Created: 7/26/2024 Updated: 8/14/2024

# Cerebral Spinal Fluid Culture and Gram Stain Information Sheet

## **Overview**

**MDL Test Name** 

Cerebral Spinal Fluid Culture and Gram Stain

**MDL Test Code** 

CSF CULT

#### **Ask at Order Questions**

- CSF Volume?
- CSF Color?
- CSF Clarity?

### **Specimen Source**

Cerebral Spinal Fluid (specify source/collection method: i.e.: Lumbar puncture, shunt, ventricular shunt, etc.)

## **Specimen Requirements**

Container/Tube

Sterile Container

Specimen Volume (minimum)

0.5mL

Sample Stability Time

48 hours

**Transport/Storage Conditions** 

Ambient (20 – 25°C); maintain at room temperature

#### **Patient Preparation / Collection Instructions**

Collected by health care provider using sterile technique. Contamination with normal flora from skin (or other body surfaces) should be avoided.

Created: 7/26/2024 Updated: 8/14/2024

## **Performance**

### **Days Performed**

Daily; Monday - Sunday

Report Available (TAT) – (Once received at MDL)

4 - 5 days

### **Specimen Retention Time**

7 days

#### **Method Description**

- Conventional aerobic bacterial culture technique with selective and nonselective media.
- Identification methods (when appropriate) may include any of the following: conventional biochemical testing, matrix-assisted laser desorption/ionization time-of-flight (MALDI-TOF) mass spectrometry, and commercial identification panels.
- Susceptibility testing (when appropriate) may include minimal inhibitory concentration (MIC) (broth microdilution or gradient strip diffusion) or disk diffusion.

#### Reference Values

No growth

#### Cautions

- This order does NOT include an anaerobic culture. If an anaerobic culture is desired, please use order: CSF\_CULT\_ANAGS (Cerebral Spinal Fluid Culture Aerobic, Anaerobic, and Gram Stain).
- False-negative cultures can be caused by low numbers of organisms, prior antimicrobial treatment, or the fastidious nature of the infective organism.
- False-positive cultures can result from contamination of the specimen with skin microbiota.