Simira Diagnostic Kharghar



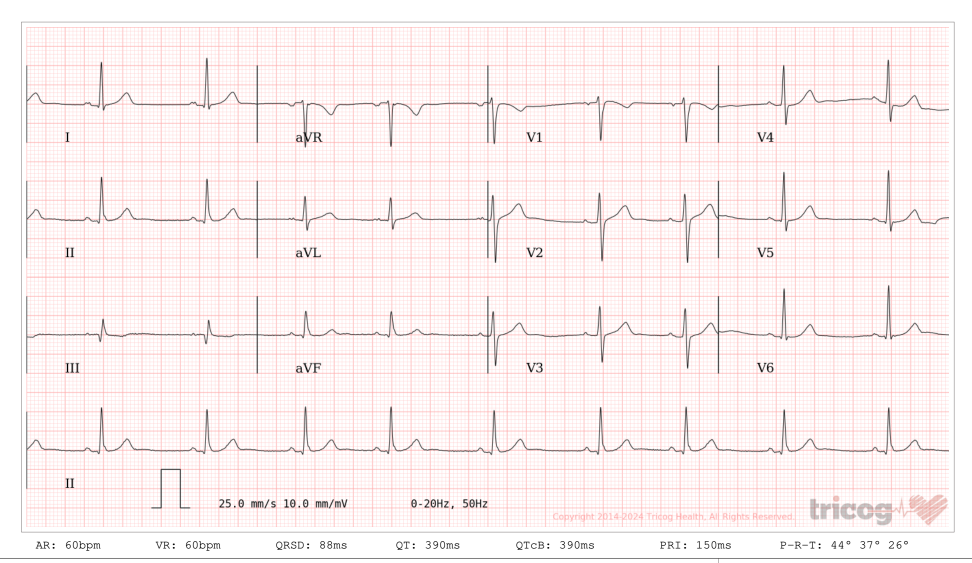
Age / Gender: 38/Male

Patient ID:

273

Patient Name: Punit kashyap

Date and Time: 26th Oct 24 10:26 AM



ECG Within Normal Limits: Sinus Rhythm, Sinus Arrhythmia Seen. Please correlate clinically.



Disclaimer: Analysis in this report is based on ECG alone and should only be used as an adjunct to clinical history, symptoms and results of other invasive and non-invasive tests and must be interpreted by a qualified physician.



ECHOCARDIOGRAPHY & COLOR DOPPLER STUDY

Name : MR. PUNIT KASHYAP

Age : 38 YRS

Male / Female : MALE

Date of Study : 26-10-2024

Reffered By : CORPORATE

Done By : DR. SIDDHARTH SONKAMBLE

(MBBS; MD MED; DNB CARDIOLOGY)

SUMMARY:-

- All valves structurally normal
- Normal chamber dimensions
- No regional wall motion abnormality
- Normal LV systolic function (LVEF 60%)
- Trivial TR, no pulmonary hypertension
- No LV diastolic dysfunction.
- No clots or vegetations
- No pericardial effusion
- IAS/IVS intact
- IVC is not congested and collapses well on inspiration



Page 1 of 17



Comments: 2D Echo and M Mode

Cardiac Valves: Aortic – trileaflet and normal. no AR, no AS.

Mitral - Leaflets are normal, with normal opening amplitude.

no MR. No e/o mitral annular calcification.

Tricuspid & Pulmonary valves are structurally normal.

Trivial TR, no Pulmonary Hypertension (PASP – 20 mm Hg)

Cardiac Chambers: LA, LV & RA, RV are normal.

Aorta & Pulmonary arteries are normal

- IAS intact & normal IVS intact & normal
- Normal LV systolic function (LVEF 60%)
 No regional wall motion abnormality.
- RV Contractility normal
- No clots or vegetations
- No pericardial effusion noted.
- IVC is not congested and collapses well on inspiration

Color Flow & Doppler Study

- Normal valvular function .
- No LV diastolic dysfunction.



Page 2 of 17

Contact No: 77 9009 8009 • Email: support@simirahealthcare.com



MEASUREMENTS

Dimensions:

LA 35 mm A0 26 mm LVID(d) 40mm LVID(s) 27 mm IVS(d) 11 mm 10mm PW(d) 31 mm RA 23mm RV LVEF 60 %

	MITRAL	AORTIC	TRICUSPID	PULMONARY
PG (mm Hg)			20	
MG (mm Hg)				
AREA(D) cms ²	Normal	Normal	Normal	Normal
GRADE of regurgitation	Nil	Nil	Trivial	Nil

DR. SIDDHARTH YADAVRAO SONKAMBLE MBBS; MD (MED);DNB (CARDIOLOGY) CONSULTANT INTERVENTIONAL CARDIOLOGIST REG NO.MMC- 2001/08/2837



Page 3 of 17

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PATIENT'S NAME	MR. PUNIT KASHYAP	AGE: 38 YRS/MALE
REFERRED BY	CORPORATE	DATE :-26/10/2024

X-RAY CHEST- PA

Both lung fields are clear. No e/o of pleural or parenchymal lesion.

Both hila are normal.

Tracheal lucency is central.

Both costophrenic and cardiophrenic angles appear clear.

Cardiac silhouette is within normal limits.

Both domes of diaphragm appear normal.

Bony thoracic cage & soft tissues appear normal.

Impression: above findings suggestive of

- > No significant abnormal findings noted.
- > Suggested: further evaluation and follow up if clinically indicated

DR. SWAROOP RAJAN CONSULTANT RADIOLOGIST

Please correlate the findings with clinical examination, history & blood investigations.





PATIENT'S NAME: MR. PUNIT KASHYAP	AGE: 38 YRS/M
REFERRED BY: CORPORATE	DATE: 26/10/2024

ULTRASOUND ABDOMEN AND PELVIS

LIVER:

The liver is normal in size (14.0 cm), shape and smooth margins. It shows increased parenchymal echo pattern. The intra hepatic biliary and portal radical appear normal. No evidence of any intra hepatic cystic or solid lesion seen. The main portal vein and CBD appears normal.

GALL BLADDER:

The gall bladder is physiologically distended and appears normal. No evidence of gall stones or mass lesions seen.

SPLEEN:

The spleen is normal in size (10.9cm) and echotexture. No evidence of focal lesion is noted.

PANCREAS:

The pancreas is well visualized and appears normal. No evidence of solid or cystic mass lesion.

KIDNEYS:

Right Kidney: 9.3 X 3.7 cm. Left Kidney: 9.2 X 4.5 cm. Both the kidneys are normal in size, shape and echotexture. No evidence of any calculus, hydronephrosis or mass lesion seen.

URINARY BLADDER:

The urinary bladder is partially distended and reveals no intraluminal abnormality.



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PROSTATE:

The prostate is normal in size and volume is 15 cc.

There is no evidence of any lymphadenopathy or ascites.

IMPRESSION:

Grade I fatty liver.

Suggestion: Clinicopathological correlation.

Note: Investigations have their limitations. Solitary radiological investigations never confirm the final diagnosis. They only help in diagnosing the disease in correlation to clinical symptoms and other related tests. USG is known to have inter-observer variations. Further / Follow-up imaging may be needed in some case for confirmation of findings. Patient has been explained in detail about the USG findings including its limitations and need for further imaging if clinically indicated. Please interpret accordingly.

Dr. Swaroop Rajan Consultant Radiologist









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TEST REPORT

 Name
 : Mr. PUNIT KASHYAP
 Collection On
 : 26-Oct-2024 10:38

 Age
 : Male / 38 Years
 Pass. No.
 : Received On
 : 26-Oct-2024 10:38

Ref. By : Dr. MEDIWHEEL
Location : MEDIWHEEL

Reported On : 26-Oct-2024 14:10

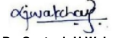
Test Name		Results	Units	Bio. Ref. Interval	
		Complete B	Blood Count (Hem	nogram)	
Haemoglobin		14.2	g/dL	13.0 - 17.0	
Erythrocyte (RBC) Count		4.76	mil/ul	4.5 - 5.5	RBC
Packed Cell Volume (PCV)		42.8	%	40 - 50	
Mean Cell Volume (MCV)		89.9	fL	83 - 101	
Mean Cell Hemoglobin (MCH)		29.8	pg	27 - 32	
Mean Corpuscular Hb Con.(MCHC)		33.2	gm/dL	31.5 - 34.5	0 100 200 fL
Red Cell Distribution Width (RDW)		13.0	%	11.5 - 14.5	
Leucocytes (Whole Blood)					
Total Leucocytes (WBC) Count		7900	cells/cumm	4000 - 10000	WNB د
Neutrophils		53.00	%	38 - 70	
Lymphocytes		38.50	%	21 - 49	
Monocytes		4.9	%	3 - 11	
Eosinophils		3.20	%	0 - 7	
Basophils		0.40	%	0 - 2	FL
Absolute Count					DIFF
Absolute Neutrophil Count		4.2	10^9/L	1.8 - 7.7	۲
Absolute Lymphocyte Count		3.0	10^9/L	1.0 - 3.9	
Absolute Monocyte Count		0.4	10^9/L	0.2 - 0.8	
Absolute Eosinophil Count		0.3	10^9/L	0.02 - 0.5	
Absolute Basophil Count		0.0	10^9/L	0.0 - 0.1	
Platelets (Whole Blood)					55
Platelet Count		320		150 - 410	PLT
Mean Platelet Volume (MPV)	Н	13.00	fL	7.2 - 11.7	
PCT		0.42	%	0.2 - 0.5	
PDW		16.2	%	9.0 - 17.0	
Sample Type: EDTA Whole Blood					0 10 20 30 fL

Method:Hemoglobin -Photometric(Cynide free), WBC,RBC "& platelets-Coulter Principle,Differential Count :Optical/Impedence.Other -Calculated Done On :Mindray BC 6000

This is an electronically authenticated report. "Please verify the authenticity of this report by scanning the QR code to ensure data integrity."

Test done from collected sample.

Gegerated On: 27-Oct-2024 11:31



Dr. Santosh U Wakchaure MBBS,MD(PATH),AFIH,LLB Dr. Kuldeep Singh MD Path, Consultant Pathologist







: MEDIWHEEL



728-SIMIRA KALAMBOLI

Shop No.G20, Amrante CHS ltd, plot no.4, Sector-9/E, Kalamboli - 410218

TEST REPORT

 Name
 : Mr. PUNIT KASHYAP
 Collection On
 : 26-Oct-2024 10:38

 Age
 : Male / 38 Years
 Pass. No.
 : Received On
 : 26-Oct-2024 10:38

Ref. By : Dr. MEDIWHEEL Reported On : 26-Oct-2024 14:41

Test NameResultsUnitsBio. Ref. IntervalESRH 39mm/hr0 - 9

Method: Modified Westergren

Sample Type: EDTA Whole Blood

Interpretation:

Location

An erythrocyte sedimentation rate test, also called an ESR or sed rate test, measures the speed at which red blood cells settle to the bottom of an upright glass test tube. This measurement is important because when abnormal proteins are present in the blood, typically due to inflammation or infection, they cause red blood cells to clump together and sink more quickly, which results in a high ESR value. The ESR is useful in detecting inflammation in the body that may be caused by infection, some cancers, and certain autoimmune diseases such as juvenile idiopathic arthritis, lupus, and Kawasaki disease. The ESR alone can't be used to diagnose any one specific disease, however.

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Dr. Santosh U Wakchaure MBBS,MD(PATH),AFIH,LLB

Dr. Kuldeep Singh MD Path,Consultant

Contact No. sultant October 9 • Email: support @simirahealthcare.com









Bio. Ref. Interval

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Shop No.G20, Amrante CHS ltd, plot no.4, Sector-9/E, Kalamboli - 410218

TEST REPORT

Ref.No Reg. No. : 41072800604 Registered On : 26-Oct-2024 10:38

Name : Mr. PUNIT KASHYAP Collection On : 26-Oct-2024 10:38 Received On Age : Male / 38 Years Pass. No. : : 26-Oct-2024 10:38

: Dr. MEDIWHEEL Ref. By Reported On : 26-Oct-2024 15:11

Location : MEDIWHEEL

URINE ROUTINE EXAMINATION

Results

Units

PHYSICAL EXAMINATION

Test Name

Volume 20 mL

Colour Pale Yellow

Clear Clear Appearance

1.030 1.005 - 1.030 Specific Gravity (Method: Bromothymol blue, sodium hydoxide)

Deposits Absent Absent

CHEMICAL EXAMINATION

6.0 4.6 - 8.0pH (Method: Methyl red and bromothymol blue) Protein (Method: Tetra-bromophenol blue) Absent Absent Glucose (Method - GOD POD, potassium iodide) Absent Absent Ketone (Method:Sodium nitroprusside) Absent Absent

Occult Blood- Urine (Method:Diisopropylbenzene dihydroperoxide, Negative Negative tetramethylbenzidine)

Nil Bilirubin (Method: 2,4-dichloroaniline diazonium salt) Nil

Urobilinogen (Method: p-diethyl amino benzaldehyde) Negative Negative

Leukocytes (Method: Pyrrole amino acid ester, diazonium salt buffer) Nil Nil Nitrites (Method:p-arsanilic acidtetrabenzoquinolin) NIL Nil

MICROSCOPIC EXAMINATION (PER HPF) Leucocytes (Pus Cells) 1-2 0 - 5/hpf1-2 **Epithelial Cells** <10/hpf Red Blood Cells (RBC) Absent mil/ul 0-2 /hpf Crystals Absent Absent Casts Absent /hpf Absent Absent **Amorphous Deposits** Absent Bacteria Absent Absent

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Test done from collected sample.

Yeast

Generated on: 27-Oct-2024 11:31

> Dr. Santosh U Wakchaure MBBS,MD(PATH),AFIH,LLB

Absent

Dr. Kuldeep Singh MD Path, Consultant

Absent







Shop No.G20, Amrante CHS ltd, plot no.4, Sector-9/E, Kalamboli - 410218

TEST REPORT

 Name
 : Mr. PUNIT KASHYAP
 Collection On
 : 26-Oct-2024 10:38

 Age
 : Male / 38 Years
 Pass. No.
 : Received On
 : 26-Oct-2024 10:38

Ref. By : Dr. MEDIWHEEL Reported On : 26-Oct-2024 14:35

Test Name Results Units Bio. Ref. Interval

BLOODGROUP & RH

Specimen: EDTA and Serum; Method: Gel card system

Blood Group "ABO" "B"
Agglutination "B"

Blood Group "Rh" Positive

Sample Type: EDTA Whole Blood

: MEDIWHEEL

Interpretation:

Location

1. This report only confirms the Cell grouping of the patient; serum grouping is not performed at our laboratory

2. This report is valid only for the sample received

3. After incubation at 37 degree C for the purpose of confirmation

4. This test does not rule out the possibility of the presence of rare blood group types, ambiguous results such as different blood group typing at different laboratories with different antisera and such cases require further testing at a specialized laboratory.

5. It is advisable to perform serum (reverse) grouping in the cases of negative blood groups.

6. Kindly consult the laboratory personnel for further workup in cases of Rh(D) NEGATIVE Blood groups

7. This blood group report has not been intended for blood transfusion blood group should have been rechecked.

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Test done from collected sample.

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Dr. Santosh U Wakchaure MBBS,MD(PATH),AFIH,LLB

Dr. Kuldeep Singh MD Path,Consultant







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TEST REPORT

 Name
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 Collection On
 : 26-Oct-2024 10:38

 Age
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 Pass. No.
 : Received On
 : 26-Oct-2024 10:38

Ref. By : Dr. MEDIWHEEL Reported On : 26-Oct-2024 16:14

Test Name Results Units Bio. Ref. Interval

Urine Glucose -F Absent Absent

Sample Type: Urine

Sample Type: Urine PP

Location

Urine Glucose- PP Absent Absent

Clinical Biochemistry

Fasting Plasma Glucose 106.89 Normal: <=99.0

Prediabetes: 100-125

Diabetes :>=126

Sample Type: Flouride Plasma

Done on : Beckman coulter DxC 700

: MEDIWHEEL

POST PRANDIAL 2 HOURS BLOOD SUGAR (PP2BS)

FASTING PLASMA GLUCOSE

Post Prandial Plasma Glucose H 148.01 Normal: <=140.0

Prediabetes: 140-200 Diabetes :>=200

Sample Type: Flouride Plasma

PPBS is used for diagnosis of diabetes melitus. PPBS level can be used for dose adjustment of antidiabetic medicine in already diagnosed patients of diabetes. Note: Biological reference intervals are according to American Diabetes Association (ADA) Guidelines.

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Test done from collected sample.

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Dr. Santosh U Wakchaure MBBS,MD(PATH),AFIH,LLB

Dr. Kuldeep Singh MD Path,Consultant





Location



728-SIMIRA KALAMBOLI

Shop No.G20, Amrante CHS ltd, plot no.4, Sector-9/E, Kalamboli - 410218

TEST REPORT

Ref.No Reg. No. : 41072800604 Registered On : 26-Oct-2024 10:38

Name : Mr. PUNIT KASHYAP Collection On : 26-Oct-2024 10:38 Received On : Male / 38 Years Pass. No. : : 26-Oct-2024 10:38 Age

Ref. By : Dr. MEDIWHEEL Reported On : 26-Oct-2024 16:22 : MEDIWHEEL

Test Name Results Units Bio. Ref. Interval HbA1c Method:Estimated Average Glucose 6.60 % 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. Estimated Average Glucose (Calculated) 143 mg/dL

Sample Type: EDTA Whole Blood

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Test done from collected sample.

Generated On: 27-Oct-2024 11:31

> Dr. Santosh U Wakchaure MBBS,MD(PATH),AFIH,LLB

Dr. Kuldeep Singh MD Path, Consultant







Shop No.G20, Amrante CHS ltd, plot no.4, Sector-9/E, Kalamboli - 410218

TEST REPORT

Reg. No. Ref.No : 41072800604 Registered On : 26-Oct-2024 10:38

Name : Mr. PUNIT KASHYAP

Collection On : 26-Oct-2024 10:38 Received On Age : Male / 38 Years Pass. No. : : 26-Oct-2024 10:38

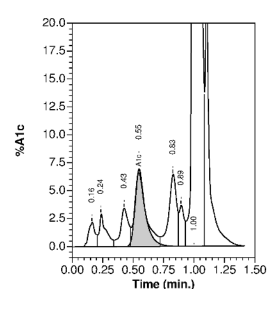
Ref. By : Dr. MEDIWHEEL Reported On : 26-Oct-2024 16:22 Location : MEDIWHEEL

Sample Id: 41072800604

Peak Name	NGSP %	Area %	Retention Time (min)	Peak Area
A1a		1.0	0.161	21369
A1b		1.4	0.235	29865
LA1c		1.8	0.426	37938
A1c	6.6		0.547	101977
P3		3.6	0.825	74330
P4		1.3	0.892	27028
Ao		85.8	1.000	1771022

Total Area: 2,063,530

HbA1c (NGSP) = 6.6 %



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Test done from collected sample.

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Dr. Santosh U Wakchaure MBBS,MD(PATH),AFIH,LLB

diwatcho

Dr. Kuldeep Singh MD Path, Consultant





Location





728-SIMIRA KALAMBOLI

Shop No.G20, Amrante CHS ltd, plot no.4, Sector-9/E, Kalamboli - 410218

TEST REPORT

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Ref. By : Dr. MEDIWHEEL Reported On : 26-Oct-2024 14:10

Test Name Results Units Bio. Ref. Interval **THYROID FUNCTION TEST** T3 (triiodothyronine), Total 1.17 ng/mL 0.87 - 1.78T4 (Thyroxine), Total 11.46 µg/dL 5.48 - 14.28 TSH (Thyroid stimulating hormone) 2.637 µIU/mL 0.38 - 5.33

Sample Type: Serum

Done On: Beckman Coulter Dxl 800

: MEDIWHEEL

Method : CLIA

Pregnancy stage	TSH (μIU/ml)	T3 (ng/dl)	T4 (μg/dL)
First trimester	0.1-2.5	0.71-1.75	6.5-10.1
Second trimester	0.2-3.0	0.91-1.95	7.5-10.3
Third trimester	0.3-3.5	1.04-1.82	6.3-9.7
Pediatric Range			
1-4 Days	1.0-39.0	1.00-7.40	14-0-28.4
2-20 wks	1.7-9.1	1.05-2.45	7.2-15.7
5-24 months	0.8-8.2	1.05-2.69	7.2-15.7
2-7 years	0.7-5.7	0.94-24.1	6.0-14.2

Report To Follow: Dental Consultation **ECG** Medical Check Up form

PHYSICIAN CONSULTATION - NEW 1

Vision Test - Appendix V

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----- End Of Report ------

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Generated On: 27-Oct-2024 11:31 Dr. Santosh U Wakchaure

MBBS,MD(PATH),AFIH,LLB

Dr. Kuldeep Singh MD Path, Consultant









Shop No.G20, Amrante CHS ltd, plot no.4, Sector-9/E, Kalamboli - 410218

TEST REPORT

Reg. No. : 41072800604 Ref.No Registered On : 26-Oct-2024 10:38

Name : Mr. PUNIT KASHYAP Collection On : 26-Oct-2024 10:38 Received On Age : Male / 38 Years : 26-Oct-2024 10:38 Pass. No. :

Ref. By : Dr. MEDIWHEEL Reported On : 26-Oct-2024 14:10 Location : MEDIWHEEL

Test Name	Results	Units	Bio. Ref. Interval				
<u>Liver Function Test</u>							
TOTAL BILIRUBIN Method:Diazonium ion / Diazotization	H 1.64	mg/dL	0.2 - 1.1				
DIRECT BILIRUBIN Method:Diazonium ion / Diazotization	H 0.21	mg/dL	0.0 - 0.2				
INDIRECT BILIRUBIN Calculated	H 1.43		0.0 - 1.00				
SGOT/AST UV with P5P- IFCC Ref. Proc., Calibrated	H 78.81	U/L	0 - 40				
SGPT/ALT UV with P5P- IFCC Ref. Proc., Calibrated	H 120.51	U/L	0 - 40				
Alkaline Phosphatase Method:PNPP,AMP buffer	64.02	U/L	50 - 116				
GGT G- glutamyl-carboxy-nitroanilde- IFCC Ref. Pro	H 74.62 c.,Calibrated	IU/L	10 - 54				
TOTAL PROTEIN	H 8.42		6.4 - 8.3				
ALBUMIN Method:Bromocresol-Green	4.88	g/dL	4.4 - 5.1				
GLOBULIN	H 3.54		2.4 - 3.5				
ALB/GLB Calculated	1.38		1.2 - 2.2				
Comple Tymes Comun							

Sample Type: Serum

Vision Test - Appendix V

Done On: Beckman Coulter DxC 700 AU

Report To Follow: **Dental Consultation ECG** Medical Check Up form PHYSICIAN CONSULTATION - NEW 1

----- End Of Report -----

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Test done from collected sample.

Gegerateef On: 27-Oct-2024 11:31

Dr. Santosh U Wakchaure MBBS,MD(PATH),AFIH,LLB

Dr. Kuldeep Singh MD Path, Consultant









Shop No.G20, Amrante CHS ltd, plot no.4, Sector-9/E, Kalamboli - 410218

TEST REPORT

 Name
 : Mr. PUNIT KASHYAP
 Collection On
 : 26-Oct-2024 10:38

 Age
 : Male / 38 Years
 Pass. No.
 : Received On
 : 26-Oct-2024 10:38

Ref. By : Dr. MEDIWHEEL
Location : MEDIWHEEL

Reported On : 26-Oct-2024 14:10

Test Name	I	Results	Units	Bio. Ref. Interval
		LIPID PROFILE		
CHOLESTEROL Method:Cholesterol Oxidase Esterase, Peroxidas	se	314.99	mg/dL	< 170 : Child Desirable 170-199 : Bordeline high > 199 : high
				< 200 : Adult Desirable 200-239 : Bordeline high > 239 : high
Triglyceride (Tg) Method:Enzymatic Colorimetric		261.05	mg/dL	< 150 : Normal 150-199 : High 200-499 : Hypertriglyceridemic > 499 : Very high
High Density Lipoprotein (HDL)		55.15	mg/dL	Low < 40 High > 59
Low-Density Lipoprotein (LDL) Calculated Method	Н	207.84	mg/dL	< 100 : Optimal, 100-129 : Near Optimal/above optimal, 130-159 : Borderline High, 160-189 : High, >=190 : Very High
Very Low Density Lipoprotein(VLDL)	Н	52	mg/dL	0 - 30
CHOL/HDL RATIO Calculated	Н	5.71		0.0 - 3.5
LDL/HDL RATIO Calculated	Н	3.77		1.0 - 3.4
Sample Type: Serum				
Done on : Beckman coulter DxC 700				
Report To Follow: Dental Consultation		End Of Report		

This is an electronically authenticated report. "Please verify the authenticity of this report by scanning the QR code to ensure data integrity."

Test done from collected sample.

Medical Check Up form

Vision Test - Appendix V

ECG

Gegerated On: 27-Oct-2024 11:31

PHYSICIAN CONSULTATION - NEW 1

Dr. Santosh U Wakchaure MBBS,MD(PATH),AFIH,LLB

diwatcho

Dr. Kuldeep Singh MD Path,Consultant





Location



: MEDIWHEEL



728-SIMIRA KALAMBOLI

Shop No.G20, Amrante CHS ltd, plot no.4, Sector-9/E, Kalamboli - 410218

TEST REPORT

Reg. No. : 41072800604 Ref.No Registered On : 26-Oct-2024 10:38

Name : Mr. PUNIT KASHYAP Collection On : 26-Oct-2024 10:38 Received On Age : Male / 38 Years : 26-Oct-2024 10:38 Pass. No. :

Ref. By : Dr. MEDIWHEEL Reported On : 26-Oct-2024 14:10

Test Name	Results	Units	Bio. Ref. Interval				
RFT MAX							
Urea	19.7		10 - 45				
Blood Urea Nitrogen (BUN) Calculated	9.2	mg/dL	8.9 - 20.6				
Creatinine	1.04	mg/dL	0.70 - 1.20				
Uric Acid (UA)	H 8.84		3.4 - 7.0				
Calcium	9.52	mg/dL	8.2 - 10.2				
PHOSPHOROUS	2.82		2.7 - 4.5				
Sodium (Na+) Method:Indirect ISE	141.90	mmol/L	136 - 145				
Potassium (K+) Method:Indirect ISE	3.9	mmol/L	3.8 - 4.9				
Chloride(Cl-) Method:Indirect ISE	103.00	mmol/L	100 - 107				
Sample Type: Serum							

Done On: Beckman Coulter DxC 700 AU

Report To Follow: Dental Consultation **ECG** Medical Check Up form PHYSICIAN CONSULTATION - NEW 1 Vision Test - Appendix V

----- End Of Report -----

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Test done from collected sample.

Gegerated On: 27-Oct-2024 11:31 Dr. Santosh U Wakchaure

MBBS,MD(PATH),AFIH,LLB

Dr. Kuldeep Singh MD Path, Consultant

Contact No. sultant October 9 • Email: support @simirahealthcare.com



Check List

Customer Name: punit kashiap.

Referral Name: Mediwheel.

Age/Gender: Maley 38.

Date 28-10-26

Test / Package:

Service	Applicable	Technician Sign.	Client Sign.
Color ID Proof			
Live Photo			
	Patho	ology	
Blood collection			
PPBS			
Urine	L PP		
Stool			
	Cardi	ology	
ECG			
2D Echo			
TMT	Muu		
	Radio	logy	
X-Ray			
USG			
Sono-mammography	green of the second		
	VA	S	
MER Form		1	
PFT			
Pap Smear			
Audiometry	Kum		
Basic eye Check-up			
Basic Dental check-up			

H- 174 W- 75.1 BP- 120195 pulse-93



PHYSICAL EXAMINATION REPORT

Name	funit Kashyas	Sex/Age	36111
Date	26-16-2024	Location	Falamboli

History & Com	iplaints:		
-			

Examination Findings:

Height (Cms)	174	Temp	norman	
Weight (Kg)	75-1	Skin	MOTHON	
Blood Pressure		Nails	norman.	
Pulse		Lymph Node:		

Systems:	
Cardiovascular	
Respiratory	MP
Genitourinary	
GI System	
CNS	
Impression	

Advices:	_				





Hypertension	
IHD	
Arrhythmia	
Diabetes Mellitus	
Tuberculosis	NA
Asthama	
Pulmonary Disease	
Thyroid/ Endocrine disorders	
Nervous disorders	
GI System	
Genital Urinary Disorder	
Rheumatic joint diseases or symptoms	Y NIA
Blood disease or disorder	
Cancer/lump growth/ cyst	
Congenital Disease	
Surgeries	
Musculoskeletal System	
Personal History	
Alcohol	Ocastionally.
Smoking	Ocassionally.
Diet	Non-veg
Medication	No
	DR. SANTOSHU WAKCHAURE
Date 26-10-7124	DR. SANTOSHU, WAKCHAURE WBBS, MD (PATHOLOGY) APH Reg. No. 2007 / 10 / 3632 Consultant Pathologist hysician's Name, Qualification & Signature (With Stamp)

