

School Staff & Volunteers: Tuberculosis Risk Assessment



Job-related requirement for childcare, pre-K, K-12, and community colleges

The purpose of this tool is to identify **adults** with infectious tuberculosis (TB) to prevent them from spreading TB. Use of this risk assessment is required in the California Education Code, Sections 49406 and 87408.6 and the Health and Safety Code, Sections 1597.055 and 121525-121555.

The law requires that a health care provider administer this risk assessment. A health care provider, as defined for this purpose, is any organization, facility, institution or person licensed, certified or otherwise authorized or permitted by state law to deliver or furnish health services. Any person administering this risk assessment is to have training in the purpose and significance of the risk assessment and Certificate of Completion.

Name of Employee/Volunteer Asses	ssed for TB Risk Factors:
Assessment Date:	Date of Birth:
History of Tuberculos	is Infection or Disease (Check appropriate box below)
chest x-ray (if none performed in physician assistant, or nurse prac has been followed by an x-ray tha	of positive TB test (infection) or TB disease, then a symptom review and previous 6 months) should be performed at initial hire by a physician, stitioner. Once a person has a documented positive test for TB infection that have at was determined to be free of infectious TB, the TB risk assessment (and led. If an employee or volunteer becomes symptomatic for TB, then he/she alth care provider.
■ No (Assess for Risk Factors for T	uberculosis using box below)
If any of the 5 boxes below are che Gamma Release Assay (IGRA). A	Tuberculosis (Check appropriate boxes below) cked, perform a Mantoux tuberculin skin test (TST) or Interferon positive TST or IGRA should be followed by a chest x-ray, and if onsidered. (Centers for Disease Control and Prevention (CDC). Latent ry Health Care Providers. 2013)
loss, excessive fatigue. Evaluate for active TB disease w	ms of TB: prolonged cough, coughing up blood, fever, night sweats, weight ith a TST or IGRA, chest x-ray, symptom screen, and if indicated, sputum acid amplification testing. A negative TST or IGRA does not rule out active
☐ Close contact to someone with in	nfectious TB disease at any time
Foreign-born person from a cour Includes countries other than the United Europe. IGRA is preferred over	nited States, Canada, Australia, New Zealand, or a country in Western and Northern
	e of ≥ 1 month in a country with an elevated TB rate ited States, Canada, Australia, New Zealand, or a country in Western and Northern
Volunteered, worked or lived in a	correctional or homeless facility

Re-testing with TST or IGRA should only be done in persons who previously tested negative, and have <u>new risk factors</u> since the last assessment.





Certificate of Completion Tuberculosis Risk Assessment and/or Examination

To satisfy job-related requirements in the California Education Code, Sections 49406 and 87408.6 and the California Health and Safety Code, Sections 1597.055, 121525, 121545 and 121555.

First and Last Name of the person assessed and/or examined:
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Date of assessment and/or examination:mo./day/yr.
Date of Birth:mo./day/vr.
The above named patient has submitted to a tuberculosis risk assessment. The patient does not have risk factors, or if tuberculosis risk factors were identified, the patient has
been examined and determined to be free of infectious tuberculosis.
XSignature of Health Care Provider completing the risk assessment and/or examination