## Sample results. Actual results may vary.

PATIENT INFORMATION

Clinical Info:

SPECIMEN INFORMATION

DOB: SPECIMEN: AGE: **REQUISITION: GENDER:** LAB REF NO: FASTING:

COLLECTED:

RECEIVED: REPORTED:

REPORT STATUS: FINAL

ORDERING PHYSICIAN

CLIENT INFORMATION

Order Today

www.accesalabs.com/titers

Test Name	Result	Flag	Reference	Range Lab
RUBELLA IMMUNE STATUS				
RUBELLA ANTIBODY (IGG)	3.45			TP
	Value	Interpretation		
	< or = 0.90	Negative		
	0.91-1.09	Equivocal		
	> or = 1.10	Positive		
The presence of rube	ella IgG antibody s	uggests		
immunization or past	t or current infect	ion with		
rubella virus.				
MEASLES ANTIBODY (IGG)				

MEASLES ANTIBODY (IGG) ΤP

Explanation of Test Results Index \_\_\_\_\_\_ < or = 0.90 Negative - No Rubeola (Measles) Ig</pre> Antibody detected

0.91 - 1.09 Equivocal > or = 1.10Positive - Rubeola (Measles) I Antibody detected

Positive results suggest recent or previous infection with Measles (Rubeola) virus and imply immunity. Patients exhibiting equivocal results should be retested in one month, if clinically indicated.

## MUMPS VIRUS ANTIBODY (IGG)

MUMPS VIRUS ANTIBODY (IGG) index  ${\tt TP}$ 

Index Interpretation < or = 0.90 Negative</pre> > or = 1.10 Position

A positive result indicates that the patient has antibody to mumps virus. It 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.

Performing Laboratory Information: