## TB Profiler

## Summary

Sample name: Control

**Analysis timestamp:** 07-11-2022 15:17:17

Strain:

Drug-resistance: Sensitive

Comments:

Signed:

Date:

**Drug resistance Mutations:** This table reports mutations found in candidate resistance genes which have been associated with drug resistance

No mutations found

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**Other Mutations:** This table reports non-synonymous mutations found in candidate resistance genes which have not been associated with drug resistance

No mutations found

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Low coverage genes

Gene	Percent	Cutoff
gyrB	100	0
gyrA	100	0
fgd1	100	0
mshA	100	0
rpoB	100	0
rpoC	100	0
mmpR5	100	0
rpsL	100	0
rplC	100	0
fbiC	100	0
embR	100	0
atpE	100	0
rrs	100	0
rrl	100	0
fabG1	100	0
inhA	100	0
rpsA	100	0
tlyA	100	0
katG	100	0
pncA	100	0
kasA	100	0

Gene	Percent	Cutoff
eis	100	0
ahpC	100	0
folC	100	0
pepQ	100	0
ribD	100	0
thyX	100	0
thyA	100	0
ald	100	0
fbiD	100	0
fbiA	100	0
fbiB	100	0
alr	100	0
ddn	100	0
panD	100	0
embC	100	0
embA	100	0
embB	100	0
ubiA	100	0
ethA	100	0
ethR	100	0
gid	100	0

TB-Profiler version: 4.3.0

Database name: tbdb

Database version: 4738132

Mapping software:

Variant calling software: