



	Dr. Vinay Chopi MD (Pathology & Mic Chairman & Consulta		crobiology) MD (Pathology)	
NAME	: Mrs. KRISHNA DEVI			
AGE/ GENDER	: 47 YRS/FEMALE	PATIE	NT ID	: 1784571
COLLECTED BY	:	REG. N	O./LAB NO.	: 012503090016
REFERRED BY	:	REGIS	FRATION DATE	: 09/Mar/2025 08:59 AM
BARCODE NO.	: 01526775	COLLE	CTION DATE	: 09/Mar/2025 09:03AM
CLIENT CODE.	: KOS DIAGNOSTIC LAB	REPOR	RTING DATE	:09/Mar/2025 12:27PM
CLIENT ADDRESS	: 6349/1, NICHOLSON ROAD,	AMBALA CANTT		
Test Name		Value	Unit	Biological Reference interva
Test Name	IMM	Value IUNOPATHOLOG		
Test Name			Y/SEROLOG	Y
HEPATITIS B SURF SERUM		IUNOPATHOLOG S B SURFACE ANTI 6141.75 ^H	Y/SEROLOG	Y
HEPATITIS B SURF SERUM by CMIA (CHEMILUMIN HEPATITIS B SUR] RESULT	HEPATITI FACE ANTIGEN (HBsAg):	IUNOPATHOLOG S B SURFACE ANTI 6141.75 ^H	Y/SEROLOG GEN (HBsAg) 1	Y U LTRA NEGATIVE: < 1.0
HEPATITIS B SURF SERUM by CMIA (CHEMILUMIN HEPATITIS B SUR] RESULT by CMIA (CHEMILUMI IMMUNOASSAY) <u>INTERPRETATION:</u>	HEPATITI FACE ANTIGEN (HBsAg): HESCENT MICROPARTICLE IMMUNOAS FACE ANTIGEN (HBsAg) NESCENT MICROPARTICLE	IUNOPATHOLOG S B SURFACE ANTI 6141.75 ^H SSAY)	Y/SEROLOG GEN (HBsAg) I S/CO	Y U LTRA NEGATIVE: < 1.0
HEPATITIS B SURF SERUM by CMIA (CHEMILUMIN HEPATITIS B SUR] RESULT by CMIA (CHEMILUMI IMMUNOASSAY) <u>INTERPRETATION:</u>	HEPATITI FACE ANTIGEN (HBsAg): MESCENT MICROPARTICLE IMMUNOAS FACE ANTIGEN (HBsAg) MESCENT MICROPARTICLE	IUNOPATHOLOG S B SURFACE ANTI 6141.75 ^H SSAY)	Y/SEROLOG GEN (HBsAg) 1	Y U LTRA NEGATIVE: < 1.0

Hepatitis B Virus (HBV) is a member of the Hepadna virus family causing infection of the liver with extremely variable clinical features. Hepatitis B is transmitted primarily by body fluids especially serum and also spread effectively sexually and from mother to baby. In most individuals HBV hepatitis is self limiting, but 1-2 % normal adolescent and adults develop Chronic Hepatitis. Frequency of chronic HBV infection is 5-10% in immunocompromised patients and 80 % neonates. The initial serological marker of acute infection is HBsAg which typically appears 2-3 months after infection and disappears 12-20 weeks after onset of symtoms. Persistence of HBsAg for more than 6 months indicates carrier state or Chronic Liver disease.

*** End Of Report ***



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