Whooping Cough Test

Patient information				
Name:		Sex:		
Birthdate:		Patient ID:		
Phone/email:				
Specimen information and test results				
Ordering physician:				
Specimen type (e.g., throat swab, sputum):				
Date collected:	Time collected:			
Collected by:				
IgG levels of specimen (IU/mL):				
Reference values				
Interpretation	IgG level (IU/mL)		Action/notes	
□ Negative	<40 IU/mL		No evidence of recent infection	
☐ Borderline/Inconclusive	40-<100		Repeat test in 10–14 days if indicated	
Positive	≥100		Recent infection or vaccination likely	
Symptom checklist				
 □ Paroxysmal coughing □ Whooping sound on inhalation □ Post-cough vomiting □ Persistent dry cough >2 weeks □ Cyanosis □ Apnea (in infants) 		 □ Fever □ Nasal congestion □ Sneezing □ Fatigue □ Runny nose □ Minimal or no fever 		

Declaration
All the information provided here is accurate to the best of our knowledge.
Lab technician name:
Lab technician signature:
Ordering physician name:
Ordering physician signature:
Additional notes

de Melker, H. E., Versteegh, F. G. A., Conyn-van Spaendonck, M. A. E., Elvers, L. H., Berbers, G. A. M., van der Zee, A., & Schellekens, J. F. P. (2000). Specificity and sensitivity of high levels of immunoglobulin G antibodies against pertussis toxin in a single serum sample for diagnosis of infection with Bordetella pertussis. *Journal of Clinical Microbiology*, 38(2), 800–806. https://doi.org/10.1128/jcm.38.2.800-806.2000

Mayo Clinic Laboratories. (2019). *Bordetella pertussis Antibody, IgG, Serum -*| *Pediatric Catalog*. <u>Testcatalog.org</u>. <u>https://pediatric.testcatalog.org/show/BORDG</u>