





Laboratory Investigation Report

Patient Name : Chaman Lal Centre : 3967 - Deep Nursing Home And Children Hospital

 Age/Gender
 : 82 Y 4 M 6 D /M
 OP/IP No/UHID
 : IP/LISHHI99192/23/015095

 MaxID/Lab ID
 : ML03785256/3747052301840
 Collection Date/Time
 : 09/May/2023 03:29PM

 Ref Doctor
 : Dr.Rahul Kohli
 Reporting Date/Time
 : 10/May/2023 10:03AM

| Test Name | Hematology | | SIN No: B2R3156960 | |
|---|--|-------|--------------------|--|
| | | | | |
| | CSF-Cell Type& Count, Glucose, Protein | 1* | | |
| Volume. | 0.50 | mL | | |
| Appearance | Clear | | | |
| CSF Glucose UV-Hexokinase | 106 | mg/d | L 40 - 70 | |
| CSF Protein Pyrogallol red | 149 | mg/d | ll 15 - 45 | |
| CSF TLC Manual -Neubar Chamber | 30 | Cells | s/cumm | |
| RBC Count: Manual -Neubar Chamber | 5000 | RBC | /cumm | |
| Differential Cell Count | | | | |
| CSF Neutrophils Manual -Neubar Chamber | 10 | % | | |
| Mononuclear Cells. | 90 | % | | |

Kindly correlate with clinical findings

*** End Of Report ***

Dr Heena Singla Attending Consultant MBBS,MD(Pathology)

Light Microscopy

Booking Centre: 3967 - Deep Nursing Home And Children Hospital, 481 Model Town Pritm Nagar Model Town, 1615299999 The authenticity of the report can be verified by scanning the Q R Code on top of the page

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Patient Name : Chaman Lal : 3967 - Deep Nursing Home And Children Hospital Centre

Age/Gender · 82 Y 4 M 6 D /M OP/IP No/UHID : IP/LISHHI99192/23/015095 MaxID/Lab ID : ML03785256/3747052301840 Collection Date/Time : 09/May/2023 03:29PM Ref Doctor : Dr.Rahul Kohli Reporting Date/Time : 10/May/2023 12:30PM

Clinical Biochemistry

Test Name Result Unit **Bio Ref Interval**

CSF- ADA Analysis, Csf

Adenosine Deaminase Assay (CSF) 2.4 U/L 0 - 10

Dr. Dilip Kumar M.D.

Enzymatic

Kindly correlate with clinical findings

*** End Of Report ***

Dr. Poonam. S. Das, M.D.

Associate Director & Principal Director-Max Lab & Blood Bank Services Manager Quality

Dr. Nitin Dayal, M.D. Principal Consultant & Head,

Haematopathology

Results to follow:

CSF- Culture & Sensitivity: 12/May/2023 07:00 PM, AFB Stain: 10/May/2023 07:00 PM, Grams Staining: 10/May/2023 07:00 PM, India Ink Preparation: 10/May/2023 07:00 PM

Test Performed at :910 - Max Hospital - Saket M S S H, Press Enclave Road, Mandir Marg, Saket, New Delhi, Delhi 110017 Booking Centre: 3967 - Deep Nursing Home And Children Hospital, 481 Model Town Pritm Nagar Model Town, 1615299999 The authenticity of the report can be verified by scanning the Q R Code on top of the page

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Laboratory Investigation Report

Patient Name : Chaman Lal Age/Gender

· 82 Y 4 M 6 D /M : ML03785256/23/015095/3747052301840

Negative

Ref Doctor : Rahul Kohli

MaxID/Lab ID

: 3967 - Deep Nursing Home And Children Hospital Centre

OP/IP No/Max ID/Mobile : IP/LISHHI99192//23/015095

Collection Date/Time : 09/May/2023 03:29PM Reporting Date/Time : 10/May/2023 11:00AM

Microbiology

Cryptococus Antigen, CSF

Method: Latex Aggulutination Test

Cryptococcus Ag CSF

Interpretation

- 1. The Cryptococcal Antigen Lateral Flow Assay (LFA) is a dipstick sandwich immunochromatographic assay for the detection of capsular polysaccharide antigens of Cryptococcus species complex in human serum and cerebral spinal fluid (CSF).
- 2. A negative test does not exclude diagnosis of cryptococcosis, if only single specimen has been tested and the patient shows symptoms consistent with cryptococcosis
- 3. Both clinical sensitivity & clinical specificity is > 98%.
- 4. A definitive clinical diagnosis should not be made by result of a single test only, but should be made by taking clinical history and other laboratory findings in to account.

Kindly correlate with clinical findings

Dr. Bansidhar Tarai, M.D Associate Director

Associate Consultant Microbiology & Molecular Diagnostics Microbiology

*** End Of Report ***

Dr Nidhi Malik, MD Consultant Microbiology

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