

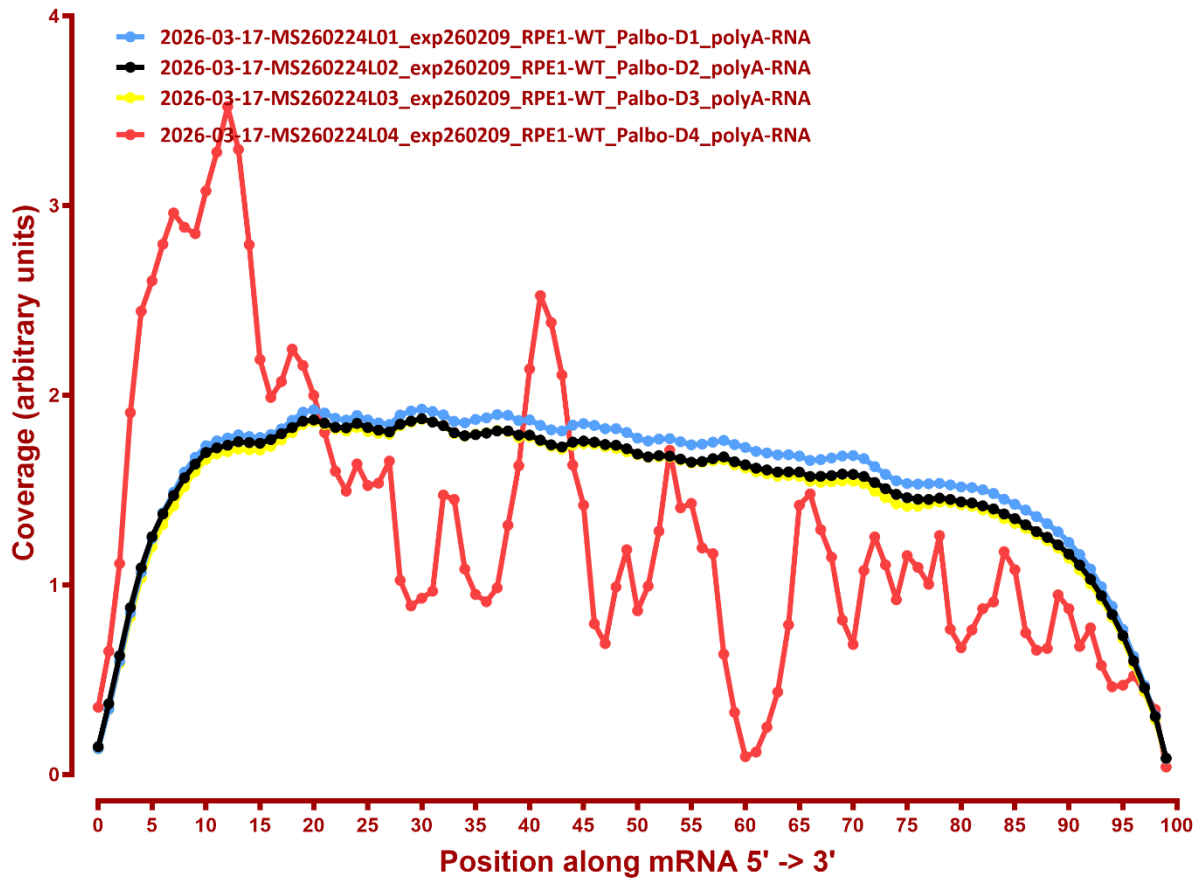
MAPPING STATS

Library	Read Length	Mapping	Species	Raw fragments	Complexity	Unique	Unique Splices	Multi	Multi Splices	Fraction mapped
2026-03-17-MS260224L01_exp260209_RPE1-WT_Palbo-D1_polyA-RNA	2x150	STAR-2.5.3a	hg38	29,583,470	0.63	22,493,123	18,529,191	2,420,491	1,243,531	0.76
2026-03-17-MS260224L02_exp260209_RPE1-WT_Palbo-D2_polyA-RNA	2x150	STAR-2.5.3a	hg38	34,879,400	0.62	27,220,271	21,180,285	5,504,467	1,493,509	0.79
2026-03-17-MS260224L03_exp260209_RPE1-WT_Palbo-D3_polyA-RNA	2x150	STAR-2.5.3a	hg38	25,690,719	0.65	21,309,783	16,591,509	1,191,243	1,079,971	0.78
2026-03-17-MS260224L04_exp260209_RPE1-WT_Palbo-D4_polyA-RNA	2x150	STAR-2.5.3a	hg38	778	0.89	568	366	21	23	0.63
2026-03-17-MS260224L05_exp260209_RPE1-WT_Palbo-D5_polyA-RNA	2x150	STAR-2.5.3a	hg38	32,765,609	0.61	25,456,895	19,420,077	1,693,812	1,324,910	0.73
2026-03-17-MS260224L06_exp260209_RPE1-P53KO_Palbo-D1_polyA-RNA	2x150	STAR-2.5.3a	hg38	44,119,862	0.61	36,015,487	28,526,445	3,108,926	2,016,102	0.79
2026-03-17-MS260224L07_exp260209_RPE1-P53KO_Palbo-D2_polyA-RNA	2x150	STAR-2.5.3a	hg38	40,896,852	0.63	32,877,017	26,382,111	2,128,433	1,779,729	0.77
2026-03-17-MS260224L08_exp260209_RPE1-P53KO_Palbo-D4_polyA-RNA	2x150	STAR-2.5.3a	hg38	41,024,107	0.62	33,439,579	25,253,155	2,315,978	1,692,224	0.76
2026-03-17-MS260224L09_exp260209_RPE1-P53KO-TSC1KO_Palbo-D1_polyA-RNA	2x150	STAR-2.5.3a	hg38	41,505,269	0.56	33,737,122	21,284,762	4,962,470	1,669,898	0.74
2026-03-17-MS260224L10_exp260209_RPE1-P53KO-TSC1KO_Palbo-D2_polyA-RNA	2x150	STAR-2.5.3a	hg38	44,982,238	0.61	36,391,932	29,033,540	3,058,702	1,962,606	0.78
2026-03-17-MS260224L11_exp260209_RPE1-P53KO-TSC1KO_Palbo-D4_polyA-RNA	2x150	STAR-2.5.3a	hg38	41,895,344	0.63	32,195,569	23,688,299	4,387,641	1,604,449	0.74

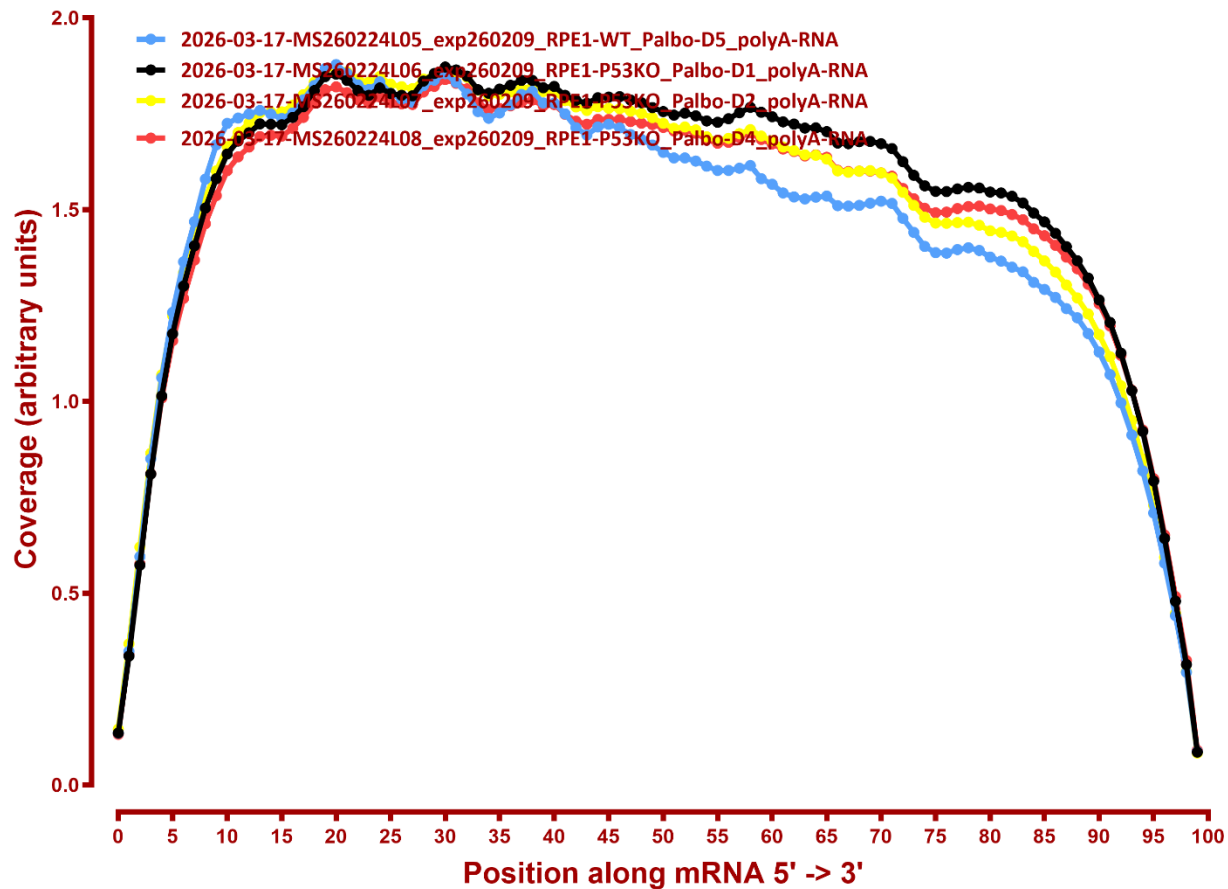
#	Exonic:	Intergenic:	Intronic:
2026-03-17-MS260224L01_exp260209_RPE1-WT_Palbo-D1_polyA-RNA	0.95	0.01	0.04
2026-03-17-MS260224L02_exp260209_RPE1-WT_Palbo-D2_polyA-RNA	0.94	0.01	0.04
2026-03-17-MS260224L03_exp260209_RPE1-WT_Palbo-D3_polyA-RNA	0.95	0.01	0.04
2026-03-17-MS260224L04_exp260209_RPE1-WT_Palbo-D4_polyA-RNA	0.93	0.03	0.05
2026-03-17-MS260224L05_exp260209_RPE1-WT_Palbo-D5_polyA-RNA	0.94	0.01	0.04
2026-03-17-MS260224L06_exp260209_RPE1-P53KO_Palbo-D1_polyA-RNA	0.94	0.01	0.05
2026-03-17-MS260224L07_exp260209_RPE1-P53KO_Palbo-D2_polyA-RNA	0.95	0.01	0.04
2026-03-17-MS260224L08_exp260209_RPE1-P53KO_Palbo-D4_polyA-RNA	0.94	0.01	0.04
2026-03-17-MS260224L09_exp260209_RPE1-P53KO-TSC1KO_Palbo-D1_polyA-RNA	0.94	0.02	0.05
2026-03-17-MS260224L10_exp260209_RPE1-P53KO-TSC1KO_Palbo-D2_polyA-RNA	0.95	0.01	0.04
2026-03-17-MS260224L11_exp260209_RPE1-P53KO-TSC1KO_Palbo-D4_polyA-RNA	0.94	0.01	0.04

COVERAGE

Coverage of genes; >1000bp, sacCer3



Coverage of genes; >1000bp, sacCer3



Coverage of genes; >1000bp, sacCer3

