

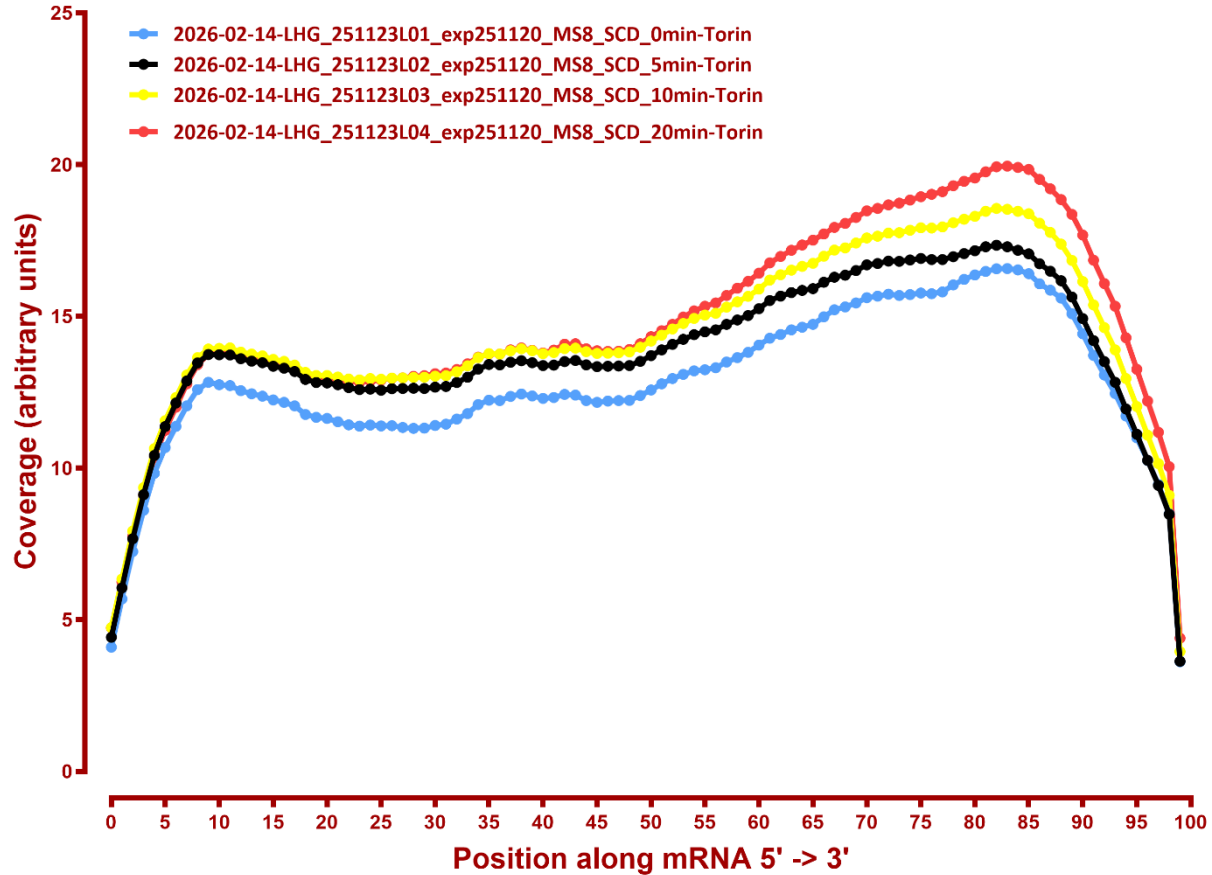
MAPPING STATS

Library	Read Length	Mapping	Species	Raw fragments	Complexity	Unique	Unique Splices	Multi	Multi Splices	Fraction mapped
2026-02-14-LHG_251123L01_exp251120_MS8_SCD_0min-Torin	2x150	STAR-2.5.3a	Candida	17,245,435	0.62	5,218,652	163,614	94,367	8,517	0.16
2026-02-14-LHG_251123L01_exp251120_MS8_SCD_0min-Torin	2x150	STAR-2.5.3a	sacCer3	17,245,435	0.54	16,217,761	619,457	1,445,865	65,155	0.53
2026-02-14-LHG_251123L02_exp251120_MS8_SCD_5min-Torin	2x150	STAR-2.5.3a	Candida	19,380,961	0.63	6,062,162	184,760	82,526	11,040	0.16
2026-02-14-LHG_251123L02_exp251120_MS8_SCD_5min-Torin	2x150	STAR-2.5.3a	sacCer3	19,380,961	0.55	18,774,042	558,770	1,514,443	61,307	0.54
2026-02-14-LHG_251123L03_exp251120_MS8_SCD_10min-Torin	2x150	STAR-2.5.3a	Candida	18,583,339	0.62	5,879,767	180,595	83,302	10,976	0.17
2026-02-14-LHG_251123L03_exp251120_MS8_SCD_10min-Torin	2x150	STAR-2.5.3a	sacCer3	18,583,339	0.57	18,135,267	413,505	1,424,945	62,405	0.54
2026-02-14-LHG_251123L04_exp251120_MS8_SCD_20min-Torin	2x150	STAR-2.5.3a	Candida	18,740,728	0.61	6,719,502	209,068	96,278	14,594	0.19
2026-02-14-LHG_251123L04_exp251120_MS8_SCD_20min-Torin	2x150	STAR-2.5.3a	sacCer3	18,740,728	0.58	17,953,827	271,839	1,392,326	60,820	0.53
2026-02-14-LHG_251123L05_exp251120_MS8_SCD_45min-Torin	2x150	STAR-2.5.3a	Candida	17,140,110	0.61	6,698,659	203,379	95,384	14,416	0.20
2026-02-14-LHG_251123L05_exp251120_MS8_SCD_45min-Torin	2x150	STAR-2.5.3a	sacCer3	17,140,110	0.62	15,764,948	127,532	1,240,343	56,165	0.50
2026-02-14-LHG_260111L01_exp251216_MS1105_SCD_0min-1NM-PP1	2x150	STAR-2.5.3a	Candida	22,136,150	0.59	7,345,659	222,115	655,865	18,049	0.19
2026-02-14-LHG_260111L01_exp251216_MS1105_SCD_0min-1NM-PP1	2x150	STAR-2.5.3a	sacCer3	22,136,150	0.51	19,718,611	773,705	3,567,672	113,166	0.55
2026-02-14-LHG_260111L02_exp251216_MS1105_SCD_45min-1NM-PP1	2x150	STAR-2.5.3a	Candida	18,752,095	0.62	4,691,017	129,477	724,509	13,187	0.15
2026-02-14-LHG_260111L02_exp251216_MS1105_SCD_45min-1NM-PP1	2x150	STAR-2.5.3a	sacCer3	18,752,095	0.53	17,567,145	556,049	3,968,048	123,780	0.59
2026-02-14-LHG_260111L03_exp251216_MS1106_SCD_00min-1NM-PP1	2x150	STAR-2.5.3a	Candida	20,064,172	0.61	6,679,845	205,657	221,056	13,500	0.18
2026-02-14-LHG_260111L03_exp251216_MS1106_SCD_00min-1NM-PP1	2x150	STAR-2.5.3a	sacCer3	20,064,172	0.52	18,340,418	706,884	1,896,108	73,776	0.52
2026-02-14-LHG_260111L04_exp251216_MS1106_SCD_05min-1NM-PP1	2x150	STAR-2.5.3a	Candida	16,638,270	0.63	4,696,140	141,856	363,836	8,784	0.16
2026-02-14-LHG_260111L04_exp251216_MS1106_SCD_05min-1NM-PP1	2x150	STAR-2.5.3a	sacCer3	16,638,270	0.54	15,529,254	526,942	2,276,341	59,433	0.55
2026-02-14-LHG_260111L05_exp251216_MS1106_SCD_10min-1NM-PP1	2x150	STAR-2.5.3a	Candida	19,497,317	0.62	5,506,312	174,070	264,758	9,728	0.15
2026-02-14-LHG_260111L05_exp251216_MS1106_SCD_10min-1NM-PP1	2x150	STAR-2.5.3a	sacCer3	19,497,317	0.53	18,708,224	527,916	2,084,362	79,102	0.55
2026-02-14-LHG_260111L06_exp251216_MS1106_SCD_20min-1NM-PP1	2x150	STAR-2.5.3a	Candida	19,591,959	0.62	5,569,390	173,980	351,303	12,591	0.16
2026-02-14-LHG_260111L06_exp251216_MS1106_SCD_20min-1NM-PP1	2x150	STAR-2.5.3a	sacCer3	19,591,959	0.53	18,914,791	317,889	2,341,889	85,089	0.55
2026-02-14-LHG_260111L07_exp251216_MS1106_SCD_45min-1NM-PP1	2x150	STAR-2.5.3a	Candida	17,487,033	0.62	5,009,521	155,899	385,736	8,008	0.16
2026-02-14-LHG_260111L07_exp251216_MS1106_SCD_45min-1NM-PP1	2x150	STAR-2.5.3a	sacCer3	17,487,033	0.54	17,336,342	156,670	2,275,301	108,735	0.57

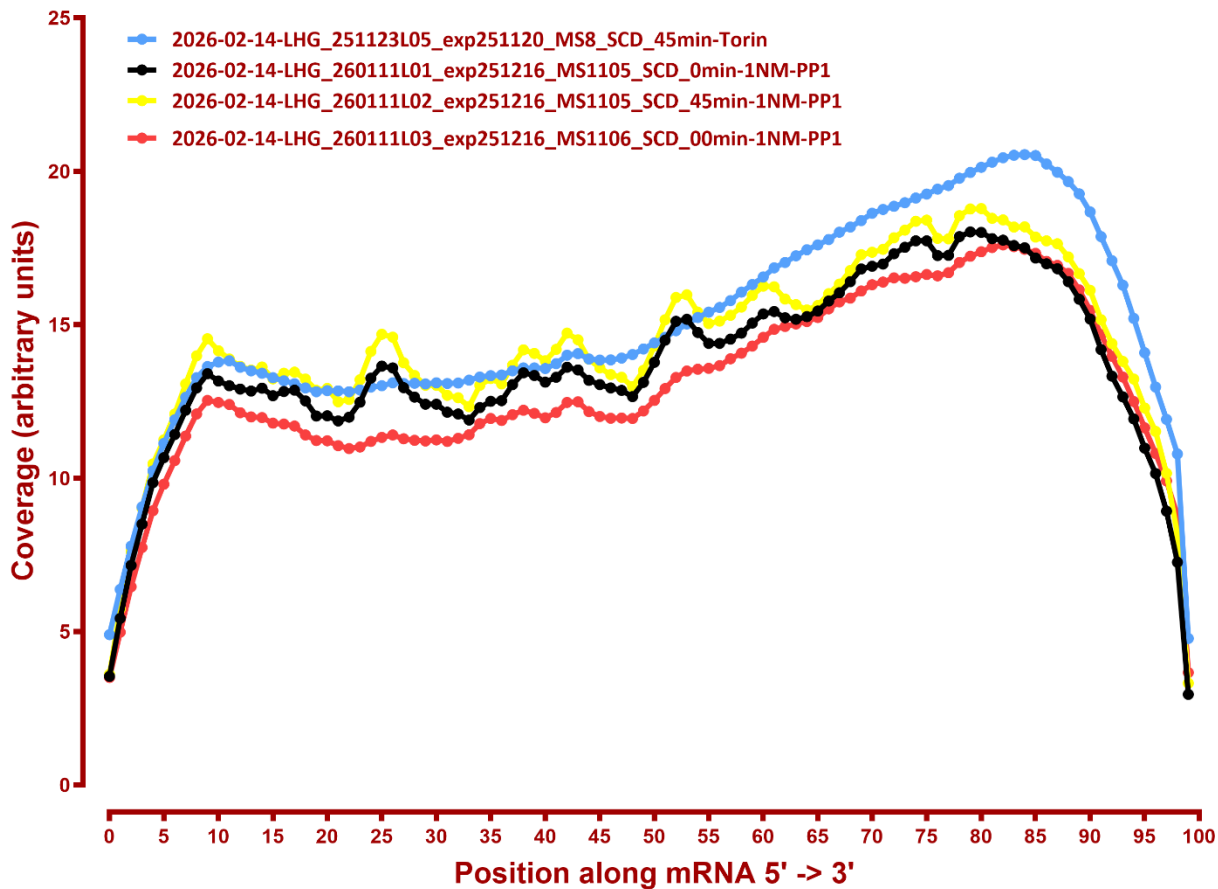
#	Exonic:	Intergenic:	Intronic:
2026-02-14-LHG_251123L01_exp251120_MS8_SCD_0min-Torin	0.92	0.07	0.00
2026-02-14-LHG_251123L02_exp251120_MS8_SCD_5min-Torin	0.93	0.07	0.00
2026-02-14-LHG_251123L03_exp251120_MS8_SCD_10min-Torin	0.92	0.07	0.00
2026-02-14-LHG_251123L04_exp251120_MS8_SCD_20min-Torin	0.92	0.08	0.00
2026-02-14-LHG_251123L05_exp251120_MS8_SCD_45min-Torin	0.91	0.09	0.00
2026-02-14-LHG_260111L01_exp251216_MS1105_SCD_0min-1NM-PP1	0.93	0.07	0.00
2026-02-14-LHG_260111L02_exp251216_MS1105_SCD_45min-1NM-PP1	0.93	0.07	0.00
2026-02-14-LHG_260111L03_exp251216_MS1106_SCD_00min-1NM-PP1	0.92	0.07	0.00
2026-02-14-LHG_260111L04_exp251216_MS1106_SCD_05min-1NM-PP1	0.93	0.07	0.00
2026-02-14-LHG_260111L05_exp251216_MS1106_SCD_10min-1NM-PP1	0.92	0.08	0.00
2026-02-14-LHG_260111L06_exp251216_MS1106_SCD_20min-1NM-PP1	0.92	0.08	0.00
2026-02-14-LHG_260111L07_exp251216_MS1106_SCD_45min-1NM-PP1	0.91	0.09	0.00

COVERAGE

Coverage of genes; >1000bp, sacCer3



Coverage of genes; >1000bp, sacCer3



Coverage of genes; >1000bp, sacCer3

