

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	Shikha Panwar		
DATE OF BIRTH	26-09-1994		
PROPOSED DATE OF HEALTH CHECKUP FOR EMPLOYEE SPOUSE	26-03-2022		
BOOKING REFERENCE NO.	21M171067100017108S		
SPOUSE DETAILS			
EMPLOYEE NAME	MR. KUMAR SACHIN		
EMPLOYEE EC NO.	171067		
EMPLOYEE DESIGNATION	HEAD CASHIER "E"_II		
EMPLOYEE PLACE OF WORK	PANIPAT,JAWA COMPLEX RAILWAY R		
EMPLOYEE BIRTHDATE	02-12-1989		

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 25-03-2022 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'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))

शिक्षा पंचार Shikha Panwar जन्म वर्ष / Year of Birth : 1994 महिला / Female भारत सरकार Government of India



8416 9484 8349

आम आदमी का अधिकार



help@uldai.gov.in

www.uidai.gov.in

Address: D/O; F Panwar, hom NI krishan pura, kri Panipat, Panipai 132103

पताः D/Oः प्रवीतः कुमारः पंबारः, होम नंबरः, 48/24: कुळाः पुरा, कृष्णः पुरा, पानीपतः, पानीपतः, हरियाणाः, 132103 मारतीय विशिष्ट पहचान ।NIOUE-DENTIFICATIONAUTHE ITDOSE INFOSYSTEMS PVT. LTD.

IPDNo



Diagnostics S. No. : LSHHI247248 MR No. : MR/22/002153
Patient Name : Mrs. SHIKHA PANWAR Doctor : Dr. RMO

 Age/Sex
 : 27 YRS
 Sex : Female
 Date & Time
 : 26-Mar-2022 10:53 AM

 OPD/IPD
 : OPD
 Sample Collection
 : 26-Mar-2022 10:58 AM

Reporting Date/Time : 26-Mar-2022 01:17 PM

ReferDoctor:

BIO-CHEMISTRY

Test Name	Status	Result	Biological Reference Interval	Unit
BLOOD GLUCOSE FASTING				
BLOOD SUGAR FASTING		94	70-110	mg/dl
BLOOD GLUCOSE PP				
BLOOD SUGAR PP		100	80-140	mg/dl
	HAB	EMATOLOGY		**
BLOOD GROUP And RH TYPE				
BLOOD GROUP ABO & Rh		"B" POSITIVE	-	
CBC(COMPLETE BLOOD COUNT	()			
HAEMOGLOBIN		12.4	11.0-15.0	gm/dl
TLC (Total Leucocyte Count)		6100	4000-11000	/cumm
NEUTROPHILS		58	45-75	%
LYMPHOCYTES		38	20-45	%
EOSINOPHILS		01	0-6	%
MONOCYTES		03	02-10	%
BASOPHILS		00	0-2	%
RBC		4.57	3.8-5.5	Millions/cmm
PCV/HAEMATOCRIT		38.2	35-45	%
MCV		83.6	76-96	fl
MCH		27.1	27-31	Picogram
MCHC		32.5	30-35	gm/dl
RDW		12.7	11.5-14.5	%
PLATELETS		1.85	1.5-4.5	

BIO-CHEMISTRY



Page 1 of 3

(This is only professional opinion and not the diagnosis, Please correlate clinically)

CHD City, Sector-45, G.T. Road, Karnal, Haryana - 132116 Ph.: 0184-7110000, 9643000000, 8222008811,22





Diagnostics S. No. : LSHHI247248 MR No. : MR/22/002153

Patient Name : Mrs. SHIKHA PANWAR Doctor : Dr. RMO

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ReferDoctor:

CREATININE SERUM		0.7	0.6.1.4	
CREATININE		0.7	0.6-1.4	mg/dl
		HAEMATOLOGY		
ESR				
ESR	Н	35	0-20	mm/1sthr
		BIO-CHEMISTRY		
LFT(LIVER FUNCTION TEST)	<u>)</u>			
BILIRUBIN (TOTAL)		0.87	0.1-1.2	mg/dl
BILIRUBIN DIRECT		0.25	0.0-0.3	mg/dl
BILIRUBIN INDIRECT		0.62	0.1-0.9	mg/dl
SGOT (AST)		25	0-40.0	IU/L
SGPT (ALT)		22	0-40	IU/L
ALK.PHOSPHATASE	Н	175	48.0-119	IU/L
TOTAL PROTEIN		7.0	6.0-8.0	gm/dl
ALBUMIN		4.2	3.20-5.0	gm/dl
GLOBULIN		2.8	2.30-3.80	gm/dl
A/G Ratio		1.5	1.0-1.60	
LIPID PROFILE				
TOTAL CHOLESTEROL		165	0-200	mg/dL
TRIGLYCERIDE		58	0-161	mg/dL
HDL-CHOLESTEROL		45	35-60	mg/dL
LDL CHOLESTEROL		108.4	0-130	mg/dL
VLDL		11.6	0-40	mg/dL
LDL / HDL RATIO		2.4	0.0-35.0	
UREA		96 S		200
BLOOD UREA		28	10.0-45.0	mg/dl
URIC ACID, SERUM		PAO		

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URIC ACID 3.9 2.5-6.2 mg/dl

CLINICAL PATHOLOGY

URINE ROUTINE EXAMINATION

CHAILE ROOTAILE EXPRISATION			
VOLUME	25	-	ml
COLOUR	P.YELLOW	-	
APPEARANCE	CLEAR	=	
URINE pH	6.5	5.5-8.5	
SPECIFIC GRAVITY	1.010	-	
KETONE	NEG	_	
URINE PROTEIN	NEG	-	
URINE SUGAR	NEG	-	
PUS CELLS	1-2	1-2	/HPF
RBC CELLS	NIL	_	
EPITHELIAL CELLS	0-1	2-3	/HPF
CRYSTALS	NIL	•	
CASTS	NIL		

LAB TECHNICIAN

Dr. BHARAT JINDAL

MD (PATHOLOGY)

Dr. NISHTHA KHERA MBBS, MD (PATHOLOGY) Dr. PARDIP KUMAR

CONSULTANT(MICROBIOLOGY)

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(This is only professional opinion and not the diagnosis, Please correlate clinically)





ECHOCARDIOGRAPHY REPORT

Date : 26-03-2022 I.P.D.NO.: 0000

Patient name: MRS. SHIKHA PANWAR AGE/Sex: 27 Y/F

Dr.Name : SANJAY KUMAR GUPTA

2D ECHO

Mitral valueNormal
 Pulmonary arteryNormal
 Aortic valve ... Normal

z incuspici varve.....voi mai

2 D RWMA

... No RWMA (Regional wall motion abnormality at rest.

COLOUR DOPPLER

- ...No.. Significant vavular stenosis/ regurgitation

COMMENTS AND SUMMARY

- All cardiac chambers of....Normal.... Size and shape... No.... dilatation or hypertrophy
- ... No RWMA (regional wall motion abnormality) at rest.
 - No...clot/vegetation/pericardial effusion
 - LVNormal LV function.....systolic function
 - No.... Significant valvular stenosis / regurgitation

FINAL IMPRESSION:

► EF AT REST55%......

Dr. SANJAY KUMAR GUPTA SENIOR CONSULTANT MD (MED), DNB CARDIOLOGY FNB (INTERVENTION) CARDIOLOGY

(This is only professional opinion and not the diagnosis. Please correlate clinically.)
Sector 45, Bhaini Khurd G. T. Karnal Road, Karnal, Haryana - 132116 PH.: 08222008811, 22,66



ognosis Laboratories



National Reference Lab.: 515-516, Sector-19, D.D.A. Plotted Development, Dwarka, New Delhi-110075

Lab No.

012203270104

Age/Gender

27 YRS/FEMALE

Coll. On

27/Mar/2022 07:58AM

Mrs. SHIKHA PANWAR

Reg. On

27/Mar/2022

Name Ref. Dr.

Approved On

27/Mar/2022 10:44AM

Rpt. Centre undefined **Printed On**

30/Mar/2022 03:47PM

Test Name

Value

Unit

Biological Reference

Interval

BIOCHEMISTRY

HbA1c (Glycosylated haemoglobin), whole blood Method: HPLC

5.6

4.0 - 6.0

Estimated average plasma Glucose

Method : Calculated

114.02

mg/dL

65 - 136

The test is approved by NGSP for patient sample testing.

Interpretation:

Metabolically normal patients	%	4.0 - 6.0
Good control:	%	< 7.0
Fair control:	%	7.0 - 8.0
Poor control:	%	> 8.0

Glycosylated hemoglobin or HbA1C is a reliable indicator of mean plasma glucose levels for a period of 8-12 weeks preceeding the date on which the test is performed and is a more reliable indicator of overall blood sugar control in known diabetic patients than blood sugar levels. A value of 4-6 % is usually seen in metabolically normal patients, however diabetics with very good control can also yield similar values. The HbA1c test, thus can not be used to differentiate between diabetic patients with very good control over the plasma glucose levels from metabolically normal, non-diabetic subjects as both groups may reveal very similar values in the assay.

Dr. Smita Sadwani MD(Biochemistry) **Technical Director**

Dr. Mukesh Sharma MD(Microbiology) Consultant Microbiologist Lab Director

Dr. Deepak Sadwani MD(Pathology)

Dr. Ashish Gautam MD, PGDCC **Consultant Cardiologist**

Dr. Moushmi Mukherjee MBBS,MD (Pathology) **Consultant Pathologist**



gnosis Laboratories



National Reference Lab.: 515-516, Sector-19, D.D.A. Plotted Development, Dwarka, New Delhi-110075

Lab No.

012203270104

Age/Gender 27 YRS/FEMALE

Coll. On

27/Mar/2022 07:58AM

Name

Mrs. SHIKHA PANWAR

Reg. On

27/Mar/2022

Ref. Dr.

Approved On 27/Mar/2022 10:33AM

Rpt. Centre undefined **Printed On**

30/Mar/2022 03:47PM

Test Name

Value

Unit

Biological Reference

Interval

IMMUNOLOGY

TSH (Hypersensitive), serum Method: ECLIA

1.45

uIU/ml

0.27 - 4.2

Please note the change in reference ranges

Interpretation:

1. Primary hyperthyroidism is accompanied by elevated serum FT3 and FT4 values alongwith depressed TSH levels.

2. Primary hypothyroidism is accompanied by depressed serum FT3 and FT4 values and elevated serum TSH levels.

3. High FT3 levels accompanied by normal FT4 levels and depressed TSH levels may be seen in T3 toxicosis.

4. Central hypothyroidsm occurs due to pitutary or thalamic malfunction (secondary and tertiary hypothyroidism respectively). This relatively rare but important condition is indicated by presence of low serum FT3 and FT4 levels, in conjunction with TSH levels that are paradoxically either low/normal or are not elevated to levels that are expected.

The following ranges are recommended for pregnant females:

First trimester	uIU/ml	0.1 - 2.5
Second trimester	uIU/ml	0.2 - 3.0
Third trimester	uIU/ml	0.3 - 3.0

*Disclaimer: This is an electronically validated report, if any discrepancy found should be confirmed by user. This test was performed at Prognosis Laboratories, 515-516, Sector 19, Dwarka, New Delhi-110075. End Of Report ***

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