

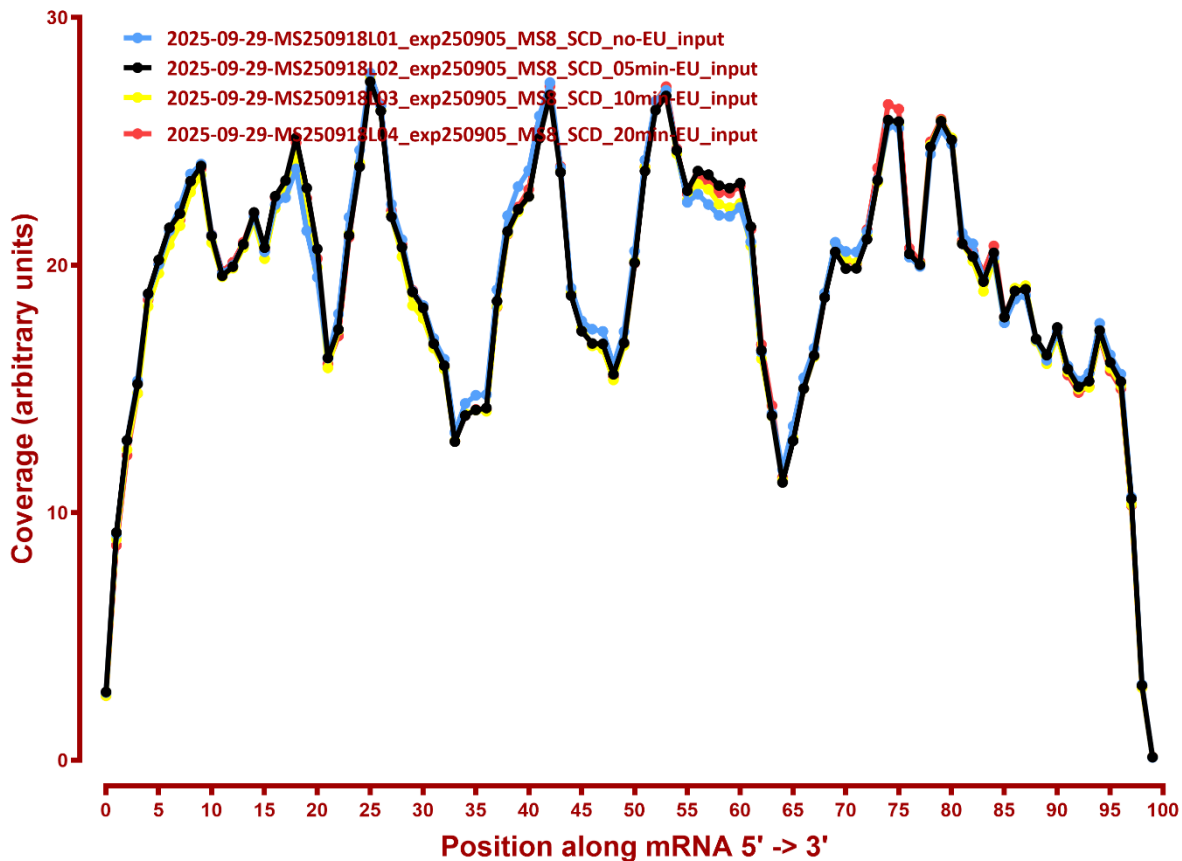
MAPPING STATS

Library	Read Length	Mapping	Species	Raw fragments	Complexity	Unique	Unique Splices	Multi	Multi Splices	Fraction mapped
2025-09-29-MS250918L01_exp250905_MS8_SCD_no-EU_input	2x150	STAR-2.5.3a	S_pombe	827,454	0.65	19,983	335	91,748	360	0.07
2025-09-29-MS250918L01_exp250905_MS8_SCD_no-EU_input	2x150	STAR-2.5.3a	sacCer3	827,454	0.34	312,004	4,982	1,090,424	17,796	0.86
2025-09-29-MS250918L02_exp250905_MS8_SCD_05min-EU_input	2x150	STAR-2.5.3a	S_pombe	880,791	0.66	17,139	265	76,999	215	0.05
2025-09-29-MS250918L02_exp250905_MS8_SCD_05min-EU_input	2x150	STAR-2.5.3a	sacCer3	880,791	0.32	353,373	6,207	1,145,296	16,834	0.86
2025-09-29-MS250918L03_exp250905_MS8_SCD_10min-EU_input	2x150	STAR-2.5.3a	S_pombe	829,718	0.66	15,818	252	65,728	330	0.05
2025-09-29-MS250918L03_exp250905_MS8_SCD_10min-EU_input	2x150	STAR-2.5.3a	sacCer3	829,718	0.32	353,139	4,941	1,048,523	13,199	0.86
2025-09-29-MS250918L04_exp250905_MS8_SCD_20min-EU_input	2x150	STAR-2.5.3a	S_pombe	800,560	0.71	14,081	285	62,443	77	0.05
2025-09-29-MS250918L04_exp250905_MS8_SCD_20min-EU_input	2x150	STAR-2.5.3a	sacCer3	800,560	0.33	332,793	7,717	1,043,077	10,811	0.87
2025-09-29-MS250918L05_exp250905_MS8_SCGE_no-EU_input	2x150	STAR-2.5.3a	S_pombe	720,815	0.64	23,605	455	101,410	164	0.09
2025-09-29-MS250918L05_exp250905_MS8_SCGE_no-EU_input	2x150	STAR-2.5.3a	sacCer3	720,815	0.37	289,369	4,485	885,948	10,198	0.83
2025-09-29-MS250918L06_exp250905_MS8_SCGE_05min-EU_input	2x150	STAR-2.5.3a	S_pombe	786,086	0.66	20,143	401	84,201	233	0.07
2025-09-29-MS250918L06_exp250905_MS8_SCGE_05min-EU_input	2x150	STAR-2.5.3a	sacCer3	786,086	0.34	326,158	4,604	993,198	9,970	0.85
2025-09-29-MS250918L07_exp250905_MS8_SCGE_10min-EU_input	2x150	STAR-2.5.3a	S_pombe	856,590	0.60	28,297	469	123,967	335	0.09
2025-09-29-MS250918L07_exp250905_MS8_SCGE_10min-EU_input	2x150	STAR-2.5.3a	sacCer3	856,590	0.34	345,309	4,497	1,054,567	10,991	0.83
2025-09-29-MS250918L08_exp250905_MS8_SCGE_20min-EU_input	2x150	STAR-2.5.3a	S_pombe	819,382	0.63	23,879	397	101,106	120	0.08
2025-09-29-MS250918L08_exp250905_MS8_SCGE_20min-EU_input	2x150	STAR-2.5.3a	sacCer3	819,382	0.34	337,355	5,383	1,012,638	13,710	0.84
2025-09-29-MS250918L09_exp250905_MS8_SCD_no-EU_enriched	2x150	STAR-2.5.3a	S_pombe	7,194,479	0.49	2,554,290	106,854	7,426,014	338,678	0.72
2025-09-29-MS250918L09_exp250905_MS8_SCD_no-EU_enriched	2x150	STAR-2.5.3a	sacCer3	7,194,479	0.36	590,104	11,498	2,090,958	30,800	0.19
2025-09-29-MS250918L10_exp250905_MS8_SCD_05min-EU_enriched	2x150	STAR-2.5.3a	S_pombe	8,490,853	0.50	1,158,885	40,793	3,296,916	87,316	0.27
2025-09-29-MS250918L10_exp250905_MS8_SCD_05min-EU_enriched	2x150	STAR-2.5.3a	sacCer3	8,490,853	0.44	3,264,495	75,981	7,212,998	287,362	0.64
2025-09-29-MS250918L11_exp250905_MS8_SCD_10min-EU_enriched	2x150	STAR-2.5.3a	S_pombe	7,400,035	0.55	510,018	15,744	1,405,304	20,188	0.13
2025-09-29-MS250918L11_exp250905_MS8_SCD_10min-EU_enriched	2x150	STAR-2.5.3a	sacCer3	7,400,035	0.43	3,407,431	99,747	7,572,834	345,788	0.77
2025-09-29-MS250918L12_exp250905_MS8_SCD_20min-EU_enriched	2x150	STAR-2.5.3a	S_pombe	7,816,401	0.59	320,792	9,314	815,170	11,632	0.07
2025-09-29-MS250918L12_exp250905_MS8_SCD_20min-EU_enriched	2x150	STAR-2.5.3a	sacCer3	7,816,401	0.38	3,810,688	106,096	8,526,120	380,302	0.82
2025-09-29-MS250918L13_exp250905_MS8_SCGE_no-EU_enriched	2x150	STAR-2.5.3a	S_pombe	7,454,813	0.46	2,979,941	137,219	7,711,115	474,159	0.76
2025-09-29-MS250918L13_exp250905_MS8_SCGE_no-EU_enriched	2x150	STAR-2.5.3a	sacCer3	7,454,813	0.38	502,981	10,375	1,393,086	16,972	0.13
2025-09-29-MS250918L14_exp250905_MS8_SCGE_05min-EU_enriched	2x150	STAR-2.5.3a	S_pombe	7,534,905	0.52	1,148,106	38,074	3,005,077	62,309	0.28
2025-09-29-MS250918L14_exp250905_MS8_SCGE_05min-EU_enriched	2x150	STAR-2.5.3a	sacCer3	7,534,905	0.54	3,588,501	59,391	5,323,550	177,892	0.61
2025-09-29-MS250918L15_exp250905_MS8_SCGE_10min-EU_enriched	2x150	STAR-2.5.3a	S_pombe	8,172,970	0.51	771,848	27,796	1,999,249	53,403	0.17
2025-09-29-MS250918L15_exp250905_MS8_SCGE_10min-EU_enriched	2x150	STAR-2.5.3a	sacCer3	8,172,970	0.52	4,658,963	75,441	6,292,951	244,841	0.69
2025-09-29-MS250918L16_exp250905_MS8_SCGE_20min-EU_enriched	2x150	STAR-2.5.3a	S_pombe	7,968,979	0.55	362,802	10,390	909,612	11,662	0.08
2025-09-29-MS250918L16_exp250905_MS8_SCGE_20min-EU_enriched	2x150	STAR-2.5.3a	sacCer3	7,968,979	0.48	4,868,134	109,322	7,184,938	318,194	0.78

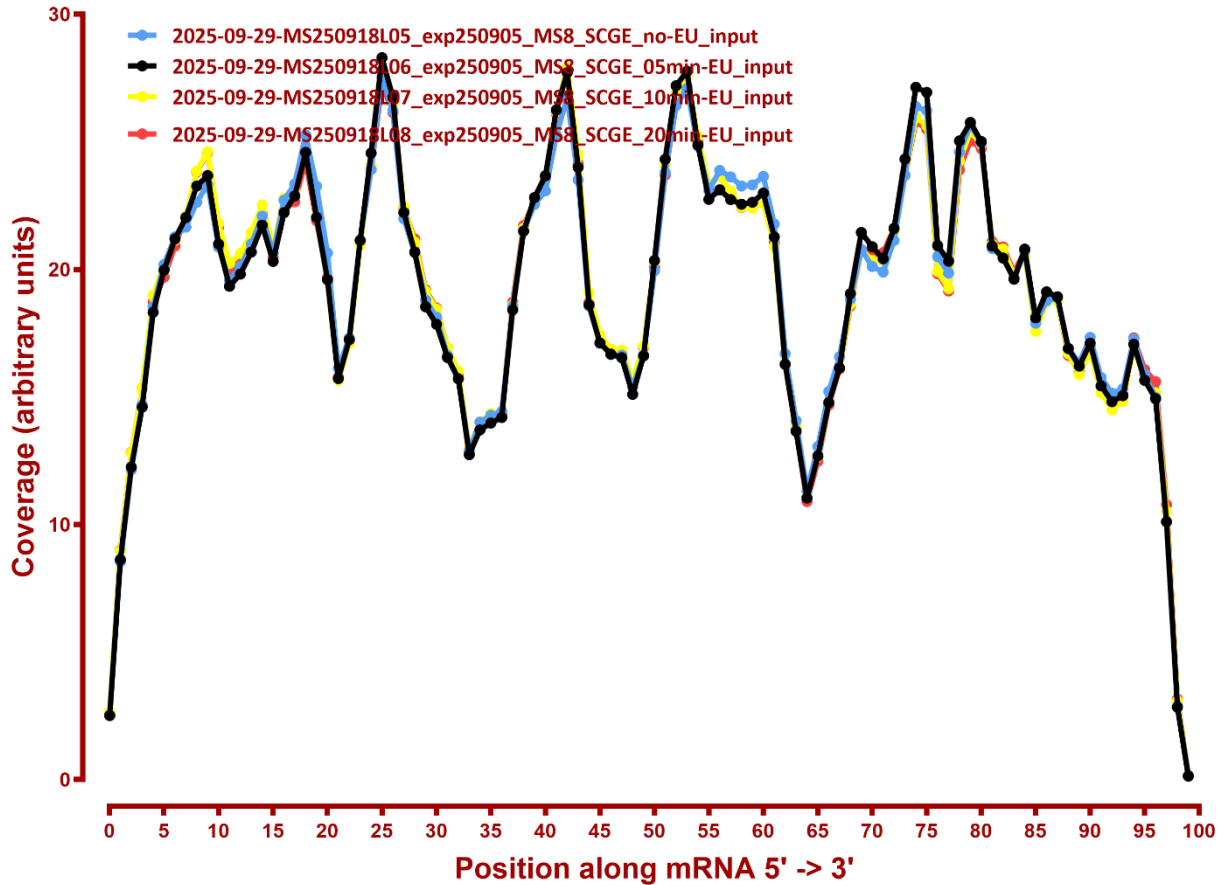
#	Exonic:	Intergenic:	Intronic:
2025-09-29-MS250918L01_exp250905_MS8_SCD_no-EU_input	0.99	0.01	0.00
2025-09-29-MS250918L02_exp250905_MS8_SCD_05min-EU_input	0.99	0.01	0.00
2025-09-29-MS250918L03_exp250905_MS8_SCD_10min-EU_input	0.99	0.01	0.00
2025-09-29-MS250918L04_exp250905_MS8_SCD_20min-EU_input	0.99	0.01	0.00
2025-09-29-MS250918L05_exp250905_MS8_SCGE_no-EU_input	0.99	0.01	0.00
2025-09-29-MS250918L06_exp250905_MS8_SCGE_05min-EU_input	0.99	0.01	0.00
2025-09-29-MS250918L07_exp250905_MS8_SCGE_10min-EU_input	0.99	0.01	0.00
2025-09-29-MS250918L08_exp250905_MS8_SCGE_20min-EU_input	0.99	0.01	0.00
2025-09-29-MS250918L09_exp250905_MS8_SCD_no-EU_enriched	0.98	0.02	0.00
2025-09-29-MS250918L10_exp250905_MS8_SCD_05min-EU_enriched	0.94	0.05	0.02
2025-09-29-MS250918L11_exp250905_MS8_SCD_10min-EU_enriched	0.95	0.04	0.01
2025-09-29-MS250918L12_exp250905_MS8_SCD_20min-EU_enriched	0.96	0.03	0.01
2025-09-29-MS250918L13_exp250905_MS8_SCGE_no-EU_enriched	0.98	0.02	0.00
2025-09-29-MS250918L14_exp250905_MS8_SCGE_05min-EU_enriched	0.93	0.06	0.02
2025-09-29-MS250918L15_exp250905_MS8_SCGE_10min-Eu_enriched	0.94	0.05	0.01
2025-09-29-MS250918L16_exp250905_MS8_SCGE_20min-EU_enriched	0.95	0.05	0.01

COVERAGE

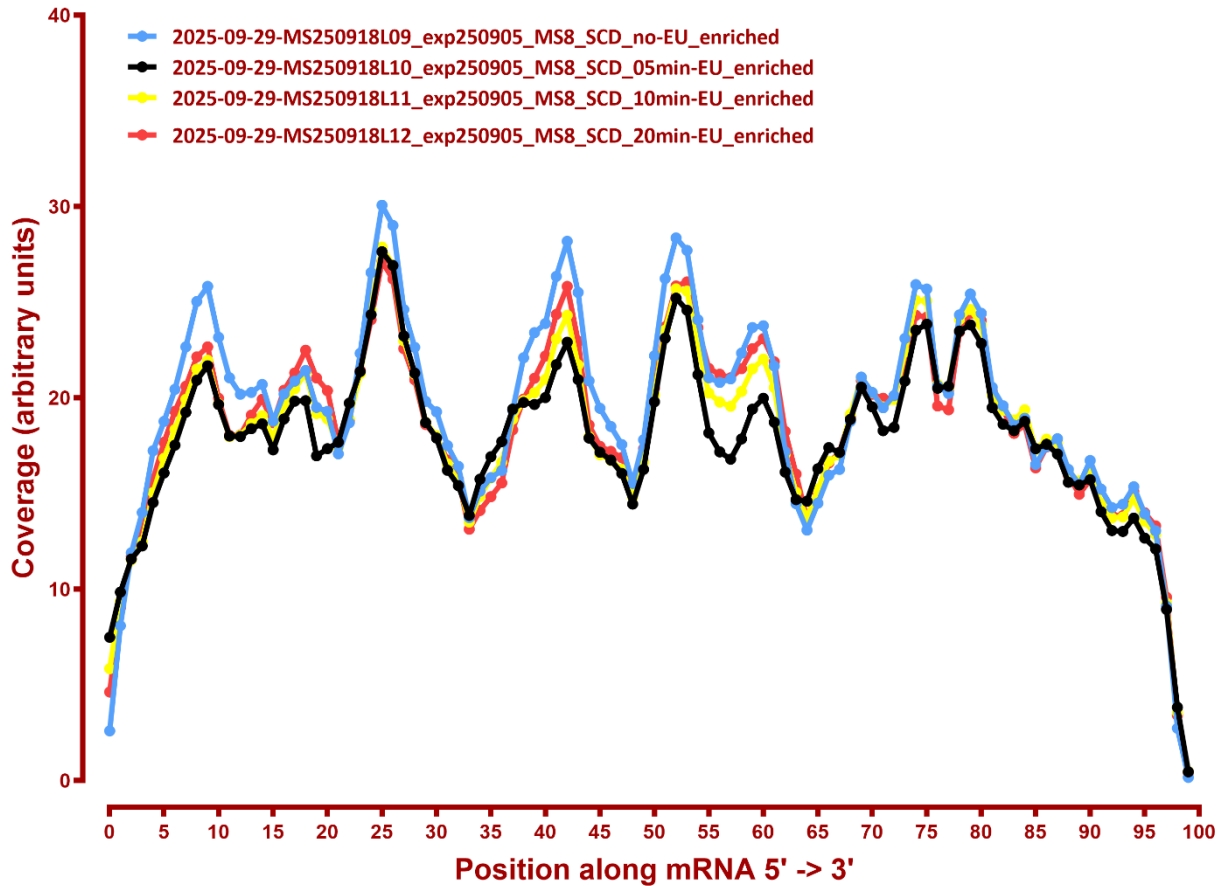
Coverage of genes; >1000bp, sacCer3



Coverage of genes; >1000bp, sacCer3



Coverage of genes; >1000bp, sacCer3



Coverage of genes; >1000bp, sacCer3

