

Missouri Department of Health and Senior Services Bureau of Communicable Disease Control and Prevention

Tuberculosis (TB) Risk Assessment Form

Patient's Name:Address:				Dhana Namhan			
A. Please answer	the following ques	stions (Sections	A & B to be compl	leted by Patient):			
Have you ever had	a positive Mantoux	x tuberculin skir	n test (TST)?			Yes No	
Have you ever been	☐Yes ☐ No						
Have you ever had	□Yes □ No						
Have you ever been	n diagnosed with or	r treated for TB	Disease?			Yes No	
B. TB Risk Assess	<u>sment</u>						
Have you ever had	☐Yes ☐ No						
Have you ever trav	□Yes □ No						
Were you born in o What year did you			f yes, please list the	country:		☐Yes ☐ No	
Afghanistan	Cape Verde	Gabon	Kuwait	Myanmar	St. Vincent &	Tokelau	
Algeria Angola Anguilla Argentina Armenia Azerbaijan Bahrain Bangladesh Belarus Belize Benin Bhutan Bolivia Bosnia & Herzegovina Botswana Brazil Brunei Darussalam Bulgaria Burkina Faso Burundi Cambodia Cameroon	Central African Rep. Chad Chile China Colombia Comoros Congo Congo DR Cote d'Ivoire Croatia Djibouti Dominica Dominican Republic Ecuador Egypt El Salvador Equatorial Guinea Eritrea Estonia Ethiopia Fiji French Polynesia	Gambia Georgia Ghana Greenland Guatemala Guinea Guinea-Bissau Guam Guyana Haiti Honduras Hungary India Indonesia Iran Iraq Japan Kazakhstan Kenya Kiribati Korea-DPR Korea-Republic	Kyrgyzstan Lao PDR Latvia Lesotho Liberia Libyan Arab Jamihirya Lithuania Macedonia-TFYR Madagascar Malawi Malaysia Maldives Mali Marshall Islands Mauritania Mauritius Mexico Micronesia Moldova-Rep. Mongolia Morocco Mozambique WHO Report 2013, Count	Namibia Nauru Nepal Nicaragua Nicaragua Niger Nigeria Niue Northern Mariana Islands Pakistan Palau Panama Papua New Guinea Paraguay Peru Philippines Poland Portugal Qatar Romania Russian Federation Rwanda	The Grenadines Sao Tome & Principe Saudi Arabia Senegal Serbia Seychelles Sierra Leone Singapore Solomon Islands Somalia South Africa Sri Lanka Sudan Sudan - South Suriname Syrian Arab Republic Swaziland Tajikistan Tanzania-UR Thailand Timor-Leste Togo	Tonga Trinidad & Tobago Tunisia Turkey Turkmenistan Turks & Caicos Islands Tuvalu Uganda Ukraine Uruguay Uzbekistan Vanuatu Venezuela Viet Nam Wallis & Futuna Islands Yemen Zambia Zimbabwe	
Have you ever had						No Response	
	No Response						
Are you HIV positi							
Are you an organ to					☐Yes ☐ No		
Are you a resident,	escription arthritis i employee, or volu	medication)? nteer in a high-r	> 15 mg/day of predictions and state of the	ng (e.g., correctional			
Do you have any me hematologic or reti	nedical conditions s culoendothelial dis tinal bypass or gast	such as diabetes, ease such as Ho rectomy, chroni	, and other health car , silicosis, head, neck dgkin's disease or le ic malabsorption syn	k, or lung cancer, eukemia, end stage	Yes No	No Response	
Do you have a cougchills, fever and/or		or longer, chest	pain, weakness or fa	atigue, weight loss,	□Yes □ No	No Response	
Are you coughing	up blood or phlegm	n?			Yes No	No Response	
I hereby certify that the best of my knowledge		ins no misrepreser	ntation or falsification	and that the information	on given by me is true a	and complete to the	
Patier	nt Signature (Require	ed)	. <u></u> -		Date:		



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C. Medical Evaluation (Section C to be completed by Health Care Provider – if needed)

Health Care Provider: If the answer to any of the TB Risk Assessment questions in Section B is YES or NO RESPONSE, proceed with additional medical evaluation as appropriate. Additional evaluation may include one or more of the following: TST, IGRA, sign and symptom review, chest x-ray, or sputum collection. If the patient is immunosuppressed and no previous TB test is documented, an IGRA is recommended.

Tuberculin Skin Test (TST) - Please provide a 2-step TST for those at high risk that have no documentation of a previous

	Date Given:		Date Read:			
	Result:	mm of Induration	*Interpretation:	Positive		
	Date Given:	mm of Induration	Date Read: *Interpretation:	Dogitivo	Nagativa	
	Result:	mm of induration	"Interpretation:	Positive	Negative	
*7	ST Interpretation	on Guidelines (Please check all	that apply).			
>5	mm is Positive:	☐ Recent close contacts of an in infectious TB	ndividual with > 10 mm is: Positive:		n in a high prevalence country or who resided in one for amount of time	
		☐ Persons with fibrotic changes		☐ History of ill		
		consistent with past TB disea	se	☐ Mycobacteri	ology laboratory personnel	
	☐ Organ transplant recipients		A-1-: 15 / 1 - F	-	sident, worker or volunteer in high-risk congregate sett	ngs
		☐ Immunosuppressed persons: prednisone for ≥ 1 month; tal			the following clinical conditions: silicosis, diabetes ronic renal failure, leukemias and lymphomas, head, nec	k Ot
		antagonist	č		low body weight (>10% below ideal), gastrectomy or	COL
		☐ Persons with HIV/AIDS		•	pass, chronic malabsorption syndromes	
>1	5 mm is Positive	Persons with no known risk t	factors for TB disease	☐ Children < 4		
					d adolescents exposed to adults in high-risk categories	
2.		• ,	lease check the IGRA that is used	i)		
	QFT-G □ (QFT-GIT 🗌 Date Obtain	ed:			
	Result: \square R	esponsive (TB Infection Likel	ly)	B Infection Un	likely) Indeterminate	
	T- Spot □	Date Obtained	l:			
			\square Positive	☐ Borderline/Equivocal		
		Date Obtained	l: Result:			
3.	Chest X-ray	: (Required if TST or IG	GRA is positive)			
	-	=	sult: Normal Abnormal			
		Chest X-ray Interpretation				
4.					ve cough > 3weeks, with or without	
				orning and all	l must be at least eight (8) hours apart with a	
	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	2 milliliters of specimen p	ber tube.			
	1. Date Obta	ined Smear Result:	Culture Result: 2. Date	e Obtained:	Smear Result: Culture Result:	
	3. Date Obta	ined: Smear Result:	Culture Result:			
	3. Date Obta					

All positive TST, IGRA, chest x-ray, smear and culture results suggestive of tuberculosis disease or latent tuberculosis infection should be reported to the Missouri Department of Health and Senior Services (fax number: 573-526-0235) or your local public health agency using this form. If you have any questions, please contact the Bureau of Communicable Disease Control and Prevention at 573-751-6113.