



One North College Street • Northfield, MN 55057 (507) 222-4080 • (507) 222-5038 (f) shac@carleton.edu • go.carleton.edu/shac

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 – *recommended*, *especially for international students*) or a Tuberculin Skin Test (TST/PPD/Mantoux), unless a previous positive test has been documented. Clinicians should review the questions/answers submitted by the student in their online TB Risk Assessment Form (see Attachment A).

You are required to submit an IGRA test result if you have indicated you were born in, or may have received childhood immunizations while living in, a country which has a significant rate of TB as indicated by the Center for Disease Control and Prevention. This includes prolonged visits to these countries as well.

STUDENT NAME DAT	DATE OF BIRTH		
History of a positive TB skin test or IGRA blood test? (If yes, document in #2 or #3 History of BCG vaccination? (If yes, strongly consider IGRA if possible.)	below) YesNo		
1. TB Symptom Check Does the student have signs or symptoms of active pulmonary tuberculosis dise If no, proceed to either #2 (Tuberculin Skin Test) or #3 (Interferon Gamma Release)			
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	ion		
Proceed with additional evaluation to exclude active tuberculosis disease including x-ray, and sputum evaluation as indicated.	tuberculin skin testing, chest		
2. Tuberculin Skin Test (also known as TST, PPD or Mantoux) (Tuberculin Skin Test result should be recorded as actual millimeters (mm) of induration, write "0". The TST interpretation should be based on mm of induration. This test needs to have been performed after March 15th, 2022.			
Date Given:// Date Read:/_/ Y			
Result: mm of induration **Interpretation: positive negative	<u> </u>		
Date Given:/ Date Read://			
Result: mm of induration **Interpretation: positive negative			
**Interpretation guidelines >5 mm is positive:			

^{*} The significance of the travel exposure should be discussed with and evaluated by a health care provider.

STUDENT NAME			DATE OF BIRTH		
Recent close contacts of an individual with infectious TB persons with fibrotic changes on a prior chest x-ray, consistent with organ transplant recipients and other immunosuppressed persons (in HIV-infected persons 10 mm is positive: recent arrivals to the U.S. (<5 years) from high prevalence areas or 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 los >15 mm is positive: persons with no known risk factors for TB who, except for certain to 3. Interferon Gamma Release Assay	cluding receiving equivalent of >15 mg who resided in one for a significant* am into TB disease including silicosis, diabs ss of at least 10% below ideal body weig esting programs required by law or regu	nount of time etes mellitus, chronic ht.	renal failure, certain ty	pes of cancer (leukemias and lymphomas,	cancers of t
•		OET CIT	TCnat	athan	
Date Obtained://	(specify method)	Qr 1-GI 1	1- Spo t	other	
Result: negative positive_	indetermina	te	borderline_	(T-Spot only)	
Date Obtained://	(specify method)	QFT-GIT	T-Spot	other	
Result: negative positive_	indetermina	ite	borderline_	(T-Spot only)	
Date of chest x-ray:/ Result: normal abnormal M D Y Health Care Provider Signature		Date (M/D/Y)			
			Provider Email Provider Telephone		_
					_
Provider Address/Contact Info Provider Fax		Provider Fax	_		
Please return this completed form to C If you had an IGRA or a chest x-ray, 1) Use the 'Upload' feature at htt or 2) Scan & email this document to with the subject line "TB Cloor or 3) Fax a copy to: (507) 222-5038	ps://go.carleton.edu/mo: shac@carleton.edu inical Documentation	copy of to	place the for	LTS along with this form directly into your cha	

or



4) Mail hard copy to:

Student Health and Counseling

Attn: TB Clinical Documentation

Carleton College

One North College Street

Northfield, MN 55057

Note: All students from countries with a high incidence of TB (as well as those students who have a history of BCG vaccination) that have not had an IGRA blood test will be required to attend a TB screening appointment at SHAC (Ground Level, Davis Hall) on Thursday, September 05, 2018. Students who cannot attend MUST make an appointment within two weeks of their arrival at Carleton. During that session, students will discuss their risk factors with one of SHAC's health care providers and will be required to have an IGRA test. At this time the IGRA test is covered by Carleton's Student Injury & Sickness Plan for International students only.

Part I: <u>Tuberculosis (TB) Risk Assessment</u> (must be completed <u>ONLINE</u> by incoming students)

Tare 1: <u>Inderections (ID) Risk ressessment</u> (mast be completed <u>orverive</u> by incoming students					
Please answer the following questions:					
In what countries have you lived? Please provide dates of residency (month/year) for each country listed.					
Have you ever had close contact with persons known or suspected to have active TB disease? ☐ Yes ☐ No					
Were you born in one of the countries listed below that has a [g] incidence of active TB disease? Yes No					
(If yes, please <u>CIRCLE</u> the country, below)					
Afgenistan Dominican Republic Main of Serbia Serbia Algeria Ecuador Mali Mali Sierra Lone Algeria Ecuador Marial Islands Sierra Lone Angola El Salvador Marshall Islands Singapore Anguilla Equatorial Guin Mauritania Solomon Islands Argentina Eritrea Mauritius Somalia Armenia Etheria Mexico South Africa Azerbaijan Fiji Micronesina derat States 4f) South Sudan Fiji Micronesina derat States 4f) South Sudan Banghadesh Jabo Monge Sri Lanka Belarus Armenia Ghana Morger Sudan Morger Sudan Belarus Armenia Ghana Morger Sudan Morger Sudan Belarus Armenia Ghana Morger Sudan Hotta States 4f) Sudan Belarus Greenland Morger Sudan Morger Sudan Greenland Morger Sudan Morger Sudan Morger Sudan Ghana Morger Sudan Norger Sudan Morger Sudan Sudan Sudan Sudan Sudan Sudan Sudan Sudan Sudan Morger Sudan Morger Sudan Sud					
Source: World H alth Orga ation Cobal-Health Observatory, Tuberculosis Inciden 200. Countries with incidence rates of ≥ 20 cases per 100,000 population. For future					
updates, refer to http://appso.int/_nodata					
Have you d frequent or prolonged visits* to the structer of the countries listed above ☐ Yes ☐ No					
with a high prevalence of TB disease? (I ye CHFCK the countries, above and indicate date(s) of travel)					
Have you been a resident and/or each of high-risk congregate settings (e.g., correctional ☐ Yes ☐ No					
facilities, long-term care fac litie, ar a homeless shelters)?					

^{*} The significance of the tay coose should be discussed with and evaluated by a health care provider.

STUDENT NAME	DATE OF BIRTH
Have you been a volunteer or health-care worker who served clients who are a for active TB disease?	at increased risk
Have you ever been a member of any of the following groups that may have a incidence of latent <i>M. tuberculosis</i> infection or active TB disease – medically low-income, or those abusing drugs or alcohol?	
If the answer is VES to any of the above questions Carleton College requir	es that you receive TR testing as

If the answer is YES to any of the above questions, Carleton College requires that you receive TB testing as soon as possible (but at least prior to the start of the subsequent semester). You will need to meet with a health care provider to complete the Tuberculosis (TB) Clinical Documentation Form.

If the answer to all of the above questions is NO, no further testing or further action is required.