## Sample results. Actual results may vary.

PATIENT INFORMATION

SPECIMEN INFORMATION

SPECIMEN: DOB:
REQUISITION: AGE:
LAB REF NO: GENDER:
FASTING:

COLLECTED: RECEIVED:

Clinical Info:



REPORT STATUS:

ORDERING PHYSICIAN

 ${\tt FINAL}$ 

REPORTED: www.accesalabs.com/titers

Test Name	Result	Flag	Reference Range	Lab
BORDETELLA PERTUSSIS IGG	G ABS, MAID			
PT IGG	<1		IU/mL	XE
FHA IGG	13		IU/mL	XE
REFERENCE RANGES:				
PT IgG <45 IU/mL				
FHA IgG <90 IU/mL				
Levels of antibod:	ies recognizing pertussis toxin			
(PT) and filament	ous hemagglutinin (FHA) are			
typically increase	ed following vaccination or			
natural exposure t	to Bordetella pertussis. This			
assay is not appro	opriate for assessing immunity			
to pertussis becau	use the specific antibodies and			
4	nat correlate with protection			
	l defined. The indicated			
<u> </u>	alues reflect the 95th			
percentile of anti	ibody levels from blood donors;			
•	vels above the reference range			
5 1 55	tive of recent infection or			
vaccination. Incre	eased levels of FHA antibodies			
alone may represer	nt cross-reactive antibodies			
induced by infection with other Bordetella				
species, Mycoplasm	na pneumoniae, Chlamydophila			
pneumoniae, or nor	nencapsulated Haemophilus			
influenzae.				