

Credit Recovery <creditrecover@udaiomni.com>

### Fwd: Health Check up Booking Confirmed Request(bobE5029), Package Code-PKG10000240, Beneficiary Code-44465

Front Office <info@udaiomni.com> To: Credit Recovery <creditrecover@udaiomni.com>

4 December 2021 at 13:58

Forwarded message

From: praveen kumar <p\_praveenkumar@hotmail.com>

Date: Sat, 27 Nov 2021 at 09:36

Subject: Fwd: Health Check up Booking Confirmed Request(bobE5029), Package Code-PKG10000240, Beneficiary Code-44465

To: info@udaiomni.com <info@udaiomni.com>

Hi

Get Outlook for Android

From: Mediwheel <santosh@policywheel.com> Sent: Wednesday, November 24, 2021 12:09:11 PM

To: p\_praveenkumar@hotmail.com <p\_praveenkumar@hotmail.com>

Cc: Mediwheel CC <customercare@mediwheel.in>; Mediwheel CC <mediwheelwellness@gmail.com>

Subject: Health Check up Booking Confirmed Request(bobE5029), Package Code-PKG10000240, Beneficiary Code-44465



011-41195959

Email:wellness@mediwheel.in

#### Dear MR. PANDIT PRAVEEN KUMAR.

Please find the confirmation for following request.

**Booking Date** 

: 24-11-2021

Package Name

: Metro Bob Full Body Health Checkup Male Below 40

Name of

Udai Omni Hospital Pvt Ltd

Diagnostic/Hospital

Address of Diagnostic/Hospital: 5-9-92, Chaple Road, Beside IDBI Bank, Nampally

**Contact Details** 

: 9640887293

City

: Hyderabad

State

: Telangana

Pincode

: 500001

Confirmation

Appointment Date: 27-11-2021

Status

: Confirmed

Preferred Time

: 09:00:AM

Comment

APPOINTMENT TIME 09:30 AM ( PLEASE BRING YOUR HRM LETTER

,BOB ID CARD and ID PROOF)

#### 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 centre).
- 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 cardiac problems.

#### For Women:

- 1. Pregnant Women or those suspecting are advised not to undergo any X-Ray test.
- 2. It is advisable not to undergo any Health Check during menstrual cycle.

Request you to reach half an hour before the scheduled time.

In case of further assistance, Please reach out to Team Mediwheel.



### 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. PANDIT PRAVEEN KUMAR
EC NO.	176267
DESIGNATION	SPECIAL ASSISTANT
PLACE OF WORK	HYDERABAD, ABID CIRCLE
BIRTHDATE	23-06-1983
PROPOSED DATE OF HEALTH	27-11-2021
CHECKUP	
BOOKING REFERENCE NO.	21D176267100007024E
	21D176267100007024E

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 24-11-2021 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))







# UDAI OMNI

# Hospital for Advanced Orthopaedics & Trauma



**Patient Name** 

:Mr. PRAVEEN KUMAR

MR No

:UO2122015034

Age/Sex

:38 Y/M

Order No

: 614768

Doctor:

:EMERGENCY CONSULTATION

Report Date

:03-12-2021 14:55

Bed No

.

Sample Date

:03-12-2021 14:54

Visit No

:OP2122046682

#### **CBP & ESR**

INVESTIGATIONS	RESULTS	REFERENCE RANGE
Haemoglobin	12.9	Male : 12.5 - 18.0 gm%
		Female: 11.5 - 16.0 gm%
Packed cell Volume (Hematocrit-Hct)	42.4	Male : 40 - 54 %
		Female: 37 - 47%
Red Blood Cell Count	5.9	Male : 4.5 - 5.5 million/cumm
		Female: 3.8 - 4.8 million/cumm
MCV -Mean Corpuscular Volume	71.9	83 - 101 fl
MCH -Mean Corpuscular Hemoglobin	21.9	27 - 32 pg
MCHC-Mean Corpuscular Hemoglobin Concentration	30.4	32 - 36 %
Platelet Count	3.0	1.5 - 4.5 lakhs/cumm
White Blood Cells	7,400	4,000 - 11,000 /cumm
DIFFERENTIAL LEUKOCYTE COUNT		
Neutrophils/Polymorphs	56	Adults: 40 - 70 %
		Childrens: 35 - 50 %
Lymphocytes	37	Adults: 20 - 40 %
		Childrens: 35 - 50 %
Eosinophils	03	1 - 6 %
Monocytes	04	1 - 8%
Basophils	00	0 - 1 %

### PHERIPHERAL SMEAR

RBCs: are Predominantly Normocytic normochromic

WBCs: Total and Differential counts with in normal limits.

PLATELETs: Appears adequate on the smear

<u>ESR\_1 ST\_HOUR</u> 08 mm 0 - 8 mm

Dr. Hafsa Khan

Dr. Mubeen Sultana



**Patient Name** 

:Mr. PRAVEEN KUMAR

MR No

:UO2122015034

Age/Sex

:38 Y/M

.

Order No

: 614768

Doctor:

:EMERGENCY CONSULTATION

Report Date

:03-12-2021 14:58

Bed No

Sample Date

:03-12-2021 14:54

Visit No

:OP2122046682

# BLOOD GROUP & Rh(D) TYPING

SPECIMEN: Whole Blood-EDTA

TEST DESCRIPTION

**RESULTS** 

**BLOOD GROUP** 

"O

Rh (D) TYPING

**POSITIVE** 

Method: Agglutination Method

#### Remarks:

Dr. Hafsa Khan

Consultant Pathologist

**Dr.Mubeen Sultana** Consultant Pathologist

<sup>\*</sup> Reconfirm the Blood Group & Rh(D) Typing along with cross matching before blood transfusion.

<sup>\*</sup> Recent blood transfusion, If any , interferes with interpretation of blood grouping.



**Patient Name** :Mr. PRAVEEN KUMAR

Age/Sex :38 Y/M

Doctor: :EMERGENCY CONSULTATION

Bed No

Visit No :OP2122046682

	<b>UDAI</b>	OMNI
TABLISHED IS	Hos	pital

MR No :U02122015034

Order No : 614768 616733

Report Date :03-12-2021 15:38

Sample Date :03-12-2021 14:54

TEST DESCRIPTION  POST LUNCH BLOOD SUGAR-PLBS	RESULT	UNITS	REFERENCE RANGE
FASTING BLOOD SUGAR -FBS	164 #	mg/dl	80 - 160 mg/dl
FASTING BLOOD SUGAR -FBS BLOOD UREA  SERUM CREATININE	<b>124</b> # 21	mg/dl mg/dl	70 - 110 mg/dl 15 - 45 mg / dl
SERUM CREATININE SERUM URIC ACID	1.0 6.0	mg/dl mg/dl	MALE 0.6 - 1.4 4.0 - 7.2 mg / dl

Dr. Hafsa Khan Consultant Pathologist

Dr.Mubeen Sultana Consultant Pathologist



Patient Name

:Mr. PRAVEEN KUMAR

Age/Sex

:38 Y/M

Doctor:

:EMERGENCY CONSULTATION

Bed No

----

Visit No

:OP2122046682

MR No

:U02122015034

Order No

: 614768 616733

Report Date

:03-12-2021 15:41

Sample Date

:03-12-2021 14:54

TEST DESCRIPTION  BLOOD UREA NITROGEN - BUN	RESULT	UNITS	REFERENCE RANGE
GAMMA GLUTAMYL TRANSFERASE-GammaGT	10	mg/dI	6 - 20 mg/dI
GAMMA GLUTAMYL TRANSFERASE	29	U/L	Male: Up to 55 U / L Female: Up to 38 U / L

**Dr.Hafsa Khan** Consultant Pathologist

**Dr.Mubeen Sultana** Consultant Pathologist



Patient Name

:Mr. PRAVEEN KUMAR

Age/Sex

:38 Y/M

Doctor:

:EMERGENCY CONSULTATION

Bed No

Visit No

:OP2122046682

MR No

:U02122015034

Order No

: 614768

Report Date

:03-12-2021 15:01

Sample Date

:03-12-2021 14:54

TEST DESCRIPTION			
LIPID PROFILE	RESULT	UNITS	REFERENCE RANGE
SERUM TOTAL CHOLESTROL			
SERUM HDL CHOLESTROL	135	mg/dl	Desirable : < 200 Borderline : 200 - 239
	42	mg/dI	Undesirable : > 239 Desirable : > 60 Optimal : 40 - 59 Undesirable : < 40
SERUM LDL CHOLESTROL	63	mg/dl	Optimal : < 100 Near Optimal : 100-129 Borderline : 130 - 159
SERUM VLDL CHOLESTROL SERUM TRIGLYCERIDES	30	mg/dl	High : 160 - 189 Very High : > 190 < 40 mg / dl
	150	mg/dI	Desirable Level: < 160 Border line: 160 - 100
CHOL/ HDL RATIO	3.21 *		Very High: > 500 Desirable: 3.3 - 4.4
LDL/ HDL RATIO	1.5		Borderline: 4.5 - 7.1 High Risk: 7.2 - 11.0 Desirable: 0.5 - 3.0 Borderline: 3.0 - 6.0 High Risk: > 6.0

**)r.Hafsa Khan** ionsultant Pathologist



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MR No

:U02122015034

Order No

: 614768

Report Date

:03-12-2021 15:06

Sample Date

:03-12-2021 14:54

# LIVER FUNCTION TEST -LFT

:Mr. PRAVEEN KUMAR

:EMERGENCY CONSULTATION

:38 Y/M

:OP2122046682

**Patient Name** 

Age/Sex

Doctor:

Bed No

Visit No

TEST NAME				
SERUM BILIRUBIN	_	RESULT'S	UNITS	BIOLOGICAL REFERENCE INTERVALS
	Total	0.8	mg/dl	Adults 0.1 - 1.2
	Direct Indirect	0.2	mg/dl mg/dl	Infants 1.2 - 12 Upto - 0.1 - 0.4
SERUM ALKALINE PHOSPHATASE	(ALKP)	54		0.2 - 1.0
			U/L	( > 16 yrs) : 32 - 111 ( 0 -5 yrs) : 60 - 321
				(5 -10 yrs):110 -360 (10-12 yrs):103 -373
SGPT				( 12-16 yrs): 67 -382
(Method : IFCC , Kinetic) S G O T	(ALT)	24	U/L	Up to 45
(Method : IFCC , Kinetic)	(AST) 3	30	U/L	Up to 45
TOTAL PROTEINS				
SERUM ALBUMIN	6.	2	g/dI	6.4 - 8.3
SERUM GLOBULIN	3.	5	g/dl	3.5 - 5.2
A/G RATIO	2.7	7	g/dI	2.5 - 3.5
	1.2			1.0 - 2.0

**Dr.Hafsa Khan** Consultant Pathologist

**Dr. Mubeen Sultana** Consultant Pathologist



:03-12-2021 15:31

Report Date

Patient Name :Mr. PRAVEEN KUMAR MR No :U02122015034

:EMERGENCY CONSULTATION

ge/Sex :38 Y/M Order No : 614768

Age/Sex :38 Y/M Order No : 614768

Bed No : Sample Date :03-12-2021 14:54

COMPLETE URINE EXAMINATION -CUE

TEST DESCRIPTION RESULTS REFERENCE RANGE

Dip stick & Microscopy)

Doctor:

Visit No

PHYSICAL EXAMINATION

Quantity 20 ML

Colour Pale yellow

:OP2122046682

Appearance clear

 Specific Gravity
 1.025
 1.001 - 1.030

 Reaction (pH)
 5.0
 5.0 - 8.0

CHEMICAL EXAMINATION

Proteins

Sugar Nil

Bile Salts Negative
Bile Pigments Negative

Ketone Bodies Negative

MICROSCOPIC EXAMINATION

Puscells/Leukocytes 1-2 /HPF Epithelial cells 1-2 /HPF

Red Blood cells Occasional /HPF

Cast ABSENT
Crystals ABSENT
Others ABSENT

**Dr.Hafsa Khan** Consultant Pathologist

**Dr.Mubeen Sultana** Consultant Pathologist

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PLEASE SCAN QR CODE TO VERIEV THE REPORT ONLINE

Name

: MR.PRAVEEN KUMAR 5034

Age / Gender

: 38 Years / Male

Ref.By

Reg.No

: UDAI OMNI HOSPITAL

BIL1533731

TID/SID

: PUP0857711/ 22007094

Registered on: 27-Nov-2021 / 15:33 PM

Collected on : 27-Nov-2021 / 15:50 PM

Reported on : 27-Nov-2021 / 19:11 PM

Reference

: Udai Omni Hospital

### DEPARTMENT OF CLINICAL BIOCHEMISTRY I

**TEST REPORT** 

## Thyroid Profile (T3,T4,TSH), Serum

Investigation	Observed Value	Biological Reference Interval
Triiodothyronine Total (T3)	1.05	0.70-2.04 ng/mL
Method:CLIA		
Thyroxine Total (T4)	9.0	4.6-10.5 μg/dL
Method:CLIA		
Ultra Sensitive Thyroid Stimulating Hormone (U.TSH)	1.81	0.4-4.5 μIU/mL

Method:CLIA

Interpretation: A thyroid profile is used to evaluate thyroid function and/or help diagnose hypothyroidism and hyperthyroidism due to various thyroid disorders. T4 and T3 are hormones produced by the thyroid gland. They help control the rate at which the body uses energy, and are regulated by a feedback system. TSH from the pituitary gland stimulates the production and release of T4 (primarily) and T3 by the thyroid. Most of the T4 and T3 circulate in the blood bound to protein. A small percentage is free (not bound) and is the biologically active form of

Reference: Tietz Fundamentals of Clinical Chemistry and Molecular Diagnostics, Carl A. Burtis, David E. Bruns.

- \* Sample processed at Hyderabad CPC
- 51 Kineta Towers, Banjara Hills, Hyderabad

--- End Of Report ---

Dr.Sreshmitha M **Consultant Biochemist** 

Spshng14.10







PLEASE SCAN QR CODE TO VERIFY THE REPORT ONLINE

Name

: MR.PRAVEEN KUMAR 5034

Age / Gender

: 38 Years / Male

Ref.By

: UDAI OMNI HOSPITAL

Req.No

BIL1533731

TID/SID

:PUP0857711/ 22007095

Registered on: 27-Nov-2021 / 15:33 PM

Collected on : 27-Nov-2021 / 15:50 PM

Reported on : 27-Nov-2021 / 21:01 PM

Reference

: Udai Omni Hospital

# DEPARTMENT OF CLINICAL BIOCHEMISTRY I

TEST REPORT

# Glycosylated Hemoglobin (HbA1C), EDTA Whole Blood

Investigation	Observed Value	
01	Observed value	Biological Reference Interval
Glycosylated Hemoglobin (HbA1c)	7.5	Non-diabetic: <= 5.6 %
Method:High-Performance Liquid Chromatography		Pre-diabetic: 5.7 - 6.4 %
3. CO		Diabetic: >= 6.5 %
Estimated Average Glucose (eAG)	169	mg/dL
Method:Calculated		9/42
Vote	72	
.0.0	Kindly correlate clinic	cally

Interpretation: It is an index of long-term blood glucose concentrations and a measure of the risk for developing microvascular complications in patients with diabetes. Absolute risks of retinopathy and nephropathy are directly proportional to the mean HbA1c concentration. In persons without diabetes, HbA1c is directly related to risk of

In known diabetic patients, HbA1c can be considered as a tool for monitoring the glycemic control. Excellent Control - 6 to 7 %,

Fair to Good Control - 7 to 8 %, Unsatisfactory Control - 8 to 10 % and Poor Control - More than 10 %.

Reference: American Diabetes Association. Standards of Medical Care in Diabetes-2018.

\* Sample processed at Hyderabad - CPC

51 Kineta Towers, Banjara Hills, Hyderabad

--- End Of Report ---

Dr.Abdur Rehman Asif Consultant Biochemist Tenet Diagnostics, Hyderabad