



	Dr. Vinay Ch MD (Pathology & Chairman & Con		Dr. Yugan MD CEO & Consultant	(Pathology)
NAME : Mrs	s. KAMLESH GUPTA			
AGE/ GENDER : 75 Y	YRS/FEMALE	PA	TIENT ID	: 1661469
COLLECTED BY : SUF	RJESH	RE	G. NO./LAB NO.	: 012411050038
REFERRED BY :		RE	GISTRATION DATE	: 05/Nov/2024 10:27 AM
BARCODE NO. : 015	520134	CO	LLECTION DATE	: 05/Nov/2024 10:43AM
CLIENT CODE. : KOS	S DIAGNOSTIC LAB	RE	PORTING DATE	: 05/Nov/2024 11:23AM
CLIENT ADDRESS : 634	49/1, NICHOLSON ROAD,	AMBALA CANTT		
Test Name		Value	Unit	Biological Reference interval
	nolecule in red blood cells	that carries oxygen f	rom the lungs to the b	odys tissues and returns carbon dioxide from th
NTERPRETATION:-	eferred to as ANEMIA or lo DGLOBIN): injury, surgery, bleeding, on, vitamin B12, folate) replacement of bone marr d cell synthesis by chemot cructure (sickle cell anemia	w red blood count. colon cancer or stom ow by cancer) herapy drugs		odys tissues and returns carbon dioxide from th

KOS Diagnostic Lab (A Unit of KOS Healthcare)





DR.VINAY CHOPRA CONSULTANT PATHOLOGIST MBBS, MD (PATHOLOGY & MICROBIOLOGY)

DR.YUGAM CHOPRA CONSULTANT PATHOLOGIST MBBS, MD (PATHOLOGY)



TEST PERFORMED AT KOS DIAGNOSTIC LAB, AMBALA CANTT.





NAME	: Mrs. KAMLESH GUPTA			
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CLIENT CODE.	: KOS DIAGNOSTIC LAB	REPOR	TING DATE	:05/Nov/2024 11:39AM
CLIENT ADDRESS	: 6349/1, NICHOLSON ROAD,	AMBALA CANTT		
Test Name		Value	Unit	Biological Reference interval
		BLEEDING TIM	E (BT)	
BLEEDING TIME (E	(TT)	2 min 15 sec	MINS	1 - 5



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COLLECTED BY: SURJESHREG. NO./LAB NO.: 012411050038REFERRED BY: <th></th> <th></th> <th>Dr. Vinay Che MD (Pathology & Chairman & Cons</th> <th>opra Microbiology) sultant Pathologist</th> <th>Dr. Yugan MD CEO & Consultant</th> <th>(Pathology)</th>			Dr. Vinay Che MD (Pathology & Chairman & Cons	opra Microbiology) sultant Pathologist	Dr. Yugan MD CEO & Consultant	(Pathology)
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				8 1111 10 56	c MINS	4 - 9

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CLIENT ADDRESS	: 6349/1, NICHOLSON ROAD, A	MBALA CANTT		
Test Name		Value	Unit	Biological Reference interval
Test Name	PROTH		Unit STUDIES (PT/IN	
	")			
PT TEST (PATIENT by photo optical c) CLOT DETECTION	IROMBIN TIME	STUDIES (PT/IN	R)
PT TEST (PATIENT by photo optical c PT (CONTROL) by photo optical c) CLOT DETECTION CLOT DETECTION	IROMBIN TIME 12.4	STUDIES (PT/IN SECS	R)
PT TEST (PATIENT by photo optical c PT (CONTROL) by photo optical c ISI by photo optical c) CLOT DETECTION CLOT DETECTION CLOT DETECTION NORMALISED RATIO (INR)	IROMBIN TIME 12.4 12	STUDIES (PT/IN SECS	R)

INTERPRETATION:-

1.INR is the parameter of choice in monitoring adequacy of oral anti-coagulant 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

INDICATION		INTERNATI	ONAL NORMALIZED RATIC (INR)
Treatment of venous thrombosis			
Treatment of pulmonary embolism			
Prevention of systemic embolism in tissue heart valves			
Valvular heart disease	Low Intensity		2.0 - 3.0
Acute myocardial infarction			
Atrial fibrillation			
Bileaflet mechanical valve in aortic position			
Recurrent embolism			
Mechanical heart valve	High Intensity		2.5 - 3.5
Antiphospholipid antibodies ⁺			





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CLIENT ADDRESS	· 6240/1 NICHOLSON DOAD AMDAL	A CANTT	
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NAME	: Mrs. KAMLESH GUPTA		
	MD (Pathology & Microb Chairman & Consultant F	iology) ME) (Pathology)
	Dr. Vinay Chopra	Dr. Yugar	n Chopra

The prothrombin time (PT) and its derived measures of prothrombin ratio (PR) and international normalized ratio (INR) are measures of the efficacy of the extrinsic pathway of coagulation. PT test reflects the adequacy of factors I (fibrinogen), II (prothrombin), V, VII, and X. It is used in conjunction with the activated partial thromboplastin time (aPTT) which measures the intrinsic pathway. The common causes of prolonged prothrombin time are :

1.Oral Anticoagulant therapy.

2.Liver disease.

3.Vit K. deficiency.

4.Disseminated intra vascular coagulation. 5.Factor 5, 7, 10 or Prothrombin dificiency



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est (after consumpt	lucose level belov lucose level betw ion of 75 ams of a	v 100 mg/dl is co een 100 - 125 m lucose) is recom	onsidered normal. g/dl is considered a mended for all suct	patients.	prediabetic. A fasting and post-prandial blood
. A fasting plasma g . A fasting plasma g est (after consumpt)	lucose level belov lucose level betw ion of 75 ams of a	v 100 mg/dl is co een 100 - 125 m lucose) is recom	onsidered normal. g/dl is considered a mended for all suct	patients.	
8. A fasting plasma g	lucose level of ab	0 v c 1 2 0 mg/ u 13	mymy suggestive of	n ulabelle state. A repe	at post-prandial is strongly recommended for al
. A fasting plasma g uch patients. A fast	lucose level of ab ing plasma glucos	e level in excess	of 125 mg/dl on bo	oth occasions is confirm	at post-prandial is strongly recommended for al atory for diabetic state.
8. A fasting plasma g uch patients. A fast	lucose level of ab ing plasma glucos		of 125 mg/dl on bo		atory for diabetic state.
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