

To,

The Coordinator,
Mediwheel (Arcofemi Healthcare Limited)

Helpline number: 011-41195959

Dear Sir / Madam.

Sub: Annual Health Checkup for the employees of Bank of Baroda

This is to inform you that the following spouse of our employee wishes to avail the facility of Cashless Annual Health Checkup provided by you in terms of our agreement.

	3				
PARTICULARS OF HEALTH CHECK UP BENEFICIARY					
NAME	SNEHA PRASAD				
DATE OF BIRTH					
PROPOSED DATE OF HEALTH	03-02-1990				
CHECKUP FOR EMPLOYEE	29-10-2023				
SPOUSE					
BOOKING REFERENCE NO.	23D77897100072656S				
	SPOUSE DETAILS				
EMPLOYEE NAME	MR. PRASAD JEETENDRA				
EMPLOYEE EC NO.	77897				
EMPLOYEE DESIGNATION	DIRECTOR RSETIS				
EMPLOYEE PLACE OF WORK					
EMPLOYEE BIRTHDATE	PRATAPGARH				
CIVIFLOTEE BIRTHDATE	16-01-1980				
and the second s					

This letter of approval / recommendation is valid if submitted along with copy of the Bank of Baroda employee id card. This approval is valid from 19-10-2023 till 31-03-2024. The list of medical tests to be conducted is provided in the annexure to this letter. Please note that the said health checkup is a cashless facility as per our tie up arrangement. We request you to attend to the health checkup requirement of our employee's spouse and accord your top priority and best resources in this regard. The EC Number and the booking reference number as given in the above table shall be mentioned in the invoice, invariably.

We solicit your co-operation in this regard.

Yours faithfully,

Sd/-

Chief General Manager HRM Department Bank of Baroda

(Note: This is a computer generated letter. No Signature required. For any clarification, please contact Mediwheel (Arcofemi Healthcare Limited))







भारत सरकार Government of India



lssue Date: 29/03/2012



स्नेहा प्रसाद Sneha Prasad जन्म तिथि/DOB: 03/02/1990 महिला/ FEMALE

6831 9023 9699

VID: 9106 9873 3639 5969

मेरा आधार, मेरी पहचान



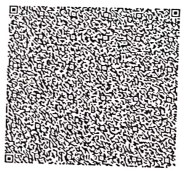
भारतीय विशिष्ट पहचान प्राधिकरण Unique Identification Authority of India



पताः W/O जितेन्द्र प्रसाद, रेलवे ओवर ब्रीज रंगूनी, रंगूनी मल्लाह इंबस्ती पोस्ट श्रमिकनगर थान तेतुलमारी, रंगूनी, धनबाद, झारखण्ड - 828105

Address:

W/O Jeetendra Prasad, RAILWAY OVER BRIDGE RANGUNI, RANGUNI MALLAH BASTI POST SHRAMIK NAGAR P.S. TETULMARI, RANGUNI, Dhanbad, Jharkhand - 828105



6831 9023 9699

VID: 9106 9873 3639 5969







OUT PATIENT DEPARTMENT

सबके लिए स्वास्थ			THE PART OF THE PA	राजपञ	गळड स्वार	स्य
Regd. No.	: MAR23-446	668		Department	of General M	ledicin
Patient Name	: MRS. SNEH		Visit		281023/160830	
Age/Sex	: 33 Y 9 M	07	Mobile	: 95107		
Address			Date		:t-2023 3:14	iom.
Doctor	: Dr Pit-	, BHULI , DHANBAD - Jhan	rkhand , INDIA			Pm
	. DI. RITES	h Kumar MBBS, MD Medicine	OPD Timing	:		
Allergies :			Referred B	v :		
		Height: Ft	In Temp. : 97.	1° 8 01	202 : 99	
History and com	plaints :	Weight:44	Kg Pulse: 88	BPM B.	P. : 100/70	% mm/4~
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Follow up:	_	Advice	1 X.1	, cy 5 -		
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REPORT



ECHOCARDIOGRAPHY REPORT

Name: MRS SNEHA PRASAD

Age: 33

Sex: Female

Date: 28/10/2023

2D & M-MODE MEASUREMENTS		2D & M-MODE CALCULATIONS		
LA Diam	2.1 cm	EDV(Teich)	142 ml	
Ao Diam	2.1 cm	ESV(Teich)	52 ml	
IVSd	0.8 cm	EF(Teich)	63 %	
LVIDd	5.4 cm	%FS	35 %	
LVPWd	0.6 cm	SV(Teich)	90 ml	
IVSs	1.3 cm	LVd Mass	147.73 g	
LVIDs	3.5 cm	RWT	0.23	

MITRAL VALVE

AORTIC VALVE

 MV E Vel
 0.68 m/s

 MV DecT
 117 ms

 MV Dec Slope
 5.9 m/s²

 MV A Vel
 0.63 m/s

 MV E/A Ratio
 1.08

 E'
 0.10 m/s

 E/E'
 6.73

TRICUSPID VALVE

PULMONARY VALVE

PV Vmax 0.88 m/s
PV maxPG 3.10 mmHg

COMMENTS:

- NORMAL SIZE CARDIAC CHAMBERS
- NO LVRWMA
- GOOD LV SYSTOLIC FUNCTION (EF-62%)/
- NORMAL MITRAL INFLOW PATTERN
- NO MR, TRACE AR, NO TR
- IAS, IVS INTACT
- NO CLOT, PE
- IVC NORMAL

IMPRESSION:

- NORMAL ECHO STUDY

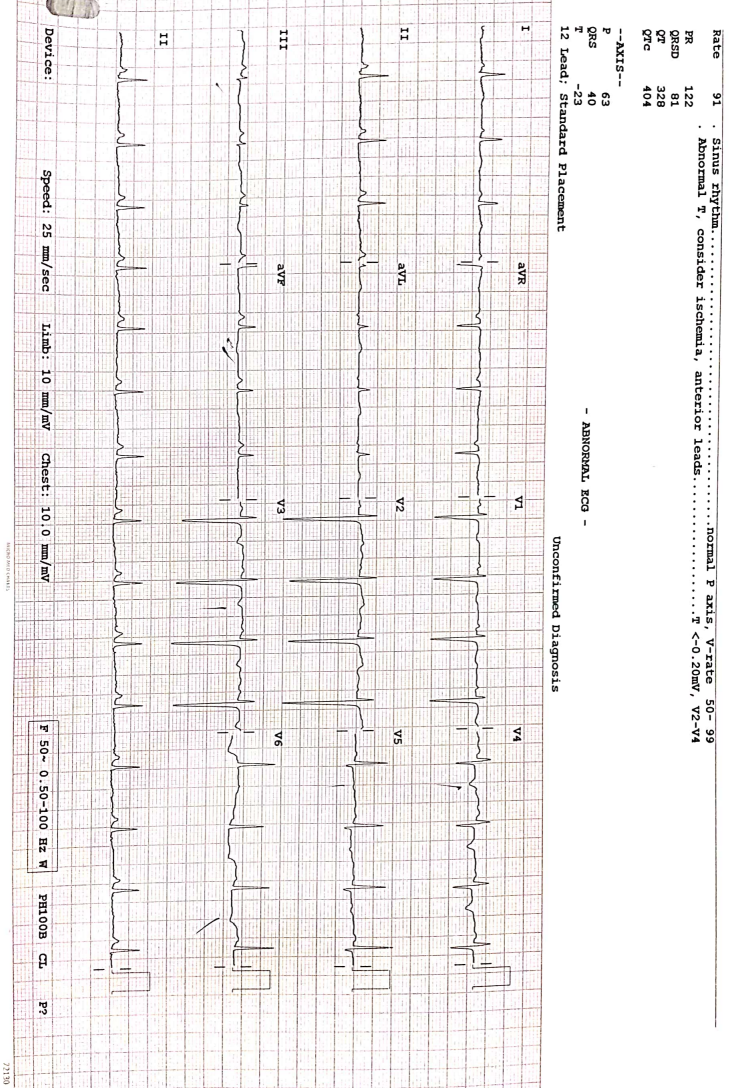
DR.S.H CHAVAN (CONSULTANT CARDIOLOGIST)

TECH. SIG

Asarfi Hospital Limited

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ASARFI INST. OF CARDIAC SCIENCES





RADIOLOGY REPORT

Reg. No.	44668	Ref. Dr.	SELF
Name	MRS SNEHA PRASAD	Study	USG WHOLE ABDOMEN
Age & Sex	33Y /F	Reporting Date	28.10.2023

USG WHOLE ABDOMEN

LIVER

: Liver is normal in size, shape & echotexture. No obvious focal

lesion is seen. IHBR are not dilated.

GALL BLADDER

: GB is well distended. No obvious calculus or mass lesion is seen.

The wall thickness is normal.

CBD

: CBD is normal in course & caliber.

PV

: PV is normal in course & caliber.

PANCREAS

: Pancreas is normal in size, shape & echotexture. Peripancreatic

soft tissues appear normal. MPD is not dilated.

SPLEEN

Spleen is normal in size, shape and echotexture. It measures

10.6cm.

KIDNEYS

: The right kidney measures 10.1 x 3.4cm. The left kidney measures

9.8 x 3cm. Both kidneys are normal in shape, size & position. The pelvicalyceal system is normal. Corticomedullary differentiation is

maintained. No focal lesion is seen.

URINARY BLADDER

: Urinary bladder is well distended. No obvious calculus or mass

lesion is seen. The wall thickness is normal.

UTERUS

: Uterus is normal in size, shape and echotexture. It measures 8.9 x

3.1 x 4.9cm. Endometrium is central and measures 6.7mm.

OVARIES

: The right ovary measures 2.5 x 1.5cm. The left ovary measures 3.4

x 1.6cm. Both ovaries are normal in shape, size & position.

OTHERS

: No ascites or retroperitoneal lymphadenopathy is seen.

IMPRESSION

• No significant abnormality detected.

Dr. VAISHALI PATEL
MBBS, DNB (Radio-diagnosis)
Consultant Radiologist

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(A Unit of Asarfi Hospital Little Baramuri, Bishunpur Polytechnic, D

Ph. No.: 7808368888, 9297862282

FINAL REPORT

: MRS. SNEHA PRASAD

: MAR23-44668 Reg. No. : 33 Yrs / Female Age / Sex

Doctor

Pat. Type : Mediwheel

Collection Time : 28-10-2023 10:00:25 Receiving Time : 28-10-2023 10:06:34 Reporting Time : 28-10-2023 14:18:19

Publish Time : 28-10-2023 3:07 pm

Test Name	Result	Flag	Unit	Reference Range
Biochemistry				
Creatinine, Serum				
Method: Enzymatic Creatinine, Serum	0.6		Machine Name:	
	0.0		mg/dl	0.6-1.4
Uric Acid, Serum				
Method: Enzymatic			Machine Name:	
Uric Acid, Serum	3.7		mg/dl	3.4-7.0
Blood Urea Nitrogen (BUN)				
Method: Calculated			Machine Name:	
Blood Urea Nitrogen (BUN)	7.23		mg/dl	07-21
Fasting Blood Glucose, Plasma				
Method: GOD-POD			Machine Name	
Fasting Blood Glucose, Plasma	91.2		mg/dl	70-110
LIPID PROFILE, SERUM				
Method: Spectrophotometry			Machine Name	: XL640
Triglycerides (Enzymatic)	75.0		mg/dl	Normal: <150 Borderline-high: 150–199 High risk 200–499 Very high risk >500
Cholesterol, Total (CHOD/PAP)	150.0		mg/dl	<200 No risk 200-239 Moderate risk >240 High risk
VLDL Cholesterol (Calculated)	15		mg/dl	0-30
HDL Cholesterol (Enzymatic)	51.0	L	mg/dl	<40 High Risk ; >60 No Risk

DR N N SINGH

It is continued that the Vasic) priviled (i.e., on the specimental (Symple(s)) belonging to the patient named or identified and the verification of the particulars have been carried (ii) the patient or his epresentative at the point of generation of the said specimental (a) tests results not valid for medico legal Purposes. (4) Test requested might not be performed due to following Reason: (a) Specimen received is insufficient or inappropriate. (haemolysed/clotted/lipemic etc.) (b) income the patient type for requested test. (c) Specimen quality is unsatisfactory. (d) There is a discrepancy between the label on the specimen container and the Name on the test requisition form. (5) The Results of a laboratory lest are dependent on the quality of the sample as well as the assay technology. (7) In case of quality of the sample as well as the assay technology. (7) In case of quality of the sample as well as the assay technology. (7) In case of quality of the sample as well as the assay technology.



(A Unit of Asarfi Hospital Literary

Baramuri, Bishunpur Polytechnic, D Ph. No.: 7808368888, 9297862282

FINAL REPORT

: MRS. SNEHA PRASAD Name

: MAR23-44668 Reg. No. : 33 Yrs / Female Age / Sex

Doctor

: Mediwheel Pat. Type

Collection Time : 28-10-2023 10:00:25

Receiving Time : 28-10-2023 10:06:34 Reporting Time : 28-10-2023 14:18:19

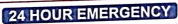
Publish Time : 28-10-2023 3:07 pm

Test Name	Result	Flag	Unit	Reference Range
LDL Cholesterol (Calculated)	84		mg/dl	Optimum:<100 Above optimum: <130; Moderate risk:130-159; High risk:>160
Cholesterol Total : HDL Ratio (Calculated)	2.94		mg/dl	1.2-6.0
GLYCOCYLATED HEMOGLOBIN (HbA1C), BLOOD Method: HPLC / Nephelometry			Machine Name	: BIO-RAD, D-10 / MISPA
HbA1C	4.5		%	4.4-6.2
Estimated average glucose (eAG)	82.45		mg/dl	

DR N N SINGH

Condition of Laboratory resums a Newtonia (Fig. 1) in the same six (Semple(s) belonging to the patient named or identified and the verification of the particulars have been carried representative at the point of generation of the said specimen(s)/ Sample(s)/(2) Laboratory investigations are only tool to facilitate in arriving at diagosis and should be clinically confront valid for medico legal Purposes. (4) Test requested might not be performed due to following Reason: (a)Specimen received is insufficient or inappropriate. (haemotysed/cloin not valid for medico legal Purposes. (4) Test requested might not be performed due to following Reason: (a)Specimen container and the Name on the test requisitive specimen type for requested test. (c)Specimen quality is unsatisfactory. (d) There is a discrepancy between the label on the specimen container and the Name on the test requisitive test. (e) The results of a laboratory test are dependent on the quality of the sample as well as the assay techn the Test May vary from lab and also from time to time for the same patient. (6) The results of a laboratory test are dependent on the quality of the sample as well as the assay techn to runexpected test results please call at +91 9297862282, Email-labasari@gmail.com

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Ph. No.: 7808368888, 9297862282



FINAL REPORT

: MRS. SNEHA PRASAD Name

: MAR23-44668 Reg. No. : 33 Yrs / Female Age / Sex

Doctor

: Mediwheel Pat. Type



Collection Time: 28-10-2023 10:00:25 Receiving Time : 28-10-2023 10:06:34 Reporting Time : 28-10-2023 14:18:19

Publish Time : 28-10-2023 3:07 pm

Test Name	Result	Flag	Unit	Reference Range
Liver Function Test (LFT)				
Method: Spectrophotometry			Machine Na	me: XL-640
Bilirububin Total (Diazo)	(1.4)	н	mg/dl	0.3-1.2
Bilirububin Direct (Diazo)	0.5	Н	mg/dl	0.00-0.2
Bilirububin Indirect (Calculated)	0.9		mg/dl	0.00-1.0
SGPT (IFCC without PDP)	12.2		U/L	7-50
SGOT (IFCC without PDP)	14.6		U/L	5-45
Alkaline Phosphate (PNP AMP Kinetic)	180.0		U/L	70-306
GGT (Enzymatic)	12.1		U/L	0-55
Protein Total (Biuret)	7.1		g/dl	6.4-8.3
Albumin (BCG)	3.8		g/dl	3.5-5.2
Globulin (Calculated)	3.3		g/dl	2.3-3.5
A : G Ratio (Calculated)	1.15		i	0.8-2.0

DR N N SINGH



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Ph. No.: 7808368888, 9297862282

FINAL REPORT

: MRS. SNEHA PRASAD : MAR23-44668

Reg. No. : 33 Yrs / Female Age / Sex

Doctor

Name

Pat. Type : Mediwheel

Collection Time : 28-10-2023 10:00:25

Receiving Time : 28-10-2023 10:06:34 Reporting Time : 28-10-2023 14:18:19

Publish Time : 28-10-2023 3:07 pm

est Name	Result	Flag Unit Reference Range
Routine Urine Examination; Urine Method: Microscopic		
Appearance	CLEAR	
Colour	STRAW	
olume of the state	20	ml.
Protiens	NEGATIVE	•
Slucose	NEGATIVE	
РН	5.0	
Specific Gravity	1.010	
Bilirubin .	NEGATIVE	
Ketone Bodies	NEGATIVE	
Bile Salts	xx	
Bile Pigments	xx	
Pus Cells	1-2	/hpf.
Epithelial Cells	1-2	/hpf.
R.B.C.	NIL	/hpf.
Casts	NOT SEEN	/hpf.
Crystals	NOT SEEN	/hpf.
others	NOT SEEN	



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Ph. No.: 7808368888, 9297862282

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FINAL REPORT

Name : MRS. SNEHA PRASAD Reg. No. : MAR23-44668

Reg. No. : MAR23-44668 Age / Sex : 33 Yrs / Female

Doctor

Pat. Type : Mediwheel

Collection Time : 28-10-2023 10:00:25

Receiving Time : 28-10-2023 10:06:34

Reporting Time : 28-10-2023 14:18:19
Publish Time : 28-10-2023 3:07 pm

Test Name Result Flag Unit Reference Range Haematology BLOOD GROUP, ABO & RH TYPING Method: Agglutination **ABO GROUP** 0-0 **RH TYPING POSITIVE** 0-0 ESR (Erythrocyte Sedimentaion Rate) Method: Westergren Machine Name: **VES-MATIC 20 ESR** 18 0-10 Н mm/hr

> DR N N SINGH MD (PATHOLOGY)

Condition of Laboratory Testing & Reporting

[1] ** a greatory that the testin's orthogonal true on the segments! (Samplets) belonging to the patient named or identified and the verification of the particulars are only tool to facilitate in arriving at diagosis and should be considered to programme of the said speciments! Laboratory investigations are only tool to facilitate in arriving at diagosis and should be considered.

representative at the point of generation of the said speciments? Lampla(sx,l) Laboratory investigations are only tool to facilitate in arriving at diagosis and should be clinically contellable. (b) Incoration to valid for medico legal Purposes. (4) Test requested might not be performed due to following Reason: (a) Specimen received is insufficient or inappropriate. (haemolysed/clotted/lipiamic etc.) c) Incoration to the laboratory distribution of the same performed due to following Reason: (a) Specimen received is insufficient or inappropriate. (haemolysed/clotted/lipiamic etc.) c) There is a discrepancy between the label on the specimen container and the Name on the lest requisition form. (5) The Results of the Test May vary from lab and also from time to time for the same patient. (6) The results of a laboratory test are dependent on the quality of the sample as well as the assay technology. (7) in case of queries or unexpected test results please call at +919207862282, Email abasant@gmail.com



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Baramuri, Bishunpur Polytechnic, D

Ph. No.: 7808368888, 9297862282, 923681514

FINAL REPORT

: MRS. SNEHA PRASAD Name

: MAR23-44668 Reg. No. : 33 Yrs / Female Age / Sex

Doctor

Pat. Type : Mediwheel



Collection Time : 28-10-2023 10:00:25 Receiving Time : 28-10-2023 10:06:34 Reporting Time : 28-10-2023 14:18:19

Publish Time : 28-10-2023 3:07 pm

Test Name	Result	Flag	Unit	Reference Range
Nature of Material: EDTA Blood Sample				
Complete Blood Count (CBC)				
Method: Electronical Impedence			Machine Name	: Sysmex 6 part
Hemoglobin (Photometry)	10.2	L	g/dl	13-18
PCV (Calculated)	33.7	L	%	40-50
MCH (Calculated)	22.9	L	Pg	27-31
MCHC (Calculated)	30.3	L	g/dl	31.5-35.5
Red Cell Distribution Width (RDW) (Electrical Impedence)	16.7	Н	%	11.6-14
Total Leukocyte Count (TLC) (Electrical Impedence)	4,600		/cu-mm	4000-11000
RBC Count (Electrical Impedence)	4.45	L	million/mm3	
Mean Carpuscular Volume (MCV) (Electrical Impedence)	75.7	L	fL	83-101
Platelet Count (Electrical impedence)	0.96	L	lakhs/cumm	1.5-4.5
Neutrophils (VCS Technology)	63		%	55-75
Lymphocytes (VCS Technology)	30		%	15-30
Eosinophils (VCS Technology)	02		%	1-6
Monocytes	05		%	2-10
(VCS Technology) Basophils (VCS Technology)	00		%	0-1

DR N N SINGH MD (PATHOLOGY)

1. It is presumed that the test(s) performed are on the specimen(r) (Sample(s)) belonging to the patient named or identified and the verification of the particulars have been carried or by the patient representative at the point of generation of the said specimen(r) Sample(s)(r) Eaboratory investigations are only tool to facilitate in arriving at diagosis and should be clinically correlate. (3) To represent the valid for medico legal Purposes. (4) Test requested might not be performed due to following Reason: (a) Specimen received is insufficient or inappropriate. (haemolysedrichted/lipemic en opening the performed due to following reason: (a) Specimen received is insufficient or inappropriate. (haemolysedrichted/lipemic en opening to the specimen container and the Name on the test requisition form. (b) There is a discrepancy between the label on the specimen container and the Name on the test requisition form. (b) The results of a laboratory test are dependent on the quality of the sample as well as the assay technology. (7) In the Test May vary from lab and also from time to time for the same patient. (6) The results of a laboratory test are dependent on the quality of the sample as well as the assay technology. (7) In or unexpected test results please call at +91 9297862282, Email-labasari@gmail.com

24 HOUR EMERGENCY

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Ph. No.: 7808368888, 9297862282

FINAL REPORT

: MRS. SNEHA PRASAD Name : MAR23-44668

Reg. No. : 33 Yrs / Female Age / Sex

Doctor

Pat. Type : Mediwheel

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Collection Time : 28-10-2023 10:00:25

Receiving Time : 28-10-2023 10:06:34 Reporting Time : 28-10-2023 14:18:19

Publish Time : 28-10-2023 3:07 pm

Test Name	Result	Flag	Unit	Reference Range
Immunology and Serology				
THYROID PROFILE, TOTAL, SERUM Method: ECLIA			Machine No	ame: Vitros ECi
T3, Total	1.77		ng/ml	0.8-2.0
T4, Total	11.6		μg/dL	5.10-14.10
TSH (Ultrasensitive)	2.61		mIU/mL	0.27-4.2

Baramuri, P.O. - Bishunpur Polytechnic, Dhanbad (Jharkhand) - 828130 Regd. Office: Phularitand, Kharkharee, Dhanbad (Jharkhand) - 828130 Mob.: 78083 68888

CIN: U85110JH2005PLC011673

RADIOLOGY REPORT

Patient Name :	MRS. SNEHA PRASAD	Patient ID :	44668
Modality:	DX	Sex:	F
Age:	33Y	Study:	CXR
Reff. Dr. :	DR. SELF	Study Date :	28-10-2023

PA view of the chest

The view is rotated. There appears to be dextrocardia which may be confirmed on fluoroscopy.

Lung parenchyma does not show any definite pathology.

Both costophrenic angles are clear.

Cardiac size is normal.

Impression:

No significant abnormality is seen in the view obtained. Clinical correlation is necessary.



Dr. Ajay Aggarwal
M.B.B.S, M.D. (RADIO-DIAGNOSIS)

Reg. No: 6800

Date 28-10-2023 Time11-21-27

I MEDITELERAD (C)

Disclaimer: - It is an online interpretation of medical imaging based on clinical data. All modern machines/ procedures have their own limitation. If there is any clinical discrepancy, this investigation may be repeated or reassessed by other tests. Patient's identification in online reporting is not established, so in no way can this report be utilized for any medico legal purpose.



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Baramuri, Bishunpur Polytechnic, Dha

Ph. No.: 7808368888, 9297862282, 9297862282,



FINAL REPORT

Name

: MRS. SNEHA PRASAD

Reg. No.

: MAR23-44668

Age / Sex

: 33 Yrs / Female

Doctor

Pat. Type : Mediwheel

Collection Time : 28-10-2023 10:00:25

Receiving Time : 28-10-2023 10:06:34 Reporting Time : 30-10-2023 12:34:47

Publish Time

: 31-10-2023 11:45 am

Test Name	Result	Flag	Unit	Defense
LDL Cholesterol (Calculated)	0.4			Reference Range
(carcanacca)	84		mg/dl	Optimum:<100 Above optimum: <130; Moderate risk:130-159;
Cholesterol Total : HDL Ratio (Calculated)	2.94			High risk:>160
			mg/dl	1.2-6.0
GLYCOCYLATED HEMOGLOBIN (HbA1C), BLOOD Method: HPLC / Nephelometry HbA1C			Machine Name:	BIO-RAD, D-10 / MISPA
	4.5		%	4.4-6.2
Estimated average glucose (eAG)	82.45		mg/dl	
Glucose, PP Method: GOD-POD				
Glucose, PP	- 30.00 900			
C. 10030, 11	109.4		mg/di	70-140





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Baramuri, Bishunpur Polytechnic, Dha Ph. No.: 7808368888, 9297862282, 929



FINAL REPORT

Name : MRS. SNEHA PRASAD Reg. No.

: MAR23-44668 Age / Sex : 33 Yrs / Female

Doctor

Pat. Type : Mediwheel



Collection Time : 28-10-2023 10:00:25 Receiving Time : 28-10-2023 10:06:34

Reporting Time : 30-10-2023 12:34:47 Publish Time : 31-10-2023 11:45 am

Test Name			- 11.45 am
	Result	Flag Unit	Reference Range
Protein:Creatinine Ratio; Urine Method: Immunoturbidimetry, Spectrophotome Protein			,,,,,
	95.3	mg/L	
PCR	17.6	mg/dl	
	5.41	mg/g	0-0.5
			0-0.5





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Baramuri, Bishunpur Polytechnic, Dha

Ph. No.: 7808368888, 9297862282, 923



MC-5939

FINAL REPORT

Name : MRS. SNEHA PRASAD

Reg. No. : MAR23-44668
Age / Sex : 33 Yrs / Female

Doctor

Pat. Type : Mediwheel

Collection Time : 28-10-2023 10:00:25

Receiving Time : 28-10-2023 10:06:34 Reporting Time : 30-10-2023 12:34:47

Publish Time : 31-10-2023 11:45 am

Test Name

Result

Flag Unit

Reference Range

Microbiology

Culture & Sensitivity (Urine)

Method: vitek 2 compact
Organism Isolated

IVIO

Machine Name: vitek 2 compact

NO GROWTH OF ANY ORGANISM.



DR N N SINGH

Condition of Laboratory Testing & Reporting

(1) It is int (at in) (at in)