

## Department of Student Health and Counseling

Name:		Date of l	Birth:	
G00#:	Phone #:		Email:	

Tuberculosis (TB) is still a worldwide health problem. In consideration of public health on campus and in the community, TB Screening is **required for ALL incoming students**. The student should complete screening online (MYHEALTH.geneseo.edu). ANY Yes responses to questions 1-8, will require the student to provide proof of skin or blood test results in the past 6 months. Please READ CAREFULLY to determine if a skin or blood test is appropriate for you. **SUNY Geneseo is unable to provide any orders regarding this TB testing.** The students' provider is responsible for placing any/all testing or lab orders.

## **Student TB Screening**

Yes	No	Do NOT get a PPD/skin test, you will need a Tuberculosis Blood Test laboratory report (IGRA), if:					
		<ul> <li>you were born in or have visited a country of high TB prevalence</li> <li>received a BCG vaccine</li> <li>had a positive skin test result</li> </ul>					
Yes	No	Were you born in one of the countries or territories listed below that have a high incidence of active TB disease? If yes, CIRCLE the countries on the back page*.					
Yes	□No	<ol> <li>Have you been a resident in or traveled to one or more of the countries or territories listed below for a period of one to three months or more? If yes, CIRCLE the countries, listed on back page*.</li> </ol>					
Yes	□No	<ol><li>Has the patient ever had the BCG vaccine? (This is not a typical vaccine given in the USA.)</li></ol>					
Yes	□No	4. Have you ever had close contact with persons known or suspected to have active TB disease?					
Yes	□No	5. Have you been a resident and/or employee of high-risk congregate settings (e.g., correctional facilities, long-term care facilities, and homeless shelters)?					
Yes	No	6. Have you been a volunteer or health-care worker who served clients who are at increased risk for active TB disease?					
Yes	□No	7. Have you ever been a member of any of the following groups that may have an increased incidence of latent M. tuberculosis infection or active TB disease: medically underserved, low-income, abuse drugs or alcohol?					



Health Promotion Phone: 585.245.5747 Fax: 585.245.5744



18/1	UNIVERSITY OF NEW YORK	Department of Stud	lent Health and Counselin	
Name:	D	ate of Birth:		
G00#:	Phone #:	Email:		
Tuberculi	n Skin Test (TST/PPD) Plant	Tuberculin Skir	n Test Reading	
Date and Time Given	n/Planted	Date and Time Read		
Plant Site		millimeters (mm) of Induration		
Drug Manufacturer		NegativePositive	2	
Lot# and Expiration I	Date	Interpretation (mark one)		
Nurse/Provider Signa	ature	RN/Provider Signature		
	HIGH F	RISK Countries		
Afghanistan	Dominican Republic	Libya	Russian Federation	
Algeria	Ecuador	Lithuania	Rwanda	
Angola	El Salvador	Madagascar	São Tomé and Príncipe	
Anguilla	Equatorial Guinea	Malawi	Senegal	
Argentina	Eritrea	Malaysia	Sierra Leone	
Armenia	Eswatini	Maldives	Singapore	
Azerbaijan	Ethiopia	Mali	Solomon Islands	
Bangladesh	Fiji	Marshall Islands	Somalia	
Belarus	Gabon	Mauritania Mayiaa	South Sudan	
Belize	Gambia	Mexico	South Sudan	
Benin	Georgia	Micronesia (Federated States	Sri Lanka	
Bhutan	Ghana	of)	Sudan	

**Bolivia (Plurinational State of) Bosnia and Herzegovina Botswana** Brazil **Brunei Darussalam Burkina Faso** Burundi Cabo Verde

Cameroon Central African Republic Chad

Cambodia

China

China, Hong Kong SAR

China, Macao SAR Colombia

Comoros Congo Congo (Democratic Republic

Cote d'Ivoire Djibouti

Greenland Guam Guatemala Guinea Guinea-Bissau Guyana Haiti **Honduras** India Indonesia Iraq Kazakhstan Kenya

Kiribati Korea (Democratic People's

Republic of) Korea (Republic of) Kyrgyzstan

Lao People's Democratic

Republic Lesotho Liberia

Moldova (Republic of) Mongolia Morocco Mozambique

Myanmar Namibia Nauru Nepal Nicaragua Niger Nigeria Niue

Northern Mariana Islands **Pakistan** 

Palau **Panama** Papua New Guinea **Paraguay** 

Peru **Philippines** Qatar Romania

Suriname **Tajikistan** Tanzania (United Republic of)

Thailand **Timor-Leste** Togo **Tunisia** Turkmenistan Tuvalu Uganda Ukraine Uruguay Uzbekistan

Vanuatu Venezuela (Bolivarian

Republic of) Viet Nam Yemen Zambia Zimbabwe

Source: World Health Organization Global Health Observatory, Tuberculosis Incidence. Countries with average incidence rates of  $\geq$  20 cases per 100,000 population.

