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

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TREATMENT START DATE (IF APPLICABLE):	<u>ABBREVIATIONS</u>					
TREATIVIENT START DATE (IF APPLICABLE).	AFB = acid-fast bacillus	<b>NAAT</b> = 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				
Case manager to complete this section	MTC = mycobacterium tuberculosis complex					

SAMPLE		AFB SMEAR		MTB DNA		Α	FB CULT	URE	COMMENTS	
					PCR†		AFB NEG	AFB PRESENT		
COLLECTION SITE*	DATE COLLECTED	SUBMITTER	NEG	POS/QUANT	NOT DET	DET	NEG	MTC DI	POS	

<sup>\*</sup>check box if sputum, otherwise write in collection site

## **DRUG SUSCEPTIBILITY TEST RESULTS (DST)**

TBCMD to complete this section

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

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

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

<sup>\*</sup>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

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**MTC TEST RESULTS** 

FILE UNDER LAB REPORTS TAB

Label here
Name
DOB
CC#

ID#

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