

A

R._typhi_(RT0646_K02890)	ATG ATA CAG GAA AAT AAA AAT TTT GCT ACA GCA AAA GCT AAG TCT ATT AGA GTA AGT CCA AGG AAG CTT	[69]
R._typhi_low_passage	...	[69]
R._typhi_control	...	[69]
R._typhi_AZM	...	[69]
R._typhi_AZM(-)	...	[69]
R._typhi_(RT0646_K02890)	AAT TTA GTT GCC TCC TTT ATT AGA AAT ATG AAA GTA TCT GAA GCA TTA ATA CAA TTA ACT TTT TCT CCT	[138]
R._typhi_low_passage	...	[138]
R._typhi_control	...	[138]
R._typhi_AZM	...	[138]
R._typhi_AZM(-)	...	[138]
R._typhi_(RT0646_K02890)	AAA AGA ATT GCA AAA ATT GTA AAA GAT TGT TTA CGA TCT GCT GTT GCA AAT GCT GAA AAT AAT TTA GGT	[207]
R._typhi_low_passage	...	[207]
R._typhi_control	...	[207]
R._typhi_AZM	...	[207]
R._typhi_AZM(-)	...	[207]
R._typhi_(RT0646_K02890)	TTA GAC ATA GAT AGG TTA ATT ATT ACT AAA GCT ACT GTA GGT AAG TCG GTC GTA ATG AAA AGG ATT ATG	[276]
R._typhi_low_passage	...	[276]
R._typhi_control	...	[276]
R._typhi_AZM	...	[276]
R._typhi_AZM(-)	...	[276]
R._typhi_(RT0646_K02890)	CCG AGA GCA --- --- --- --- AAA GGA AGA GCA ACT AGA ATA AAT AAG TTT TTT AGT AAT CTT GAT	[345]
R._typhi_low_passage	...	[345]
R._typhi_control	...	[345]
R._typhi_AZM	... AAA GGA AGA GCA ACT ...	[345]
R._typhi_AZM(-)	... --- --- --- --- ...	[345]
R._typhi_(RT0646_K02890)	ATA ACT GTT ACA GAA AAA GAG GAT AAT TAA	[375]
R._typhi_low_passage	...	[375]
R._typhi_control	...	[375]
R._typhi_AZM	...	[375]
R._typhi_AZM(-)	...	[375]

B

R._typhi_(RT0646_K02890)	MIQENKNFAT AKAKSIRVSP RKLNLVASFI RNMKVSEALI QLTFSPKRIA KIVKDCLRSA VANAENNLGL	[70]
R._typhi_low_passage	[70]
R._typhi_control	[70]
R._typhi_AZM	[70]
R._typhi_AZM(-)	[70]
R._typhi_(RT0646_K02890)	DIDRLIITKA TVGKSVVMKR IMPRA----- KGRATRINKF FSNLDTVTE KEDN*	[125]
R._typhi_low_passage	[125]
R._typhi_control	[125]
R._typhi_AZMKGRAT	[125]
R._typhi_AZM(-)	[125]