

TITLE	LOCATION	CREATED BY	RESOURCE TYPE	DESCRIPTION
<b>MICHIGAN-SPECIFIC</b>				
Enforcement Policy and Procedures for Evaluating Occupational Exposure to Tuberculosis, 2013	<a href="https://www.michigan.gov/documents/mdch/gishd_com_05_2_1939_24_7.pdf">https://www.michigan.gov/documents/mdch/gishd_com_05_2_1939_24_7.pdf</a>	MIOSHA	Guidelines	Last updated in November, 2013, this document establishes policies and procedures to ensure uniform enforcement of occupational health regulations when conducting an inspection related to occupational exposures to TB.
Laboratory Testing for Tuberculosis Toolkit	<a href="http://www.michigan.gov/documents/mdch/2011_TB_Tool_Kit_3589_42_7.pdf?20150319172203">http://www.michigan.gov/documents/mdch/2011_TB_Tool_Kit_3589_42_7.pdf?20150319172203</a>	MDHHS TB Control Unit	Toolkit	Provides specific guidelines for submission and reporting requirements for TB laboratory diagnostic testing.
Michigan Advisory Committee for the Elimination of Tuberculosis Recommendations and Guidelines, 2012	<a href="https://www.michigan.gov/documents/mdch/2012_MIACET_Guidelines_final_399351_7.pdf">https://www.michigan.gov/documents/mdch/2012_MIACET_Guidelines_final_399351_7.pdf</a>	MIACET	Guidelines	Provides the latest TB prevention and control strategies and contains a revised set of recommendations and strategies for a statewide coordinated approach to TB prevention, control, and elimination. It is targeted towards private and public health care professionals, and has been prepared by representatives from those groups.
Reporting and Surveillance Requirements, Rule 3	<a href="http://www.michigan.gov/mdch/0,4612,7-132-2945_5104_5281_46528_59092-269829--,00.html">http://www.michigan.gov/mdch/0,4612,7-132-2945_5104_5281_46528_59092-269829--,00.html</a>	MDHHS TB Control Unit	Guidelines	R 325.173, from the Michigan Communicable Disease Rules, provides reporting and surveillance requirements for the state of Michigan.
Submission of TB laboratory Specimens and Lab Results, Rule 9	<a href="http://www.michigan.gov/mdch/0,4612,7-132-2945_5104_5281_46528_59092-268589--,00.html">http://www.michigan.gov/mdch/0,4612,7-132-2945_5104_5281_46528_59092-268589--,00.html</a>	MDHHS TB Control Unit, MDHHS BOL	Guidelines	R 325.179, from the Michigan Communicable Disease Rules, provides requirements for submitting TB lab specimens and test results in the state of Michigan.
Translation and Interpreter Services Resource Sheet	<a href="http://www.michigan.gov/documents/mdhhs/18_Translation_Services_Resource_Sheet_518760_7.pdf">http://www.michigan.gov/documents/mdhhs/18_Translation_Services_Resource_Sheet_518760_7.pdf</a>	MDHHS TB Control Unit	Resource sheet	Adapted from the Michigan Department of State, this is a current list of translators and interpreters available for hire in Michigan.
<b>PREVENTION</b>				
Guidelines for Preventing the Transmission of <i>Mycobacterium tuberculosis</i> in Health-Care Settings, 2005	<a href="http://www.cdc.gov/mmwr/pdf/rr/rr5417.pdf">http://www.cdc.gov/mmwr/pdf/rr/rr5417.pdf</a>	CDC	MMWR Guidelines	Provides TB control recommendations based on recent shifts in the epidemiology of TB, advances in scientific understanding, and changes in health-care practice that have occurred in the United States. This document provides guidance to health care professionals regarding TB risk assessment, infection control and respiratory protection.
Tuberculosis Infection Control, A Practical Manual for Preventing TB, 2011	<a href="http://www.currytbcenter.ucsf.edu/sites/default/files/ic_book_2011.pdf">http://www.currytbcenter.ucsf.edu/sites/default/files/ic_book_2011.pdf</a>	Curry International TB Center	Manual	Discusses current infection control standards and practices for clinics, emergency departments and homeless shelters.

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<b>TESTING &amp; SCREENING</b>				
Annual Occupational TB Questionnaire	<a href="http://www.michigan.gov/documents/mdhhs/Annual_Occupational_Screening_Questionnaire_517295_7.pdf">http://www.michigan.gov/documents/mdhhs/Annual_Occupational_Screening_Questionnaire_517295_7.pdf</a>	MDHHS TB Control Unit	Form	To be used annually with employees who have had a previous positive TB test and have already completed a medical evaluation where TB disease was ruled out.
Guidelines for the Investigation of Contacts of Persons with Infectious Tuberculosis, 2005	<a href="http://www.cdc.gov/mmwr/pdf/rr/rr5415.pdf">http://www.cdc.gov/mmwr/pdf/rr/rr5415.pdf</a>	CDC	MMWR Guidelines	Information about investigation of TB exposure, transmission, and prevention of future cases of TB through contact investigations. These guidelines are intended for use by public health officials but also are relevant to others who contribute to TB control efforts.
LTBI Risk Assessment Tool	<a href="http://www.michigan.gov/documents/mdhhs/7_LTBI_Risk_Assessment_Tool_518846_7.pdf">http://www.michigan.gov/documents/mdhhs/7_LTBI_Risk_Assessment_Tool_518846_7.pdf</a>	MDHHS TB Control Unit	Tool	Use this form to identify asymptomatic adults for LTBI testing. Adapted from the California TB Controllers Association.
Updated Guidelines for Using Interferon Gamma Release Assays to Detect <i>Mycobacterium tuberculosis</i> Infection, 2010	<a href="http://www.cdc.gov/mmwr/pdf/rr/rr5905.pdf">http://www.cdc.gov/mmwr/pdf/rr/rr5905.pdf</a>	CDC	MMWR Guidelines	Provides guidance to U.S. public health officials, health-care providers, and laboratory workers for use of FDA-approved IGRAs in the diagnosis of <i>M. tuberculosis</i> infection in adults and children.
<b>TREATMENT</b>				
Information for Physicians Regarding DOT for Active TB	<a href="http://www.michigan.gov/documents/mdch/Information_for_Physicians_Regarding_Directly_Observed_Therapy_394840_7.pdf">http://www.michigan.gov/documents/mdch/Information_for_Physicians_Regarding_Directly_Observed_Therapy_394840_7.pdf</a>	MDHHS TB Control Unit	Fact sheet	Describes the importance of DOT, especially for the treatment of active TB. This document is recommended to physicians and public health nurses who use DOT.
Managing Drug Interactions in the Treatment of HIV-Related Tuberculosis, 2013	<a href="http://www.cdc.gov/tb/publications/guidelines/tb_hiv_drugs/pdf/tb_hiv.pdf">http://www.cdc.gov/tb/publications/guidelines/tb_hiv_drugs/pdf/tb_hiv.pdf</a>	CDC	Publication	Describes the challenges and solutions for co-managing HIV-related TB with respect to adherence, side-effects of anti-tuberculosis and anti-retroviral drugs, immune reconstitution inflammatory syndrome, and drug-drug interactions.
Recommendations for use of an Isoniazid-Rifapentine Regimen with Direct Observation to Treat Latent <i>Mycobacterium tuberculosis</i> Infection, 2011	<a href="http://www.michigan.gov/documents/mdhhs/CDC_MMWR_Recommendations_for_3HP_LTBI_517298_7.pdf">http://www.michigan.gov/documents/mdhhs/CDC_MMWR_Recommendations_for_3HP_LTBI_517298_7.pdf</a>	CDC	Recommendations	Provides recommendations for using a combination INH-RPT regimen for 12 weeks to replace 9 months of INH therapy for the treatment of LTBI.
Recommendations & Weekly Monitoring Worksheet for	<a href="http://www.michigan.gov/documents/mdhhs/11_Recommendations_Weekly_Monitoring_Worksheet_518782_7.pdf">http://www.michigan.gov/documents/mdhhs/11_Recommendations_Weekly_Monitoring_Worksheet_518782_7.pdf</a>	MDHHS TB Control Unit	Recommendations	This worksheet provides guidance for local health departments new to the 3HP treatment regimen for LTBI to track dosing and adverse effects monitoring. Providers are

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Treatment of LTBI with 3HP & DOT		New Mexico Department of Health		encouraged to edit the form for their individual patients; the word document is available upon request at mcguirkh@michigan.gov.
Targeted Tuberculin Testing and Treatment of Latent TB Infection, 2000	<a href="http://www.cdc.gov/mmwr/pdf/rr/rr4906.pdf">http://www.cdc.gov/mmwr/pdf/rr/rr4906.pdf</a>	ATS , CDC	MMWR Guidelines	Provides recommendations for targeted tuberculin testing and treatment regimens for persons with LTBI and updates previously published guidelines with respect to treatment of LTBI with short-course rifampin-based regimens.
Treatment of Tuberculosis, 2003	<a href="http://www.cdc.gov/mmwr/pdf/rr/rr5211.pdf">http://www.cdc.gov/mmwr/pdf/rr/rr5211.pdf</a>	ATS, CDC, IDSA	MMWR Guidelines	Provides recommendations for the treatment of tuberculosis in settings where mycobacterial cultures, drug susceptibility testing, radiographic facilities, and second-line drugs are routinely available.
Tuberculosis Drug Information Guide, 2 <sup>nd</sup> Edition	<a href="http://www.currytbcenter.ucsf.edu/products/view/tuberculosis-drug-information-guide-2nd-edition-printed-book?productID=WPT-17A">http://www.currytbcenter.ucsf.edu/products/view/tuberculosis-drug-information-guide-2nd-edition-printed-book?productID=WPT-17A</a>	Curry International TB Center	Book	Updated in December 2012 and features information on 21 medications currently used to treat TB, both in the US and internationally. Guide includes: dosing instructions, preparation and storage, pharmacokinetics, adverse reactions, contraindications, monitoring, wholesales cost and patient instructions.
<b>TRAINING</b>				
Forging Partnerships to Eliminate Tuberculosis, 2007	<a href="http://www.cdc.gov/tb/publications/guidestoolkits/forge/default.htm">http://www.cdc.gov/tb/publications/guidestoolkits/forge/default.htm</a>	CDC	Toolkit	Guides users to strengthen TB elimination strategies through partnership.
Self-Study Modules on Tuberculosis	<a href="http://www.cdc.gov/tb/education/ssmodules/">http://www.cdc.gov/tb/education/ssmodules/</a>	CDC, DTBE	Self-study modules	Set of interactive educational modules targeting healthcare professionals, administrators, and students. Topics covered include transmission and pathogenesis, epidemiology, diagnosis, and treatment of TB. Continuing education credits are available for those who successfully complete the modules.
TB Prevention in the HIV-Infected Patient: Screening, Testing, and Treatment of LTBI	<a href="http://www.currytbcenter.ucsf.edu/products/tb-prevention-hiv-infected-patient-screening-testing-and-treatment-latent-tb-infection">http://www.currytbcenter.ucsf.edu/products/tb-prevention-hiv-infected-patient-screening-testing-and-treatment-latent-tb-infection</a>	Curry International TB Center	Online course	Includes slides, audio narration, and interactive questions, provides information on how to screen, test, and treat HIV-infected patients for LTBI. The lessons can be taken separately or in any order. Each lesson is 20 minutes or less in length.
TST Workshop	<a href="https://mphweb.ungerboeck.com/wri/wri_p1_display.aspx?oc=55&amp;cc=TSTPG">https://mphweb.ungerboeck.com/wri/wri_p1_display.aspx?oc=55&amp;cc=TSTPG</a>	MDHHS TB Control Unit, MPHI	Website	This online portal allows you to search and register for local workshops to be certified in administering and reading the tuberculin skin test, by CDC standards.

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<b>SPECIAL POPULATIONS</b>				
Foreign Language Patient Information Resource Sheet	<a href="http://www.michigan.gov/documents/mdhhs/19_Foreign_Language_Patient_Information_Resource_List_518825_7.pdf">http://www.michigan.gov/documents/mdhhs/19_Foreign_Language_Patient_Information_Resource_List_518825_7.pdf</a>	MDHHS TB Control Unit	Resource sheet	A list of available resources in 47 different languages designed specifically for populations in which English is not their first language. Resource types include: videos, pamphlets, fact sheets, radio broadcasts, coloring book, and more.
The Health Care of Homeless Persons	<a href="http://www.bhchp.org/health-care-homeless-persons">http://www.bhchp.org/health-care-homeless-persons</a>	Boston Health Care for the Homeless Program	Manual	Designed for clinicians and shelter staff. Sections cover communicable diseases (including a chapter on TB), major medications, heat-related conditions and cold-related injuries, emerging challenges, management of chronic illnesses, immunizations, food management in shelters and soup kitchens, and fact sheets in English and Spanish for clients.
Preventing & Addressing TB Among People Experiencing Homelessness	<a href="http://www.nhchc.org/wp-content/uploads/2014/04/tb_fact_sheet_final.pdf">http://www.nhchc.org/wp-content/uploads/2014/04/tb_fact_sheet_final.pdf</a>	US Interagency Council on Homelessness	Fact sheet	Provides information for providers about TB in the homeless population.
The Growing Threat of the Double Burden of Diabetes and TB	<a href="http://www.worlddiabetesfoundation.org/files/fact-sheet-tb-diabetes">http://www.worlddiabetesfoundation.org/files/fact-sheet-tb-diabetes</a>	IUATLD WDF	Fact sheet	This fact sheet describes the connection between TB and diabetes with simple TB and diabetes facts and how the two diseases are more often seen together.
The Looming Co-Epidemic of TB-Diabetes: A Call to Action	<a href="http://www.theunion.org/what-we-do/publications/technical/english/EMBARGOED-DMTB-REPORT-Oct-22.pdf">http://www.theunion.org/what-we-do/publications/technical/english/EMBARGOED-DMTB-REPORT-Oct-22.pdf</a>	IUATLD WDF	Publication	“Diabetes is quietly fueling the spread of tuberculosis (TB).” This joint publication describes the challenges with the co-epidemic and why it is quickly becoming a larger threat to public health. The report also mentions what is lacking in research and evaluation programs.
Unlikely Marriage of Diseases: TB and Diabetes Form a ‘Co-Epidemic’	<a href="http://www.npr.org/sections/goatsandsoda/2014/10/30/360125323/unlikely-marriage-of-diseases-tb-and-diabetes-form-a-co-epidemic">http://www.npr.org/sections/goatsandsoda/2014/10/30/360125323/unlikely-marriage-of-diseases-tb-and-diabetes-form-a-co-epidemic</a>	National Public Radio	Publication	NPR reports on the urgency of the TB-Diabetes co-epidemic; published in October 2014.
<b>ORGANIZATIONS &amp; ONLINE RESOURCES</b>				
American Lung Association	<a href="http://www.lungusa.org">www.lungusa.org</a>	ALA	Website, Organization	Gives answers to commonly asked questions about testing, treatment, and causes of TB infection and TB disease.
American Thoracic Society	<a href="http://www.thoracic.org">www.thoracic.org</a>	ATS	Website, Organization	Has PDF documents on TB issues, including treatment of adults and children, and control and classification of TB in the U.S.
CDC, Division of Tuberculosis Elimination	<a href="http://www.cdc.gov/nchstp/tb/">www.cdc.gov/nchstp/tb/</a>	CDC, DTBE	Website, Organization	Major TB guidelines, TB-related MMWRs, and Surveillance Reports. Online ordering of educational materials, links to

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				other TB related sites, and answers to frequently asked questions are also available. The website's "What's New" section highlights recent publications, products, reports, and events.
Find TB Resources	<a href="http://www.FindTBResources.org">www.FindTBResources.org</a>	CDC	Website	Find TB Resources connects you to a worldwide library of online resources, training, and educational materials.
Mayo Clinic Center for Tuberculosis	<a href="http://centerfortuberculosis.mayo.edu/">http://centerfortuberculosis.mayo.edu/</a>	Mayo Clinic Center for TB, CDC	RTMCC	This is one of five national RTMCCs which includes Michigan. The website provides comprehensive resources to prevent, control and treat TB.
National Prevention Information Network, Tuberculosis	<a href="https://npin.cdc.gov/disease/tuberculosis">https://npin.cdc.gov/disease/tuberculosis</a>	NPIN, CDC	Website	This is an inventory of domestic and international TB education and training materials. It is available as an online searchable database or as a printed document.
Regional Training and Medical Consultation Centers	<a href="http://www.cdc.gov/tb/education/rtmc/default.htm">http://www.cdc.gov/tb/education/rtmc/default.htm</a>	CDC	RTMCC	In 2005 the CDC acknowledged and funded four RTMCCs to cover various geographic regions within the United States. RTMCCs are responsible for developing TB education materials, providing training and technical assistance to increase human resource development for TB Programs, and providing medical consultation.
The International Union Against Tuberculosis and Lung Disease	<a href="http://www.ubatld.org/full_picture/en/frameset/frameset.phtml">http://www.ubatld.org/full_picture/en/frameset/frameset.phtml</a>	IUATLD	Website, Organization	This organization is a nonprofit, nongovernmental agency focused on prevention and control of TB and lung disease. Its website provides information about international scientific studies, conferences on lung health, and publications on TB and lung disease.
World Health Organization, Tuberculosis	<a href="http://www.who.int/tb/en/">www.who.int/tb/en/</a>	WHO	Website, Organization	This website features information on the DOT program and contains special news alerts and TB publications.

**ATS**, American Thoracic Society; **BOL**, Bureau of Laboratories; **CDC**, Centers for Disease Control and Prevention; **DOT**, directly observed therapy; **DTBE**, Division of Tuberculosis Elimination; **FDA**, Federal Drug Administration; **HIV**, Human Immunodeficiency Virus; **IDSA**, Infectious Diseases Society of America; **IGRA**, Interferon-Gamma Release Assay; **INH**, Isoniazid; **IUATLD**, The International Union Against Tuberculosis and Lung Disease; **LTBI**, latent tuberculosis infection; **MIACET**, Michigan Advisory Committee for the Elimination of Tuberculosis; **MDHHS**, Michigan Department of Health and Human Services; **MDR-TB**, multi-drug resistant tuberculosis; **MIOSHA**, Michigan Occupational Safety and Health Administration; **MMWR**, Morbidity and Mortality Weekly Report; **MPHI**, Michigan Public Health Institute; **NPIN**, National Prevention Information Network; **RPT**, Rifapentine; **SNTC**, Southeastern National Tuberculosis Center; **TB**, tuberculosis; **TST**, tuberculin skin test; **WDF**, World Diabetes Foundation; **WHO**, World Health Organization.