

# **Tuberculosis (TB) Screening Form**

This form is required for students who answered YES to one or more of the questions on the (TB) Screening Questionnaire on the LCU Patient Portal. Please print a copy of this form and take it to your health care provider or local health department, no sooner than 6 months prior to beginning attendance at LCU. This form should be filled out and signed by the health professional, then uploaded to <a href="https://lcu.medicatconnect.com">https://lcu.medicatconnect.com</a>, the LCU Student Health Office Patient Portal.

Student's Name:	_Date of Birth:				
Risk Factors: Persons with any of the following Assay (IGRA), unless a previous positive to	riskfactors are candidates for either Mantoux tuberculin skin-test (TST) est has been documented.	or Interferon (	- Gamma	Relea	se
Recent close contact with someone with infections TE	3 disease	0	Yes	0	No
, , , , ,	area (e.g., Africa, Asia, Eastern Europe, or Central or South America)	0	Yes	0	No
Fibrotic changes on a prior chest x-ray suggesting ina	active or past TB disease	0	Yes	0	No
HIV/AIDS		0	Yes	0	No
Organ transplant recipient		0	Yes	0	No
immunosuppressed (equivalent of>15 mg/day of pre	ednisone for >1 month or TNF-alpha antagonist)	0	Yes	0	No
History of illicit drug use		0	Yes	0	No
Resident, employee, or volunteer in a high-risk con shelters, hospitals, and other health care facilities	gregate setting (e.g., correctional facilities, nursing homes, homeless	0	Yes	0	No
head, neck, or lung  cancer; he matologic  or  reticuloer	progressing to TB disease if infected [e.g., diabetes mellitus; silicosis; adothelial disease such as Hodgkin's disease or leukemia; end stage onic malabsorption syndrome: low body weight (i.e., 10% or more below	0	Yes	0	No
1. Does the student have signs or symptoms of active tuberc	e discussed with a health care provider and evaluated. sulosis disease? on to exclude active tuberculosis disease including tuberculin skin testing, chest x-ray, a	•	Yes ation as i		No If ed.
` ,	duration, transverse diameter; if no induration, write "O", TST interpretation should be ba	ased on mm of ir	nduration	s well	as

TST result should be recorded as actual millimeters (mm) of induration, transverse diameter; if no induration, write "0". TST interpretation should be based on mm of indurations well as risk factors.\*\*

Date Given:	ММ	/ DD	/ YY	DateRead:_	MM	/_ DD	/_ YY	
Result:	mmofinduration **Interpretation:positive_					ive_		negative _
								over please

### \*\*TST Interpretation Guidelines

#### > 5 mm is positive:

- · Recent close contacts of an individual with infectious TB
- Persons with fibrotic changes on a prior chest x-ray consistent with past TB disease
- · Organ transplant recipients
- Immunosuppressed patients taking>15 mg/dofprednisonefor>1 month; taking a TNF-alpha antagonist.
- · Persons with HIV/AIDS

## > 10 mm is positive:

- Persons born in a high prevalence country or who resided in one for a significant amount of time. (The significance of the exposure should be discussed with a health care provider and evaluated.)
- History of illicit drug use
- Mycobacteriology laboratory personnel
- History of being a resident, worker, or volunteer in high-risk congregate settings
- Persons with the following clinical conditions: silicosis; diabetes mellitus; chronic renal failure; leukemias and lymphomas; head, neck or lung cancer; low body weight (>10% below ideal); gastrectomy or intestinal bypass; chronic malabsorption syndromes

## > 15 mm is positive:

Interferen Commo Deleggo Acces (ICDA)

· Persons with no known risk factors for TB disease

Date Obtained: /	/	Specify method:	OFT-G	OFT-GIT	T-Spot_	other			
Result: negative_	positive_	indeterminate	b	orderline_ (T-Spot or	ıly)				
4. Chest x-ray: (Requi Date of chest x-ray: MM	red if TST or I / / DD yy	GRA is positive) Result: norn	nal	abnormal					
5. If any of the above were positive, was treatment:  not recommendedrecommended but deferred by patientprovided									
Please provide details ho	ere&attach add	ditional documenta	tion as app	oropriate:					
Reference - ACHA Guidelines: Tuberculos	as Screening and Targeted	d Testing of College and Univers	sity Students from	www.acha.org/Topics/tb.cfm					
Signature of Health Profession	onal	Printed	Name/Title	)		Date			