Health Check up Booking Confirmed Request(bobE31057),Package Code-PKG10000240, Beneficiary Code-12045

× DELETE

For RIPLY

KEPLY ALL

- TORWARD



Mediwheel <wellness@mediwheel.in> Thu 3/2/2023 11:16 AM

Mark as umlead

To: PHC [MH-Ghaziabad];

Cc: mediwheelwellness@gmail.com;

Action Items

" Get more app.



011-41195959

Email:wellness@mediwheel.in

Hi Manipal Hospitals,

Diagnostic/Hospital Location :NH-24 Hapur Road,Oppo. Bahmeta Village, Near Lancroft Golf Links Apartment, City: Ghaziabad We have received the confirmation for the following booking .

Beneficiary

Name

: PKG10000240

Beneficiary

Name

: MR. SRIVASTAVA RACHIT

Member Age

: 33

Member Gender: Male

Member Relation: Employee

Package Name

Location

: Medi-Wheel Metro Full Body Health Checkup Male Below 40 : LUCKNOW, Uttar Pradesh-226005 Contact Details : 9451903190

Booking Date

: 27-02-2023

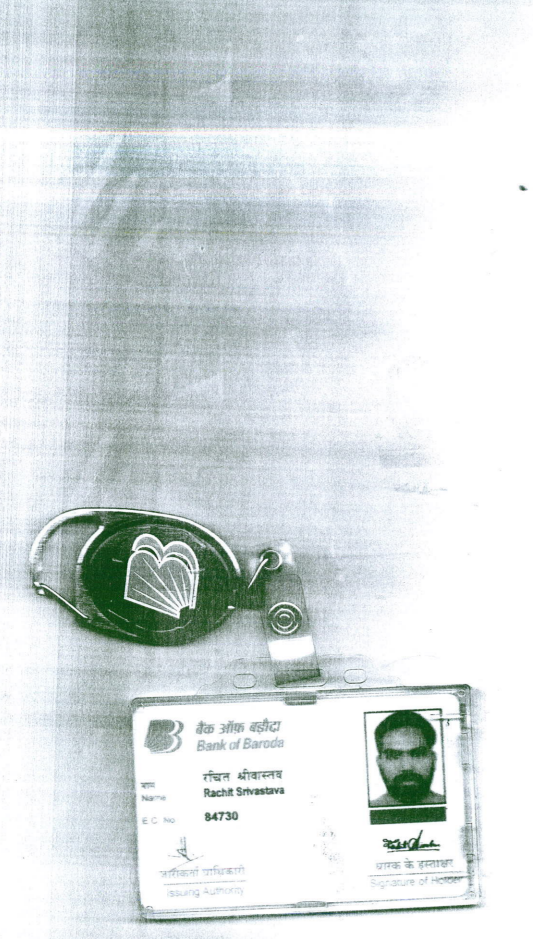
Appointment

Date

: 03-03-2023

Instructions to undergo Health Check:

- 1. Please ensure you are on complete fasting for 10-To-12-Hours prior to check.
- 2. During fasting time do not take any kind of medication, alcohol, cigarettes, tobacco or any other liquids (except Water) in the morning.
- 3. Bring urine sample in a container if possible (containers are available at the Health Check
- 4. Please bring all your medical prescriptions and previous health medical records with you.
- 5. Kindly inform the health check reception in case if you have a history of diabetes and



LIFE'S ON

Manipal Hospital Ghaziabad

NH-24, Hapur Road, Near Landcraft Golflinks, Ghaziabad 201 002 0120 3535 353 / +91 88609 45566



OUTPATIENT RECORD

Hospital No: MH010820277

Name: MR RACHIT SRIVASTAVA

Doctor Name: HEALTH CHECK MGD

Date:

03/03/2023 09:59AM

BP Systolic: 124 mmHg

Saturation(Oxygen): 100%

BMI: 29.41

BP Diastolie: 79 mmHg

Height: 171cm

Pain Score: 00

Visit No: H18000000299 Age/Sex: 35 Yrs/Male

Specialty: HC SERVICE MGD

Pulse Rate: 71beats per minute

Weight: 86kg

Ideal Body Weight (calculated):

66.93kg

Mean Arterial Pressure-MAP: 94

mmHg

HEALTH CHECK MGD

1 of 1

Manipal Health Enterprises Pvt. Ltd.

CIN: U85110KA2010PTC052540

Regd. Off. The Annexe, #98/2, Rustom Bagh, Off. HAL Airport Road, Bengaluru 560 017, Karnataka P +91 80 4936 0300 E info@manipalhospitals.com www.manipalhospitals.com





INVESTIGATION REPORT

Patient Name: Mr Rachit SRIVASTAVA

Location

Ghaziabad

Age/Sex

35Year(s)/male

Visit No

: V0000000001-GHZB

MRN No

:MH010820277

Order Date

:03/03/2023

Ref. Doctor

HCP

Report Date

: 03/03/2023

Echocardiography

Final Interpretation

- 1. ACHD- Perimembranous restrictive VSD.
- 2. Mildly dilated RA/RV.
- 3. No RWMA, LVEF=60%.
- 4. No MR, No AR.
- 5. Trace TR, Mild PAH (PASP = 35mmHg).
- 6. No intracardiac clot/mass/pericardial pathology.

Chambers & valves:

- Left Ventricle: It is normal sized.
- Left Atrium: It is normal sized.
- Right Atrium: Mildly dilated.
- Right Ventricle: Mildly dilated.
- Aortic Valve: It appears normal.
- Mitral Valve: Opens normally. Subvalvular apparatus appear normal.
- <u>Tricuspid Valve:</u> It appears normal.
- Pulmonic Valve: It appears normal.
 - Main Pulmonary artery & its branches: Appear normal.
 - Pericardium: There is no pericardial effusion.

Description:

Perimembranous restrictive VSD L to R shunt (size-6mm), PG-100mmHg.

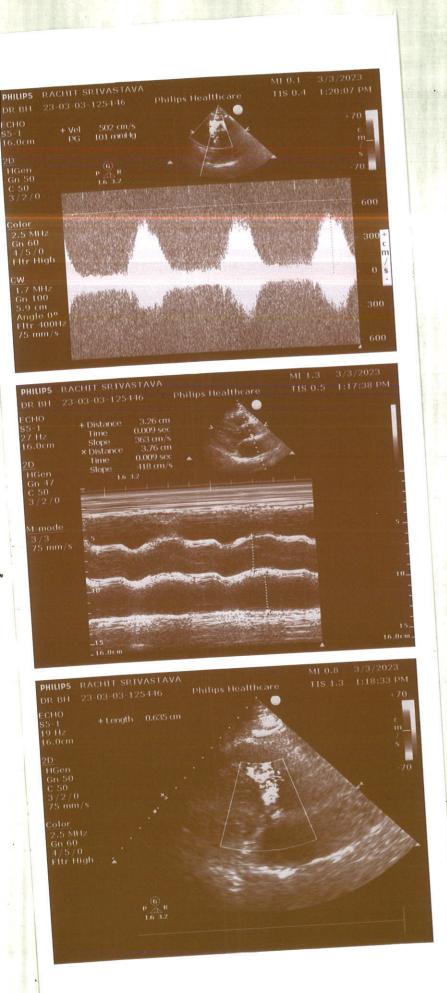
Manipal Hospital, Ghaziabad

NH - 24, Hapur Road, Opp. Bahmeta Village, Ghaziabad, Uttar Pradesh - 201 002 P: 0120-616 5666

Manipal Health Enterprises Private Limited

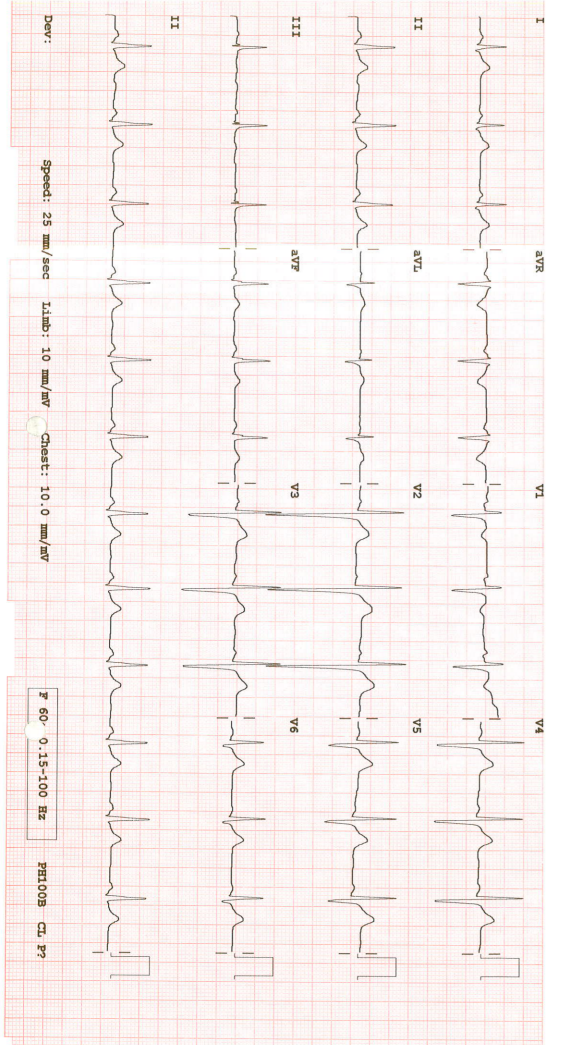
CIN: U85110KA2003PTC033055

Regd. Off. The Annexe, #98/2, Rustom Bagh, Off. HAL Airport Road, Bengaluru - 560 017
P +91 80 4936 0300 E info@manihospitals.com www.manipalhospitals.com



- ABNORMAL ECG -

Unconfirmed Diagnosis





RADIOLOGY REPORT

	T CRIVACTAVA	Modality	US
Name	Rachit SRIVASTAVA	Accession No	R5235071
Patient ID	MH010820277		03-03-2023 10:57:35
98 2245	M / 35Y 4M 9D	Scan Date	
Gender/Age	1777 CANA CO.	Report Date	03-03-2023 11:38:28
Ref. Phys	Dr. HEALTH CHECK MGD		

USG ABDOMEN & PELVIS

LIVER: appears enlarged in size (measures 161 mm) but normal in shape and shows diffuse increase in liver echotexture,

in keeping with diffuse grade II fatty infiltration. Rest normal.

SPLEEN: Spleen is normal in size (measures 96 mm), shape and echotexture. Rest normal.

PORTAL VEIN: Appears normal in size and measures 11.4 mm.

COMMON BILE DUCT: Appears normal in size and measures 3.8 mm.

IVC, HEPATIC VEINS: 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.

Rest normal.

Right Kidney: measures 105 x 57 mm.

PELVI-CALYCEAL SYSTEMS: Moderate left sided hydronephrosis is seen along with dilated left renal pelvis (the renal pelvis measures~ 19.6 mm in AP diameter) suggestive of partial left pelvi-ureteric junction obstruction. No internal echoes are seen within it. Pelvicalyceal system is compact on right side.

NODES: Not enlarged.

URINARY BLADDER: Urinary bladder is well distended. Wall thickness is normal and lumen is echofree. Rest normal. PROSTATE: Prostate is normal in size, shape and echotexture. It measures 31 x 23 x 21 mm with volume 8 cc. Rest normal.

SEMINAL VESICLES: Normal.

BOWEL: Visualized bowel loops appear normal.

IMPRESSION

-Hepatomegaly with diffuse grade ${\rm I\hspace{-.1em}I}$ fatty infiltration in liver.

-Moderate left sided hydronephrosis along with dilated left renal pelvis suggestive of partial left pelvi-ureteric junction obstruction.

Recommend clinical correlation.

This document is digitally signed and hence no manual signature is required Teleradiology services provided by Manipal Hospitals Radiology Group

MANIPAL HOSPITALS

Page 1 of 2

NH-24, Hapur Road, Near Landcraft Golflinks, Ghaziabad - 201002

www.manipalhospitals.com

This report is subject to the terms and conditions mentioned overleaf



RADIOLOGY REPORT

Name	Rachit SRIVASTAVA	Modality	US
Patient ID	MH010820277	Accession No	R5235071
Gender/Age	M / 35Y 4M 9D	Scan Date	03-03-2023 10:57:35
Ref. Phys	Dr. HEALTH CHECK MGD	Report Date	03-03-2023 11:38:28

(Marica)

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

> This document is digitally signed and hence no manual signature is required Teleradiology services provided by Manipal Hospitals Radiology Group

> > **MANIPAL HOSPITALS**

Page 2 of 2

NH-24, Hapur Road, Near Landcraft Golflinks, Ghaziabad - 201002

www.manipalhospitals.com



RADIOLOGY REPORT

Name	Rachit SRIVASTAVA	Modality	DX
Patient ID	MH010820277	Accession No	R5235070
Gender/Age	M / 35Y 4M 9D	Scan Date	03-03-2023 10:19:12
Ref. Phys	Dr. HEALTH CHECK MGD	Report Date	03-03-2023 10:39:54

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

This document is digitally signed and hence no manual signature is required Teleradiology services provided by Manipal Hospitals Radiology Group

AT COPPLETE VILLE

Page 1 of 1



MR RACHIT SRIVASTAVA Age : 35 Yr(s) Sex :Mal

Registration No : MH010820277

Lab No : 32230301213

Patient Episode

: H18000000299

Collection Date: 03 Mar 2023 20:21

Referred By

: HEALTH CHECK MGD

Reporting Date: 04 Mar 2023 07:14

Receiving Date

: 03 Mar 2023 20:29

BIOCHEMISTRY

TEST

RESULT

UNIT

BIOLOGICAL REFERENCE INTERVAL

Specimen Type : Serum

THYROID PROFILE, Serum

Thyroid Stimulating Hormone (ECLIA)	4.450 #	µIU/mL	[0.340-4.250]
T4 - Thyroxine (ECLIA)	9.93	micg/dl	[4.60-12.00]
T3 - Triiodothyronine (ECLIA)	1.01	ng/ml	[0.70-2.04]

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 9

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

Dr. Neelam Singal

CONSULTANT BIOCHEMISTRY



 Registration No
 : MH010820277
 Lab No
 : 202303000249

 Patient Episode
 : H18000000299
 Collection Date : 03 Mar 2023 10:09

 Referred By
 : HEALTH CHECK MGD
 Reporting Date : 03 Mar 2023 12:42

Receiving Date : 03 Mar 2023 11:16

ESR

HAEMATOLOGY

TEST	RESULT	UNIT	BIOLOGICA	L REFERENCE INTERVAL
COMPLETE BLOOD COUNT (AUTOM	ATED)	SPECIME	EN-EDTA Whole I	Blood
RBC COUNT (IMPEDENCE)	5.20		ns/cu mm	[4.50-5.50]
HEMOGLOBIN	14.4	g/dl		[12.0-16.0]
Method:cyanide free SLS-col	orimetry			
HEMATOCRIT (CALCULATED)	44.1	S		[40.0-50.0]
MCV (DERIVED)	84.8	fL		[83.0-101.0]
MCH (CALCULATED)	3 27.7	ba		[27.0-32.0]
MCHC (CALCULATED)	32.7	g/dl		[31.5-34.5]
RDW CV% (DERIVED)	13.1	90		[11.6-14.0]
Platelet count	192	$\times 10^{3}$ (cells/cumm	[150-400]
MPV(DERIVED)	10.5			
WBC COUNT (TC) (IMPEDENCE)	6.67	$\times 10^{3}$ (cells/cumm	[4.00-10.00]
DIFFERENTIAL COUNT	12 A T 1			
(VCS TECHNOLOGY/MICROSCOPY)				
Neutrophils	57.0	0		[40.0-80.0]
Lymphocytes	34.0	임		[17.0-45.0]
Monocytes	7.0	96		[2.0-10.0]
Eosinophils	2.0	98		[2.0-7.0]
Basophils	0.0	8		[0.0-2.0]

/1sthour

Page 2 of 9

[0.0-

10.0



Registration No : MH010820277

Lab No

202303000249

Patient Episode

H18000000299

Collection Date:

03 Mar 2023 10:09

Referred By

: HEALTH CHECK MGD

Reporting Date :

03 Mar 2023 17:44

Receiving Date

: 03 Mar 2023 11:16

BIOCHEMISTRY

TEST

RESULT

UNIT

BIOLOGICAL REFERENCE INTERVAL

Glycosylated Hemoglobin

Specimen: EDTA

HbAlc (Glycosylated Hemoglobin)

5 4

[0.0-5.6]

Method: HPLC

As per American Diabetes Association (ADA

HbAlc in %

Non diabetic adults >= 18 years <5.7

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

Estimated Average Glucose (eAG)

108

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.

ROUTINE URINE ANALYSIS (Semi Automated) Specimen-Urine

MACROSCOPIC DESCRIPTION

Colour

PALE YELLOW

(Pale Yellow - Yellow)

Appearance

CLEAR

Reaction[pH]

6.5

(4.6-8.0)

Specific Gravity

1.005

(1.003 - 1.035)

CHEMICAL EXAMINATION

Protein/Albumin

Negative

(NEGATIVE)

Glucose

NIL

(NIL) (NEGATIVE)

Ketone Bodies Urobilinogen Negative Normal

(NORMAL)

Page 3 of 9



Registration No

: MH010820277

Lab No

202303000249

Patient Episode

H18000000299

Collection Date:

03 Mar 2023 11:16

Referred By

: HEALTH CHECK MGD

Reporting Date :

03 Mar 2023 15:57

Receiving Date

: 03 Mar 2023 11:16

CLINICAL PATHOLOGY

MICROSCOPIC I	EXAMINATION	(Automated)	Manual))

Pus Cells	1-2 /hpf	(0-5/hpf)
RBC	NIL	(0-2/hpf)
Epithelial Cells	nil /hpf	50.4 TO 100 TO 100
CASTS	nil	
Crystals	nil	
OTHERS	nil	

Serum LIPID PROFILE

Serum LIPID PROFILE			
Comment CHOLDER CONTROL		1000	
Serum TOTAL CHOLESTEROL	180	mg/dl	[<200]
			Moderate risk:200-239
			High risk:>240
TRIGLYCERIDES (GPO/POD)	151 #	mg/dl	[<150]
			Borderline high:151-199
			High: 200 - 499
	945. a.		Very high:>500
HDL- CHOLESTEROL	24.0 #	mg/dl	[35.0-65.0]
Method: Enzymatic Immunoimhibition		-	59
VLDL- CHOLESTEROL (Calculated)	30	ma/dl	[0-35]
CHOLESTEROL, LDL, CALCULATED	126.0 #	mg/dl	[<120.0]
· · · ·			Near/
Above optimal-100-129			1.001/
Above optimal-100-129			Borderline High: 130-159
			High Risk:160-189
T.Chol/HDL.Chol ratio(Calculated)	7.5		<4.0 Optimal
remor/ indicated ratio (carearated)	7.5		-
			4.0-5.0 Borderline
			>6 High Risk
I DI GUOI /UDI GUOI D			100
LDL.CHOL/HDL.CHOL Ratio(Calculated)	5.3		<3 Optimal
			3-4 Borderline

Note:

Page 4 of 9

>6 High Risk



Referred By : HEALTH CHECK MGD Reporting Date : 03 Mar 2023 12:42

Receiving Date : 03 Mar 2023 11:16

BIOCHEMISTRY

TEST RESULT UNIT BIOLOGICAL REFERENCE INTERVAL

Reference ranges based on ATP III Classifications.

KIDNEY PROFILE

Specimen: Serum			
UREA	19.8	mg/dl	[15.0-40.0]
Method: GLDH, Kinatic assay		52	
BUN, BLOOD UREA NITROGEN	9.3	mg/dl	[8.0-20.0]
Method: Calculated			
CREATININE, SERUM	0.83	mg/dl	[0.70-1.20]
Method: Jaffe rate-IDMS Standar	rdization		
URIC ACID	7.5	mg/dl	[4.0 - 8.5]
Method:uricase PAP			
SODIUM, SERUM	139.0	mmol/L	[136.0-144.0]
POTASSIUM, SERUM	4.21	mmol/L	[3.60-5.10]
SERUM CHLORIDE	105.2	mmol/l	[101.0-111.0]
Method: ISE Indirect			
eGFR (calculated)	114.0	ml/min/1.73sq.m	[>60 0]
Technical Note	114.0	mr/mrii/1.738d.m	[>60.0]

eGFR which is primarily based on Serum Creatinine is a derivation of CKD-EPI 2009 equation normalized to1.73 sq.m BSA and is not applicable to individuals below 18 years. eGFR tends to be less accurate when Serum Creatinine estimation is indeterminate e.g. patients at extremes of muscle mass, on unusual diets etc. and samples with severe Hemolysis Icterus / Lipemia.

Page 5 of 9



Registration No

MH010820277

202303000249 Lab No

Patient Episode

H18000000299

Referred By

Collection Date: 03 Mar 2023 10:09

HEALTH CHECK MGD

03 Mar 2023 12:42 Reporting Date:

Receiving Date 03 Mar 2023 11:16

BIOCHEMISTRY

TEST	RESULT	UNIT BIO	DLOGICAL REFERENCE INTERVAL
LIVER FUNCTION TEST	5 - 6		
BILIRUBIN - TOTAL Method: D P D	0.72	mg/dl	[0.30-1.20]
BILIRUBIN - DIRECT Method: DPD	0.15	mg/dl	[0.00-0.30]
<pre>INDIRECT BILIRUBIN (SERUM) Method: Calculation</pre>	0.57 #	mg/dl	[0.10-0.30]
TOTAL PROTEINS (SERUM) Method: BIURET	7.30	gm/dl	[6.60-8.70]
ALBUMIN (SERUM) Method: BCG	4.35	g/dl	[3.50-5.20]
GLOBULINS (SERUM) Method: Calculation	3.00	gm/dl	[1.80-3.40]
PROTEIN SERUM (A-G) RATIO Method: Calculation	1.47		[1.00-2.50]
AST(SGOT) (SERUM) Method: IFCC W/O P5P	36.00	U/L	[0.00-40.00]
ALT(SGPT) (SERUM) Method: IFCC W/O P5P	43.00	U/L	[17.00-63.00]
Serum Alkaline Phosphatase Method: AMP BUFFER IFCC)	84.0	IU/L	[32.0-91.0]
GGT	24.0		[7.0-50.0]

Page 6 of 9



Registration No

MH010820277

Lab No

202303000249

Patient Episode

03 Mar 2023 10:09

H18000000299

Collection Date:

Referred By

HEALTH CHECK MGD

Reporting Date:

03 Mar 2023 17:43

Receiving Date

03 Mar 2023 11:16

BLOOD BANK

TEST

RESULT

UNIT

BIOLOGICAL REFERENCE INTERVAL

Blood Group & Rh Typing (Agglutination by gel/tube technique) Specimen-Blood

Blood Group & Rh typing

B Rh (D) Positive

Technical note:

ABO grouping and Rh typing is done by cell and serum grouping by microplate /

Page7 of 9

-----END OF REPORT-

Dr. Charu Agarwal **Consultant Pathologist**



Registration No

: MH010820277

Lab No

202303000250

Patient Episode

H18000000299

Collection Date:

03 Mar 2023 10:08

Referred By

11100000000

Reporting Date:

03 Mar 2023 12:41

Receiving Date

: HEALTH CHECK MGD : 03 Mar 2023 10:08

BIOCHEMISTRY

TEST

RESULT

UNIT

BIOLOGICAL REFERENCE INTERVAL

GLUCOSE-Fasting

Specimen: Plasma GLUCOSE, FASTING (F)

104.0

mg/dl

[70.0-110.0]

Page 8 of 9

Method: Hexokinase

----END OF REPORT--

Dr. Charu Agarwal Consultant Pathologist



Registration No

MH010820277

Lab No

202303000251

Patient Episode

H18000000299

Collection Date:

03 Mar 2023 13:28

Referred By

HEALTH CHECK MGD

Reporting Date:

03 Mar 2023 15:47

Receiving Date

03 Mar 2023 13:28

BIOCHEMISTRY

TEST

RESULT

UNIT

BIOLOGICAL REFERENCE INTERVAL

PLASMA GLUCOSE

Specimen: Plasma

GLUCOSE, POST PRANDIAL (PP), 2 HOURS

113.0

mg/dl

[80.0-140.0]

Method: Hexokinase

Note:

Conditions which can lead to lower postprandial glucose levels as compared to

fasting glucose are excessive insulin release, rapid gastric emptying,

brisk glucose absorption , post exercise

Page 9 of 9

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

Alla

Dr. Alka Dixit Vats Consultant Pathologist