

Laboratory Service Report

1-800-533-1710

Patient Name TESTING,80411	Patient ID	Age	Gender	Order # W2875328
Ordering Phys		DOB		
Client Order # W2875328	Account Information C7999998-STUSTEST	Report N	otes	
Collected 10/09/2009 11:38	200 FIRST STREET SW ROCHESTER, MN 55901			
Printed 10/12/2009 12:29	(507)266-5730			

-	-1	B 11		Reference	Perform
Test	Flag	Results	Unit	Value	Site*
Chlamydia Species Diff Ab Panel, IFA			REPORTED 10/	12/2009 08:53	
C. Pneumoniae IgG		1:256			
C. Pneumoniae, IgA		1:64			
C. Pneumoniae IgM		<1:10			
Interpretation		PAST INFECTION			
ANTIBODY NOT DETECTED					
C. Trachomatis IgG		<1:64			
C. Trachomatis, IgA		<1:16			
C. Trachomatis IgM		<1:10			
Interpretation					
ANTIBODY NOT DETECTED					
C. Psittaci IgG		<1:64			
C. Psittaci, IgA		<1:16			
C. Psittaci IgM		<1:10			
Interpretation					
		ANTIBODY NOT DETEC	TED		

REFERENCE RANGE: IgG <1:64 IgA <1:16

IgM <1:10

The immunofluorescent detection of specific antibodies to Chlamydia trachomatis, Chlamydophila pneumoniae, and C. psittaci may be complicated by crossreactive antibodies, non-specific antibody stimulation, or past exposure to more than one of these organisms. IgM titers of 1:10 or greater are indicative of recent infection; however, IgM antibody is very crossreactive, often demonstrating titers to multiple organisms. Any IgG titer may indicate past exposure to that particular organism. Infection by a particular organism typically yields IgG titers that are higher than antibody titers to non-infecting organisms. IgA titers may help to identify the infecting organism when crossreactive IgG is Present. IgA is typically present at low titers during primary infection, but may be elevated in recurrent exposures or in chronic infection.

These assays were developed and their performance characteristics have been determined by Focus Diagnostics. They have not been cleared or

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TESTING,80411	10/09/2009 11:38	Final
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^{*} Report times for Mayo performed tests are CST/CDT



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Test Flag Results Unit Value Site*

approved by the U.S. Food and Drug Administration. The FDA has determined that such clearance or approval is not necessary. Performance characteristics refer to the analytical performance of the test.

Test Performed by: Focus Diagnostics, Inc. 5785 Corporate Avenue Cypress, CA 90630-4750

Medical Director, Alfred Lui, MD

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TESTING,80411	10/09/2009 11:38	Final
Page 2 of 2		** End of Report **

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