

**Patient Information Specimen Information Client Information** Specimen: Requisition: Lab Ref #: DOB: AGE: Gender: Collected: Phone: Received: Patient ID: Reported: Test Name Lab In Range Out Of Range Reference Range MMR (IGG) PANEL (MEASLES, MUMPS, RUBELLA) MEASLES ANTIBODY (IGG) <25.00 L AU/mL AU/mL Interpretation \_ \_ \_ \_ \_ \_\_\_\_\_ <25.00 Negative 25.00-29.99 Equivocal >29.99 Positive A positive result indicates that the patient has antibody to measles virus. It does not differentiate between an active or past infection. The clinical diagnosis must be interpreted in conjunction with clinical signs and symptoms of the patient. MUMPS VIRUS ANTIBODY (IGG) <9.00 L AU/mL AU/mL Interpretation \_\_\_\_\_ \_\_\_\_\_ <9.00 Negative 9.00-10.99 Equivocal >10.99 Positive 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 clinical signs and symptoms of the patient. RUBELLA IMMUNE STATUS RUBELLA ANTIBODY (IGG) 10.20 index Index Interpretation \_ \_ \_ \_ \_ \_\_\_\_\_ <0.90 Not consistent with Immunity 0.90-0.99 Equivocal > or = 1.00Consistent with Immunity The presence of rubella IgG antibody suggests immunization or past or current infection with rubella virus. HEPATITIS B SURFACE AB 83 > OR = 10 mIU/mLIMMUNITY, ON Patient has immunity to hepatitis B virus. For additional information, please refer to http://education.guestdiagnostics.com/fag/FAQ105 (This link is being provided for informational/ educational purposes only). VARICELLA ZOSTER VIRUS index ANTIBODY (IGG) 830.90 Index Interpretation \_\_\_\_\_ \_\_\_\_\_ <135.00 Negative - Antibody not detected 135.00 - 164.99 Equivocal > or = 165.00Positive - Antibody detected

SPECIMEN:



Lab

| Patient Information | Specimen Information | Client Information |
|---------------------|----------------------|--------------------|
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|                     |                      |                    |

Test Name

## In Range Out Of Range Reference Range

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.

## **PERFORMING SITE:**