

MONTANA PUBLIC HEALTH LABORATORY

1400 BROADWAY
HELENA, MT 59604-4369
PO BOX 4369

Order ID: 20251770001

CLIA ID 27D0652531
1-800-821-7284

Patient Name: Zztest, Myco

Date Of Birth: 07/01/1999 Age: 25 Sex: F

Submitter PID: MT242350002

Submitter SID:

Provider: ..Laboratory

Received Date: 06/26/2025 10:30AM

Latest Approval Date: 06/26/2025 11:21AM

Status: Prelim

PUBLIC HEALTH LABORATORY
(MTPHL)
1400 E Broadway
Helena, MT 59620

Smear result called to Jane Doe on 6/26/2025 by Varvel, Kim

ID result called to Jane Doe on 6/26/2025 by Varvel, Kim

Acid Fast Culture and Isolation (OEL)

Sample ID: M25000389

Abnormal

Preliminary

Source Site: Primary Specimen

Report Date/Time: 06/26/2025 11:21AM

Collection Date/Time: 06/14/2025 10:00AM

MTPHL

Clinical Information:

Specimen Source/Sample Type: Sputum

Addtl Specimen Details (NA if none): NA

Culture Observation:

Mycobacterium tuberculosis complex identified-a final report to follow after 6 weeks of incubation

AFB Cultures are observed for growth each week for six weeks before report is finalized.

Acid Fast Smear

Final

Sample ID(s): M25000389

Report Date/Time: 06/26/2025

Collection Date/Time: 06/14/2025 10:00AM

Test

Result

Ref Range/Unit

AFB Smear

2+ Acid Fast Bacilli Seen

No Acid Fast Bacilli Seen

The Fluorochrome Acid-Fast smear is used for the Detection of Mycobacterium species.

Reports containing full disclosures for testing performed at laboratories other than MTPHL are linked in the MTPHL online lab portal.