

TUBERCULOSIS (TB) SCREENING FORM SELF-ASSESSMENT (TO BE COMPLETED BY PATIENT OR PARENT/GUARDIAN)

Name: I	_ast:	First:	Middle:	Date of	Birth:	_//
Address:						
riddress.	Street	Apt. # City	y State	Zip Code	;	
Phone: (()	()			
Fliolie. (Home	() Cellular	Emergency N	Jumber		
1.		skin test? YesNo		DVV		
			ult? PositiveNegative	_Don't Kr	now	
2.		you have the documentation ay after your skin test?				
۷.		vas it?//	1 esNo			
			or, clinic)			
3.		that you have TB? If so, wl				
4.		ted for TB infection or TB d				
	How long wer	e you on the treatment?				
					1	R 1
Please i	ndicate your answers	in one of the columns to	the right	Yes	No	Don't Know
5.	Have you ever been told	, or suspected, that you we	re exposed to someone with			
5.	TB?	, or suspected, that you we				
	• If yes, when:	// Name/Relat	tionship:			
6.		er of the head, neck, or lung				
7.		rgan or tissue transplant?				
8.		· ·	rapy or drugs that affect your			
	immune system?		· · · · · · · · · · · · · · · · · · ·			
9.	Do you have diabetes or	r high blood sugar?				
10.	Do you have any of the					
		than 2 weeks? Date when y	ou first			
	noticed/					
	• Fevers, chills,	night sweats longer than 2 v	weeks? Date when you first			
	noticed/					
	Ũ	at was not planned? Date w	hen you first noticed			
	//					_
		e, or are you on kidney dialy				
		risk of having HIV infection?				
	Have you ever injected s					
14.	Were you born outside	of the United States? If yes,	what country?			
15.			moved to the U.S. within the			
16	last 5 years? If so, which	rs from outside the U.S.? W	 /hon2		+	
10.	Where were they from?		nen:			
17		y other countries recently?	Where?			
1/.	How long did you stay?	y other countries recently:	where:			
18		r worked in a group settir	ng such as a hospital.			
		reatment center, homeles				

If you answered "Yes" to any of the questions from 5 to 18, you may be at increased risk of having TB infection or developing active TB. If you answered "No" to all, you are not considered at higher risk for TB.

Patient or Parent/Guardian Signature



ASSESSMENT OUTCOME AND THE TEST ADMINISTRATION (TO BE COMPLETED BY CLINICIAN) Prior Documentation (or convincing history) of TB or LTBI: No TB test needed. Patient may still need evaluation for treatment for LTBI or active TB
TB Risk Category (check only one):
Medical risk factor (includes contacts to active TB cases) (questions 5-12)
Population risk factor (questions 13-18)
Administrative (TB test required only for work, school, etc.)
Screening Test:TST (PPD) Mantoux (0.1 ml of tuberculin)Blood Test (QuantiFERON TB Gold)
Test Date://
Tuberculin lot number: Expiration date://
Date interpreted:// Result:mmPositive orNegative
Blood Test IFN concentration: IU/ml
Result:PositiveNegativeIndeterminate
Two Step Testing for Health Care Workers (applicable only if initial TST was negative):
2 nd TST Mantoux Test Date://
Tuberculin lot number: Expiration date://
Date interpreted:/ Result:mmPositive orNegative STEP ONE AND TWO MUST BE READ 48-72 HOURS FOLLOWING ADMINISTRATION
PHYSICAL EXAM: Date:/ No signs of TB or Abnormal, Suggested TB
CHEST X-RAY: Date:// Reading:
OUTCOME (check only one):
Follow-up/Comments (include treatment regimen):

Provider Signature

Provider Name (please print)

Date