

MAPPING STATS

| Library | Read Length | Mapping | Species | Raw fragments | Complexity | Unique | Unique Splices | Multi | Multi Splices | Fraction mapped |
|---|-------------|-------------|---------|---------------|------------|------------|----------------|-----------|---------------|-----------------|
| 2025-07-29-MS250530L01_exp250523_MS69_SCD_1hr-arrest_DMSO_polyA-RNA | 2x150 | STAR-2.5.3a | Candida | 12,112,683 | 0.57 | 10,815,444 | 169,932 | 141,194 | 18,506 | 0.46 |
| 2025-07-29-MS250530L01_exp250523_MS69_SCD_1hr-arrest_DMSO_polyA-RNA | 2x150 | STAR-2.5.3a | sacCer3 | 12,112,683 | 0.57 | 8,198,526 | 249,308 | 558,052 | 15,984 | 0.37 |
| 2025-07-29-MS250530L02_exp250523_MS69_SCD_1hr-arrest_PhIAA_polyA-RNA | 2x150 | STAR-2.5.3a | Candida | 12,057,358 | 0.53 | 10,050,163 | 144,657 | 118,615 | 13,857 | 0.43 |
| 2025-07-29-MS250530L02_exp250523_MS69_SCD_1hr-arrest_PhIAA_polyA-RNA | 2x150 | STAR-2.5.3a | sacCer3 | 12,057,358 | 0.51 | 10,829,592 | 294,210 | 660,677 | 22,639 | 0.49 |
| 2025-07-29-MS250530L03_exp250523_MS69_SCD_4hr45m-arrest_DMSO_polyA-RNA | 2x150 | STAR-2.5.3a | Candida | 11,350,723 | 0.55 | 11,547,400 | 173,690 | 145,905 | 16,293 | 0.52 |
| 2025-07-29-MS250530L03_exp250523_MS69_SCD_4hr45m-arrest_DMSO_polyA-RNA | 2x150 | STAR-2.5.3a | sacCer3 | 11,350,723 | 0.56 | 7,389,421 | 164,385 | 837,871 | 26,279 | 0.37 |
| 2025-07-29-MS250530L04_exp250523_MS69_SCD_4hr45m-arrest_PhIAA_polyA-RNA | 2x150 | STAR-2.5.3a | Candida | 13,072,233 | 0.54 | 11,579,689 | 172,253 | 148,286 | 20,966 | 0.46 |
| 2025-07-29-MS250530L04_exp250523_MS69_SCD_4hr45m-arrest_PhIAA_polyA-RNA | 2x150 | STAR-2.5.3a | sacCer3 | 13,072,233 | 0.53 | 10,214,805 | 220,763 | 1,161,917 | 44,797 | 0.45 |
| 2025-07-29-MS250530L05_exp250523_MS793c2_SCD_1hr-arrest_DMSO_polyA-RNA | 2x150 | STAR-2.5.3a | Candida | 11,757,742 | 0.57 | 9,426,108 | 138,970 | 117,262 | 13,008 | 0.41 |
| 2025-07-29-MS250530L05_exp250523_MS793c2_SCD_1hr-arrest_DMSO_polyA-RNA | 2x150 | STAR-2.5.3a | sacCer3 | 11,757,742 | 0.54 | 10,234,620 | 283,246 | 654,485 | 20,697 | 0.48 |
| 2025-07-29-MS250530L06_exp250523_MS793c2_SCD_1hr-arrest_PhIAA_polyA-RNA | 2x150 | STAR-2.5.3a | Candida | 12,358,888 | 0.57 | 8,914,094 | 133,374 | 105,868 | 12,284 | 0.37 |
| 2025-07-29-MS250530L06_exp250523_MS793c2_SCD_1hr-arrest_PhIAA_polyA-RNA | 2x150 | STAR-2.5.3a | sacCer3 | 12,358,888 | 0.53 | 11,649,649 | 332,443 | 744,087 | 18,763 | 0.52 |
| 2025-07-29-MS250530L07_exp250523_MS793c2_SCD_4hr35m-arrest_DMSO_polyA-RNA | 2x150 | STAR-2.5.3a | Candida | 11,985,731 | 0.55 | 10,271,537 | 162,655 | 135,315 | 17,295 | 0.44 |
| 2025-07-29-MS250530L07_exp250523_MS793c2_SCD_4hr35m-arrest_DMSO_polyA-RNA | 2x150 | STAR-2.5.3a | sacCer3 | 11,985,731 | 0.53 | 9,658,381 | 233,011 | 997,102 | 37,450 | 0.46 |
| 2025-07-29-MS250530L08_exp250523_MS793c2_SCD_4hr35m-arrest_PhIAA_polyA-RNA | 2x150 | STAR-2.5.3a | Candida | 10,220,050 | 0.57 | 8,189,001 | 128,885 | 97,560 | 11,282 | 0.41 |
| 2025-07-29-MS250530L08_exp250523_MS793c2_SCD_4hr35m-arrest_PhIAA_polyA-RNA | 2x150 | STAR-2.5.3a | sacCer3 | 10,220,050 | 0.54 | 8,720,158 | 221,198 | 927,700 | 31,456 | 0.48 |
| 2025-07-29-MS250627L01_exp250624_MS1039_SCGEur1.5hr-arrest no-EU input | 2x150 | STAR-2.5.3a | S_pombe | 2,094,854 | 0.74 | 980,611 | 81,721 | 32,042 | 1,848 | 0.26 |
| 2025-07-29-MS250627L01_exp250624_MS1039_SCGEur1.5hr-arrest no-EU input | 2x150 | STAR-2.5.3a | sacCer3 | 2,094,854 | 0.73 | 1,984,561 | 41,267 | 121,859 | 1,805 | 0.51 |
| 2025-07-29-MS250627L02_exp250624_MS1039_SCGEur1.5hr-arrest_04min-EU-chase input | 2x150 | STAR-2.5.3a | S_pombe | 2,250,287 | 0.72 | 988,079 | 85,159 | 31,482 | 1,836 | 0.25 |
| 2025-07-29-MS250627L02_exp250624_MS1039_SCGEur1.5hr-arrest_04min-EU-chase input | 2x150 | STAR-2.5.3a | sacCer3 | 2,250,287 | 0.72 | 2,161,861 | 46,987 | 129,264 | 2,870 | 0.52 |
| 2025-07-29-MS250627L03_exp250624_MS1039_SCGEur1.5hr-arrest_07min-EU-chase input | 2x150 | STAR-2.5.3a | S_pombe | 2,841,182 | 0.68 | 1,401,042 | 116,716 | 45,264 | 2,604 | 0.28 |
| 2025-07-29-MS250627L03_exp250624_MS1039_SCGEur1.5hr-arrest_07min-EU-chase input | 2x150 | STAR-2.5.3a | sacCer3 | 2,841,182 | 0.68 | 2,659,622 | 55,538 | 163,589 | 3,395 | 0.51 |
| 2025-07-29-MS250627L04_exp250624_MS1039_SCGEur1.5hr-arrest_10min-EU-chase input | 2x150 | STAR-2.5.3a | S_pombe | 2,255,004 | 0.72 | 1,121,640 | 95,340 | 34,938 | 2,360 | 0.28 |
| 2025-07-29-MS250627L04_exp250624_MS1039_SCGEur1.5hr-arrest_10min-EU-chase input | 2x150 | STAR-2.5.3a | sacCer3 | 2,255,004 | 0.72 | 2,044,957 | 44,143 | 128,741 | 3,205 | 0.49 |
| 2025-07-29-MS250627L05_exp250624_MS1039_SCGEur1.5hr-arrest_13min-EU-chase input | 2x150 | STAR-2.5.3a | S_pombe | 2,454,812 | 0.71 | 1,231,995 | 103,591 | 38,095 | 2,477 | 0.28 |
| 2025-07-29-MS250627L05_exp250624_MS1039_SCGEur1.5hr-arrest_13min-EU-chase input | 2x150 | STAR-2.5.3a | sacCer3 | 2,454,812 | 0.72 | 2,236,149 | 45,719 | 137,034 | 2,918 | 0.49 |
| 2025-07-29-MS250627L06_exp250624_MS1039_SCGEur1.5hr-arrest_18min-EU-chase input | 2x150 | STAR-2.5.3a | S_pombe | 2,257,250 | 0.72 | 1,136,486 | 97,680 | 33,876 | 2,254 | 0.28 |
| 2025-07-29-MS250627L06_exp250624_MS1039_SCGEur1.5hr-arrest_18min-EU-chase input | 2x150 | STAR-2.5.3a | sacCer3 | 2,257,250 | 0.73 | 2,070,761 | 42,963 | 124,901 | 3,043 | 0.50 |
| 2025-07-29-MS250627L07_exp250624_MS1039_SCGEur1.5hr-arrest_28min-EU-chase input | 2x150 | STAR-2.5.3a | S_pombe | 2,471,088 | 0.71 | 1,225,515 | 105,501 | 38,407 | 2,757 | 0.28 |
| 2025-07-29-MS250627L07_exp250624_MS1039_SCGEur1.5hr-arrest_28min-EU-chase input | 2x150 | STAR-2.5.3a | sacCer3 | 2,471,088 | 0.72 | 2,237,556 | 46,748 | 135,165 | 3,743 | 0.49 |
| 2025-07-29-MS250627L08_exp250624_MS1039_SCGEur1.5hr-arrest_44min-EU-chase input | 2x150 | STAR-2.5.3a | S_pombe | 2,344,003 | 0.71 | 1,176,775 | 98,839 | 36,737 | 2,291 | 0.28 |
| 2025-07-29-MS250627L08_exp250624_MS1039_SCGEur1.5hr-arrest_44min-EU-chase input | 2x150 | STAR-2.5.3a | sacCer3 | 2,344,003 | 0.72 | 2,117,423 | 38,251 | 125,783 | 3,125 | 0.49 |
| 2025-07-29-MS250627L09_exp250624_MS1039_SCGEur1.5hr-arrest no-EU input | 2x150 | STAR-2.5.3a | S_pombe | 2,180,728 | 0.70 | 1,375,219 | 113,629 | 44,185 | 2,601 | 0.35 |
| 2025-07-29-MS250627L09_exp250624_MS1039_SCGEur1.5hr-arrest no-EU input | 2x150 | STAR-2.5.3a | sacCer3 | 2,180,728 | 0.72 | 1,649,602 | 38,646 | 188,402 | 3,940 | 0.43 |

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|---|-------|-------------|---------|------------|------|------------|-----------|---------|--------|------|
| 2025-07-29-MS250627L10_exp250624_MS1039_SCGEuri_7.5hr-arrest_04min-EU-chase_input | 2x150 | STAR-2.5.3a | S_pombe | 2,238,300 | 0.70 | 1,558,982 | 127,430 | 51,162 | 3,022 | 0.39 |
| 2025-07-29-MS250627L10_exp250624_MS1039_SCGEuri_7.5hr-arrest_04min-EU-chase_input | 2x150 | STAR-2.5.3a | sacCer3 | 2,238,300 | 0.72 | 1,595,927 | 38,629 | 170,986 | 3,606 | 0.40 |
| 2025-07-29-MS250627L11_exp250624_MS1039_SCGEuri_7.5hr-arrest_07min-EU-chase_input | 2x150 | STAR-2.5.3a | S_pombe | 2,266,563 | 0.69 | 1,555,565 | 127,847 | 51,555 | 2,911 | 0.38 |
| 2025-07-29-MS250627L11_exp250624_MS1039_SCGEuri_7.5hr-arrest_07min-EU-chase_input | 2x150 | STAR-2.5.3a | sacCer3 | 2,266,563 | 0.71 | 1,626,131 | 38,837 | 180,137 | 3,265 | 0.41 |
| 2025-07-29-MS250627L12_exp250624_MS1039_SCGEuri_7.5hr-arrest_10min-EU-chase_input | 2x150 | STAR-2.5.3a | S_pombe | 1,945,359 | 0.70 | 1,416,966 | 113,554 | 45,207 | 3,105 | 0.41 |
| 2025-07-29-MS250627L12_exp250624_MS1039_SCGEuri_7.5hr-arrest_10min-EU-chase_input | 2x150 | STAR-2.5.3a | sacCer3 | 1,945,359 | 0.72 | 1,372,846 | 32,160 | 147,236 | 2,542 | 0.40 |
| 2025-07-29-MS250627L13_exp250624_MS1039_SCGEuri_7.5hr-arrest_13min-EU-chase_input | 2x150 | STAR-2.5.3a | S_pombe | 2,245,582 | 0.69 | 1,604,759 | 131,357 | 51,378 | 3,024 | 0.40 |
| 2025-07-29-MS250627L13_exp250624_MS1039_SCGEuri_7.5hr-arrest_13min-EU-chase_input | 2x150 | STAR-2.5.3a | sacCer3 | 2,245,582 | 0.71 | 1,596,950 | 37,530 | 174,872 | 3,870 | 0.40 |
| 2025-07-29-MS250627L14_exp250624_MS1039_SCGEuri_7.5hr-arrest_18min-EU-chase_input | 2x150 | STAR-2.5.3a | S_pombe | 2,209,893 | 0.69 | 1,519,077 | 125,111 | 49,411 | 3,191 | 0.38 |
| 2025-07-29-MS250627L14_exp250624_MS1039_SCGEuri_7.5hr-arrest_18min-EU-chase_input | 2x150 | STAR-2.5.3a | sacCer3 | 2,209,893 | 0.72 | 1,517,560 | 35,692 | 174,602 | 3,522 | 0.39 |
| 2025-07-29-MS250627L15_exp250624_MS1039_SCGEuri_7.5hr-arrest_28min-EU-chase_input | 2x150 | STAR-2.5.3a | S_pombe | 1,984,005 | 0.71 | 1,398,842 | 114,922 | 44,254 | 2,506 | 0.39 |
| 2025-07-29-MS250627L15_exp250624_MS1039_SCGEuri_7.5hr-arrest_28min-EU-chase_input | 2x150 | STAR-2.5.3a | sacCer3 | 1,984,005 | 0.74 | 1,397,643 | 30,921 | 158,033 | 2,577 | 0.40 |
| 2025-07-29-MS250627L16_exp250624_MS1039_SCGEuri_7.5hr-arrest_44min-EU-chase_input | 2x150 | STAR-2.5.3a | S_pombe | 1,974,881 | 0.71 | 1,387,916 | 114,280 | 46,269 | 2,859 | 0.39 |
| 2025-07-29-MS250627L16_exp250624_MS1039_SCGEuri_7.5hr-arrest_44min-EU-chase_input | 2x150 | STAR-2.5.3a | sacCer3 | 1,974,881 | 0.74 | 1,334,807 | 30,701 | 160,134 | 3,002 | 0.39 |
| 2025-07-29-MS250627L17_exp250624_MS1039_SCGEuri_1.5hr-arrest_no-EU_EU-enrich | 2x150 | STAR-2.5.3a | S_pombe | 17,698,463 | 0.54 | 25,022,997 | 1,375,351 | 522,469 | 84,645 | 0.76 |
| 2025-07-29-MS250627L17_exp250624_MS1039_SCGEuri_1.5hr-arrest_no-EU_EU-enrich | 2x150 | STAR-2.5.3a | sacCer3 | 17,698,463 | 0.71 | 996,044 | 25,638 | 134,294 | 1,820 | 0.03 |
| 2025-07-29-MS250627L18_exp250624_MS1039_SCGEuri_1.5hr-arrest_04min-EU-chase_EU-enrich | 2x150 | STAR-2.5.3a | S_pombe | 15,890,288 | 0.58 | 15,707,976 | 892,192 | 310,876 | 40,812 | 0.53 |
| 2025-07-29-MS250627L18_exp250624_MS1039_SCGEuri_1.5hr-arrest_04min-EU-chase_EU-enrich | 2x150 | STAR-2.5.3a | sacCer3 | 15,890,288 | 0.63 | 8,913,669 | 122,643 | 463,461 | 17,075 | 0.30 |
| 2025-07-29-MS250627L19_exp250624_MS1039_SCGEuri_1.5hr-arrest_07min-EU-chase_EU-enrich | 2x150 | STAR-2.5.3a | S_pombe | 15,896,460 | 0.59 | 16,704,148 | 925,578 | 345,071 | 49,615 | 0.57 |
| 2025-07-29-MS250627L19_exp250624_MS1039_SCGEuri_1.5hr-arrest_07min-EU-chase_EU-enrich | 2x150 | STAR-2.5.3a | sacCer3 | 15,896,460 | 0.67 | 6,462,317 | 96,505 | 378,455 | 11,107 | 0.22 |
| 2025-07-29-MS250627L20_exp250624_MS1039_SCGEuri_1.5hr-arrest_10min-EU-chase_EU-enrich | 2x150 | STAR-2.5.3a | S_pombe | 15,623,910 | 0.58 | 17,977,667 | 999,701 | 367,824 | 53,224 | 0.62 |
| 2025-07-29-MS250627L20_exp250624_MS1039_SCGEuri_1.5hr-arrest_10min-EU-chase_EU-enrich | 2x150 | STAR-2.5.3a | sacCer3 | 15,623,910 | 0.68 | 5,373,662 | 85,006 | 338,900 | 10,648 | 0.19 |
| 2025-07-29-MS250627L21_exp250624_MS1039_SCGEuri_1.5hr-arrest_13min-EU-chase_EU-enrich | 2x150 | STAR-2.5.3a | S_pombe | 15,045,068 | 0.59 | 17,293,132 | 978,292 | 357,843 | 52,135 | 0.62 |
| 2025-07-29-MS250627L21_exp250624_MS1039_SCGEuri_1.5hr-arrest_13min-EU-chase_EU-enrich | 2x150 | STAR-2.5.3a | sacCer3 | 15,045,068 | 0.69 | 4,583,076 | 77,360 | 301,764 | 9,004 | 0.17 |
| 2025-07-29-MS250627L22_exp250624_MS1039_SCGEuri_1.5hr-arrest_18min-EU-chase_EU-enrich | 2x150 | STAR-2.5.3a | S_pombe | 15,310,583 | 0.57 | 18,582,169 | 1,046,025 | 381,067 | 55,097 | 0.66 |
| 2025-07-29-MS250627L22_exp250624_MS1039_SCGEuri_1.5hr-arrest_18min-EU-chase_EU-enrich | 2x150 | STAR-2.5.3a | sacCer3 | 15,310,583 | 0.69 | 3,612,036 | 51,940 | 257,324 | 8,058 | 0.13 |
| 2025-07-29-MS250627L23_exp250624_MS1039_SCGEuri_1.5hr-arrest_28min-EU-chase_EU-enrich | 2x150 | STAR-2.5.3a | S_pombe | 16,190,974 | 0.56 | 20,728,025 | 1,177,443 | 428,592 | 66,520 | 0.69 |
| 2025-07-29-MS250627L23_exp250624_MS1039_SCGEuri_1.5hr-arrest_28min-EU-chase_EU-enrich | 2x150 | STAR-2.5.3a | sacCer3 | 16,190,974 | 0.69 | 3,085,423 | 49,973 | 232,295 | 5,071 | 0.10 |
| 2025-07-29-MS250627L24_exp250624_MS1039_SCGEuri_1.5hr-arrest_44min-EU-chase_EU-enrich | 2x150 | STAR-2.5.3a | S_pombe | 16,953,088 | 0.54 | 22,105,751 | 1,225,809 | 470,935 | 71,697 | 0.70 |
| 2025-07-29-MS250627L24_exp250624_MS1039_SCGEuri_1.5hr-arrest_44min-EU-chase_EU-enrich | 2x150 | STAR-2.5.3a | sacCer3 | 16,953,088 | 0.70 | 2,089,787 | 34,283 | 196,128 | 4,692 | 0.07 |
| 2025-07-29-MS250627L25_exp250624_MS1039_SCGEuri_7.5hr-arrest_no-EU_EU-enrich | 2x150 | STAR-2.5.3a | S_pombe | 14,928,271 | 0.54 | 21,821,070 | 1,197,486 | 470,264 | 66,434 | 0.79 |
| 2025-07-29-MS250627L25_exp250624_MS1039_SCGEuri_7.5hr-arrest_no-EU_EU-enrich | 2x150 | STAR-2.5.3a | sacCer3 | 14,928,271 | 0.68 | 442,269 | 11,619 | 153,464 | 1,302 | 0.02 |
| 2025-07-29-MS250627L26_exp250624_MS1039_SCGEuri_7.5hr-arrest_04min-EU-chase_EU-enrich | 2x150 | STAR-2.5.3a | S_pombe | 15,498,985 | 0.61 | 13,653,636 | 747,180 | 295,281 | 38,053 | 0.48 |
| 2025-07-29-MS250627L26_exp250624_MS1039_SCGEuri_7.5hr-arrest_04min-EU-chase_EU-enrich | 2x150 | STAR-2.5.3a | sacCer3 | 15,498,985 | 0.63 | 9,128,964 | 146,560 | 618,127 | 26,651 | 0.32 |

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| 2025-07-29-MS250627L27_exp250624_MS1039_SCGEuri_7.5hr-arrest_07min-EU-chase_EU-enrich | 2x150 | STAR-2.5.3a | S_pombe | 15,494,036 | 0.60 | 14,424,877 | 796,725 | 311,164 | 40,018 | 0.50 |
| 2025-07-29-MS250627L27_exp250624_MS1039_SCGEuri_7.5hr-arrest_07min-EU-chase_EU-enrich | 2x150 | STAR-2.5.3a | sacCer3 | 15,494,036 | 0.62 | 8,458,181 | 145,357 | 605,381 | 24,273 | 0.30 |
| 2025-07-29-MS250627L28_exp250624_MS1039_SCGEuri_7.5hr-arrest_10min-EU-chase_EU-enrich | 2x150 | STAR-2.5.3a | S_pombe | 16,264,990 | 0.61 | 15,676,937 | 850,905 | 348,906 | 47,352 | 0.52 |
| 2025-07-29-MS250627L28_exp250624_MS1039_SCGEuri_7.5hr-arrest_10min-EU-chase_EU-enrich | 2x150 | STAR-2.5.3a | sacCer3 | 16,264,990 | 0.64 | 7,232,910 | 125,034 | 551,501 | 24,983 | 0.24 |
| 2025-07-29-MS250627L29_exp250624_MS1039_SCGEuri_7.5hr-arrest_13min-EU-chase_EU-enrich | 2x150 | STAR-2.5.3a | S_pombe | 15,593,908 | 0.59 | 16,165,783 | 872,687 | 342,631 | 46,391 | 0.56 |
| 2025-07-29-MS250627L29_exp250624_MS1039_SCGEuri_7.5hr-arrest_13min-EU-chase_EU-enrich | 2x150 | STAR-2.5.3a | sacCer3 | 15,593,908 | 0.63 | 6,303,497 | 103,811 | 501,154 | 18,924 | 0.22 |
| 2025-07-29-MS250627L30_exp250624_MS1039_SCGEuri_7.5hr-arrest_18min-EU-chase_EU-enrich | 2x150 | STAR-2.5.3a | S_pombe | 15,573,684 | 0.57 | 16,997,968 | 943,876 | 361,546 | 49,578 | 0.59 |
| 2025-07-29-MS250627L30_exp250624_MS1039_SCGEuri_7.5hr-arrest_18min-EU-chase_EU-enrich | 2x150 | STAR-2.5.3a | sacCer3 | 15,573,684 | 0.63 | 5,202,423 | 90,241 | 465,425 | 17,039 | 0.19 |
| 2025-07-29-MS250627L31_exp250624_MS1039_SCGEuri_7.5hr-arrest_28min-EU-chase_EU-enrich | 2x150 | STAR-2.5.3a | S_pombe | 15,234,760 | 0.55 | 18,295,553 | 1,007,405 | 419,008 | 53,234 | 0.65 |
| 2025-07-29-MS250627L31_exp250624_MS1039_SCGEuri_7.5hr-arrest_28min-EU-chase_EU-enrich | 2x150 | STAR-2.5.3a | sacCer3 | 15,234,760 | 0.64 | 3,662,391 | 59,627 | 395,595 | 10,503 | 0.14 |
| 2025-07-29-MS250627L32_exp250624_MS1039_SCGEuri_7.5hr-arrest_44min-EU-chase_EU-enrich | 2x150 | STAR-2.5.3a | S_pombe | 17,743,557 | 0.54 | 22,013,913 | 1,239,803 | 470,221 | 67,319 | 0.67 |
| 2025-07-29-MS250627L32_exp250624_MS1039_SCGEuri_7.5hr-arrest_44min-EU-chase_EU-enrich | 2x150 | STAR-2.5.3a | sacCer3 | 17,743,557 | 0.65 | 3,199,229 | 58,325 | 377,352 | 8,044 | 0.10 |
| 2025-07-29-MS250701L01_exp250515_MS69_SCD_1hr-arrest_DMSO_polyA-RNA | 2x150 | STAR-2.5.3a | Candida | 17,907,255 | 0.55 | 13,893,254 | 230,444 | 201,363 | 29,385 | 0.40 |
| 2025-07-29-MS250701L01_exp250515_MS69_SCD_1hr-arrest_DMSO_polyA-RNA | 2x150 | STAR-2.5.3a | sacCer3 | 17,907,255 | 0.53 | 13,623,369 | 417,865 | 926,205 | 37,377 | 0.42 |
| 2025-07-29-MS250701L02_exp250515_MS69_SCD_1hr-arrest_PhIAA_polyA-RNA | 2x150 | STAR-2.5.3a | Candida | 17,505,906 | 0.60 | 11,684,594 | 212,020 | 189,591 | 21,905 | 0.35 |
| 2025-07-29-MS250701L02_exp250515_MS69_SCD_1hr-arrest_PhIAA_polyA-RNA | 2x150 | STAR-2.5.3a | sacCer3 | 17,505,906 | 0.57 | 12,215,676 | 397,372 | 888,668 | 32,428 | 0.39 |
| 2025-07-29-MS250701L03_exp250515_MS69_SCD_4hr45m-arrest_DMSO_polyA-RNA | 2x150 | STAR-2.5.3a | Candida | 18,969,071 | 0.57 | 14,704,599 | 264,549 | 245,988 | 32,938 | 0.40 |
| 2025-07-29-MS250701L03_exp250515_MS69_SCD_4hr45m-arrest_DMSO_polyA-RNA | 2x150 | STAR-2.5.3a | sacCer3 | 18,969,071 | 0.55 | 12,111,143 | 317,377 | 1,438,552 | 70,016 | 0.37 |
| 2025-07-29-MS250701L04_exp250515_MS69_SCD_4hr45m-arrest_PhIAA_polyA-RNA | 2x150 | STAR-2.5.3a | Candida | 16,799,454 | 0.59 | 13,015,601 | 238,787 | 216,976 | 29,722 | 0.40 |
| 2025-07-29-MS250701L04_exp250515_MS69_SCD_4hr45m-arrest_PhIAA_polyA-RNA | 2x150 | STAR-2.5.3a | sacCer3 | 16,799,454 | 0.59 | 9,369,461 | 248,039 | 1,125,691 | 51,687 | 0.32 |
| 2025-07-29-MS250701L05_exp250624_MS69_SCD_1hr-arrest_Torin_polyA-RNA | 2x150 | STAR-2.5.3a | Candida | 16,046,693 | 0.60 | 12,459,289 | 224,801 | 194,413 | 28,215 | 0.40 |
| 2025-07-29-MS250701L05_exp250624_MS69_SCD_1hr-arrest_Torin_polyA-RNA | 2x150 | STAR-2.5.3a | sacCer3 | 16,046,693 | 0.65 | 9,315,143 | 65,931 | 676,160 | 23,662 | 0.31 |
| 2025-07-29-MS250701L06_exp250624_MS69_SCD_1hr-arrest_PhIAA_polyA-RNA | 2x150 | STAR-2.5.3a | Candida | 16,709,355 | 0.62 | 9,785,467 | 177,271 | 157,291 | 17,177 | 0.30 |
| 2025-07-29-MS250701L06_exp250624_MS69_SCD_1hr-arrest_PhIAA_polyA-RNA | 2x150 | STAR-2.5.3a | sacCer3 | 16,709,355 | 0.57 | 12,904,490 | 405,646 | 895,068 | 33,340 | 0.43 |
| 2025-07-29-MS250701L07_exp250624_MS69_SCD_1hr-arrest_Torin+PhIAA_polyA-RNA | 2x150 | STAR-2.5.3a | Candida | 20,205,885 | 0.58 | 15,746,542 | 282,158 | 256,843 | 38,397 | 0.40 |
| 2025-07-29-MS250701L07_exp250624_MS69_SCD_1hr-arrest_Torin+PhIAA_polyA-RNA | 2x150 | STAR-2.5.3a | sacCer3 | 20,205,885 | 0.63 | 12,191,753 | 80,541 | 791,846 | 29,674 | 0.32 |
| 2025-07-29-MS250701L08_exp250624_MS69_SCD_4hr45m-arrest_Torin_polyA-RNA | 2x150 | STAR-2.5.3a | Candida | 21,041,546 | 0.57 | 15,652,433 | 294,513 | 266,729 | 40,077 | 0.39 |
| 2025-07-29-MS250701L08_exp250624_MS69_SCD_4hr45m-arrest_Torin_polyA-RNA | 2x150 | STAR-2.5.3a | sacCer3 | 21,041,546 | 0.58 | 11,043,756 | 97,284 | 1,423,241 | 64,379 | 0.30 |
| 2025-07-29-MS250701L09_exp250624_MS69_SCD_4hr45m-arrest_PhIAA_polyA-RNA | 2x150 | STAR-2.5.3a | Candida | 18,060,835 | 0.60 | 11,284,936 | 211,506 | 205,798 | 21,400 | 0.32 |
| 2025-07-29-MS250701L09_exp250624_MS69_SCD_4hr45m-arrest_PhIAA_polyA-RNA | 2x150 | STAR-2.5.3a | sacCer3 | 18,060,835 | 0.57 | 12,630,845 | 336,101 | 1,525,974 | 69,912 | 0.40 |
| 2025-07-29-MS250701L10_exp250624_MS69_SCD_4hr45m-arrest_Torin+PhIAA_polyA-RNA | 2x150 | STAR-2.5.3a | Candida | 17,783,166 | 0.57 | 14,563,865 | 263,639 | 237,208 | 33,632 | 0.42 |
| 2025-07-29-MS250701L10_exp250624_MS69_SCD_4hr45m-arrest_Torin+PhIAA_polyA-RNA | 2x150 | STAR-2.5.3a | sacCer3 | 17,783,166 | 0.58 | 10,285,620 | 88,462 | 1,267,929 | 57,107 | 0.33 |
| 2025-07-29-MS250701L11_exp250624_MS756_SCD_1hr-arrest_Torin_polyA-RNA | 2x150 | STAR-2.5.3a | Candida | 16,666,777 | 0.58 | 13,474,578 | 242,046 | 223,262 | 27,788 | 0.42 |
| 2025-07-29-MS250701L11_exp250624_MS756_SCD_1hr-arrest_Torin_polyA-RNA | 2x150 | STAR-2.5.3a | sacCer3 | 16,666,777 | 0.64 | 10,097,545 | 76,425 | 680,856 | 20,584 | 0.33 |

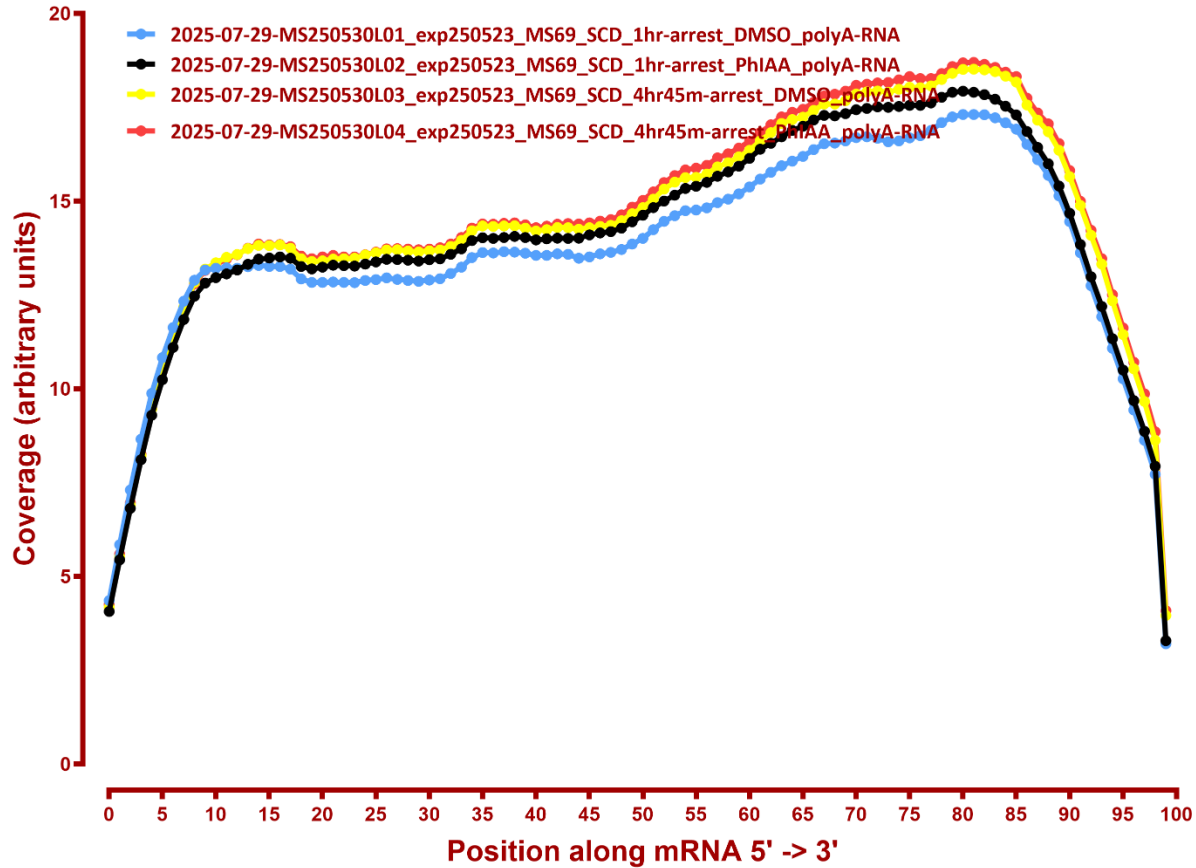
| | | | | | | | | | | |
|--|-------|-------------|---------|------------|------|------------|---------|-----------|--------|------|
| 2025-07-29-MS250701L12_exp250624_MS756_SCD_1hr-arrest_PhiAA_polyA-RNA | 2x150 | STAR-2.5.3a | Candida | 18,824,694 | 0.60 | 10,222,963 | 182,381 | 168,834 | 20,128 | 0.28 |
| 2025-07-29-MS250701L12_exp250624_MS756_SCD_1hr-arrest_PhiAA_polyA-RNA | 2x150 | STAR-2.5.3a | sacCer3 | 18,824,694 | 0.51 | 15,571,249 | 595,441 | 1,178,155 | 44,455 | 0.46 |
| 2025-07-29-MS250701L13_exp250624_MS756_SCD_1hr-arrest_Torin+PhiAA_polyA-RNA | 2x150 | STAR-2.5.3a | Candida | 17,277,688 | 0.58 | 12,771,023 | 221,851 | 202,503 | 24,829 | 0.38 |
| 2025-07-29-MS250701L13_exp250624_MS756_SCD_1hr-arrest_Torin+PhiAA_polyA-RNA | 2x150 | STAR-2.5.3a | sacCer3 | 17,277,688 | 0.58 | 12,138,356 | 263,424 | 964,873 | 33,345 | 0.39 |
| 2025-07-29-MS250701L14_exp250624_MS756_SCD_4hr45m-arrest_Torin_polyA-RNA | 2x150 | STAR-2.5.3a | Candida | 19,174,330 | 0.56 | 16,464,944 | 298,294 | 280,653 | 37,591 | 0.45 |
| 2025-07-29-MS250701L14_exp250624_MS756_SCD_4hr45m-arrest_Torin_polyA-RNA | 2x150 | STAR-2.5.3a | sacCer3 | 19,174,330 | 0.58 | 10,246,875 | 179,255 | 1,480,698 | 54,876 | 0.31 |
| 2025-07-29-MS250701L15_exp250624_MS756_SCD_4hr45m-arrest_PhiAA_polyA-RNA | 2x150 | STAR-2.5.3a | Candida | 16,344,514 | 0.61 | 9,759,398 | 179,288 | 172,112 | 17,046 | 0.31 |
| 2025-07-29-MS250701L15_exp250624_MS756_SCD_4hr45m-arrest_PhiAA_polyA-RNA | 2x150 | STAR-2.5.3a | sacCer3 | 16,344,514 | 0.53 | 11,570,438 | 461,278 | 1,328,774 | 59,182 | 0.41 |
| 2025-07-29-MS250701L16_exp250624_MS756_SCD_4hr45m-arrest_Torin+PhiAA_polyA-RNA | 2x150 | STAR-2.5.3a | Candida | 17,661,239 | 0.59 | 13,076,758 | 245,672 | 225,267 | 25,325 | 0.38 |
| 2025-07-29-MS250701L16_exp250624_MS756_SCD_4hr45m-arrest_Torin+PhiAA_polyA-RNA | 2x150 | STAR-2.5.3a | sacCer3 | 17,661,239 | 0.55 | 9,597,268 | 353,870 | 1,355,381 | 50,559 | 0.32 |
| 2025-07-29-MS250701L17_exp250611_MS69_SCGE_1.5hr-arrest_1hr-DMSO_RNA | 2x150 | STAR-2.5.3a | Candida | 15,064,636 | 0.64 | 6,685,015 | 110,379 | 110,621 | 14,415 | 0.23 |
| 2025-07-29-MS250701L17_exp250611_MS69_SCGE_1.5hr-arrest_1hr-DMSO_RNA | 2x150 | STAR-2.5.3a | sacCer3 | 15,064,636 | 0.59 | 14,541,151 | 373,057 | 832,242 | 32,978 | 0.52 |
| 2025-07-29-MS250701L18_exp250611_MS69_SCGE_1.5hr-arrest_1hr-CHX_RNA | 2x150 | STAR-2.5.3a | Candida | 16,418,578 | 0.63 | 6,142,775 | 98,289 | 95,864 | 9,276 | 0.19 |
| 2025-07-29-MS250701L18_exp250611_MS69_SCGE_1.5hr-arrest_1hr-CHX_RNA | 2x150 | STAR-2.5.3a | sacCer3 | 16,418,578 | 0.60 | 17,511,007 | 341,119 | 780,644 | 38,372 | 0.57 |
| 2025-07-29-MS250701L19_exp250611_MS69_SCGE_1.5hr-arrest_30min-CHX_RNA | 2x150 | STAR-2.5.3a | Candida | 17,270,466 | 0.64 | 5,640,648 | 90,600 | 92,036 | 8,636 | 0.17 |
| 2025-07-29-MS250701L19_exp250611_MS69_SCGE_1.5hr-arrest_30min-CHX_RNA | 2x150 | STAR-2.5.3a | sacCer3 | 17,270,466 | 0.58 | 19,099,897 | 432,701 | 867,283 | 42,281 | 0.59 |
| 2025-07-29-MS250701L20_exp250611_MS69_SCGE_8hr-arrest_1hr-DMSO_RNA | 2x150 | STAR-2.5.3a | Candida | 16,771,971 | 0.62 | 8,180,165 | 137,655 | 135,920 | 13,792 | 0.25 |
| 2025-07-29-MS250701L20_exp250611_MS69_SCGE_8hr-arrest_1hr-DMSO_RNA | 2x150 | STAR-2.5.3a | sacCer3 | 16,771,971 | 0.57 | 14,814,309 | 305,803 | 1,218,249 | 57,545 | 0.49 |
| 2025-07-29-MS250701L21_exp250611_MS69_SCGE_8hr-arrest_1hr-CHX_RNA | 2x150 | STAR-2.5.3a | Candida | 15,090,234 | 0.64 | 6,834,193 | 111,729 | 111,377 | 10,833 | 0.23 |
| 2025-07-29-MS250701L21_exp250611_MS69_SCGE_8hr-arrest_1hr-CHX_RNA | 2x150 | STAR-2.5.3a | sacCer3 | 15,090,234 | 0.61 | 14,183,307 | 269,591 | 868,853 | 36,023 | 0.51 |
| 2025-07-29-MS250701L22_exp250611_MS69_SCGE_8hr-arrest_30min-CHX_RNA | 2x150 | STAR-2.5.3a | Candida | 15,246,885 | 0.63 | 6,670,352 | 106,994 | 106,888 | 10,946 | 0.23 |
| 2025-07-29-MS250701L22_exp250611_MS69_SCGE_8hr-arrest_30min-CHX_RNA | 2x150 | STAR-2.5.3a | sacCer3 | 15,246,885 | 0.60 | 15,612,316 | 326,866 | 1,033,106 | 49,272 | 0.56 |
| 2025-07-29-MS250701L23_exp250611_MS504_SCGE_1.5hr-arrest_1hr-DMSO_RNA | 2x150 | STAR-2.5.3a | Candida | 15,232,789 | 0.63 | 7,435,321 | 119,211 | 126,068 | 11,322 | 0.25 |
| 2025-07-29-MS250701L23_exp250611_MS504_SCGE_1.5hr-arrest_1hr-DMSO_RNA | 2x150 | STAR-2.5.3a | sacCer3 | 15,232,789 | 0.58 | 14,144,778 | 346,942 | 851,190 | 29,056 | 0.50 |
| 2025-07-29-MS250701L24_exp250611_MS504_SCGE_1.5hr-arrest_1hr-PhiAA_RNA | 2x150 | STAR-2.5.3a | Candida | 13,962,681 | 0.61 | 8,215,427 | 128,635 | 128,817 | 12,269 | 0.30 |
| 2025-07-29-MS250701L24_exp250611_MS504_SCGE_1.5hr-arrest_1hr-PhiAA_RNA | 2x150 | STAR-2.5.3a | sacCer3 | 13,962,681 | 0.62 | 12,268,895 | 258,085 | 639,138 | 27,754 | 0.47 |
| 2025-07-29-MS250701L25_exp250611_MS504_SCGE_1.5hr-arrest_30min-PhiAA_RNA | 2x150 | STAR-2.5.3a | Candida | 16,731,346 | 0.60 | 9,221,171 | 147,911 | 149,094 | 14,988 | 0.28 |
| 2025-07-29-MS250701L25_exp250611_MS504_SCGE_1.5hr-arrest_30min-PhiAA_RNA | 2x150 | STAR-2.5.3a | sacCer3 | 16,731,346 | 0.59 | 14,827,783 | 392,425 | 867,994 | 39,078 | 0.48 |
| 2025-07-29-MS250701L26_exp250611_MS504_SCGE_8hr-arrest_1hr-DMSO_RNA | 2x150 | STAR-2.5.3a | Candida | 15,610,013 | 0.63 | 8,722,490 | 153,942 | 148,212 | 14,590 | 0.29 |
| 2025-07-29-MS250701L26_exp250611_MS504_SCGE_8hr-arrest_1hr-DMSO_RNA | 2x150 | STAR-2.5.3a | sacCer3 | 15,610,013 | 0.59 | 13,277,867 | 285,671 | 1,074,519 | 51,645 | 0.47 |
| 2025-07-29-MS250701L27_exp250611_MS504_SCGE_8hr-arrest_1hr-PhiAA_RNA | 2x150 | STAR-2.5.3a | Candida | 15,774,404 | 0.58 | 11,983,038 | 203,116 | 196,361 | 22,457 | 0.39 |
| 2025-07-29-MS250701L27_exp250611_MS504_SCGE_8hr-arrest_1hr-PhiAA_RNA | 2x150 | STAR-2.5.3a | sacCer3 | 15,774,404 | 0.60 | 10,861,306 | 278,346 | 830,357 | 34,019 | 0.38 |
| 2025-07-29-MS250701L28_exp250611_MS504_SCGE_8hr-arrest_30min-PhiAA_RNA | 2x150 | STAR-2.5.3a | Candida | 16,296,682 | 0.60 | 10,973,765 | 191,479 | 184,330 | 18,788 | 0.35 |
| 2025-07-29-MS250701L28_exp250611_MS504_SCGE_8hr-arrest_30min-PhiAA_RNA | 2x150 | STAR-2.5.3a | sacCer3 | 16,296,682 | 0.61 | 11,896,286 | 326,678 | 1,027,901 | 43,299 | 0.41 |

| # | Exonic: | Intergenic: | Intronic: |
|---|---------|-------------|-----------|
| 2025-07-29-MS250530L01_exp250523_MS69_SCD_1hr-arrest_DMSO_polyA-RNA | 0.93 | 0.07 | 0.00 |
| 2025-07-29-MS250530L02_exp250523_MS69_SCD_1hr-arrest_PhIAA_polyA-RNA | 0.93 | 0.07 | 0.00 |
| 2025-07-29-MS250530L03_exp250523_MS69_SCD_4hr45m-arrest_DMSO_polyA-RNA | 0.93 | 0.07 | 0.00 |
| 2025-07-29-MS250530L04_exp250523_MS69_SCD_4hr45m-arrest_PhIAA_polyA-RNA | 0.93 | 0.07 | 0.00 |
| 2025-07-29-MS250530L05_exp250523_MS793c2_SCD_1hr-arrest_DMSO_polyA-RNA | 0.93 | 0.07 | 0.00 |
| 2025-07-29-MS250530L06_exp250523_MS793c2_SCD_1hr-arrest_PhIAA_polyA-RNA | 0.93 | 0.07 | 0.00 |
| 2025-07-29-MS250530L07_exp250523_MS793c2_SCD_4hr35m-arrest_DMSO_polyA-RNA | 0.93 | 0.07 | 0.00 |
| 2025-07-29-MS250530L08_exp250523_MS793c2_SCD_4hr35m-arrest_PhIAA_polyA-RNA | 0.93 | 0.07 | 0.00 |
| 2025-07-29-MS250627L01_exp250624_MS1039_SCGEurI_1.5hr-arrest_no-EU_input | 0.90 | 0.10 | 0.00 |
| 2025-07-29-MS250627L02_exp250624_MS1039_SCGEurI_1.5hr-arrest_04min-EU-chase_input | 0.90 | 0.10 | 0.01 |
| 2025-07-29-MS250627L03_exp250624_MS1039_SCGEurI_1.5hr-arrest_07min-EU-chase_input | 0.90 | 0.10 | 0.00 |
| 2025-07-29-MS250627L04_exp250624_MS1039_SCGEurI_1.5hr-arrest_10min-EU-chase_input | 0.90 | 0.10 | 0.00 |
| 2025-07-29-MS250627L05_exp250624_MS1039_SCGEurI_1.5hr-arrest_13min-EU-chase_input | 0.90 | 0.10 | 0.00 |
| 2025-07-29-MS250627L06_exp250624_MS1039_SCGEurI_1.5hr-arrest_18min-EU-chase_input | 0.90 | 0.10 | 0.00 |
| 2025-07-29-MS250627L07_exp250624_MS1039_SCGEurI_1.5hr-arrest_28min-EU-chase_input | 0.90 | 0.10 | 0.00 |
| 2025-07-29-MS250627L08_exp250624_MS1039_SCGEurI_1.5hr-arrest_44min-EU-chase_input | 0.89 | 0.10 | 0.00 |
| 2025-07-29-MS250627L09_exp250624_MS1039_SCGEurI_7.5hr-arrest_no-EU_input | 0.90 | 0.10 | 0.00 |
| 2025-07-29-MS250627L10_exp250624_MS1039_SCGEurI_7.5hr-arrest_04min-EU-chase_input | 0.90 | 0.10 | 0.01 |
| 2025-07-29-MS250627L11_exp250624_MS1039_SCGEurI_7.5hr-arrest_07min-EU-chase_input | 0.90 | 0.10 | 0.00 |
| 2025-07-29-MS250627L12_exp250624_MS1039_SCGEurI_7.5hr-arrest_10min-EU-chase_input | 0.90 | 0.10 | 0.00 |
| 2025-07-29-MS250627L13_exp250624_MS1039_SCGEurI_7.5hr-arrest_13min-EU-chase_input | 0.90 | 0.10 | 0.00 |
| 2025-07-29-MS250627L14_exp250624_MS1039_SCGEurI_7.5hr-arrest_18min-EU-chase_input | 0.90 | 0.10 | 0.00 |
| 2025-07-29-MS250627L15_exp250624_MS1039_SCGEurI_7.5hr-arrest_28min-EU-chase_input | 0.89 | 0.10 | 0.00 |
| 2025-07-29-MS250627L16_exp250624_MS1039_SCGEurI_7.5hr-arrest_44min-EU-chase_input | 0.89 | 0.10 | 0.00 |
| 2025-07-29-MS250627L17_exp250624_MS1039_SCGEurI_1.5hr-arrest_no-EU_EU-enrich | 0.89 | 0.10 | 0.00 |
| 2025-07-29-MS250627L18_exp250624_MS1039_SCGEurI_1.5hr-arrest_04min-EU-chase_EU-enrich | 0.91 | 0.09 | 0.01 |
| 2025-07-29-MS250627L19_exp250624_MS1039_SCGEurI_1.5hr-arrest_07min-EU-chase_EU-enrich | 0.91 | 0.09 | 0.01 |
| 2025-07-29-MS250627L20_exp250624_MS1039_SCGEurI_1.5hr-arrest_10min-EU-chase_EU-enrich | 0.91 | 0.09 | 0.01 |
| 2025-07-29-MS250627L21_exp250624_MS1039_SCGEurI_1.5hr-arrest_13min-EU-chase_EU-enrich | 0.90 | 0.09 | 0.01 |
| 2025-07-29-MS250627L22_exp250624_MS1039_SCGEurI_1.5hr-arrest_18min-EU-chase_EU-enrich | 0.91 | 0.09 | 0.01 |
| 2025-07-29-MS250627L23_exp250624_MS1039_SCGEurI_1.5hr-arrest_28min-EU-chase_EU-enrich | 0.90 | 0.09 | 0.01 |
| 2025-07-29-MS250627L24_exp250624_MS1039_SCGEurI_1.5hr-arrest_44min-EU-chase_EU-enrich | 0.90 | 0.10 | 0.01 |
| 2025-07-29-MS250627L25_exp250624_MS1039_SCGEurI_7.5hr-arrest_no-EU_EU-enrich | 0.90 | 0.10 | 0.00 |
| 2025-07-29-MS250627L26_exp250624_MS1039_SCGEurI_7.5hr-arrest_04min-EU-chase_EU-enrich | 0.91 | 0.09 | 0.01 |

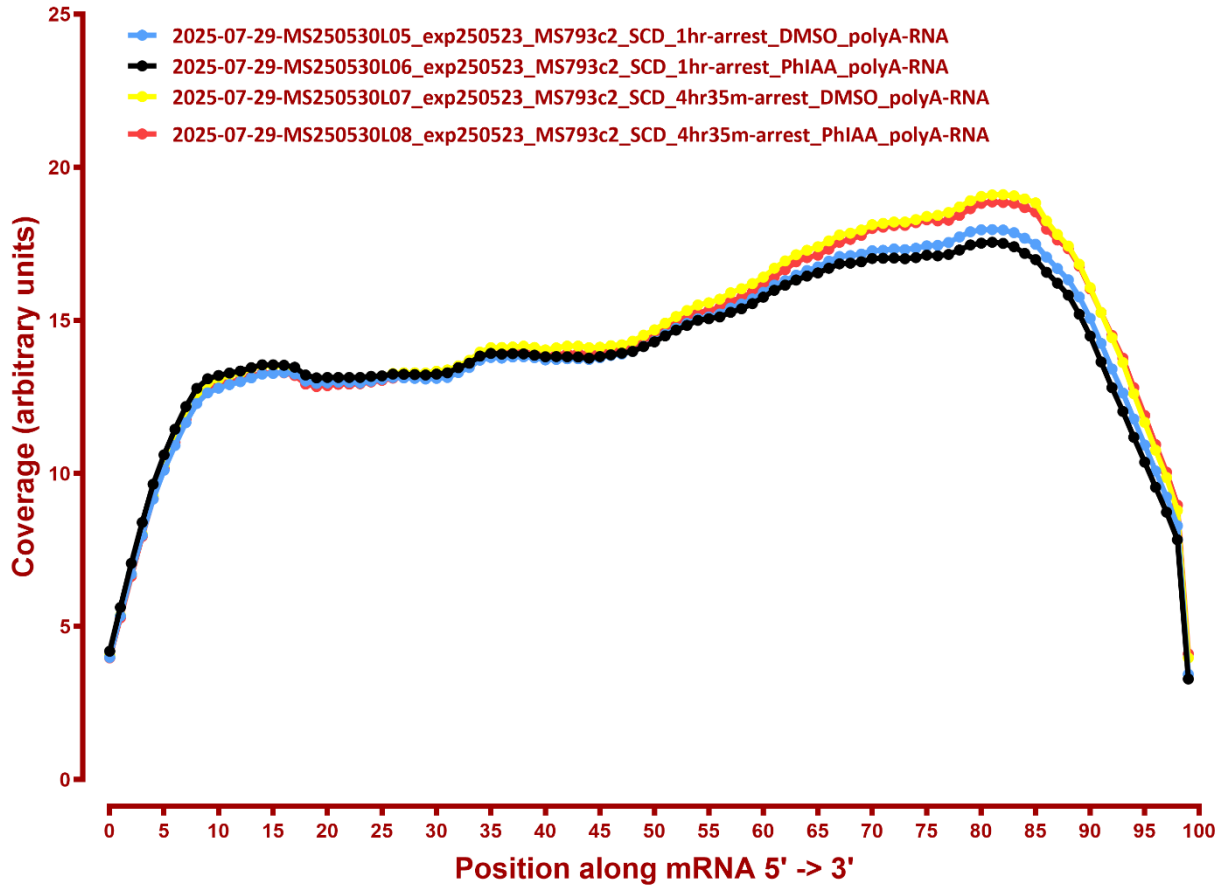
| | | | |
|---|------|------|------|
| 2025-07-29-MS250627L27_exp250624_MS1039_SCGEuri_7.5hr-arrest_07min-EU-chase_EU-enrich | 0.91 | 0.09 | 0.01 |
| 2025-07-29-MS250627L28_exp250624_MS1039_SCGEuri_7.5hr-arrest_10min-EU-chase_EU-enrich | 0.91 | 0.09 | 0.01 |
| 2025-07-29-MS250627L29_exp250624_MS1039_SCGEuri_7.5hr-arrest_13min-EU-chase_EU-enrich | 0.90 | 0.09 | 0.01 |
| 2025-07-29-MS250627L30_exp250624_MS1039_SCGEuri_7.5hr-arrest_18min-EU-chase_EU-enrich | 0.90 | 0.09 | 0.01 |
| 2025-07-29-MS250627L31_exp250624_MS1039_SCGEuri_7.5hr-arrest_28min-EU-chase_EU-enrich | 0.90 | 0.09 | 0.01 |
| 2025-07-29-MS250627L32_exp250624_MS1039_SCGEuri_7.5hr-arrest_44min-EU-chase_EU-enrich | 0.89 | 0.10 | 0.01 |
| 2025-07-29-MS250701L01_exp250515_MS69_SCD_1hr-arrest_DMSO_polyA-RNA | 0.93 | 0.07 | 0.00 |
| 2025-07-29-MS250701L02_exp250515_MS69_SCD_1hr-arrest_PhIAA_polyA-RNA | 0.93 | 0.07 | 0.00 |
| 2025-07-29-MS250701L03_exp250515_MS69_SCD_4hr45m-arrest_DMSO_polyA-RNA | 0.93 | 0.07 | 0.00 |
| 2025-07-29-MS250701L04_exp250515_MS69_SCD_4hr45m-arrest_PhIAA_polyA-RNA | 0.93 | 0.07 | 0.00 |
| 2025-07-29-MS250701L05_exp250624_MS69_SCD_1hr-arrest_Torin_polyA-RNA | 0.92 | 0.08 | 0.00 |
| 2025-07-29-MS250701L06_exp250624_MS69_SCD_1hr-arrest_PhIAA_polyA-RNA | 0.93 | 0.07 | 0.00 |
| 2025-07-29-MS250701L07_exp250624_MS69_SCD_1hr-arrest_Torin+PhIAA_polyA-RNA | 0.92 | 0.08 | 0.00 |
| 2025-07-29-MS250701L08_exp250624_MS69_SCD_4hr45m-arrest_Torin_polyA-RNA | 0.92 | 0.08 | 0.00 |
| 2025-07-29-MS250701L09_exp250624_MS69_SCD_4hr45m-arrest_PhIAA_polyA-RNA | 0.92 | 0.07 | 0.00 |
| 2025-07-29-MS250701L10_exp250624_MS69_SCD_4hr45m-arrest_Torin+PhIAA_polyA-RNA | 0.92 | 0.08 | 0.00 |
| 2025-07-29-MS250701L11_exp250624_MS756_SCD_1hr-arrest_Torin_polyA-RNA | 0.92 | 0.08 | 0.00 |
| 2025-07-29-MS250701L12_exp250624_MS756_SCD_1hr-arrest_PhIAA_polyA-RNA | 0.93 | 0.07 | 0.00 |
| 2025-07-29-MS250701L13_exp250624_MS756_SCD_1hr-arrest_Torin+PhIAA_polyA-RNA | 0.93 | 0.07 | 0.00 |
| 2025-07-29-MS250701L14_exp250624_MS756_SCD_4hr45m-arrest_Torin_polyA-RNA | 0.92 | 0.08 | 0.00 |
| 2025-07-29-MS250701L15_exp250624_MS756_SCD_4hr45m-arrest_PhIAA_polyA-RNA | 0.93 | 0.07 | 0.00 |
| 2025-07-29-MS250701L16_exp250624_MS756_SCD_4hr45m-arrest_Torin+PhIAA_polyA-RNA | 0.93 | 0.07 | 0.00 |
| 2025-07-29-MS250701L17_exp250611_MS69_SCGE_1.5hr-arrest_1hr-DMSO_RNA | 0.92 | 0.08 | 0.00 |
| 2025-07-29-MS250701L18_exp250611_MS69_SCGE_1.5hr-arrest_1hr-CHX_RNA | 0.90 | 0.09 | 0.00 |
| 2025-07-29-MS250701L19_exp250611_MS69_SCGE_1.5hr-arrest_30min-CHX_RNA | 0.91 | 0.09 | 0.00 |
| 2025-07-29-MS250701L20_exp250611_MS69_SCGE_8hr-arrest_1hr-DMSO_RNA | 0.92 | 0.08 | 0.00 |
| 2025-07-29-MS250701L21_exp250611_MS69_SCGE_8hr-arrest_1hr-CHX_RNA | 0.91 | 0.09 | 0.00 |
| 2025-07-29-MS250701L22_exp250611_MS69_SCGE_8hr-arrest_30min-CHX_RNA | 0.91 | 0.09 | 0.00 |
| 2025-07-29-MS250701L23_exp250611_MS504_SCGE_1.5hr-arrest_1hr-DMSO_RNA | 0.92 | 0.08 | 0.00 |
| 2025-07-29-MS250701L24_exp250611_MS504_SCGE_1.5hr-arrest_1hr-PhIAA_RNA | 0.90 | 0.09 | 0.00 |
| 2025-07-29-MS250701L25_exp250611_MS504_SCGE_1.5hr-arrest_30min-PhIAA_RNA | 0.91 | 0.09 | 0.00 |
| 2025-07-29-MS250701L26_exp250611_MS504_SCGE_8hr-arrest_1hr-DMSO_RNA | 0.91 | 0.08 | 0.00 |
| 2025-07-29-MS250701L27_exp250611_MS504_SCGE_8hr-arrest_1hr-PhIAA_RNA | 0.91 | 0.09 | 0.00 |
| 2025-07-29-MS250701L28_exp250611_MS504_SCGE_8hr-arrest_30min-PhIAA_RNA | 0.91 | 0.09 | 0.00 |

COVERAGE

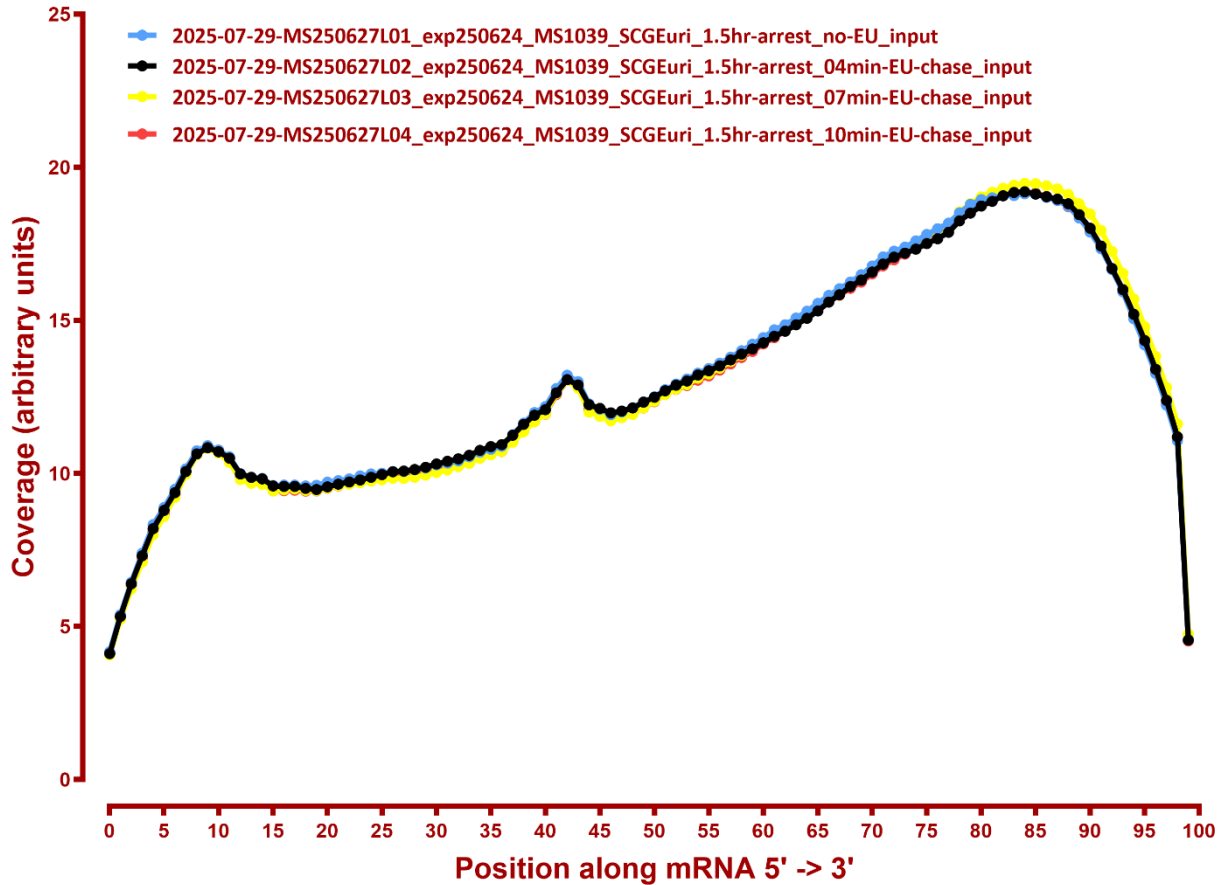
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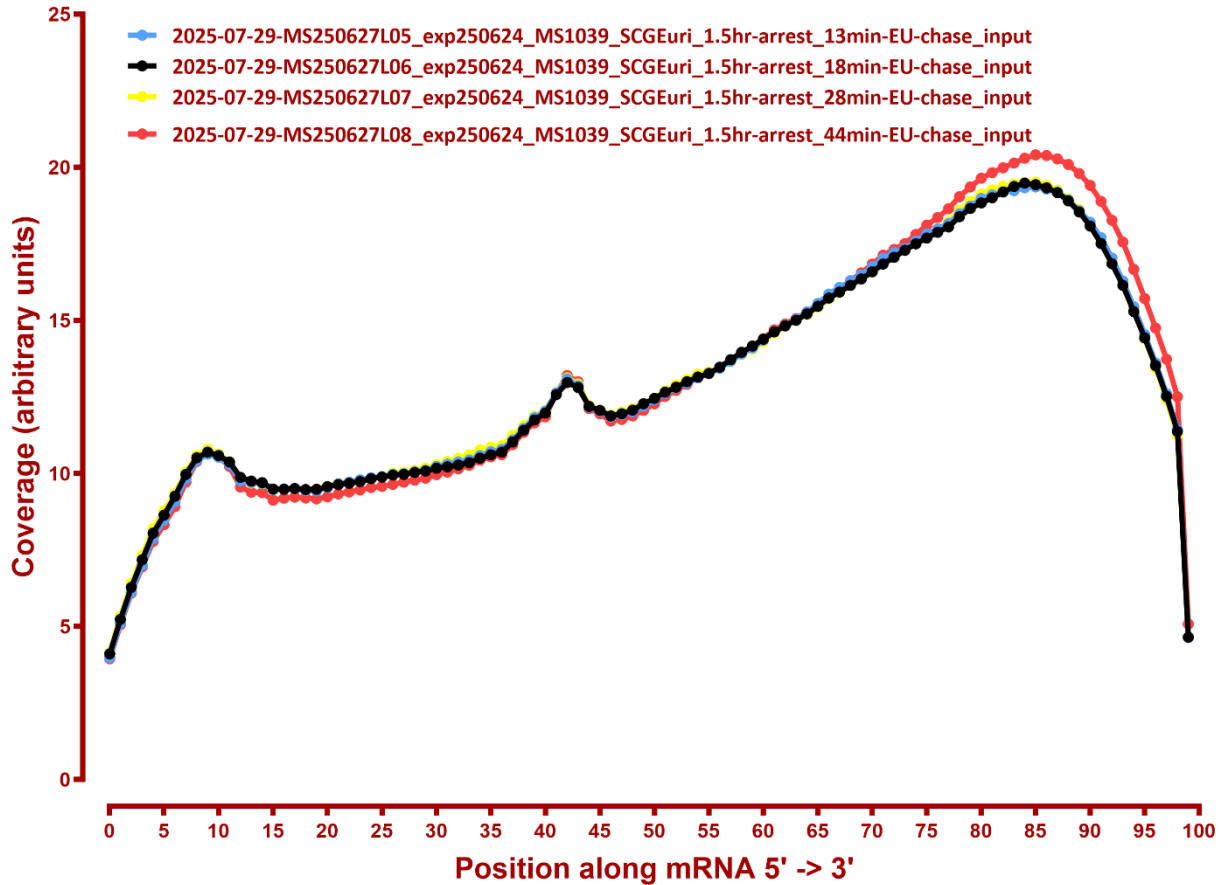
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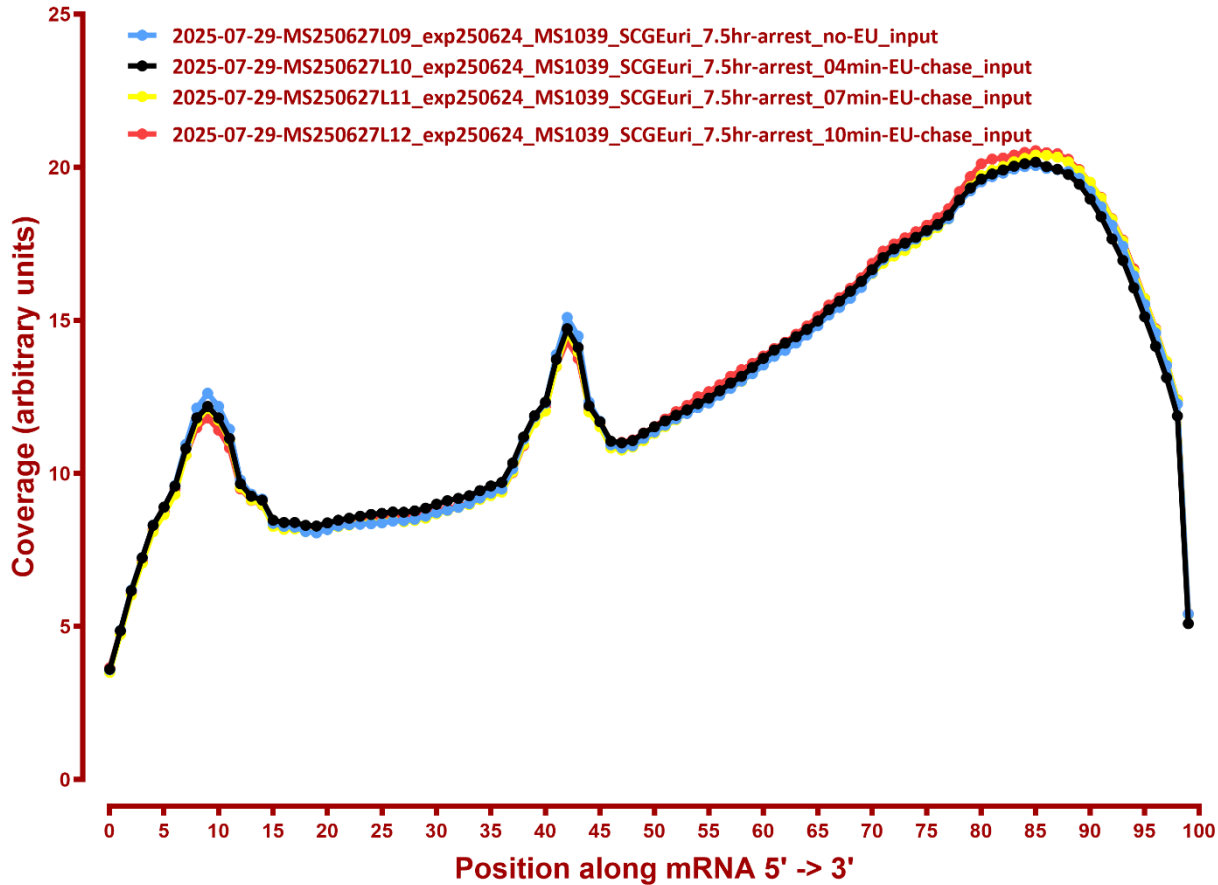
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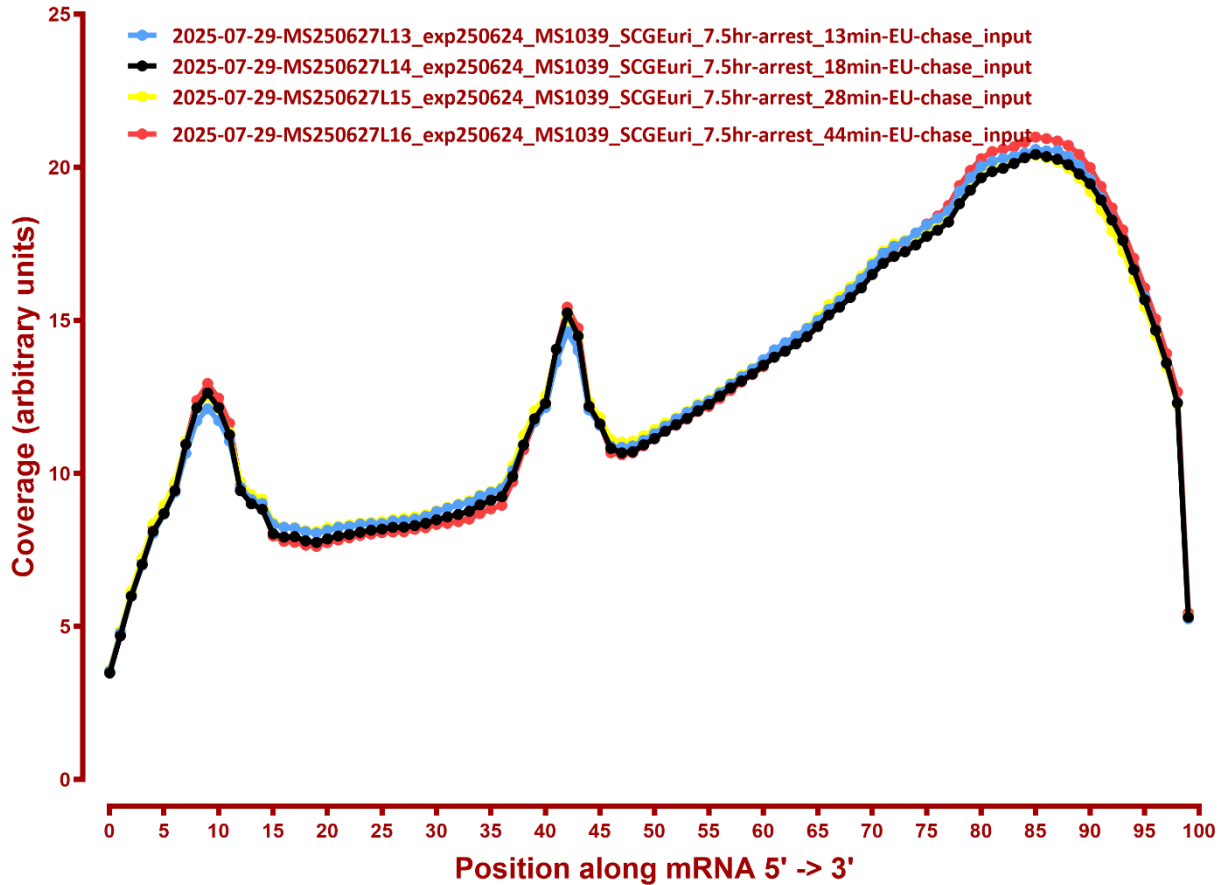
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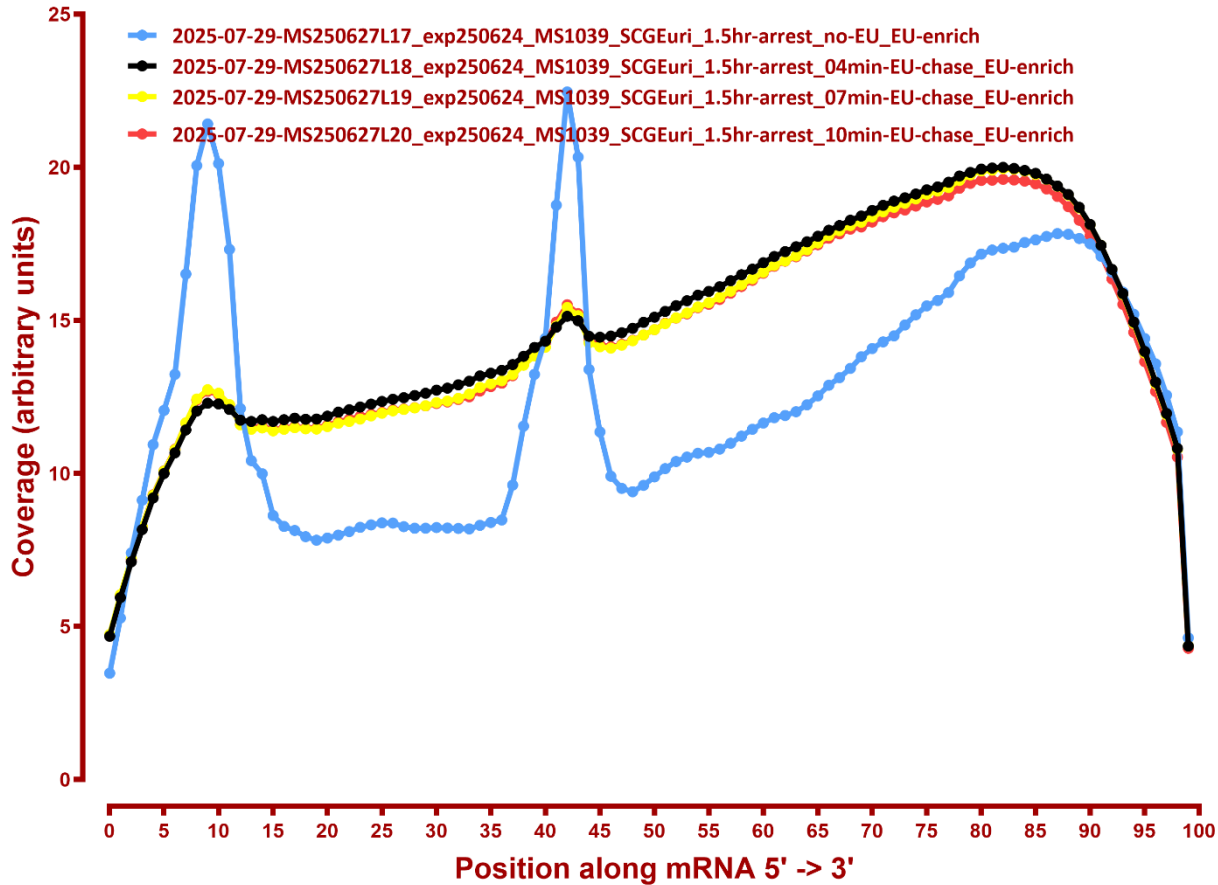
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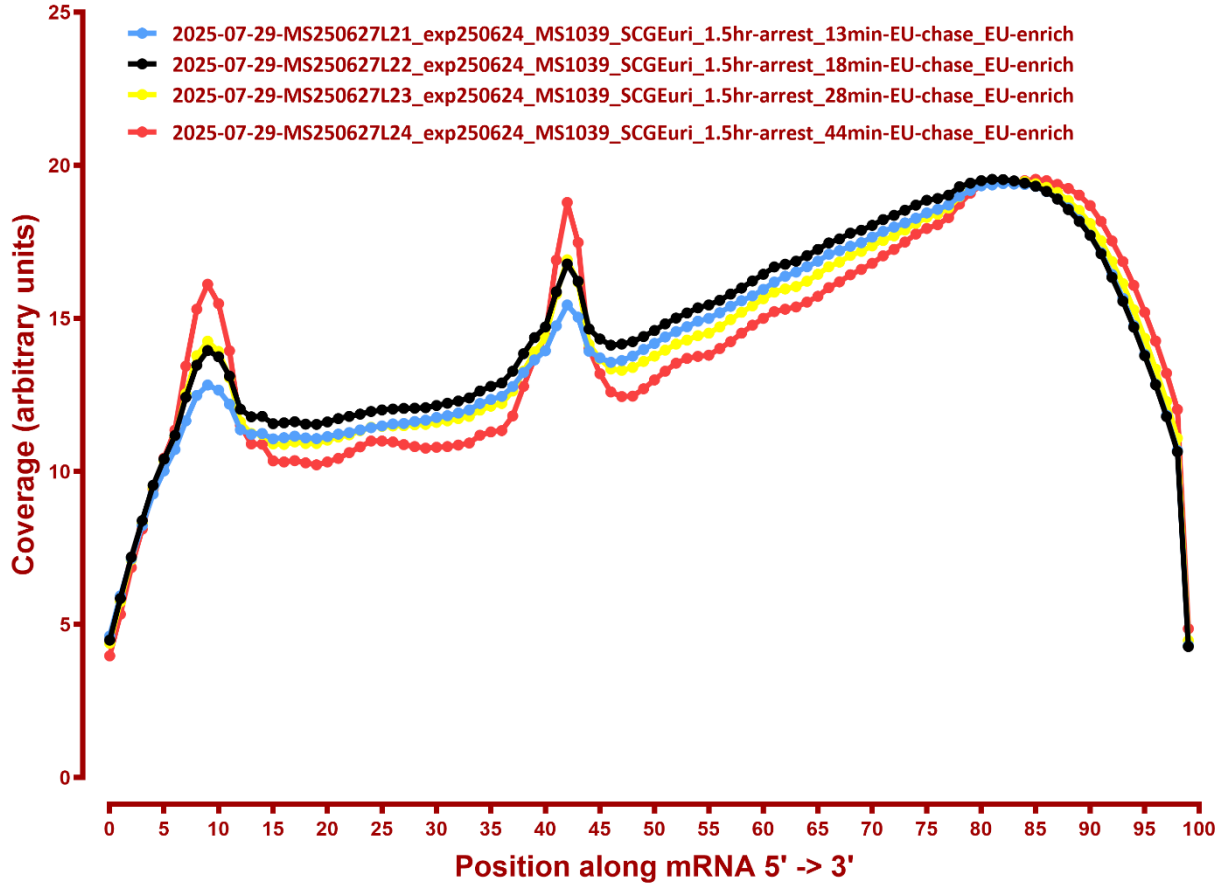
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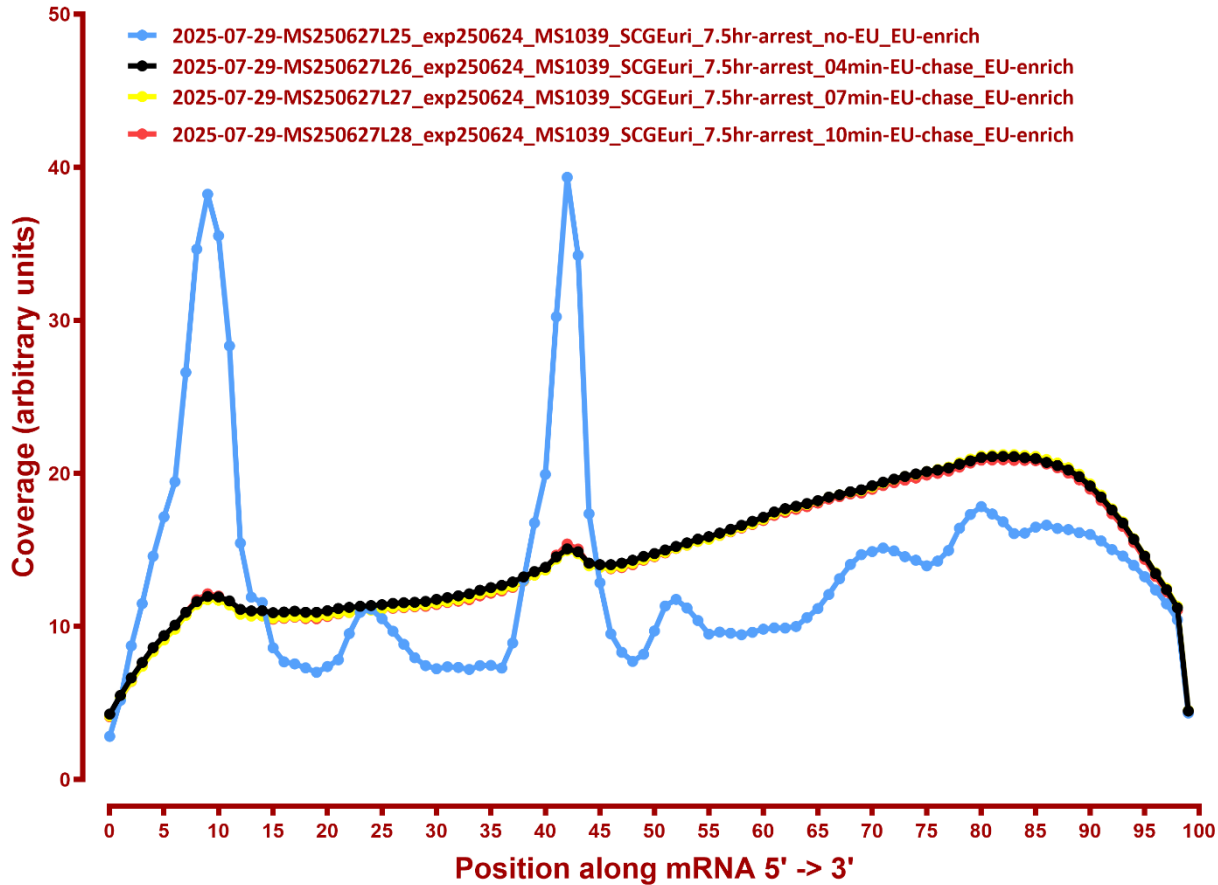
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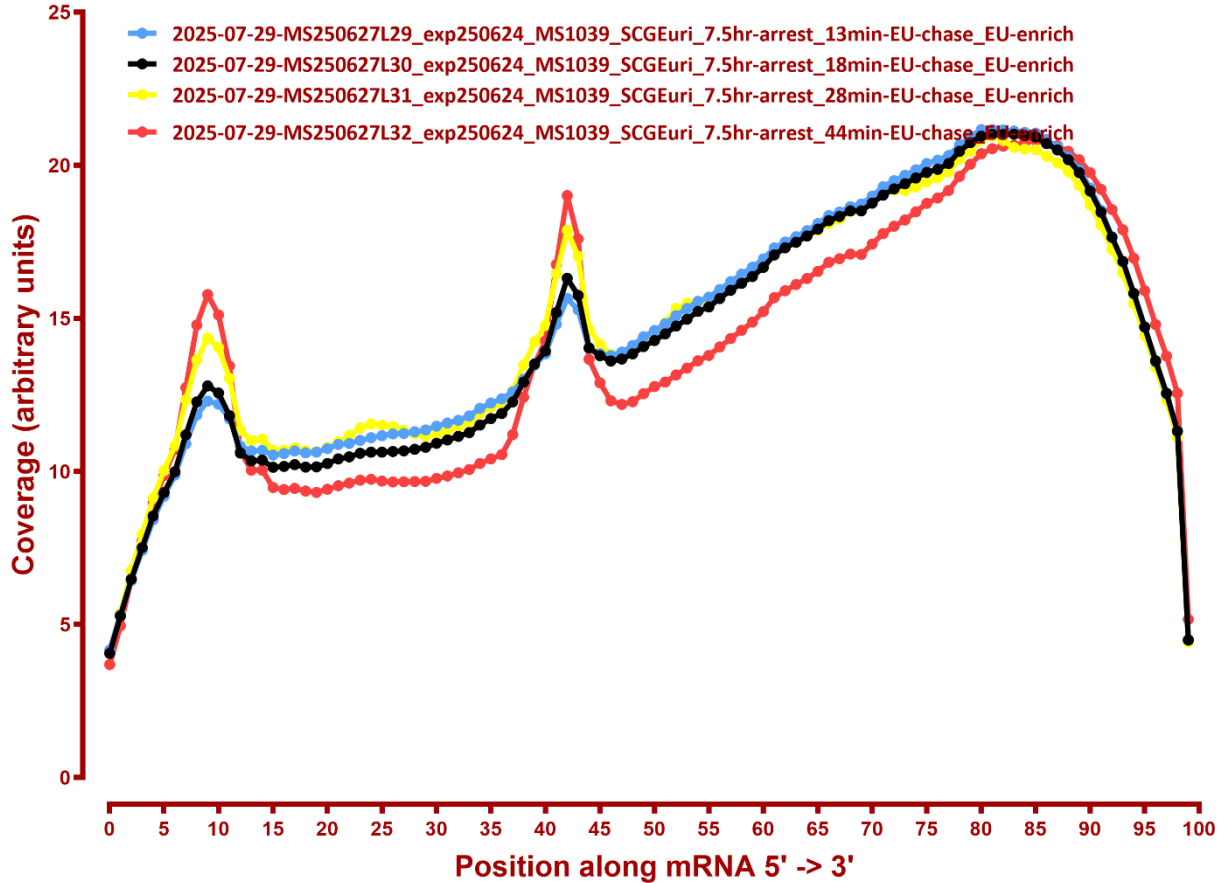
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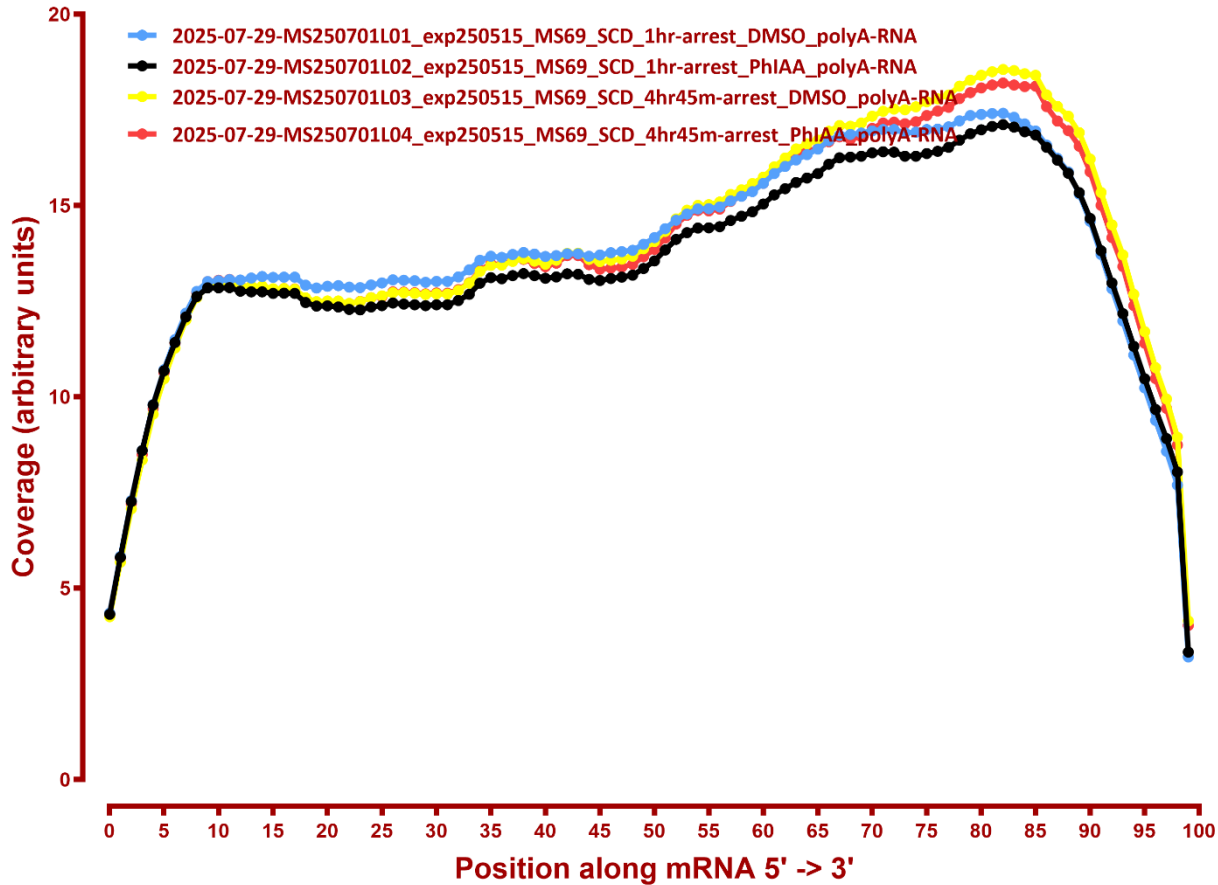
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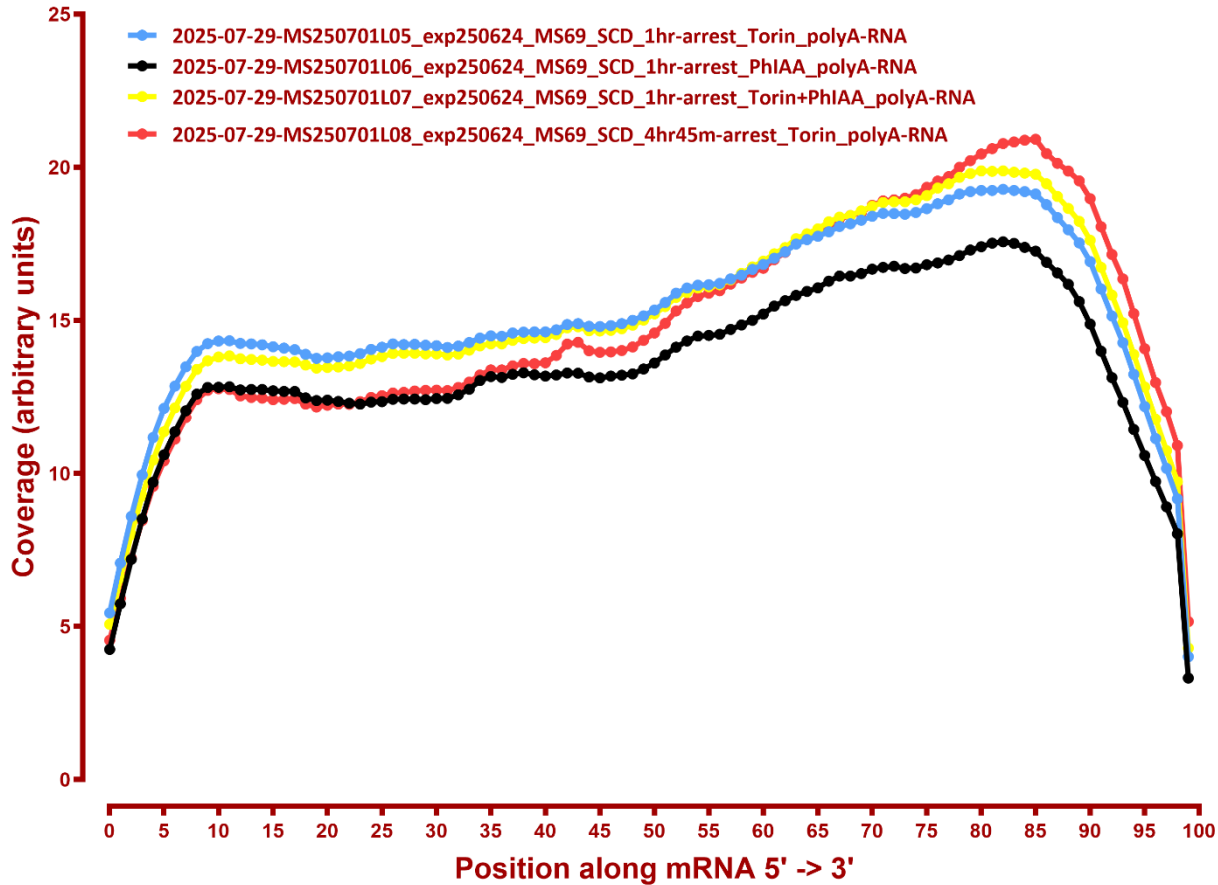
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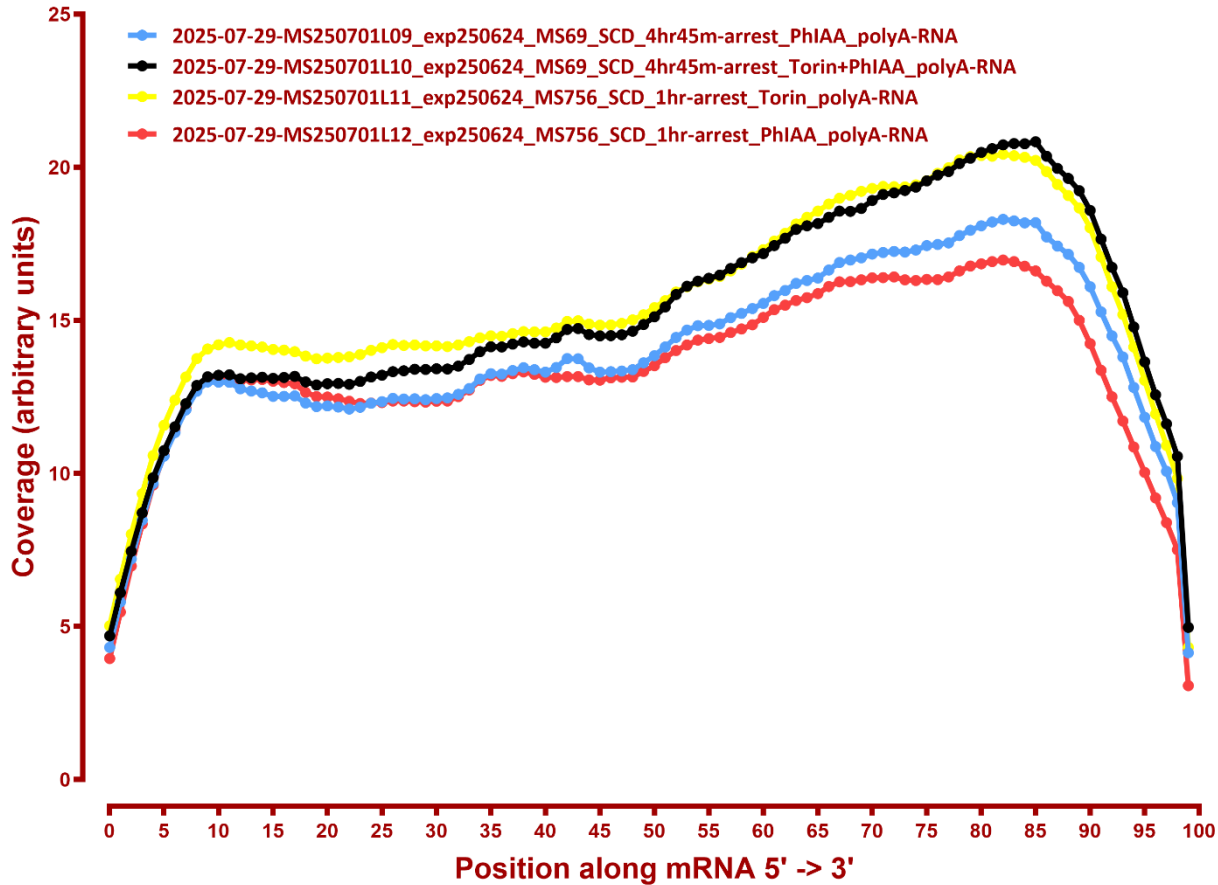
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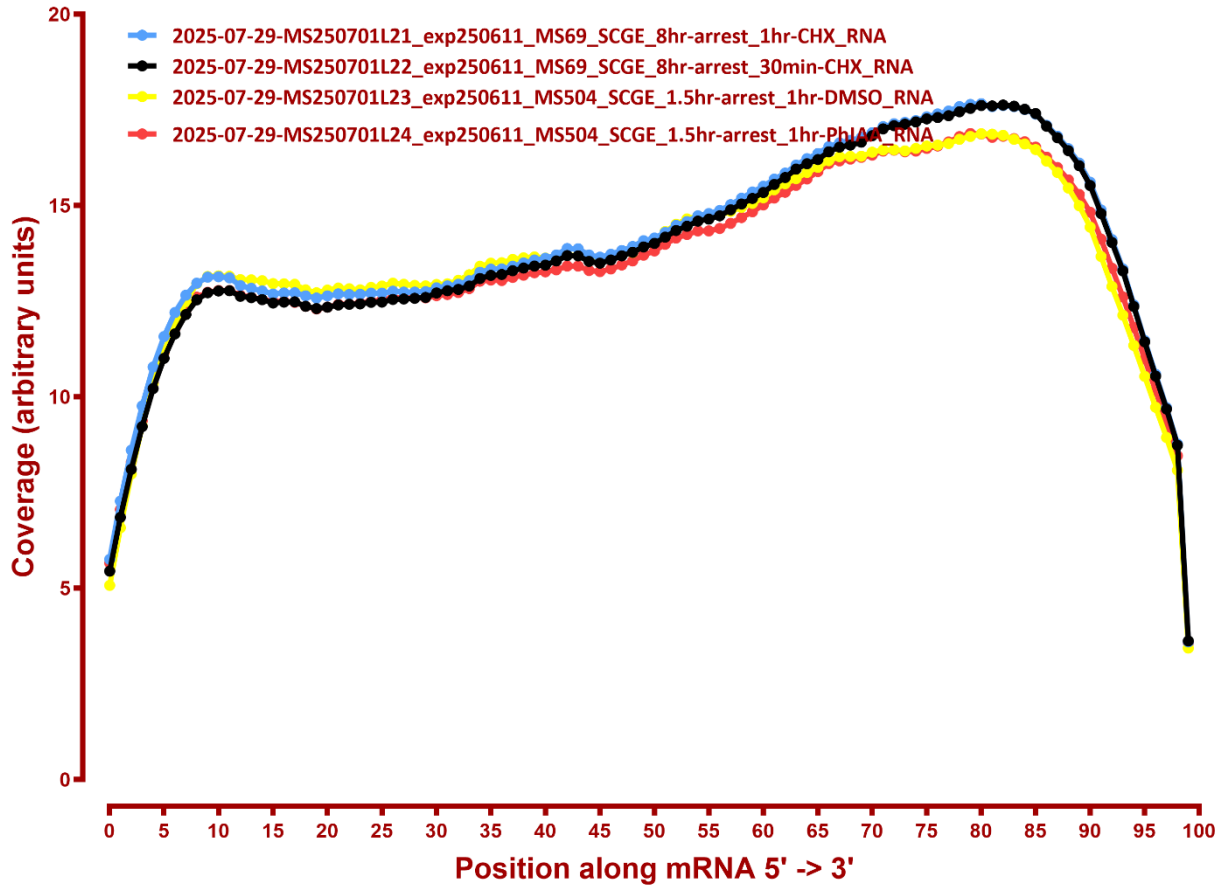
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Coverage of genes; >1000bp, sacCer3



Coverage of genes; >1000bp, sacCer3



Coverage of genes; >1000bp, sacCer3

