

info Aakash <info@aakashhospital.com>

Health Check up Booking Request(bobE32541), Beneficiary Code-81020

Mediwheel <wellness@mediwheel.in>

To: info@aakashhospital.com

Cc: mediwheelwellness@gmail.com

Thu, Mar 9, 2023 at 3:10 PM



011-41195959 Email:wellness@mediwheel.in

Dear Aakash Hospital,

City: Delhi . Address: 90/43 Malviya Nagar New Delhi,

We have received the confirmation for the following booking .

Name

: MR. GUPTA ATUL

Age

: 35

Gender

: Male

Package Name

: Mediwheel Metro Full Body Health Checkup Male Below 40

Contact Details

: 9716654099

Booking Date

: 09-03-2023

Appointment Date: 11-03-2023

Booked Member Name	Member I	nformation	
MR. GUPTA ATUL	Age	Gender	Coold
	35	Male	Cost(In INR)
e will get back to you with co	al amount to be p	aid Cachles	Cashless

We will get back to you with confirmation update shortly. Please find the package details as attached for your reference.

Package Name

: Mediwheel Metro Full Body Health Checkup Male Below 40 - Includes (37

Ecg, TSH, X-ray Chest, Stress Test (tmt)/ 2d Echo, Blood Sugar Postprandial, A:g Ratio, Blood Group, Total Cholesterol, Triglycerides, Fasting Blood Sugar, Ultrasound Whole Abdomen , Glycosylated

Tests included in this Package

Haemoglobin (hba1c), Hdl, Vldl, Urine Analysis, LDL, Total Protine, General : Consultation, HDL/ LDL ratio, GGT(Gamma-glutamyl Transferase), Eye Check-up consultation, ALP (ALKALINE PHOSPHATASE), Uric Acid, AST/ALT Ratio, Serum Protein, CBC with ESR, Stool Analysis, Urine Sugar Fasting, Urine Sugar PP, T3, T4, Cholesterol Total / HDL Ratio, BUN, BUN/Creatinine Ratio, Bilirubin Total & Direct and Indirect, Albumin, Globulin

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अनुस कुमार गुप्ता Atul Kumar Gupta जन्म वर्ष / Year of Birth : 1987 पुरुष / Male



3155 1000 3806

वार — आयं आदमी का अधिकार







AAKASH HOSPITAL

90/43, MALVIYA NAGAR NEW DELHI 110017
Stress Test - Summary Report

Name : ATUL GUPTA	
Age : 39 yrs	I.D. : 40
Gender : Male	
Ref. Dr. : Dr Rahul Trehan	Height : 0 cm
	Weight : 0 kgs
Medication	
Indications	
	2 1 2 1 2 1 C 1 2 1 C 1 2 1 C 1 2 1 C 1 2 1 C 1 2 1 C 1 2 1 C 1 2 1 C 1 2 1 C 1 C
Test Results	
Protocol : Bruce	Max. Work Load : 9.3 METS
Target H.R. : 181 (153)	Exercise Time : 7:24 min:sec
H.R. Achieved 156 bpm (86.19)	Recovery Time : 4:0 min:sec
Max B.P. : 140/90 mm/Hg	Max RPP (in 1000) : 21
Reason for Termination	
Comments your for so	tus indeed soher
Comments yolunda so	Dr. RAFUL TREHAN Dr. RAFUL TREHAN N.B.B.S., MD (MED) N.B.B.S., MD (Cardiologic N.B.B.S., MD (Cardiologic N.B.B.S., MD (MED)
Comments yolings s	

AAKASH HOSPITAL

90/43, MALVIYA NAGAR NEW DELHI 110017

Stage	Time	H.R.	B.P.	Speed / Grade	Load	R.P.P.			
Otage	m:s	bpm	mm / Hg	mph / %	METS		u	V2 (level / slope	V5
Supine	0:12	93	0/ 0	0.0 / 0.0	1.0	0	1.7/0.9	1.8 / 1.9	1,6 / 1,1
Standing	0:12	94	110/70	0.0 / 0.0	1.0	10	1.6 / 0.9	1.9/1.9	1.7 / 1.2
HyperV	0:12	93	110/70	0.0 / 0.0	1.0	10	1.7/0.9	1.8 / 1.7	1.7 / 1.2
Exer: 1 / 7	3:0	120	120/80	1.7 / 10.0	4.8	14	1.2 / 1.6	1.5 / 1.6	1.8 / 1.5
Exer: 2/7	3:0	138	130/85	2.5 / 12.5	7.0	17	0.7 / 1.5	1.3 / 1.7	1.1 / 1.2
Exer: 3/7	1:24	155	140/90	3.4 / 14.0	9.3	21	-0.7 / 1.3	1.8 / 1.9	0.3 / 1.2
Peak	7:24	156	140/90	3.4 / 14.0	9.3	21	0.6/2.5	1.2 / 1.5	-0.1 / 0.5
Recovery	1:0	135	140/90	0.0 / 0.0	1.0	18	1.5 / 2.3	2.2/2.7	1.7 / 2.3
Recovery	2:0	110	130/85	0.0 / 0.0	1.0	14	0.7 / 0.9	1.6/2.1	0.8 / 1.1
Recovery	3:0	109	130/85	0.0 / 0.0	1.0	14	0.1 / 0.1	0.8/1.5	0.1/0.4
Recovery	4:0	101	115/70	0.0 / 0.0	1.0	11	0.2 / 0.0	0.8 / 1.2	0.1 / 0.1

ATUL GUPTA (39 yrs old Male)

11/Mar/2023 (13:04) Dr Rahul Trehan

Dr Rahul Trehan

	ostJ: 80		023 (13:21)	1.0 METS	ST @ 10 mm/mV	Median ECG
Supine 0.0 %	0.0 mph	00:06	Total 00:00	25 mm/s	BP: 0/ 0 mm/Hg	HR: 103 bpm
						Level / Slope mm / mm/s
-14+	- Λ	٨	٨	V1		
0.2 mm / 0.1 mm/s				0.2 mm / 0.4 mm/s		
111 N	A	A	Jane 1	V2		
0.6 mm / 0.1 mm/s				0.8 mm / 1.2 mm/s	Very V	
111				V3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
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0.2 mm / -0.1 mm/s				1.2 mm / 1.2 mm/s	1 1	П
aVr				V4		
Many	V	V	γ~~	Aphille		
-0.5 mm / -0.3 mm/s				0.5 mm / 0.4 mm/s		.A
aVI				V 5	1 1	
0.0 mm / 0.0 mm/s	~	~~~		- HH		~~
				0.3 mm / 0.0 mm/s	January 1	
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TUL GUPTA (39 yr	s old Male)			Dr Rahul Trehan	Dr Rahul Tre	ahan

Bruce PostJ: 80 Standing 0.0 % 0.0 mph		Total 00:00	1.0 METS 25 mm/s	ST @ 10 mm/mV BP: 0/ 0 mm/Hg	Median ECG HR: 105 bpm Level / Slope
	100.00	Total co.co			
					mm / mm/s
0.3 mm / 0.4 mm/s	-A	~~~	V 1	-h-h-	1
0.3 mm/0.3 mm/s	J	Jh	V 2	1050	1
	ah.	-h-	V 3		
aVr	-\\\-\	-\-\-	0.5 mm / 0.7 mm/s		
aVI			V 5		
0.2 mm / 0.3 mm/s	-h-		0.2 mm / 0.3 mm/s		
0.2 mm / 0.0 mm/s			0.0 mm / 0.0 mm/s		and companied
ATUL GUPTA (39 yrs old M	ale)		Dr Rahul Treh	an Dr Rahi	Ur

Bruce			11/Mar	/2023 (1	3:21)		1.0 METS	ST @	10 mm/mV		Link Median	
HyperV	0.0 %	0.0 mph	00:12	Post	J:80		25 mm/sec	BP:1	10/ 70 mm/H	lg	HR:108 bpn	n
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ATUL GUPT	A (39 yr	s old Male)				DrF	Rahul Trehan		The Second	N-21 2150	Office (1) See	
							2 0 2 22 22 2					
										118/11		

Bruce			11/Mar/20	023 (13:04)		4.8 METS	ST @ 10 m	m/mV	Link Medi	an
Exer: 1/7	10.0 %	1.7 mph	03:00	Post J:80		25 mm/sec	BP:120/80	mm/Hg	HR:120 b	pm
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ATUL GUPT	A (39 yrs	s old Male)			Dr	Rahul Trehan			1	

Bruce			11/Mar/20	23 (13:04)		7.0 METS	ST @ 10 mm/mV	Link Median
Exer: 2/7	12.5 %	2.5 mph	03:00	Post J:80		25 mm/sec	BP:130/ 85 mm/Hg	HR:138 bpm
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ATUL GUPT	A (39 yrs	old Male)			Dr F	Rahul Trehan		

Bruce			11/Mar/2	023 (13:04)		9.3 METS	ST @ 10 mm/mV	Link Median
xer:3/7	14.0 %	3.4 mph	01:24	Post J:80		25 mm/sec	BP:140/ 90 mm/Hg	HR:155 bpm
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<b>FUL GUPTA</b>	(39 vrs	old Male)			DrE	Rahul Trehan		CONTRACTOR OF THE PARTY OF THE PARTY.

Bruce			11/Mar/20	23 (13:04)		9.3 METS	ST @ 10 mm/mV	Link Median
Peak	14.0 %	3.4 mph	07:24	Post J:80		25 mm/sec	BP:140/ 90 mm/Hg	HR:156 bpm
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ATUL GUPT	A (39 yr	s old Male)			Drif	Rahul Trehan		

Bruce	11/Mar/20	23 (13:04)	1.0 METS ST @ 10 mm/mV Link Medi	an
Recovery 0.0 % 0.0 mph	01:00	Post J: 80	25 mm/sec BP:140/ 90 mm/Hg HR:135 t	100
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TUL GUPTA (39 yrs old Male)			Dr Rahul Trehan	

Bruce			11/Mar	/2023	(13:04)		1.0 METS	ST @	10 mm/m	IV	Link Median
Recovery	0.0 %	0.0 mph	02:00	Po	ost J : 80		25 mm/sec	BP:130	)/ 85 mm	/Hg	HR:110 bpm
											Level / Slope mm / mm/s
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0.2 mm	0.4 mm/s	h1		h	1	V 3	, 2.7 mm/s	4	4	1	
aVr	, -0.8 mm/s	<b>/</b> /	~~	γ~	<b>√</b> \	V.4	, 1.7 mm/s	J.	J~	1	
aVI	0.1 mm/s	/		v	~~	V.5	, 1.1 mm/s	J	J.	1	
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"	لسلم			~	4	J.	, 0.7 mm/s	Ĺ		1	
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ATUL GUPT	A (39 yrs	old Male)				DrR	ahul Trehan	-			

Bruce		11/Mar	2023	(13:04)		1.0 METS	ST @	10 mm/m	V	Link Median
Recovery 0.0 %	0.0 mph	03:00	Po	st J : 80		25 mm/sec	BP:1:	30/ 85 mm/	Hg	HR:109 bpm
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TUL GUPTA (39 y	rs old Male)				DrF	Rahul Trehan	ga-		-	

Bruce		11/Mar/2	2023 (13:04)		1.0 METS	ST @ 10 mm/mV	Link Median
Recovery 0.0 %	0.0 mph	04:00	Post J: 80	)	25 mm/sec	BP:115/ 70 mm/Hg	HR:101 bpm Level / Slope
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(Jayls)	old (viale)			Ur i	Rahul Trehan		



Care with Concern



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90/43, Malviya Nagar, New Delhi-110017 #011 40501000 (100 Lines), 9871027922 info@aakashhospital.com, wwww.aakashhospital.com

Name of patient :	Atul C	nupla	Age: 37 M/F: M
Address :			
Consultant : DV Pygo	mua Sing Spec	iality: Ophthal	lunology Date: 11.3.23
Investigations :	Presenting Complaints ROWINE Medical Lyc Chelle Present History:	B1	Provisional Diagnosis  E Refractive error  E anulyopia
Systemic Examination: $ \begin{array}{c c}                                    $	Past History :  Family History :	eld	soha lquigel qid o ovr p 3 months.
BIE AS WNV	H/o any Allergy :		SINGH
	Vitals : BP : Pulse :		Dr. PRIYANKA SINGH Dr. PRIYANKA SINGH MBBS, MS (Ophthalmology), DNB, FAIC MBBS, MS (Ophthalmology), DNB, FAIC Regn. Mo.: DMC / R / 0689 Regn. No.: DMC / R / 0689
Followup/Next visit	Temp : Pain Scale (0-10)		
Diet / Nutrition Explained	Wt/Ht (if required)		
Preventive Steps Explained	Immunization		
Prognosis Explained		Signature :	Date/Time :







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**Patient Name** 

: Mr. Atul Gupta

Age/Sex

:39 Y / Male

UHID

:46375

Ref. By

: Self

Sample type: EDTA Whole Blood

Req. No.

:583/OPD - 26634

Req. At

: 11/03/2023 17:38:35

Sampling Date

: 11/03/2023 19:46:22

**Reporting Date** 

: 11/03/2023 20:54:41

Report Type: Final

#### **COMPLETE HAEMOGRAM**

Test Name	Results	Units	Bio. Ref. Interval	Method
Haemoglobin	13.6	gm/dL	13.2 - 18	Calorimetric Method
TLC	8500	/CUMM	4000 - 11000	Impedence
Differential Leucoc	yte Count(D	LC)		
Neutrophils	71	%	40 - 75	Microscopy
Lymphocytes	25	%	20 - 45	Microscopy
Eosinophils	02	%	1-6	Microscopy
Monocytes	02	%	2-10	Microscopy
Basophils	00	%	0-3	Microscopy
RBC COUNT	4.9	millions/cumm	4.5 - 5.5	Microscopy
PCV (Haematocrit)	39.6   L	%	40 - 50	RBC PULSE HEIGHT DETECTION
MCV	79.5	gm/dL	76 - 96	Calculated
МСН	27.4	Picogram	27 - 32	Calculated
MCHC	34.4   H	gm/dL	31.5 - 34.3	Calculated
Platelet Count	2.27	Lakh/cmm	1.5 - 4	AUTOMATED IMPEDANCE
RDW CV	13.3	%	12 - 15	Histogram
ESR	54   H	mm II Hr.	0-20	Westergren

**End of Report** 

Arti Created By

Dr. Meena Metre MBBS, MD Consultant Pathologist

Approved By



Care with concern





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90/43, Malviya Nagar, New Delhi-110017 #011 40501000 (100 Lines), 9871027922 info@aakashhospital.com, www.aakashhospital.com

Patient Name

Sample type: BLOOD

: Mr. Atul Gupta

Age/Sex

:39 Y / Male

UHID

:46375

Ref. By

· Self

Reg. No.

:583/OPD - 26634

Reg. At

: 11/03/2023 17:38:50

Sampling Date

: 11/03/2023 19:46:25

**Reporting Date** 

: 11/03/2023 20:56:32

Report Type: Final

#### LFT (LIVER FUNCTION TEST)

Test Name	Results	Units	Bio. Ref. Interval	Method
Bilirubin Total	0.5	mg/dL	0-2	MODIFIED TAB
Direct Bilirubin	0.2	mg/dL	0 - 0.4	MODIFIED TAB
Indirect Bilirubin	0.3	mg/dL	0.2 - 1.2	Calculated
Protein Total - Serum	6.8	g/dL	6.2 - 8	DIRECT BIURET
Albumin - Serum	4.3	g/dL	3.5 - 5.5	BCG
Globulin - Serum	2.5	g/dL	1.8 - 3.6	Calculated
A/G Ratio	1.72   H		0.8 - 1.2	Calculated
SGOT	24	U/L	0 - 46	IFCC without P5P
SGPT	28	IU/L	0 - 49	IFCC
Alkaline Phosphatase - Serum	137	U/L	82 - 306	DGKC-SCE
GGTP	20	U/L	0 - 38	Glupa-c

#### INTERPRETATION:

In an asymptomatic patient, Non alcoholic fatty liver disease (NAFLD) is the most common cause of increased AST, ALT levels. NAFLD is considered as hepatic manifestation of metabolic syndrome. In most type of liver disease, ALT activity is higher than that of AST; exception may be seen in Alcoholic Hepatitis, Hepatic Cirrhosis, and Liver neoplasia. In known cases of Chronic Liver disease due to Viral Hepatitis B & C, Alcoholic liver disease or NAFLD, Enhanced liver fibrosis (ELF) test may be used to evaluate liver fibrosis. In a patient with Chronic Liver disease, AFP and Des-gamma carboxyprothrombin (DCP)/PIVKA II can be used to assess risk for development of Hepatocellular Carcinoma.

**End of Report** 

Arti Created By

Dr. Meena Metre MBBS, MD Consultant Pathologist

Approved By



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Patient Name

: Mr. Atul Gupta

Age/Sex

:39 Y / Male

UHID Req. At :46375

Ref. By

: Self

f

Req. No.

:583/OPD - 26634

: 11/03/2023 17:38:58

Sampling Date

: 11/03/2023 19:46:33

Reporting Date

: 11/03/2023 20:57:06

Sample type: BLOOD

Report Type : Final

#### **BLOOD GROUP**

Test Name	Results	Units Bio. Ref. Interval	Method
Blood Group	"B"		Slide Method
RH TYPING	POSITIVE		Haemagglutination

**End of Report** 

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Patient Name

: Mr. Atul Gupta

Age/Sex

:39 Y / Male

UHID

Ref. By

: Self

Req. No.

:583/OPD - 26634

Req. At

: 11/03/2023 17:40:08

Sampling Date

Sample type: SERUM

: 11/03/2023 19:46:52

Reporting Date

: 11/03/2023 21:01:28

Report Type: Final

#### LIPID PROFILE

Test Name	Results	Units	Bio. Ref. Interval	Method
Total Cholesterol	200	mg/dL	0 - 220	CHOD-PAP
Triglycerides	106	mg/dL	60 - 165	GPO-TRINDER
HDL Cholesterol	77.4	mg/dL	35 - 80	Selective Inhibition
LDL Cholesterol	101.4   H	mg/dL	70 - 100	Calculated
VLDL cholesterol	21.2	mg/dL	15 - 30	Calculated
LDL/HDL CHOLESTEROL RATIO	2.58		0 - 3.55	
TOTAL CHOLESTEROL/HDL RATIO	0.27		0 - 4.97	

#### INTERPRETATION:

NATIONAL LIPID ASSOCIATION RECOMMENDATION	TOTAL CHOLESTROL in mg/dl	TRIGLYCERIDE in mg/dl in mg/	LDL CHOLESTROL in mg/dl 'dl	NON HDL CHOLESTROL(NLA-2014)
OPTIMAL	<200	<150	<100	<130
ABOVE OPTIMAL			100-129	130-159
BORDERLINE HIGH	200239	150-199	130159	160189
HIGH	>=240	20049	99 160189	190219
VERY HIGH	(	>=500	>=190	>=220

A lipid panel is a common blood test that healthcare providers use to monitor and screen for your risk of



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**Patient Name** 

: Mr. Atul Gupta

Age/Sex

:39 Y / Male

UHID

: 46375

Ref. By

: Self

Req. No.

:583/OPD - 26634

Req. At

: 11/03/2023 17:40:08

Sampling Date

: 11/03/2023 19:46:52

Reporting Date

: 11/03/2023 21:01:28

cardiovascular disease. The panel includes three measurements of your cholesterol levels and a measurement of your triglycerides.

SPECIAL NOTE: 12 HRS FASTING REQUIRED

**End of Report** 

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**Patient Name** 

: Mr. Atul Gupta

Age/Sex

:39 Y / Male

UHID

: 46375

Ref. By

: Self

Req. No.

:583/OPD - 26634

Req. At

: 11/03/2023 17:39:40

Sampling Date

Sample type: BLOOD

: 11/03/2023 19:46:44

Reporting Date

: 12/03/2023 02:01:02

Report Type: Final

#### **BLOOD UREA NITROGEN (BUN)**

Test Name	Results	Units	Bio. Ref. Interval	Method
Blood Urea	17.6   L	mg/dL	18 - 45	Urease
Blood Urea Nitrogen (BUN)	8.22	mg/dL	6 - 20	Calculated

**End of Report** 

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**Patient Name** 

: Mr. Atul Gupta

Age/Sex

:39 Y / Male

UHID

:46375

Ref. By

: Self

Req. No.

No. :583/OPD - 26634

Req. At

: 11/03/2023 17:39:12

Sampling Date

Sample type: BLOOD

: 11/03/2023 19:46:40

Reporting Date

: 11/03/2023 20:57:37

Report Type: Final

#### CREATININE

Test Name	Results	Units	Bio. Ref. Interval	Method
Creatinine - Serum	1.2	mg/dL	0.7 - 1.2	Enzymatic GLDH

S.Creatinine - Creatinine- Increased in acute and chronic renal disease.

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**Patient Name** 

: Mr. Atul Gupta

Age/Sex

:39 Y / Male

UHID

: 46375

Ref. By

: Self

Req. No.

: 583/OPD - 26634

Req. At

: 11/03/2023 17:39:58

Sampling Date

Sample type: SERUM

: 11/03/2023 19:46:47

Reporting Date

: 11/03/2023 21:00:56

Report Type: Final

#### **URIC ACID (SERUM)**

Test Name	Results	Units	Bio. Ref. Interval	Method
Teservanie			26 77	Uricase
Uric Acid - Serum	6.6	mg/aL	3.6 - 7.7	Officase

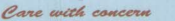
S. Uric Acid - Uric Acid- Elevated in renal dysfunction, gout, leukemia, polycythemia, diabetes, hypothyroidism. Decreased in Wilson's disease.

**End of Report** 

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**Patient Name** 

Sampling Date

: Mr. Atul Gupta

Age/Sex

:39 Y / Male

UHID

:46375

Ref. By

: Self

Req. No.

:583/OPD - 26634

Req. At

: 11/03/2023 17:48:12

Sample type: BLOOD

: 11/03/2023 19:47:05

Reporting Date

: 11/03/2023 21:02:47

Report Type: Final

#### **BLOOD GLUCOSE FASTING (FBS)**

Test Name	Results	Units	Bio. Ref. Interval	Method
BLOOD SUGAR FASTING	93	mg/dL	70 - 110	GOD-PAP

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**Patient Name** 

: Mr. Atul Gupta

Age/Sex

:39 Y / Male

:46375

Ref. By

: Self

Req. No.

:583/OPD - 26634

Req. At

: 11/03/2023 17:48:25

Sampling Date

Sample type: BLOOD

: 11/03/2023 19:47:09

Reporting Date

: 11/03/2023 21:03:27

Report Type: Final

#### **BLOOD GLUCOSE (PP)**

Test Name	Results	Units	Bio. Ref. Interval	Method
	126	mg/dL	80 - 140	GOD-PAP
BLOOD SUGAR PP	120			

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Patient Name

: Mr. Atul Gupta

Age/Sex

:39 Y / Male

UHID

:46375

Ref. By

: Self

Req. No.

:583/OPD - 26634

Req. At

: 11/03/2023 17:45:48

Sampling Date

Sample type: URINE

: 11/03/2023 19:46:56

Reporting Date

:11/03/2023 21:02:25

Report Type: Final

#### **URINE SUGAR FASTING**

Test Name	Results	Units	Bio. Ref. Interval	Method
URINE SUGAR FASTING	Negative		Negative	

**End of Report** 

1/1

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Approved By



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**Patient Name** 

: Mr. Atul Gupta

Age/Sex

:39 Y / Male

UHID

:46375

Ref. By

: Self

Req. No.

:583/OPD - 26634

Req. At

: 11/03/2023 17:46:08

Sampling Date

Sample type: URINE

: 11/03/2023 19:47:02

Reporting Date

: 11/03/2023 21:02:35

Report Type: Final

#### **URINE SUGAR PP**

Test Name	Results	Units	Bio. Ref. Interval	Method	
URINE SUGER PP	Negative		Negative	MANUAL	
OKINE SOULK I	11000				

**End of Report** 

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90/43, Malviya Nagar, New Delhi-110017 #011 40501000 (100 Lines), 9871027922 info@aakashhospital.com, wwww.aakashhospital.com

Patient Name

: Mr. Atul Gupta

Age/Sex

:39 Y / Male

UHID

:46375

Ref. By

: Self

Req. No.

:583/OPD - 26634

Req. At

: 11/03/2023 17:49:26

Sampling Date

: 11/03/2023 19:47:13

Reporting Date

: 11/03/2023 21:03:38

Report Type: Final

#### Sample type: EDTA Whole Blood

#### HBA1C (GLYCOSYLATED HEMOGLOBIN)

Test Name	Results	Units	Bio. Ref. Interval	Method
HBA1C	5.5	%	4-6	Immunoturbidimetric

#### **EXPECTED VALUES:**

Metabolicaly healthy patients

4.8 - 5.5 % HbAIC

Good Control

5.5 - 6.8 % HbAIC

Fair Control

6.8-8.2 % HbAIC

Poor Control

>8.2 % HbAIC

#### **REMARKS:-**

In vitro quantitative determination of **HbAIC** in whole blood is utilized in long term monitoring of glycemia . The HbAIC level correlates with the mean glucose concentration prevailing in the course of the patient"'s recent history (approx - 6-8 weeks) and therefore provides much more reliable information for glycemia monitoring than do determinations of blood glucose or urinary glucose.

It is recommended that the determination of **HbAIC** be performed at intervals of 4-6 weeks

during Diabetes Mellitus therapy.

Results of **HbAIC** should be assessed in conjunction with the patient""s medical history, clinical examinations and other findings.

**End of Report** 

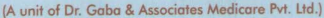
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1/1



Care with concern





90/43, Malviya Nagar, New Delhi-110017 #011 40501000 (100 Lines), 9871027922 info@aakashhospital.com, wwww.aakashhospital.com

**Patient Name** 

Ref. By

: Mr. Atul Gupta

: Self

Sampling Date

: 11/03/2023 19:47:17

Age/Sex Req. No. :39 Y / Male

:583/OPD - 26634

UHID Req. At :46375

: 11/03/2023 17:49:38

Sample type: URINE

Reporting Date

: 11/03/2023 21:05:11

Report Type: Final

#### URINE ROUTEIN AND MICROSCOPY

Test Name	Results	Units	Bio. Ref. Interval	Method
Physical Examination				MANUAL
Volume	20	ml		
COLOUR/APPEARANCE	Pale Yellow		Pale yellow	MANUAL
Transparency	Clear		Clear	in the state of th
рН	6.0		6-7.5	Manual Reagent Strip (double indicator)
Specific Gravity	1.010		1.005 - 1.03	Manual Reagent Strip (double indicator)
Chemical Examination				600 000
URINE GLUCOSE	Negative		Negative	GOD POD
URINE PROTEIN	Negative		Negative	Tetrabromophenol blue
URINE KETONE BODIES/ACETONE	Negative		Negative	Sodium nitropurrside
BLOOD	Negative		Negative	Peroxidase
LEUKOCYTES	Negative		Nagetive	Esterase
NITRITE	Negative Negative		Negative	Tetrahydrbenzo(h) quinolin
BILIRUBIN	Negative		Negative	Diazotized dichloraniline
UROBILINOGEN	0.6		0.2 - 1	Ehrlich reaction
MICROSCOPIC EXAMIN				
	1-2	/Hpf	0-9	Microscopy
PUS CELLS	NIL	/HPF	0-4	Microscopy
RBC'S Epithelial Cells	0-1	/HPF	0-4	Microscopy
BACTERIA	Absent	%	Absent	Microscopy
CRYSTALS	Absent		Absent	Microscopy
CASTS	Absent	/LPF	Absent	Microscopy



Care with concern



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**Patient Name** 

: Mr. Atul Gupta

Age/Sex

:39 Y / Male

UHID

:46375

Ref. By

: Self

Req. No.

:583/OPD - 26634

Req. At

: 11/03/2023 17:49:38

Sampling Date

: 11/03/2023 19:47:17

**Reporting Date** 

: 11/03/2023 21:05:11

Microscopy

YEAST CELL

Absent

Absent

**OTHERS** 

NIL

Nil

Microscopy

**End of Report** 

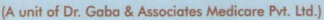
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2/2



Care with concern





90/43, Malviya Nagar, New Delhi-110017 #011 40501000 (100 Lines), 9871027922 info@aakashhospital.com, wwww.aakashhospital.com

Name

: Mr.ATUL GUPTA

Age/Gender

: 35 Y(s) /Male

Reg No

: 1103233444

Lab ID No

: KP0198246

Sample ID

: 220199865

Sample Type : Serum

Location

: KPL A43

Registered On

: 11-03-2023 17:33

Reported On

: 11-03-2023 18:25

Refered By

: SELF

Client Name

: AAKASH HOSPITAL

Reference No

Test T3

Method: CLIA

T4

Method: CLIA

TSH Method: CLIA

Result : 1.63

: 102.63

: 2.58

Unit nmol/L

nmol/L

59.0 - 135.0

0.92 - 2.79

Reference Range

uIU/mL

0.35 - 5.5

Reference Range for Children

1-4 days

: 1.00-39.00

5 days-5 months

: 1.7 - 9.15 months -20 years: 0.70 - 6.40

(1) 4.2 to 15 µIU/mL - Correlate clinically as physiological and other factors may falsely elevate TSH levels.

(2) TSH Values may be transiently altered because of non-thyroidal illness. (3) Some drugs may decrease TSH values, e.g., L-dopa, Glucocorticoids.

(4) Some drugs may increase TSH values, e.g., Iodine, Lithium, and Amiodarone. Abbreviations.

**** End Of The Report ****





of Khans

Dr.Sherry Khanna D.N.B. (Pathology) Head-Lab Operations. DMC Reg.No-25315

Print Date: 11-03-2023 19:27

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Care with concern

CIN No. U85110DL2004PTC125538

(A unit of Dr. Gaba & Associates Medicare Pvt. Ltd.)

90/43, Malviya Nagar, New Delhi-110017 #+91-11-40501000 (100 Lines), 9871027922 info@aakashhospital.com, www.aakashhospital.com

NAME: MR ATUL GUPTA AGE: 37 Y SEX: MALE

REF.BY: MEDICAL DATE: 11.03.23 X RAY NO: 31656

#### **CHEST (PA VIEW)**

The diaphragmatic domes have smooth contours, a normal arched shape and occupy a normal position.

The costophrenic angles are clear.

Both lungs are normally aerated and are applied to the chest wall on all sides.

The mediastinum is centered and of normal width.

The cardiac and vascular shadows show a normal configuration.

The thoracic skeleton is symmetrically shaped and the spine is unremarkable.

The soft tissue envelope of chest shows no abnormalities.

**IMP: NORMAL STUDY** 

DR.R.DUGGAL MD(RADIOLOGY) DMC-2595

#### **AREA OF EXPERTISE**

- Interventions (Vascular & Nonvascular)
- FNAC

- Biopsy
- Drainages
- Doppler Scans
- 3D & 4D Scans
- Varicose Vein Laser Treatmen





Care with concern

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90/43, Malviya Nagar, New Delhi-110017 #+91-11-40501000 (100 Lines), 9871027922 info@aakashhospital.com, www.aakashhospital.com

NAME: MR.ATUL GUPTA

AGE: 37 YRS

SEX: MALE

**REF.BY: MEDICAL** 

**DATE: 11.03.2023** 

#### **ULTRASOUND WHOLE ABDOMEN**

<u>LIVER</u>: - Normal sized, which shows slight diffuse increase suggestive of early diffuse grade I fatty changes. No focal lesion seen. Intra hepatic biliary system not dilated. Intra hepatic veins radicles are normal.

**GALL BLADDER**: - Normal distension. Walls are normal. No calculus or mass lesion seen. Extra hepatic biliary system is not dilated.

**PANCREAS:** - Normal size and echotexture. No focal lesion seen. Pancreatic duct not dilated.

**SPLEEN:** - Normal size and echotexture. No focal lesion seen. Spleno-portal axis is normal.

KIDNEYS: - Both kidneys normally identified in the respective renal fossae. They demonstrate normal size and cortical echotexture. Corticomedullary differentiation well made out with a normal renal parenchymal thickness. No evidence of calculus or hydronephrosis seen on both side. Note is made of a 1.7 cm benign cyst in the upper pole of left kidney.

Right kidney measures approx. 10.2 cm in the long axis. Left kidney measures approx. 10.4 cm in the long axis.

**URINARY BLADDER:** - Moderately distended. No calculus or diverticulum is seen. Walls are normal. Both UV Junctions are normal.

**SEMINAL VESICLES:** - Shows normal sonographic appearances.

**PROSTATE:-** Is normal in size. Echotexture is normal with no focal lesion. Outline is distinct with no contour bulge.

<u>Retroperitoneum</u> does not show any abnormally enlarged lymph nodes. No free peritoneal fluid or pleural effusion seen. Bowel loops are unremarkable. Both iliac fossae are normal.

Correlate clinically.

DR.R.DUGGAL MD (RADIOLOGY) DMC-2595

#### **AREA OF EXPERTISE**

- Interventions (Vascular & Nonvascular)
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- Doppler Scans
- 3D & 4D Scans
- Varicose Vein

Laser Treatment





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# AAKASH HOSPITAL, MALVIYA NAGAR 1 D 1.67cm ATUL GUPTA 37/M, ATUL GUPTA 37/M, * VP8805665-23-03-11-9 RT KIDNEY

90/43, MALVIYA NAGAR, NEW DELHI-110017 #011-40501000

RT KIDNEY