MYCOBACTERIUM TUBERCULOSIS WHOLE **GENOME SEQUENCING REPORT** NOT FOR DIAGNOSTIC USE

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Patient Name	DIANE EVANS	Patient ID	34567890
Birth Date	1887-04-04	Location	LONDON
Sample Type	SPUTUM	Sample Date	1916-12-30
Reporting Lab	OXFORD	Report Date	1917-01-09

Summary	
Explicative	
Organism	
The specimen wa	as positive for Mycobacterium tuberculosis

Drug susceptibility is predicted by the detection of known <i>M. tuberculosis</i> drug resistance conferring genetic mutations			 □ No drug resistance predicted □ Mono-resistance predicted ☑ Multi-drug resistance predicted □ Extensive drug resistance predicted
Drug class	Prediction	Drug	Resistance Gene (Amino Acid Mutation)
First Line	Sensitive	Ethambutol	No resistance mutation detected
		Pyrazinimide	No resistance mutation detected
	Resistant	Isoniazid	katG (S315T)
		Rifampin	rpoB (S531L)
Second Line		Streptomycin	No resistance mutation detected
		Ciprofloxacin	No resistance mutation detected
	Sensitive	Ofloxacin	No resistance mutation detected
		Moxifloacin	No resistance mutation detected
		Amikacin	No resistance mutation detected
		Kanamycin	No resistance mutation detected
		Capreomycin	No resistance mutation detected

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	LICTOR	INCTACTION
.		Detection

This is some text that will support stuff if the cluster detection.