



ভারত সরকার Inique Identification Authority of India Government of India

ভালিকাভূক্তির আই ডি / Enrollment No.: 1040/19717/53842

কৃষা বোস

्र क्षा (वाज Krishna Bose 20/9/6 GOPAL CHANDRA BOSE SARANI KONNAGAR

Konnagar (M)

Konnagar

Hooghly

West Bengal 712235





আপনার আধার সংখ্যা / Your Aadhaar No. :

6820 8579 7131

আধার – সাধারণ মানুষের অধিকার



ভারত সরকার Government of India



কৃষ্ণা বোস Krishna Bose পিতা : মতিলাল মিত্র Father: MATILAL MITRA জন্ম সাল / Year of Birth: 1982 মহিলা / Female



6820 8579 7131

আধার – সাধারণ মানুষের অধিকার



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.

PARTICULARS	OF HEALTH CHECK UP BENEFICIARY		
NAME	KRISHNA BOSE		
DATE OF BIRTH	22-02-1982		
PROPOSED DATE OF HEALTH CHECKUP FOR EMPLOYEE SPOUSE	21-12-2021		
BOOKING REFERENCE NO.	21D63909100008264S		
-4	SPOUSE DETAILS		
EMPLOYEE NAME	MR. BOSE SUBHASIS		
EMPLOYEE EC NO.	63909		
EMPLOYEE DESIGNATION	CASH MANAGEMENT SERVICES		
EMPLOYEE PLACE OF WORK	MUMBAI,BKC, BARODA SUN TOWER		
EMPLOYEE BIRTHDATE	10-11-1981		

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 18-12-2021 till 31-03-2022. 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.

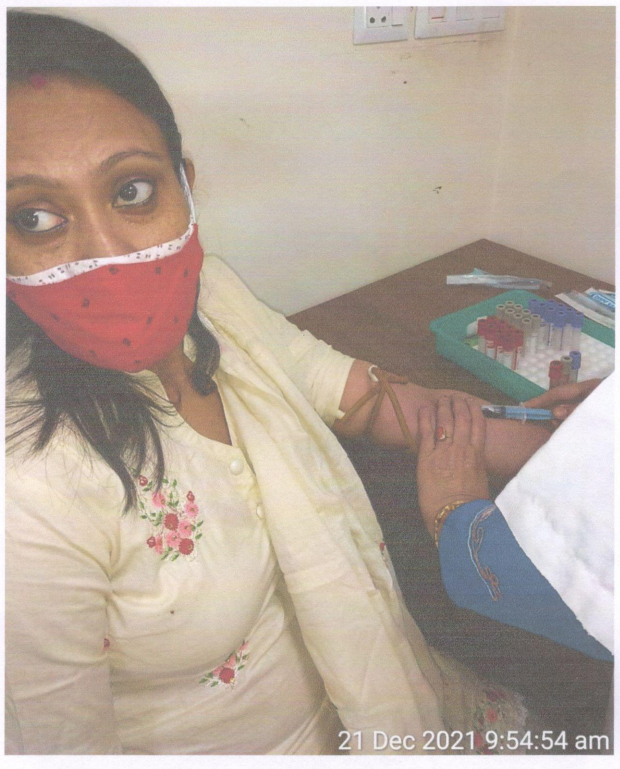
Yours faithfully,

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))

(1) WhatsApp











Opp. of Rabindra Bharati University

NAME: MRS. KRISHNA BOSE		MR NO: FSIN-0000	DATE: 21.12.2021
AGE: 39YRS.	SEX:FEMALE	REF BY: SELF(CORPO	DERATE)

ECG REPORT

HR : 78 b/min

AXIS : NORMAL

RHYTHM : SINUS

PR INTERVAL : 0.14 sec

QT INTERVAL : 0.393 sec

QRS DURATION : 0.068 sec

T-WAVE : NORMAL.

IMPRESSION:

RESTING ECG IS WITHIN NORMAL LIMITS.



MBBS (Cal), PGDCC, CCEBDM
Clinical Cardiologist
x Sr Resident, Cardiology Dept
B.R Singh Hospital, Eastern Railway

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Opp. of Rabindra Bharati University
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Opp. of Rabindra Bharati University

Age/Gender: 39 Years / Female
OP Visit No.: FSINOPV16826
Reported on: 21.12.2021

Specimen: BLOOD

Patient Name: Ms. KRISHNA BOSE UHID/MR No.: FSIN.0000013780

Visit Date: 21.12.2021

Sample collected on: 21.12.2021

Ref Doctor: SELF

DEPARTMENT OF LABORATORY MEDICINE

TEST NAME

UNIT

RESULT

BIOLOGICAL REFERENCE

BLOOD GROUP

RH TYPE

"O"

POSITIVE(+Ve)

Results are to be correlate clinically.

*** End of the report***

Lab Technician/Technologist Madhumita_Biswas Dr.BIPARNAK HALDAR MBBS, MD(PATHOLOGY) CONSULTANT PATHOLOGIST

APOLLO CLINIC @ OM TOWER Opp. of Rabindra Bharati University Licensee: Satyam Credit Pvt. Ltd.

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E-mail: sinthimor@theapolloclinic.com satyamcreditpvtltd@gmail.com











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OP Visit No.: FSINOPV16826 Reported on: 21.12.2021

Specimen: BLOOD

Patient Name: Ms. KRISHNA BOSE UHID/MR No.: FSIN.0000013780

Visit Date: 21.12.2021

Sample collected on: 21.12.2021

Ref Doctor: SELF

DEPARTMENT OF HAEMATOLOGY

TEST NAME	RESULT	BIOLOGICAL REFERENCE	UNIT
COMPLETE BLOOD COUNT			0/
HAEMOGLOBIN	13.8	Female 12-15 Male 13-16	gm%
Method: Non cyanideSis Based RBC COUNT	4.68	Female 3.8-4.8 Male 4.5-5.5	mill/Cumm
Method: Electrical Impedence HEMATPOCRIT (PCV)	42.5	Female 36-46 Male 42-52	%
MCV	87.9	83-101 fl	fl
Method: Calculated MCH	29.9	27-32 pg	pg
Method: Calculated MCHC	34.0	31.5-34.5	%
Method: Calculated PLATELET COUNT	1.15	1.5-4 lakhs/cu mm	* Lac/cumm
Method: Electrical Impedence TOTAL WBC COUNT	6000	4.0-10.0	/cumm
Method: Electrical Impedence NEUTROPHIL	60	40-80	%
Method: Microscopy LYMPHOCYTE	36	20-45	%
Method: Microscopy MONOCYTE	02	2-10	%
Method: Microscopy EOSINOPHIL	02	1-6	%
Method: Microscopy BASOPHIL	00	<1-2	%
Method: Microscopy ESR Method: westergren's	28	Male:12 Female:19	mm/hr mm/hr
Note: RBC are Normocytic with nor	mochromic.		
INSTRUMENT USED:			
SYSMEX (XP 100)			

SYSIMEX (XP 100)

*Please correlate with clinical conditions.

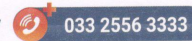
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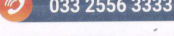
Lab Technician/Technologist

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Patient Name: Ms. KRISHNA BOSE UHID/MR No.: FSIN.0000013780

Visit Date: 21.12.2021

Sample collected on: 21.12.2021

Ref Doctor: SELF

Age/Gender: 39 Years Female @ OM TOWER
OP Visit No.: Shop Pagindra Bharati University

Reported on: 21.12.2021 Specimen: BLOOD

DEPARTMENT OF LABORATORY MEDICINE

TEST NAME	RESULT	BIOLOGICAL REFERENCE INTERVALS	UNITS
Triglyceride Method: GPO-POD	168	<200	mg/dl
Cholesterol Method: CHOD - POD	232	Desirable blood cholesterol :< 220 Borderline High: 170.0-199.0 High: > 199.0 mg/dl	mg/dl mg/dl
HDL CHOLESTEROL [DIRECT] Method: PVS and PEGME Coupled	64	50-80mg/dl	mg/dl
LDL CHOLESTEROL [DIRECT] Method: Selective Detergent	134	<130.0 mg/dl	mg/dl
VLDL CHOLESTEROL	34	20-35 mg/dl	mg/dl
LDL: HDL RATIO	2.0	3.0-5.0	

End of the report

Results are to be correlate clinically

Lab Technician / Technologist Madhumita_Biswas

DR. BIPARNAK HALDAR MBBS, MD (PATHOLOGY) CONSULTANT PATHOLOGIST

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Patient Name: Ms. KRISHNA BOSE UHID/MR No.: FSIN.0000013780

Visit Date: 21.12.2021

Sample collected on: 21.12.2021

Ref Doctor: SELF

Age/Gender: APOLISO CHINIC @ OM TOWER

OP Visit No.: Pappopt Bostaindra Bharati University

Reported on: 21.12.2021 Specimen: BLOOD

DEPARTMENT OF LABORATORY MEDICINE

TEST NAME	RESULT	BIOLOGICAL REFERENCE INTERVALS	UNITS
LIVER FUNCTION TEST (PACKAGE) BILIRUBIN-TOTAL Method: Daizo	0.8	1.1 Adult	mg/dl
BILIRUBIN-DIRECT Method: Daizo with DPD	0.2	Adult & Children: <0.25	mg/dl
BILIRUBIN-INDIRECT Method: calculated	0.6	0.1-1.0	mg/dl
TOTAL-PROTIEN Method: Photometric UV test	7.6	Adult: 6.6-8.8	gms/dl
ALBUMIN Method: BCG	4.8	3.5-5.2	gms/dl
GLOBULIN Method: calculated	2.8	1.8-3.0	gms/dl
A:G Ratio	1.7:1		
SGOT/AST Method: IFCC WITHOUT P5P	52	up to 38	U/L
SGPT/ALT Method: IFCC WITHOUT P5P	84	up to 38	U/L
ALKA-PHOS Method: PNPP-AMP BUFFER	103	Child: 104-380 Adult: 20-116	U/L
GGT [Gamma Glutamyl Transferas *Please correlate with clinical con	se] 30 ditions.	7-32	U/L

End of the report

Lab Technician / Technologist

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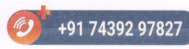
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DR. BIPARNAK HALDAR

MBBS, MD (PATHOLOGY)







Patient Name: Ms. KRISHNA BOSE UHID/MR No.: FSIN.0000013780

Visit Date: 21.12.2021

Sample collected on: 21.12.2021

Ref Doctor: SELF

Apollo Clinic Expertise. Closer to you.

Age/Gender: 39 Years / Female OP Visit No.: FSINOPVIS 826 INIC @ OM TOWER

Reported on: 2P.P296024bindra Bharati University

Specimen: BLOOD

DEPARTMENT OF LABORATORY MEDICINE

TEST NAME	RESULT	BIOLOGICAL REFERENCE INTERVALS	UNITS
BLOOD UREA NITROGEN (BUN) BLOOD UREA NITROGEN (BUN) Method: Calculated	7.9	8 - 20	mg/ dl
CREATININE Methodology: Jaffe Reaction Instrument Used: FULLY AUTOMATED	0.87 ANALYZER EM-200	Male: 0.7-1.4 Female: 0.6-1.2 Newborn: 0.3-1.0 Infant: 0.2-0.4 Child: 0.3-0.7 Adolescent: 0.5-1.0	mg/dl
URIC ACID URIC ACID Method: Uricase	3.7	Female: 2.6 - 6.0 Male: 3.4 - 7.0	mg/dl

End of the report

Results are to be correlate clinically

BK

Lab Technician / Technologist Susmita_Saha DR. BIPARNAK HALDAR MBBS, MD (PATHOLOGY) CONSULTANT PATHOLOGIST

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Patient Name: Ms. KRISHNA BOSE UHID/MR No.: FSIN.0000013780

Visit Date: 21.12.2021

Sample collected on: 21.12.2021

Ref Doctor: SELF

Age/Gender: 35 Years Premare Bharati University

OP Visit No.: FSINOPV16826 Reported on: 21.12.2021 Specimen: BLOOD

DEPARTMENT OF SPECIAL BIOCHEMISTRY REPORT PREPARED ON PATHOLOGY

Test Name	Value	Unit	Normal Range
Glycosylated Haemoglobin (HbA1c), HPLC Glycosylated Haemoglobin (HbA1c), HPLC	5.5	%	Excellent Control: <4 Good Control: 4-6 Fair Control: >6-7 Action Suggested: >7-8 Poor Control: >8
Methodology: HPLC Instrument Used: Bio-Rad D-10			
Estimated Average Glucose (EAG)	111	mg/dL	Excellent Control: 90-120 Good Control: 120-150 Fair Control: > 150-180 Action Suggested: 181-210 Panic Value: >211

Comment

- 1. For patients with Hb variant diseases there may be lowering of HbA1c due to low HBA synthesis.
- 2. EAG is value calculated from HbA1c & indicates average glucose level over past three months.

Factors that interfere with HbA1c Measurement: Genetic variants (e.g. Hbs trait, HbC trait), elevated fetal hemoglobin (HbF) and chemically modified derivatives of hemoglobin (e.g. carbamylated Hb in patients with renal failure) can affect the accuracy of HbA1c measurements. The effects very depending on the specific Hb variant or derivative and the specific HbA1c method

Factors that affect interpretation of HbA1c Results: Any condition that shortens erythrocyte survival or decreases mean erythrocyte age (e.g. recovery from acute blood loss, hemolytic anemia) will falsely lower HbA1c test results regardless of the assay method used.

******* End Of Report ********

BK

Lab Technician / Technologist
Susmita_Saha

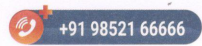
DR. BIPARNAK HALDAR MBBS, MD (PATHOLOGY) CONSULTANT PATHOLOGIST

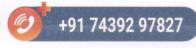
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Patient Name: Ms. KRISHNA BOSE UHID/MR No.: FSIN.0000013780

Visit Date: 21.12.2021

Sample collected on: 21.12.2021

Ref Doctor: SELF

Age/Gender: 39 Years / Female
OP Visit No.: ARNOLUSE INIC @ OM TOWER

Reported on: 2pp2068abindra Bharati University

Specimen: BLOOD

DEPARTMENT OF LABORATORY MEDICINE

TEST NAME	RESULT	BIOLOGECAL REFERENCE INTERVALS	<u>UNITS</u>
GLUCOSE- (FASTING) GLUCOSE- (FASTING) Method: (GOD-POD)	98.0	70.0- 110.0	mg/dL
GLUCOSE- (POST PRANDIAL) GLUCOSE- (POST PRANDIAL) Method: (GOD-POD)	119.0	80.0- 140.0	mg/dL

End of the report

Results are to be correlate clinically

RX

Lab Technician / Technologist Madhumita Biswas

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Age/Gender: SppenfsPateinallea Bharati University

OP Visit No.: FSINOPV16826 Reported on: 21.12.2021

Specimen: BLOOD

Patient Name: Ms. KRISHNA BOSE UHID/MR No.: FSIN.0000013780

Visit Date: 21.12.2021

Sample collected on: 21.12.2021

Ref Doctor: SELF

DEPARTMENT OF LABORATORY MEDICINE

TEST NAME	RESULT	BIOLOGICAL REFERENCE INTERVALS	UNIT
TSH:THYROID STIMULATING HORMONE-SERUM TSH:THYROID STIMULATING HORMONE-SERUM uIU/ml Method : CLIA	3.21	0.35-5.50	
TOTAL T3: TRI IODOTHYRONINE – SERUM TOTAL T3: TRI IODOTHYRONINE – SERUM	1.35	0.87 – 1.78	ug/dl
Method : CLIA			
TOTAL T4: THYROXINE - SERUM TOTAL T4: THYROXINE - SERUM	10.25	8.09 – 14.03	ug/dl

Method: CLIA

Results are to be correlate clinically .

End of the report

Lab Technician / Technologist Susmita_Saha DR. BIPARNAK HALDAR MBBS, MD (PATHOLOGY) CONSULTANT PATHOLOGIST

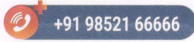
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Apollo Clinic Expertise. Closer to you.

Age/Génder: APQLLOFCHINIC @ OM TOWER
OP Visit No.: Propré Razindra Bharati University

Reported on: 21.12.2021

Specimen: URINE

Patient Name: Ms. KRISHNA BOSE UHID/MR No.: FSIN.0000013780

Visit Date: 21.12.2021

Sample collected on: 21.12.2021

Ref Doctor: SELF

URINE ROUTINE EXAMINATION

Ottille ROOTIII		7		
URINE FOR ROUTINE EXAMINATION				
Result	Unit	Method		
20	ml	Container Measurement		
		Naked Eye Observation		
		Naked Eye Observation		
		Multiple Reagent Strip		
1.020		Multiple Reagent Strip		
Nil Nil Nil Nil Nil Nil		Multiple Reagent Strip Multiple Reagent Strip / Heat & Acetic Acid Fuchet's Test Hey's Sulphur Test Multiple Reagent Strip / Rothera Test Multiple Reagent Strip / Benedict		
	/HPF	Light Microscopy		
		Light Microscopy		
	, , , , , , , , , , , , , , , , , , , ,	Light Microscopy		
	,			
	URINE FOR ROUT Result 30 Pale yellow Slightly hazy Acidic 1.020 Nil Nil Nil Nil Nil Nil Nil Nil	Result Unit 30 ml Pale yellow Slightly hazy Acidic 1.020 Nil Nil Nil Nil Nil Nil Nil Nil Nil Ni		

Note : Any Abnormal Chemical Analysis Rechecked By Respective Manual Method

*** End of Report***

Lab Technician / Technologist Madhumita_Biswas Dr.BIPARNAK HALDER MBBS, MD (PATHOLOGY) CONSULTANT PATHOLOGIST

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