T-SPOT.TB Test Results Report

ODL® ID: 991400275
Sample ID: *Example*

Collection Date: 23/07/2014
Receiving Date: 24/07/2014

Requesting Laboratory: ZZZZ01 Validation Location 1
Clinician: ZZV901 Stan ZZSmith

T-SPOT.TB Test Results

Approved By: In Progress
Date: 00/00/00

Assay Result: Negative

A test is Negative if both antigen panels minus the nil control is less than or equal to 5 spots. A Negative test indicates that Tuberculosis infection is unlikely.

| Nil (Neg) Control Spot Count | 0 |
| Panel A Spot Count            | 2 |
| Panel B Spot Count            | 0 |
| Positive Control Spot Count   | >20 |

Interpretation of Results

- The results should be used and interpreted in the context of the overall clinical picture
- A full breakdown of interpretation and Quality Control of the test is given at http://www.oxfordimmunotec.com
- A test is positive if either antigen panel minus the nil control is greater than or equal to 6 spots. A positive test indicates that Tuberculosis infection is likely
- A test is negative if both antigen panels minus the nil control are less than or equal to 5 spots. A negative test indicates that Tuberculosis infection is unlikely
- A test is borderline for spot counts around the cutoff (5, 6 or 7 spots) and a retest is recommended. This zone was created as a quality assurance to allow for the variability that can occur with every laboratory test and may be due to potential biological variation
- A test is indeterminate if the Nil Control spot count is in excess of 10 spots. Another sample should be collected from the individual and tested
- A test is also considered indeterminate where the Positive Control spot count is <20 spots, unless either Panel A or Panel B is 'Positive' as described in the Results Interpretation and Assay Criteria, in which case the result is valid