

## Pertussis Rapid Assessment Form for the Local Investigator

(Please refer to the Disease investigation Guideline for additional guidance.)

SYMPTOMS(S)	Initial Interview Information					Final Interview Information	
	Unk.	No	Yes	Onset Date	Duration (days)	Still Coughing (yes / no)	Duration (days)
Cough							
Paroxysm							
Whoop							
Post-tussive Vomiting							
Apnea							
TREATMENT INFO			Type	Date Started	Date Ended	Number of Days Completed	
1 <sup>st</sup> Antibiotic used							
2 <sup>nd</sup> Antibiotic used							
LABORATORY TESTING			Collection Date	Results			
Culture				Positive / Negative			
PCR				Positive / Negative			
Serology IgM				Positive / Negative			
Serology IgG -Acute							
Serology IgG - Convalescent							
COMPLICATIONS			Dates	Location(s)			
Hospitalized							
Pneumonia							
X-Ray done							
Seizures							
Encephalopathy							
Died							
DTaP/ Tdap History			Dates	Type	Manufacturer	Lot	
Dose 1							
Dose 2							
Dose 3							
Dose 4							
Dose 5							
Dose 6							
For a case <12 months –Age of Mother at birth:				Weight of baby at birth:			

**Clinical Case Definition:** A cough illness lasting at least 2 weeks with one of the following: paroxysms of coughing **OR** inspiratory “whoop,” **OR** post-tussive vomiting, and without other apparent cause (as reported by a health professional).

**Laboratory Criteria:** Isolation of *Bordetella pertussis* by culture **OR** positive PCR for *Bordetella pertussis*.

- Confirmed:**
- 1) A person with an acute cough illness of any duration who is culture positive **OR**
  - 2) Clinical case definition is met and PCR is positive **OR**
  - 3) Clinical case definition is met and case is epi-linked directly to a culture positive / PCR positive case.

- Probable:**
- 1) Clinical case definition is met **AND**
  - 2) Not laboratory confirmed **AND**
  - 3) No epidemiology link to a confirmed case.

- Suspect:**
- 1) PCR positive but does **NOT** meet the clinical definition.