

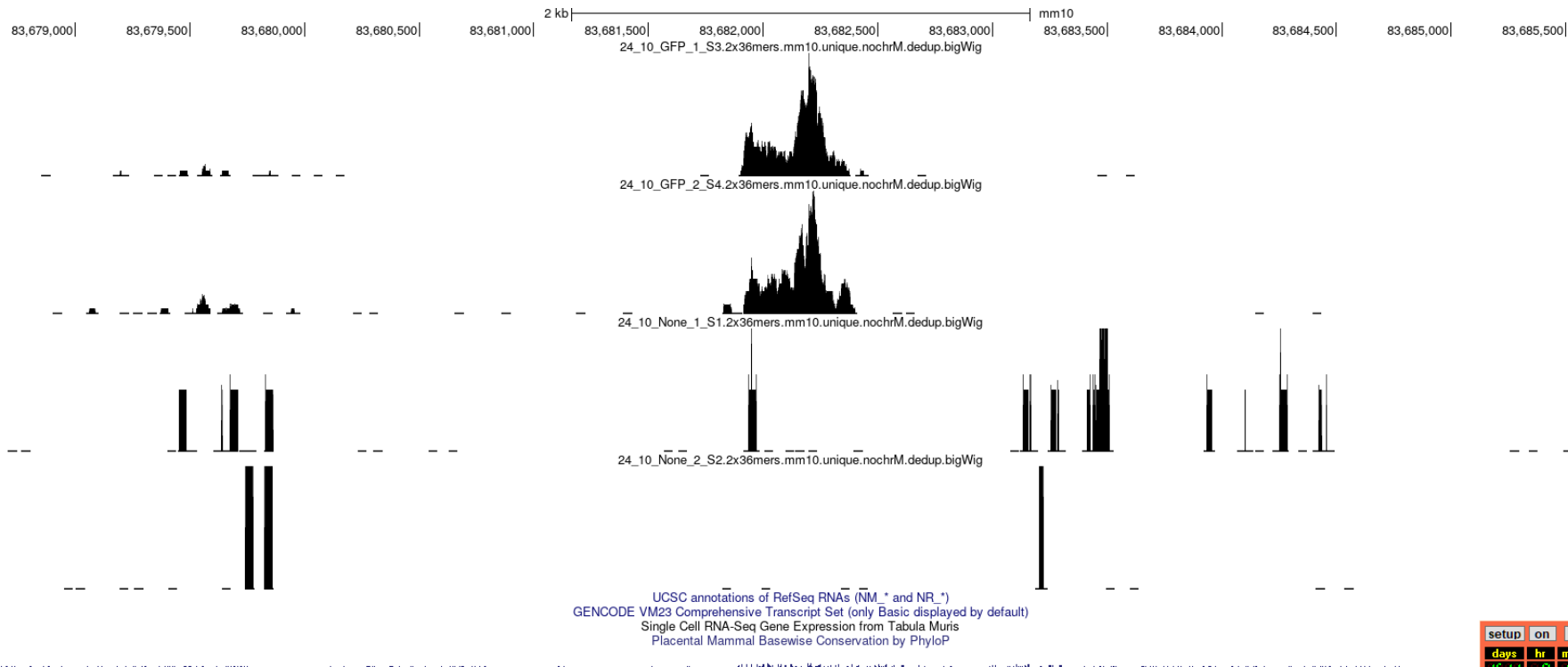
DESeq summary

Number differential ATAC peaks

A	B	p-adj		p-adj, >1kb outside TSS		p-adj, >5kb outside TSS	
		up in B vs A	down in B vs A	up in B vs A	down in B vs A	up in B vs A	down in B vs A
24_10_GFP	24_10_None	141	122	129	111	118	109
24_10_GFP	24_10_PR	1	1	0	0	0	0
24_10_GFP	24_10_TDP	4	1	3	0	1	0
24_10_GFP	25_10_GFP	408	4,517	380	779	346	662
24_10_GFP	25_10_None	1,042	1,429	985	692	871	651
24_10_GFP	25_10_PR	728	2,557	688	825	608	754
24_10_GFP	25_10_TDP	908	3860	847	972	769	858
24_10_GFP	26_10_GFP	5104	8333	5008	3222	4690	2912
24_10_GFP	26_10_None	9375	7490	9095	4147	8481	3903
24_10_GFP	26_10_PR	7,818	8,158	7,476	6,755	6,921	6,476
24_10_GFP	26_10_TDP	9,240	8,091	8,050	6,502	7,372	6,047
24_10_None	24_10_PR	33	11	25	9	25	7
24_10_None	24_10_TDP	96	53	86	52	80	45
24_10_None	25_10_GFP	1711	3734	1648	1112	1561	968
24_10_None	25_10_None	1263	1232	1198	245	1101	207
24_10_None	25_10_PR	1557	2554	1476	753	1377	664
24_10_None	25_10_TDP	2118	3943	2025	1181	1912	1020
24_10_None	26_10_GFP	5485	8077	5374	3321	5056	2952
24_10_None	26_10_None	7302	5296	7120	2255	6637	2065
24_10_None	26_10_PR	6647	6031	6290	4398	5847	4170
24_10_None	26_10_TDP	9769	7241	8284	5387	7632	4913
24_10_PR	24_10_TDP	4	1	3	0	1	0
24_10_PR	25_10_GFP	1214	3838	1156	740	1056	628
24_10_PR	25_10_None	1382	1581	1294	512	1159	472
24_10_PR	25_10_PR	1142	2531	1077	690	974	628
24_10_PR	25_10_TDP	1571	4049	1495	1001	1349	872
24_10_PR	26_10_GFP	6169	9064	6037	3549	5602	3202
24_10_PR	26_10_None	10310	8048	9982	4171	9282	3896
24_10_PR	26_10_PR	8665	8271	8253	6447	7641	6174
24_10_PR	26_10_TDP	11005	8924	9577	6948	8759	6463

24_10_TDP	25_10_GFP	1389	4485	1344	1017	1218	897
24_10_TDP	25_10_None	1750	2157	1670	850	1527	793
24_10_TDP	25_10_PR	1286	2958	1230	844	1125	766
24_10_TDP	25_10_TDP	1708	4558	1625	1198	1494	1042
24_10_TDP	26_10_GFP	6528	9648	6399	3820	5994	3414
24_10_TDP	26_10_None	10509	8623	10264	4392	9585	4093
24_10_TDP	26_10_PR	8784	8452	8435	6477	7820	6170
24_10_TDP	26_10_TDP	10508	8890	9360	6857	8621	6324
25_10_GFP	25_10_None	253	32	179	28	154	27
25_10_GFP	25_10_PR	13	1	6	0	4	0
25_10_GFP	25_10_TDP	5	22	4	16	2	12
25_10_GFP	26_10_GFP	63	360	50	213	43	189
25_10_GFP	26_10_None	3221	769	2972	714	2745	675
25_10_GFP	26_10_PR	3800	4483	2762	4355	2460	4161
25_10_GFP	26_10_TDP	9558	6001	5567	5402	4988	5040
25_10_None	25_10_PR	64	53	54	43	49	38
25_10_None	25_10_TDP	28	647	10	153	8	124
25_10_None	26_10_GFP	397	2879	367	1318	339	1133
25_10_None	26_10_None	420	446	393	289	366	253
25_10_None	26_10_PR	2533	4128	2045	3862	1861	3653
25_10_None	26_10_TDP	9202	6987	6345	6073	5826	5608
25_10_PR	25_10_TDP	5	42	4	27	2	20
25_10_PR	26_10_GFP	138	1321	123	445	111	375
25_10_PR	26_10_None	2134	789	1995	558	1830	502
25_10_PR	26_10_PR	1251	1936	880	1842	769	1758
25_10_PR	26_10_TDP	7882	5252	4822	4409	4341	4053
25_10_TDP	26_10_GFP	65	309	49	157	42	129
25_10_TDP	26_10_None	2080	541	1840	459	1676	423
25_10_TDP	26_10_PR	2985	3479	1959	3352	1747	3200
25_10_TDP	26_10_TDP	7572	4149	4049	3774	3636	3530
26_10_GFP	26_10_None	1806	68	1502	66	1366	62
26_10_GFP	26_10_PR	3249	2053	1436	2024	1217	1944
26_10_GFP	26_10_TDP	10940	4394	5272	3972	4674	3719
26_10_None	26_10_PR	1405	2104	756	2047	668	1944
26_10_None	26_10_TDP	9849	7124	5473	6318	4963	5877
26_10_PR	26_10_TDP	0	3565	0	2746	0	2450

Example



setup	on	?	✕
days	hr	min	sec
00:00:00	00:00:00	00:00:00	00:00:00