RL	Prog	nosis	Laboratories
----	------	-------	--------------





Lab No.	012503080254	Age/Gender	41.6 YRS/MALE	Coll. ON	08/Mar/2025 08:58AM
NAME	Mr. ROHIT CHUGH			Reg. ON	08/Mar/2025
Ref. Dr.	MEDIWHEEL	BarcodeNo	01080254	Approved ON	08/Mar/2025 11:02AM
Rpt. Centre	undefined			Printed ON	08/Mar/2025 04:46PM
Test Name		V	/alue	Unit	Biological Reference Interval
Complete H	aemogram, EDTA w	/hole blood			
Haemoglobin Method : Color	(Hb) imetry	1	5.00	gm/dl	13.0 - 17.0
RBC count	ical impedence	6	.01	Millons/cmm	4.5 - 5.5
PCV / Haema	tocrit lated	4	7.10	%	40.0 - 50.0
MCV Method : Calcu	lated	7	8.50	fl	83.0 - 101.0
MCH	lated	2	5.10	picogram	27.0 - 32.0
MCHC Method : Calcu	lated	3	1.90	%	31.5 - 34.5
RDW - CV	lated	1	4.50	%	11.6 - 14.0
Mentzer Inde	X	1	3.06		>= 13.0

The Mentzer index (MCV/RBC count) is a useful tool for initial screening of patients with a microcytic hypochromic blood picture to rule out a thalassemia trait. If the index is less than 13, thalassemia is said to be more likely. If the result is greater than 13, then iron-deficiency anemia is said to be more likely. All patients with a low normal to low hemoslobin and a Mentzer index below 13 should be screened for thalassemia trait by HPLC.

patients with a low normal to low nemoglobili and a with	entzer maex below 15 should be	e screened for malassenna tra	at by HPLC.
TLC (Total Leucocyte Count) Method : Flowcytometry	5,840	/cmm	4000 - 10000
DLC (Flowcytometry)			
Neutrophils	57.50	%	35.0 - 75.0
Lymphocytes	34.70	%	25.0 - 45.0
Eosinophils	1.60	%	1.0 - 5.0
Monocytes	5.90	%	1.0 - 6.0
Basophils	0.30	%	0 - 1
Absolute Leucocyte Count (Calculated)			
Absolute Neutrophil Count	3,358.00	/cmm	2000 - 7000
Absolute Lymphocyte Count	2,026.48	/cmm	1000 - 3000
Absolute Eosinophil count	93.44	/cmm	20 - 500
Absolute Monocyte count	344.56	/cmm	200 - 1000
Absolute Basophil count	17.52	/cmm	0 - 100
Platelet count Method : Electrical impedence	1.94	Lakh/cmm	1.5 - 4.1
ESR (Erythrocyte Sedimentation Rate) Method : Westergren method	11	mm/1st hr	0 - 22
D 1 1 1 G			

Peripheral Smear

Method : Calculated

Leucocytic series is numerically and morphologically within normal limits.

Platelets are adequate in number and are normal in morphology. No atypical cells or haemoparasites are seen.

Impression: Normal peripheral smear.

*Disclaimer: This is an electronically validated report. If any discrepancy is found, it should be confirmed by the user. Processing Centre : Prognosis Laboratories,515-516, Sector-19, Dwarka, Behind Gupta Properties.



Scan to view report

Dr. Deepak Sadwani MD Pathology Lab Director Dr. Mayank Gupta MD, DNB Pathology Consultant Pathologist MCI Regd. No. IMR/11/115

Moushiei Mukkeezie

Dr. Moushmi Mukherjee MD Pathology Consultant Pathologist DMC Regd. No. 61873

Page 1 of 24

RBCs are normocytic and normochromic.

	rognosis	Laborat	orioc®	Ð		8 8 11 11 7 17 17 17 17 17 17 17 17 17 17 1
THE PI	Ognosis		ones	A subsidiary of	MEDGENOME	
		68130192290 0	www.priworia.com	-z≃d care@priworid.com		MC-6188
Lab No.	012503080254	Age/Gender	41.6 YRS/MALE	Coll. ON	08/Mar/2025 08:58AM	
Ref. Dr.	Mr. ROHIT CHUGH MEDIWHEEL	BarcodeNo	01080254	Reg. ON Approved ON	08/Mar/2025 08/Mar/2025 11:02AM	
Rpt. Centre	undefined			Printed ON	08/Mar/2025 04:46PM	
Test Name		V	alue	Unit	Biological Reference Interval	e
Blood Group Blood Group Method : Slide a Rh type , EDT, Method : Slide a	p (ABO + RH) , EDTA blood agglutination (Forward & Reve A blood agglutination	B erse grouping) Po	ositive			
*Disclaimer: This is Processing Centre :	s an electronically validated re Prognosis Laboratories,515-5	port. If any discrepance 16, Sector-19, Dwarka	y is found, it should be b, Behind Gupta Propert	confirmed by the user. is.	ρ	
	Dr Deenak Sadwani	Dr N	Iavank Gunta	Mou	sheer Mukhe	ezèe

Scan to view report

MD Pathology Lab Director

MD, DNB Pathology Consultant Pathologist MCI Regd. No. IMR/11/115

MD Pathology Consultant Pathologist DMC Regd. No. 61873

Page 2 of 24

PRL Pr	rognosis	Labora	tories [®]	A subsidiary of Solution A subsidiary of A	MEDGENOME	HALL AND
Lab No.	012503080254	Age/Gender	41.6 YRS/MALE	Coll. ON	08/Mar/2025 08:58AM	
NAME	Mr. ROHIT CHUGH			Reg. ON	08/Mar/2025	
Ref. Dr.	MEDIWHEEL	BarcodeNo	01080254	Approved ON	08/Mar/2025 10:44AM	
Rpt. Centre	undefined			Printed ON	08/Mar/2025 04:46PM	
Test Name		١	/alue	Unit	Biological Reference Interval	ż
Glucose Fasti Method : GOD	ng , plasma POD	1	102.80	mg/dL	60 - 100	

Interpretation (In accordance with the American diabetes association guidelines):

- A fasting plasma glucose level below 100 mg/dl is considered normal.
- A fasting plasma glucose level between 100-126 mg/dl is considered as glucose intolerant or pre diabetic. A fasting and post-prandial blood sugar test (after consumption of 75 gm of glucose) is recommended for all such patients.
- A fasting plasma glucose level of above 126 mg/dl is highly suggestive of a diabetic state. A repeat fasting test is strongly recommended for all such patients. A fasting plasma glucose level in excess of 126 mg/dl on both the occasions is confirmatory of a diabetic state.



*Disclaimer: This is an electronically validated report. If any discrepancy is found, it should be confirmed by the user. Processing Centre : Prognosis Laboratories,515-516, Sector-19, Dwarka, Behind Gupta Properties.

Asaduran Dr. Smita Sadwani MD(Biochemistry) Technical Director

Dr. Mayank Gupta MD, DNB Pathology Consultant Pathologist

Dr. Deepak Sadwani MD(Pathology) Lab Director Dr. Moushmi Mukherjee MBBS,MD (Pathology) Consultant Pathologist

Scan to view report

Page 3 of 24

	-	-	
PRL	Prognosis	Laboratories	
	riegnosis	Laboratorics	





Lab No.	012503080254	Age/Gender	41.6 YRS/MALE	Coll. ON	08/Mar/2025 08:58AM
NAME	Mr. ROHIT CHUGH			Reg. ON	08/Mar/2025
Ref. Dr.	MEDIWHEEL	BarcodeNo	01080254	Approved ON	08/Mar/2025 02:16PM
Rpt. Centre	undefined			Printed ON	08/Mar/2025 04:46PM
Test Name		V	alue	Unit	Biological Reference Interval
Glucose PP, pl	lasma	9	8.60	mg/dL	90 - 140

Interpretation (In accordance with the American diabetes association guidelines):

• A post-prandial plasma glucose level below 140 mg/dl is considered normal.

- A post-prandial plasma glucose level between 140-199 mg/dl is considered as glucose intolerant or pre diabetic. A fasting and post-prandial blood sugar test (after consumption of 75 gm of glucose) is recommended for all such patients.
- A post-prandial plasma glucose level of above 200 mg/dl is highly suggestive of a diabetic state. A repeat post-prandial test is strongly recommended for all such patients. A post-prandial plasma glucose level in excess of 200 mg/dl on both the occasions is confirmatory of a diabetic state.



*Disclaimer: This is an electronically validated report. If any discrepancy is found, it should be confirmed by the user. Processing Centre : Prognosis Laboratories,515-516, Sector-19, Dwarka, Behind Gupta Properties.



Dr. Smita Sadwani MD(Biochemistry) Technical Director Dr. Mayank Gupta MD, DNB Pathology Consultant Pathologist

Dr. Deepak Sadwani MD(Pathology) Lab Director Dr. Moushmi Mukherjee MBBS,MD (Pathology) Consultant Pathologist

Scan to view report

Page 4 of 24





& 8130192290 ⊕ www.prlworld.com ⋽⊠ care@prlworld.com

Lab No.	012503080254	Age/Gender	41.6 YRS/MALE	Coll. ON	08/Mar/2025 08:58AM
NAME	Mr. ROHIT CHUGH			Reg. ON	08/Mar/2025
Ref. Dr.	MEDIWHEEL	BarcodeNo	01080254	Approved ON	08/Mar/2025 10:44AM
Rpt. Centre	undefined			Printed ON	08/Mar/2025 04:46PM

Test Name	Value	Unit	Biological Reference Interval	
Blood Urea Nitrogen (BUN), serum Method : Calculated	14.12	mg/dl	7.8 - 20.2	
Serum Creatinine Method : Jaffe kinetic	0.75	mg/dl	0.7 - 1.2	
Serum Uric Acid Method : Uricase-Peroxidase	5.52	mg/dl	3.6 - 8.2	



*Disclaimer: This is an electronically validated report. If any discrepancy is found, it should be confirmed by the user. Processing Centre : Prognosis Laboratories, 515-516, Sector-19, Dwarka, Behind Gupta Properties.

ade. Tan Dr. Smita Sadwani MD(Biochemistry)

Dr. Mayank Gupta MD, DNB Pathology **Technical Director**

Dr. Deepak Sadwani MD(Pathology) Lab Director

Dr. Moushmi Mukherjee MBBS, MD (Pathology) **Consultant Pathologist**

Scan to view report

Consultant Pathologist

Page 5 of 24

PRL	Prognos	is	Laboratories®
	-		





Lab No.	012503080254	Age/Gender	41.6 YRS/MAI	E Coll.	ON	08/M	ar/2025 08:58AM	
NAME	Mr. ROHIT CHUGH			Reg.	ON	08/M	ar/2025	
Ref. Dr.	MEDIWHEEL	BarcodeNo	01080254	Аррі	oved ON	08/M	ar/2025 11:22AM	
Rpt. Centre	undefined			Prin	ted ON	08/M	ar/2025 04:46PM	
Test Name			Value	Unit		Bic Int	logical Reference erval	
HbA1c (Glycos Method : HPLC	sylated haemoglobin),	EDTA whole blood	5.90	%		< 5	.7	
Estimated ave Method : Calcula	rage plasma Glucose		122.63	mg/c	L	65	- 136	
The test is approved	d by NGSP for patient sample i	testing.						
Interpretation:								
Metabolically norm	nal patients			%	< 5.7			
Pre-diabetic				%	5.7 - 6.4			
Diabetic				%	> 6.4			

Glycosylated hemoglobin or HbA1C is a reliable indicator of mean plasma glucose levels for a period of 8-12 weeks preceeding the date on which the test is performed and is a more reliable indicator of overall blood sugar control in known diabetic patients than blood sugar levels. A value of less than 5.7 % is usually seen in metabolically normal patients, however diabetics with very good control can also yield similar values. The HbA1c test, thus can not be used to differentiate between diabetic patients with very good control over the plasma glucose levels from metabolically normal, non-diabetic subjects as both groups may reveal very similar values in the assay.

*Disclaimer: This is an electronically validated report. If any discrepancy is found, it should be confirmed by the user. Processing Centre : Prognosis Laboratories,515-516, Sector-19, Dwarka, Behind Gupta Properties.



Dr. Smita Sadwani MD(Biochemistry) Technical Director Dr. Mayank Gupta MD, DNB Pathology Consultant Pathologist

Dr. Deepak Sadwani MD(Pathology) Lab Director Dr. Moushmi Mukherjee MBBS,MD (Pathology) Consultant Pathologist

Scan to view report

RL	Prognos	is	Laboratories®
----	---------	----	---------------





AME 012503080254 Age AME Mr. ROHIT CHUGH ef. Dr. MEDIWHEEL Bar	e/Gender rcodeNo	41.6 YRS/MALE 01080254	Coll. ON Reg. ON Approved ON	08/Mar/2025 08:58AM 08/Mar/2025 08/Mar/2025 10:44AM
ot. Centre undefined		01000201	Printed ON	08/Mar/2025 04:46PM
est Name	V	alue	Unit	Biological Reference Interval
T (Liver Function Test)				
erum Bilirubin Total Mathad - Diazotizad Sulfanilia Acid (DSA)	1.	.64	mg/dl	0.1 - 1.2
erum Bilirubin Direct	0	.36	mg/dl	0.0 - 0.3
erum Bilirubin Indirect	1.	.28	mg/dl	0.1 - 1.1
erum SGOT/AST Mathed - USCC without BED	10	5.10	U/I	<= 35.0
serum SGPT/ALT	25	5.30	U/I	<= 45.0
erum Alkaline Phosphatase	60	9.30	U/I	30.0 - 120.0
method : PNP, AMP Burrer erum GGT (Gamma Glutamyl Transpeptidas Method : UV companyers (Santa S	se) 30	0.00	U/I	11.0 - 61.0
erum total Protein	7.	39	g/dl	6.6 - 8.3
erum Albumin	5.	20	g/dl	3.5 - 5.2
erum Globulin	2.	19	g/dl	2.0 - 3.5
bumin / Globulin ratio	2.	37		1.5 - 2.5

Dr. Smita Sadwani MD(Biochemistry) Technical Director Dr. Mayank Gupta MD, DNB Pathology Consultant Pathologist

Dr. Deepak Sadwani MD(Pathology) Lab Director Dr. Moushmi Mukherjee MBBS,MD (Pathology) Consultant Pathologist

Scan to view report

Ξ.

Address:DELHI, Mobile:9958290099

Page 7 of 24

		& 8130192290 🌐	www.prlworld.com 🕫	☑ care@prlworld.com		equities and a second s
Lab No. NAME Ref. Dr.	012503080254 Mr. ROHIT CHUGH MEDIWHEEL	Age/Gender BarcodeNo	41.6 YRS/MALE 01080254	Coll. ON Reg. ON Approved ON	08/Mar/2025 08:58AM 08/Mar/2025 08/Mar/2025 10:44AM	
Rpt. Centre	undefined			Printed ON	08/Mar/2025 04:46PM	
Test Name		V	alue	Unit	Biological Reference Interval	2
Lipid Profile	e basic (direct HDL,	calculated LDL)				
Total Choleste	erol, , serum	2	03.70	mg/dl	< 200.0	
Triglycerides	, serum	1:	20.40	mg/dl	< 150	
HDL Cholester	-POD rol , serum st measure PEG (CHE-CHO)	60	0.00	mg/dl	> 40	
VLDL Choleste	erol , serum	2.	4.08	mg/dl	< 30	
L.D.L Choleste	erol , serum ulated	1	19.62	mg/dl	< 100	
Cholesterol, N	lon HDL , serum lated	1	43.70	mg/dl	< 130	
Total Choleste	erol / HDL Cholesterol R	atio , <i>serum</i> 3.	.40		< 5.0	
LDL / HDL Cho Method : Calcu	plesterol ratio , serum	1.	.99		< 3.5	
Interpretation:						
National Lipid A	Association Recommendation	(NLA-2014)				
Total Cholester Desirable: <200 n Borderline high: 2 High: > or =240 n	rol ng/dL 200-239 mg/dL ng/dL	Triglycerides Normal: <150 mg/dL Borderline high: 150- High: 200-499 mg/dI Very high: > or =500	, -199 mg/dL _ 9 mg/dL			
Non HDL Chole Desirable: <130 n Borderline high: 1 High: 160-189 mg Very high: > or =	esterol ng/dL 130-159 mg/dL g/dL 190 mg/dL	LDL Cholesterol Optimal: <100 mg/dl Near Optimal: 100-1 Borderline high: 130- High: 160-189 mg/dl Very high: > or =190	L 29 mg/dL -159 mg/dL - 0 mg/dL			
HDL Cholester Low (Men) <40 m Low (Women) <5	ol ng/dL 50 mg/dL					

*Disclaimer: This is an electronically validated report. If any discrepancy is found, it should be confirmed by the user. Processing Centre : Prognosis Laboratories,515-516, Sector-19, Dwarka, Behind Gupta Properties.

Address:DELHI, Mobile:9958290099

Asaduran Dr. Smita Sadwani MD(Biochemistry) Technical Director

Dr. Mayank Gupta MD, DNB Pathology Consultant Pathologist

Dr. Deepak Sadwani MD(Pathology) Lab Director Dr. Moushmi Mukherjee MBBS,MD (Pathology) Consultant Pathologist

Scan to view report

Page 8 of 24





Lab No. NAME Ref. Dr. Rpt. Centre	012503080254 Mr. ROHIT CHUGH MEDIWHEEL undefined	Age/Gender BarcodeNo	41.6 YRS/MALE 01080254	Coll. ON Reg. ON Approved ON Printed ON	08/Mar/2025 08:58AM 08/Mar/2025 08/Mar/2025 10:44AM 08/Mar/2025 04:46PM
Test Name		V	alue	Unit	Biological Reference Interval
Phosphorus (i	inorganic) serum	3	02	ma/dl	25-45

Method : Phosphomolybdate Method

Interpretation:

Eighty-eight percent of the phosphorus contained in the body is localized in bone in the form of hydroxyapatite. The remainder is involved in intermediary carbohydrate metabolism and in physiologically important substances such as phospholipids, nucleic acids, and adenosine triphosphate (ATP). Phosphorus occurs in blood in the form of inorganic phosphate and organically bound phosphoric acid. The small amount of extracellular organic phosphorus is found exclusively in the form of phospholipids. Serum phosphate concentrations are dependent on meals and variation in the secretion of hormones such as parathyroid hormone (PTH) and may vary widely.

Hypophosphatemia may have 4 general causes: shift of phosphate from extracellular to intracellular, renal phosphate wasting, loss from the gastrointestinal tract, and loss from intracellular stores.

Hyperphosphatemia is usually secondary to an inability of the kidneys to excrete phosphate. Other factors may relate to increased intake or a shift of phosphate from the tissues into the extracellular fluid.

Phosphate levels may be used in the diagnosis and management of a variety of disorders including bone, parathyroid and renal disease.

Hypophosphatemia is relatively common in hospitalized patients. Levels less than 1.5 mg/dL may result in muscle weakness, hemolysis of red cells, coma, and bone deformity and impaired bone growth.

The most acute problem associated with rapid elevations of serum phosphate levels is hypocalcemia with tetany, seizures, and hypotension. Soft tissue calcification is also an important long-term effect of high phosphorus levels.

Phosphorus levels less than 1.0 mg/dL are potentially life-threatening and are considered a critical value.

Note: Phosphorus has a very strong biphasic circadian rhythm. Values are lowest in the morning, peak first in the late afternoon and peak again in the late evening. The second peak is quite elevated and results may be outside the reference range.

*Disclaimer: This is an electronically validated report. If any discrepancy is found, it should be confirmed by the user. Processing Centre : Prognosis Laboratories, 515-516, Sector-19, Dwarka, Behind Gupta Properties.

TAN Dr. Smita Sadwani

MD(Biochemistry) **Technical Director**

Dr. Mayank Gupta MD, DNB Pathology Consultant Pathologist Dr. Deepak Sadwani MD(Pathology) Lab Director

Dr. Moushmi Mukherjee MBBS, MD (Pathology) **Consultant Pathologist**

Scan to view report

Page 9 of 24

PRL	Prognos	IS Lal	boratorie	≥S [®]
-----	---------	--------	-----------	-----------------





Lab No. NAME Ref. Dr. Rpt. Centre	012503080254 Mr. ROHIT CHUGH MEDIWHEEL undefined	Age/Gender BarcodeNo	41.6 YRS/MALE 01080254	Coll. ON Reg. ON Approved ON Printed ON	08/Mar/2025 08:58AM 08/Mar/2025 08/Mar/2025 12:14PM 08/Mar/2025 04:46PM
Test Name		V	alue	Unit	Biological Reference Interval
Vitamin B 12, Method : CLIA	serum Microparticles	1	03.69	pg/ml	183.0 - 822.0

Please note change in biological reference interval.

Interpretation:

Vitamin B12 (cobalamin) is necessary for hematopoiesis and normal neuronal function. In humans, it is obtained only from animal proteins and requires intrinsic factor (IF) for absorption. The body uses its vitamin B12 stores very economically, reabsorbing vitamin B12 from the ileum and returning it to the liver; very little is excreted. Vitamin B12 deficiency may be due to lack of IF secretion by gastric mucosa (eg, gastrectomy, gastric atrophy) or intestinal malabsorption (eg, ileal resection, small intestinal diseases).

Vitamin B12 deficiency frequently causes macrocytic anemia, glossitis, peripheral neuropathy, weakness, hyperreflexia, ataxia, loss of proprioception, poor coordination, and affective behavioral changes. These manifestations may occur in any combination; many patients have the neurologic defects without macrocytic anemia. Serum methylmalonic acid and homocysteine levels are also elevated in vitamin B12 deficiency states.

Follow-up testing for antibodies to intrinsic factor (IF) is recommended to identify this potential cause of vitamin B12 malabsorption.

A normal serum concentration of vitamin B12 does not rule out tissue deficiency of vitamin B12. The most sensitive test for vitamin B12 deficiency at the cellular level is the assay for MMA. If clinical symptoms suggest deficiency, measurement of MMA and homocysteine should be considered, even if serum vitamin B12 concentrations are normal.

The commonest cause of increased level of vitamin B12 is therapeutic intake of vitamin B12 in the form of multivitamin tablets or as intramuscular injections.

The commonest cause of increased level of vitamin B12 is	s merapeutic intake of vitallin	B12 III the form of multivitalitin
Many other conditions are known to cause an increase or o	lecrease in the serum vitamin H	312 concentration including:
	Increased Serum B12	Decreased Serum B12
	Ingestion of vitamin C	Pregnancy
	Ingestion of estrogens	Aspirin
	Ingestion of vitamin A	Anticonvulsants
	Hepatocellular injury	Colchicine
	Myeloproliferative disorder	Ethanol ingestion
	Uremia	Contraceptive hormones
		Smoking
		Hemodialysis
		Multiple myeloma

*Disclaimer: This is an electronically validated report. If any discrepancy is found, it should be confirmed by the user. Processing Centre : Prognosis Laboratories, 515-516, Sector-19, Dwarka, Behind Gupta Properties.

raduran Dr. Smita Sadwani

MD(Biochemistry) **Technical Director**

Dr. Mayank Gupta MD, DNB Pathology **Consultant Pathologist**

Dr. Deepak Sadwani MD(Pathology) Lab Director

Dr. Moushmi Mukherjee MBBS, MD (Pathology) **Consultant Pathologist**

Scan to view report

Page 10 of 24





Lab No.	012503080254	Age/Gender	41.6 YRS/MALE	Coll. ON	08/Mar/2025 08:58AM
NAME	Mr. ROHIT CHUGH			Reg. ON	08/Mar/2025
Ref. Dr.	MEDIWHEEL	BarcodeNo	01080254	Approved ON	08/Mar/2025 12:14PM
Rpt. Centre	undefined			Printed ON	08/Mar/2025 04:46PM

Test Name		Value	Unit	Biological Reference Interval
Vitamin D (25 Hydroxy), serum Method : CLIA Microparticles		26.56	ng/ml	30.0 - 100.0
Interpretation:				
Deficiency	ng/ml	< 20		
Insufficiency	ng/ml	21 - 29		
Sufficiency	ng/ml	30 - 100		
Intoxication	ng/ml	> 150		

Vitamin D compounds are derived from dietary ergocalciferol (from plants, VitD2) or cholecalciferol (from animals, VitD3), or by conversion of 7-dihydrocholesterol to VitD3 in the skin upon ultraviolet exposure. VitD2 and VitD3 are subsequently 25-hydroxylated in the liver to 25-OH-VitD. 25-OH-VitD represents the main body reservoir and transport form of vitamin D, being stored in adipose tissue and tightly bound by a transport protein while in circulation. A fraction of circulating 25-OH-VitD is converted to its active metabolites 1,25-dihydroxy vitamin D2 and D3 (1,25-OH-VitD), mainly by the kidneys. This process is regulated by parathyroid hormone (PTH). VitD plays a primary role in the maintenance of calcium homeostasis. It promotes intestinal calcium absorption and, in concert with PTH, skeletal calcium deposition, or less commonly, calcium mobilization. Renal calcium and phosphate reabsorption are also promoted. In addition to its effects on calcium and bone metabolism, 1,25-OH-VitD regulates the expression of a multitude of genes in many other tissues including immune cells, muscle, vasculature, and reproductive organs.

The exact 25-OH-VitD level reflecting optimal body stores remains unknown. Mild-to-modest deficiency can be associated with osteoporosis or secondary

hyperparathyroidism. Severe deficiency may lead to failure to mineralize newly formed osteoid in bone, resulting in rickets in children and osteomalacia in adults. The consequences of vitamin D deficiency on organs other than bone are not fully known, but may include increased susceptibility to infections, muscular discomfort, and an increased risk of colon, breast, and prostate cancer.

Reasons for suboptimal 25-OH-VitD levels include lack of sunshine exposure, a particular problem in India; inadequate intake; malabsorption (eg, due to Celiac disease); depressed hepatic vitamin D 25-hydroxylase activity, secondary to advanced liver disease; and enzyme-inducing drugs, in particular many antiepileptic drugs, including phenytoin, phenobarbital, and carbamazepine, that increase 25-OH-VitD metabolism.

Hypervitaminosis D is rare, and is only seen after prolonged exposure to extremely high doses of vitamin D. When it occurs, it can result in severe hypercalcemia and hyperphosphatemia.

Caution: Replacement therapy in deficient individuals must be monitored by periodic assessment of Vitamin D levels in order to prevent hypervitaminosis D.

*Disclaimer: This is an electronically validated report. If any discrepancy is found, it should be confirmed by the user. Processing Centre : Prognosis Laboratories, 515-516, Sector-19, Dwarka, Behind Gupta Properties.



MD(Biochemistry) **Technical Director**

Dr. Mayank Gupta MD, DNB Pathology Consultant Pathologist Dr. Deepak Sadwani MD(Pathology) Lab Director

Dr. Moushmi Mukherjee MBBS, MD (Pathology) **Consultant Pathologist**

Scan to view report

Page 11 of 24

PRL	Prognos	IS	Laboratories
	5		





Lab No.	012503080254	Age/Gender	41.6 YRS/MALE	Coll. ON	08/Mar/2025 08:58AM	
NAME	Mr. ROHIT CHUGH			Reg. ON	08/Mar/2025	
Ref. Dr.	MEDIWHEEL	BarcodeNo	01080254	Approved ON	08/Mar/2025 11:27AM	
Rpt. Centre	undefined			Printed ON	08/Mar/2025 04:46PM	
Test Name		V	alue	Unit	Biological Reference Interval	
PSA Total, seru	ım	0.	.82	ng/mL	0 - 2.0	

Interpretation:

Prostate-specific antigen (PSA) is a glycoprotein that is produced by the prostate gland, the lining of the urethra, and the bulbourethral gland. Normally, very little PSA is secreted in the blood. Increases in glandular size and tissue damage caused by benign prostatic hypertrophy, prostatitis, or prostate cancer may increase circulating PSA levels.

In patients with previously diagnosed prostate cancer, PSA testing is advocated as an early indicator of tumor recurrence and as an indicator of response to therapy. The test is also useful for initial screening for prostate cancer:

Total PSA levels < 2 ng/ml almost rule out the possibility of prostatic malignancy.

Total PSA levels between 2 and 10 ng/ml lie in the grey zone. Such values may be obtained in prostatitis, benign hyperplasia and malignancy. Further testing including a free PSA/PSA ratio and prostate biopsy is recommended for these patients for confirmation of the diagnosis.

Total PSA values >10 ng/ml are highly suspicious for prostate cancer but further testing, such as prostate biopsy, is needed to diagnose the exact pathology.

*Disclaimer: This is an electronically validated report. If any discrepancy is found, it should be confirmed by the user. Processing Centre : Prognosis Laboratories,515-516, Sector-19, Dwarka, Behind Gupta Properties.

TAN Dr. Smita Sadwani

Dr. Smita Sadwani MD(Biochemistry) Technical Director Dr. Mayank Gupta MD, DNB Pathology Consultant Pathologist

Dr. Deepak Sadwani MD(Pathology) Lab Director Dr. Moushmi Mukherjee MBBS,MD (Pathology) Consultant Pathologist

Scan to view report

Regd. Office: H. No - 515, Ground Floor, Sector-19, Dwarka, New Delhi- 110075 Our Footprint: Delhi (National Reference Lab) | Punjab | Haryana | Uttar Pradesh | Gujarat Page 12 of 24





Lab No.	012503080254	Age/Gender	41.6 YRS/MALE	Coll. ON	08/Mar/2025 08:58AM
NAME	Mr. ROHIT CHUGH			Reg. ON	08/Mar/2025
Ref. Dr.	MEDIWHEEL	BarcodeNo	01080254	Approved ON	08/Mar/2025 11:27AM
Rpt. Centre	undefined			Printed ON	08/Mar/2025 04:46PM

Test Name	Value	Unit	Biological Reference Interval
Thyroid Profile Total (T3, T4, TSH)			
T3, (Triiodothyronine) , serum Method : ECLIA	1.63	ng/mL	0.80 - 2.0
T4, (Thyroxine) , serum Method : ECLIA	12.61	ug/dL	5.1 - 14.1
TSH (Thyroid Stimulating Hormone) , serum Method : ECLIA	3.08	uIU/ml	0.27 - 4.2

Interpretation:

• Primary hyperthyroidism is accompanied by elevated serum T3 and T4 values alongwith depressed TSH levels

• Primary hypothyroidism is accompanied by depressed serum T3 and T4 values and elevated serum TSH levels.

• High T3 levels coupled with normal T4 and suppressed TSH may be seen in T3 toxicosis.

Note: Total T3 and total T4 are highly bound to plasma proteins and are amenable to fluctuations with plasma protein content as well as due to binding defects in the thyroid hormone binding proteins.

The following ranges are recommended for pregnant females:

Gestation period	TSH (uIU/ml)
First trimester	0.1 - 2.5
Second trimester	0.2 - 3.0
Third trimester	0.3 - 3.0

*Disclaimer: This is an electronically validated report. If any discrepancy is found, it should be confirmed by the user. Processing Centre : Prognosis Laboratories, 515-516, Sector-19, Dwarka, Behind Gupta Properties.

TUN Dr. Smita Sadwani MD(Biochemistry)

Technical Director

Dr. Mayank Gupta MD, DNB Pathology **Consultant Pathologist**

Dr. Deepak Sadwani MD(Pathology) Lab Director

Dr. Moushmi Mukherjee MBBS, MD (Pathology) **Consultant Pathologist**

Scan to view report

PRL Pr	rognosis	Labora	tories®	A subsidiary of	MEDGENOME	A CONTRACT OF CONTRACT
		€ 8130192290 ∉	www.prlworld.com	∃⊠ care@prlworld.com		MC-6188
Lab No.	012503080254	Age/Gender	41.6 YRS/MALE	Coll. ON	08/Mar/2025 08:58AM	
NAME	Mr. ROHIT CHUGH	3		Reg. ON	08/Mar/2025	
Ref. Dr.	MEDIWHEEL	BarcodeNo	01080254	Approved ON	08/Mar/2025 01:58PM	
Rpt. Centre	undefined			Printed ON	08/Mar/2025 04:46PM	
Test Name		,	Value	Unit	Biological Reference Interval	÷
Urino Douti	no 9 Microscopio E	vamination				
Dhusical ovan		xamination				
Volume			35	mL		
Colour		F	Pale Yellow	THE	Pale yellow	
Transparency		(Clear		Clear	
Specific gravity Method : pKa c	y hange		1.020		1.003 - 1.035	
Chemical exa	mination					
Protein Method : error-	-of-indicator	1	Nil		Nil	
Glucose	POD	1	Nil		Nil	
pH Method : Doubl	la indicator	Ę	5.0			
Bilirubin		1	Negative		Negative	
Method : Azo-c Urobilinogen	oupling reaction	1	Normal		Normal	
Method : Azo- d Ketone	coupling reaction	1	Negative		Negative	
Method : Legal Erythrocytes	ls test		Absent		Absent	
Method : Perox Nitrite	idase	1	Negative		Negative	
Method : Gries. Leukocytes	s reaction	,	Absent	Leu/uL	Negative	
Method : Estera	ase activity of granulocytes					
WBC	Xammation	() - 1	/ HPF	0 - 2	
RBC	2	1	Nil	/ HPF	0 - 2	
Casts		1	Nil	/ HPF	Nil	
Crystals		1	Nil D 1	/ HPF	Nil O 15	
Bacteria			Absent		Absent	
Others		ſ	Nil			
Method : Light	microscopy					

*Disclaimer: This is an electronically validated report. If any discrepancy is found, it should be confirmed by the user. Processing Centre : Prognosis Laboratories,515-516, Sector-19, Dwarka, Behind Gupta Properties.



Dr. Deepak Sadwani MD Pathology Scan to view report Lab Director Dr. Mayank Gupta MD, DNB Pathology Consultant Pathologist

Moushiei Mukkeezee

Dr. Moushmi Mukherjee MD Pathology Consultant Pathologist Page 14 of 24

PRL P	rognosis	Laboratories®	A subsidiary of C MEDGENOME
		& 8130192290 ⊕ www.prlworld.com	∃⊠ care@prlworld.com
Lab No. NAME Ref. Dr. Rpt. Centre	012503080254 Mr. ROHIT CHUGH MEDIWHEEL undefined	Age/Gender41.6 YRS/MALEBarcodeNo01080254	Coll. ON08/Mar/2025 08:58AMReg. ON08/Mar/2025Approved ON08/Mar/2025 01:58PMPrinted ON08/Mar/2025 04:46PM
Test Name		Value	Unit Biological Reference Interval
Urine Sugar f Method : Hexi Urine Sugar F Method : Hexi	asting okinase op okinase	NIL	NIL
*Disclaimer: This Processing Centre	is an electronically validated re Prognosis Laboratories,515-:	Port. If any discrepancy is found, it should be 516, Sector-19, Dwarka, Behind Gupta Propert	confirmed by the user.
	Dr. Deepak Sadwani	Dr. Mayank Gupta	Moushiei Mukheejee Dr. Moushmi Mukherjee

MD Pathology Scan to view report Lab Director

MD, DNB Pathology Consultant Pathologist MD Pathology Page 15 of 24 Consultant Pathologist

PRL Pr	rognosis	Labora	tories®	A subsidiary of	MEDGENOME
		& 8130192290	@www.prlworld.com	≓⊠ care@prlworld.com	
Lab No.	012503080254	Age/Gender	41.6 YRS/MALE	Coll. ON	08/Mar/2025 08:58AM
NAME	Mr. ROHIT CHUGH			Reg. ON	08/Mar/2025
Ref. Dr.	MEDIWHEEL	BarcodeNo	01080254	Approved ON	08/Mar/2025 11:08AM
Rpt. Centre	Courier			Printed ON	08/Mar/2025 04:46PM

ECG Electro-cardiography Normal ECG.



a deran τ.

Director OMC Regd. No. 48732

Dr. Mukesh Sharma MD(Microbiology) Consultant Microbiologist Lab Director

MD(Pathology)

Dr. Deepak Sadwani Dr. Ashish Gautam MD, PGDCC

Dr. Moushmi Mukherjee MBBS,MD (Pathology) Consultant Cardiologist Consultant Pathologist

Scan to view report

Regd. Office: H. No - 515, Ground Floor, Sector-19, Dwarka, New Delhi- 110075 Our Footprint: Delhi (National Reference Lab) | Punjab | Haryana | Uttar Pradesh | Gujarat Page 16 of 24



Lab No. NAME	012503080254 Mr. ROHIT CHUGH	Age/Gender	41.6 YRS/MALE	Coll. ON Reg. ON	08/Mar/2025 08:58AM 08/Mar/2025
Ref. Dr. Rpt. Centre	MEDIWHEEL Courier	BarcodeNo	01080254	Approved ON Printed ON	08/Mar/2025 04:35PM 08/Mar/2025 04:46PM

Echo-cardiography

COLOR DOPPLER ECHO-CARDIOGRAPHY

MEASUREMENTS:

Dimensions	Values	Normal Range
Aorta	31	Upto 40 mm
Left Atrium	31	Upto 40 mm
Left ventricle		
End diastolic	43	Upto 56 mm
End systolic	31	Upto 35 mm
Interventricular septal		
thickness		
End diastolic	11	6-12 mm
End systolic	13	
Posterior wall thickness		
End diastolic	11	6-11 mm
End systolic	14	
LV Ejection Fraction	60%	55-85 %

MITRAL VALVE: Both antero-medial and posterolateral mitral valve leaflets are normal in thickness.

There is no calcification of valve leaflets. Chordae and both papillary muscles are normal.

There is no evidence of mitral stenosis or regurgitation/prolapse of leaflets.

Mitral valve ring is normal and does not show any calcification. There are no vegetations seen.

*Disclaimer: This is an electronically validated report. If any discrepancy is found, it should be confirmed by the user. Processing Centre : Prognosis Laboratories, 515-516, Sector-19, Dwarka, Behind Gupta Properties.







Page 17 of 24



Lab No.	012503080254	Age/Gender	41.6 YRS/MALE	Coll. ON	08/Mar/2025 08:58AM
NAME	Mr. ROHIT CHUGH			Reg. ON	08/Mar/2025
Ref. Dr.	MEDIWHEEL	BarcodeNo	01080254	Approved ON	08/Mar/2025 04:35PM
Rpt. Centre	Courier			Printed ON	08/Mar/2025 04:46PM

AORTIC VALVE:

Aortic valve has three leaflets, closure line is central. There is no systolic doming of leaflets.

Aortic valve opening is normal. No calcification is seen.

No vegetations. No evidence of stenosis or regurgitation of valve.

PULMONARY VALVE:

No vegetation. No stenosis or regurgitation of the valve.

TRICUSPID VALVE:

Leaflets are normally attached. There is no vegetations. No evidence of stenosis of tricuspid valve.

DOPPLER STUDIES

Valve	Normal velocities	S	Gradient	Regurgitation
	Velocity m/sec	Values m/s		
Aortic	(0.7-1.1)	1.05		Nil
Mitral	(0.6 - 1.1) E =	0.84		Nil
	A =	0.67		
Pulmonary	(0.6 - 0.9)	0.73		Nil
Tricuspid	(0.3 - 0.6)	1.05	4	Nil

Pulmonary Artery Pressure: No pulmonary artery hypertension seen.

CHAMBERS:

LEFT VENTRICLE:

*Disclaimer: This is an electronically validated report. If any discrepancy is found, it should be confirmed by the user. Processing Centre : Prognosis Laboratories, 515-516, Sector-19, Dwarka, Behind Gupta Properties.





Scan to view report

Page 18 of 24



Lab No.	012503080254	Age/Gender	41.6 YRS/MALE	Coll. ON	08/Mar/2025 08:58AM
NAME	Mr. ROHIT CHUGH			Reg. ON	08/Mar/2025
Ref. Dr.	MEDIWHEEL	BarcodeNo	01080254	Approved ON	08/Mar/2025 04:35PM
Rpt. Centre	Courier			Printed ON	08/Mar/2025 04:46PM

Mild Concentric LVH.

No evidence of resting regional left ventricle hyperkinesia/ akinesia/ dyskinesia/ left ventricle aneurysm. No left ventricle clot is seen.

No intra-cavitary mass is seen. Left ventricular Ejection Fraction is : 60%

<u>RIGHT VENTRICLE</u> :

Right ventricle is of normal size and shape. Right ventricle contractility is normal. No evidence of resting regional hypokinesia/ akinesia or dyskinesia of right ventricle.

INTER VENTRICULAR SEPTUM:

No evidence of inter ventricular septum rupture or ventricular septal defects.

LEFT ATRIUM :

Left atrium is of normal size. No Evidence of left atrium or left atrium appendage clots.

<u>RIGHT ATRIUM</u>:

Right atrium is normal in size shape and contractility. No clots or intra-cavitary mass.

INTER ATRIAL SEPTUM: No flow across inter atrial septum is seen.

AORTA:

Ascending aorta is normal in diameter. No evidence of dissection on transthoracic echo. No calcification is seen.

PUMONARY ARTERIES:

Main pulmonary artery, left and right pulmonary arteries are normal in size and do not reveal any stenosis or occlusion of lumen.

*Disclaimer: This is an electronically validated report. If any discrepancy is found, it should be confirmed by the user. Processing Centre : Prognosis Laboratories, 515-516, Sector-19, Dwarka, Behind Gupta Properties.



Scan to view report



Page 19 of 24



Lab No.	012503080254	Age/Gender	41.6 YRS/MALE	Coll. ON	08/Mar/2025 08:58AM
NAME	Mr. ROHIT CHUGH			Reg. ON	08/Mar/2025
Ref. Dr.	MEDIWHEEL	BarcodeNo	01080254	Approved ON	08/Mar/2025 04:35PM
Rpt. Centre	Courier			Printed ON	08/Mar/2025 04:46PM

PERICARDIUM:

Pericardium has normal thickness. There is no effusion or pericardial calcification or constriction.

LEFT VENTRICULAR SYSTOLIC FUNCTION :

Left ventricle (systolic) ejection fraction 60%.

FINAL IMPRESSION :

- Mild Concentric LVH.
- No systolic anterior motion/ Left ventricular outflow tract gradient noted
- Wall motion is normal.
- Normal mitral inflow pattern.
- Left ventricle & right ventricle systolic function is normal.
- Left ventricular Ejection Fraction 60 %.

Kindly correlate clinically.

*Disclaimer: This is an electronically validated report. If any discrepancy is found, it should be confirmed by the user. Processing Centre : Prognosis Laboratories, 515-516, Sector-19, Dwarka, Behind Gupta Properties.



Scan to view report



Page 20 of 24

PRL	Prognos	IS L	Laboratorie	S®
-----	---------	------	-------------	----



Lab No. NAME	012503080254 Mr. ROHIT CHUGH	Age/Gender	41.6 YRS/MALE	Coll. ON Reg. ON	08/Mar/2025 08:58AM 08/Mar/2025
Ref. Dr.	MEDIWHEEL	BarcodeNo	01080254	Approved ON	08/Mar/2025 11:21AM
Rpt. Centre	Courier			Printed ON	08/Mar/2025 04:46PM

Eye Vision					
	Right Eye	Left Eye			
NEAR		N/6			
VISION	IN/ 0	IN/ 0			
DISTANCE		6/6			
VISION	0/0	0/0			
COLOR	Normal	Normal			
VISION	INUTITIAL	INUITIAI			

MER

Address:DELHI, Mobile:9958290099

General	Fair, no pallor, no icterus, no anemia	
Condition	observed	
Height (cm)	180	
Weight (kg)	82	
Pulse (bpm)	70	
BP (mm/hg)	106/74	

Please note: Kindly review with clinician in view of abnormal reports (if any).

*Disclaimer: This is an electronically validated report. If any discrepancy is found, it should be confirmed by the user. Processing Centre : Prognosis Laboratories, 515-516, Sector-19, Dwarka, Behind Gupta Properties.

adevan τ.

Dr. Smita Sadwani MBBS. MD Director DMC Regd. No. 48732

Dr. Mukesh Sharma MD(Microbiology) Consultant Microbiologist Lab Director

MD(Pathology)

Dr. Deepak Sadwani Dr. Ashish Gautam MD, PGDCC

Dr. Moushmi Mukherjee MBBS, MD (Pathology) Consultant Cardiologist Consultant Pathologist

Scan to view report

Regd. Office: H. No - 515, Ground Floor, Sector-19, Dwarka, New Delhi- 110075 Our Footprint: Delhi (National Reference Lab) | Punjab | Haryana | Uttar Pradesh | Gujarat Page 21 of 24

RL	Prognos	is La	boratories®
----	---------	-------	-------------



& 8130192290 ⊕ www.prlworld.com =⊠ care@prlworld.com

Lab No.	012503080254	Age/Gender	41.6 YRS/MALE	Coll. ON	08/Mar/2025 08:58AM
NAME	Mr. ROHIT CHUGH			Reg. ON	08/Mar/2025
Ref. Dr.	MEDIWHEEL	BarcodeNo	01080254	Approved ON	08/Mar/2025 10:25AM
Rpt. Centre	Courier			Printed ON	08/Mar/2025 04:46PM

X-Ray Chest PA view

Prominent bronchovascular markings are seen.

Trachea and mediastinum are central.

Bilateral lung fields are clear.

Bilateral hilar shadows are normal.

Bilateral costophrenic angles are clear.

Cardiac shadow is normal.

Soft tissue shadows and bony rib cage is normal.

Please correlate clinically

*Disclaimer: This is an electronically validated report. If any discrepancy is found, it should be confirmed by the user. Processing Centre : Prognosis Laboratories,515-516, Sector-19, Dwarka, Behind Gupta Properties.



Scan to view report

DR AMIT JAISWAL MBBS,DMRD.DNB (RADIO DIAGNOSIS) DMC No. 55709 Page 22 of 24

PRL Prognosis Laboratories A subsidiary of 🖧 MEDGENOME



& 8130192290
 ⊕ www.prlworld.com = care@prlworld.com

Lab No. NAME	012503080254 Mr. ROHIT CHUGH	Age/Gender	41.6 YRS/MALE	Coll. ON Reg. ON	08/Mar/2025 08:58AM 08/Mar/2025
Ref. Dr. Rpt. Centre	MEDIWHEEL Courier	BarcodeNo	01080254	Approved ON Printed ON	08/Mar/2025 10:12AM 08/Mar/2025 04:46PM

SONOGRAPHY OF ABDOMEN AND PELVIS

The liver is normal in size (14.9 cm) and shape. It shows a normal parenchymal echotexture. There is no evidence of any focal hepatic lesion. The hepatic and portal veins are normal. There is no intrahepatic biliary dilatation.

The gall bladder is adequately distended. There is no evidence of any calculi. There is no evidence of any wall thickening seen. The CBD is not dilated.

The pancreas is well visualized and shows a normal parenchymal echotexture. There is no evidence of any focal mass, calcification or ductal dilatation seen. There is no peripancreatic fluid collection seen.

The spleen is normal in size (10.1 cm) and shows a normal parenchymal echotexture. There is no focal lesion seen.

The right kidney measures 12.1 x 6.2 cm and the left kidney measures 12.1 x 4.6 cm. Both kidneys are normal in size and shape. The kidneys show normal echotexture with a well-maintained cortical thickness. There is no evidence of hydronephrosis, cortical scarring or calculus disease in left kidney.

Right kidney shows a simple cortical cyst of size 36 x 28 mm at interpolar region.

There is no ascites or bowel wall thickening.

The urinary bladder shows normal contours.

The prostate is not enlarged. It measures 37 x 27 x 27 mm and shows an estimated weight of 14.4 gms. There is no median lobe prominence.

IMPRESSION

• No significant abnormality is seen on this examination.

Kindly correlate clinically

*Disclaimer: This is an electronically validated report. If any discrepancy is found, it should be confirmed by the user. Processing Centre : Prognosis Laboratories, 515-516, Sector-19, Dwarka, Behind Gupta Properties.



Scan to view repor

DR AMIT JAISWAL MBBS, DMRD. DNB (RADIO DIAGNOSIS) Page 23 of 24 DMC No. 55709

& 8130192290						
Lab No. NAME Ref. Dr. Rpt. Centre	012503080254 Mr. ROHIT CHUGH MEDIWHEEL Courier	Age/Gender BarcodeNo	41.6 YRS/MALE 01080254	Coll. ON Reg. ON Approved ON Printed ON	08/Mar/2025 08:58AM 08/Mar/2025 08/Mar/2025 10:12AM 08/Mar/2025 04:46PM	
			RI			
*Disclaimer: This is	s an electronically validated re	eport. If any discrepanc	y is found, it should be confi	irmed by the user.		
Processing Centre :	Prognosis Laboratories,515-:	516, Sector-19, Dwarka *	, Behind Gupta Properties. ** Partial Report ***			
					Maran .	
Scan to view report				I MBBS,DMR	DR AMIT JAISWAL D.D.NB (RADIO DIAGNOSIS) DMC No. 55709	



LIFOTRONIC Graph Report

PROGNOSIS LABORATORIES

A SUBSIDIARY OF MEDGENOME

515-516 DWARKA SEC19 NEW DELHI 110075

Mr. ROHIT CHUGH

I.D. : 1784 AGE/SEX : 41 Yr /M HT/WT : / DATE : 08-03-2025 10:32:29 AM REF.BY : Dr.MEDIWHEEL **MACHINE INTERPRETATION : Normal ECG.**

		015	
RATE	: 78 bpm	P Duration	: 73 ms
BP	: N/A	PR Duration	: 168 ms
P Axis	: 7 deg.	QRS Duration	: 95 ms
QRS Axis	: 71 deg.	QT Interval	: 360 ms
T Axis	: 23 deg.	QTc Interval	: 394 ms

Linked Median

Speed : 25 mm/s Sensitivity : 10 mm/mV





