

Book

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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. DAS NITAI CHANDRA
EC NO.	101029
DESIGNATION	SINGLE WINDOW OPERATOR A
PLACE OF WORK	HABRA
BIRTHDATE	10-01-1966
PROPOSED DATE OF HEALTH CHECKUP	26-02-2022
BOOKING REFERENCE NO.	21M101029100010778E

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 07-02-2022 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 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.

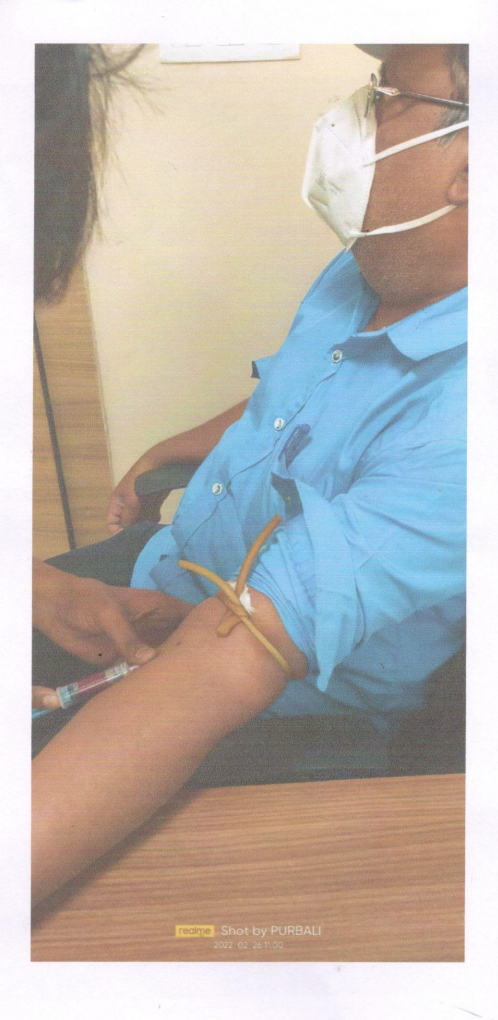
We solicit your co-operation in this regard.

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))



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Apoll Clinic Linic to you.

26 Feb 2022 10:19:20 am Satchasi Para





Patient Name: MR. NITAI CHANDRA DAS

UHID/MR No.: FSIN.0000014129

Visit Date: 26.02.2022

Sample collected on: 26.02.2022

Ref Doctor: SELF

Apollo Clinic Expertise. Closer to you.

Age/Gender: 56 Years Male @ OM TOWER
OP Visit No.: FSINOPV17.182
Reported on: 26.02.2022

Specimen: BLOOD

DEPARTMENT OF HAEMATOLOGY

TEST NAME	RESULT	BIOLOGICAL REFERENCE	<u>UNIT</u>
COMPLETE BLOOD COUNT		7	
HAEMOGLOBIN	13.2	Female 11.5-14.5	gm%
Method: Non cyanideSis Based		Male 12.5-16.5	
RBC COUNT	4.4	Female 3.8-4.8	mill/Cumm
Method: Electrical Impedence		Male 4.5-5.5	
HEMATPOCRIT (PCV)	42.0	Female 36-46	%
		Male 42-52	
MCV	95.4	83-101 fl	fl
Method: Calculated			
MCH	30.0	27-32 pg	pg
Method: Calculated			
MCHC	31.4	31.5-34.5	%
Method: Calculated			
PLATELET COUNT	2.56	1.5-4.5 lakhs/cu mm	Lakhs/cumn
Method: Electrical Impedence			
TOTAL WBC COUNT	6700	4000-11000	/cumm
Method: Electrical Impedence			
NEUTROPHIL	65	40-80	%
Method: Microscopy			
LYMPHOCYTE	30	20-45	%
Method: Microscopy			
MONOCYTE	03	2-10	%
Method: Microscopy			0/
EOSINOPHIL	02	1-6	%
Method: Microscopy			
BASOPHIL	00	<1-2	%
Method: Microscopy			//
ESR	22	Male:12	mm/hr
Method: westergreen's		Female:19	mm/hr
Note: RBC are Normocytic with normo	ochromic.		
INSTRUMENT USED:			

INSTRUMENT USED: SYSMEX (XP 100)

*Please correlate with clinical conditions.

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.

36C, B.T. Road, Kolkata - 700 002

E-mail:sinthimor@theapolloclinic.com













Opp. of Rabindra Bharati University

Patient Name: MR. NITAI CHANDRA DAS

UHID/MR No.: FSIN.0000014129

Visit Date: 26.02.2022

Sample collected on: 26.02.2022

Ref Doctor: SELF

Age/Gender: 56 Years / Male OP Visit No.: FSINOPV17182 Reported on: 26.02.2022

Specimen: BLOOD

DEPARTMENT OF LABORATORY MEDICINE

TEST NAME

RESULT

BIOLOGICAL REFERENCE

UNIT

BLOOD GROUP

"O"

RH TYPE

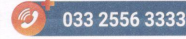
POSITIVE(+Ve)

Results are to be correlate clinically.

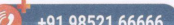
*** End of the report***

Lab Technician/Technologist Madhumita_Biswas

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













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DEPARTMENT OF LABORATORY MEDICINE

TEST NAME	RESULT	BIOLOGICAL REFERENCE INTERVALS	<u>UNITS</u>
GLUCOSE- (FASTING) GLUCOSE- (FASTING) Method: (GOD-POD)	81.0	70.0- 110.0	mg/dl
GLUCOSE- (POST PRANDIAL) GLUCOSE- (POST PRANDIAL) Method: (GOD-POD)	109.0	80.0- 140.0	mg/dl

End of the report

Results are to be correlate clinically

Lab Technician / Technologist Madhumita_Biswas

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

36C, B.T. Road, Kolkata - 700 002 E-mail:sinthimor@theapolloclinic.com













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DEPARTMENT OF SPECIAL BIOCHEMISTRY REPORT PREPARED ON PATHOLOGY

Test Name	Value	Unit	Normal Range
Glycosylated Haemoglobin (HbA1c), HPLC Glycosylated Haemoglobin (HbA1c), HPLC	3.8	%	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)	97	mg/dL	Excellent Control: 90-120 Good Control: 120-150 Fair Control: > 150-180 Action Suggested: 181-210 Panic Value: >211

Comment

- 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.

Genetic variants (e.g. Hbs trait, HbC trait), elevated fetal hemoglobin Factors that interfere with HbA1c Measurement: (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.

Any condition that shortens erythrocyte survival or decreases mean Factors that affect interpretation of HbA1c Results: 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 *******

Lab Technician / Technologist Susmita_Saha

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

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033 2556 3333











Opp. of Rabindra Bharati University

Patient Name: MR. NITAI CHANDRA DAS

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Specimen: BLOOD

DEPARTMENT OF LABORATORY MEDICINE

TEST NAME LIPID PROFILE	RESULT	BIOLOGICAL REFERENCE INTERVALS	UNITS
Triglyceride Method: GPO-POD	231	<200	mg/dl
Cholesterol Method: CHO - POD	241	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	65	50-80mg/dl	mg/dl
LDL CHOLESTEROL [DIRECT] Method: PVS and PEGME Coupled	130	<130.0 mg/dl	mg/dl
VLDL CHOLESTEROL	46	20-35 mg/dl	mg/dl
CHOLESTEROL: HDL RATIO *	3.7		
LDL: HDL RATIO	2.0		

End of the report

Results are to be correlate clinically

Lab Technician / Technologist Madhumita_Biswas

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

BK

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Age/Gende A BOYLAG ON HOLC @ OM TOWER

OP Visit No⊕FSINGPW1B182 ra Bharati University

Reported on: 26.02.2022 Specimen: BLOOD

DEPARTMENT OF LABORATORY MEDICINE

TEST NAME	RESULT	BIOLOGICAL REFERENCE INTERVALS	<u>UNITS</u>
LIVER FUNCTION TEST (PACKAGE) BILIRUBIN- TOTAL Method: Daizo	0.7	1.1 Adult	mg/dl
BILIRUBIN- DIRECT Method: Daizo with DPD	0.2	Adult & Children: <0.25	mg/dl
BILIRUBIN- INDIRECT Method: calculated	0.5	0.1-1.0	mg/dl
TOTAL- PROTIEN Method: Photometric UV test	6.8	Adult: 6.6-8.8	gms/dl
ALBUMIN Method: BCG	3.9	3.5-5.2	gms/dl
GLOBULIN Method: calculated	2.9	1.8-3.0	gms/dl
A:G Ratio	1.3:1		
SGOT/AST Method: IFCC WITHOUT P5P	26	up to 45	U/L
SGPT/ALT Method: IFCC WITHOUT P5P	30	up to 40	U/L
ALKA-PHOS Method: PNPP- AMP BUFFER	201	Adult: 20-220 Child: 104-380	U/L
GGT [Gamma Glutamyl Transferase] *Please correlate with clinical condi		7-32	U/L

End of the report

Lab Technician / Technologist

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DR. BIPARNAK HALDAR

MBBS, MD (PATHOLOGY)

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Opp. of Rabindra Bharati University

Patient Name: MR. NITAI CHANDRA DAS UHID/MR No.: FSIN.0000014129

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Specimen: BLOOD

DEPARTMENT OF LABORATORY MEDICINE

TEST NAME	RESULT	BIOLOGICAL REFERENCE INTERVALS	<u>UNITS</u>
BLOOD UREA NITROGEN (BUN) BLOOD UREA NITROGEN (BUN) Method: Calculated	11.2	8 - 20	mg/ dl
CREATININE Methodology: Jaffe Reaction Instrument Used: FULLY AUTOMATED	0.98 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 Method: Uricase	5.90	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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APOLLO CLINIC @ OM TOWER Opp. of Rabindra Bharati University

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Specimen: BLOOD

DEPARTMENT OF LABORATORY MEDICINE

TEST NAME	RESULT	BIOLOGICAL REFERENCE INTERVALS	UNIT
TSH:THYROID STIMULATING HORMONE-SERUM Method : CLIA	3.26	0.35-5.50	μIU/mI
TOTAL T3: TRI IODOTHYRONINE – SERUM Method : CLIA	1.61	0.87 – 1.78	ng/dl
TOTAL T4: THYROXINE - SERUM Method : CLIA	10.87	8.09 – 14.03	μg/DI

Comment:

Note :>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. Values <0.03 $\mu\text{IU/mL}$ need to be clinically correlated due to presence of a rare TSH variant in some

Clinical Use:> Primary Hypothyroidism > Hyperthyroidism > Hypothalamic - Pituitary hypothyroidism

> Inappropriate TSH secretion > Nonthyroidal illness > Autoimmune thyroid disease

>Pregnancy associated thyroid disorders > Thyroid dysfunction in infancy and early childhood.

Results are to be correlate clinically .

End of the report

Lab Technician / Technologist Ranit Bhattachariee

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

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Expertise. Closer to you.

OP Visit No⊕ FSINOPIVAB 188 ara Bharati University

Reported on: 26.02.2022

Specimen: BLOOD

DEPARTMENT OF LABORATORY MEDICINE REPORT PREPARED ON PATHOLOGY

TEST NAME	VALUE	UNITS	RANGE
PSA (prostate-Specific Antigen)(TOTAL)	1.25	ng/ml	<4.0ng/ml. :Negative
Methodology:CLIA			4.0 – 10.0ng/ml. :Borderline >10.0ng/ml. : Elevated

^{**}Interpretation: PSA is a product of prostatic epithelium and is normally secreted in the semen. It has been wide lyusedin the diagnosis and management of prostaticcancer. A universal cutoff value of 4ng/ml is generally being used. However this simplified approach has led to delayed diagnosis, as well as overdiagnosis in many acases. Several refinements in the interpretation of the PSA value have been proposed.

Serum PSA density Reflects the PSA produced per gram of the prostate tissue. It is calculated by dividing the total serum PSA by the estimated gland volume (by transrectal ultrasound). Upper normal value for PSA density is 0.15

Age Specific reference ranges :	Age group	Upper reference range
	40 -49 Yrs	2.5 ng/ml
	50 -59Yrs	3.5 ng/ml
	60 -69 Yrs	4.5 ng/ml
	70 - 79Yrs	6.5 ng/ml

Serum PSA Velocity Men with prostatic cancer demonstrate an increased rate of rise in PSA level as compared to men having other conditions. The rate of change that best distinguishes between men with and without prostatic cancer is 0.75ng/ml per year. For this to be valid at least three PSA measurements should be done over a period of 1.5 yrs to 2.0 years.

Free PSA estimation PSA exists in two forms, a major fraction bound to alpha 1 chymotrypsin and a minor free fraction. The percentage of Free PSA (free PSA/total PSAX100) is very useful in discriminating the reconditions from prostate cancer when the total PSA level is in the "grey zone" of 4 – 10 ng/ml. Depending on the free PSA % the probability of prostate cancer can be determined as follows

%free PSA	probability of CA prostate
0 -10%	55%
10-15%	28%
15 - 20%	25%
>20%	10%

INSTRUMENT USED:

FULLU AUTOMATED CLIA – TOSOH AIA – 360 FULLY AUTOMATED CLIA - MINDRAY CL – 1000i FULLY AUTOMATED CLIA - MAGLUMI 800

****End Of Report****

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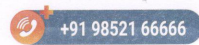
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Specimen: URINE

URINE ROUTINE EXAMINATION

	URINE FOR ROUT	TINE EXAMINATIO	N
Test Name	Result	Unit	Method
PHYSICAL EXAMINATION			
QUANTITY	30	ml	Container Measurement
COLOUR	Pale yellow		Naked Eye Observation
APPEARANCE	Slightly hazy		Naked Eye Observation
REACTION	Acidic		Multiple Reagent Strip
SPECIFIC GRAVITY	1.015		Multiple Reagent Strip
CHEMICAL EXAMINATION			
BLOOD	Nil		Multiple Reagent Strip
ALBUMIN	Nil		Multiple Reagent Strip / Heat & Acetic Acid
BILE PIGMENT	Nil		Fuchet's Test
BILE SALT	Nil		Hey's Sulphur Test
KETONE BODIES	Nil		Multiple Reagent Strip / Rothera Test
SUGAR	Nil	Multiple	e Reagent Strip / Benedict
MICROSCOPIC EXAMINATION			
PUS CELL	4-5	/HPF	Light Microscopy
RBC	Not found	/HPF	Light Microscopy
EPITHELIAL CELL	1-2	/HPF	Light Microscopy
MICRO ORGANISM	Present(+)		
Others	Not found		

Note: Any Abnormal Chemical Analysis Rechecked By Respective Manual Method *** End of Report***

Lab Technician / Technologist Madhumita_Biswas

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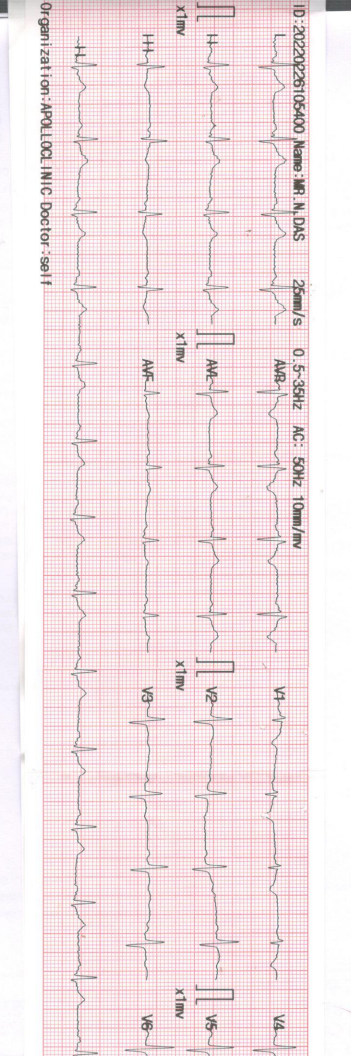
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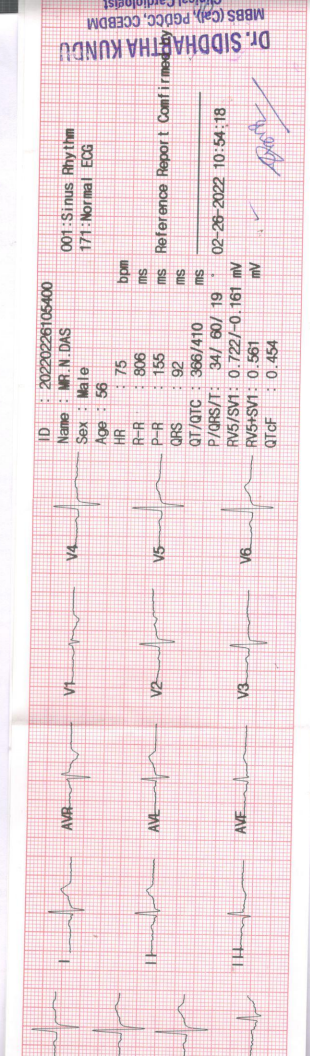
033 2556 3333













A dio silin actica Bank of Baroda

नाम : दास निताई थन्द्र Name : DAS NITAI CHANDRA कर्मचारी कूट क्र : 101029 E.C. No. : 101029

जारीकर्ता प्राधिकारी Issuing Authority

Signature of Holder

-Bons



पताः
C/O दुर्गा पद दास, २ नो
स्वश्यल्ली, कमार्थुबा, हबर, नोर्थ
ट्वंटी फौर परगानास, वेस्ट
बंगाल, 743263

भारतीय विशिष्ट पहचान प्राधिकरण unique identification authority of india

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help@uidal.gov.in

www.uidai.gov.in

P.O. Box No.1947, Bengaluru-560 001

मिलने पर, निम्नालिखित को लोटाएं सहायक महाप्रधंपक (कुरका) बैंक ऑफ बहोदा, बहोदा कापोरेट सेन्टर सी-26, जी-क्योंक, बान्द्रा कुर्ला कॉम्पलेक्स, मुफ्बई-400 051, भारत फोन 91 22 66985196 फैक्स 91 22 2652 5747 if found, please return to Asst. General Manager (Security) Bank of Baroda, Baroda Corporate Centre C-26, G-Block Bandra-Kurla complex, Mumbal 400 051, india

रकत समूह/Blood Group : O+ पहचान बिन्ह/identification Marks : A Black Mole on Left Hand Wrist Sug