

Child's Name: _____

Grade: _____

Date of Last PPD (TB skin test) and result: _____

Tuberculosis Risk Assessment Questionnaire

Please indicate "YES" or "NO" for each question

Children may have been exposed to active TB if:

CDC/TB/Basic Risk Factors <http://www.cdc.gov/tb/topic/basics/risk.htm>

YES	NO	Risk of Active TB Exposure Usually Occurs with Close Contact to Infected Persons that are Showing Symptoms (Cough, weight loss)
		Exposure to a person diagnosed with active (infectious) TB disease
		Travel to a country that has a high rate of TB, World Health Organization country data: http://www.who.int/tb/country/data/download/en/index.html tables http://en.wikipedia.org/wiki/File:Tuberculosis-prevalence-WHO-2009.svg maps
		Exposed to persons who work or reside with homeless persons, injection drug users, or person with HIV infection (high rate of TB transmission)
		Exposed to persons who work in hospitals, homeless shelters, correctional facilities, nursing homes, and residential homes for HIV patients (high risk of active TB)
		Exposed to persons who have weakened immune systems from illnesses such as HIV infection, Silicosis, Diabetes Mellitus, Severe Kidney Disease, Head and Neck Cancers
		Exposed to persons who have weakened immune systems from Low Body Weight, Organ Transplants, Medical Treatments such as corticosteroids, Specialized treatments for rheumatoid arthritis or Crohn's disease

Children may be showing early signs of active TB if:

World Health Organization Communicable Diseases, Tuberculosis, Factsheets

http://www.searo.who.int/en/Section10/Section2097/Section2106_10681.htm

YES	NO	Suspect Active TB Disease in a Child with Symptoms
		Student is ill, with a history of contact with a suspect or confirmed case of pulmonary TB
		Student who does not return to normal health after measles or whooping cough
		Student demonstrates a loss of weight, cough, and/or fever and does not respond to antibiotic therapy for acute respiratory disease
		Student with abdominal swelling, hard painless mass and free fluid
		Student with a painless firm or soft swelling in a group of superficial lymph nodes
		Student with signs suggesting meningitis or disease of the central nervous system

Print Parent Name: _____

Signature: _____

Date: _____