Laboratory Services

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### Forms Used in this Section

- [QFT: TB Control Guidelines for Public Health Staff](#) (Thurston County)
- [Sputum Collection](#) (Chelan/Douglas County)
- [Tuberculosis Screening Guidelines](#)
Introduction

Purpose

Use this section to do the following:

- Obtain contact information for laboratories
- Determine which tests are available and the turnaround times
- Identify which laboratory performs a specific test

The diagnosis of tuberculosis (TB), management of patients with the disease, and public health TB control services rely on accurate laboratory tests. Laboratory services are an essential component of effective TB control, providing key information to clinicians (for patient care) and public health agencies (for control services).¹

Policy

Public health laboratories should ensure that clinicians and public health agencies within their jurisdictions have ready access to reliable laboratory tests for diagnosis and treatment of TB.²

Effective TB control requires timely, complete, and accurate communication among the laboratory system, TB control program, and healthcare provider.³

In the WAC, see Chapter 246-101 (Notifiable Conditions) in the Title 246 (Department of Health) at http://apps.leg.wa.gov/wac/default.aspx?cite=246-101

Also, see the Notifiable Conditions Guidelines at, http://www.doh.wa.gov/PublicHealthandHealthcareProviders/NotifiableConditions/Tuberculosis.aspx
# Laboratory Contact Information

To locate and contact a laboratory, refer to Table 1: Laboratory Contact Information. For the list of the tests performed at each laboratory, refer to Table 2: Available Laboratory Tests.

## TABLE 1: LABORATORY CONTACT INFORMATION

<table>
<thead>
<tr>
<th>Roles and Responsibilities</th>
<th>Contact Information</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>State Laboratory</strong>&lt;br&gt;Full-service mycobacteriology laboratory. Accepts primary specimens and referral isolates from CoreLabs for identification and susceptibility testing of <em>Mycobacterium tuberculosis</em>. Statewide coordination of genotyping for positive cultures. Serves as a consultant for questions involving mycobacterium laboratory testing. Open Monday – Friday 8am – 5 pm. Closed on national holidays.</td>
<td>Washington State Department of Health Public Health Laboratories&lt;br&gt;1610 NE 150th St.&lt;br&gt;Shoreline, WA 98155&lt;br&gt;(King County)&lt;br&gt;<a href="http://www.doh.wa.gov/PublicHealthandHealthcareProviders/PublicHealthLaboratories.aspx">http://www.doh.wa.gov/PublicHealthandHealthcareProviders/PublicHealthLaboratories.aspx</a>&lt;br&gt;Supervisor: 206-418-5474&lt;br&gt;TB Lab Lead: 206-418-5473</td>
</tr>
<tr>
<td><strong>Private and Local Public Health Laboratories</strong>&lt;br&gt;Laboratories on the following list provide primary specimen smear and culture testing for mycobacteria. Most refer isolates either to a CoreLab (reference Lab) or to the Washington State Department of Health Public Health Laboratories for identification and susceptibility testing.</td>
<td>Children’s Hospital and Regional Medical Center&lt;br&gt;(Hospital)&lt;br&gt;4800 Sand Point Way NE&lt;br&gt;Seattle, WA 98105&lt;br&gt;(King County)&lt;br&gt;Ph: 206-987-2589&lt;br&gt;Fax: 206-987-3840&lt;br&gt;Deaconess Medical Center – Spokane&lt;br&gt;(Hospital)&lt;br&gt;W 800 Fifth Ave&lt;br&gt;Spokane, WA 99210&lt;br&gt;(Spokane County)&lt;br&gt;Ph: 509-473-7410&lt;br&gt;Fax: 509-473-2700&lt;br&gt;Dynacare Northwest, Inc&lt;br&gt;(Clinic)&lt;br&gt;550 17th Ave Ste 310&lt;br&gt;Seattle, WA 98122&lt;br&gt;(King County)&lt;br&gt;Ph: 206-861-7235&lt;br&gt;Fax: 206-861-7367&lt;br&gt;Group Health ACC Lab&lt;br&gt;(HMO)&lt;br&gt;12400 E. Marginal Way S.&lt;br&gt;Tukwila, WA 98168&lt;br&gt;(King County)&lt;br&gt;Ph: 206-901-4500&lt;br&gt;Fax: 206-901-4501</td>
</tr>
<tr>
<td>Roles and Responsibilities</td>
<td>Contact Information</td>
</tr>
<tr>
<td>----------------------------</td>
<td>---------------------</td>
</tr>
</tbody>
</table>
| **Private and Local Public Health Laboratories** | **Harborview Medical Center**  
Hospital  
325 9th Ave  
Box 259743  
Seattle, WA  98104  
(King County)  
Ph:  206-731-3451  
Fax:  206-731-8556 | |
| Laboratories on the following list provide primary specimen smear and culture testing for mycobacteria. Most refer isolates either to a CoreLab (reference Lab) or to the Washington State Department of Health Public Health Laboratories for identification and susceptibility testing. | **Molecular Epidemiology, Inc.**  
15300 Bothell Way N.E.  
Lake Forest Park, WA  98155  
206-522-0362 | |
| | **Multicare Medical Center Laboratories NW**  
Hospital  
315 S. MLK Jr. Way  
Tacoma, WA  98415  
(Pierce County)  
Ph:  253-403-1370  
Fax:  253-403-1357 | |
| | **Oregon Medical Laboratory**  
PO Box 77003  
Eugene, Oregon  97401  
Ph:  541-334-8010 or 1-800-342-2971 | |
| | **PAML-Pathology Associates Medical Laboratories**  
110 W. Cliff Ave  
Spokane, WA  99204  
(Statewide)  
Ph:  PAML Client Services 800-541-7891  
Bellevue/Seattle Client Services 888-472-2522  
Olympia Client Services 888-910-6156  
Fax:  509-924-0002 | |
| | **Providence Everett Medical Center – Pacific**  
Hospital  
916 Pacific Ave.  
Everett, WA  98201  
(Snohomish County)  
Ph:  425-258-7701  
Fax:  425-258-7024 | |
<table>
<thead>
<tr>
<th>Private and Local Public Health Laboratories</th>
<th>Contact Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Laboratories on the following list provide primary specimen smear and culture testing for mycobacteria. Most refer isolates either to a CoreLab (reference Lab) or to the Washington State Department of Health Public Health Laboratories for identification and susceptibility testing.</td>
<td>Quest Diagnostics-Seattle  1737 Airport Way S  Suite 200  Seattle, WA 98134-1636  Ph: 206-623-8100  Fax: 206-224-8370</td>
</tr>
<tr>
<td></td>
<td>Sacred Heart Medical Center  (Hospital)  W 101 Eighth Ave.  Spokane, WA 99204  (Spokane County)  Ph: 509-474-3065  Fax: 509-474-2052</td>
</tr>
<tr>
<td></td>
<td>Seattle-King County Department of Public Health Laboratory  (Health Department)  325 Ninth Ave, #359973  Seattle, WA 98104  (King County)  Ph: 206-744-8950  Fax: 206-731-8963</td>
</tr>
<tr>
<td></td>
<td>Spokane Regional Health District Laboratory  (Health Department)  1101 W. College Ave #210  Spokane, WA 99201  (Spokane County)  Ph: 509-324-1440  Fax: 509-324-1492</td>
</tr>
<tr>
<td></td>
<td>St. John's Medical Center  (Hospital)  1615 Delaware St.  Longview, WA 98632  (Cowlitz County)  Ph: 360-636-4868  Fax: 360-636-4916</td>
</tr>
<tr>
<td></td>
<td>St. Mary Medical Center  (Hospital)  401 W. Poplar  Walla Walla, WA 99362  (Walla Walla County)  Ph: 509-525-3320  Fax: 509-522-5724</td>
</tr>
<tr>
<td></td>
<td>Stevens Hospital Laboratory  (Hospital)  21601 76th Ave. W  Edmonds, WA 98026  (Snohomish County)  Ph: 425-640-4120  Fax: 425-640-4426</td>
</tr>
<tr>
<td>Private and Local Public Health Laboratories</td>
<td>Contact Information</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>---------------------</td>
</tr>
</tbody>
</table>
| Laboratories on the following list provide primary specimen smear and culture testing for mycobacteria. Most refer isolates either to a CoreLab (reference Lab) or to the Washington State Department of Health Public Health Laboratories for identification and susceptibility testing. | University of Washington Medical Center (Hospital)  
LAB MED BOX 357110  
1959 NE Pacific St.  
Seattle, WA 98195  
(King County)  
Ph: 206-616-8872  
Fax: 206-616-8980 |
| Virginia Mason Medical Center (Hospital)  
1100 9th Ave – C6LAB  
Seattle, WA 98111  
(King County)  
Ph: 206-223-6850  
Fax: 206-223-7540 | |
| Yakima Regional Medical Center (Hospital)  
110 S. 9th Ave  
Yakima, WA 98902  
(Yakima County)  
Ph: 509-575-5035  
Fax: 509-454-6193 | |
| Yakima Valley Memorial Hospital Laboratory (Hospital)  
2811 Tieton Dr.  
Yakima, WA 98902  
(Yakima County)  
Ph: 509-575-8000  
Fax: 509-575-8816 | |
Available Laboratory Tests

The laboratory tests listed below in Table 2 are available where noted.

When performing tests for the diagnosis of mycobacterial infection, acid-fast bacilli smear and culture and sensitivities must be ordered.

At the Washington State Department of Health Public Health Laboratory, culture identification is automatically performed on any isolate, and first-line susceptibility testing is automatically performed on all initial *Mycobacterium tuberculosis* complex isolates.

**TABLE 2: AVAILABLE LABORATORY TESTS**

<table>
<thead>
<tr>
<th>Test</th>
<th>Laboratory</th>
<th>Turnaround Time (when available)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interferon gamma release assay (IGRAs) for diagnosis latent TB infection (LTBI) (blood test)</td>
<td>Evergreen Hospital 12040 NE 128th St Kirkland, WA 98034 Ph: 425-899-3900 Fax: 425-899-3901</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Overlake Hospital Medical Center</strong> 1135 116th Ave NE Ste 170 Bellevue, WA 98004 425-688-5106</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Providence Everett</strong> 916 Pacific Avenue Everett, WA 98201 425-261-2000</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Providence St. Peter Hospital Clinical Laboratory</strong> 413 Lilly Road NE Olympia, WA 98506 360-493-5181</td>
<td></td>
</tr>
<tr>
<td>Test</td>
<td>Laboratory</td>
<td>Turnaround Time (when available)</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td></td>
</tr>
</tbody>
</table>
| Acid-fast bacilli (AFB) smear | Washington State Department of Health Public Health Laboratories  
Refer to list of private labs that provide testing for mycobacteria (Table 1)                                                                 | Within 24 hours from receipt of specimen in the laboratory  
• Monday through Friday  
• See (10.14) for sending specimens                                                                                     |
<table>
<thead>
<tr>
<th>Test</th>
<th>Laboratory</th>
<th>Turnaround Time (when available)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Culture</td>
<td>Washington State Department of Health Public Health Laboratories</td>
<td>Cultures are incubated for up to 8 weeks before reported as negative. Time to detection of mycobacterial growth is dependent on growth rate. Ideally, mycobacterial growth should be detected within 14 days of culture set up, although this is dependent upon many factors, including overgrowth by other organisms, etc.</td>
</tr>
<tr>
<td>Culture identification</td>
<td>Washington State Department of Health Public Health Laboratories</td>
<td>The goal for <em>M. tuberculosis</em> complex identification should be within 21 days of culture set up. Time to <em>M. tuberculosis</em> complex identification is dependent upon growth rate.</td>
</tr>
<tr>
<td>Drug susceptibility</td>
<td>First line drugs: Isoniazid, Rifampin, ethambutol, Streptomycin Washington State Department of Health Public Health Laboratories, Harborview Medical Center, Sacred Heart Medical Center PZA: PHL and Sacred Heart Medical Center Second line drugs: PHL</td>
<td>Ideally, results of first-line drugs should be available within 30 days from specimen receipt in the laboratory, but this is dependent on many factors (for example, growth rate and presence of other organisms which must be eliminated to provide a pure culture for testing). An additional 3-4 weeks is needed for the confirmation of resistance and testing for the second line anti-TB drugs.</td>
</tr>
<tr>
<td>Hepatic enzymes or up to 8</td>
<td>Refer to list of private labs that provide testing for mycobacteria (Table 1) or use a local lab of your choice</td>
<td>Check with Lab</td>
</tr>
<tr>
<td>Test</td>
<td>Laboratory</td>
<td>Turnaround Time (when available)</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>Uric acid</td>
<td>Refer to list of private labs that provide testing for mycobacteria (Table 1) or use a local lab of your choice</td>
<td>Check with Lab</td>
</tr>
<tr>
<td>Complete blood count (CBC) and platelets</td>
<td>Refer to list of private labs that provide testing for mycobacteria (Table 1) or use a local lab of your choice</td>
<td>Check with Lab</td>
</tr>
<tr>
<td>Kidney function</td>
<td>Refer to list of private labs that provide testing for mycobacteria (Table 1) or use a local lab of your choice</td>
<td>Check with Lab</td>
</tr>
<tr>
<td>PCR</td>
<td>UW, see link <a href="http://depts.washington.edu/molmicdx/mdx/available_tests.shtml">http://depts.washington.edu/molmicdx/mdx/available_tests.shtml</a></td>
<td>Check with Lab</td>
</tr>
</tbody>
</table>

**Epidemiologic Monitoring**

<table>
<thead>
<tr>
<th>Test</th>
<th>Laboratory</th>
<th>Turnaround Time (when available)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Genotyping of positive cultures for MTB.</td>
<td>Washington State Department of Health Public Health Laboratories for referral to the Berkeley testing site (Referral is automatic)</td>
<td>Ideally 2 to 4 weeks from receipt of specimen at the Berkeley Laboratory Results reported to LHJ by WA State TB Services</td>
</tr>
</tbody>
</table>

See Notifiable conditions and the health care provider ([WAC 246-101-101](http://www.cdc.gov/tb/programs/genotyping/Chap5/5_Developing_3c_RFLP.htm))

And Notifiable conditions and laboratories ([WAC 246-101-201](http://www.doh.wa.gov/PublicHealthandHealthcareProviders/NotifiableConditions/Tuberculosis.aspx))

### TABLE 3: LABORATORY TURN AROUND TIMES FOR PHL

<table>
<thead>
<tr>
<th>Test</th>
<th>Type</th>
<th>Results Available</th>
<th>Results sent to clinician and LHJ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direct tests</td>
<td>Positive smear</td>
<td>24-48 hours</td>
<td>Phoned and faxed within 24 hours by PHL</td>
</tr>
<tr>
<td></td>
<td>Negative smear</td>
<td>24-48 hours</td>
<td>Faxed within 24 hours by PHL</td>
</tr>
<tr>
<td>Culture results</td>
<td>AFB Positive Cultures</td>
<td>1-4 weeks, ideally within 14 days of culture set up</td>
<td>Result phoned, all results faxed within 24 hours by PHL.</td>
</tr>
<tr>
<td></td>
<td>AFB Negative Cultures</td>
<td>Up to 8 weeks</td>
<td>Faxed within 24 hours by PHL</td>
</tr>
<tr>
<td></td>
<td>Genetic Probe Test for MTB, MAC, M. gordonae and M. kansasii</td>
<td>Done weekly on AFB positive cultures, usually within 21 days of culture set up.</td>
<td>Phoned and faxed within 24 hours by PHL.</td>
</tr>
<tr>
<td></td>
<td>Biochemical analysis for mycobacteria other than those listed above (considered atypical or MOTT Mycobacteria Other Than Tuberculosis)</td>
<td>2-3 months</td>
<td>Faxed by PHL.</td>
</tr>
<tr>
<td>Drug Susceptibility</td>
<td>Performed on confirmed MTBC cultures:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bactec* (primary drugs)</td>
<td>7-10 days</td>
<td>Faxed within 24 hours by PHL</td>
</tr>
<tr>
<td></td>
<td>Plate method ** (second line drugs and confirmation of resistance to primary drugs)</td>
<td>Up to 4 weeks</td>
<td>Faxed within 24 hours by PHL</td>
</tr>
</tbody>
</table>

* Bactec method: Streptomycin, Isoniazid, Rifampin, Ethambutol, Pyrazinamide
** Plate method: Streptomycin, Isoniazid, Rifampin, Ethambutol, Ethionamide, P-aminosalicylic acid, Ofloxacin and Amikacin.

Note: Reports on specimens from Harborview Medical Center will be sent to DOH TB Services. TB Services will ascertain the patients’ county of residence and fax to the appropriate county LHJ.

To understand the evaluation process in diagnosing TB disease and LTBI, view the “Tuberculosis Screening Guidelines” provided on page 4.6.
Specimen Collection

For an explanation of proper specimen collection and submission, see instructions at the Washington State Department of Health Public Health Laboratory Website: http://www.doh.wa.gov/PublicHealthandHealthcareProviders/PublicHealthLaboratories.aspx

Sputum is phlegm from deep in the lungs. The important characteristics needed in sputum specimens are freshness and actual sputum, rather than saliva. An early morning specimen is best, therefore, when collecting a set of three sputum specimens, at least one of them should be an early morning specimen.

To isolate mycobacteria from clinical materials successfully, handle specimens carefully after collection. For optimal results, collect specimens in clean, sterile containers and keep them in conditions (refrigeration) that inhibit the growth of contaminating organisms, since most specimens will contain bacteria other than mycobacteria.4

Washington State Department of Health Public Health Laboratories (PHL)

At Washington State Department of Health Public Health Laboratories, culture identification is automatically performed on all isolates, and first-line susceptibility testing is automatically performed on all initial Mycobacterium tuberculosis complex isolates.

Sputum specimen kits are available from the Washington State Department of Health Public Health Laboratories (WSPHL) by calling the PHL mailroom 206-418-5579.

Washington State Department of Health Public Health Laboratories
Mailroom Services
1610 N.E. 150th St.
Shoreline, WA 98155

Ph: 206-418-5579
Fax: 206-418-5405

When sending the sample to WSPHL use only the unique sputum specimen kits distributed by WSPHL. Keep the kits intact until used, as all necessary items are contained in the kit. Do not use urine cups. Follow the packing instructions exactly. If the specimen leaks, it cannot be tested and the lab area must be decontaminated. If using another lab (Table 1) contact them for collection supplies.

If the patient or someone helping the patient will be shipping the specimen, assure that he/she understands all of the specific steps to follow in collecting and preparing the specimen for shipping.
Information regarding the TB Specimen Collection kits can be found at: http://www.doh.wa.gov/Portals/1/Documents/5200/SpecCollTB.pdf (TB Specimen Collection Kit)

For more information regarding sputum collection, please see Sputum Collection, located in the FORMS section of the manual.

Instructions for collecting and sending specimens to PHL

1. Instruct the patient to collect the sputum specimen first thing in the morning (if possible) after rinsing the mouth with water and spitting the water out into the sink.

2. Instruct the patient to cough deeply and spit the coughed up material into the specimen tube.

3. Screw the cap down tightly so the specimen tube doesn’t leak.

4. Wash the outside of the specimen tube with soap and water, then dry.

5. Be sure that the specimen tube is labeled with the patient’s name and the date (and the time the specimen was collected, if more than one specimen is collected on the same day).

6. Wrap absorbent material around the specimen tube.

7. Place the wrapped specimen tube in the specimen bag.

8. Seal the specimen bag with the attached “twist-tie.”

9. Place cotton or other cushioning material in the bottom of the small mailing container.

10. Place the specimen tube (in its bag) into the small mailing container and screw the cap on tightly.

11. Assure that all information including the patient’s address is provided on the PHL requisition form.

12. Wrap the completed laboratory requisition form around the outside of the small mailing container and secure with a rubber band.

13. Place the small mailing container into the large mailing container and screw the cap on tightly.

14. Ship the appropriately packaged container to the public health lab. (The address is on the container)
Med Ex now delivering packages from Greyhound Bus on Saturdays

PHL mailroom has made arrangements with Greyhound and Med Ex for an automatic 10:00am pickup on Saturdays. Med Ex should arrive at the lab between 10:00am-12:00 noon along with other courier deliveries.

Please encourage shippers to have their packages at the Seattle bus station no later than 9:30am on Saturday. This will help us ensure that their packages will be delivered to the PHL in a timely manner.

Refer to Table 4 on the following page to review the methods used to collect various specimens and the type of specimens obtained for pulmonary tuberculosis (TB).

During procedures in which aerosols may be produced, use appropriate respiratory protection and environmental controls. For more information, refer to the CDC’s “Guidelines for Preventing the Transmission of Mycobacterium tuberculosis in Healthcare Settings, 2005” (MMWR 2005;54[No. RR-17]) at http://www.cdc.gov/mmwr/pdf/rr/rr5417.pdf

Other useful links:

- **WAC 246-101 Notifiable Conditions**
- **WAC 246-265 Hospital Infection Control Program**
- **WAC 296-800-160 Personal Protective Equipment**
- **WAC 296-842-100 through 300 Respirators**
- **WAC 388-97—140,147, 155 Infection Control Nursing Homes**
- **WRD 11.35 Tuberculosis Control in Health Care Settings**
- **WRD 11.36 Tuberculosis Control in Correctional Facilities**
- **DOC 670-030 Offender Tuberculosis Program**
- **DOC 670.000 Communicable Disease and Infection Control Program (employees)**
## TABLE 4: SPECIMEN COLLECTION METHODS AND TYPES FOR PULMONARY TUBERCULOSIS

<table>
<thead>
<tr>
<th>Collection Method</th>
<th>Specimen Type</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Spontaneous sputum collection</strong> occurs when the patient can cough up sputum without extra assistance.</td>
<td>5–10 ml of sputum from deep in the lung</td>
</tr>
<tr>
<td><strong>Induced sputum collection</strong> should be considered if a patient needs assistance in bringing up sputum.*</td>
<td>5–10 ml of sputum from deep in the lung</td>
</tr>
<tr>
<td><strong>Gastric aspirates</strong> can be submitted for the diagnosis of pulmonary tuberculosis (TB) in persons who cannot produce sputum. (This applies primarily to young children.)</td>
<td>50 ml of gastric contents</td>
</tr>
<tr>
<td><strong>Bronchoscopy</strong> can be used in the following situations:</td>
<td></td>
</tr>
<tr>
<td>• If a patient cannot produce sputum by the above three methods or</td>
<td></td>
</tr>
<tr>
<td>• If a patient has a substantial risk of drug-resistant TB and has initial routine studies that are negative or</td>
<td></td>
</tr>
<tr>
<td>• In a patient in whom there is suspicion of endobronchial TB or</td>
<td></td>
</tr>
<tr>
<td>• If a variety of clinical specimens for the diagnosis of pulmonary TB or other possible diseases need to be obtained</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bronchial washings</td>
</tr>
<tr>
<td></td>
<td>Bronchoalveolar lavage</td>
</tr>
<tr>
<td></td>
<td>Transbronchial biopsy</td>
</tr>
</tbody>
</table>

* It is important to specify if the sputum is induced or not, because induced sputum is “more watery” and appears to be just saliva. Some laboratories may throw out induced sputum and report it as an inadequate specimen.
Refer to Table 5 for collection methods and specimen types for extrapulmonary TB.

**TABLE 5: SPECIMEN COLLECTION METHODS AND TYPES FOR EXTRAPULMONARY TUBERCULOSIS**

<table>
<thead>
<tr>
<th>Extrapulmonary Tuberculosis</th>
<th>Specimen Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extrapulmonary specimen collection from tissue and other body fluids can be submitted for the diagnosis of extrapulmonary tuberculosis.</td>
<td>Examples of tissues (biopsy)*</td>
</tr>
<tr>
<td></td>
<td>• Lymph node</td>
</tr>
<tr>
<td></td>
<td>• Pleura</td>
</tr>
<tr>
<td></td>
<td>• Bone/joint</td>
</tr>
<tr>
<td></td>
<td>• Kidney</td>
</tr>
<tr>
<td></td>
<td>• Peritoneum</td>
</tr>
<tr>
<td></td>
<td>• Pericardium</td>
</tr>
<tr>
<td></td>
<td>Examples of fluids</td>
</tr>
<tr>
<td></td>
<td>• Pleural</td>
</tr>
<tr>
<td></td>
<td>• Cerebrospinal</td>
</tr>
<tr>
<td></td>
<td>• Blood</td>
</tr>
<tr>
<td></td>
<td>• Urine</td>
</tr>
<tr>
<td></td>
<td>• Synovial</td>
</tr>
<tr>
<td></td>
<td>• Peritoneal</td>
</tr>
<tr>
<td></td>
<td>• Pericardial</td>
</tr>
</tbody>
</table>

* Do not place tissue specimens in formalin.

**How to Perform Spontaneous Sputum Collection at a Healthcare Facility**

Refer to the Washington State Department of Health Public Health Laboratories sub-section under “Specimen Collection” (10.13)

1. Collect the specimen in a specialized room or booth designed for cough-inducing procedures (negative air pressure).

2. Put a mark at the 5 ml level on the sputum tube (if not already marked) to show the patient the minimum amount of sputum needed. (Most laboratories consider 5 to 10 ml an adequate amount).

3. Instruct the patient on how to collect the sputum sample (Refer to detailed instructions under Sputum Collection – PHL).

4. Before shipping, make sure the specimen container and laboratory requisition are filled out completely, including the patient’s address. On the specimen container, record the patient’s name and the date and time of collection. (Time of collection is especially important when more than one sputum sample is being collected in the same day).

5. Use the State of Washington Department of Health Public Health Laboratories Mycobacteriology Laboratory Requisition form (or other laboratory-specific requisition for
The PHL requisition is included in the sputum collection kits which can be ordered from the PHL. An example of the requisition can be found at http://www.doh.wa.gov/Portals/1/Documents/5230/302-014-Mycotb.pdf

Information regarding the kits can be found at:

(TB Specimen Collection Kit)

It is especially important to specify if the sputum is induced or not, because an induced sputum generally is “more watery” and appears to be just saliva. Some private laboratories may throw out the specimen and report it as an “inadequate specimen.”

6. Make sure the specimen and laboratory requisition are packaged into appropriate shipping containers, per laboratory instructions.

Refer to the “Specimen Collection” (10.14) topic and the “Specimen Shipment” (10.25) topic both in this section of the manual.

In the WAC, see Chapter 246-101 (Notifiable Conditions) in the Title 246 (Department of Health) at http://apps.leg.wa.gov/wac/default.aspx?cite=246-101

Also, see Notifiable Conditions Guidelines, at http://www.doh.wa.gov/PublicHealthandHealthcareProviders/NotifiableConditions/Tuberculosis.aspx

7. If possible, send the specimen on the day it is collected. If this is not possible, refrigerate the specimen until it is sent on the next day.

8. Do not save specimens to ship all three on the same day; instead, ship each one as soon as possible after collection.

9. Use the most rapid method of shipping the specimen(s) to PHL.

Make every effort to submit specimens to PHL or other laboratory within 24 hours of collection. Normal flora can overgrow any mycobacteria in the specimen and make it unusable. Most laboratories will not run a specimen over five days old. Know how long it takes the specimen to arrive at PHL or other laboratory from the time it leaves your facility, and submit specimens accordingly.
During procedures in which aerosols may be produced, use appropriate respiratory protection and environmental controls. For more information, refer to the CDC’s “Guidelines for Preventing the Transmission of Mycobacterium tuberculosis in Health-care Settings, 2005” (MMWR 2005;54[No. RR-17]) at: http://www.cdc.gov/mmwr/pdf/rr/rr5417.pdf.

- **WAC 246-320-265** Hospital Infection Control Program
- **WAC 296-800-160** Personal Protective Equipment
- **WAC 296-842-100** through 300 Respirators
- **WAC 388-97—140,147, 155** Infection Control Nursing Homes
- **WRD 11.35** Tuberculosis Control in Health Care Settings
- **WRD 11.36** Tuberculosis Control in Correctional Facilities
- **DOC 670-030** Offender Tuberculosis Program
- **DOC 670.000** Communicable Disease and Infection Control Program (employees)

### How to Direct a Patient to Perform Spontaneous Sputum Collection at Home

If a patient will be collecting sputum specimens at home, provide the following guidance:

1. Put a mark at the 5 ml level on the sputum tubes (if not already marked) to show the patient the minimum amount of sputum needed. (Most laboratories consider 5 to 10 ml an adequate amount).

2. Review with the patient how to collect the sputum sample. (Refer to detailed instructions under Sputum Collection – Washington State Department of Health Public Health Laboratories).

3. Make arrangements for a healthcare worker to pick up the specimen or for the patient, a family member, or a friend to drop off the specimen. If the patient or someone helping the patient will be shipping the specimen, assure that he/she understands all of the specific steps to follow in collecting and preparing the specimen for shipping.

Refer to the Washington State Department of Health Public Health Laboratories sub-section under “Specimen Collection” (10.13)
**Induced Sputum Collection at a Healthcare Facility**

If the patient cannot produce sputum spontaneously, make arrangements for an induced sputum to be collected at a facility. Facilities where sputum can be collected include the respiratory therapy department of a local hospital, TB Clinic, or laboratory. Collect the specimen in a specialized room or booth (negative air pressure) designed for cough-inducing procedures.

Facilities should have appropriate respiratory protection, environmental controls, and policies and procedures in place to prevent transmission of TB to other persons. For further information regarding infection control during sputum collection, refer to the Infection Control Section: environmental controls, respiratory protection and facility requirements for infection control policies and procedures.

During procedures in which aerosols may be produced, use appropriate respiratory protection and environmental controls. For more information, refer to the CDC’s “Guidelines for Preventing the Transmission of *Mycobacterium tuberculosis* in Health-care Settings, 2005” (*MMWR* 2005;54[No. RR-17]) at:


- WAC 246-320-265 Hospital Infection Control Program
- WAC 296-800-160 Personal Protective Equipment
- WAC 296-842-100 through 300 Respirators

Use the State of Washington Department of Health Public Health Laboratories Mycobacteriology Laboratory Requisition form (or other laboratory-specific requisition for other laboratories.) The PHL requisition is included in the sputum collection kits which can be ordered from the PHL. An example of the requisition can be found at:


Information regarding the PHL sputum collection kits be found at:

(TB Specimen Collection Kit)
How to Collect Gastric Aspirates

Gastric aspirates are most commonly collected on children, however this procedure may also be used in adults.

The following are basic guidelines for collecting gastric aspirates:

**Patient Preparation:**

4. The patient is to have nothing by mouth after midnight.

5. The family (patient) should come to the clinic first thing in the morning.

6. Place a nasal gastric tube in the patient. Do not use surgilube as it is bacteriostatic. Use as large a bore NG tube as is comfortable (minimum 10 french). Avoid too deep a placement to prevent passage through the pylorus.

**Sample Collection:**

7. Aspirate the stomach contents. If less than 10 cc of mucus is aspirated, instill 20-30 cc of sterile water into the tube and quickly withdraw. (Note: the organism is most viable when not exposed to saline or preservatives; the kind of sterile water used for infant feeding is fine). Reposition the tube and/or the patient to maximize the yield of gastric contents.

8. Place the gastric aspirates in a special bicarbonate-containing gastric aspirate tube or regular specimen cup.

9. Transport the specimen to the microbiology lab. If a special bicarbonate-containing tube or cup is not available, the lab must neutralize the stomach acid with bicarbonate within ½ hour.

For additional information on how to collect a gastric aspirate and prepare the specimen for transport, see the guide and Curry International Tuberculosis Center’s online video *Pediatric TB: A Guide to the Gastric Aspirate (GA) Procedure* at:

http://www.currytbcenter.ucsf.edu/catalogue/epub/index.cfm?tableName=GAP
Bronchoscopy or Collection of Extrapulmonary Specimens

If TB staff are consulting with physicians before the specimens are collected, the physician should be reminded to send part of the specimen (not in formalin) to the microbiology laboratory for acid-fast bacilli (AFB) smear and culture, in addition to any other tests or pathology examinations the physician plans to obtain. In addition, a post-bronchoscopy sputum specimen should be sent for AFB smear and culture. Bronchoscopy and extrapulmonary specimens will be collected by the physician and facility performing the procedure.

The Curry International Tuberculosis Center has developed a web presentation on "Practical Solutions for TB Infection Control: Infectiousness and Isolation" available at http://www.currytbcenter.ucsf.edu/tbicweb/
Interferon Gamma Release Assay (IGRA) QuantiFERON®- TB-Gold In-Tube Testing (QFT-G) the T-SPOT®.TB Test

The QuantiFERON®-TB Gold In-Tube Test (QFT-G) is an interferon gamma release assay (IGRA) which tests blood for the presence of *M. tuberculosis* infection. The T-SPOT®.TB test is an IGRA that enumerates the response of effector T cells that have been sensitized to Mycobacterium tuberculosis. For patients with a previous positive TST reaction, an IGRA can be done if there is suspicion that the TST result was a false positive. In addition, the IGRA test is not affected by past bacille of Calmette-Guerin (BCG) vaccination and may eliminate the unnecessary treatment of patients with BCG-related-false-positive results on a TST.

The advantages of the IGRA, compared with the TST, are that results can be obtained after a single patient visit, and that, because it is a blood test performed in a qualified laboratory using standardized analysis methods, the variability in results associated with skin test reading can be eliminated.

However, the IGRA test has practical limitations that include the need to draw blood and to ensure its receipt in a qualified laboratory within 16 hours.

CDC recommends that the IGRA may be used in all circumstances in which the TST is currently used, including contact investigations, evaluation of recent immigrants, and sequential-testing surveillance programs for infection control (e.g., those for health-care workers). The use of IGRA in pediatric populations is still being researched, but looks promising. The CDC guidelines can be found at [http://www.cdc.gov/mmwr/preview/mmwrhtml/rr5415a4.htm](http://www.cdc.gov/mmwr/preview/mmwrhtml/rr5415a4.htm)

Guidelines for the use of the IGRA test developed by Thurston County are available in the forms section of this manual. [http://www.doh.wa.gov/cfh/TB/Manual/Forms/TBControlGuidelines.pdf](http://www.doh.wa.gov/cfh/TB/Manual/Forms/TBControlGuidelines.pdf)

For a list of laboratories offering the IGRA test in Washington State, see Table 2.


A single IGRA test is used in place of (and not in addition to) the TST in screening of healthcare workers.
For more information regarding QFT healthcare worker guidelines see [QFT: TB Control Guidelines for Public Health Staff](#) (Forms Section).


For more information on the T-SPOT®.TB test, visit [http://www.oxfordimmunotec.com/Products_North_America](http://www.oxfordimmunotec.com/Products_North_America).
Specimen Shipment

There are three main categories of transportation methods: medical couriers, ground transportation, and air transportation. Shipment of specimens is further categorized by their likelihood of causing infection if improperly handled. Each category requires different packaging requirements to provide increased levels of protection against leaks and contamination.

The following is for informational purposes:

**Category A**

Category A specimen handling applies only to laboratories because they deal with pure mycobacterial cultures which are classified as “dangerous goods.” Local Health Jurisdictions and other healthcare providers will not be handling these specimens.

Category A: Pure mycobacterial cultures (or culture isolates suspected of being mycobacteria) are classified as Category A Infectious Substances and can be transported only by a medical courier or shipped by private carrier as dangerous goods. Category A Infectious Substances cannot be mailed through the US Postal Service.

Shipment of dangerous goods by USPS is regulated by the US Department of Transportation. Specific shipping instructions from the Centers for Disease Control and Prevention (CDC) can be found in the publication: US Department of Health and Human Services (DHHS) Public Health Mycobacteriology: A Guide for the Level III Laboratory. Packaging and shipment of specimens by USPS should meet the following regulations:


For shipments by private carriers, follow International Air Transportation Association (IATA) instructions. *Mycobacterium tuberculosis* pure cultures are defined as infectious substances/etiologic agents when shipped by private carrier and must be shipped in packaging approved by the United Nations (UN), according to IATA Packing Instruction 602. Diagnostic specimens are defined as human or animal specimens, including excreta, secreta, blood and its components, tissue, tissue fluids, and cultures of nontuberculous mycobacteria being transported for diagnostic or investigational purposes. Diagnostic specimens must be packaged according to IATA Packing Instruction 650.

**Category B** specimens are “raw” specimens which are handled by Local Health Jurisdictions and other healthcare providers.
Category B

Category B: Infectious Substances (raw diagnostic specimens, such as sputum, blood, or tissue) can be mailed through the US Postal Service (USPS), shipped by private carrier (e.g., Federal Express, Airborne Express, etc.), or transported by a medical courier, taxi or private vehicle.

For information regarding requirements for shipping, refer to the Washington State Department of Health Public Health Laboratories website at: http://www.doh.wa.gov/Portals/1/Documents/5200/SpecCollTB.pdf

Shipping Training Requirements

Employers are responsible for assuring proper training for all employees with job responsibilities which include the packaging and shipping of diagnostic (clinical) specimens. This training may be conducted either at the job location or by sending employees to a course presented by the Washington State Department of Health Public Health Lab or other source for training. Documentation of training from a former employer is also acceptable. Only the employer can certify that the training is appropriate for each individual given their job responsibilities.

Training and certification should occur within 90 days of hire or assignment to a job where such knowledge is needed. Retraining should occur whenever regulatory changes indicate, or at least once every three years. Training should also be followed by demonstration of competency, either during the training course, or by the employer at the facility, which documents the validity of the training and the mastery of the content by the employee. Documentation of this training and the resulting certification must be kept throughout the entire time the individual is employed in the facility.

As part of the training process, the employer has several responsibilities:

- Training must be specific to the job duties performed by an individual.
- Retraining must be provided as needed, according to changing regulations.
- The employer must be in contact with the carrier to assure that most recent rules are met.
- The employer must keep records of the curriculum and content of each training session.
- The employer must certify that the individual has been properly trained in accordance with work responsibilities and has passed a test to assure competency.
- The employer must maintain the documentation throughout the entire course of employment of an individual.
For further information refer to:

- Washington State Department of Labor and Industries Enforcement Directive: [OSHA CPL 2-2.69](#)
- Requirements for Specimen containment: [WAC 296-823-14045](#)
- Requirements for labeling: [WAC 296-823-14025](#)
- For shipping training courses, contact the Washington State Department of Health Public Health Laboratories website at: [http://www.doh.wa.lcl/AboutUs/ProgramsandServices/DiseaseControlandHealthStatistics/PublicHealthLaboratories/ContactUs.aspx](http://www.doh.wa.lcl/AboutUs/ProgramsandServices/DiseaseControlandHealthStatistics/PublicHealthLaboratories/ContactUs.aspx)
- For shipping regulations, refer to “Resources and References” at the end of this section.

For more information regarding shipping requirements, contact the following staff at the Washington State Department of Health Public Health Laboratories:

- Training Program Advisor (PHL) ph: 206-418-5404 Fax: 206-418-5445
- Training Program Manager (PHL) ph: 206-418-5401 Fax: 206-418-5445
- Training Program (PHL) ph: 206-418-5402 Fax: 206-418-5445

To obtain specimen collection and transport supplies, see the topic on “Specimen Collection” and “Specimen Shipment” in this section of the manual.

Sputum specimen kits are available from the Washington State Department of Health Public Health Laboratories (PHL) by calling the PHL mailroom at [206-418-5579](#).

Washington State Department of Health
Public Health Laboratories
Mailroom Services
1610 N.E. 150th St.
Shoreline, WA  98155

Ph: [206-418-5579](#)
Fax: 206-418-5405
Resources and References

Resources for Laboratory Services

Detailed descriptions of recommended laboratory tests; recommendations for their correct use; and methods for collecting, handling, and transporting specimens have been published.

For more information on laboratory testing for tuberculosis (TB), see the following:


- ATS, CDC, IDSA. “Diagnostic Standards and Classification of Tuberculosis in Adults and Children” (Am J Respir Crit Care Med 2000;161[4 Pt 1]). Available at: http://ajrccm.atsjournals.org/cgi/reprint/161/4/1376.


Resources for Specimen Collection and Shipment


- National Jewish Medical and Research Center. How to Mail Specimens and Cultures to the National Jewish Mycobacteriology Laboratory (Denver, CO: March 2005).

- National Jewish Medical and Research Center. Instructions (for Patients) for Collecting and Mailing Sputum Specimens (Denver, CO: March 2005).


References


