



Shekhar Hospital Pvt. Ltd.

'B' Block, Ganga Marg, Indira Nagar, Lucknow
Tel:0522-2352352, 53, 54, 55, 0522-4927272 Fax:0522-2352352
Email:mail@shekharhospital.com Web:www.shekharhospital.com

Credit Bill

Bill No : SV:2023-44811 **Bill Date :** 23/03/2024
OP ID : OP:2023/016484 **Reg.Department :** MEDICINE
Adharno No : MOHAN CHAUDHARY **Nominee Adharno No:**
Name : L2/777 VINEET KHAND **Mobile No :** 9450654470
Address : GOMTI NAGAR **Age/Sex :** 54 Y / M
City : Lucknow **Claim Id:**
Department : MEDICINE **Doctor:** MEDICINE DEPT.

No.	Test/Services	Rate	Qty	Discount	Amount
	MEDIWHEEL FULL BODY ANNUAL PLUS ABOVE 50 MALE-	2300	1		2300.00
Totals:					2300.00

No.	Type	Instrument	Amount
	Others (MEDWHEEL (BOB))	CREDIT	2300.00

Rs. Two Thousand Three Hundred Only

For Name: ANJALI Date/Time 2024/3/23 9:29:11 AM

For SHPL
Authorised Signatory



Link: <http://www.shekharhospital.com> UserId: [2054443] : Dynamic User Password : [245437333332807]

UHID : OP:2023/016484
 Name : Mr. MOHAN CHAUDHARY Age : 54 Y , Sex - M
 Patient Type : Normal Aadhaar No:
 Bill Date : 23/03/2024
 Referred By. : MEDICINE DEPT.,
 Collection Date/Time : 23/03/2024 10:14:34 AM Lab Refno : LB:2023/037184
 Reporting Date/Time : 23/03/2024 2:13:41 PM

HAEMATOLOGY Report

Test Description	Result	Unit	Biological Reference Interval
LFT (PROFILE)			
BILIRUBIN (TOTAL) Method : JENDRASSIK MODIFIED METHOD Sample Type : SERUM	0.65	mg/dl	Upto 1.0
BILIRUBIN DIRECT Method : JENDRASSIK MODIFIED METHOD Sample Type : SERUM	0.19	mg/dl	Upto 0.25
BILIRUBIN INDIRECT Method : JENDRASSIK MODIFIED METHOD BILIRUBIN INDIRECT (SERUM)	0.46	mg/dl	0.2 - 0.8
SGPT (ALT) Method : IFCC METHOD Sample Type : SERUM	22.0	IU/L	Upto 49
SGOT (AST) Method : IFCC METHOD Sample Type : SERUM	16.0	IU/L	Men - Upto 46 Women - Upto 40
ALKALINE PHOSPHATASE (ALP) Method : UV KINETIC Sample Type : SERUM	214.7	U/L	ADULT(>15Years) : 110-310 U/L CHILD(<15Years) : 270-810 U/L
PROTEIN(TOTAL) Method : Biuret method Sample Type : SERUM	7.9	gm/dl	6.0 - 8.5
ALBUMIN(1461) Method : BROMOCRESOL METHOD Sample Type : SERUM	4.2	gm/dl	3.2 - 5.5
LIPID (PROFILE)			
CHOLESTROL(TOTAL) (SERUM) Method : ENZYMATIC METHOD Sample Type : SERUM	170.0	mg/dl	Normal < 200 Borderline high 200 - 239 High >240



UHID : OP:2023/016484
 Name : Mr. MOHAN CHAUDHARY Age : 54 Y , Sex - M
 Patient Type : Normal Aadhaar No:
 Bill Date : 23/03/2024
 Referred By. : MEDICINE DEPT.,
 Collection Date/Time : 23/03/2024 10:14:34 AM Lab Refno : LB:2023/037184
 Reporting Date/Time : 23/03/2024 2:13:41 PM

HAEMATOLOGY Report

Test Description	Result	Unit	Biological Reference Interval
HDL (SERUM) Method : DIRECT HOMOGEOMOUS METHOD Sample Type : SERUM	47.0	mg/dl	Men - 35 - 55 Women - 45 - 65
LDL (SERUM) Method : DIRECT HOMOGEOMOUS METHOD Sample Type : SERUM	92.0	mg/dl	<100
VLDL (SERUM) Method : CALCULATED Sample Type : SERUM			
VLDL (SERUM)*	31.0	mg/dl	10-40 mg/dl
TRIGLYCERIDES (SERUM) Method : ENZYMATIC METHOD Sample Type : SERUM			
TRIGLYCERIDES	156.0	mg/dl	Upto 170
MEDIWHEEL FULL BODY ANNUAL PLUS ABOVE 50 MALE- BLOOD SUGAR FASTING(1465) Method : GOD-POD METHOD			
BLOOD SUGAR FASTING (SERUM)	162.0	mg/dl	70-110
BLOOD SUGAR (PP) (1465) Method : GOD-POD METHOD Sample Type : Flouride Plasma			
BLOOD SUGAR (PP) (149)	338.0	mg/dl	110-170
RFT (PROFILE)			
BUN (BLOOD UREA NITROGEN) Method : UV KINETIC Sample Type : SERUM			
BUN	11.0	mg/dl	6 - 21
CREATININE Method : JAFFE KINETIC METHOD Sample Type : SERUM	0.80	mg/dl	0.5 - 1.4



UHID : OP:2023/016484
Name : Mr. MOHAN CHAUDHARY Age : 54 Y , Sex - M
Patient Type : Normal Aadhaar No:
Bill Date : 23/03/2024
Referred By. : MEDICINE DEPT.,
Collection Date/Time : 23/03/2024 10:14:34 AM Lab Refno : LB:2023/037184
Reporting Date/Time : 23/03/2024 2:13:41 PM

HAEMATOLOGY Report

Test Description	Result	Unit	Biological Reference Interval
SODIUM (NA+) Method : I.S.E. Sample Type : SERUM			
SODIUM (NA+)	138.0	mmol/L	136 - 146
POTASSIUM (K+) Method : I.S.E. Sample Type : SERUM	4.32	mmol/L	3.5 - 5.5

Machines Used: AUTO - ANALYSER OPTIMA - 1, HDC
Lyte Semi Autometed, Rayto 240, Fully
Autometed, SEMI AUTO - ANALYZER
Checked By: Shweta Awasthi



DR. SHRUTI SINGH
MBBS, MD

* Indicates Critical Values. ■ Indicates Out of TAT.

Report printed by : PRIYAM MISHRA Printed on : 06/04/2024 - 13:43:45



UHID : OP:2023/016484
Name : Mr. MOHAN CHAUDHARY Age : 54 Y , Sex - M
Patient Type : Normal Aadhaar No:
Bill Date : 23/03/2024
Referred By. : MEDICINE DEPT.,
Collection Date/Time : 23/03/2024 10:14:30 AM Lab Refno : LB:2023/037183
Reporting Date/Time : 23/03/2024 11:36:16 AM

HAEMATOLOGY Report

BLOOD GROUPING "B"
RH TYPING **Positive** (as per sample collection)

Machines Used: Mindray BC 5150
Checked By: Shweta Awasthi


DR. SHRUTI SINGH
MBBS MD

* Indicates Critical Values. ■ Indicates Out of TAT.

Report printed by : PRIYAM MISHRA Printed on : 06/04/2024 - 13:43:57



UHID : OP:2023/016484
Name : Mr. MOHAN CHAUDHARY Age : 54 Y , Sex - M
Patient Type : Normal Aadhaar No:
Bill Date : 23/03/2024
Referred By. : MEDICINE DEPT.,
Collection Date/Time : 23/03/2024 10:15:37 AM Lab Refno : LB:2023/037188
Reporting Date/Time : 23/03/2024 2:43:46 PM ■

HAEMATOLOGY Report

Test Description	Result	Unit	Biological Reference Interval
MEDIWHEEL FULL BODY ANNUAL PLUS ABOVE 50 MALE- ESR - WESTERGREN Sample Type : Whole Blood (K2 EDTA WB)	10 mm / first hour	mm	Male 0 - 15 Female 0 - 20

Checked By: Shweta Awasthi



DR. SHRUTI SINGH
MBBS MD

* Indicates Critical Values. ■ Indicates Out of TAT.

Report printed by : PRIYAM MISHRA Printed on : 06/04/2024 - 13:44:6



UHID : OP:2023/016484
Name : Mr. MOHAN CHAUDHARY Age : 54 Y , Sex - M
Patient Type : Normal Aadhaar No:
Bill Date : 23/03/2024
Referred By. : MEDICINE DEPT.,
Collection Date/Time : 23/03/2024 10:15:02 AM Lab Refno : LB:2023/037185
Reporting Date/Time : 23/03/2024 1:59:03 PM

BIO - CHEMISTRY Report

Test Name	Results	Units	Bio.Ref.Interval
HbA1c (Glycosylated Hemoglobin)	9.7	%	Blood @ (HPLC)
Interpretation As per American Diabetes Association (ADA)			
Reference Group	HbA1c in %		
Non diabetic adults >=18 years	4.0 - 6.0		
At risk	>=6.0 to <= 6.5		
Diagnosing Diabetes	> 6.5		
Therapeutic goals for glycemic Control	Age > 19 years Goal of therapy: <7.0 Action suggested: >8.0		
	Age < 19 years Goal of therapy: <7.5		
Note: 1. Since HbA1c reflects long term fluctuations in the blood glucose concentration, a diabetic patient who is recently under good control may still have a high concentration of HbA1c. Converse is true for a diabetic previously under good control but now poorly			

UHID : OP:2023/016484
Name : Mr. MOHAN CHAUDHARY Age : 54 Y , Sex - M
Patient Type : Normal Aadhaar No:
Bill Date : 23/03/2024
Referred By. : MEDICINE DEPT.,
Collection Date/Time : 23/03/2024 10:15:02 AM Lab Refno : LB:2023/037185
Reporting Date/Time : 23/03/2024 1:59:03 PM

BIO - CHEMISTRY Report

controlled.

2.Target goals of <7.0% may be beneficial in patients with short

duration of diabetes, long life expectancy and no significant cardiovascular disease. In patients with significant complications

of diabetes, limited life expectancy or extensive co-morbid conditions

targeting a goal of <7.0% may not be appropriate.

Comments

HbA1c 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

as compared to blood and urinary glucose determinations.

ADA criteria for correlation between HbA1c & Mean plasma glucose levels

HbA1c (%)	Mean Plasma Glucose (mg/dl)
6	126
7	154
8	183
9	212
10	240
11	269
12	298

Machines Used: AUTO - ANALYSER OPTIMA - 1

Checked By: Shweta Awasthi



* Indicates Critical Values. ■ Indicates Out of TAT.

Report printed by : PRIYAM MISHRA Printed on : 06/04/2024 - 13:44:24



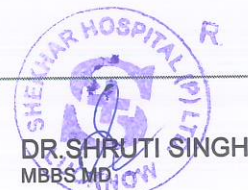
UHID : OP:2023/016484
Name : Mr. MOHAN CHAUDHARY Age : 54 Y , Sex - M
Patient Type : Normal Aadhaar No:
Bill Date : 23/03/2024
Referred By. : MEDICINE DEPT.,
Collection Date/Time : 23/03/2024 10:15:54 AM Lab Refno : LB:2023/037190
Reporting Date/Time : 23/03/2024 2:10:29 PM

HORMONE Report

Sl.No.	Test	Result	Reference Values
THYROID PROFILE (TOTAL T3, T4 & TSH)			
Sample Type : Serum			
1.TOTAL T3 (TRIIODOTYRONINE)		2.09	0.92-2.33 nmol/l
2.TOTAL T4(TYROXINE)		102.61	60-120 nmol/l
3.TSH(THYROID STIMULATING HORMONE)		7.11	Euthyroid 0.25-5 ulU/ml Hyperthyroid <0.15 ulU/ml Hypothyroid >7.0 ulU/m
Comments: INTERPRETATION (AS PER KIT INSERT)			
Serum T3, T4 & TSH measurements from three components of Thyroid screening panel, useful in diagnosing various disorders of Gland function.			
Thyroid			
1. Primary HypoThyroidism is accompanied by depressed serum T values and elevated serum TSH level ³ & T4			
.2. Primary Hyper Thyroidism is accompanied by elevated serum T levels along with depressed TSH values ³ & T4			
.3. Normal T4 levels are accompanied by increased T3 in patient T3 Thyrotoxicosis with			
4. Slightly elevated T3 levels may be found in pregnancy and estherapy, while depressed levels may be encountered in severe illness, renal failure and during therapy with drugs like propranolol and thioamides			
5. Although elevated TSH levels are nearly always indicative of hypothyroidism, and may be seen in secondary thyrotoxicosis.			
REMARKS: Normal/Reference ranges given are as per kit literature. Ccorrelation is advised. Clinical			
Note:- Maximum reading in our instrument is 100. In case of reading greater than 100, instrument given result with greater than (>) sign.			

Machines Used: VIDAS / MINI VIDAS

Checked By: Shweta Awasthi



* Indicates Critical Values. ■ Indicates Out of TAT.

Report printed by : PRIYAM MISHRA Printed on : 06/04/2024 - 13:44:40

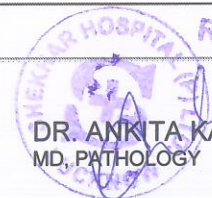
UHID : OP:2023/016484
Name : Mr. MOHAN CHAUDHARY Age : 54 Y , Sex - M
Patient Type : Normal Aadhaar No:
Bill Date : 23/03/2024
Referred By. : MEDICINE DEPT.,
Collection Date/Time : 23/03/2024 10:15:16 AM Lab Refno : LB:2023/037186
Reporting Date/Time : 23/03/2024 4:07:54 PM

CLINICAL PATHOLOGY Report

Sample Type : Urine

<u>TEST</u> <u>VALUE</u>	<u>VALUE</u>	<u>UNIT</u>	<u>NORMAL</u>
PHYSICAL EXAMINATION			
APPEARANCE	CLEAR		CLEAR
COLOUR	PALE YELLOW		PALE
PH	6.0 (ACIDIC)		4.8-7.4
SPECIFIC GRAVITY	1.010		1.010-
1.022			
CHEMICAL EXAMINATION			
ALBUMIN	NIL		NEGATIVE
GLUCOSE	++		NEGATIVE
BLOOD	NIL		NEGATIVE
LEUCOCYTE ESTERASE	NIL		NEGATIVE
NITRITE	NIL		NEGATIVE
MICROSCOPIC EXAMINATION			
RBCs	NIL	/HPF	0-5
DYSMORPHIC RBCs	ABSENT		
PUS CELLS	NIL	/HPF	0-5
EPITHELIAL CELLS	NIL	/HPF	<5
CASTS	NIL		ABS
CRYSTALS	NIL		ABS
BACTERIA	NIL		ABS
OTHERS	NIL		

Checked By: SATYAM PATHAK



* Indicates Critical Values. ■ Indicates Out of TAT.

Report printed by : PRIYAM MISHRA Printed on : 06/04/2024 - 13:44:56