Child's Name:		Birthdate:		Male/Female	Schoo	ol:		······
Last,	First	month/c	lay/year					
AddressStreet	City	Zi	D	_ Phone:			Grade	o:
Santa Clara County Public Health Department								
Tuberculosis (TB) Risk Assessment for School Entry								
This form must be completed by a U.S. licensed primary care provider and returned to the child's school.								
1. Was your child born in, or has your child resided in or trave one week) a country with an elevated TB rate?*				r more than	٥	Yes	-	No
2. Has your child been exposed to anyone with TB disease?						Yes		No
3. Has a family member had a positive TB test or received m				for TB?		Yes	0 1	No
4. Was a parent, household member, or visitor who stayed in >1 week, born in a country with an elevated TB rate?*				s home for		Yes		No
5. Is your child immunosuppressed [e.g. due to HIV infection treatment with TNF-alpha inhibitor or high-dose systemic ste \geq 15 mg/day for \geq 2 weeks)].					0	Yes	0 1	No
*Most countries other than the U.S., Canada, Australia, New Zealand, or a country in western or northern Europe. This does not include tourist travel for <1 month (i.e. travel that does not involve visiting family or friends, or involve significant contact with the local population).								
If YES, to any of the above of i.e. QuantiFERON or T-SPO IGRA or TST performed in the ≥2 years in the U.S.) or TST	T.TB) or a tub ne U.S. or 2) n	erculin skin test (o new risk factors	TST) unles s since last	s there is eithe	er 1) a	docum	ented	prior positive
All children with a current or prior positive IGRA/TST result must have a medical evaluation, including a chest x-ray (CXR; posterior-anterior and lateral for children <5 years old is recommended). CXR is not required for children with documented prior treatment for TB disease, documented prior treatment for latent TB infection, or BCG-vaccinated children who have a positive TST and negative IGRA. If there are no symptoms or signs of TB disease and the CXR is normal, the child should be treated for latent TB infection (LTBI) to prevent progression to TB disease. Enter test results for all children with a positive risk assessment:								
Interferon Gamma Release								
Date:		Result:	Negative (⊒ Pos	itive		determinate	
Tuberculin Skin Test (TST/Mantoux/PPD)		Induration mm						
Date placed:	Date read:		Result: 🗆	Negative (☐ Pos	itive		
Chest X-Ray Date: Impression: □ Normal □ Abnormal								
LTBI Treatment Start Date:		☐ Prior TB/LTBI treatment (Rx & duration):				າ):		
 ☐ Rifampin daily - 4 months ☐ Isoniazid/rifapentine - weekly X 12 weeks ☐ Isoniazid daily - 9 months 			☐ Treat	reatment medically contraindicated:				
Other:	- 5 monuis	o monato		ned against medical advice				
Please check one of the bo	xes below and	d sign:						-
☐ Child has no TB sympto☐ Child has a risk factor,☐ Child has no new risk factor.☐	has been eval	uated for TB and	is free of a	ctive TB disea	se.			
Health Care Provider Signature, Title							C	ate
Name/Title of Health Provide Facility/Address: Phone number:	der:			·				-