

Patient Information	Specimen Information	Client Information	
DOB: AGE: Gender: Phone:	Specimen: Requisition: Lab Ref #: Collected:		
Patient ID:	Received: Reported:		
Test Name MMR (IGG) PANEL (MEASLES, MUMPS,	In Range Out Of Range	Reference Range	Lab
MEASLES ANTIBODY (IGG)	>5.00 ion of Test Results	index	IG
< or = 0.90 Negative	e - No Rubeola (Measles) IgG Antibody detected		
0.91 - 1.09 Equivoca > or = 1.10 Positive			
with Measles (Rubeola) Patients exhibiting equ	t recent or previous infectio virus and imply immunity. ivocal results should be if clinically indicated.	n	
MUMPS VIRUS ANTIBODY (IGG) Index Interpretati or = 0.90 Negative 0.91-1.09 Equivocal or = 1.10 Positive A positive result indicates to mumps virus. It does not active or past infection. The interpreted in conjunction and symptoms of the patient	that the patient has antibod differentiate between an The clinical diagnosis must on with the clinical signs	index Y	IG
RUBELLA IMMUNE STATUS RUBELLA ANTIBODY (IGG) Value I	4.91 Interpretation		IG
0.91-1.09 E	Tot consistent with Immunity equivocal consistent with Immunity		
The presence of rubella IgG immunization or past or cur rubella virus.			
HEPATITIS B SURFACE AB IMMUNITY, QN	17	> OR = 10 mIU/mL	IG
Patient has immunity to hep	atitis B virus.		
For additional information, http://education.questdiagn (This link is being provide educational purposes only). VARICELLA ZOSTER VIRUS	ostics.com/faq/FAQ105 d for informational/		IG
ANTIBODY (IGG) Index Explanat	3.45 ion of Results	index	
	 No VZV IgG Antibody detect	ed	

CLIENT SERVICES: 866.697.8378

SPECIMEN:

PAGE 1 OF 2

Report Status: Final



Patient Information	Specimen Information	Client Information
DOB: AGE: Gender: Patient ID:	Specimen: Collected: Received: Reported:	

Test Name In Range Out Of Range Reference Range Lab

> or = 1.10 Positive - VZV IgG Antibody detected

A positive result indicates that the patient has antibody to VZV but does not differentiate between infection (active or past) and vaccination. 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 always 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.

PERFORMING SITE:

IG QUEST DIAGNOSTICS-IRVING, 4770 REGENT BLVD., IRVING, TX 75063 Laboratory Director: ROBERT L BRECKENRIDGE, MD, CLIA: 45D0697943