

STUDENT TB SCREENING QUESTIONNAIRE 2020-2021

Student Name (Last, First MI)

(Date of Birth) (Age) (Grade Entering)

Tuberculosis (TB) is a disease caused by TB germs and is usually transmitted by an adult person with active TB lung disease. It is spread to another person by coughing or sneezing TB germs into the air. These germs may be breathed in by the child.

A person who has active TB disease usually has many of the following symptoms: cough for more than two weeks duration, loss of appetite, weight loss of ten or more pounds over a short period of time, fever, chills, and night sweats. A person can have TB germs in his or her body, but not have active TB disease (this is called latent TB infection or LTBI).

Tuberculosis is preventable and treatable. TB skin testing (often called the PPD or Mantoux test) is used to see if your child has been infected with TB germs. No vaccine is recommended for use in the United States to prevent tuberculosis. The skin test is not a vaccination against TB.

We need your help to find out if your child has been exposed to tuberculosis. Please mark the appropriate answer for the following questions.

YES	NO	DON'T KNOW
	YES	YES NO

Has your child been tested for TB?
Yes (if yes, specify date _____)
No

Has your child ever had a positive TB skin test?
Yes (if yes, specify date _____)
No

Signature of Parent/Guardian (No Physician Signature is Needed.)

Date

**********************************For School/Healthcare Provider Use Only************************************					
PPD administered 🗆 Yes 🗆 No					
If yes, Date administered	Date read	Result of PPD test	mm response		
Type of service provider (i.e. scho	ool, Health Steps, other clinics)				
PPD provider					
S	ignature	Printed Name			
Provider phone number		_ City			
If positive, referral to healthcare) 🗆 No				