

MAPPING STATS

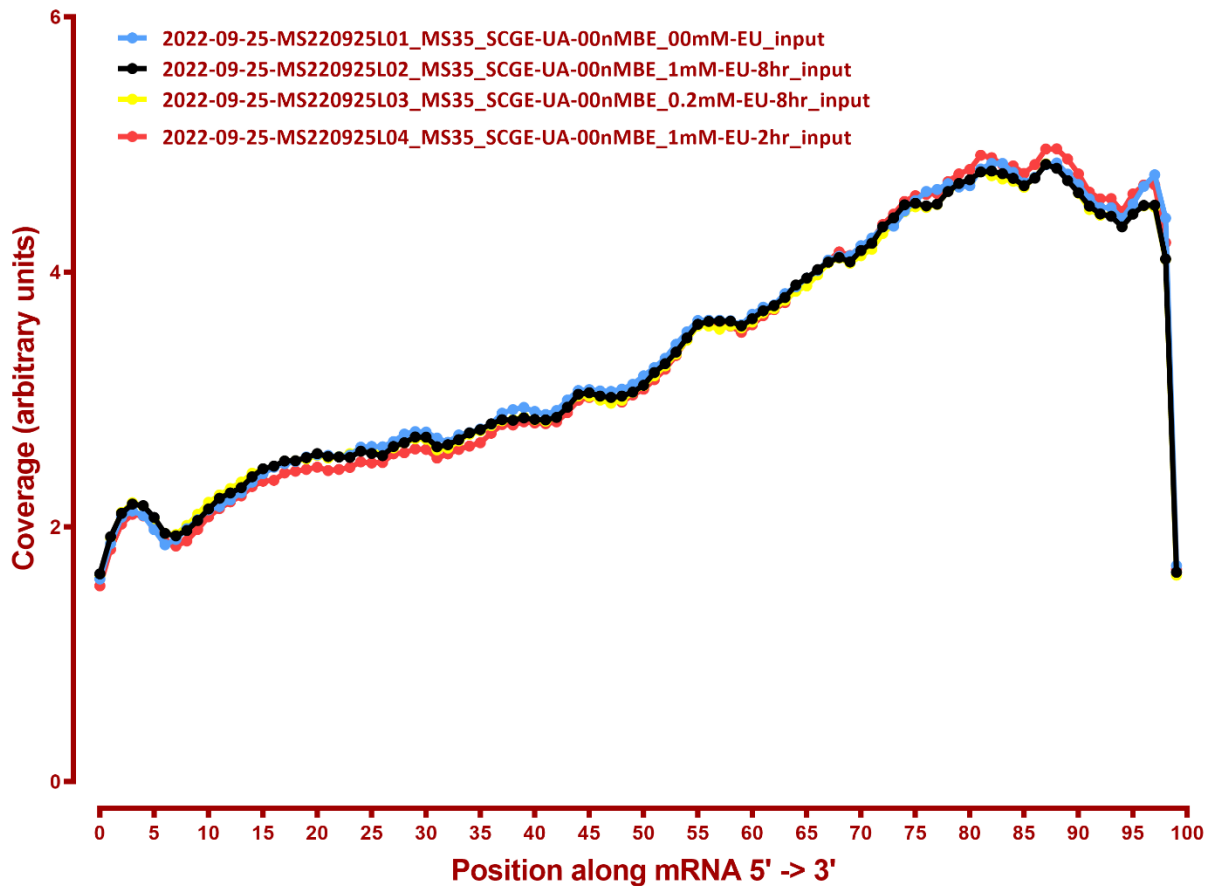
Library	Read Length	Mapping	Species	Raw fragments	Complexity	Unique	Unique Splices	Multi	Multi Splices	Fraction mapped
2022-09-25-MS220925L01_MS35_SCGE-UA-00nMBE_00mM-EU_input	2x36	STAR-2.5.3a	S.pombe	9,621,591	0.56	11,613,627	257,435	562,487	17,221	0.65
2022-09-25-MS220925L01_MS35_SCGE-UA-00nMBE_00mM-EU_input	2x36	STAR-2.5.3a	sacCer3	9,621,591	0.68	5,429,402	46,818	449,517	2,845	0.31
2022-09-25-MS220925L02_MS35_SCGE-UA-00nMBE_1mM-EU-8hr_input	2x36	STAR-2.5.3a	S.pombe	9,775,003	0.55	12,149,375	279,621	518,239	19,233	0.66
2022-09-25-MS220925L02_MS35_SCGE-UA-00nMBE_1mM-EU-8hr_input	2x36	STAR-2.5.3a	sacCer3	9,775,003	0.67	5,373,172	50,530	409,277	2,579	0.30
2022-09-25-MS220925L03_MS35_SCGE-UA-00nMBE_0.2mM-EU-8hr_input	2x36	STAR-2.5.3a	S.pombe	9,680,587	0.54	12,796,950	293,236	576,618	19,854	0.71
2022-09-25-MS220925L03_MS35_SCGE-UA-00nMBE_0.2mM-EU-8hr_input	2x36	STAR-2.5.3a	sacCer3	9,680,587	0.68	4,335,243	41,069	353,436	2,122	0.24
2022-09-25-MS220925L04_MS35_SCGE-UA-00nMBE_1mM-EU-2hr_input	2x36	STAR-2.5.3a	S.pombe	10,295,104	0.54	13,041,960	301,826	569,630	19,112	0.68
2022-09-25-MS220925L04_MS35_SCGE-UA-00nMBE_1mM-EU-2hr_input	2x36	STAR-2.5.3a	sacCer3	10,295,104	0.66	5,486,299	51,583	436,351	3,005	0.29
2022-09-25-MS220925L05_MS35_SCGE-UA-00nMBE_0.2mM-EU-2hr_input	2x36	STAR-2.5.3a	S.pombe	10,195,421	0.54	13,168,298	300,598	646,936	17,076	0.69
2022-09-25-MS220925L05_MS35_SCGE-UA-00nMBE_0.2mM-EU-2hr_input	2x36	STAR-2.5.3a	sacCer3	10,195,421	0.67	5,067,544	43,740	423,306	2,436	0.27
2022-09-25-MS220925L06_MS35_SCGE-UA-30nMBE_1mM-EU-8hr_input	2x36	STAR-2.5.3a	S.pombe	9,786,234	0.55	12,741,880	289,468	553,647	20,021	0.70
2022-09-25-MS220925L06_MS35_SCGE-UA-30nMBE_1mM-EU-8hr_input	2x36	STAR-2.5.3a	sacCer3	9,786,234	0.68	4,842,035	40,193	339,045	2,147	0.27
2022-09-25-MS220925L07_MS35_SCGE-UA-30nMBE_0.2mM-EU-8hr_input	2x36	STAR-2.5.3a	S.pombe	10,564,074	0.54	13,515,211	316,455	612,777	22,645	0.68
2022-09-25-MS220925L07_MS35_SCGE-UA-30nMBE_0.2mM-EU-8hr_input	2x36	STAR-2.5.3a	sacCer3	10,564,074	0.67	5,529,624	52,558	395,369	2,367	0.28
2022-09-25-MS220925L08_MS35_SCGE-UA-30nMBE_01mM-EU-2hr_input	2x36	STAR-2.5.3a	S.pombe	9,646,189	0.55	12,183,812	281,646	528,851	21,909	0.67
2022-09-25-MS220925L08_MS35_SCGE-UA-30nMBE_01mM-EU-2hr_input	2x36	STAR-2.5.3a	sacCer3	9,646,189	0.67	5,202,531	48,085	368,931	2,493	0.29
2022-09-25-MS220925L09_MS35_SCGE-UA-00nMBE_00mM-EU_enrich	2x36	STAR-2.5.3a	S.pombe	22,880,411	0.47	40,225,961	616,297	1,605,424	65,784	0.93
2022-09-25-MS220925L09_MS35_SCGE-UA-00nMBE_00mM-EU_enrich	2x36	STAR-2.5.3a	sacCer3	22,880,411	0.79	951,920	7,030	184,444	360	0.02
2022-09-25-MS220925L10_MS35_SCGE-UA-00nMBE_1mM-EU-8hr_enrich	2x36	STAR-2.5.3a	S.pombe	21,689,624	0.51	31,217,111	482,429	1,090,730	42,610	0.76
2022-09-25-MS220925L10_MS35_SCGE-UA-00nMBE_1mM-EU-8hr_enrich	2x36	STAR-2.5.3a	sacCer3	21,689,624	0.65	8,403,595	45,373	779,818	4,654	0.21
2022-09-25-MS220925L11_MS35_SCGE-UA-00nMBE_0.2mM-EU-8hr_enrich	2x36	STAR-2.5.3a	S.pombe	21,943,412	0.50	34,917,846	539,652	1,234,647	47,457	0.84
2022-09-25-MS220925L11_MS35_SCGE-UA-00nMBE_0.2mM-EU-8hr_enrich	2x36	STAR-2.5.3a	sacCer3	21,943,412	0.70	5,144,716	27,782	454,317	1,735	0.13
2022-09-25-MS220925L12_MS35_SCGE-UA-00nMBE_1mM-EU-2hr_enrich	2x36	STAR-2.5.3a	S.pombe	22,628,008	0.50	32,909,118	508,226	1,176,184	51,878	0.77
2022-09-25-MS220925L12_MS35_SCGE-UA-00nMBE_1mM-EU-2hr_enrich	2x36	STAR-2.5.3a	sacCer3	22,628,008	0.65	8,133,359	43,407	610,247	3,421	0.19
2022-09-25-MS220925L13_MS35_SCGE-UA-00nMBE_0.2mM-EU-2hr_enrich	2x36	STAR-2.5.3a	S.pombe	22,813,024	0.50	35,717,118	555,560	1,318,298	55,774	0.83
2022-09-25-MS220925L13_MS35_SCGE-UA-00nMBE_0.2mM-EU-2hr_enrich	2x36	STAR-2.5.3a	sacCer3	22,813,024	0.68	6,007,388	32,684	464,211	2,579	0.14
2022-09-25-MS220925L14_MS35_SCGE-UA-30nMBE_1mM-EU-8hr_enrich	2x36	STAR-2.5.3a	S.pombe	22,562,080	0.49	39,255,519	603,173	1,386,208	63,072	0.92
2022-09-25-MS220925L14_MS35_SCGE-UA-30nMBE_1mM-EU-8hr_enrich	2x36	STAR-2.5.3a	sacCer3	22,562,080	0.77	2,177,001	11,169	194,347	645	0.05
2022-09-25-MS220925L15_MS35_SCGE-UA-30nMBE_0.2mM-EU-8hr_enrich	2x36	STAR-2.5.3a	S.pombe	22,138,272	0.49	38,280,351	602,819	1,375,833	63,111	0.91
2022-09-25-MS220925L15_MS35_SCGE-UA-30nMBE_0.2mM-EU-8hr_enrich	2x36	STAR-2.5.3a	sacCer3	22,138,272	0.78	1,867,219	10,749	175,622	434	0.05
2022-09-25-MS220925L16_MS35_SCGE-UA-30nMBE_1mM-EU-2hr_enrich	2x36	STAR-2.5.3a	S.pombe	23,414,567	0.49	40,978,287	634,551	1,425,908	61,974	0.92
2022-09-25-MS220925L16_MS35_SCGE-UA-30nMBE_1mM-EU-2hr_enrich	2x36	STAR-2.5.3a	sacCer3	23,414,567	0.78	1,974,054	10,390	179,445	351	0.05

READ DISTRIBUTION

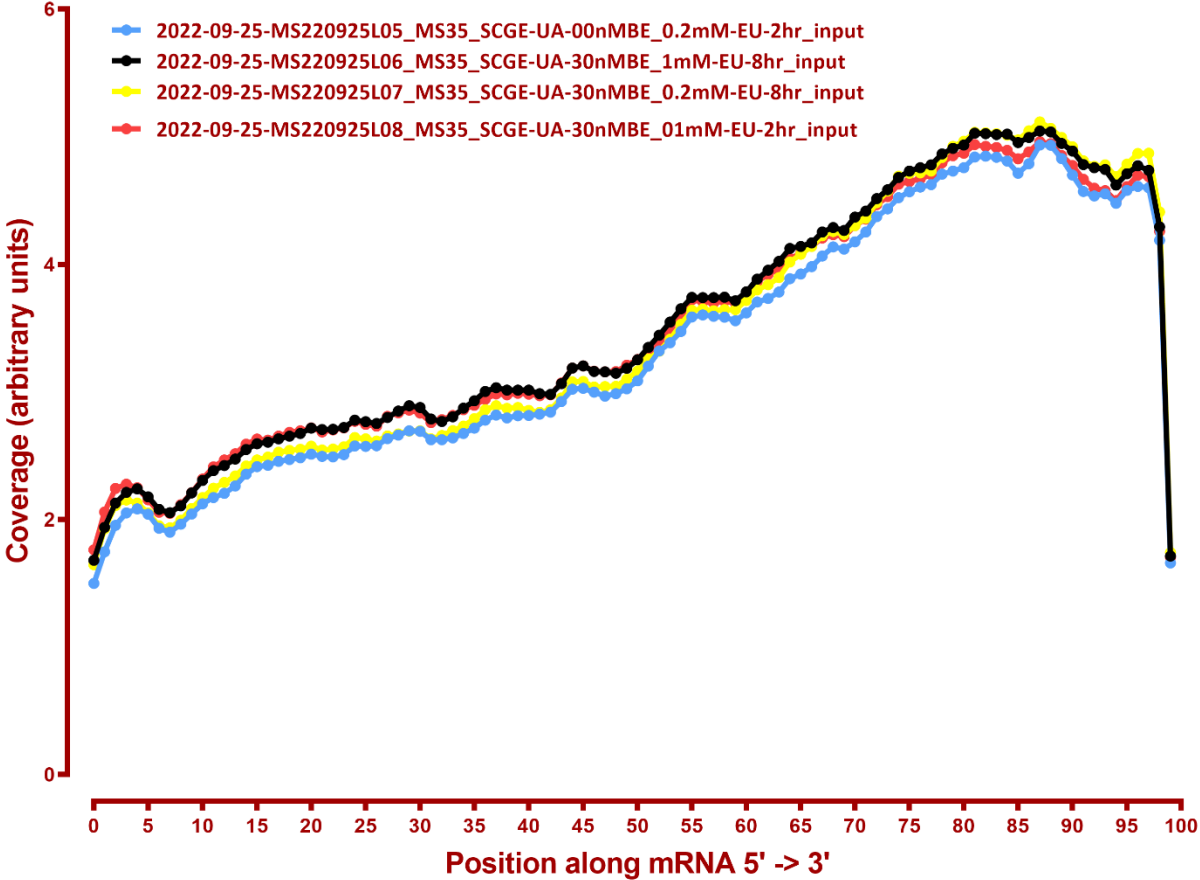
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2022-09-25-MS220925L01_MS35_SCGE-UA-00nMBE_00mM-EU_input.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-09-25-MS220925L01_MS35_SCGE-UA-00nMBE_00mM-EU_input.sacCer3	0.91	0.08	0.00
2022-09-25-MS220925L02_MS35_SCGE-UA-00nMBE_1mM-EU-8hr_input.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-09-25-MS220925L02_MS35_SCGE-UA-00nMBE_1mM-EU-8hr_input.sacCer3	0.92	0.08	0.00
2022-09-25-MS220925L03_MS35_SCGE-UA-00nMBE_0.2mM-EU-8hr_input.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-09-25-MS220925L03_MS35_SCGE-UA-00nMBE_0.2mM-EU-8hr_input.sacCer3	0.92	0.08	0.00
2022-09-25-MS220925L04_MS35_SCGE-UA-00nMBE_1mM-EU-2hr_input.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-09-25-MS220925L04_MS35_SCGE-UA-00nMBE_1mM-EU-2hr_input.sacCer3	0.92	0.08	0.00
2022-09-25-MS220925L05_MS35_SCGE-UA-00nMBE_0.2mM-EU-2hr_input.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-09-25-MS220925L05_MS35_SCGE-UA-00nMBE_0.2mM-EU-2hr_input.sacCer3	0.92	0.08	0.00
2022-09-25-MS220925L06_MS35_SCGE-UA-30nMBE_1mM-EU-8hr_input.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-09-25-MS220925L06_MS35_SCGE-UA-30nMBE_1mM-EU-8hr_input.sacCer3	0.92	0.08	0.00
2022-09-25-MS220925L07_MS35_SCGE-UA-30nMBE_0.2mM-EU-8hr_input.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-09-25-MS220925L07_MS35_SCGE-UA-30nMBE_0.2mM-EU-8hr_input.sacCer3	0.92	0.08	0.00
2022-09-25-MS220925L08_MS35_SCGE-UA-30nMBE_01mM-EU-2hr_input.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-09-25-MS220925L08_MS35_SCGE-UA-30nMBE_01mM-EU-2hr_input.sacCer3	0.92	0.08	0.00
2022-09-25-MS220925L09_MS35_SCGE-UA-00nMBE_00mM-EU_enrich.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-09-25-MS220925L09_MS35_SCGE-UA-00nMBE_00mM-EU_enrich.sacCer3	0.92	0.08	0.00
2022-09-25-MS220925L10_MS35_SCGE-UA-00nMBE_1mM-EU-8hr_enrich.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-09-25-MS220925L10_MS35_SCGE-UA-00nMBE_1mM-EU-8hr_enrich.sacCer3	0.93	0.07	0.00
2022-09-25-MS220925L11_MS35_SCGE-UA-00nMBE_0.2mM-EU-8hr_enrich.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-09-25-MS220925L11_MS35_SCGE-UA-00nMBE_0.2mM-EU-8hr_enrich.sacCer3	0.93	0.07	0.00
2022-09-25-MS220925L12_MS35_SCGE-UA-00nMBE_1mM-EU-2hr_enrich.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-09-25-MS220925L12_MS35_SCGE-UA-00nMBE_1mM-EU-2hr_enrich.sacCer3	0.93	0.07	0.00
2022-09-25-MS220925L13_MS35_SCGE-UA-00nMBE_0.2mM-EU-2hr_enrich.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-09-25-MS220925L13_MS35_SCGE-UA-00nMBE_0.2mM-EU-2hr_enrich.sacCer3	0.93	0.07	0.00
2022-09-25-MS220925L14_MS35_SCGE-UA-30nMBE_1mM-EU-8hr_enrich.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-09-25-MS220925L14_MS35_SCGE-UA-30nMBE_1mM-EU-8hr_enrich.sacCer3	0.93	0.07	0.00
2022-09-25-MS220925L15_MS35_SCGE-UA-30nMBE_0.2mM-EU-8hr_enrich.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-09-25-MS220925L15_MS35_SCGE-UA-30nMBE_0.2mM-EU-8hr_enrich.sacCer3	0.92	0.08	0.00
2022-09-25-MS220925L16_MS35_SCGE-UA-30nMBE_1mM-EU-2hr_enrich.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-09-25-MS220925L16_MS35_SCGE-UA-30nMBE_1mM-EU-2hr_enrich.sacCer3	0.92	0.07	0.00

COVERAGE QC

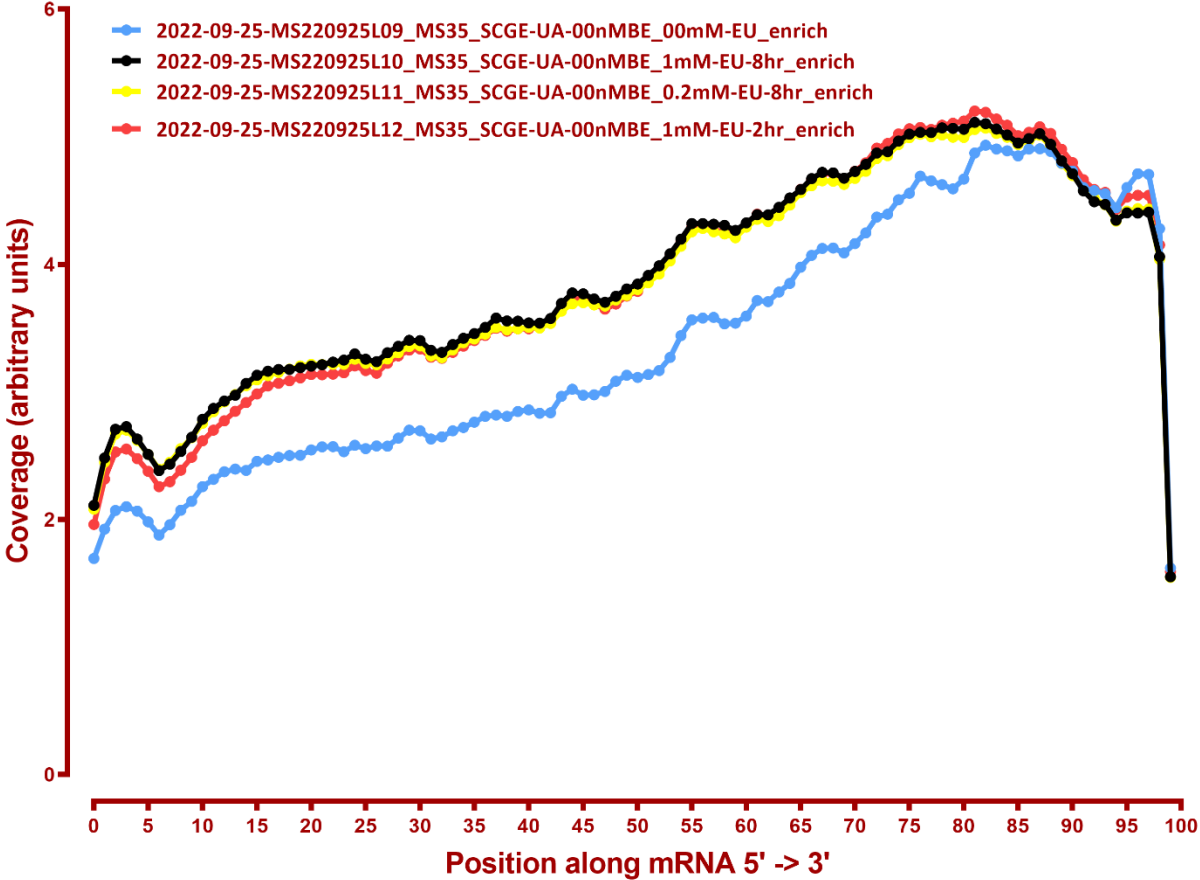
Coverage of genes; >1000bp, sacCer3



Coverage of genes; >1000bp, sacCer3



Coverage of genes; >1000bp, sacCer3



Coverage of genes; >1000bp, sacCer3

