

## State of Hawaii Department of Health, TB Control Branch

1700 Lanakila Ave, Ground Floor, Honolulu, HI 96817

TREATMENT START DATE (IF APPLICABLE):

### ABBREVIATIONS

**AFB** = acid-fast bacillus      **NAAT** = nucleic acid amplification test  
**det** = detected      **neg** = negative  
**DNA** = deoxyribonucleic acid      **neg-F** = final negative probe  
**DST** = drug susceptibility test      **pos** = positive  
**MTB** = mycobacterium tuberculosis      **quant** = quantity  
**MTC** = mycobacterium tuberculosis complex

*Case manager to complete this section*

SAMPLE			AFB SMEAR		MTB DNA PCR†		AFB CULTURE			COMMENTS
COLLECTION SITE*	DATE COLLECTED	SUBMITTER	NEG	POS/QUANT	NOT DET	DET	AFB NEG	AFB PRESENT		
								MTC DNA PROBE	NEG-F	
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\*check box if sputum, otherwise write in collection site

† PCR is one type of NAAT. Other types of NAAT e.g. MTD may be entered here

### DRUG SUSCEPTIBILITY TEST RESULTS (DST)

**INH**=isoniazid **RIF**=rifampin **PZA**=pyrazinamide **EMB** =ethambutol **SM**=streptomycin  
**CM**=capreomycin **CFX**=ciprofloxacin **ETA**=ethionamide **PAS**= para-aminosalicylate

*TBCMD to complete this section*

Mark "S" for susceptible or sensitive or mutations not detected or "R" for resistant as indicated on lab report

Lab: test	Date/acc.#	INH *L/H	RIF *L/H	EMB *L/H	PZA	SM *L/H	CM	CFX	ETA	PAS	Other	Other
DLS: MTB/RIF DNA		---		---	---	---	---	---	---	---	---	---
DLS: panel						---	---	---	---	---	---	---
Other												
Other												
Other												

\*Some drugs are tested at two concentrations (L = lower H = higher); if discrepant, record both lower and higher concentration e.g. S/R if concordant, S or R

### MTC TEST RESULTS

FILE UNDER LAB REPORTS TAB

TB - 9 rev 6-30-15

Label here  
 Name  
 DOB  
 CC#

ID#