



(A unit of Vivekanand Medical Mission Ltd.) Plot #:- A/54, Fire Station Square, Baramunda, Bhubaneswar-751003

Website: www.vivekanandhospital.com

#### Discharge Summary

UHID # / Adm. # :009643 / 009643/1

Bed/Room

:3C-06

Final Bill

:14/08/2024 11:48 AM

Patient Name

:Mrs. MANASI PAN

Gender :Female D.O.A

Father / Spouse

Patient Age :50 Year

D.O.D ' Mobile#

:8986778685

Pri. Consultant

:EASTSINGHBHUM , JHARKHAND, Odisha :Dr. DIPTI RANJAN SAPATHY (NEUROSURGERY)

Sec. Consultant

: Dr. GYANANDRA SATHUA MOHAPATRA, Dr. RITESH BHOOT, Dr. SANDEEP KUMAR RATH, Dr.

SOUMYA MOHAPATRA, Physio GAURANGA SAHOO

Sponsor

Address

:Cash / Cash

DIAGNOSIS: (RT) FTP ACUTE ON CHRONIC SDH WITH (RT) LACUNAR INFARCT WITH TYPE II DM/HTN

HISTORY OF : H/O FALL-2 MONTHS BACK AT HOME FOLLOWED BY LEFT SIDED WEAKNESS . A K/C/O TYPE II DM,

**CLINICAL EXAMINATION** 

: O/E PATIENT IS CONSCIOUS, ORIENTED, BP - 170/ 100MMHG, PR- 94/MIN

INVESTIGATION :Pathology: 16/08/2024- FBS (Fasting Blood Sugar): 110.2 mg/dl; HbA1c(QLYCOSYLATED Hb): 7.0 CT SCAN OF BRAIN REPORT- SMALL RIGHT FRONTAL OSTEOMA ALONG THE OUTER TABLE. REST OF THE FINDINGS ARE IN THE INVESTIGATION.

TREATMENT SUMMARY

: TREATED CONSERVATIVELY

DISCUSSION

: Patient is discharged in a stable condition with following advice

**ADVICE** 

PHSIOTHERAPY . REVIEW AFTER 10 DAYS

#### **MEDICINE PRESCRIBED:**

1-TAB.LEVERA 500MG 1 TAB TWICE DAILY FOR 7 DAYS AF

- TAB.LIOFEN 10MG 1 TAB TWICE DAILY TO CONTINUE AF

3- TAB.ECOSPRIN 75 MG 1T AB ONCE DAILY TO CONTINUE AF

4-TAB. BECADEXAMIN 1 TAB ONCE DAILY FOR 1 MONTH AF .

5- MEGAHEAL OINTMENT FOR L/A.

6-TAB.GLYCOMET GP 1 FORTE 1 TAB ONCE DAILY BBF TO CONTINUE

7- TAB.LINAPRIDE (5) 1 TAB ONCE DAILY AT HS TO CONTINUE

**REVIEW DATE: 29.08.2024** 

EMERGENCY CONTACT NO FOR HOSPITAL: 9090960353, 7377777177

Signature of Consultant / Resident Doctor

FOR VIVEKANAND HOSPITAL

For Home delivery of Medicine, Please upload the prescription on 9090093994, service available at Bhubaneswar On

## PATIENT SAMELE REPORT

Status: PENDING 17/08/2024 17:50:45

Sample Type: Arterial

Sample No.: 133

Patient:

ID: 9643

Name:

MANASI PAN

Sex: U

Instrument: Model: GEM 3000

S/N: 31590

# Measured (37.0C)

7.52	
30	mmHg
94	mmHg
	mmoI/L
	mmol/L
	mmol/L
	mg/dL mmol/L
36	% %

## Derived Parameters

Ca++(7.4)	) 1.12	mmo1/L
HC03-	24.5	mmol/L
HC03std	26.6	mmo1/L
TC02	25.4	mmol/L
BEecf	1.6	mmol/L
BE(B)	2.1	mmol/L
S02c	98	%
THbc	11.2	g/dL
?A-aD02	where the same about	
?pA02		
?pa02/pA0	2	

?=Review



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-Website: www.vivekanandhospital.com



UHID# **Patient Name** Age / Gender

009643

Mrs. MANASI PAN

50y 08m / Female

Address

Reffered by

: EASTSINGHBHUM, JHARKHAND

Bill # : OP/04738/24-25

Lab # : 006656

Billed On : 14/08/2024 11:43 AM Collected On : 14/08/2024 01:56 PM

Reported On: 14/08/2024 02:12 PM

Sample Type:

		Departme	nt of Pathology	
ī	nvestigation Name	Result Value	UOM	Biological Reference Interval
	CBC			- T 7-4.
	HB(HAEMOGLOBIN) (PHOMETRY)	10.1	gm%	12 - 18
	TLC	8,900	/Cu mm	4000 - 10000
	TOTAL ERTHROCYTE COUNT	3.87	million/cumm	3.8 - 5.2
-	RED CELL DISTRIBUTION WIDTH	15.3	%	10.5 - 20.5
9	TPC (ELECTRONIC IMPEDANCE)	1.62	Lacs/Cu mm	1.5 - 5
	PCV	32.1	%	35 - 54
	MCV	83.7	fL	80 - 100
	MCH (IMPEDANCE AUTOMATED/6 PART CELL COU	<b>26.0</b> NTER)	pg	27 - 32
	MCHC (IMPEDANCE AUTOMATED/6 PART CELL COU.	31.0 NTER)	%	28 - 40
	MPV (IMPEDANCE AUTOMATED/6 PART CELL COU	<b>13.1</b> NTER)	%	7.4 - 11.4
	PDW	27.2	%	6 - 10
١	Differential Count			
	NEUTROPHILS (VCS)	68	%	30 - 70
	LYMPHOCYTES (VCS)	28	%	15 - 40
	EOSINOPHIL	01	%	0 - 6
	MONOCYTES (VCS)	03	%	02 - 10
	BASOPHILS	00	%	00 - 01

Dr. SURESH KUMAR PRADHAN (MD) PATHOLOGY **CONSULTANT PATHOLOGIST** 

Lab Technician

User: ARCHANA

Print Date: 14/8/2024 2:21 pm Page 1 of 1

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UHID #

009643

**Patient Name** 

Mrs. MANASI PAN 50y 08m / Female

Age / Gender Reffered by

: Self

Address

: EASTSINGHBHUM, JHARKHAND

BIII # : OP/04738/24-25

Lab # : 006656

Billed On : 14/08/2024 11:43 AM

	Departmen	t of Pathology	
Investigation Name Collected On: 14/08/2024 01:56 PM	Result Value Sample	UOM Type:PLASMA	Biological Reference Interval Reported On : 14/08/2024 02:12 PM
RBS (Random Blood Sugar) (OXIDASE/PEROXIDASE)	381.0	mg/dl	110.00 - 140.00
Collected On: 14/08/2024 01:56 PM			Reported On: 14/08/2024 02:12 PM
PT-INR  P T Test  (FULLY AUTAMATED HEMOSTAR 2.0/MANUAL ME	12.8 ETHOD ALSO)	Secs.	11.00 - 14.00
CONTROL	13.2		
INR (FIXED)	0.96		
Collected On: 14/08/2024 01:56 PM			Reported On: 14/08/2024 02:12 PM
			00.00 20.00

	APTT( ACTIVATED PARTIAL THROIMBOPLASTIN TIME)	33.0	Secs.	23.00	-	36.00	
Collected On: 14/08/2024 01:56 PM		Sample Type :		Reported Or	Reported On: 14/08/2024 02:12 PM		
	RFT UREA (UREASE/GLUTAMATE DEHYGROGENASE)	14.3	mg/dl	10		40	
	CREATININE (JEFE-COMPENSENTED)	0.59	mg/dl	0.8	•	1.2	
>	URIC ACID (URICASE/PEROXIDASE)	4.2	mg/dl	2.40	•	5.70	
	Sodium (Na+) (ISE DIRECT)	132.0	mEq/L	137	•	150	
	Potassium (K+) (ISE DIRECT)	3.2	mEq/L	3.5	•	5.3	

Dr. SURESH KUMAR PRADHAN (MD) PATHOLOGY

CONSULTANT PATHOLOGIST

Lab Technician

User: ARCHANA

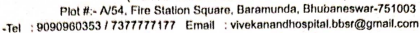
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Print Date: 14/8/2024

2:22 pm



(A unit of Vivekanand Medical Mission Ltd.)



-Website: www.vivekanandhospital.com

UHID # **Patient Name**  : 009643

: Mrs. MANASI PAN

Age / Gender

: 50y 08m / Female : Self

Reffered by Address

: EASTSINGHBHUM, JHARKHAND

BIII # : OP/04738/24-25

Lab # : 006656

Billed On : 14/08/2024 11:43 AM

Collected On : 14/08/2024 01:56 PM

Reported On : 14/08/2024 02:12 PM

Sample Type :

	Departme	nt of Pathology				
Investigation Name	Result Value	UOM	Biologic	cal Ref	eren	ce Interval
LFT						
Total Bilirubin TOTAL BILIRUBIN (DIAZOTIZED DAIZONIUM)	0.32	mg/dl		0.2		1.2
DIRECT BILIRUBIN (DIAZOTIZED DAIZONIUM)	0.11	mg/dl		0	-	0.25
INDIRECT BILIRUBIN (calculated)	0.21	mg/dl		0.2	-	8.0
SGOT (AST) (#FCC)	24.0	IU/L		8	-	33
SGPT(ALT)	18.0	IU/L		4	•	36
ALK.PHOSPHATE(ALP) (IFCC)	86.0	U/L		50	19	320
Total Protein Alb-Glo Ratio						- 11
Serum Protein (ISE DIRECT)	6.1	gm/dl		6.50	-	8.50
ALBUMIN (bromocresol green)	2.4	gm/dl		3.5	- 1	5.2
Globulin (calculated)	3.70	gm/dl		1.8	•	3.6
AG RATIO (calculated)	0.65			1.30	-	2.00

Dr. SURESH KUMAR PRADHAN (MD) PATHOLOGY CONSULTANT PATHOLOGIST

Lab Technician

User: ARCHANA

Page 1 of 1

Print Date: 14/8/2024

2:23 pm



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UHID #

009643

Patient Name Age / Gender

Mrs. MANASI PAN 50y 08m / Female

Reffered by

Self

Address

EASTSINGHBHUM, JHARKHAND

BIII # : OP/04738/24-25

Lab # : 006656

Billed On : 14/08/2024 11:43 AM

Department of Pathology

**INVESTIGATION NAME** 

RESULT

UNIT

REFERENCE RANGE

Collected On

Sample Type: 14/08/2024 01:56 PM

EDTA, Whole Blood

Reported On: 14/08/2024 02:12 PM

BT & CT(BLEEDING & CLOTING TIME)

**BLEEDING TIME** 

02"30

min-sec.

**CLOTING TIME** 

04"30

min-sec.

5

INVESTIGATION NAME

RESULT 14/08/2024 01:56 PM

Reported On: 14/08/2024 02:12 PM

Collected On **HIV I & II(RAPID TEST)** 

HIV I

NON REACTIVE

HIV II

NON REACTIVE

**INVESTIGATION NAME** 

RESULT

RESULT

Collected On

14/08/2024 01:56 PM

Reported On: 14/08/2024 02:12 PM

**HCV (RAPID TEST)** 

**HCV** 

(IMMUNOCHROMATOGRAPHY)

NON REACTIVE

**INVESTIGATION NAME** Collected On

14/08/2024 01:56 PM

Reported On: 14/08/2024 02:12 PM

Reported On: 14/08/2024 02:12 PM

HBSAG(RAPID TEST)

(IMMUNOCHROMATOGRAPHY)

NON REACTIVE

This is only screening test . All sample detected reactive must be

REMARKS

confirmed according to NACO guidelines.

INVESTIGATION NAME

RESULT

Collected On

14/08/2024 01:56 PM

**BLOOD GROUPING (RH TYPING)** BLOOD GROUPING (RH TYPING)

"O" POSITIVE

Dr. SURESH KUMAR PRADHAN

(MD) PATHOLOGY

**CONSULTANT PATHOLOGIST** 

Lab Technician

User: ARCHANA

Page 2 of 2

Print Date: 14/8/2024

2:22 pm



# Sun Diagnostic Centre

Patient Name: MRS. MANASI PAN

Age / Gender: 50 years / Female

Mobile No.: -

Patient ID: 5253

Source: DIRECT

Treating Dr.: Dr. VIVEKANAND HOSPITAL

Registration Time.: Aug 15, 2024, 03:09 p.m.

Collection Time: Aug 15, 2024, 03:09 p.m.

Reporting Time: Aug 15, 2024, 05:24 p.m.

Sample ID:



# **CT Brain Plain**

### **Technique**

A preliminary lateral topogram of the brain was performed. Volume scans were then performed with OM line as reference.

#### Observations

#### **INFRATENTORIAL REGION:**

Cerebellar hemispheres are normal.

4th ventriele is normal in size.

Diinstem is normal.

#### SUPRATENTORIAL REGION:

Well-defined hypodensity of attenuation 13-18 HU noted within the left corona radiata extending up to left capsuloganglionic region-likely subacute infarct.

Well-defined, extraoxial crescentric mixed hyper and hypodense attenuation layered content along left fronto-parietal calvarium-Likely acute to subacute SDH.

There is mild mass effect in the form of effacement of adjacent sulcal gyral spaces and minimal mid-line shifted into right side

Small right frontal osteoma along the outer table.

Left side anterior limb of internal capsule hypo density seen, likely chronic infarct .

Attenuation values of rest of the brain parenchyma are normal and shows normal gray/ white matter differentiation

Basal cisterns are normal.

3rd and lateral ventricles are normal.

Cortical sulci and Sylvian fissures are normal.

No focal mass lesion. No evidence of calcification.

This is a competer generated report and you are requested to theck it visite collecting from our control of the management.

A contest within the Complete, Leve dow Billion; Blubbaneswar 751013 [19]. Tel (191-809-349-3102, 48) 486-3865 (



# Sun Diagnostic Centre

Patient Name: MRS. MANASI PAN

Age / Gender: 50 years / Female

Mobile No.: -

Patient ID: 5253

Source: DIRECT

Treating Dr. : Dr. VIVEKANAND HOSPITAL

Registration Time.: Aug 15, 2024, 03:09 p.m.

Collection Time: Aug 15, 2024, 03:09 p.m.

Reporting Time: Aug 15, 2024, 05:24 p.m.

Sample ID:

7494

Impression

• Well-defined hypodensity of attenuation 13-18 HU noted within the left corona radiata extending up to left capsuloganglionic region-likely subacute infarct.

• Well-defined, extraoxial crescentric mixed hyper and hypodense attenuation layered content along left fronto-parietal calvarium-Likely acute to subacute SDH..

· There is mild mass effect in the form of effacement of adjacent sulcal gyral spaces.

· Small right frontal osteoma along the outer table.

5

D8

Dr. Ayesha Jabeen

MBBS, MD Consultant Radiologist



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UHID # / Admn. #

1 009643/1 : 009643

**Patient Name** Age / Gender : Mrs. MANASI PAN : 50y 08m / Female

Address

: EASTSINGHBHUM, JHARKHAND

Consultant

: Dr. DIPTI RANJAN SAPATHY NEUROSURGERY

/ Cash

Sponsor Sponsor Add. : Cash

Bill#

Collected On:

→ollected On:

: 009643/1/4

IPD Bill #: IB/01324/24-25

Admission Date: 14 Aug 2024 / 11: 48 AM

Lab #: 006689

Bed #: 3C-06

Ward Name: PRIVATE CABIN

Billed On: 16/08/2024 05:35 AM

Department of Biochemistry

**Investigation Name** 

**Result Value** UOM Biological Reference Interval

HbA1c(GLYCOSYLATED Hb)

7.0

Sample Type: EDTA, Whole Bloc Reported On: 16/08/2024 11:30 AM 6.0 3.8

(HPLC)

16/08/2024 08:56 AM

16/08/2024 08:56 AM

Sample Type: PLASMA

Reported On: 16/08/2024 11:30 AM

FBS (Fasting Blood Sugar) (OXIDASE/PEROXIDASE)

110.2

mg/dl

70

110

Soll chada pulm

Dr. SURESH KUMAR PRADHAN (MD) PATHOLOGY

CONSULTANT PATHOLOGIST

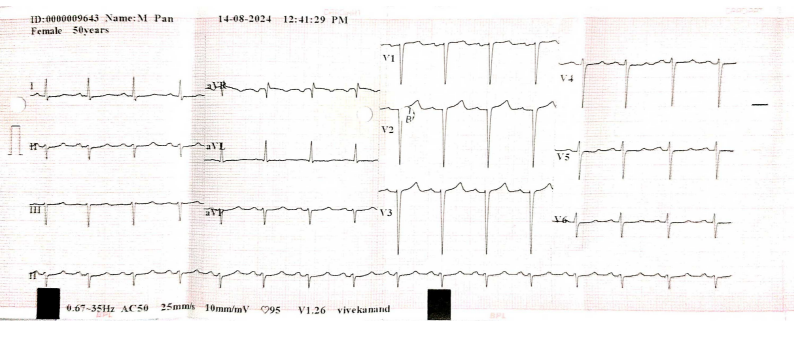
Lab Technician

User: ARCHANA

Page 1 of 1

Print Date: 16/8/2024

11:31 am



14-08-2024 12:41:29 PM ID: 0000009643 Name: M Pan Female 50 years

94 **BPM** HR : 121 P Dur ms 179 PR int ms S Dur : 96 ms

QT/QTC int : 356/447 ms P/QRS/T axis : 54/-52/64 0

RV5/SV1 amp : 0.468/1.387 mV RV5+SV1 amp : 1.855 mV

RV6/SV2 amp : 0.417/1.897 mV

Diagnosis Information:

800: Sinus Rhythm

754: Anteroseptal Myocardial Infarction(V1,V2,V3)

735: Suspect Posterior Myocardial Infarction(V1, V2, V5, V6)

205: Left Axis Deviation

Report Reviewed by:

mn