West Virginia Department of Health – Tuberculosis Elimination Program (WV TBEP) Cohort Review Form for Active TB Patients in West Virginia

PLEASE FILL OUT THIS FORM COMPLETLEY DO NOT LEAVE ANY SECTION BLANK

Date of Cohort Review_____

Patients Initials	alsCounty		A	\ge	Sex	Race	
Ethnicity Birth Country					Year ar	rrived in U.S	
Date LHD was not	ified	Referral sou	irce nam	e			
Risk Factors:							
No risk fa	ctors	Contact of active case			Organ transplant		
Foreign Born		Homeless			Alcohol use		
Immunocompromised		Diabetes			Drug use		
Incomplete LTBI tx		Renal disease				On TNF inhibitor	
🗆 🛛 Been inca	rcerated	Other:					
If more than one T						est , date and result: 	
Initial CXR date	C)	KR result		Cavitary (Y/N)			
						γ (Y/N)	
HIV testing was do	one (Y/N)	If done resu	ult of tes	t			
TB Case:							
Pulmonary		Extra Pulmonary Site					
Case was:							
confirmed		Other lab test confirmed be:		Clinically confirmed		 Provider diagnosed 	
Specimen testing:							
Specimen Type	Specimen Type Date collected Smear result			NAAT r		Culture result	
Sputum		🗆 Positi			Positive	Positive	
	□ Bronch		tive		Negative	Negative	
Tissue		If positive +_ Conversion c	late:		Not done	Conversion date:	

Sensitivity test result date	Result of sensitivity test
Genotype test result date	_ Cluster Identified (Y/N)

Initial Treatment information:

It is not necessary to include when the standard regimen is switched from 4 drugs to 2 drugs or when it is switched from daily to intermittent this is part of the standard regimen, unless the switch was due to an adverse drug event.

Type of Regimen	Date	Date	Reason stopped				
	started	stopped					
 Standard regimen INH, Rifampin, PZA and Ethambutol Altered regimen 							
Was the regimen ever held (Y/N) Reason why							

Was the regimen ever changed (Y/N) _____ Reason why ______

How many times was the regimen altered: ______

Total number of doses for the entire treatment period given to the patient______

Did patient die related to TB? (Y/N) _____ Date of death_____

Contacts:

Total number of contacts identified	
Number of contacts under 18 years old	
Number of contacts evaluated by a physician	
Number of contacts that were tested	
Number of contacts that refused testing	
Number of contacts that had to be tested a second time 8 weeks past exposure date	
Number of contacts that were positive	
Number of contacts that were negative	
Number of contacts that converted from negative to positive	
Number of contacts that had known past positive tests	
Number of followed with serial CXR's	
Number of contacts diagnosed with active TB disease	
Number of contacts diagnosed with LTBI	
Number of contacts started on LTBI treatment	
Number of contacts that finished LTBI treatment	
Number of contacts that treatment was stopped by a doctor	
Number of contacts that quit taking the medication on their own	
Number of contacts still on LTBI treatment	
Number of contacts that were offered LTBI treatment but refused	
Number of contacts with known HIV	
Number of contacts tested for HIV	
Number of contacts lost to follow up	

Please check mark here if you would like an in person or video meeting with the WV TBEP to discuss any issues.