

# MAPPING STATS

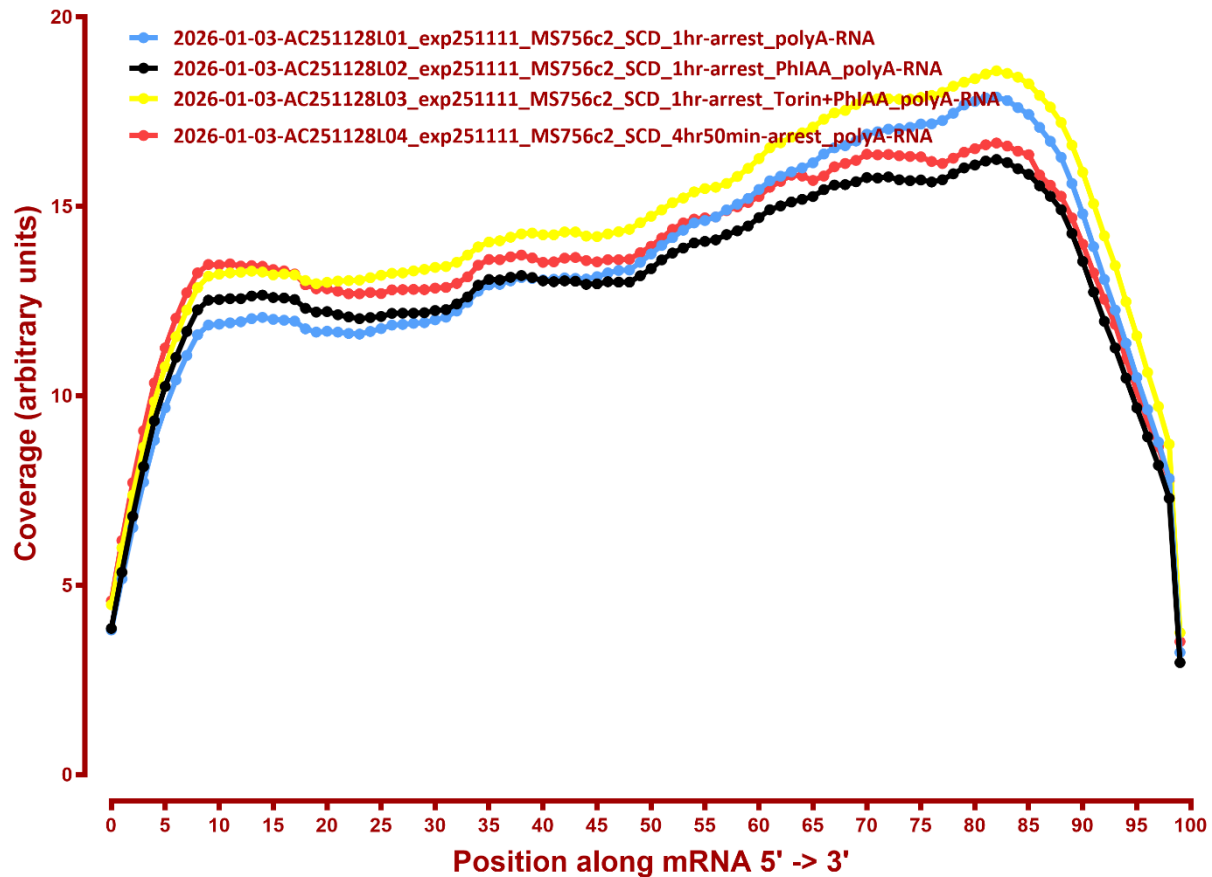
Library	Read Length	Mapping	Species	Raw fragments	Complexity	Unique	Unique Splices	Multi	Multi Splices	Fraction mapped
2026-01-03-AC251128L01_exp251111_MS756c2_SCD_1hr-arrest_polyA-RNA	2x150	STAR-2.5.3a	Candida	13,145,304	0.52	10,917,664	333,330	105,826	25,790	0.43
2026-01-03-AC251128L01_exp251111_MS756c2_SCD_1hr-arrest_polyA-RNA	2x150	STAR-2.5.3a	sacCer3	13,145,304	0.54	10,469,972	377,168	653,045	19,539	0.44
2026-01-03-AC251128L02_exp251111_MS756c2_SCD_1hr-arrest_PhIAA_polyA-RNA	2x150	STAR-2.5.3a	Candida	16,386,021	0.54	11,916,648	356,870	125,734	26,792	0.38
2026-01-03-AC251128L02_exp251111_MS756c2_SCD_1hr-arrest_PhIAA_polyA-RNA	2x150	STAR-2.5.3a	sacCer3	16,386,021	0.54	11,835,824	473,520	856,922	27,320	0.40
2026-01-03-AC251128L03_exp251111_MS756c2_SCD_1hr-arrest_Torin+PhIAA_polyA-RNA	2x150	STAR-2.5.3a	Candida	18,565,207	0.51	17,224,615	494,391	166,486	41,306	0.48
2026-01-03-AC251128L03_exp251111_MS756c2_SCD_1hr-arrest_Torin+PhIAA_polyA-RNA	2x150	STAR-2.5.3a	sacCer3	18,565,207	0.60	9,899,015	227,331	736,582	25,478	0.29
2026-01-03-AC251128L04_exp251111_MS756c2_SCD_4hr50min-arrest_polyA-RNA	2x150	STAR-2.5.3a	Candida	18,025,961	0.53	14,868,151	457,601	149,189	34,419	0.43
2026-01-03-AC251128L04_exp251111_MS756c2_SCD_4hr50min-arrest_polyA-RNA	2x150	STAR-2.5.3a	sacCer3	18,025,961	0.57	10,534,668	339,326	1,311,971	49,687	0.34
2026-01-03-AC251128L05_exp251111_MS756c2_SCD_4hr50min-arrest_PhIAA_polyA-RNA	2x150	STAR-2.5.3a	Candida	17,592,105	0.53	14,863,386	452,704	147,170	41,976	0.44
2026-01-03-AC251128L05_exp251111_MS756c2_SCD_4hr50min-arrest_PhIAA_polyA-RNA	2x150	STAR-2.5.3a	sacCer3	17,592,105	0.55	10,289,065	417,315	1,228,520	51,358	0.34
2026-01-03-AC251128L06_exp251111_MS756c2_SCD_4hr50min-arrest_Torin+PhIAA_polyA-RNA	2x150	STAR-2.5.3a	Candida	17,800,317	0.50	18,422,299	552,445	214,068	48,532	0.54
2026-01-03-AC251128L06_exp251111_MS756c2_SCD_4hr50min-arrest_Torin+PhIAA_polyA-RNA	2x150	STAR-2.5.3a	sacCer3	17,800,317	0.58	7,660,970	257,340	1,137,523	35,477	0.26
2026-01-03-AC251202L01_exp251106_MS1007_SCD_1hr-arrest_ATC_polyA-RNA	2x150	STAR-2.5.3a	Candida	12,424,843	0.63	4,900,550	138,470	146,675	8,227	0.21
2026-01-03-AC251202L01_exp251106_MS1007_SCD_1hr-arrest_ATC_polyA-RNA	2x150	STAR-2.5.3a	sacCer3	12,424,843	0.57	12,038,623	444,465	1,122,439	31,675	0.55
2026-01-03-AC251202L02_exp251106_MS1007_SCD_5hr-arrest_ATC_polyA-RNA	2x150	STAR-2.5.3a	Candida	11,972,367	0.62	5,652,001	157,195	130,862	10,560	0.25
2026-01-03-AC251202L02_exp251106_MS1007_SCD_5hr-arrest_ATC_polyA-RNA	2x150	STAR-2.5.3a	sacCer3	11,972,367	0.59	10,480,043	326,177	1,382,674	44,826	0.51
2026-01-03-AC251202L03_exp251106_MS1007_SCD_5hr-arrest_ATCLong_polyA-RNA	2x150	STAR-2.5.3a	S_pombe	12,322,711	0.64	5,367,387	148,527	135,853	8,505	0.23
2026-01-03-AC251202L03_exp251106_MS1007_SCD_5hr-arrest_ATCLong_polyA-RNA	2x150	STAR-2.5.3a	sacCer3	12,322,711	0.59	10,884,962	357,128	1,520,732	52,846	0.52
2026-01-03-AC251202L04_exp251106_MS1116_SCD_1hr-arrest_ATC_polyA-RNA	2x150	STAR-2.5.3a	S_pombe	12,299,708	0.62	5,514,658	154,882	93,472	9,636	0.23
2026-01-03-AC251202L04_exp251106_MS1116_SCD_1hr-arrest_ATC_polyA-RNA	2x150	STAR-2.5.3a	sacCer3	12,299,708	0.58	11,732,549	363,283	891,755	31,421	0.53
2026-01-03-AC251202L05_exp251106_MS1116_SCD_5hr-arrest_ATC_polyA-RNA	2x150	STAR-2.5.3a	S_pombe	10,870,949	0.63	5,523,475	155,029	97,813	11,737	0.27
2026-01-03-AC251202L05_exp251106_MS1116_SCD_5hr-arrest_ATC_polyA-RNA	2x150	STAR-2.5.3a	sacCer3	10,870,949	0.62	9,677,833	250,317	843,610	27,508	0.50
2026-01-03-AC251202L06_exp251106_MS1116_SCD_5hr-arrest_ATCLong_polyA-RNA	2x150	STAR-2.5.3a	S_pombe	12,011,538	0.60	6,360,295	175,673	146,170	12,850	0.28
2026-01-03-AC251202L06_exp251106_MS1116_SCD_5hr-arrest_ATCLong_polyA-RNA	2x150	STAR-2.5.3a	sacCer3	12,011,538	0.59	10,422,515	294,903	1,139,726	38,368	0.50
2026-01-03-AC251202L07_exp251106_MS951_SCD_1hr-arrest_ATC_polyA-RNA	2x150	STAR-2.5.3a	S_pombe	13,776,865	0.63	5,338,973	146,307	128,107	10,693	0.20
2026-01-03-AC251202L07_exp251106_MS951_SCD_1hr-arrest_ATC_polyA-RNA	2x150	STAR-2.5.3a	sacCer3	13,776,865	0.57	13,785,988	464,856	1,207,831	41,655	0.56
2026-01-03-AC251202L08_exp251106_MS951_SCD_5hr-arrest_ATC_polyA-RNA	2x150	STAR-2.5.3a	S_pombe	12,652,212	0.62	5,192,144	140,532	571,520	11,690	0.23
2026-01-03-AC251202L08_exp251106_MS951_SCD_5hr-arrest_ATC_polyA-RNA	2x150	STAR-2.5.3a	sacCer3	12,652,212	0.58	10,768,529	341,605	2,767,466	83,982	0.55

2026-01-03-AC251202L09_exp251106_MS951_SCD_5hr-arrest_ATCLong_polyA-RNA	2x150	STAR-2.5.3a	S_pombe	13,323,028	0.62	5,708,203	167,203	81,091	8,139	0.22
2026-01-03-AC251202L09_exp251106_MS951_SCD_5hr-arrest_ATCLong_polyA-RNA	2x150	STAR-2.5.3a	sacCer3	13,323,028	0.58	12,500,792	345,360	1,485,992	69,954	0.54
2026-01-03-AC251203L01_exp251017_MS69_SCD_1hr-arrest_OD-0.1_polyA-RNA	2x150	STAR-2.5.3a	S_pombe	9,772,169	0.60	5,519,206	166,536	262,963	9,055	0.30
2026-01-03-AC251203L01_exp251017_MS69_SCD_1hr-arrest_OD-0.1_polyA-RNA	2x150	STAR-2.5.3a	sacCer3	9,772,169	0.59	8,026,746	279,386	1,398,737	28,363	0.50
2026-01-03-AC251203L02_exp251017_MS69_SCD_1hr-arrest_OD-0.3_polyA-RNA	2x150	STAR-2.5.3a	S_pombe	9,875,654	0.64	3,377,495	94,001	120,366	4,386	0.18
2026-01-03-AC251203L02_exp251017_MS69_SCD_1hr-arrest_OD-0.3_polyA-RNA	2x150	STAR-2.5.3a	sacCer3	9,875,654	0.57	10,839,149	367,259	997,290	26,786	0.62
2026-01-03-AC251203L03_exp251017_MS69_SCD_2hr-arrest_OD-0.1_polyA-RNA	2x150	STAR-2.5.3a	S_pombe	11,206,417	0.60	6,109,108	167,716	174,778	13,956	0.29
2026-01-03-AC251203L03_exp251017_MS69_SCD_2hr-arrest_OD-0.1_polyA-RNA	2x150	STAR-2.5.3a	sacCer3	11,206,417	0.59	9,320,851	313,467	1,139,116	28,340	0.48
2026-01-03-AC251203L04_exp251017_MS69_SCD_2hr-arrest_OD-0.3_polyA-RNA	2x150	STAR-2.5.3a	S_pombe	11,191,074	0.64	3,135,749	94,315	74,321	4,495	0.15
2026-01-03-AC251203L04_exp251017_MS69_SCD_2hr-arrest_OD-0.3_polyA-RNA	2x150	STAR-2.5.3a	sacCer3	11,191,074	0.55	12,150,770	434,918	1,051,830	36,348	0.61
2026-01-03-AC251203L05_exp251017_MS69_SCD_3hr-arrest_OD-0.1_polyA-RNA	2x150	STAR-2.5.3a	S_pombe	10,466,653	0.62	5,216,729	147,489	87,856	9,342	0.26
2026-01-03-AC251203L05_exp251017_MS69_SCD_3hr-arrest_OD-0.1_polyA-RNA	2x150	STAR-2.5.3a	sacCer3	10,466,653	0.59	9,223,363	292,071	881,199	31,793	0.50
2026-01-03-AC251203L06_exp251017_MS69_SCD_3hr-arrest_OD-0.3_polyA-RNA	2x150	STAR-2.5.3a	S_pombe	10,930,673	0.66	3,137,186	92,074	39,453	4,017	0.15
2026-01-03-AC251203L06_exp251017_MS69_SCD_3hr-arrest_OD-0.3_polyA-RNA	2x150	STAR-2.5.3a	sacCer3	10,930,673	0.57	11,979,916	372,984	982,789	38,973	0.61
2026-01-03-AC251203L07_exp251017_MS69_SCD_4hr-arrest_OD-0.1_polyA-RNA	2x150	STAR-2.5.3a	S_pombe	9,028,202	0.61	6,149,343	177,723	64,666	11,858	0.35
2026-01-03-AC251203L07_exp251017_MS69_SCD_4hr-arrest_OD-0.1_polyA-RNA	2x150	STAR-2.5.3a	sacCer3	9,028,202	0.63	6,638,165	188,901	689,858	22,352	0.42
2026-01-03-AC251203L08_exp251017_MS69_SCD_4hr-arrest_OD-0.3_polyA-RNA	2x150	STAR-2.5.3a	S_pombe	10,369,008	0.64	3,877,875	110,347	64,691	6,313	0.20
2026-01-03-AC251203L08_exp251017_MS69_SCD_4hr-arrest_OD-0.3_polyA-RNA	2x150	STAR-2.5.3a	sacCer3	10,369,008	0.59	10,286,046	287,946	1,091,065	46,415	0.56
2026-01-03-AC251203L09_exp251017_MS69_SCD_5hr-arrest_OD-0.1_polyA-RNA	2x150	STAR-2.5.3a	S_pombe	10,330,174	0.60	6,393,336	176,668	65,446	12,362	0.32
2026-01-03-AC251203L09_exp251017_MS69_SCD_5hr-arrest_OD-0.1_polyA-RNA	2x150	STAR-2.5.3a	sacCer3	10,330,174	0.62	7,632,899	200,203	902,578	38,318	0.42
2026-01-03-AC251203L10_exp251017_MS69_SCD_5hr-arrest_OD-0.3_polyA-RNA	2x150	STAR-2.5.3a	S_pombe	10,333,194	0.63	4,402,936	125,150	46,636	6,764	0.22
2026-01-03-AC251203L10_exp251017_MS69_SCD_5hr-arrest_OD-0.3_polyA-RNA	2x150	STAR-2.5.3a	sacCer3	10,333,194	0.60	9,671,820	250,698	1,056,143	47,249	0.53
2026-01-03-AC251203L11_exp251017_MS69_SCD_6hr-arrest_OD-0.1_polyA-RNA	2x150	STAR-2.5.3a	S_pombe	9,443,160	0.60	6,918,429	201,023	87,913	12,611	0.38
2026-01-03-AC251203L11_exp251017_MS69_SCD_6hr-arrest_OD-0.1_polyA-RNA	2x150	STAR-2.5.3a	sacCer3	9,443,160	0.64	5,936,269	147,417	875,175	35,105	0.37
2026-01-03-AC251203L12_exp251017_MS69_SCD_6hr-arrest_OD-0.3_polyA-RNA	2x150	STAR-2.5.3a	S_pombe	10,513,442	0.62	5,127,452	143,876	53,511	8,385	0.25
2026-01-03-AC251203L12_exp251017_MS69_SCD_6hr-arrest_OD-0.3_polyA-RNA	2x150	STAR-2.5.3a	sacCer3	10,513,442	0.60	9,396,435	217,475	1,155,937	54,337	0.51
26-01-03-AC251203L13_exp251017_MS69_SCD_6hr10min-arrest_OD-0.1_Torin-washout_polyA-R	2x150	STAR-2.5.3a	S_pombe	9,509,511	0.57	9,552,482	273,718	94,155	23,077	0.52
26-01-03-AC251203L13_exp251017_MS69_SCD_6hr10min-arrest_OD-0.1_Torin-washout_polyA-R	2x150	STAR-2.5.3a	sacCer3	9,509,511	0.69	4,158,357	104,391	357,769	11,349	0.24
26-01-03-AC251203L14_exp251017_MS69_SCD_6hr10min-arrest_OD-0.3_Torin-washout_polyA-R	2x150	STAR-2.5.3a	S_pombe	9,172,960	0.59	6,782,878	171,792	80,681	13,423	0.38
26-01-03-AC251203L14_exp251017_MS69_SCD_6hr10min-arrest_OD-0.3_Torin-washout_polyA-R	2x150	STAR-2.5.3a	sacCer3	9,172,960	0.65	6,233,211	141,849	537,388	18,022	0.38

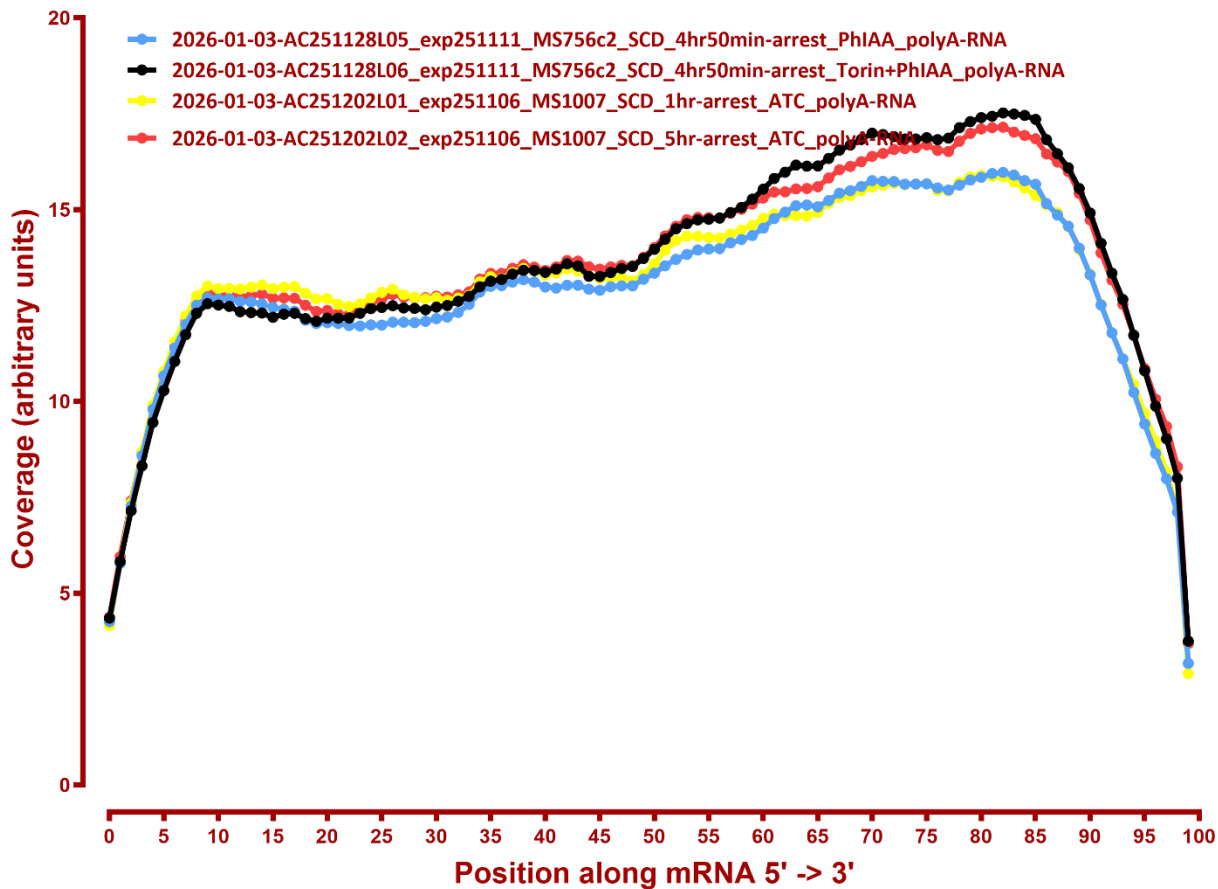
#	Exonic:	Intergenic:	Intronic:
2026-01-03-AC251128L01_exp251111_MS756c2_SCD_1hr-arrest_polyA-RNA	0.93	0.07	0.00
2026-01-03-AC251128L02_exp251111_MS756c2_SCD_1hr-arrest_PhIAA_polyA-RNA	0.93	0.07	0.00
2026-01-03-AC251128L03_exp251111_MS756c2_SCD_1hr-arrest_Torin+PhIAA_polyA-RNA	0.92	0.07	0.00
2026-01-03-AC251128L04_exp251111_MS756c2_SCD_4hr50min-arrest_polyA-RNA	0.93	0.07	0.00
2026-01-03-AC251128L05_exp251111_MS756c2_SCD_4hr50min-arrest_PhIAA_polyA-RNA	0.93	0.07	0.00
2026-01-03-AC251128L06_exp251111_MS756c2_SCD_4hr50min-arrest_Torin+PhIAA_polyA-RNA	0.93	0.07	0.00
2026-01-03-AC251202L01_exp251106_MS1007_SCD_1hr-arrest_ATC_polyA-RNA	0.93	0.07	0.00
2026-01-03-AC251202L02_exp251106_MS1007_SCD_5hr-arrest_ATC_polyA-RNA	0.92	0.07	0.00
2026-01-03-AC251202L03_exp251106_MS1007_SCD_5hr-arrest_ATCLong_polyA-RNA	0.93	0.07	0.00
2026-01-03-AC251202L04_exp251106_MS1116_SCD_1hr-arrest_ATC_polyA-RNA	0.93	0.07	0.00
2026-01-03-AC251202L05_exp251106_MS1116_SCD_5hr-arrest_ATC_polyA-RNA	0.93	0.07	0.00
2026-01-03-AC251202L06_exp251106_MS1116_SCD_5hr-arrest_ATCLong_polyA-RNA	0.93	0.07	0.00
2026-01-03-AC251202L07_exp251106_MS951_SCD_1hr-arrest_ATC_polyA-RNA	0.93	0.07	0.00
2026-01-03-AC251202L08_exp251106_MS951_SCD_5hr-arrest_ATC_polyA-RNA	0.93	0.07	0.00
2026-01-03-AC251202L09_exp251106_MS951_SCD_5hr-arrest_ATCLong_polyA-RNA	0.93	0.07	0.00
2026-01-03-AC251203L01_exp251017_MS69_SCD_1hr-arrest_OD-0.1_polyA-RNA	0.93	0.07	0.00
2026-01-03-AC251203L02_exp251017_MS69_SCD_1hr-arrest_OD-0.3_polyA-RNA	0.93	0.07	0.00
2026-01-03-AC251203L03_exp251017_MS69_SCD_2hr-arrest_OD-0.1_polyA-RNA	0.93	0.07	0.00
2026-01-03-AC251203L04_exp251017_MS69_SCD_2hr-arrest_OD-0.3_polyA-RNA	0.93	0.07	0.00
2026-01-03-AC251203L05_exp251017_MS69_SCD_3hr-arrest_OD-0.1_polyA-RNA	0.93	0.07	0.00
2026-01-03-AC251203L06_exp251017_MS69_SCD_3hr-arrest_OD-0.3_polyA-RNA	0.93	0.07	0.00
2026-01-03-AC251203L07_exp251017_MS69_SCD_4hr-arrest_OD-0.1_polyA-RNA	0.93	0.07	0.00
2026-01-03-AC251203L08_exp251017_MS69_SCD_4hr-arrest_OD-0.3_polyA-RNA	0.93	0.07	0.00
2026-01-03-AC251203L09_exp251017_MS69_SCD_5hr-arrest_OD-0.1_polyA-RNA	0.92	0.08	0.00
2026-01-03-AC251203L10_exp251017_MS69_SCD_5hr-arrest_OD-0.3_polyA-RNA	0.92	0.07	0.00
2026-01-03-AC251203L11_exp251017_MS69_SCD_6hr-arrest_OD-0.1_polyA-RNA	0.92	0.08	0.00
2026-01-03-AC251203L12_exp251017_MS69_SCD_6hr-arrest_OD-0.3_polyA-RNA	0.92	0.08	0.00
2026-01-03-AC251203L13_exp251017_MS69_SCD_6hr10min-arrest_OD-0.1_Torin-washout_polyA-RNA	0.92	0.08	0.00
2026-01-03-AC251203L14_exp251017_MS69_SCD_6hr10min-arrest_OD-0.3_Torin-washout_polyA-RNA	0.92	0.07	0.00

# COVERAGE

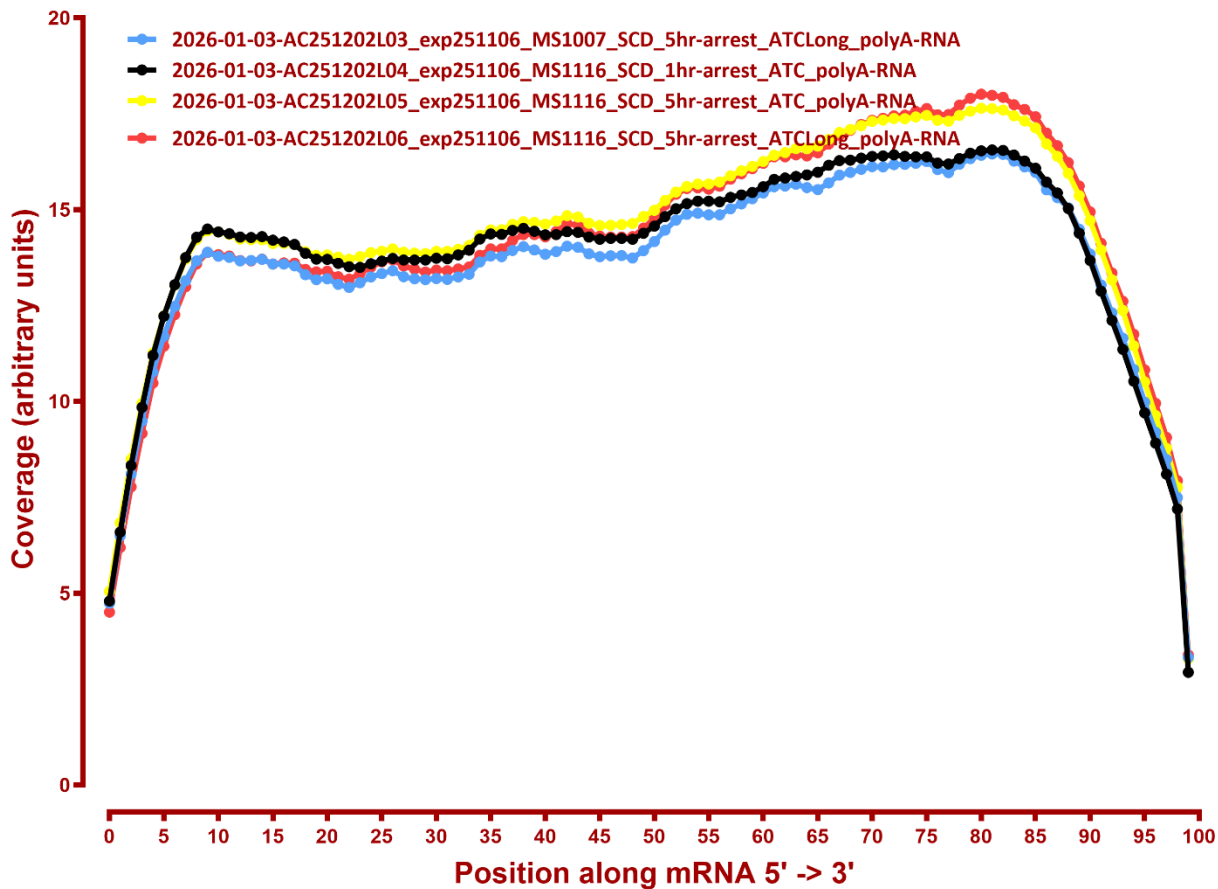
## Coverage of genes; >1000bp, sacCer3



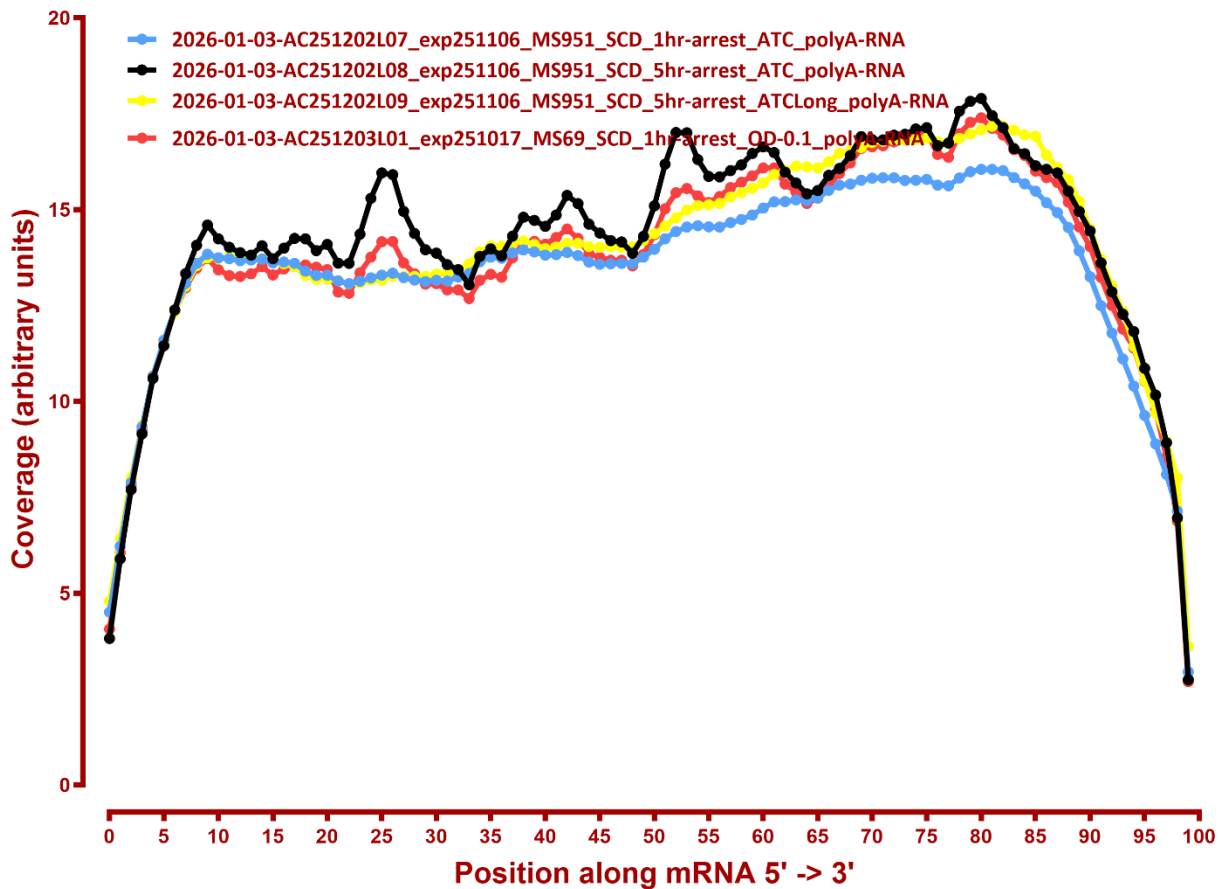
## Coverage of genes; >1000bp, sacCer3



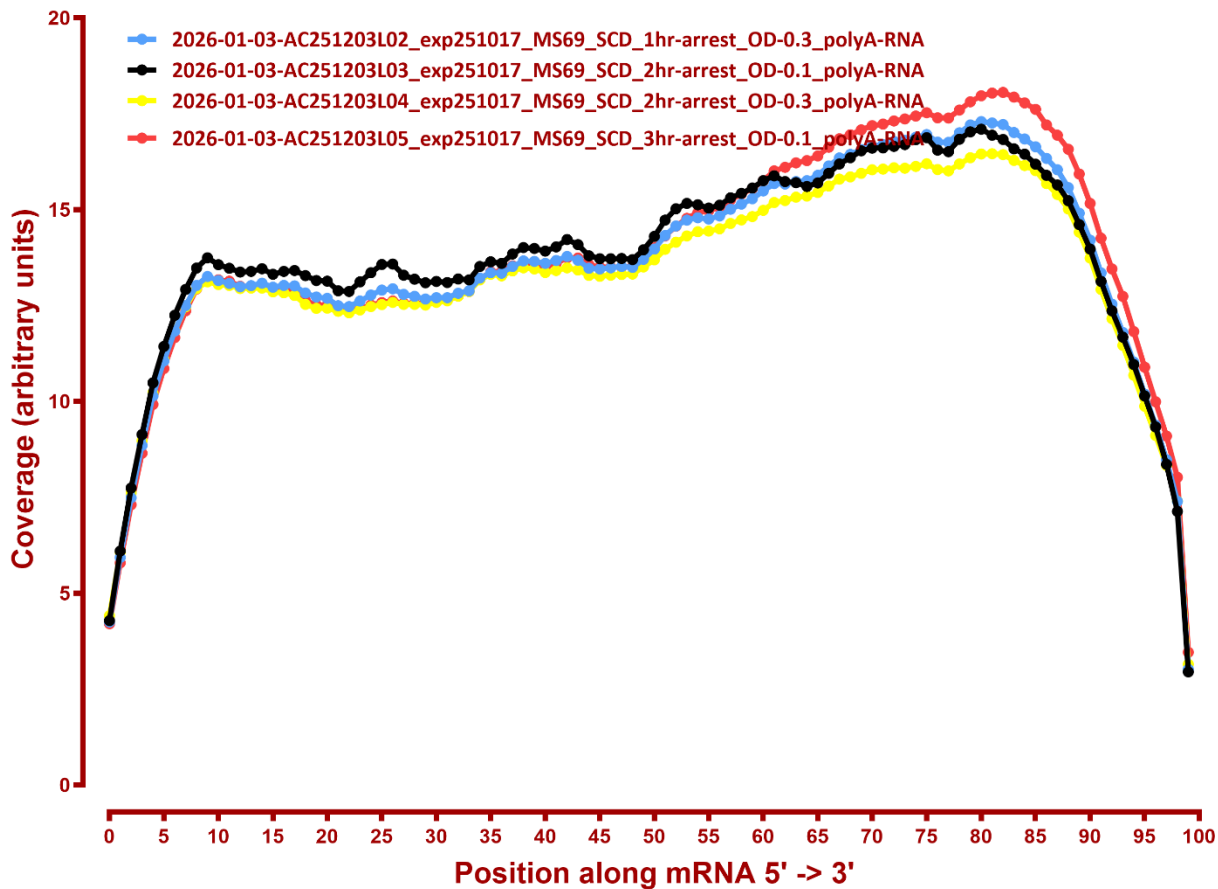
## Coverage of genes; >1000bp, sacCer3



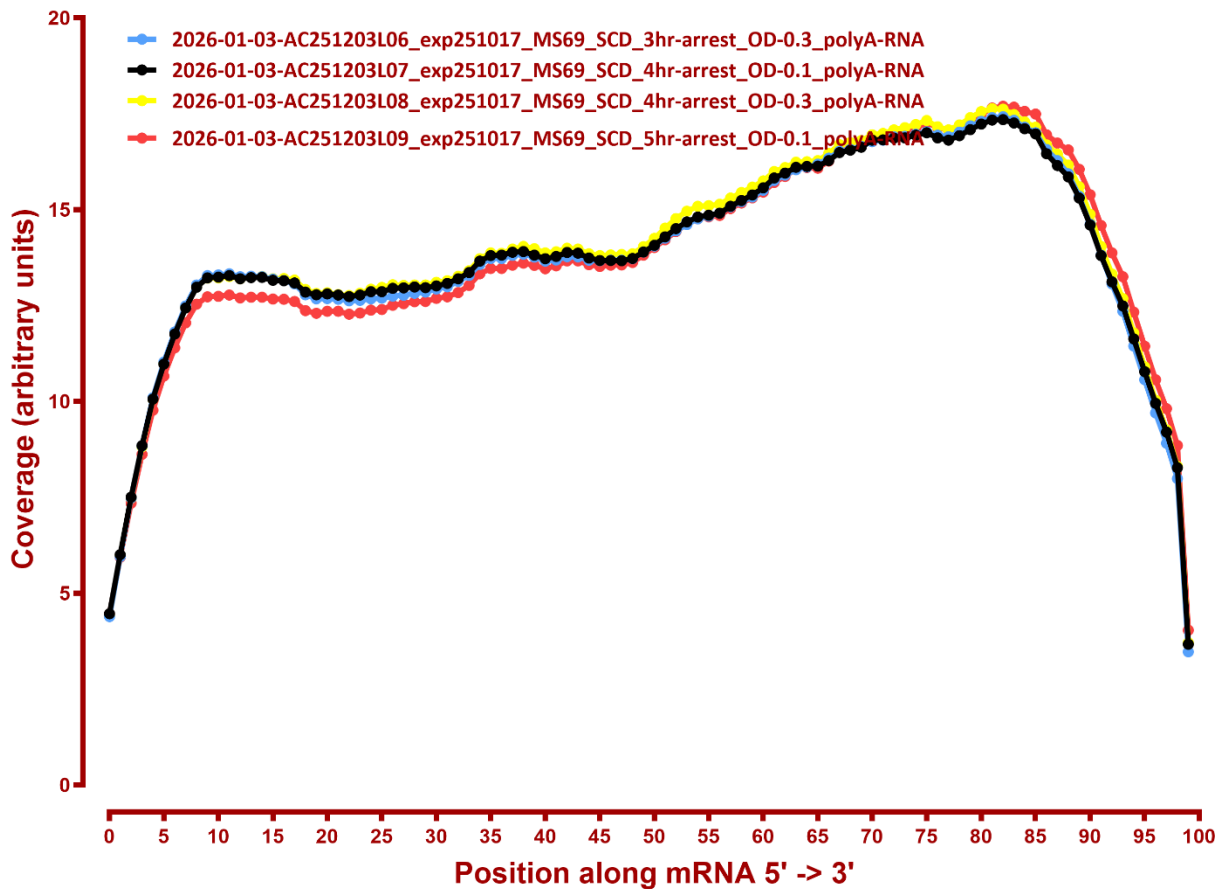
## Coverage of genes; >1000bp, sacCer3



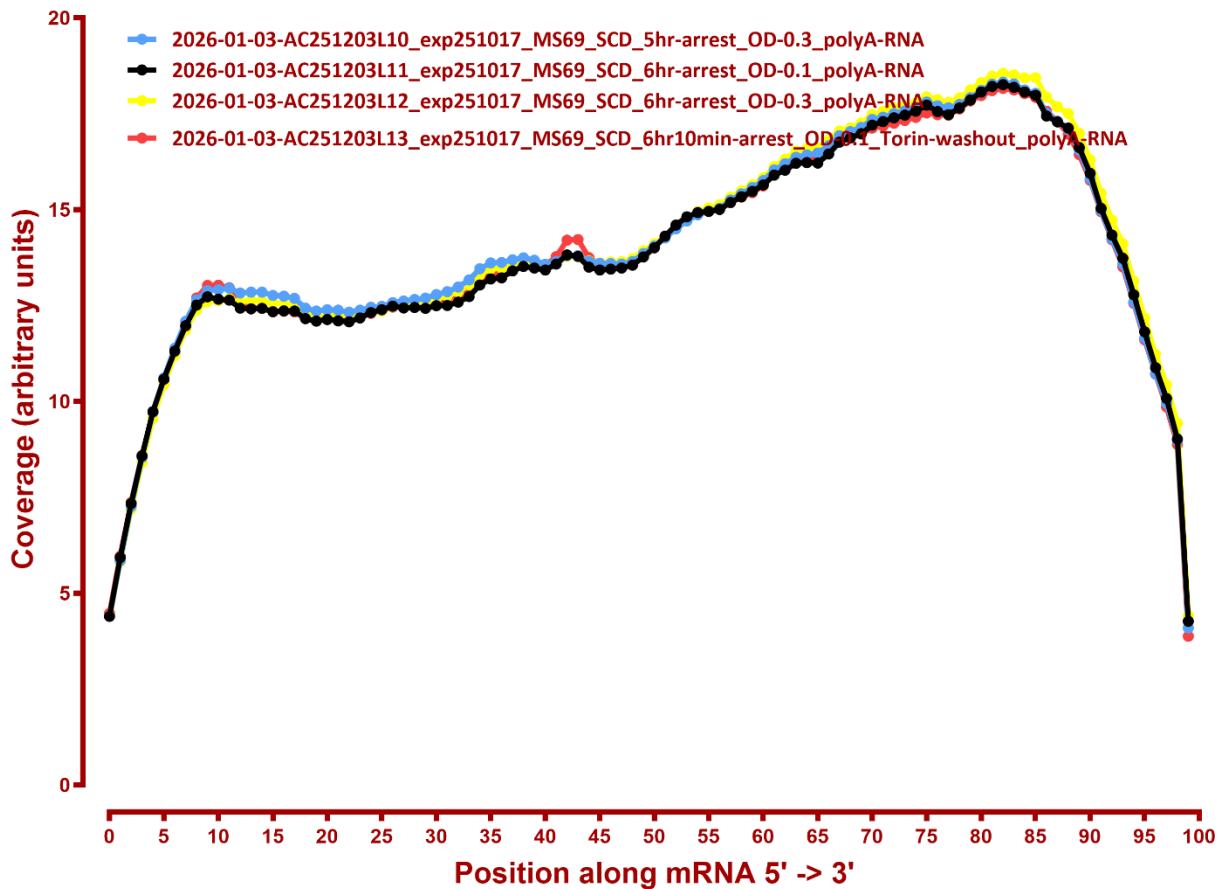
## Coverage of genes; >1000bp, sacCer3



## Coverage of genes; >1000bp, sacCer3



## Coverage of genes; >1000bp, sacCer3



## Coverage of genes; >1000bp, sacCer3

