



i-693 Medical Exam LAB TESTS REPORT
INTERPRETATION – GREEN is Good. Red needs action. If an immunity test is RED color, you need vaccine.

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QUANTIFERON®-TB GOLD PLUS, 1 TUBE

QUANTIFERON®-TB GOLD PLUS, 1 TUBE ?
 Reference Range: NEGATIVE

POSITIVE [icon]

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.

QUANTIFERON®-TB GOLD PLUS, 1 TUBE

QUANTIFERON®-TB GOLD PLUS, 1 TUBE ?
 Reference Range: NEGATIVE
 Negative test result. M. tuberculosis complex infection unlikely.

NEGATIVE

If Your TB Test is **NEGATIVE** (Green Color), this indicates **no TB infection** history. You are OK.

RPR (MONITOR) W/REFL TITER

RPR (MONITOR) W/REFL TITER ?
 Reference Range: NON-REACTIVE

NON-REACTIVE

If Your RPR (Syphilis) Test result is **NON-REACTIVE**, (in Green Color) you are OK, No worries.

NEISSERIA GONORRHOEAE RNA, TMA, UROGENITAL

NEISSERIA GONORRHOEAE RNA, TMA, UROGENITAL ?
 Reference Range: NOT DETECTED

NOT DETECTED

If Gonorrhea RNA Test is **NOT DETECTED**, you are OK. No worries.

HEPATITIS B SURFACE AB IMMUNITY, QN

| Analyte | Value |
|--|--|
| HEPATITIS B SURFACE AB IMMUNITY, QN ? | <5 L Reference Range: > OR = 10 mIU/mL |

Patient does not have immunity to hepatitis B virus.

Hep B Surface Antibody QN result value is less than 10 (RED color) means patient does **NOT** have Immunity to virus and HEP B Vaccine is needed. If it was >10 you will not need vaccine.

HEPATITIS B SURFACE AB IMMUNITY, QN

HEPATITIS B SURFACE AB IMMUNITY, QN ?
 Reference Range: > OR = 10 mIU/mL
 Patient has immunity to hepatitis B virus.

506

Hep B Surface Antibody QN test value is above 10, (GREEN color) means you do have immunity to virus. You need **NOT** take the Vaccine

VARICELLA ZOSTER VIRUS ANTIBODY (IGG)

VARICELLA ZOSTER VIRUS ANTIBODY (IGG) ?

321.50

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**.

MUMPS VIRUS AB (IGG), IMMUNE STATUS ?

40.40

| AU/mL | Interpretation |
|-------|------------------------------|
| <9.00 | Not consistent with immunity |

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.

MEASLES AB (IGG), IMMUNE STATUS ?

<13.50 L

| AU/mL | Interpretation |
|--------|------------------------------|
| <13.50 | Not consistent with immunity |

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**.

RUBELLA AB (IGG), IMMUNE STATUS ?

7.21

| Index | Interpretation |
|-------|------------------------------|
| <0.90 | Not consistent with immunity |

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**.