



Student School Entry TB Risk Assessment Questionnaire

Use this tool for any **student** registering or students returning from travel to a high-risk country for ≥ 1 month, to identify children at high risk for active TB therefore needing subsequent testing.

Name of Child _____ Birthdate _____

Parent/Legal Guardian: _____ Contact Number _____

These questions pertain to your child, please check yes or no to each question:

Yes No **Born, traveled, or lived** in a country with an elevated TB rate for at least one month.

- Includes any country other than the United States, Canada, Australia, New Zealand, or a country in Western or Northern Europe.

If, yes what country _____

Yes No **Immunosuppression**, current or planned
Organ transplant recipient, HIV infection, treated with TNF-alpha antagonist (e.g., infliximab, etanercept, others), steroids (equivalent of prednisone ≥ 2 mg/kg/day, or ≥ 15 mg/day for ≥ 2 weeks) or other immunosuppressive medication

Yes No **Close contact** to someone with infectious Tuberculosis disease anytime during his/her lifetime

To the best of my knowledge I have answered the above questions accurately:

Parent/Guardian Signature _____ Date: _____

Form Reviewed by _____ Date: _____
Signature and title RN or LVN

*If there is a risk found, a symptom review needs to be done. This helps with identifying active disease.

- NO RISK**; no TB testing is indicated; student clear to start school
- RISK**: TB testing indicated; student **NOT** clear to start school. Health office staff to do symptom review.

Type	Date Given	Where	Time	Given by	Date Read	Time	Read by	mm	Results
PPD		RFA/LFA							

Tuberculosis Clearance: Many persons are requested to submit evidence of non-communicability with regards to tuberculosis. The currently accepted practice in the State of California is as follows: Patients that are known to have a positive TB skin test and a negative chest x-ray, with or without subsequent INH prophylaxis, in the absence of symptoms is not re-examined periodically with x-rays as was once recommended.