

TUBERCULOSIS RESISTANCE REPORT

 $Whole\ Genome\ Sequencing\ Report$

PATIENT NHI: NZX6765

A1: Summary Report

Patient Details					
Patient Name:	SAMUAL DEVIN	Barcode:	1007		
DOB:	20/01/03	NHI:	NZX6765		
Gender:	M	Ethnicity:	FRENCH		
Location:	AUCKLAND	Sample Type:	SPUTUM		
Sample Date:	11/02/19	Culture Method:	MGIT CULTURED ISOLATES		
Reporting Lab:	LABPLUS	Technician:	DR ROD JACKSON		
Sequencing Date:	19/05/20	Sequencing:	WGS		
Requested by:	DR. EXAMPLE	Contact:	EMAIL.ADDRESS@DHB.GOVT.N		

Drug Class	Resistance	Resistance Drug	
	Sensitive	Isoniazid	No resistance predicted
First Line		Rifampicin	rpoB Ser450Trp
rirst Line	Resistance	Ethambutol	embB Met306Ile
		Pyrazinamide	pncA Gly97Ala
		Amikacin	No resistance predicted
		Capreomycin	No resistance predicted
Second Line	Sensitive	Ethionamide	No resistance predicted
		Kanamycin	No resistance predicted
		Linezolid	No resistance predicted
		Para-aminosalicylic	No resistance predicted
		Streptomycin	No resistance predicted
	Resistance	Fluoroquinolones	gyrB Asp461His

PATIENT NHI: NZX6765 June 9, 2020



TUBERCULOSIS RESISTANCE REPORT

 $Whole\ Genome\ Sequencing\ Report$

PATIENT NHI: NZX6765

A2: Whole Genome Sequencing Report

Genotypic Report

Davis	Genomics	Allele		Gene	High Confidence	PMID	
Drug	Position	Reference	Alternative	(Mutation)	High Confidence		
Rifampicin	761155	С	G	rpoB Ser450Trp	yes	7759399	
Rifampicin	761155	С	T	rpoB Ser450Leu	yes	21300839	
Ethambutol	4247431	G	A	embB Met306Ile	yes	21300839	
Ethambutol	4247431	G	С	embB Met306Ile	yes	21300839	
Ethambutol	4247431	G	T	embB Met306Ile	yes	21300839	
Ethambutol	4248003	A	G	embB Gln497Arg	yes	20427375	
Pyrazinamide	2288952	G	С	pncA Gly97Ala	yes	25336456	
Pyrazinamide	2288952	G	A	pncA Gly97Asp	yes	25336456	
Fluoroquinolones	6620	G	С	gyrB Asp461His	yes	24055765	
Fluoroquinolones	6620	G	A	gyrB Asp461Asn	yes	19721073	
Fluoroquinolones	6734	A	G	gyrB Asn499Asp	yes	17412727	
Fluoroquinolones	6735	A	С	gyrB Asn499Thr	yes	24055765	
Fluoroquinolones	6738	С	A	gyrB Thr500Asn	yes	24055765	
Fluoroquinolones	6741	A	T	gyrB Glu501Val	yes	19721073	
Fluoroquinolones	6750	С	T	gyrB Ala504Val	yes	24055765	
Fluoroquinolones	7563	G	T	gyrA Gly88Cys	yes	24055765	
Fluoroquinolones	7564	G	С	gyrA Gly88Ala	yes	24055765	
Fluoroquinolones	7570	С	Т	gyrA Ala90Val	yes	21300839	
Fluoroquinolones	7572	T	С	gyrA Ser91Pro	yes	21562102	
Fluoroquinolones	6749	G	A	gyrB Ala504Thr	no	19470506	

NOTE: This genotypic report is a prediction of drug resistance based on the detection of known resistance conferring mutations, and should only be used as a guide. The actual drug susceptability may differ from what is stated in this report.

PATIENT NHI: NZX6765 June 9, 2020



TUBERCULOSIS RESISTANCE REPORT

 $Whole\ Genome\ Sequencing\ Report$

LAST PAGE

A3: Technical Report

Pipeline				
Pipeline Phred Score	Resistance V0.01a	Genome Masking	H37Rv NO	

Forward Statistic	s: WRX.R1.fasto	$\mathbf{q.gz}$	
Pre-Trimming		Post-Trimming	_
Total Reads	VALUE	Total Reads	VALUE (%)
Average Quality	VALUE	Average Quality	VALUE
GC%	VALUE	GC%	VALUE
Mean read length	VALUE	Mean read length	VALUE
Read range	VALUE	Read range	VALUE

Reverse Statistics					
	File name	NAME			
Pre-Trimming			Post-Trimming		
	Total Reads	VALUE	Total Reads	VALUE (%)	
	Average Quality	VALUE	Average Quality	VALUE	
	GC%	VALUE	GC%	VALUE	
	Mean read length	VALUE	Mean read length	VALUE	
	Read range	VALUE	Read range	VALUE	

Λ	lignmont	Statistics
\boldsymbol{H}	пуптепь	Statistics

Notes