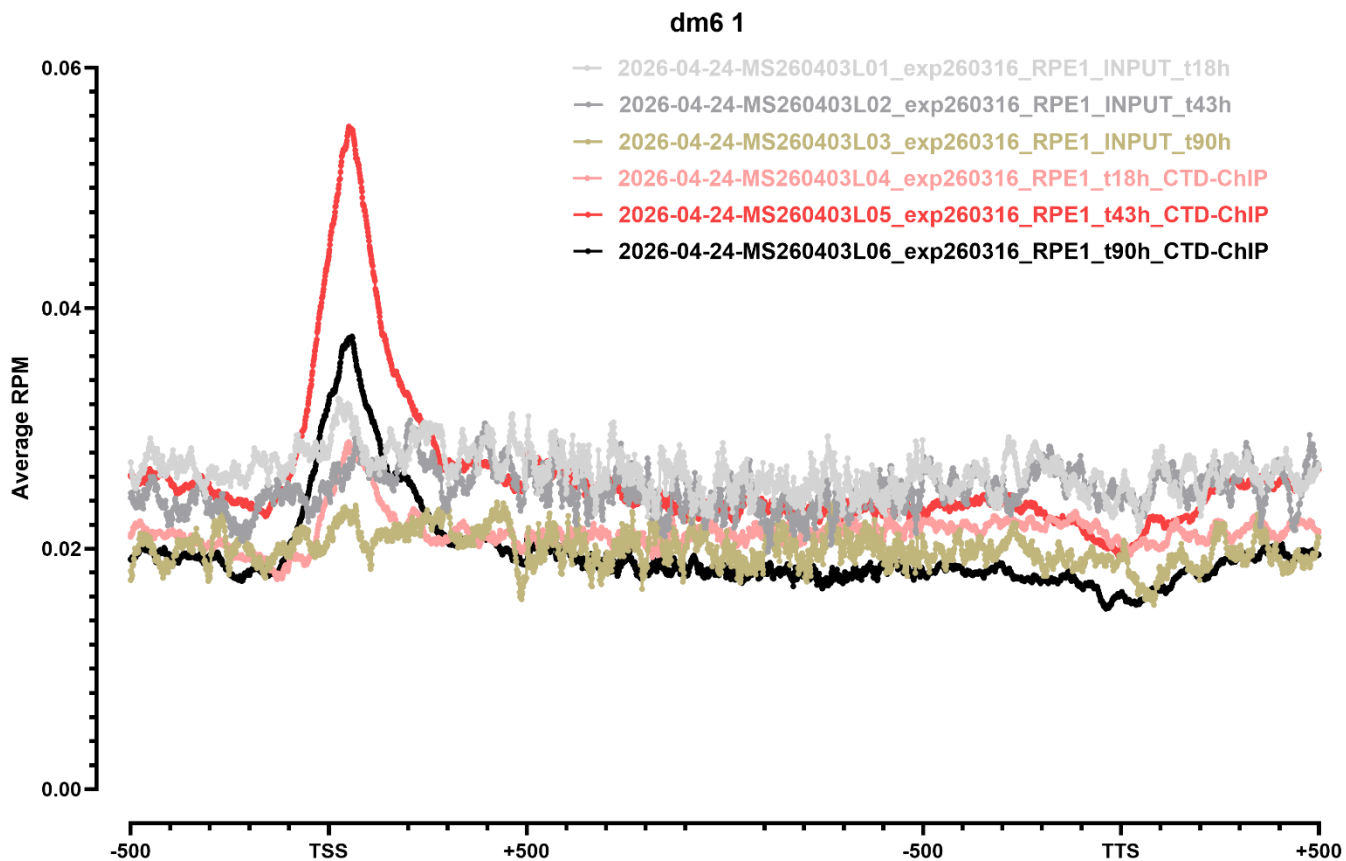


MAPPING STATS

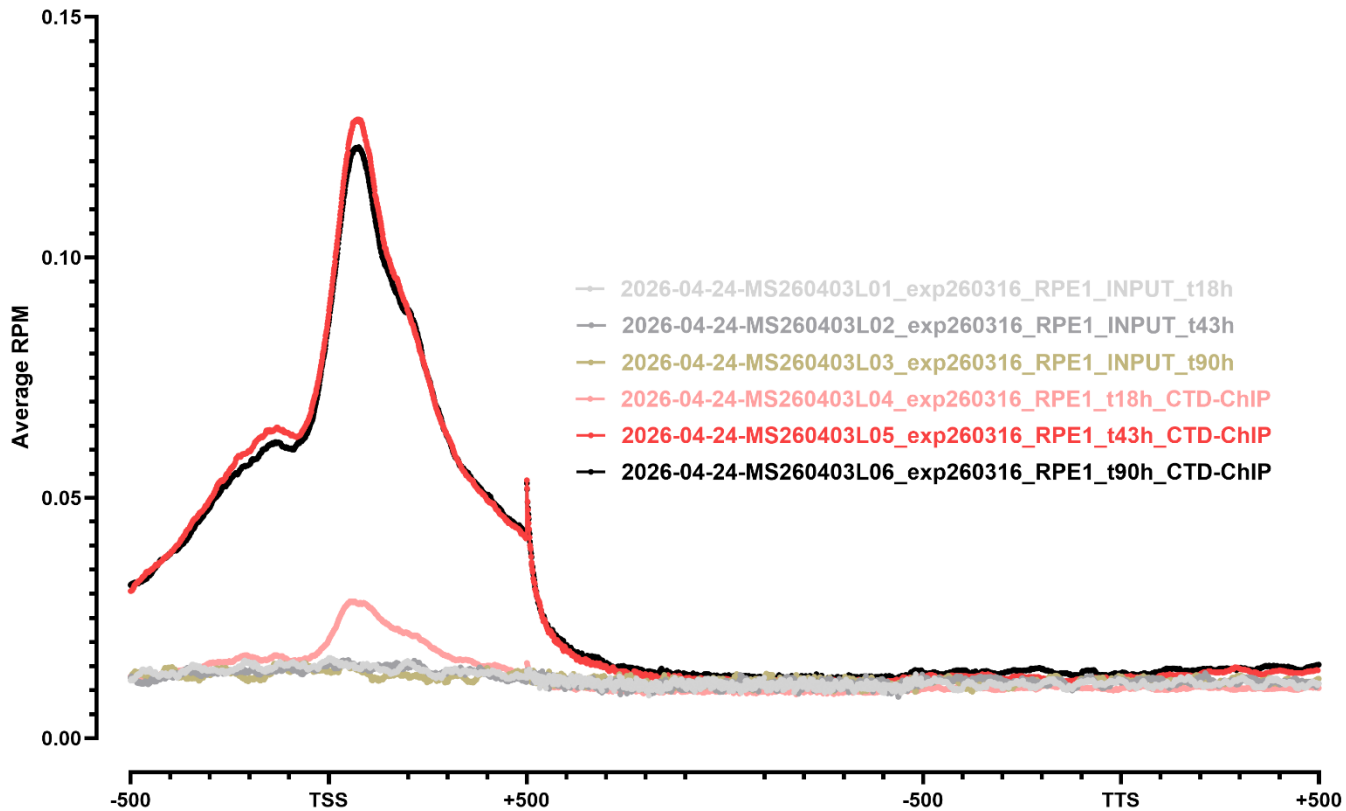
Library	Raw fragments	Species	2x36mers unique		
			Unique reads	Complexity	Fraction aligned
2026-04-24-MS260403L01_exp260316_RPE1_INPUT_t18h	821,526	dm6	103,796	0.88	0.06
2026-04-24-MS260403L01_exp260316_RPE1_INPUT_t18h	821,526	hg38	1,260,166	0.87	0.77
2026-04-24-MS260403L02_exp260316_RPE1_INPUT_t43h	783,406	dm6	91,986	0.88	0.06
2026-04-24-MS260403L02_exp260316_RPE1_INPUT_t43h	783,406	hg38	1,210,568	0.87	0.77
2026-04-24-MS260403L03_exp260316_RPE1_INPUT_t90h	764,674	dm6	74,044	0.88	0.05
2026-04-24-MS260403L03_exp260316_RPE1_INPUT_t90h	764,674	hg38	1,193,384	0.87	0.78
2026-04-24-MS260403L04_exp260316_RPE1_t18h_CTD-ChIP	5,143,164	dm6	607,576	0.85	0.06
2026-04-24-MS260403L04_exp260316_RPE1_t18h_CTD-ChIP	5,143,164	hg38	7,710,928	0.84	0.75
2026-04-24-MS260403L05_exp260316_RPE1_t43h_CTD-ChIP	6,532,368	dm6	787,402	0.83	0.06
2026-04-24-MS260403L05_exp260316_RPE1_t43h_CTD-ChIP	6,532,368	hg38	9,799,104	0.83	0.75
2026-04-24-MS260403L06_exp260316_RPE1_t90h_CTD-ChIP	6,459,341	dm6	585,016	0.86	0.05
2026-04-24-MS260403L06_exp260316_RPE1_t90h_CTD-ChIP	6,459,341	hg38	9,882,124	0.85	0.76
2026-04-24-MS260403L07_exp260316_RPE1_t18h_S5P-ChIP	7,032,900	dm6	872,070	0.83	0.06
2026-04-24-MS260403L07_exp260316_RPE1_t18h_S5P-ChIP	7,032,900	hg38	10,493,738	0.82	0.75
2026-04-24-MS260403L08_exp260316_RPE1_t43h_S5P-ChIP	5,732,799	dm6	698,622	0.85	0.06
2026-04-24-MS260403L08_exp260316_RPE1_t43h_S5P-ChIP	5,732,799	hg38	8,398,814	0.84	0.73
2026-04-24-MS260403L09_exp260316_RPE1_t90h_S5P-ChIP	5,578,162	dm6	641,072	0.83	0.06
2026-04-24-MS260403L09_exp260316_RPE1_t90h_S5P-ChIP	5,578,162	hg38	7,704,390	0.82	0.69
2026-04-24-MS260403L10_exp260316_RPE1_t18h_S2P-ChIP	6,907,368	dm6	763,692	0.84	0.06
2026-04-24-MS260403L10_exp260316_RPE1_t18h_S2P-ChIP	6,907,368	hg38	10,466,714	0.83	0.76
2026-04-24-MS260403L11_exp260316_RPE1_t43h_S2P-ChIP	5,874,192	dm6	625,122	0.79	0.05
2026-04-24-MS260403L11_exp260316_RPE1_t43h_S2P-ChIP	5,874,192	hg38	8,604,140	0.79	0.73
2026-04-24-MS260403L12_exp260316_RPE1_t90h_S2P-ChIP	6,159,741	dm6	467,268	0.82	0.04
2026-04-24-MS260403L12_exp260316_RPE1_t90h_S2P-ChIP	6,159,741	hg38	8,924,468	0.81	0.72
2026-04-24-MS260410L01_exp260401_RPE1toS2_2to1_1_kit_gDNA	2,601,153	dm6	258,164	0.83	0.05
2026-04-24-MS260410L01_exp260401_RPE1toS2_2to1_1_kit_gDNA	2,601,153	hg38	4,051,480	0.83	0.78
2026-04-24-MS260410L02_exp260401_RPE1toS2_6to1_1_kit_gDNA	2,658,527	dm6	50,162	0.81	0.01
2026-04-24-MS260410L02_exp260401_RPE1toS2_6to1_1_kit_gDNA	2,658,527	hg38	4,410,296	0.81	0.83
2026-04-24-MS260410L04_exp260401_RPE1toS2_6to1_2_trizol_gDNA	639,065	dm6	2,582	0.86	0.00
2026-04-24-MS260410L04_exp260401_RPE1toS2_6to1_2_trizol_gDNA	639,065	hg38	436,712	0.87	0.34
2026-04-24-MS260410L05_exp260401_RPE1toS2_2to1_3_trizol_gDNA	650,858	dm6	15,910	0.73	0.01
2026-04-24-MS260410L05_exp260401_RPE1toS2_2to1_3_trizol_gDNA	650,858	hg38	403,306	0.84	0.31
2026-04-24-MS260410L06_exp260401_RPE1toS2_6to1_3_trizol_gDNA	624,639	dm6	5,720	0.81	0.00
2026-04-24-MS260410L06_exp260401_RPE1toS2_6to1_3_trizol_gDNA	624,639	hg38	431,810	0.86	0.35
2026-04-24-MS260410L07_exp260401_RPE1toS2_2to1_3_kit_gDNA	2,728,274	dm6	259,024	0.81	0.05
2026-04-24-MS260410L07_exp260401_RPE1toS2_2to1_3_kit_gDNA	2,728,274	hg38	4,279,748	0.81	0.78
2026-04-24-MS260410L08_exp260401_RPE1toS2_6to1_3_kit_gDNA	2,502,111	dm6	82,664	0.83	0.02
2026-04-24-MS260410L08_exp260401_RPE1toS2_6to1_3_kit_gDNA	2,502,111	hg38	4,106,738	0.82	0.82

METAGENE PROFILES



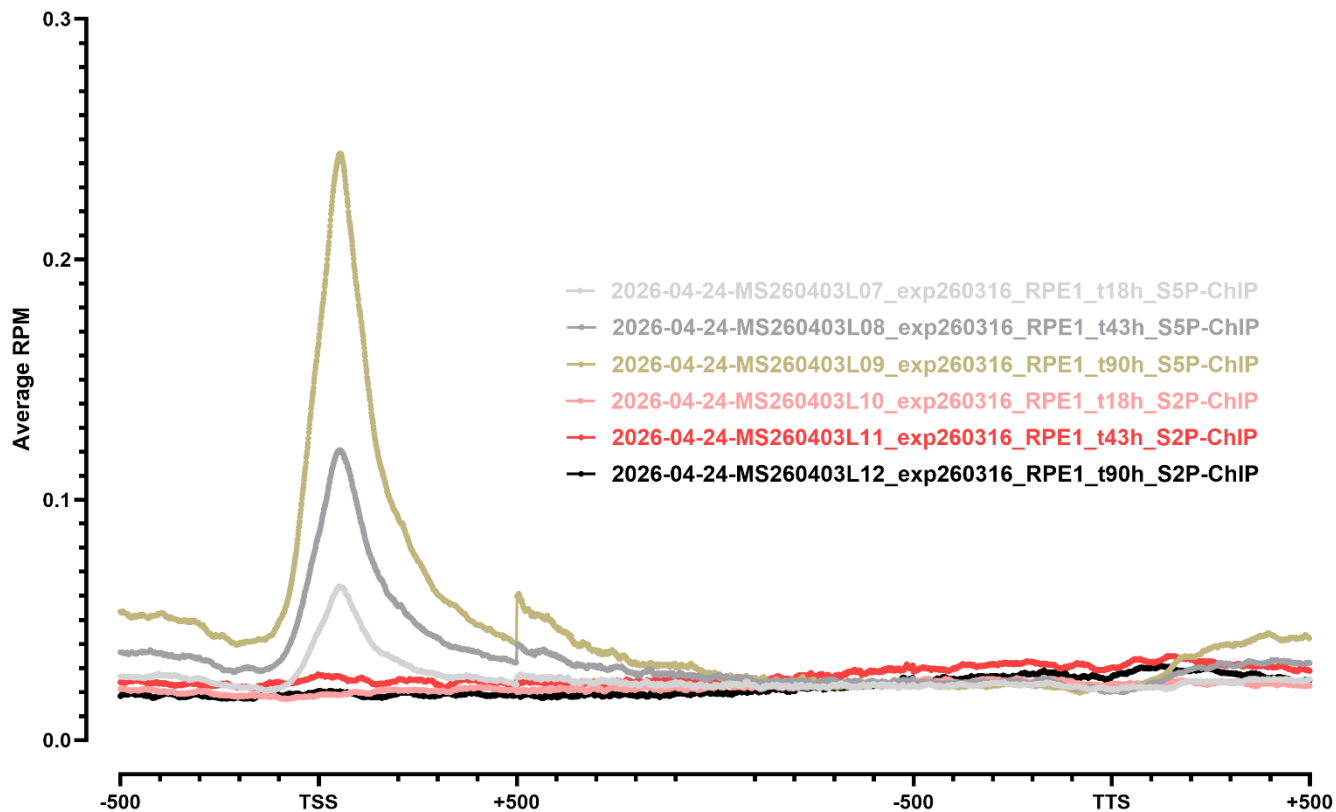
METAGENE PROFILES

hg38 1



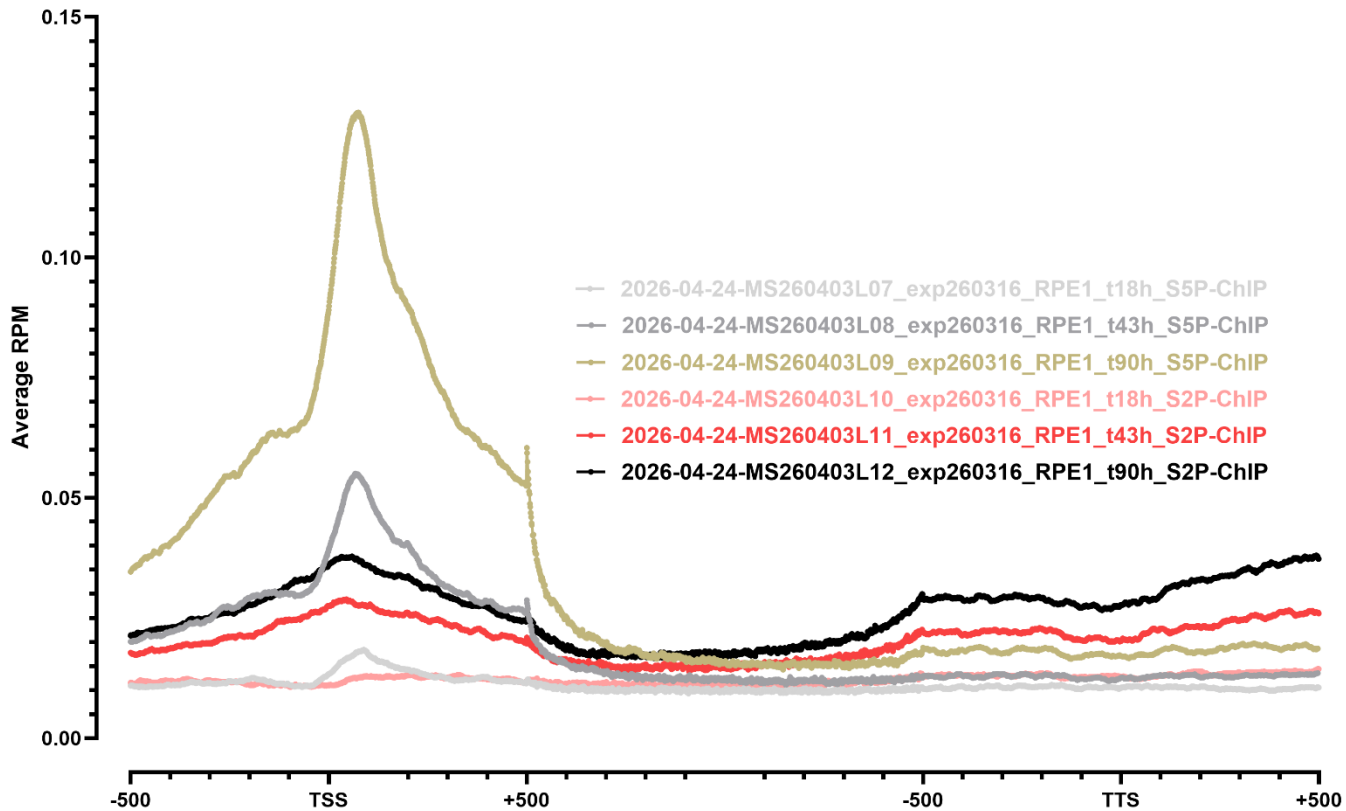
METAGENE PROFILES

dm6 2



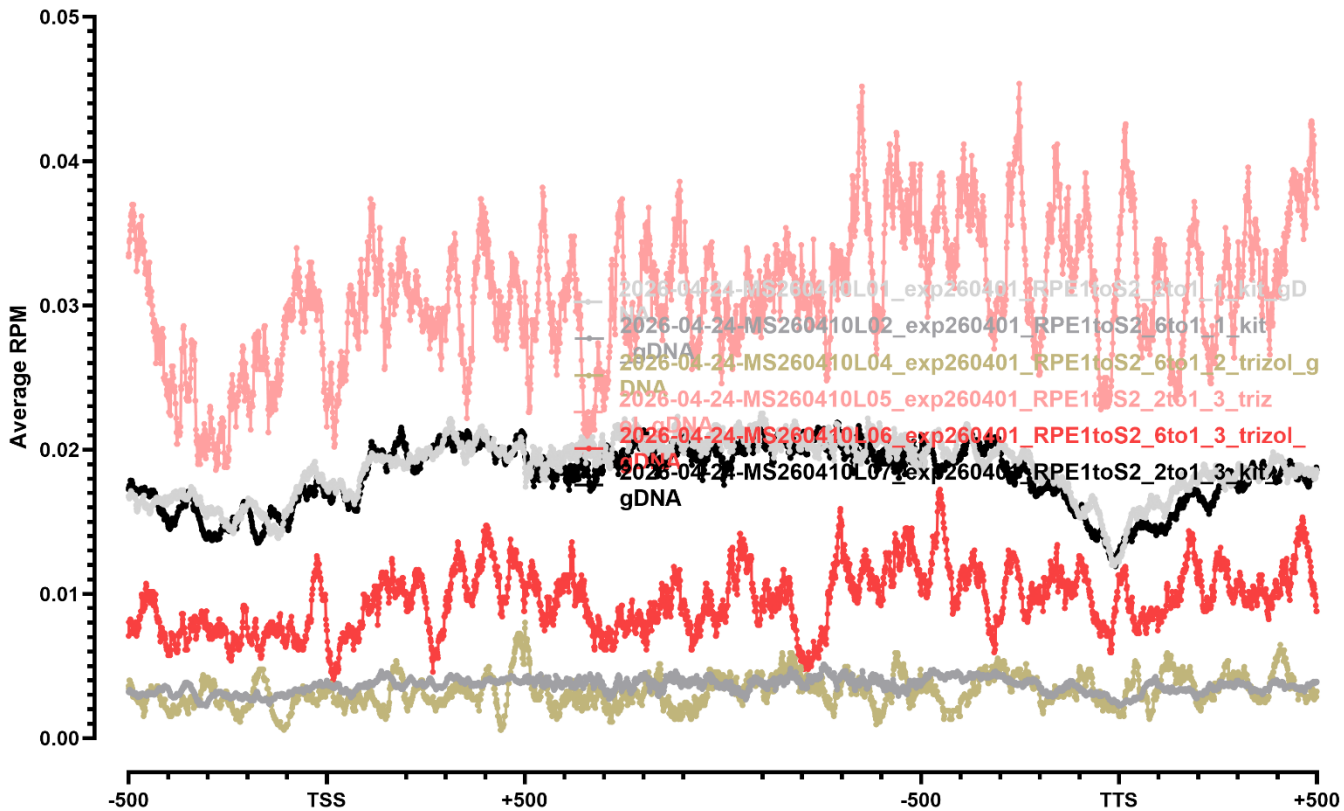
METAGENE PROFILES

hg38 2



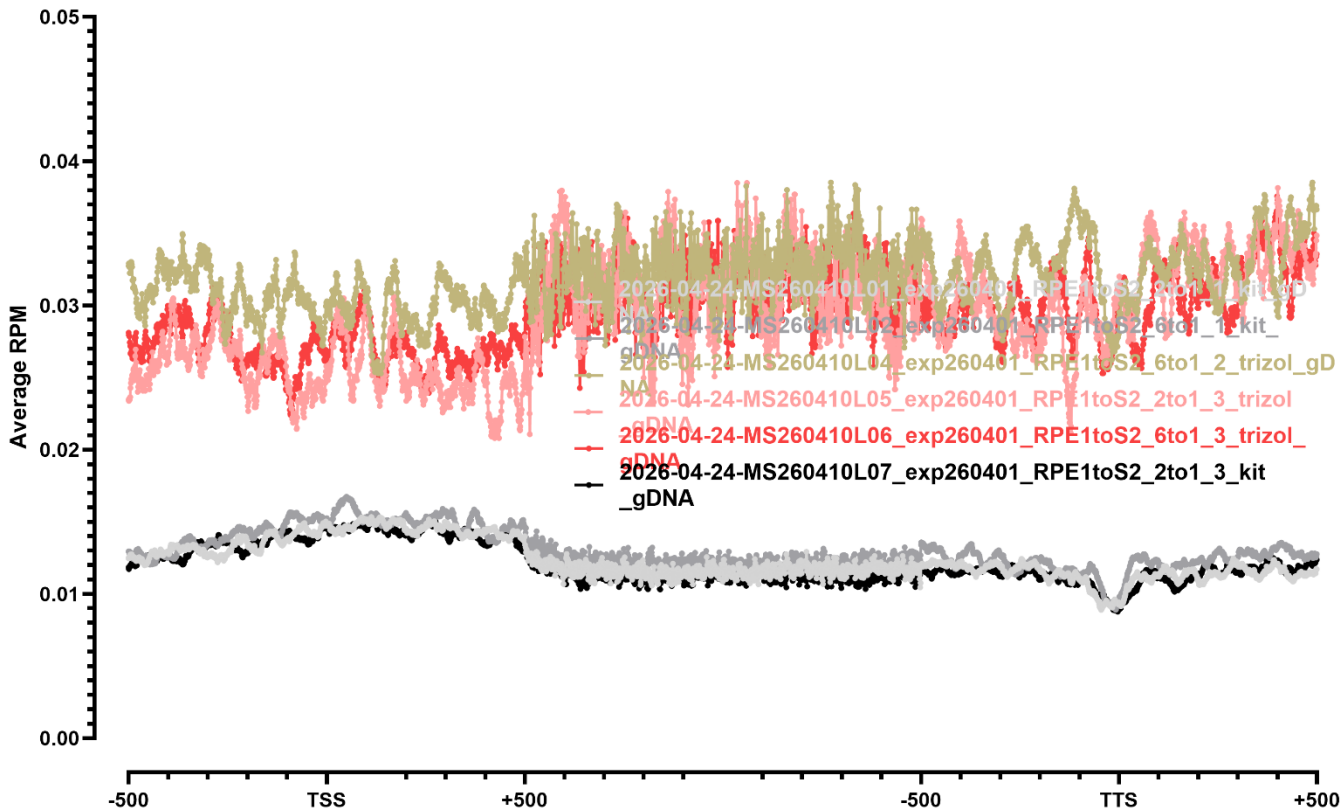
METAGENE PROFILES

dm6 3



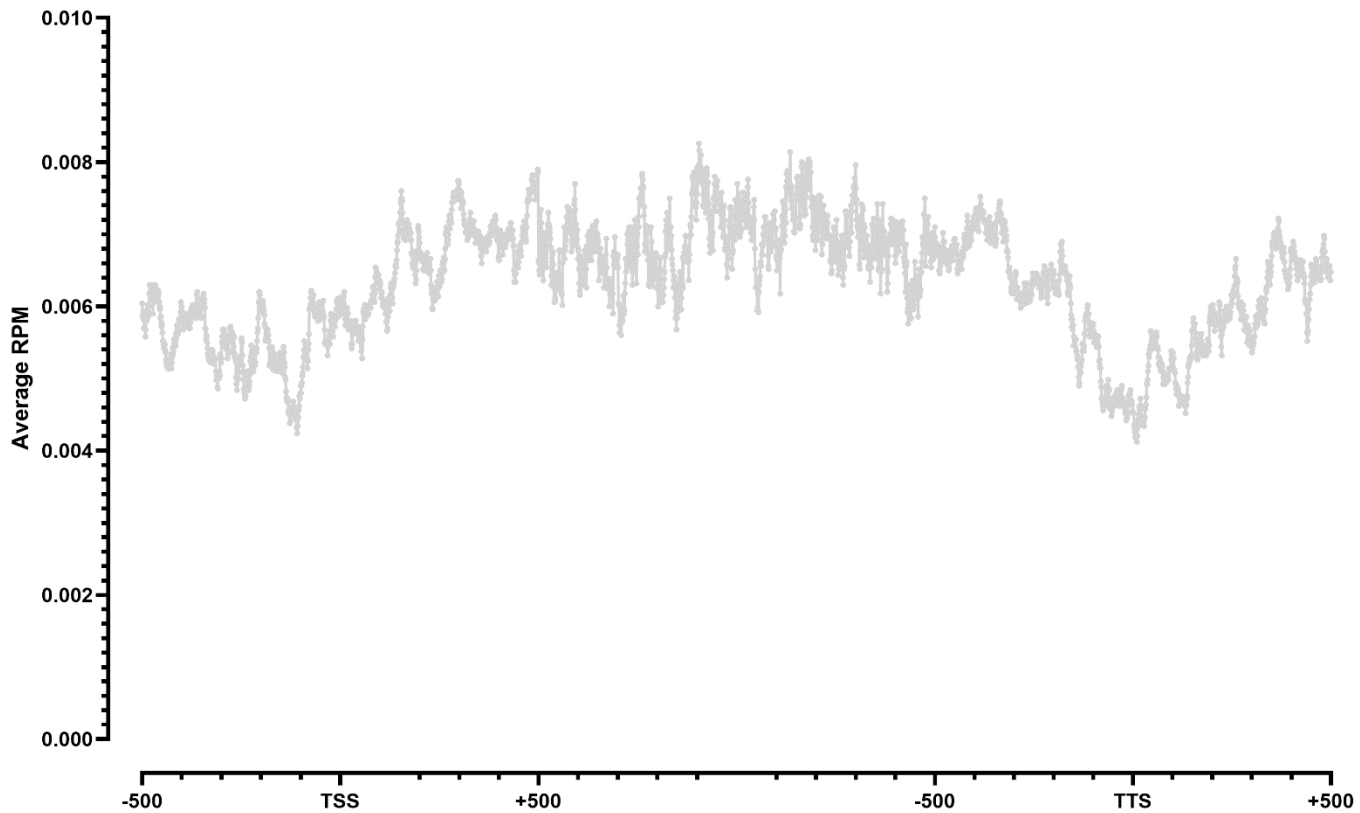
METAGENE PROFILES

hg38 3



METAGENE PROFILES

dm6 4



METAGENE PROFILES

hg38 4

