

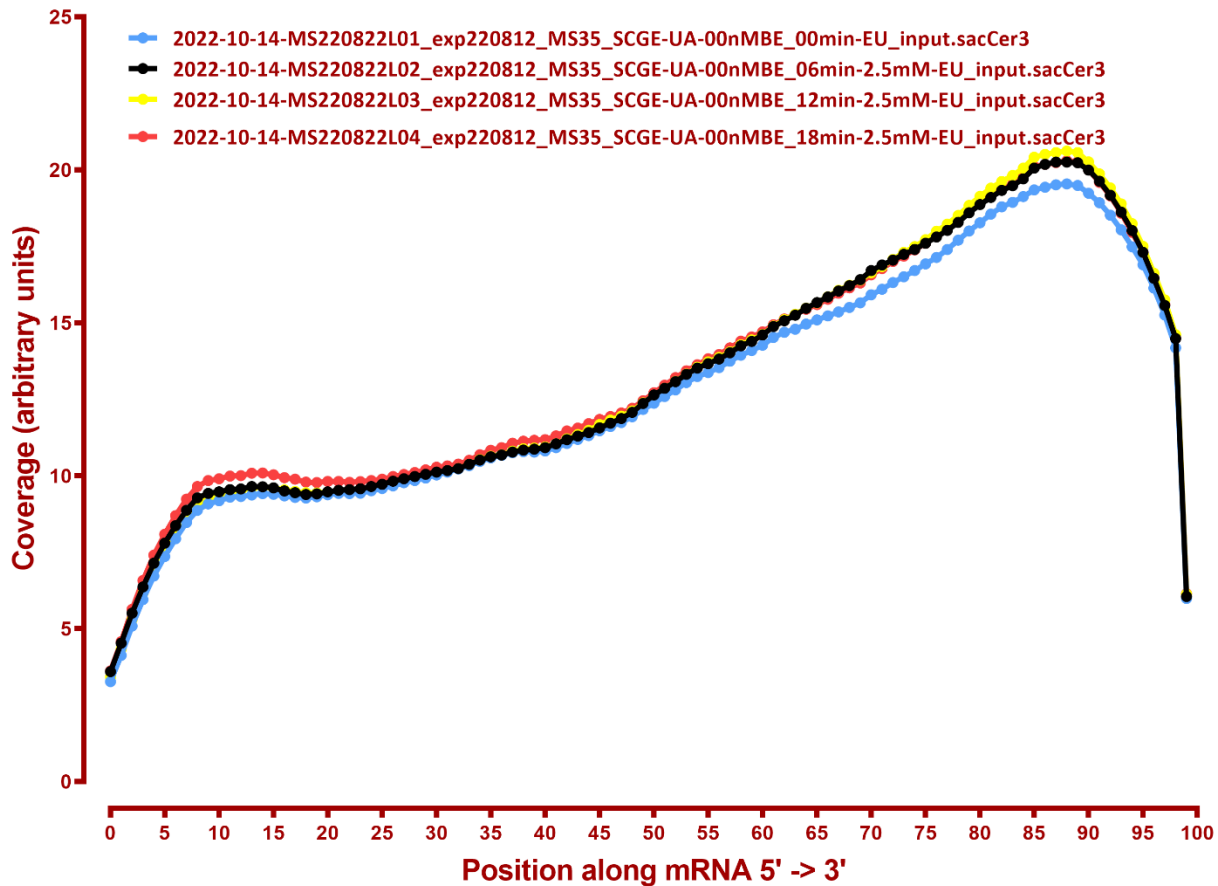
# MAPPING STATS

Library	Read Length	Mapping	Species	Raw fragments	Complexity	Unique	Unique Splices	Multi	Multi Splices	Fraction mapped
2022-10-14-MS220822L01_exp220812_MS35_SCGE-UA-00nMBE_00min-EU_input	2x150	STAR-2.5.3a	S.pombe	2,269,337	0.71	1,195,500	109,214	34,178	2,912	0.30
2022-10-14-MS220822L01_exp220812_MS35_SCGE-UA-00nMBE_00min-EU_input	2x150	STAR-2.5.3a	sacCer3	2,269,337	0.71	2,349,389	49,647	142,235	2,689	0.56
2022-10-14-MS220822L02_exp220812_MS35_SCGE-UA-00nMBE_06min-2.5mM-EU_inpu	2x150	STAR-2.5.3a	S.pombe	2,599,073	0.69	1,452,489	130,759	40,519	3,753	0.31
2022-10-14-MS220822L02_exp220812_MS35_SCGE-UA-00nMBE_06min-2.5mM-EU_inpu	2x150	STAR-2.5.3a	sacCer3	2,599,073	0.70	2,697,189	54,427	166,018	2,804	0.56
2022-10-14-MS220822L03_exp220812_MS35_SCGE-UA-00nMBE_12min-2.5mM-EU_inpu	2x150	STAR-2.5.3a	S.pombe	2,438,648	0.69	1,359,327	121,037	38,758	3,170	0.31
2022-10-14-MS220822L03_exp220812_MS35_SCGE-UA-00nMBE_12min-2.5mM-EU_inpu	2x150	STAR-2.5.3a	sacCer3	2,438,648	0.70	2,611,801	51,469	162,485	3,925	0.58
2022-10-14-MS220822L04_exp220812_MS35_SCGE-UA-00nMBE_18min-2.5mM-EU_inpu	2x150	STAR-2.5.3a	S.pombe	2,423,391	0.70	1,290,316	116,328	36,419	3,399	0.30
2022-10-14-MS220822L04_exp220812_MS35_SCGE-UA-00nMBE_18min-2.5mM-EU_inpu	2x150	STAR-2.5.3a	sacCer3	2,423,391	0.70	2,520,434	48,126	159,383	3,281	0.56
2022-10-14-MS220822L05_exp220812_MS35_SCGE-UA-30nMBE_00min-EU_input	2x150	STAR-2.5.3a	S.pombe	2,041,858	0.71	1,136,651	98,647	28,475	2,991	0.31
2022-10-14-MS220822L05_exp220812_MS35_SCGE-UA-30nMBE_00min-EU_input	2x150	STAR-2.5.3a	sacCer3	2,041,858	0.71	2,307,995	47,697	120,117	2,075	0.61
2022-10-14-MS220822L06_exp220812_MS35_SCGE-UA-30nMBE_06min-2.5mM-EU_inpu	2x150	STAR-2.5.3a	S.pombe	2,264,177	0.71	1,153,752	106,178	31,562	3,036	0.29
2022-10-14-MS220822L06_exp220812_MS35_SCGE-UA-30nMBE_06min-2.5mM-EU_inpu	2x150	STAR-2.5.3a	sacCer3	2,264,177	0.71	2,450,563	50,225	131,030	2,500	0.58
2022-10-14-MS220822L07_exp220812_MS35_SCGE-UA-30nMBE_12min-2.5mM-EU_inpu	2x150	STAR-2.5.3a	S.pombe	2,216,085	0.71	1,231,553	108,015	35,181	3,079	0.31
2022-10-14-MS220822L07_exp220812_MS35_SCGE-UA-30nMBE_12min-2.5mM-EU_inpu	2x150	STAR-2.5.3a	sacCer3	2,216,085	0.71	2,479,742	47,824	133,796	3,196	0.60
2022-10-14-MS220822L08_exp220812_MS35_SCGE-UA-30nMBE_18min-2.5mM-EU_inpu	2x150	STAR-2.5.3a	S.pombe	2,235,180	0.71	1,208,540	106,176	31,976	2,894	0.30
2022-10-14-MS220822L08_exp220812_MS35_SCGE-UA-30nMBE_18min-2.5mM-EU_inpu	2x150	STAR-2.5.3a	sacCer3	2,235,180	0.71	2,418,107	46,269	131,889	2,591	0.58
2022-10-14-MS220822L09_exp220812_MS35_SCGE-UA-00nMBE_00min-EU_enrich	2x150	STAR-2.5.3a	S.pombe	6,761,564	0.63	10,221,680	539,148	181,201	25,769	0.81
2022-10-14-MS220822L09_exp220812_MS35_SCGE-UA-00nMBE_00min-EU_enrich	2x150	STAR-2.5.3a	sacCer3	6,761,564	0.75	919,169	19,035	86,817	1,365	0.08
2022-10-14-MS220822L10_exp220812_MS35_SCGE-UA-00nMBE_06min-2.5mM-EU_enri	2x150	STAR-2.5.3a	S.pombe	6,889,501	0.68	5,660,772	320,278	98,946	13,008	0.44
2022-10-14-MS220822L10_exp220812_MS35_SCGE-UA-00nMBE_06min-2.5mM-EU_enri	2x150	STAR-2.5.3a	sacCer3	6,889,501	0.69	6,094,791	50,917	245,774	8,040	0.46
2022-10-14-MS220822L11_exp220812_MS35_SCGE-UA-00nMBE_12min-2.5mM-EU_enri	2x150	STAR-2.5.3a	S.pombe	8,250,893	0.68	4,464,733	250,323	82,139	10,029	0.29
2022-10-14-MS220822L11_exp220812_MS35_SCGE-UA-00nMBE_12min-2.5mM-EU_enri	2x150	STAR-2.5.3a	sacCer3	8,250,893	0.64	9,552,326	83,860	417,549	18,905	0.61
2022-10-14-MS220822L12_exp220812_MS35_SCGE-UA-00nMBE_18min-2.5mM-EU_enri	2x150	STAR-2.5.3a	S.pombe	6,766,651	0.72	3,007,272	173,260	54,357	6,367	0.24
2022-10-14-MS220822L12_exp220812_MS35_SCGE-UA-00nMBE_18min-2.5mM-EU_enri	2x150	STAR-2.5.3a	sacCer3	6,766,651	0.64	8,406,373	77,383	369,320	14,678	0.66
2022-10-14-MS220822L13_exp220812_MS35_SCGE-UA-30nMBE_00min-EU_enrich	2x150	STAR-2.5.3a	S.pombe	6,701,634	0.64	7,652,302	508,378	133,457	21,249	0.62
2022-10-14-MS220822L13_exp220812_MS35_SCGE-UA-30nMBE_00min-EU_enrich	2x150	STAR-2.5.3a	sacCer3	6,701,634	0.66	3,582,588	93,098	145,426	4,374	0.29
2022-10-14-MS220822L14_exp220812_MS35_SCGE-UA-30nMBE_06min-2.5mM-EU_enri	2x150	STAR-2.5.3a	S.pombe	6,776,037	0.64	8,138,383	464,223	140,120	18,854	0.65
2022-10-14-MS220822L14_exp220812_MS35_SCGE-UA-30nMBE_06min-2.5mM-EU_enri	2x150	STAR-2.5.3a	sacCer3	6,776,037	0.70	2,757,589	44,921	124,980	3,028	0.22
2022-10-14-MS220822L15_exp220812_MS35_SCGE-UA-30nMBE_12min-2.5mM-EU_enri	2x150	STAR-2.5.3a	S.pombe	7,256,612	0.65	7,622,248	462,582	136,823	19,281	0.57
2022-10-14-MS220822L15_exp220812_MS35_SCGE-UA-30nMBE_12min-2.5mM-EU_enri	2x150	STAR-2.5.3a	sacCer3	7,256,612	0.68	4,026,700	68,512	170,559	5,577	0.29
2022-10-14-MS220822L16_exp220812_MS35_SCGE-UA-30nMBE_18min-2.5mM-EU_enri	2x150	STAR-2.5.3a	S.pombe	6,735,321	0.65	7,139,441	410,393	121,840	17,414	0.57
2022-10-14-MS220822L16_exp220812_MS35_SCGE-UA-30nMBE_18min-2.5mM-EU_enri	2x150	STAR-2.5.3a	sacCer3	6,735,321	0.69	3,980,223	56,063	169,870	4,754	0.31

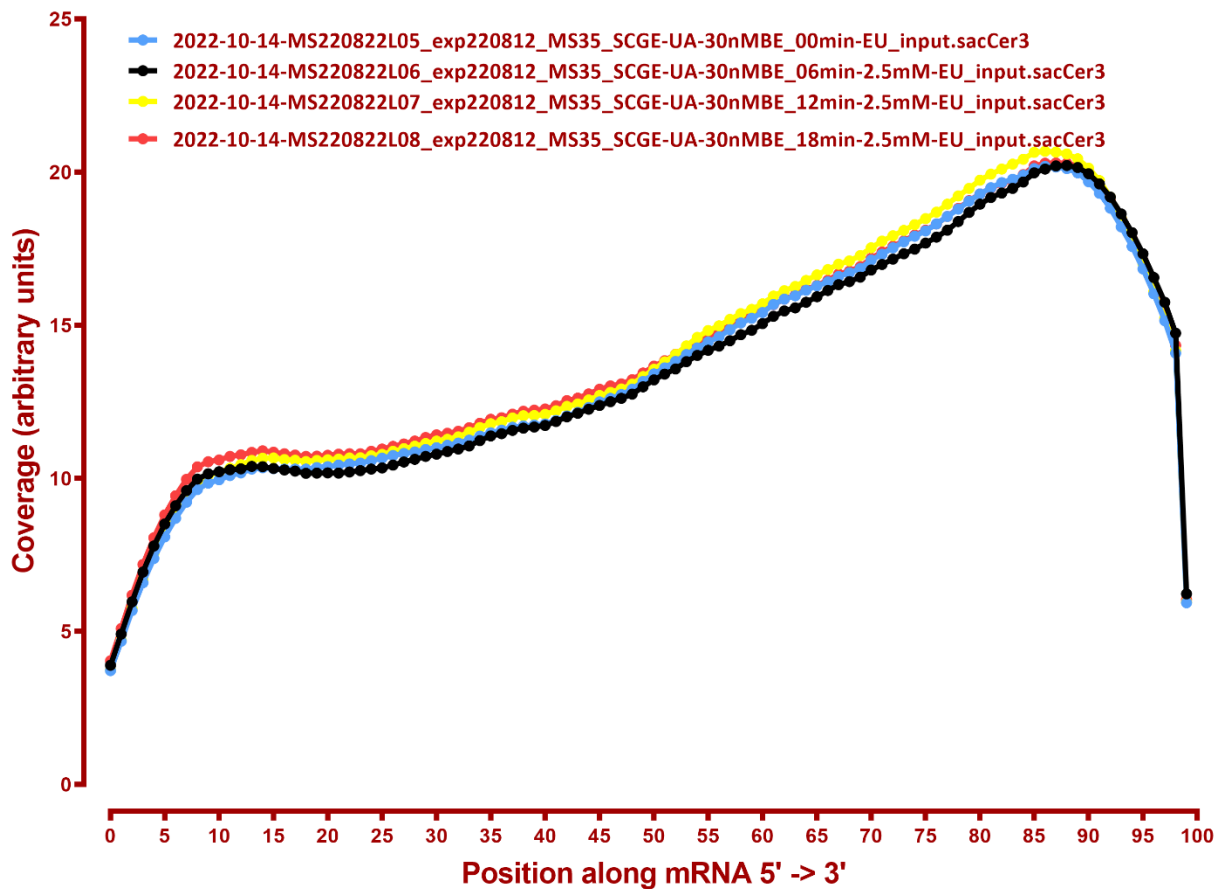
#	Exonic:	Intergenic:	Intronic:
2022-10-14-MS220822L01_exp220812_MS35_SCGE-UA-00nMBE_00min-EU_input.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-10-14-MS220822L01_exp220812_MS35_SCGE-UA-00nMBE_00min-EU_input.sacCer3	0.89	0.11	0.00
2022-10-14-MS220822L02_exp220812_MS35_SCGE-UA-00nMBE_06min-2.5mM-EU_input.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-10-14-MS220822L02_exp220812_MS35_SCGE-UA-00nMBE_06min-2.5mM-EU_input.sacCer3	0.89	0.11	0.00
2022-10-14-MS220822L03_exp220812_MS35_SCGE-UA-00nMBE_12min-2.5mM-EU_input.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-10-14-MS220822L03_exp220812_MS35_SCGE-UA-00nMBE_12min-2.5mM-EU_input.sacCer3	0.89	0.11	0.00
2022-10-14-MS220822L04_exp220812_MS35_SCGE-UA-00nMBE_18min-2.5mM-EU_input.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-10-14-MS220822L04_exp220812_MS35_SCGE-UA-00nMBE_18min-2.5mM-EU_input.sacCer3	0.89	0.11	0.00
2022-10-14-MS220822L05_exp220812_MS35_SCGE-UA-30nMBE_00min-EU_input.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-10-14-MS220822L05_exp220812_MS35_SCGE-UA-30nMBE_00min-EU_input.sacCer3	0.90	0.10	0.00
2022-10-14-MS220822L06_exp220812_MS35_SCGE-UA-30nMBE_06min-2.5mM-EU_input.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-10-14-MS220822L06_exp220812_MS35_SCGE-UA-30nMBE_06min-2.5mM-EU_input.sacCer3	0.89	0.10	0.00
2022-10-14-MS220822L07_exp220812_MS35_SCGE-UA-30nMBE_12min-2.5mM-EU_input.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-10-14-MS220822L07_exp220812_MS35_SCGE-UA-30nMBE_12min-2.5mM-EU_input.sacCer3	0.90	0.10	0.00
2022-10-14-MS220822L08_exp220812_MS35_SCGE-UA-30nMBE_18min-2.5mM-EU_input.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-10-14-MS220822L08_exp220812_MS35_SCGE-UA-30nMBE_18min-2.5mM-EU_input.sacCer3	0.90	0.10	0.00
2022-10-14-MS220822L09_exp220812_MS35_SCGE-UA-00nMBE_00min-EU_enrich.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-10-14-MS220822L09_exp220812_MS35_SCGE-UA-00nMBE_00min-EU_enrich.sacCer3	0.88	0.11	0.00
2022-10-14-MS220822L10_exp220812_MS35_SCGE-UA-00nMBE_06min-2.5mM-EU_enrich.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-10-14-MS220822L10_exp220812_MS35_SCGE-UA-00nMBE_06min-2.5mM-EU_enrich.sacCer3	0.90	0.09	0.00
2022-10-14-MS220822L11_exp220812_MS35_SCGE-UA-00nMBE_12min-2.5mM-EU_enrich.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-10-14-MS220822L11_exp220812_MS35_SCGE-UA-00nMBE_12min-2.5mM-EU_enrich.sacCer3	0.91	0.09	0.00
2022-10-14-MS220822L12_exp220812_MS35_SCGE-UA-00nMBE_18min-2.5mM-EU_enrich.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-10-14-MS220822L12_exp220812_MS35_SCGE-UA-00nMBE_18min-2.5mM-EU_enrich.sacCer3	0.91	0.09	0.00
2022-10-14-MS220822L13_exp220812_MS35_SCGE-UA-30nMBE_00min-EU_enrich.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-10-14-MS220822L13_exp220812_MS35_SCGE-UA-30nMBE_00min-EU_enrich.sacCer3	0.88	0.12	0.00
2022-10-14-MS220822L14_exp220812_MS35_SCGE-UA-30nMBE_06min-2.5mM-EU_enrich.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-10-14-MS220822L14_exp220812_MS35_SCGE-UA-30nMBE_06min-2.5mM-EU_enrich.sacCer3	0.89	0.11	0.00
2022-10-14-MS220822L15_exp220812_MS35_SCGE-UA-30nMBE_12min-2.5mM-EU_enrich.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-10-14-MS220822L15_exp220812_MS35_SCGE-UA-30nMBE_12min-2.5mM-EU_enrich.sacCer3	0.89	0.11	0.00
2022-10-14-MS220822L16_exp220812_MS35_SCGE-UA-30nMBE_18min-2.5mM-EU_enrich.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-10-14-MS220822L16_exp220812_MS35_SCGE-UA-30nMBE_18min-2.5mM-EU_enrich.sacCer3	0.90	0.10	0.00

# COVERAGE ALL READS

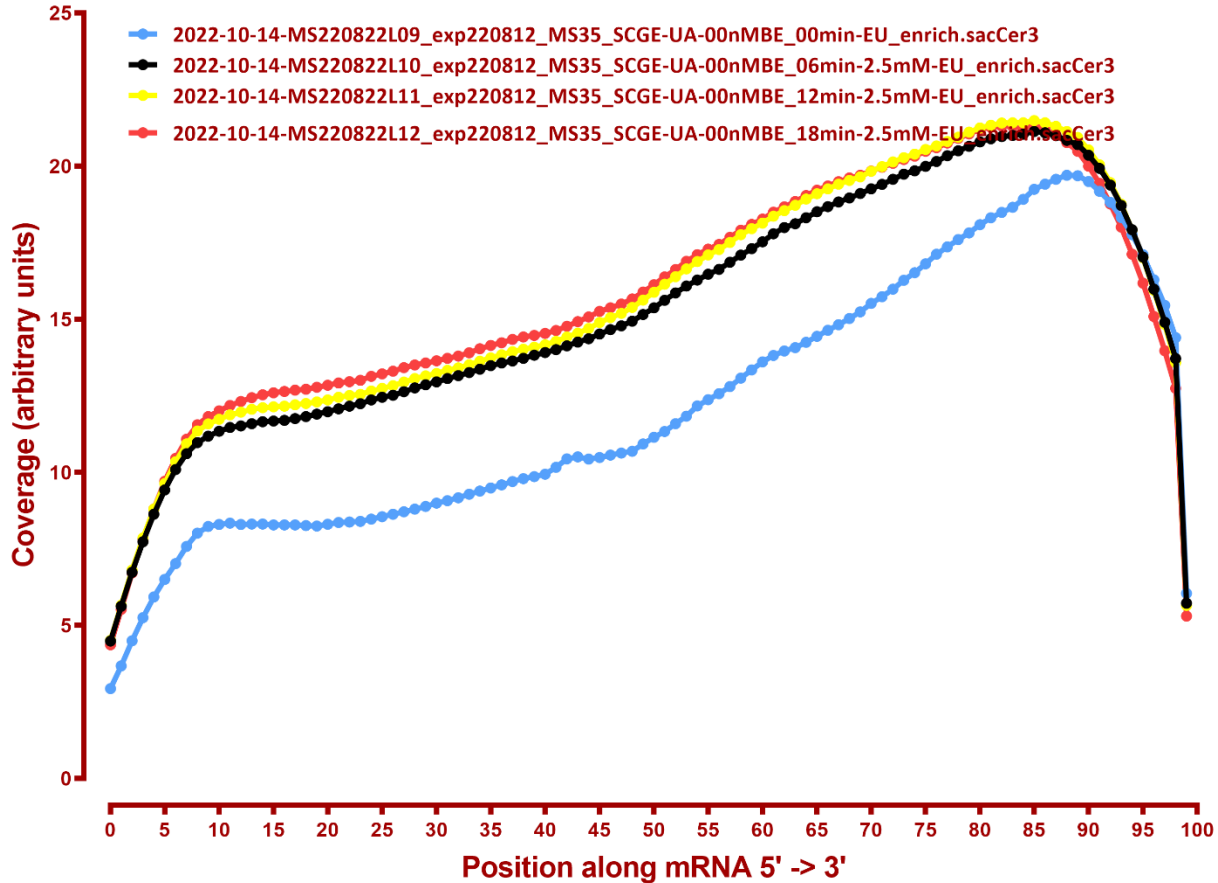
## Coverage of genes; >1000bp, sacCer3



## Coverage of genes; >1000bp, sacCer3



## Coverage of genes; >1000bp, sacCer3



## Coverage of genes; >1000bp, sacCer3

