

2982 7531 5942

आधार-आम आदमी का अधिकार



भारतीय विशिष्ट पहचान प्राधिकरण UNIONE IDEATIFICATION AUTHORITY OF INDIA

D/O: महिपाल सिंह ढाका, D/O: Mahipal Singh Dhaka, Nathasar, Jhunjhunun, Rajashan - 331028 331028

Address:

Aadhaar-Aam Admi ka Adhikar

Rajasthani Diagnostic & Medical Research Centre Jhunjhunu

िमा हामा 8386036776



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D/O: महिपाल सिंह ढाका, Nathosar, Jhunjhunun, नाथासर, झुंझुनू, राजस्थान - Rajashan - 331028 331028

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Rajasthani Diagnostic & Medical Research Centre Jhunjhunu

8386036776

390 / 456 m/s 160 m/s 1738 / 740 m/s 53 / 36 / 22 degrees Fizigasthan Diagnostic & Medical Research Centre Thurshumu VI AVE AVF AVF AVF AVF AVF AVF AVF	Unconfirmed 4x2.5x3_25_R1 1/1	ADS 0.56-20 Hz	25 mm/s 10 mm/mV	1 12SL™ v241	GE MAC2000 1.1
300 / 453 ms Normal ECCs Reducing the Reduci		}			
390 / 453 ms Normal ECG Reterming Physical Reterming Physical Reterming Physical Reterming Physical Reterming Physical Research Centre				aVF	\[\]
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76 ms 390 / 453 ms 160 ms 92 ms 738 / 740 ms 53 / 36 / 22 degrees	.63	**	asthanı Diagnostic &		
Normal cipile thythm	Technician Ordering Ph Referring Ph Attending Ph		Normal sinus rhythm Normal ECG	76 ms 390 / 453 ms 160 ms 92 ms 738 / 740 ms 53 / 36 / 22 degrees	QRS QT/QTcBaz PR PR PRR/PP P/QRS/T
27.07.2024 10:56:58 RAJASTHANI DIAGNOSTIC CENTRE Indira nagar Jhunjhunu Indira nagar Indira naga	ÖΊ bpm -/-mmHg			27.07 RAJAS Indira n Jhunjhur	Pratibha dhaka Female





Reg. No.: 51/PNDT/CMHO/JJN/2020



RAJASTHANI DIAGNOSTIC & MR CENTRE

FULLY COMPUTERISED PATHOLOGY LABORATORY

MRI

CT SCAN

TMT

SONOGRAPHY

X-RAY

ECG

MAMOGRAPHY

NAME	PRATIBHA DHAKA	AGE-	SEX: F
REF/BY:	BOB HEALTH CHECKUP	DATE	27-Jul-24

ULTRASONOGRAPHY WHOLE ABDOMEN

<u>Liver</u>: is normal in size, shape and 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 partially distended. No focal mass is seen. No echogenic shadow suggestive of calculus is seen.

<u>Uterus</u>: is normal in size, regular in shape and outline. Uterus is anteverted and ante flexed. Endometrium is normal in thickness. No sonolucent or echogenic mass lesion seen.

Adenexa: Both adenexal regions are seen normal. No focal mass or lesion is seen. Bilateral ovaries are normal in appearance.

No evidence of ascites is seen. No significant Lymphadenopathy is seen. No obvious bowel pathology is seen. Retroperitoneum including aorta, IVC are unremarkable.

IMPRESSION:

* NO SIGNIFICANT ABNORMALITY.

Advised: clinicopathological correlation

DR. ANUSHA MAHALAWAT MD BADIODIAGNOSIS

> Dr. Anusha Mah. lawa MD (Radiodiagnosis) (RMC. 38742/25457)







Reg. No.: 51/PNDT/CMHO/JJN/2020

RAJASTHANI DIAGNOSTIC & MEDICAL RESEARCH CENTRE

Fully Computerised Pathology Laboratory



CT SCAN

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ECG

MEMOGRAPHY



NAME : PRATIBHA DHAKA	AGE 31 /SEX F
REF.BY :BOB HEALTH CHECK UP	DATE: 27.07.2024

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 :- B/L HILAR PRE-HILAR PNEUMONITIS X-RAY CHEST (PA)

NU (RAS

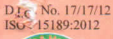
DR. ANUSHA MAHALAWAT

MD (RADIODIAGNOSIS)

RMC -38742/25457









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MAMOGRAPHY

NABL CERTIFICATE NO. MC-5346

Hematology Analysis Report

First Name: PARTIBHA

Last Name: DHAKA Gender: Female Age: 31 Year Sample Type: Department:

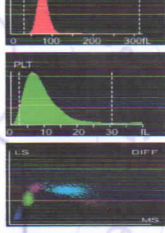
Med Rec. No.:8576

Sample ID: 4

Test Time: 27/07/2024 10:48

Diagnosis:

2 1 4 1 5 1 6 1 7 1 8 1 1 1 1 1 1 1 1	WBC Neu% Lym% Mon% Eos% Bas% Neu# Lym# Mon# Eos# Bas#	5.16 50.3 39.0 5.7 4.2 0.8 2.60 2.01 0.29 0.22	ti	4.00-10.00 50.0-70.0 20.0-40.0 3.0-12.0 0.5-5.0 0.0-1.0 2.00-7.00 0.80-4.00	10^3/uL % % % % % 10^3/uL
3 4 1 5 6 1 7 1 8 1 9 1 1 1 1 1 1 1 1	Lym% Mon% Eos% Bas% Neu# Lym# Mon# Eos# Bas#	39.0 5.7 4.2 0.8 2.60 2.01 0.29 0.22		20.0-40.0 3.0-12.0 0.5-5.0 0.0-1.0 2.00-7.00 0.80-4.00	% % % 10^3/uL 10^3/uL
4 5 6 7 1 8 1 9 1 1 1 1 1 1 1 1	Mon% Eos% Bas% Neu# Lym# Mon# Eos# Bas#	5.7 4.2 0.8 2.60 2.01 0.29 0.22		3.0-12.0 0.5-5.0 0.0-1.0 2.00-7.00 0.80-4.00	% % % 10^3/uL 10^3/uL
5 6 7 8 9 10 11 12	Eos% Bas% Neu# Lym# Mon# Eos# Bas#	4.2 0.8 2.60 2.01 0.29 0.22		0.5-5.0 0.0-1.0 2.00-7.00 0.80-4.00	% % 10^3/uL 10^3/uL
6 7 8 9 10 11 12	Bas% Neu# Lym# Mon# Eos# Bas#	0.8 2.60 2.01 0.29 0.22		0.0-1.0 2.00-7.00 0.80-4.00	% 10^3/uL 10^3/uL
7 8 9 10 11 12	Neu# Lym# Mon# Eos# Bas#	2.60 2.01 0.29 0.22		2.00-7.00 0.80-4.00	10^3/uL 10^3/uL
8 ! 9 ! 10 ! 11 !	Lym# Mon# Eos# Bas#	2.01 0.29 0.22		0.80-4.00	10^3/uL
9 10 11 12	Mon# Eos# Bas#	0.29 0.22			10^3/uL
10 I 11 I 12 I	Eos# Bas#	0.22		0 40 4 00	
11 12	Bas#			0.12-1.20	10^3/uL
12				0.02-0.50	10^3/uL
	DDC	0.04		0.00-0.10	10^3/uL
13	RBC	4.45		3.50-5.00	10^6/uL
1 -	HGB	10.4	L	11.0-15.0	g/dL
14	HCT	36.9	L	37.0-47.0	%
15	MCV	82.9		80.0-100.0	fL
16 1	MCH	23.4	L	27.0-34.0	pg
17	MCHC	28.2	L	32.0-36.0	g/dL
18	RDW-CV	13.0		11.0-16.0	%
19	RDW-SD	44.6		35.0-56.0	fL I
20	PLT	290		100-300	10^3/uL
21	MPV	7.1		6.5-12.0	fL
22	PDW	8.5	L	9.0-17.0	
23	PCT	0.206		0.108-0.282	%
24	P-LCR	15.2		11.0-45.0	%
25	P-LCC	44		30-90	10^3/uL



Mamta Khuteta
M D. (Path.)

RMC No. 14720/16260



DIFF

Submitter: Operator: admin Approver: Draw Time: 27/07/2024 10:46 Received Time: 27/07/2024 10:46 Validated Time: Remarks:

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







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SONOGRAPHY

X-RAY

ECG

MAMOGRAPHY

NABL CERTIFICATE NO. MC-5346

Patient Name: PRATIBHA DHAKA

Sr. No. : 8577 Patient ID No.: 7986

Age : 31 Gender

: FEMALE

Ref. By Dr : MEDI-WHEEL HEALTH CHECKUP

Registered on: 27-07-2024 11:03 AM

Collected On : 27-07-2024 11:03 AM

Received On : 27-07-2024 11:03 AM

Bar Code

Reported On : 28-07-2024 10:59 AM

LIS Number

HAEMATOLOGY

Test Name	Observed Values	Units	Reference Intervals
ESR (Erythrocyte Sedimentation Rate)	15	mm/hr	20
BLOOD GROUPING (ABO & Rh)	B+ Positive	9/	

HbA1c(Glycosylated hemoglobin)

Test Name	Observed Values	Units	Reference Intervals
HbA1c(Glycosylated hemoglobin)	4.60	%	< 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)	85.32	mg/dL	
eAG (Estimated Average Glucose)	4.74	mmol/L	

Method : Fluorescence Immunoassay Technology

Sample Type: EDTA Blood

Test Performed by:-

Fully Automated (EM 200) ERBA MANNHEIM.

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.

Heroch settle Dr. Ashish Sethi Consultant Biochemist

FECTINDLOGIST

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Marita Khulis Dr. Mamta Khuteta

B-110, Indra Nagar, Jhunjhunu (Raj.) Ph. No. 01592-294977



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BIO-CHEMISTRY

Test Name	Observed Values	Units	Reference Intervals
Glucose Fasting (Method: GOD-POD)	96.00	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

KIDNEY FUNCTION TEST

Test Name	Observed Values	Units	Reference Intervals
Blood Urea (Method Ureasa-GLDH)	23.01	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)	0.89	mg/dL	0.61.30
Calcium	9.87	mg/dL	8.511
Uric Acid (Method Unicase-POD)	4.10	mg/dL	2.47.2
		- 1 · 7	(2) /
Gamma glutamyl transferase (GGT)	23.01	IU/L	15.085.0

Hamon Sother Dr. Ashish Sethi

TECHNIDLOGIST

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Marsto Khulet Dr. Mamta Khuteta

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BIO-CHEMISTRY

Liver Function Test

Test Name	Observed Values	Units	Reference Intervals
/ _ 0 -		70/	
SGOT/AST(Tech.:-UV Kinetic)	20.00	U/L	540
SGPT/ALT(Tech.:-UV Kinetic)	26.01	U/L	5-40
Bilirubin(Total) (Method Diazo)	0.98	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)	0.22	mg/dL	00.3
Bilirubin(Indirect)	0.76	mg/dL	0.11.0
Total Protein (Method : BIURET Method)	6.98	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(Tech.:-BCG) (Method: BCG.)	3.87	gm/dL	0-4 days:2.8-4.4 4d-14 yrs: 3.8-5.4 14y-18y : 3.2-4.5 Adults 20-60 yrs: 3.5-5.2 60-90 yrs: 3.2-4.6
Globulin(CALCULATION)	3.11	gm/dL	2.54.5
A/G Ratio(Tech.:-Calculated)	1.24	- 12) ·	1.2 2.5
Alkaline Phosphatase(Tech.:-Pnp Amp Kinetic)	215.00	U/L	108-306

Assish settle Dr. Ashish Sethi nsultant Biochemist

SECTAOLOGIST

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Dr. Mamta West

PATHOLOGIE

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BIO-CHEMISTRY

LIPID PROFILE

Test Name	CIVI	Observed Values	Units	Reference Intervals
Cholesterol (Method CHOD-PAP)) H	235.00	mg/dL	Adults- Desirable: <200° Borderline: 200-239 High: >239 Children- Desirable: <170 Borderline: 170-199 High: >199
HDL Cholesterol		49.01	mg/dL	3565
Triglycerides (Method : GPO)		135.00	mg/dL	Recommended triglycerides levels for adults: Normal: <16: High: 161-199 Hypertriglycerdemic: 200-499 Very high:>499
LDL Cholesterol	Н	158.99	mg/dL	10150
VLDL Cholesterol		27.00	mg/dL	040

Hanish setul Dr. Ashish Sethi sultant Biochemist TECHNOLOGIST

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No part of this report should be represented any purpose. Interpret result after considering Age, sex effect of drug and other relevant factor.

B-110, Indra Nagar, Jhunjhunu (Raj.) Ph. No. 01592-294977

Marita Khuleh Dr. Mamta Khutera PATHOLOG



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URINE EXAMINATION

URINE COMPLETE

Test Name	Observed Values	Units	Reference Intervals
PHYSICAL		0/	
Quantity		ml	4
Colour	Pale Yellow	10	
Appearance / Transparency	Clear	1 1	0 \ .
Specific Gravity	1.025	N X	70 \
PH	5.5	\	4.56.5
CHEMICAL		1	(V
Reaction	Acidic		A
Albumin	TRACE		24
Urine Sugar	Nil	1	
MICROSCOPIC			and the same of th
Red Blood Cells	Nil	/h.p.f.	
Pus Cells	57	/h.p.f.	(2) /
Epithelial Cells	2-3	/h.p.f.	1
Crystals	Nil	/h.p.f.	
Casts	Nil	/h.p.f.	V 10
Bactria	Nil	/h.p.f.	/
Others	Nil	/h.p.f.	

Test Name	Observed Values	Units	Reference Intervals
URINE SUGAR FASTING	Nil		V to the second
	<<< END OF REPORT	>>>	

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

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Hundhsethe Dr. Ashish Sethi nsultant Biochemist

COMOLOGIST

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Significant Purpose purpo

B-110, Indra Nagar, Jhunjhunu (Raj.) Ph. No. 01592-294977

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