

CERTIFICATE OF MEDICAL FITNESS Terli Peri AGE/ GENDER: HEIGHT: 165CM IDENTIFICATION MARK: BLOOD PRESSURE: 140 90 mm 1Hg. PULSE: 70 out ANY OTHER DISEASE DIAGNOSED IN THE PAST: ALLERGIES, IF ANY: LIST OF PRESCRIBED MEDICINES: ANY OTHER REMARKS: I Certify that I have carefully examined Mr/Mrs. of Ms. Swary naidy who has signed in my presence. He/ she has no physical disease and is fit for employment. · G. Peri Signature of Medical Officer Signature of candidate pretram diagnostic Thealth Care

Disclaimer: The patient has not been checked for COVID. This certificate does not relate to the covid status of the patient examined





SCAN FOR LOCATION



Dr. Ashok S Bsc., MBBS., D.O.M.S **Consultant Opthalmologist** KMC No: 31827

DATE: 23 69/23

EYE EXAMINATION

NAME: TERLE RAVE	AGE: 34	GENDER : F / M
	RIGHT EYE	LEFT EYE
Vision	<u>6ls</u>	Elb
Vision With glass	616	Glb
Color Vision	Normal	Normal
Anterior segment examination	Normal	Normal
Fundus Examination	Normal	Normal
Any other abnormality	Nill	Nill
Diagnosis/ impression	Normal	Normal
	Dr. A	SHOK SARODHE B.Sc., M.B.B.S., D.O.M.S.









ALTE	GENDER
1	mle.
	AGE Yyu

DENTAL EXAMINATION REPORT:

8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8
8	7	6	5	4	3	2	1	1	2	3	4	5	6	7	8

C: CAVITY

M: MISSING

O: OTHERS

8) Needs extraction

ADVISED:

CLEAVING / SCALING / ROOTS PLANNING / FLOSSING & POLISHING / OTHERS

REMARKS:

SIGN ATURE OF THE DENTAL SURGEON

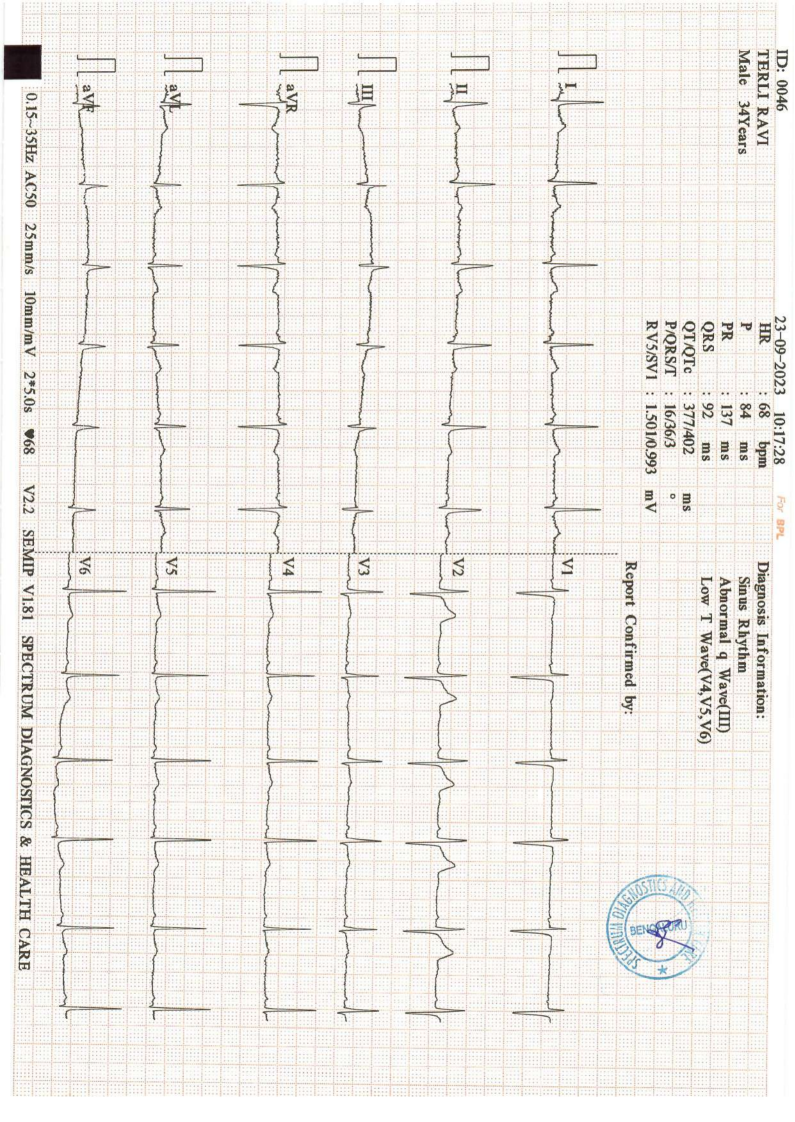
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DATE

Dr. SACHDEV NAGARKAR B.D.S., F.A.G.E., F.P.F.A. (USA) Reg. No: 2247/A







SPECTRUM DIAGNOSTICS & HEALTH CARE

#9/1 TEJAS ARCADE, DR. RAJKUMAR ROAD, RAJAJINAGAR-560010 AUDIOGRAM

Patient ID: 0871

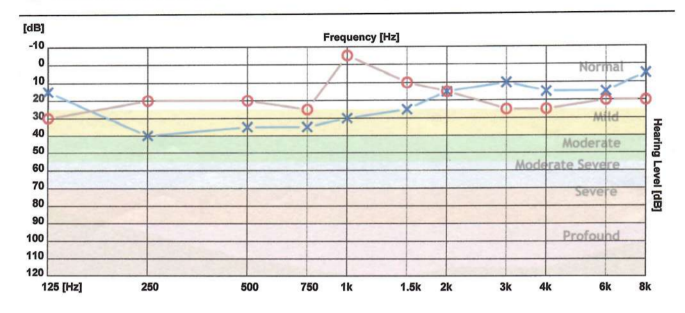
Name : MR TERLI RAVI CR Number : 20230923115147

Registration Date : 23-Sep-2023

Age: 34

Gender : Male

Operator: spectrum diagnostics



	125 Hz	250 Hz	500 Hz	750 Hz	1000 Hz	1500 Hz	2000 Hz	3000 Hz	4000 Hz	6000 Hz	8000 Hz
X - Air Left	15	40	35	35	30	25	15	10	15	15	5
O - Air Right	30	20	20	25	-5	10	15	25	25	20	20
> - Bone Left											
< - Bone Right											

Clinical Notes:

N	ot Found			





NAME : MR.TELI RAVI	DATE :23/09/2023
AGE/SEX : 34 YEARS/MALE	REG NO:2309230046
REF BY : APOLO CLINIC	

CHEST PA VIEW

Lung fields are clear.

Cardiovascular shadows are within normal limits.

Both CP angles are free.

Domes of diaphragm and bony thoracic cage are normal.

IMPRESSION: NORMAL CHEST RADIOGRAPH.

DR.RAM PRAKASH G MDRD CONSULTANT RADIOLOGIST

RH1-14

Your suggestion / feedback is a valuable input for improving our services





PATIENT NAME	MR TERLI RAVI	ID NO	2309230046
AGE	34YEARS	SEX	MALE
REF BY	DR APOLO CLINIC	DATE	23.09.2023

2D ECHO CARDIOGRAHIC STUDY

M-MODE

AORTA	28mm	
LEFT ATRIUM	29mm	
RIGHT VENTRICLE	18mm	
LEFT VENTRICLE (DIASTOLE)	40mm	
LEFT VENTRICLE(SYSTOLE)	30mm	
VENTRICULAR SEPTUM (DIASTOLE)	13mm	
VENTRICULAR SEPTUM (SYSTOLE)	12mm	
POSTERIOR WALL (DIASTOLE)	09mm	
POSTERIOR WALL (SYSTOLE)	10mm	
FRACTIONAL SHORTENING	30%	
EJECTION FRACTION	60%	

DOPPLER /COLOUR FLOW

MITRAL VALVE	E-0.55 m/sec	A-0.42m/sec	MILD IVIR
AORTIC VALVE	1.12 m/sec		NO AR
PULMONARY VALVE	1.20 m/sec		NO PR
TRISCUSPID VALVE		24mmHg	MILD TR







PATIENT NAME	MR TERLI RAVI	ID NO	2309230046
AGE	34YEARS	SEX	MALE
REF BY	DR APOLO CLINIC	DATE	23.09.2023

2D ECHO CARDIOGRAHIC STUDY

LEFT VENTRICLE	SIZE& THICKNESS	NORMAL	
CONTRACTILITY	REGIONAL GLOBAL	NO RWMA	

RIGHT VENTRICLE : NORMAL	
LEFT ATRIUM : NORMAL	
RIGHT ATRIUM: NORMAL	
MITRAL VALVE : NORMAL	
AORTIC VALVE : NORMAL	
PULMONARY VALVE: NORMAL	
TRICUSPID VALVE: NORMAL	
INTER ATRIAL SEPTUM :INTACT	
INTER VENTRICULAR SEPTUM: INTACT	
PERICARDIUM: NORMAL	
OTHERS : - NIL	
IMADDESSION	

IMPRESSION

- > NORMAL CARDIAC CHAMBER DIMENSIONS
- NO RWMA OF LV AT REST
- **NORMAL CARDIAC VALVES**
- > NORMAL LV FUNCTION, LVEF-60%
- > CON. LEFT VENTRICULAR HYPERTROPHY
- > MILD MR/ MILD TR/NO PAH
- NO CLOT / PERICARDIAL EFFUSION

ECHO TECHNICIAN

The science of radiology is based upon interpretation of shadows of normal and abnormal tissue. This is neither complete nor accurate; hence, findings should always be interpreted in to the light of clinico-pathological correction.



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NAME AND LAB NO	MR TERLI RAVI	REG-30046
AGE & SEX	34 YRS	MALE
DATE AND AREA OF INTEREST	23.09.2023	ABDOMEN & PELVIS
REF BY	C/O APOLO CLINIC	

USG ABDOMEN AND PELVIS

LIVER:

Measures 16.3 cm. Enlarged in size with increased echotexture.

No e/o IHBR dilatation. No evidence of SOL. Portal vein appears normal.

CBD appears normal. . No e/o calculus / SOL

GALL BLADDER:

Well distended. Wall appears normal. No e/o calculus/ neoplasm.

SPLEEN:

Measures 10.7 cm. Normal in size and echotexture. No e/o SOL/ calcification.

PANCREAS & RETROPERITONEUM: Poor window.

RIGHT KIDNEY:

Right kidney measures10.23x4.0 cm ,is normal in size & echotexture.

Para pelvic cyst measuring 1.5 x1.3 cm No evidence of calculus/ hydronephrosis.

No solid lesions.

LEFT KIDNEY:

Left kidney measures 11.5 x 5.4 cm , is normal in size & echotexture.

No evidence of calculus/ hydronephrosis.

No solid / cystic lesions.

URETERS:

Bilateral ureters are not dilated.

URINARY BLADDER:

Well distended. No wall thickening/calculi.

PROSTATE:

Normal in size and echotexture.

No evidence of ascites/pleural effusion.

IMPRESSION:

Hepatomegaly with grade II fatty liver.

DR.AKSHATHA R BHAT MDRD DNB FRCR







Age / Gender : 34 Years / Male

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: 23-Sep-2023 04:03 PM

Report Status : Final

Test Name	Result	Unit	Reference Value	Method
Fasting Blood Sugar (FBS)- Plasma	84	mg/dL	60.0-110.0	Hexo Kinase

Comments: Glucose, also called dextrose, one of a group of carbohydrates known as simple sugars (monosaccharides). Glucose has the molecular formula C₆H₁₂O₆. It is found in fruits and honey and is the major free sugar circulating in the blood of higher animals. It is the source of energy in cell function, and the regulation of its metabolism is of great importance (fermentation; gluconeogenesis). Molecules of starch, the major energy-reserve carbohydrate of plants, consist of thousands of linear glucose units. Another major compound composed of glucose is cellulose, which is also linear. Dextrose is the molecule D-glucose. Blood sugar, or glucose, is the main sugar found in the blood. It comes from the food you eat, and it is body's main source of energy. The blood carries glucose to all of the body's cells to use for energy. Diabetes is a disease in which your blood sugar levels are too high.Usage: Glucose determinations are useful in the detection and management of Diabetes mellitus.

Note: Additional tests available for Diabetic control are Glycated Hemoglobin (HbA1c), Fructosamine & Microalbumin urine

Comments: Conditions which can lead to lower postprandial glucose levels as compared to fasting glucose are excessive insulin release, rapid gastric emptying & brisk glucose absorption.

Probable causes: Early Type II Diabetes / Glucose intolerance, Drugs like Salicylates, Beta blockers, Pentamidine etc., Alcohol, Dietary - Intake of excessive carbohydrates and foods with high glycemic index? Exercise in between samples? Family history of Diabetes, Idiopathic, Partial / Total Gastrectomy.

Post prandial Blood Glucose (PPBS)-Plasma

mg/dL

70-140

Hexo Kinase

Comments: Glucose, also called dextrose, one of a group of carbohydrates known as simple sugars (monosaccharides). Glucose has the molecular formula C₆H₁₂O₆. It is found in fruits and honey and is the major free sugar circulating in the blood of higher animals. It is the source of energy in cell function, and the regulation of its metabolism is of great importance (fermentation; gluconeogenesis). Molecules of starch, the major energy-reserve carbohydrate of plants, consist of thousands of linear glucose units. Another major compound composed of glucose is cellulose, which is also linear. Dextrose is the molecule D-glucose. Blood sugar, or glucose, is the main sugar found in the blood. It comes from the food you eat, and it is body's main source of energy. The blood carries glucose to all of the body's cells to use for energy. Diabetes is a disease in which your blood sugar levels are too high.Usage: Glucose determinations are useful in the detection and management of Diabetes mellitus.

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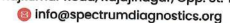
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Dr. Nithun Reddy C,MD,Consultant Pathologist

Tejas Arcade, #9/1, 1st Main Road, Dr. Rajkumar Road, Rajajinagar, Opp. St. Theresa Hospital, Bengaluru - 560010









Age / Gender : 34 Years / Male

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Test Name	Result	Unit	Reference Value		Method
Post Prandial Urine Sugar	Negative		Negative	4	Dipstick/Benedicts(Man
Fasting Urine Glucose-Urine	Negative		Negative		Dipstick/Benedicts (Manual)

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Test Name	Result	Unit	Reference Value	Method
Lipid Profile-Serum				A THE STATE OF THE
Cholesterol Total-Serum	244.00	mg/dL	Male: 0.0 - 200	Cholesterol Oxidase/Peroxidase
Triglycerides-Serum	196.00	mg/dL	Male: 0.0 - 150	Lipase/Glycerol Dehydrogenase
High-density lipoprotein (HDL) Cholesterol-Serum	44.00	mg/dL	Male: 40.0 - 60.0	Accelerator/Selective Detergent
Non-HDL cholesterol-Serum	200	mg/dL	Male: 0.0 - 130	Calculated
Low-density lipoprotein (LDL) Cholesterol-Serum	164.00	mg/dL	Male: 0.0 - 100.0	Cholesterol esterase and cholesterol oxidase
Very-low-density lipoprotein (VLDL) cholesterol-Serum	39	mg/dL	Male: 0.0 - 40	Calculated
	5.55	Ratio	Male: 0.0 - 5.0	Calculated

Interpretation:

Parameter	Desirable	Borderline High	High	Very High
Total Cholesterol	<200	200-239	>240 *	Tely Ingh
Triglycerides	<150	150-199	200-499	>500
Non-HDL cholesterol	<130	160-189	190-219	>220
Low-density lipoprotein (LDL) Cholesterol	<100	100-129	160-189	>190

Comments: As per Lipid Association of India (LAI), for routine screening, overnight fasting preferred but not mandatory. Indians are at very high risk of developing Atherosclerotic Cardiovascular (ASCVD). Among the various risk factors for ASCVD such as dyslipidemia, Diabetes Mellitus, sedentary lifestyle, Hypertension, smoking etc., dyslipidemia has the highest population attributable risk for MI both because of direct association with disease pathogenesis and very high prevalence in Indian population. Hence monitoring lipid profile regularly for effective management of dyslipidemia remains one of the most important healthcare targets for prevention of ASCVD. In addition, estimation of ASCVD risk is an essential, initial step in the management of individuals requiring primary prevention of ASCVD. In the context of lipid management, such a risk estimate forms the basis for several key therapeutic decisions, such as the need for and aggressiveness of statin therapy.



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Test Name	Result	Unit	Reference Value	Method
KFT (Kidney Function Test) Blood Urea Nitrogen (BUN)- Serum	7.00	mg/dL	7.0-18.0	GLDH,Kinetic Assay
Creatinine-Serum	0.82	mg/dL	Male: 0.70-1.30 Female: 0.55-1.02	Modified
Uric Acid-Serum	5.70	mg/dL	Male: 3.50-7.20 Female: 2.60-6.00	kinetic Jaffe Uricase PAP
Sodium (Na+)-Serum	141.2	mmol/L	135.0-145.0	Ion-Selective Electrodes (ISE)
Potassium (K+)-Serum	4.08	mmol/L	3.5 to 5.5	Ion-Selective Electrodes
Chloride(Cl-)-Serum	99.80	mmol/L	94.0-110.0	(ISE) Ion-Selective Electrodes (ISE)

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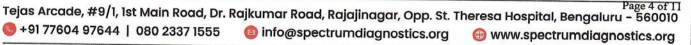
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Test Name	Result	Unit	Reference Value	Method
Thyroid function tests (TF7 Serum	Γ)-			
Tri-Iodo Thyronine (T3)-Se	erum 1.17	ng/mL	Male: 0.60 - 1.81	Chemiluminescence Immunoassay
Thyroxine (T4)-Serum	10.20	μg/dL	Male: 5.50 - 12.10	(CLIA) Chemiluminescence Immunoassay
Thyroid Stimulating Hormo (TSH)-Serum	one 0.80	μIU/mL	Male: 0.35 - 5.50	(CLIA) Chemiluminescence Immunoassay (CLIA)

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Comments: Triiodothyronine (T3) assay is a useful test for hyperthyroidism in patients with low TSH and normal T4 levels. It is also used for the diagnosis of T3 toxicosis. It is not a reliable marker for Hypothyroidism. This test is not recommended for general screening of the population without a clinical suspicion of hyperthyroidism.

Reference range: Cord: (37 Weeks): 0.5-1.41, Children:1-3 Days: 1.0-7.40,1-11 Months: 1.05-2.45,1-5 Years: 1.05-2.69,6-10 Years: 0.94-2.41,11-15

Years: 0.82-2.13, Adolescents (16-20 Years): 0.80-2.10

Reference range: Adults: 20-50 Years: 0.70-2.04, 50-90 Years: 0.40-1.81,

Reference range in Pregnancy: First Trimester: 0.81-1.90, Second Trimester: 1.0-2.60

Increased Levels: Pregnancy, Graves disease, T3 thyrotoxicosis, TSH dependent Hyperthyroidism, increased Thyroid-binding globulin (TBG). Decreased Levels: Nonthyroidal illness, hypothyroidism, nutritional deficiency, systemic illness, decreased Thyroid-binding globulin (TBG).

Comments: Total T4 levels offer a good index of thyroid function when TBG is normal and non-thyroidal illness is not present. This assay is useful for monitoring treatment with synthetic hormones (synthetic T3 will cause low total T4). It also helps to monitor treatment of Hyperthyroidism with Thiouracil or other anti-thyroid drugs.

Reference Range: Males: 4.6-10.5, Females: 5.5-11.0, 60 Years: 5.0-10.70, Cord: 7.40-13.10, Children: 1-3 Days: 11.80-22.60, 1-2 Weeks: 9.90-16.60,1-4 Months: 7.20-14.40,1-5 Years: 7.30-15.0,5-10 Years: 6.4-13.3

1-15 Years: 5.60-11.70, Newborn Screen: 1-5 Days: >7.5,6 Days : >6.5

Increased Levels: Hyperthyroidism, increased TBG, familial dysalbuminemic hyperthyroxinemia, Increased transthyretin, estrogen therapy, pregnancy. Decreased Levels: Primary hypothyroidism, pituitary TSH deficiency, hypothalamic TRH deficiency, non thyroidal illness, decreased TBG.

Comments: TSH is a glycoprotein hormone secreted by the anterior pituitary. TSH is a labile hormone & is secreted in a pulsatile manner throughout the day and is subject to several non-thyroidal pituitary influences. Significant variations in TSH can occur with circadian rhythm, hormonal status, stress, sleep deprivation, caloric intake, medication & circulating antibodies. It is important to confirm any TSH abnormality in a fresh specimen drawn after ~ 3 weeks before assigning a diagnosis, as the cause of an isolated TSH abnormality.

Reference range in Pregnancy: I- trimester:0.1-2.5; II -trimester:0.2-3.0; III- trimester:0.3-3.0

Reference range in Newborns: 0-4 days: 1.0-39.0; 2-20 Weeks:1.7-9.1

Increased Levels: Primary hypothyroidism, Subclinical hypothyroidism, TSH dependent Hyperthyroidism and Thyroid hormone resistance. Decreased Levels: Graves disease, Autonomous thyroid hormone secretion, TSH deficiency.

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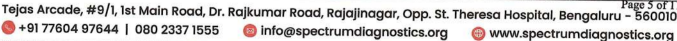
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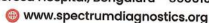
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Test Name	Result	Unit	Reference Value	Method
Glycosylated Haemoglobin (HbA1c)-Whole Blood EDTA			•	
Glycosylated Haemoglobin	4.90	%	Non diabetic adults :<5.7	HPLC
(HbA1c)			At risk (Prediabetes): 5.7 - 6.4	
			Diagnosing Diabetes :>= 6.5	
			Diabetes	
			Excellent Control: 6-7	
			Fair to good Control: 7-8	
			Unsatisfactory Control :8-10	
Estimated Average Glucose(eAG)	93.93	mg/dL	Poor Control :>10	Calculated

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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 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

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.



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Test Name	Result	Unit	Reference Value	4	Method
LFT-Liver Function Test -Serui	n	- PLan			
Bilirubin Total-Serum	0.86	mg/dL	0.2-1.0		Caffeine
Bilirubin Direct-Serum	0.16	mg/dL	0.0-0.2		Benzoate Diazotised Sulphanilic
Bilirubin Indirect-Serum Aspartate Aminotransferase (AST/SGOT)-Serum	0.70 30.00	mg/dL U/L	Male: 0.0 - 1.10 Male: 15.0 - 37.0		Acid Direct Measure UV with Pyridoxal - 5 -
Alanine Aminotransferase (ALT/SGPT)-Serum	47.00	U/L	Male: 16.0 - 63.0		Phosphate UV with Pyridoxal - 5 -
Alkaline Phosphatase (ALP)- Serum	82.00	U/L	Male: 45.0 - 117.0	•	Phosphate PNPP,AMP- Buffer
Protein, Total-Serum	7.38	g/dL	6.40-8.20		Biuret/Endpoint-
Albumin-Serum	4.35	g/dL	Male: 3.40 - 5.50		With Blank Bromocresol
Globulin-Serum Albumin/Globulin Ratio-Serum	3.03 1.44	g/dL Ratio	2.0-3.50 0.80-1.20		Purple Calculated Calculated

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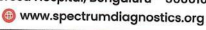
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Test Name	Result	Unit	Reference Value	Method
Calcium, Total- Serum Blood Group & Rh Typing-V	10.00 Whole Blood EDT	mg/dL	8.50-10.10	Spectrophotometry (O- Cresolphthalein complexone)
Blood Group	Α			Slide/Tube
Rh Type	Positive		9 8	agglutination Slide/Tube agglutination

Note: Confirm by tube or gel method.

Comments: ABO blood group system, the classification of human blood based on the inherited properties of red blood cells (erythrocytes) as determined by the presence or absence of the antigens A and B, which are carried on the surface of the red cells. Persons may thus have type A, type B, type O, or type AB blood.

Gamma-Glutamyl Transferase 59.00 (GGT)-Serum

U/I.

Male: 15.0 - 85.0

Other g-Glut-3carboxy-4 nitro

Comments: Gamma-glutamyltransferase (GGT) is primarily present in kidney, liver, and pancreatic cells. Small amounts are present in other tissues. Even though renal tissue has the highest level of GGT, the enzyme present in the serum appears to originate primarily from the hepatobiliary system, and GGT activity is elevated in any and all forms of liver disease. It is highest in cases of intra- or posthepatic biliary obstruction, reaching levels some 5 to 30 times normal. GGT is more sensitive than alkaline phosphatase (ALP), leucine aminopeptidase, aspartate transaminase, and alanine aminotransferase in detecting obstructive jaundice, cholangitis, and cholecystitis; its rise occurs earlier than with these other enzymes and persists longer. Only modest elevations (2-5 times normal) occur in infectious hepatitis, and in this condition, GGT determinations are less useful diagnostically than are measurements of the transaminases. High elevations of GGT are also observed in patients with either primary or secondary (metastatic) neoplasms. Elevated levels of GGT are noted not only in the sera of patients with alcoholic cirrhosis but also in the majority of sera from persons who are heavy drinkers. Studies have emphasized the value of serum GGT levels in detecting alcohol-induced liver disease. Elevated serum values are also seen in patients receiving drugs such as phenytoin and phenobarbital, and this is thought to reflect induction of new enzyme activity.



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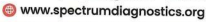
Dr. Nithun Reddy C,MD,Consultant Pathologist



SCAN FOR LOCATION

Tejas Arcade, #9/1, 1st Main Road, Dr. Rajkumar Road, Rajajinagar, Opp. St. Theresa Hospital, Bengaluru - 560010 🍩 +91 77604 97644 | 080 2337 1555

info@spectrumdiagnostics.org







Age / Gender : 34 Years / Male

Ref. By Dr. : Dr. APOLO CLINIC

Reg. No. : 2309230046

C/o : Apollo Clinic **Bill Date** : 23-Sep-2023 08:59 AM

Sample Col. Date: 23-Sep-2023 08:59 AM

Result Date : 23-Sep-2023 04:03 PM **Report Status** : Final

Test Name Result Unit Reference Value Method

2309230046

UHID

: 2309230046

Urine Routine Examination-I	Jrine			•	
Physical Examination					
Colour	Pale Yellow		Pale Yellow		Visual
Appearance	Clear		Clear		Visual
Reaction (pH)	6.50		5.0-7.5		Dipstick
Specific Gravity	1.020		1.000-1.030		Dipstick
Biochemical Examination				*	Dipstick
Albumin	Negative		Negative		Dipstick/Precipitation
Glucose	Negative		Negative		Dipstick/Benedicts
Bilirubin	Negative		Negative		Dipstick/Fouchets
Ketone Bodies	Negative		Negative		Dipstick/Rotheras
Urobilinogen	Normal		Normal		Dipstick/Ehrlichs
Nitrite	Negative		Negative		Dipstick Entries
Microscopic Examination	•				Dipstick
Pus Cells	2-3	hpf	0.0-5.0		Microscopy
Epithelial Cells	1-2	hpf	0.0-10.0	•	Microscopy
RBCs	Absent	hpf	Absent		Microscopy
Casts	Absent	•	Absent		Microscopy
Crystals	Absent		Absent		Microscopy
Othors					Microscopy

Comments: The kidneys help infiltration of the blood by eliminating waste out of the body through urine. They also regulate water in the body by conserving electrolytes, proteins, and other compounds. But due to some conditions and abnormalities in kidney function, the urine may encompass some abnormal constituents, which are not normally present. A complete urine examination helps in detecting such abnormal constituents in urine. Several disorders can be detected byidentifying and measuring the levels of such substances. Blood cells, bilirubin, bacteria, pus cells, epithelial cells may be present in urine due to kidney disease or infection. Routine urine examination helps to diagnose kidney diseases, urinary tract infections, diabetes and other metabolic disorders.

Absent



Others

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: spectrum

Absent

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Microscopy

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Test Name	Result	Unit	Reference Value	Method			
Complete Haemogram-Whole Blood EDTA							
Haemoglobin (HB)	15.80	g/dL	Male: 14.0 - 17.0	Spectrophotmeter			
Red Blood Cell (RBC)	5.12	million/cun	nm3.50 - 5.50	Volumetric Impedance			
Packed Cell Volume (PCV)	45.70	%	Male: 42.0 - 51.0	Electronic Pulse			
Mean corpuscular volume (MCV)	89.20	fL	78.0- 94.0	Calculated			
Mean corpuscular hemoglobin (MCH)	30.80	pg	27.50-32.20	Calculated			
Mean corpuscular hemoglobin concentration (MCHC)	34.50	%	33.00-35.50	Calculated			
Red Blood Cell Distribution Width SD (RDW-SD)	40.80	fL	40.0-55.0	Volumetric			
Red Blood Cell Distribution CV (RDW-CV)	14.60	%	Male: 11.80 - 14.50	Impedance Volumetric			
Mean Platelet Volume (MPV)	8.70	fL	8.0-15.0	Impedance Volumetric			
Platelet	2.76	lakh/cumm	1.50-4.50	Impedance Volumetric			
Platelet Distribution Width (PDW)	10.80	%	8.30 - 56.60	Impedance Volumetric			
White Blood cell Count (WBC)	10950.0	cells/cumm	Male: 4000.0 - 11000.0	Impedance Volumetric			
Neutrophils	72.90	%	40.0-75.0	Impedance Light			
Lymphocytes	20.20	%	20.0-40.0	scattering/Manual Light			
Eosinophils	2.70	%	0.0-8.0	scattering/Manual Light			
Monocytes	4.10	%	0.0-10.0	scattering/Manual Light			
Basophils	0.10	%	0.0-1.0	scattering/Manual Light			
Absolute Neutrophil Count	7.92	10^3/uL	2.0- 7.0	scattering/Manual Calculated			

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Test Name	Result	Unit	Reference Value	Method
Absolute Lymphocyte Count	2.25	10^3/uL	1.0-3.0	Calculated
Absolute Monocyte Count	0.46	10^3/uL	0.20-1.00	Calculated Calculated Calculated Westergren
Absolute Eosinophil Count	310.00	cells/cumm	40-440	
Absolute Basophil Count	0.01	10^3/uL	0.0-0.10	
Erythrocyte Sedimentation Rate (ESR)	21	mm/hr	Male: 0.0 - 10.0	

Peripheral Smear Examination-Whole Blood EDTA

Method: (Microscopy-Manual)

RBC'S : Normocytic Normochromic.

: Are normal in total number, morphology and distribution. WBC'S

Platelets : Adequate in number and normal in morphology.

No abnormal cells or hemoparasites are present.

Impression: Normocytic Normochromic Blood picture.



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