

TEST PERFORMED AT KOS DIAGNOSTIC LAB, AMBALA CANTT.



	ME		opra 1 Microbiology) sultant Pathologist	Dr. Yugam MD (CEO & Consultant F	Pathology)
NAME	: Mr. SUNNY				
AGE/ GENDER	: 38 YRS/MALE		PATIE	NT ID	: 1687882
COLLECTED BY	:		REG. N	[0./LAB NO.	: 012412020004
REFERRED BY	:		REGIS	TRATION DATE	: 02/Dec/2024 08:27 AM
BARCODE NO.	:01521821		COLLE	CTION DATE	: 02/Dec/2024 08:32AM
CLIENT CODE.	: KOS DIAGNOST	IC LAB	REPO	RTING DATE	: 02/Dec/2024 10:04AM
CLIENT ADDRESS	: 6349/1, NICHO	LSON ROAD, A	AMBALA CANTT		
Test Name			Value	Unit	Biological Reference interval
		CLINIC	CAL CHEMISTRY/	BIOCHEMISTI	RY
			GLUCOSE FAST	ING (F)	
GLUCOSE FASTING by GLUCOSE OXIDASI		D-POD)	295.77 ^H	mg/dL	NORMAL: < 100.0 PREDIABETIC: 100.0 - 125.0
test (after consumpti	lucose level below lucose level betwee on of 75 ams of alu	100 mg/dl is c en 100 - 125 n cose) is recon	considered normal. ng/dl is considered as gli nmended for all such pat	ients.	DIABETIC: > 0R = 126.0
IN ACCORDANCE WIT 1. A fasting plasma g 2. A fasting plasma g test (after consumpti	lucose level below lucose level betwee on of 75 ams of alu	100 mg/dl is c en 100 - 125 n cose) is recon	considered normal. ng/dl is considered as gli nmended for all such pat	ients.	prediabetic. A fasting and post-prandial blood
IN ACCORDANCE WIT 1. A fasting plasma g 2. A fasting plasma g test (after consumpti	lucose level below lucose level betwee on of 75 ams of alu	100 mg/dl is c en 100 - 125 n cose) is recon ve 125 mg/dl i level in exces	considered normal. ng/dl is considered as gli nmended for all such pat	ients. abetic state. A repea accasions is confirma	
IN ACCORDANCE WIT 1. A fasting plasma g 2. A fasting plasma g test (after consumpti	lucose level below lucose level betwee on of 75 ams of alu	100 mg/dl is c en 100 - 125 n cose) is recon ve 125 mg/dl i level in exces	considered normal. ng/dl is considered as glu nmended for all such pat is highly suggestive of di- s of 125 mg/dl on both c	ients. abetic state. A repea accasions is confirma	prediabetic. A fasting and post-prandial blood
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