

TEST PERFORMED AT KOS DIAGNOSTIC LAB, AMBALA CANTT.



KOS Diagnostic Lab (A Unit of KOS Healthcare)

AGE/ GENDER : 63 COLLECTED BY : REFERRED BY : BARCODE NO. : 015 CLIENT CODE. : KO3 CLIENT ADDRESS : 634 Test Name GLUCOSE FASTING (F): PLA by GLUCOSE OXIDASE - PER <u>INTERPRETATION</u> IN ACCORDANCE WITH AME! 1. A fasting plasma glucose test (after consumption of 7	CLINICAL SMA OXIDASE (GOD-POD) RICAN DIABETES ASSOCIATION G level below 100 mg/dl is consid- level below 100 - 125 mg/dl i 5 ams of glucose) is recommenco	PATI REG. REGI COLI REPO ALA CANTT Value CHEMISTRY GLUCOSE FAS 169.61 ^H	mg/dL glucose intolerant or p atients.	: 1589728 : 012408240009 : 24/Aug/2024 08:05 AM : 24/Aug/2024 08:07AM : 24/Aug/2024 09:24AM Biological Reference interval
AGE/ GENDER : 63 ³ COLLECTED BY : REFERRED BY : BARCODE NO. : 015 CLIENT CODE. : KO3 CLIENT ADDRESS : 634 Test Name GLUCOSE FASTING (F): PLA by GLUCOSE OXIDASE - PER <u>INTERPRETATION</u> IN ACCORDANCE WITH AMEE 1. A fasting plasma glucose test (after consumption of 7	(RS/FEMALE 15595 5 DIAGNOSTIC LAB 9/1, NICHOLSON ROAD, AMBA CLINICAL SMA oxidase (GOD-POD) RICAN DIABETES ASSOCIATION G level below 100 mg/dl is consid- level below 10	REG. REGI COLI REPO ALA CANTT Value CHEMISTRY GLUCOSE FAS 169.61 ^H	SNO./LAB NO. ISTRATION DATE LECTION DATE ORTING DATE Unit Unit //BIOCHEMISTRY STING (F) mg/dL	: 012408240009 : 24/Aug/2024 08:05 AM : 24/Aug/2024 08:07AM : 24/Aug/2024 09:24AM Biological Reference interval Y NORMAL: < 100.0 PREDIABETIC: 100.0 - 125.0 DIABETIC: > 0R = 126.0 prediabetic. A fasting and post-prandial blood
COLLECTED BY : REFERRED BY : BARCODE NO. : 015 CLIENT CODE. : KO CLIENT ADDRESS : 634 Test Name GLUCOSE FASTING (F): PLA by GLUCOSE OXIDASE - PER INTERPRETATION IN ACCORDANCE WITH AMEL 1. A fasting plasma glucose 2. A fasting plasma glucose test (after consumption of 7	15595 5 DIAGNOSTIC LAB 9/1, NICHOLSON ROAD, AMBA CLINICAL SMA OXIDASE (GOD-POD) RICAN DIABETES ASSOCIATION G level below 100 mg/dl is consid- level below 100 mg/dl is consid-	REG. REGI COLI REPO ALA CANTT Value CHEMISTRY GLUCOSE FAS 169.61 ^H	SNO./LAB NO. ISTRATION DATE LECTION DATE ORTING DATE Unit Unit //BIOCHEMISTRY STING (F) mg/dL	: 012408240009 : 24/Aug/2024 08:05 AM : 24/Aug/2024 08:07AM : 24/Aug/2024 09:24AM Biological Reference interval Y NORMAL: < 100.0 PREDIABETIC: 100.0 - 125.0 DIABETIC: > 0R = 126.0 prediabetic. A fasting and post-prandial blood
REFERRED BY : BARCODE NO. : 015 CLIENT CODE. : KOS CLIENT ADDRESS : 634 Test Name GLUCOSE FASTING (F): PLA by GLUCOSE OXIDASE - PER INTERPRETATION IN ACCORDANCE WITH AMEI 1. A fasting plasma glucose 2. A fasting plasma glucose test (after consumption of 7	S DIAGNOSTIC LAB 9/1, NICHOLSON ROAD, AMBA CLINICAL SMA OXIDASE (GOD-POD) RICAN DIABETES ASSOCIATION G level below 100 mg/dl is consid- level between 100 - 125 mg/dl i 5 ams of glucose) is recommenc	REGI COLI REPO ALA CANTT Value CHEMISTRY GLUCOSE FAS 169.61 ^H	ISTRATION DATE LECTION DATE ORTING DATE Unit Unit Unit (/BIOCHEMISTR) STING (F) mg/dL	: 24/Aug/2024 08:05 AM : 24/Aug/2024 08:07AM : 24/Aug/2024 09:24AM Biological Reference interval Y NORMAL: < 100.0 PREDIABETIC: 100.0 - 125.0 DIABETIC: > 0R = 126.0 prediabetic. A fasting and post-prandial blood
REFERRED BY : BARCODE NO. : 015 CLIENT CODE. : KOS CLIENT ADDRESS : 634 Test Name GLUCOSE FASTING (F): PLA by GLUCOSE OXIDASE - PER <u>INTERPRETATION</u> IN ACCORDANCE WITH AME! 1. A fasting plasma glucose test (after consumption of 7	S DIAGNOSTIC LAB 9/1, NICHOLSON ROAD, AMBA CLINICAL SMA OXIDASE (GOD-POD) RICAN DIABETES ASSOCIATION G level below 100 mg/dl is consid- level between 100 - 125 mg/dl i 5 ams of glucose) is recommenc	COLI REPO ALA CANTT Value CHEMISTRY GLUCOSE FAS 169.61 ^H	LECTION DATE ORTING DATE Unit Unit VBIOCHEMISTRY TING (F) mg/dL	: 24/Aug/2024 08:07AM : 24/Aug/2024 09:24AM Biological Reference interval Y NORMAL: < 100.0 PREDIABETIC: 100.0 - 125.0 DIABETIC: > 0R = 126.0
CLIENT CODE. : KO: CLIENT ADDRESS : 634 Test Name GLUCOSE FASTING (F): PLA by GLUCOSE OXIDASE - PER INTERPRETATION IN ACCORDANCE WITH AMEI 1. A fasting plasma glucose test (after consumption of 7	S DIAGNOSTIC LAB 9/1, NICHOLSON ROAD, AMBA CLINICAL SMA OXIDASE (GOD-POD) RICAN DIABETES ASSOCIATION G level below 100 mg/dl is consid- level between 100 - 125 mg/dl i 5 ams of glucose) is recommenc	COLI REPO ALA CANTT Value CHEMISTRY GLUCOSE FAS 169.61 ^H	LECTION DATE ORTING DATE Unit Unit VBIOCHEMISTRY TING (F) mg/dL	: 24/Aug/2024 08:07AM : 24/Aug/2024 09:24AM Biological Reference interval Y NORMAL: < 100.0 PREDIABETIC: 100.0 - 125.0 DIABETIC: > 0R = 126.0
CLIENT CODE. : KO CLIENT ADDRESS : 634 Test Name GLUCOSE FASTING (F): PLA by GLUCOSE OXIDASE - PER <u>INTERPRETATION</u> IN ACCORDANCE WITH AME 1. A fasting plasma glucose test (after consumption of 7	S DIAGNOSTIC LAB 9/1, NICHOLSON ROAD, AMBA CLINICAL SMA OXIDASE (GOD-POD) RICAN DIABETES ASSOCIATION G level below 100 mg/dl is consid- level between 100 - 125 mg/dl i 5 ams of glucose) is recommenc	REPO ALA CANTT Value CHEMISTRY GLUCOSE FAS 169.61 ^H GUIDELINES: dered normal. is considered as g ded for all such pa	Unit Unit VBIOCHEMISTR TING (F) mg/dL	: 24/Aug/2024 09:24AM Biological Reference interval Y NORMAL: < 100.0 PREDIABETIC: 100.0 - 125.0 DIABETIC: > 0R = 126.0 prediabetic. A fasting and post-prandial blood
CLIENT ADDRESS : 634 Test Name GLUCOSE FASTING (F): PLA by GLUCOSE OXIDASE - PER <u>INTERPRETATION</u> IN ACCORDANCE WITH AMEI 1. A fasting plasma glucose 2. A fasting plasma glucose test (after consumption of 7	CLINICAL SMA OXIDASE (GOD-POD) RICAN DIABETES ASSOCIATION G level below 100 mg/dl is consid- level below 100 mg/dl is consid- level between 100 - 125 mg/dl i 5 ams of glucose) is recommenci	Value CHEMISTRY GLUCOSE FAS 169.61 ^H GUIDELINES: dered normal. is considered as g ded for all such pa	J/BIOCHEMISTR TING (F) mg/dL glucose intolerant or p	Biological Reference interval Y NORMAL: < 100.0 PREDIABETIC: 100.0 - 125.0 DIABETIC: > 0R = 126.0
Test Name GLUCOSE FASTING (F): PLA by GLUCOSE OXIDASE - PER <u>INTERPRETATION</u> IN ACCORDANCE WITH AMEI 1. A fasting plasma glucose 2. A fasting plasma glucose test (after consumption of 7	CLINICAL SMA OXIDASE (GOD-POD) RICAN DIABETES ASSOCIATION G level below 100 mg/dl is consid- level below 100 mg/dl is consid- level between 100 - 125 mg/dl i 5 ams of glucose) is recommenci	Value CHEMISTRY GLUCOSE FAS 169.61 ^H GUIDELINES: dered normal. is considered as g ded for all such pa	J/BIOCHEMISTR TING (F) mg/dL glucose intolerant or p	Y NORMAL: < 100.0 PREDIABETIC: 100.0 - 125.0 DIABETIC: > 0R = 126.0
GLUCOSE FASTING (F): PLA by GLUCOSE OXIDASE - PER <u>INTERPRETATION</u> IN ACCORDANCE WITH AMEI 1. A fasting plasma glucose 2. A fasting plasma glucose test (after consumption of 7	CLINICAL SMA OXIDASE (GOD-POD) RICAN DIABETES ASSOCIATION G level below 100 mg/dl is consid- level below 100 - 125 mg/dl i 5 ams of glucose) is recommenco	CHEMISTRY GLUCOSE FAS 169.61 ^H GUIDELINES: dered normal. is considered as g ded for all such pa	J/BIOCHEMISTR TING (F) mg/dL glucose intolerant or p	Y NORMAL: < 100.0 PREDIABETIC: 100.0 - 125.0 DIABETIC: > 0R = 126.0
by GLUCOSE OXIDASE - PER <u>INTERPRETATION</u> IN ACCORDANCE WITH AME 1. A fasting plasma glucose 2. A fasting plasma glucose test (after consumption of 7	SMA oxidase (god-pod) RICAN DIABETES ASSOCIATION G level below 100 mg/dl is consid- level between 100 - 125 mg/dl i 5 ams of glucose) is recommenc	GLUCOSE FAS 169.61 ^H GUIDELINES: dered normal. is considered as g ded for all such pa	STING (F) mg/dL glucose intolerant or p atients.	NORMAL: < 100.0 PREDIABETIC: 100.0 - 125.0 DIABETIC: > 0R = 126.0 prediabetic. A fasting and post-prandial blood
by GLUCOSE OXIDASE - PER <u>INTERPRETATION</u> IN ACCORDANCE WITH AME 1. A fasting plasma glucose 2. A fasting plasma glucose test (after consumption of 7	SMA oxidase (GOD-POD) RICAN DIABETES ASSOCIATION G level below 100 mg/dl is consid- level between 100 - 125 mg/dl i 5 ams of glucose) is recommenc	169.61^H GUIDELINES: dered normal. is considered as g ded for all such pa	mg/dL glucose intolerant or p atients.	PREDIABETIC: 100.0 - 125.0 DIABETIC: > 0R = 126.0 prediabetic. A fasting and post-prandial blood
by GLUCOSE OXIDASE - PER <u>INTERPRETATION</u> IN ACCORDANCE WITH AME 1. A fasting plasma glucose 2. A fasting plasma glucose test (after consumption of 7	OXIDASE (GOD-POD) RICAN DIABETES ASSOCIATION G level below 100 mg/dl is consid- level between 100 - 125 mg/dl i 5 ams of glucose) is recommenc	GUIDELINES: dered normal. is considered as g ded for all such pa	glucose intolerant or patients.	PREDIABETIC: 100.0 - 125.0 DIABETIC: > OR = 126.0 prediabetic. A fasting and post-prandial blood
IN ACCORDANCE WITH AME 1. A fasting plasma glucose 2. A fasting plasma glucose test (after consumption of 7	level below 100 mg/dl is consid level between 100 - 125 mg/dl i 5 ams of alucose) is recommenc	dered normal. is considered as g ded for all such pa	atients.	
	*** E	End Of Repor	t ***	
	-			
12763-040		Λ		
	Of an	yhop	rou	
STATES	In the second se	1		
	and the second s	V		
	INAY CHOPRA	DR.YUGAM CH	HOPRA	

KOS Central Lab: 6349/1, Nicholson Road, Ambala Cantt -133 001, Haryana KOS Molecular Lab: IInd Floor, Parry Hotel, Staff Road, Opp. GPO, Ambala Cantt -133 001, Haryana 0171-2643898, +91 99910 43898 | care@koshealthcare.com | www.koshealthcare.com

