

Summary Report of a TB Contact Investigation in a Congregate Setting

Complete and submit this form to provide a summary of all rounds of screening/testing of high or medium priority contacts performed in your facility among staff and/or residents as a result of exposure to a pulmonary TB case. This form will be submitted twice, first with screening/testing results and second, if applicable, with latent TB infection treatment information. **DO NOT** use this form to report results when screening/testing was done by the local health department.

Facility Name _____

Phone Number _____ Fax Number _____

Estimated exposure period in the setting _____ thru _____

Initial submission with screening/testing results after 10 weeks of exposure (numbers 1-6)

Final submission with latent TB treatment information (numbers 1-9)

Potential Sites of Exposure within Facility	Date of Last Exposure in Site within Facility	Window Period End Date (8-10 weeks after last exposure)

- Final Submission

Initial Submission

 1. Total number of contacts identified _____
 2. Number of contacts with a documented previous positive test for TB infection prior to this investigation (TST or IGRA (blood test for TB infection))..... _____
 3. Number of previously positive contacts who were fullyevaluated* _____
 4. Total number of contacts tested without prior positive results for TB infection..... _____
 5. Total number of contacts without prior positive results who were fullyevaluated* _____
 6. Number of contacts with a **new** positive TST/IGRA as a result of this investigation..... _____
 7. Number of contacts who started treatment for new latent TB infection _____
 8. Number of contacts who completed treatment for new latent TB infection _____
 9. Number of contacts diagnosed with TB disease: _____
(report to local health department)

 10. Comments:

(PRINTED name of person completing this form) (Date)

(Phone) (FAX)

**To be counted as fully evaluated, a contact should complete testing after 8-10 weeks of last exposure. Only 1 test for TB infection is needed if testing occurs 8-10 weeks or longer after the date of last exposure. If the test for TB infection is positive or the individual is symptomatic, a chest x-ray is required to be fully evaluated. If the chest x-ray is abnormal or the individual is symptomatic, sputum collection is required to be considered fully evaluated. For children < age 5 or persons with immune suppression, full evaluation includes a CXR and medical examination. Individuals with a history of a positive test for TB infection should be screened by a symptom review with additional testing as indicated*