

Patient Information	Specimen Information	Client Information	
		D. S D.	- 1
	In Range Out Of Range (MMR) AB (IGG) PANEL, IMMUNE STAT		Lab
MEASLES AB (IGG), IMMUNE STATUS	27.90	AU/mL	AT
	pretation 		
<13.50 Not co	onsistent with immunity		
>16.49 Consis	stent with immunity		
The presence of measles past or current infect:	s IgG suggests immunization or ion with measles virus.		
	Diagnostics.com/faq/FAQ162 ovided for informational/		
MUMPS VIRUS AB (IGG),		·	AT
IMMUNE STATUS AU/mL Inter	14.40 pretation	AU/mL	
<9.00 Not 0 9.00-10.99 Equiv	consistent with immunity vocal istent with immunity		
	IgG antibody suggests immunization ection with mumps virus.	n	
RUBELLA AB (IGG),			AT
IMMUNE STATUS Index I	2.46 nterpretation	Index	
	ot consistent with immunity		
	quivocal onsistent with immunity		
	a IgG antibody suggests r current infection with		
rubella virus. HEPATITIS B SURFACE AB			AT
IMMUNITY, QN	45	> OR = 10 mIU/mL	
Patient has immunity to	o hepatitis B virus.		
(This link is being pro educational purposes or	diagnostics.com/faq/FAQ105 ovided for informational/		
VARICELLA ZOSTER VIRUS ANTIBODY (IGG)	824.00	index	AT
Index	Interpretation		
<135.00	Negative - Antibody not detected		



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Test Name

In Range Ot

Out Of Range Reference Range

Lab

135.00 - 164.99 > or = 165.00

Equivocal Positive - Antibody detected

A positive result indicates that the patient has antibody to VZV but does not differentiate between an active or past infection. The clinical diagnosis must be interpreted in conjunction with the clinical signs and symptoms of the patient. This assay reliably measures immunity 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



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.queonly.)	estdiagnostics.com/faq/FAQ20	02 (This link is being provided for	or informational/ educa	ational purposes
Physician Comments:				

PERFORMING SITE: