

Address: W/O Anil, ward no 11, ward no 11, Churi Chatarpura, Jhunjhunun, Rajasthan - 333701

2372 0413 7664

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Rajasthan Diagnostic &
Rajasthan Research Centre
Medical Research



RAJASTHANI DIAGNOSTIC & MRI CENTRE

FULLY COMPUTERISED PATHOLOGY LABORATORY

MRI

CT SCAN

TMT

SONOGRAPHY

'X-RAY

ECG

MAMOGRAPHY

NAME	MANJU DEVI-ANIL	AGE-	SEX: F
REF/BY:	BOB HEALTH CHECK UP	DATE	25-Jan-24

ULTRASONOGRAPHY WHOLE ABDOMEN

<u>Liver</u>: is enlarged in size 15.8cm, shape and mild bright echotexture. No IHBR dilatation is seen. No focal mass seen. Portal vein and hepatic veins are normal in diameter. Common bile duct is normal in diameter and lumen is clear.

<u>Gall bladder</u>: is normal in size shape, location with echo free lumen. Wall thickness is normal. No echogenic shadow suggestive of calculus is seen. No focal mass or lesion is seen.

<u>Pancreas</u>: is normal in size, shape and echotexture. No focal mass or lesion is detected. Pancreatic duct is not dilated.

Rt. Kidney: is normal in size, shape, position and echotexture. Corticomedullary differentiation is well maintained. No evidence of definite calculus/ hydronephrosis is seen.

Lt. Kidney: is normal in size, shape, position and echotexture. Corticomedullary differentiation is well maintained. No evidence of definite calculus/ hydronephrosis is seen.

<u>Spleen</u>: is normal in size, regular in shape and echo texture. No focal lesion is seen. Splenic vessels are normal.

<u>Urinary Bladder</u>: is well distended. Outline of bladder is regular. Wall thickness is normal. No focal mass is seen. No echogenic shadow suggestive of calculus is seen.

Uterus: is senile.

No evidence of ascites is seen. No significant Lymphadenopathy is seen. No obvious bowel pathology is seen.

IMPRESSION:

Fatty liver grade 1 with Mild Hepatomegaly.

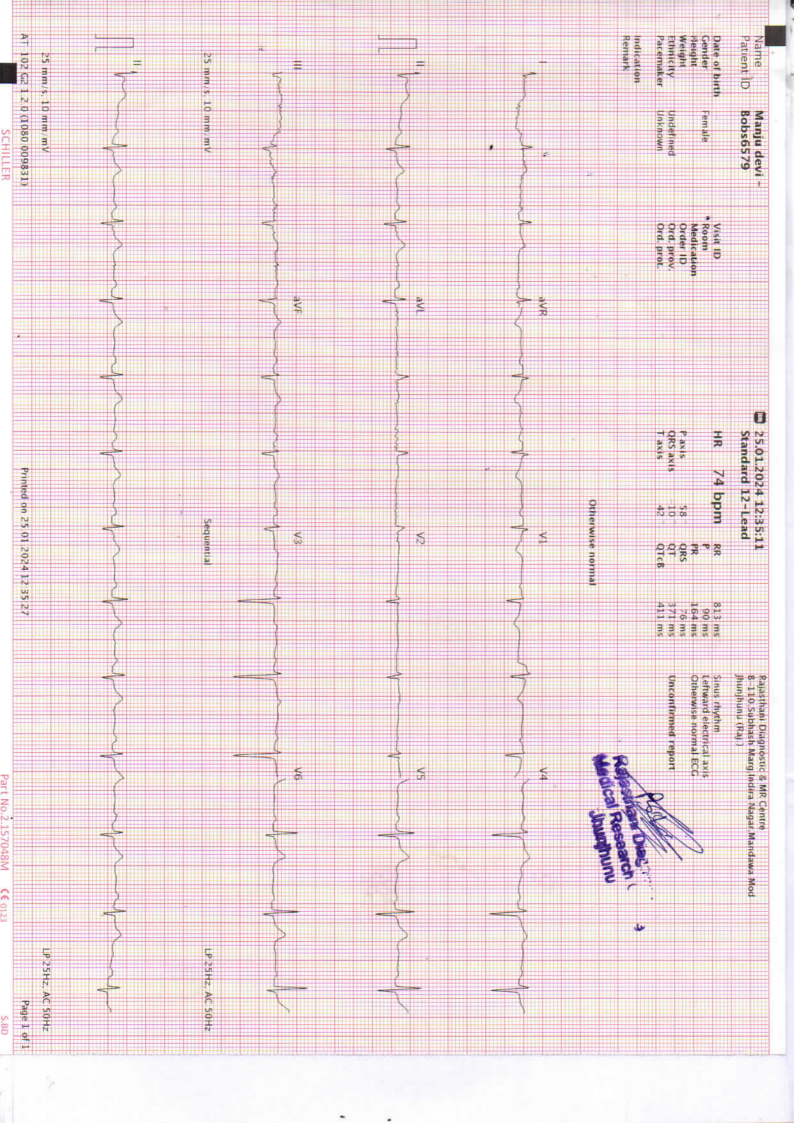
Advised: clinicopathological correlation

DR. UMMED SINGH RATHORE
MD RADIODIAGNOSIS

Dr. Ummed Singh MD (Radiodiagnosis) (RMC.34498/24812)









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NABL CERTIFICATE NO. MC-5346

AGE 55 /SEX F	
DATE: 25.01.2024	

X-RAY CHEST PA

- Both lung fields appear normal in under view
- No e/o consolidation or cavitations is seen.
- Both costo-phrenic angles appear clear.
- Cardiac size is within normal limits.
- Both domes of diaphragm appear normal.
- Bony thoracic cage & soft tissue shadow appear normal.

IMPRESSION :- NORMAL X-RAY CHEST (PA)

DR. ANUSHA MAHALAWAT

MD (RADIODIAGNOSIS)

RMC -38742/25457

Dr. Anusha Mahalawat MD (Radiodiagnosis) (RMC. 38742/25457)





D.I.C. No. 17/17/12



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NABL CERTIFICATE NO. MC-5346

Hematology Analysis Report

First Name: MANJU DEVI

Last Name:

Gender:

Female 55 Year Sample Type: Department:

Med Rec. No .:

Sample ID: 6

Test Time: 25/01/2024 12:32

Diagnosis:

Parameter	Result	Ref. Range	Unit	
1 WBC	6.41	4.00-10.00	10^3/uL	
2 Neu%	64.1	50.0-70.0	% WBC	
3 Lym%	21.9	20.0-40.0	%	
4 Mon%	7.3	3.0-12.0	%	
5 Eos%	6.2 H		%	
6 Bas%	0.5	0.0-1.0	%	
7 Neu#	4.11	2.00-7.00	10^3/uL	
8 Lym#	1.40	0.80-4.00	10^3/uL RBC	
9 Mon#	0.47	0.12-1.20	10^3/uL	
10 Eos#	0.40	0.02-0.50	10^3/uL	
11 Bas#	0.03	0.00-0.10	10^3/uL	
12 RBC	4.13	3.50-5.50	10^6/uL 0 100	200 300
13 HGB	10.5 L	11.0-16.0	g/dL PLT	
14 HCT	38.0	37.0-54.0	%	
15 MCV	92.0	80.0-100.0	fL	
16 MCH	25.3 L	27.0-34.0	pg	
17 MCHC	27.5 L	32.0-36.0	g/dL	20
18 RDW-CV	12.5	11.0-16.0	%	u 30
19 RDW-SD	48.0	35.0-56.0	fL LS	D
20 PLT	190	100-300	10^3/uL	
21 MPV	11.5	6.5-12.0	fL	
22 PDW	16.3	9.0-17.0		
23 PCT	0.217	0.108-0.282	%	
24 P-LCR	46.6 H	11.0-45.0	%	D
25 P-LCC	88	30-90	10^3/uL	
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	D. (Path.)			
RMC No	4720/16260			

Submitter: Operator: admin Approver: Draw Time: 25/01/2024 12:31 Received Time: 25/01/2024 12:31 Validated Time:

Report Time: 25/01/2024 15:18 Remarks:

*The Report is responsible for this sample only. If you have any questions, please contact us in 24 hours







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MEMOGRAPHY

Patient Name: MANJU DEVI

Sr. No. : 744 Patient ID No.: 1517

Age : 55 Gender

: FEMALE

Ref. By Dr : MEDI-WHEEL HEALTH CHECKUP

Registered on: 25-01-2024 12:33 PM Collected On : 25-01-2024 12:33 PM Received On : 25-01-2024 12:33 PM Reported On : 25-01-2024 02:27 PM

Bar Code LIS Number

LIPID PROFILE COMPLETE

Test Name	Observed Values	Units	Reference Intervals
Cholesterol (Method: CHOD-PAP)	171.00	mg/dL	Adults- Desirable: <200 Borderline: 200-239 High: >239 Children- Desirable: <170 Borderline: 170-199 High: >199
HDL Cholesterol	54.00	mg/dL	35-88
Triglycerides (Method GPO)	162.00	mg/dL	Recommended triglycerides levels for adults: Normal: <161 High: 161-199 Hypertriglycerdemic: 200-499 Very high:>499
LDL Cholesterol	84.60	mg/dL	0100
VLDL Cholesterol	32.40	mg/dL	035
TC/HDL Cholestrol Ratio	3.17	Ratio	2.55
LDL/HDL Ratio	1.57	Ratio	1.53.5

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HAEMATOLOGY

HbA1c(Glycosylated hemoglobin)

Test Name	Observed Values	Units	Reference Intervals
HbA1c(Glycosylated hemoglobin)	5.20	%	< 6.50 Non-Diabetic 6.50 - 7.00 Very Good Control 7.10 - 8.00 Adeqate Control 8.10 - 9.00 Suboptimal Control 9.10 - 10.00 Diabetic Poor Control > 10.00 Very Poor Control
eAG (Estimated Average Glucose)	102.54	mg/dL	
eAG (Estimated Average Glucose)	5.69	mmol/L	

Method: Fluorescence Immunoassay Technology

Sample Type: EDTA Blood

Test Performed by:-

Fully Automated (EM 200) ERBA MANNHEIM.

Remarks:

Gycosylated Hemoglobin Testing is Recommended for both (a) Checking Blood Sugar Control in People who might be Pre-Diabetic. (b) Monitoring Blood Sugar Control in patients in more elevated levels, termed Diabetes Mellitus. The American Diabetic Association suggests that the Glycosylated Hemoglobin Test be Performed atleast Two Times in Year in Patients with Diabetes that are meeting Treatement Goals (and That have stable glycemic Control) and Quarterly in Patients with Diabetes whos therapy has changed or that are not meeting Glycemic Goals.

Glycosylated Hemoglobin measurement is not appropriate where there has been change in diet or Treatment within 6 Weeks. Hence people with recent Blood Loss, Hemolytic Aneamia, or Genetic Differences in the Hemoglobin Molecule (Hemoglobinopathy) such as Sickle-cell Disease and other Conditions, as well as those that have donated Blood recently, are not suitable for this Test.







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HAEMATOLOGY

Test Name	Observed Values	Units	Reference Intervals
ESR (Erythrocyte Sedimentation Rate)	15	mm/hr	20
BLOOD GROUPING (ABO & Rh)	O+ Positive	760	







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BIO-CHEMISTRY

Test Name	Observed Values	Units	Reference Intervals
Glucose Fasting (Method : GOD-POD)	95.00	mg/dL	Glucose Fasting Cord: 45-96 New born, 1d: 40 -60 New born,>1d: 50-80 Child: 60-100 Adult: 74-100 >60 Y: 82-115 >90 Y: 75-121
Blood Sugar PP (Method: GOD-POD)	109.00	mg/dL .	Glucose 2 h Postparandial: <120







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BIO-CHEMISTRY

KIDNEY FUNCTION TEST

Test Name	Observed Values	Units	Reference Intervals
Blood Urea (Method : Urease-GLDH)	18.00	mg/dL	Adults Women < 50 years : 13-40 Women > 50 years : 21-43 Men < 50 years : 19-45 Men > 50 years : 18-55 Children 1-3 years : 11-36 4-13 years : 15-36 13-19 years : 18-45
Creatinine (Method : Enzymatic Creatininase)	0.76	mg/dL	0.61.30
Calcium	9.87	mg/dL	8.511
Uric Acid (Method Uricase-POD)	4.15	mg/dL	2.47.2

served Values	Units	Reference Intervals
31.00	IU/L	15.085.0
		Office of

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Age : 55 Gender

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LIS Number 3 4

BIO-CHEMISTRY

Liver Function Test

Test Name	Observed Values	Units	Reference Intervals
(C)		170	
SGOT/AST(Tech.:-UV Kinetic)	H 44.00	U/L	540
SGPT/ALT(Tech.:-UV Kinetic)	H 41.00	U/L	540
Bilirubin(Total) (Method: Diazo)	0.90	mg/dL	Adults: 0-2, Cord < 2 Newborns, premature 0-1 day :1-8, 1-2 days : 6-12, 3-5 days : 10-14 Newborns, full term 0-1 day: 2-6, 1-2 days : 6-10, 3-5 days : 4-8
Bilirubin(Direct)	0.18	mg/dL	00.3
Bilirubin(Indirect)	0.72	mg/dL	0.11.0
Total Protein (Method : BIURET Method.)	7.01 R C	g/dL	Adults: 6.4 - 8.3 Premature: 3.6 - 6.0 Newborn: 4.6 - 7.0 1 Week: 4.4 - 7.6 7-12 months: 5.1 - 7.3 1-2 Years: 5.6 - 7.5 > 2 Years: 6.0 - 8.0
Albumin	3.98		The state of the s
Globulin(CALCULATION)	3.03	gm/dL	2.54.5
A/G Ratio(Tech.:-Calculated)	1.31		1.2 2.5
Alkaline Phosphatase(Tech.:-Pnp Amp Kinetic)	156.00	(R)	108-306







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THYROID HORMONES

T3,T4,TSH (THYROID PROFILE)

Test Name	Observed Values	Units	Reference Intervals
T3 (Total Triiodothyronine)	0.83	ng/ML	0.5 - 1.5 ng/ML
T4 (TotalThyroxine)	12.42	µg/dL	4.60-12.50 µg/dL
TSH (Thyroid Stimulating Hormone)	1.78	μlU/mL	0.35 5.50 µIU/mL

Sample Type : Serum

Test Performed by:-

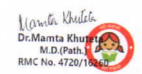
Fully Automated Chemi Luminescent Immuno Assay (ARCHITECT- i1000 PLUS) Abbott USA

Primary malfunction of the Thyroid gland may result in excessive (hyper) or Low (hypo) release of T3 or T4. In additional, as TSH directly affect thyroid function, malfunction of the pituitary or the hypothalamus influences the thyroid gland activity.

Disease in any portion of the thyroid-pituitary-hypothalamus system may influence the level of T3 and T4 in the blood, in Primary Hypothyroidism, TSH levels are significantly elevated, while in secondary and tertiary hypothyroidism, TSH levels may be low. In addition, in Euthyroid sick syndrome, multiple alterations in serum thyroid function test findings have been recognized.

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URINE EXAMINATION URINE COMPLETE

Test Name	Observed Values	Units	Reference Intervals
PHYSICAL	Mo.	PA	reference intervals
Quantity	3	ml	
Colour	Yellow	C	
Appearance / Transparency	Clear	1	
Specific Gravity	1.025	10	
PH 🔻	5.0	1	4.56.5
CHEMICAL			1.0 0.0
Reaction	Acidic		
Albumin	TRACE		
Urine Sugar	Nil		1
MICROSCOPIC	DIA	- 1	/
Red Blood Cells	Nil	/h.p.f.	-
Pus Cells	35	/h.p.f.	
Epithelial Cells	12	/h.p.f.	
Crystals	Mar. Nil	/h.p.f.	
Casts	TON INDIANA (R)	/h.p.f.	
Bactria	Nil	/h.p.f.	
Others	Nil	/h.p.f.	

Test Name	Observed Values	Units	Reference Intervals
URINE SUGAR FASTING	Nil		reference intervals
URINE SUGAR PP	Nil		

<<< END OF REPORT >>>

>>> Results relate only to the sample as received. Kindly correlate with clinical condition. <<< ...

Note: This report is not valid for medico legal purposes.

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URINE EXAMINATION URINE COMPLETE

Test Name	Observed Values	Units	Reference Intervals
PHYSICAL	Ho	PA	Total of the first vals
Quantity	9	ml	
Colour	Yellow	C	
Appearance / Transparency	Clear	1 30	
Specific Gravity	1.025	1 6	
PH	5.0		4.56.5
CHEMICAL		1	
Reaction	Acidic		-
Albumin	TRACE		
Urine Sugar	Nil		
MICROSCOPIC	DIA	1 3	7
Red Blood Cells	Nil	/h.p.f.	(
Pus Cells	35	/h.p.f.	
Epithelial Cells	12	/h.p.f.	
Crystals	Mil Nil	/h.p.f.	
Casts	TON INII IAILI (RP	/h.p.f.	
Bactria	Nil	/h.p.f.	
Others	Nil	/h.p.f.	

Test Name	Observed Values	Units	Poforones Internal
URINE SUGAR FASTING	Nil	Onico	Reference Intervals
URINE SUGAR PP	Nil		

<>< END OF REPORT >>>

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