

Laboratory Service Report

1-800-533-1710

Patient Name	Patient ID	Age	Gender	Order #
SAMPLEREPORT, FFAPL NEG	SA00047330	42	F	SA00047330
Ordering Phys		•		DOB
				06/20/1970
Client Order #	Account Information			Report Notes
SA00047330				
Collected	C7028846-DLMP ROC	HESTER		
06/27/2012 13:00		3050 SUPERIOR DRIVE		
Printed	ROCHESTER,MN 5590	01		
09/26/2012 15:09				

Test	Flag Results	Unit	Reference Value	Perform Site*
Febrile Antibodies Panel Salmonella H, Type a	NEGATIVE	REPORTED 0	6/28/2012 11:41	Y03 8
Salmonella H, Type b	NEGATIVE			Y03
Salmonella H, Type d	NEGATIVE			8 Y03 8
Salmonella O, Type Vi	NEGATIVE			Y03 8
Salmonella O, Type D	NEGATIVE			Y03 8
REFERENCE RANGE: NEGATIVE				0
Antibodies to Salmonella f (0) antigens typically pea infection. A positive resu equivalent to a titer of > agglutination (Widal). Res considered as diagnostic u culture.	k 3-5 weeks after lt in this assay is =1:160 by tube ults should not be			
RMSF IgG	NOT DETECTED			Y03 8
RMSF IgM	NOT DETECTED			Y03 8
R. Typhi IgG	NOT DETECTED			Y03 8
R. Typhi IgM	NOT DETECTED			Y03 8
REFERENCE RANGE: NOT DETEC Brucella IgG	TED <0.80			Y03 8
Brucella IgM	<0.80			Y03 8
REFERENCE RANGE: <0.80				Ü
INTERPRETIVE CRITERIA: <0.80 Antibody 0.80 - 1.09 Equivocal				

Performing Site Legend on Last Page of Report

Patient Name	Collection Date and Time	Report Status	
SAMPLEREPORT, FFAPL NEG	06/27/2012 13:00	Final	
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^{*} Report times for Mayo performed tests are CST/CDT

> or = 1.10 Antibody detected

Acute brucellosis is characterized by the appearance of Brucella-specific IgM within the first week of infection, followed by the



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appearance of Brucella-specific IgG after the second week. Levels of both IgM and IgG decline slowly over several months in conjunction with recovery. Persistence of high IgG levels with declining or absent IgM suggests chronic infection or relapse.

* Performing Site:

	<u>-</u>		
Y038	Focus Diagnostics, Inc.	Lab Director:	
	5785 Corporate Avenue Cypress CA 90630-4750		

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