Program: 2019 Preparing Students for College Success



From: Office of Health Services - JWU-Denver



JOHNSON & WALES
UNIVERSITY

Re: Tuberculosis (TB) Screening/Testing (2 pages)

Please Answe	r the Following Q	uestions:			
reduce / into vve				YES	NO
Have you ever had	d a positive TB skin test?				
 Have you ever had 	d close contact with anyone wl	no was sick with TB?			ļ
please circle coun					
below.)	veled to/in on or more of the o	countries listed below? (If yes	, please circle country/ies		
	en vaccinated with BCG?				<u> </u>
*The significar	nce of travel exposure should b	oe discussed with a health car	e provider and evaluated.		
fghanistan	Columbia	India	Myanmar	Sri Lanka	
lgeria	Comoros	Indonesia	Nepal	Sudan	
ngola	Congo	Iraq	Nicaragua	Suriname	
rgentina	Cook Islands	Japan	Niger	Swaziland	م المار بما م
menia zorbajian	Cote d'Ivoire Croatia	Kazakhstan	Nigeria Pakistan	Syrian Arab	Republic
zerbaijan ahrain	Democratic People's	Kenya Kiribati Kyrgyzstan	Pakistan	Tajikistan Thailand	
ngladesh	Republic of Korea	Lao People's Democratic	Panama	The former	/ugoslav
elarus	Democratic Republic	Republic	Papua New Guinea	of Maced	•
elize	of the Congo Djibouti	Latvia	Philippines	Timor-Leste	.oma
enin	Dominican Republic	Lesotho	Poland	Togo	
nutan	Ecuador	Liberia	Portugal	Tonga	
olivia (Plurinational	El Salvador	Libyan	Qatar	Trinidad and	Tobago
State of)	Equatorial Guinea	Arab	Republic of Korea	Tunisia	Ü
osnia and Herzegovina	Eritrea	Jamahiriya	Republic of Moldova	Turkey	
otswana	Estonia	Lithuania	Romania	Turkmenista	n
azil	Ethiopia	Madagascar	Russian Federation	Tuvalu	
runei	French Polynesia	Malawi	Rwanda	Uganda	
arussalam	Gabon	Maldives	Saint Vincent & the	Ukraine	
ulgaria	Gambia	Mali	Grenadines	United Repu	blic of
urkina	Georgia	Marshall Islands	Sao Tome and Principe	Tanzania	
iso	Ghana	Mauritania	Senegal	Uruguay	
urundi	Guam	Mauritius	Serbia	Uzbekistan	
ambodia	Guatemala	Micronesia(Federated	Seychelles	Vanuatu	
ameroon	Guinea	States of)	Sierra Leone	Venezuela (I	
ape Verde	Guinea-Bissau	Mongolia	Singapore	Republic	OT)
entral African Republic	Guyana Haiti	Montenegro Morocco	Solomon Islands Somalia	Viet Nam Zambia	
nad	Honduras	Mozambique	South Africa	Zimbabwe	

Person with any of the following are candidates for Mantoux tuberculin skin test (TST) unless a previous positive test has been documented:

				YES	NO
		omeone with infectious TB disease			
		el* to/in) high prevalence area (see			
		chest x-ray suggesting inactive or p	oast TB disease		
	HIV/AIDS				
	Organ transplant recipient				
		alent of >15 mg/day of prednisone			-
	homeless shelter, hospital	& other high risk health care faciliti			
	mellitus, silicosis, head, ned disease or leukemia, end st	ck, or lung cancer, hematologic or r	ig to TB disease infected [e.g. diabetes, eticuloendothelial disease such at Hode or gastrectomy, chronic malabsorption the given population)]	gkin's	
			d with a health care provider and evalu	ated.	
1. 2.	If NO, proceed to question #2. chest x-ray, and sputum evalu Tuberculin Skin Test (TST) - T	nation as indicated. ST result should be recorded as act	aluation to exclude active tuberculosis in ual millimeters (mm) or induration, training of induration as well as risk factors.	nsverse diameter; if	
				☐ Positive [□ Negative
	Date given (mm/dd/yyyy)	Date read (mm/dd/yyyy)	Result (mm of induration)	Interpret	ation
				☐ Positive [
	Date given (mm/dd/yyyy)	Date read (mm/dd/yyyy)	Result (mm of induration)	☐ Positive ☐ Interpret	
3.	Date given (mm/dd/yyyy) Chest x-ray - Required if TST in				
3.		s <i>positive</i>			
	Chest x-ray - Required if TST i	s positive Abnormal Noryyy) Result			
In	Chest x-ray - Required if TST in Date of chest x-ray (mm/dd/y terpretation Guid	s positive Abnormal No yyy) Result elines	ormal	Interpret	
In	Chest x-ray - Required if TST is Date of chest x-ray (mm/dd/y	Abnormal Normal		personnel or volunteer in high dinical conditions: - enal failure - leuker he head, neck, or lu gight - gastrectomy tion syndromes	n-risk silicosis - nias and ing - weight - intestinal
In	Chest x-ray - Required if TST in Date of chest x-ray (mm/dd/y) terpretation Guid uration of 5 mm is considered possible. Recent contacts of TB case parages consistent with prior TB Organ transplant recipients In of >15 mg/day of prednisone antagonist)	Abnormal	Mycobactciology laboratory History of resident, worker, congregate settings Persons with the following of diabetes mellitus - chronic relymphomas - carcinoma of toloss of 10% of ideal body we bypass – chronic malabsorptions.	personnel or volunteer in high dinical conditions: - enal failure - leuker he head, neck, or lu gight - gastrectomy tion syndromes hts, children, and ac	n-risk silicosis - nias and ing - weight - intestinal
In	Chest x-ray - Required if TST is Date of chest x-ray (mm/dd/y terpretation Guid uration of 5 mm is considered p Recent contacts of TB case pa Persons with fibrotic changes consistent with prior TB Organ transplant recipients Ir of >15 mg/day of prednisone antagonist) Persons with HIV/AIDS uration of 10 mm is considered Person born in high prevalence	Abnormal Norway) Result Plines Positive in: Itients Indicate the positive in the positive	Mycobactciology laboratory History of resident, worker, congregate settings Persons with the following of diabetes mellitus - chronic relymphomas - carcinoma of toloss of 10% of ideal body we bypass — chronic malabsorption.	personnel or volunteer in high elinical conditions: - enal failure - leuker he head, neck, or lu eight - gastrectomy tion syndromes hts, children, and ac k for developing ac	n-risk silicosis - nias and ing - weight - intestinal
Ind	Chest x-ray - Required if TST is Date of chest x-ray (mm/dd/y terpretation Guid uration of 5 mm is considered p Recent contacts of TB case pa Persons with fibrotic changes consistent with prior TB Organ transplant recipients Ir of >15 mg/day of prednisone antagonist) Persons with HIV/AIDS uration of 10 mm is considered	Abnormal Norway) Result Plines Positive in: Itients Indicate the positive in the positive	Mycobactciology laboratory History of resident, worker, congregate settings Persons with the following of diabetes mellitus - chronic relymphomas - carcinoma of toloss of 10% of ideal body we bypass – chronic malabsorpi Children 5 years of age Infarexposed to adults at high ris	personnel or volunteer in high elinical conditions: - enal failure - leuker he head, neck, or lu eight - gastrectomy tion syndromes hts, children, and ac k for developing ac d positive in:	n-risk silicosis - nias and ing - weight - intestinal

Phone #

Signature