

TEST PERFORMED AT KOS DIAGNOSTIC LAB, AMBALA CANTT.



	INT ID :	
REG. N	INT ID :	
		590260
REGIS	NO./LAB NO. :	012408240057
	TRATION DATE :	24/Aug/2024 03:56 PM
COLLE	ECTION DATE : 2	24/Aug/202403:57PM
REPO!	RTING DATE : 2	24/Aug/202404:56PM
AMBALA CANTT		
Value	Unit	Biological Reference interval
ICAL CHEMISTRY/	BIOCHEMISTRY	
GLUCOSE POST PRA	NDIAL (PP)	
180.74 ^H	mg/dL	NORMAL: < 140.00 PREDIABETIC: 140.0 - 200.0 DIABETIC: > 0R = 200.0
		abetic. A fasting and post-prandial blood peat post-prandial is strongly asions is confirmatory for diabetic state.

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)

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0 9001 : 2008 CERTIFIED LAB				EXCELLENCE IN HEALTHCARE & DIAGNOSTICS		
		Dr. Vinay Ch MD (Pathology & Chairman & Con	Microbiology)		(Pathology)	
NAME	: Mr. D.K JAI	N				
AGE/ GENDER	: 76 YRS/MAI	LE		PATIENT ID	: 1590260	
COLLECTED BY	:			REG. NO./LAB NO.	: 012408240057	
REFERRED BY	:			REGISTRATION DATE	: 24/Aug/2024 03:56 PM	
BARCODE NO.	:01515643			COLLECTION DATE	: 24/Aug/2024 03:57PM	
CLIENT CODE.	: KOS DIAGN	OSTIC LAB		REPORTING DATE	: 27/Aug/2024 06:58AM	
CLIENT ADDRESS	: 6349/1, NIC	CHOLSON ROAD,	AMBALA CANTT			
Test Name			Value	Unit	Biological Reference interval	
			MICDO	DBIOLOGY		
	CUI			ND ANTIBIOTIC SENSIT		
CULTURE AND SUSCE			J DAUTERIA AI	ND ANTIDIOTIC SENSI	IVITT. SWADS	
DATE OF SAMPLE			24-08-202	24		
SPECIMEN SOURCE			SWAB			
INCUBATION PERIOD			48 HOUR	S		
CULTURE			STERILE			
by AUTOMATED BROTH	H CULTURE					
ORGANISM by AUTOMATED BROTH	I CULTURE		NO AERO 37*C	BIC PYOGEINIC ORGANISIV	GROWN AFTER 48 HOURS OF INCUBATION AT	
AEROBIC SUSCEPTIBI			37 0			
recommended for tha 2. A test interpreted as physiologically concer 3.A test interpreted as dosage, schedule and, has not been reliable i CAUTION: Conditions which can 1. Patient is on antibic 2. Anaerobic bacterial 3. Fastidious aerobic b	t type of infect s INTERMEDIAT otrated or whe RESISTANT imp /or fall in the r in treatment st cause a false N otics. Please re infection. pacteria which ctors, at least i	ion and infecting E implies that the n a high dosage o plies that the "iso ange where speci udies. Jegative culture: peat culture post are not able to gr in 25-40 % of case	species, unless o "Infection due to f drug can be use lates are not inh fic microbial res therapy. row on routine cu	therwise indicated. o the isolate may be approp ed". ibited by the usually achiev istance mechanism are like	red with the dosage of an antimicrobial agent oriately treated in body sites where the drugs are rable concentration of the agents with normal ely (e.g. beta-lactamases), and clinical efficacy vivo clinical picture.	
		*	** End Of R	eport ***		
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