

agnostic Point Pathology Labs

EQUIPPED WITH COMPUTERISED AUTO CHEMISTRY, BLOOD GAS & HAEMATOLOGY ANALYSERS
101, 102, 107, 108, 109, 1st Floor, Agarwal Tower, Pkt. O & P Mkt. Dilshad Garden, Delhi-95 Ph.:

SARVODAYA HOSPITAL

KJ-7, Kavi Nagar, Ghaziabad (U.P.)

Specimen: SERUM

Dr. (Capt) Atul Kapila (Retd.) MD Path Regn No. MCI 3456



<u>Investigation</u>	Observed Value	Unit	Biological Ref Interval
	BIOCHEMISTRY	4	
VER FUNCTION TEST (LFT)			
ILIRUBIN TOTAL	9.42 H	mg/dl	0.30 - 1.20
ONJUGATED (D. BILIRUBIN)	7.79 H	mg/dL	0.00 - 0.30
NCONJUGATED (I.Đ.BILIRUBIN)	1.63 H	mg/dl	0.00 - 0.70
GOT	162 H	IŲ/L	0.00 - 46.00
GPT	86 H	IU/L	0.00 - 49.00
KALINE PHOSPHATASE	396 H	U/L	42.00 - 128.00
OTAL PROTEIN	6.2	gm/dl	6.20 - 8.00
BUMIN	3.7 L	gm/dl	3.80 - 5.40
LOBULIN	2.5	gm/dl	1.50 - 3.60
G RATIO	1.48		1.0 - 2.0
AMMAT-GT	263 H	IU/L	11,00 - 50,00

** END OF REPORT **



FACILITIES: FOR HORMONES ASSAYS, FNAC, HISTOPATHOLOGY, BONE MARROW ASPIRATION & BIOPSY WITH MICRO PHOTOGRAPHS. AND NOT A FINAL DIAGNOSIS, ALL LABORATORY TESTS & OTHER NOTE: ABOVE MENTIONED FINDINGS ARE A PROFESSIONAL INVESTIGATION RESULTS ARE TO BE CORELATED CLINIC-PATHOLOGICALLY, DISGREPANCIES, IF ANY, NECESSITATE REVIEW/REPEAT OF THE TESTS.

ISO: 9001-2008



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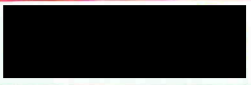
SARVODAYA HOSPITAL

KJ-7, Kavi Nagar, Ghaziabad (U.P.)

Dr. (Capt) Atul Kapila (Retd.) MD Path

Regn No. MCI 3456





Patient VERMA

Lab Serial No: 07

Ward No : SP - 25

CR / UHD No : 0223 / 391503

Receiving 6:00:30AM
Reporting Date: 8:29:07AM
Date TAT: 2 Hours 29 Minute

			T	
<u>Investigation</u>	**	Observed Value	Unit	Biological Ref Interval
				Y .

HEMATOLOGY

PT (PROTHROMBIN TIME)

NORMAL CONTROL VALUE PATIENT VALUE

International Normalized Ratio

13.0 second(s) 17.5 second(s) 1.37

Specimen: PT PLASMA

Comment:

- 1. INR is the parameter of choice in monitoring adequacy of oral anticoagulant therapy. Appropriate therapeutic range varies with the disease and treatment intensity
- 2. Prolonged INR suggests potential bleeding disorder / bleeding complications
- 3. Results should be clinically correlated
- 4. Test conducted on Citrated plasma

RecommendedTherapeutic range for Oral Anticoagulant therapy

INR 2.0-3.0

Treatment of Venous thrombosis & Pulmonary embolism-

Prophylaxis of Venous thrombosis (High risk surgery).

Prevention of systemic embolism in tissue heart valves,

AMI, Valvular heart disease & Atrial fibrillation

Bileaflet mechanical valve in aortic position

INR 2.5-3.5:

- Mechanical prosthetic valves
- Systemic recurrent emboli

Comments: Prothrombin time measures the extrinsic coagulation pathway which consists of activated Factor VII (VIIa), Tissue factor and Proteins of the common pathway (Factors X, V, II & Fibrinogen). This assay is used to control long term oral anticoagulant therapy, evaluation of liver function & to evaluate coagulation disorders specially factors involved in the extrinsic pathway like Factors V, VII, X, Prothrombin & Fibrinogen.

** END OF REPORT **

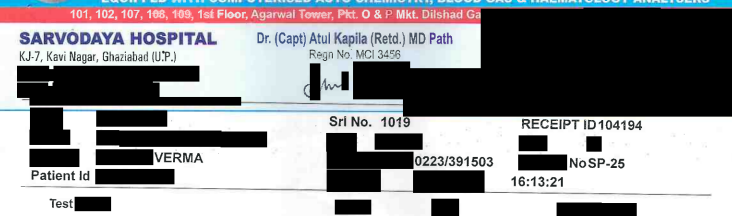


Page 1 of 1



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HAEMATOLOGY

PERIPHERAL SMEAR

RBC'S:- Mild Anisocytosis Mild hypochromia, few micro and macrocytes no nucleated RBCs.No target cells seen.

W.B.C'S:- .No immature cells seen.

PLATELETS:- platelets are adequate.

**** End Of Report ****

for

it is computer generated Report Signatures Not Required



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Reported by: ROH

ISO: 9001-2008

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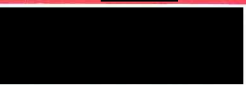
SARVODAYA HOSPITAL

KJ-7, Kavi Nagar, Ghaziabad (U.P.)

Dr. (Capt) Atul Kapila (Retd.) MD Path

Rean No. MCI 3456





Patient ID

Patient Referred

Lab Serial No: 19 Ward No : SP-25 CR / UHD No : 0223/391503 Receiving

18/Apr/2025 12:15:00PM

Reporting Date: 18/Apr/2025 3:17:39PM

Date TAT: 3 Hours 2 Minute

Investigation

Specimen: BLOOD

AMMONIA

Observed Value

Unit

Biological Ref Interval

SEROLOGY

ug/dl

17.00 - 90.00

** END OF REPORT **





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