| QuantiFERON [®] -TB Gold Plus (QFT Plus) | |
|---|---|
| Test description | Qualitative diagnostic test using a peptide cocktail simulating ESAT-6 and CFP-10 proteins to stimulate cells in heparinized whole blood for the detection of interferon-y (IFN-y) response |
| Test use | To identify <i>in vitro</i> responses associated with latent <i>Mycobacterium tuberculosis</i> infection. |
| Test department | Virology Phone: (860) 920- 6662, FAX: (860) 920- 6661 |
| Methodology | Enzyme-Linked Immunosorbent Assay (ELISA) |
| Availability | Test is performed Monday – Thursday, as needed. |
| Specimen | Whole blood collected into 4 specialized blood collection tubes |
| Requirements | |
| Collection | Nil control tube, TB1 antigen tube, TB2 antigen tube, Mitogen tube |
| Kit/Container | To obtain collection tubes, refer to Collection Kit Ordering Information. |
| Collection | Routine venipuncture at 17-25°C. Mix tubes by firmly shaking after collection to |
| Instructions | ensure the entire inner surface of the tube has been coated with the blood. |
| Specimen | Maintain tubes at room temperature (17-27°C). Deliver to laboratory immediately |
| Handling & | and within 16 hours after collection; or incubate at $37^{\circ}C + 1^{\circ}C$ for 16-24 hours. Do |
| Transport | not refrigerate or freeze blood. Do not centrifuge. |
| Unacceptable | Unlabeled specimen |
| Conditions | Specimens that have leaked or containers that have broken in transit. |
| | Improperly collected specimens |
| | Specimens not handled as described above |
| Requisition Form | Clinical Test Requisition (select QuantiFeron-TB Test) |
| | QuantiFERON [®] TB Gold Collection and Testing Instructions |
| | Name and address of submitter (and/or Horizon profile #) |
| Required | Patient name or identifier, town of residence (city, state, zip), date of birth |
| Information | Specimen type or source of collection, date collected, time collected, test requested |
| | Please ensure patient name on requisition matches that on the specimen |
| Limitations | A negative test result does not preclude the possibility of <i>M. tuberculosis</i> infection. Infections by other mycobacteria (<i>M. kansasii, M. szulgai, M. marinum</i>) may cause false positive results. Medical treatments or conditions that impair improve functionality can |
| Linitations | Medical treatments or conditions that impair immune functionality can |
| | potentially reduce IFN-γ responses. |
| | Interpretation of results should always include a risk assessment, radiography and other medical and diagnostic evaluations. |
| | |
| | QFT-Plus should not be used to distinguish between active tuberculosis disease and LTBI |
| | Studies have demonstrated that the peptide antigens used in the QFT stimulate IFN- |
| Additional | y responses in T-cells from individuals infected with <i>M. tuberculosis</i> but generally |
| Comments | not from BCG vaccinated persons without disease or risk for latent infection. |
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