

Patient Information	Specimen Information	Client Information	
	In Range Out	IMMUNE STATUS	Lab
MEASLES AB (IGG), IMMUNE STATUS AU/mL	Interpretation	.50 L AU/mL	EN
<13.50 13.50-16.49 >16.49	Not consistent with immunity Equivocal Consistent with immunity		
	measles IgG suggests immuniza infection with measles virus.		
http://education	nformation, please refer toQuestDiagnostics.com/faq/FAQ ing provided for informationa oses only.)		
MUMPS VIRUS AB (IGG) IMMUNE STATUS AU/mL	81.80 Interpretation	AU/mL	EN
<9.00 9.00-10.99 >10.99	Not consistent with immunit Equivocal Consistent with immunity	у	
	mumps IgG antibody suggests i nt infection with mumps virus		
RUBELLA AB (IGG), IMMUNE STATUS Index	1.17 Interpretation	Index	EN
<0.90 0.90-0.99 > or = 1.00	Not consistent with immu Equivocal Consistent with immunity		
	rubella IgG antibody suggests past or current infection wit		
VARICELLA ZOSTER VIRUS ANTIBODY (IGG) Index	S 2281.00 Interpretation	index	EN
<135.00 135.00 - 164 > or = 165.0	Negative - Antibody no .99 Equivocal		
has antibody between an a The clinical conjunction	esult indicates that the pati to VZV but does not differen ctive or past infection. diagnosis must be interprete with the clinical signs and s This assay reliably measures	tiate d in ymptoms of	



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Test Name In Range Out Of Range Reference Range

ence Range Lab

due to previous infection but may not be sensitive enough to detect antibodies induced by vaccination. Thus, a negative result in a vaccinated individual does not necessarily indicate susceptibility to VZV infection. A more sensitive test for vaccination-induced immunity is Varicella Zoster Virus Antibody Immunity Screen, ACIF.

PERFORMING SITE:

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