

## **Laboratory Service Report**

## 1-800-533-1710

Patient Name SAMPLEREPORT,QFP A	Patient ID SA00046208	<b>Age</b> 40	Gender F	<b>Order #</b> SA00046208
Ordering Phys			•	<b>DOB</b> 09/28/1971
Client Order # SA00046208	Account Information			Report Notes
<b>Collected</b> 06/06/2012 09:01	C7028846-DLMP ROO 3050 SUPERIOR DRI	VE		
<b>Printed</b> 11/02/2012 11:02	ROCHESTER,MN 559	901		

Test	Flag	Results	Unit	Reference Value	Perform Site*
Q Fever Ab, IgG and IgM, S			REPORTED 1	1/02/2012 10:42	
Q Fever Phase I Ab, IgG		1:16		<1:16	SDL
Q Fever Phase II Ab, IgG		1:16		<1:16	SDL
Q Fever Phase I Ab, IgM		<1:16		<1:16	SDL
Q Fever Phase II Ab, IgM		<1:16		<1:16	SDL
Interpretation					SDL

Active Q Fever infections are characterized by a fourfold increase in serum IgG between acute and convalescent samples and/or the presence of IgM antibodies directed against phase II organisms. In chronic Q Fever the IgG and/or IgM response is most often directed against phase I organisms, resulting in phase I titers that are greater than phase II titers.

## \* Performing Site:

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CDI	Mayo Clinic Laboratories - Rochester Superior Drive	Lab Director	
SDL	3050 Superior Dr. NW Rochester, MN 55901	Lab Director:	

Patient Name	Collection Date and Time	Report Status
SAMPLEREPORT,QFP A	06/06/2012 09:01	Final
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<sup>\*</sup> Report times for Mayo performed tests are CST/CDT