



		hopra & Microbiology) onsultant Pathologist	Dr. Yugan MD CEO & Consultant	(Pathology)
NAME	: Mr. AJAY GUPTA			
AGE/ GENDER	: 50 YRS/MALE	PA	TIENT ID	: 56009
COLLECTED BY	:	RE	G. NO./LAB NO.	: 012408090048
REFERRED BY	:	RE	GISTRATION DATE	: 09/Aug/2024 07:13 PM
BARCODE NO.	:01514796	CO	LLECTION DATE	: 09/Aug/2024 07:14PM
CLIENT CODE.	: KOS DIAGNOSTIC LAB	RE	PORTING DATE	: 09/Aug/2024 08:42PM
LIENT ADDRESS	: 6349/1, NICHOLSON ROAD), AMBALA CANTT		
Test Name		Value	Unit	Biological Reference interval
		GLUCOSE RA		
GLUCOSE RANDOM by GLUCOSE OXIDAS	(R): PLASMA se - peroxidase (god-pod)	256.25 ^H	mg/dL	NORMAL: < 140.00 PREDIABETIC: 140.0 - 200.0 DIABETIC: > 0R = 200.0
INTERPRETATION	1 1 11 1 440 49			
IN ACCORDANCE WIT 1. A random plasma 2. A random glucose (after consumption c 3. A random glucose	glucose level below 140 mg/dl level between 140 - 200 mg/dl of 75 ams of alucose) is recomm	is considered as gluco ended for all such pati ally suggestive of diabe	ients. etic state. A repeat post	petic. A fasting and post-prnadial blood test -prandial is strongly recommended for all such for diabetic state.
IN ACCORDANCE WIT 1. A random plasma 2. A random glucose (after consumption c 3. A random glucose	glucose level below 140 mg/dl level between 140 - 200 mg/dl of 75 gms of glucose) is recomm level of above 200 mg/dl is high	is considered as gluco ended for all such pati ally suggestive of diabe	ients. etic state. A repeat post casions is confirmatory	-prandial is strongly recommended for all such
IN ACCORDANCE WIT 1. A random plasma 2. A random glucose (after consumption c 3. A random glucose	glucose level below 140 mg/dl level between 140 - 200 mg/dl of 75 gms of glucose) is recomm level of above 200 mg/dl is high	is considered as gluco ended for all such pati nly suggestive of diabe 125 mg/dl on both oc	ients. etic state. A repeat post casions is confirmatory	-prandial is strongly recommended for all such
IN ACCORDANCE WIT 1. A random plasma 2. A random glucose (after consumption c 3. A random glucose	glucose level below 140 mg/dl level between 140 - 200 mg/dl of 75 gms of glucose) is recomm level of above 200 mg/dl is high	is considered as gluco ended for all such pati nly suggestive of diabe 125 mg/dl on both oc	ients. etic state. A repeat post casions is confirmatory	-prandial is strongly recommended for all such
IN ACCORDANCE WIT 1. A random plasma 2. A random glucose (after consumption c 3. A random glucose	glucose level below 140 mg/dl level between 140 - 200 mg/dl of 75 gms of glucose) is recomm level of above 200 mg/dl is high	is considered as gluco ended for all such pati nly suggestive of diabe 125 mg/dl on both oc	ients. etic state. A repeat post casions is confirmatory	-prandial is strongly recommended for all such
IN ACCORDANCE WIT 1. A random plasma 2. A random glucose (after consumption c 3. A random glucose	glucose level below 140 mg/dl level between 140 - 200 mg/dl of 75 gms of glucose) is recomm level of above 200 mg/dl is high	is considered as gluco ended for all such pati nly suggestive of diabe 125 mg/dl on both oc	ients. etic state. A repeat post casions is confirmatory	-prandial is strongly recommended for all such
IN ACCORDANCE WIT 1. A random plasma 2. A random glucose (after consumption c 3. A random glucose	glucose level below 140 mg/dl level between 140 - 200 mg/dl of 75 gms of glucose) is recomm level of above 200 mg/dl is high	is considered as gluco ended for all such pati nly suggestive of diabe 125 mg/dl on both oc	ients. etic state. A repeat post casions is confirmatory	-prandial is strongly recommended for all such
IN ACCORDANCE WIT 1. A random plasma 2. A random glucose (after consumption c 3. A random glucose	glucose level below 140 mg/dl level between 140 - 200 mg/dl of 75 gms of glucose) is recomm level of above 200 mg/dl is high	is considered as gluco ended for all such pati nly suggestive of diabe 125 mg/dl on both oc	ients. etic state. A repeat post casions is confirmatory	-prandial is strongly recommended for all such
N ACCORDANCE WIT 1. A random plasma 2. A random glucose (after consumption c 3. A random glucose	glucose level below 140 mg/dl level between 140 - 200 mg/dl of 75 gms of glucose) is recomm level of above 200 mg/dl is high	is considered as gluco ended for all such pati nly suggestive of diabe 125 mg/dl on both oc	ients. etic state. A repeat post casions is confirmatory	-prandial is strongly recommended for all such
IN ACCORDANCE WIT 1. A random plasma 2. A random glucose (after consumption c 3. A random glucose	glucose level below 140 mg/dl level between 140 - 200 mg/dl of 75 gms of glucose) is recomm level of above 200 mg/dl is high	is considered as gluco ended for all such pati nly suggestive of diabe 125 mg/dl on both oc	ients. etic state. A repeat post casions is confirmatory	-prandial is strongly recommended for all such

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.