Child's Name: Last,	First	Birthdate: mont	h/day/year	Male/Female	School:	
Address				Phone:		Grade:
Street	City		Zip			
	Santa Cla	ra County P	ublic Heal	th Departn	nent	
Tuberculosis (TB) Risk Assessment for School Entry						
This form must be con	npleted by a U.S	. licensed prima	ary care pro	vider and ret	urned to the	child's school.
1. Was your child born i one week) a country wit	•		raveled to (fo	or more than	☐ Yes	□ No
2. Has your child been e	exposed to anyone	e with TB diseas	se?		Yes	□ No
3. Has a family member	had a positive TE	B test or received	d medication	s for TB?	☐ Yes	□ No
4. Was a parent, housel >1 week, born in a coun			d in the child	's home for	☐ Yes	□ No
5. Is your child immunos treatment with TNF-alph ≥ 15 mg/day for ≥ 2 week	a inhibitor or high				☐ Yes	□ 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 about.e. QuantiFERON or T-IGRA or TST performed ≥2 years in the U.S.) or	SPOT.TB) or a tull in the U.S. or 2)	berculin skin tes no new risk facto	t (TST) unles ors since last	ss there is eith t documented	er 1) a docum	nented prior positive
All children with a curr x-ray (CXR; posterior- children with documer or BCG-vaccinated ch TB disease and the CX progression to TB dise Enter test results for a	anterior and late nted prior treatm ildren who have (R is normal, the ease.	ral for children ent for TB dise a positive TST child should b	<5 years old ase, docum and negative treated fo	d is recomme ented prior tr e IGRA. If the r latent TB inf	nded). CXR eatment for I ere are no sy	is not required for atent TB infection, mptoms or signs of
Interferon Gamma Rele						
Date:	()	,	Result:	Negative	□ Positive	☐ Indeterminate
Tuberculin Skin Test (1	ST/Mantoux/PPD	D)	Induratio	n mm		
Date placed:	Date read:		Result:	Negative	□ Positive	
Chest X-Ray Date: Impression: □ Normal □ Abnormal						
LTBI Treatment Start D		-	☐ Prior	TB/LTBI treat	ment (Rx & d	uration):
☐ Isoniazid/r ☐ Isoniazid c	aily - 4 months fapentine - weekl aily - 9 months	y X 12 weeks		tment medical		
Other:			☐ Decl	ined against m	nedical advice	
Please check one of th Child has no TB sy Child has a risk fac Child has no new r	mptoms, no risk f ctor, has been eva	actors for TB, ar aluated for TB ar	nd is free of a	active TB disea	ase.	
	_	Heal	th Care Prov	ider Signature	, Title	 Date
Name/Title of Health P Facility/Address:	rovider:					

Facility/Address: Phone number: