



## Adult Tuberculosis (TB) Risk Assessment Questionnaire1

To be administered by a licensed health care provider (physician, physician assistant, nurse practitioner, registered nurse) (To satisfy California Education Code Section 49406 and Health and Safety Code Sections 121525-121555)

5. Current or forms	- 1	3. Birth in high TB-p	2. Close contact wit	One or more sign     Note: A ches	Risk Factors	If there is a "Yes" res be performed. A pos	History of positive TB test or TB disease If yes, a symptom review and chest x-ray If no, continue with questions below.	Date of Birth:	Name:
	Travel to high TB-prevalence country** for more than 1 month  (**Any country other than the United States, Canada, Australia, New Zealand, or a country in Western or Northern Europe.)	Birth in high TB-prevalence country**  (**Any country other than the United States, Canada, Australia, New Zealand, or a country in Western or Northern Europe.)	Close contact with someone with infectious TB disease	One or more signs and symptoms of TB (prolonged cough, coughing up blood, fever, night sweats, weight loss, excessive fatigue) Note: A chest x-ray and/or sputum examination may be necessary to rule out infectious TB. <sup>2</sup>		If there is a "Yes" response to any of the questions 1-5 below, then a tuberculin skin test (TST) or interferon Gamma Release Assay (IGRA) should be performed. A positive test should be followed by a chest x-ray, and if normal, treatment for TB infection considered.	History of positive TB test or TB disease Yes \ No \ No \ nonths) should be performed in previous 6 months) should be performed if yes, a symptom review and chest x-ray (if none performed in previous 6 months) should be performed if no, continue with questions below.		Date of Risk
	urope.)	urope.)		iss, excessive fatigue) ius TB. <sup>2</sup>		) or Interferon Gamma Release . or TB infection considered.	ormed at initial hire.*	P*	Date of Risk Assessment:
	Yes 🗆	Yes No No	Yes □ No □	Yes No D		Assay (IGF		. '	200
	No O	No □	No O	N <sub>0</sub>		A) should			

the TB risk assessment is no longer required. \*Once a person has a documented positive test for TB infection that has been followed by an x-ray that was deemed free of infectious TB,

Adapted from a form developed by Minnesota Department of Health TB Prevention and Control Program and Centers for Disease Control and Prevention.
 Centers for Disease Control and Prevention (CDC). Latent Tuberculosis Infection: A Guide for Primary Health Care Providers. 2013.