

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

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

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

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

Sample ID(s): M25000389

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

Final

Report Date/Time: 06/26/2025

Test

AFB Smear

Result

2+ Acid Fast Bacilli Seen

Ref Range/Unit

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.

Patient Name: Zztest, Myco

Patient ID: MT242350002

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Current Date: 06/26/2025 11:21AM

REPRINT:Orig. printing on 06/26/2025