

TUBERCULOSIS RESISTANCE REPORT

 $Whole\ Genome\ Sequencing\ Report$

PATIENT NHI: NHA5678

A1: Summary Report

Patient Details					
KADENI HALI	Davaoda	1004			
, ,		NHA5678			
F	Ethnicity:	AUSTRALIAN			
CHRISTCHURCH	Sample Type:	SPUTUM			
20/05/17	Culture Method:	MGIT CULTURED ISOLATES			
LABPLUS	Technician:	DR ROD JACKSON			
19/05/20	Sequencing:	WGS			
DR. EXAMPLE	Contact:	EMAIL.ADDRESS@DHB.GOVT.N			
	20/05/17 LABPLUS 19/05/20	$\begin{array}{cccc} 20/09/01 & & \text{NHI:} \\ \text{F} & & \text{Ethnicity:} \\ \text{CHRISTCHURCH} & & \text{Sample Type:} \\ 20/05/17 & & \text{Culture Method:} \\ \text{LABPLUS} & & \text{Technician:} \\ 19/05/20 & & \text{Sequencing:} \end{array}$			

Resistance Profile			
Drug Class	Resistance	Drug	Mutation
	Sensitive	Pyrazinamide	No resistance predicted
First Line		Isoniazid	fabG1 —
rirst Line	Resistance	Rifampicin	rpoB Ser450Trp
		Ethambutol	${ m embB~Gly 406Ser}$
		Amikacin	No resistance predicted
	Sensitive	Capreomycin	No resistance predicted
		Kanamycin	No resistance predicted
Second Line		Linezolid	No resistance predicted
Second Line		Para-aminosalicylic	No resistance predicted
		Streptomycin	No resistance predicted
	D 11	Ethionamide	${ m fabG1}$ —
	Resistance	Fluoroquinolones	gyrB Asp461Ala

PATIENT NHI: NHA5678 June 9, 2020



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A2: Whole Genome Sequencing Report

Genotypic Report

Davis	Genomics	Allele		Gene	High Confidence	PMID	
Drug	Position	Reference	Alternative	(Mutation)	nigh Confidence		
Isoniazid	1673425	С	Т	fabG1 —	yes	26104204	
Rifampicin	761155	С	G	rpoB Ser450Trp	yes	7759399	
Rifampicin	761155	С	Т	rpoB Ser450Leu	yes	21300839	
Ethambutol	4247729	G	A	embB Gly406Ser	yes	20427375	
Ethambutol	4247729	G	T	embB Gly406Cys	yes	24055765	
Ethambutol	4243221	С	T	embA —	no	20427375	
Ethionamide	1673425	С	T	fabG1 —	yes	26104204	
Fluoroquinolones	6621	A	С	gyrB Asp461Ala	yes	24055765	
Fluoroquinolones	6734	A	G	gyrB Asn499Asp	yes	17412727	
Fluoroquinolones	6735	A	С	gyrB Asn499Thr	yes	24055765	
Fluoroquinolones	6737	A	С	gyrB Thr500Pro	yes	24055765	
Fluoroquinolones	6738	С	A	gyrB Thr500Asn	yes	24055765	
Fluoroquinolones	6741	A	Т	gyrB Glu501Val	yes	19721073	
Fluoroquinolones	6742	A	Т	gyrB Glu501Asp	yes	19721073	
Fluoroquinolones	6750	С	T	gyrB Ala504Val	yes	24055765	
Fluoroquinolones	7563	G	Т	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	7582	A	G	gyrA Asp94Gly	yes	21300839	
Fluoroquinolones	7582	A	С	gyrA Asp94Ala	yes	21300839	
Fluoroquinolones	6575	С	Т	gyrB Arg446Cys	no	19470506	
Fluoroquinolones	6749	G	A	gyrB Ala504Thr	no	19470506	
Fluoroquinolones	7582	A	Т	gyrA Asp94Val	no	17434825	

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.

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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-Tr	imming	Post-Tr	imming	
	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
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Notes