





NAME: Ms. Maya

Sex: Female Age: 53 Years

DATE OF REPORTING: 09-03-2024

SEROLOGY

TEST	RESULT	UNIT	NORMAL RANGE
Gamma Glutamyl TransPeptidase (Gamma GTP)	32.00	U/L	08-48.0

REFERENCE RANGE:

Age Group	Range
14-15Yrs	09-26.0
16-17 Yrs	09-27.0
18-35 Yrs	09-31.0
36-40Yrs	08-48.0
41-45 Yrs	09-49.0
46-50Yrs	10-39.0
51-54 Yrs	10-42.0
>55 Yrs	12-48.0

Dr. Abhishek Khera MBBS, MD Pathology

Dr. Suniana Garg MBBS, MD Microbiology







Name: Ms. Maya

Age: 53 Years

Sex: Female

Date of Collection: 09/03/2024

Date of Reporting: 09/03/2024

BIOCHEMISTRY

TEST	Value	Normal Range
Seum Albumin	3.94	3.5-5.5 g/dl
Serum Globulin	3.16	2.0-3.5 g/dl
A:G Ratio	1.24	

Dr. Abhishek Khera MBBS, MD Pathology Dr. Suniana Garg MBBS, MD Microbiology



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: 25012

Date

: 09/Mar/2024

Patient Name

: Mrs. MAYA

UHID

: 139538

Age/Gender

: 53 Years/F

Sample Date & Time

: 09/Mar/2024 16:34 OPD No.: 272

Reffered By Test Name : self

Reporting Date & Time : Observed Values

Biological Ref. Range

BIOCHEMISTRY

B Sugar (PP)

111.70

70.00 - 140.00 mg/dl

Urine Examination

urine for suger pp

Nil

* * * * * End of Report * * * * *



Viniko

Dr. Abhishek Khera MBBS, MD Pathology

Dr. Suniana Garg

Dr. Vinika Arora MBBS, MD Pathology

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THYROID PROFILE

Name: Ms. Maya	Age: 53 Years	Sex: Female
Date of sample collection: 09-03-2024	Date of Reporting	: 09-03-2024

TEST VALUE OBSERVED NORMAL RANGE

T3,TOTAL	1.48	0.69-2.15 ng/ml
T4,TOTAL	8.69	5.20-12.70 ug/dl
TSH	1.90	0.30 - 4.50 nlU/ml

Note:-

- -In primary hypothyroidism, TSH levels are significantly raised, but in secondary & tertiary hypothyroidism TSH levels may be low.
- -In primary hypothyroidism, TSH levels are increased.
- -Low T3,T4 with elevated TSH indicate hypothyroidism.
- -High T3,T4 with low TSH indicate hyperthyroidism.
- -Kindly correlate clinically.



Dr. Suniana Garg MBBS, MD Microbiology



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Lab. No. Date : 09/Mar/2024 : 25012 Patient Name : Mrs. MAYA UHID : 139538 Sample Date & Time : 09/Mar/2024 09:15 OPD No.: 272. Age/Gender : 53 Years/F : self Reporting Date & Time : 09/23/14 Reffered By Observed Values Biological Ref. Range **Test Name**

Urine Examination

urine for suger fasting

Nil

* * * * * End of Report * * * * *





Dr. Abhishek Khera MBBS, MD Pathology

Dr. Suniana Garg MBBS, MD Microbiology Dr. Vinika Arora MBBS, MD Pathology

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Name: Ms. Maya

Sex / Age: 53 Years/Female

Referred By: Self

Collection Date: 09/03/2024

Reporting Date: 09/03/2024

SEROLOGY Unit Reference Range Result Test Name HbA1C Normal 4.5 - 6.0 HbA1C (By Hplc Method - D10 Bio-Rad) 5.0 Good Control 6.0 - 7.0 Moderate Control 7.0 - 8.0 Poor Control 8.0 and Above.

Instrument Used

D10 Bio-Rad (U.S.A)

Dr. Abhishek Khera MBBS, MD Pathology

Dr. Suniana Garg







Biological Ref. Range

Pathology Report

: 25012 Date : 09/Mar/2024 Lab. No. UHID : 139538 Patient Name : Mrs. MAYA : 53 Years/F Sample Date & Time 09/Mar/2024 09:15 OPD No.: 2722 Age/Gender 09/23/14 Reporting Date & Time : Reffered By : self

CLINICAL

Observed Values

URINE Routine & Microscopy 20MI VOLUME P.YELLOW P.YELLOW COLOUR 1.003-1.035 1.010 SPECIFIC GRAVITY Clear APPEARANCE 4.7-7.5 PH Acidic Nil URINE GLUCOSE Nil URINE PROTEIN 2-3 **EPITHELIAL CELLS** 2-3 0-1 PUS CELLS NIL. RBCS NIL NIL NIL CAST NIL NII. CRYSTAL. NIL NIL OTHER

* * * End of Report * * * *



hinika

Dr. Abhishek Khera MBBS, MD Pathology

Test Name

Dr. Suniana Garg
MBBS, MD Microbiology

Dr. Vinika Arora MBBS, MD Pathology

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ಭಾರತ ಸರ್ಕಾರ Government of India

ಮಾಯ ಯಾದವ್ Maya Yadav ಹುಟ್ಟಿದ ವರ್ಷ / Year of Birth : 1971 ಸ್ರೀ / Female

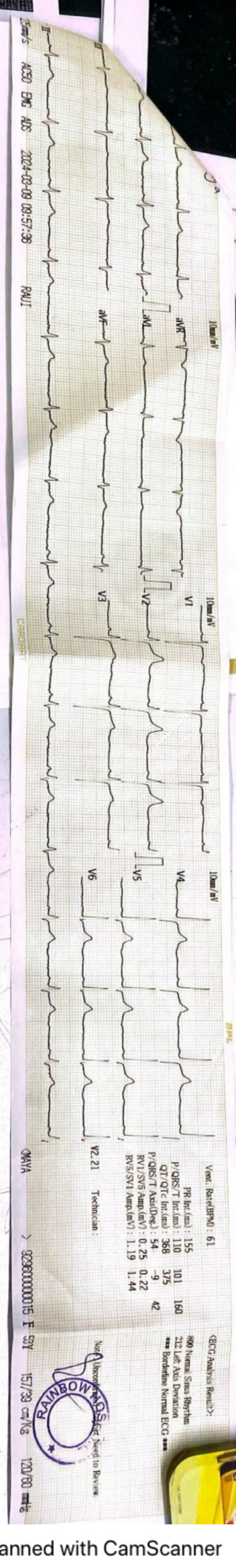


5939 0891 5672

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Maya









FACILITIES AVAILABLE

- General Medicine
- Gynecology
- General Surgery
- Obstetrics
- Laparoscopic Surgery
- **General Pediatrics**
- New Born ICU
- Diagnostics
- Pediatric Surgery
- Infertility



DENTAL STUDIO

194-L, Model Town, Panipat 132 103 (Haryana)

Dr. Mansi Chawla BDS. MIDA Smile Designer

Ex. Deen Dayal Upadhyay (Delhi)

(7)

Ph.: 0180 - 4017707

89302-27707

Here Smile is Cristomized

Timing: Morning: 10:00 AM to 2:00 PM

62/10

Evening: 4:00 PM to 7:30 PM

0/2/-

Dedicated Dental Team

Dr. Apoorva Bowry

BDS. MDS, MIDA Conservative Dentistry & Endodontics

Dr. S.K. Yadav

BDS. MDS Consultant Orthodontist Wires & Braces Specialist

Dr. Babita Ahlawat

BDS. MDS Pedodontics & Preventive Dentistry

Dr. Sakshi Goel

BDS. MDS Consultant Periodontist Gums & Pyorrhea Specialist

Facilities Available

- Root Canal Treatment रुट कैनाल टीटमेंट
- Dental Implants डेंटल इम्प्लांट
- Tooth Whitening दांतो की वाइटनिंग
- Fixed & Removable Denture फिक्स्ड और हटाने योग्य डेन्चर
- Crown & Bridges काउन और बिज
- Wires & Braces टेढे-मेढे दांतों का इलाज
- Gums Treatment मसूड्रों की समस्या
- Ultrasonic Scaling दांतो की स्केलिंग
- Tooth Colored Filling दांतो की कलर फिलिंग
- Painless Dentistry for Children बच्चों के लिए दर्द रहित दंत

चिकित्सा

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Not for Medical Legal use
Please take prior appointment on Phone

NABH ACCREDITED



GUPTA EYE HOSPITAL LLP LASIK LASER CENTRE DR. ISHA'S APEX PATH LAB



AN ISO 9001:2015 CERTIFIED HOSPITAL & LAR 332-R, MODEL TOWN, NEAR LAL TANKI MARKET, PANIPAT-132 103 (HARYANA)

Dr. B. K. Gupta M.B.B.S., M.S. (Ophthal), F.I.A.M.S. Ex. Resi, P.G.I., Chandigarh

Phaco, Glaucoma & Squint Surgeon 97281-00332

Dr. Kanav Gupta

M.B.B.S., M.S. (Ophthal), F.V.R. Fellow Vitreo Retina (Rajiv Gandhi Univ.)
Ex. VR Surgeon, Centre for Sight, Delhi
Phaco, Retina & LASIK Surgeon
97285-00332

Prof. (Dr.) Isha Gupta M.B.B.S., M.D. (Pathology) M.U.H.S., Nashik

Consultation: 5-8 pm 0180-4011150

EYE SERVICES

Cataract :

· Phaco by Centurian Vision System सफेद मोतिये का आप्रेशन

LASIK Laser (Zeiss Germany) :

• चश्मा हटाने का लेजर

Retina Clinic:

FFA/OCT

- . OCT Angio Dveless, Painless, Injectionless
- Angiography of Eye
- ROP Screening
- Green Laser / पर्दे का ईलाज

Cornea Clinic :

- · OCT/Pentacam/Topography For High
- Resolution Imaging of Complete Cornea · C3R - Corneal Collagen Crosslinking for

Keratoconus Dry Eye Clinic:

- . IDRA For Dry Eye Diagnosis & Evaluation
- . IRPL Pulse Laser Therapy for Dry Eye

Glaucoma Clinic:

- Perimetry, OCT-RNFL
- . NCT. GAT

PATH LAB SERVICES

- Fully Computerised
- Hematology
- Clinical Pathology
- Biopsy
- Cytology Biochemistry

Preventive Care: Save Eyes from Dust

Diet Advised : Normal / Diabetic Pain Score

HOSPITAL TIMINGS

9.30 am to 1.00 pm, 5.00 pm to 7.00 pm

Sunday: 10.00 am to 12.00 noon ■ For Appointment : 97285-00332

Name	MAYA YADAV	UID	9341181157A	OPD Regn No.	191424
Age/Sex	53 F	Ref. By		Dated	09-Mar-24 at 11:51
	General -			Amount Recd	0.00

C/o & Initial Assessment IRRITATION ITCHING BE

Diagnosis: H52.6 REF.ERROR RF :

LE:

VA RE: 6/6 VA LE: 6/6

3

1 Tab Limotin Levocetrizine Montelukast 2 times a day X 10 Days

E/D COMFORTZ HPMC.GLYCERIN, DEXTRAN 70 3 times a day X 10 Days

E/D WINOLAP (Sun) Olopatadine 3 times a day X 10 Days

Refraction	SPH	CYL	AXIS	VA
Distance-RE				
Distance-LE				
Near-Add-RE	+2.25			N6
Near-Add-LE	+2.25			N6
Lens	1			
I.P.D.	m	m		

Revisit after 10 days on 19-Mar-2024 or before, if any problem.

...Dr. Kanav Gupta (Regn. No. HN 10855)

Find us on Google: Gupta Eye Hospital & Apex Path Lab

■ www.guptaeyehospital.com

■ This is Professional Opinion only ■ Not valid for Medico Legal Purpose ■ On Panel of Govt. & Private Corporates, Major TPAs & Insurance Companies



99859-00082, 99859-00083, 0180-4024014 sigmadiagnosticspnp@gmail.com

282-L Model Town, Panipat-132103 (Haryana)

DR. SAHIL GARG

MD RADIODIAGNOSIS PG DIP MSK ULTRASOUND (SPAIN) DR. POOJA GARG

MD RADIODIAGNOSIS FELLOWSHIP IN WOMEN'S IMAGING DR. VENUS GARG

MD RADIODIAGNOSIS PG DIP IN MSK ULTRASOUND (SPAIN)

NAME: MAYA YADAV AGE/SEX: 53 Y/F

DATE: 09.03.2024

EXAM: X-RAY CHEST PA

Results:

Bronchovascular markings are prominent noted in bilateral lung fields.

The trachea is central.

Visualised lungs fields are clear. They are not hyperinflated.

Pleural spaces are clear. Bilateral costophrenic angles are clear.

Cardiothoracic ratio is within normal limits.

Heart borders are clear. The aorta appears normal.

Mediastinum is central and not widened.

Bilateral hila are normal in size, shape and position.

Both the hemidiaphragms are normal in appearance and position.

No evidence of any pneumoperitoneum.

Imaged skeleton is intact with no fractures or destructive bony lesions visible.

Visible soft tissues are unremarkable.

IMPRESSION:

Prominent bronchovascular markings in bilateral lung fields.

Advised: Clinical correlation

Dr. Venus Garg (MBBS, MI PG DIP MSK Ultrasound UCAM (SPAIN) Consultant Radiologist

HMC No. HN22264

CT | ULTRASOUND | DOPPLER | X RAY | MAMMOGRAPHY | OPG | CLINICAL PATHOLOGY

^{**}Note: For any typographical error or discrepancy please back to get it corrected. Severe fatty liver or obese patient may obscure the findings. This is a professional opinion and not final diagnosis. All medical modalities have limitations. An inter-operator variations may be seen. Report should be interpreted in correlation with clinico pathological findings. Further imaging is recommended if clinically indicated. NOT VALID FOR MDEICO-LEGAL PURPOSE



99859-00082, 99859-00083, 0180-4024014 sigmadiagnosticspnp@gmail.com 282-L, Model Town, Panipat-132103 (Haryana)

DR. SAHIL GARG

MD PADIODIAGNOSIS PG DIP MSK ULTRASOUND (SPAIN) DR POOJA GARG FELLOWSHIP IN WOMEN'S IMAGING

MD PADIODIAGNOSIS

DR. VENUS GARG

MD RADIODIAGNOSIS PG DIP IN MSK ULTRASOUND (SPAIN)

NAME: MAYA YADAV AGE/SEX: 53 Y/F

DATE: 09.03.2024

EXAM: ULTRASOUND WHOLE ABDOMEN

LIVER: Normal in size (13.7 cm), outline and echotexture.

Margins are smooth and regular.

No focal intra-hepatic space occupying lesion detected.

Intra-hepatic biliary radicals are not dilated.

Intrahepatic vascular patterns are within normal limits.

Portal vein is normal in calibre.

GALL BLADDER: Well distended. Wall thickness is within normal limits.

No luminal debris, calculus and mass seen.

Pericholecystic fat planes are normal with no sign of pericholecystic fluid.

Common bile duct is normal in calibre.

PANCREAS: The head and body of the pancreas are normal in size, outline and echopattern. No focal space occupying lesion seen. No definitive peripancreatic collection noted. Main pancreatic duct not dilated.

SPLEEN: Normal in size (7.9 cm), outline and echotexture. No space occupying lesion is noted. Splenic hilum appears normal.

KIDNEYS: Both the kidneys are normal in size, shape, outline and location.

Cortico- medullary differentiation is maintained. It shows normal cortical echogenicity.

Parenchymal thickness is normal.

Central echogenic complexes have a normal appearance with no evidence of any hydronephrosis.

No calculus seen.

Right kidney- 9.7 x 3.8 cm PT = 13 mm.

Left kidney- 9.4 x 4.9 cm. PT = 20 mm. Few cortical cystic lesions are noted within the left kidney largest measuring 3.3 x 3.8 cm seen in the interpolar region.

URETERS: No evidence of any obvious dilatation.

URINARY BLADDER: Nearly empty.

UTERUS & OVARIES: Could not be assessed as urinary bladder is empty.

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CT | ULTRASOUND | DOPPLER | X RAY | MAMMOGRAPHY | OPG | CLINICAL PATHOLOGY

DR. SAHIL GARG

MD RADIODIAGNOSIS
PG DIP MSK ULTRASOUND (SPAIN)

DR. POOJA GARG

MD RADIODIAGNOSIS
FELLOWSHIP IN WOMEN'S IMAGING

DR. VENUS GARG

MD RADIODIAGNOSIS
PG DIP IN MSK ULTRASOUND (SPAIN)

RIGHT ILIAC FOSSA: No focal fluid collection or mass lesion in RIF. No obvious inflamed mesentery or bowel wall thickening seen. No probe tenderness noted. Appendix could not be visualized at the time of scan. No evidence of any significant free fluid or lymphadenopathy seen.

IMPRESSION:

 Left renal simple cortical cysts Advised clinical correlation.

Dr. Venus Garg (MBBS, MD)

PG DIP MSK Ultrasound UCAM (SPAIN)

Consultant Radiologist HMC No. HN22264

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CT | ULTRASOUND | DOPPLER | X RAY | MAMMOGRAPHY | OPG | CLINICAL PATHOLOGY