

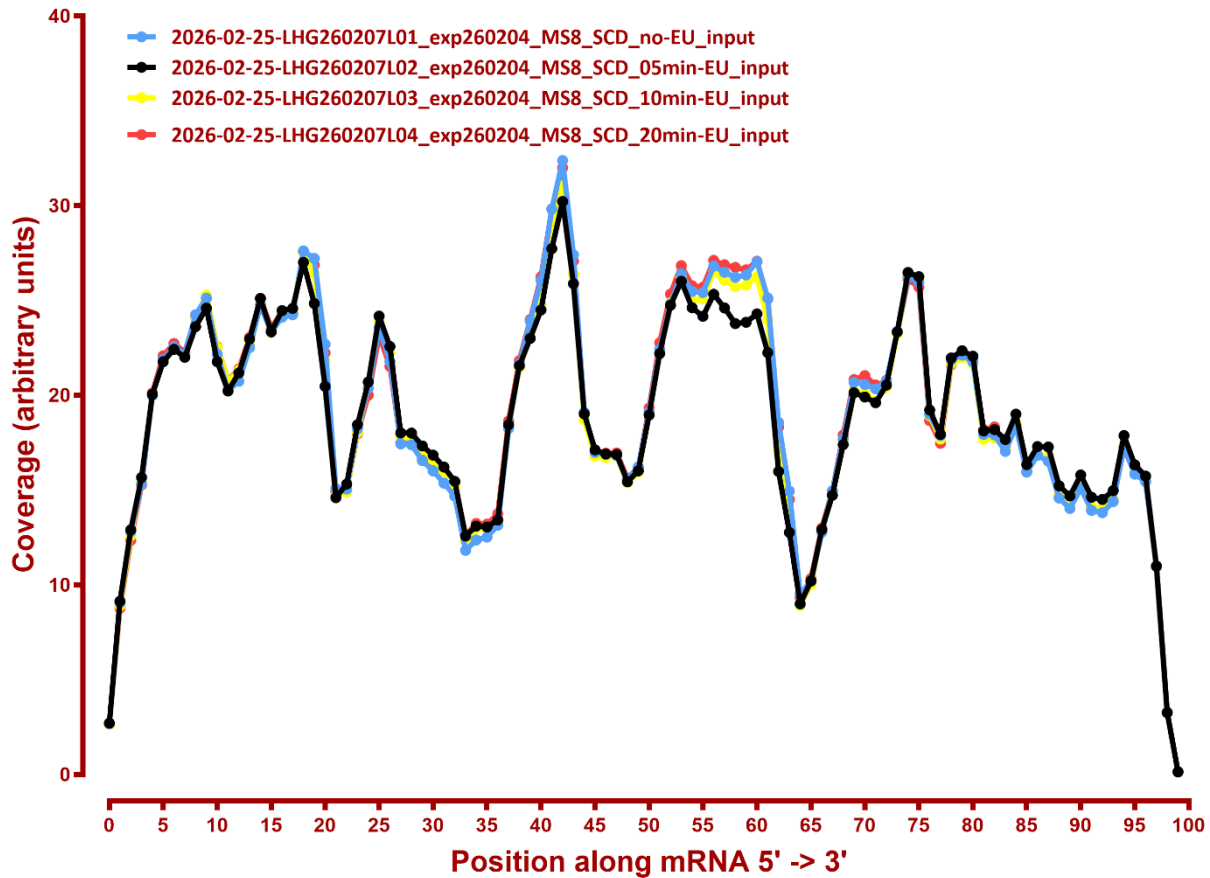
MAPPING STATS

Library	Read Length	Mapping	Species	Raw fragments	Complexity	Unique	Unique Splices	Multi	Multi Splices	Fraction mapped
2026-02-25-LHG260207L01_exp260204_MS8_SCD_no-EU_input	2x150	STAR-2.5.3a	Candida	1,088,674	0.53	52,132	74	253,065	517	0.14
2026-02-25-LHG260207L01_exp260204_MS8_SCD_no-EU_input	2x150	STAR-2.5.3a	sacCer3	1,088,674	0.27	484,938	13,418	1,302,008	19,716	0.84
2026-02-25-LHG260207L02_exp260204_MS8_SCD_05min-EU_input	2x150	STAR-2.5.3a	Candida	794,588	0.58	35,748	42	189,191	283	0.14
2026-02-25-LHG260207L02_exp260204_MS8_SCD_05min-EU_input	2x150	STAR-2.5.3a	sacCer3	794,588	0.30	353,844	9,490	921,353	16,877	0.82
2026-02-25-LHG260207L03_exp260204_MS8_SCD_10min-EU_input	2x150	STAR-2.5.3a	Candida	755,395	0.59	31,768	42	175,633	939	0.14
2026-02-25-LHG260207L03_exp260204_MS8_SCD_10min-EU_input	2x150	STAR-2.5.3a	sacCer3	755,395	0.31	339,221	4,469	888,863	12,683	0.82
2026-02-25-LHG260207L04_exp260204_MS8_SCD_20min-EU_input	2x150	STAR-2.5.3a	Candida	808,593	0.57	35,062	28	194,621	365	0.14
2026-02-25-LHG260207L04_exp260204_MS8_SCD_20min-EU_input	2x150	STAR-2.5.3a	sacCer3	808,593	0.31	349,383	5,469	1,025,726	13,474	0.86
2026-02-25-LHG260207L05_exp260204_MS8_SCGE_no-EU_input	2x150	STAR-2.5.3a	Candida	678,052	0.56	45,021	45	163,103	5	0.15
2026-02-25-LHG260207L05_exp260204_MS8_SCGE_no-EU_input	2x150	STAR-2.5.3a	sacCer3	678,052	0.34	315,298	4,588	798,565	7,081	0.83
2026-02-25-LHG260207L06_exp260204_MS8_SCGE_05min-EU_input	2x150	STAR-2.5.3a	Candida	744,184	0.54	48,149	41	177,946	12	0.15
2026-02-25-LHG260207L06_exp260204_MS8_SCGE_05min-EU_input	2x150	STAR-2.5.3a	sacCer3	744,184	0.33	339,385	5,725	889,352	8,172	0.83
2026-02-25-LHG260207L07_exp260204_MS8_SCGE_10min-EU_input	2x150	STAR-2.5.3a	Candida	858,249	0.53	53,957	73	205,833	345	0.15
2026-02-25-LHG260207L07_exp260204_MS8_SCGE_10min-EU_input	2x150	STAR-2.5.3a	sacCer3	858,249	0.31	388,701	9,493	1,016,612	12,316	0.83
2026-02-25-LHG260207L08_exp260204_MS8_SCGE_20min-EU_input	2x150	STAR-2.5.3a	Candida	792,334	0.54	49,052	50	190,150	152	0.15
2026-02-25-LHG260207L08_exp260204_MS8_SCGE_20min-EU_input	2x150	STAR-2.5.3a	sacCer3	792,334	0.32	361,386	4,622	955,116	10,396	0.84
2026-02-25-LHG260207L09_exp260204_MS8_SCD_no-EU_enriched	2x150	STAR-2.5.3a	Candida	6,260,149	0.32	4,921,066	9,776	1,677,545	125,021	0.54
2026-02-25-LHG260207L09_exp260204_MS8_SCD_no-EU_enriched	2x150	STAR-2.5.3a	sacCer3	6,260,149	0.18	1,379,342	57,022	3,706,091	191,641	0.43
2026-02-25-LHG260207L10_exp260204_MS8_SCD_05min-EU_enriched	2x150	STAR-2.5.3a	Candida	6,347,565	0.45	960,827	1,981	1,499,104	23,726	0.20
2026-02-25-LHG260207L10_exp260204_MS8_SCD_05min-EU_enriched	2x150	STAR-2.5.3a	sacCer3	6,347,565	0.45	3,174,071	97,503	6,621,921	325,929	0.80
2026-02-25-LHG260207L11_exp260204_MS8_SCD_10min-EU_enriched	2x150	STAR-2.5.3a	Candida	8,448,810	0.48	529,774	1,472	1,980,566	28,544	0.15
2026-02-25-LHG260207L11_exp260204_MS8_SCD_10min-EU_enriched	2x150	STAR-2.5.3a	sacCer3	8,448,810	0.41	4,460,283	128,813	8,823,993	512,361	0.82
2026-02-25-LHG260207L12_exp260204_MS8_SCD_20min-EU_enriched	2x150	STAR-2.5.3a	Candida	7,531,884	0.54	224,298	366	1,835,826	5,804	0.14
2026-02-25-LHG260207L12_exp260204_MS8_SCD_20min-EU_enriched	2x150	STAR-2.5.3a	sacCer3	7,531,884	0.33	3,784,363	141,943	7,699,390	514,000	0.81
2026-02-25-LHG260207L13_exp260204_MS8_SCGE_no-EU_enriched	2x150	STAR-2.5.3a	Candida	7,354,981	0.33	5,466,579	13,727	1,878,859	155,501	0.51
2026-02-25-LHG260207L13_exp260204_MS8_SCGE_no-EU_enriched	2x150	STAR-2.5.3a	sacCer3	7,354,981	0.18	1,675,422	76,966	4,086,056	215,108	0.41
2026-02-25-LHG260207L14_exp260204_MS8_SCGE_05min-EU_enriched	2x150	STAR-2.5.3a	Candida	6,135,151	0.42	1,250,166	2,638	1,246,842	28,232	0.21
2026-02-25-LHG260207L14_exp260204_MS8_SCGE_05min-EU_enriched	2x150	STAR-2.5.3a	sacCer3	6,135,151	0.54	3,585,155	74,201	5,163,253	236,153	0.74
2026-02-25-LHG260207L15_exp260204_MS8_SCGE_10min-EU_enriched	2x150	STAR-2.5.3a	Candida	7,033,019	0.46	587,701	875	1,451,677	10,655	0.15
2026-02-25-LHG260207L15_exp260204_MS8_SCGE_10min-EU_enriched	2x150	STAR-2.5.3a	sacCer3	7,033,019	0.51	4,415,955	115,825	6,258,035	313,179	0.79
2026-02-25-LHG260207L16_exp260204_MS8_SCGE_20min-EU_enriched	2x150	STAR-2.5.3a	Candida	7,764,050	0.50	297,349	683	1,656,617	31,027	0.13
2026-02-25-LHG260207L16_exp260204_MS8_SCGE_20min-EU_enriched	2x150	STAR-2.5.3a	sacCer3	7,764,050	0.43	4,478,214	131,952	6,853,275	456,275	0.77

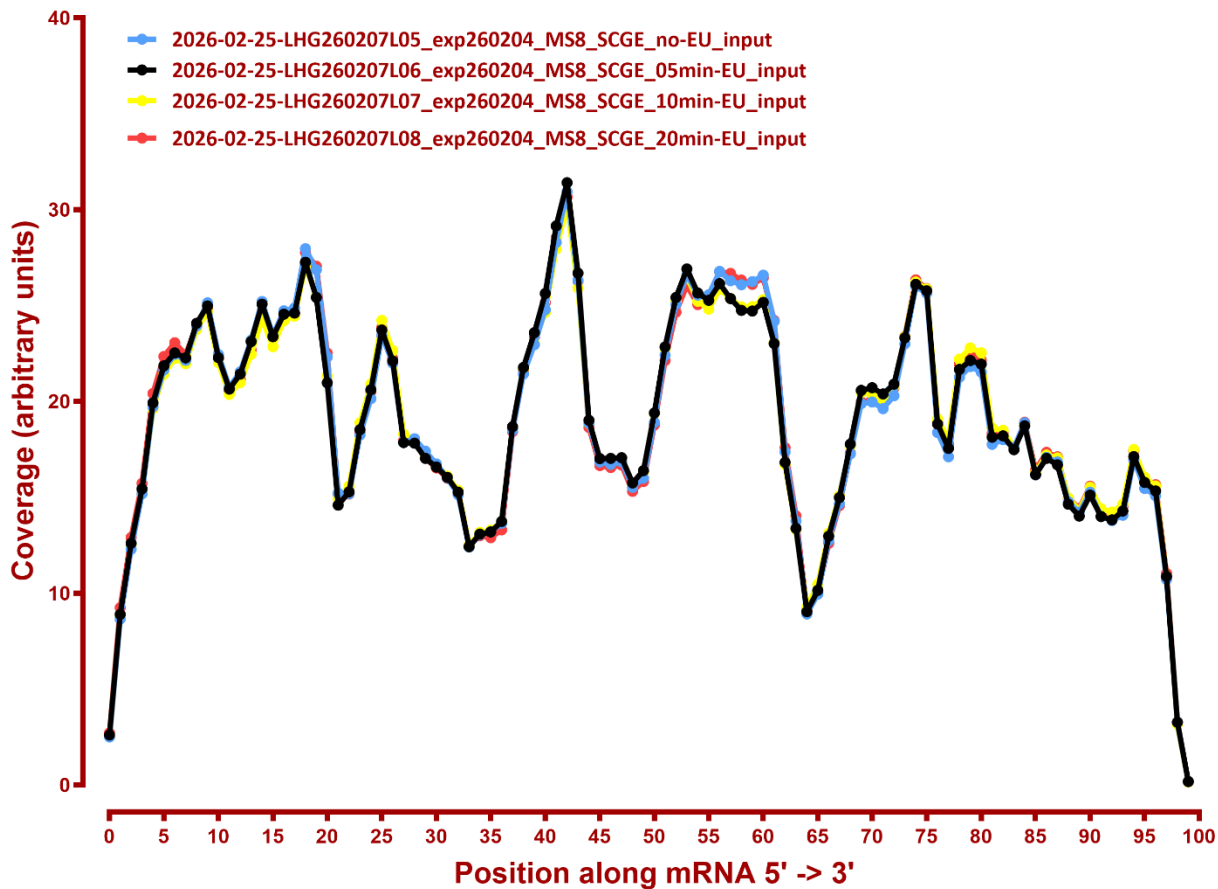
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2026-02-25-LHG260207L02_exp260204_MS8_SCD_05min-EU_input	0.99	0.01	0.00
2026-02-25-LHG260207L03_exp260204_MS8_SCD_10min-EU_input	0.99	0.01	0.00
2026-02-25-LHG260207L04_exp260204_MS8_SCD_20min-EU_input	0.99	0.01	0.00
2026-02-25-LHG260207L05_exp260204_MS8_SCGE_no-EU_input	0.99	0.01	0.00
2026-02-25-LHG260207L06_exp260204_MS8_SCGE_05min-EU_input	0.99	0.01	0.00
2026-02-25-LHG260207L07_exp260204_MS8_SCGE_10min-EU_input	0.99	0.01	0.00
2026-02-25-LHG260207L08_exp260204_MS8_SCGE_20min-EU_input	0.99	0.01	0.00
2026-02-25-LHG260207L09_exp260204_MS8_SCD_no-EU_enriched	0.99	0.01	0.00
2026-02-25-LHG260207L10_exp260204_MS8_SCD_05min-EU_enriched	0.93	0.05	0.02
2026-02-25-LHG260207L11_exp260204_MS8_SCD_10min-EU_enriched	0.95	0.04	0.01
2026-02-25-LHG260207L12_exp260204_MS8_SCD_20min-EU_enriched	0.97	0.02	0.01
2026-02-25-LHG260207L13_exp260204_MS8_SCGE_no-EU_enriched	0.99	0.01	0.00
2026-02-25-LHG260207L14_exp260204_MS8_SCGE_05min-EU_enriched	0.92	0.06	0.02
2026-02-25-LHG260207L15_exp260204_MS8_SCGE_10min-EU_enriched	0.94	0.05	0.01
2026-02-25-LHG260207L16_exp260204_MS8_SCGE_20min-EU_enriched	0.96	0.03	0.01

COVERAGE

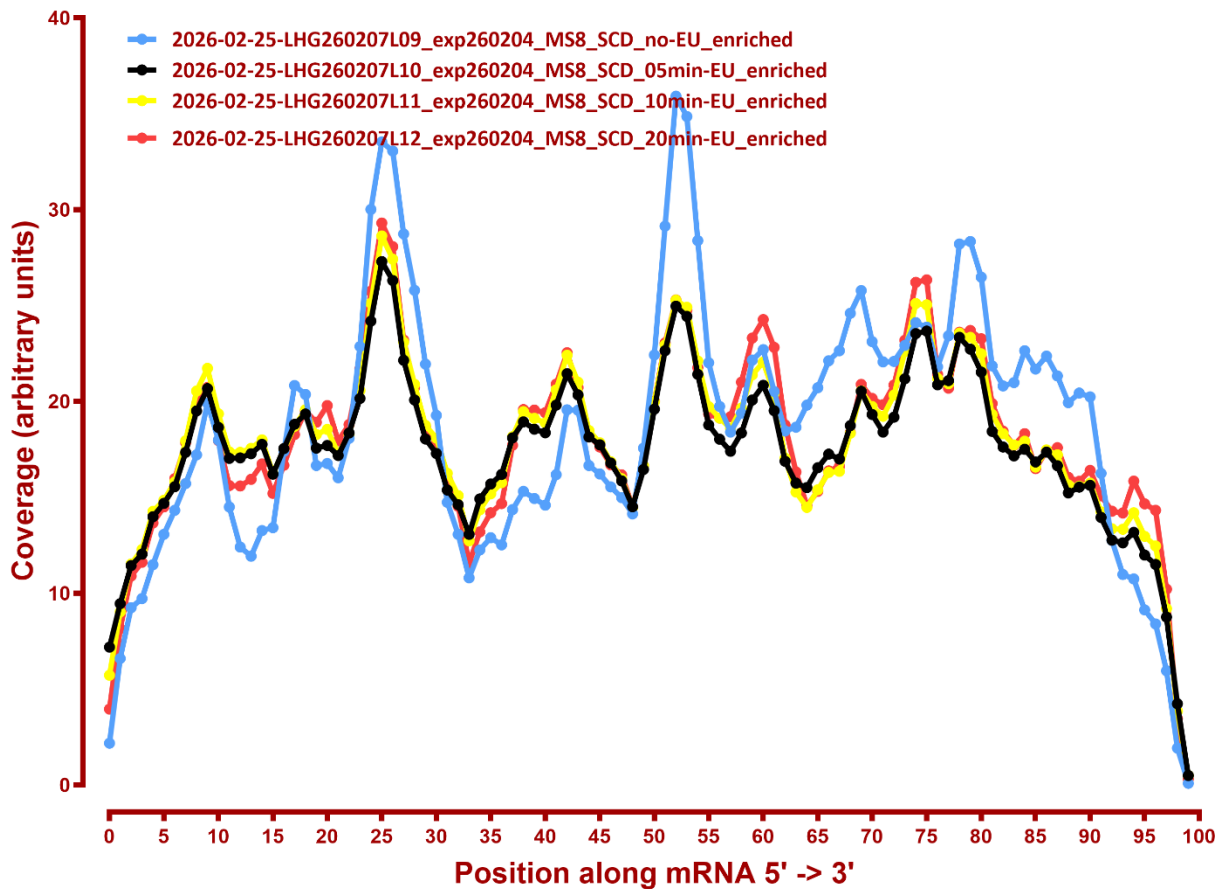
Coverage of genes; >1000bp, sacCer3



Coverage of genes; >1000bp, sacCer3



Coverage of genes; >1000bp, sacCer3



Coverage of genes; >1000bp, sacCer3

