De Anza College Student Health Services

Part 1: TB Risk Assessment and Testing Form (Asymptomatic Adult)

Name:		DOB:		
Last	First			
Student ID #		Assessment Date: _		
This form m	ust be reviewed and signed by a lice	ensed health professio	onal for TB Cleara	ince Certificate
PATIENT TO COMPLETE				
Check appropriate risk factor boxes below.				
LTBI testing is recommended if any of the boxes below are checked.				
If LTBI test re	esult is positive and active TB dis	ease is ruled out, LTI	BI treatment is	recommended.
Country of Birth;	travel or reside in a country for a	it least 1 month with e	elevated TB rate	
	y (other than the United States, Canad	a, Australia, New Zealan	d, or a country in v	western or northern
If resources require prioritization within this group, prioritize patients with a least one medical risk for progression				
• Interferon Ga	<mark>mma Release Assay (IGRA)</mark> is preferred	<mark>l over Tuberculin Skin Te</mark>	est for non-U.S bor	<mark>n persons <u>></u>2 years old</mark>
Immunosuppres	sion, current or planned			
 HIV infection, organ transplant recipient, treated with TNT-alpha antagonist (e.g., infliximab, etanercept, others), steroids (equivalent of prednisone ≥ 15 mg/day for ≥ 1 month) or other immunosuppressive medication 				
				edication
•	r Risk for Exposure to and/or In		erculosis	
 Close contacts of persons known or suspected to have active TB disease Residents and employees of high-risk congregate settings 				
 Residents and employees of high-risk congregate settings Health care workers; Child Care Center 				
 Populations defined locally as having an increased incidence of LTBI or active TB disease (medically underserved, low- 				
income populations, or persons who abuse drugs or alcohol)				
<u> </u>				
FOR STAFF USE ONLY	:	la dunation		
Tuberculin Skin Test (TST/Mantoux/PPD)		Induration		
Lot #:	_ Exp. Date: Site:	Impression:		
Administered by:		Read By:		
Date & Time:	Date & Time:			
Interferon Gamma Release Assay (IGRA) Blood test		Result Date:	Impression:	
Date	_ Ordered By:	Negative	Positive	Indeterminate
Chest X-Ray (required v	vith positive TST or IGRA)	Impression:		
Date:		Normal	Abnormal finding:	

Contraindications to INH, rifampin or rifapentine for LTBI Offered but refused LTBI treatment

FOR PROVIDER: Please check one of the boxes below and sign:

Patient has no TB symptoms, none of the above or other risk factors for TB and does not require a TB test. Patient has a risk factor, has been evaluated for TB and is free of active TB disease.

Health Care Provider Name, Title & Signature

LTBI treatment (Rx & start date):

Date

Prior TB/LTBI treatment (Rx & duration):_

ACHA Guidelines: Tuberculosis Screening and Targeted Testing for De Anza College Student Health Services

If you're born in one of the countries or territories listed below that have a high incidence of active TB disease,

Please CIRCLE the country, below

Afghanistan Albania Algeria Angola Anguilla Argentina Armenia Azerbaijan Bangladesh Belarus Belize Benin Bhutan Bolivia (Plurinational State of) Bosnia and Herzegovina Botswana Brazil Brunei Darussalam Bulgaria Burkina Faso Burundi Cabo Verde Cambodia Cameroon Central African Republic Chad China China, Hong Kong SAR China, Macao SAR Colombia

Comoros Congo Côte d'Ivoire Democratic People's Republic of Korea Democratic Republic of the Congo Djibouti Dominican Republic Ecuador El Salvador Equatorial Guinea Eritrea eSwatini Ethiopia Fiji French-Polynesia Gabon Gambia Georgia Ghana Greenland Guam Guatemala Guinea Guinea-Bissau Guvana Haiti Honduras

India Indonesia Iraq Kazakhstan Kenya Kiribati Kuwait Kyrgyzstan Lao People's Democratic Republic Latvia Lesotho Liberia Libya Lithuania Madagascar Malawi Malaysia Maldives Mali Marshall Islands Mauritania Mexico Micronesia (Federated States of) Mongolia Morocco Mozambique Myanmar

Namibia Nauru Nepal Nicaragua Niger Nigeria Niue Northern Mariana Islands Pakistan Palau Panama Papua New Guinea Paraguay Peru Philippines Portugal Qatar Republic of Korea Republic of Moldova Romania Russian Federation Rwanda Sao Tome and Principe Senegal Sierra Leone Singapore Solomon Islands

Somalia South Africa South Sudan Sri Lanka Sudan Suriname Swaziland 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 2017. Countries with incidence rates of \geq 20 cases per 100,000 population. For future updates, refer to http://www.who.int/tb/country/en/.