



BANK OF BARODA MEDICAL EXAMINATION REPORT
Client name :- Balaram Malakan
Ref. No. :- ANUBIKSHAN DIAGNOSTIC CEN
Date of birth: 10,01, 19.87 Sex: Male / Female Identification mark on the body: Nothing as such forms,
Identification mark on the body:
Photo ID Xerox: Adhan Carel 2788 391782 13,
Date & place of medical examination: 0416,21,
Request for medical exam. of BANK OF BARODA through Medi Assist Health Care India (Pvt.) Ltd.
A) 1. Height :- 180 cm. 2. Weight :- 74 kgs.
A) 1. Height :- 180 cm. 2. Weight : kgs.
3. Chest Inspiration: - 88 cm. 4. Chest Expiration: - 83 cm.
5. Abdomen Girth : cm.
6. Blood Pressure :- I) 128/80 mm. of Hg. II) mm. of Hg.
7. Pulse Rate :- / minute. Character of pulse :- Regular
Service pow in good health?
Jise
2. Are you currently taking any medicine. 3.) Are you married?
 Are you married? Have you ever had a positive test for HIV / AIDS / Malignancy?
5. Have you ever suffering from sexually transmitted disease or Hepatitis B or C?
6. Have you any congenital disorders?
7. Have you any respiratory disorders?
8. Have you any musculo skeletal disorders?
9. Have you CVS disorders?
10. Have you GI system disorders?
11. Have you urinary system disorders?
12. Have you reproductive system disorders?





3. Have you Diabetes / Hypertension / Endocrine dis	sorders? TRE MO HASHAN DIAGNOSTIC CE
4. Have you ever done any surgical operation?	TIC CE NO , ANUBIKSHAN DIAGNOSTIC CE
5 Have you any car problem?	M
5. Have you any ear problem?	Blo
6. Have you any eye problem ?	owon glames VA Coll. Near Vision NO
7. 11-	Non glames VA Colle, Near Vision No
7. Have you nervous system disorders?	PA PA
3. Have you any abnormal growth?	4.0
	M
9. Have you any blood disorders?	14 144
D. What is general appearance of the client?	IN lastry. HUBIKSHE
	SA SE
1. Does the appearance correspond with the age?	The state of the s
2. Is there any personal peculiarities?	10 30 31150
 Tobacco (Stick / gms)- Panmasala/Cigar / Cigarett Alcohol(ml)- Beer / Wine / Hard Liquor :- (te / Bidi / Gutkha Yes No. Qty./ Day For No. of Yrs
Family History Age if living Age at death	Present state of health or cause of death
	At 10 11 H A A
Father	Healt Ale ort attach Drod
Father ATY Mother SSV,	Heaff Ale ort attach De col
Father Mother Brother (s) And Amin (Ggood)	Healt Ale ort attach Drod
Father ATY Mother SSV,	Healt Ale ort attach Drod
Father Mother Brother (s) And Amin (Ggood)	Healt Ale ort attach Drod
Father Mother Brother (s) And Aline (Groce)	Healt Ale ort attach Drod
Father Mother Brother (s) Sister (s) Sister (s)	Steaff Ale ort attach (De cos) Since (CB) Realth) od (realth)
Father Mother Brother (s) Sister (s) Sister (s)	Steaff Ale ort attach (De cos) Since (CB) Realth) od (realth)
Father Mother Brother (s) Sister (s) Sister (s)	Steaff Ale ort attach (De cos) Since (CB) Realth) od (realth)
Father Mother Brother (s) Sister (s) Sister (s)	Steaff Ale ort attach (De cos) Since (CB) Realth) od (realth)
Father Mother Brother (s) Sister (s) Sister (s)	Steaff Ale ort attach (De cos) Since (CB) Realth) od (realth)
Father Mother Brother (s) Sister (s) Sister (s)	Steaff Ale ort attach (De cos) Since (CB) Realth) od (realth)
Father Mother Brother (s) Sister (s) Soy Aline Any REMARK BY THE MEDICAL EXAMINATION Leading Control Leading Control Leading Control Any Remark By The Medical Examination And Any Remark By The Medical Examination Any Remark By The Medical Examination Any Remark By The Me	Steaff Ale ort attach (De cos) Since (CB) Realth) od (realth)
Father Mother Brother (s) Sister (s) Soy Aline Any REMARK BY THE MEDICAL EXAMINATION Leading Control Leading Control Leading Control Any Remark By The Medical Examination And Any Remark By The Medical Examination Any Remark By The Medical Examination Any Remark By The Me	Steaff Ale ort attach (De cos) Since (CB) Realth) od (realth)
Father Mother Brother (s) Sister (s) Soy Aline Any REMARK BY THE MEDICAL EXAMINATION Leading Control Leading Control Leading Control Any Remark By The Medical Examination And Any Remark By The Medical Examination Any Remark By The Medical Examination Any Remark By The Me	Steaff Ale ort attach (De cos) Since (CB) Realth) od (realth)
Father Mother Brother (s) Sister (s) Soy Aline Any REMARK BY THE MEDICAL EXAMINATION Leading And Any Remark By The Medical Examination Any Remark By The Medical Examination And Any Remark By The Medical Examination Any Remark By The Medical E	AR: - De is absolutely Name of the Doctor
Father Mother Brother (s) Sister (s) Soy Aline Any REMARK BY THE MEDICAL EXAMINATION Leading Leadi	Name of the Doctor
Father Mother Brother (s) Sister (s) Soy Aline Any REMARK BY THE MEDICAL EXAMINATION Leading Leadi	AR: - De is solutely

PATHOLOGY * FNAC * PAP * USG-3D * ECHO COLOUR DOPPLER ECG * TMT * NCS * BMG * BERA * VEP * EEG





भारत सरकार Unique Identification Authority of India Government of India

नामांकन क्रम / Enrollment No.: 1218/11048/02700

बलराम मालाकार Balaram Malakar S/O: Baidyanath Malakar DEBIANA Debiana Debiana Nirsa-cum-chirkunda Dhanbad Jharkhand 828205 9199667752



आपका आधार क्रमांक / Your Aadhaar No. :

2788 3917 8213

आधार - आम आदमी का अधिकार



भारत सरकार

Government of India



बलराम मालाकार Balaram Malakar जन्म वर्ष / Year of Birth : 1987 पुरुष / Male



2788 3917 8213

आधार - आम आदमी का अधिकार



Dr. 581168 NO. 16138

Dr. Rajib Banerjee

B.Sc., B.H.M.S., DOS (Kol) Consultant Homoeopathic Physician and optometric Eye Specialist ADDRESS:

1 No. Mohishila Colony Bottala Bazar Asansol - 3 Mob.: 9832197360

Rx.

Balevan Malakar

Rt. E	ye	Lt	Eye
Sph	СуІ	Sph	СуІ
1	X	1	9)
Near Add.→	^	Near Add.→	1

VAX 6/9

With won glames

VA 6/6

VA 6/6

Normal

Normal

RM

EV Normal



Roy Wield

Chamber

Balananda Homoeo Clinic Khejurtala More Mohishila - 2, Asansol Morning: 8,00 a.m. to 9.00 a.m. Evening: 6.00 p.m. to 9.30 p.m. Saturday Evening Closed & Sunday Morning Closed





PATIENT'S NAME: - BALARAM MALAKAR

AGE: - 34 YEAR

GENDER: - MALE

REFERED BY DR: - M.O.BANK OF BARODA.

AGMOSTIC CE DATE: - 04-10-2021

U. S. G. OF WHOLE ABDOMEN

LIVER

Normal shape and size. Homogeneous echo texture of the liver is seen. No focal parenchymal lesion is seen. (Measure:- 125.67 mm.)

PORTA

Portal vein at porta hepatis measures:- 4.77 mm. in diameter. The appearance of porta is normal.

GALL BLADDER

Normal shape, size and position of the Gall Bladder is seen. No calculus or any intraluminal mass is seen.

COMMON BILEDUCT

Common bile duct is not dilated (1.09 mm.) No calculus or any intraluminal echogenecity.

PANCREAS

Normal echo-texture of the pancreas is seen. No space occupying lesion is seen. Its relation with the anatomical landmark is normal.

SPLEEN

Normal dimension of the spleen is seen. It shows normal echo-texture. No space occupying lesion is seen in the spleen. (Measure: - 80.49 mm.)

KIDNEYS

Both the kidneys are normal in shape, size, margin and axis.
Cortico medullary differentiation is normal.
No calcular opacity or any hydronephrotic changes noted.
(Rt. Kidney Measure:- 103.79 mm. and Lt. Kidney Measure:- 102.21 mm. in length.)

URINARY BLADDER

Normal shape and size of the urinary bladder is seen. No intraluminal echo is noted.

HR POUCH:- NO FLUID NOTED.

PROSTATE

Normal in size (Measure: - 36.01 mm x 20.68 mm x 28.25 mm = 11.02 ml)



ADVICE

Clinical co-relation.

01/10

DR. DIPANKAR DASGUPTA. (M.B.B.S., D.M.R.D)

(Regd.No:- WB-34374)





PATIENT'S NAME: - BALARAM MALAKAR

AGE: - 34 YEAR

GENDER: - MALE

REFERED BY DR: - M.O.BANK OF BARODA. DATE: - 04-10-2021

U.S.G. OF WHOLE ABDOMEN

Normal shape and size. Homogeneous echo texture of the liver is seen. No focal parenchymal lesion is seen. (Measure:- 125.67 mm.)

Portal vein at porta hepatis measures:- 4.77 mm. in diameter. The appearance of porta is normal.

GALL BLADDER

Normal shape, size and position of the Gall Bladder is seen. No calculus or any intraluminal mass is seen.

COMMON BILEDUCT

Common bile duct is not dilated (1.09 mm.) No calculus or any intraluminal echogenecity.

PANCREAS

Normal echo-texture of the pancreas is seen. No space occupying lesion is seen. Its relation with the anatomical landmark is normal.

SPLEEN

Normal dimension of the spleen is seen. It shows normal echo-texture. No space occupying lesion is seen in the spleen. (Measure: - 80.49 mm.)

KIDNEYS

Both the kidneys are normal in shape, size, margin and axis. Cortico medullary differentiation is normal. No calcular opacity or any hydronephrotic changes noted. (Rt. Kidney Measure:- 103.79 mm. and Lt. Kidney Measure:- 102.21 mm. in length.)

URINARY BLADDER

Normal shape and size of the urinary bladder is seen. No intraluminal echo is noted.

HR POUCH:- NO FLUID NOTED.

Normal in size (Measure: - 36.01 mm x 20.68 mm x 28.25 mm = 11.02 ml)



ADVICE

Clinical co-relation.

DR. DIPANKAR DASGUPTA. (M.B.B.S., D.M.R.D)

(Regd.No:- WB-34374)

PATIENT'S NAME :- BALARAM MALAKAR

AGE:- 34 YEAR SEX:- MALE

REF BY DR: - M.O. BANK OF BARODA.

DATE:- 04-10-2021

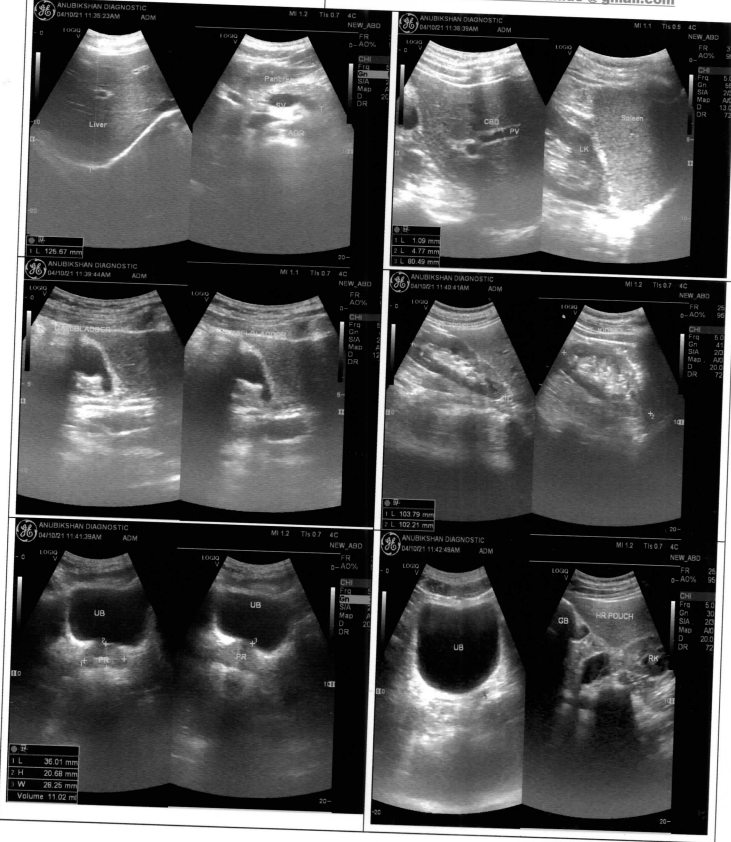
U.S.G. OF WHOLE ABDOMEN

ANUBIKSHAN DIAGNOSTIC CENTRE

NEAR ASANSOL DISTRICT HOSPITAL (MAIN GATE) S.B.GORAI ROAD (EAST), PIN - 713301

LANDLINE: - 0341-3590332 // MOB - 7872772680

E- mail add: - anubikshan.dc @ gmail.com





SEX:- MILE

PATIENT'S NAME :- BALARAM MALAKAR

AGE:- 34 YEAR

REF. BY DR.:- M.O.BANK OF BARODA

DATE:- 04-10-2021

REPORT

CHEST X-RAY PA VIEW

Soft tissue around chest and bony cage --- normal.

No active lung lesion in either field.

Cardiac configuration normal.

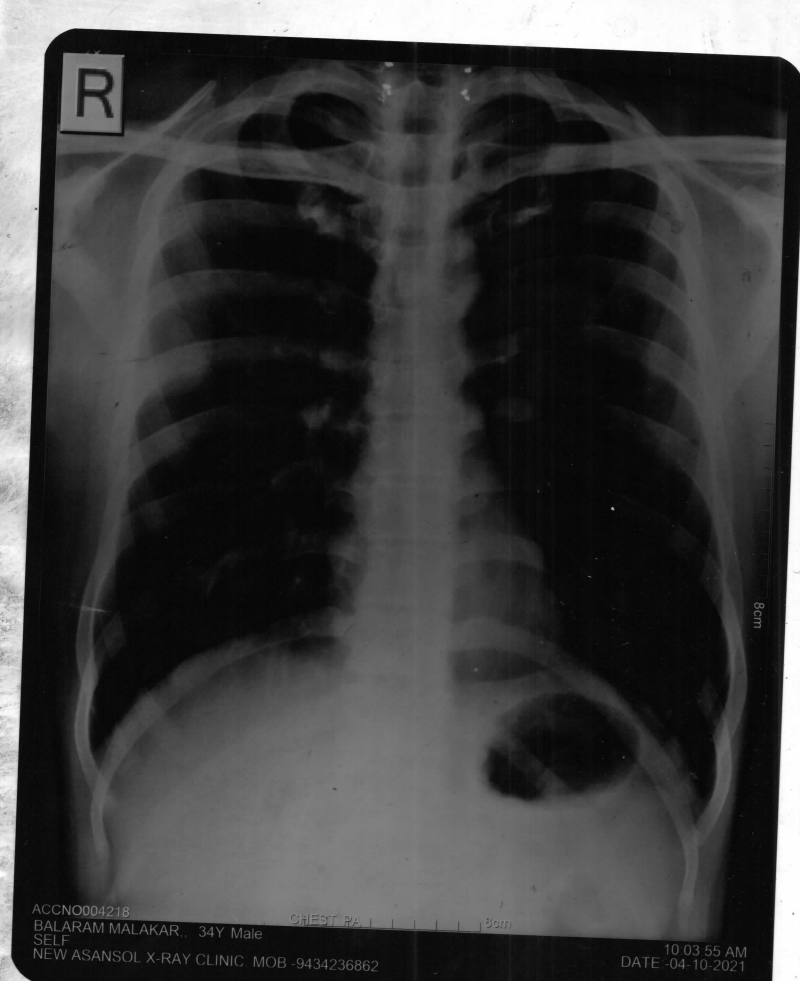
Pleural recesses are clear.

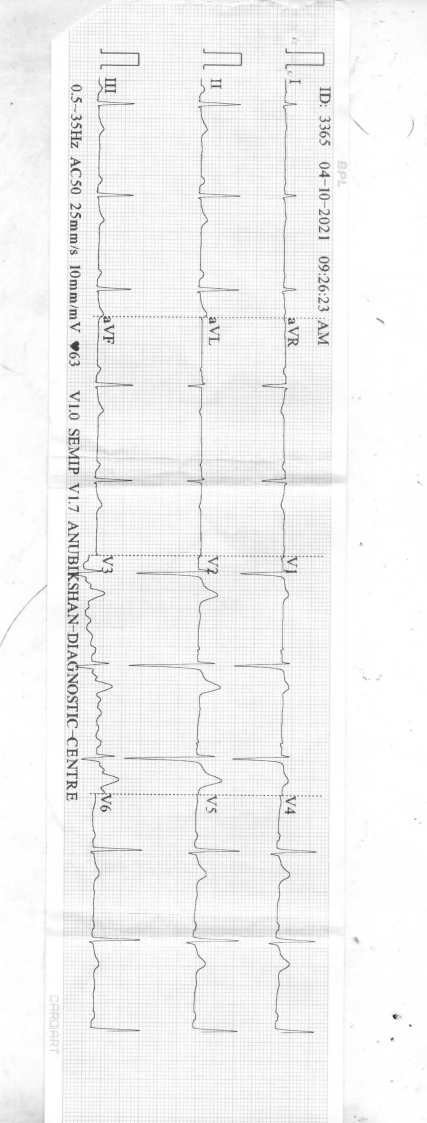
IMPRESTION

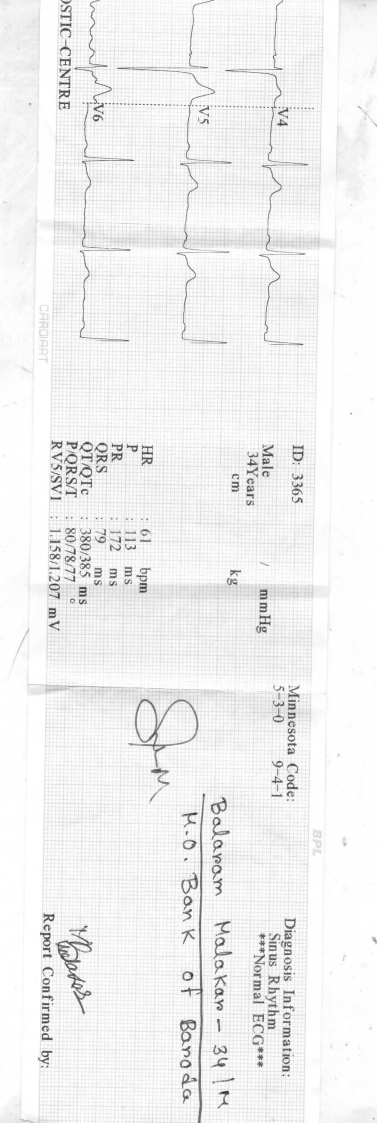
✓ NORMAL SKIAGRAM OF CHEST.

ADVICE Clinical co-relation. DR. DIPANKAR DASGUPTA.
(M.B.B.S., D.M.R.D)
(Regd.No:- WB-34374)

(iteguiitoi iiz o ioi i)







Near Asansol District Hospital(Main Gate) S.B. Gorai Road, Asansol-713301 Email ID: anubikshan.dc@gmail.com

Ph.: 0341-2221195, M.: 9732362727, 7872772680

ECG FORMAT

PATIENT NAME:- BALARAM MALAKAR

SEX:- MA

REF BY DR.:- M.O. BANK OF BARODA.

DATE: 04-10-2021

QRS

ST - T

T - WAVE

>IMPRESSION :-

ADVICE

Dr. SUNIL GUPTA MBBS MD (Medicine) Reg No WBMC 48372











AN ISO CERTIFIED LABORATORY



Nationality: Indian

Patient ID:

012110040388

Name:

LabID:

Mr. BALARAM MALAKAR

Age/Gender:

34 Y/Male Dr. M.O. BANK OF BARODA

Referred By:

10587508

SpecimenType: Serum

Collection Date/Time:

Received Date/Time:

Approved Date/Time: Print Date/Time:

Client Grp.:

04/Oct/2021 02:38PM

04/Oct/2021 08:18PM

04/Oct/2021 10:57PM

04/Oct/2021 11:45PM NIBEDITA COLLECTION

DEPARTMENT OF IMMUNOLOGY

				DI 1 1 1 D C 1 1
Test Description	Observed Value	Unit	Method	Biological Ref. Interval
T3,T4,TSH (THYROID PROFILE)				
Triiodothyronine, Total (TT3)	1.37	ng/mL	ECI	0.97-1.69
Thyroxine, Total (TT4)	10.30	ug/dL	ECI	5.53-11.0
Thyroid Stimulating Hormone (TSH)	1.99	μIU/mL	ECI	0.46-4.68

TSH Clinical Condition	Range (µIU/mL) ECI	Range (uIU/mL) CMIA
Euthyroid	0.46-4.68	0.35-4.94
Hyperthyroid	<0.46	<0.35
Hypothyroid	>4.68	>4.94

* TSH: Interpretation (Pregnancy)

REFERENCE GROUP	REFERENCE RANGE in uIU/mL American Thyroid Association)	(As per
Pregnancy 1st Trimester 2nd Trimester 3rd Trimester	0.100 - 2.500 0.200 - 3.000 0.300 - 3.000	

COMMENT:

The levels of thyroid hormone (T3 & T4) Are Low In case of Primary, secondary and tertiary hypothyroidism and sometimes in non-thyroidal illness also. Increased levels are found in grave's disease, hyperthyroidism and thyroid hormone resistance. T3 levels are also raised in T3 thyrotoxicosis. TSH levels are raised in primary hypothyroidism and are low in hyperthyroidism and secondary hypothyroidism.

Disclaimer: The test result mentioned here should be interpreted in view of clinical condition of the patient. In case of any clinical suspicion regarding any parameter, repeat to with fresh sample essential to conclude.

*** End Of Report ***

DR.PARTHA PRATIM PURKAIT MBBS, MD(PATH) CONSULTANT PATHOLOGIST



Dr. N.Mondal
MD (Biochemistry)
Consultant Biochemist

PATIENT ID: 2021J4309 NAME: BALARAM MALAKAR

AGE:34 YR

MALE

ADVISED BY: Dr. M.O. BANK OF BARODA,.

DATE OF RECEIPT : 04/10/2021

DELIVERY DATE : 04/10/2021 TIME :

07:00 PM

HEAMATOLOGY TEST

TEST	RESULT	NORMAL RANGE
* Haemoglobin :-	14.2 gm/dl	14 - 18 gm/dl
* Total Leucocyte Count :-	6,100 /cu mm	4,000-11,000/cu mm
* Differential Leucocyte Coun	t::	
Neutrophil Lymphocyte Monocyte Eosinophil Basophil	60 % 34 % 01 % 05 % 00 %	40-75% 20-45% 2-10% 1-6% 0-1%
* Erythrocyte Sedimentation * P. C. V.	10 mm / 1st hour 44 %	Less than 15 mm (M) Less than 20 mm (F) 45.0-50.0% (M)
* M. C. V. * M. C. H. * M.C.H.C. * Platelet Count	80.0 fl. 25.8 pg. 32.3 gm/dl. 1,78,000 /cu mm	37.0-47.0% (F) 77-93 fl 27.0-32.0 pg 31.0-35.0 gm/dl 1.5 - 4.0Lakh/cu mm
* R. B. C.	5.5 million/cu mm	6.0-8.0million/cu mm(M) 3.8-5.8million/cu mm(F)

All Reference ranges are age and sex matched. Reference limit mentioned herein are in accordance with the literature provided along with the kit. Which may change in chemistry or the kit.

DR. APARNADAONDAL. M.B.B.S., M.D (Pathology) (Regd. No. 57881)



PATIENT ID: 2021J4309 NAME: BALARAM MALAKAR

AGE:34 YR

MALE

ADVISED BY: Dr. M.O. BANK OF BARODA, .

DATE OF RECEIPT : 04/10/2021

DELIVERY DATE : 04/10/2021 TIME :

07:00 PM

REPORT ON BLOOD GROUP & Rh

TEST

RESULT

NORMAL RANGE

BLOOD GROUP

"B"

RH Factor

"POSITIVE"

All Reference ranges are age and sex matched. Reference limit mentioned herein are in accordance with the literature provided along with the kit. Which may change in chemistry or the kit.

DR. SWARUP GHOSH. M.B.B.S., M.D (Pathology) (Regd. No. 52140)



NAME: BALARAM MALAKAR PATIENT ID: 2021J4304

AGE:34 YR

MALE

ADVISED BY: Dr. M.O. BANK OF BARODA.

DATE OF RECEIPT : 04/10/2021

DELIVERY DATE : 04/10/2021 TIME : 07:00 PM

BIO CHEMISTRY REPORT

NORMAL RANGE RESULT TEST 80 - 150 mg/dl87.6 mg/dl Plasma Glucose (P.P)

All biochemistry done by fully automated system Diasys respons 910.

All Reference ranges are age and sex matched. Reference limit mentioned herein are in accordance with the literature provided along with the kit. Which may change in chemistry or the kit.

> DR. SWARUP GHOSH. M.B.B.S., M.D (Pathology) (Regd. No. 52140)

MALE AGE:34 YR NAME: BALARAM MALAKAR PATIENT ID: 2021J4309

ADVISED BY: Dr. M.O. BANK OF BARODA, .

DELIVERY DATE : 04/10/2021 TIME : 07:00 PM DATE OF RECEIPT : 04/10/2021

BIO CHEMISTRY REPORT

TEST	RESULT	NORMAL RANGE
Plasma Glucose (Fasting)	93.6 mg/dl	70 - 115 mg/dl
	0.95 mg/dl	0.7 - 1.4 mg/dl
Creatinine	16.0 mg/dl	5.0 - 21.0 mg/dl
B.U.N.	3.7 mg/dl	3.5 mg/dl - 7.2 mg/dl
Uric-Acid	140.0 mg/dl	00 - 200 mg/dl
Cholesterol	120.0 mg/dl	0 - 200 mg/dl
Triglyceride	35.0 mg/dl	30.0 - 90.0 mg/dl
HDL Cholesterol	81.0 mg/dl	00 - 130 mg/dl
LDL Cholesterol	24.0 mg/dl	23 - 45 mg/dl
V.L.D.L.	4.0 : 1	upto - 5.0
CHOLESTEROL/HDL RATIO		upto - 3.0
LDL/HDL RATIO	2.3 : 1	0.1 - 1.2 mg/dl
Serum Bilirubin (Total)	0.76 mg/dl	
Serum Bilirubin (Direct)	0.25 mg/dl	0.0 - 0.4 mg/dl
Serum Bilirubin (Indirect)	0.51 mg/dl	UPTO - 0.8 mg/dl
S.G.P.T	26.4 U/L	00 - 45.0 U/L

All biochemistry done by fully automated system Diasys respons 910.

All Reference ranges are age and sex matched. Reference limit mentioned herein are in accordance with the literature provided along with the kit. Which may change in chemistry or the kit.

DR. SWARUP GHOSH. M.B.B.S., M.D (Pathology) (Regd. No. 52140)

PATIENT ID: 2021J4309 NAME: BALARAM MALAKAR

AGE:34 YR

MALE

ADVISED BY: Dr. M.O. BANK OF BARODA, .

DATE OF RECEIPT : 04/10/2021

DELIVERY DATE : 04/10/2021 TIME :

07:00 PM

BIO CHEMISTRY REPORT

TEST	RESULT	NORMAL RANGE	
S.G.O.T	20.5 U/L	00 - 35.0 U/L	
Alkaline Phosphatase	77.5 U/L	40 - 130 U/L	
Total Protein	7.6 gm/dl	6.6 - 8.8 gm/dl	
Albumin	4.4 gm/dl	3.5 - 5.2 gm/dl	
Globulin	3.2 gm/dl	2.3 - 3.5 gm/dl	
A : G	1.2:1	upto - 2.5:1	
G.G.T	25 U/L	00 - 55 U/L	

All biochemistry done by fully automated system Diasys respons 910.

All Reference ranges are age and sex matched. Reference limit mentioned herein are in accordance with the literature provided along with the kit. Which may change in chemistry or the kit.

DR. SWARUP GHOSH. M.B.B.S., M.D (Pathology) (Regd. No. 52140)

Pathology Department

REPORT ON EXAMINATION OF

GLYCOSYLATED HEMOGLOBIN

PATIENT'S NAME: - BALARAM MALAKAR

AGE: 34 YEAR

SEX:- MALE

REF. BY DR.:- M.O. BANK OF BARODA,.

DATE:- 04-10-2021

HbA1C

TEST	RESULT	NORMAL RANGE
HbA1C	4.2 %	NON-DIABETIC - (<6%)
		GOOD CONTROL-(6.0%-7%)
•		FAIR CONTROL- (7.1%-8%)
	•	POOR CONTROL- (>8%)

Alert: -

Poor control may develop long term complications such as

Retinopathy, Nephropathy, Neuropathy and Cardiopathy etc.

Comment: -

MBG is a value calculated from HbA1c and indicator of average more or

less glucose Level over past three months.

Dr. Swarup Ghosh MBBS. MD. (Pathology) Regd No 52140



MALE AGE:34 YR NAME: BALARAM MALAKAR PATIENT ID: 2021J4309

ADVISED BY: Dr. M.O. BANK OF BARODA, .

DELIVERY DATE : 04/10/2021 TIME : 07:00 PM DATE OF RECEIPT : 04/10/2021

URINE ROUTINE EXAMINATION

PHYSICAL EXAMINATION

WATERY Colour 1.010 S.P. Gravity

CLEAR Appearance '

NIL Sediment

CHEMICAL EXAMINATION

6.0 рΗ NIL Protein NIL Sugar NIL Blood

MICROSCOPICAL EXAMINATION

NIL R.B.C

0-1/HPF Pus Cells 0-1/HPF **Epethilial Cells**

NOT FOUND Casts **NOT FOUND** 'Crystals NOT FOUND Bacteria **NOT FOUND** Others

All Reference ranges are age and sex matched. Reference limit mentioned herein are in accordance with the literature provided along with the kit. Which may change in chemistry or the kit.

> Dr. Swarup Ghosh MBBS. MD. (Pathology) Regd No 52140



PATIENT ID: 2021J4304 NAME: BALARAM MALAKAR AGE: 34 YR MALE

ADVISED BY: Dr. M.O. BANK OF BARODA.

DATE OF RECEIPT : 04/10/2021 DELIVERY DATE : 04/10/2021 TIME : 07:00 PM

URINE ROUTINE EXAMINATION

PHYSICAL EXAMINATION

Colour : STRAW S.P.Gravity 1.010 Appearance CLEAR Sediment : NIL

CHEMICAL EXAMINATION

pH : 6.0
Protein NIL
Sugar NIL
Blood NIL

MICROSCOPICAL EXAMINATION

R.B.C : NIL

Pus Cells 0-1/HPF
Epethilial Cells 0-1/HPF

Casts NOT FOUND

Crystals CALCIUM OXALATE 8-10 /HPF

Bacteria NOT FOUND
Others NOT FOUND

URINE AFTER PPBS SAMPLE.

All Reference ranges are age and sex matched. Reference limit mentioned herein are in accordance with the literature provided along with the kit. Which may change in chemistry or the kit.

DR. SWARUP GHOSH. M.B.B.S., M.D (Pathology) (Regd. No. 52140)



AGE:- 34 YEARS SEX:- MALE DATE:- 07-10-2021

Transthoracic Echo 2-D/M-Mode, Echo Report

2-D/ M-Mode Measurements : (mm.)

PATIENT'S NAME: - BALARAM MALAKAR

REFFERED BY DR: - M.O.BANK OF BARODA.

	Observed Values(mm)	Normal Values(mm)
Aortic root diameter	34.96	
Left Atrium Size		20 – 36 mm
Lott Atham Size	28.12	19 – 40 mm

	End Diastolic(mm)	End Systolic(mm)	Normal Values(mm)
Interventricular Septum	9.12	15.96	ED=6-10
Left Ventricle Size	44.08	28.12	ED=37-53; ES=22-40
Osterior Wall Thickness	40.44		LD=37-33; ES=22-40
osterioi vvali filickiless	10.64	17.48	ED=5-10

LV Ejection Fraction (%)	// 000/	
	66.09%	EE COO!
	00.0770	55 – 80%

* FINDINGS :-

- 1. No LV Regional Wall Motion Abnormality, Global LVEF is 66.09%.
- 2. Normal Cardiac chambers dimension.
- 3. All valves normal.
- 4. Normal L.V. Compliance.
- 5. No intracardiac clot/veg.
- 6. No pericardial effusion.
- 7. Normal RV systolic function.

IMPRESSION:-

NORMAL 2D-ECHO CARDIOGRAPHY.

y -

DR. KAUSHIK SUR.
(M.B.B.S., M.D., D.M)
(Sr. Consultant Interventional Cardiologist
(Regd.No:- WB-62545)

PATIENT'S NAME :- BALARAM MALAKAR

AGE:- 34 YEAR SEX :- MALE

REF BY DR:- M.O.BANK OF BARODA.

DATE:- 07-10-2021

2D-ECHO CARDIOGRAPHY DONE BY:-

DR. KAUSHIK SUR, (M.D, D.M)

ANUBIKSHAN DIAGNOSTIC CENTRE

NEAR ASANSOL DISTRICT HOSPITAL (MAIN GATE) S.B.GORAI ROAD (EAST), PIN – 713301

LANDLINE: - 0341-3590332 // MOB - 7872772680

E- mail ID: - anubikshan.dc @ gmail.com

