

S.S.

सर सुन्दरलाल चिकित्सालय, काशी हिन्दू विश्वविद्यालय
 चिकित्सा विज्ञान संस्थान
 बहिरंग-पत्र (आधुनिक / आयुर्वेद चिकित्सा)
 OPD SLIP (MODERN / AYURVEDA MEDICINE)

Neuro
ICU

MRD Number : 4304098

Name : RAM KARAN



Age : 75

Gender : Male

Date : 06/09/2021 22:44:38 Hrs

दिनांक (Date)	संक्षिप्त परीक्षण विवरण (Clinical Examination & Investigations)	उपचार (Treatment)
------------------	--	-------------------

EMERGENCY OPD

cl/B 32 me'd

plw 6 of hand x 1mb

185
 44953

clw

① weakness in left hand
 of the body
 X today (3pm)

②

loss of speech
 today

③

50B X today



पुनः इसी कार्ड पर दिखायें एवं इसे सुरक्षित रखें। 6 महीने तक वैध। Valid for 6 months.

आप उपचार के निर्वहन/छुट्टी के समय चिकित्सा अभिलेखों की प्रतिलिपि के हकदार हैं।

You are entitled for copy of Medical records at the time of discharge / end of treatment.

फॉलोअप (Follow up)

दिनांक (Date)	संक्षिप्त परीक्षण विवरण (Clinical Examination & Investigations)	उपचार (Treatment)
------------------	---	-------------------

Asu
 - ABG
 CBC/RFT
 UPT
 Meert
 Hear 2

PR - 60/min (Regular)
 BR - 164/90 mmHg
 SpO2 - 95%

chest → B/L clear
 P/A → Jctt not NO
 cyanosis
 B/L pulses → Regent 177

Rule out HITN
 ? CVA

As
 ① by cathecolamine Crp 20
 by cat 1.25

② by Esmimon (90) 1.15
 20mg

फॉलोअप (Follow up)

संक्षिप्त परीक्षण विवरण
(Clinical Examination
& Investigations)

उपचार (Treatment)

- 3 mannitol (20%) 24g
- 3. Emt (40) 24g 8mg

- BP monitoring
- Icu all angles
- RT/Physio approaches
- Neurology call

goals

- 1. Tabs Escorpin ~~40/100~~ AV 100s on HB
- 2. Tabs Telma-AV (40/100) 1 TB 00

Neurology opinion

C/S/B. LR Neurology
फॉलोअप (Follow up)

दिनांक (Date)	संक्षिप्त परीक्षण विवरण (Clinical Examination & Investigations)	उपचार (Treatment)
------------------	---	-------------------

21/09/21

AC

Co-sudden onset weakness
in RT side of body :- 04/09/2021.
at around 12 noon.

No H/O LOC / seizures.

H/O

LT knee pain :- 3 months.

app

H/W. No H/O DM/Heart disease

OLE

R- concious

PR - 76/w

BP - 140/70 mm Hg.

CNS - E₄V₅M₆.

RT Arm

U - 4+ / 5

Plantar RT ↑

U - 4+ / 5

Pupil - Bil Normal

RTU

NCCU → Chronic
ischaemic
changes

डा० विजय नाथ मिश्रा

डा० अभिषेक पाठक

न्यूरोलाजी ओपीएडिओ

मंगलवार / बृहस्पतिवार

"यदि दवा से सम्बंधित किसी दुष्प्रभाव की आशंका हो तो सीधे टोल फ्री नंबर 1800-180-3024 पर सूचित करें"

"कार्य का समय : पूर्वाह्न 9 बजे से अपराह्न 5 बजे तक, दिन सोमवार से शुक्रवार तक"

"If adverse drug effect is suspected you may directly inform on toll free no. 1800-180-3024"

"Working Hour : 9 am to 5 pm, Monday to Friday"

र सुन्दरलाल चिकित्सालय, काशी हिन्दू विश्वविद्यालय
चिकित्सा विज्ञान संस्थान

बहिरंग-पत्र (आधुनिक / आयुर्वेद चिकित्सा)
OPD SLIP (MODERN / AYURVEDA MEDICINE)

MRD Number : 4304098

Name : RAM KARAN

Age : 75 Y

Gender : Male

Date : 07/09/2021 11:41:58 Hrs



* 4 3 0 4 0 9 8 *

दिनांक
(Date)

संक्षिप्त परीक्षण विवरण
(Clinical Examination
& Investigations)

उपचार (Treatment)

7/9/2021

Continuation from previous
OPD card

HTN, (Rt) hemiparesis

Adv.

- CBC
- UH / KFT
- RBS
- HbA1c
- ECG

R_o

~~1) Tab. Pantopraz~~

2) Continue antihypertensive,

- 2D Echo

1) Tab. Rosuvastatin Gold
(75/75/20) x HS.

2) Physiotherapy

Review & reports @ 15 days

पुनः इसी कार्ड पर दिखायें एवं इसे सुरक्षित रखें। 6 महीने तक वैध। Valid for 6 months.

आप उपचार के निर्वहन/छुट्टी के समय चिकित्सा अभिलेखों की प्रतिलिपि के हकदार हैं।

You are entitled for copy of Medical records at the time of discharge / end of treatment.



Result Report

CCILAB

Doctor : DOCTOR

Ward :

MRD NO 4304098
 Name : RAM KARAN
 Age : 75Y 0M 1D

Sex : M
 Visit Type : OP
 VisitID : OP0001

Test	Result(Unit)	Reference Range	Interpretation	Status
Date	07/09/2021			
Panel	CBC - Haematological Profile with Histogram CPTHMM-01			
SampleID	0029CC210907	Sample Generated Date:	07-09-21 01:09	Result Certified Date: 07-09-21 07:09
**WBC	8.82	10 ³ /µl	4.0 - 10.0	RC
***Neut#	7.77	10 ³ /µl	*H* 2.0 - 7.5	RC
***Lym#	0.82	10 ³ /µl	0.8 - 4.0	RC
***Mon#	0.21	10 ³ /µl	0.12 - 1.2	RC
***Eos#	0.02	10 ³ /µl	0.02 - 0.5	RC
***Bas#	0.00	10 ³ /µl	*L* 0.02 - 0.1	RC
**Neut%	88.1	%	*H* 50.0 - 70.0	RC
**Lym%	9.3	%	*L* 20.0 - 40.0	RC
**Mon%	2.4	%	*L* 3.0 - 10.0	RC
**Eos%	0.2	%	*L* 0.5 - 5.0	RC
**Bas%	0.0	%	0.0 - 1.0	RC
**RBC#	4.57	10 ⁶ /µl	3.5 - 5.5	RC
**HGB	13.7	gm/dl	11.0 - 15.0	RC
**HCT	45.3	%	37.0 - 54.0	RC
**MCV	99.2	fl	80.0 - 100.0	RC
**MCH	30.0	pg	27.0 - 34.0	RC
**MCHC	30.2	gm/dl	*L* 32.0 - 36.0	RC
**RDW-CV	14.3	%	11.0 - 16.0	RC
**RDW-SD	53.4	fl	35.0 - 56.0	RC
**PLT	141	10 ³ /µl	*L* 150.0 - 450.0	RC
***MPV	12.9	fl	*H* 6.5 - 12.0	RC
***PDW	16.2	%	9.0 - 17.0	RC
**PCT	0.182	%	0.108 - 0.282	RC

Comments :

External Remarks :

Panel LFT - Liver Function Test CPTHMM-36

SampleID 0028CC210907 Sample Generated Date: 07-09-21 01:09 Result Certified Date: 07-09-21 07:09

**SGPT	17.8	U/L	10.0 - 40.0	RC
**SCOT	23.8	U/L	9.6 - 37.0	RC
**Total Bilirubin	0.8	mg/dl	0.1 - 1.2	RC
**Direct Bilirubin	0.2	mg/dl	0.01 - 0.3	RC
**Gamma-Glutamyl Transaminase	172.0	U/L	110.0 - 350.0	RC
**Creatinine	8.2	g/dl	6.4 - 8.5	RC
**Serum Albumin	4.2	g/dl	3.2 - 5.5	RC
**Inorganic Phosphorus	0.6	mj/dl	0.6 - 1.8	RC

MDL E. KUMAR, JINDALDOW

CCILAB, CCILAB

CCILAB - Result Provisional - Certified RC - Result Certified RK - Result Kept

CCILAB, CCILAB

Result Report

CCILAB

Page 2 of 2

NO - 4304098
Name - RAM KARAN
Age - 75Y 0M 1D

Sex : M
Visit Type : OP
VisitID : OP0001

Doctor : DOCTOR
Ward :

Test	Result(Unit)	ReferenceRange	Interpretation	Status
------	--------------	----------------	----------------	--------

External Remarks :

Panel RFT - Renal Function Test CPTHMM-29

SampleID 0028CC210907 Sample Generated Date: 07-09-21 01:09

Result Certified Date 07-09-21 07:09

***Serum Creatinine	1.4 mg/dl	0.5 - 1.4		RC
***Serum Electrolytes Na	135.8 mmol/L	135.0 - 145.0		RC
***Serum Electrolytes K	4.7 mmol/L	3.5 - 5.5		RC
**Serum Electrolytes Cl	96.6 mmol/L	98.0 - 108.0	'L'	RC
***Blood Urea	51.8 mg/dl	15.0 - 45.0	'H'	RC

External Remarks :

*****End Of Page 2*****

Dr. KUMAR SRIVASTAVA
Address: ...
...

Result Report

CCI LAB

MRD NO : 4582869

Name : SRI RAM KARAN CHAURASIYA

Age: 80Y 0M 1D

Sex : M

Visit Type : OP

VisitID : OP0001

Doctor : DOCTOR

Ward :

Test	Result(Unit)	ReferenceRange	Interpretation	Status
------	--------------	----------------	----------------	--------

External Remarks :

Panel **RFT - Renal Funtion Test CPTHMM-29**
 SampleID **0286CC220130** Sample Generated Date: 30-01-22 14:01 Result Certified Date 30-01-22 16:01

***Serum Creatinine	2.1 mg/dl	*H*	0.5 - 1.4	**RPC
***Serum Electrolytes	137.5 mmol/L		135.0 - 145.0	**RPC
Na				
***Serum Electrolytes	4.2 mmol/L		3.5 - 5.5	**RPC
K				
***Serum Electrolytes	98.0 mmol/L		98.0 - 108.0	**RPC
Cl				
***Blood Urea	209.8 mg/dl	*H*	15.0 - 45.0	**RPC

External Remarks :

*****End Of Page 2*****

Authorized Signature

(*) RPC- Result Provisionally Certified, RC- Result Certified, RR- Result Rectified

(**) Approval by Lab Authority is Pending

Printed On : 31/01/2022

Result Report

CCI LAB

MRD NO : 4582869

Sex : M

Doctor : DOCTOR

Name : SRI RAM KARAN CHAURASIYA

Visit Type : OP

Ward :

Age : 80Y 0M 1D

VisitID : OP0001

Test	Result(Unit)	ReferenceRange	Interpretation	Status
------	--------------	----------------	----------------	--------

Date 30/01/2022

Panel **CBC - Haematological Profile with Histogram CPTHMM-01**

SampleID 0287CC220130 Sample Generated Date: 30-01-22 14:01

Result Certified Date 30-01-22 17:01

***WBC	17.82	10 ³ /μl	*H*	4.0 - 10.0	RC
***Neu#	14.24	10 ³ /μl	*H*	2.0 - 7.0	RC
***Lym#	1.94	10 ³ /μl		0.8 - 4.0	RC
***Mon#	1.57	10 ³ /μl	*H*	0.12 - 1.2	RC
***Eos#	0.05	10 ³ /μl		0.02 - 0.5	RC
***Bas#	0.02	10 ³ /μl		0.02 - 0.1	RC
***Neu%	79.9	%	*H*	50.0 - 70.0	RC
***Lym%	10.9	%	*L*	20.0 - 40.0	RC
***Mon%	8.8	%		3.0 - 12.0	RC
***Eos%	0.3	%	*L*	0.5 - 5.0	RC
***Bas%	0.1	%		0.0 - 1.0	RC
***RBC#	3.49	10 ⁶ /μl	*L*	3.5 - 5.5	RC
***HGB	10.2	gm/dl	*L*	11.0 - 15.0	RC
***HCT	33.2	%	*L*	37.0 - 54.0	RC
***MCV	95.0	fl		80.0 - 100.0	RC
***MCH	29.2	pg		27.0 - 34.0	RC
***MCHC	30.7	gm/dl	*L*	32.0 - 36.0	RC
***RDW-CV	15.2	%		11.0 - 16.0	RC
***RDW-SD	53.9	fl		35.0 - 56.0	RC
***PLT	257	10 ³ /μl		150.0 - 450.0	RC
***MPV	11.4	fl		6.5 - 12.0	RC
***PDW	15.9	%		9.0 - 17.0	RC
***PCT	0.293	%	*H*	0.108 - 0.282	RC

Comments :

External Remarks :

Panel **LFT - Liver Function Test CPTHMM-36**

SampleID 0286CC220130 Sample Generated Date: 30-01-22 14:01

Result Certified Date 30-01-22 16:01

***SGPT	36.0	U/L		10.0 - 40.0	**RPC
***SGOT	28.4	U/L		9.0 - 37.0	**RPC
***Total Bilirubin	1.1	mg /dl		0.1 - 1.2	**RPC
***Direct Bilirubin	0.4	mg/dl	*H*	0.01 - 0.3	**RPC
***Serum Alkaline Phosphatase	225.1	U/L		110.0 - 310.0	**RPC
***Serum Protein	6.6	g/dl		6.4 - 8.5	**RPC
***Serum Albumin	3.7	g/dl		3.2 - 5.5	**RPC
***Indirect Bilirubin	0.7	mg/dl		0.0 - 0.8	**RPC

Authorized Signature

(*) RPC- Result Provisionally Certified, RC- Result Certified, RR- Result Rectified

(**) Approval by Lab Authority is Pending

(***) Non-NABL Services

Printed On : 31/01/2022

Result Report

CCL LAB

Page 2 of 2

REG NO: 3582869

Sex : M

Doctor : R. N. CHAURASIA

NAME: SRI RAM KARAN CHAURASIYA

Visit Type : IP

Ward : 4 B - Neurology Ward

Age: 80 Y 0M 4D

VisitID : IP0001

TEST	Result(Unit)	Reference Range	Interpretation	Status
**ALP	94.0 U	80.0 - 100.0		RC
**BUN	29.3 mg/dl	7.0 - 34.0		RC
**Bilirubin	31.1 mg/dl	*L* 32.0 - 36.0		RC
**DW	15.3 %	11.0 - 16.0		RC
**WBC	53.6 U	35.0 - 56.0		RC
**PLT	134 10 ³ /µl	*L* 150.0 - 450.0		RC
**Hct	12.0 U	6.5 - 12.0		RC
**Hgb	16.3 %	9.0 - 17.0		RC
**PCV	0.161 %	0.108 - 0.282		RC

Comments :

External Remarks :

Panel: LFT - Liver Function Test CPTHMM-36

SampleID: 0449CC220203 Sample Generated Date: 03-02-22 10:02

Result Certified Date 03-02-22 12:02

**SGPT	20.3 U/L	10.0 - 40.0		RC
**SGOT	23.0 U/L	9.0 - 37.0		RC
**Total Bilirubin	1.0 mg/dl	0.1 - 1.2		RC
**Direct Bilirubin	0.4 mg/dl	*H* 0.01 - 0.3		RC
**Serum Alkaline Phosphatase	167.0 U/L	110.0 - 310.0		RC
**Serum Protein	5.7 g/dl	*L* 6.4 - 8.5		RC
**Serum Albumin	3.0 g/dl	*L* 3.2 - 5.5		RC
**Indirect Bilirubin	0.6 mg/dl	0.0 - 0.8		RC

External Remarks :

Panel: RFT - Renal Function Test CPTHMM-29

SampleID: 0449CC220203 Sample Generated Date: 03-02-22 10:02

Result Certified Date 03-02-22 12:02

**Serum Creatinine	1.1 mg/dl	0.5 - 1.4		RC
**Serum Electrolytes Na	144.3 mmol/L	135.0 - 145.0		RC
**Serum Electrolytes K	3.9 mmol/L	3.5 - 5.5		RC
**Serum Electrolytes Cl	112.5 mmol/L	*H* 98.0 - 108.0		RC
**Blood Urea	41.7 mg/dl	15.0 - 45.0		RC

External Remarks :

*****End Of Page 2*****

NARENDRA KUMAR MISHRA

Authorized Signature

(*) RPTC: Result Provisionally Certified, RC- Result Certified, (R) Result Un-Certified

(***) Non-CCL Services

Pt.D.D.U. GOVERNMENT HOSPITAL

DEPARTMENT OF PATHOLOGY

VARANASI (UTTAR PRADESH)
"AN ISO 9001:2015 CERTIFIED LABORATORY"

Date : 24-Jan-2022

Reg/Ref: PATH-51 / 241819

Collected At : PDDU

Name : MR. RAM KARAN CHAURSIYA

Age/Sex : 75 Yrs./Male

Ref.By : Dr.

Phone :

Ward : OPD-

Receipt : NA

Requested Test : CBC

Result(s) awaited : Elec

Coll Time : 24-Jan-2022 11:17 AM

Validate : 24-Jan-2022 01:25 PM

Prn. Time : 24-Jan-2022 01:25 PM

Investigation

Observed Values

Units

Biological Ref.
Interval

HAEMATOLOGY

Complete Blood Count

Haemoglobin	11.0		
Total Leucocyte Count (TLC)	18700		
Differential % Leucocyte Counts:			
Neutrophils	92.3	g/dL	13 to 17
Lymphocytes	5.5	cells/mm3	4000 to 10000
Eosinophils	2.2	%	40 to 75
Monophils	00	%	20 to 45
Bosophils	00	%	1 to 4
Total RBCs	00	%	2 to 8
Platelet Count	3.87	%	0 to 1
MPV	1.85	million cells/mm3	3.8 - 4.8
MCV (Mean Cell Volume)	11	Lakh cells/mm3	1.5 to 4
MCHC (Mean Corpus. Hb Conc.)	78.6	%	8.6 to 15.5
MCH (Mean Corpus. Haemoglobin)	36	fl.	82 to 92
PCT	28.3	g/dl	32 - 36
RDWR	0.2	pg	27 to 32
PCV (Packed Cell Volume)	13.4	%	0.15 to 0.32
LPCR	30.5	%	11.5 - 14.5
RDWA	36.1	%	36 - 46
PDW	50.4	%	11.9 to 66.9
	14.5	fL	37.0 - 54.0
		%	8.3 to 25.0

Rbc- Normocytic Normochromic Rbc's.

Wbc- Neutrophilic Leucocytosis with shift to left.

Platelets- Adequate.

No Hemoparsite/Immature cell.

Checked By :- LT

SLT

Pathologist :

1. Result are Electronically Generated by fully Automated Analyser & Validated on LIS System.
2. The lab does not own the responsibility regarding the authenticity of sample requested for investigation.
3. In the case of any discrepancy of the result the same should be brought to the notice of lab for repeat tests free of cost.

Pt.D.D.U. GOVERNMENT HOSPITAL

DEPARTMENT OF PATHOLOGY

VARANASI (UTTAR PRADESH)

"AN ISO 9001:2015 CERTIFIED LABORATORY"

Date : 24-Jan-2022

Reg/Ref: PATH-51 / 241819

Collected At : PDDU

Name : MR. RAM KARAN CHAURSIYA

Age/Sex : 75 Yrs./Male

Ref. By : Dr.

Phone :

Ward : OPD-

Receipt : NA

Requested Test : CBC

Result(s) awaited : Elec

Coll Time : 24-Jan-2022 11:17 AM

Validate : 24-Jan-2022 01:25 PM

Prn. Time : 24-Jan-2022 01:25 PM

Complete Blood Count

HAEMATOLOGY

Imp- Neutrophilic Leucocytosis with shift to left.

“शीघ्र स्वास्थ्य लाभ की कामना”

----- End of report -----

Reported By: PDDU (MACHINE-PC)



379512 User: PDDU (HPD-PC)
Printed: 24-Jan-2022 1:25:25 PM

Pathologist :

1. Result are Electronically Generated by fully Automated Analyser & Validated on LIS System.
2. The lab does not own the responsibility regarding the authenticity of sample requested for investigation.
3. In the case of any discrepancy of the result the same should be brought to the notice of lab for repeat tests free of cost.

Division of Ultrasonography



INSTITUTE OF MEDICAL SCIENCES
BANARAS HINDU UNIVERSITY
VARANASI - 221005

U.S.G. No. : 257

Name : Shikram Kaurah

Ward / O.P.D.:

Age & Sex : 80 / M

Referred By : Dr.

ULTRASOUND - ABDOMEN REPORT

Observations :

LIVER : Size (15.8 cm CC/AP), surface and echo texture of right, left and caudate lobe of liver are within normal limit. No intrahepatic biliary dilation or parenchymal lesion is noted.

GB : Gall bladder has normal size and wall thickness with echofree lumen.

PORTA : Visualized portion of CBD and extrahepatic portal vein is normal in dimension.

PANCREAS : Size of the gland and its echo texture are normal. Pancreatic duct is of normal dimension. No evidence of calcification / calculus / mass lesion seen.

SPLEEN : Size (10 cm along its long axis) and echo texture of spleen is within normal limit with no parenchymal lesion.

KIDNEYS : Both the kidneys have normal size (RK 8.5 cm × 4.1 cm; LK 6.6 cm × 4.2 cm), shape, location and echo texture. Corticomedullary differentiation of either kidney is well maintained.


U.B. : This is well ^(F)distended (with urine) & has normal wall thickness. No evidence of calculus / polyp / mass lesion noted.

PROSTATE : Prostate is normal in size (Vol=_____) and echo texture. No evidence of any focal or diffuse parenchymal lesion or calcification noted.

There is no evidence of free or localized peritoneal collection or lymphadenopathy in abdomen.

Conclusion : Mild hepatomegaly.

Date :


(ULTRASONOLOGIST)
M

Mr. KAM KARAN CHAURASIYA
 LANKA, VARANASI
 Tel No : 9557766755
 PIN No: 221005
 PID NO: P172100064531
 Age: 70.0 Year(s) Sex: Male



Reference: Dr.R N CHAURASIYA
 Sample Collected At:
 RAGINI SRIVASTAVA
 B31/80-B, NEAR SADBHAVANA
 SHUBHAM HOSPITAL,AHIALYABAI
 COLONY, BHOGABIR, LANKA,
 VARANASI -221005
 221005

VID: 17213710002374
 Registered On:
 01/02/2022 11:37 AM
 Collected On:
 01/02/2022 11:38AM
 Reported On:
 01/02/2022 03:47 PM

Investigation
Thyroid panel-1
 (Serum, CMA)
T3 (Total)
 Medical Remarks: Please correlate clinically.
T4 (Total)
 Medical Remarks: Please correlate clinically.
TSH(Ultrasensitive)

Observed Value	Unit	Biological Reference Interval
< 40.00	ng/dL	64-152
<u>3.81</u>	µg/dL	5.0-12.5
1.5580	µIU/mL	0.45-4.5

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-Thyroidal illness. In elderly the drop in T3 level can be upto 25%.
Raised	Within Range	Within Range	•Isolated High TSHespecially in the range of 4.7 to 15 mIU/ml is commonly associated with Physiological & Biological TSH Variability. •Subclinical Autoimmune Hypothyroidism •Intermittent T4 therapy for hypothyroidism •Recovery phase after Non-Thyroidal illness"
Raised	Decreased	Decreased	•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, DeQuervain's), Gestational thyrotoxicosis with hyperemesis gravidarum"
Decreased or within Range	Raised	Within Range	•T3 toxicosis •Non-Thyroidal illness

- References:** 1. Interpretation of thyroid function tests. Dayan et al. THE LANCET • Vol 357 • February 24, 2001
 2. Laboratory Evaluation of Thyroid Function, Indian Thyroid Guidelines, JAPI, January 2011, vol. 59

Reports to follow - Kindly await following pending reports :

Investigation :	Status
Homocysteine \$	Pending

-- End of Report --

S. Singh
 Dr. Shipra Singh
 M.D (Pathology)



INNER HEALTH REVEALED

This is computer generated medical diagnostics report that has been validated by an Authorized Medical Practitioner/Doctor. The report does not need laboratory signature. Results relate only to the sample as received. Refer to conditions of reporting on back. **Referred Test



BHU Hospital
Cardiology Department

4582869H45/22
**CHOURASIYA, SRI RAM
KARAN**
01-01-1980

Patient Details

Name CHOURASIYA, SRI RAM KARAN
ID 4582869H45/22
Age 42 Date of birth 01-01-1980
Gender male
Address
Phone 9918131280

Case number H45/22
Rec. start 01-02-2022 01:00:00
Length 21:13:40 valid 21:10:42
Recorder FD12plus (3248/2.3 / 1.20)
Ref Doc. DR R N CHOURASIA
Contact

Reason for rec
Current Therapy
Recom. Therapy

General

Beats 84729
V beats 69 (0.08%)
Normal beats 84660 (99.92%)
Paced beats 0 (0.00%)
BBE 0 (0.00%)
Junction 0 (0.00%)
AFib 0
AFL 0
Artefacts% 0.23%
Length:
ECG 1 21:10:42
ECG 2 21:10:20
ECG 3 21:10:17

Heartrate and HRV

Min. HR / maxRR 48 bpm @ 01:42:57 / 1439.0 ms
Max. HR / minRR 97 bpm @ 07:59:56 / 204.0 ms
Min. SinHR / maxNN 45.7 bpm / 1935.7 ms
Ø HR 67 bpm
Ø HR Day 66 bpm
Ø HR Night 68 bpm
Beats in Tachy 0 (130 bpm) 0%
Beats in Brady 0 (45 bpm) 0%
Longest Pause --- sec @ ---
Longest QTc 26.2 sec / QTc: 501 msec @ 05:00

Ventricular Events

V ectopic beats 65
Couplets Mono: 1 Poly: 0
Triplets 0
Isolated V 2
Bigemini 0
Trigemini 0
VT 0
Most severe VT
NSVT 0
Salvo 0
IVR 0

Supraventricular Events

Pause 0
Tachycardia 0
Most severe SVT --- sec
Bradycardia 0
Most severe Brady --- sec
SV Couplet 0
SV Triplet 0
PSVT 1 max 125 bpm @ 05:00
Irreg. Rhythm 0
SVES 16 (0.02%)
N-SVES 84644 (99.98%)

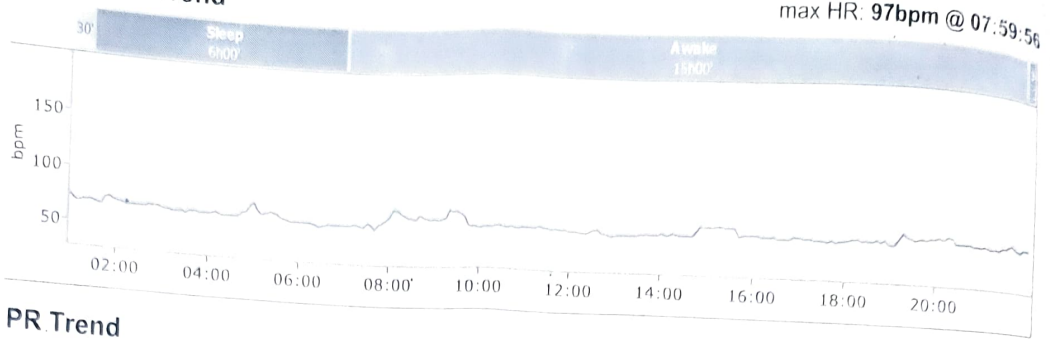
Diagnosis

VPC with
pause 1.3 sec
Min HR - 48 bpm
Max HR - 97 bpm

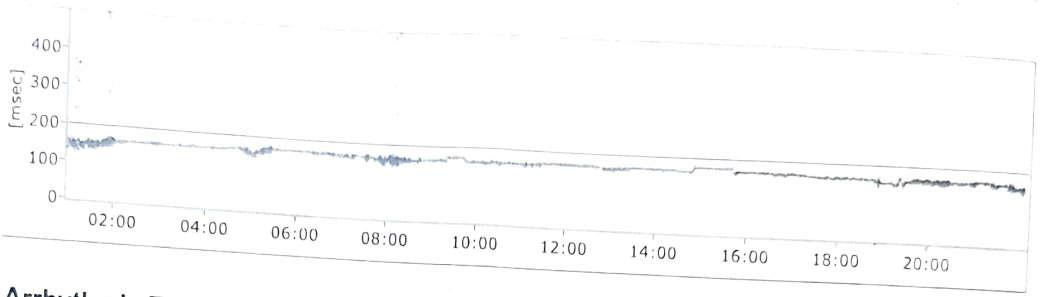
Agb
SNG

ID: 4582869H45/22
Name: CHOURASIYA.SRI RAM
KARAN

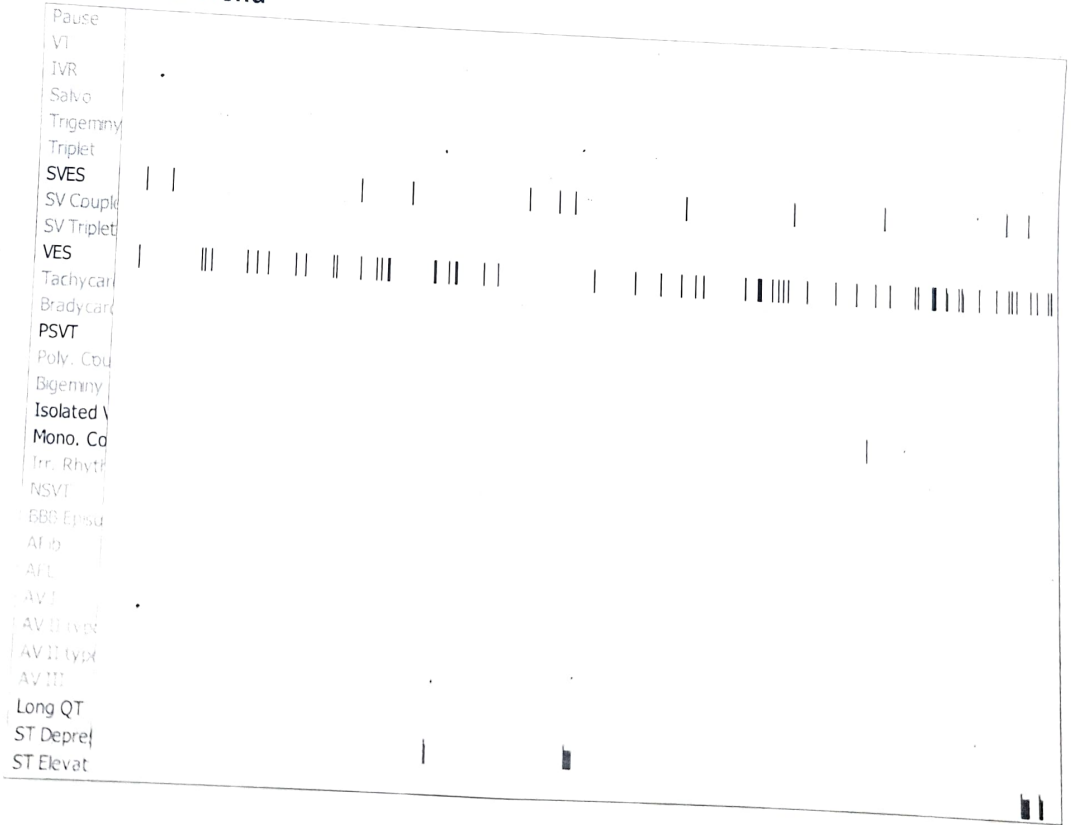
Heart Rate Trend



PR Trend



Arrhythmia Trend



Maximum Heart Rate [25 mm/sec 10 mm/mV]

07:59:53

max HR: 97bpm @ 07:59:56

97bpm max

min: 71bpm
mean: 82bpm
max: 97bpm





ID: 4582869H45/22
Name: CHOURASIYA.SRI RAM
KARAN

Minimum Heart Rate [25 mm/sec 10 mm mV]

min HR 48bpm @ 01:42:57

07:48:32

54bpm min

min: 54bpm
mean: 57bpm
max: 61bpm



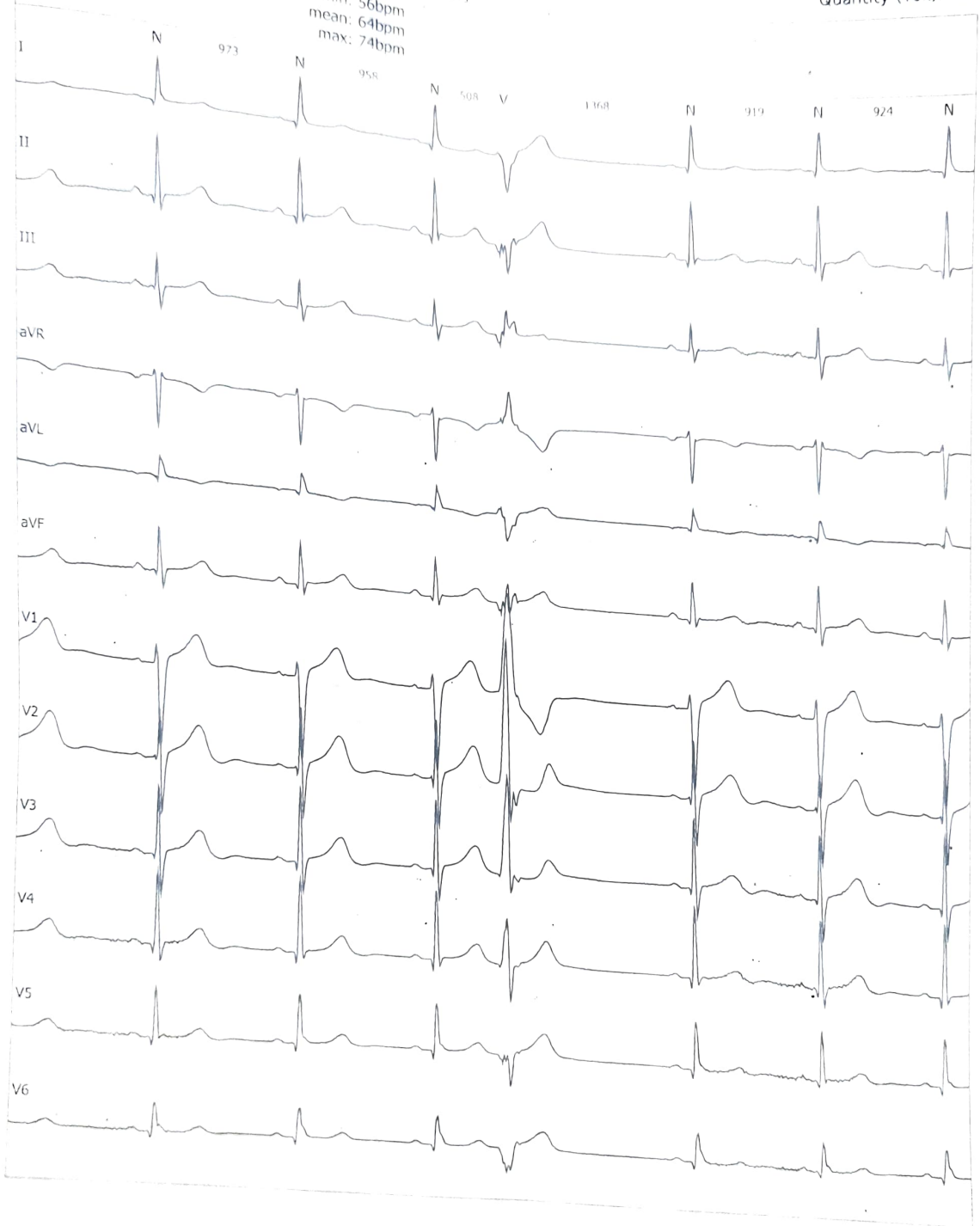
ID: 4582869H45/22
Name: CHOURASIYA.SRI RAM
KARAN

Ventricular Ectopic Beat

18:58:12
1.9 sec
48%

[25 mm/sec 10 mm/mV]
min: 56bpm
mean: 64bpm
max: 74bpm

Quantity (10%): 65



Isolated Ventricular Beat [25 mm/sec 10 mm/mV]

16:08:05
1.0 sec

min: 71bpm
mean: 75bpm
max: 93bpm

Quantity (10%) 2



RAM

ID: 4582869H45/22
Name: CHOURASIYA.SRI RAM
KARAN

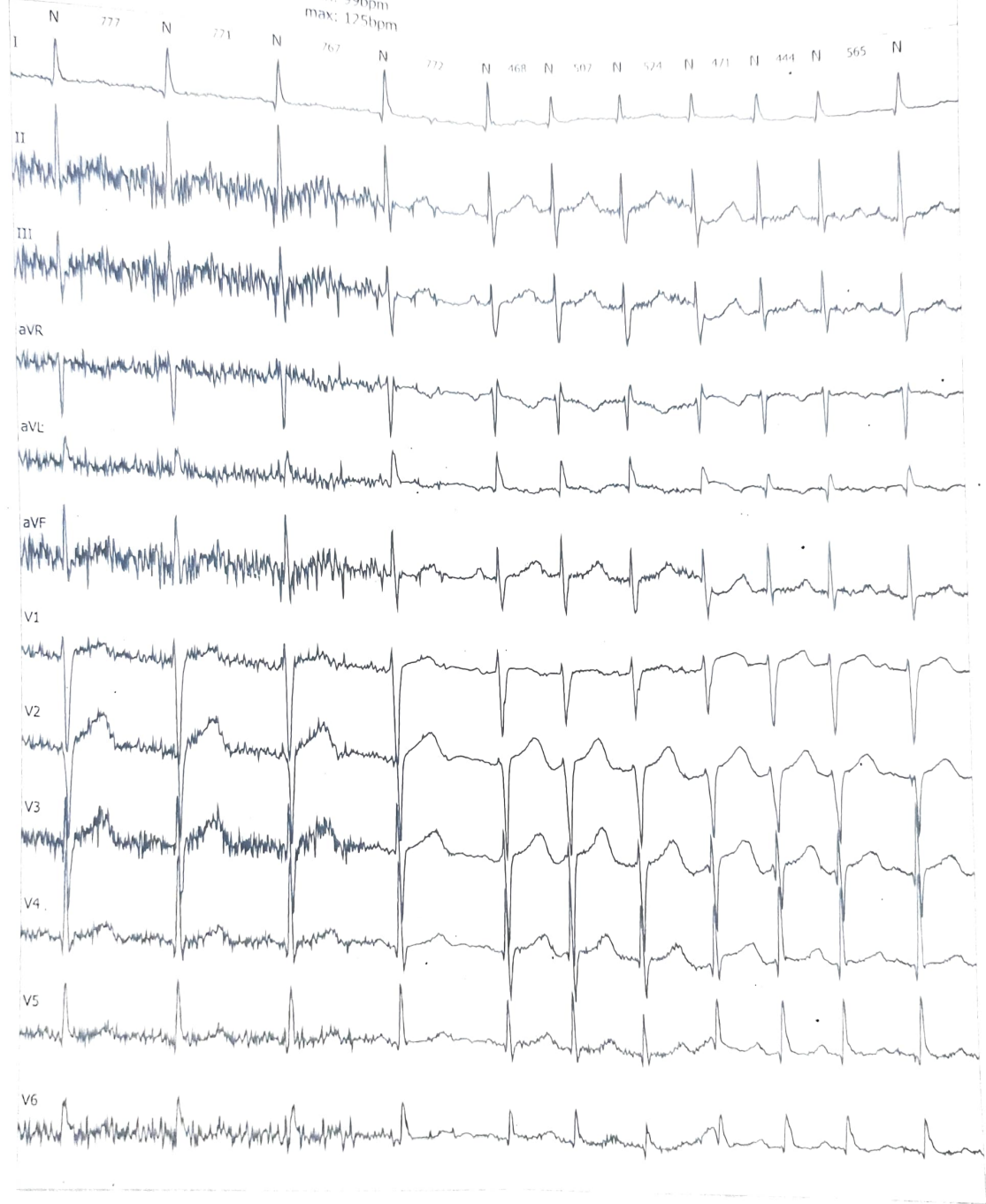
Paroxysmal SVT

[25 mm/sec 10 mm mV]

Quantity: 1

05:00:24
3.7 sec
8N 125bpm max

min: 78bpm
mean: 99bpm
max: 125bpm

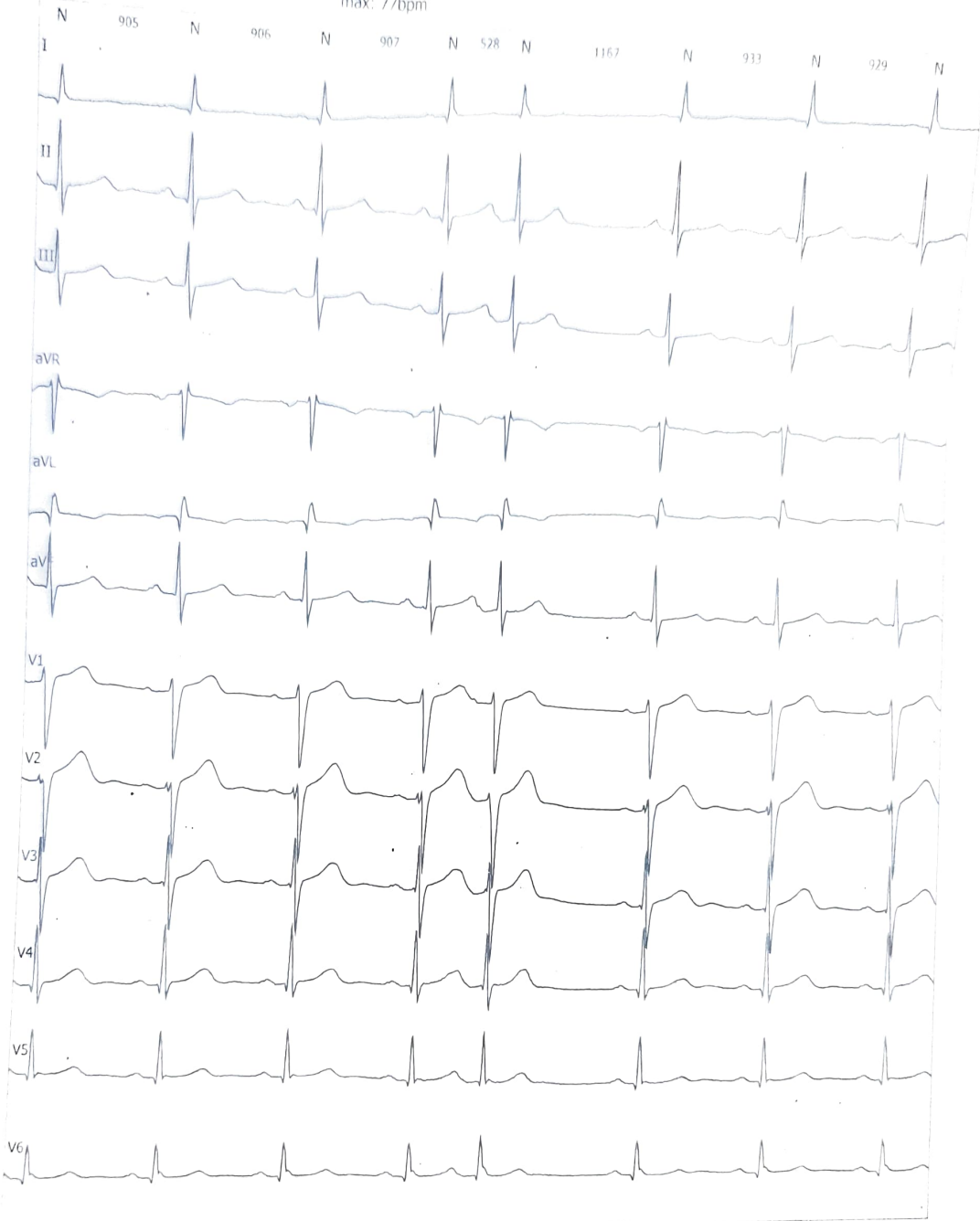


Supraventricular Ectopic Beat [25 mm/sec 10 mm/mV]

Quantity (30%) 16

04:38:28
1.7 sec
42%

min: 59bpm
mean: 67bpm
max: 77bpm



Laboratory Services
Sir Sunderlal Hospital
 BANARAS HINDU UNIVERSITY, VARANASI

Result Report

RD NO : 4592869

Name : SRI RAM KARAN CHAURASIYA

Age: 80Y 0M 3D

Sex : M

Visit Type : IP

VisitID : IP0001

Doctor : R. N. CHAURASIA

Ward : 4 B - Neurology Ward

CCILAB

Test	Result(Unit)	ReferenceRange	Interpretation	Status
Date	01/02/2022			
Panel	U-R/M - Urine for Routine & Microscopy (10 Parameter)			
SampleID	0632CC220201			
Sample Generated Date:	01-02-22 11:02			
		CPHMM-57		
		Result Certified Date	01-02-22 13:02	
***Specific Gravity				
***PH	1.015	--		
***Leucocyte	5	--	1.01 - 1.035	RC
***Nitrite	500	--	4.6 - 8.0	RC
***Protein	neg	--		RC
***Glucose	75	mg/dl		RC
***Ketone	norm	mg/dl		RC
***Urobilinogen	15			RC
***Bilirubin	norm	mg/dl		RC
***Blood	neg	mg /dl		RC
***Color	250	--		RC
***Cast	amber			RC
***Crystals	WNL			RC
	urate			RC
	crystals 5/hpf			RC
***RBC				
***Pus Cells	26/hpf			RC
***Others	45/hpf			RC
	WNL			RC
***Epithelial Cells	WNL			RC

External Remarks :

*****End Of Page 1*****

RITESH KUMAR SINGH
 Authorized Signature

(*) RPC- Result Provisionally Certified, RC- Result Certified, RR- Result Rectified

Printed On : 02/02/2022

(**) Non-NABL Services

Mr. RAM KARAN CHAURASIYA
 LANKA, VARANASI
 Tel No : 9557766755
 PIN No: 221005
 PID NO: P172100064531
 Age: 70.0 Year(s) Sex: Male



Reference: Dr.R N CHAURASIYA
 Sample Collected At:
 RAGINI SRIVASTAVA
 B31/80-B, NEAR SADBHAVANA
 SHUBHAM HOSPITAL, AHIALYABAI
 COLONY, BHOGABIR, LANKA,
 VARANASI -221005
 221005

Test Report TEST REPORT

VID: 17213710002374
 Registered On:
 01/02/2022 11:37 AM
 Collected On:
 01/02/2022 11:38AM
 Reported On:
 02/02/2022 03:46 PM

Investigation

Thyroid panel-1

(Serum,CMIA)

T3 (Total)

Medical Remarks: Please correlate clinically.

T4 (Total)

Medical Remarks: Please correlate clinically.

TSH(Ultrassensitive)

INTERPRETATION

	Observed Value	Unit	Biological Reference Interval
T3 (Total)	< 40.00	ng/dL	64-152
T4 (Total)	3.81	µg/dL	5.0-12.5
TSH(Ultrassensitive)	1.5580	µIU/mL	0.45-4.5

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-Thyroidal illness. In elderly the drop in T3 level can be upto 25%.
Raised	Within Range	Within Range	• Isolated High TSH especially in the range of 4.7 to 15 mIU/ml is commonly associated with Physiological & Biological TSH Variability. • Subclinical Autoimmune Hypothyroidism • Intermittent T4 therapy for hypothyroidism • Recovery phase after Non-Thyroidal illness"
Raised	Decreased	Decreased	• 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, DeQuervain's), Gestational thyrotoxicosis with hyperemesis gravidarum"
Decreased or within Range	Raised	Within Range	• T3 toxicosis • Non-Thyroidal illness

- References: 1. Interpretation of thyroid function tests. Dayan et al. THE LANCET • Vol 357 • February 24, 2001
 2. Laboratory Evaluation of Thyroid Function, Indian Thyroid Guidelines, JAPI, January 2011, vol. 59

S. Singh

Page 1 of 2 Dr. Shipra Singh
 M.D (Pathology)