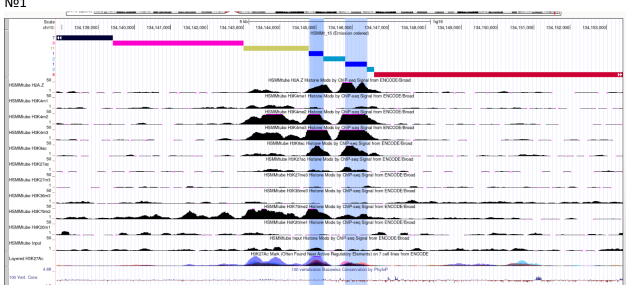
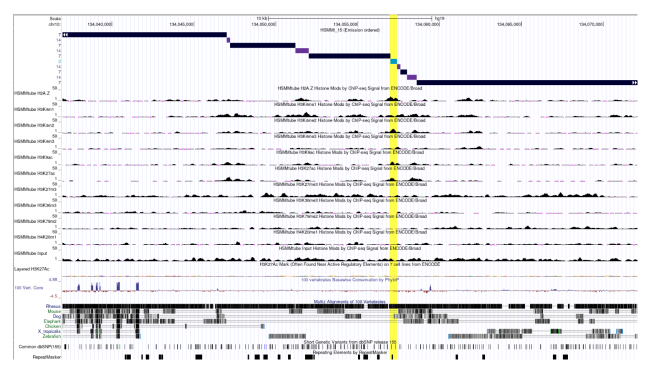
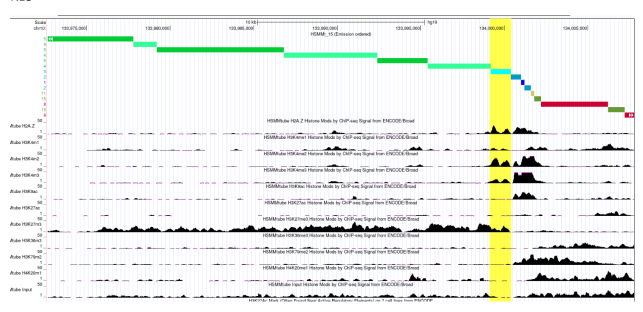
Nº	Название	Свойства
1	Active Promoter	Выражен в H2AZ, H3K4m2, H3K4m3, H3K9ac, H3K79m2
2	Weak Promoter	Выражен в H2AZ, H3K4m1, H3K4m2, H3K4m3, H3K9ac, HK27ac, H3K27m3
3	Inactive/poised Promoter	Выражен в H2AZ, H3K4m1, H3K4m2, H3K4m3, H3K27m3
4	Strong enhancer	Выражен в H3K27m3
5	Strong enhancer	Выражен в H3K27m3
6	Weak/poised enhancer	
7	Weak/poised enhancer	Выражен в Н2АZ, Н3К4m1, Н3К4m2, Н3К4m3,
		H3K27m3, H3K9ac, H3K20m1
8	<mark>Insulator</mark>	Выражен в H3K36m3, H3K79m2, H3K20m1
9	Transcriptional transition	Выражен в H3K36m3, H3K79m2, H3K20m1
10	Transcriptional elongation	Выражен в H3K36m3, H3K79m2, H3K20m1
11	Weak transcribed	Выражен в Н3К4m2, Н3К4m3, Н3К27ac, Н3К9ac, Н3К79m2
12	Polycomb-repressed	Выражен в H2AZ, H3K4m1, H3K4m2, H3K4m3, H3K27ac, H3K9ac, H3K79m2
13	Heterochromatin; low signal	Выражен в H2AZ, H3K4m1, H3K4m2, H3K4m3, H3K27ac, H3K9ac
14	Repetitive/Copy Number Variation	Выражен в H3K4m1, H3K27ac, H3K9ac, H3K79m2
15	Repetitive/Copy Number Variation	Выражен в H2AZ, H3K4m1, H3K4m2, H3K4m3, H3K27ac, H3K9ac, H3K79m2, H3K20m1, H3K36m3

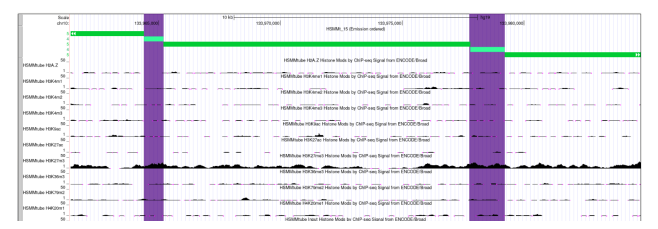
Картинки прилагаются ниже.

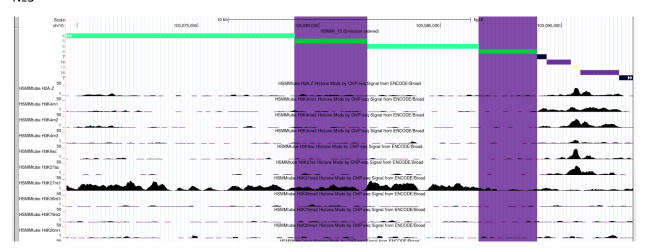




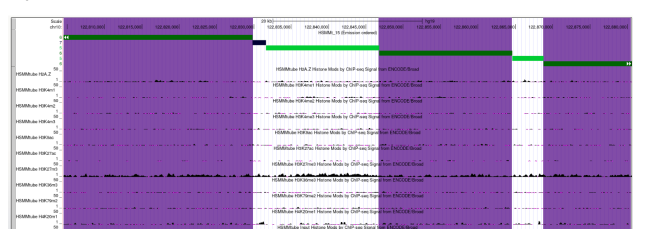
Nº3

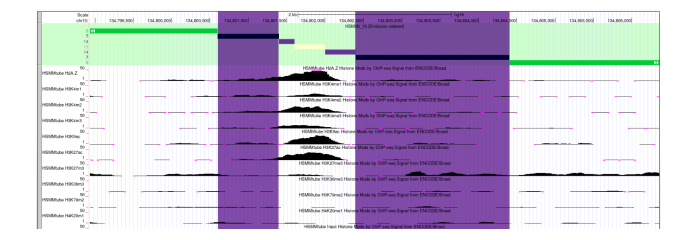


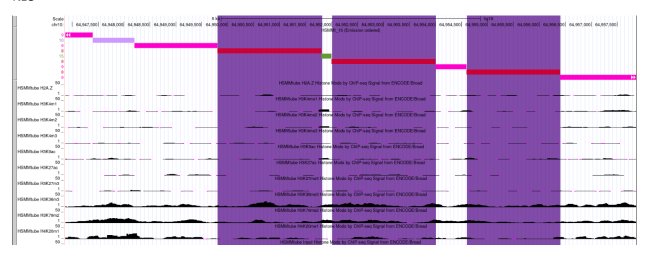


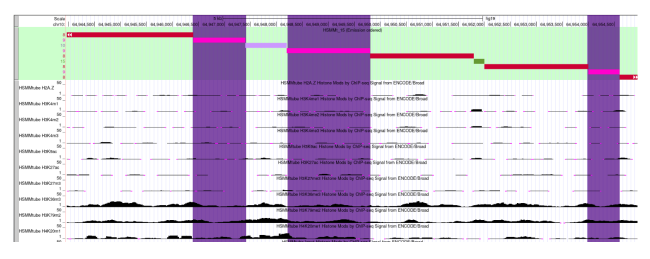


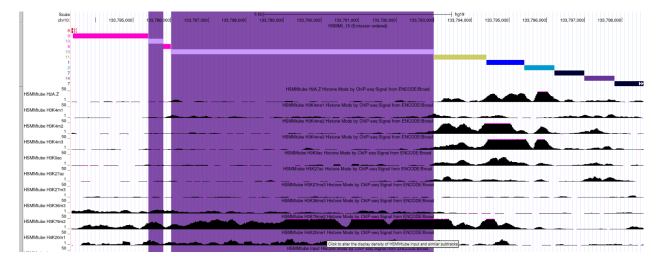
Nº6











Nº12

