B·P-130/70 P-81/m SP02-997. Hd-168cm wt-101.2 kg

आयकर विभाग INCOMETAX DEPARTMENT



भारत सरकार GOVI. OF INDIA



स्थायी लेखा संख्या कार्ड Permanent Account Number Card EMDPS2859L

TIH / Name SONI KUMARI SHARMA

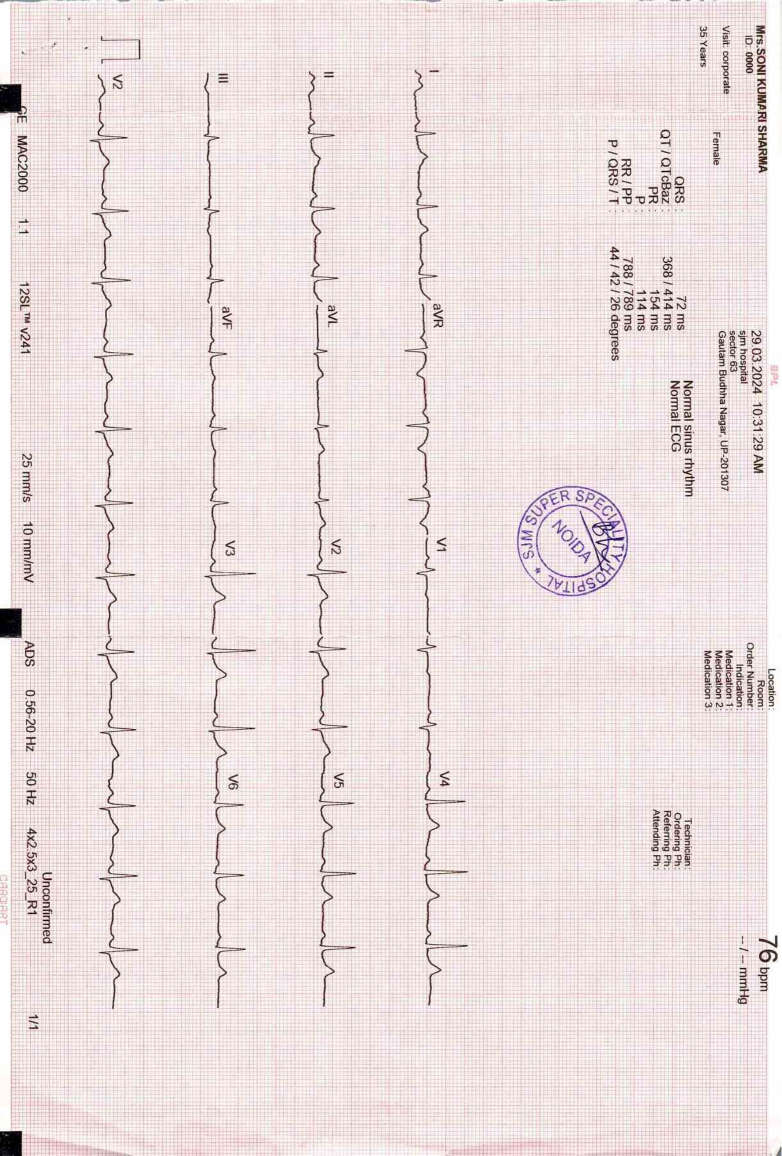
गिना का नाम / Father's Name ANIL KUMAR SHARMA

जन्म की तसीखा। Date of Birth 14/08/1988 God Claure TEATHER / Signature



12122018

2084604128





100 Bedded Super Speciality Hospital

Sector-63, Noida, NH-9, Near Hindon Bridge

Ph.: 0120-6530900 / 10, Mob.: +91 9599259072

E-mail: sjmhospital@yahoo.com / Website: sjmhospital.com

(24 Hours Emergency, NICU/ICU, Pharmacy & Ambulance Available)



organic check of

UBI

29/3/24

(IVF SPECIALIST)

Dr. Pushpa Kaul (IVF)

M.B.B.S, MD(Obst, & Gynae)

Dr. Neha Zutshi (Embryologist)

OTHER SPECIALIST

Dr. Pushpa Kaul (IVF)

M.B.B.S, MD(Obst, & Gynae)

Dr. Smritee Virmani (Endoscopy)

MBBS, DGO, DNB, ICOG (Obst. & Gynae)

Dr. Vinod Bhat

M.B.B.S, MD (General Medicine)

Dr. Vineet Gupta, MS (ENT)

Dr. Naveen Gupta, MS (EYE)

Dr. Ashutosh Singh, MS (Urology)

Dr. Rahul Kaul (Spine Surgeon)

MBBS, MS, (Orthopaedic)

Dr Jaideep Gambhir, M.D(Psychiatrist)

Consultant Psychiatry, Mob.: 8006888664

Dr Monica Gambhir, MBBS

Family Therapist & Relationship Counsellor

Mob.: 8006888663

Dr. B.P. Gupta, MS (Surgeon)

Dr. Deepa Maheshwari

M.B.B.S., MD, FRM, (IVF Specialist)

Dr. Vivek Kumar Gupta

MBBS, MS (General Surgeon)

M.Ch. (Plastic Surgery)

Dr. Anand Kumar

MBBS, MD (Paediatrics)

Dr. Amit kumar Kothari

MBBS, MD (Medicine)

Dr. Amit Aggarwal

M D D O MAG O

M.B.B.S., M.S. Ortho.

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24-Hour ambulance and emergency

3 Operation theatres

Laproscopic & Conventional Surgery

In vitro fertilization centre (IVF)

Intensive Care Unit. (ICU)

Neonatal ICUs (NICU)

Dental Clinic

Computerized pathology lab

Digital X-ray and ultrasound

Physiotherapy facilities

24-Hour Pharmacy

Cafeteria & Kitchen

Mrs. Soni Kuman Sharma

(35ylt)

In cyl (616,

(35)

(BE) Lubren-As 2.A-37/D Hylosoft

-1.00 PCX 120 - P19 -1.20 PCX 50 - P19

Constant Wear

CGHS & AYUSHMAN BHARAT

+ Not for medico legal purpose + No substitution of drugs allowed

Panels: Raksha TPA Pvt Ltd., Vipul Med Corp TPA Pvt Ltd., E-Meditek (TPA) Serices Ltd., Medi-Assit India TPA Pvt Ltd., Park Mediclaim, Genins India TPA Pvt Ltd., Family Healthcare TPA Pvt Ltd., Medsave Healthcare TPA Pvt Ltd., Vidal Health Care TPA Pvt Ltd., Medicate TPA Service (I) Pvt Ltd., East West Assist TPA Pvt Ltd., United Healthcare Parekh TPA Pvt Ltd., Good Health TPA Services Ltd., Bajaj Allianz General Insurance Co. Ltd., IFFCO Tokio General Insurance Co. Ltd., Universal Insurance General Co. Ltd., Alford General Insurance Co. Ltd., Cholamandalam General Insurance Co. Ltd., Liberty Videocon General Insurance Ltd., SBI General Insurance Co. Ltd., Kotak Mahindra General Insurance Co. Ltd., HDFC Standard Life Insurance Co. Ltd., The Oriental Insurance Co. Ltd. (Corporate), National Insurance Co. Ltd. (Corporate).



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Laboratory Report

: 113532 Mr. No Lab Serial no. : LSHHI279267 03:50 AM : 29-Mar-2024 Patient Name : Mrs. SONI KUMARI SHARMA Reg. Date & Time 05:30 PM Sample Receive Date : 29-Mar-2024 : 35 Yrs / F Age / Sex 11:30AM : 01-Apr-2024 Result Entry Date Referred by : Dr. SELF 11:30 AM Reporting Time : 01-Apr-2024 : Dr. Vinod Bhat **Doctor Name** : OPD OPD

	results	iY unit	reference
CBC / COMPLETE BLOOD COUNT			
HB (Haemoglobin)	10.6	gm/dL	12.0 - 16.0
TLC	8.2	Thousand/mm	4.0 - 11.0
DLC			
Neutrophil	72	%	40 - 70
Lymphocyte	20	%	20 - 40
Eosinophil	06	%	02 - 06
Monocyte	02	%	02 - 08
Basophil	00	%	00 - 01
R.B.C.	4.04	Thousand / UI	3.8 - 5.10
P.C.V	35.6	million/UI	0 - 40
M.C.V.	88.1	fL	78 - 100
M.C.H.	26.2	pg	27 - 32
M.C.H.C.	29.8	g/dl	32 - 36
Platelet Count	1.34	Lacs/cumm	1.5 - 4.5

INTERPRETATION:

To determine your general health status; to screen for, diagnose, or monitor any one of a variety of diseases and conditions that affect blood cells, such as anemia, infection, inflammation, bleeding disorder or cancer

technician:

Typed By : Mr. BIRJESH





Page 1



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Laboratory Report

Lab Serial no.

: LSHHI279267

Mr. No

: 113532

03:50 AM

Patient Name

: Mrs. SONI KUMARI SHARMA

Reg. Date & Time

: 29-Mar-2024 03:50

Age / Sex

: 35 Yrs / F

Sample Receive Date

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: Dr. SELF

Result Entry Date

: 01-Apr-2024

11:30AM

Doctor Name

: Dr. Vinod Bhat

Reporting Time

: 01-Apr-2024

11:30 AM

OPD

: OPD

HAEMATOLOGY

results

unit

reference

ESR / ERYTHROCYTE SEDIMENTATION RATE

ESR (Erythrocyte Sedimentation Rate)

19

mm/1hr

00 - 20

Comments

The ESR is a simple non-specific screening test that indirectly measures the presence of inflammation in the body. It reflects the tendency of red blood cells to settle more rapidly in the face of some disease states, usually because of increases in plasma fibrinogen, immunoglobulins, and other acute-phase reaction proteins. Changes in red cell shape or numbers may also affect the ESR.

	results	TRY unit	reference
BIN / GHB			
	4.4	%	4.0 - 6.0
UCOSE	79.58	mg/dl	

INTERPRETATION-

Hb A1C

eAG[Calculated]

Hba1C / GLYCATED HEMOGLO

ESTIMATED AVERAGE GLU

HBA1C

NON DIABETIC

4-6 %

GOOD DIABETIC CINTROL

6-8 %

FAIR CONTROL POOR CONTROL

8-10 % >-10 %

The Glycosylated haemoglobin assay has been validated as a reliable indicator of mean blood glucose levels for a 3 months period. AMERICAN DIABETES ASSOCIATION recommends the testing twice an year in patients with stable blood glucose, and quarterly if treatment changes or blood glucose is abnormal

technician:

Typed By : Mr. BIRJESH



Page 1

Dr. Rajeev Goel M.D. (Pathologist) 36548 (MCI)



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	BIOCHEMIST	RY		
	results	unit	reference	
LIPID PROFILE,Serum				
S. Cholesterol	141.0	mg/dl	< - 200	
HDL Cholesterol	35.7	mg/dl	42.0 - 88.0	
LDL Cholesterol	84.2	mg/dl	50 - 150	
VLDL Cholesterol	21.1	mg/dl	00 - 40	
Triglyceride	105.4	mg/dl	00 - 170	
Chloestrol/HDL RATIO	3.9	%	3.30 - 4.40	
INTERPRETATION:				10.5

Lipid profile Of lipid panel is a panel of blood tests that serves as an initial screening tool for 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, and other diseases.

BLOOD SUGAR F, Sodium Fluoride Pla

Blood Sugar (F)

94.3

mg/dl

70 - 110

Comments:

Accurate measurement if glucose in body fluid is important in diagnosis and management of diabetes, hypoglycemia, adrenal dysfunction and various other conditions.

High levels of serum glucose may be seen in case of Diabetes mellitus, in patients receiving glucose containing fluids intravenously, during severe stress and in cerebrovascular accidents.

Decreased levels of glucose can be due to insulin administration, as a result of insulinoma, inborn errors of carbohydrate metabolism or fasting.

technician:

Typed By : Mr. BIRJESH



Page 1



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Laboratory Report

Lab Serial no.

: LSHHI279267

Mr. No

: 113532

03:50 AM

Patient Name

: Mrs. SONI KUMARI SHARMA : 35 Yrs / F Reg. Date & Time Sample Receive Date : 29-Mar-2024 : 29-Mar-2024

05:30 PM

Age / Sex Referred by

Dr. SELF

Result Entry Date

: 01-Apr-2024

11:30AM

Doctor Name

: Dr. Vinod Bhat

Reporting Time

: 01-Apr-2024

11:30 AM

OPD

: OPD

×==	BIOCHEMIST results	RY unit	reference
KFT,Serum			
Blood Urea	21.0	mg/dL	13 - 40
Serum Creatinine	0.74	mg/dl	0.6 - 1.1
Uric Acid	6.4	mg/dl	2.6 - 6.0
Calcium	8.6	mg/dL	8.8 - 10.2
Sodium (Na+)	136.2	mEq/L	135 - 150
Potassium (K+)	4.31	mEq/L	3.5 - 5.0
Chloride (CI)	106.3	mmol/L	94 - 110
BUN/ Blood Urea Nitrogen	9.81	mg/dL	7 - 18
PHOSPHORUS-Serum	3.15	mg/dl	2.5 - 4.5

Comment:-

Kidneys play an important role in the removal of waste products and maintenance of water and electrolyte balance in the body.

Kidney Function Test (KFT) includes a group of blood tests to determine how well the kidneys are working.

technician:

Typed By : Mr. BIRJESH





Page 1



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	BIOCHEMIST	BIOCHEMISTRY	
	results	unit	reference
LIVER FUNCTION TEST, Serum			
Bilirubin- Total	1.54	mg/dL	0.1 - 2.0
Bilirubin- Direct	0.67	mg/dL	0.00 - 0.20
Bilirubin- Indirect	0.87	mg/dL	0.2 - 1.2
SGOT/AST	13.8	IU/L	00 - 31
SGPT/ALT	14.6	IU/L	00 - 34
Alkaline Phosphate	110.0	U/L	42.0 - 98.0
Total Protein	7.94	g/dL	6.4 - 8.3
Serum Albumin	4.31	gm%	3.50 - 5.20
Globulin	3.63	gm/dl	2.0 - 4.0
Albumin/Globulin Ratio	1.19	%	

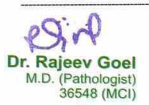
INTERPRETATION

A Liver Function test or one or more of its component tests may be used to help diagnose liver disease if a person has symptoms that indicate possible liver dysfunction. If a person has a known condition or liver disease, testing may be performed at intervals to monitor liver status and to evaluate the effectiveness of any treatments.

technician:

Typed By: Mr. BIRJESH





Page 1

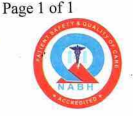


ER SPECIALITY HOSPITA

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Laboratory Report

Lab Serial No. : LSHHI279267

Patient Name : MRS. SONI KUMARI SHARMA

: 35 Yrs /F

Age/Sex Referred By

: SELF

Doctor Name

: Dr. Vinod Bhat

OPD/IPD

: OPD

Reg. No.

: 113532

Reg. Date & Time

: 29-Mar-2024 03:50 AM

Sample Collection Date : 29-Mar-2024 05:30 PM

Sample Receiving Date : 29-Mar-2024 05:30 PM

01-Apr-2024 11:30 AM

ReportingTime

TEST NAME

ABO

"B"

Rh

POSITIVE

Human red blood cell antigens can be divided into four groups A, B, AB AND O depending on the presence or absence of the corresponding antigens on the red blood cells. There are two glycoprotein A and B on the cell's surface that are responsible for the ABO types. Blood group is further classified as RH positive an RH negative.



rgeipac3/SJM/Design/Finanace/LabTextReport.aspx

Dr. Rajeev Goel M.D. (Pathologist) 36548 (MCI) 4/1/2024



ONI KUMARI SHARMA
SUPER SPECIALITY HOSPITAL

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Laboratory Report

Lab Serial No.

: LSHHI279267

Patient Name : MRS. SONI KUMARI SHARMA

Age/Sex Referred By

: 35 Yrs /F : SELF

Doctor Name : Dr. Vinod Bhat

OPD/IPD

: OPD

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Sample Collection Date : 29-Mar-2024 05:30 PM Sample Receiving Date

: 29-Mar-2024 05:30 PM

ReportingTime

01-Apr-2024 11:30 AM

URINE EXAMINATION TEST

PHYSICAL EXAMINATION

Quantity: 20 ml

Straw

Color: Transparency: clear

CHEMICAL EXAMINATION

Albumin: nil

Glucose: nil

PH: Acidic

MICROSCOPIC EXAMINATION

Pus cells: 1-2 /HPF

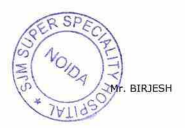
RBC's: nil

Crystals: nil

Epithelial cells: 0-1 /HPF

Others: nil

A urinalysis is a test of your urine. It's used to detect and manage a wide range of disorders, such as urinary tract infections, kidney disease and diabetes. A urinalysis involves checking the appearance, concentration and content of urine.



http://rgcipac3/SJM/Design/Finanace/LabTextReport.aspx

Dr. Rajeev Goel M.D. (Pathologist) 36548 (MCI) 4/1/2024

CORE DIAGNOSTICS™ Your Test Result





Case ID

Patient Name

Age/Sex

Hospital Location

Hospital Name

Physician Name

Date & Time of Accessioning

Date & Time of Reporting

103240029478

SONI KUMARI SHARMA

35 Year /Female

Noida, Uttar Pradesh, India

SJM Hospital and IVF Centre

Dr. Pushpa Kaul

29/03/2024 21:25 Hrs

30/03/2024 14:28 Hrs

TEST NAME

Pap Smear-LBC

SPECIMEN INFORMATION

LBC. Lab No C/1708/24 Collected on 29/03/2024 at 17:00 Hrs

CLINICAL HISTORY

NA

METHODOLOGY

Cytology

CYTOLOGY REPORT



Satisfactory for Evaluation

Transformation zone: Present

Squamous cellularity: Adequate

Inflammatory change: Severe

Negative for intraepithelial lesion or malignancy (NILM)

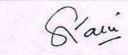
COMMENT

- 1. If the symptomatology persists, a repeat pap test is advised after a course of antibiotic therapy.
- 2. The reporting was done as per Bethesda System of Reporting of Cervical Cytology, 2014.

Disclaimer:-PAP test is a screening test for cervical cancer with inherent false negative results.



Page 1 of 2



Dr.Sudhir Jain, MD Reg. No. DMC 1767

CORE DIAGNOSTICS™



Question?

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CONDITIONS OF REPORTING

- 1. The tests are carried out in the lab with the presumption that the specimen belongs to the patient named or identified in the bill/test request form.
- 2. The test results relate specifically to the sample received in the lab and are presumed to have been generated and transported per specific instructions given by the physicians/laboratory.
- 3. The reported results are for information and are subject to confirmation and interpretation by the referring doctor.
- 4. Some tests are referred to other laboratories to provide a wider test menu to the customer.
- 5. Core Diagnostics Pvt. Ltd. shall in no event be liable for accidental damage, loss, or destruction of specimen, which is not attributable to any direct and mala fide act or omission of Core Diagnostics Pvt. Ltd. or its employees. Liability of Core Diagnostics Pvt. Ltd. for deficiency of services, or other errors and omissions shall be limited to fee paid by the patient for the relevant laboratory services.

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Near Raj Luxmi Sweets, Lucknow-226012

CORE Diagnostics Satellite Lab (110)

New Delhi 67, Hargobind Enclave, New Delhi - 110092

CORE Diagnostics Lab - Bangalore (105)
1st Floor, KMK Tower, 142 KH Road, Bangalore-560027

CORE Diagnostics Lab - Bhubaneswar (108)
Plot No. 249, Near Police Academy, AllMS Nagar,
Patrapada, Bhubaneswar-751019

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CORE Diagnostics Satellite Lab

Guwahati Ground Floor, Honuram Boro Path, Shubham Velocity, GS Road, Dispur, Kamrup Metropolitan
GPEC/
Guwahati, Assam - 781005

The test was processed in Lab 103.



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Ultrasound Report

TRANSTHORASCIC ECHO-DOPPLER REPORT

Name: Mrs. Soni Kumari

Age /sex:35Yrs/M

Date:29/03/2024

ECHO WINDOW: FAIR WINDOW

	Observed values (cm)		Normal values (mm	
Aortic root diameter	2.3		22-36	
Aortic valve Opening	P 17 17 17 17 17 17 17 17 17 17 17 17 17		15 -26	
Left Atrium size	2.5		19 - 40	
1	End Diastole (cm)	End Systole (cm)	Normal Values (mm)	
Left Ventricle size	4.3	2.4	(ED =39 -58)	
Interventricular Septum	0.9		(ED = 6 -11)	
Posterior Wall thickened	0.9	A THE STATE OF	(ED = 6- 10)	
LV Ejection Fraction (%)	60	Aut bomes	55% -65 %	

Doppler Velocities (cm / sec)

i uniio	nary valve	= Normal	Aortic valve	=	Normal
Max ve	elocity		Max velocity		
Mean	PG		Max PG		
Pressu	re ½ time		Mean velocit	y	
Accele	ration Time		Mean PG	350	
RVET			LVET		
	Centi	e for Exce		ient Ca	ie -
	Mitral valve =	=Normal		ieni ta	Normal
	Mitral valve =	CPE	Tricuspi	d valve =	Normal
E A		=Normal	Tricuspid	d valve =	Normal
		CPE	Tricuspie Ma	d valve =	Normal



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Ultrasound Report

Regurgitation: -

	MR = NIL		TR = NIL
Severity		Severity	
Max Velocity		RVSP	
AR		PR	
Severity	NIL	Severity	NIL
Jet width /LVOT ra	ntio	Mean PAP	

Final Interpretation: -

- 1.) NO LV HYPOKINASIA GLOBAL LVEF 60%
- 2.) NO MR NO MS NO AS/AR, NO TR
- 3.) GRADE IDD
- 4.) No Intra cardiac clot, vegetation, pericardial effusion

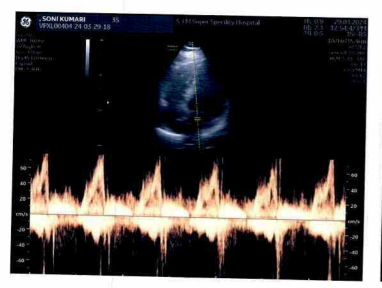
DR. AMIT KOTHARI

Non-Interventional Cardiologist.















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Ultrasound Report

NAME: Mrs. Soni Kumari

AGE: 35vrs/f

DATE: 29/03/2024

Real time USG of abdomen and pelvis reveals -

<u>LIVER</u> --Liver appears fatty with grade 1. There is no evidence of any focal lesion seen in the parenchyma. Intra-hepatic vascular and biliary radicles appear normal. Portal vein and common bile duct are normal.

GALL BLADDER-Gall bladder is physiologically distended. The wall thickness is normal. There is no Evidence of any intraluminal mass lesion or calculi seen.

<u>PANCREAS</u>-Pancreas is normal in size, shape and echo pattern. No focal mass lesion seen. Pancreatic duct is not dilated.

<u>SPLEEN</u>-Spleen show normal size, shape and homogeneous echo pattern. No focal mass lesion is seen in parenchyma.

KIDNEY -Both the kidneys are normal in size, shape, position and axis. Parenchymal echo pattern is normal bilaterally. No focal solid or cystic lesion is seen. There is no evidence of renal calculi on both sides.

<u>RETROPERITONIUM</u>- -There is no evidence of ascites or Para – aortic adenopathy seen. Retroperitoneal structures appear normal.

<u>URINARY BLADDER-</u> Adequately distended. Walls were regular and thin. Contents are Normal. No stone formation seen.

<u>UTERUS</u>-Uterus is normal and both ovaries are normal in size, shape and echo pattern. No focal lesion is seen. Endometrial is normal. There is no evidence of free fluid seen in the pelvis. There is no evidence of adnexal mass is seen.

IMPRESSION: Fatty liver grade 1.

For SJM Super Specialty Hospital

DR. PUSHPA KAUL

DR. RAKESH GUJJAR











