



	GROUP SUPER SPECIALITY HOSPITAL
697322	
	32/f
Screen Witals: 12-13- her	Cheif Complaints: Roubine eye Checkys
	H/O Present Illness: Without glasses MET/ 14-7 Past History:
	Past History:  My  My  Drug Allergies: (if any)  M6
Investigation :	Drug Allergies : (if any)
	Treatment:  Colour Missy - Normal 195
	fundes - WNZ

Gurgaon

Q Block South City 11, Sohna Road, Main Serto Que Grand Haryana Ph.: 0124-49000000 Fax: 0124-2218733 E-mail: parkmedicenters@gmail.com

West Delhi

South Delhi • Faridabad • Panipat • Karnal



Dr DERMATOLOGIE,

MRS! DEEPSHIKHNARYa.

	Ago	3241E
ONCYCHOMY WAS	Date.	3/3/29
ONCH		

Sheif Complaints :

H/O Present Illness:

Past History:

Investigation:

Drug Allergies: (if any)

Treatment:

Adv!"
Navi cuppers

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to 8/0 Jungal
eyectron
yearon
Navior Navi
lacques
(%) — (%)
X 6 weeks

Gurgaon

Q Block South City 11, Sohna Road, Main Sector-47, Gurgaon, Haryana Ph.: 0124-49000000 Fax: 0124-2218733

E-mail: parkmedicenters@gmail.com

● West Delhi ● South Delhi ● Faridabad ● Panipat ● Karnal





DENTAL

Vitals:

Cheif Complaints:

H/O Present Illness:

- Sprins and Calculus.

Past History:

Investigation:

Drug Allergies: (if any)

- Sealing and Mousning

Treatment:

Q Block South City 11, Sohna Road, Main Sector-47, Gurgaon, Harvana Ph.; 0124-49000000 Fax: 0124-2218733 E-mail: parkmedicenters@gmail.com





ENT
- Roufine health check up.
Bar (
Mosq (
Tut)

Vitals:

Cheif Complaints:

H/O Present Illness:

Past History:

Investigation:

Drug Allergies: (if any)

Treatment:







	for Jyae Checkeys
Vitals :	Cheif Complaints: Pau un breats, for land I mon
BP-110/3	to willy
wt, 63 19	
47- 3.2	Past History: Cycler 3-4/24 regular
Investigation :	Drug Allergies: (if any)  PA  LSCS  PSCOU  Pap Someon lan  Culi 2 v mp Su to fee  Treatment:
	Treatment:  Ady Evron Goon  on 2 2m
	ON X and



**Patient Name** 

Mrs. DEEPSHIKHA ARYA

MR No

697322

Age/Sex

: 32 Years / Female

Type

: OPD

TPA/Corporate

MEDIWHEEL PVT LTD

**Bill Date** 

23/03/2024

Reporting Date:

23/03/2024

Sample ID Bill/Req. No. 263773 25269889

**Ref Doctor** 

Dr.RMO

Test

Result

Bio. Ref. Interval

Units

Method

**BLOOD SUGAR FASTING** 

PLASMA GLUCOSE FASTING

94

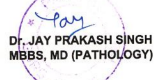
60 - 110

mg/dl

**GOD TRINDERS** 

\*\*\*\*\* END OF THE REPORT \*\*\*\*\*





Dr.ISHA RASTOGI MD, MBBS MICROBIOLOGY CONSULTANT CLINICAL MICROBIOLOGIST

**USER NM** 

RAMKISHAN





Patient Name : Mrs. DEEPSHIKHA ARYA

MR No : 697322

Age/Sex : 32 Years / Female

Type : OPD

TPA/Corporate : MEDIWHEEL PVT LTD

**Bill Date** 

23/03/2024

Reporting Date : Sample ID :

23/03/2024 263773

Bill/Req. No.

25269889

Ref Doctor

Dr.RMO

Method

Result

**BLOOD SUGAR 2 HR. PP** 

BLOOD SUGAR P.P.

Test

106.8

80 - 150

mg/dl

Units

\*\*\*\*\* END OF THE REPORT \*\*\*\*\*

Bio. Ref. Interval





Dr.ISHA RASTOGI MD, MBBS MICROBIOLOGY CONSULTANT CLINICAL MICROBIOLOGIST

**USER NM** 

AMIT1





## DEPARTMENT OF PATHOLOGY

**Patient Name** 

: Mrs. DEEPSHIKHA ARYA

MR No

: 697322

Age/Sex

: 32 Years / Female

Туре

: OPD

TPA/Corporate : MEDIWHEEL PVT LTD

OFD

Bill Date

23/03/2024

Reporting Date:

23/03/2024

Sample ID

: 263773

Bill/Req. No. : 25269889

203113

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D D110

			Ref Doctor : [	Dr.RMO
Test	Result	Bio. Ref. Interval	Units	Method
	URINE ROUT	INE AND MICROSCOP	Y	
PHYSICAL CHARACTERSTICS				
QUANTITY	40ml	5 - 100	ml	
COLOUR	Pale Yellow	Pale Yellow		Manual Method
TURBIDITY	slightly turbid	clear		
SPECIFIC GRAVITY	1.020	1.000-1.030		urinometer
PH - URINE	6.5	5.0 - 9.0		PH PAPER
CHEMICAL EXAMINATION-1				
UROBILINOGEN	Negative	NIL		Ehrlich
URINE PROTEIN	Absent	NIL	mg/dl	Protein error indicator
BLOOD	NIL	NIL		
URINE BILIRUBIN	NIL	NIL		
GLUCOSE	NIL	NIL	mg/dL	GOD-POD/Benedicts
URINE KETONE	NIL	NIL		SOD.
MICRO.EXAMINATION				
PUS CELL	2-4	0-5	cells/hpf	Microscopic
RED BLOOD CELLS	Nil	0-2	cells/hpf	
EPITHELIAL CELLS	1-3	0-5	cells/hpf	
CASTS	NIL	NIL	/lpf	
CRYSTALS	NIL	NIL	/Lpf	
OTHER	NIL			
AMORPHOUS URINE	Absent			MicroScopy
	PHYSICAL CHARACTERSTICS QUANTITY COLOUR TURBIDITY SPECIFIC GRAVITY PH - URINE CHEMICAL EXAMINATION-1 UROBILINOGEN URINE PROTEIN BLOOD URINE BILIRUBIN GLUCOSE URINE KETONE MICRO.EXAMINATION PUS CELL RED BLOOD CELLS EPITHELIAL CELLS CASTS CRYSTALS OTHER	PHYSICAL CHARACTERSTICS  QUANTITY COLOUR TURBIDITY SPECIFIC GRAVITY PH - URINE CHEMICAL EXAMINATION-1 UROBILINOGEN URINE PROTEIN BLOOD URINE BILIRUBIN GLUCOSE URINE KETONE URINE KETONE MICRO.EXAMINATION PUS CELL RED BLOOD CELLS EPITHELIAL CELLS CASTS NIL CRYSTALS OTHER  URINE WILL VIRINE ROUT Adomic Pale Yellow Slightly turbid Alightly turbid Noue Alightly turbid Noue Negative Absent Negative NIL	PHYSICAL CHARACTERSTICS	Test

\*\*\*\*\* END OF THE REPORT \*\*\*\*\*





Dr.ISHA RASTOGI MD, MBBS MICROBIOLOGY CONSULTANT CLINICAL MICROBIOLOGIST

USER NM

**RAVINDRA** 

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DEPARTMENT OF HAEMOTOLOGY

**Patient Name** 

: Mrs. DEEPSHIKHA ARYA

MR No

697322

Age/Sex

32 Years / Female

Type

OPD

**TPA/Corporate** 

MEDIWHEEL PVT LTD

Bill/Req. No.

263773 25269889

23/03/2024

23/03/2024

**Ref Doctor** 

**Bill Date** 

Sample ID

Dr.RMO

Test

Result

Bio. Ref. Interval

Units

Reporting Date:

Method

BLOOD GROUPING AND RH FACTOR

**BLOOD GROUP** 

"B"RH POSITIVE

ABO/Rh (D) SLIDE

\*\*\*\*\* END OF THE REPORT \*\*\*\*\*





**Dr.ISHA RASTOGI** MD, MBBS MICROBIOLOGY CONSULTANT CLINICAL MICROBIOLOGIST

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tho | - - | 4 |-



# DEPARTMENT OF HAEMOTOLOGY

**Patient Name** 

Mrs. DEEPSHIKHA ARYA

MR No

697322

Age/Sex

: 32 Years / Female

Type

: OPD

TPA/Corporate

: MEDIWHEEL PVT LTD

**Bill Date** 

23/03/2024

Reporting Date:

23/03/2024

Sample ID

263773

Bill/Req. No.

25269889

				r.RMO
Test	Result	Bio. Ref. Interval	Units	Method
		СВС		
HATMOOLODIN	11.7 L	12 - 15	gm/dL	COLORIMETRY
HAEMOGLOBIN		4000-11000	/µL	LASER FLOW
TOTAL LEUCOCYTE COUNT	4600	4000-11000	/μι	EAGERTEON
DIFFERENTIAL COUNT			20	
NEUTROPHILS	50	40.0 - 70.0	%	FLOW CYTOMETRY
LYMPHOCYTES	40	20.0 - 40.0	%	FLOW CYTOMETRY
MONOCYTES	06	3.0 - 8.0	%	FLOW CYTOMETRY
EOSINOPHILS	04	0.5 - 5.0	%	FLOW CYTOMETRY
BASOPHILS	00	0.0 - 2.0	%	FLOW CYTOMETRY
RED BLOOD CELL COUNT	4.14	3.5 - 5.5	millions/µL	ELECTRICAL
PACKED CELL VOLUME	36.0	35.0 - 50.0	%	ELECTRICAL
MEAN CORPUSCULAR VOLUME	87.0	83 - 101	fL	ELECTRICAL
MEAN CORPUSCULAR HAEMOGLOBIN	28.3	27 - 31	Picogrames	CALCULATED
MEAN CORPUSCULAR HB CONC	32.5 L	33 - 37	g/dl	CALCULATED
PLATELET COUNT	246	150 - 450	thou/µL	ELECTRICAL
RDW	14.1	11.6 - 14.5	%	CALCULATED
SAMPLE TYPE FOR C.B.C	Whole Blood EDTA			

\*\*\*\*\* END OF THE REPORT \*\*\*\*\*





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DEPARTMENT OF HAEMOTOLOGY

**Patient Name** 

Mrs. DEEPSHIKHA ARYA

MR No

697322

Age/Sex

32 Years / Female

Type

OPD

TPA/Corporate

MEDIWHEEL PVT LTD

**Bill Date** 

23/03/2024

Reporting Date:

23/03/2024

Sample ID

263773

Bill/Req. No. **Ref Doctor** 

25269889 Dr.RMO

Test

Result

Bio. Ref. Interval

Units

Method

**ESR (WESTERGREN)** 

E.S.R .1ST HRS.

15

0 - 20

mm/Hr.

Westergren

SPECIMEN TYPE

WHOLE BLOOD-EDTA

Method: (Capillary photometry)

Note: 1. C-Reactive Protein (CRP) is the recommended test in acute inflammatory conditions.

Test conducted on EDTA whole blood at 37C.

3. ESR readings are auto- corrected with respect to Hematocrit (PCV) values.

\*\*\*\*\* END OF THE REPORT \*\*\*\*\*





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### DEPARTMENT OF IMMUNOLOGY

**Patient Name** 

Mrs. DEEPSHIKHA ARYA

MR No

697322

Age/Sex

32 Years / Female

Type

OPD

**TPA/Corporate** 

MEDIWHEEL PVT LTD

**Bill Date** 

23/03/2024

Reporting Date:

24/03/2024

Sample ID Bill/Req. No.

263773 25269889

**Ref Doctor** 

				Kei Doctoi .	DI.KWO
	Test	Result	Bio. Ref. Interval	Units	Method
_		T	HYROID PROFILE		
	TRI-IODOTHYRONINE (T3)	1.09	0.60 - 1.81	ng/ml	Chemiluminescence
	THYROXINE (T4)	9.4	5.01 - 12.45	µg/dL	Chemiluminescence
	THYROID STIMULATING HORMONE	3.54	0.5-5.50 ,	μIU/ml	
	Method: chemiluminescent immunoas	ssav			

Thyroid function tests (TFTs) is a collective term for blood tests used to check the function of the thyroid.TFTs may be requested if atient is thought to suffer from hyperthyroidism (overactive thyroid) or hypothyroidism (underactive thyroid), or to monitor the effecti ess of either thyroid-

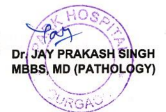
suppression or hormone replacement therapy. It is also requested routinely in conditions linked to thyroid disease, such as atrial fib ation and anxiety disorder. A TFT panel typically includes thyroid hormones such as thyroid-

stimulating hormone (TSH, thyrotropin) and thyroxine (T4), and triiodothyronine (T3) depending on local laboratory policy.

Note: Please correlate with clinical condition

\*\*\*\*\* END OF THE REPORT \*\*\*\*\*





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NIKHIL

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**Patient Name** Mrs. DEEPSHIKHA ARYA

697322 MR No

Age/Sex 32 Years / Female

Type OPD

: MEDIWHEEL PVT LTD TPA/Corporate

**Bill Date** 

23/03/2024

Reporting Date:

23/03/2024

Sample ID Bill/Req. No. : 25269889

263773

Ref Doctor

Dr RMO

	Ret Doctor : Dr.RMO			
Test	Result	Bio. Ref. Interval	Units	Method
	LFT (LI	VER FUNCTION TEST)		
LFT				
TOTAL BILIRUBIN	0.3	0 - 1.2	mg/dL	DIAZO
DIRECT BILIRUBIN	0.2	0 - 0.4	mg/dL	DIAZO
INDIRECT BILIRUBIN	0.1	0.10 - 0.6	mg/dL	CALCULATED
SGOT (AST)	19	0 - 45	U/L	IFCC WITHOUT
SGPT (ALT)	13	0 - 45	U/L	IFCC WITHOUT
ALKALINE PHOSPHATASE	79	30 - 170	IU/L	MODIFIED IFCC
TOTAL PROTEINS	7.5	6.4 - 8.0	g/dL	BIURET
ALBUMIN	4.3	3.3 - 5.5	g/dL	BCG DYE
GLOBULIN	3.2	2.3 - 4.5	g/dL	CALCULATED
A/G RATIO	1.34	1.1 - 2.2		CALCULATED
		a 8		
SAMPLE TYPE:	SERUM			

\*\*\*\*\* END OF THE REPORT \*\*\*\*\*





**Dr.ISHA RASTOGI** MD, MBBS MICROBIOLOGY CONSULTANT CLINICAL MICROBIOLOGIST

**USER NM** 

**RAMKISHAN** 

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Patient Name : Mrs. DEEPSHIKHA ARYA

MR No : 697322

: 32 Years / Female

Type

Age/Sex

: OPD

TPA/Corporate : MEDIWHEEL PVT LTD

Bill Date

23/03/2024

Reporting Date :

23/03/2024

Sample ID Bill/Req. No. 263773

Ref Doctor

25269889 Dr.RMO

Result	Bio. Ref. Interval	Units	M-4L-J
		Oille O	Method
KFT (	RENAL PROFILE)		
21	10 - 45	mg/dL	
0.9	0.4 - 1.4	mg/dL	MODIFIED JAFFES
3,2	2.5 - 7.0	mg/dL	URICASE
137	135 - 150	mmol/L	ISE
4.1	3.5 - 5.5	mmol/L	ISE
8.7	8.5 - 10.5	mg/dL	ARSENAZO III
3.3	2.5 - 4.5	mg/dL	AMMONIUM
SERUM	9 8		
	0.9 3.2 137 4.1 8.7 3.3	0.9	0.9       0.4 - 1.4       mg/dL         3.2       2.5 - 7.0       mg/dL         137       135 - 150       mmol/L         4.1       3.5 - 5.5       mmol/L         8.7       8.5 - 10.5       mg/dL         3.3       2.5 - 4.5       mg/dL

\*\*\*\*\* END OF THE REPORT \*\*\*\*\*





Dr.ISHA RASTOGI
MD, MBBS MICROBIOLOGY
CONSULTANT CLINICAL MICROBIOLOGIST

**USER NM** 

**RAMKISHAN** 

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: Mrs. DEEPSHIKHA ARYA **Patient Name** 

MR No

697322

Age/Sex

32 Years / Female

Type

OPD

TPA/Corporate

: MEDIWHEEL PVT LTD

**Bill Date** 

23/03/2024

Reporting Date:

23/03/2024

Sample ID

263773

Bill/Req. No.

25269889 Dr.RMO

			Ref Doctor :	Dr.RMO
Test	Result	Blo. Ref. Interval	Units	Method
		LIPID PROFILE		
LIPID PROFILE				
TOTAL CHOLESTEROL	149	0 - 250	mg/dL	CHOD -Trinder
SERUM TRIGLYCERIDES	102	60 - 165	mg/dl	<b>GPO-TRINDER</b>
HDL-CHOLESTEROL	43	30 - 70	mg/dl	DIRECT
VLDL CHOLESTEROL	20.4	6 - 32	mg/dL	calculated
LDL	85.6	50 - 135	mg/dl	calculated
LDL CHOLESTEROL/HDL RATIO	1.99	1.0 - 3.0	mg/dL	calculated
TOTAL CHOLESTEROL/HDL RATIO	3.47	2.0 - 5.0	mg/dl	calculated
			90	
SAMPLE TYPE	SERUM			

Note: ATP III Guidelines At-A-Glance Quick Desk Reference

Step 1 - Determine lipoprotein levelsobtain complete lipoprotein profile after 9- to 12-hour fast.

ATP III Classification of LDL, Total, and HDL Cholesterol (mg/dL):-

LDL Cholesterol Primary Target of Therapy

<100

Optimal

130-159

Borderline high

>190

Very high.

**Total Cholesterol** 

<200

Desirable

200-239

Borderline high

>240

High

**HDL** Cholesterol

<40

Low

>60

High

Sample no.

Dr. JAY PRAKASH SINGH MBBS, MD (PATHOLOGY)

\*\*\*\*\* END OF THE REPORT \*\*\*\*\*

Dr.ISHA RASTOGI MD, MBBS MICROBIOLOGY CONSULTANT CLINICAL MICROBIOLOGIST

**USER NM** 

**RAMKISHAN** 

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DEPARTMENT OF MICROBIOLOGY

**Patient Name** 

Mrs. DEEPSHIKHA ARYA

MR No

697322

Age/Sex

32 Years / Female

Type

OPD

TPA/Corporate

MEDIWHEEL PVT LTD

**Bill Date** 

23/03/2024

Reporting Date:

26/03/2024

Sample ID

263773

Bill/Req. No.

25269889

**Ref Doctor** 

Dr.RMO

Test

Result

Bio. Ref. Interval

Units

Method

Aerobic culture

**URINE C/S** 

NAME OF SPECIMEN

**ORGANISM IDENTIFIED** 

Urine (Uncentrifuged)

NO ORGANISM

**GROWN IN CULTURE** AFTER 48HRS OF INCUBATION AT 37 C

DEGREE.

Method:

Note: URINE CULTURE:

Presence of >105 cfu/ml (100000) in midstream urine sample is considered clinically significant. However in symptomatic, immi compromised or diabetic patients & patients with indwelling catheters, even a smaller count of bacteria may signify infection (10

10000cfu/ml). Kindly correlate clinically.

\*\*\*\*\* END OF THE REPORT \*\*\*\*\*

Sample no.

Dr. JAY PRAKASH SINGH MBBS, MD (PATHOLOGY) Dr.ISHA-RASTOGI

MD, MBBS MICROBIOLOGY

CONSULTANT CLINICAL MICROBIOLOGIST

**USER NM** 

**ADITYA** 

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Q Block, South City -II, Sohna Road, Sector-47, Gurgaon, Haryana Page 1 of Ph.: 0124-4900000 (100 Lines), Toll Free No.: 1800-102-6767, Mob.: 62 62 82 82 35, Email: customercare@parkhospita

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# DEPARTMENT OF RADIOLOGY

**Patient Name** 

Mrs. DEEPSHIKHA ARYA

Reg No

697322

OPD

Age/Sex

32 Years / Female

Type

**Billed Date** 

: 23/03/2024

**Reported Date** 

: 23/03/2024

Req. No.

: 25269889

**Consultant Doctor** 

: Dr. RMO

# X-RAY CHEST AP/PA

Bilateral lungs appears normal.

No focal lung lesion seen.

No evidence of free fluid is seen.

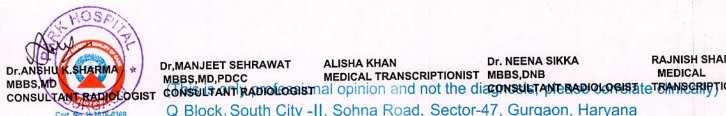
Both hila are normal in size, have equal density and bear normal relationship.

The heart and trachea are central in position and no mediastinal abnormality is visible.

The cardiac size is normal for patient age and view.

The domes of the diaphragms are normal in position, and show smooth outline.

To be correlated clinically



Dr, MANJEET SEHRAWAT MBBS,MD,PDCC

ALISHA KHAN MEDICAL TRANSCRIPTIONIST MBBS, DNB

Dr. NEENA SIKKA

**RAJNISH SHAP** MEDICAL

Q Block, South City -II, Sohna Road, Sector-47, Gurgaon, Haryana

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care providers

health care providers



# DEPARTMENT OF RADIOLOGY

Patient Name

Mrs. DEEPSHIKHA ARYA

Billed Date

: 23/03/2024

Reg No

697322

Reported Date

: 23/03/2024

Age/Sex

32 Years / Female

Req. No.

: 25269889

Type

OPD

**Consultant Doctor** 

: Dr. RMO

## **USG WHOLE ABDOMEN**

The real time, B mode, gray scale sonography of the abdominal organs was performed.

**LIVER**: The liver is normal in size (12.9cm), shape and echotexture. No evidence of any focal lesion. IHBR is not dilated.

<u>GALL BLADDER</u>: The gall bladder is well distended. No evidence any calculus or mass seen. GB wall thickness with in normal limits. No evidence of pericholecystic fluid is seen.

<u>BILE DUCT</u>: The common bile duct is normal in caliber. No evidence of calculus is noted in common bile duct.

**SPLEEN**: The spleen is normal in size (9.1cm) and shape. Its echotexture is homogeneous. No evidence of focal lesion is noted.

<u>PANCREAS</u>: The pancreas is normal in size, shape, contours and echotexture. No evidence of solid or cystic mass lesion is noted. MPD is not dilated. No evidence of peripancreatic collection.

**KIDNEYS**: The bilateral kidneys are normal in size and echotexture. Cortico-medullary differentation is maintained. There is no evidence of obvious calculus or hydronephrosis.

<u>URINARY BLADDER</u>: The urinary bladder is well distended. It shows uniformly thin walls and sharp mucosa. No evidence of calculus is seen. No evidence of mass or diverticulum is noted.



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UTERUS: The uterus is anteverted. It measures 5.8 x 3.6 x 3.2 cms. in the longitudinal, anteroposterior and transverse dimensions respectively. The uterine margins are smooth and does not reveal any contour abnormalities.

The uterine myometrium shows homogeneous echotexture.

No evidence of leiomyoma is noted. No solid or cystic mass lesion is noted.

The endometrial echo is in the midline and measures 5.0 mm.

The ovaries on the either side show normal echotexture.

No adnexal mass is seen. No cyst is seen in ovaries.

No evidence of ascites or interbowel free fluid is seen.

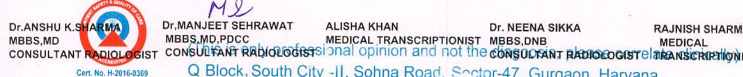
No evidence of obvious retroperitoneal or mesentric lymphadenopathy is seen.

Bowel loop distended with gas.

IMPRESSION- No obvious abnormalities noted.

To be correlated clinically.





Dr,MANJEET SEHRAWAT

ALISHA KHAN

Dr. NEENA SIKKA

RAJNISH SHARM

Q Block, South City -II, Sohna Road, Sector-47, Gurgaon, Haryana

Ph.: 0124-4900000 (100 Lines), Toll Free No.: 1800-102-6767, Mob.: 62 62 82 82 35, Email: customercare@parkhospital.in PARK GROUP OF HOSPITALS: West Delhi - Gurugram - Faridabad - Sonipat - Panipat - Karnal - Ambala - Patiala - Behror - Jaipur







CAP PROFICIENCY PARTICIPATING LAB ISO 9001: 2008 CERTIFIED DIAGNOSTIC CENTRE

## LABORATORY REPORT

Name

: Mrs.DEEPSHIKHA ARYA 25269889

: 32 Y(s) /Female

Reg No

Age/Gender

: 230324519

Lab ID No

: KP0476328

Sample ID

: 220352198

Sample Type:

Location

: KPL A43

Registered On : 23-03-2024 15:58

Collected On : 23-03-2024 15:58

Reported On

: 26-03-2024 16:46

Refered By

: PARK HOSPITAL

Client Name

: PARK HOSPITAL GUR

Reference No :

Test

Pap Smear

Result

Unit

Reference Range

CYTOPATHOLOGY No.: C- 691/24

SPECIMEN SUBMITTED: 2 Conventional cervical smears (2 smears prepared).

SPECIMEN ADEQUACY: Satisfactory for evaluation; Endocervical /transformation zone component absent.

# MICROSCOPIC EXAMINATION:

Squamous cell population:

Superficial - Present.

Intermediate – Present.

Inflammation - Moderate.

Atypical cells - Not present.

Background bacterial flora - Maintained.

## INTERPRETATION:

- Negative for squamous intraepithelial lesion or malignancy.
- Inflammation with associated reactive cellular changes.

#### COMMENT:



Print Date:

Page 1 of 2

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1. All reports are for interpretation by the treating doctor only and have to be viewed and correlated with clinical examination and other investivations. 2. All investivations have their limitation which is imposed by the limits to sensitivity and specificity of individual assay procedures as well as the quality of the specimen received by the laboratory, Isolated laboratory investigations never confirm the final diagnosis of the disease. 3. If the result (s) of tests are alarming or unexpected the doctor is advised to contact the laboratory for needful and necessary action.

This Report is not subject to use for any medico-legal purpose

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011-46123456 7239960000 9785712222







CAP PROFICIENCY PARTICIPATING LAB ISO 9001: 2008 CERTIFIED DIAGNOSTIC CENTRE

## LABORATORY REPORT

Name : Mrs.DEEPSHIKHA ARYA 25269889

Age/Gender : 32 Y(s) /Female

Reg No : 230324519

Lab ID No : KP0476328 Sample ID : 220352198

Sample Type : Serum ANNAN AN Location : KPL A43

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: PARK HOSPITAL Client Name : PARK HOSPITAL GUR

Reference No :

1. The smears are reported using the Bethesda system (2014) for reporting cervical cytology.

2. Cervical cytology is a screening test primarily for squamous cancer and its precursors and has associated false-negative and false-positive results. Technologies such as liquid-based preparations may decrease but will not eliminate all false negative results. Follow-up of unexplained

3. In patients with squamous or glandular intraepithelial abnormalities, further diagnostic follow-up procedures, such as HPV testing,

\*\*\*\* End Of The Report \*\*\*\*





Num Magoon

Dr.N.Magoon M.D. (Path) Consulting Pathologist Reg.No-97859

Print Date: 27-03-2024 13:14

Page 2 of 2

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