

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	MRS. CHAUDHRY PRIYANKA .
EC NO.	176786
DESIGNATION	JOINT MANAGER
PLACE OF WORK	GHAZIABAD,GOVINDPURAM
BIRTHDATE	06-06-1990
PROPOSED DATE OF HEALTH	03-07-2022
CHECKUP	
BOOKING REFERENCE NO.	22S176786100021102E

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 28-06-2022 till 31-03-2023. 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.

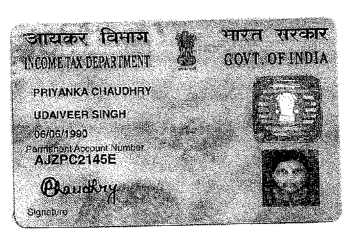
We solicit your co-operation in this regard.

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))



Human Care Medical Charitable Trust



Registered Office: Sector-6, Dwarka, New Delhi- 110075

HCMCT

ManipalHospitals

LIFE'S ON []

Name : MRS PRIYANKA CHAUDHRY

Registration No : MH010246454 RefHosp No. :

ghzb-0000175738

Patient Episode : R03000040135

Referred By : MANIPAL HOSPITALS GHAZIABAD

Receiving Date : 11 Jul 2022 21:17

Age 32 Yr(s) Sex :Female

Lab No 32220703799

Collection Date: 11 Jul 2022 21:08

Reporting Date: 12 Jul 2022 09:31

BIOCHEMISTRY

Glycosylated Hemoglobin

Specimen: EDTA Whole blood

As per American Diabetes Association (ADA)

[4.0-6.5] HbA1c in %

Non diabetic adults >= 18years <5.7

Prediabetes (At Risk)5.7-6.4 Diagnosing Diabetes >= 6.5

Methodology

Turbidimetric inhibition immunoassay (TINIA)

6.2

Estimated Average Glucose (eAG)

HbA1c (Glycosylated Hemoglobin)

131

mg/dl

Comments : HbAlc provides an index of average blood glucose levels over the past 8-12 weeks and is a much better indicator of long term glycemic control.

Page 1 of 1

-----END OF REPORT-----

Dr. Neelam Singal

CONSULTANT BIOCHEMISTRY

Neelan Lugal.

Human Care Medical Charitable Trust

H-2019-0640/09/06/2019-08/06/2022

Adjoining MTNL Building, Main Book , Sector 6, Dwarka, New Delhi - 110075. Phone: +91 11 4967 4967 | www.manipalhospitals.com] NABH Accredited Hospital NABL Accredited Hospital

MC/3228/04/09/2019-03/09/2021

www.hcmct.in Awarded Emergency Excellence Services E-2019-0026/27/07/2019-26/07/2021

Awarded Nursing Excellence Services



Awarded Clean & Green Hospital N-2019-0113/27/07/2019-26/07/2021 IND18.6278/05/12/2018- 04/12/2019

Human Care Medical Charitable Trust



Registered Office: Sector-6, Dwarka, New Delhi- 110075

HCMCT

Registration No

ManipalHospitals

LIFE'S ON F

Name

: MRS PRIYANKA CHAUDHRY

: MH010246454 RefHosp No. : ghzb-0000175738

Patient Episode : R03000040135

Referred By : MANIPAL HOSPITALS GHAZIABAD

Receiving Date : 11 Jul 2022 21:17

32 Yr(s) Sex :Female Age

Lab No 32220703799

Collection Date: 11 Jul 2022 21:08

Reporting Date: 12 Jul 2022 09:31

THYROID PROFILE, Serum

Non Pregnant Adult T3 - Triiodothyronine (ECLIA) 1.17 ng/ml [0.70 - 2.04]T4 - Thyroxine (ECLIA) 6.21 micg/dl [4.60-12.00] Thyroid Stimulating Hormone (ECLIA) 2.480 LIU/mL [0.340-4.250]

BIOCHEMISTRY

Pregnancy TSH:1st Trimester:0.6 - 3.4 micIU/mL Pregnancy TSH:2nd Trimester:0.37 - 3.6 micIU/mL Pregnancy TSH:3rd Trimester:0.38 - 4.04 micIU/mL

Note: TSH levels are subject to circadian variation, reaching peak levels between 2-4.a.m.and at a minimum between 6-10 pm. Factors such as change of seasons hormonal fluctuations, Ca or Fe supplements, high fibre diet, stress and illness affect TSH results.

- * References ranges recommended by the American Thyroid Association
- 1) Thyroid. 2011 Oct; 21(10):1081-125.PMID .21787128
- 2) http://www.thyroid-info.com/articles/tsh-fluctuating.html

Page 1 of 1

-----END OF REPORT-----

Dr. Neelam Singal

CONSULTANT BIOCHEMISTRY

Neelan Sugal

Human Care Medical Charitable Trust

NABH Accredited Hospital

Adjuining MTNL Building, Mair Man, Sector 6, Dwarka, New D Phone: 491 11 4967 4967 | www.manipalhospitals.com | NABL Accredited Hospital

H-2019-0640/09/06/2019-08/06/2022 MC/3228/04/09/2019-03/09/2021 E-2019-0026/27/07/2019-26/07/2021

ww.hcmct.in

Awarded Nursing Excellence Services N-2019-0113/27/07/2019-26/07/2021 IND18.6278/05/12/2018- 04/12/2019



Awarded Emergency Excellence Services

22 Years

12 Lead; Standard Placement



Name	PRIYANKA CHAUDHRY	Age	32y 1m 4d	Gender	FEMALE
MRN	GHZB-0000175738	Visit No	V000000001-GHZB		
Lab No	G000322386	Collected On	11/07/2022 11:05AM	Received On	11/07/2022 11:08AM
Referred By	Deepak Verma	Reported On	11/07/2022 5:10PM		

Test Name

Result

Criticality

Biological Factor Reference Interval

Test Method

GLUCOSE, FASTING (F) (Serum Fasting)

104 mg/dl

70 - 110 mg/dl

****** END OF REPORT ********

Processed by :- SHAHRUKH KHAN

DR ALKA DIXIT VATS

CONSULANT PATHOLOGIST **PATHOLOGIST**

Report Printed On: 11/7/2022

8:49PM



Name	PRIYANKA CHAUDHRY	Age	32y 1m 4d	Gender	FEMALE
MRN	GHZB-0000175738	Visit No	V0000000001-GHZB		
Lab No	G000322435	Collected On	11/07/2022 3:32PM	Received On	11/07/2022 3:33PM
Referred By	Deepak Verma	Reported On	11/07/2022 5:10PM		

Test Name

Result

Criticality

Biological **Factor Reference Interval**

Test Method

GLUCOSE, POST PRANDIAL (PP), 2 HOURS (Serum Post Prandial)

194 mg/dl

80 -140 mg/dl

******* END OF REPORT ********

Processed by :- SHAHRUKH KHAN

mcg-39093 DR ALKA DIXIT VATS

CONSULANT PATHOLOGIST **PATHOLOGIST**

Report Printed On: 11/7/2022

8:49PM



Name	PRIYANKA CHAUDHRY	Age	32y 1m 4d	Gender	FEMALE
MRN	GHZB-0000175738	Visit No	V0000000001-GHZB		
Lab No	G000322402	Collected On	11/07/2022 12:29PM	Received On	11/07/2022 12:29PM
Referred By	Deepak Verma	Reported On	11/07/2022 5:12PM		

Biological Reference Interval

Criticality

Factor

Test Name

Result

URINE EXAMINATION, ROUTINE (Urine)

PHYSICAL EXAMINATION

P.YELLOW Colour S.TURBID **Appearance** 5.0 1.010

CHEMICAL EXAMINATION

Specific gravity

Nil Glucose Absent Protein Absent Ketone bodies Absent Urobilinogen

MICROSCOPIC EXAMINATION

10-15/HPF Leukocytes

NIL Erythrocytes

20-25/HPF Epithelial Cells NIL Casts NIL Crystals

NIL Others

****** END OF REPORT *******

Processed by :- robin DHIRANIYA

mcI- 39093 DR ALKA DIXIT VATS CONSULANT PATHOLOGIST **PATHOLOGIST**

Report Printed On:

11/7/2022

8:49PM



Name	PRIYANKA CHAUDHRY	Age	32y 1m 4d	Gender	FEMALE
MRN	GHZB-0000175738	Visit No	V0000000001-GHZB		
Lab No	G000322387	Collected On	11/07/2022 11:07AM	Received On	11/07/2022 11:08AM
Referred By	Deepak Verma	Reported On	11/07/2022 6:03PM		
			-		

Test Name

Result

Biological Criticality

Factor

Reference Interval

BLOOD GROUP (A, B, O) AND RH FACTOR WITH REVERSE GROUPING (Whole Blood)

BLOOD GROUPING

RH TYPING

POSITIVE

****** END OF REPORT *******

Processed by :- SHAHRUKH KHAN

CONSULANT PATHOLOGIST **PATHOLOGIST**

Report Printed On: 11/7/2022

8:49PM



PRIYANKA CHAUDHRY	Age	32y 1m 4d	Gender	FEMALE
GHZB-0000175738	Visit No	V0000000001-GHZB		
G000322387	Collected On	11/07/2022 11:07AM	Received On	11/07/2022 11:08AM
Deepak Verma	Reported On	11/07/2022 11:37AM		
	GHZB-0000175738 G000322387	GHZB-0000175738 Visit No G000322387 Collected On	GHZB-0000175738 Visit No V0000000001-GHZB G000322387 Collected On 11/07/2022 11:07AM	GHZB-0000175738 Visit No V0000000001-GHZB G000322387 Collected On 11/07/2022 11:07AM Received On

Test Name	1	Result	Criticality Factor	Biological Reference Interval
HEMOGLOBIN, HB		12.3 g/dl		12 - 16 gm/ dl
MEAN CORPUSCULAR HAEMOGLOBIN CONCENTRATION, MCHC	μ	31.7 g/dl		33 - 36%
ESR (WESTERGREN), AUTOMATED ERYTHROC SEDIMENTATION RATE	YTE	12 mm/1st hour		0 - 20 mm/Hr
MEAN CORPUSCULAR HAEMOGLOBIN, MCH	3	23.5 pg		26 -34 pg
MEAN CORPUSCULAR VOLUME, MCV		74.0 fl		77 - 97 fl
PLATELET COUNT		258 x10 ³ cells/ Cumm		150x10^3 - 400x10^3 cells/cumm
RED BLOOD CELLS, RBC COUNT		5.24 million/cu mm		3.8 - 5.3 millions /cumm
RED CELL DISTRIBUTION WIDTH, RDW		16.2 %		11.5 - 14.5 %
LEUCOCYTE COUNT, TOTAL (TLC), AUTOMAT	ED	8.43 x103 cells/ Cumm		4x10^3 - 11x10^3 cells/cumm
HEMATOCRIT (HCT)		38.8 %		34 -45%
BASOPHILS		00 %		
EOSINOPHILS		02 %		2 -7 %
LYMPHOCYTES		34 %		17 - 45 %
MONOCYTES		05 %		4 -13%
NEUTROPHILS		59 %		40 - 80%
	******* END	OF REPORT *********		reares

Processed by :- DEEPTI KUMARI

DR CHARU AGARWAL CONSULTANT PATHOLOGIST Pathologist

Report Printed On: 11/7/2022

8:49PM

Page 2 of 4



					NOR AND
Name	PRIYANKA CHAUDHRY	Age	32y 1m 4d	Gender	FEMALE
MRN	GHZB-0000175738	Visit No	V000000001-GHZB		
Lab No	G000322387	Collected On	11/07/2022 11:07AM	Received On	11/07/2022 11:08AM
Referred By	Deepak Verma	Reported On	11/07/2022 5:10PM		

	Test Name KIDNEY FUNCTION TESTS (Seru	Result im)	Criticality Factor R	Biological reference Interval	Test Method
0	UREA	23.4 mg/dl		15 - 40 mg/dl	
	CREATININE, SERUM	0.56 mg/dl		0.7 - 1.2 mg/dl	
	URIC ACID	6.4 mg/dl	96	4 - 8.5 mg/dl	
	SODIUM, SERUM	139.0 mmol/L		136 - 144 mmol/ L	
	POTASSIUM, SERUM	4.88 mmol/L		3.6 - 5.1 mmol/L	
	CHLORIDE, SERUM LIPID PROFILE (Serum)	106.2 mmol/L		101 - 111 mmol/L	
	CHOLESTEROL, TOTAL	224 mg/dl		Upto 200 mg/dl	
0	TRIGLYCERIDES, SERUM	263 mg/dl		Upto 150 mg/dl	
	CHOLESTEROL, HDL, DIRECT	41 mg/dl		35 - 65 mg/dl	
	CHOLESTEROL, LDL, DIRECT	130 mg/dl		0 -120 mg/dl	
	Cholesterol, VLDL LIVER FUNCTION TESTS (Serur	53 mg/dl n)		0 - 35 mg/dl	*
	BILIRUBIN, TOTAL	0.47 mg/dl		0.3 -1.2 mg/dl	
	BILIRUBIN, DIRECT	0.07 mg/dl		0 - 0.3 mg/dl	
	Report Printed On: 11/7/2022	8:49PM			Page 3 of 4



RADIOLOGY REPORT

PRIYANKA CHAUDHRY	Modality	US
GHZB-0000175738		
The state of the s	Accession No	1116165
F / 32Y 1M 4D	Scan Date	11-07-2022 13:04:59
Dr. Deepak Verma	Report Date	11-07-2022 13:32:21
	GHZB-0000175738 F / 32Y 1M 4D	GHZB-0000175738 Accession No F / 32Y 1M 4D Scan Date

USG ABDOMEN & PELVIS **FINDINGS**

LIVER: appears enlarged in size (measures 161 mm) but normal in shape and shows diffuse increase in liver echotexture, in keeping with diffuse grade I fatty infiltration. Rest normal.

SPLEEN: Spleen is normal in size (measures 97 mm), shape and echotexture. Rest normal.

PORTAL VEIN: Appears normal in size and measures 9.2 mm.

COMMON BILE DUCT: Appears normal in size and measures 3.5 mm.

IVC, HEPATIC VEINS: Normal. BILIARY SYSTEM: Normal.

GALL BLADDER: Gall bladder is well distended. Wall thickness is normal and lumen is echofree. Rest normal.

PANCREAS: Pancreas is normal in size, shape and echotexture. Rest normal.

KIDNEYS: Bilateral kidneys are normal in size, shape and echotexture. Cortico-medullary differentiation is maintained.

Right Kidney: measures 105 x 39 mm. It shows a concretion measuring 2.1 mm at lower calyx. Left Kidney: measures 95 x 46 mm. It shows a concretion measuring 2.9 mm at lower calyx. PELVI-CALYCEAL SYSTEMS: Compact.

NODES: Not enlarged. FLUID: Nil significant.

URINARY BLADDER: Urinary bladder is well distended. Wall thickness is normal and lumen is echofree. Rest normal. UTERUS: Uterus is anteverted, normal in size (measures $76 \times 51 \times 33$ mm), shape but shows coarse myometrial

Endometrial thickness is thin and measures 3.4 mm. Cervix appears normal.

Right ovary is normal in size measures $33 \times 31 \times 20$ mm with volume 10.6 cc. It is normal in shape and echotexture and shows multiple small follicles within along with a dominant follicle measuring 19.9×16.8 mm.

Left ovary is normal in size and measures $34 \times 33 \times 17$ mm with volume 10 cc and shows multiple (15-18) small follicles arranged peripherally with central echogenic stroma suggesting polycystic appearing left ovary. The largest follicle measures 6.7 x 3.5 mm.

Bilateral adenexa is clear.

BOWEL: Visualized bowel loops appear normal.

IMPRESSION

- -Hepatomegaly with diffuse grade I fatty infiltration in liver.
- -Bilateral renal concretions.
- -Thin endometrium.
- -Polycystic appearing left ovary.

Recommend clinical and lab. correlation.

This document is digitally split and reflect homanual signature is required Teleradiology services provided by Manipal Hospitals Radiology Group

www.manipalhospitals.com



RADIOLOGY REPORT

Name	PRIYANKA CHAUDHRY	Modality	US
Patient ID	GHZB-0000175738	Accession No	1116165
Gender/Age	F / 32Y 1M 4D	Scan Date	11-07-2022 13:04:59
Ref. Phys	Dr. Deepak Verma	Report Date	11-07-2022 13:32:21

Marica

Dr. Monica Shekhawat, MBBS, DNB, Consultant Radiologist, Reg No MCI 11 10887



RADIOLOGY REPORT

Name	PRIYANKA CHAUDHRY	Modality	DX
Patient ID	GHZB-0000175738		
	G112B-0000173738	Accession No	1116166
Gender/Age	F / 32Y 1M 4D	Scan Date	11 07 7000
Ref. Phys		Scall Date	11-07-2022 11:51:42
iter, i iiya	Dr. Deepak Verma	Report Date	11-07-2022 14:42:17

XR- CHEST PA VIEW

FINDINGS:

LUNGS: Normal. TRACHEA: Normal. CARINA: Normal.

RIGHT AND LEFT MAIN BRONCHI: Normal.

PLEURA: Normal. HEART: Normal.

RIGHT HEART BORDER: Normal. LEFT HEART BORDER: Normal. PULMONARY BAY: Normal. PULMONARY HILA: Normal.

AORTA: Normal.

THORACIC SPINE: Normal.

OTHER VISUALIZED BONES: Normal. VISUALIZED SOFT TISSUES: Normal.

DIAPHRAGM: Normal.

VISUALIZED ABDOMEN: Normal. VISUALIZED NECK: Normal.

IMPRESSION:

No significant abnormality noted.

Recommend clinical correlation.

Marica

Dr. Monica Shekhawat, MBBS, DNB, Consultant Radiologist, Reg No MCI 11 10887