

LETTER OF APPROVAL / RECOMMENDATION

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 employee wishes to avail the facility of Cashless Annual Health Checkup provided by you in terms of our agreement.

PARTICULARS	EMPLOYEE DETAILS
NAME	MR. KUMAR AWDHESH
EC NO.	114950
DESIGNATION	SINGLE WINDOW OPERATOR A
PLACE OF WORK	CHIRKUNDA
BIRTHDATE	06-02-1981
PROPOSED DATE OF HEALTH CHECKUP	23-03-2024
BOOKING REFERENCE NO.	23M114950100102900E

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 19-03-2024 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 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.

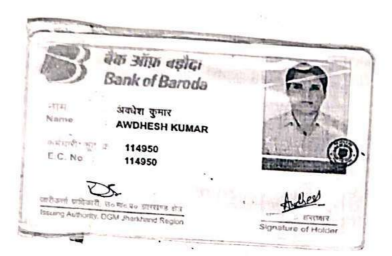
Yours faithfully,

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))



If found, please return to

Asst. General Manager (Security)
Bank of Baroda, Baroda Corporate Centre
C-26, G-Block, Bandra-Kurla Complex, Mumbai-400 051, India
Phone 91 22 6698 5196 Fax 91 22 2652 5747

PERMANENT ADDRESS : COLAL BIHARI SAH HOUSE-RAJPATI EHAVAN

NEAR GAS AGENCY(CHAS) VILL-KAMA DIH, P.O.-CHAS, BOKARO, JHARKHAND-827(13

EMERGENCY CONTACT NO.: 06540-270146

रका रामूह / Blood Group : B+

पहलान विन्ह / Identification Marks A BLACK MOLE ON RIGHT SINE OF HOSE







भारतीय विशिष्ट पहचान प्राधिकरण UNIQUE IDENTIFICATION AUTHORITY OF INDIA

पत्ताः S/O: ताल बिहारी साह, आईटीआई मोड,टॉवर गली, पिंडाजोरा सीयर्दा, कमलडीह,

चास, बोकारो झारखंड, 827013 Address:

S/O: Lal Bihari Sah, ITI More,Tower Gali, Pindajora Siyarda, Kamaldi, Chas, Bokaro

Jharkhand, 827013

Aadhaar - Aam Aadmi ka Adhikar





OUT PATIENT DEPARTMENT



MANAGEM COMMISSION OF THE			Marillo Facial Surgery
Mediwheel	Depart	ment of Dental S	Sci. 6 Maxillo Facial Surgery
head, No.	MANTE-BOEBE	Visit	: OFD/290324/203552
Patient Name	MR. AWDRESH KUMAR	Mobile	: 9594002861 : 29-Mar-2024 3:38 pm
Age Bea	: 43 Y 1 M 23 D / Male	Date	
Address	TOWER GALI , BOKATO - JEARKHAND ,		* NRH.
Doctor	: Dr. Urmi Agarwal MDS (Dental Surgeon)	OPD Timing	:
		Referred By	
Allergies :	Reight: Ft Weight: 70.5 Kg	In Temp.:	C SPO2 : 96 BPM B.P. : 120 80 mm/Hg
Bistory and co	mplaints:	1 0 0	land food from
P)t c/o unable to	, chew	and food from
Examination:)t co unable to	ryt toot	n i J
		~ ~	16.
Diagnosis:	Oft (1) Miss	ing vi	6
	2 Cerus	ical abo	rasion 76/57
Investigation		morlyla,	is.
	- R.		
		- ata V	antej-
	. 100 tup	ante	21 Construction
	1 Month	wash I	antej- D. Dente 91 Senstructy
	1 saute-		
Follow up:	Days Advice Days Days	, ,	121
Date :	Lulewaem	saluo	0 00
Time :	Lulewarm Luni 3	u fine	Signature of Doctor
	1	daily	OTAL

*This document is not valid for Medico-Legal purposes.



OUT PATIENT DEPARTMENT



Mediwheel			De	partment of Gener	al Medicine
Regd. No.	: MAR24-80684		Visit	: OPD/290324/203	
Patient Name	: MR. AWDHESH KUMA	R	Mobile	: 9594002861	ज्यातार तें -
Age/Sex	: 43 Y 1 M 23 D	/ Male	Date	: 29-Mar-2024	3:32 pm
Address	: TOWER GALI , Boka	ro - Jharkhand ,			
Doctor	: Dr. Sumeet Kr. MD,		OPD Timing	:	
Allergies :			Referred By	:	ar
		Weight: Ft In	Pulse : \06	с spo2 : 98 ври в.р. : 120	
History and con	mplaints :	lite	106	120	180
Examination:			-	> Juschnica	1 Hypothy
Diagnosis:					
nvestigations:		Medicines Prescri	bed:		
			- T. T	Lyranou 20	5 M4 10
R	est TSK-		i. i.	•	BECX 60
•	grat TSV.				
			- T - r	1. 487 100	x Iman
Collow up:	Days Advice	Lifestyle / Rehab)			
Date :	20.				0
ime :				St	
	s not valid for Medic		SPITALLX	Signatut	e of Doctor

Device:	2 #	} #	Z H	} -	PR 138 QRSD 89 QT 364 QTC 410AXIS P 69 QRS 83 T 21 12 Lead; St
Speed: 25 mm/sec				}	. Consider . Baseline
	}	avz	AVI.	avx	Consider left ventricular hypertrophy. Baseline wander in lead(s) II,III,aVF ard Placement
	}				hypertrophy II,III,aVF
	}	2 43		-\frac{1}{2}- s	ABNORMAL ECG - Uncon
	\(\frac{\frac}\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}\frac{\frac{\frac{\frac{\frac{\frac{\frac}\fint}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}\frac{\frac{\frac{\frac{\frac}\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}\firac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}\frac{\frac{\frac}\frac{\frac{\frac}\frac{\frac{\frac{\frac}\frac{\frac{\frac}\frac{\frac{\frac{\frac}\frac{\frac{\frac{\frac}\frac{\frac{\frac}\frac{\frac{\frac				V1/V2+
7			vs	-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\	R V5/V6) >3.50mV

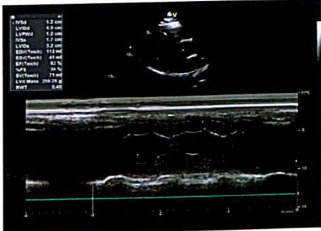
ASARFI INSTITUTE OF CARDIAC SCIENCES

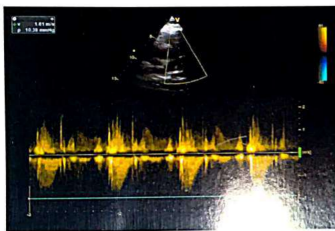
Name: MR AWDHESH KUMAR

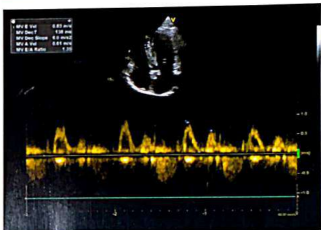
Patient Id: 80684

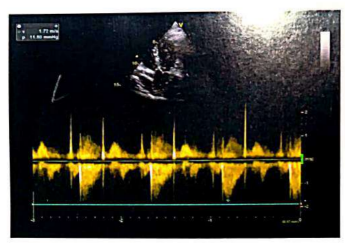
Date: 29/03/2024

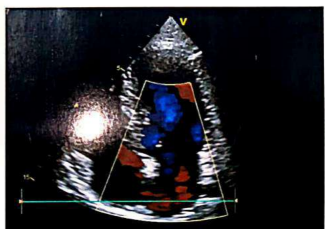


















ECHOCARDIOGRAPHY REPORT

Name: MR AWDHESH KUMAR

Age: 43

Sex: Male

Date: 29/03/2024

2D & M-MOD	E MEASUREMENTS	2D & M-MOD	E CALCULATIONS
LA Diam	3.6 cm	EDV(Teich)	112 ml
Ao Diam	2.9 cm	ESV(Teich)	41 ml
IVSd	1.2 cm	EF(Teich)	63 %
LVIDd	4.9 cm	%FS	34 % 71 ml
LVPWd	1.2 cm	SV(Teich)	259.28 g
IVSs	1.7 cm	LVd Mass	0.48
LVIDs	3.2 cm	RWT	0,46

MITRAL VALVE

0.83 m/s

MV E Vel 138 ms MV DecT 6.0 m/s2 MV Dec Slope 0.61 m/s MV A Vel

1.35 MV E/A Ratio TRICUSPID VALVE

AORTIC VALVE

1.72 m/s AV Vmax

11.80 mmHg AV maxPG

PULMONARY VALVE

1.61 m/s PV Vmax 10.39 mmHg PV maxPG

COMMENTS:

- NORMAL SIZE CARDIAC CHAMBERS
- NO LVRWMA
- GOOD LV SYSTOLIC FUNCTION (EF-64%)
- NORMAL MITRAL INFLOW PATTERN
- NO MR, AR, NO TR, NO PAH
- IAS, IVS INTACT
- NO CLOT, PE
- IVC NORMAL

IMPRESSION:

- NORMAL ECHO STUDY

DR.S.H CHAVAN (CONSULTANT CARDIOLOGIST)

TECH. SIG



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OUR FACILITIES

•MRI-STesia • CARDIAC CT & CORONARY ANGIO • USG-4D • MAMMOGRAPHY • DIGITAL X-RAY • ENDOSCOPY ECHO • EEG • ECG • TMT • PATHOLOGY • PREVENTIVE CANCER SCREENING • OPG • FIBRO SCAN • NCV All Biopsies Including TRUS Guided Biopsy

Patient's Name: AWADESH KUMAR

: 43 Yrs.

Referred by Dr. : M/O ASARFI HOSPITAL

Test Date : 29.03.2024

Patient ID : 0329/30

Sex : MALE

Report Date : 29.03.2024

ULTRASONOGRAPHY OF WHOLE ABDOMEN

LIVER : Is normal in size & shape. Parenchyma shows homogenous in echopattern.

No focal lesion is seen. IHBR are not dilated. Portal vein is normal in diameter.

GALL: Is normal in size. Wall thickness is normal. No calculus or sludge is seen.

BLADDER

CBD : Is normal in diameter. No calculus is seen within the lumen.

PANCREAS: Is normal in size and homogenous in echopattern. MPD is not dilated.

SPLEEN: Is normal in size and homogenous in echopattern. No focal lesion is seen.

KIDNEYS: Right kidney is normal in size. Parenchymal echogenicity is normal.

Cortico-medullary distinction is preserved. No calculus is seen. Pelvicalyceal system

is not dilated.

Left kidney is normal in size. Parenchymal echogenicity is normal.

Cortico-medullary distinction is preserved. No calculus is seen. Pelvicalyceal system

is not dilated.

URETERS: Are not dilated.

URINARY: Is adequately distended. Wall thickness is normal. No calculus is seen.

BLADDER

PROSTATE: Is normal in size & homogenous in echopattern. No prostatic parenchymal calcification

is seen. No intravesical prostatic protrusion is seen.

No free fluid is seen in peritoneal cavity.

IMPRESSION

Ultrasonography of whole abdomen is within normal limits.

Suggested: Clinical correlation & further investigation.

DR. MK THA

MBBS (GMC, Kolkata)

MD, Radiology (IPGME & R, Kolkata)

FRCR-II A (London)

Consultant [Radiology & Imaging]

SPITAL CHARGE OF THE CONTROL OF THE

DR. SUMIT AGARWAL

MBBS, DNB (Rad. Diagnosis) Hinduja hospital Mumbai Ex SR Cooper hospital Mumbai.

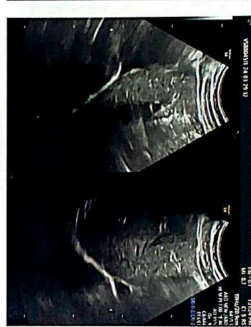
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Typed by:-...Nupur...

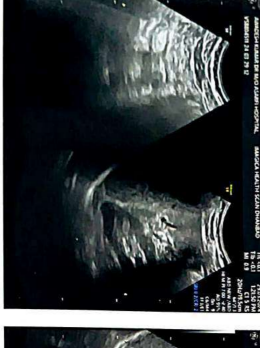
DHANBAD

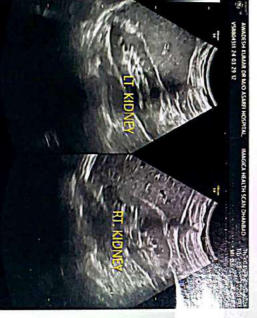
Shri Ram Vatika, Barwa Road, Dhaiya, Dhanbad-826001□ +91 9155001151/50 imagicahealthscandhanbad@qmail.com

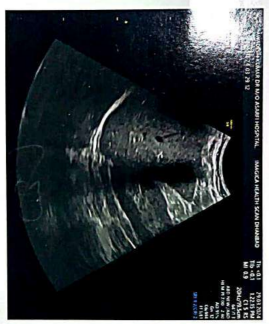














Baramuri, P.O. Bishunpur Polytechnic, Dhanbad (Jharkhand) - 828130 Regd. Office: Phularitand, Kharkharee, Dhanbad (Jharkhand)-828130 Mob.: 7808368888

CIN: U85110JH2005PLC011673

RADIOLOGY REPORT

Patient Name :	MR.AWDESH KUMAR	Patient ID:	80648
Modality:	DX	Sex:	M
Age:	43Y	Study:	CHEST PA
Reff. Dr. :	DR.SELF	Study Date :	29-03-2024

X-RAY CHEST (PA VIEW)

OBSERVATIONS:

- B/L lung fields are normal.
- Both hila appear normal in size and density.
- Trachea is central.
- Heart size appears normal.
- Both costophrenic angles appear normal.
- Both domes of diaphragm appear normal in outline and position.
- The bony cage and surrounding soft tissue is normal.

Please correlate clinically.

Bishow Prased Tripatry

Dr. Bishnu P Tripathy, MD

Consultant Radiologist

Registration No: - 21792/2016

Date 30-03-2024 Time09-24-07



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.





(A Unit of Asarfi Hospital Ltd.)

Baramuri, Bishunpur Polytechnic, Dhanbad 828 130

Ph. No.: 7808368888, 9292062282, 9234681514

FINAL REPORT

Name

: MR. AWDHESH KUMAR

Male

Reg. No.

MAR24-80684

43 Y 1 M 23 D

Doctor

Self-Walkin

Pat. Type

Mediwheel

Collection Time :

29-03-2024 09:19:33

Receiving Time :

29-03-2024 09:20:10

Reporting Time : **Publish Time**

29-03-2024 14:07:56 29-03-2024 2:50 pm

_	_	
TAR	+	Name

Result

Unit Flag

Reference Range

Biochemistry

Creatinine,	Serum
Creatinine,	Seruin

Method: Enzymatic

Creatinine, Serum

0.7

Machine Name:

XL640

mg/dl

0.6-1.4

Uric Acid, Serum

Method: Enzymatic Uric Acid, Serum

5.1

Machine Name:

Machine Name:

XL640

mg/dl

3.4-7.0

Blood Urea Nitrogen (BUN)

Method: Calculated

Blood Urea Nitrogen (BUN)

6.9

mg/dl

XL640 07-21

Fasting Blood Glucose, Plasma

Method: GOD-POD

Fasting Blood Glucose, Plasma

109.8

Machine Name:

mg/dl

mg/dl

mg/dl

XL640

XL640

LIPID PROFILE, SERUM

Method: Spectrophotometry

Triglycerides (Enzymatic)

Cholesterol, Total (CHOD/PAP)

HDL Cholesterol (Enzymatic)

110.0

Machine Name:

Normal: <150

70-110

Borderline-high:

150-199 High risk

200-499

Very high risk >500

<200 No risk 200-239 Moderate

risk >240 High risk

22 **VLDL Cholesterol (Calculated)**

mg/dl

0-30

41.4

162.0

mg/dl

<40 High Risk; >60 No

Risk

DR N N SINGH

MD (PATHOLOGY)

24 HOUR EMERGENCY

O AHL/D/0066/4197/Jan/24



(A Unit of Asarti Hospital Ltd.)

Baramuri, Bishunpur Polytechnic, Dhanbad 828 130 Ph. No.: 7808368888, 9292852282, 9234681514

FINAL REPORT

Name

MR. AWDHESH KUMAR

Male

MAR24-80684

43 Y 1 M 23 D

Self-Walkin

Pat. Type

: Mediwheel

Collection Time : 29-03-2024 09:19:33

Receiving Time : 29-03-2024 09:20:10

Reporting Time :

29-03-2024 14:07:56

Publish Time

: 29-03-2024 2:50 pm

Test Name	Result	Flag	Unit	Reference Range
LDL Cholesterol (Calculated)	98.6		mg/dl	Optimum:<100 Above optimum: <130; Moderate risk:130-159;
Cholesterol Total : HDL Ratio (Calculated)	3.91		mg/dl	High risk:>160 1.2-6.0
GLYCOCYLATED HEMOGLOBIN (HbA1C), BLOC Method: HPLC / Nephelometry	OD.	*	Machine Name:	BIO-RAD, D-10 / MISPA
HbA1C	4.7		%	4.4-6.2
Estimated average glucose (eAG)	88.19		mg/dl	

Interpretation:

HbA1c result is suggestive of at risk for Diabetes (Prediabetes)/ well controlled Diabetes in a known Diabetic. Note: Presence of Hemoglobin variants and/or conditions that affect red cell turnover must be considered, particularly when the HbA1C result does not correlate with the patient's blood glucose levels.

FACTORS THAT INTERFERE WITH Hba1c | FACTORS THAT AFFECT INTERPRETATION |

| MEASUREMENT | OF HBA1C RESULTS |

| Hemoglobin variants, elevated fetal | Any condition that shortens erythrocyte | | hemoglobin (HbF) and chemically | survival or decreases mean erythrocyte | | modified derivatives of hemoglobin | age (e.g., recovery from acute blood loss, | [(e.g. carbamylated Hb in patients | hemolytic anemia, HbSS, HbCC, and HbSC) | | with renal failure) can affect the | will falsely lower HbA1c test results | | accuracy of HbA1c measurements | regardless of the assay method used.Iron | | | deficiency anemia is associated with |

| | higher HbA1c |



DR N N SINGH MD (PATHOLOGY)

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FINAL REPORT

Name

MR. AWDHESH KUMAR

Reg. No.

: MAR24-80684

Age / Sex

: 43 Y 1 M 24 D

Doctor

: Self-Walkin

: Mediwheel Pat. Type

Collection Time : 29-03-2024 09:19:33

Receiving Time : 29-03-2024 09:20:12

Reporting Time :

29-03-2024 18:20:05

Publish Time

: 30-03-2024 1:21 pm

Test Name

Result

Flag

Unit

Reference Range

Glucose, PP

Method: GOD-POD

Glucose, PP

114.1

mg/dl

70-140

Note: Additional tests available for Diabetic control are Glycated Hemoglobin (HbA1c), Fructosamine



DR N N SINGH MD (PATHOLOGY)



Reg. No.

ASARFI HOSPITAL LABORATORY

(A Unit of Asarfi Hospital Ltd.)

Baramuri, Bishunpur Polytechnic, Dhanbad 828 130 Ph. No.: 7808368888, 9297862282, 9234681514



FINAL REPORT

: MR. AWDHESH KUMAR

: MAR24-80684 Age / Sex : 43 Y 1 M 23 D / Male

Doctor : Self-Walkin Pat. Type : Mediwheel

Collection Time : 29-03-2024 09:19:33 Receiving Time : 29-03-2024 09:20:10 Reporting Time : 29-03-2024 14:07:56

Publish Time : 29-03-2024 2:50 pm

Test Name	Result				_
	Nesuit	Flag	Unit	Reference	Range
Liver Function Test (LFT)					
Method: Spectrophotometry			Machine Name	: XL-640	
Bilirububin Total (Diazo)	0.8		mg/dl	0.3-1.2	
Bilirububin Direct (Diazo)	0.3	н	mg/dl	0.00-0.2	
Bilirububin Indirect (Calculated)	0.5		mg/dl	0.00-1.0	
SGPT (IFCC without PDP)	13.0		U/L	7-50	
SGOT (IFCC without PDP)	15.8		U/L	5-45	
Alkaline Phosphate (PNP AMP Kinetic)	170.0		U/L	70-306	
GGT (Enzymatic)	12.0		U/L	0-55	
Protein Total (Biuret)	7.7	2	g/dl	6.4-8.3	
Albumin (BCG)	4.7		g/dl	3.5-5.2	
Globulin (Calculated)	3		g/dl	2.3-3.5	
A : G Ratio (Calculated)	1.57			0.8-2.0	



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Collection Time : 29-03-2024 09:19:33 Receiving Time : 29-03-2024 09:20:10

Reporting Time: 29-03-2024 14:07:56



FINAL REPORT

MR. AWDHESH KUMAR

/ Male

MAR24-80684

43 Y 1 M 23 D

Self-Walkin

Pat. Type

Test Name

: Mediwheel

Result

Flag Unit

Publish Time

Reference Range

: 29-03-2024 2:50 pm

Clinical Pathology



DR N N SINGH MD (PATHOLOGY)

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Reference Range

FINAL REPORT

: MR. AWDHESH KUMAR

: MAR24-S06S4 Res. No.

43 Y 1 M 23 D

: Self-Walkin : Mediwheel Pat. Type

Result

Flag

Unit

Collection Time : 29-03-2024 09:19:33 Receiving Time : 29-03-2024 09:20:10 Reporting Time : 29-03-2024 14:07:56 : 29-03-2024 2:50 pm **Publish Time**

	Result	Flag	Unit
Test Name			
Routine Urine Examination; Urine Method: Microscopic			Machine Name: Microscope
Leukocytes	NEGATIVE	(27)	
Appearance	SLIGHTLY HAZY		(SE)
Colour	STRAW		TO:
Volume	20		ml.
Protiens	NEGATIVE		1
Glucose	NEGATIVE		
PH	7.5		8
Specific Gravity	1.010		85
Bilirubin	NEGATIVE		ā.)
Ketone Bodies	NEGATIVE		
Bile Salts	xx		ii.
Bile Pigments	xx		8
Nitrite	NEGATIVE		/haf
Pus Cells	1-2		/hpf.
Epithelial Cells	1-2		/hpf.
R.B.C.	NIL		/hpf.
Casts	NOT SEEN	OSP	/hpf.
		12/	A-WE

DR N N SINGH MD (PATHOLOGY)

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Baramuri, Bishunpur Polytechnic, Dhanbad 828 130 Ph. No.: 78083688888, 9297892282, 9234681514



FINAL REPORT

: MR. AWDHESH KUMAR

Reg. No.

: MAR24-80684

Age / Sex

/ Male : 43 Y 1 M 23 D

Doctor

: Self-Walkin

Collection Time :

29-03-2024 09:19:33

Receiving Time : 29-03-2024 09:20:10 Reporting Time : 29-03-2024 14:07:56

Publish Time

: 29-03-2024 2:50 pm

200 Co. 10 May 200	E1 20	Unit	Reference	Range
Result	Flag		***************************************	
NOT SEEN		/hpf.		
NOT SEEN		*		
		ma/l		
100.1		mg/L		
24.16		mg/dl		
4.14		mg/g	0-0.5	
	NOT SEEN 100.1 24.16	NOT SEEN NOT SEEN 100.1 24.16	NOT SEEN /hpf. NOT SEEN . 100.1 mg/L 24.16 mg/dl	NOT SEEN /hpf. NOT SEEN . 100.1 mg/L 24.16 mg/dl



DR N N SINGH MD (PATHOLOGY)

ed are on the specimen(s) /Sample(s) belonging to the patient named or identified and the verification of the particulars have been carried out by the patient or his/her of the said specimen(s)/ Sample(s)(2) Laboratory investigations are only tool to facilitate in arriving at diagosis and should be clinically correlated. (3) Tests results are Test requested might not be performed due to following Reason. (a)Specimen received is insufficient or inappropriate. (haemolysed/clotted/lipemic etc.) (b)Incorrect inner 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 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 257652282, Email-labsar/li@gmail.com



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Baramuri, Bishungur Polytechnic, Dhanbad 828 130 Ph. No. 7808368888 9297875282, 9234681514

FINAL REPORT

MR. AWDHESH KUMAR

MAR24-80684

43 Y 1 M 23 D / Male

Doctor

: Self-Walkin

Pal. Type

Mediwheel

Collection Time : 29-03-2024 09:19:33

Receiving Time : 29-03-2024 09:20:10

Publish Time

Reporting Time : 29-03-2024 14:07:56 : 29-03-2024 2:50 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

ESR

12

Machine Name: VES-MATIC 20

mm/hr

0-10

DR N N SINGH MD (PATHOLOGY)

molysediclotted/lipenic etc.) (b)Incorrect test requisition form. (5) The Results of assay technology. (7) In case of queries

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(A Unit of Asarfi Hospital Ltd.)

Baramuri, Bishunpur Polytechnic, Dhanbad 828 130 Ph. No.: 7808368888, 9297392282, 9234681514



FINAL REPORT

Name

: MR. AWDHESH KUMAR

Reg. No.

: MAR24-80684

Age / Sex

: 43 Y 1 M 23 D / Male

Doctor

: Self-Walkin

Collection Time : 29-03-2024 09:19:33

Receiving Time : 29-03-2024 09:20:10

Reporting Time : 29-03-2024 14:07:56

Publish Time : 29-03-2024 2:50 pm

Test Name	Result	Flag	Unit I	Reference Range
Nature of Material: EDTA Blood Sample				
omplete Blood Count (CBC)			Machine Name:	Sysmex 6 part
Method: Electronical Impedence	15.1		g/dl	13-18
temoglobin	15.1			
Photometry)	45.1		%	40-50
PCV				
Calculated)	32.6	н	Pg	27-31
MCH				31.5-35.5
(Calculated)	33.5		g/dl	31.5-35.5
MCHC (Calculated)			21	11.6-14
Red Cell Distribution Width (RDW)	12.7		%	44.5 - 1
(Electrical Impedence)			/cu-mm	4000-11000
Total Leukocyte Count (TLC)	4,800		/cu-mm	
(Electrical Impedence)			million/mm3	4.5-5.5
RBC Count	4.63			
(Electrical Impedence)	07.4		fL	83-101
Mean Carpuscular Volume (MCV)	97.4	F		. 901000 003-0240
(Electrical Impedence)	1.09	L	lakhs/cumm	1.5-4.5
Platelet Count				
(Electrical impedence)	66		%	55-75
Neutrophils (VCS Technology)			m.	15-30
	26		%	13-30
Lymphocytes (vcs Technology)			%	1-6
Eosinophils	04		70	
(VCS Technology)	0.4		%	2-10
Monocytes	04		140 FM	
(VCS Technology)	00		%	0-1
Basophils	00			
(VCS Technology)				



DR N N SINGH MD (PATHOLOGY)

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(A Unit of Asarfi Hospital Ltd.)

Baramuri, Bishunpur Polytechnic, Dhanbad 828 130

Ph. No.: 7808368888, 927452282, 9234681514

FINAL REPORT

MR. AWDHESH KUMAR

Reg. No.

MAR24-80684

Age / Sex

43 Y 1 M 23 D / Male

Doctor

Self-Walkin

Pat. Type

: Mediwheel

Collection Time : 29-03-2024 09:19:33

Receiving Time : 29-03-2024 09:20:10 Reporting Time :

29-03-2024 14:07:56

Publish Time

29-03-2024 2:50 pm

Test Name

Result

Flag

Unit

Reference Range

Immunology and Serology

Prostate Specific Antigen(PSA), Total, Serum

Method: ECLIA

Prostate Specific Antigen(PSA), Total, Serum

0.40

Machine Name:

VITROS ECI

ng/ml

0.0 - 4.0

Border line 4.0 - 10.0

THYROID PROFILE, TOTAL, SERUM

Method: ECLIA

T3, Total

T4, Total

1.31

ng/ml

Machine Name: Vitros ECI

0.8-2.0

5.26

µg/dL

5.10-14.10

TSH (Ultrasensitive)

н

mIU/mL

0.27-4.2

1. TSH levels are subject to circadian variation, reaching peak levels between 2 - 4.a.m. and at a minimum between 6-10 pm . The variation is of the order of 50%. hence time of the day has influence on the measured serum TSH concentrations. 2. Alteration in concentration of Thyroid hormone binding protein can profoundly affect Total T3 and/or Total T4 levels

especially in pregnancy and in patients on steroid therapy.

3. Unbound fraction (Free,T4 /Free,T3) of thyroid hormone is biologically active form and correlate more closely with clinical

status of the patient than total T4/T3 concentration 4. Values < 0.03 uIU/mL need to be clinically correlated due to presence of a rare TSH variant in some individuals.

DR N N SINGH MD (PATHOLOGY)

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PHC

(A Unit of Asarfi Hospital Limited)

Baramuri, Bishunpur Polytechnic, Dhanbad - 828 130 (Jharkhand) 7707013096, 7808368888 | www.asarfihospital.com, info@asarfihospital.com

Reg No. 8068	9	PRES	CRIPTION	FOR GLA	SS	Date :	29/0	3/24
Name: Mx	Awa	desh	Kum	ar.	Age	: <u>43</u> Ge	nder : M 🖸	7 F □
	RIGHT EYE			LEFT EYE				
	D SPH	D CYL	AXIS	VISION	D SPH	D CYL	AXIS	VISION
FOR DISTANCE VISION	<u>+</u>	0.50	70'	616	-0.50	-0.50	90'	616
ADD FOR NEAR VISION	1.25	-		N	1.25			N

P.D/-

m.m. For DV

m.m. For NV

Remarks : Constant use/ Distance use / Near use

Refractionisk

AHL/D/079/13/October/23

400 pt comes for moutine thech up

to Deular /Head

VA (C/Cd)

6/12 [out glass NJ N8

N8

eyelid + Normal

Sclena + Clew

Consunction - Clear

lens - Clear

Ac - deep no cales,

Adv g. F

S. Sarles