

ent Information	Specimen Information	Client Information	
st Name	In Range Out	Of Range Reference Range	1
ASLES, MUMPS, AND RU MEASLES AB (IGG),	BELLA (MMR) AB (IGG) PANEL, I	IMMUNE STATUS	
IMMUNE STATUS	27.90	AU/mL	
AU/mL 	Interpretation		
<13.50 13.50-16.49	Not consistent with immunity Equivocal		
>16.49	Consistent with immunity		
	neasles IgG suggests immuniza infection with measles virus.		
- For additional in	nformation, please refer to		
http://education	.QuestDiagnostics.com/faq/FAQ		
(This link is be: educational purpo	ing provided for informationa oses only.)	1/	
MUMPS VIRUS AB (IGG)			i
IMMUNE STATUS AU/mL	14.40 Interpretation	AU/mL	
<9.00	Not consistent with immunit	У	
9.00-10.99 >10.99	Equivocal Consistent with immunity		
	- numps IgG antibody suggests i nt infection with mumps virus		
	it infection with mumps virus		
RUBELLA AB (IGG), IMMUNE STATUS	2.46	Index	Ì
Index	Interpretation		
<0.90	Not consistent with immu	nity	
0.90-0.99 > or = 1.00	Equivocal Consistent with immunity		
The presence of	rubella IgG antibody suggests		
immunization or p	past or current infection wit		
rubella virus. PATITIS B SURFACE AE			
IMMUNITY, QN	45	> OR = 10 mIU/mL	
Patient has immu	nity to hepatitis B virus.		
	nformation, please refer to		
For additional in	.questdiagnostics.com/faq/FAQ		
http://education	ing provided for informations		
http://education (This link is be: educational purpo			
http://education (This link is be:	oses only).	index	i



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Patient Information	Specimen Information	Client Information
<b>Test Name</b> 135.00 - 164.99 Equiv > or = 165.00 Posit	In Range Out Of Range I rocal tive - Antibody detected	Reference Range Lab
the patient. This assay due to previous infection sensitive enough to deter vaccination. Thus, a neg individual does not necer susceptibility to VZV in	does not differentiate st infection. must be interpreted in inical signs and symptoms of reliably measures immunity on but may not be ect antibodies induced by gative result in a vaccinated	



Patient Information	Specimen Information	Client Information

Infectious Diseases

Test Name	Result	Reference Range		Lab
HEPATITIS A AB, TOTAL	REACTIVE	NON-REACTIVE		AT
For additional information, please refer to http://education.que only.)	estdiagnostics.com/faq/FAQ2	02 (This link is being provid	ded for informational/ educa	tional purposes
Physician Comments:				

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