

# MAPPING STATS

Library	Read Length	Mapping	Species	Raw fragments	Complexity	Unique	Unique Splices	Multi	Multi Splices	Fraction mapped
2022-05-21-220521L01_MS38_SCGE_00mMEU_EU-enrichmentA	2x150	STAR-2.5.3a	S.pombe	7,606,932	0.77	1,225,314	20,234	13,008,722	96,508	0.94
2022-05-21-220521L01_MS38_SCGE_00mMEU_EU-enrichmentA	2x150	STAR-2.5.3a	sacCer3	7,606,932	0.92	62,022	590	1,152,749	729	0.08
2022-05-21-220521L02_MS38_SCGE_0.2mMEU_EU-enrichmentA	2x150	STAR-2.5.3a	S.pombe	9,827,112	0.77	1,202,551	16,293	7,415,665	76,555	0.44
2022-05-21-220521L02_MS38_SCGE_0.2mMEU_EU-enrichmentA	2x150	STAR-2.5.3a	sacCer3	9,827,112	0.70	1,112,839	14,171	9,810,515	54,963	0.56
2022-05-21-220521L03_MS38_SCGE_0.2mMEU-20min-washout_EU-enrichmentA	2x150	STAR-2.5.3a	S.pombe	9,231,992	0.78	1,000,006	15,654	9,147,001	80,315	0.55
2022-05-21-220521L03_MS38_SCGE_0.2mMEU-20min-washout_EU-enrichmentA	2x150	STAR-2.5.3a	sacCer3	9,231,992	0.68	514,868	9,182	8,015,182	17,054	0.46
2022-05-21-220521L04_MS38_SCGE_00mMEU_EU-enrichmentB	2x150	STAR-2.5.3a	S.pombe	8,889,294	0.63	4,083,946	419,786	7,272,522	1,378,802	0.74
2022-05-21-220521L04_MS38_SCGE_00mMEU_EU-enrichmentB	2x150	STAR-2.5.3a	sacCer3	8,889,294	0.87	178,910	2,848	1,268,052	13,578	0.08
2022-05-21-220521L05_MS38_SCGE_0.2mMEU_EU-enrichmentB	2x150	STAR-2.5.3a	S.pombe	8,175,340	0.72	3,741,172	144,270	3,436,553	369,285	0.47
2022-05-21-220521L05_MS38_SCGE_0.2mMEU_EU-enrichmentB	2x150	STAR-2.5.3a	sacCer3	8,175,340	0.71	2,833,360	53,206	4,350,567	292,489	0.46
2022-05-21-220521L06_MS38_SCGE_0.2mMEU-20min-washout_EU-enrichmentB	2x150	STAR-2.5.3a	S.pombe	9,333,776	0.70	4,302,128	218,008	4,479,532	635,460	0.52
2022-05-21-220521L06_MS38_SCGE_0.2mMEU-20min-washout_EU-enrichmentB	2x150	STAR-2.5.3a	sacCer3	9,333,776	0.67	1,761,118	48,876	5,238,719	405,711	0.40
2022-05-21-220521L07_MS38_SCGE_00mMEU_input	2x150	STAR-2.5.3a	S.pombe	4,165,207	0.75	3,582,132	40,016	192,951	5,365	0.46
2022-05-21-220521L07_MS38_SCGE_00mMEU_input	2x150	STAR-2.5.3a	sacCer3	4,165,207	0.77	3,369,007	35,449	740,925	13,679	0.50
2022-05-21-220521L08_MS38_SCGE_0.2mMEU_input	2x150	STAR-2.5.3a	S.pombe	4,360,851	0.77	3,456,169	39,325	166,665	4,983	0.42
2022-05-21-220521L08_MS38_SCGE_0.2mMEU_input	2x150	STAR-2.5.3a	sacCer3	4,360,851	0.78	3,852,687	40,679	766,885	20,473	0.54
2022-05-21-220521L09_MS38_SCGE_0.2mMEU-20min-washout_input	2x150	STAR-2.5.3a	S.pombe	4,281,723	0.75	3,710,038	42,214	181,069	5,517	0.46
2022-05-21-220521L09_MS38_SCGE_0.2mMEU-20min-washout_input	2x150	STAR-2.5.3a	sacCer3	4,281,723	0.77	3,503,788	29,334	698,206	15,308	0.50

#	Exonic:	Intergenic:	Intronic:
2022-05-21-220521L01_MS38_SCGE_00mMEU_EU-enrichmentA.S_pombe	0.99	0.01	0.00
2022-05-21-220521L01_MS38_SCGE_00mMEU_EU-enrichmentA.sacCer3	0.94	0.06	0.00
2022-05-21-220521L02_MS38_SCGE_0.2mMEU_EU-enrichmentA.S_pombe	0.98	0.01	0.00
2022-05-21-220521L02_MS38_SCGE_0.2mMEU_EU-enrichmentA.sacCer3	0.95	0.04	0.01
2022-05-21-220521L03_MS38_SCGE_0.2mMEU-20min-washout_EU-enrichmentA.S_pombe	0.99	0.01	0.00
2022-05-21-220521L03_MS38_SCGE_0.2mMEU-20min-washout_EU-enrichmentA.sacCer3	0.96	0.04	0.01
2022-05-21-220521L04_MS38_SCGE_00mMEU_EU-enrichmentB.S_pombe	0.97	0.02	0.00
2022-05-21-220521L04_MS38_SCGE_00mMEU_EU-enrichmentB.sacCer3	0.92	0.08	0.00
2022-05-21-220521L05_MS38_SCGE_0_2mMEU_EU-enrichmentB.S_pombe	0.97	0.02	0.00
2022-05-21-220521L05_MS38_SCGE_0_2mMEU_EU-enrichmentB.sacCer3	0.95	0.05	0.01
2022-05-21-220521L06_MS38_SCGE_0_2mMEU-20min-washout_EU-enrichmentB.S_pombe	0.98	0.02	0.00
2022-05-21-220521L06_MS38_SCGE_0_2mMEU-20min-washout_EU-enrichmentB.sacCer3	0.95	0.04	0.00
2022-05-21-220521L07_MS38_SCGE_00mMEU_input.S_pombe	0.98	0.02	0.00
2022-05-21-220521L07_MS38_SCGE_00mMEU_input.sacCer3	0.93	0.07	0.00
2022-05-21-220521L08_MS38_SCGE_0_2mMEU_input.S_pombe	0.97	0.03	0.01
2022-05-21-220521L08_MS38_SCGE_0_2mMEU_input.sacCer3	0.92	0.08	0.00
2022-05-21-220521L09_MS38_SCGE_0_2mMEU-20min-washout_input.S_pombe	0.97	0.02	0.00
2022-05-21-220521L09_MS38_SCGE_0_2mMEU-20min-washout_input.sacCer3	0.92	0.07	0.00