

# A

L4_R.typhi_(RT0650_K02926)	ATG AAA ACT AAA ATA TTA AGT CTT GCT AAT GAA GAA GTT GGT GAG ATT ACT TTA AAT AAA GAT ATA TTC GCT GTT GAG	[ 78]
L4_R.typhi_low_passage	...	[ 78]
L4_R.typhi_control	...	[ 78]
L4_R.typhi_A2M	...	[ 78]
L4_R.typhi_(RT0650_K02926)	TTT ATC AGA GAT GAT ATA ATA AAG CAG GTT ATC GAT TGG CAG AGA GCT AAA GCA ATG TCC GGT AAC CAT AAA ACT AAA	[156]
L4_R.typhi_low_passage	...	[156]
L4_R.typhi_control	...	[156]
L4_R.typhi_A2M	...	[156]
L4_R.typhi_(RT0650_K02926)	ACA GTA TCA GAA GTA TCA GGC ACA ACA AAA AAA CCT TTT AAG CAA AAA GGT ACA GGC AAT GCA CGA CAA GGT TCT CTT	[234]
L4_R.typhi_low_passage	...	[234]
L4_R.typhi_control	...	[234]
L4_R.typhi_A2M	...	[234]
L4_R.typhi_(RT0650_K02926)	AGG TCT ATA CAG ATG COT GGT GGT GGT ATA TCA CAT GGT CCT AAG GTA CGG AGT CAT GCA ATA AAA TTA CCT AAA AAA	[312]
L4_R.typhi_low_passage	...	[312]
L4_R.typhi_control	...	[312]
L4_R.typhi_A2M	...	[312]
L4_R.typhi_(RT0650_K02926)	GTA CGA AAA CTT GGT TTA ATT CAT GCT TTA TCT GAG AAA TGT GCT GCA GGA AAA TTA TTA ATA ATA AAT TCT TTA AAG	[390]
L4_R.typhi_low_passage	...	[390]
L4_R.typhi_control	...	[390]
L4_R.typhi_A2M	...	[390]
L4_R.typhi_(RT0650_K02926)	TTA GAG AAG CCT AAA ACG TCT GTT CTT GTA AAT TTA TTA AAT AAA TTT CAA GGT CAG AGT TTT TTT ATA ATT GAT GGA	[468]
L4_R.typhi_low_passage	...	[468]
L4_R.typhi_control	...	[468]
L4_R.typhi_A2M	...	[468]
L4_R.typhi_(RT0650_K02926)	AAT AAA GTA GAT ACT AAT TTT TCT TTA GCT ACA AAA AAT ATT TAT AAT ACG TTG ATT GTT CCA CAA ATA GGA GCG AAT	[546]
L4_R.typhi_low_passage	...	[546]
L4_R.typhi_control	...	[546]
L4_R.typhi_A2M	...	[546]
L4_R.typhi_(RT0650_K02926)	GTG TAT GAT ATC ATA CGA CAT GAG TAT GTA CTC TTA TCA CAA GAA GCT GTG AGC TTT TTA GAA GAG AGG TTA AGA TGA	[624]
L4_R.typhi_low_passage	...	[624]
L4_R.typhi_control	...	[624]
L4_R.typhi_A2M	...	[624]

# B

23S:rRNA_R.typhi_(RT0200_K01980)	GTA GCG ACT GTT TAT TAA AAA CAC AGG GCT CTG CAA AGT CAA TAG ACG ACG TAT AGG GTC TGA CGC CTG CCC AGT GCT	[ 78]
23S:rRNA_R.typhi_low_passage	...	[ 78]
23S:rRNA_R.typhi_control	...	[ 78]
23S:rRNA_R.typhi_A2M	...	[ 78]
23S:rRNA_R.typhi_(RT0200_K01980)	GGA AGA TTA AAA GGA GGG GTG CAA GCT CTA AAT TGA AGT CCC AGT GAA CGG CGG CCG TAA CTA TGA CGG TCC TAA GGT	[156]
23S:rRNA_R.typhi_low_passage	...	[156]
23S:rRNA_R.typhi_control	...	[156]
23S:rRNA_R.typhi_A2M	...	[156]
23S:rRNA_R.typhi_(RT0200_K01980)	AGC GAA ATT CTT TGT CGG GTA AGT TCC GAC CCG CAC GAA TGG CGT AAC GAT TTC CCC ACT GTC TCC AGT ATC GAC TCA	[234]
23S:rRNA_R.typhi_low_passage	...	[234]
23S:rRNA_R.typhi_control	...	[234]
23S:rRNA_R.typhi_A2M	...	[234]
23S:rRNA_R.typhi_(RT0200_K01980)	GCG AAA TTG AAT TCT CCG TGA AGA TGC GGA GTT CCC GCG GTC AGA CGG AAA GAC CCC GTG AAC CTT TAC TAT AGC TTT	[312]
23S:rRNA_R.typhi_low_passage	...	[312]
23S:rRNA_R.typhi_control	...	[312]
23S:rRNA_R.typhi_A2M	...	[312]
23S:rRNA_R.typhi_(RT0200_K01980)	GCA CTG GTG TTA GAA GTC AAA TGT GCA GGA TAG GTG GGA GAC TGC GAA GCA GAG GCG TTA GCC TTT GTG GAG TCA CTC	[390]
23S:rRNA_R.typhi_low_passage	...	[390]
23S:rRNA_R.typhi_control	...	[390]
23S:rRNA_R.typhi_A2M	...	[390]
23S:rRNA_R.typhi_(RT0200_K01980)	TTG AGA TAC CAC CCT TTT GGT TTT TGA TAT CTA ACC GAG ATC CTT GAA TCA GGG TCC GAG ACA ATG CAT GGT GGG TAG	[468]
23S:rRNA_R.typhi_low_passage	...	[468]
23S:rRNA_R.typhi_control	...	[468]
23S:rRNA_R.typhi_A2M	...	[468]
23S:rRNA_R.typhi_(RT0200_K01980)	TTT GAC TGG GGC GGT CGC CTC CCA AAG AGT AAC GGA GGC GCG CGA TGG TTA GCT CAG GTT GGT CGG AAA TCA ACT TTT	[546]
23S:rRNA_R.typhi_low_passage	...	[546]
23S:rRNA_R.typhi_control	...	[546]
23S:rRNA_R.typhi_A2M	...	[546]
23S:rRNA_R.typhi_(RT0200_K01980)	AGA GTG CAA TGG CAT AAG CTA GCC TGA CTG CGA GTC TGA CAA GAC GAG CAG AGA CGA AAG TCG GTC ATA GTG ATC CGG	[624]
23S:rRNA_R.typhi_low_passage	...	[624]
23S:rRNA_R.typhi_control	...	[624]
23S:rRNA_R.typhi_A2M	...	[624]
23S:rRNA_R.typhi_(RT0200_K01980)	TGG TCC CGA GTG GAA GGG CCA TCG CTC AAC GAA TAA AAG GTA CTC CGG GGA TAA CAG GCT GAT GAT TTC CAA GCG TCC	[702]
23S:rRNA_R.typhi_low_passage	...	[702]
23S:rRNA_R.typhi_control	...	[702]
23S:rRNA_R.typhi_A2M	...	[702]
23S:rRNA_R.typhi_(RT0200_K01980)	ATA GCG ACG AAA TCG TTT GGC ACC TCG ATG TCG GCT CAT CAC ATC CTG GGG CTG GAG AAG GTC CCA AGG GTT CGG CTG	[780]
23S:rRNA_R.typhi_low_passage	...	[780]
23S:rRNA_R.typhi_control	...	[780]
23S:rRNA_R.typhi_A2M	...	[780]
23S:rRNA_R.typhi_(RT0200_K01980)	TTC GCC GAT TAA AGT GGT ACG TGA GCT GGG TTT AGA ACG TCG TGA GAC AGT TCG GTC CCT ATC TGC CGT GGG TGT AGG	[858]
23S:rRNA_R.typhi_low_passage	...	[858]
23S:rRNA_R.typhi_control	...	[858]
23S:rRNA_R.typhi_A2M	...	[858]
23S:rRNA_R.typhi_(RT0200_K01980)	AAG TAT GAG AGG ATC TGC CTT TAG TAC GAG AGG ACC GAG GTG GAC GTA CCC CTG GTG GAC CAG TTG TCG TGC CAA CGG	[936]
23S:rRNA_R.typhi_low_passage	...	[936]
23S:rRNA_R.typhi_control	...	[936]
23S:rRNA_R.typhi_A2M	...	[936]
23S:rRNA_R.typhi_(RT0200_K01980)	CAC AGC TGG GTA GCT AAG	[954]
23S:rRNA_R.typhi_low_passage	...	[954]
23S:rRNA_R.typhi_control	...	[954]
23S:rRNA_R.typhi_A2M	...	[954]