



i-693 Medical Exam LAB TESTS REPORT INTERPRETATION

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<p>^ ▲ QUANTIFERON®-TB GOLD PLUS, 1 TUBE</p> <hr/> <p>QUANTIFERON®-TB GOLD PLUS, 1 TUBE ? POSITIVE [✓]</p> <p>Reference Range: NEGATIVE</p>	<p>If your QuantiFERON TB Test is POSITIVE (Red color) , you will need to get X-ray of your chest (2 views) done to rule out active TB and radiologist report showing No Evidence of active TB is required by USCIS & local Health Department.</p>						
<p>^ QUANTIFERON®-TB GOLD PLUS, 1 TUBE</p> <hr/> <p>QUANTIFERON®-TB GOLD PLUS, 1 TUBE ? NEGATIVE</p> <p>Reference Range: NEGATIVE</p> <p>Negative test result. M. tuberculosis complex infection unlikely.</p>	<p>If Your TB Test is NEGATIVE (Green Color), this indicates no TB infection history. You are OK.</p>						
<p>^ RPR (MONITOR) W/REFL TITER</p> <hr/> <p>RPR (MONITOR) W/REFL TITER ? NON-REACTIVE</p> <p>Reference Range: NON-REACTIVE</p>	<p>If Your RPR (Syphilis) Test result is NON-REACTIVE, (in Green Color) you are OK, No worries.</p>						
<p>^ NEISSERIA GONORRHOEAE RNA, TMA, UROGENITAL</p> <hr/> <p>NEISSERIA GONORRHOEAE RNA, TMA, UROGENITAL ? NOT DETECTED</p> <p>Reference Range: NOT DETECTED</p>	<p>If Gonorrhea RNA Test is NOT DETECTED, you are OK. No worries.</p>						
<p>^ ▲ HEPATITIS B SURFACE ANTIBODY QL</p> <hr/> <p>HEPATITIS B SURFACE ANTIBODY QL ? REACTIVE</p> <p>Reference Range: NON-REACTIVE</p>	<p>Hep B Surface Antibody result REACTIVE (Red) means, you have Immunity, NO Vaccine is needed. * This is the only test result where RED color is good & you have an immunity.</p>						
<p>HEPATITIS B SURFACE ANTIBODY QL ? NON-REACTIVE</p> <p>Reference Range: NON-REACTIVE</p>	<p>Hep B S-Antibody NON-REACTIVE (Green) Means you do NOT have immunity. You need to take the Vaccine. * This is the only test result where, Green color is bad showing no immunity.</p>						
<p>^ VARICELLA ZOSTER VIRUS ANTIBODY (IGG)</p> <hr/> <p>VARICELLA ZOSTER VIRUS ANTIBODY (IGG) ? 321.50</p>	<p>If your result is in Green Color and value > 135; You have acquired an Immunity to VARICELLA ZOSTER (Chicken Pox). If it is Red (value <135), you do NOT have immunity. You need to take Vaccine.</p>						
<p>MUMPS VIRUS AB (IGG), IMMUNE STATUS ? 40.40</p> <p>AU/mL</p> <table border="0"> <tr> <td>AU/mL</td> <td>Interpretation</td> </tr> <tr> <td>-----</td> <td>-----</td> </tr> <tr> <td><9.00</td> <td>Not consistent with immunity</td> </tr> </table>	AU/mL	Interpretation	-----	-----	<9.00	Not consistent with immunity	<p>If you have acquired Immunity to MUMPS, results will be Green (value > 9) color. You are OK. If this is Red in color (value <9), you need to take the MMR Vaccine.</p>
AU/mL	Interpretation						
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<9.00	Not consistent with immunity						
<p>MEASLES AB (IGG), IMMUNE STATUS ? <13.50 L</p> <p>AU/mL</p> <table border="0"> <tr> <td>AU/mL</td> <td>Interpretation</td> </tr> <tr> <td>-----</td> <td>-----</td> </tr> <tr> <td><13.50</td> <td>Not consistent with immunity</td> </tr> </table>	AU/mL	Interpretation	-----	-----	<13.50	Not consistent with immunity	<p>If you have acquired Immunity to MEASLES, it will be Green (value > 13.5). You are OK. In this example, this is Red in color (value <13.5), indicates NO immunity and you need to take the MMR Vaccine.</p>
AU/mL	Interpretation						
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<13.50	Not consistent with immunity						
<p>RUBELLA AB (IGG), IMMUNE STATUS ? 7.21</p> <p>Index</p> <table border="0"> <tr> <td>Index</td> <td>Interpretation</td> </tr> <tr> <td>-----</td> <td>-----</td> </tr> <tr> <td><0.90</td> <td>Not consistent with immunity</td> </tr> </table>	Index	Interpretation	-----	-----	<0.90	Not consistent with immunity	<p>If you have acquired Immunity to RUBELLA, the results color will be Green (value >0.9). If this is Red in color (value <0.9), you need to take the MMR vaccine.</p>
Index	Interpretation						
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<0.90	Not consistent with immunity						