

LIVER:

Normal in size, echotexture & outline. No focal lesion is seen.

Intrahepatic biliary radicals are normal. Portal vein is normal.

GALL BLADDER:

is partially distended. Wall thickness is normal. No mass/calculus seen in its lumen.

CBD is normal in caliber

PANCREAS:

Normal in size and echotexture

SPLEEN:

Normal in size and echotexture. No focal lesion is seen.

KIDNEYS:

Both kidneys are normal in size, shape and echotexture. No mass lesion is seen.

Cortical thickness and corticomedullary differentiations are maintained on both sides.

No hydronephrosis/calculus is seen.

URINARY BLADDER:

is distended. Mucosal wall is regular and normal in thickness. No calculus / mass lesion is seen.

UTERUS

Anteverted. Normal in size and echotexture. No mass lesion is seen. IUCD seen insitu.

ADNEXAE:

No adnexal pathology is seen.

No free fluid is seen in abdomen

IMPRESSION:

No significant abnormality detected.

DR Please correlate clinically & with other investigations.

DR JASPREET SINGH

MBBS, MID & DNB, EDIR, FVIR

INTERVENTIONAL RADIOLOGIST

PMC 44907

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(This is only professional Opinion and not the diagnosis, Please correlated clinically)

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Patient Name

: Mrs. POOJA

: 29 / Female

Age / Gender Referred By

: Dr. PRATIBHA PUNDHIR

Req.No

: 2409091

Patient Type : OI

UHID

40468

IPNO

Requisitions

23/12/2023

Reported on

23/12/2023

BIOCHEMISTRY

LFT(LIVER FUNCTION TEST)

0.69	UNITS	REF. INTERVAL	METHOD
0.69			
0.03	mg/dL	0.1 - 1.2	Diazotized Sulphanilic Acid
0.32	mg/dL	0.00 - 0.20	Diazotized Sulphanilic Acid
0.37	mg/dL	0.0 - 0.9	Diazotized Sulphanilic Acid
17.8	IU/L	0 - 35	IFCC WPP AMP
12.0	IU/L	5 - 40	IFCC WPP AMP
107.5	IU/L	Adult: 50 - 136	Modified IFCC
7.13	g/dl	6.4-8.2	Biuret Endpoint
3.82	g/DL	3.2 - 5.0	Photometric Column test BCG Dye
3.31	gms%	2.3 - 4.5	
	0.37 17.8 12.0 107.5 7.13 3.82	 0.32 mg/dL 0.37 mg/dL 17.8 IU/L 12.0 IU/L 107.5 IU/L 7.13 g/dl 3.82 g/DL 	0.32 mg/dL 0.00 - 0.20 0.37 mg/dL 0.0 - 0.9 17.8 IU/L 0 - 35 12.0 IU/L 5 - 40 107.5 IU/L Adult: 50 - 136 7.13 g/dl 6.4-8.2 3.82 g/DL 3.2 - 5.0

^{*}Results of these tests should always be interpreted in conjunction with patients medical history, clinical presentation and other findings.

-*** End of Report ****

Please Correlate With Clinical Findings

DR VISHAL SALHOTRA MBBS MD. (PATHOLOGY) CONSULTANTIRATHOLOGIST REG. NO. HING 15281

Lab Technician

Dr. SEEMILY KAHMEI MD (Pathology)

Dr. VISHAL SALHOTRA MD (Pathology)



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BIOCHEMISTRY

KFT(KIDNEY FUNCTION TEST)/RFT/Renal Profile

Specimen Type: Serum	BIOLOGICAL				
TEST NAME	RESULT	UNITS	REF. INTERVAL	METHOD	
<u>Urea Creatinine</u>					
Serum Urea	15.7	mg/dl	13 - 45	UreaseGLDH	
Serum Creatinine	0.70	mg/dL	Male: 0.6 - 1.3	Modified JAFFEs	
Serum Uric Acid	3.88	mg/dl	Adult Female: 2.6 - 6.0	Uricase Trinder, End Point (Toos)	
Serum Sodium	142.3	meq/l	135 - 155	ISE Indirect	
Serum Potassium	5.59	meq/l	3.5 - 5.6	ISE Indirect	

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Lab Technician

Dr. SEEMILY KAHMEI MD (Pathology)

MD (Pathology)
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BIOCHEMISTRY

LIPID PROFILE.(TOTAL CHOLESTEROL, LDL, HDL, TREIGYLCERIDES)

Specimen Type:			BIOLOGICAL	
TEST NAME	RESULT	UNITS	REF. INTERVAL	METHOD
LIPID PROFILE				
SERUM CHOLESTROL	146.7	mg/dl	0 - 200	Cholestrol Oxidase
Serum Triglycerides	66.8	mg/dl	Up to 150	GPO -Trinder
HDL Cholesterol	43.5	mg/dl	0 - >60	Direct Method
LDL Cholesterol	89.7	mg/dl	Optimal <100,Above Opt. 100-129 -high 160-189	Direct Measure
VLDL Cholesterol	13.3	mg/dL	*Less than 30	Calculated

^{*}Automated Direct HDL And LDL Estimation.

-*** End of Report ****

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Lab Technician

Dr. SEEMILY KAHMEI MD (Pathology)

OR VISHAL SALHOTRA MBES MO MATHOLOGY REGUN WISHAL SALHOTRA MD (Pathology)

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Requisitions Reported on 23/12/2023 23/12/2023

Patient Type

HAEMATOLOGY

HBA1C

BIOLOGICAL Specimen Type: REF. INTERVAL METHOD RESULT UNITS TEST NAME NON % Latex 5.5 Glycosylated Haemoglobin (Hb DIABETIC:<5 immunoaggulati A1c) .7 PRE on inhibition DIABETIC:5.7 methodology 6.4DIABETIC

*Done on DCA Vantage

*Results of these tests should always be interpreted in conjunction with patients medical history, clinical presentation and other findings.

*The results of HbA1c are not influenced by recent meals , physical activity or emotional stress.

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

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BIOCHEMISTRY

BLOOD SUGAR FASTING AND PP

Specimen Type:

BIOLOGICAL

TEST NAME

RESULT

UNITS

REF. INTERVAL METHOD

FASTING PP

Plasma glucose(fasting.)

83.37

mg/dl

70 - 110

GOD-POD

Hexokinase

-*** End of Report ****

Please Correlate With Clinical Findings

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MD (Pathology)
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^{*}Performed on fully Automated Dimension X-Pand plus BioChemistry Analyser.

^{*}External Quality Control by Biorad Laboratory.



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OPD

CLINICAL PATHOLOGY

URINE ROUTINE MICROSCOPY

Specimen Type:			BIOLOGICAL	
TEST NAME	RESULT	UNITS	REF. INTERVAL	METHOD
PHYSICAL EXAMINATION				
volume	20	ml		
colour	Pale Yello)W	Pale Yellow	
Appearance	Clear		Clear	
Specific	1.030			Ion Exchange
reaction	Acidic		Acidic	
Albumin.	NIL		1+(30mg/dl), 2+(100mg/dl), 3+(300mg/dl), 1,4+(>2000/dl)	Acid/Base Exchange
Glucose	NIL		1+(100mg/dl) ,2+(250mg/dl),3+(500mg/d l),4+(1000mg/dl)	Oxidase/Peroxid ase
Bile Salt	NIL		NIL	
Bile Pigment	NIL		NIL	Diazo/Fouchets Test
Urobilinogen	NIL		NIL	Elrich Aldehyde

-*** End of Report ****

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CLINICAL PATHOLOGY

MICROSCOPIC EXAMINATION

PUS CELLS - URINE

3-4

Red blood cells

Nil

NIL

Epithelial Cells - Urine

1-2 NIL 4---5/HPF NIL

Microscopic

Casts Crystals.

NIL

NIL

Microscopic

Albumin test positive by Multistrip Method is confirmed by Sulphosalycylic acid method.

-*** End of Report ****

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BIOLOGICAL

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: 23/12/2023

HAEMATOLOGY

COMPLETE HAEMOGRAM (CBC ESR)

Specimen Type: Whole Blood		D	IOLOGICAL	
TEST NAME	RESULT	UNITS RI	EF. INTERVAL	METHOD
Haemoglobin	14.1	g/dl	11.5 - 16.5	Cyanide-Free Colorimetry
Total Leucocyte Count	10100	cells/cu.mm	4000 - 10000	Impedance Variation
DIFFERENTIAL COUNT				
Neutrophils.	55	%	40.0 - 80.0	Flow Cytometry
Lymphocytes.	37	%	20.0 - 40.0	Flow Cytometry
Monocytes	06	%	2.0 - 10.0	Flow Cytometry
Eosinophils.	02	%	1.0 - 6.0	Flow Cytometry
Basophils	00	%	0.0 - 1.0	Flow Cytometry
Platelet Count	302	1000/cumm	150 - 450	Electrical Impedance
RED BLOOD CELL COUNT	4.78	millions/cum m	3.8 - 4.8	Electrical Impedance
PACKED CELL VOLUME	41.5	%	36 - 46	Calculated
MEAN CORPUSCULAR VOLUME	86.8	fL	76 - 100	Measured
MEAN CORPUSCULAR HAEMOGLOBIN	29.5	pg	27 - 32	Calculated
MEAN CORPUSCULAR Hb CONC	34.0	g/dl	33 - 37	Calculated
E.S.R.	12 mm	mm at the end of 1st hr	0 - 15	Westergren

-*** End of Report ****

Please Correlate With Clinical Findings

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DR VISHAL SALHOTRA MBBS MD. (PATHOLOGY)
CONSULTANTATOLOGIS REG. Nor. VISHAL SALHOTRA MD (Pathology)
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; Dr. PRATIBHA PUNDHIR

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Patient Type

. OPD

BIOCHEMISTRY

BLOOD SUGAR RANDOM

Specimen Type:

Glucose Random

BIOLOGICAL

70 - 140

TEST NAME

RESULT

85.39

UNITS

mg/dL

REF. INTERVAL METHOD

GOD-POD Hexokinase

Note: Random Glucose refers to levels between meals with a minimum time lapse of 2 hours.

-*** End of Report ****

Please Correlate With Clinical Findings

Lab Technician

Dr. SEEMILY KAHMEI MD (Pathology) DR VISHAL SALHOTRA MBBSMA ATHOLOGY) CONSTITANT PATHOLOGIST REGVISHAHISAUHOTRA

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the health care providers

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23/12/2023 / 8.43 AM

Reported on

RESULT

23/12/2023

/ 1.23 PM

SEROLOGY

BLOOD GROUP and RH TYPE

UNITS

Specimen Type

WHOLE BLOOD

BIOLOGICAL

REFERENCE INTERVAL

METHOD

TEST NAME **Blood Group**

" O " RH POSITIVE

Hemagglutination

-*** End of Report **** Please Correlate With Clinical Findings

Lab Technician

Dr. SEEMILY KAHMEI MD (Pathology)

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REG. NO. HMC 15281

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: 40468

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23/12/2023

IMMUNOLOGY

THYROID PROFILE

Specimen Type: BLOOD	BIOLOGICAL				
TEST NAME	RESULT	UNITS	REF. INTERVAL	METHOD	
Tri-iodothyronine (T3)	1.34	ng/mL	0.69 - 2.15	CLIA	
Thyroxine (T4)	103.0	ng/mL	52 - 127	CLIA	
Thyroid Stimulating Hormone (TSH)	3.10	μIU/mL	0.3 - 4.5	CLIA	

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

Please Correlate With Clinical Findings

DR VISHAL SALHOTRA
MBBS MD, (PATHOLOGY)
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REG. NO. HISCY 5281

Lab Technician

Dr. SEEMILY KAHMEI MD (Pathology) Dr. VISHAL SALHOTRA MD (Pathology) Page 1 of 1





