

Rama Krishna Multispeciality Hospital

257-A, TALWANDI, KOTA (RAJ.) Tel: 0744-3562955, M. 9414227325 www.ramakrishnahospital.com | Email: rxkota@gmail.com

Nela Charley

AAhz

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Ch + 2 312, CAN 309 A hu 36 Cy Va 6/6 Colon 126 (20)

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क्री. मोनिका भागव एम्बीबीएस. एम. जी समाक्षमा शालाटल रिज. में. 006311/22544



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आधार - आम आदमी का अधिकार

यश भागव एम.की.की.एस. रामाय जा कार्यटल 市 = 20382



पारतीय विशिष्ट गहचान प्राधिकरण

नताः W/O नीरण गीचे, झाउस

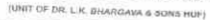
Address: W/O Neeraj Choubey, र 176, वडा बीना, गरबोटा, मागर नागर house no.176, pada jeena. मिती, मध्य प्रदेश, 470002 parkota. Sagar, Sagar City. Madhya Pradesh, 470002



D-S



RAMAKRISHNA HOSPITAL





PATIENT'S NAME: NEHA CHOUBEY

LAB NO.

: 0151

REF. BY

: Dr. YASH BHARGAVA

AGE/SEX: 42 Years/Female

DATE: 07/08/2022

CHEMILUMINECSENCE BY CENTAUR CP

TEST

OBSERVED VALUE

NORMAL RANGE

Tri lodothyronine (T3)

1.08 ng/ml

0.60-1.81 ng/ml

Total Thyronine (T4)

6.1 ug/dl

3.20-12.6 ug/dl

Thyroid Stimulating Hormone (TSH)

2.64 uIU/ml

Adults: 0.5 - 5.50 uIU/mI 1- 30 days: 0.52 - 16.00

1mo - 5yrs: 0.46 - 8.10

6 - 18 yrs : 0.36 - 6.00

SUMMARY:

T3 & T4 : Primary malfunction of the thyroid gland may result in excessive (hyper) or below normal (hypo) release of

T3 &T4. Disease in any portion of the thyroid - pituitary-hypothalamus system may influence the levels of

T3 & T4.

T4 levels are sensitive and superior indicator of hypothyroidism.

T3 levels better define hyperthyroidism , is an excellent indicator of the ability of thyroid to respond to both

stimulatory and suppresive tests.

TSH : Circulating TSH levels are important in evaluating thyroid function. TSH is used in the differential diagnosis

of primary (thyroid) from secondary (pituitary) and tertiary (hypothalamus) hypothyroidism. In

hypothyroidism, TSH levels are elevated, while in secondary and tertiary hypothyroidism, TSH levels are low.

In primary hyperthyroidism, T3 & T4 levels are elevated and low or undetctable TSH.

Signature of Technician

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Dr. Preeti Pathak, MD. (Path.) Reg. 24703/15880



RAMAKRISHNA HOSPITAL

(UNIT OF DR. L.K. BHARGAVA & SONS HUF)



Name:

NEHA CHOUBEY

Age:

41 Years

Dr. Name: DR YASH

Patient Report

Gender: Female

PID: 05

Sample Mode:

Whole Blood

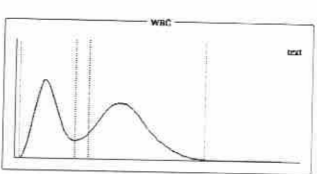
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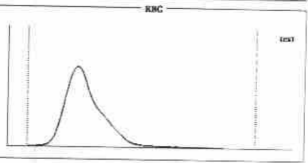
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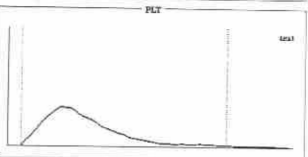
Run Date: 07/08/2022

Printed ON: 07/08/2022 10:24:12

Parameter	Result	Flags	Units	Limits
WBC	5.3		x 10 ³ /uL	4-10
LYMP#	2		x 103 /uL	1-5
MID#	0.2		x 10 ³ /uL	0.1-1.5
GRAN#	3.1		$\times 10^3 / uL$	2-7
LYMP%	38.8		96	20-40
MID%	4.6		%	3-15
GRAN%	56.6		96	40-60
RBC	3.55	L	x 10°/uL	3.8-4.8
HGB	11.8	L	g/dL	12-15
HCT	32.2	L	%	36.1-44.3
MCV	90.7		fL.	83-103
MCH	33.2	H	pg	27-32
MCHC	36.6	H	g/dl.	31.5-34.5
RDW-CV	15.9	H	%	11.6-15.4
RDW-SD	41		fL	39-46
PLT	223		x 103/uL	150-410
MPV	6.9		f).	5.9-12.3
PCT	0.153	L	%	0.22-0.44
PDW	16.5		96	8.3-25
PLCR	16	L	96	16.3-36.3
PLCC	35.6		x 103/uL	







Histogram Flags:

?Monocytosis, ?Hemolytic Anemia, ?Normocytic Anemia

Comments:

Signature of Technician

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Dr. Preet/Pathak, MD. (Path.) Reg. 24703/15880



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PATIENT'S NAME: NEHA CHOUBEY

LAB NO.

: 0151

REF. BY

: Dr. YASH BHARGAVA

AGE/SEX: 42 Years/Female

DATE: 07/08/2022

HAEMATOLOGY

Test Name

Test Results

Normal Range

ESR

8 MM in 1st hr.

0-20 MM in 1st hr.

BIO-CHEMISTRY							
Test Name	Test Results		Normal Range				
Blood Sugar Fasting	137.00 mg/dL		70.00-110.00 mg/dL				
Blood Sugar Random	155.00 mg/dL		70.00-140.00 mg/dL				
Serum for Gamma Glutamyl Transferase	31.00 U/L		9.00-52.00 U/L				
Aspartate-Aminotransferase (AST/SGOT)	20.00 IU/L		0.00-38.00 IU/L				
Alanine-Aminotransferase (ALT/SGPT)	19.00 IU/L		0.00-40.00 IU/L				
Serum Alkaline Phosphatase	119.00 IU/L	0.00-270.00 IU/L					
JRIC ACID	4.2 mg/dl		2.3 - 6.1 (Female) 3.6 - 8.2 (Male)				
BUN	17.00 mg/dL		15.00-45.00 mg/dL				
Creatinine	0.78 mg/dL	0.70-1.30 mg/dL					
Serum Bilirubin							
Fest nterval	TestValue	Unit	Typical Reference				
Fotal Bilirubin Direct Bilirubin	0.80	mg/dL	0.0 - 1.0				
offect Billiubin	0.10	mg/dL	0.0 - 0.25				

Signature of Technician

Indirect Bilirubin

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0.70

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Reg 110. 2 700/15880

0.2 - 1.0

mg/dL

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HAEMATOLOGY

Test Name

Test Results

Normal Range

Blood Group Rh Factor

TEST

RESULT

BLOOD GROUP

Rh FACTOR

POSITIVE

BIO-CHEMISTRY

Test Name	Test Res	ults	Normal Range
Serum Total Protein A/G	Ratio		
Tatal Proteins	6.90	g/dL	6.0-8.5
Albumin	4.20	g/dL	3.4-5.0
Globulin	2.70	g/dL	2.3-3.5
A/G Ratio	1.55:1	3 11 €	1.0-2.3

ORGAN PANEL

Lipid Profile

TEST VALUE	UNIT	NORMAL VALUE
181.0	mg/dL	130-200 mg%
102.0	mg/dL	Up to 150 mg%
44.0	mg/dL	30-70 mg%
117.0		Up to 150 mg%
20.0	2.00	Up to 80 mg %
4.11		0.0-4.97
2.65		0.0-3.55
	181.0 102.0 44.0 117.0 20.0 4.11	181.0 mg/dL 102.0 mg/dL 44.0 mg/dL 117.0 mg/dL 20.0 mg/dL

Signature of Technician

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Reg. No

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PATIENT'S NAME: NEHA CHOUBEY

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REF. BY

: Dr. YASH BHARGAVA

AGE/SEX: 42 Years/Female

DATE: 07/08/2022

OTHER

Glycosylated Hb (HbA1C)

TEST

VALUE

REFERENCE VALUE

HBA1C

5.5 %

Excellent Control < 5.5%

Good Control: 5.5 to 7.00% Fair Control: 7.00 to 8.00%

Poor Control: > 8.0 %

NOTE :-

HbA1C is done on the spot with the latest Nycocard Reader 2, a test based on specral reflectance. The assay used here is boronate affinity.Remember,the HbA1C is not the same as the

glucose level. It is far superior to the blood glucose

reading & it gives an average reading for the past 8-12 weeks.

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CLINICAL PATHOLOGY

Urine-Routine Examination

PHYSICAL & CHEMICAL

REFERENCE VALUE

Colour

Pale Yellow

Apperance

Clear

Clear

Reaction (pH)

5.5

4.5 - 6.5

Sp. Gravity

1.013

1.000 - 1.035

Albumin

Nil

Negative

Glucose

Nil

Negative

MICROSCOPIC

RBC

Absent

1-2 /HPF

WBC

Absent

1-2 /HPF

Epit.Cells

Absent

1-2 /HPF

Crystals

Nil

Cast

Nil

Other

Nil

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RADIO-DIAGNOSIS

X-RAY CHEST PA VIEW

- 1. Both the lung fields are clear. Bronchovascular markings are within normal limits.
- 2. Both the hilar shadows are of normal size and shape, density.
- 3. Heart shadows appears central, normal in size and shape.
- 4. Trachea is in midline.
- Both the domes of diaphragm are clear and sharp.
- 6. Both the C.P. angles are clear.
- 7. Bony cage and soft tissue shadows are normal.

IMPRESSION: Normal chest radiograph.

W.B.B.S. D.N.B.

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ULTRA SONOGRAPHY

SONOGRAPHY FOR WHOLE ABDOMEN

LIVER: Appears normal in size, non-tender with smooth & regular contour. Parenchymal echopattern appears homegeneous. The IHBR & hepatic vein radicals are not dilated. No Evidence of focal echopoor / echorich lesion. Portal vein diameter is normal 10 mm. Lumen appears echofree with normal wall echoes. CBD diameter is normal 03 mm.

GALL BLADDER: Gall bladder is physiologically distended & is normal in ——size, shape & contour. Walls are smooth & regular with Normal thickeness. There is no evidence of cholelithiasis The Murphy's sign is negative.

PANCREAS: Normal in size, shape, contour there is no evidence of focal lesion. Pancreatic duct is not dilated. Pancreatic substance show homogeneous parenchymal echopattern. Paraortic lymph nodes & SMA appear normal.

KIDNEYS: Appear normal in size, shape, position, contour, cortical echogenicity & pelvi calyceal system. The corticomedullary demarkation is fair & ratio appears normal. There is no evidence of hydronephrosis / nephrolithiasis.

Size right kidney 100 mm. X 77 mm. Size left kidney 102 mm. X 78 mm.

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URINARY BLADDER: Bladder walls are smooth & normal in thickness.

There is no evidence of mass/stone in the lumen. Bladder

Capacity appears normal & post void Residual volume is not significant.

UTERUS: Uterus is anteverted / retropositioned and non gravid.

Uterine musculature shows normal echo-pattern with normal endometrial echoes which are central. Cervix is normal with closedinternal os.

ADNEXAE: There is no evidence of mass/cystic lesion.

OVARIES: Both the ovaries are normal in size, shape & contour.

There is no evidence of mass/ cystic lesion.

Size R.O.=20 * 22 mm L.O. 23 * 24 mm.

SPECIFIC: No evidence of retroperitoneal mass or free fluid in peritoneal cavity and cul de sac.

IMPRESSION: Ultrasonographic findings are suggestive of normal Signature of Technician

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> Dr. Preeti Pathak, MD. (Path.) Reg. 24703/15880







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RAMA KRISHNA HOSPITAL KOTA

GOOD HEALTH LAB

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GOOD

HEALTH LAB

BRUCE:Supine(0:47)

212203 / NEHA / 42 Yrs / F / 157 Cms / 57 Kg / HR . 95

GOOD HEALTH LAB

BRUCE:Standing(0:40)

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BRUCE:HV(0:39)

BRUCE:Warm Up(0:41)

BRUCE:Stage 1(3:00)

GOOD

HEALTH LAB

BRUCE:Stage 2(3:00)

212203 / NEHA / 42 Yrs / F / 157 Cms / 57 Kg / HR : 172

Recovery(2:00)

GOOD

HEALTH LAB

Recovery(4:00)

Recovery(5:00)

Recovery(5:08)

Average

212203 / NEHA / 42 Yrs / F / 157 Cms / 57 Kg / HR : 82

GOOD HEALTH LAB

Average

212203 / NEHA / 42 Yrs / F / 157 Cms / 57 Kg / HR 82

GOOD

HEALTH LAB

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Kota, Rajasthan 324005, India

Lat 25.15276°

Long 75.851015°

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