

DIVISION OF LABORATORY SERVICES

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, TN

Date Reported: 5/6/2024 FINAL REPORT Page 1 of 1

Accession #: N24M000315-01

Date of Birth: 04/29/2024

Race: County: Ethnicity: Region:

Facility: Patient Address:

Tennessee Dept. of Health, Laboratory Services -

Nashville Central Lab 630 Hart Lane Nashville, TN 37247

Date of Onset: Ordering Provider: Event ID:

Mycology Culture

Patient Name: AFST, WITH

Date Received: 04/29/2024

Abscess

04/29/2024

Sex: M

Patient ID:

Medical Record No.:

Specimen Type:

Date Collected:

Specimen Source:

Key: S=Susceptible I=Intermediate R=Resistant

RESULT: Mycology Culture Candida auris

Comments:

MALDI-TOF Mass Spectrometry was utilized as part of the identification process of this isolate. Performance characteristics of this test were determined by Tennessee Department of Health Laboratory Services. This test has not been cleared or approved by the U.S. Food and Drug Administration.

This isolate was tested using broth microdilution methods outlined in CLSI standards document M27. Amphotericin B was tested using a gradient strip (Etest). This test has not been cleared or approved by the FDA. Performance characteristics were determined by the Tennessee State Public Health Laboratory.

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