Name a	Data	Cturdoust ID#
Name:	Date:	Student ID#:

<u>Tuberculosis Screening Questionnaire to be Completed by Incoming Students</u>

	uestions:									
Have you ever had a positive TE		Yes		No						
Have you ever had close contact		Yes		No						
Were you born in one of the cou years? (If yes, please CIRCLE t		Yes		No						
Have you ever traveled* to/in on CHECK the country/ies)		Yes		No						
Have you ever been vaccinated	with BCG?				Yes		No			
* The significance of the travel exposure should be discussed with a health care provider and evaluated.										
Algeria Côte Angola Croa Argentina Dem Armenia Rept Azerbaijan Dem Bahrain of the Bangladesh Djibo Belarus Dom Belize Ecua Benin El Sa Bhutan Equa Bolivia (Plurinational Eritre State of) Esto Bosnia and Ethic Herzegovina Fren Botswana Gabo Brazil Gam Brunei Darussalam Geor Bulgaria Ghar Burkina Faso Guar Burundi Guat Cambodia Guin Cameroon Guin Cape Verde Guya Central African Haiti Republic Hono Chad India Colombia Iraq Comoros Japa	nocratic People's ublic of Korea nocratic Republic e Congo outi ninican Republic ador alvador atorial Guinea ea nia opia nch Polynesia on abia rgia m temala nea nea nea alea-Bissau ana duras n nesia	Kenya Kiribati Kuwait Kyrgyzstan Lao People's Democratic Republic Latvia Lesotho Liberia Libyan Arab Jamahiriya Lithuania Madagascar Malawi Malaysia Maldives Mali Marshall Islands Mauritania Mauritius Micronesia (Federated States of) Mongolia Montenegro Morocco Mozambique Myanmar Namibia Nepal Nicaragua	Niger Nigeria Pakistan Palau Panama Papua New Guinea Paraguay Peru Philippines Poland Portugal Qatar Republic of Korea Republic of Moldova Romania Russian Federation Rwanda Saint Vincent and the Grenadines Sao Tome and Principe Senegal Serbia Seychelles Sierra Leone Singapore Solomon Islands Somalia South Africa Sri Lanka Sudan Suriname Swaziland	T T T R O T T T T T T U U V V V V Y Z	lyrian Arab Repajikistan hailand he former Yugo tepublic f Macedonia imor-Leste logo longa rinidad and Tol unisia urkey urkmenistan uvalu lganda lkraine llaited Republic lanzania lruguay lzbekistan fanuatu fenezuela (Bolio fet Nam femen lambia imbabwe	oslav bago of				

Source: World Health Organization Global Health Observatory, Tuberculosis Incidence 2009. Countries with incidence rates of≥ 20 cases per 100,000 population. For future updates, refer to http://apps.who.int/ghodata/?vid=510

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

If the answer is YES to any of the above questions, Chapman University requires that your health care provider complete a tuberculosis risk assessment and appropriate testing <u>prior</u> to your enrollment at Chapman University. (See back of form).

Tuberculosis (TB) Risk Assessment by Health Care Provider

1.	. Does the student have signs or symptoms of active tuberculosis disease? Yes No If No, proceed to 2 or 3. If Yes, 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 (TST) (TST 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.)							
	Date Given: Date Re	ead:						
	Result: mm of indura	tion	**Interpretation: ¡	positive neç	gative			
			<u>OR</u>					
3.	Interferon Gamma Release As	ssay (I	GRA)					
	Date Obtained:		(specify method)	QFT-G	QFT	GIT other		
	Result: Negative:	Posi	tive:	Intermediate	:			
4. Chest x-ray: (Required if TST or IGRA is positive)								

**Interpretation guidelines

Date of chest x-ray:

>5 mm is positive:

• Recent close contacts of an individual with infectious TB

Result: normal:

- Persons with fibrotic changes on a prior chest x-ray consistent with past TB disease
- Organ transplant recipients
- Immunosuppressed persons: taking > 15 mg/d of prednisone for > 1 month; taking a TNF-α antagonist

Abnormal:

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
- History of illicit drug use
- Mycobacteriology laboratory personnel
- Istory of 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:

Persons with no known risk factors for TB disease