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CMO Reg. No. RMEE 2445133 NABLReg. No.MC-2491 Certificate No. MIS-2023-0218

Patient Name : Mr.SAGAR Visit No : CHA250033398

Age/Gender : 32 Y/M Registration ON : 24/Feb/2025 04:05PM Lab No : 10130694 Sample Collected ON : 24/Feb/2025 04:10PM Referred By : Dr.KGMU Sample Received ON : 24/Feb/2025 04:50PM Refer Lab/Hosp : CHARAK NA Report Generated ON 24/Feb/2025 07:30PM

. AFB,FLUID PROTEIN,ALBUMIN (FLUID),Sugar (Fluid),TLC Fluid,DLC (Fluid),GRAM S STAIN,ASCITIC FLUID ADA Doctor Advice

| Test Name                      | Result | Unit | Bio. Ref. Range | Method |
|--------------------------------|--------|------|-----------------|--------|
| ASCITIC FLUID ADA              |        |      |                 |        |
| ADENIOCINIE DE ANAINIACE (ADA) | / 10   | /1   | C DI ID I       |        |

u/l Serum, Plasma and Body ADENOSINE DEAMINASE (ADA) 6.49

fluid; Normal: < 20 U/L ~Suspect: 20 -23 U/L~Positive More than 23 U/L

## REMARK:-

P.R.

- 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

\*\*\* End Of Report \*\*\*

CHARAK

