Patient NAME : Mrs. PRIYANKA

 Sample Coll. DATE
 : 04-Apr-2024 09:41 AM
 Sample Receiving DATE
 : 04-Apr-2024 09:50 AM

 UHID
 : 285671
 Reporting DATE
 : 04-Apr-2024 11:09 AM

 IPD No. / Ward
 : /
 Approved DATE
 : 04-Apr-2024 12:33 PM

Referring Doctor : Dr. Rakesh Malhotra (H)

Passport No. :

DEPARTMENT OF HAEMATOLOGY

BLOOD GROUPING (ABO AND RH) (Specimen: EDTA)

Date	Status	04/Apr/24 12:33PM		Unit	Bio Ref Interval
Blood Group (aggultination method)		"A"			-
Rh Type (aggultination method)		NEGATIVE			-

Patient NAME : Mrs. PRIYANKA

 Sample Coll. DATE
 : 04-Apr-2024 03:34 PM
 Sample Receiving DATE
 : 04-Apr-2024 04:08 PM

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 : 285671
 Reporting DATE
 : 04-Apr-2024 06:17 PM

 IPD No. / Ward
 : /
 Approved DATE
 : 04-Apr-2024 06:29 PM

Referring Doctor : Dr. Rakesh Malhotra (H)

Passport No. :

DEPARTMENT OF BIOCHEMISTRY

Blood Sugar Fasting* (Specimen: FLUORIDE)

Date	Status	04/Apr/24 06:17PM			Unit	Bio Ref Interval
Blood Sugar Fasting	н	101.0			mg/dl	70-100
Blood Sugar Post Prandi	i al* (Specimer	n:FLUORIDE)				
Date	Status	04/Apr/24 06:29PM			Unit	Bio Ref Interval
Blood Sugar Post Prandial		114.0			mg/dl	70.0-140.0

Patient NAME : Mrs. PRIYANKA

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 : 04-Apr-2024 10:34 AM

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 : 04-Apr-2024 12:35 PM

Referring Doctor : Dr. Rakesh Malhotra (H)

Passport No. :

DEPARTMENT OF HAEMATOLOGY

Complete Haemogram* (Specimen : EDTA)

Date	Status	04/Apr/24 12:35PM			Unit	Bio Ref Interval
Haemoglobin (whole blood/photometric method)	L	9.7			g/dl	13.0-17
Total Leucocyte Count (TLC) (whole blood/impedence method)		5500			cells/c.mm	4000-10000
Neutrophil		59.4			%	45-70
Lymphocyte		33.9			%	20-40
Eosinophils		2.3			%	1.0-5.0
Monocytes		4.3			%	2.0-10.0
Basophils		0.1			%	0.0-1.0
Packed Cell Volume (PCV) (whole blood,calculation)	L	29.5			%	36-46
Red Blood Cell Count (whole blood,impedence method)		4.3			million/c.mm	3.8-4.8
Mean Cell Volume (MCV) (whole blood,calculated)	L	68.5			fl	83-101
Mean Cell Haemoglobin (MCH) (whole blood,calculated)	L	22.6			pg	27-32
MCHC (whole blood,calculated)		33.0			g/dl	31.5-34.5
RDW - CV		16.0			%	11.0-16.0
Platelet Count (whole blood,impedence method)		3.10			lakh/c.mm	1.5-4.0
MPV (Mean Platelet Volume)		9.9			fL	6.5-12.0
ESR	н	75			mm/Hr	0-15

Interpretation:

Complete Haemogram*: EDTA Whole Blood-Tests done on Automated Five Part Cell Counter.(Hb is performed by photometric method,WBC,RBC,Platelet Count by impedence method,WBC differential by Flow Cytometry technology other parameters calculated) All Abnormal Haemograms are reviewed confirmed microscopically.

Prepared By: Mrs. NIMISHA

Printed By: Mrs. Mala

These values are only indicative not confirmatory of diagnosis; Kindly correlate clinically.

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 : 04-Apr-2024 11:16 AM

 IPD No. / Ward
 : /
 Approved DATE
 : 04-Apr-2024 11:54 AM

Referring Doctor : Dr. Rakesh Malhotra (H)

Passport No. :

DEPARTMENT OF IMMUNOLOGY

Free Thyroid Profile (FT3, FT4, TSH) (Specimen: SERUM)

Date	Status	04/Apr/24 11:54AM			Unit	Bio Ref Interval
FT3		3.71			pg/ml	1.4-5.6
FT4		0.82			ng/dL	0.67-1.71
TSH		2.93			μIU/ml	0.25-5.00

Interpretation:

Free Thyroid Profile (FT3, FT4, TSH):

Interpretation:-

TSH	T3 / FT3	T4 / FT4	Suggested Interpretation for the Thyroid Function Tests Pattern
Within Range	Decreased	Within Range	. Isolated Low T3-often seen in elderly & associated Non-
Raised	Within Range	Within Range	Thyroidal illness. In elderly the drop in T3 level can be upto 25%. .Isolated High TSH especially in the range of 4.7 to 15 mlU/ml is commonly associated with Physiological & Biological TSH Variability. .Subclinical Autoimmune Hypothyroidism .Intermittent T4 therapy for hypothyroidism
Raised	Decreased	Decreased	.Recovery phase after Non-Thyroidal illness .Chronic Autoimmune Thyroiditis .Post thyroidectomy,Post radioiodine .Hypothyroid phase of transient thyroiditis
Raised or within Range	Raised	Raised or within Range	Interfering antibodies to thyroid hormones (anti-TPO antibodies) Intermittent T4 therapy or T4 overdose Drug interference- Amiodarone, Heparin,Beta blockers,steroids, anti-epileptics
Decreased	Raised or within Range	Raised or within Range	.Isolated Low TSH -especially in the range of 0.1 to 0.4 often seen in elderly & associated with Non-Thyroidal illness .Subclinical Hyperthyroidism .Thyroxine ingestion
Decreased	Decreased	Decreased	.Central Hypothyroidism .Non-Thyroidal illness .Recent treatment for Hyperthyroidism (TSH remains suppressed)
Decreased	Raised	Raised	.Primary Hyperthyroidism (Graves disease),Multinodular goitre, Toxic nodule .Transient thyroiditis:Postpartum, Silent (lymphocytic), Postviral (granulomatous,subacute, DeQuervains),Gestational thyrotoxicosis with hyperemesis gravidarum

Prepared By: Mrs. NIMISHA

Printed By: Mrs. Mala

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Referring Doctor : Dr. Rakesh Malhotra (H)

Passport No. :

DEPARTMENT OF IMMUNOLOGY

Approved DATE

: 04-Apr-2024 11:54 AM

	•	•	
Decreased or	Raised	Within Range	.T3 toxicosis
within Range			.Non-Thyroidal illness

Patient NAME : Mrs. PRIYANKA

IPD No. / Ward : / Approved DATE : 04-Apr-2024 11:43 AM

Referring Doctor : Dr. Rakesh Malhotra (H)

Passport No. :

DEPARTMENT OF BIOCHEMISTRY

HbA1c (Specimen: EDTA)

Date	Status	04/Apr/24 06:17PM			Unit	Bio Ref Interval
HbA1c		5.6			%	-<5.7
AVERAGE BLOOD SUGAR		114.0			MG/DL	-<117

Interpretation : HbA1c : Hba1c:

As per American Diabetes Association (ADA)

 Reference Group
 HbA1c in %

 Non- diabetic adults
 <5.7%</td>

 Pre- diabetic Diabetic
 5.7-6.4 %

 ADA Target Station suggested
 >7.0

 >8.0
 >8.0

Glycation is nonenzymatic addition of sugar residue to amino groups of proteins. HbA1C is formed by condensation of glucose with n-terminal valine residue of each beta chain of hb a to form an unstable schiff base. It is the major fraction, constituting approximately 80% of HbA1. Formation of glycated hemoglobin (GHb) is essentially irreversible and the concentration in the blood depends on both the lifespan of red blood cells(120 days) and the blood glucose concentration. the GHB concentration represents the integrated values for glucose over a period of 6 to 8 weeks. GHb values are free of day to day glucose fluctuations and are unaffected by recent exercise or food ingestion. Concentration of plasma glucose concentration in GHb depends on the time interval, with the most recent values providing a larger contribution than earlier values. The interpretation of GHb depends on RBC having normal life span. Patients with hemolytic disease or other conditions with shortened RBC survival exhibit a substantial reduction of GHb. High GHb is been reported in iron deficiency anaemia.

Though HbA1C is a direct measure of long term sugar levels, diabetes is not the only cause of high value. Sleep disorders, gum disease, H.Pylori infection, chronic inflammation, and anemia can also increase HbA1c. Iron deficiency anemia as well asB12 or folate deficiency anemia may cause A1C to be falsely elevated. Several medical and substance have also been reported to falsely elevated A1c including lead poisoning, chronic ingestion of alcohol, salicylates and opioids. Ingestion of vitamin C may increase A1C when measured by electrophoresis.

Prepared By: Mrs. NIMISHA

Printed By: Mrs. Mala

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 Reporting DATE
 : 04-Apr-2024 11:31 AM

 IPD No. / Ward
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 Approved DATE
 : 04-Apr-2024 11:43 AM

Referring Doctor : Dr. Rakesh Malhotra (H)

Passport No. :

DEPARTMENT OF BIOCHEMISTRY

Prepared By: Mrs. NIMISHA

Printed By: Mrs. Mala

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Patient NAME : Mrs. PRIYANKA

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 : 04-Apr-2024 11:03 AM

 IPD No. / Ward
 : /
 Approved DATE
 : 04-Apr-2024 11:44 AM

Referring Doctor : Dr. Rakesh Malhotra (H)

Passport No. :

DEPARTMENT OF BIOCHEMISTRY

KFT (Kidney Function Test)* (Specimen: SERUM)

Date	Status	04/Apr/24 06:17PM			Unit	Bio Ref Interval
Blood Urea (urease with indicator dye)		20.0			mg/dl	15.0-37.0
Serum Creatinine (enzymatic(creatinine amidohydrolase))		0.7			mg/dl	0.52-1.04
Uric Acid (uricase/peroxidase)		4.4			mg/dl	2.5-6.2
Sodium (Na+) (direct ion selective mode)		138.0			mmol/L	137.0-145.0
Potassium (K+) (direct ion selective mode)		4.6			mmol/L	3.5-5.1
Chloride (CI-) (direct ion selective mode)	Н	108.0			mmol/L	98.0-107.0
Serum Calcium (arsenazo dye)		8.9			mg/dl	8.4-10.2
Phosphorus Serum (phosphomolybdate reduction)		3.4			mg/dl	2.5-4.5
Alkaline Phosphatase (ALP) (4-nitrophenyl phosphate(pnpp)/amp)		93.0			U/L	38.0-126.0
Total protein (biuret(alkaline cupric sulphate))		7.4			gm/dl	6.3-8.2
Albumin (bromocresol green dye binding)		4.0			gm/dl	3.5-5.0
Albumin/Globulin Ratio (Calculated) (calculated)		1.2			Ratio	1.0-2.1
eGFR (calculated)		94.7			mL/min	-

Lipid Profile* (Specimen : SERUM)

Date	Status	04/Apr/24 06:17PM			Unit	Bio Ref Interval
Total Cholesterol (serum/enzymatic(che,cho/pod))	н	203.0			mg/dl	<200
Triglyceride (serum/enzymatic(lipase/gk/gpo/pod)without correction for free glycerol)		79.0			mg/dl	<150.0
HDL Cholesterol (serum/phosphotungstic acid/mgcl2+enzymatic)		47.0			mg/dl	>40.0

Prepared By: Mrs. NIMISHA

Printed By: Mrs. Mala

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DEPARTMENT OF BIOCHEMISTRY

LDL (calculation)	н	140.2			mg/dl	<100.0
VLDL (calculation)		15.8			mg/dl	<30
LDL/HDL Ratio (calculation)		2.98				<3.6
Total Cholesterol : HDL Ratio (calculation)		4.32				<5.0

Interpretation:

Lipid Profile*:

NATIONAL LIPID ASSOCIATION RECOMMENDATIONS (NLA-2014)	TOTAL CHOLESTEROL in mg/dL	TRIGLYCERIDE in mg/dL	LDL CHOLESTEROL in mg/dL	NON HDL CHOLESTEROL in mg/dL
Optimal	<200	<150	<100	<130
Above Optimal	-	-	100-129	130 - 159
Borderline High	200-239	150-199	130-159	160 - 189
High	>=240	200-499	160-189	190 - 219
Very High		>=500	>=190	>=220

Note:

- 1. Measurements in the same patient can show physiological& analytical variations. Three serial samples 1 week apart are recommended for Total Cholesterol, Triglycerides, HDL& LDL Cholesterol.
- 2. As per NLA-2014 guidelines, all adults above the age of 20 years should be screened for lipid status. Selective screening of children above the age of 2 years with a family history of premature cardiovascular disease or those with at least one parent with high total cholesterol is recommended.
- Low HDL levels are associated with increased risk for Atherosclerotic Cardiovascular disease (ASCVD) due to insufficient HDL being available to participate in reverse cholesterol transport, the process by which cholesterol is eliminated from peripheral tissues.
- 4. NLA-2014identifies Non HDL Cholesterol(an indicator of all atherogeniclipoproteins such as LDL, VLDL, IDL, Lpa, Chylomicron remnants)along with LDL-cholesterol as co- primary target for cholesterol lowering therapy. Note that major risk factors can modify treatment goals for LDL &Non HDL.

Patient NAME : Mrs. PRIYANKA

 Sample Coll. DATE
 : 04-Apr-2024 03:34 PM
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 Reporting DATE
 : 04-Apr-2024 07:42 PM

 IPD No. / Ward
 : /
 Approved DATE
 : 04-Apr-2024 07:51 PM

Referring Doctor : Dr. Rakesh Malhotra (H)

Passport No. :

DEPARTMENT OF CLINICAL PATHOLOGY

Urine for Sugar Fasting* (Specimen : URINE)

Date	Status	04/Apr/24 07:51PM			Unit	Bio Ref Interval
Urine for Sugar Fasting		NIL				-

Patient NAME : Mrs. PRIYANKA

 Sample Coll. DATE
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 UHID
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 : 04-Apr-2024 02:42 PM

 IPD No. / Ward
 : /
 Approved DATE
 : 04-Apr-2024 03:33 PM

Referring Doctor : Dr. Rakesh Malhotra (H)

Passport No. :

DEPARTMENT OF CLINICAL PATHOLOGY

Urine for Sugar PP* (Specimen : URINE)

 $\begin{array}{c|ccccc} \textbf{Date} & \textbf{Status} & \textbf{04/Apr/24} & \textbf{Unit} & \textbf{Bio Ref Interval} \\ \textbf{07:42PM} & & & & & & & & & & & & & & & & \\ \textbf{Urine for Sugar PP} & & & & & & & & & & & & & & & \\ \hline \end{array}$

Patient NAME : Mrs. PRIYANKA

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Referring Doctor : Dr. Rakesh Malhotra (H)

Passport No. :

DEPARTMENT OF BIOCHEMISTRY

LFT PANEL (LIVER FUNCTION TEST) (Specimen : SERUM)

Date	Status	04/Apr/24 06:17PM			Unit	Bio Ref Interval
Bilirubin Total		0.6			mg/dl	0.2-1.3
Bilirubin Direct		0.2			mg/dl	0.0-0.3
Bilirubin Indirect		0.4			mg/dl	0.0-1.1
Aspartate Transaminase (SGOT, AST)		26.0			U/I	14.0-36.0
SGPT, ALT (Alanine Transaminase)		25.0			U/L	<35.0
Alkaline Phosphatase (ALP)		93.0			U/L	38.0-126.0
Total protein		7.4			gm/dl	6.3-8.2
Albumin		4.0			gm/dl	3.5-5.0
Albumin/Globulin Ratio (Calculated)		1.2			Ratio	1.0-2.1
GGT (Gamma Glutamyl Transpeptidase)		41.0			U/L	12.0-43.0

Patient NAME : Mrs. PRIYANKA

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Referring Doctor : Dr. Rakesh Malhotra (H)

Passport No. :

DEPARTMENT OF CYTOLOGY

PAP SMEAR REPORT

Smears are adequate for evaluation.

Endocervical cells are seen.

Benign reactive cellular changes associated with inflammation are not seen.

No protozoal or fungal elements are noted.

Background shows dense acute inflammatory cells.

Impression: Negative for intraepithelial lesion/malignancy

Prepared By: Mrs. NIMISHA

Printed By: Mrs. Mala

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Passport No. :

DEPARTMENT OF CLINICAL PATHOLOGY

URINE ROUTINE

SAMPLE: URINE

	OBSERVED VALUE	UNIT	REFERENCE RANGE
PHYSICAL EXAMINATION		•	•
VOLUME(visual observation)	20	mL	N/A
COLOUR(visual observation)	PALE YELLOW		PALE YELLOW
TRANSPARENCY (APPEARANCE)(visual observation)	CLEAR		CLEAR
SPECIFIC GRAVITY(automated multistrips,colour reaction/Pka change)	1.010		1.005 TO 1.030
pH(automated multistrips double indicator method)	6.5		5-7
CHEMICAL EXAMINATION			
PROTEIN (ALBUMIN)automated multistrips)protein error of pH),sulphosalicylic acid method.	NIL		NIL
GLUCOSE(automated multistrips,(enzyme reaction) benedicts method	NIL		NIL
KETONE BODIES(automated multistrips,rotheras method)	NEGATIVE		NEGATIVE
BILIRUBIN(automated multistrips, fouchets method)	NEGATIVE		NEGATIVE
UROBILINOGEN(automated multistrips,ehrlichs aldehyde method)	NORMAL		NORMAL (1mg/dL)
BLOOD(automated multistrips ,bencidine method)	ABSENT		ABSENT
MICROSCOPIC EXAMINATION			
PUS CELLS(light microscopy)	4-6	/hpf	0-5
RED BLOOD CELLS(light microscopy)	0	/hpf	0-3
EPITHELIAL CELLS(light microscopy)	1-2	/hpf	0-5
CASTS(light microscopy)	ABSENT		ABSENT
CRYSTALS(light microscopy)	ABSENT		ABSENT

Prepared By: Mrs. NIMISHA

Printed By: Mrs. Mala

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Referring Doctor : Dr. Rakesh Malhotra (H)

Passport No. :

DEPARTMENT OF CLINICAL PATHOLOGY

OTHERS(light microscopy)

Note: 1. Chemical examination through Dipstick includes test methods as Protein(Protein Error Principle), Glucose (GOD-POD), Ketone(Legals Test), Bilirubin(Azo-Diazo reaction), Urobilinogen (Diazonium ion Reaction). All abnormal results of chemical examination are confirmed by manual methods.

- 2.Pre-test conditions to be observed while submitting the sample-First void,mid-stream urine, collect in a clean, dry, sterile container is recommended for routine urine analysis., avoid contamination with any discharge from vaginal ,urethra, perineum, as applicable , avoid prolonged transist time&undue exposure to sunlight.
- **3.**During interpretation, Trace proteinuria can be seen with many physiological conditions like prolonged recumbency, excercise, high protein diet. False positive reactions for bile pigments, proteins, glucose can be caused by peroxidase like activity by disinfectants, therapeutic dyes, ascorbic acid and certain drugs.
- 4. All urine samples are checked for adequacy and suitability before examination.

Prepared By: Mrs. NIMISHA

Printed By: Mrs. Mala

These values are only indicative not confirmatory of diagnosis; Kindly correlate clinically.

Age / Sex Barcode No. : M319992 : 36 YRS / Female

: Mrs. PRIYANKA Patient Name Registration Date : 04-Apr-2024 09:28 AM

IPD No. Reporting Date : 04-Apr-2024 12:16 PM

UHID : 285671 Approved Date : 04-Apr-2024 12:16 PM

: Dr. Rakesh Malhotra (H) Referring Doctor

Passport No.

DEPARTMENT OF CARDIOLOGY

ECHOCARDIOGRAPHY REPORT

MITRAL VALVE AML-Normal/ Thickening/Calcification/Flutter/Vegetation/Prolapse/SAM/Doming.Morphology

PML-Normal/Thickening/Calcification/Prolapes/Paradoxical motion/Fixed.

Subvalvular deformity Present/Absent. Score:

Doppler Normal/Abnormal E/A=98/78, **E>A** A>E S>D Mitral Stenosis

RR Interval_ Present/Absent msec _cm² EDG_ MDG MVA

_mmHg _mmHg Mitral Regurgitation Absent/Trivial/Mild/Moderate/Severe.

TRICUSPID VALVE

Normal/A tresia/Thickening/Calcification/Prolapse/Vegetation/Doming.Morphology

Doppler Normal/Abnormal TRICSPID VALVE=141 cm/s.

Tricuspid stenosis Present/Absent RR Interval_

EDG mmHa MDG mmHa

Absent/Trivial/Mild/Moderate/Severe Fragmented Signals Tricuspid regurgitation

Velocity_ Pred.RVSP =mmHg

PULMONARY VALVE

Morphology Normal/Atresia/Thickening/Doming/Vegetation

Doppler Normal/Abnormal PULMONARY VALVE= 95cm/s.

Pulmonary stenosis Present/Absent Level

mmHg PSG Pulmonary annulus

Pulmonary regurgitation Present/Absent

Early diastolic gradient_ End diastolic gradient___mmHg _mmHg

AORTIC VALVE

Morphology Normal/Thickening/Calcification/Restricted opening/Flutter/Vegetation

No. of cusps 1/2/3/4 Normal/Abnormal AORTIC VALVE=149cm/s. Doppler

Aortic stenosis Present/Absent

PSG_ _mmHg Aortic annulus_ Aortic regurgitation Absent/Trivial/Mild/Moderate/Severe.

Prepared By: Mrs. NIMISHA Printed By: Mrs. Mala

Level

Barcode No. : M319992 Age / Sex : 36 YRS / Female

Patient Name : Mrs. PRIYANKA Registration Date : 04-Apr-2024 09:28 AM

IPD No. Reporting Date : 04-Apr-2024 12:16 PM

UHID : 04-Apr-2024 12:16 PM : 285671 Approved Date

Referring Doctor : Dr. Rakesh Malhotra (H)

Passport No.

DEPARTMENT OF CARDIOLOGY

Measurements Normal Valves Measurements Normal Valves 2.7 Aorta (2.0-3.7 cm) LA es 3.1 (1.9-4.0 cm) LV es 2.5 (2.2-4.0 cm) LV ed 4.4 (3.7-5.6 cm) **IVSed** 1.0/1.5 (0.6-1.1 cm) PW (LV) 1.0/1.6 (0.6-1.1 cm) **RV** Anterior Wall **RVed** (0.7-2.6 cm) (upto 5 cm)

LVVd (ml) LVVs (ml)

EF 60% (54%-76%) **IVS** motion Normal/Flat/Paradoxical

IVS Any Other

CHAMBERS

Normal/Enlarged/Clear/Thrombus/Hypertrophy, Contraction Normal/Reduced/Regional wall motion abnormality: Nil

LA Normal/Enlarged/Clear/Thrombus RA Normal/Enlarged/Clear/Thrombus RV Normal/Enlarged/Clear/Thrombus **PERICARDIUM** Normal/Thickening/Calcification/Effusion

COMMENTS & SUMMARY

No RWMA, LVEF-60%

Normal cardiac chamber size No MR/TR No AR/AS MIP-Normal

Intact IAS/IVS No LA/LV clot

No clot, vegetation, pericardial effusion.

IMPRESSION

Normal study.

Patient Name : Mrs. PRIYANKA Registration Date : 04-Apr-2024 09:28 AM

IPD No. : Reporting Date : 04-Apr-2024 11:13 AM

UHID : 285671 Approved Date : 04-Apr-2024 11:13 AM

Referring Doctor : Dr. Rakesh Malhotra (H)

Passport No. :

DEPARTMENT OF RADIOLOGY

USG WHOLE ABDOMEN

<u>Liver</u> is normal in size, measures 13.3 cm and shows generalized increased echogenicity. No focal SOL noted. Vascular channels are clear. No evidence of IHBR dilatation.

Gall Bladder is not visualized - post op status. CBD & PV are normal.

Spleen is normal in size, shape and echotexture, measures 10.6 cm.

<u>Pancreatic</u> head appears normal, Rest of the pancreas is obscured by bowel gas shadows.

Both Kidneys are normal in size, shape, position & echogenicity. CMD is maintained. No evidence of calculus or hydronephrosis.

Right kidney - 10.1 x 4.1 cm

Left kidney - 9.9 x 5.2 cm

Urinary Bladder is partially distended

Pelvic organs are not well visualized due to partially urinary bladder.

No free fluid noted in peritoneal cavity.

IMPRESSION:

• Grade I fatty liver.

Please correlate clinically

Patient Name : Mrs. PRIYANKA Registration Date : 04-Apr-2024 09:28 AM

IPD No. : Reporting Date : 04-Apr-2024 06:07 PM

UHID : 285671 Approved Date : 04-Apr-2024 06:07 PM

Referring Doctor : **Dr. Rakesh Malhotra** (**H**)

Passport No. :

DEPARTMENT OF RADIOLOGY

X- RAY CHEST PA VIEW

Mild rotation towards right is seen.

Both lung fields are clear.

Hilar shadows are normal.

Both costophrenic angles are clear.

Cardiac silhouette is normal.

Bony thorax is normal.

Please correlate clinically

*** End Of Report ***

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