

Patient Name : Ms.SUKHVINDAR KAUR	Visit No : CHA250039369
Age/Gender : 55 Y/F	Registration ON : 04/Mar/2025 09: 36PM
Lab No : 10136664	Sample Collected ON : 04/Mar/2025 09: 38PM
Referred By : Dr.UNIVERSE HOSP. & TRAUMA CEN	Sample Received ON : 04/Mar/2025 10: 29PM
Refer Lab/Hosp : CHARAK NA	Report Generated ON : 05/Mar/2025 01: 48PM
Doctor Advice : AFB,FLUID PROTEIN,ALBUMIN (FLUID),Sugar (Fluid),TLC Fluid,DLC (Fluid),GRAM S STAIN,ASCITIC FLUID CYTOLOGY,ASCITIC FLUID ADA,ASCITIC FLUID C/S	



TLC Fluid

TLC (Fluid) 320/cmm. /cmm. Adult: 0-5/cumm,
-Neonates: 0-30/cumm

DLC (Fluid)

DLC (Fluid) All lymphocytes. Neonates: Polymorphs 0-8
%,Lymphocytes 05 -35
%,Monocytes 50-90 %
Adult: Polymorphs 0-6
%,Lymphocytes40-80
%,Monocytes 15-45 %

Sugar (Fluid)

Sugar (Fluid) 128 mg/dl Adult : 40-70 mg/dl,
Newborn : 60-80 mg/dl

PROTEIN (Fluid)

PROTEIN Fluid 4.32 g/dl

ALBUMIN (FLUID)

Albumin (fluid) 1.92 Bromocresol Green (BCG)

ASCITIC FLUID ADA

ADENOSINE DEAMINASE (ADA) 25.48 u/l Serum,Plasma and Body
fluid; Normal : < 20 U/L
~Suspect: 20 -23
U/L~Positive More than 23
U/L

REMARK :-

1. High values may be found in various forms of tuberculosis. It may also be increased in kidney disorders, infections mononucleosis, typhoid, viral hepatitis & malignant tumours.
2. ADA is reported to be stable in serum for 3 days and in biological fluids for 2 days at 2 - 8 degree C

[Checked By]



Print.Date/Time: 05-03-2025 14:20:11

*Patient Identity Has Not Been Verified. Not For Medicolegal

Sharma

DR. NISHANT SHARMA DR. SHADAB Dr. SYED SAIF AHMAD
PATHOLOGIST PATHOLOGIST MD (MICROBIOLOGY)

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AFB

ACID FAST BACILLI Negative NEGATIVE

GRAM S STIAN

Grams Stain Negative NEGATIVE

ASCITIC FLUID CYTOLOGY

331/25— CYTOLOGICAL EXAMINATION REPORT

SOURCE OF MATERIAL : ASCITIC FLUID CYTOLOGY .

MICROSCOPY : Smears prepared from centrifuged deposits show numerous lymphocytes and mesothelial cells in a clear background. No atypical cells are seen.

IMPRESSION : *Negative for malignant cells*

CHARAK

*** End Of Report ***

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