

TB Contact Investigation Summary

Due at the completion of each contact investigation - After all contacts on treatment for LTBI have completed therapy or have discontinued drug therapy

Montana Department of Public Health & Human Services
TB Program, Cogswell Building, Room C-216
1400 Broadway, Helena, MT 59620
Phone: 406-444-0275; Fax: 406-444-0272

Today's Date _____
Submitted by _____
Date Case Reported _____
County _____

Case Name _____

1. The case had: ___ pulmonary TB with AFB sputum smear positive
(check one) ___ pulmonary TB with AFB sputum smear negative
 ___ non-pulmonary TB
 ___ other _____

2. Number of contacts identified _____

3. Number of contacts evaluated _____
(initial TST placed & read, follow-up TST placed & read if indicated, and chest x-ray)

4. Number of contacts that were diagnosed with active TB disease as a result of this contact investigation _____ (This will trigger a separate contact investigation.)

5. Number of contacts that were diagnosed with latent TB infection (LTBI) as a result of this contact investigation _____
 - a. Number that started treatment for LTBI _____
 - b. Number of contacts that completed recommended treatment _____

6. For contacts not completing treatment for LTBI:
 - a. Number who died before completing therapy _____
 - b. Number who moved before completing therapy with no follow-up information _____
 - c. Number who developed active TB disease during the course of therapy _____
 - d. Number who stopped treatment due to side effects/adverse reactions _____
 - e. Number who chose to stop treatment without any contraindications _____
 - f. Number who stopped treatment on provider's advice _____
 - g. Number lost to follow-up _____

Evaluation Indices for Contact Investigation:

1. Percentage of contacts evaluated _____ (MT goal: 95% of contacts to AFB-positive smear cases are evaluated)

2. Percentage of contacts who were diagnosed with LTBI _____

3. Percentage of contacts with LTBI who completed treatment _____ (MT goal: 80% of contacts with LTBI will complete treatment)