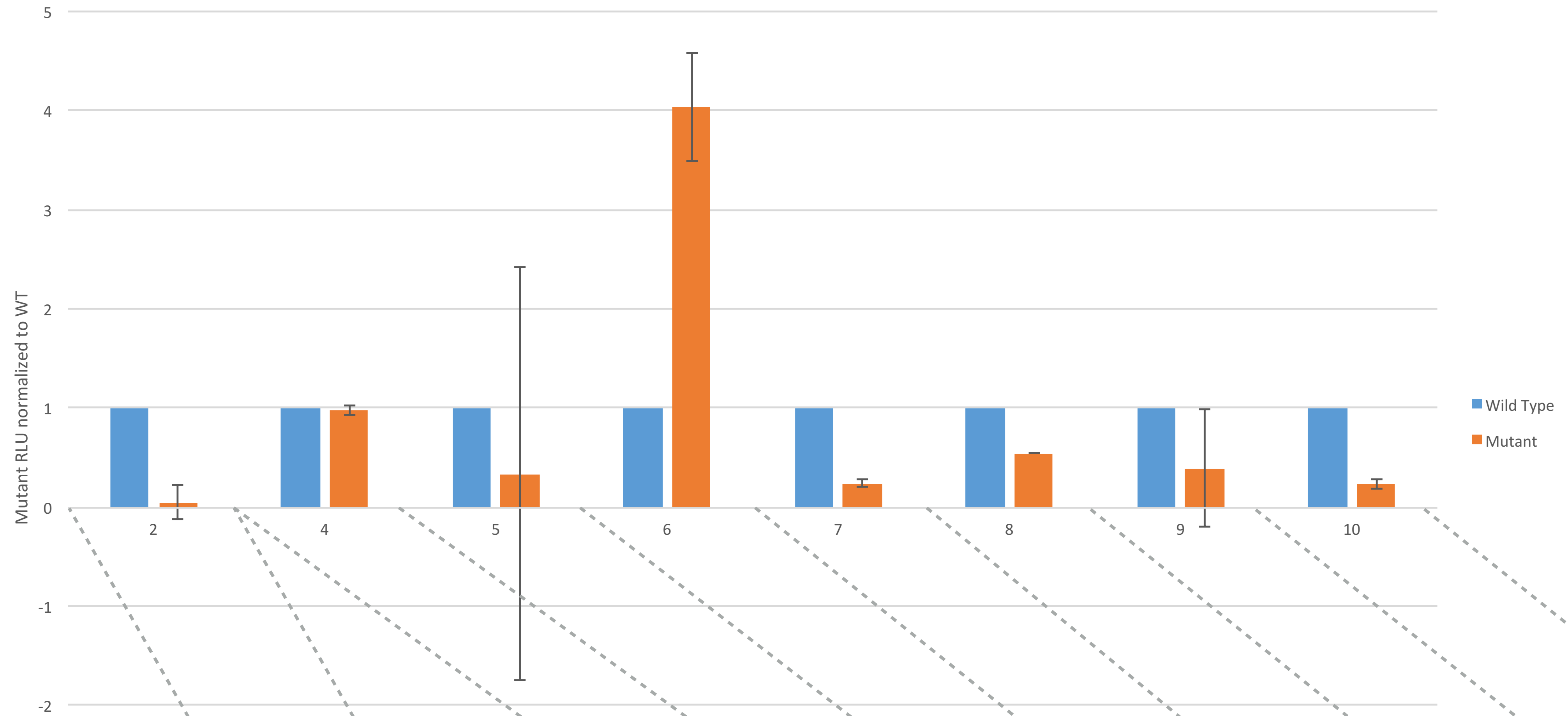
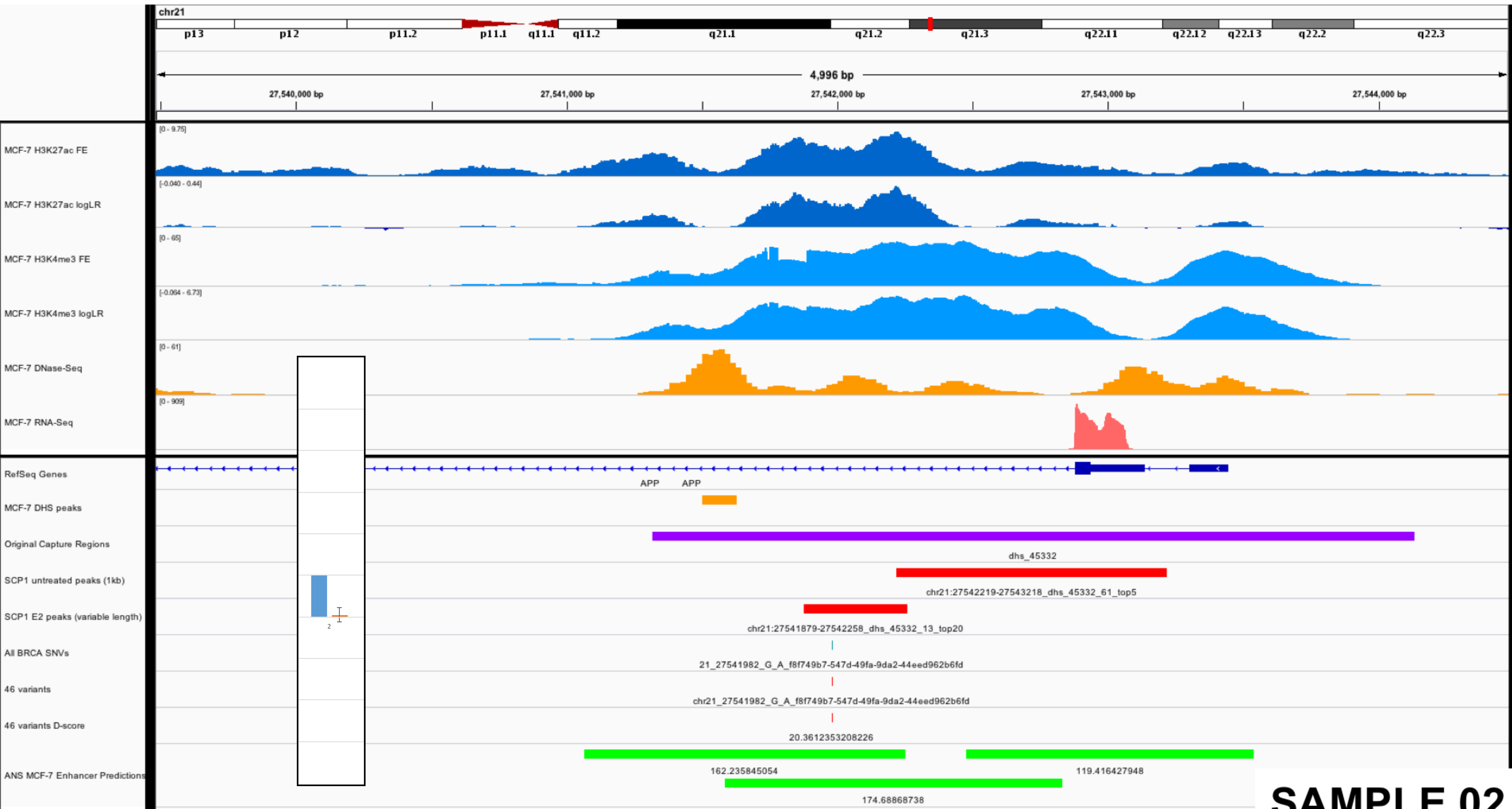


Enhancer Seq Validation Motif Disruption Luciferase Assay



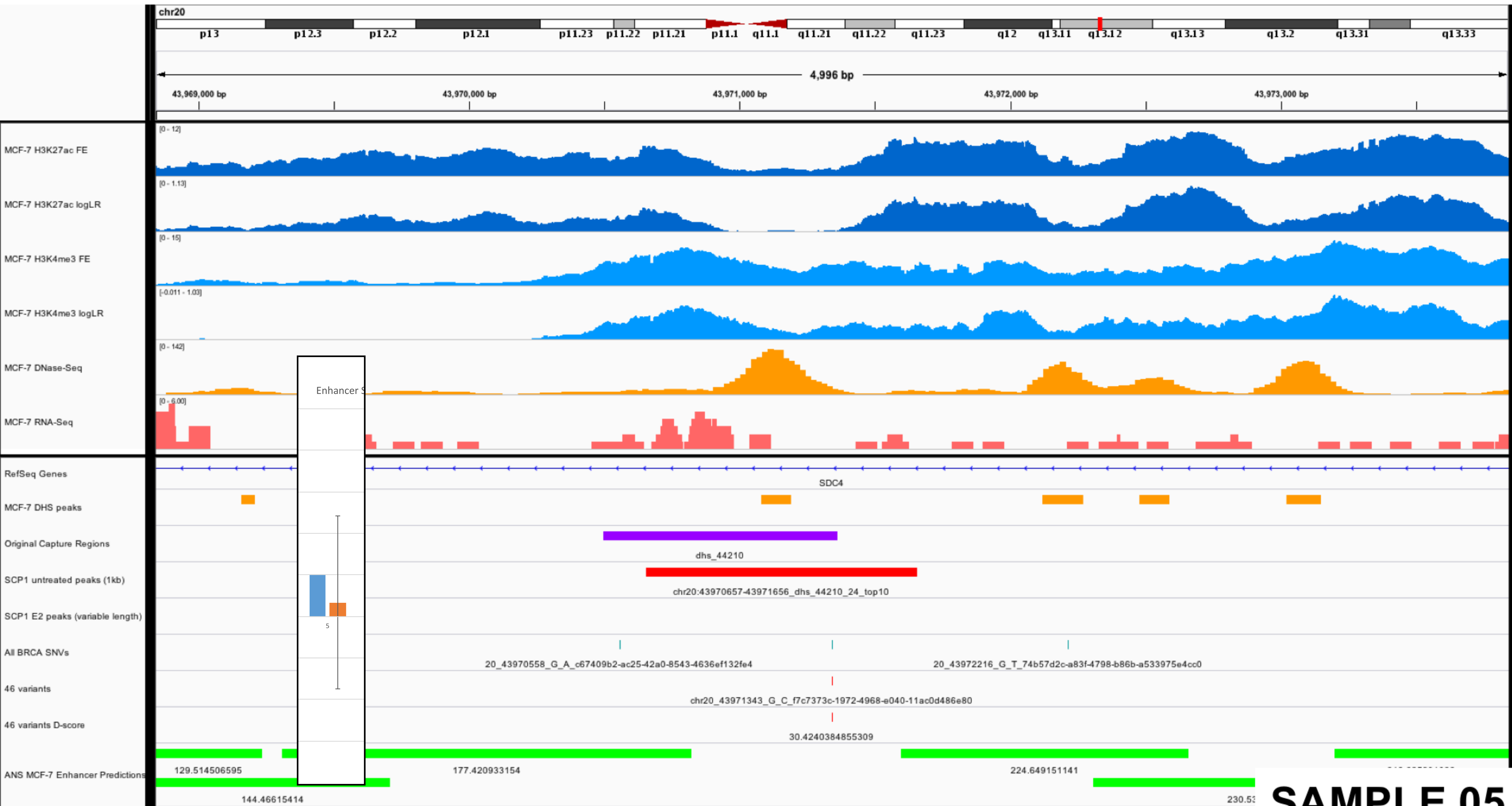
	<i>Sample01*</i>	Sample02	<i>Sample03*</i>	Sample04	Sample05	Sample06	Sample07	Sample08	Sample09	Sample10
chr	<i>chr16</i>	chr21	<i>chr8</i>	chr17	chr20	chr7	chr20	chr7	chr7	chr6
pos	<i>85,604,242</i>	27,541,982	<i>21,541,726</i>	38,474,408	43,971,343	1,598,567	58,563,412	150,759,483	5,596,005	134,700,462
ref	<i>C</i>	G	<i>A</i>	C	G	C	C	C	T	G
alt	<i>G</i>	A	<i>G</i>	G	C	T	T	G	G	T
D-score_min	<i>22.728</i>	20.361	<i>10.389</i>	16.910	3.665	15.746	7.217	13.959	13.372	13.989
D-score_mean	<i>22.728</i>	20.361	<i>16.962</i>	16.910	15.834	15.746	15.521	15.242	15.019	14.591
D-score_max	<i>22.728</i>	20.361	<i>27.406</i>	16.910	30.424	15.746	21.648	17.325	17.993	15.796



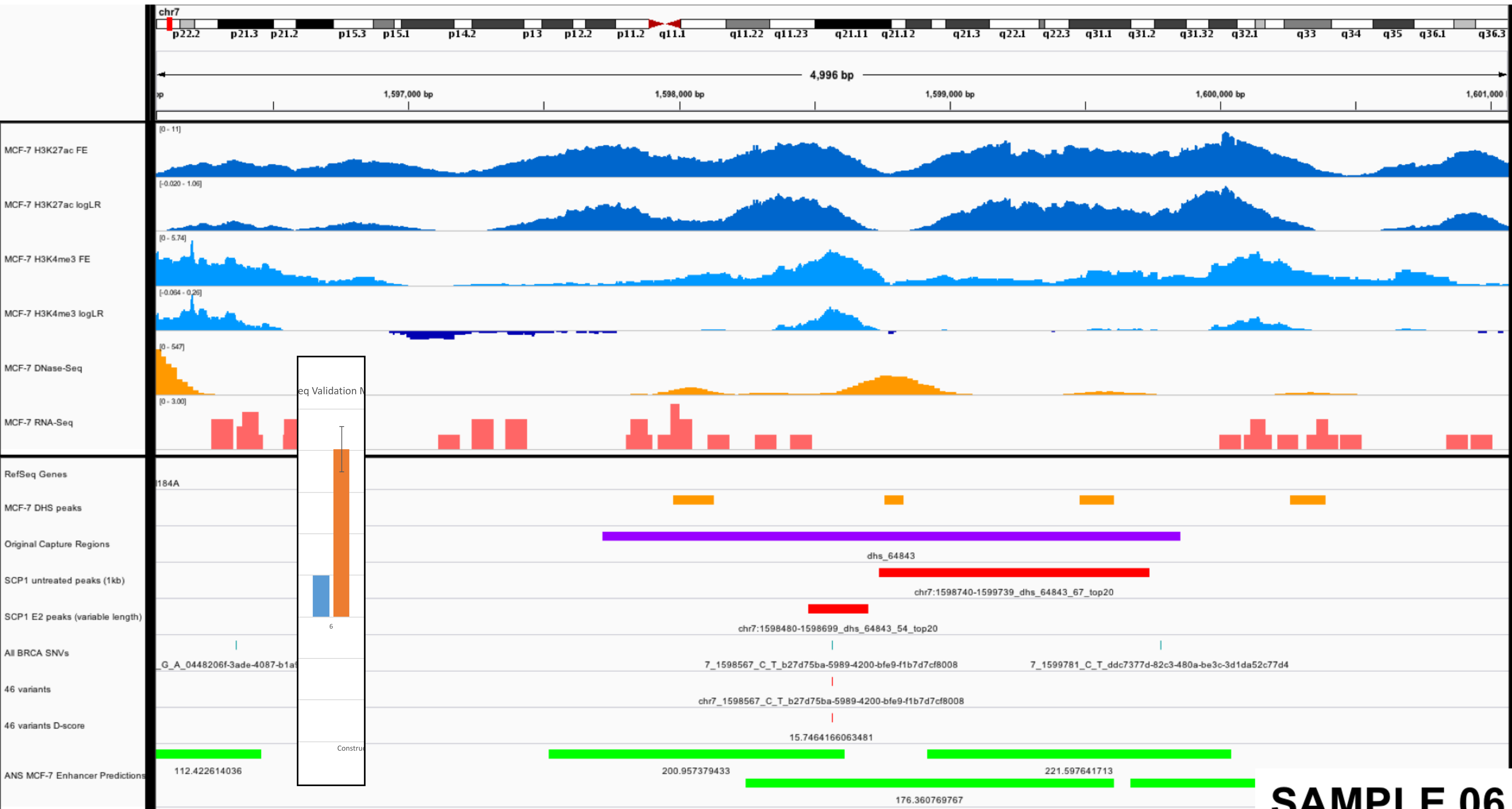
SAMPLE 02

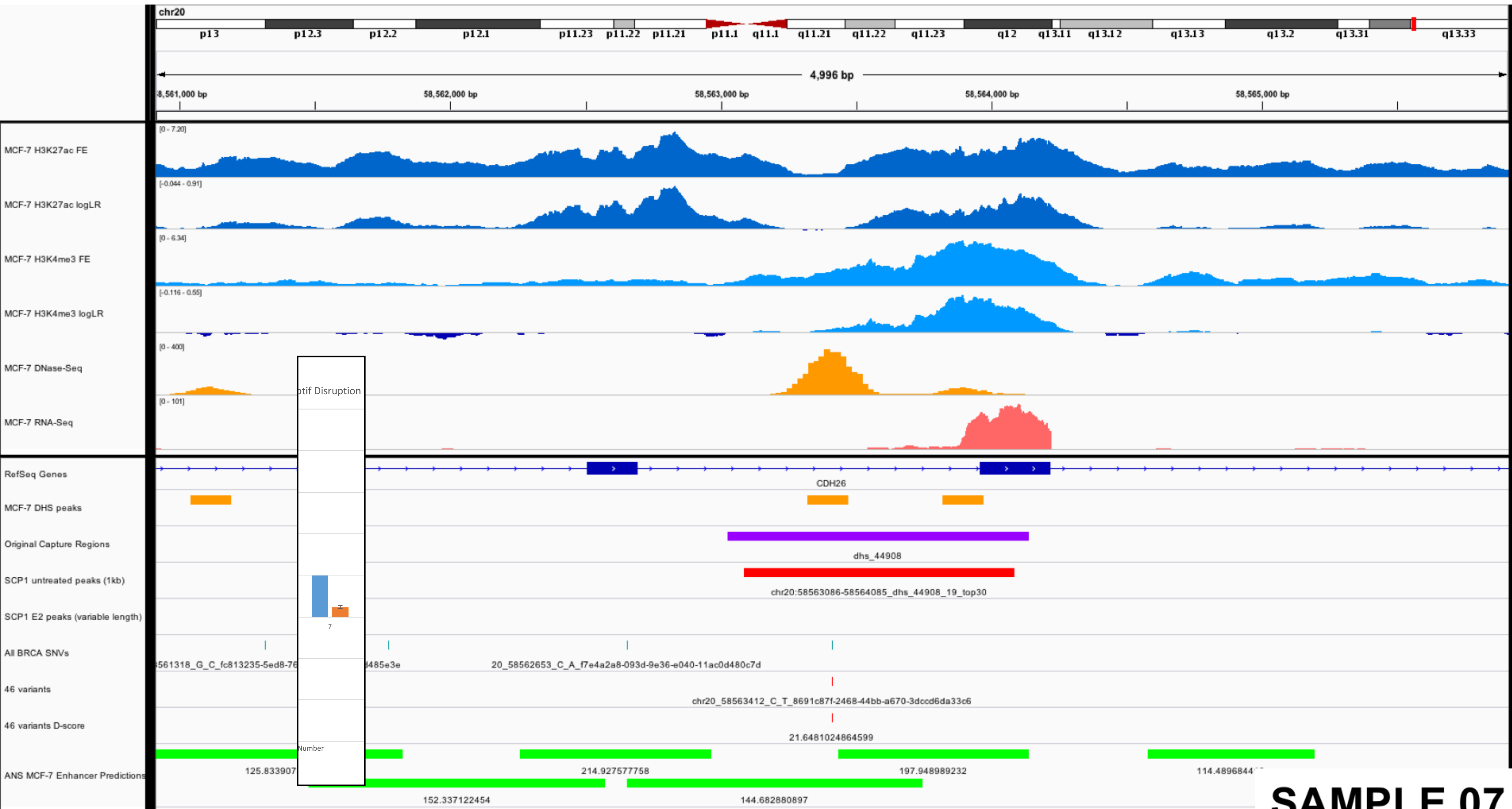


SAMPLE 04

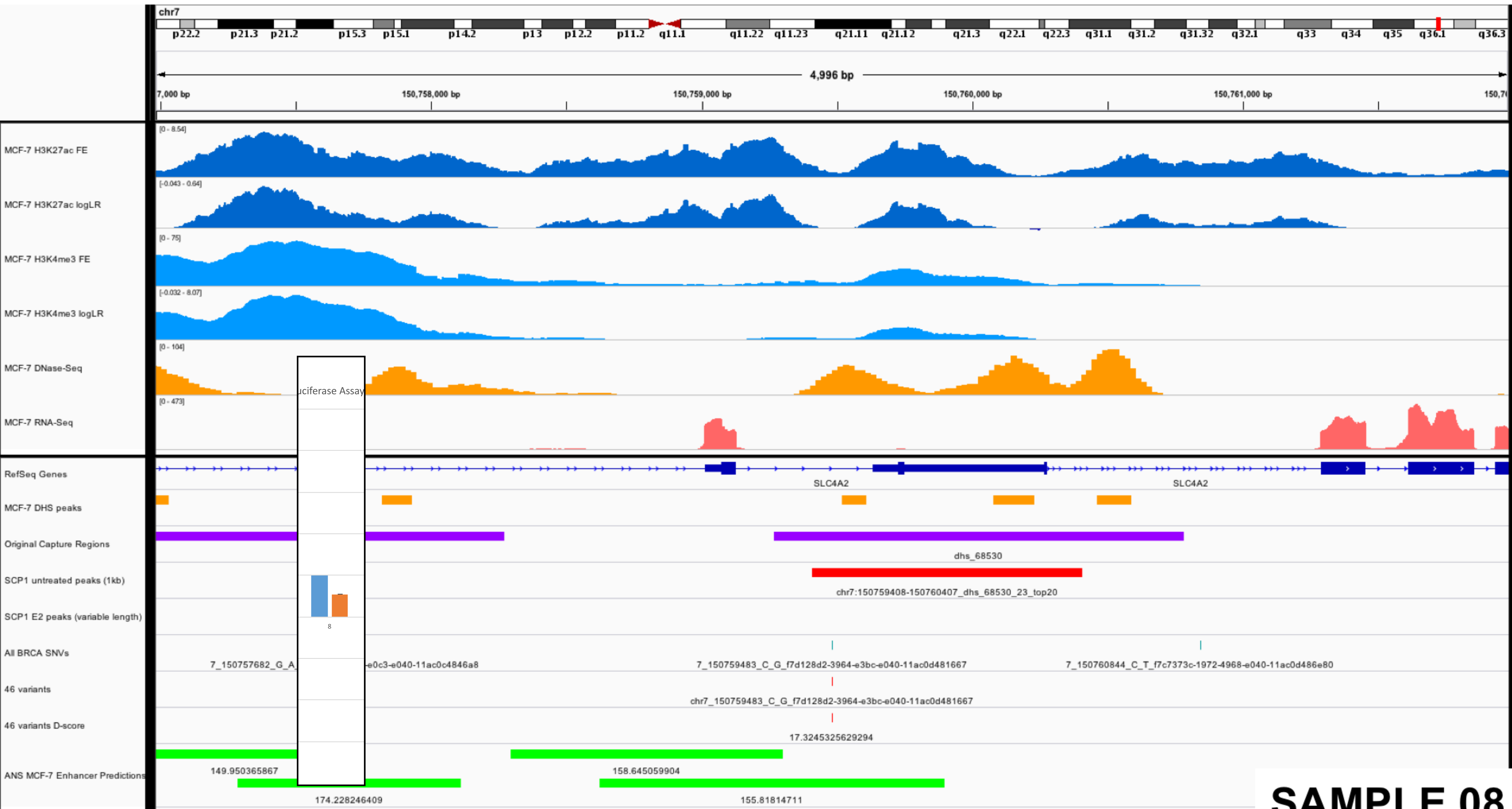


SAMPLE 05

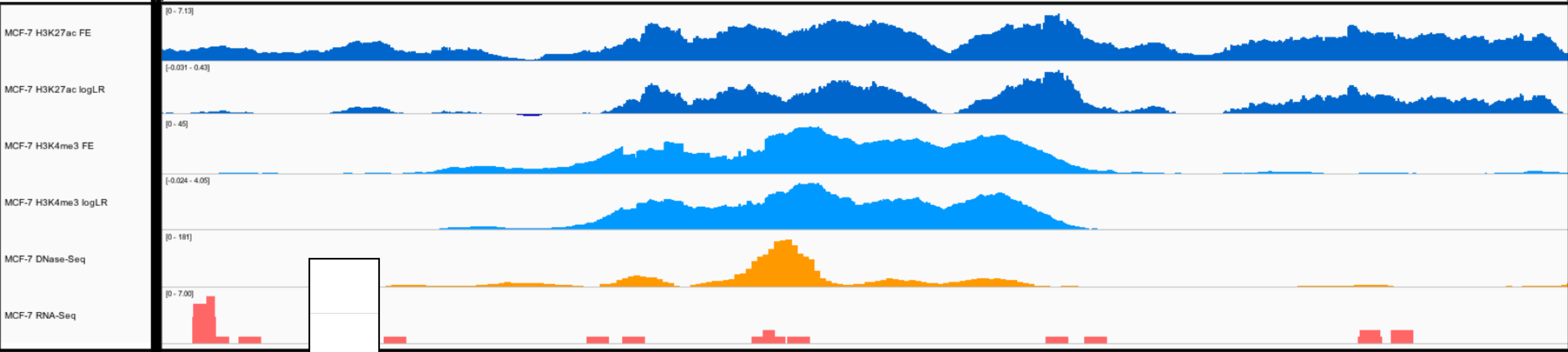
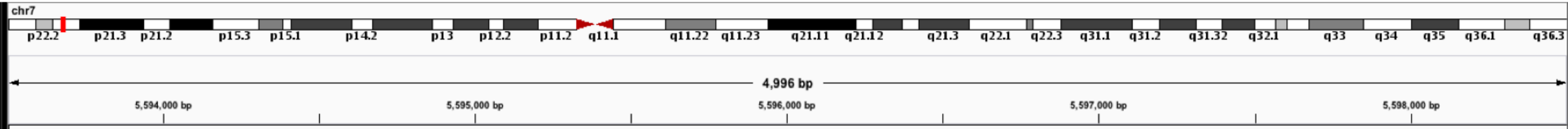




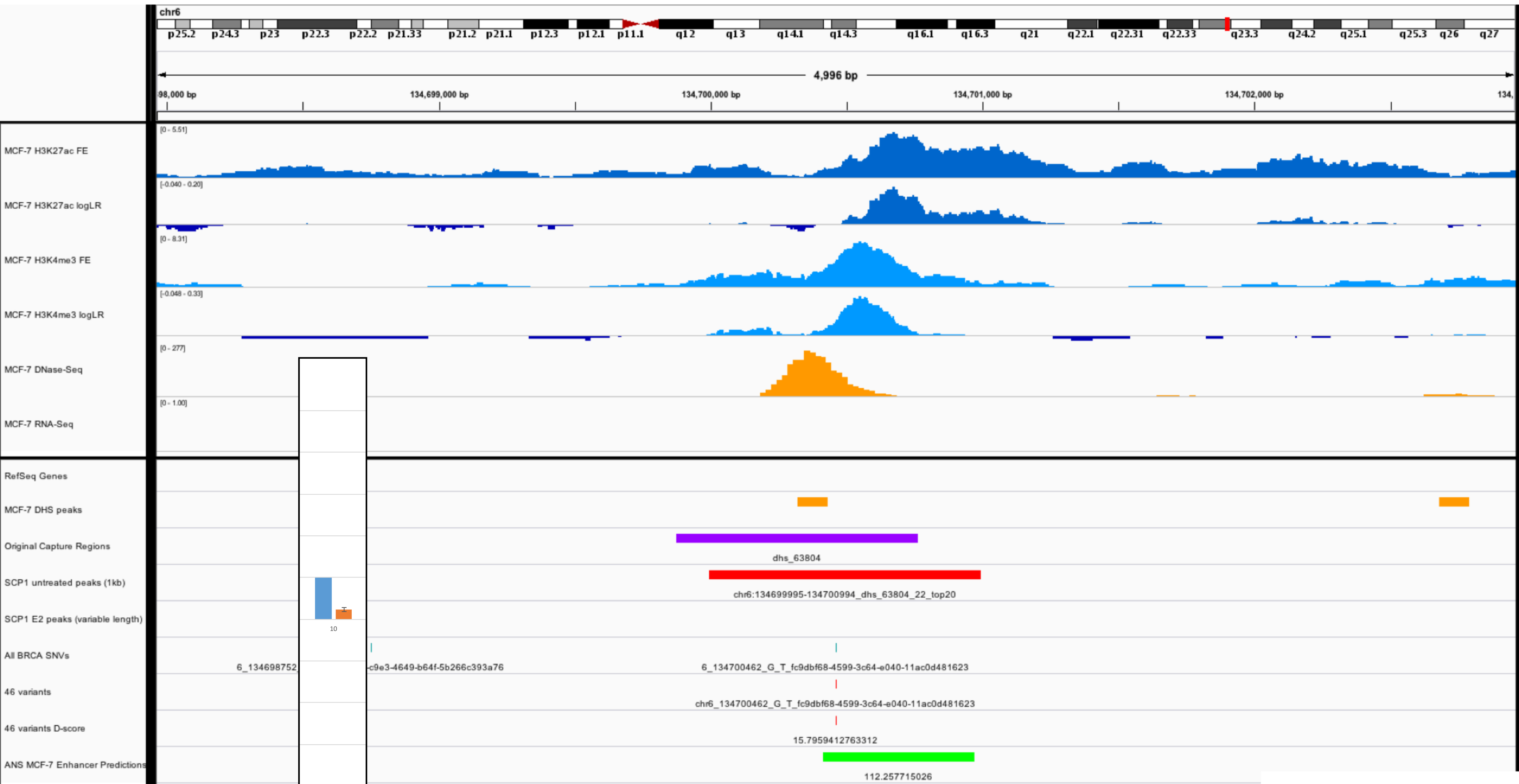
SAMPLE 07



SAMPLE 08



SAMPLE 09



SAMPLE 10