

TEST PERFORMED AT KOS DIAGNOSTIC LAB, AMBALA CANTT.



KOS Diagnostic Lab (A Unit of KOS Healthcare)

		y & Microbiology) onsultant Pathologist	CEO & Consultant	(Pathology) Pathologist
NAME	: Mr. PREM CHAND			
AGE/ GENDER	: 80 YRS/MALE	PATI	ENT ID	: 1414751
COLLECTED BY	:	REG.	NO./LAB NO.	: 012407230002
REFERRED BY	:		STRATION DATE	: 23/Jul/2024 06:31 AM
BARCODE NO.	:01513638		ECTION DATE	: 23/Jul/2024 06:32AM
CLIENT CODE.	: KOS DIAGNOSTIC LAB		RTING DATE	: 23/Jul/2024 10:09AM
LIENT ADDRESS	: 6349/1, NICHOLSON ROAI	D, AMBALA CANTI		
Test Name		Value	Unit	Biological Reference interval
	CLI	NICAL CHEMISTRY	'BIOCHEMISTR'	Y
		GLUCOSE FAST		
GLUCOSE FASTING (F	F): PLASMA e - peroxidase (god-pod)	90.94	mg/dL	NORMAL: < 100.0
			3	PREDIABETIC: 100.0 - 125.0 DIABETIC: > 0R = 126.0
2. A fasting plasma g test (after consumpti 3. A fasting plasma g such patients. A fasti	on of 75 gms of glucose) is reco lucose level of above 125 mg/c ng plasma glucose level in exce	omg/df is considered as g ommended for all such pa all is highly suggestive of d ess of 125 mg/dl on both	iabetic state. A repe occasions is confirm	at post-prandial is strongly recommended for al atory for diabetic state.
2. A fasting plasma g test (after consumpti 3. A fasting plasma g such patients. A fasti	on of 75 gms of glucose) is reco lucose level of above 125 mg/c ng plasma glucose level in exce			at post-prandial is strongly recommended for al atory for diabetic state.
2. A fasting plasma g test (after consumpti 3. A fasting plasma g such patients. A fasti	lucose level between 100 - 125 on of 75 gms of glucose) is reco lucose level of above 125 mg/c ng plasma glucose level in exce	*** End Of Report		at post-prandial is strongly recommended for al atory for diabetic state.
2. A fasting plasma g test (after consumpti 3. A fasting plasma g such patients. A fasti	lucose level between 100 - 125 on of 75 gms of glucose) is reco lucose level of above 125 mg/c ng plasma glucose level in exce			at post-prandial is strongly recommended for al atory for diabetic state.
2. A fasting plasma g est (after consumpti 3. A fasting plasma g such patients. A fasti	lucose level between 100 - 125 on of 75 gms of glucose) is reco lucose level of above 125 mg/c ng plasma glucose level in exce			at post-prandial is strongly recommended for al atory for diabetic state.
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2. A fasting plasma gi est (after consumpti 3. A fasting plasma gi such patients. A fasti	lucose level of above 100 - 125 on of 75 gms of glucose) is reca lucose level of above 125 mg/c ng plasma glucose level in exco			at post-prandial is strongly recommended for al atory for diabetic state.
2. A fasting plasma g est (after consumpti 3. A fasting plasma g such patients. A fasti	Iucose level of elween 100 - 125 on of 75 gms of glucose) is reco lucose level of above 125 mg/c ng plasma glucose level in exce			at post-prandial is strongly recommended for al atory for diabetic state.
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2. A fasting plasma g test (after consumpti 3. A fasting plasma g such patients. A fasti	lucose level of above 100 - 125 on of 75 gms of glucose) is reco lucose level of above 125 mg/c ng plasma glucose level in exce			at post-prandial is strongly recommended for al atory for diabetic state.
2. A fasting plasma g test (after consumpti 3. A fasting plasma g such patients. A fasti	lucose level of above 100 - 125 on of 75 gms of glucose) is reco lucose level of above 125 mg/c ng plasma glucose level in exce			at post-prandial is strongly recommended for al atory for diabetic state.
2. A fasting plasma g iest (after consumpti 3. A fasting plasma g such patients. A fasti	lucose level of above 125 mg/c on of 75 gms of glucose) is reco lucose level of above 125 mg/c ng plasma glucose level in exce			at post-prandial is strongly recommended for al atory for diabetic state.
2. A fasting plasma g test (after consumpti 3. A fasting plasma g such patients. A fasti	lucose level of above 100 - 125 on of 75 gms of glucose) is reco lucose level of above 125 mg/c ng plasma glucose level in exce			prediabetic. A fasting and post-prandial blood at post-prandial is strongly recommended for al atory for diabetic state.
2. A fasting plasma g test (after consumpti 3. A fasting plasma g such patients. A fasti	lucose level of above 125 mg/c on of 75 gms of glucose) is reco lucose level of above 125 mg/c ng plasma glucose level in exce			at post-prandial is strongly recommended for al atory for diabetic state.
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