

MAPPING STATS

Library	Read Length	Mapping	Species	Raw fragments	Complexity	Unique	Unique Splices	Multi	Multi Splices	Fraction mapped
2022-12-02-221122L01_MS95_SCGEuri-00nM-BE_1hr-5uM-EU-03min-pulse_input	2x150	STAR-2.5.3a	S.pombe	1,223,314	0.80	931,337	22,283	36,600	1,012	0.41
2022-12-02-221122L01_MS95_SCGEuri-00nM-BE_1hr-5uM-EU-03min-pulse_input	2x150	STAR-2.5.3a	sacCer3	1,223,314	0.81	1,192,962	12,096	87,289	555	0.53
2022-12-02-221122L02_MS95_SCGEuri-00nM-BE_1hr-5uM-EU-08min-pulse_input	2x150	STAR-2.5.3a	S.pombe	1,108,855	0.80	829,687	19,113	32,407	923	0.40
2022-12-02-221122L02_MS95_SCGEuri-00nM-BE_1hr-5uM-EU-08min-pulse_input	2x150	STAR-2.5.3a	sacCer3	1,108,855	0.81	1,090,550	10,770	82,385	513	0.53
2022-12-02-221122L03_MS95_SCGEuri-00nM-BE_1hr-5uM-EU-13min-pulse_input	2x150	STAR-2.5.3a	S.pombe	1,333,890	0.78	996,820	23,816	36,576	1,142	0.40
2022-12-02-221122L03_MS95_SCGEuri-00nM-BE_1hr-5uM-EU-13min-pulse_input	2x150	STAR-2.5.3a	sacCer3	1,333,890	0.79	1,329,974	13,032	97,738	596	0.54
2022-12-02-221122L04_MS95_SCGEuri-00nM-BE_1hr-5uM-EU-23min-pulse_input	2x150	STAR-2.5.3a	S.pombe	1,111,641	0.80	822,497	19,769	30,013	903	0.39
2022-12-02-221122L04_MS95_SCGEuri-00nM-BE_1hr-5uM-EU-23min-pulse_input	2x150	STAR-2.5.3a	sacCer3	1,111,641	0.81	1,110,593	10,347	80,581	475	0.54
2022-12-02-221122L05_MS95_SCGEuri-00nM-BE_1hr-5uM-EU-35min-pulse_input	2x150	STAR-2.5.3a	S.pombe	1,216,227	0.80	875,823	20,645	31,874	978	0.38
2022-12-02-221122L05_MS95_SCGEuri-00nM-BE_1hr-5uM-EU-35min-pulse_input	2x150	STAR-2.5.3a	sacCer3	1,216,227	0.81	1,224,816	10,646	83,573	455	0.54
2022-12-02-221122L06_MS95_SCGEuri-00nM-BE_00uM-EU_input	2x150	STAR-2.5.3a	S.pombe	1,008,699	0.81	742,277	17,755	32,038	846	0.39
2022-12-02-221122L06_MS95_SCGEuri-00nM-BE_00uM-EU_input	2x150	STAR-2.5.3a	sacCer3	1,008,699	0.82	999,673	10,183	71,988	456	0.54
2022-12-02-221122L07_MS95_SCGEuri-20nM-BE_1hr-10uM-EU-03min-pulse_input	2x150	STAR-2.5.3a	S.pombe	1,164,083	0.81	804,837	19,309	28,692	982	0.37
2022-12-02-221122L07_MS95_SCGEuri-20nM-BE_1hr-10uM-EU-03min-pulse_input	2x150	STAR-2.5.3a	sacCer3	1,164,083	0.82	1,193,126	11,320	76,595	491	0.55
2022-12-02-221122L08_MS95_SCGEuri-20nM-BE_1hr-10uM-EU-08min-pulse_input	2x150	STAR-2.5.3a	S.pombe	1,250,037	0.80	843,265	20,221	29,749	977	0.36
2022-12-02-221122L08_MS95_SCGEuri-20nM-BE_1hr-10uM-EU-08min-pulse_input	2x150	STAR-2.5.3a	sacCer3	1,250,037	0.81	1,329,888	12,300	83,979	597	0.57
2022-12-02-221122L09_MS95_SCGEuri-20nM-BE_1hr-10uM-EU-13min-pulse_input	2x150	STAR-2.5.3a	S.pombe	1,594,540	0.80	881,202	21,266	31,399	1,003	0.29
2022-12-02-221122L09_MS95_SCGEuri-20nM-BE_1hr-10uM-EU-13min-pulse_input	2x150	STAR-2.5.3a	sacCer3	1,594,540	0.80	1,289,516	12,398	83,396	542	0.43
2022-12-02-221122L10_MS95_SCGEuri-20nM-BE_1hr-10uM-EU-23min-pulse_input	2x150	STAR-2.5.3a	S.pombe	1,233,971	0.80	852,289	20,425	30,199	1,063	0.37
2022-12-02-221122L10_MS95_SCGEuri-20nM-BE_1hr-10uM-EU-23min-pulse_input	2x150	STAR-2.5.3a	sacCer3	1,233,971	0.80	1,307,863	12,927	85,717	681	0.57
2022-12-02-221122L11_MS95_SCGEuri-20nM-BE_1hr-10uM-EU-35min-pulse_input	2x150	STAR-2.5.3a	S.pombe	1,216,240	0.80	811,728	19,892	29,456	962	0.35
2022-12-02-221122L11_MS95_SCGEuri-20nM-BE_1hr-10uM-EU-35min-pulse_input	2x150	STAR-2.5.3a	sacCer3	1,216,240	0.80	1,318,446	13,094	83,165	631	0.58
2022-12-02-221122L12_MS95_SCGEuri-20nM-BE_00uM-EU_input	2x150	STAR-2.5.3a	S.pombe	1,230,666	0.80	809,958	19,050	32,463	911	0.35
2022-12-02-221122L12_MS95_SCGEuri-20nM-BE_00uM-EU_input	2x150	STAR-2.5.3a	sacCer3	1,230,666	0.80	1,334,832	12,678	90,421	549	0.58
2022-12-02-221122L13_MS95_SCGEuri-20nM-BE_1hr-5uM-EU-03min-pulse_input	2x150	STAR-2.5.3a	S.pombe	1,246,105	0.79	905,421	21,755	33,318	1,066	0.39
2022-12-02-221122L13_MS95_SCGEuri-20nM-BE_1hr-5uM-EU-03min-pulse_input	2x150	STAR-2.5.3a	sacCer3	1,246,105	0.81	1,261,813	12,615	81,594	540	0.54
2022-12-02-221122L14_MS95_SCGEuri-20nM-BE_1hr-5uM-EU-08min-pulse_input	2x150	STAR-2.5.3a	S.pombe	1,426,784	0.79	959,132	22,730	34,021	1,057	0.36
2022-12-02-221122L14_MS95_SCGEuri-20nM-BE_1hr-5uM-EU-08min-pulse_input	2x150	STAR-2.5.3a	sacCer3	1,426,784	0.79	1,550,738	14,944	97,115	761	0.58
2022-12-02-221122L15_MS95_SCGEuri-20nM-BE_1hr-5uM-EU-13min-pulse_input	2x150	STAR-2.5.3a	S.pombe	1,086,147	0.82	679,768	16,488	23,498	726	0.33
2022-12-02-221122L15_MS95_SCGEuri-20nM-BE_1hr-5uM-EU-13min-pulse_input	2x150	STAR-2.5.3a	sacCer3	1,086,147	0.81	1,178,466	10,666	75,374	514	0.58
2022-12-02-221122L16_MS95_SCGEuri-20nM-BE_1hr-5uM-EU-23min-pulse_input	2x150	STAR-2.5.3a	S.pombe	1,318,426	0.80	866,078	20,026	33,186	912	0.35
2022-12-02-221122L16_MS95_SCGEuri-20nM-BE_1hr-5uM-EU-23min-pulse_input	2x150	STAR-2.5.3a	sacCer3	1,318,426	0.80	1,408,595	12,897	95,727	517	0.58

MAPPING STATS

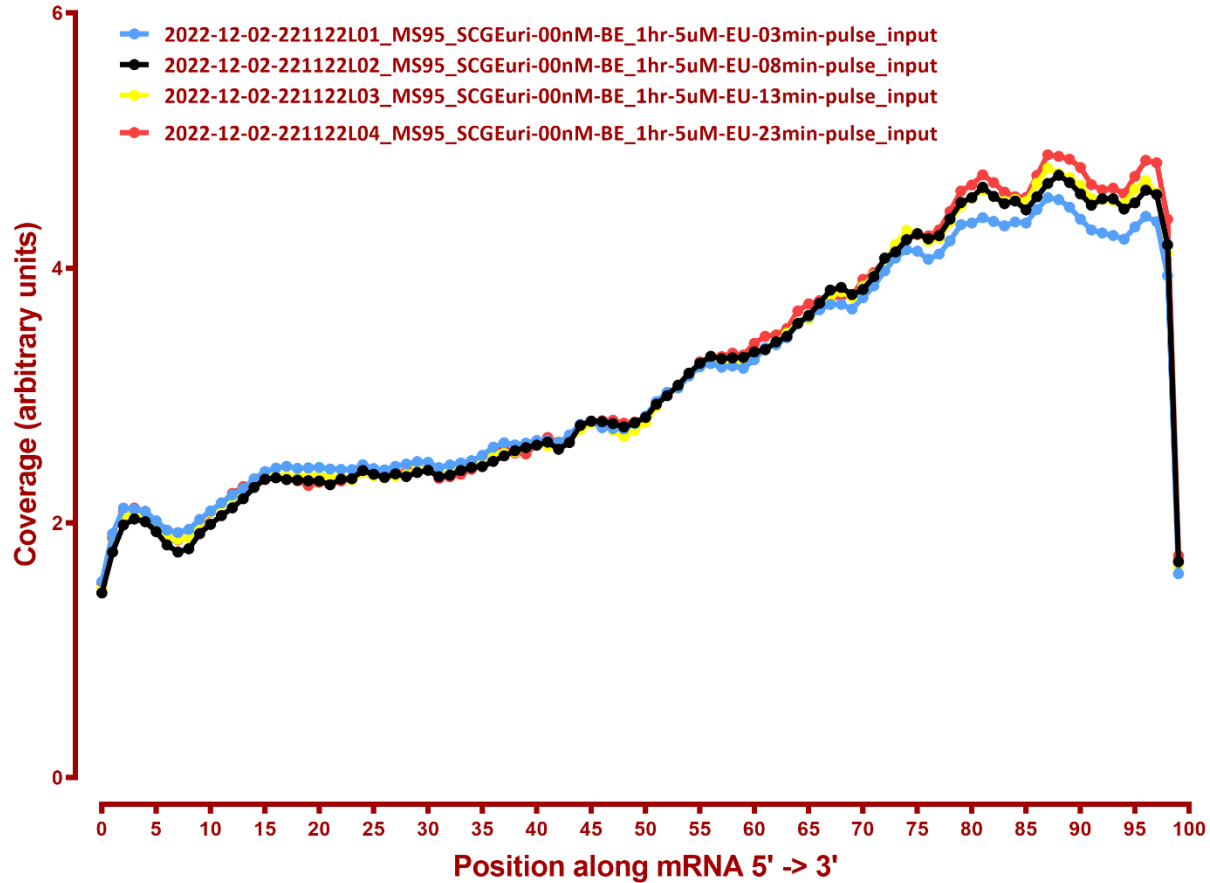
2022-12-02-221122L17_MS95_SCGEuri-00nM-BE_1hr-5uM-EU-03min-pulse_EU-enrich	2x150	STAR-2.5.3a	S.pombe	4,037,172	0.75	3,607,955	59,291	112,554	3,512	0.47
2022-12-02-221122L17_MS95_SCGEuri-00nM-BE_1hr-5uM-EU-03min-pulse_EU-enrich	2x150	STAR-2.5.3a	sacCer3	4,037,172	0.76	3,469,943	21,337	249,886	1,088	0.46
2022-12-02-221122L18_MS95_SCGEuri-00nM-BE_1hr-5uM-EU-08min-pulse_EU-enrich	2x150	STAR-2.5.3a	S.pombe	4,143,454	0.73	4,146,146	67,110	132,536	4,116	0.52
2022-12-02-221122L18_MS95_SCGEuri-00nM-BE_1hr-5uM-EU-08min-pulse_EU-enrich	2x150	STAR-2.5.3a	sacCer3	4,143,454	0.75	3,133,191	22,619	255,051	1,119	0.41
2022-12-02-221122L19_MS95_SCGEuri-00nM-BE_1hr-5uM-EU-13min-pulse_EU-enrich	2x150	STAR-2.5.3a	S.pombe	3,908,132	0.73	4,472,729	74,909	137,142	4,324	0.60
2022-12-02-221122L19_MS95_SCGEuri-00nM-BE_1hr-5uM-EU-13min-pulse_EU-enrich	2x150	STAR-2.5.3a	sacCer3	3,908,132	0.75	2,365,876	20,716	219,859	1,149	0.33
2022-12-02-221122L20_MS95_SCGEuri-00nM-BE_1hr-5uM-EU-23min-pulse_EU-enrich	2x150	STAR-2.5.3a	S.pombe	3,823,379	0.71	5,533,924	92,170	164,264	4,884	0.76
2022-12-02-221122L20_MS95_SCGEuri-00nM-BE_1hr-5uM-EU-23min-pulse_EU-enrich	2x150	STAR-2.5.3a	sacCer3	3,823,379	0.77	1,230,471	12,695	156,612	824	0.18
2022-12-02-221122L21_MS95_SCGEuri-00nM-BE_1hr-5uM-EU-35min-pulse_EU-enrich	2x150	STAR-2.5.3a	S.pombe	3,929,438	0.70	6,359,636	104,972	196,733	6,209	0.85
2022-12-02-221122L21_MS95_SCGEuri-00nM-BE_1hr-5uM-EU-35min-pulse_EU-enrich	2x150	STAR-2.5.3a	sacCer3	3,929,438	0.84	580,605	5,059	110,143	271	0.09
2022-12-02-221122L22_MS95_SCGEuri-00nM-BE_00uM-EU_EU-enrich	2x150	STAR-2.5.3a	S.pombe	3,346,128	0.71	5,758,989	95,529	203,848	5,634	0.91
2022-12-02-221122L22_MS95_SCGEuri-00nM-BE_00uM-EU_EU-enrich	2x150	STAR-2.5.3a	sacCer3	3,346,128	0.93	104,916	762	60,556	26	0.02
2022-12-02-221122L23_MS95_SCGEuri-20nM-BE_1hr-10uM-EU-03min-pulse_EU-enrich	2x150	STAR-2.5.3a	S.pombe	3,703,513	0.76	3,409,345	56,317	99,412	3,142	0.48
2022-12-02-221122L23_MS95_SCGEuri-20nM-BE_1hr-10uM-EU-03min-pulse_EU-enrich	2x150	STAR-2.5.3a	sacCer3	3,703,513	0.78	3,109,584	17,146	190,262	940	0.45
2022-12-02-221122L24_MS95_SCGEuri-20nM-BE_1hr-10uM-EU-08min-pulse_EU-enrich	2x150	STAR-2.5.3a	S.pombe	3,593,997	0.76	3,462,431	56,637	115,373	3,165	0.51
2022-12-02-221122L24_MS95_SCGEuri-20nM-BE_1hr-10uM-EU-08min-pulse_EU-enrich	2x150	STAR-2.5.3a	sacCer3	3,593,997	0.77	2,846,570	17,472	205,237	1,171	0.43
2022-12-02-221122L25_MS95_SCGEuri-20nM-BE_1hr-10uM-EU-13min-pulse_EU-enrich	2x150	STAR-2.5.3a	S.pombe	4,232,203	0.72	4,857,832	80,618	143,029	4,327	0.60
2022-12-02-221122L25_MS95_SCGEuri-20nM-BE_1hr-10uM-EU-13min-pulse_EU-enrich	2x150	STAR-2.5.3a	sacCer3	4,232,203	0.75	2,557,133	19,163	189,257	837	0.33
2022-12-02-221122L26_MS95_SCGEuri-20nM-BE_1hr-10uM-EU-23min-pulse_EU-enrich	2x150	STAR-2.5.3a	S.pombe	3,598,041	0.72	4,943,450	81,934	146,154	5,102	0.72
2022-12-02-221122L26_MS95_SCGEuri-20nM-BE_1hr-10uM-EU-23min-pulse_EU-enrich	2x150	STAR-2.5.3a	sacCer3	3,598,041	0.76	1,410,997	14,545	138,914	640	0.22
2022-12-02-221122L27_MS95_SCGEuri-20nM-BE_1hr-10uM-EU-35min-pulse_EU-enrich	2x150	STAR-2.5.3a	S.pombe	3,710,489	0.74	3,771,800	62,602	112,496	3,270	0.53
2022-12-02-221122L27_MS95_SCGEuri-20nM-BE_1hr-10uM-EU-35min-pulse_EU-enrich	2x150	STAR-2.5.3a	sacCer3	3,710,489	0.82	413,151	4,929	57,700	148	0.06
2022-12-02-221122L28_MS95_SCGEuri-20nM-BE_00uM-EU_EU-enrich	2x150	STAR-2.5.3a	S.pombe	3,385,542	0.71	5,831,202	92,686	179,169	5,175	0.90
2022-12-02-221122L28_MS95_SCGEuri-20nM-BE_00uM-EU_EU-enrich	2x150	STAR-2.5.3a	sacCer3	3,385,542	0.93	133,577	915	82,055	27	0.03
2022-12-02-221122L29_MS95_SCGEuri-20nM-BE_1hr-5uM-EU-03min-pulse_EU-enrich	2x150	STAR-2.5.3a	S.pombe	4,168,997	0.73	4,769,759	77,219	143,131	4,361	0.60
2022-12-02-221122L29_MS95_SCGEuri-20nM-BE_1hr-5uM-EU-03min-pulse_EU-enrich	2x150	STAR-2.5.3a	sacCer3	4,168,997	0.80	2,455,697	13,807	158,014	834	0.32
2022-12-02-221122L30_MS95_SCGEuri-20nM-BE_1hr-5uM-EU-08min-pulse_EU-enrich	2x150	STAR-2.5.3a	S.pombe	3,950,017	0.72	4,642,823	76,167	136,931	4,635	0.62
2022-12-02-221122L30_MS95_SCGEuri-20nM-BE_1hr-5uM-EU-08min-pulse_EU-enrich	2x150	STAR-2.5.3a	sacCer3	3,950,017	0.78	2,234,309	14,329	154,704	624	0.30
2022-12-02-221122L31_MS95_SCGEuri-20nM-BE_1hr-5uM-EU-13min-pulse_EU-enrich	2x150	STAR-2.5.3a	S.pombe	2,955,428	0.76	3,669,426	58,786	108,362	3,020	0.65
2022-12-02-221122L31_MS95_SCGEuri-20nM-BE_1hr-5uM-EU-13min-pulse_EU-enrich	2x150	STAR-2.5.3a	sacCer3	2,955,428	0.81	1,340,447	9,001	108,327	441	0.25
2022-12-02-221122L32_MS95_SCGEuri-20nM-BE_1hr-5uM-EU-23min-pulse_EU-enrich	2x150	STAR-2.5.3a	S.pombe	3,411,676	0.71	5,191,510	82,406	158,358	5,240	0.80
2022-12-02-221122L32_MS95_SCGEuri-20nM-BE_1hr-5uM-EU-23min-pulse_EU-enrich	2x150	STAR-2.5.3a	sacCer3	3,411,676	0.79	861,951	8,075	96,651	297	0.14

#	Exonic:	Intergenic:	Intronic:
2022-12-02-221122L01_MS95_SCGEuri-00nM-BE_1hr-5uM-EU-03min-pulse_input.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-12-02-221122L01_MS95_SCGEuri-00nM-BE_1hr-5uM-EU-03min-pulse_input.sacCer3	0.91	0.08	0.00
2022-12-02-221122L02_MS95_SCGEuri-00nM-BE_1hr-5uM-EU-08min-pulse_input.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-12-02-221122L02_MS95_SCGEuri-00nM-BE_1hr-5uM-EU-08min-pulse_input.sacCer3	0.91	0.09	0.00
2022-12-02-221122L03_MS95_SCGEuri-00nM-BE_1hr-5uM-EU-13min-pulse_input.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-12-02-221122L03_MS95_SCGEuri-00nM-BE_1hr-5uM-EU-13min-pulse_input.sacCer3	0.91	0.09	0.00
2022-12-02-221122L04_MS95_SCGEuri-00nM-BE_1hr-5uM-EU-23min-pulse_input.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-12-02-221122L04_MS95_SCGEuri-00nM-BE_1hr-5uM-EU-23min-pulse_input.sacCer3	0.91	0.09	0.00
2022-12-02-221122L05_MS95_SCGEuri-00nM-BE_1hr-5uM-EU-35min-pulse_input.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-12-02-221122L05_MS95_SCGEuri-00nM-BE_1hr-5uM-EU-35min-pulse_input.sacCer3	0.91	0.09	0.00
2022-12-02-221122L06_MS95_SCGEuri-00nM-BE_00uM-EU_input.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-12-02-221122L06_MS95_SCGEuri-00nM-BE_00uM-EU_input.sacCer3	0.91	0.09	0.00
2022-12-02-221122L07_MS95_SCGEuri-20nM-BE_1hr-10uM-EU-03min-pulse_input.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-12-02-221122L07_MS95_SCGEuri-20nM-BE_1hr-10uM-EU-03min-pulse_input.sacCer3	0.91	0.09	0.00
2022-12-02-221122L08_MS95_SCGEuri-20nM-BE_1hr-10uM-EU-08min-pulse_input.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-12-02-221122L08_MS95_SCGEuri-20nM-BE_1hr-10uM-EU-08min-pulse_input.sacCer3	0.91	0.09	0.00
2022-12-02-221122L09_MS95_SCGEuri-20nM-BE_1hr-10uM-EU-13min-pulse_input.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-12-02-221122L09_MS95_SCGEuri-20nM-BE_1hr-10uM-EU-13min-pulse_input.sacCer3	0.91	0.09	0.00
2022-12-02-221122L10_MS95_SCGEuri-20nM-BE_1hr-10uM-EU-23min-pulse_input.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-12-02-221122L10_MS95_SCGEuri-20nM-BE_1hr-10uM-EU-23min-pulse_input.sacCer3	0.91	0.09	0.00
2022-12-02-221122L11_MS95_SCGEuri-20nM-BE_1hr-10uM-EU-35min-pulse_input.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-12-02-221122L11_MS95_SCGEuri-20nM-BE_1hr-10uM-EU-35min-pulse_input.sacCer3	0.91	0.09	0.00
2022-12-02-221122L12_MS95_SCGEuri-20nM-BE_00uM-EU_input.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-12-02-221122L12_MS95_SCGEuri-20nM-BE_00uM-EU_input.sacCer3	0.91	0.08	0.00
2022-12-02-221122L13_MS95_SCGEuri-20nM-BE_1hr-5uM-EU-03min-pulse_input.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-12-02-221122L13_MS95_SCGEuri-20nM-BE_1hr-5uM-EU-03min-pulse_input.sacCer3	0.91	0.09	0.00
2022-12-02-221122L14_MS95_SCGEuri-20nM-BE_1hr-5uM-EU-08min-pulse_input.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-12-02-221122L14_MS95_SCGEuri-20nM-BE_1hr-5uM-EU-08min-pulse_input.sacCer3	0.91	0.09	0.00
2022-12-02-221122L15_MS95_SCGEuri-20nM-BE_1hr-5uM-EU-13min-pulse_input.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-12-02-221122L15_MS95_SCGEuri-20nM-BE_1hr-5uM-EU-13min-pulse_input.sacCer3	0.91	0.08	0.00
2022-12-02-221122L16_MS95_SCGEuri-20nM-BE_1hr-5uM-EU-23min-pulse_input.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-12-02-221122L16_MS95_SCGEuri-20nM-BE_1hr-5uM-EU-23min-pulse_input.sacCer3	0.92	0.08	0.00

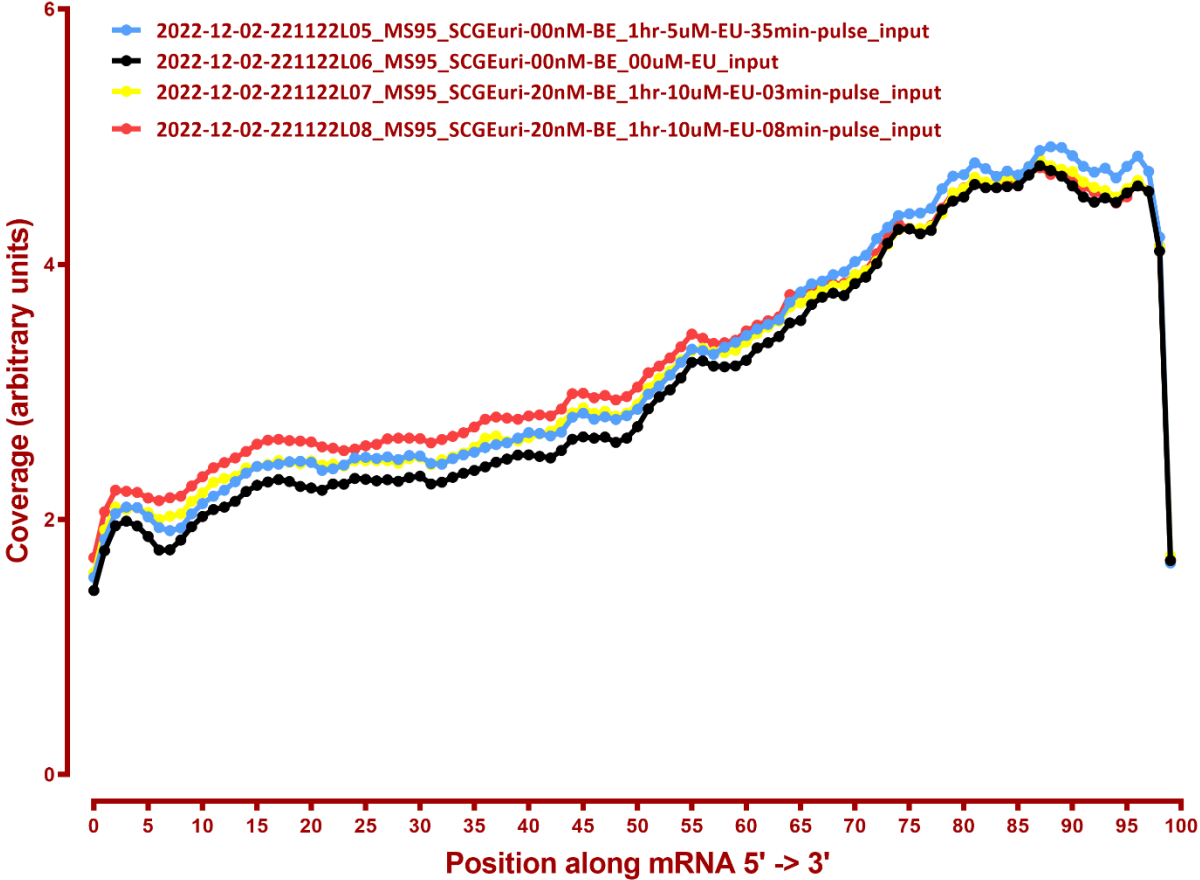
2022-12-02-221122L17_MS95_SCGEuri-00nM-BE_1hr-5uM-EU-03min-pulse_EU-enrich.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-12-02-221122L17_MS95_SCGEuri-00nM-BE_1hr-5uM-EU-03min-pulse_EU-enrich.sacCer3	0.93	0.07	0.00
2022-12-02-221122L18_MS95_SCGEuri-00nM-BE_1hr-5uM-EU-08min-pulse_EU-enrich.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-12-02-221122L18_MS95_SCGEuri-00nM-BE_1hr-5uM-EU-08min-pulse_EU-enrich.sacCer3	0.93	0.07	0.00
2022-12-02-221122L19_MS95_SCGEuri-00nM-BE_1hr-5uM-EU-13min-pulse_EU-enrich.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-12-02-221122L19_MS95_SCGEuri-00nM-BE_1hr-5uM-EU-13min-pulse_EU-enrich.sacCer3	0.93	0.07	0.00
2022-12-02-221122L20_MS95_SCGEuri-00nM-BE_1hr-5uM-EU-23min-pulse_EU-enrich.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-12-02-221122L20_MS95_SCGEuri-00nM-BE_1hr-5uM-EU-23min-pulse_EU-enrich.sacCer3	0.92	0.07	0.00
2022-12-02-221122L21_MS95_SCGEuri-00nM-BE_1hr-5uM-EU-35min-pulse_EU-enrich.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-12-02-221122L21_MS95_SCGEuri-00nM-BE_1hr-5uM-EU-35min-pulse_EU-enrich.sacCer3	0.92	0.08	0.00
2022-12-02-221122L22_MS95_SCGEuri-00nM-BE_00uM-EU_EU-enrich.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-12-02-221122L22_MS95_SCGEuri-00nM-BE_00uM-EU_EU-enrich.sacCer3	0.89	0.11	0.00
2022-12-02-221122L23_MS95_SCGEuri-20nM-BE_1hr-10uM-EU-03min-pulse_EU-enrich.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-12-02-221122L23_MS95_SCGEuri-20nM-BE_1hr-10uM-EU-03min-pulse_EU-enrich.sacCer3	0.93	0.07	0.00
2022-12-02-221122L24_MS95_SCGEuri-20nM-BE_1hr-10uM-EU-08min-pulse_EU-enrich.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-12-02-221122L24_MS95_SCGEuri-20nM-BE_1hr-10uM-EU-08min-pulse_EU-enrich.sacCer3	0.93	0.07	0.00
2022-12-02-221122L25_MS95_SCGEuri-20nM-BE_1hr-10uM-EU-13min-pulse_EU-enrich.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-12-02-221122L25_MS95_SCGEuri-20nM-BE_1hr-10uM-EU-13min-pulse_EU-enrich.sacCer3	0.93	0.07	0.00
2022-12-02-221122L26_MS95_SCGEuri-20nM-BE_1hr-10uM-EU-23min-pulse_EU-enrich.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-12-02-221122L26_MS95_SCGEuri-20nM-BE_1hr-10uM-EU-23min-pulse_EU-enrich.sacCer3	0.92	0.07	0.00
2022-12-02-221122L27_MS95_SCGEuri-20nM-BE_1hr-10uM-EU-35min-pulse_EU-enrich.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-12-02-221122L27_MS95_SCGEuri-20nM-BE_1hr-10uM-EU-35min-pulse_EU-enrich.sacCer3	0.92	0.08	0.00
2022-12-02-221122L28_MS95_SCGEuri-20nM-BE_00uM-EU_EU-enrich.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-12-02-221122L28_MS95_SCGEuri-20nM-BE_00uM-EU_EU-enrich.sacCer3	0.91	0.09	0.00
2022-12-02-221122L29_MS95_SCGEuri-20nM-BE_1hr-5uM-EU-03min-pulse_EU-enrich.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-12-02-221122L29_MS95_SCGEuri-20nM-BE_1hr-5uM-EU-03min-pulse_EU-enrich.sacCer3	0.93	0.07	0.00
2022-12-02-221122L30_MS95_SCGEuri-20nM-BE_1hr-5uM-EU-08min-pulse_EU-enrich.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-12-02-221122L30_MS95_SCGEuri-20nM-BE_1hr-5uM-EU-08min-pulse_EU-enrich.sacCer3	0.93	0.07	0.00
2022-12-02-221122L31_MS95_SCGEuri-20nM-BE_1hr-5uM-EU-13min-pulse_EU-enrich.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-12-02-221122L31_MS95_SCGEuri-20nM-BE_1hr-5uM-EU-13min-pulse_EU-enrich.sacCer3	0.93	0.07	0.00
2022-12-02-221122L32_MS95_SCGEuri-20nM-BE_1hr-5uM-EU-23min-pulse_EU-enrich.Schizosaccharomyces_pombe.ASM294v2.20	0.99	0.01	0.00
2022-12-02-221122L32_MS95_SCGEuri-20nM-BE_1hr-5uM-EU-23min-pulse_EU-enrich.sacCer3	0.93	0.07	0.00

COVERAGE ALL READS

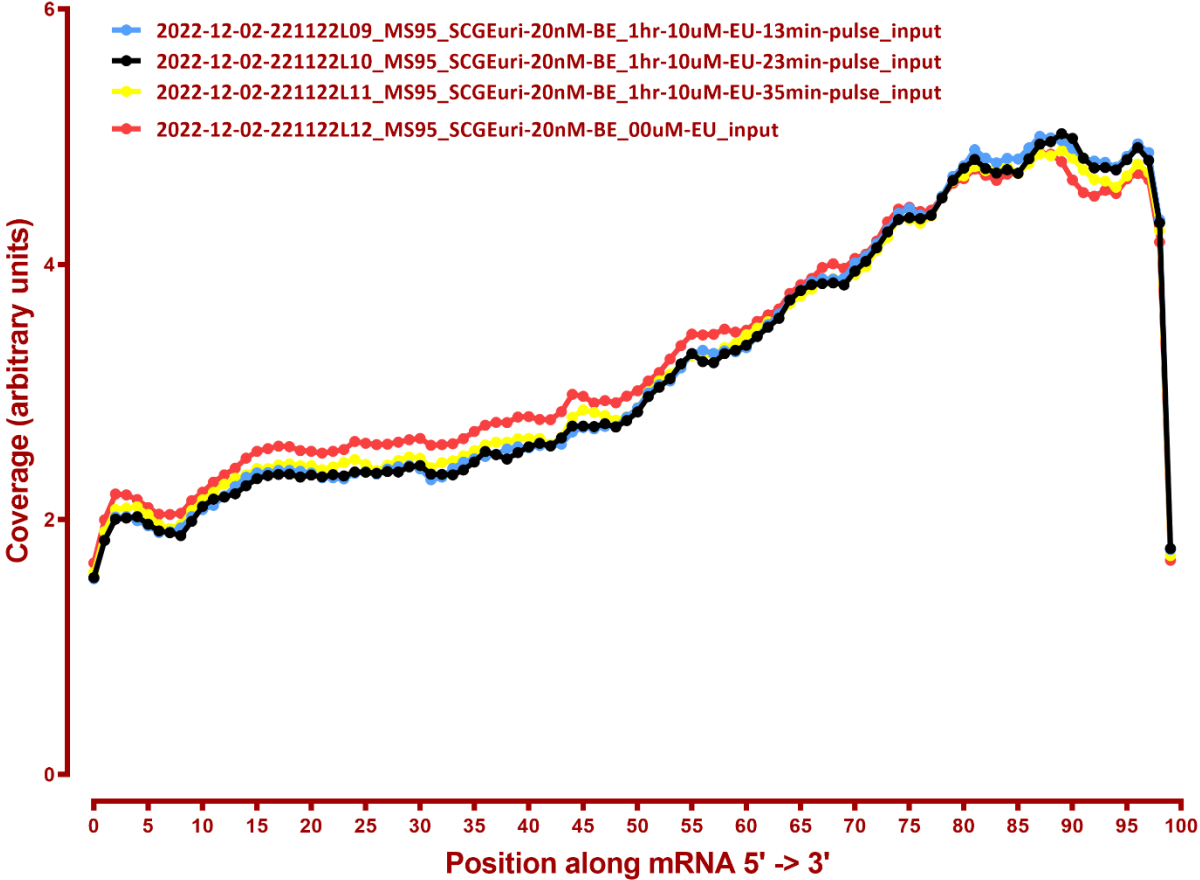
Coverage of genes; >1000bp, sacCer3



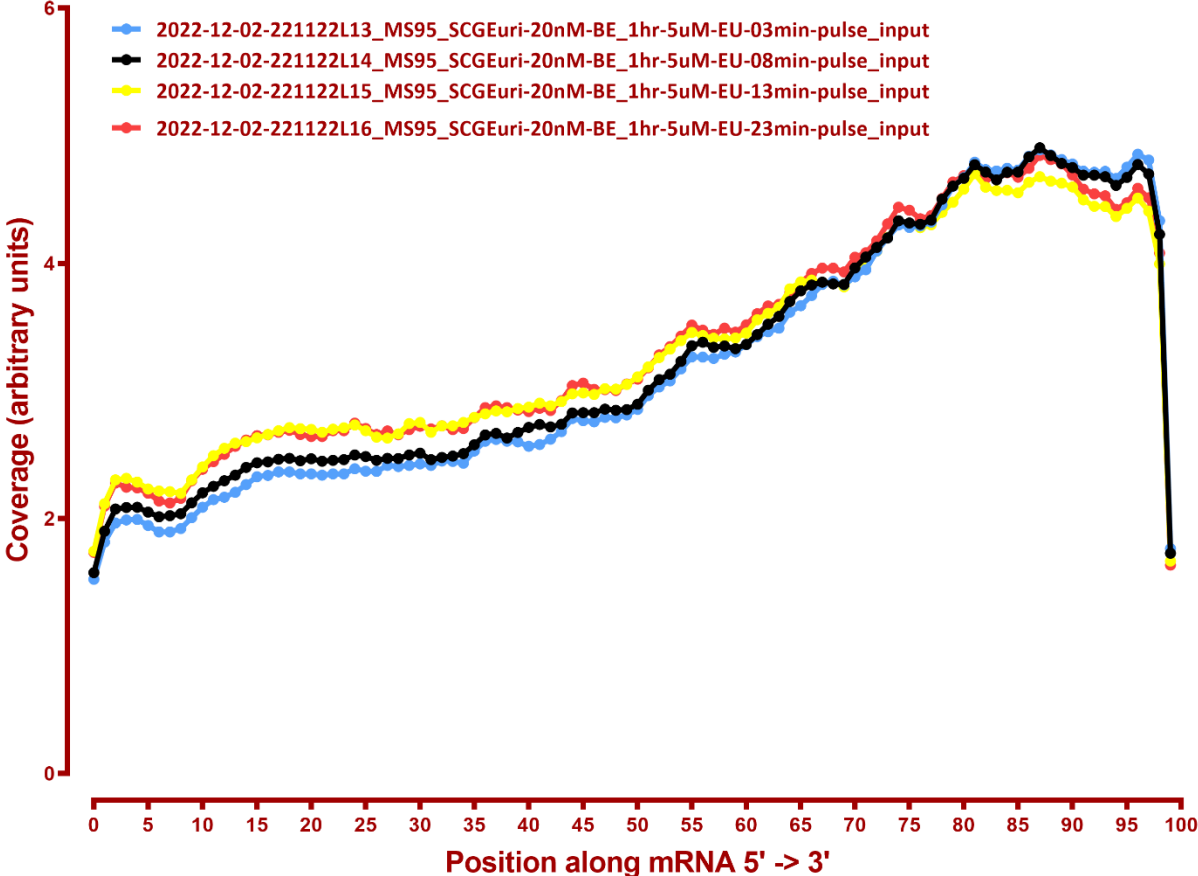
Coverage of genes; >1000bp, sacCer3



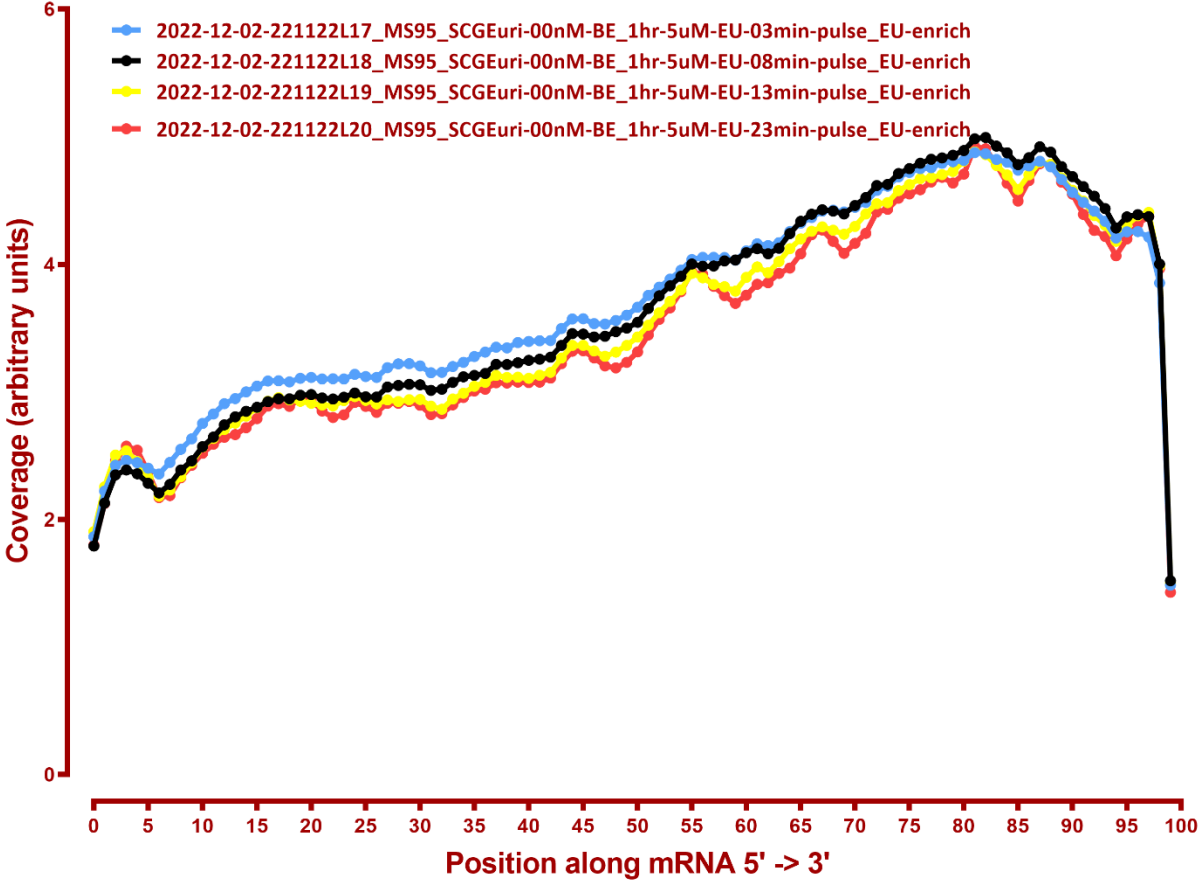
Coverage of genes; >1000bp, sacCer3



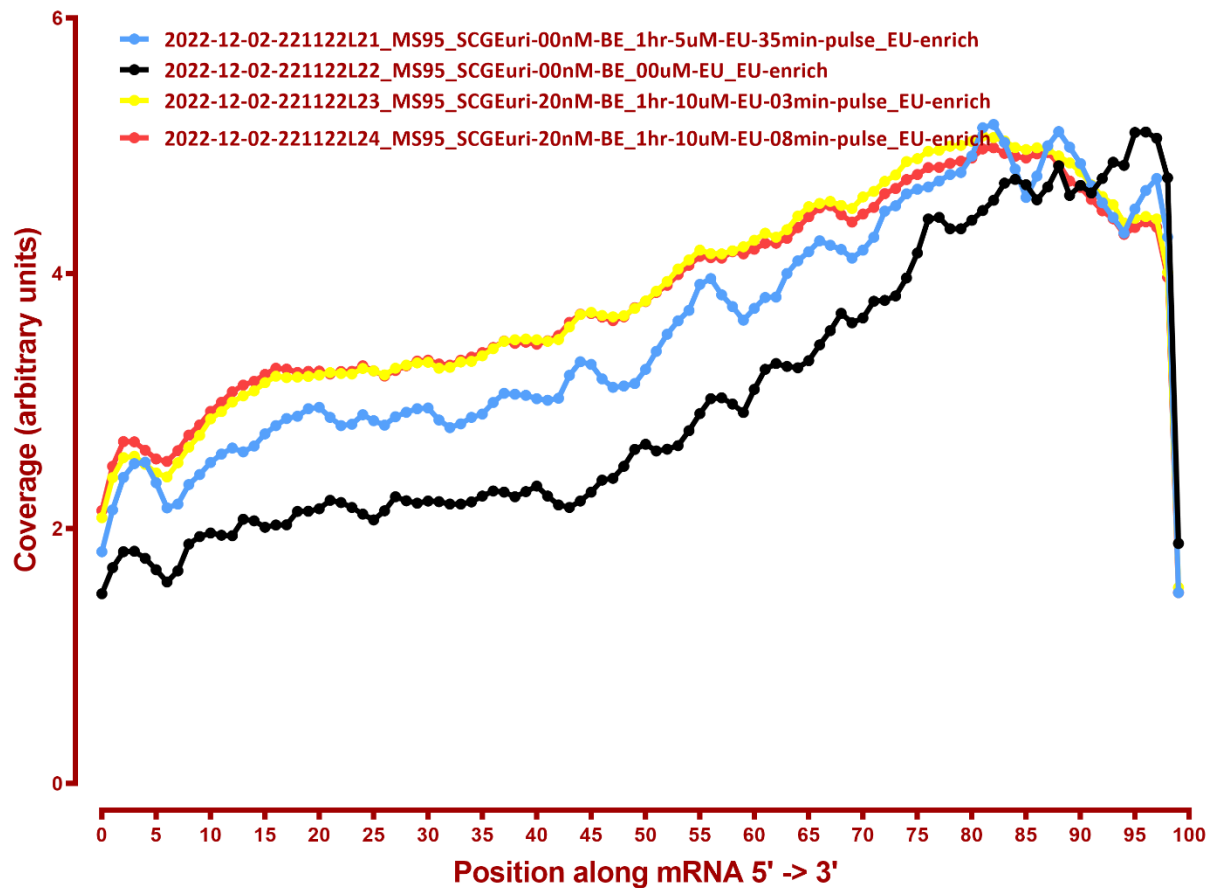
Coverage of genes; >1000bp, sacCer3



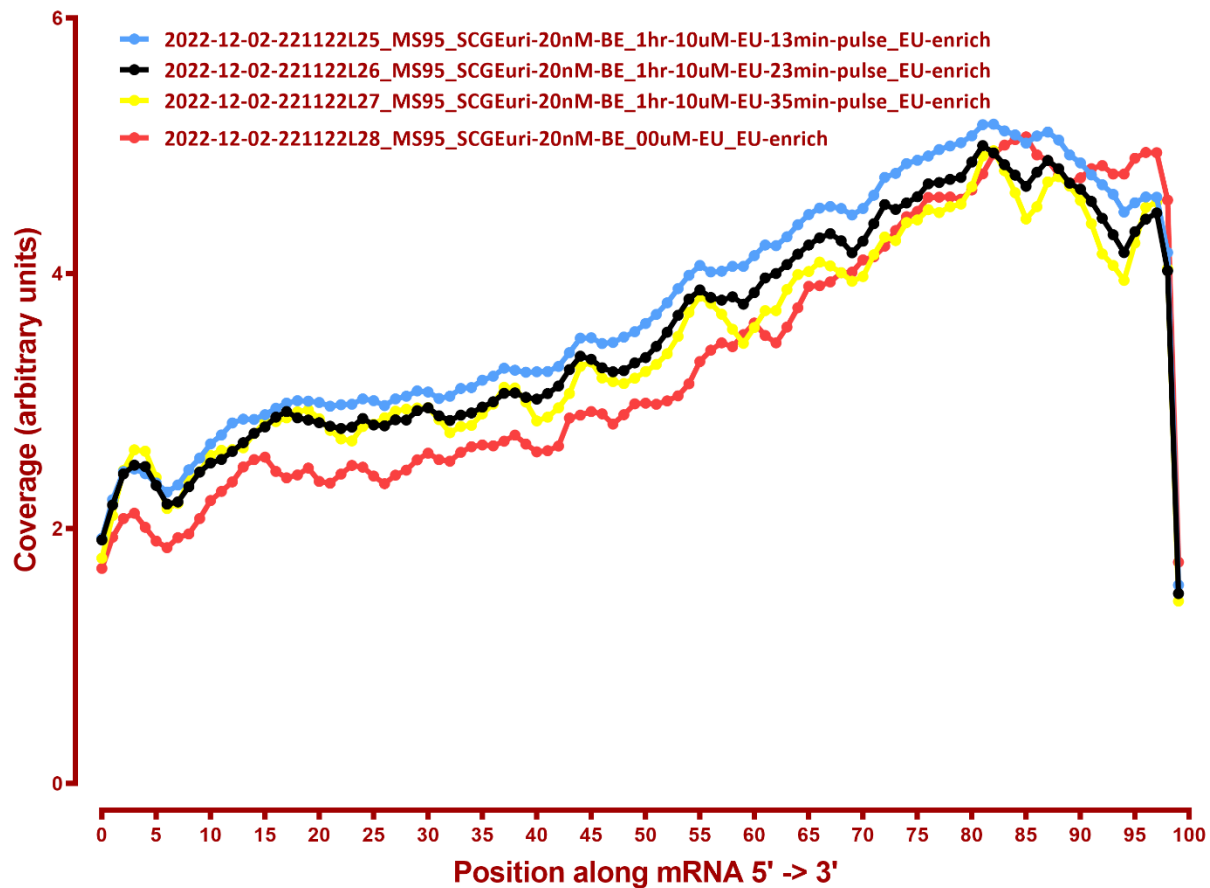
Coverage of genes; >1000bp, sacCer3



Coverage of genes; >1000bp, sacCer3



Coverage of genes; >1000bp, sacCer3



Coverage of genes; >1000bp, sacCer3

