# **DEPARTMENT OF HEALTH SERVICES**Division of Public Health

Division of Public Health F-02284 (02/2018)

## RECORD OF SCHOOL EMPLOYEE EXAMINATION

Wisconsin State Statute § 118.25(1)(6) on Page 2

Employee Information				
	irst, Middle, Last)		Date of Birth (mm/dd/yyyy)	
Street Address, City, State, Zip Code				
	1			
		ssessment Questionnaire		
Use the Wisconsin Tuberculosis (TB) Risk Assessment Questionnaire Screen for Wisconsin Public school Employees, form number F-02314A.				
Do not attach questionnaire to this form.				
Practitioners keep a copy of the questionnaire, and record recommendations on this form. Registered nurses and school nurses will provide a copy of the screening questionnaire to the school board per statute, and if there are tuberculosis risk factors identified on this screening questionnaire will confidentially recommend further examination by a licensed practitioner using this form.				
	The above-named individual completed a tuberculosis risk assessment, and does not have risk factors, or if tuberculosis risk factors were identified, he/she has been examined and determined to be free of infectious tuberculosis. (Practitioner)			
	The above-named individual completed a tuberculosis risk assessment, and does not have risk factors for tuberculosis.			
	:	SIGNATURE – Registered Nurse or Sc	hool Nurse	
	The above-named individual is being recommended for further evaluation of tuberculosis by a licensed healthcare practitioner.			
		SIGNATURE – Registered Nurse or Sc	hool Nurse	
PRACTITIONER'S RECOMMENDATIONS AND CERTIFICATE OF SCHOOL EMPLOYEE EXAMINATION				
I, certify, as the examining practitioner, licensed to practice in the State of, that I				
have examined the above named school employee as required by statute on the following				
date,		, and find the above named individual		
☐ To be	e free	from tuberculosis in a communicable form at the tobasis of the questionnaire and/or examination.	ime of examination on the	
□ I do	☐ I do not	recommend this person as physically suitable for herein has been informed of these recommendati	employment. The individual named ons.	
Name of Examining Practitioner Title				
SIGNATURE – Examining Practitioner Date Signed				

**DEPARTMENT OF HEALTH SERVICES** Division of Public Health F-02314A (10/2019)

## WISCONSIN TUBERCULOSIS (TB) RISK ASSESSMENT AND SYMPTOM EVALUATION FOR WISCONSIN PUBLIC SCHOOL EMPLOYEES

All of the information on this form shall be kept confidential.

Perform testing by interferon gamma release assay (IGRA) or tuberculin skin test (TST) if there are TB risk factors and/or symptoms identified by the questions below, or if testing is required (e.g., baseline employment testing).

Do not perform testing by IGRA or TST if the patient has previously confirmed latent tuberculosis infection (LTBI) or tuberculosis (TB) disease.

Do not treat for LTBI until active TB disease has been excluded:

Evaluate for active TB disease with a chest x-ray, symptom evaluation, and if indicated, sputum AFB smears, cultures and nucleic acid amplification testing. A negative TST or IGRA does not rule out active TB disease.

If any of the following boxes are checked, recommend LTBI testing.

See page 2 for more detailed information on the risk assessment questions below.				
SYMPTOM EVALUATION				
	Recent TB symptoms: Persistent cough lasting three or more weeks AND one or more of the following symptoms: coughing up blood, fever, night sweats, unexplained weight loss, or fatigue			
RISK FOR TB INFECTION				
<ul> <li>Includes any country other than the Unin western or northern Europe.</li> </ul>	- the first the second of the			
	Close contact to someone with infectious TB disease			
RISK FOR PROGRESSION TO TB DISEASE				
YES NO Human immunodeficiency virus (HIV) infec	Human immunodeficiency virus (HIV) infection			
TNF-alpha antagonist (e.g., infliximab, etanero	Current or planned immunosuppression including receipt of an organ transplant, treatment with an TNF-alpha antagonist (e.g., infliximab, etanercept, or other), chronic steroids (equivalent of prednisone ≥15 mg/day for ≥1 month), or other immunosuppressive medication in combination with risk for infection from above			
A TB risk assessment and symptom evaluation have been completed for the individual named below. No risks or symptoms for TB were identified.				
A TB risk assessment and symptom evaluation have been completed for the individual named below. Risk factors and/or symptoms for TB have been identified; further testing is recommended to determine the presence or absence of tuberculosis in a communicable form.				
Name Screener (Print):	Individual/Patient Name (Print):			
Assessment Date:(Place sticker here if applicable.)	Date of Birth:(Place sticker here if applicable.)			

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#### **Risk Assessment Details**

#### **USE OF THIS FORM**

Use this form to assess individual risks for *M. tuberculosis* infection in adults (age ≥ 15 years).

#### SYMPTOM EVALUATION

TB symptoms are listed on the front of this form. TB can occur anywhere in the body but the most common areas include; lungs, pleural space, lymph nodes and major organs such as heart, liver, spleen, kidney, eyes and skin. Clinical judgement should be accompanied by careful evaluation of patient history including residence in a country with high TB incidence, history of previous treatment for TB or LTBI and history of TB in the family.<sup>4</sup>

#### **RISK FOR TB INFECTION**

### Birth, travel or residence (for ≥ 1 month) in a country with a high TB rate

The World Health Organization (WHO) estimates TB incidence around the world in the *Global Tuberculosis Report*. Please see this report for countries with high TB rates, or call the Wisconsin Tuberculosis Program. <sup>1, 5</sup>

Leisure travel to most countries in the world poses little risk of TB infection. Prolonged stays or work in the health sector in an endemic country increase the risk of infection.<sup>2</sup>

#### Close Contact to someone with infectious TB disease

Infectious TB includes pulmonary, culture-positive disease and disease with pulmonary cavitation on radiograph. High Priority contacts include household members (1 in 3 chance of infection), children < 5 years of age and immunosuppressed individuals (HIV-positive, organ transplant, cancer, diabetes). Also consider those exposed for shorter duration in a more confined space (exam room, dormitory room, office or vehicle).<sup>3</sup>

#### Other Risks

Wisconsin has very low incidence of TB in healthcare, homeless, corrections and long-term care settings. Higher-risk congregate settings occur in Alaska, California, Florida, Hawaii, New Jersey, New York, Texas or Washington DC.<sup>5</sup>

Consult with local health departments for other locally identified high-risk groups: <a href="https://www.dhs.wisconsin.gov/lh-depts/counties.htm">https://www.dhs.wisconsin.gov/lh-depts/counties.htm</a>.

Consult with the Centers for Disease Control and Prevention (CDC) annual TB reports and the Wisconsin TB Program website for state and local epidemiology data. <sup>6, 7, 8, 9</sup>

#### RISK FOR PROGRESSION TO TB DISEASE

Immune suppression is a risk factor for reactivation and progression to active TB disease. Immune suppression alone is not a risk for acquiring TB infection.

- LTBI treatment should be strongly considered in HIV-infected individuals; significant immune suppression can cause inaccuracy of diagnostic TB tests.
- LTBI treatment can be considered for other immune suppression (e.g., cancer, organ transplant, medications, or diabetes) when in combination with risk for infection (see above).

#### References:

- 1) World Health Organization Global Tuberculosis Report 2018. https://www.who.int/tb/publications/global\_report/en/
- 2) Cobelens, F.G.J., et al (2000). Risk of infection with *Mycobacterium tuberculosis* in travelers to areas of high tuberculosis endemicity. *The Lancet*, 356, 461-465.
- 3) CDC. Guidelines for the investigation of contacts of persons with infectious tuberculosis: recommendations from the National Tuberculosis Controllers Association and CDC. *MMWR* 2005; 54(No. RR-15).
- 4) Lewinsohn, D. et al. Official American Thoracic Society/Infectious Diseases Society of America/CDC Clinical Practice Guidelines: Diagnosis of tuberculosis in adults and children. *Clinical Infectious Diseases*, 2017; 62(2):111-115.
- 5) Wisconsin Tuberculosis Program. https://www.dhs.wisconsin.gov/tb/index.htm. Phone: 608-261-6319.
- 6) CDC. Reported Tuberculosis in the United States, https://www.cdc.gov/tb/statistics/
- 7) CDC. Guidelines for preventing the transmission of *Mycobacterium tuberculosis* in health-care settings, 2005. *MMWR* 2005; 54(No. RR-17).
- 8) CDC. Tuberculosis screening, testing, and treatment of U.S. health care personnel: Recommendations from the National Tuberculosis Controllers Association and CDC, 2019. *MMWR 2019: 68*(No. 19).
- 9) CDC. Prevention and control of tuberculosis in correctional facilities: Recommendations from CDC. *MMWR* 2006; 55(No. RR-9).