

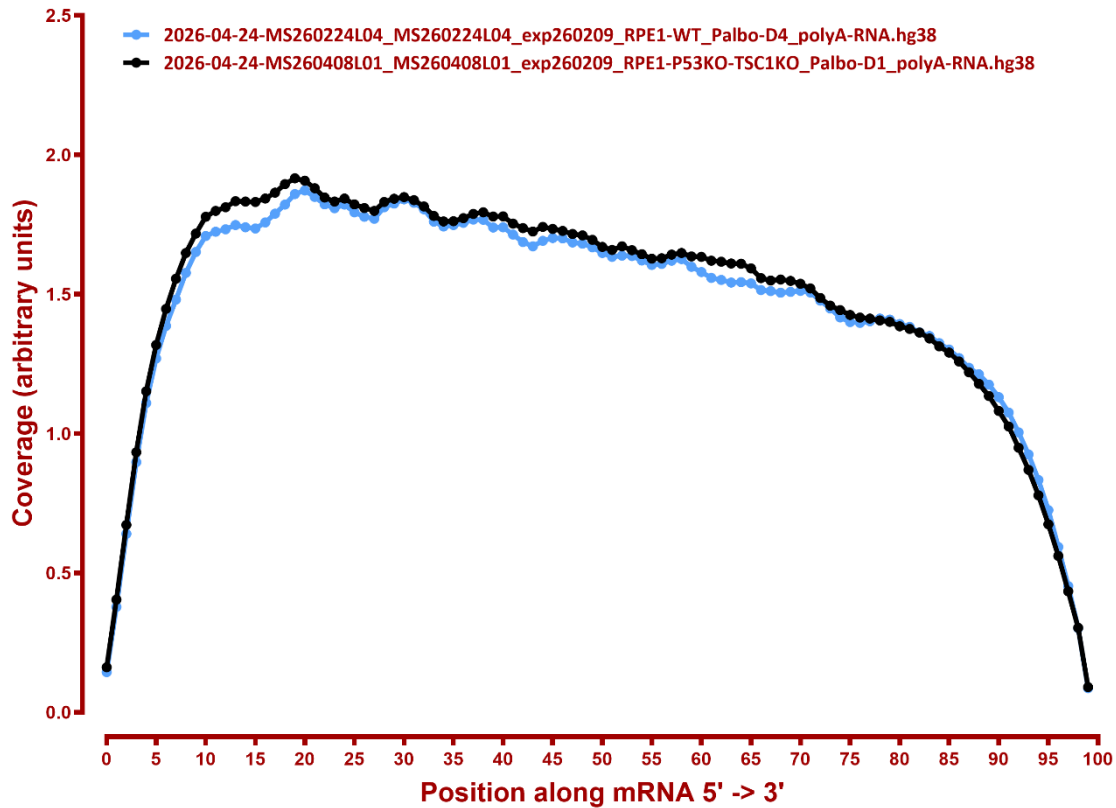
MAPPING STATS

Library	Read Length	Mapping	Species	Raw fragments	Complexity	Unique	Unique Splices	Multi	Multi Splices	Fraction mapped
2026-04-24-MS260224L04_MS260224L04_exp260209_RPE1-WT_Palbo-D4_polyA-RNA	2x150	STAR-2.5.3a	hg38	22,723,807	0.66	17,967,521	13,629,781	960,162	870,470	0.74
2026-04-24-MS260408L01_MS260408L01_exp260209_RPE1-P53KO-TSC1KO_Palbo-D1_polyA-RNA	2x150	STAR-2.5.3a	hg38	23,676,583	0.67	18,453,269	15,021,037	1,143,498	958,190	0.75
2026-04-24-MS260408L02_exp260401_RPE1toS2_2to1_1_polyA-RNA	2x150	STAR-2.5.3a	dm6	853,487	0.80	139,486	39,842	36,999	2,521	0.13
2026-04-24-MS260408L02_exp260401_RPE1toS2_2to1_1_polyA-RNA	2x150	STAR-2.5.3a	hg38	853,487	0.81	650,107	481,637	33,246	27,230	0.70
2026-04-24-MS260408L03_exp260401_RPE1toS2_6to1_1_polyA-RNA	2x150	STAR-2.5.3a	dm6	884,851	0.82	41,470	12,182	10,683	699	0.04
2026-04-24-MS260408L03_exp260401_RPE1toS2_6to1_1_polyA-RNA	2x150	STAR-2.5.3a	hg38	884,851	0.81	769,142	569,272	37,122	32,568	0.80
2026-04-24-MS260408L04_exp260401_RPE1toS2_2to1_2_polyA-RNA	2x150	STAR-2.5.3a	dm6	901,688	0.79	89,602	23,608	22,288	1,504	0.08
2026-04-24-MS260408L04_exp260401_RPE1toS2_2to1_2_polyA-RNA	2x150	STAR-2.5.3a	hg38	901,688	0.80	733,814	545,224	33,739	31,361	0.75
2026-04-24-MS260408L05_exp260401_RPE1toS2_6to1_2_polyA-RNA	2x150	STAR-2.5.3a	dm6	808,751	0.83	31,596	8,882	8,563	587	0.03
2026-04-24-MS260408L05_exp260401_RPE1toS2_6to1_2_polyA-RNA	2x150	STAR-2.5.3a	hg38	808,751	0.82	687,323	516,629	39,767	29,909	0.79
2026-04-24-MS260408L06_exp260401_RPE1toS2_2to1_3_polyA-RNA	2x150	STAR-2.5.3a	dm6	891,033	0.79	241,037	73,607	39,010	3,564	0.20
2026-04-24-MS260408L06_exp260401_RPE1toS2_2to1_3_polyA-RNA	2x150	STAR-2.5.3a	hg38	891,033	0.80	564,467	415,725	29,626	23,428	0.58
2026-04-24-MS260408L07_exp260401_RPE1toS2_6to1_3_polyA-RNA	2x150	STAR-2.5.3a	dm6	845,477	0.84	106,858	32,600	15,985	1,439	0.09
2026-04-24-MS260408L07_exp260401_RPE1toS2_6to1_3_polyA-RNA	2x150	STAR-2.5.3a	hg38	845,477	0.82	628,982	466,750	29,946	26,940	0.68

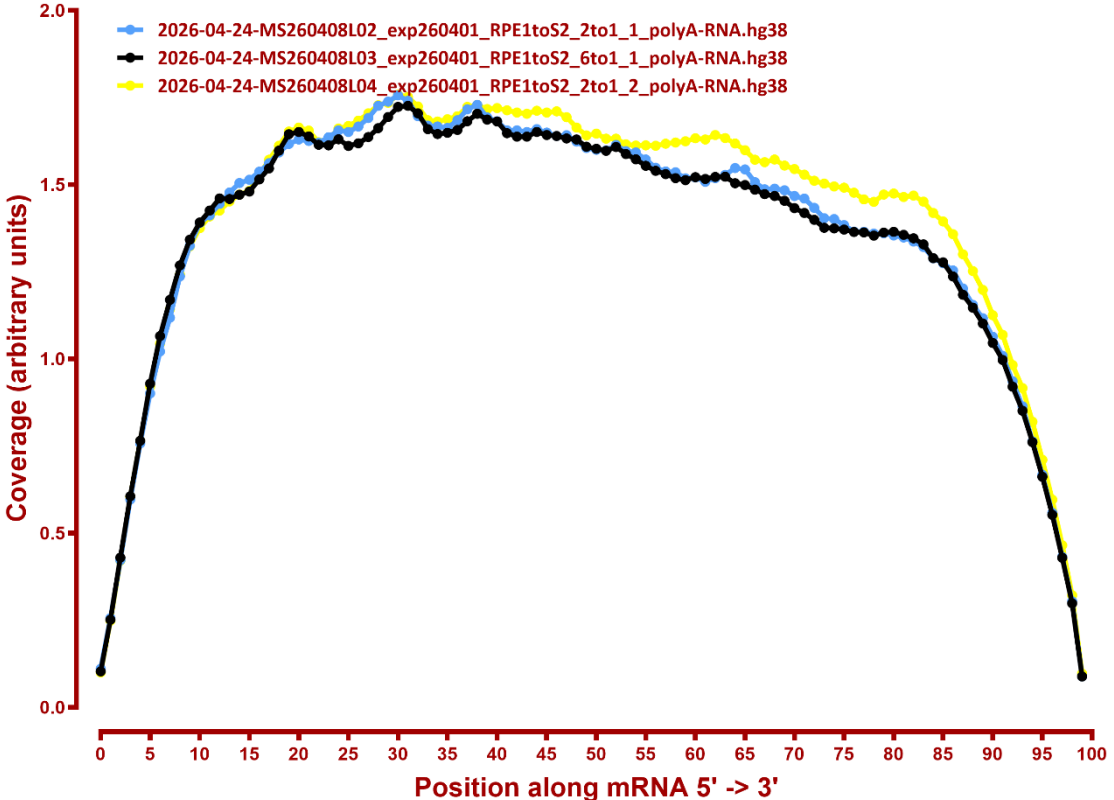
#	Exonic:	Intergenic:	Intronic:
2026-04-24-MS260224L04_MS260224L04_exp260209_RPE1-WT_Palbo-D4_polyA-RNA.hg38	0.95	0.01	0.04
2026-04-24-MS260408L01_MS260408L01_exp260209_RPE1-P53KO-TSC1KO_Palbo-D1_polyA-RNA.hg38	0.94	0.01	0.05
2026-04-24-MS260408L02_exp260401_RPE1toS2_2to1_1_polyA-RNA.dm6	0.96	0.02	0.03
2026-04-24-MS260408L02_exp260401_RPE1toS2_2to1_1_polyA-RNA.hg38	0.84	0.07	0.09
2026-04-24-MS260408L03_exp260401_RPE1toS2_6to1_1_polyA-RNA.dm6	0.96	0.02	0.02
2026-04-24-MS260408L03_exp260401_RPE1toS2_6to1_1_polyA-RNA.hg38	0.84	0.07	0.09
2026-04-24-MS260408L04_exp260401_RPE1toS2_2to1_2_polyA-RNA.dm6	0.96	0.02	0.02
2026-04-24-MS260408L04_exp260401_RPE1toS2_2to1_2_polyA-RNA.hg38	0.85	0.06	0.09
2026-04-24-MS260408L05_exp260401_RPE1toS2_6to1_2_polyA-RNA.dm6	0.96	0.02	0.02
2026-04-24-MS260408L05_exp260401_RPE1toS2_6to1_2_polyA-RNA.hg38	0.85	0.06	0.09
2026-04-24-MS260408L06_exp260401_RPE1toS2_2to1_3_polyA-RNA.dm6	0.96	0.01	0.02
2026-04-24-MS260408L06_exp260401_RPE1toS2_2to1_3_polyA-RNA.hg38	0.85	0.07	0.08
2026-04-24-MS260408L07_exp260401_RPE1toS2_6to1_3_polyA-RNA.dm6	0.96	0.01	0.02
2026-04-24-MS260408L07_exp260401_RPE1toS2_6to1_3_polyA-RNA.hg38	0.85	0.08	0.08

COVERAGE

Coverage of genes; >1000bp, sacCer3



Coverage of genes; >1000bp, sacCer3



Coverage of genes; >1000bp, sacCer3

