

Tuberculosis Clinical Documentation *must be completed by Health Care Provider*

Students who answered "Yes" to at least one of the questions in the online Tuberculosis (TB) Risk Assessment Form (found at https://go.carleton.edu/mySHAC) are required to have either an Interferon Gamma Release Assay (IGRA – required for international students upon arrival if unable to obtain in home country) or a Tuberculin Skin Test (TST/PPD/Mantoux), unless a previous positive test has been documented.

If you are unable to obtain an IGRA prior to arrival to campus, please submit TST results (plus chest x-ray if positive). All documents should be translated into English**

STUDENT NAME

DATE OF BIRTH

History of a positive TB skin test or IGRA blood test? (If yes, document in #2 or #3 below)	Yes	No
History of BCG vaccination? (If yes, strongly consider IGRA if possible.)	Yes	No

1. TB Symptom Check Does the student have signs or symptoms of active pulmonary tuberculosis disease? Yes No If no, proceed to either #2 (Tuberculin Skin Test) or #3 (Interferon Gamma Release Assay).

If yes, check below:

- Cough (especially if lasting for 3 weeks or longer) with or without sputum production
- Coughing up blood (hemoptysis)
- □ Chest pain
- □ Loss of appetite
- Unexplained weight loss
- Night sweats
- □ Fever

Proceed with additional evaluation to exclude active tuberculosis disease including tuberculin skin testing, chest x-ray, and sputum evaluation as indicated.

2. Tuberculin Skin Test (also known as TST, PPD or Mantoux)

(Tuberculin Skin Test result should be recorded as actual millimeters (mm) of induration, transverse diameter; if no induration, write "0". The TST interpretation should be based on mm of induration as well as risk factors.)** This test needs to have been performed after March 15, 2024.

Date Given:///	Date Read:///
Result: mm of induration	**Interpretation: positive negative
Date Given:////////	Date Read:///
Result: mm of induration	**Interpretation: positive negative
**Interpretation guidelines	

>5 mm is positive:

Recent close contacts of an individual with infectious TB or persons with fibrotic changes on a prior chest x-ray, consistent with past TB disease

organ transplant recipients and other immunosuppressed persons (including receiving the equivalent of >15 mg/d of prednisone for >1 month.)

HIV-infected persons

STUDENT NAME		DATE OF BIRTH	
 >10 mm is positive: * recent arrivals to the U.S. (<5 years) from high prevalence areas or w injection drug users * mycobacteriology laboratory personnel * residents, employees, or volunteers in high-risk congregate settings * persons with medical conditions that increase the risk of progression head, neck, or lung), gastrectomy or jejunoileal bypass and weight loss > 15 mm is positive: * persons with no known risk factors for TB who, except for certain te 3. Interferon Gamma Release Assay 	to TB disease including silicosis, diabetes mellitus, chro s of at least 10% below ideal body weight. sting programs required by law or regulation, would othe	onic renal failure, certain types of cancer (leukemias and lymphomas, cancers of the erwise not be tested.	
Date Obtained:////////	(specify method) QFT-GIT	Г T-Spot other	
Result: negative positive_	indeterminate	borderline(T-Spot only)	
Date Obtained:////////	(specify method) QFT-GIT	Г T-Spot other	
Result: negative positive_	indeterminate	borderline(T-Spot only)	
4. Chest x-ray: (Required if Tubercu	ılin Skin Test or IGRA is posi	itive)	
Date of chest x-ray://////	Result: normal abnorm	nal	
Health Care Provider	Signature	Date (M/D/Y)	
		Provider Email	
Provider Telephone		Provider Telephone	
Provider Address/Contact Info		Provider Fax	

Please return this completed form to Carleton College - Student Health and Counseling by July 1, 2024. *If you had an IGRA or a chest x-ray, please INCLUDE A COPY OF TEST RESULTS along with this form.*

Use the 'Upload' feature at <u>https://go.carleton.edu/mySHAC</u> to place the form directly into your chart.