
Historically, Latent Tuberculosis Infection (LTBI) diagnosis was based on risk assessment, chest x-ray (CXR) and Tuberculin Skin Test (TST) results. The TST is a well-studied and inexpensive test but has limitations. A TST may be false-positive if there is history of BCG vaccination or nontuberculous mycobacterial infection, or false negative if the client is immunocompromised.

Interferon Gamma Release Assays (IGRAs) are immunological tests that are not influenced by prior BCG vaccine or exposure to most nontuberculous mycobacteria and are more robust than TST in their performance in immunocompromised patients. IGRAs and TSTs are both imperfect tests which must be interpreted within the context of the risk for TB exposure and results of radiographic imaging (Table 1). There are many advantages and disadvantages of LTBI testing with TST and/or IGRA (Table 1). IGRA testing does not replace the TST for most patients but rather may be used as an adjunct test in specific populations that require additional information to better determine LTBI status (see Tables 2 and 3).

The two IGRA tests available in British Columbia (BC) are:

• QuantiFERON-Gold Plus® [QFT- Plus] (Enzyme-linked Immunosorbent Assay (ELISA) on whole blood)
• T-SPOT® (Enzyme-linked Immunospot Assay on peripheral blood mononuclear cells)

Both require specific collection methods and care of samples after collection, which, if not followed, can result in erroneous or inconclusive test results. Final processing is only performed at the BC Center for Disease Control Public Health Laboratory, but sample collection and pre-processing are available in a number of locations in British Columbia. Please refer directly to the eLab Handbook or the BCCDC website for the most up to date list of BC IGRA Screening Sites.

This document aims to provide clear guidance on who should or should not receive IGRA and the process of arranging IGRA testing in BC. These guidelines will be reviewed every two years.

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TST versus IGRA

There is no gold standard test to diagnose Latent TB Infection. The sensitivity and specificity of testing varies depending upon the population being tested.

Table 1: Comparison of TST, QFT-Gold and T-SPOT

<table>
<thead>
<tr>
<th>TST</th>
<th>IGRA (QFT-Plus &amp; T-SPOT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Two visits</td>
<td>Single visit</td>
</tr>
<tr>
<td>Less accurate if immunocompromised*</td>
<td>More accurate if immunocompromised*</td>
</tr>
<tr>
<td>Between reader variability in test interpretation</td>
<td>Low between reader variability in test interpretation</td>
</tr>
<tr>
<td>Inexpensive</td>
<td>Costly</td>
</tr>
<tr>
<td>Similar sensitivity &amp; specificity to IGRA in healthy, non-BCG vaccinated populations</td>
<td>Similar sensitivity &amp; specificity to TST in healthy, non-BCG vaccinated populations</td>
</tr>
<tr>
<td>Recommended for serial testing and routine screening</td>
<td>Serial IGRA test results may vary within one individual so not recommended</td>
</tr>
</tbody>
</table>
| Does not confirm active TB disease | Not currently used for confirmation of active TB disease
Research is underway on possible use of QFT-Plus for active TB disease testing |
| Estimated 5-10% risk of developing active TB disease over lifetime in individuals with a positive TST test result | No definitive data is available regarding the lifelong risk of progression to active TB in individuals with a positive IGRA result, however shorter term studies estimate that positive IGRA results are either comparable or slightly superior to TST in predicting progression |
| Universally accessible where health workers | Blood drawing techniques and time |
are trained and with access to tuberculin restrictions for specimen transport and laboratory analysis limit availability of IGRA testing

* For example, HIV, AIDs, transplant or cancer patient on immunosuppressive treatment, chronic kidney disease requiring hemodialysis

**Who can order IGRA:**

In BC, publically funded IGRA testing can only be ordered by BCCDC TB Services (TBS) physicians, clinic nurses, select physician specialists, and Federal Corrections, and can only be performed at designated testing sites. Please refer directly to the [eLab Handbook](#) or the BCCDC website for the most up to date list of [BC IGRA Screening Sites](#).

Private pay IGRA is also available at certain LifeLabs locations across the province. Please see the [LifeLabs website](#) for further information.

**IGRA and pre-biologic screening:**

Clients taking biologic therapy (e.g., TNF-alpha inhibitors) are at higher risk for reactivation of LTBI. Candidates for biologic therapy should be screened for TB prior to first initiating biologic therapy. Initial screening should include TB risk assessment, CXR and TST. **Not every client going on biologic therapy requires IGRA.** TST based screening may be sufficient (see below).

If treatment of latent TB is recommended, attempts should be made to complete it prior to starting biologic therapy. However, if the risk of delaying biologic therapy is high, clients should receive at least 1-2 months of LTBI treatment prior to starting biologic therapy.

**Table 2: Pre-biologic clients that do NOT require an IGRA:**

<table>
<thead>
<tr>
<th>Context</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Changing to a new biologic product, different dose, or additional agents</td>
<td>In the absence of new TB exposure since initial screening, IGRA is not needed. Referral to TB Services is not needed if previously screened.</td>
</tr>
<tr>
<td>Context</td>
<td>Explanation</td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>• Prior history of TB disease and/or treatment</td>
<td>IGRA is likely to be positive. Referral to TB Services is recommended for clearance to start biologics therapy.</td>
</tr>
<tr>
<td>• Prior history of LTBI treatment</td>
<td>IGRA is likely to be positive. Referral to TB Services is recommended for clearance to start biologics therapy.</td>
</tr>
<tr>
<td><strong>Canadian-born or foreign-born from non-TB high burden country</strong>*</td>
<td></td>
</tr>
<tr>
<td>• No risk factors for TB exposure</td>
<td>If there is no or low epidemiological risk for TB, an IGRA is not needed. There is a higher risk of false positive IGRA in populations with low rates of TB.</td>
</tr>
<tr>
<td>• TST negative</td>
<td></td>
</tr>
<tr>
<td>• No prior evidence of TB on chest x-ray</td>
<td></td>
</tr>
<tr>
<td><strong>Foreign-born from TB high burden country</strong>*</td>
<td></td>
</tr>
<tr>
<td>• TST positive (regardless of risk factors for exposure and chest x-ray results)</td>
<td>Consider offering LTBI treatment as risk of reactivation is high.**</td>
</tr>
</tbody>
</table>


** Physician discretion should be used in determining if there is added benefit in performing an IGRA in these situations (e.g., clients who have received a BCG vaccination from a low TB incidence country or instances in which there is concern about the validity of the positive TST).

**When IGRA testing is not recommended:**

Avoid IGRA in clients:

1) with suspected or confirmed history of active TB disease and/or treatment;
2) with history of previous positive IGRA or history of LTBI therapy;
3) requiring serial testing for employment;
4) requiring routine contact follow-up
5) where clinical management will not be influenced by the result (e.g., HIV with +ve TST).

Epidemiologic evidence exists for sequential testing based on result (e.g., test first with TST, then offer IGRA based on TST result) but not for parallel testing.
When IGRA may be indicated

Table 3: Indications for IGRA Testing

<table>
<thead>
<tr>
<th>Indications for IGRA&lt;sup&gt;α&lt;/sup&gt;</th>
<th>Explanation</th>
<th>Example</th>
<th>Test</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BCG Vaccinated</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TST positive AND BCG vaccinated AND Low risk of TB exposure&lt;sup&gt;∧&lt;/sup&gt; or reactivation</td>
<td>To avoid unnecessary LTBI therapy or serial CXR in those who had a BCG and are at low risk of developing active TB i.e. to exclude LTBI diagnosis</td>
<td>Aboriginal Foreign-born Student or Health Care Worker with BCG Returned traveller with BCG</td>
<td>QFT-Plus</td>
</tr>
<tr>
<td>TST positive AND BCG vaccinated AND High risk of TB exposure&lt;sup&gt;†&lt;/sup&gt; or reactivation</td>
<td>To provide additional information to those who likely have LTBI (based on history and TST) and are considering LTBI treatment and willing to accept LTBI therapy if IGRA is positive&lt;sup&gt;§&lt;/sup&gt;</td>
<td>Contact in BCG vaccinated individual who does not believe TST result</td>
<td>QFT-Plus</td>
</tr>
<tr>
<td><strong>Independent of BCG Vaccination</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TST negative AND Immunocompromised&lt;sup&gt;∗&lt;/sup&gt; AND High risk of TB exposure&lt;sup&gt;§&lt;/sup&gt;</td>
<td>To provide additional information to help diagnose LTBI in specific individuals in whom TST is negative but there is strong clinical suspicion of LTBI with increased risk for morbidity/mortality</td>
<td>Individuals with HIV and significant immunosuppression.</td>
<td>QFT-Plus or T-SPOT&lt;sup&gt;µ&lt;/sup&gt;</td>
</tr>
<tr>
<td>Indications for IGRA&lt;sup&gt;u&lt;/sup&gt;</td>
<td>Explanation</td>
<td>Example</td>
<td>Test</td>
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<tr>
<td>-------------------------------</td>
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</tr>
<tr>
<td><strong>Independent of BCG Vaccination</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unlikely to return for TST read AND High risk of TB exposure&lt;sup&gt;θ&lt;/sup&gt; or reactivation</td>
<td>In those who are unlikely to return to TST read or the follow-up TST test in high risk populations&lt;sup&gt;§&lt;/sup&gt;</td>
<td>Homeless New migrants from high TB burden countries</td>
<td>QFT-Plus</td>
</tr>
<tr>
<td><strong>Specific medical condition</strong></td>
<td>High likelihood of progression to active TB disease and poor predictive value of TST in these populations</td>
<td>New dialysis clients Before solid organ or bone-marrow transplants</td>
<td>QFT-Plus&lt;sup&gt;μ&lt;/sup&gt;</td>
</tr>
<tr>
<td>Previous indeterminate IGRA</td>
<td>To confirm an indeterminate IGRA test if a change in clinical management will result. IGRA is repeated once only.</td>
<td>May consider a different testing method (e.g. test with T-SPOT if QFT-Plus was indeterminate and vice versa)</td>
<td>QFT-Plus or T-SPOT</td>
</tr>
<tr>
<td>At discretion of TB Physician</td>
<td>Complex medical circumstances that do not fit into general guidelines</td>
<td></td>
<td>QFT-Plus or T-SPOT&lt;sup&gt;φ&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

<sup>u</sup> A negative IGRA does not rule out active TB disease. If active disease is suspected, a chest x-ray and mycobacterial culture of sputa (and/or other relevant clinical specimens) are indicated.

<sup>θ</sup> E.g., From low incidence country or never in contact with active pulmonary TB

<sup>§</sup> E.g., High and medium priority contacts of active pulmonary TB case or from high TB incidence country

<sup>μ</sup> Patients who are TST positive, at high risk of TB exposure and not BCG vaccinated should be treated for LTBI irrespective of IGRA result. In these patients IGRA should NOT be offered.

<sup>φ</sup> HIV, AIDS, transplant or cancer patients on immunosuppressive treatment, silicosis, chronic kidney disease requiring dialysis, or patient taking prednisone 15mg/day or more for more than 2 weeks

<sup>μ</sup> Some immunocompromised patient populations may benefit for preferential use of T-spot (e.g., AIDS patients), but for the majority, T-spot and QFT-Plus have equivalent performance and use of QFT-Plus is preferred.

<sup>§</sup> If noncompliance is a concern for reading the TST, noncompliance would be a concern for LTBI therapy so, IGRA may not be warranted.

<sup>φ</sup> At times, serial testing may be indicated but ordering both tests simultaneously is usually unnecessary.
Procedures for IGRA testing in BC:

Referrals to BCCDC TB Services for IGRA may be made via:

Fax or Mail:
- Provider consult letter
- TB Screening Form (HLTH 939) or

BCCDC Provincial TB Services
655 West 12th Avenue
Vancouver, BC V5Z 4R4
Fax: 604.707.2690

Email referral from public health

Referrals should include a recent CXR (unless contraindicated):
- Within 3 months if immunocompromised
- Within 6 months if immunocompetent
- New CXR if symptomatic or new positive TST

Procedures vary depending on where in the province the client lives. See below for health authority specific processes.

For clients residing in Fraser Health or Vancouver Coastal Health (except Coast Garibaldi):

Once the referral is received, it will be reviewed and an appointment will be booked at one of the TB Clinics. Decision to draw IGRA (or not) at the clinic visit is based on Tables 2 and 3. If space is limited, clients may be sent directly to alternative sites in the lower mainland.
For clients residing in Interior Health, Northern Health, First Nations Health Authority, and Coast Garibaldi region of Vancouver Coastal Health:

1. TB Services will recommend IGRA (or not) based on Tables 2 and 3.

2. Recommendations are mailed and/or faxed to the referring provider, in the form of a standard letter or dictation within 1 month of receiving CXR report.

3. Referring provider discusses IGRA recommendation from TB Services with client and calls TB Services (604-707-2901) to arrange for requisition to be sent to preferred site for testing. Please refer directly to the BCCDC website for the most up to date list of BC IGRA Screening Sites.

   Note: If you would like to be cc’d on the result, please include your address and/or MSP billing number.

Health care providers may use the resources below to inform their discussion. Translated resources are available on the BCCDC website.

   IGRA TB Blood Test Fact Sheet
   Latent TB Infection Fact Sheet
   TB Germ – A Cunning World Traveler (video)

   Note: If the client refuses IGRA testing or is unable to travel to a city where the test is offered, they can still choose to take preventative treatment if offered. This decision needs to be communicated to TB Services Nurse Consultants 604-707-5678 or TBNurseConsultants@bccdc.ca

4. TB Services faxes site specific instructions and/or IGRA requisition to the referring provider and/or site of collection. Instructions may vary depending on site of collection. Some sites may have drop in or require clients to book appointments ahead of time or bring the requisition with them.
Ensure the client has **NOT** received any live vaccines in the 4 previous weeks. Delay testing until 4 weeks after live vaccine was received.

5. All publicly funded IGRA results are sent to BCCDC TB Services and the referring health care provider (if requested). IGRA results from LifeLabs are only copied to TB Services with explicit client consent.

All received IGRA results are reviewed and interpreted by a TB physician in the context of TB risk assessment and CXR. Further follow-up recommendations (via standard letter [clearance or LTBI treatment offer] or dictation) will be mailed to referring physician and all physicians listed in external sources. This may take as long as one month.

Public health receives an email when narrative or standard letter is available.

**Please note that this entire process may take as long as two - three months, depending on when the CXR and IGRA are completed.**

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**REFERENCES:**

