



Name	: MR.PAKMODE DULIP BHAURAO	TID/SID : UMR2007955/ 28313840
Age / Gender	: 48 Years / Male	Registered on : 26-Sep-2024 / 08:42 AM
Ref.By	: SELF	Collected on : 26-Sep-2024 / 08:43 AM
Req.No	: BIL4759012	Reported on : 26-Sep-2024 / 13:35 PM
	TEST REPORT	Reference : Arcofemi Health Care Ltd -

DEPA	RTMENT OF CLINICAL	PATHOLOGY		
Complete Urine Examination (CUE)				
Investigation	Result	Biological Reference Intervals		
Physical Examination				
Colour	LightYellow	Straw to Yellow		
Method:Physical				
Appearance	Clear	Clear		
Method:Physical				
Chemical Examination	/= =\			
Reaction and pH Method:Indicator	Acidic (5.5)	4.6-8.0		
Specific gravity Method:Refractometry	1.008	1.000-1.035		
Protein	Negative	Negative		
Method:Protein Error of pH indicators				
Glucose	Negative	Negative		
Method:Glucose oxidase/Peroxidase				
Blood	Negative	Negative		
Method:Peroxidase	Negotivo	Negetive		
Ketones	Negative	Negative		
Method:Sodium Nitroprusside	Negative	Negative		
Bilirubin Method:Diazonium salt	Negative	Negative		
Leucocytes	Negative	Negative		
Method:Esterase reaction				
Nitrites	Negative	Negative		
Method:Modified Griess reaction	-			
Urobilinogen	Negative	Up to 1.0 mg/dl		
Method:Diazonium salt		(Negative)		
Microscopic Examination				
Pus cells (leukocytes)	1-2	2 - 3 /hpf		
Method:Flow Digital Imaging/Microscopy				
Epithelial cells	1-2	2 - 5 /hpf		
Method:Flow Digital Imaging/Microscopy				
RBC (erythrocytes)	Absent	Absent		
Method:Flow Digital Imaging/Microscopy	<b>A</b> Is a set			
Casts	Absent	Occasional hyaline casts may be seen		
Method:Flow Digital Imaging/Microscopy				





TO VERIFY THE REPORT ONLINE

Age Ref	e / Gender	: <b>MR.PAKMODE DULIP B</b> : 48 Years / Male : SELF : BIL4759012	HAURAO TEST REPORT	Collected on	: UMR2007955/ 28313840 : 26-Sep-2024 / 08:42 AM : 26-Sep-2024 / 08:43 AM : 26-Sep-2024 / 13:35 PM : Arcofemi Health Care Ltd -
	<b>/stals</b> hod:Flow Digital Imagir	ng/Microscopy	Absent	Phosphat be seen	e, oxalate, or urate crystals may
	ners hod:Flow Digital Imagir	ng/Microscopy	Nil	Nil	

### Method: Semi Quantitative test ,For CUE

**Reference:** Godkar Clinical Diagnosis and Management by Laboratory Methods, First South Asia edition. Product kit literature.

#### Interpretation:

The complete urinalysis provides a number of measurements which look for abnormalities in the urine. Abnormal results from this test can be indicative of a number of conditions including kidney disease, urinary tract infecation or elevated levels of substances which the body is trying to remove through the urine. A urinalysis test can help identify potential health problems even when a person is asymptomatic. All the abnormal results are to be correlated clinically.

\* Sample processed at National Reference Laboratory, Tenet Diagnostics,Hyderabad

hauti

Dr Shruti Reddy Consultant Pathologist Reg No.TSMC/FMR/22656







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Age / Gender Ref.By Req.No	: 48 Years / Male	Registered on : 26-Sep-2024 / 08:42 AM
Ref.By	: SELF	Collected on : 26-Sep-2024 / 08:43 AM
Req.No	: BIL4759012	Reported on : 26-Sep-2024 / 15:53 PM
	TEST REPORT	Reference : Arcofemi Health Care Ltd -

## DEPARTMENT OF HEMATOPATHOLOGY

## Blood Grouping ABO And Rh Typing, EDTA Whole Blood

Parameter	Results
Blood Grouping (ABO)	0
Rh Typing (D)	Positive
Method:Hemagglutination Tube Method by Forward & Reverse Grouping	

#### Method: Hemagglutination Tube Method by Forward & Reverse Grouping

#### Reference: Tulip kit literature

**Interpretation:** The ABO grouping and Rh typing test determines blood type grouping (A,B, AB, O) and the Rh factor (positive or negative). A person's blood type is based on the presence or absence of certain antigens on the surface of their red blood cells and certain antibodies in the plasma. ABO antigens are poorly expresses at birth, increase gradually in strength and become fully expressed around 1 year of age.

In case of Rh(D) - Du(weak positive) or Weak D positive, the individual must be considered as Rh positive as donor and Rh negative as recipient.

Note: Records of previous blood grouping/Rh typing not available. Please verify before transfusion.

\* Sample processed at National Reference Laboratory, Tenet Diagnostics,Hyderabad

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Ref.By	: SELF		Collected on	: 26-Sep-2024 / 08:43 AM
Req.No	: BIL4759012		Reported on	: 26-Sep-2024 / 14:27 PM
		TEST REPORT	Reference	: Arcofemi Health Care Ltd -

## DEPARTMENT OF HEMATOPATHOLOGY

# Erythrocyte Sedimentation Rate (ESR), Whole Blood

Investigation	Observed Value	Biological Reference Intervals
ESR 1st Hour	6	<=10 mm/hour
Method:Westergren/Vesmatic		

\* Sample processed at National Reference Laboratory, Tenet Diagnostics, Hyderabad

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Method:Calculated



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Ref.By Req.No	: SELF	Collected on : 26-Sep-2024 / 08:43 AM
Req.No	: BIL4759012	Reported on :26-Sep-2024 / 13:39 PM
	TEST REPORT	Reference : Arcofemi Health Care Ltd -

DEPARTMENT OF HEMATOPATHOLOGY					
Complete Blood Count (CBC), EDTA Whole Blood					
Investigation	Observed Value	Biological Reference Intervals			
Hemoglobin Method:Cyanide Free Lyse Hemoglobin	14.7	13.0-17.0 g/dL			
PCV/HCT Method:Calculated	44.1	40.0-50.0 vol%			
Total RBC Count Method:Electrical Impedance	5.03	4.50-5.50 mill /cu.mm			
MCV Method:Calculated	87.7	83.0-101.0 fL			
MCH Method:Calculated	29.3	27.0-32.0 pg			
MCHC Method:Calculated	33.4	31.5-34.5 g/dL			
RDW (CV) Method:Calculated	15.1	11.6-14.0 %			
MPV Method:Calculated	7.6	7.0-10.0 fL			
Total WBC Count Method:Electrical Impedance	6440	4000-10000 cells/cumm			
Platelet Count Method:Electrical Impedance	2.50	1.50-4.10 lakhs/cumm			
Differential count					
Neutrophils Method:Microscopy	53.0	40.0-80.0 %			
Lymphocytes Method:Microscopy	34.3	20.0-40.0 %			
Eosinophils	4.5	1.0-6.0 %			
Monocytes	8.0	2.0-10.0 %			
Basophils Method:Microscopy	0.2	< 1.0-2.0 %			
Absolute Neutrophil Count Method:Calculated	3413	2000-7000 cells/cumm			
Absolute Lymphocyte Count (ALC)	2209	1000-3000 cells/cumm			
Absolute Eosinophil Count (AEC)	290	20-500 cells/cumm			
Absolute Monocyte Count	515	200-1000 cells/cumm			





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Req.No	: BIL4759012		Reported on	: 26-Sep-2024 / 13:39 PM
		TEST REPORT	Reference	: Arcofemi Health Care Ltd -
Absolute Basophil Method:Calculated	Count	13	20-100 c	ells/cumm
Neutrophil - Lymph Method:Calculated	nocyte Ratio(NLR)	1.55	0.78-3.53	3
RBC	RBC		iromic	
WBC		Normal in Morphology & Distribution		
Platelets Method:Microscopy		Adequate		

Method: Automated Hematology Cell Counter, Microscopy

**Reference:** Dacie and Lewis Practical Hematology, 12th Edition. Wallach's interpretation of diagnostic tests, Soth Asian Edition.

**Interpretation:** A Complete Blood Picture (CBP) is a screening test which can aid in the diagnosis of a variety of conditions and diseases such as anemia, leukemia, bleeding disorders and infections. This test is also useful in monitoring a person's reaction to treatment when a condition which affects blood cells has been diagnosed. All the abnormal results are to be correlated clinically.

**Note:** These results are generated by a fully automated hematology analyzer and the differential count is computed from a total of several thousands of cells. Therefore the differential count appears in decimalised numbers and may not add upto exactly 100. It may fall between 99 and 101.

\* Sample processed at National Reference Laboratory, Tenet Diagnostics, Hyderabad

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Req.No	: BIL4759012		Reported on	: 26-Sep-2024 / 12:07 PM
		TEST REPORT	Reference	: Arcofemi Health Care Ltd -

DEPARTMENT OF CLINICAL CHEMISTRY I				
	Blood Urea Nitrogen (BUN	), Serum		
Investigation	Observed Value	Biological Reference Interval		
Blood Urea Nitrogen. Method:Calculated	7	6-20 mg/dL		
Urea. Method:Urease/UV	15.9	12.8-42.8 mg/dL		

**Interpretation:** Urea is a waste product formed in the liver when protein is metabolized. Urea is released by the liver into the blood and is carried to the kidneys, where it is filtered out of the blood and released into the urine. Since this is a continuous process, there is usually a small but stable amount of urea nitrogen in the blood. However, when the kidneys cannot filter wastes out of the blood due to disease or damage, then the level of urea in the blood will rise. The blood urea nitrogen (BUN) evaluates kidney function in a wide range of circumstances, to diagnose kidney disease, and to monitor people with acute or chronic kidney dysfunction or failure. It also may be used to evaluate a person's general health status as well.

Reference: Tietz Fundamentals of Clinical Chemistry and Molecular Diagnostics

\* Sample processed at National Reference Laboratory, Tenet Diagnostics,Hyderabad

Dr.Abdur Rehman Asif Consultant Biochemist Reg.No - APMC/FMR/78102







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Req.No	: BIL4759012		Reported on	: 26-Sep-2024 / 12:07 PM
<b></b>		TEST REPORT	Reference	: Arcofemi Health Care Ltd -

DEPARTMENT OF CLINICAL CHEMISTRY I				
	Creatinine, Serum	I		
Investigation	Observed Value	Biological Reference Interval		
Creatinine.	0.81	0.70-1.20 mg/dL		
Method:Alkaline Picrate				

### Interpretation:

Creatinine is a nitrogenous waste product produced by muscles from creatine. Creatinine is majorly filtered from the blood by the kidneys and released into the urine, so serum creatinine levels are usually a good indicator of kidney function. Serum creatinine is more specific and more sensitive indicator of renal function as compared to BUN because it is produced from muscle at a constant rate and its level in blood is not affected by protein catabolism or other exogenous products. It is also not reabsorbed and very little is secreted by tubules making it a reliable marker. Serum creatinine levels are increased in pre renal, renal and post renal azotemia, active acromegaly and gigantism. Decreased serum creatinine levels are seen in pregnancy and increasing age.

\* Sample processed at National Reference Laboratory, Tenet Diagnostics,Hyderabad

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Age / Gender	: 48 Years / Male		Registered on	: 26-Sep-2024 / 08:42 AM
Ref.By	: SELF		Collected on	: 26-Sep-2024 / 08:43 AM
Req.No	: BIL4759012		Reported on	: 26-Sep-2024 / 11:21 AM
		TEST REPORT	Reference	: Arcofemi Health Care Ltd -

## **DEPARTMENT OF CLINICAL CHEMISTRY I**

# Glucose Fasting (FBS), Sodium Fluoride Plasma

Investigation	Observed Value	Biological Reference Interval
Glucose Fasting Method:Hexokinase	93	Normal: <100 mg/dL Impaired FG: 100-125 mg/dL Diabetes mellitus: >/=126 mg/dL

**Interpretation:** It measures the Glucose levels in the blood with a prior fasting of 9-12 hours. The test helps screen a symptomatic/ asymptomatic person who is at risk for Diabetes. It is also used for regular monitoring of glucose levels in people with Diabetes.

Reference: American Diabetes Association. Standards of Medical Care in Diabetes-2022

\* Sample processed at National Reference Laboratory, Tenet Diagnostics, Hyderabad

Dr Afreen Anwar Consultant Biochemist







Name Age / Gender Ref.By Req.No	: MR.PAKMODE DULIP BHA	URAO	TID/SID	:UMR2007955/ 28313843P
Age / Gender	: 48 Years / Male		Registered on	: 26-Sep-2024 / 08:42 AM
Ref.By	: SELF		Collected on	: 27-Sep-2024 / 12:54 PM
Req.No	: BIL4759012		Reported on	: 27-Sep-2024 / 16:55 PM
		TEST REPORT	Reference	: Arcofemi Health Care Ltd -

## **DEPARTMENT OF CLINICAL CHEMISTRY I**

# Glucose Post Prandial (PPBS), Sodium Fluoride Plasma

Investigation	Observed Value	Biological Reference Interval
Glucose Post Prandial Method:Hexokinase	118	Normal : <140 mg/dL Impaired PG: 140-199 mg/dL Diabetes mellitus: >/=200 mg/dL

**Interpretation:** This test measures the blood sugar levels 2 hours after a normal meal. Abnormally high blood sugars 2 hours after a meal reflect that the body is not producing sufficient insulin which is indicative of Diabetes.

Reference: American Diabetes Association. Standards of Medical Care in Diabetes-2022

\* Sample processed at National Reference Laboratory, Tenet Diagnostics,Hyderabad

Dr Afreen Anwar Consultant Biochemist







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## DEPARTMENT OF CLINICAL CHEMISTRY I

## Glycosylated Hemoglobin (HbA1C), EDTA Whole Blood

Investigation	Observed Value	Biological Reference Interval	
Glycosylated Hemoglobin (HbA1c) Method:High-Performance Liquid Chromatography	5.8	Non-diabetic: <= 5.6 % Pre-diabetic: 5.7 - 6.4 % Diabetic: >= 6.5 %	
Estimated Average Glucose (eAG) Method:Calculated	120	mg/dL	

## 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 cardiovascular disease.

1) Low glycated haemoglobin (below 4%) in a non-diabetic individual are often associated with systemic inflammatory diseases, chronic anaemia (especially severe iron deficiency & haemolytic), chronic renal failure and liver diseases. Clinical correlation suggested.

2) Interference of Hemoglobinopathies in HbA1c estimatiion:

A. For HbF > 25%, an alternate platform (Fructosamine) is recommended for testing of HbA1c.

B. Homozygous hemoglobinopathy is detected, fructosamine is recommended for monitoring diabetic status

C. Heterozygous state detected (D10 is corrected for HbS and HbC trait).

3) 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-2022.

\* Sample processed at National Reference Laboratory, Tenet Diagnostics, Hyderabad

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Age / Gender	: 48 Years / Male		Registered on	i:26-Sep-2024 / 08:42 AM
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		TEST REPORT	Reference	: Arcofemi Health Care Ltd -

DEPARTMENT OF CLINICAL CHEMISTRY I				
	Lipid Profile, Serur	n		
Investigation	Observed Value	Biological Reference Interval		
Total Cholesterol Method:Cholesterol Oxidase	198	Desirable: <200 mg/dL Borderline: 200-239 mg/dL High: >/=240 mg/dL		
HDL Cholesterol Method:Direct Measurement	46	Low: <40 mg/dL High: >/=60 mg/dL		
VLDL Cholesterol Method:Calculated	16.40	6.0-38.0 mg/dL		
LDL Cholesterol Method:Calculated	135.6	Optimum: <100 mg/dL Near/above optimum: 100-129 mg/dL Borderline: 130-159 mg/dL High: 160-189 mg/dL Very high: >/=190 mg/dL		
Triglycerides Method:Glycerol LPL/GK	82	Normal:<150 mg/dL Borderline: 150-199 mg/dL High: 200-499 mg/dL Very high: >/=500 mg/dL		
Chol/HDL Ratio Method:Calculated	4.30	Low Risk: 3.3-4.4 Average Risk: 4.5-7.1 Moderate Risk: 7.2-11.0		
LDL Cholesterol/HDL Ratio Method:Calculated	2.95	Desirable: 0.5-3.0 Borderline Risk: 3.0-6.0 High Risk: >6.0		

**Interpretation:** Lipids are fats and fat-like substances which are important constituents of cells and are rich sources of energy. A lipid profile typically includes total cholesterol, high density lipoproteins (HDL), low density lipoprotein (LDL), chylomicrons, triglycerides, very low density lipoproteins (VLDL), Cholesterol/HDL ratio .The lipid profile is used to assess the risk of developing a heart disease and to monitor its treatment. The results of the lipid profile are evaluated along with other known risk factors associated with heart disease to plan and monitor treatment. Treatment options require clinical correlation.

**Reference:** Third Report of the National Cholesterol Education program (NCEP) Expert Panel on Detection, Evaluation, and Treatment of High Blood Cholesterol in Adults (Adult Treatment Panel III), JAMA 2001.

\* Sample processed at National Reference Laboratory, Tenet Diagnostics,Hyderabad

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		TEST REPORT	Reference	: Arcofemi Health Care Ltd -

DEPARTMENT OF CLINICAL CHEMISTRY I				
Liver Function Test (LFT), Serum				
Investigation	Observed Value	Biological Reference Interval		
Total Bilirubin. Method:Diazo method	0.60	<1.2 mg/dL		
Direct Bilirubin. Method:Diazo method	0.23	<0.30 mg/dL		
Indirect Bilirubin. Method:Calculated	0.37	<0.9 mg/dL		
Alanine Aminotransferase ,(ALT/SGPT) Method:UV wtihout P5P	26	<45 U/L		
Aspartate Aminotransferase,(AST/SGOT) Method:UV wtihout P5P	22	<35 U/L		
ALP (Alkaline Phosphatase). Method:PNPP-AMP Buffer	74	40-129 U/L		
Gamma GT. Method:Gamma-Glutamyl - 3 - Carbossi - 4 - Nitroanilide (GCNA)	13	10-71 U/L		
Total Protein. Method:Biuret	7.0	6.6-8.7 g/dL		
Albumin. Method:Bromocresol Green (BCG)	4.4	3.5-5.2 g/dL		
Globulin. Method:Calculated	2.60	1.8-3.8 g/dL		
A/GRatio. Method:Calculated	1.69	0.8-2.0		

**Interpretation:** Liver functions tests help to identify liver disease, its severity, and its type. Generally these tests are performed in combination, are abnormal in liver disease, and the pattern of abnormality is indicative of the nature of liver disease. An isolated abnormality of a single liver function test usually means a non-hepatic cause. If several liver function tests are simultaneously abnormal, then hepatic etiology is likely.

\* Sample processed at National Reference Laboratory, Tenet Diagnostics, Hyderabad

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## **DEPARTMENT OF CLINICAL CHEMISTRY I**

# Prostate Specific Antigen (PSA) Total, Serum

	,	
Investigation	Observed Value	Biological Reference Interval
Prostate Specific Antigen (PSA). Total Method:ECLIA	0.525	<4.4 ng/mL <b>Note:</b> Biological Reference Ranges are changed due to change in method of testing.

**Interpretation:** PSA is a protein produced by cells in the prostate and is used to screen men for prostate cancer. PSA levels are elevated in Prostate cancer, and other conditions such as benign prostatic hyperplasia (BPH) and inflammation of the prostate. An elevated PSA may be followed by a biopsy and other tests like urinalysis and ultrasound to rule out urinary tract infections and for an accurate diagnosis. PSA levels are vital to determine the effectiveness of treatment and to detect recurrence in diagnosed cases of prostate cancer.

\* Sample processed at National Reference Laboratory, Tenet Diagnostics, Hyderabad

--- End Of Report ---

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		TEST REPORT	Reference	: Arcofemi Health Care Ltd -

DEPARTMENT OF CLINICAL CHEMISTRY I					
Thyroid Profile (T3,T4,TSH), Serum					
Investigation	Observed Value	Biological Reference Interval			
Triiodothyronine Total (T3) Method:ECLIA	1.84	0.80-2.00 ng/mL			
Thyroxine Total (T4) Method:ECLIA	9.6	5.1-14.1 μg/dL			
Thyroid Stimulating Hormone (TSH) Method:ECLIA	2.53	0.27-4.20 μIU/mL			

#### 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 the hormones. **Reference:** Tietz textbook of Clinial Chemistry and Molecular Diagnostics, Nader Rifia, Andrea Ritas Horvath, Carl T. Wittwer.

\* Sample processed at National Reference Laboratory, Tenet Diagnostics,Hyderabad

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DEPARTMENT OF CLINICAL CHEMISTRY I				
Uric Acid, Serum				
Investigation	Observed Value	Biological Reference Interval		
Uric Acid.	5.6	3.4-7.0 mg/dL		

Method:Uricase

## Interpretation

It is the major product of purine catabolism. Hyperuricemia can result due to increased formation or decreased excretion of uric acid which can be due to several causes like metabolic disorders, psoriasis, tissue hypoxia, preeclampsia, alcohol, lead poisoning, acute or chronic kidney disease, etc. Hypouricemia may be seen in severe hepato cellular disease and defective renal tubular reabsorption of uric acid.

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# DEPARTMENT OF CLINICAL CHEMISTRY I

Bun/Creatinine Ratio, Serum					
Investigation Observed Value					
BUN/Creatinine Ratio	9	10-20			

Note

Kindly correlate clinically

#### Interpretation:

The BUN/Creatinine ratio blood test is used to diagnose acute or chronic renal disease. BUN (blood urea nitrogen) and creatinine are both filtered in the kidneys and excreted in urine. The two together are used to measure overall kidney function

1. Increased ratio (>20) with normal creatinine occurs in the following conditions:

a) Increased BUN (prerenal azotemia), heart failure, salt depletion, dehydration

b) Catabolic states with tissue breakdown

c) GI hemorrhage

d) Impaired renal function plus excess protein intake, production, or tissue breakdown

2. Increased ratio (>20) with elevated creatinine occurs in the following conditions:

a) Obstruction of urinary tract

b) Prerenal azotemia with renal disease

3. Decreased ratio (<10) with decreased BUN occurs in the following conditions:

a) Acute tubular necrosis

b) Decreased urea synthesis as in severe liver disease or starvation

c) Repeated dialysis

d) SIADH

e) Pregnancy

4. Decreased ratio (<10) with increased creatinine occurs in the following conditions:

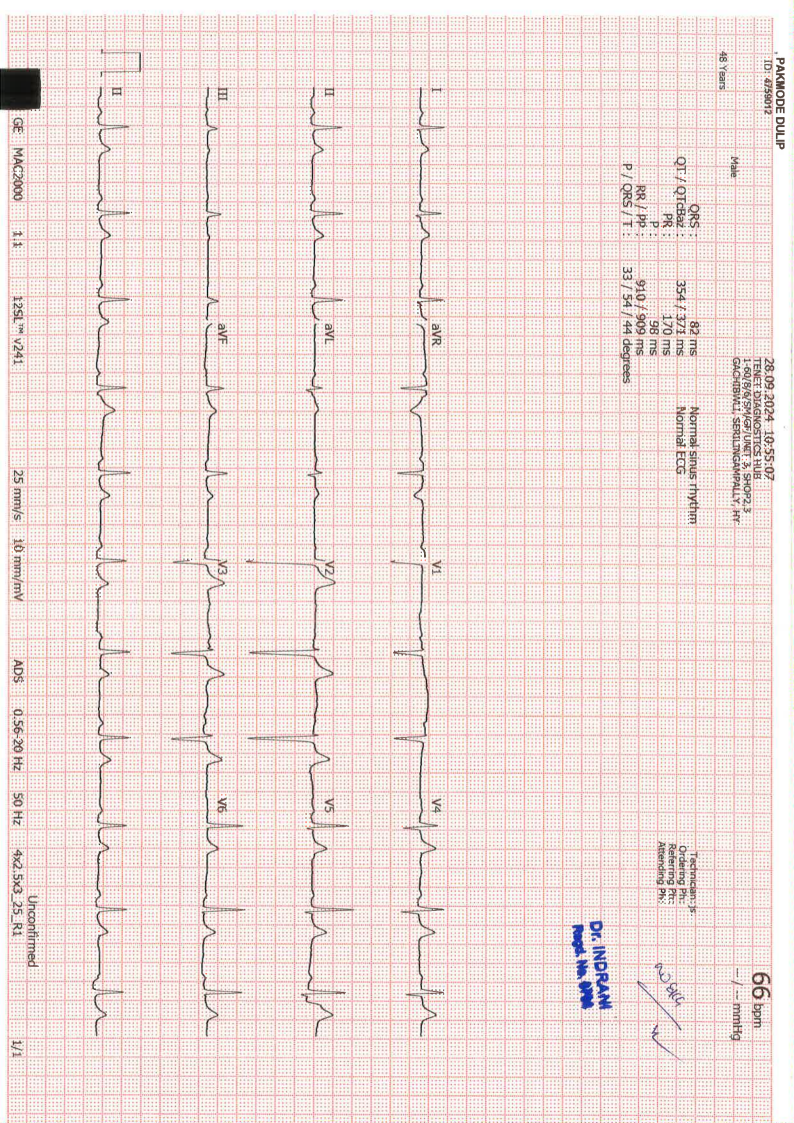
a) Phenacemide therapy (accelerates conversion of creatine to creatinine)

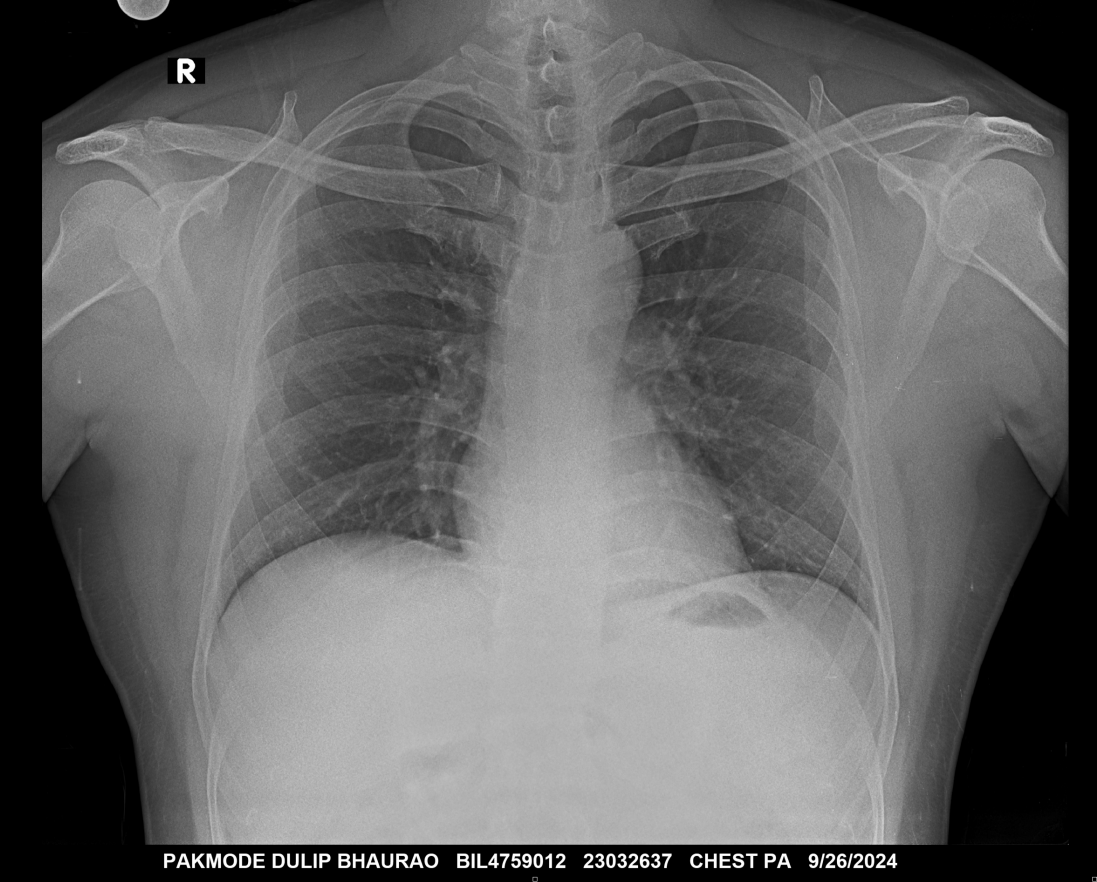
b) Rhabdomyolysis (releases muscle creatinine)

c) Muscular patients who develop renal failure

\* Sample processed at National Reference Laboratory, Tenet Diagnostics, Hyderabad

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# TENET DIAGNOSTICS GACHIBOWLI HYD