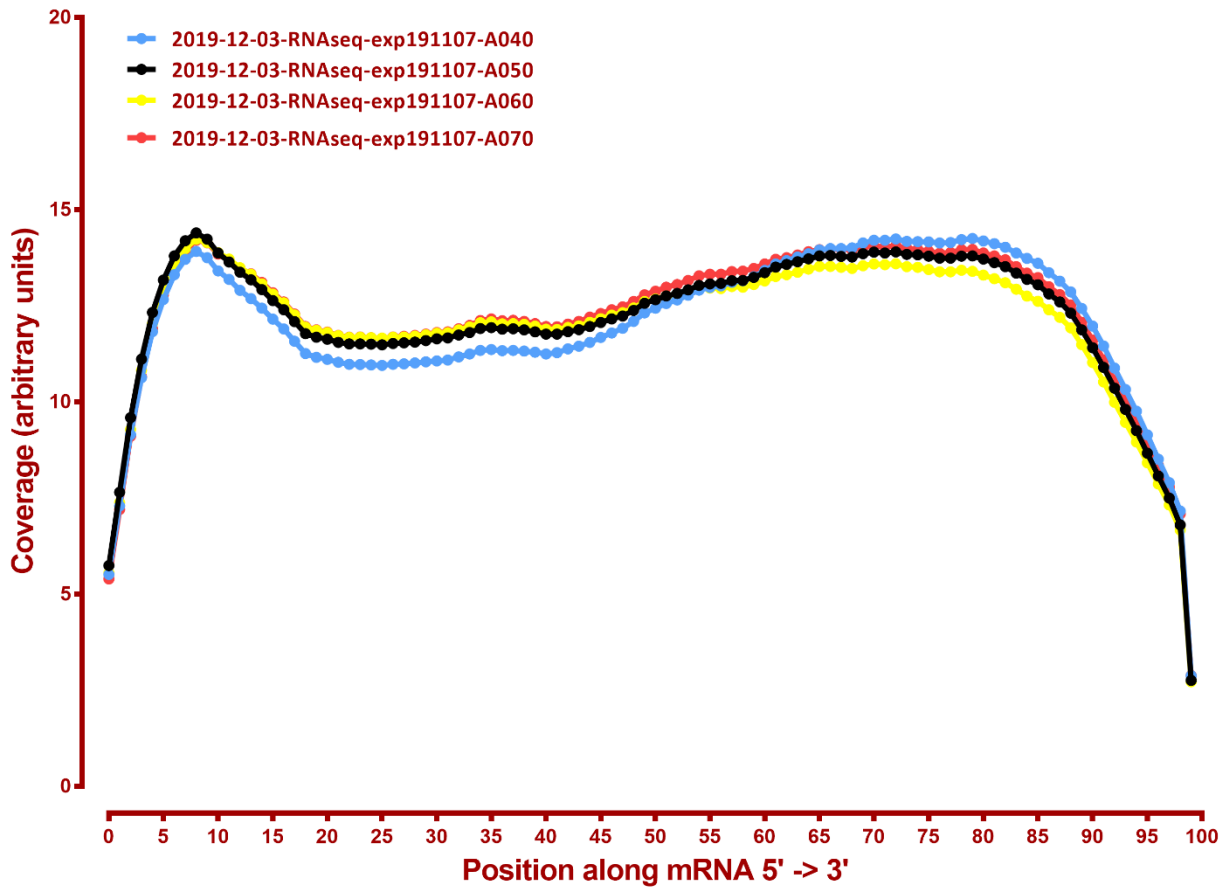


READ DISTRIBUTION

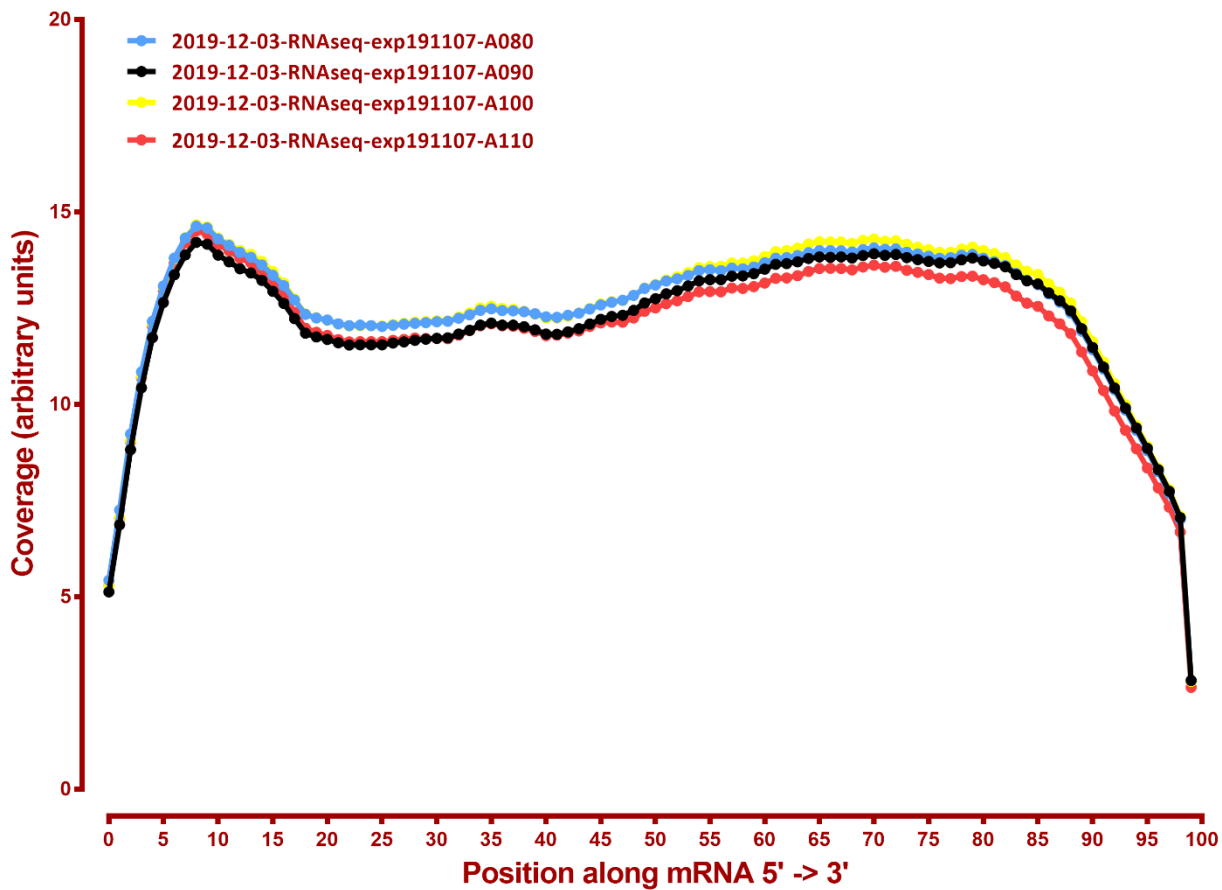
#	Exonic:	Intergenic:	Intronic:
2019-12-03-RNAseq-exp191107-A040.sacCer3	0.92	0.08	0.00
2019-12-03-RNAseq-exp191107-A050.sacCer3	0.92	0.08	0.00
2019-12-03-RNAseq-exp191107-A060.sacCer3	0.92	0.08	0.00
2019-12-03-RNAseq-exp191107-A070.sacCer3	0.91	0.08	0.00
2019-12-03-RNAseq-exp191107-A080.sacCer3	0.92	0.08	0.00
2019-12-03-RNAseq-exp191107-A090.sacCer3	0.91	0.08	0.00
2019-12-03-RNAseq-exp191107-A100.sacCer3	0.92	0.08	0.00
2019-12-03-RNAseq-exp191107-A110.sacCer3	0.91	0.08	0.00
2019-12-03-RNAseq-exp191107-B010.sacCer3	0.91	0.09	0.00
2019-12-03-RNAseq-exp191107-B020.sacCer3	0.91	0.08	0.00
2019-12-03-RNAseq-exp191107-B030.sacCer3	0.91	0.08	0.00
2019-12-03-RNAseq-exp191107-B040.sacCer3	0.91	0.09	0.00
2019-12-03-RNAseq-exp191107-B050.sacCer3	0.91	0.09	0.00
2019-12-03-RNAseq-exp191107-B060.sacCer3	0.91	0.09	0.00
2019-12-03-RNAseq-exp191107-B070.sacCer3	0.91	0.08	0.00
2019-12-03-RNAseq-exp191107-B080.sacCer3	0.91	0.09	0.00
2019-12-03-RNAseq-exp191107-C000.sacCer3	0.90	0.09	0.00
2019-12-03-RNAseq-exp191107-C010.sacCer3	0.91	0.09	0.00
2019-12-03-RNAseq-exp191107-C020.sacCer3	0.91	0.09	0.00
2019-12-03-RNAseq-exp191107-C030.sacCer3	0.91	0.09	0.00
2019-12-03-RNAseq-exp191107-C040.sacCer3	0.90	0.09	0.00
2019-12-03-RNAseq-exp191107-C050.sacCer3	0.91	0.09	0.00
2019-12-03-RNAseq-exp191107-C060.sacCer3	0.91	0.09	0.00
2019-12-03-RNAseq-exp191107-C070.sacCer3	0.91	0.09	0.00

COVERAGE QC

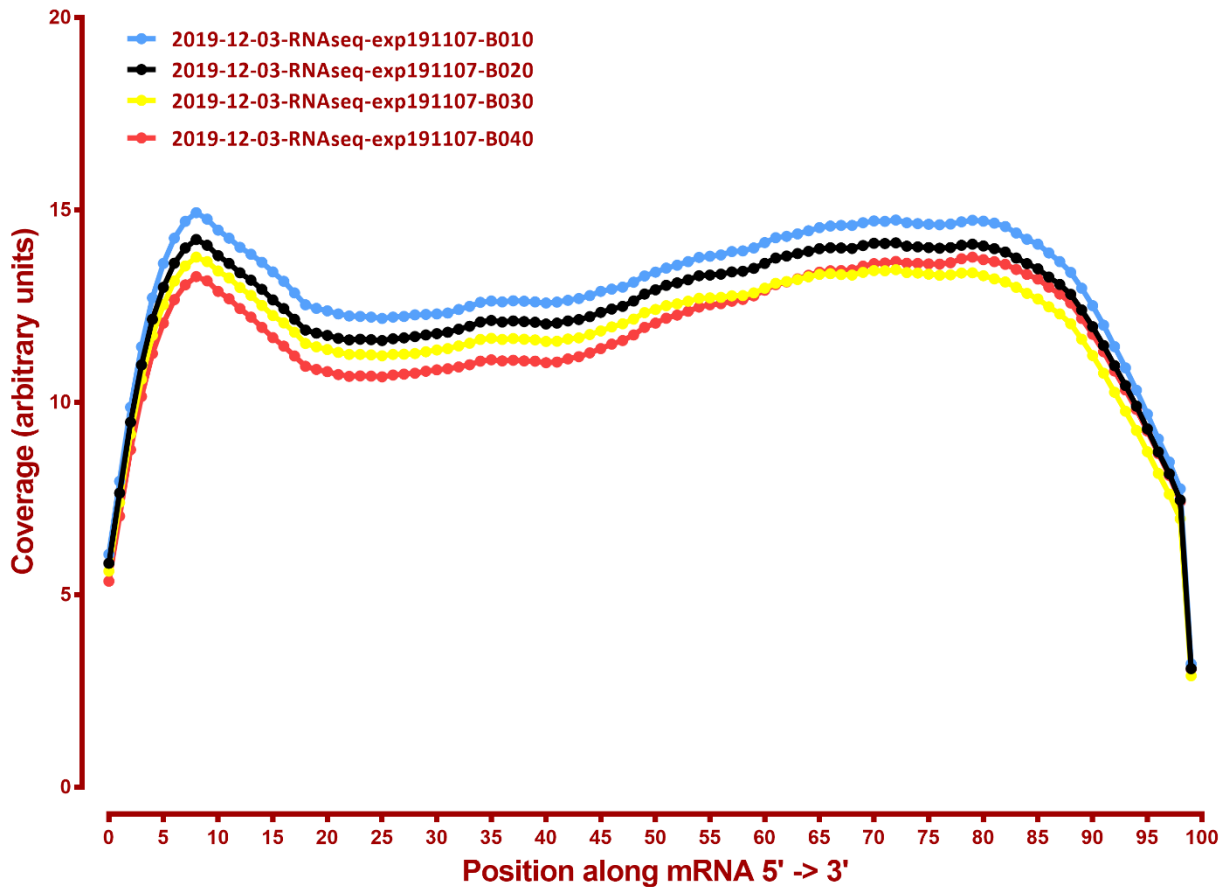
Coverage of genes; >1000bp, sacCer3



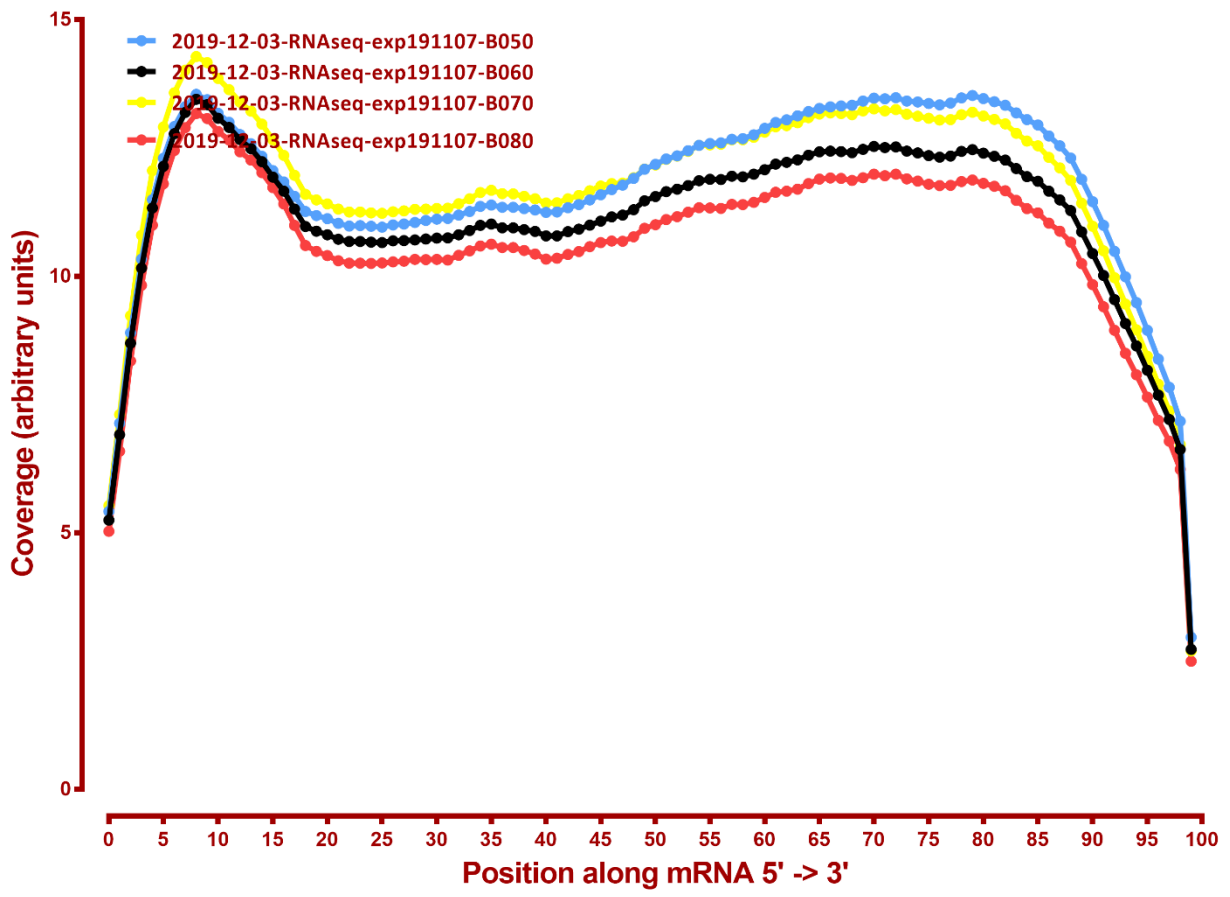
Coverage of genes; >1000bp, sacCer3



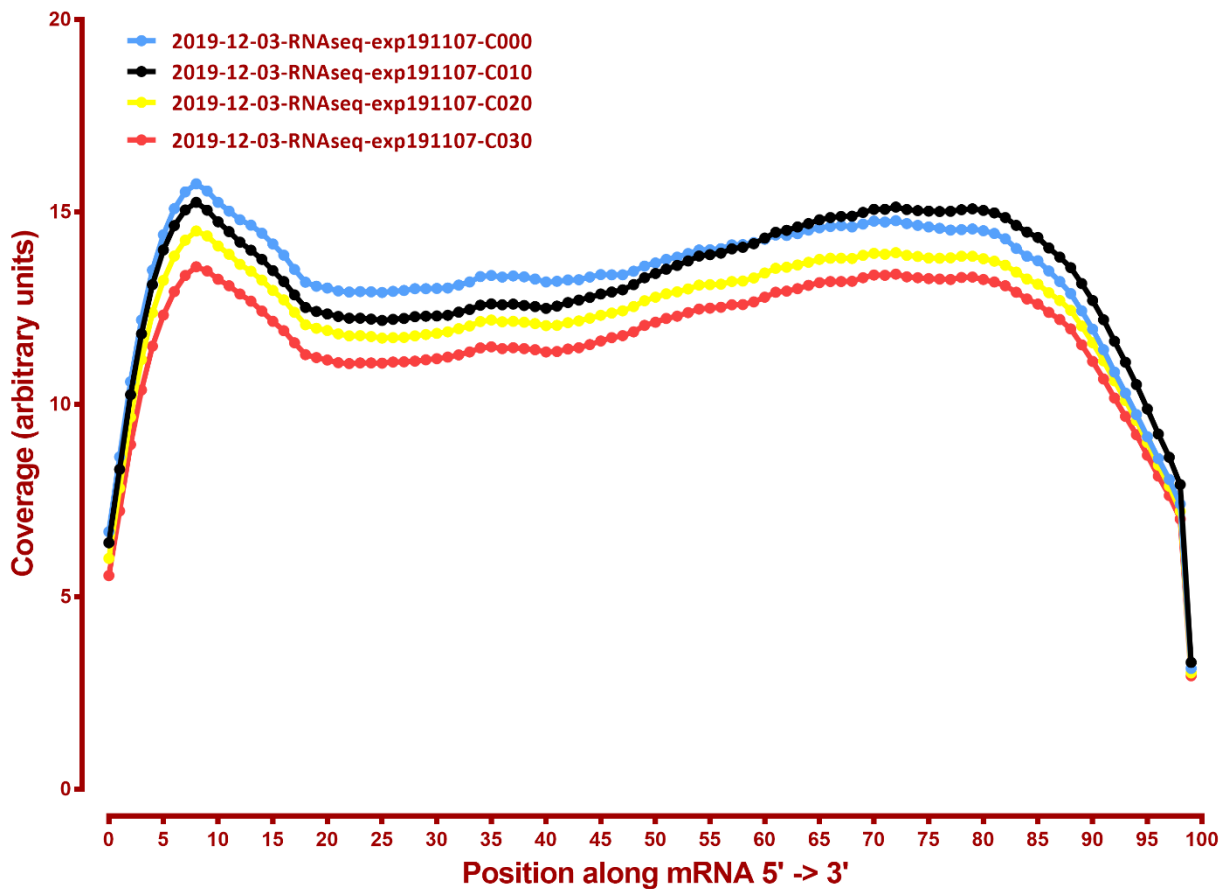
Coverage of genes; >1000bp, sacCer3



Coverage of genes; >1000bp, sacCer3



Coverage of genes; >1000bp, sacCer3



Coverage of genes; >1000bp, sacCer3

