

MAPPING STATS

Library	Read Length	Mapping	Species	Raw fragments	Complexity	Unique	Unique Splices	Multi	Multi Splices	Fraction mapped
2025-08-28-MS250806L01_exp250624_MS1039_SCGEurI_1.5hr-arrest_30min-PhIAA_no-EU_input	2x150	STAR-2.5.3a	S_pombe	2,288,063	0.76	853,777	65,243	28,407	1,573	0.21
2025-08-28-MS250806L01_exp250624_MS1039_SCGEurI_1.5hr-arrest_30min-PhIAA_no-EU_input	2x150	STAR-2.5.3a	sacCer3	2,288,063	0.73	2,488,086	59,114	176,315	3,503	0.60
-08-28-MS250806L02_exp250624_MS1039_SCGEurI_1.5hr-arrest_30min-PhIAA_04min-EU-chase	2x150	STAR-2.5.3a	S_pombe	2,538,507	0.75	984,202	77,076	33,244	1,986	0.22
-08-28-MS250806L02_exp250624_MS1039_SCGEurI_1.5hr-arrest_30min-PhIAA_04min-EU-chase	2x150	STAR-2.5.3a	sacCer3	2,538,507	0.73	2,780,229	62,319	190,960	4,672	0.60
-08-28-MS250806L03_exp250624_MS1039_SCGEurI_1.5hr-arrest_30min-PhIAA_07min-EU-chase	2x150	STAR-2.5.3a	S_pombe	2,312,596	0.77	905,130	71,532	31,754	2,066	0.22
-08-28-MS250806L03_exp250624_MS1039_SCGEurI_1.5hr-arrest_30min-PhIAA_07min-EU-chase	2x150	STAR-2.5.3a	sacCer3	2,312,596	0.74	2,426,015	57,123	173,813	5,287	0.58
-08-28-MS250806L04_exp250624_MS1039_SCGEurI_1.5hr-arrest_30min-PhIAA_10min-EU-chase	2x150	STAR-2.5.3a	S_pombe	1,978,780	0.78	843,679	64,311	28,966	1,676	0.24
-08-28-MS250806L04_exp250624_MS1039_SCGEurI_1.5hr-arrest_30min-PhIAA_10min-EU-chase	2x150	STAR-2.5.3a	sacCer3	1,978,780	0.76	2,082,836	46,872	146,940	3,710	0.58
-08-28-MS250806L05_exp250624_MS1039_SCGEurI_1.5hr-arrest_30min-PhIAA_13min-EU-chase	2x150	STAR-2.5.3a	S_pombe	2,375,951	0.75	1,011,033	78,231	36,734	2,158	0.24
-08-28-MS250806L05_exp250624_MS1039_SCGEurI_1.5hr-arrest_30min-PhIAA_13min-EU-chase	2x150	STAR-2.5.3a	sacCer3	2,375,951	0.74	2,411,682	55,832	170,947	4,857	0.56
-08-28-MS250806L06_exp250624_MS1039_SCGEurI_1.5hr-arrest_30min-PhIAA_18min-EU-chase	2x150	STAR-2.5.3a	S_pombe	2,202,199	0.77	959,302	74,520	34,193	2,027	0.24
-08-28-MS250806L06_exp250624_MS1039_SCGEurI_1.5hr-arrest_30min-PhIAA_18min-EU-chase	2x150	STAR-2.5.3a	sacCer3	2,202,199	0.75	2,259,899	51,841	159,989	5,113	0.56
-08-28-MS250806L07_exp250624_MS1039_SCGEurI_1.5hr-arrest_30min-PhIAA_28min-EU-chase	2x150	STAR-2.5.3a	S_pombe	2,445,414	0.74	1,077,857	82,825	36,839	1,947	0.25
-08-28-MS250806L07_exp250624_MS1039_SCGEurI_1.5hr-arrest_30min-PhIAA_28min-EU-chase	2x150	STAR-2.5.3a	sacCer3	2,445,414	0.73	2,595,637	55,543	175,005	5,207	0.58
-08-28-MS250806L08_exp250624_MS1039_SCGEurI_1.5hr-arrest_30min-PhIAA_44min-EU-chase	2x150	STAR-2.5.3a	S_pombe	2,341,724	0.75	1,057,894	81,312	39,855	2,171	0.25
-08-28-MS250806L08_exp250624_MS1039_SCGEurI_1.5hr-arrest_30min-PhIAA_44min-EU-chase	2x150	STAR-2.5.3a	sacCer3	2,341,724	0.74	2,387,033	48,847	166,297	3,371	0.56
2025-08-28-MS250806L09_exp250624_MS1039_SCGEurI_7.5hr-arrest_30min-PhIAA_no-EU_input	2x150	STAR-2.5.3a	S_pombe	2,545,472	0.74	1,342,380	104,016	46,862	2,720	0.29
2025-08-28-MS250806L09_exp250624_MS1039_SCGEurI_7.5hr-arrest_30min-PhIAA_no-EU_input	2x150	STAR-2.5.3a	sacCer3	2,545,472	0.73	2,199,342	54,384	284,261	6,345	0.50
-08-28-MS250806L10_exp250624_MS1039_SCGEurI_7.5hr-arrest_30min-PhIAA_04min-EU-chase	2x150	STAR-2.5.3a	S_pombe	2,502,569	0.73	1,432,884	112,270	51,711	3,131	0.32
-08-28-MS250806L10_exp250624_MS1039_SCGEurI_7.5hr-arrest_30min-PhIAA_04min-EU-chase	2x150	STAR-2.5.3a	sacCer3	2,502,569	0.73	2,177,964	53,806	273,856	8,352	0.50
-08-28-MS250806L11_exp250624_MS1039_SCGEurI_7.5hr-arrest_30min-PhIAA_07min-EU-chase	2x150	STAR-2.5.3a	S_pombe	2,751,350	0.72	1,578,103	123,307	62,587	3,459	0.32
-08-28-MS250806L11_exp250624_MS1039_SCGEurI_7.5hr-arrest_30min-PhIAA_07min-EU-chase	2x150	STAR-2.5.3a	sacCer3	2,751,350	0.72	2,265,531	58,235	308,736	5,952	0.48
-08-28-MS250806L12_exp250624_MS1039_SCGEurI_7.5hr-arrest_30min-PhIAA_10min-EU-chase	2x150	STAR-2.5.3a	S_pombe	2,232,928	0.73	1,320,638	102,062	55,754	2,752	0.33
-08-28-MS250806L12_exp250624_MS1039_SCGEurI_7.5hr-arrest_30min-PhIAA_10min-EU-chase	2x150	STAR-2.5.3a	sacCer3	2,232,928	0.73	1,827,002	45,256	273,461	5,509	0.48
-08-28-MS250806L13_exp250624_MS1039_SCGEurI_7.5hr-arrest_30min-PhIAA_13min-EU-chase	2x150	STAR-2.5.3a	S_pombe	2,198,320	0.73	1,404,308	107,558	50,941	2,513	0.36
-08-28-MS250806L13_exp250624_MS1039_SCGEurI_7.5hr-arrest_30min-PhIAA_13min-EU-chase	2x150	STAR-2.5.3a	sacCer3	2,198,320	0.72	1,839,946	45,622	242,441	4,957	0.49
-08-28-MS250806L14_exp250624_MS1039_SCGEurI_7.5hr-arrest_30min-PhIAA_18min-EU-chase	2x150	STAR-2.5.3a	S_pombe	2,396,311	0.71	1,600,688	121,608	60,162	3,916	0.37
-08-28-MS250806L14_exp250624_MS1039_SCGEurI_7.5hr-arrest_30min-PhIAA_18min-EU-chase	2x150	STAR-2.5.3a	sacCer3	2,396,311	0.72	1,950,697	47,199	269,733	5,261	0.47
-08-28-MS250806L15_exp250624_MS1039_SCGEurI_7.5hr-arrest_30min-PhIAA_28min-EU-chase	2x150	STAR-2.5.3a	S_pombe	2,191,721	0.72	1,488,422	115,112	50,189	2,793	0.38
-08-28-MS250806L15_exp250624_MS1039_SCGEurI_7.5hr-arrest_30min-PhIAA_28min-EU-chase	2x150	STAR-2.5.3a	sacCer3	2,191,721	0.72	1,803,591	44,553	225,435	4,581	0.47
-08-28-MS250806L16_exp250624_MS1039_SCGEurI_7.5hr-arrest_30min-PhIAA_44min-EU-chase	2x150	STAR-2.5.3a	S_pombe	2,506,907	0.72	1,650,768	128,698	60,255	3,591	0.37
-08-28-MS250806L16_exp250624_MS1039_SCGEurI_7.5hr-arrest_30min-PhIAA_44min-EU-chase	2x150	STAR-2.5.3a	sacCer3	2,506,907	0.73	1,904,616	44,312	246,501	4,907	0.44
25-08-28-MS250806L17_exp250624_MS1039_SCGEurI_1.5hr-arrest_30min-PhIAA_no-EU_EU-enri	2x150	STAR-2.5.3a	S_pombe	16,609,648	0.59	23,218,441	1,185,585	499,378	83,454	0.75
25-08-28-MS250806L17_exp250624_MS1039_SCGEurI_1.5hr-arrest_30min-PhIAA_no-EU_EU-enri	2x150	STAR-2.5.3a	sacCer3	16,609,648	0.76	565,300	11,526	126,067	1,113	0.02
8-28-MS250806L18_exp250624_MS1039_SCGEurI_1.5hr-arrest_30min-PhIAA_04min-EU-chase_EU	2x150	STAR-2.5.3a	S_pombe	18,802,561	0.65	12,215,324	624,508	261,592	36,172	0.35
8-28-MS250806L18_exp250624_MS1039_SCGEurI_1.5hr-arrest_30min-PhIAA_04min-EU-chase_EU	2x150	STAR-2.5.3a	sacCer3	18,802,561	0.64	15,038,040	229,082	890,870	43,062	0.43
8-28-MS250806L19_exp250624_MS1039_SCGEurI_1.5hr-arrest_30min-PhIAA_07min-EU-chase_EU	2x150	STAR-2.5.3a	S_pombe	16,680,622	0.65	12,483,145	645,387	265,990	36,652	0.40
8-28-MS250806L19_exp250624_MS1039_SCGEurI_1.5hr-arrest_30min-PhIAA_07min-EU-chase_EU	2x150	STAR-2.5.3a	sacCer3	16,680,622	0.66	11,885,369	191,613	751,828	33,650	0.39
8-28-MS250806L20_exp250624_MS1039_SCGEurI_1.5hr-arrest_30min-PhIAA_10min-EU-chase_EU	2x150	STAR-2.5.3a	S_pombe	18,311,124	0.62	15,858,130	802,080	329,441	42,845	0.47
8-28-MS250806L20_exp250624_MS1039_SCGEurI_1.5hr-arrest_30min-PhIAA_10min-EU-chase_EU	2x150	STAR-2.5.3a	sacCer3	18,311,124	0.65	10,908,672	176,402	722,627	26,099	0.32
8-28-MS250806L21_exp250624_MS1039_SCGEurI_1.5hr-arrest_30min-PhIAA_13min-EU-chase_EU	2x150	STAR-2.5.3a	S_pombe	17,391,810	0.63	16,722,603	857,703	354,325	55,157	0.52
8-28-MS250806L21_exp250624_MS1039_SCGEurI_1.5hr-arrest_30min-PhIAA_13min-EU-chase_EU	2x150	STAR-2.5.3a	sacCer3	17,391,810	0.68	8,375,872	140,688	590,195	23,153	0.26

8-28-MS250806L22_exp250624_MS1039_SCGEuri_1.5hr-arrest_30min-PhIAA_18min-EU-chase_EU	2x150	STAR-2.5.3a	S_pombe	17,802,670	0.62	19,598,994	1,002,340	418,632	63,514	0.59
8-28-MS250806L22_exp250624_MS1039_SCGEuri_1.5hr-arrest_30min-PhIAA_18min-EU-chase_EU	2x150	STAR-2.5.3a	sacCer3	17,802,670	0.70	6,218,100	104,786	486,934	11,556	0.19
8-28-MS250806L23_exp250624_MS1039_SCGEuri_1.5hr-arrest_30min-PhIAA_28min-EU-chase_EU	2x150	STAR-2.5.3a	S_pombe	17,705,005	0.60	21,965,621	1,124,391	465,286	74,898	0.67
8-28-MS250806L23_exp250624_MS1039_SCGEuri_1.5hr-arrest_30min-PhIAA_28min-EU-chase_EU	2x150	STAR-2.5.3a	sacCer3	17,705,005	0.72	3,461,416	62,070	339,474	11,280	0.11
8-28-MS250806L24_exp250624_MS1039_SCGEuri_1.5hr-arrest_30min-PhIAA_44min-EU-chase_EU	2x150	STAR-2.5.3a	S_pombe	17,242,270	0.60	23,003,715	1,147,963	505,450	78,222	0.72
8-28-MS250806L24_exp250624_MS1039_SCGEuri_1.5hr-arrest_30min-PhIAA_44min-EU-chase_EU	2x150	STAR-2.5.3a	sacCer3	17,242,270	0.75	1,705,122	31,804	249,824	4,172	0.06
25-08-28-MS250806L25_exp250624_MS1039_SCGEuri_7.5hr-arrest_30min-PhIAA_no-EU_EU-enri	2x150	STAR-2.5.3a	S_pombe	16,277,177	0.58	22,543,957	1,144,147	476,333	75,095	0.74
25-08-28-MS250806L25_exp250624_MS1039_SCGEuri_7.5hr-arrest_30min-PhIAA_no-EU_EU-enri	2x150	STAR-2.5.3a	sacCer3	16,277,177	0.72	369,807	8,589	126,388	1,196	0.02
8-28-MS250806L26_exp250624_MS1039_SCGEuri_7.5hr-arrest_30min-PhIAA_04min-EU-chase_EU	2x150	STAR-2.5.3a	S_pombe	17,463,319	0.65	9,780,327	501,203	212,242	26,118	0.30
8-28-MS250806L26_exp250624_MS1039_SCGEuri_7.5hr-arrest_30min-PhIAA_04min-EU-chase_EU	2x150	STAR-2.5.3a	sacCer3	17,463,319	0.60	15,764,813	253,203	1,183,901	60,329	0.49
8-28-MS250806L27_exp250624_MS1039_SCGEuri_7.5hr-arrest_30min-PhIAA_07min-EU-chase_EU	2x150	STAR-2.5.3a	S_pombe	20,165,203	0.63	11,934,356	612,464	268,469	33,499	0.32
8-28-MS250806L27_exp250624_MS1039_SCGEuri_7.5hr-arrest_30min-PhIAA_07min-EU-chase_EU	2x150	STAR-2.5.3a	sacCer3	20,165,203	0.59	16,504,934	278,952	1,337,337	68,817	0.45
8-28-MS250806L28_exp250624_MS1039_SCGEuri_7.5hr-arrest_30min-PhIAA_10min-EU-chase_EU	2x150	STAR-2.5.3a	S_pombe	16,669,591	0.65	10,766,607	557,673	248,791	27,067	0.35
8-28-MS250806L28_exp250624_MS1039_SCGEuri_7.5hr-arrest_30min-PhIAA_10min-EU-chase_EU	2x150	STAR-2.5.3a	sacCer3	16,669,591	0.61	12,519,911	228,457	1,088,853	54,095	0.42
8-28-MS250806L29_exp250624_MS1039_SCGEuri_7.5hr-arrest_30min-PhIAA_13min-EU-chase_EU	2x150	STAR-2.5.3a	S_pombe	17,528,286	0.63	13,197,431	676,259	288,849	38,609	0.41
8-28-MS250806L29_exp250624_MS1039_SCGEuri_7.5hr-arrest_30min-PhIAA_13min-EU-chase_EU	2x150	STAR-2.5.3a	sacCer3	17,528,286	0.60	12,029,586	223,146	1,055,824	46,330	0.38
8-28-MS250806L30_exp250624_MS1039_SCGEuri_7.5hr-arrest_30min-PhIAA_18min-EU-chase_EU	2x150	STAR-2.5.3a	S_pombe	15,885,876	0.62	14,993,051	760,129	327,538	46,356	0.51
8-28-MS250806L30_exp250624_MS1039_SCGEuri_7.5hr-arrest_30min-PhIAA_18min-EU-chase_EU	2x150	STAR-2.5.3a	sacCer3	15,885,876	0.62	8,858,697	165,141	869,290	41,412	0.31
8-28-MS250806L31_exp250624_MS1039_SCGEuri_7.5hr-arrest_30min-PhIAA_28min-EU-chase_EU	2x150	STAR-2.5.3a	S_pombe	18,681,338	0.59	20,696,106	1,062,582	443,448	66,236	0.60
8-28-MS250806L31_exp250624_MS1039_SCGEuri_7.5hr-arrest_30min-PhIAA_28min-EU-chase_EU	2x150	STAR-2.5.3a	sacCer3	18,681,338	0.63	6,325,589	124,505	757,075	30,563	0.19
8-28-MS250806L32_exp250624_MS1039_SCGEuri_7.5hr-arrest_30min-PhIAA_44min-EU-chase_EU	2x150	STAR-2.5.3a	S_pombe	19,415,471	0.55	25,392,934	1,301,492	537,871	83,743	0.70
8-28-MS250806L32_exp250624_MS1039_SCGEuri_7.5hr-arrest_30min-PhIAA_44min-EU-chase_EU	2x150	STAR-2.5.3a	sacCer3	19,415,471	0.65	3,539,262	69,858	553,654	14,810	0.11
2025-08-28-MS250808L01_exp250624_MS1039_SCGEuri_1.5hr-arrest_1hr-DMSO_no-EU_input	2x150	STAR-2.5.3a	S_pombe	2,377,727	0.79	573,216	46,512	20,438	1,102	0.13
2025-08-28-MS250808L01_exp250624_MS1039_SCGEuri_1.5hr-arrest_1hr-DMSO_no-EU_input	2x150	STAR-2.5.3a	sacCer3	2,377,727	0.72	2,857,800	65,664	178,813	4,893	0.65
5-08-28-MS250808L02_exp250624_MS1039_SCGEuri_1.5hr-arrest_1hr-DMSO_04min-EU-chase_ii	2x150	STAR-2.5.3a	S_pombe	2,483,045	0.79	682,780	55,090	27,668	1,278	0.15
5-08-28-MS250808L02_exp250624_MS1039_SCGEuri_1.5hr-arrest_1hr-DMSO_04min-EU-chase_ii	2x150	STAR-2.5.3a	sacCer3	2,483,045	0.73	2,740,908	64,380	181,440	3,756	0.60
5-08-28-MS250808L03_exp250624_MS1039_SCGEuri_1.5hr-arrest_1hr-DMSO_07min-EU-chase_ii	2x150	STAR-2.5.3a	S_pombe	2,650,517	0.78	822,535	67,223	28,758	1,812	0.17
5-08-28-MS250808L03_exp250624_MS1039_SCGEuri_1.5hr-arrest_1hr-DMSO_07min-EU-chase_ii	2x150	STAR-2.5.3a	sacCer3	2,650,517	0.72	2,823,943	68,345	182,186	5,412	0.58
5-08-28-MS250808L04_exp250624_MS1039_SCGEuri_1.5hr-arrest_1hr-DMSO_10min-EU-chase_ii	2x150	STAR-2.5.3a	S_pombe	2,351,014	0.79	603,417	49,613	22,268	1,128	0.14
5-08-28-MS250808L04_exp250624_MS1039_SCGEuri_1.5hr-arrest_1hr-DMSO_10min-EU-chase_ii	2x150	STAR-2.5.3a	sacCer3	2,351,014	0.72	2,711,238	63,044	182,805	4,757	0.63
5-08-28-MS250808L05_exp250624_MS1039_SCGEuri_1.5hr-arrest_1hr-DMSO_13min-EU-chase_ii	2x150	STAR-2.5.3a	S_pombe	2,351,583	0.79	618,695	50,683	22,719	1,251	0.15
5-08-28-MS250808L05_exp250624_MS1039_SCGEuri_1.5hr-arrest_1hr-DMSO_13min-EU-chase_ii	2x150	STAR-2.5.3a	sacCer3	2,351,583	0.72	2,718,198	64,212	178,103	3,085	0.63
5-08-28-MS250808L06_exp250624_MS1039_SCGEuri_1.5hr-arrest_1hr-DMSO_18min-EU-chase_ii	2x150	STAR-2.5.3a	S_pombe	2,406,372	0.79	627,117	49,969	25,049	1,229	0.15
5-08-28-MS250808L06_exp250624_MS1039_SCGEuri_1.5hr-arrest_1hr-DMSO_18min-EU-chase_ii	2x150	STAR-2.5.3a	sacCer3	2,406,372	0.72	2,778,533	66,457	187,636	3,968	0.63
5-08-28-MS250808L07_exp250624_MS1039_SCGEuri_1.5hr-arrest_1hr-DMSO_28min-EU-chase_ii	2x150	STAR-2.5.3a	S_pombe	2,285,800	0.80	567,940	45,984	20,703	1,117	0.14
5-08-28-MS250808L07_exp250624_MS1039_SCGEuri_1.5hr-arrest_1hr-DMSO_28min-EU-chase_ii	2x150	STAR-2.5.3a	sacCer3	2,285,800	0.74	2,630,837	61,807	168,061	4,127	0.63
5-08-28-MS250808L08_exp250624_MS1039_SCGEuri_1.5hr-arrest_1hr-DMSO_44min-EU-chase_ii	2x150	STAR-2.5.3a	S_pombe	2,092,266	0.81	511,619	40,631	17,922	934	0.14
5-08-28-MS250808L08_exp250624_MS1039_SCGEuri_1.5hr-arrest_1hr-DMSO_44min-EU-chase_ii	2x150	STAR-2.5.3a	sacCer3	2,092,266	0.75	2,364,979	54,175	148,012	3,284	0.61
2025-08-28-MS250808L09_exp250624_MS1039_SCGEuri_7.5hr-arrest_1hr-DMSO_no-EU_input	2x150	STAR-2.5.3a	S_pombe	2,282,352	0.77	727,898	56,684	26,297	1,365	0.18
2025-08-28-MS250808L09_exp250624_MS1039_SCGEuri_7.5hr-arrest_1hr-DMSO_no-EU_input	2x150	STAR-2.5.3a	sacCer3	2,282,352	0.71	2,546,657	48,083	235,496	6,626	0.62
5-08-28-MS250808L10_exp250624_MS1039_SCGEuri_7.5hr-arrest_1hr-DMSO_04min-EU-chase_ii	2x150	STAR-2.5.3a	S_pombe	2,336,525	0.77	827,791	63,843	31,591	1,621	0.20
5-08-28-MS250808L10_exp250624_MS1039_SCGEuri_7.5hr-arrest_1hr-DMSO_04min-EU-chase_ii	2x150	STAR-2.5.3a	sacCer3	2,336,525	0.72	2,487,024	46,560	231,675	5,425	0.59
5-08-28-MS250808L11_exp250624_MS1039_SCGEuri_7.5hr-arrest_1hr-DMSO_07min-EU-chase_ii	2x150	STAR-2.5.3a	S_pombe	2,349,158	0.77	814,302	64,994	31,829	1,571	0.19
5-08-28-MS250808L11_exp250624_MS1039_SCGEuri_7.5hr-arrest_1hr-DMSO_07min-EU-chase_ii	2x150	STAR-2.5.3a	sacCer3	2,349,158	0.73	2,495,426	49,286	235,140	5,050	0.59

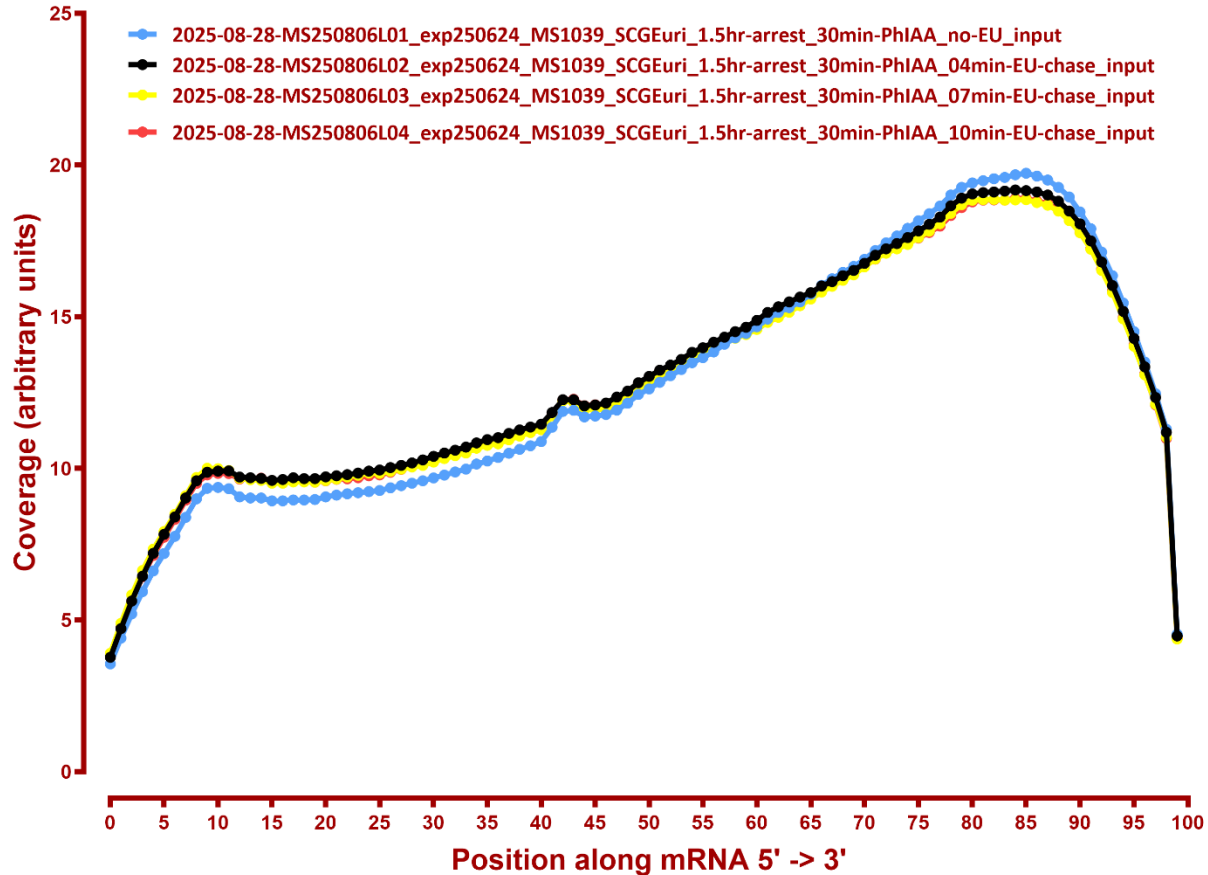
5-08-28-MS250808L12_exp250624_MS1039_SCGEuri_7.5hr-arrest_1hr-DMSO_10min-EU-chase_U	2x150	STAR-2.5.3a	S_pombe	2,276,771	0.77	805,919	62,443	29,182	1,410	0.20
5-08-28-MS250808L12_exp250624_MS1039_SCGEuri_7.5hr-arrest_1hr-DMSO_10min-EU-chase_U	2x150	STAR-2.5.3a	sacCer3	2,276,771	0.72	2,480,597	48,179	222,537	5,169	0.61
5-08-28-MS250808L13_exp250624_MS1039_SCGEuri_7.5hr-arrest_1hr-DMSO_13min-EU-chase_U	2x150	STAR-2.5.3a	S_pombe	2,212,133	0.78	771,402	61,386	29,409	1,737	0.20
5-08-28-MS250808L13_exp250624_MS1039_SCGEuri_7.5hr-arrest_1hr-DMSO_13min-EU-chase_U	2x150	STAR-2.5.3a	sacCer3	2,212,133	0.73	2,298,577	48,807	215,716	4,536	0.58
5-08-28-MS250808L14_exp250624_MS1039_SCGEuri_7.5hr-arrest_1hr-DMSO_18min-EU-chase_U	2x150	STAR-2.5.3a	S_pombe	2,543,746	0.76	898,527	71,795	33,976	1,700	0.20
5-08-28-MS250808L14_exp250624_MS1039_SCGEuri_7.5hr-arrest_1hr-DMSO_18min-EU-chase_U	2x150	STAR-2.5.3a	sacCer3	2,543,746	0.71	2,693,696	55,896	250,130	6,198	0.59
5-08-28-MS250808L15_exp250624_MS1039_SCGEuri_7.5hr-arrest_1hr-DMSO_28min-EU-chase_U	2x150	STAR-2.5.3a	S_pombe	2,280,637	0.77	794,804	63,458	29,485	1,865	0.20
5-08-28-MS250808L15_exp250624_MS1039_SCGEuri_7.5hr-arrest_1hr-DMSO_28min-EU-chase_U	2x150	STAR-2.5.3a	sacCer3	2,280,637	0.72	2,421,895	50,009	224,954	5,998	0.59
5-08-28-MS250808L16_exp250624_MS1039_SCGEuri_7.5hr-arrest_1hr-DMSO_44min-EU-chase_U	2x150	STAR-2.5.3a	S_pombe	2,250,352	0.77	780,088	61,922	25,960	1,672	0.19
5-08-28-MS250808L16_exp250624_MS1039_SCGEuri_7.5hr-arrest_1hr-DMSO_44min-EU-chase_U	2x150	STAR-2.5.3a	sacCer3	2,250,352	0.73	2,378,413	50,521	210,235	5,501	0.59
025-08-28-MS250808L17_exp250624_MS1039_SCGEuri_1.5hr-arrest_1hr-DMSO_no-EU-EU-enric	2x150	STAR-2.5.3a	S_pombe	17,596,810	0.59	25,105,264	1,300,716	532,540	86,590	0.77
025-08-28-MS250808L17_exp250624_MS1039_SCGEuri_1.5hr-arrest_1hr-DMSO_no-EU-EU-enric	2x150	STAR-2.5.3a	sacCer3	17,596,810	0.78	558,416	9,056	98,571	2,531	0.02
08-28-MS250808L18_exp250624_MS1039_SCGEuri_1.5hr-arrest_1hr-DMSO_04min-EU-chase_U	2x150	STAR-2.5.3a	S_pombe	15,997,920	0.69	7,656,081	392,059	170,425	17,969	0.26
08-28-MS250808L18_exp250624_MS1039_SCGEuri_1.5hr-arrest_1hr-DMSO_04min-EU-chase_U	2x150	STAR-2.5.3a	sacCer3	15,997,920	0.62	15,905,467	219,201	902,815	39,563	0.53
08-28-MS250808L19_exp250624_MS1039_SCGEuri_1.5hr-arrest_1hr-DMSO_07min-EU-chase_U	2x150	STAR-2.5.3a	S_pombe	16,113,821	0.67	9,561,299	492,599	202,374	27,120	0.32
08-28-MS250808L19_exp250624_MS1039_SCGEuri_1.5hr-arrest_1hr-DMSO_07min-EU-chase_U	2x150	STAR-2.5.3a	sacCer3	16,113,821	0.61	14,201,163	227,487	856,639	36,547	0.48
08-28-MS250808L20_exp250624_MS1039_SCGEuri_1.5hr-arrest_1hr-DMSO_10min-EU-chase_U	2x150	STAR-2.5.3a	S_pombe	16,579,638	0.68	8,882,108	460,340	196,393	24,353	0.29
08-28-MS250808L20_exp250624_MS1039_SCGEuri_1.5hr-arrest_1hr-DMSO_10min-EU-chase_U	2x150	STAR-2.5.3a	sacCer3	16,579,638	0.61	14,447,399	253,741	995,898	48,306	0.47
08-28-MS250808L21_exp250624_MS1039_SCGEuri_1.5hr-arrest_1hr-DMSO_13min-EU-chase_U	2x150	STAR-2.5.3a	S_pombe	16,268,145	0.67	10,411,161	530,585	225,733	28,415	0.34
08-28-MS250808L21_exp250624_MS1039_SCGEuri_1.5hr-arrest_1hr-DMSO_13min-EU-chase_U	2x150	STAR-2.5.3a	sacCer3	16,268,145	0.60	12,854,909	243,377	936,688	39,290	0.43
08-28-MS250808L22_exp250624_MS1039_SCGEuri_1.5hr-arrest_1hr-DMSO_18min-EU-chase_U	2x150	STAR-2.5.3a	S_pombe	16,575,418	0.65	12,944,920	658,258	288,690	37,558	0.42
08-28-MS250808L22_exp250624_MS1039_SCGEuri_1.5hr-arrest_1hr-DMSO_18min-EU-chase_U	2x150	STAR-2.5.3a	sacCer3	16,575,418	0.59	11,074,076	230,350	945,835	35,669	0.37
08-28-MS250808L23_exp250624_MS1039_SCGEuri_1.5hr-arrest_1hr-DMSO_28min-EU-chase_U	2x150	STAR-2.5.3a	S_pombe	17,261,085	0.61	18,646,978	944,826	395,662	58,234	0.58
08-28-MS250808L23_exp250624_MS1039_SCGEuri_1.5hr-arrest_1hr-DMSO_28min-EU-chase_U	2x150	STAR-2.5.3a	sacCer3	17,261,085	0.58	7,388,638	180,870	818,778	25,656	0.24
08-28-MS250808L24_exp250624_MS1039_SCGEuri_1.5hr-arrest_1hr-DMSO_44min-EU-chase_U	2x150	STAR-2.5.3a	S_pombe	18,458,923	0.59	23,465,594	1,190,974	492,708	73,722	0.68
08-28-MS250808L24_exp250624_MS1039_SCGEuri_1.5hr-arrest_1hr-DMSO_44min-EU-chase_U	2x150	STAR-2.5.3a	sacCer3	18,458,923	0.64	3,059,562	79,372	514,258	10,300	0.10
025-08-28-MS250808L25_exp250624_MS1039_SCGEuri_7.5hr-arrest_1hr-DMSO_no-EU-EU-enric	2x150	STAR-2.5.3a	S_pombe	18,352,402	0.58	25,240,819	1,292,453	550,013	95,045	0.74
025-08-28-MS250808L25_exp250624_MS1039_SCGEuri_7.5hr-arrest_1hr-DMSO_no-EU-EU-enric	2x150	STAR-2.5.3a	sacCer3	18,352,402	0.74	382,129	6,263	109,783	1,699	0.01
08-28-MS250808L26_exp250624_MS1039_SCGEuri_7.5hr-arrest_1hr-DMSO_04min-EU-chase_U	2x150	STAR-2.5.3a	S_pombe	18,467,551	0.69	6,578,752	333,924	146,731	15,925	0.19
08-28-MS250808L26_exp250624_MS1039_SCGEuri_7.5hr-arrest_1hr-DMSO_04min-EU-chase_U	2x150	STAR-2.5.3a	sacCer3	18,467,551	0.59	19,974,262	247,570	1,276,951	76,431	0.58
08-28-MS250808L27_exp250624_MS1039_SCGEuri_7.5hr-arrest_1hr-DMSO_07min-EU-chase_U	2x150	STAR-2.5.3a	S_pombe	18,788,772	0.69	6,781,799	352,805	152,938	18,002	0.19
08-28-MS250808L27_exp250624_MS1039_SCGEuri_7.5hr-arrest_1hr-DMSO_07min-EU-chase_U	2x150	STAR-2.5.3a	sacCer3	18,788,772	0.58	19,507,938	276,726	1,300,016	83,688	0.56
08-28-MS250808L28_exp250624_MS1039_SCGEuri_7.5hr-arrest_1hr-DMSO_10min-EU-chase_U	2x150	STAR-2.5.3a	S_pombe	16,732,837	0.71	6,570,909	336,349	144,959	16,535	0.21
08-28-MS250808L28_exp250624_MS1039_SCGEuri_7.5hr-arrest_1hr-DMSO_10min-EU-chase_U	2x150	STAR-2.5.3a	sacCer3	16,732,837	0.60	16,818,798	245,620	1,157,937	71,149	0.55
08-28-MS250808L29_exp250624_MS1039_SCGEuri_7.5hr-arrest_1hr-DMSO_13min-EU-chase_U	2x150	STAR-2.5.3a	S_pombe	16,423,292	0.69	7,218,835	369,985	158,830	17,380	0.24
08-28-MS250808L29_exp250624_MS1039_SCGEuri_7.5hr-arrest_1hr-DMSO_13min-EU-chase_U	2x150	STAR-2.5.3a	sacCer3	16,423,292	0.58	16,335,985	248,269	1,142,780	74,140	0.54
08-28-MS250808L30_exp250624_MS1039_SCGEuri_7.5hr-arrest_1hr-DMSO_18min-EU-chase_U	2x150	STAR-2.5.3a	S_pombe	16,061,110	0.69	7,999,078	416,920	181,133	20,429	0.27
08-28-MS250808L30_exp250624_MS1039_SCGEuri_7.5hr-arrest_1hr-DMSO_18min-EU-chase_U	2x150	STAR-2.5.3a	sacCer3	16,061,110	0.58	14,454,738	251,680	1,100,764	71,742	0.49
08-28-MS250808L31_exp250624_MS1039_SCGEuri_7.5hr-arrest_1hr-DMSO_28min-EU-chase_U	2x150	STAR-2.5.3a	S_pombe	17,679,335	0.63	12,375,798	637,080	261,490	32,466	0.38
08-28-MS250808L31_exp250624_MS1039_SCGEuri_7.5hr-arrest_1hr-DMSO_28min-EU-chase_U	2x150	STAR-2.5.3a	sacCer3	17,679,335	0.54	13,582,833	267,399	1,230,166	63,484	0.43
08-28-MS250808L32_exp250624_MS1039_SCGEuri_7.5hr-arrest_1hr-DMSO_44min-EU-chase_U	2x150	STAR-2.5.3a	S_pombe	20,052,080	0.60	19,098,084	967,468	397,258	57,468	0.51
08-28-MS250808L32_exp250624_MS1039_SCGEuri_7.5hr-arrest_1hr-DMSO_44min-EU-chase_U	2x150	STAR-2.5.3a	sacCer3	20,052,080	0.53	9,593,722	220,196	1,178,977	66,875	0.28

#	Exonic:	Intergenic:	Intronic:
2025-08-28-MS250806L01_exp250624_MS1039_SCGEur1_1.5hr-arrest_30min-PhIAA_no-EU_input	0.90	0.09	0.00
2025-08-28-MS250806L02_exp250624_MS1039_SCGEur1_1.5hr-arrest_30min-PhIAA_04min-EU-chase_input	0.91	0.09	0.00
2025-08-28-MS250806L03_exp250624_MS1039_SCGEur1_1.5hr-arrest_30min-PhIAA_07min-EU-chase_input	0.90	0.09	0.00
2025-08-28-MS250806L04_exp250624_MS1039_SCGEur1_1.5hr-arrest_30min-PhIAA_10min-EU-chase_input	0.90	0.09	0.00
2025-08-28-MS250806L05_exp250624_MS1039_SCGEur1_1.5hr-arrest_30min-PhIAA_13min-EU-chase_input	0.90	0.10	0.00
2025-08-28-MS250806L06_exp250624_MS1039_SCGEur1_1.5hr-arrest_30min-PhIAA_18min-EU-chase_input	0.90	0.10	0.00
2025-08-28-MS250806L07_exp250624_MS1039_SCGEur1_1.5hr-arrest_30min-PhIAA_28min-EU-chase_input	0.90	0.10	0.00
2025-08-28-MS250806L08_exp250624_MS1039_SCGEur1_1.5hr-arrest_30min-PhIAA_44min-EU-chase_input	0.90	0.10	0.00
2025-08-28-MS250806L09_exp250624_MS1039_SCGEur1_7.5hr-arrest_30min-PhIAA_no-EU_input	0.90	0.09	0.00
2025-08-28-MS250806L10_exp250624_MS1039_SCGEur1_7.5hr-arrest_30min-PhIAA_04min-EU-chase_input	0.90	0.09	0.01
2025-08-28-MS250806L11_exp250624_MS1039_SCGEur1_7.5hr-arrest_30min-PhIAA_07min-EU-chase_input	0.90	0.09	0.00
2025-08-28-MS250806L12_exp250624_MS1039_SCGEur1_7.5hr-arrest_30min-PhIAA_10min-EU-chase_input	0.90	0.10	0.00
2025-08-28-MS250806L13_exp250624_MS1039_SCGEur1_7.5hr-arrest_30min-PhIAA_13min-EU-chase_input	0.90	0.10	0.00
2025-08-28-MS250806L14_exp250624_MS1039_SCGEur1_7.5hr-arrest_30min-PhIAA_18min-EU-chase_input	0.90	0.10	0.01
2025-08-28-MS250806L15_exp250624_MS1039_SCGEur1_7.5hr-arrest_30min-PhIAA_28min-EU-chase_input	0.89	0.10	0.01
2025-08-28-MS250806L16_exp250624_MS1039_SCGEur1_7.5hr-arrest_30min-PhIAA_44min-EU-chase_input	0.90	0.10	0.01
2025-08-28-MS250806L17_exp250624_MS1039_SCGEur1_1.5hr-arrest_30min-PhIAA_no-EU_EU-enrich	0.91	0.09	0.00
2025-08-28-MS250806L18_exp250624_MS1039_SCGEur1_1.5hr-arrest_30min-PhIAA_04min-EU-chase_EU-enrich	0.92	0.08	0.00
2025-08-28-MS250806L19_exp250624_MS1039_SCGEur1_1.5hr-arrest_30min-PhIAA_07min-EU-chase_EU-enrich	0.92	0.08	0.00
2025-08-28-MS250806L20_exp250624_MS1039_SCGEur1_1.5hr-arrest_30min-PhIAA_10min-EU-chase_EU-enrich	0.91	0.08	0.00
2025-08-28-MS250806L21_exp250624_MS1039_SCGEur1_1.5hr-arrest_30min-PhIAA_13min-EU-chase_EU-enrich	0.91	0.09	0.01
2025-08-28-MS250806L22_exp250624_MS1039_SCGEur1_1.5hr-arrest_30min-PhIAA_18min-EU-chase_EU-enrich	0.91	0.09	0.01
2025-08-28-MS250806L23_exp250624_MS1039_SCGEur1_1.5hr-arrest_30min-PhIAA_28min-EU-chase_EU-enrich	0.90	0.09	0.01
2025-08-28-MS250806L24_exp250624_MS1039_SCGEur1_1.5hr-arrest_30min-PhIAA_44min-EU-chase_EU-enrich	0.91	0.09	0.01
2025-08-28-MS250806L25_exp250624_MS1039_SCGEur1_7.5hr-arrest_30min-PhIAA_no-EU_EU-enrich	0.91	0.09	0.00
2025-08-28-MS250806L26_exp250624_MS1039_SCGEur1_7.5hr-arrest_30min-PhIAA_04min-EU-chase_EU-enrich	0.91	0.08	0.01
2025-08-28-MS250806L27_exp250624_MS1039_SCGEur1_7.5hr-arrest_30min-PhIAA_07min-EU-chase_EU-enrich	0.91	0.08	0.01
2025-08-28-MS250806L28_exp250624_MS1039_SCGEur1_7.5hr-arrest_30min-PhIAA_10min-EU-chase_EU-enrich	0.91	0.09	0.01
2025-08-28-MS250806L29_exp250624_MS1039_SCGEur1_7.5hr-arrest_30min-PhIAA_13min-EU-chase_EU-enrich	0.91	0.09	0.01
2025-08-28-MS250806L30_exp250624_MS1039_SCGEur1_7.5hr-arrest_30min-PhIAA_18min-EU-chase_EU-enrich	0.90	0.09	0.01
2025-08-28-MS250806L31_exp250624_MS1039_SCGEur1_7.5hr-arrest_30min-PhIAA_28min-EU-chase_EU-enrich	0.90	0.09	0.01
2025-08-28-MS250806L32_exp250624_MS1039_SCGEur1_7.5hr-arrest_30min-PhIAA_44min-EU-chase_EU-enrich	0.90	0.09	0.01

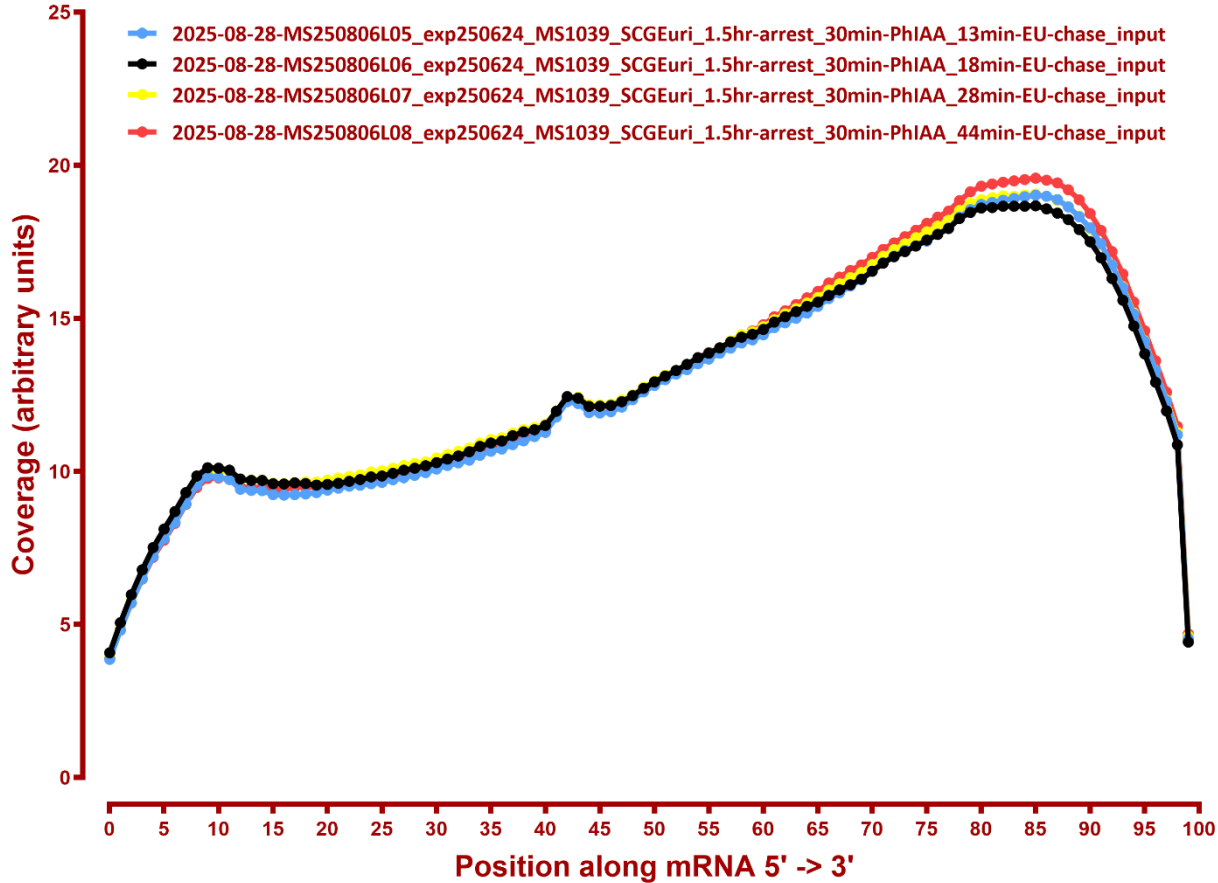
2025-08-28-MS250808L01_exp250624_MS1039_SCGEuri_1.5hr-arrest_1hr-DMSO_no-EU_input	0.91	0.09	0.00
2025-08-28-MS250808L02_exp250624_MS1039_SCGEuri_1.5hr-arrest_1hr-DMSO_04min-EU-chase_input	0.90	0.09	0.00
2025-08-28-MS250808L03_exp250624_MS1039_SCGEuri_1.5hr-arrest_1hr-DMSO_07min-EU-chase_input	0.90	0.10	0.00
2025-08-28-MS250808L04_exp250624_MS1039_SCGEuri_1.5hr-arrest_1hr-DMSO_10min-EU-chase_input	0.90	0.09	0.00
2025-08-28-MS250808L05_exp250624_MS1039_SCGEuri_1.5hr-arrest_1hr-DMSO_13min-EU-chase_input	0.90	0.09	0.00
2025-08-28-MS250808L06_exp250624_MS1039_SCGEuri_1.5hr-arrest_1hr-DMSO_18min-EU-chase_input	0.90	0.09	0.00
2025-08-28-MS250808L07_exp250624_MS1039_SCGEuri_1.5hr-arrest_1hr-DMSO_28min-EU-chase_input	0.90	0.10	0.00
2025-08-28-MS250808L08_exp250624_MS1039_SCGEuri_1.5hr-arrest_1hr-DMSO_44min-EU-chase_input	0.90	0.09	0.00
2025-08-28-MS250808L09_exp250624_MS1039_SCGEuri_7.5hr-arrest_1hr-DMSO_no-EU_input	0.90	0.10	0.00
2025-08-28-MS250808L10_exp250624_MS1039_SCGEuri_7.5hr-arrest_1hr-DMSO_04min-EU-chase_input	0.89	0.10	0.00
2025-08-28-MS250808L11_exp250624_MS1039_SCGEuri_7.5hr-arrest_1hr-DMSO_07min-EU-chase_input	0.90	0.10	0.00
2025-08-28-MS250808L12_exp250624_MS1039_SCGEuri_7.5hr-arrest_1hr-DMSO_10min-EU-chase_input	0.90	0.10	0.00
2025-08-28-MS250808L13_exp250624_MS1039_SCGEuri_7.5hr-arrest_1hr-DMSO_13min-EU-chase_input	0.90	0.10	0.00
2025-08-28-MS250808L14_exp250624_MS1039_SCGEuri_7.5hr-arrest_1hr-DMSO_18min-EU-chase_input	0.89	0.10	0.00
2025-08-28-MS250808L15_exp250624_MS1039_SCGEuri_7.5hr-arrest_1hr-DMSO_28min-EU-chase_input	0.89	0.10	0.00
2025-08-28-MS250808L16_exp250624_MS1039_SCGEuri_7.5hr-arrest_1hr-DMSO_44min-EU-chase_input	0.90	0.10	0.00
2025-08-28-MS250808L17_exp250624_MS1039_SCGEuri_1.5hr-arrest_1hr-DMSO_no-EU_EU-enrich	0.90	0.10	0.00
2025-08-28-MS250808L18_exp250624_MS1039_SCGEuri_1.5hr-arrest_1hr-DMSO_04min-EU-chase_EU-enrich	0.92	0.08	0.00
2025-08-28-MS250808L19_exp250624_MS1039_SCGEuri_1.5hr-arrest_1hr-DMSO_07min-EU-chase_EU-enrich	0.92	0.08	0.00
2025-08-28-MS250808L20_exp250624_MS1039_SCGEuri_1.5hr-arrest_1hr-DMSO_10min-EU-chase_EU-enrich	0.92	0.07	0.00
2025-08-28-MS250808L21_exp250624_MS1039_SCGEuri_1.5hr-arrest_1hr-DMSO_13min-EU-chase_EU-enrich	0.92	0.07	0.00
2025-08-28-MS250808L22_exp250624_MS1039_SCGEuri_1.5hr-arrest_1hr-DMSO_18min-EU-chase_EU-enrich	0.92	0.07	0.00
2025-08-28-MS250808L23_exp250624_MS1039_SCGEuri_1.5hr-arrest_1hr-DMSO_28min-EU-chase_EU-enrich	0.93	0.07	0.00
2025-08-28-MS250808L24_exp250624_MS1039_SCGEuri_1.5hr-arrest_1hr-DMSO_44min-EU-chase_EU-enrich	0.92	0.08	0.00
2025-08-28-MS250808L25_exp250624_MS1039_SCGEuri_7.5hr-arrest_1hr-DMSO_no-EU_EU-enrich	0.90	0.10	0.00
2025-08-28-MS250808L26_exp250624_MS1039_SCGEuri_7.5hr-arrest_1hr-DMSO_04min-EU-chase_EU-enrich	0.91	0.08	0.00
2025-08-28-MS250808L27_exp250624_MS1039_SCGEuri_7.5hr-arrest_1hr-DMSO_07min-EU-chase_EU-enrich	0.91	0.08	0.00
2025-08-28-MS250808L28_exp250624_MS1039_SCGEuri_7.5hr-arrest_1hr-DMSO_10min-EU-chase_EU-enrich	0.91	0.08	0.00
2025-08-28-MS250808L29_exp250624_MS1039_SCGEuri_7.5hr-arrest_1hr-DMSO_13min-EU-chase_EU-enrich	0.91	0.08	0.00
2025-08-28-MS250808L30_exp250624_MS1039_SCGEuri_7.5hr-arrest_1hr-DMSO_18min-EU-chase_EU-enrich	0.91	0.08	0.00
2025-08-28-MS250808L31_exp250624_MS1039_SCGEuri_7.5hr-arrest_1hr-DMSO_28min-EU-chase_EU-enrich	0.92	0.08	0.00
2025-08-28-MS250808L32_exp250624_MS1039_SCGEuri_7.5hr-arrest_1hr-DMSO_44min-EU-chase_EU-enrich	0.92	0.08	0.00

COVERAGE

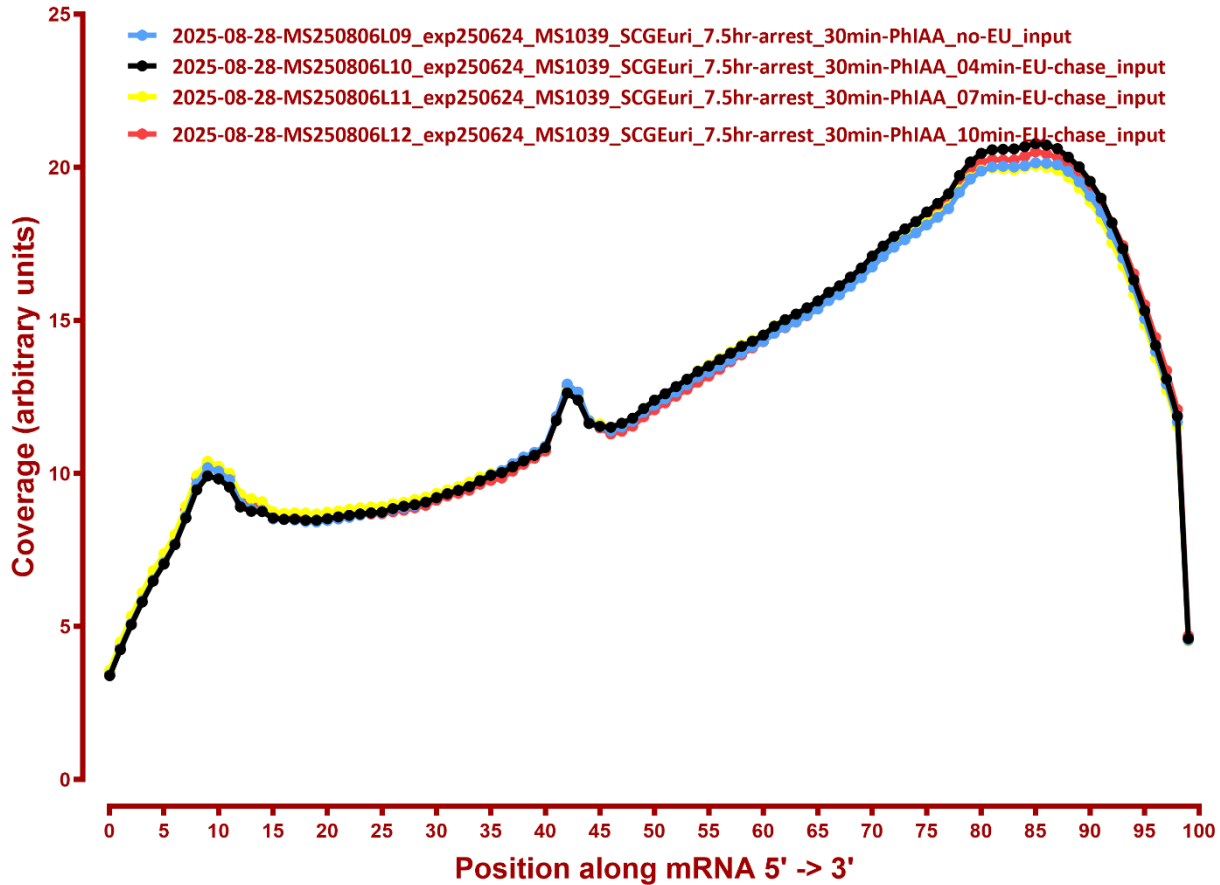
Coverage of genes; >1000bp, sacCer3



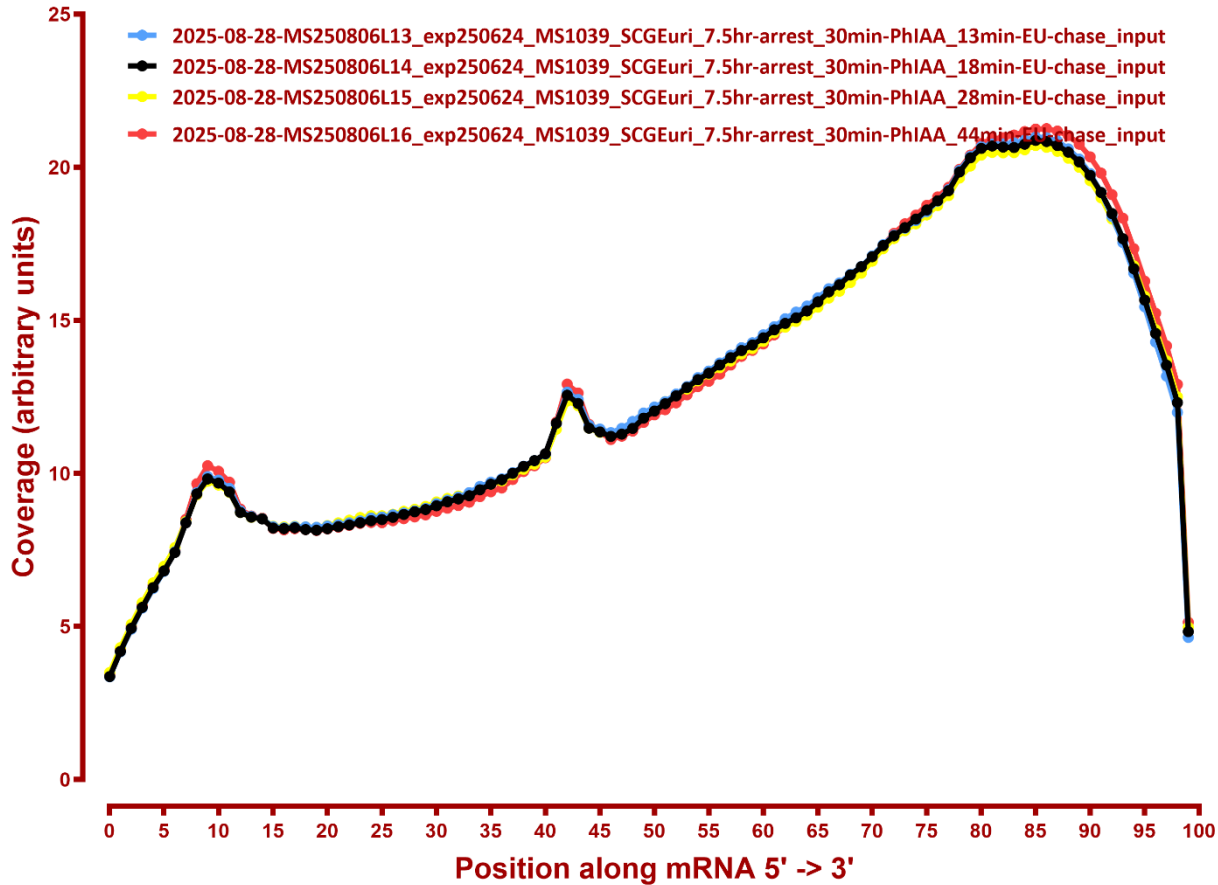
Coverage of genes; >1000bp, sacCer3



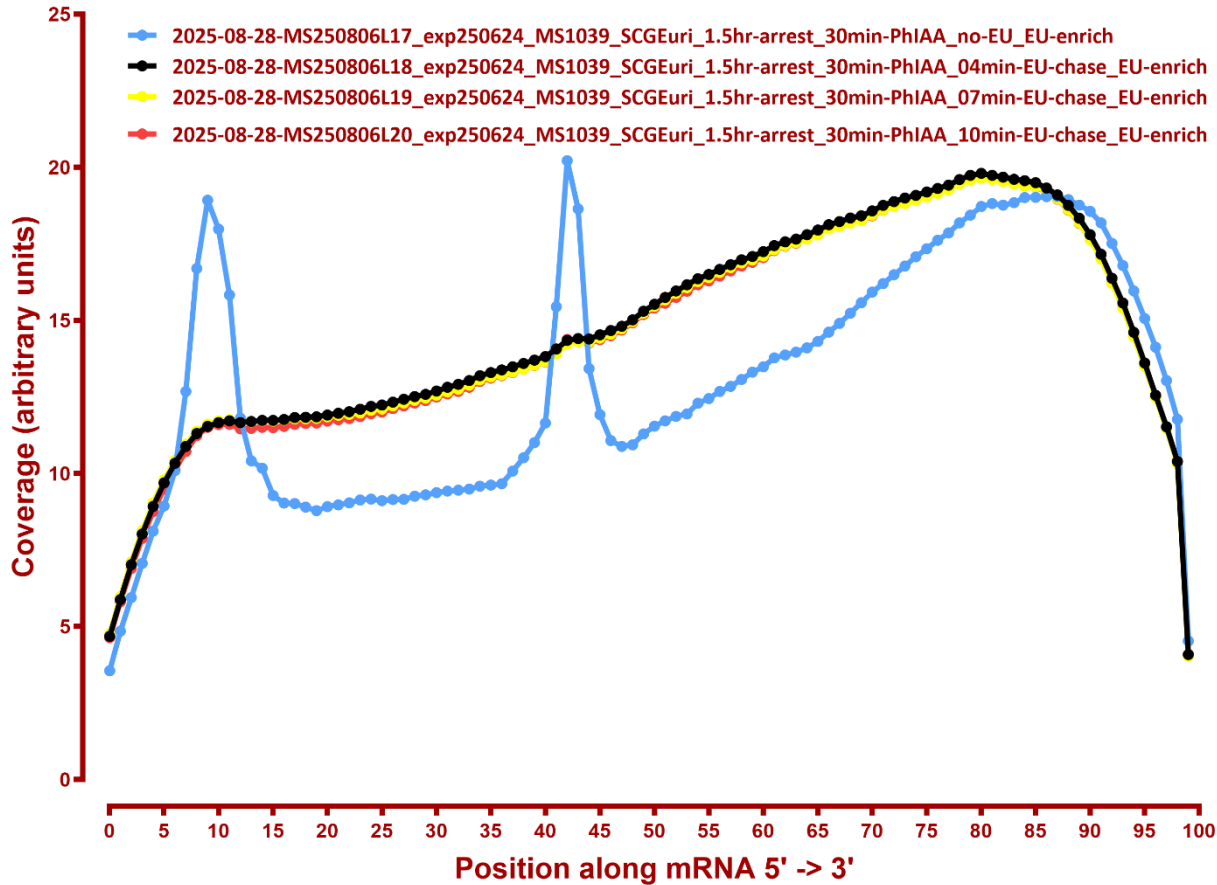
Coverage of genes; >1000bp, sacCer3



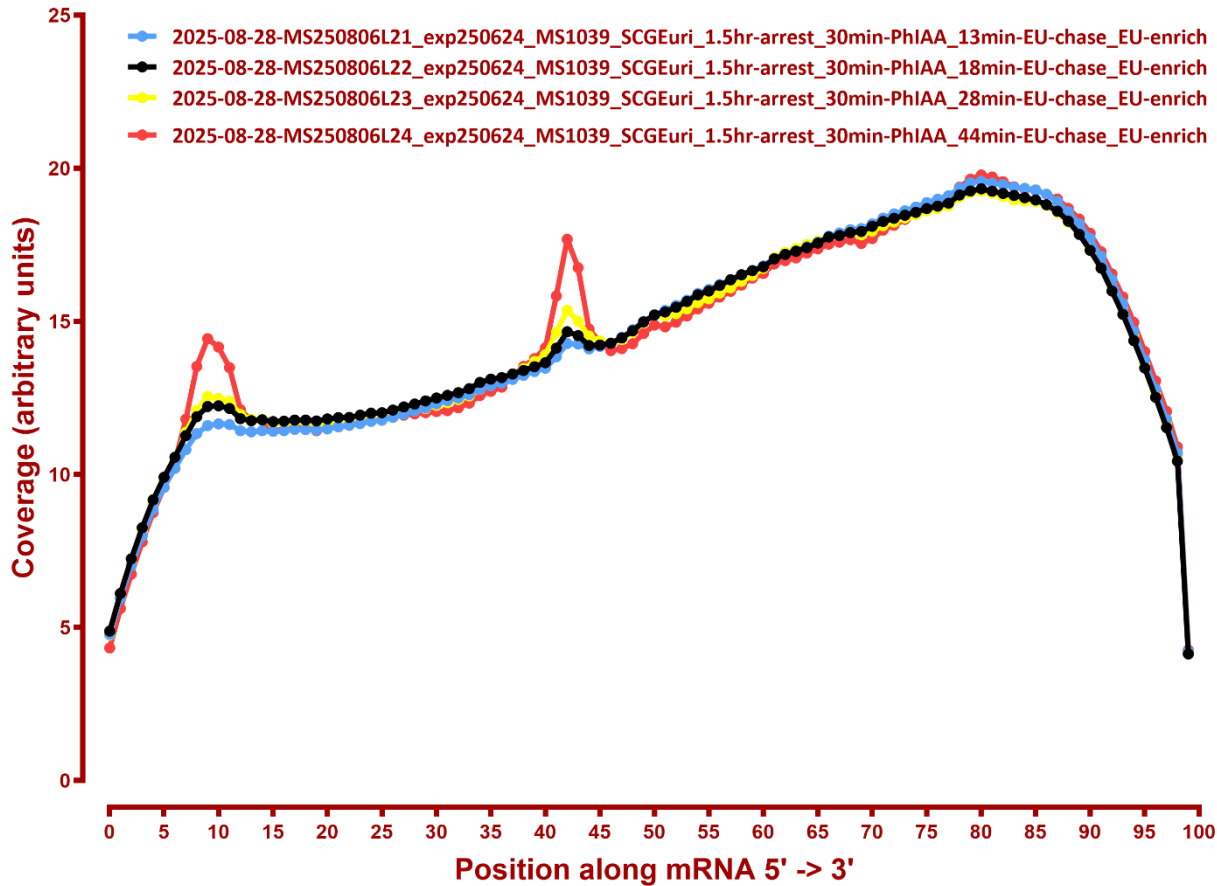
Coverage of genes; >1000bp, sacCer3



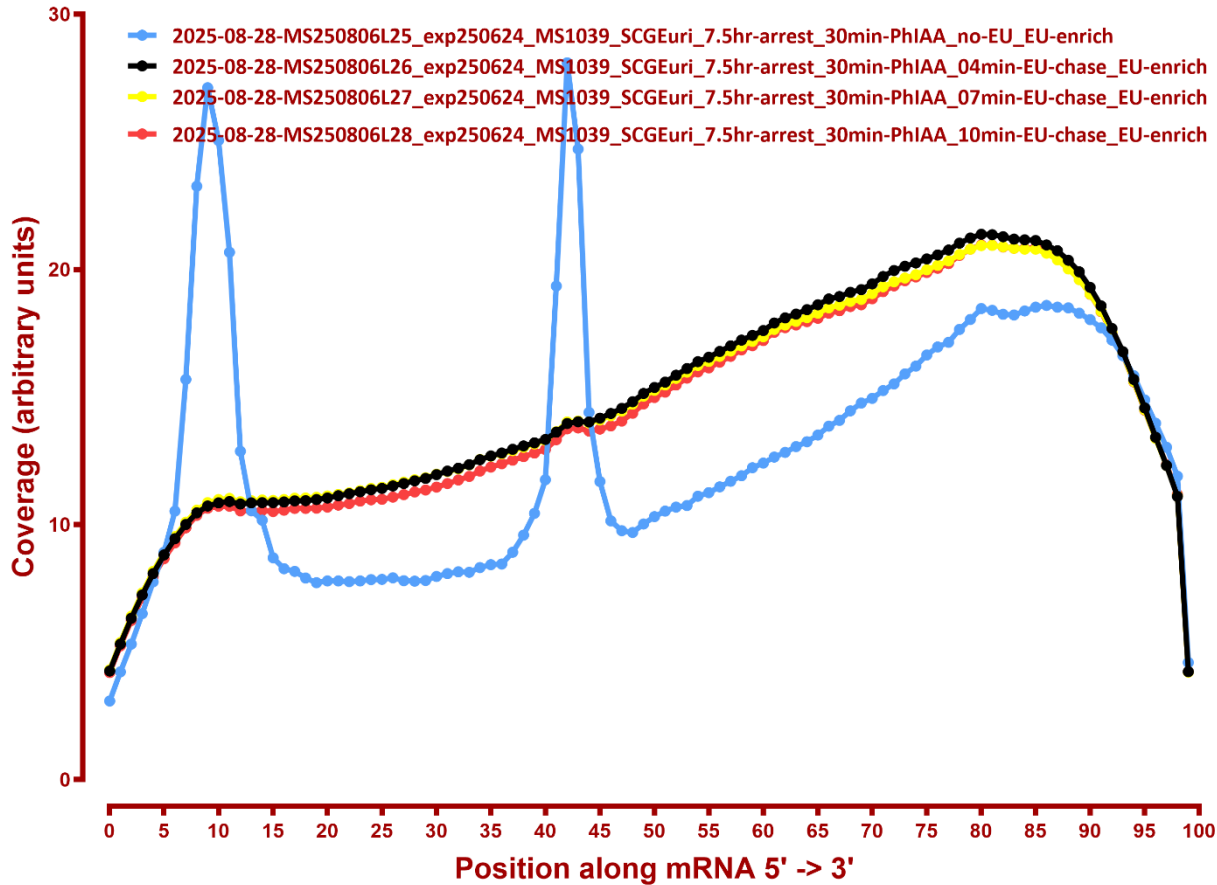
Coverage of genes; >1000bp, sacCer3



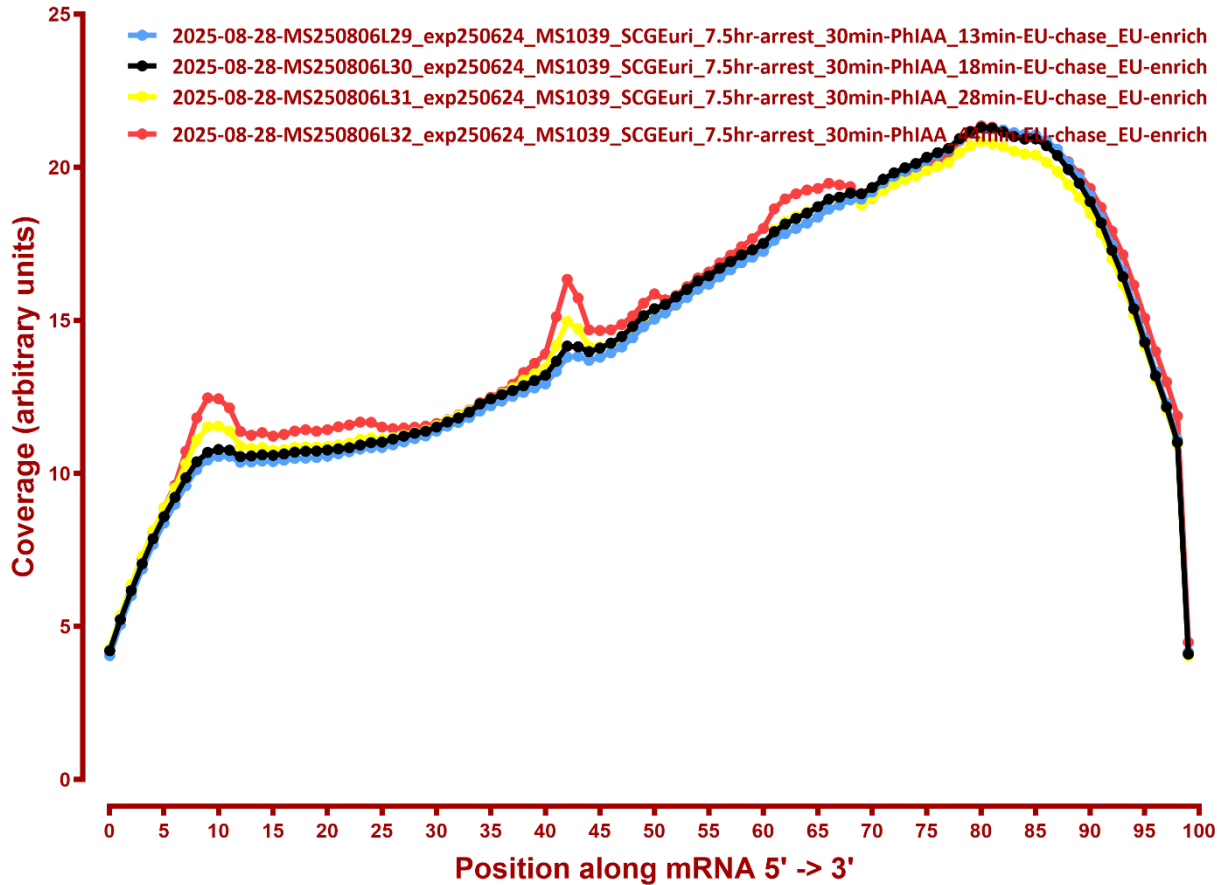
Coverage of genes; >1000bp, sacCer3



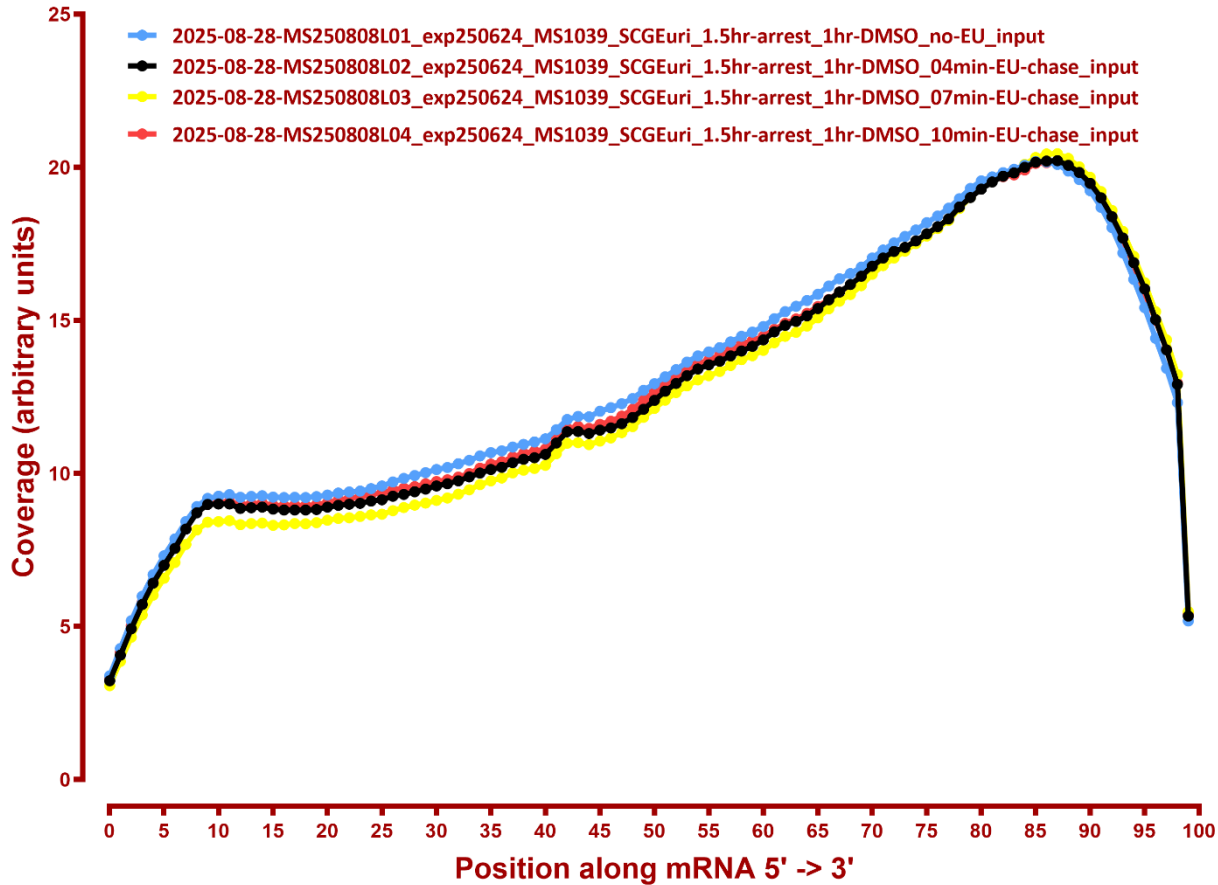
Coverage of genes; >1000bp, sacCer3



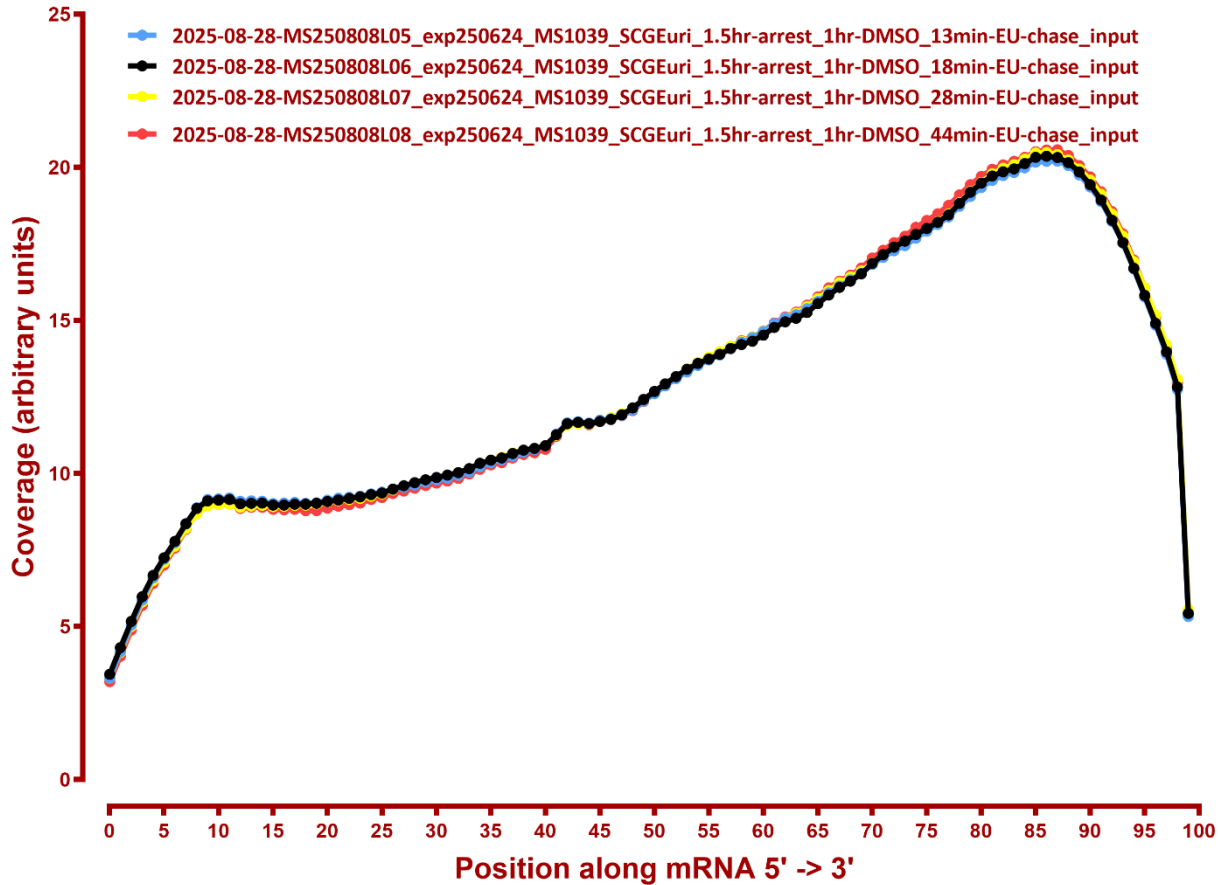
Coverage of genes; >1000bp, sacCer3



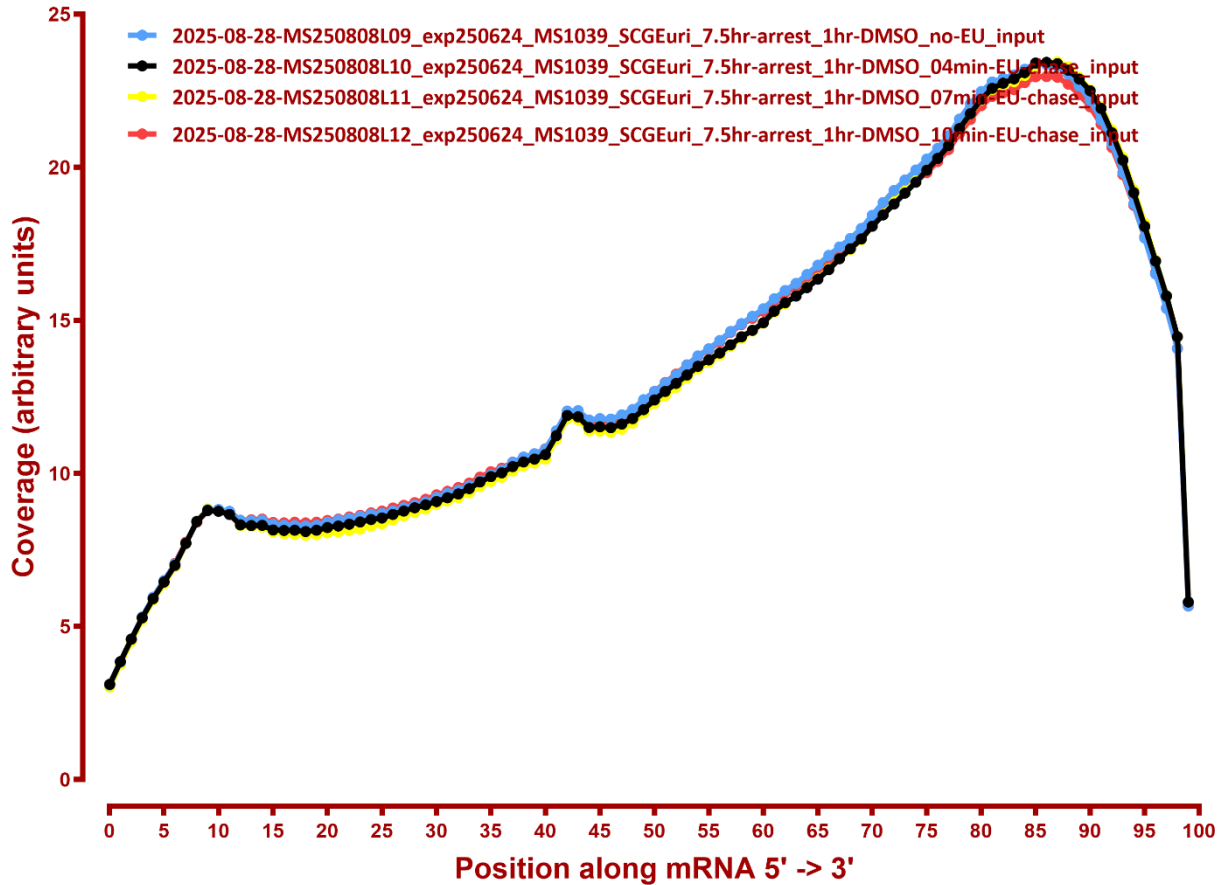
Coverage of genes; >1000bp, sacCer3



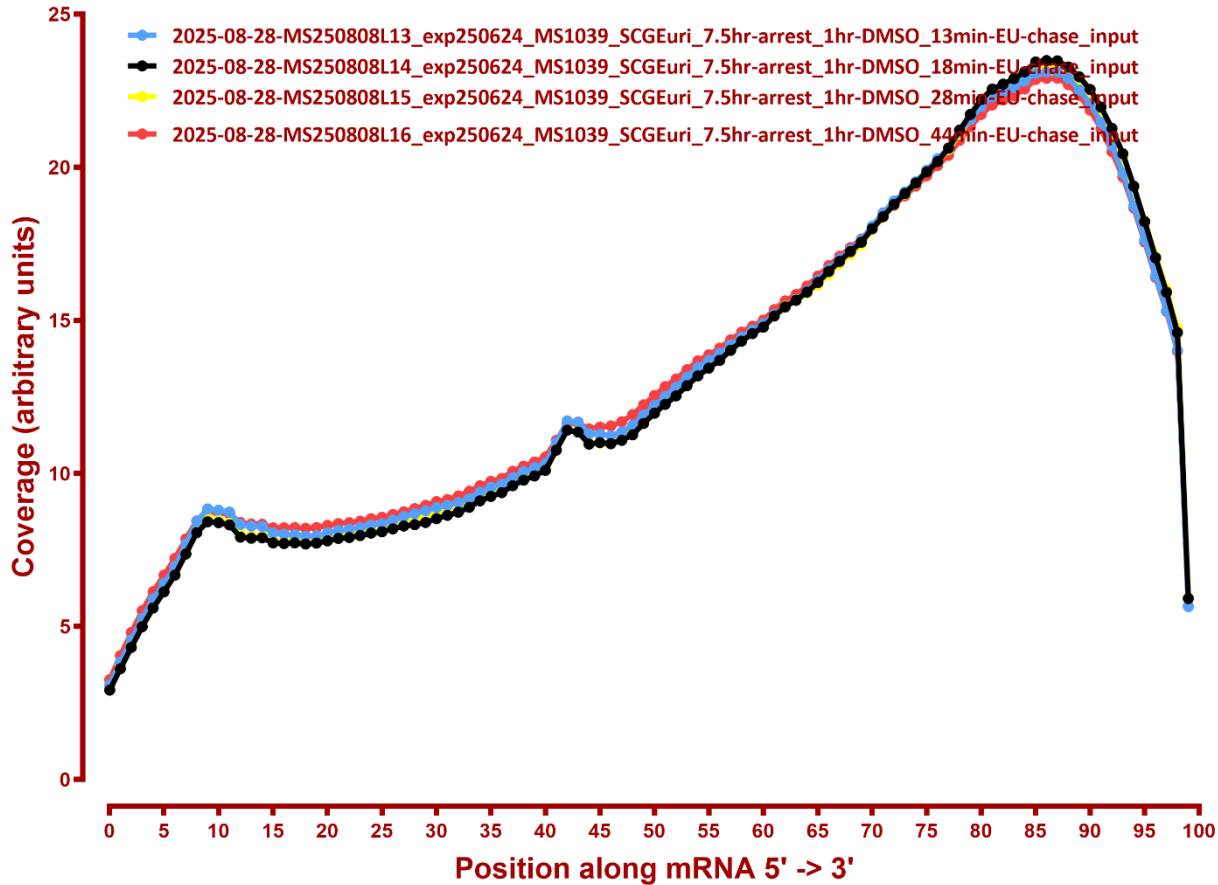
Coverage of genes; >1000bp, sacCer3



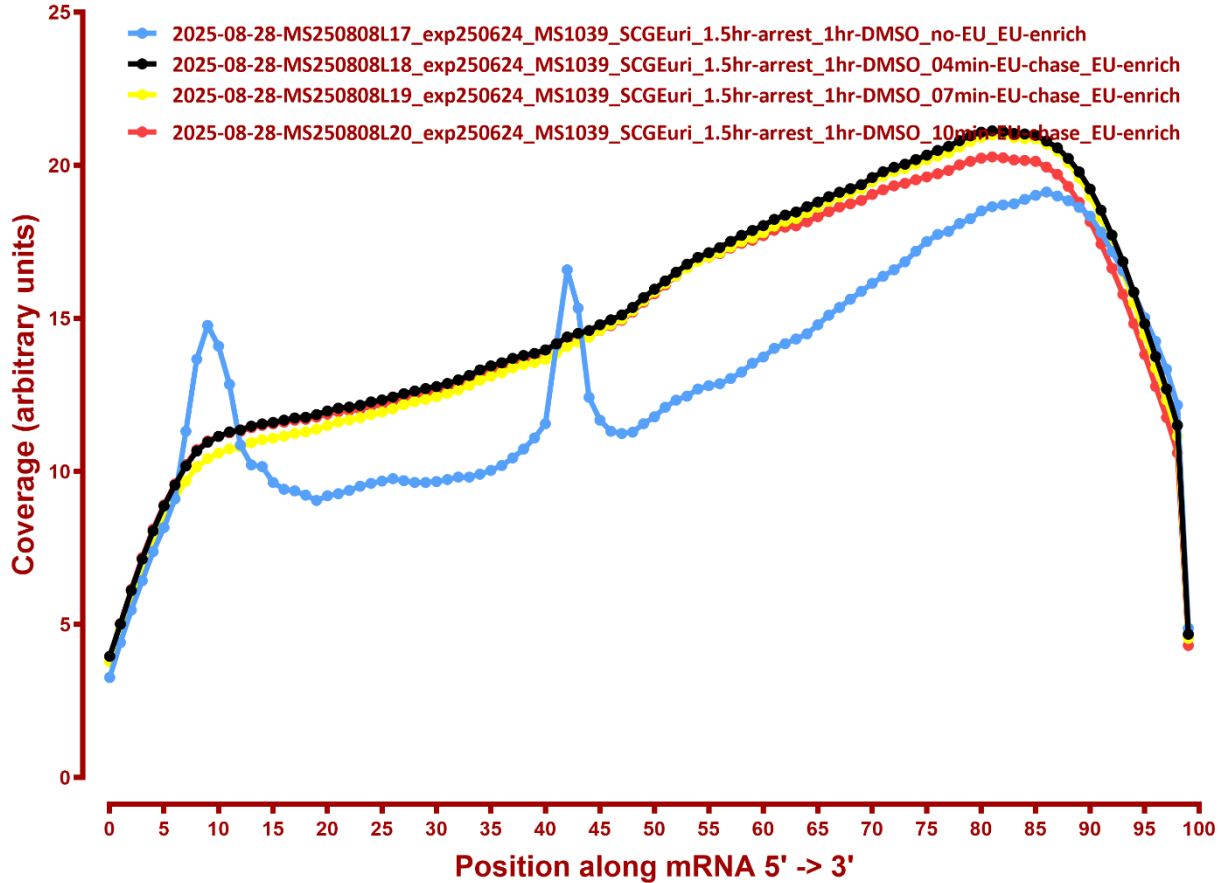
Coverage of genes; >1000bp, sacCer3



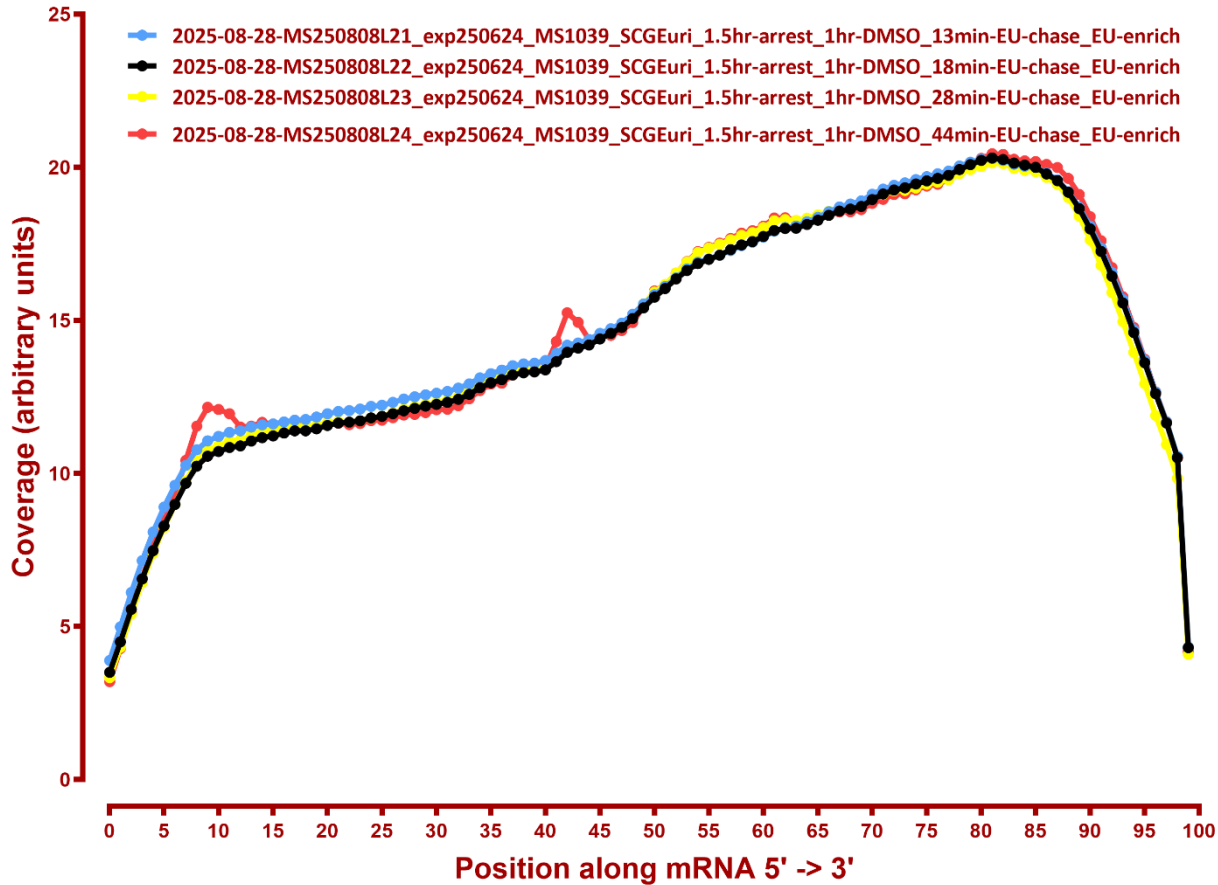
Coverage of genes; >1000bp, sacCer3



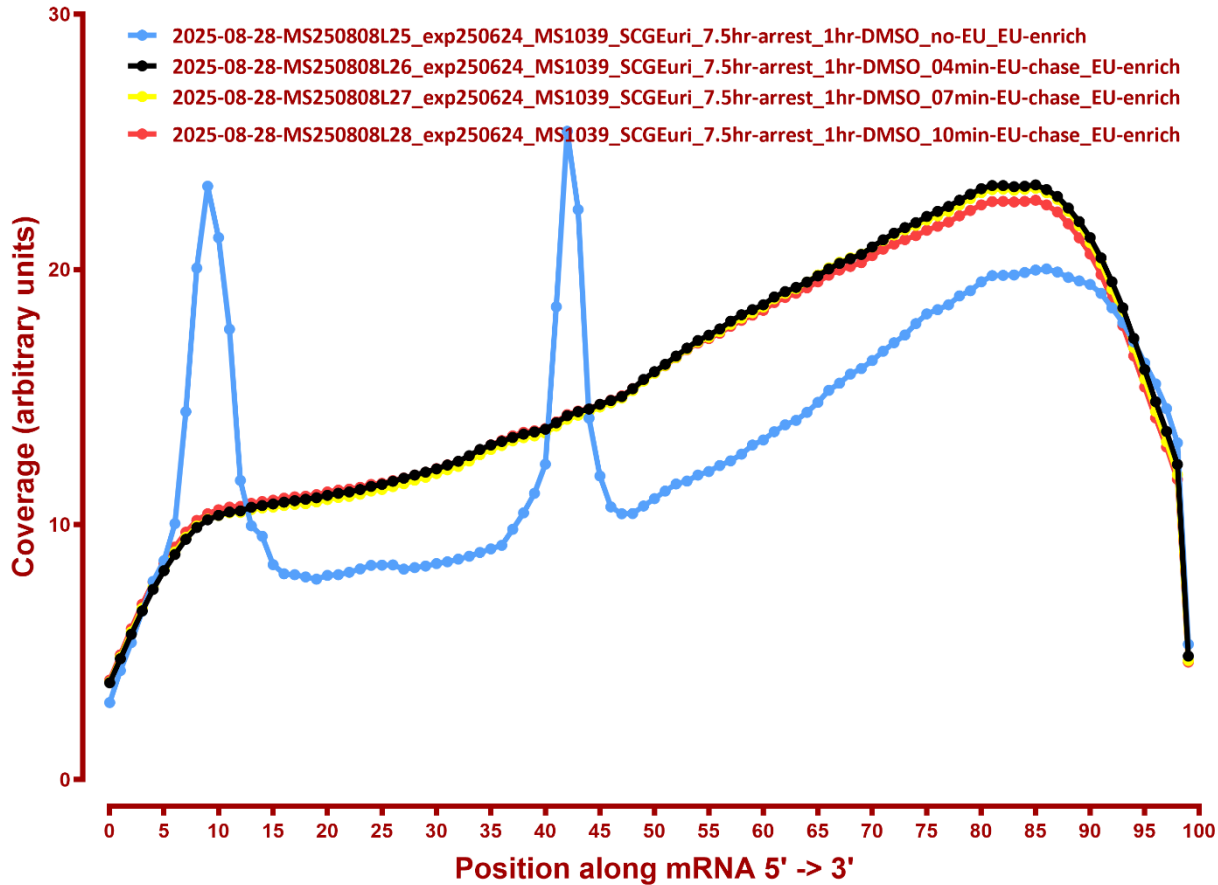
Coverage of genes; >1000bp, sacCer3



Coverage of genes; >1000bp, sacCer3



Coverage of genes; >1000bp, sacCer3



Coverage of genes; >1000bp, sacCer3

