

X-Ray

aphy Liver Elastography
Treadmill Test
ECG

■ ECHO ■ PFT Dental & Eye Checkup
 Full Body Health Checkup

Audiometry

Nutrition Consultation

□ RADIOLOGY □ HEALTH CHECK UP □ PATHLOGY □ CARDIO DIAGNOSTIC

TEST REPORT

Reg. No. : 402100703 **Reg. Date** : 24-Feb-2024 09:21 **Ref.No** :

Approved On : 24

: 24-Feb-2024 11:11

Name: Mr. RAM SAHAY VIJAYWARGIYA

Collected On

: 24-Feb-2024 09:39

Age : 45 Years Gender: Male

Pass. No. :

Dispatch At

Ref. By : APOLLO

Tele No.

: 8770312002

Location :

Test Name

Results

Units

Bio. Ref. Interval

BLOODGROUP & RH

Specimen: EDTA and Serum; Method: Gel card system

Blood Group "ABO" Agglutination

"O"

Blood Group "Rh"

Positive

EDTA Whole Blood

Test done from collected sample.

This is an electronically authenticated report.



Approved by: Dr. Keyur Patel

M.B.B.S,D.C.P(Patho) Page 1 of 14

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Approved On: 24-Feb-2024 11:11

Generated On: 24-Feb-2024 17:38

For Appointment: 7567 000 750www.conceptdiagnostics.com

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X-Ray

Liver Elastography Treadmill Test ECG

ECHO

Dental & Eye Checkup Full Body Health Checkup

Nutrition Consultation

Audiometry

□ RADIOLOGY □ HEALTH CHECK UP □ PATHLOGY □ CARDIO DIAGNOSTIC

TEST REPORT

Reg. No. Reg. Date: 24-Feb-2024 09:21 Ref.No: Approved On : 24-Feb-2024 14:00

Name : Mr. RAM SAHAY VIJAYWARGIYA **Collected On** : 24-Feb-2024 09:39

: 45 Years Gender: Male Age

Dispatch At

: APOLLO Ref. By

Tele No. : 8770312002

Location

Parasite

Sample Type: EDTA Whole Blood

Bio. Ref. Interval **Test Name** Results **Units**

Pass. No.:

PERIPHERAL BLOOD SMEAR EXAMINATION Specimen: Peripheral blood smear & EDTA blood, Method:Microscopy

RBC Morphology RBCs are normocytic normochromic. Total WBC and differential count is **WBC** Morphology

within normal limit.

No abnormal cells or blasts are seen.

Differential Count

Neutrophils 59 % 38 - 7021 - 49 29 % Lymphocytes Monocytes 09 3 - 11 % 02 Eosinophils % 0 - 7 Basophils 01 % 0 - 2

Platelets Platelets are adequate with normal

morphology.

Malarial parasite is not detected.

Test done from collected sample.

This is an electronically authenticated report.



Approved by: Dr. Avinash B Panchal

MBBS,DCP G-44623

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MammographyX-Ray

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□ RADIOLOGY □ HEALTH CHECK UP □ PATHLOGY □ CARDIO DIAGNOSTIC

TEST REPORT

Reg. No. : 402100703 **Reg. Date** : 24-Feb-2024 09:21 **Ref.No** :

Approved On :

: 24-Feb-2024 13:26

: Mr. RAM SAHAY VIJAYWARGIYA

Collected On

: 24-Feb-2024 09:39

Age : 45 Years

Pass. No.:

Dispatch At

Tele No. : 8770312002

Ref. By : APOLLO

Name

Location

Test Name

Results

Gender: Male

Units

Bio. Ref. Interval

FASTING PLASMA GLUCOSE Specimen: Fluoride plasma

Fasting Plasma Glucose

99.38

mg/dL

Normal: <=99.0

Prediabetes: 100-125 Diabetes:>=126

Flouride Plasma

Criteria for the diagnosis of diabetes:

1. HbA1c >/= 6.5 *

Or

2. Fasting plasma glucose >126 gm/dL. Fasting is defined as no caloric intake at least for 8 hrs.

Or

3. Two hour plasma glucose >/= 200mg/dL during an oral glucose tolerence test by using a glucose load containing equivalent of 75 gm anhydrous glucose dissolved in water.

Or

4. In a patient with classic symptoms of hyperglycemia or hyperglycemic crisis, a random plasma glucose >/= 200 mg/dL. *In the absence of unequivocal hyperglycemia, criteria 1-3 should be confirmed by repeat testing. American diabetes association. Standards of medical care in diabetes 2011. Diabetes care 2011;34;S11.

Test done from collected sample.

This is an electronically authenticated report.



Approved by: Dr. Keyur Patel

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X-Ray

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□ RADIOLOGY □ HEALTH CHECK UP □ PATHLOGY □ CARDIO DIAGNOSTIC

TEST REPORT

Reg. No. Reg. Date: 24-Feb-2024 09:21 Ref.No: Approved On

: 24-Feb-2024 17:38

Name : Mr. RAM SAHAY VIJAYWARGIYA **Collected On**

: 24-Feb-2024 16:48

: 45 Years Age

Pass. No.:

Dispatch At

: APOLLO Ref. By

Post Prandial Plasma Glucose

Tele No.

: 8770312002

Location

Test Name

Results

L 105.36

Gender: Male

Units

Bio. Ref. Interval

POST PRANDIAL PLASMA GLUCOSE Specimen: Fluoride plasma

mg/dL

Normal: <=139

Prediabetes: 140-199

Diabetes: >=200

Flouride Plasma

Test done from collected sample.

This is an electronically authenticated report.



Approved by: Dr. Keyur Patel

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G-22475

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X-Ray

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Audiometry Nutrition Consultation

□ RADIOLOGY □ HEALTH CHECK UP □ PATHLOGY □ CARDIO DIAGNOSTIC

TEST REPORT

Reg. No. Reg. Date: 24-Feb-2024 09:21 Ref.No: **Approved On** : 24-Feb-2024 12:28

: Mr. RAM SAHAY VIJAYWARGIYA

Collected On : 24-Feb-2024 09:39

Name Gender: Male

Dispatch At

: 45 Years Age

Tele No. : 8770312002

: APOLLO Ref. By

Test Name	Results	Units	Bio. Ref. Interval
GGT	31.3	U/L	10 - 71

Pass. No.:

L-Y-Glutamyl-3 Carboxy-4-Nitroanilide, Enzymetic Colorimetric

Serum

Location

Uses:

- Diagnosing and monitoring hepatobilliary disease.
- To ascertain whether the elevated ALP levels are due to skeletal disease or due to presence of hepatobiliary disease.
- A screening test for occult alcoholism.

Increased in:

- Intra hepatic biliary obstruction.
- Post hepatic biliary obstruction
- Alcoholic cirrhosis
- Drugs such as phenytoin and phenobarbital.
- Infectious hepatitis (modest elevation)
- Primary/ Secondary neoplasms of liver.

Test done from collected sample.

This is an electronically authenticated report.



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M.B.B.S,D.C.P(Patho)

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3D/4D Sonography

Mammography X-Ray ECG

Liver Elastography Treadmill Test

ECHO

Dental & Eye Checkup Full Body Health Checkup

Audiometry Nutrition Consultation

□ RADIOLOGY □ HEALTH CHECK UP □ PATHLOGY □ CARDIO DIAGNOSTIC

TEST REPORT

Pass. No.:

Reg. No. Reg. Date: 24-Feb-2024 09:21 Ref.No:

Gender: Male

Approved On

: 24-Feb-2024 11:39

Name : Mr. RAM SAHAY VIJAYWARGIYA **Collected On**

: 24-Feb-2024 09:39

: 45 Years Age Ref. By : APOLLO **Dispatch At** Tele No.

: 8770312002

Location

Test Name	Results	Units	Bio. Ref. Interval
	<u>LIPID P</u> F	ROFILE	
CHOLESTEROL	171.00	mg/dL	Desirable <=200 Borderline high risk 200 - 240 High Risk >240
Triglyceride Enzymatic Colorimetric Method	98.00	mg/dL	<150 : Normal, 150-199 : Border Line High, 200-499 : High, >=500 : Very High
Very Low Density Lipoprotein(VLDL)	20	mg/dL	0 - 30
Low-Density Lipoprotein (LDL) Calculated Method	102.05	mg/dL	< 100 : Optimal, 100-129 : Near Optimal/above optimal, 130-159 : Borderline High, 160-189 : High, >=190 : Very High
High-Density Lipoprotein(HDL)	48. <mark>9</mark> 5	mg/dL	<40 >60
CHOL/HDL RATIO Calculated	3.49		0.0 - 3.5
LDL/HDL RATIO Calculated	2.08		1.0 - 3.4
TOTAL LIPID Calculated	498 <mark>.00</mark>	mg/dL	400 - 1000
0			

Serum

As a routine test to determine if your cholesterol level is normal or falls into a borderline-, intermediate- or high-risk category.

To monitor your cholesterol level if you had abnormal results on a previous test or if you have other risk factors for heart disease.

To monitor your body's response to treatment, such as cholesterol medications or lifestyle changes.

To help diagnose other medical conditions, such as liver disease.

Note: biological reference intervals are according to the national cholesterol education program (NCEP) guidelines.

Test done from collected sample.

This is an electronically authenticated report.



Approved by: Dr. Keyur Patel

Page 6 of 14 M.B.B.S,D.C.P(Patho)

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X-Ray

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TEST REPORT

Pass. No.:

Reg. No. Reg. Date: 24-Feb-2024 09:21 Ref.No:

Gender: Male

Approved On : 24-Feb-2024 12:28

: Mr. RAM SAHAY VIJAYWARGIYA

Collected On : 24-Feb-2024 09:39

: 45 Years Age

Dispatch At

: APOLLO Ref. By

: 8770312002 Tele No.

Location

Name

Test Name	Results	Units	Bio. Ref. Interval
	LIVER FUNC	TION TEST	
TOTAL PROTEIN	7.85	g/dL	6.6 - 8.8
ALBUMIN	4.98	g/d <mark>L</mark>	3.5 - 5.2
GLOBULIN Calculated	2.87	g/dL	2.4 - 3.5
ALB/GLB Calculated	1.74		1.2 - 2.2
SGOT	31.30	U/L	<35
SGPT	25.60	U/L	<41
Alkaline Phosphatase ENZYMATIC COLORIMETRIC IFCC, PNP, AMP E	119.60 BUFFER	U/L	40 - 130
TOTAL BILIRUBIN Diazo	0.52	mg/dL	0.0 - 1.2
DIRECT BILIRUBIN	0.2 <mark>7</mark>	mg/dL	<0.2
INDIRECT BILIRUBIN Calculated	0.2 <mark>5</mark>	mg/dL	0.0 - 1.00
Serum			

Test done from collected sample.

This is an electronically authenticated report.



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M.B.B.S,D.C.P(Patho)

G-22475

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Approved On: 24-Feb-2024 12:28

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: Mr. RAM SAHAY VIJAYWARGIYA

■ 3D/4D Sonography

MammographyX-Ray

Liver Elastography
 Treadmill Test

ECG

■ ECHO ■ PFT

Audiometry

■ Dental & Eye Checkup

Full Body Health Checkup
 Nutrition Consultation

: 24-Feb-2024 14:04

□ RADIOLOGY □ HEALTH CHECK UP □ PATHLOGY □ CARDIO DIAGNOSTIC

TEST REPORT

Reg. No. : 402100703 Reg. Date : 24-Feb-2024 09:21 Ref.No : Approved On

Collected On : 24-Feb-2024 09:39

Age : 45 Years Gender: Male Pass. No.: Dispatch At :

Location

Name

Test Name	Results	Units	Bio. Ref. Interval
HEMOGLOBIN A1C (HBA1C) High Performance Liquid Chromatographty (HPLC)	5.40	%	Normal: <= 5.6 Prediabetes:5.7-6.4 Diabetes: >= 6.5 6-7: Near Normal Glycemia, <7: Goal ,7-8: Good Control ,>8: Action Suggested.
Mean Blood Glucose (Calculated)	108	mg/dL	

Sample Type: EDTA Whole Blood

Criteria for the diagnosis of diabetes

- 1. HbA1c >/= 6.5 * Or Fasting plasma glucose >126 gm/dL. Fasting is defined as no caloric intake at least for 8 hrs. Or
- 2. Two hour plasma glucose >/= 200mg/dL during an oral glucose tolerence test by using a glucose load containing equivalent of 75 gm anhydrous glucose dissolved in water. Or
- 3. In a patient with classic symptoms of hyperglycemia or hyperglycemic crisis, a random plasma glucose >/= 200 mg/dL. *In the absence of unequivocal hyperglycemia, criteria 1-3 should be confirmed by repeat testing. American diabetes association. Standards of medical care in diabetes 2011. Diabetes care 2011:34:S11.

Limitation of HbA1c

- 1) In patients with Hb variants even analytically correct results do not reflect the same level of glycemic control that would be expected in patients with normal population.
- 2) Any cause of shortened erythrocyte survival or decreased mean erythrocyte survival or decreased mean erythrocyte age eg. hemolytic diseases, pregnancy, significant recent/chronic blood loss etc. will reduce exposure of RBC to glucose with consequent decrease in HbA1c values.
- 3) Glycated HbF is not detected by this assay and hence specimens containing high HbF (>10%)may result in lower HbA1c values than expected. Importance of HbA1C (Glycated Hb.) in Diabetes Mellitus
- HbA1C, also known as glycated heamoglobin, is the most important test for the assessment of long term blood glucose control(also called glycemic control).
- HbA1C reflects mean glucose concentration over pas 6-8 weeks and provides a much better indication of longterm glycemic control than blood glucose determination.
- HbA1c is formed by non-enzymatic reaction between glucose and Hb. This reaction is irreversible and therefore remains unaffected by short term fluctuations in blood glucose levels.
- Long term complications of diabetes such as retinopathy (Eye-complications), nephropathy (kidney-complications) and neuropathy (nerve complications), are potentially serious and can lead to blindness, kidney failure, etc.
- Glyemic control monitored by HbA1c measurement using HPLC method (GOLD STANDARD) is considered most important. (Ref. National Glycohaemoglobin Standardization Program NGSP)

Note: Biological reference intervals are according to American Diabetes Association (ADA) Guidelines.

Test done from collected sample.

This is an electronically authenticated report.



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M.D BIOCHEMISTRY Reg. No.:-G-34739 Page 8 of 14

Approved On: 24-Feb-2024 14:04

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3D/4D Sonography

Mammography X-Ray

Liver Elastography Treadmill Test

ECG

ECHO

Dental & Eye Checkup Full Body Health Checkup

 Audiometry Nutrition Consultation

: 24-Feb-2024 09:39

CARDIO DIAGNOSTIC □ RADIOLOGY □ HEALTH CHECK UP □ PATHLOGY

TEST REPORT

Reg. No. Reg. Date: 24-Feb-2024 09:21 Ref.No: Approved On : 24-Feb-2024 14:04

Name : Mr. RAM SAHAY VIJAYWARGIYA

: 45 Years Gender: Male **Dispatch At** Age Pass. No.:

Ref. By : APOLLO Tele No. : 8770312002

Location

Bio-Rad CDM System Bio-Rad Variant V-II Instrument #1

PATIENT REPORT V2TURBO_A1c_2.0

Patient Data

Sample ID: Patient ID: Name: Physician: Sex DOB:

140203500537

Analysis Data

Analysis Performed: Injection Number: Run Number: Rack ID: Tube Number: Report Generated: Operator ID:

24/02/2024 13:54:24 7950

Collected On

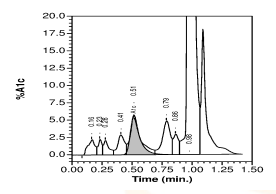
24/02/2024 13:56:22

Comments:

Peak Name	NGSP %	Area %	Retention Time (min)	Peak Area
A1a		1.4	0.164	20689
A1b		0.7	0.230	11361
F		1.0	0.276	15280
LA1c		1.7	0.406	26169
A1c	5.4		0.513	69083
P3		3.4	0.786	51320
P4		1.3	0.861	20333
Ao		86.0	0.976	1315372

Total Area: 1,529,608

HbA1c (NGSP) = 5.4 %



Test done from collected sample.

This is an electronically authenticated report.



Approved by: Dr.Vidhi Patel

M.D BIOCHEMISTRY Reg. No.:-G-34739

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Approved On: 24-Feb-2024 14:04

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■ 3D/4D Sonography

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■ ECHO ■ PFT Dental & Eye Checkup
 Full Body Health Checkup

■ Audiometry ■ Nutrition Consultation

□ RADIOLOGY □ HEALTH CHECK UP □ PATHLOGY □ CARDIO DIAGNOSTIC

TEST REPORT

Reg. No. : 402100703 Reg. Date : 24-Feb-2024 09:21 Ref.No : Approved On : 24-Feb-2024 14:28

Name : Mr. RAM SAHAY VIJAYWARGIYA Collected On : 24-Feb-2024 09:39

Age : 45 Years Gender: Male Pass. No.: Dispatch At :

Location

Test Name	Results	Units	Bio. Ref. Interval
	THYROID FUN	ICTION TEST	
T3 (triiodothyronine), Total	0.97	ng/mL	0.70 - 2.04
T4 (Thyroxine),Total	7.80	μg/dL	4.6 - 10.5
TSH (Thyroid stimulating hormone)	1.211	μIU/mL	0.35 - 4.94

Sample Type: Serum

Comments:

Thyroid stimulating hormone (TSH) is synthesized and secreted by the anterior pituitary in response to a negative feedback mechanism involving concentrations of FT3 (free T3) and FT4 (free T4). Additionally, the hypothalamic tripeptide, thyrotropin-relasing hormone (TRH), directly stimulates TSH production. TSH stimulates thyroid cell production and hypertrophy, also stimulate the thyroid gland to synthesize and secrete T3 and T4. Quantification of TSH is significant to differentiate primary (thyroid) from secondary (pituitary) and tertiary (hypothalamus) hypothyroidism. In primary hypothyroidism, TSH levels are significantly elevated, while in secondary and tertiary hypothyroidism, TSH levels are low.

TSH levels During Pregnancy:

First Trimester : 0.1 to 2.5 µIU/mL
 Second Trimester : 0.2 to 3.0 µIU/mL
 Third trimester : 0.3 to 3.0 µIU/mL

Referance: Carl A.Burtis, Edward R.Ashwood, David E.Bruns. Tietz Textbook of Clinical Chemistry and Molecular Diagnostics. 5th Eddition. Philadelphia: WB Sounders, 2012:2170

Test done from collected sample.

This is an electronically authenticated report.



Approved by: Dr.Vidhi Patel

M.D BIOCHEMISTRY Reg. No.:-G-34739 Page 10 of 14

Approved On: 24-Feb-2024 14:28

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X-Ray

Collected On

: 24-Feb-2024 09:39

□ RADIOLOGY □ HEALTH CHECK UP □ PATHLOGY □ CARDIO DIAGNOSTIC

TEST REPORT

Reg. No. Reg. Date: 24-Feb-2024 09:21 Ref.No: **Approved On** : 24-Feb-2024 12:23

Name : Mr. RAM SAHAY VIJAYWARGIYA

: 45 Years Gender: Male **Dispatch At** Age Pass. No.:

: APOLLO : 8770312002 Ref. By Tele No.

Location

Test Name	Results	Units	Bio. Ref. Interval
	URINE ROUTINE EXAM	<u>IINATION</u>	
Physical Examination			
Colour	Yellow		
Clarity	Clear		
CHEMICAL EXAMINATION (by strip to	<u>est)</u>		
рН	6.0		4.6 - 8.0
Sp. Gravity	1.025		1.002 - 1.030
Protein	Nil		Absent
Glucose	Nil		Absent
Ketone	Nil		Absent
Bilirubin	Nil		Nil
Nitrite	A <mark>bsent</mark>		Nil
Leucocytes	Nil		Nil
Blood	Nil		Absent
MICROSCOPIC EXAMINATION			
Leucocytes (Pus Cells)	1-2		0 - 5/hpf
Erythrocytes (RBC)	Nil		0 - 5/hpf
Casts	Nil	/hpf	Absent
Crystals	Nil		Absent
Epithelial Cells	Nil		Nil
Monilia	Nil		Nil
T. Vaginalis	Nil		Nil
Urine			

Test done from collected sample.

This is an electronically authenticated report.



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M.B.B.S,D.C.P(Patho)

G-22475

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TEST REPORT

Reg. No. : 402100703 **Reg. Date** : 24-Feb-2024 09:21 **Ref.No** :

Gender: Male

Approved On

: 24-Feb-2024 11:39

Name: Mr. RAM SAHAY VIJAYWARGIYA

: APOLLO

Collected On

: 24-Feb-2024 09:39

Age : 45 Years

Pass. No. :

Dispatch At

Tele No.

: 8770312002

Location

Ref. By

Test Name	Results	Units	Bio. Ref. Interval
Creatinine	0.85	mg/dL	0.67 - 1.5

Serum

Creatinine is the most common test to assess kidney function. Creatinine levels are converted to reflect kidney function by factoring in age and gender to produce the eGFR (estimated Glomerular Filtration Rate). As the kidney function diminishes, the creatinine level increases; the eGFR will decrease. Creatinine is formed from the metabolism of creatine and phosphocreatine, both of which are principally found in muscle. Thus the amount of creatinine produced is, in large part, dependent upon the individual's muscle mass and tends not to fluctuate much from day-to-day. Creatinine is not protein bound and is freely filtered by glomeruli. All of the filtered creatinine is excreted in the urine.

Test done from collected sample.

This is an electronically authenticated report.



Generated On: 24-Feb-2024 17:38

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M.B.B.S,D.C.P(Patho)

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TEST REPORT

Reg. No. Reg. Date: 24-Feb-2024 09:21 Ref.No:

Gender: Male

Approved On

: 24-Feb-2024 13:08

Name : Mr. RAM SAHAY VIJAYWARGIYA **Collected On**

: 24-Feb-2024 09:39

: 45 Years Age

Dispatch At Pass. No.:

Ref. By : APOLLO Tele No.

: 8770312002

Location

Test Name	Results	Units	Bio. Ref. Interval
Urea	L 15.0	mg/dL	19.01 - 44.1

Method:Urease

Sample Type: Serum

Urea/ BUN is screening test for evaluation of kidney function. Urea is the final degradation product of protein and amino acid metabolism. In protein catabolism, the proteins are broken down to amino acids and deaminated. The ammonia formed in this process is synthesized to urea in the liver. This is the most important catabolic pathway for eliminating excess nitrogen in the human body. Increased blood urea nitrogen (BUN) may be due to prerenal causes (cardiac decompensation, water depletion due to decreased intake and excessive loss, increased protein catabolism, and high protein diet), renal causes (acute glomerulonephritis, chronic nephritis, polycystic kidney disease, nephrosclerosis, and tubular necrosis), and postrenal causes (eg, all types of obstruction of the urinary tract, such as stones, enlarged prostate gland, tumors). The determination of serum BUN currently is the most widely used screening test for the evaluation of kidney function. The test is frequently requested along with the serum creatinine test since simultaneous determination of these 2 compounds appears to aid in the differential diagnosis of prerenal, renal and postrenal hyperuremia.

Test done from collected sample.

This is an electronically authenticated report.



Approved by: Dr.Vidhi Patel

M.D BIOCHEMISTRY Reg. No.:-G-34739

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Approved On: 24-Feb-2024 13:08

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Dental & Eye Checkup

: 24-Feb-2024 09:39

 Full Body Health Checkup Nutrition Consultation

□ RADIOLOGY □ HEALTH CHECK UP □ PATHLOGY □ CARDIO DIAGNOSTIC

TEST REPORT

Reg. No. Reg. Date: 24-Feb-2024 09:21 Ref.No: **Approved On** : 24-Feb-2024 12:55

Name : Mr. RAM SAHAY VIJAYWARGIYA

> : 45 Years Gender: Male **Dispatch At** Pass. No.:

Age : APOLLO Ref. By Tele No. : 8770312002

Location

Test Name	Results	Units	Bio. Ref. Interval
	ELECTROLYT	ES	
Sodium (Na+) Method:ISE	141.00	mmol/L	136 - 145
Potassium (K+) Method:ISE	3.8	mmol/L	3.5 - 5.1
Chloride(CI-) Method:ISE	105.00	mmol/L	98 - 107

Sample Type: Serum

The electrolyte panel is ordered to identify electrolyte, fluid, or pH imbalance. Electrolyte concentrations are evaluated to assist in investigating conditions that cause electrolyte imbalances such as dehydration, kidney disease, lung diseases, or heart conditions. Repeat testing of the electrolyte or its components may be used to monitor the patient's response to treatment of any condition that may be causing the electrolyte, fluid or pH imbalance.

End Of Report

Test done from collected sample.

This is an electronically authenticated report.



Approved by: Dr.Vidhi Patel

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