

Pertussis Case Report Form

Phone......360-778-6100 Fax360-778-6103 Report Line.....360-778-6150

| DEMOGRAPHICS All cases including | g suspected are notifiable within 24 hours |
|--|--|
| NAME: Last | FirstMI |
| D.O.B:Sex: M | Best Contact Phone: |
| Address:City | _ Zip |
| Patient's Guardian or Parent (if minor) | Translator Needed? |
| SYMPTOMS (Symptoms in bold suspicious for pert | russis) |
| | <u>lo</u> |
| | Onset date: |
| Whoop | Onset date: |
| Paroxysms (coughing in fits, bursts) □ □ | Onset date: |
| Post-tussive vomiting (after coughing) □ | Onset date: |
| Apnea (infants <1 year old) □ | |
| SOCIAL & RISK FACTORS | <u>es</u> <u>No</u> |
| Exposure to a pertussis case in past 3 weeks? | □ Date and Place of Exposure: |
| Patient < 1 year old?* | |
| Attends childcare or school?* | |
| Close contact with a high-risk person(s)?* | |
| Pregnant women | |
| Infant(s) < 1 year old | |
| | |
| CONSIDER TESTING | <u>'es</u> <u>No</u> |
| | <u>Yes</u> <u>No</u> ☐ Date specimen obtained: |
| *Note: Pertussis testing should done for symptomati someone who is high-risk. Testing is appropriate up to | Date specimen obtained: c persons who are either high-risk or who may expose until 3 weeks after onset of paroxysmal cough. Contact for high-risk patients whom you think should be tested |
| *Note: Pertussis testing should done for symptomati someone who is high-risk. Testing is appropriate up to WCHD to talk about testing at the Public Health Lab to but who are uninsured. A negative test does not ru | Date specimen obtained: c persons who are either high-risk or who may expose until 3 weeks after onset of paroxysmal cough. Contact for high-risk patients whom you think should be tested |
| *Note: Pertussis testing should done for symptomati someone who is high-risk. Testing is appropriate up to WCHD to talk about testing at the Public Health Lab but who are uninsured. A negative test does not ru | Date specimen obtained: c persons who are either high-risk or who may expose until 3 weeks after onset of paroxysmal cough. Contact for high-risk patients whom you think should be tested le out pertussis. |
| *Note: Pertussis testing should done for symptomati someone who is high-risk. Testing is appropriate up to WCHD to talk about testing at the Public Health Lab to but who are uninsured. A negative test does not ruiper PATIENT TREATMENT/PROPHYLAXIS Antibiotic prescribed at time of visit? | Date specimen obtained: c persons who are either high-risk or who may expose until 3 weeks after onset of paroxysmal cough. Contact for high-risk patients whom you think should be tested le out pertussis. See No |
| *Note: Pertussis testing should done for symptomati someone who is high-risk. Testing is appropriate up to WCHD to talk about testing at the Public Health Lab but who are uninsured. A negative test does not ru PATIENT TREATMENT/PROPHYLAXIS Antibiotic prescribed at time of visit? Prophylaxis prescribed to household contacts? | Date specimen obtained: c persons who are either high-risk or who may expose until 3 weeks after onset of paroxysmal cough. Contact for high-risk patients whom you think should be tested le out pertussis. Name of Antibiotic: Number of contacts: of vaccination status if pertussis is highly suspected. Do ysmal cough onset. Exclude patient from all public |
| *Note: Pertussis testing should done for symptomatis someone who is high-risk. Testing is appropriate up to WCHD to talk about testing at the Public Health Lab to but who are uninsured. A negative test does not ruing PATIENT TREATMENT/PROPHYLAXIS Antibiotic prescribed at time of visit? Prophylaxis prescribed to household contacts? Note: Treat whether or not you test and regardless of not wait for test results. Treat within 21 days of parox contact until 5 days antibiotic has been completed. A household and close contacts. PATIENT EXCLUSION | Date specimen obtained: |
| *Note: Pertussis testing should done for symptomatic someone who is high-risk. Testing is appropriate up to WCHD to talk about testing at the Public Health Lab to but who are uninsured. A negative test does not rule PATIENT TREATMENT/PROPHYLAXIS Antibiotic prescribed at time of visit? Prophylaxis prescribed to household contacts? Note: Treat whether or not you test and regardless of not wait for test results. Treat within 21 days of parox contact until 5 days antibiotic has been completed. A household and close contacts. PATIENT EXCLUSION Patient excluded from daycare, school, work, or othe days of antibiotic therapy or for 21 days after paroxys. | Date specimen obtained: c persons who are either high-risk or who may expose until 3 weeks after onset of paroxysmal cough. Contact for high-risk patients whom you think should be tested the out pertussis. Ses No Name of Antibiotic: Number of contacts: of vaccination status if pertussis is highly suspected. Do ysmal cough onset. Exclude patient from all public grange prophylaxis (preventive antibiotics) for r settings with young infants or pregnant women until 5 smal cough onset if not treated. |