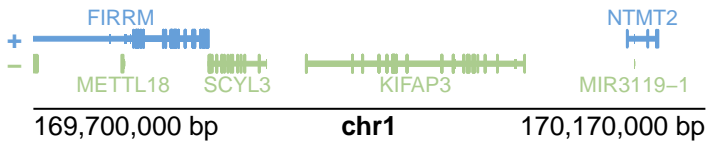
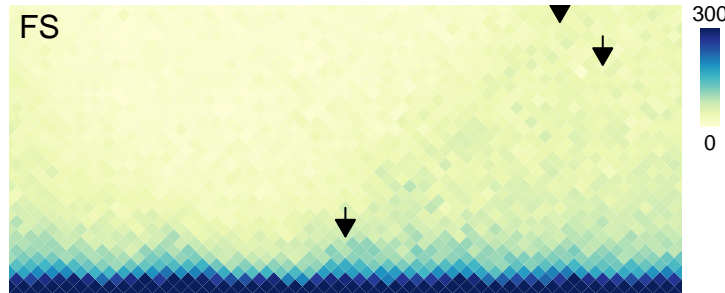
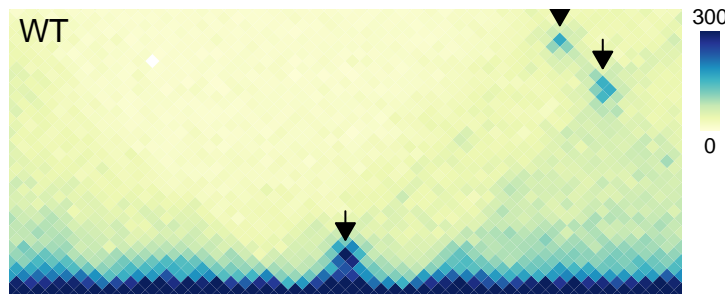
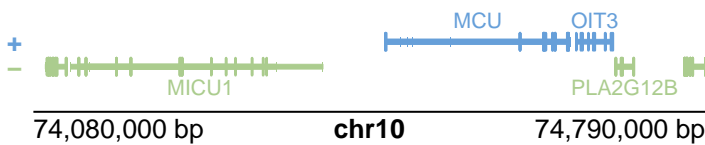
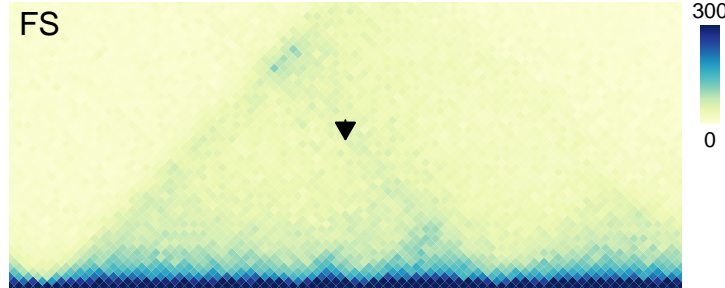
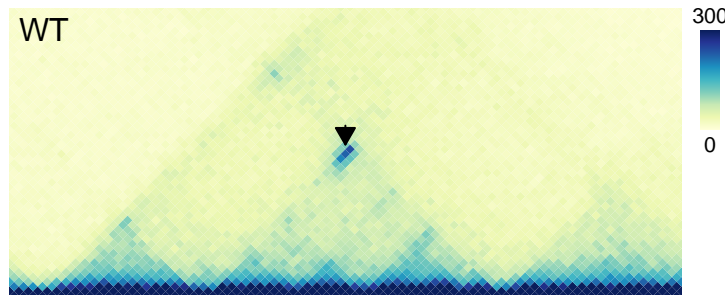
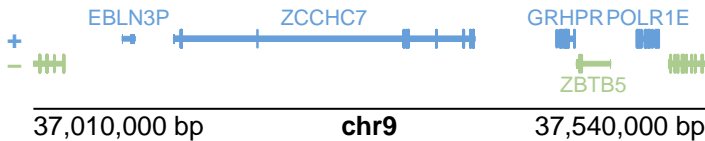
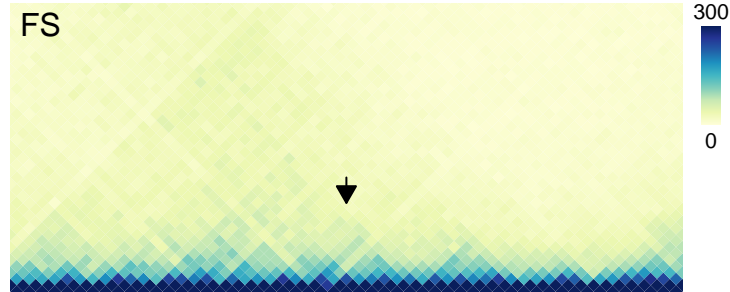
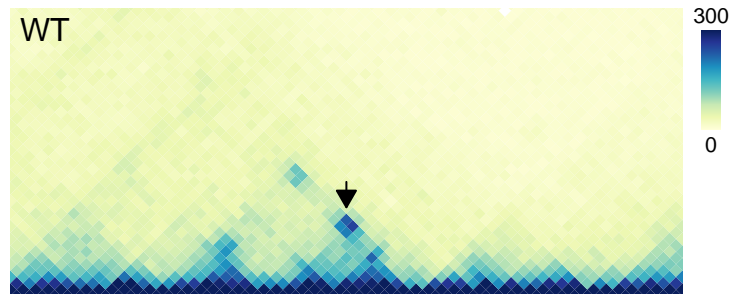
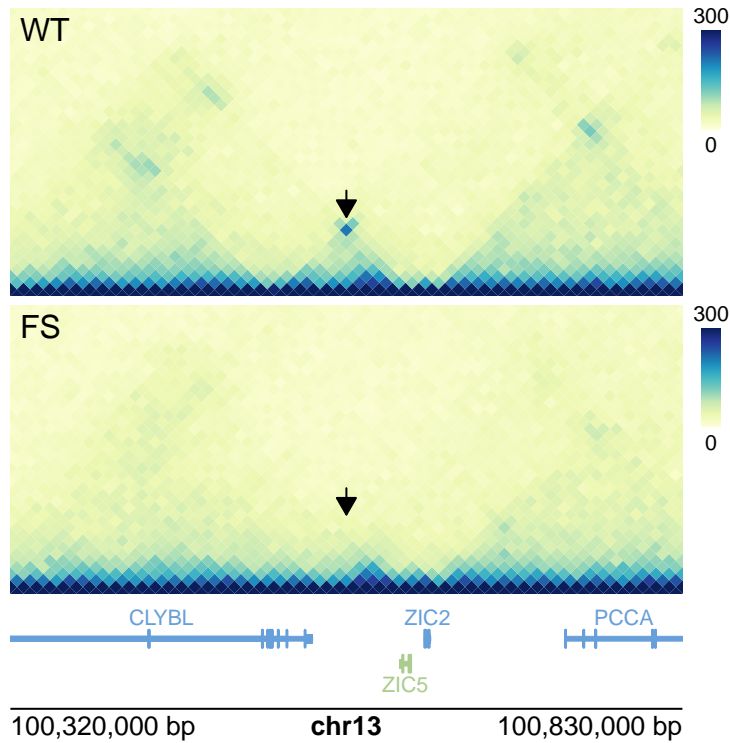


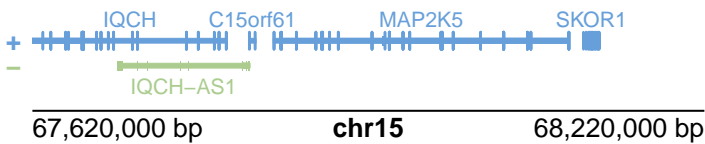
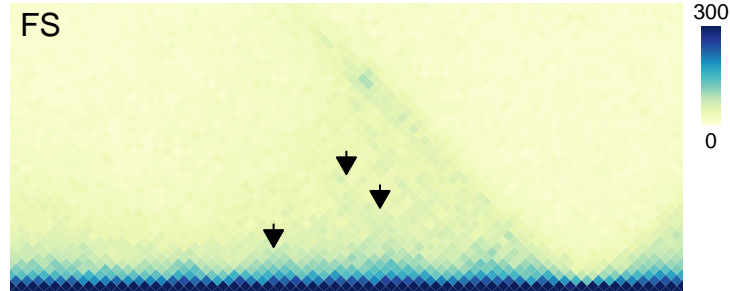
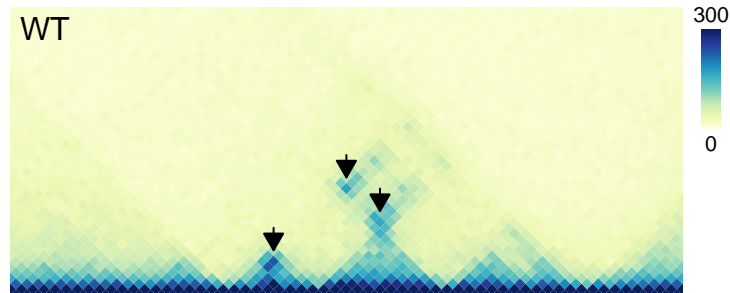
30,260,000 bp      chr19      30,720,000 bp

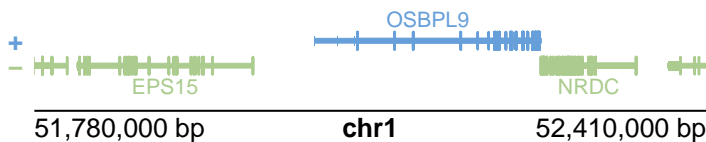
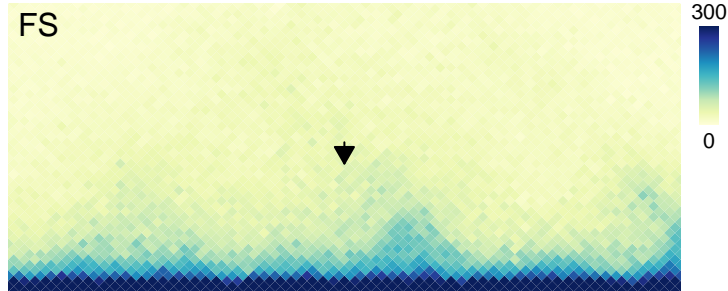
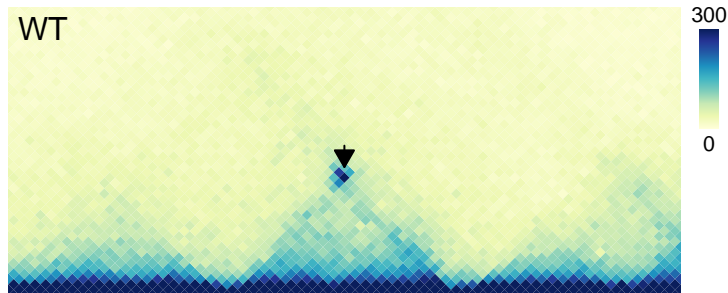


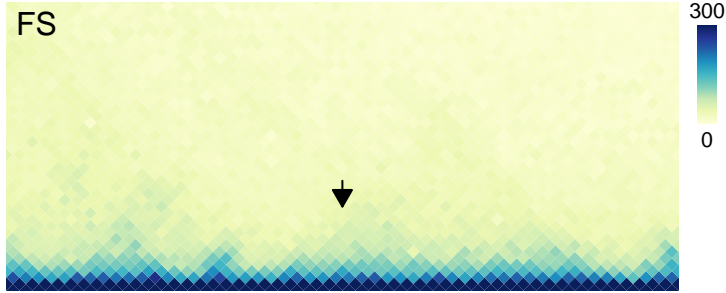
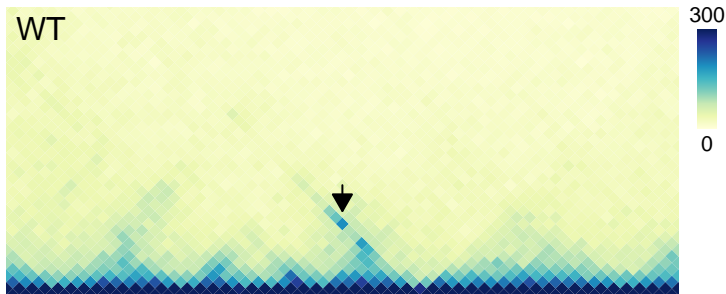












+

-

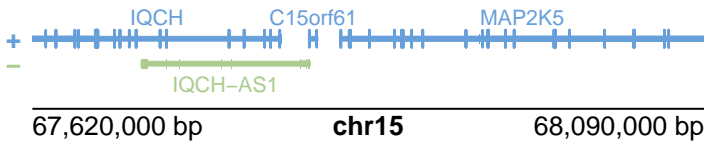
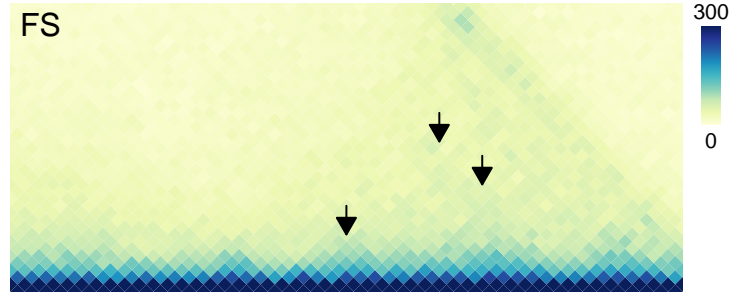
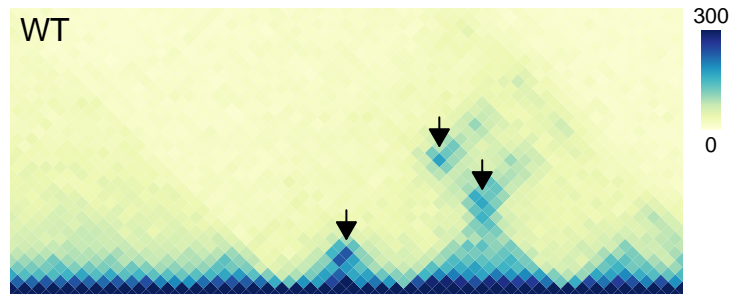


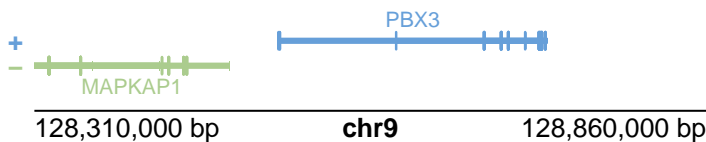
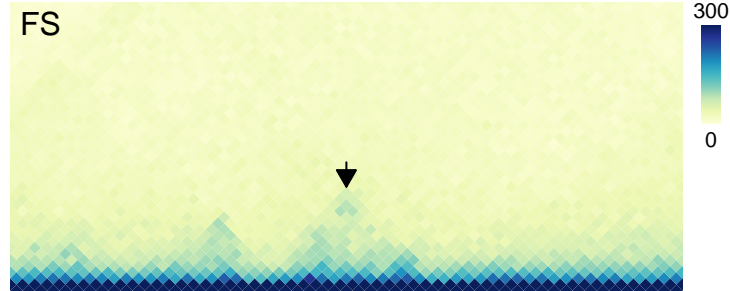
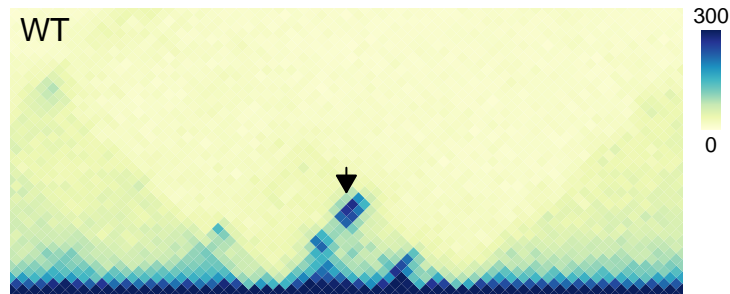
77,110,000 bp

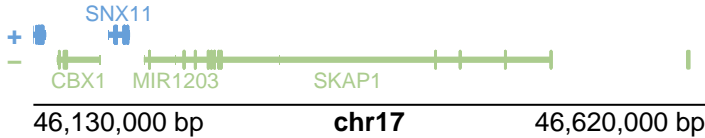
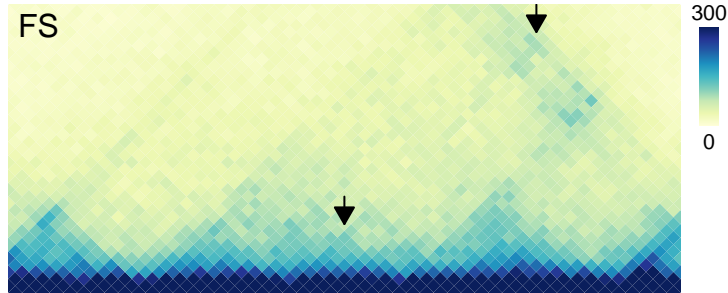
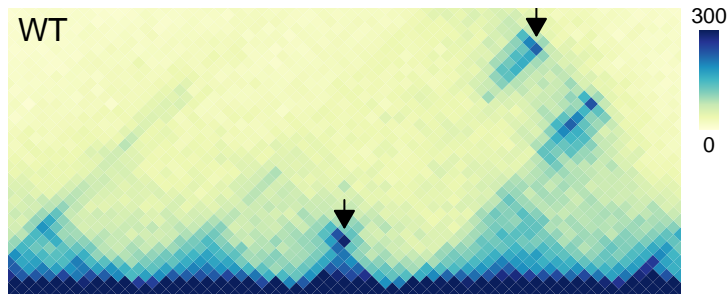
chr5

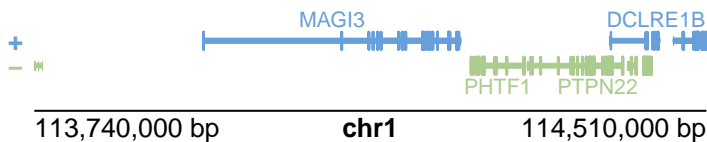
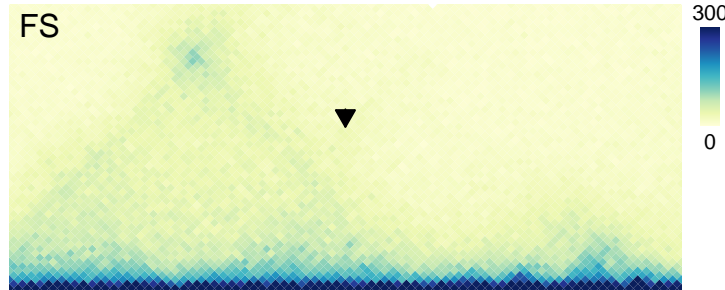
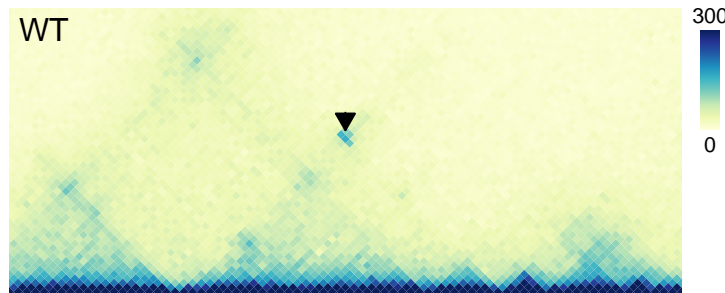
77,630,000 bp

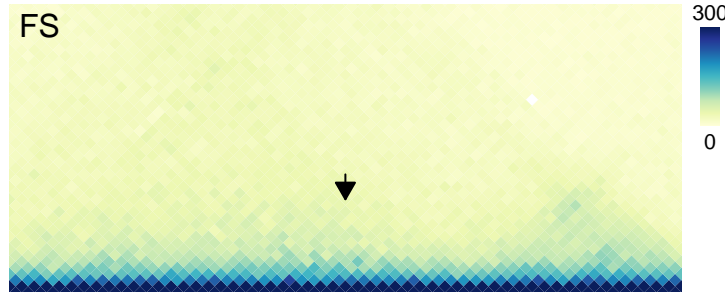
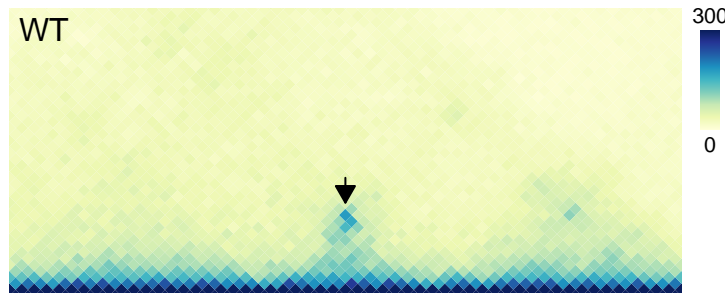
AP3B1



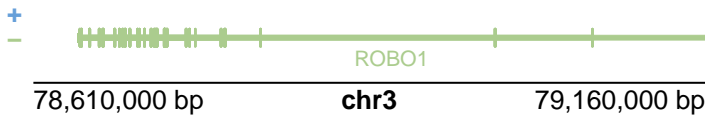
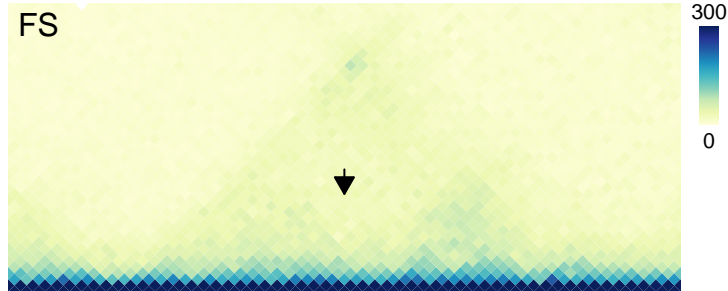
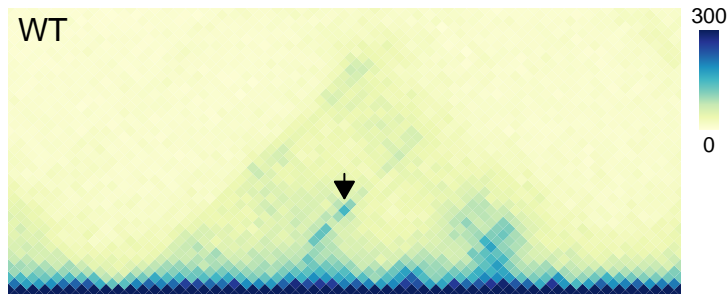


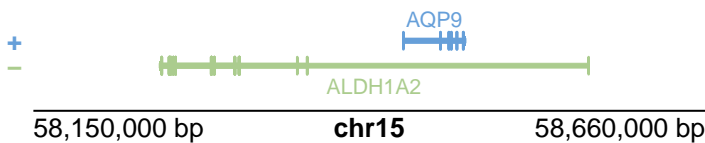
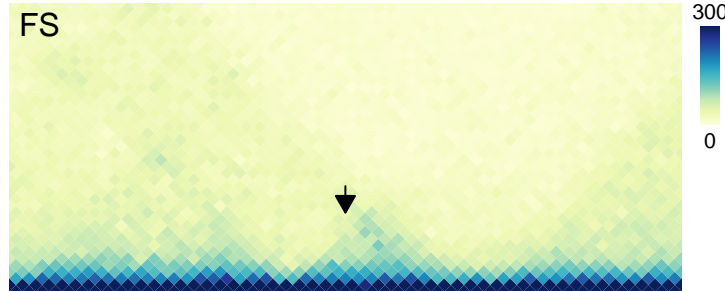
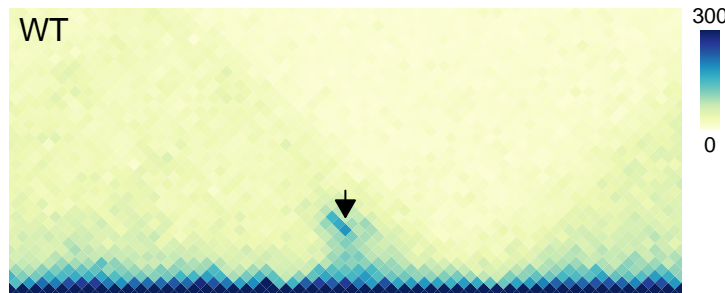


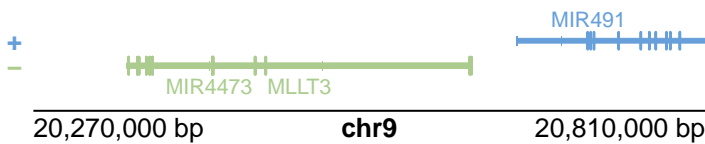
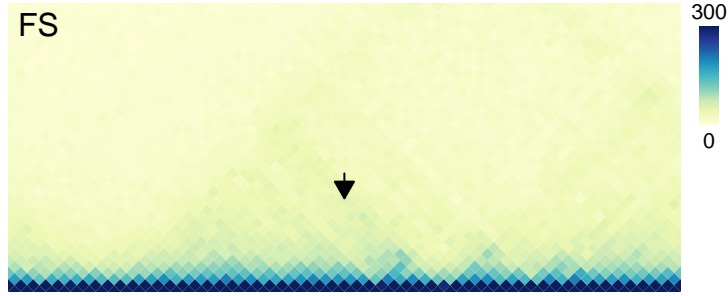
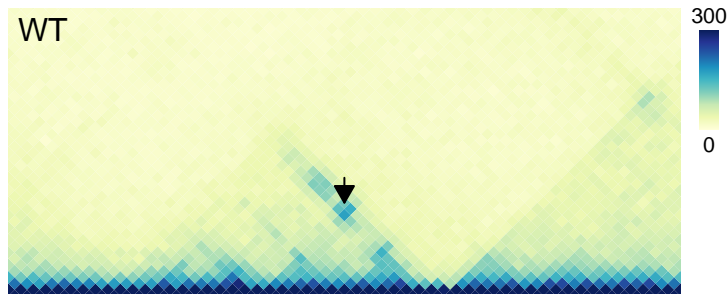


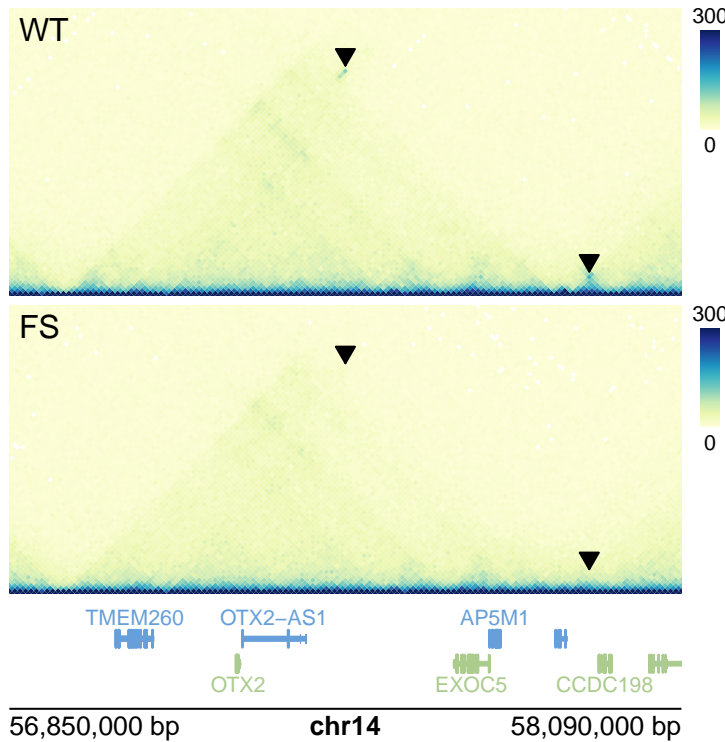


170,250,000 bp                    **chr5**                    170,790,000 bp









WT

300  
0

FS

300  
0

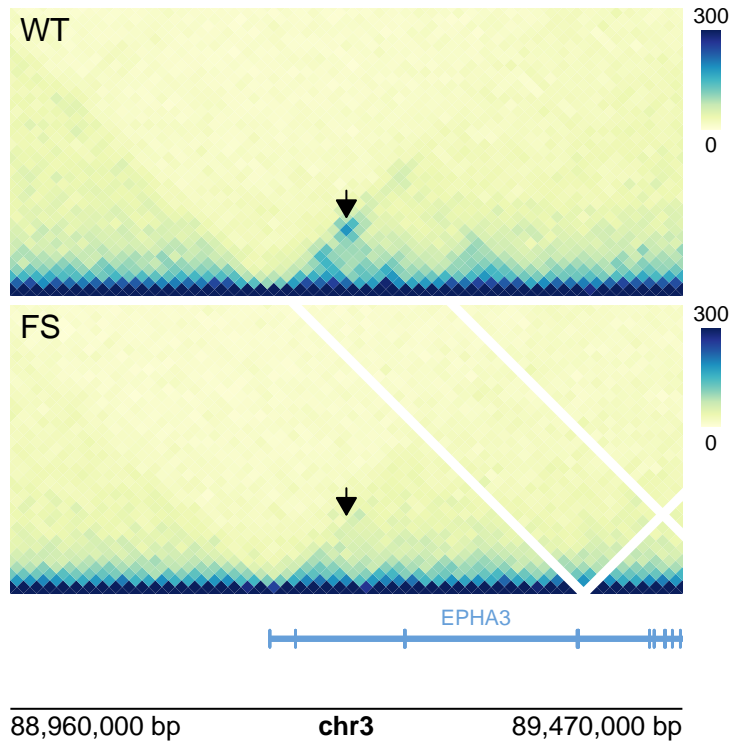
MIRLET7C

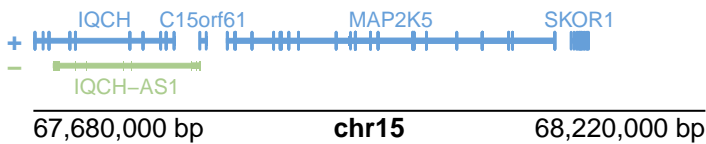
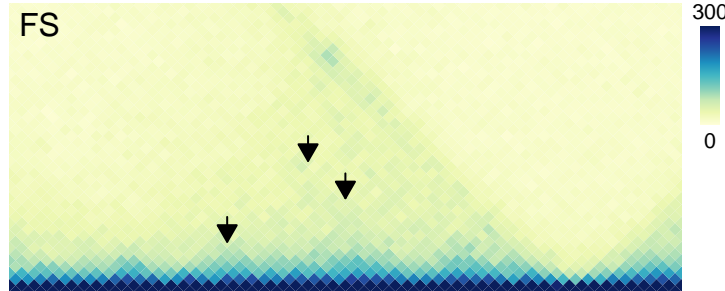
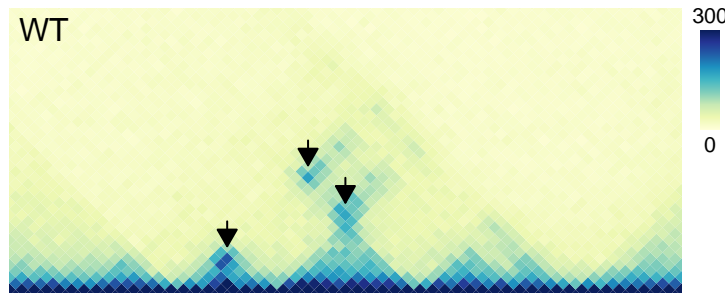


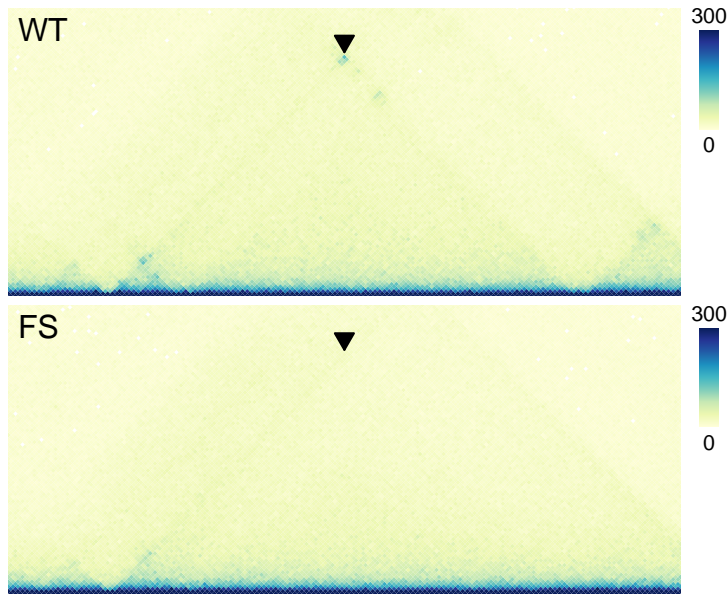
17,590,000 bp

chr21

18,840,000 bp







+



NRP1

LINC00838

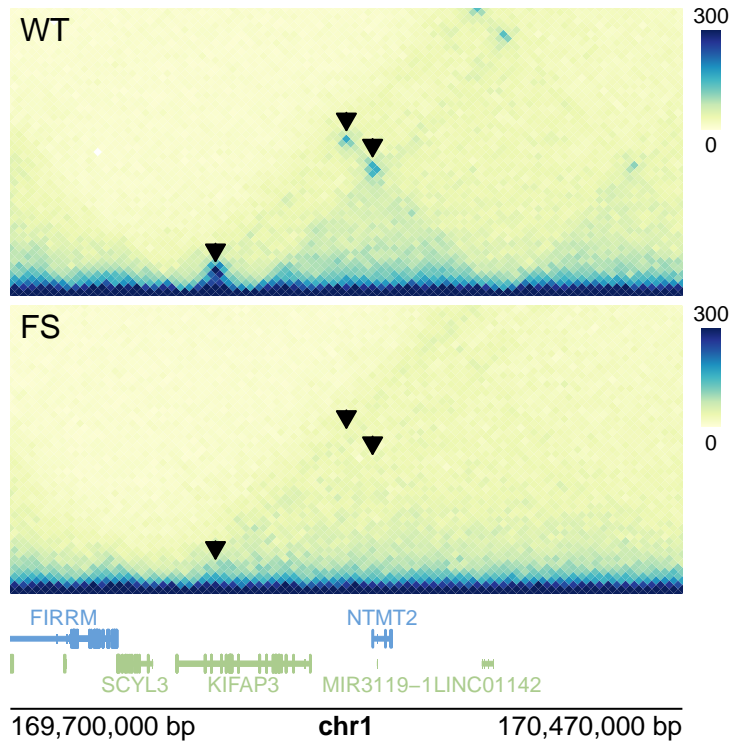


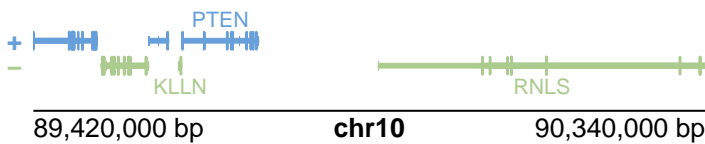
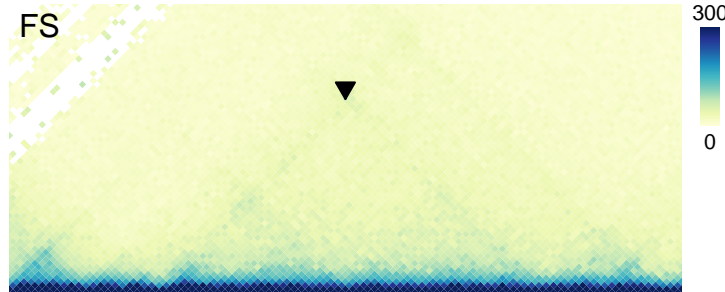
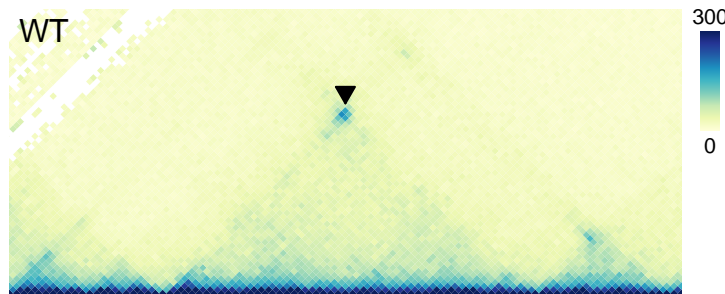
PARD3

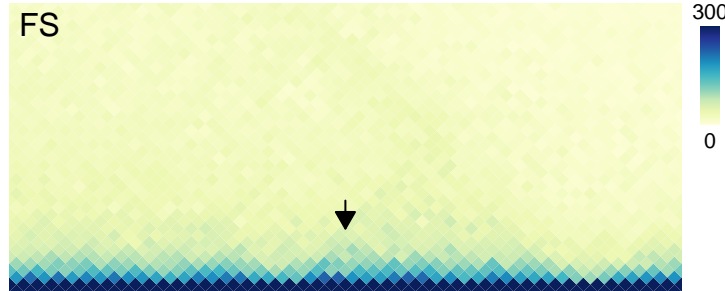
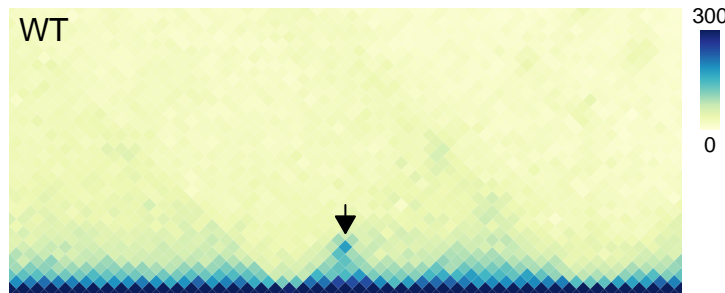
33,410,000 bp

chr10

34,830,000 bp



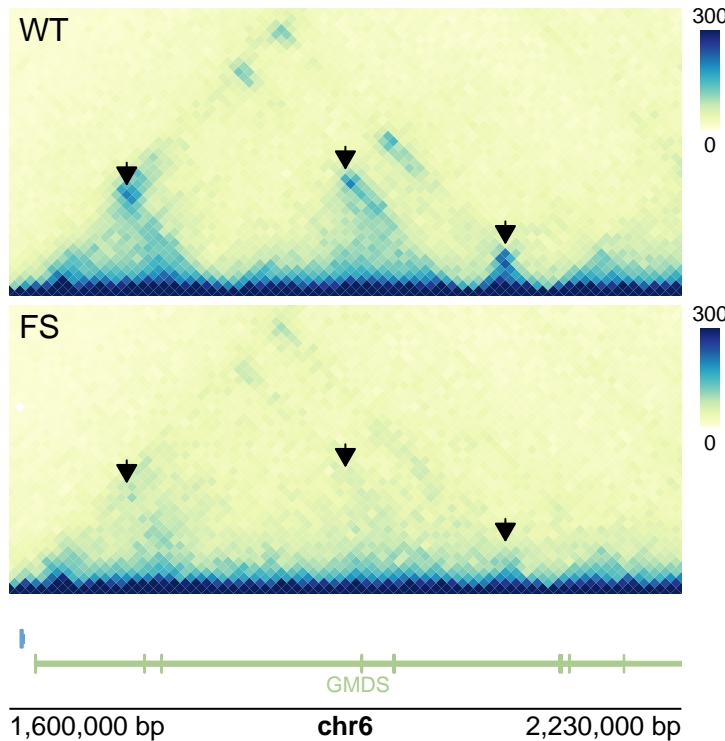


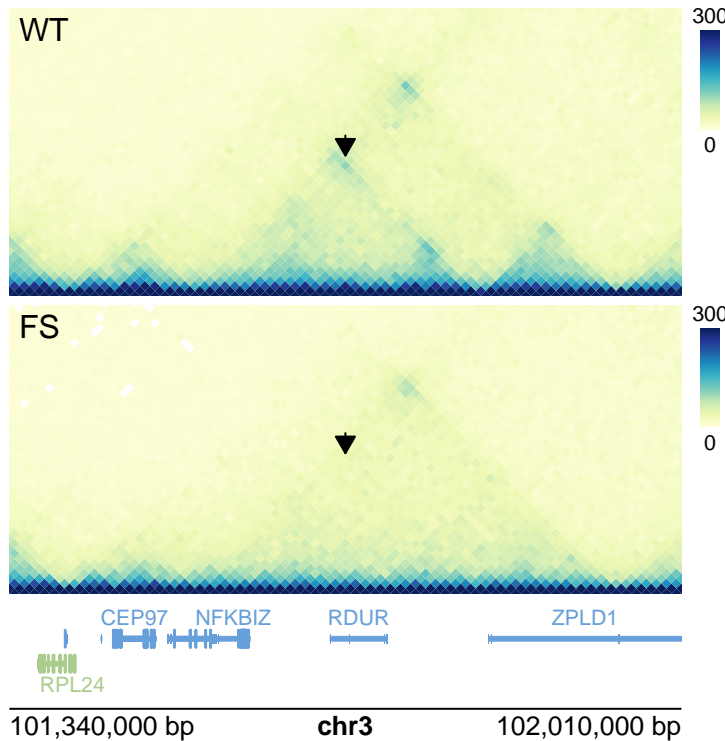


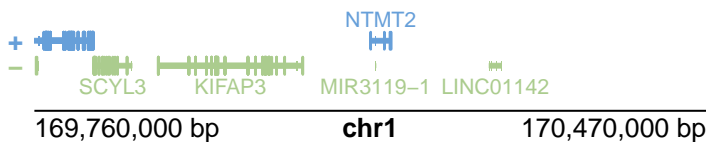
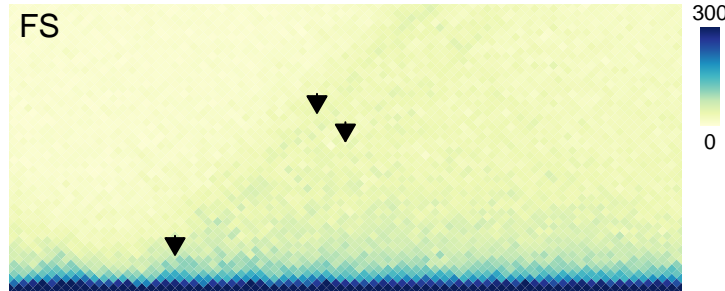
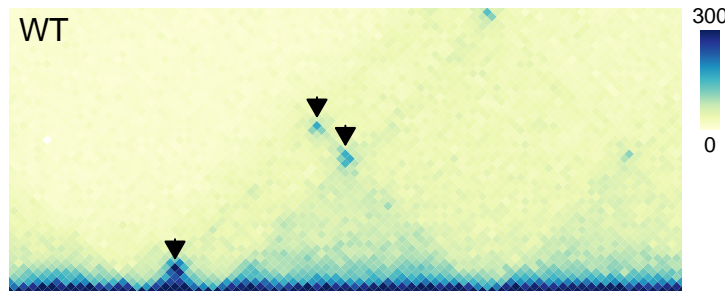
35,320,000 bp

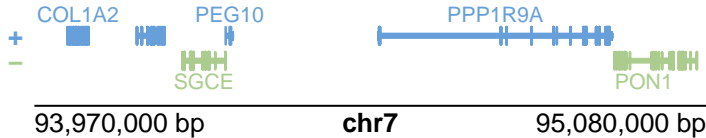
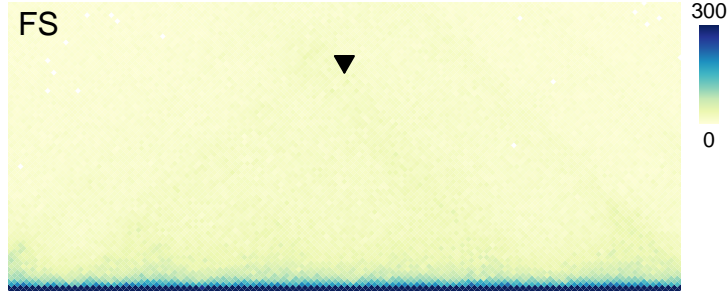
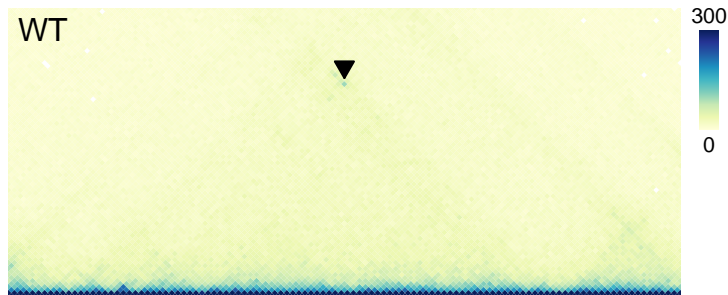
chr13

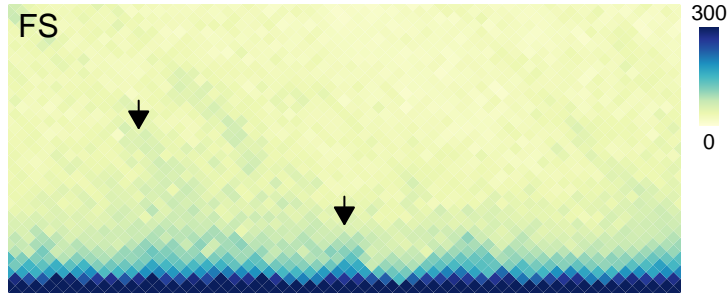
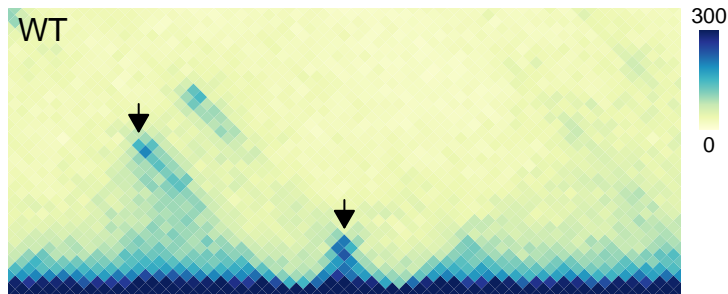
35,800,000 bp

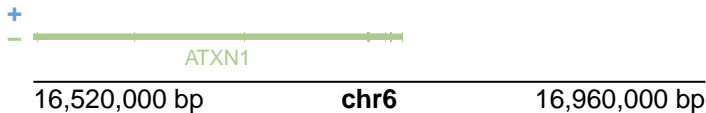
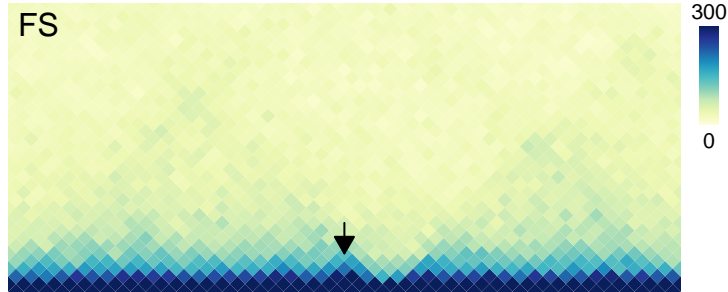
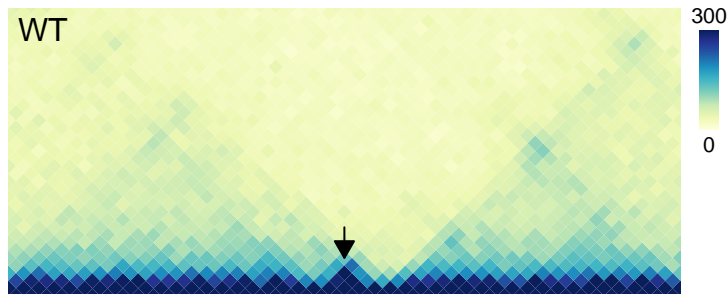


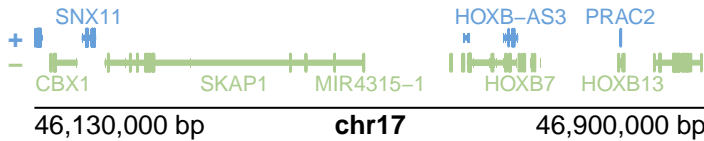
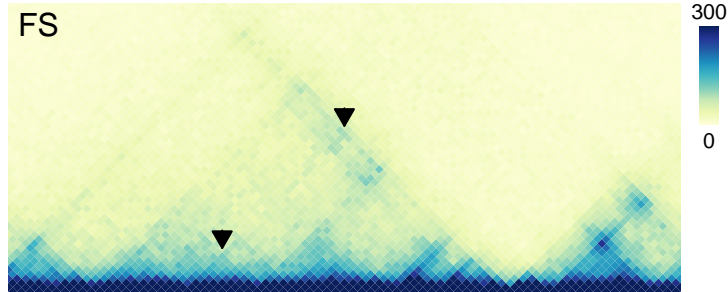
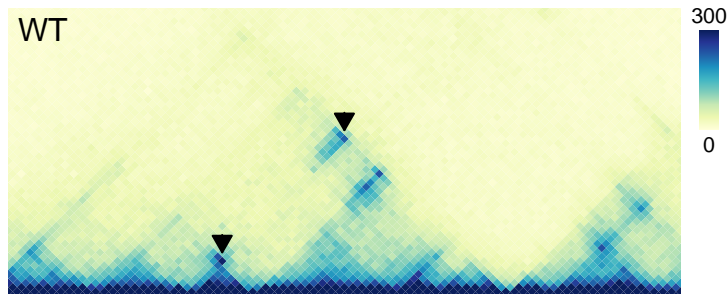


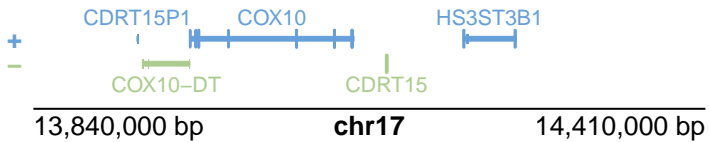
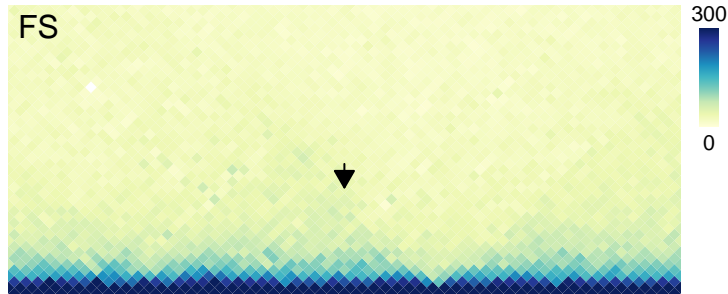
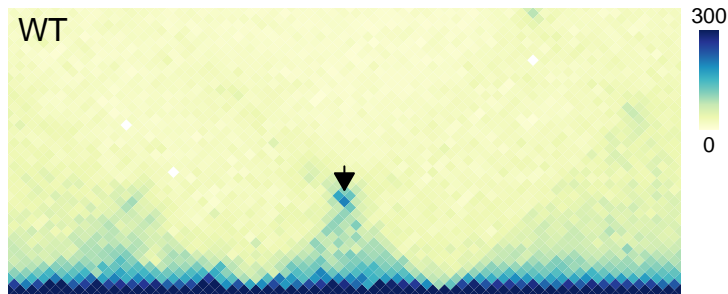


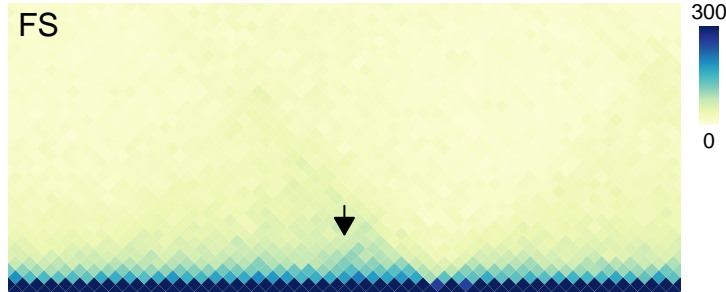
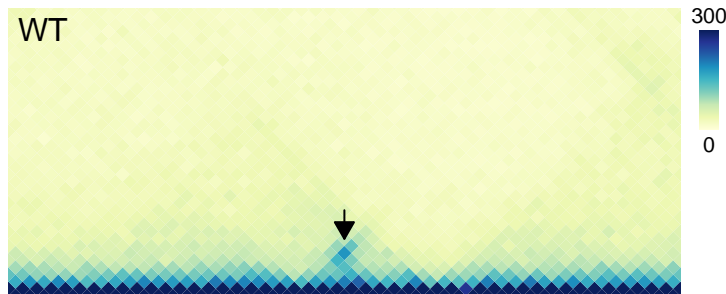




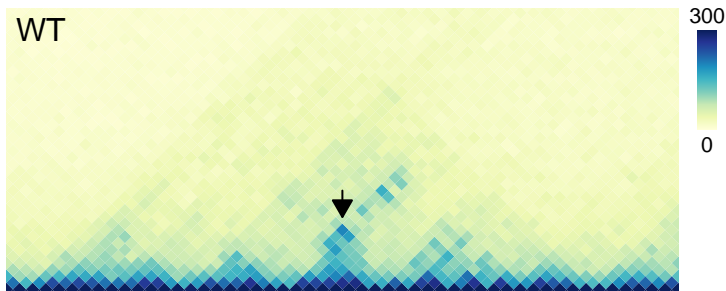




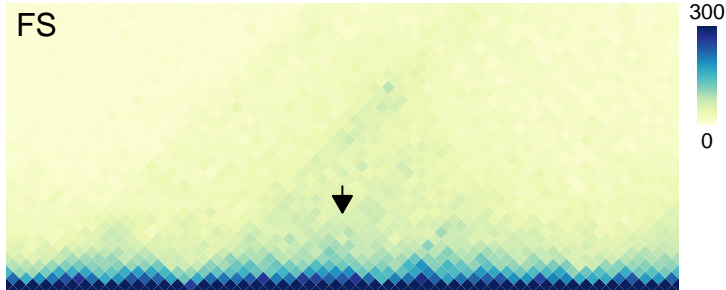




WT



FS



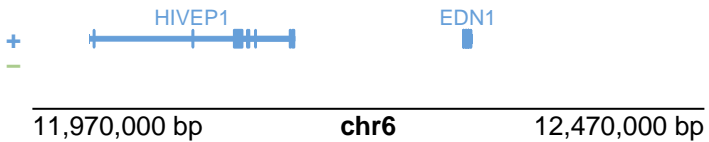
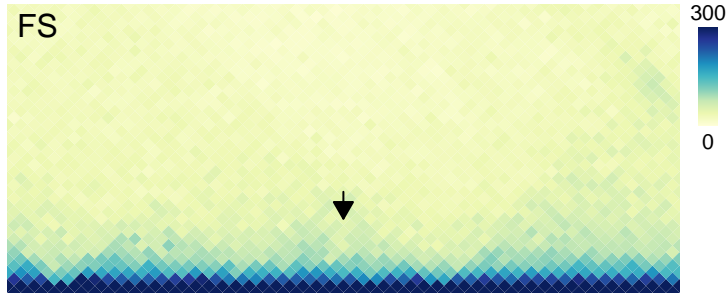
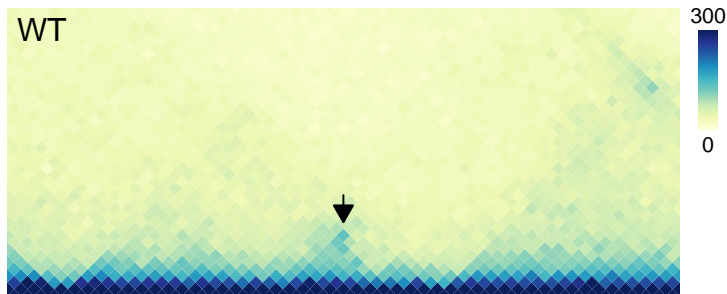
*RAD51B*

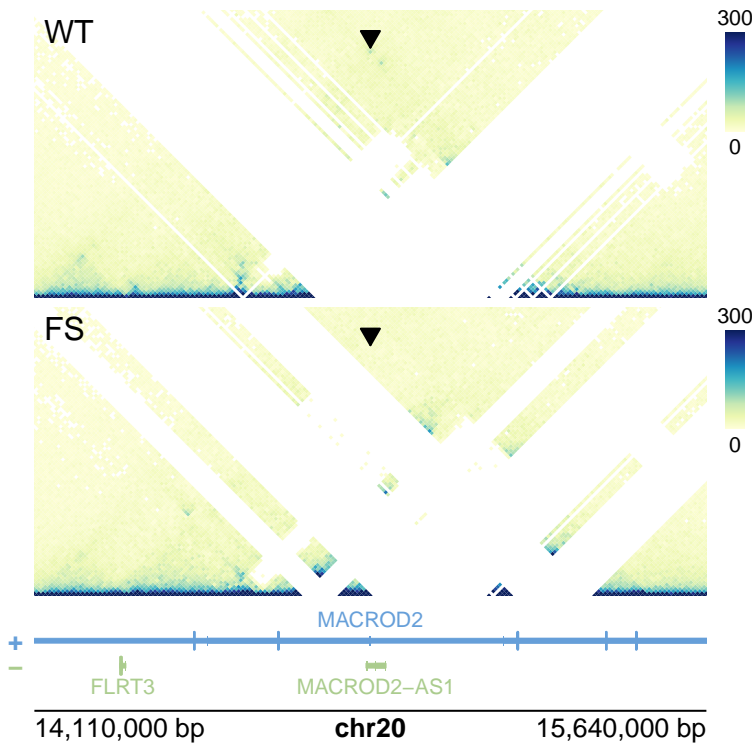


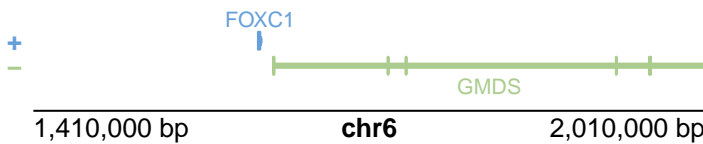
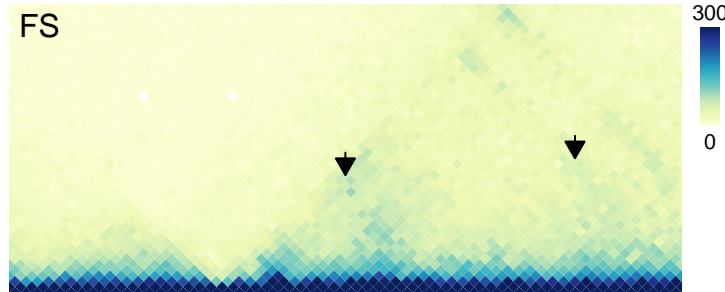
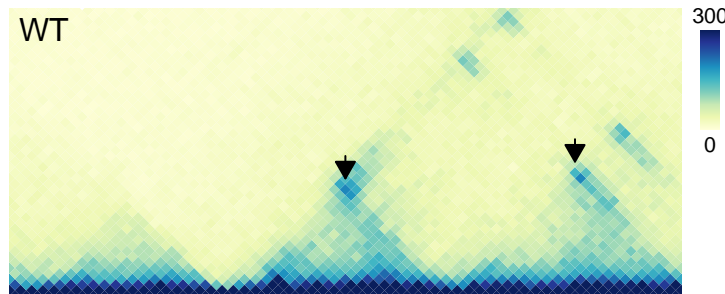
68,270,000 bp

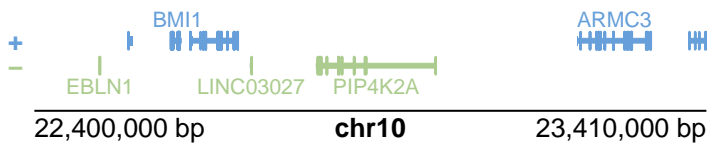
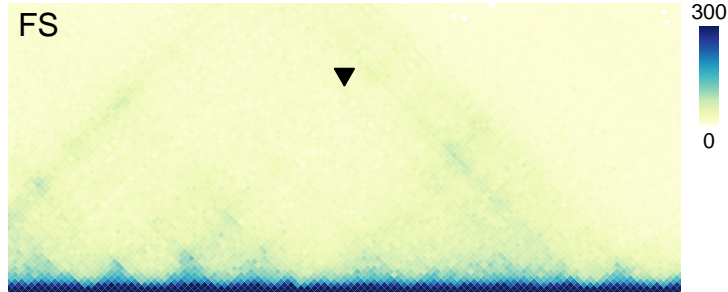
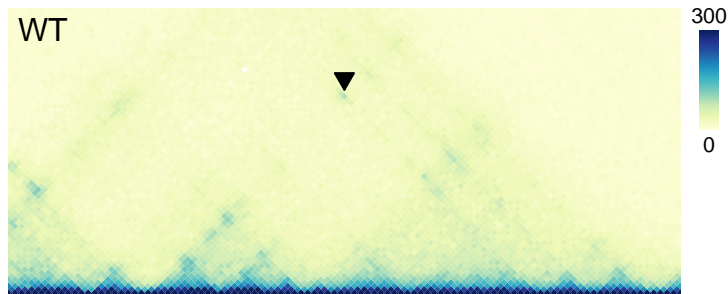
chr14

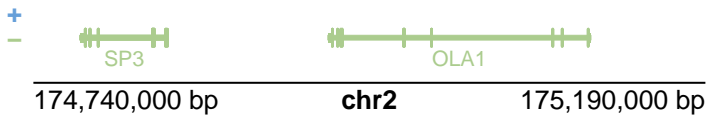
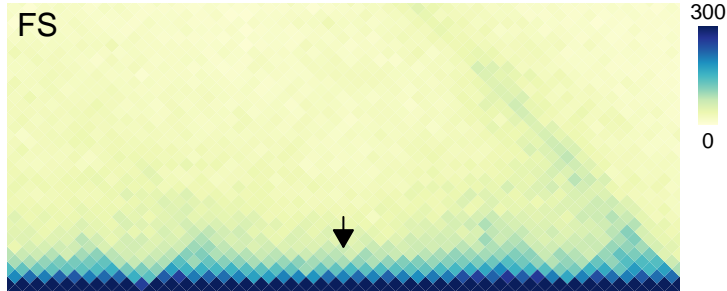
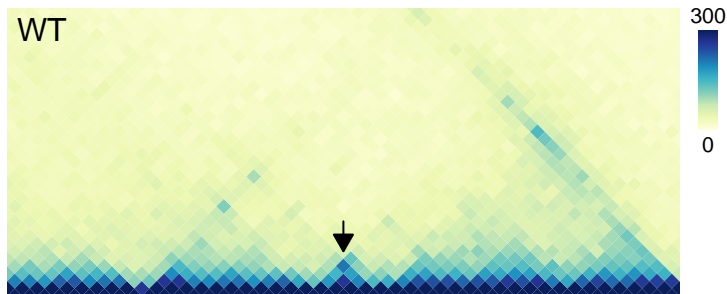
68,780,000 bp

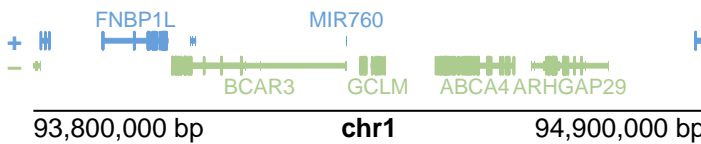
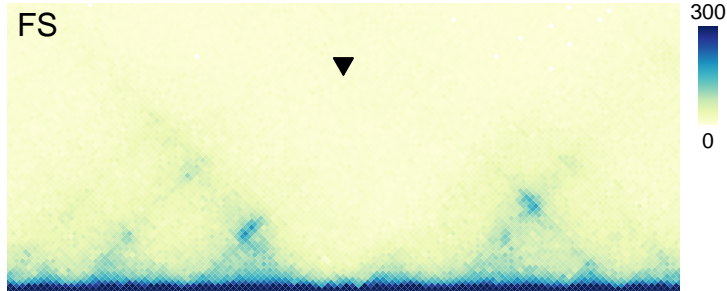
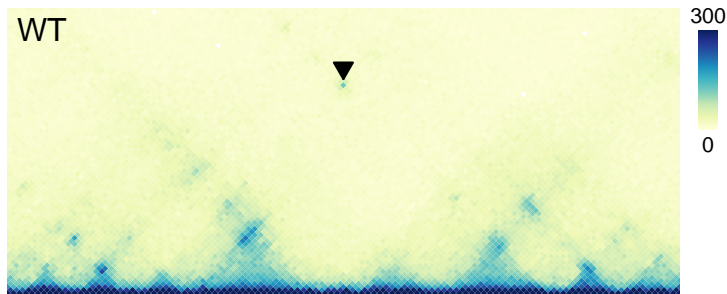


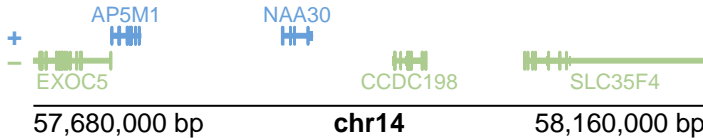
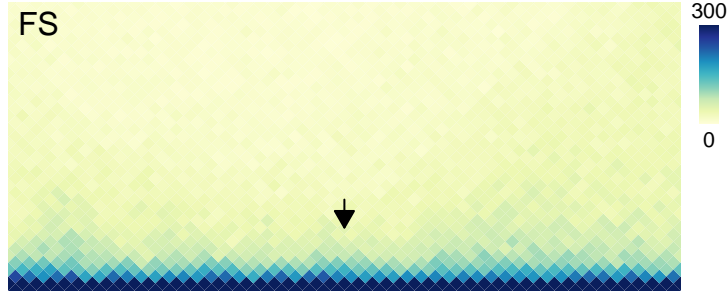
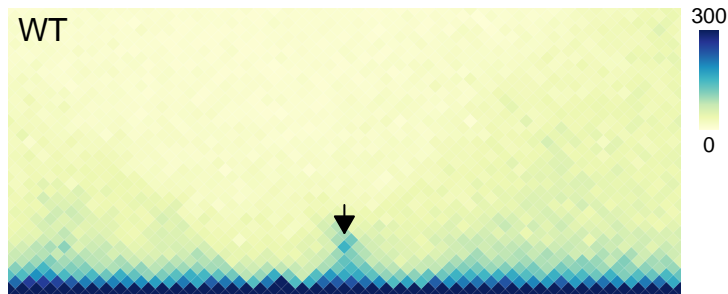


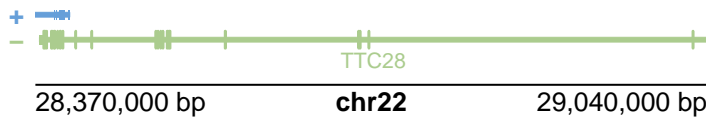
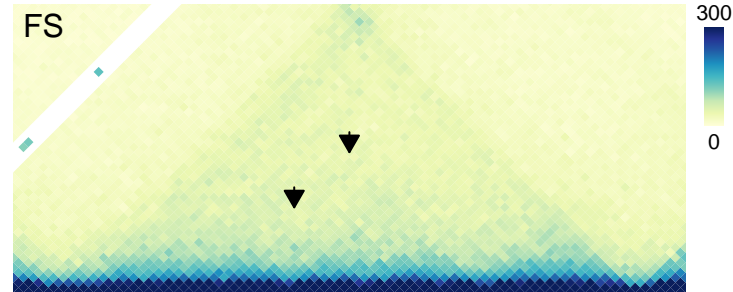
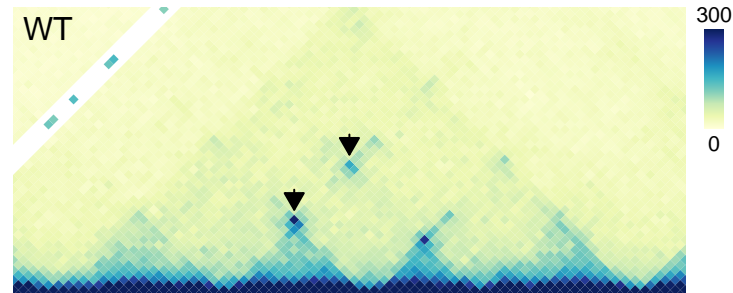


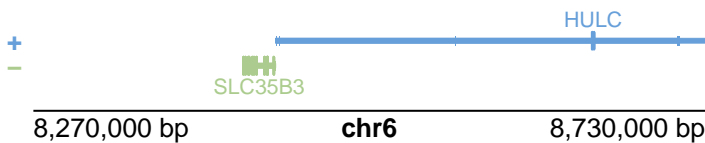
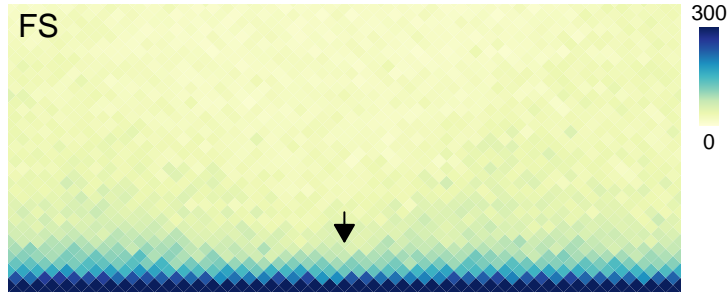
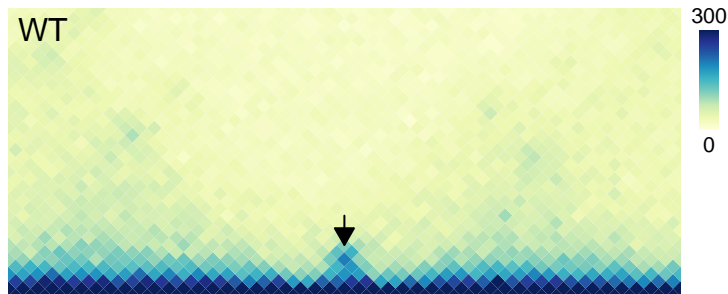


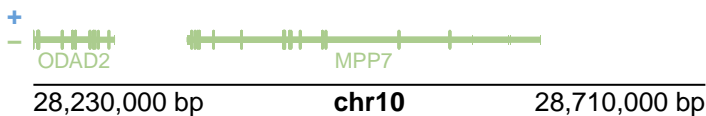
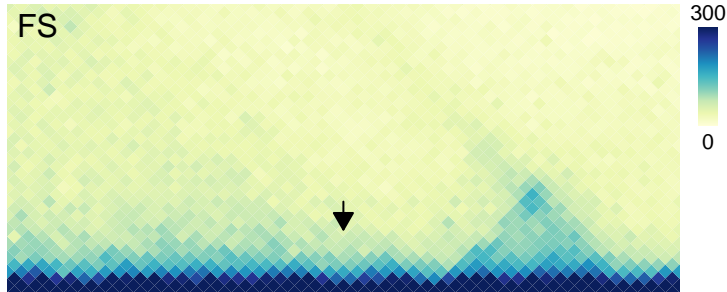
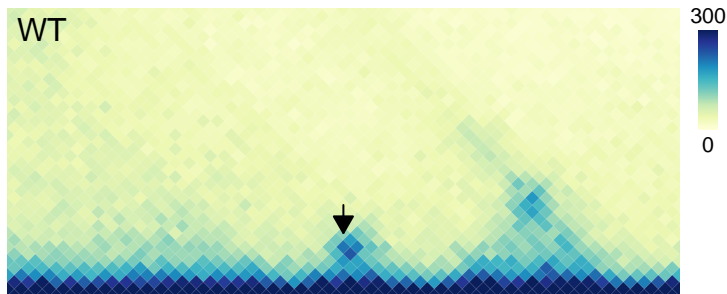


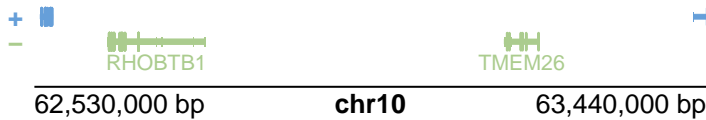
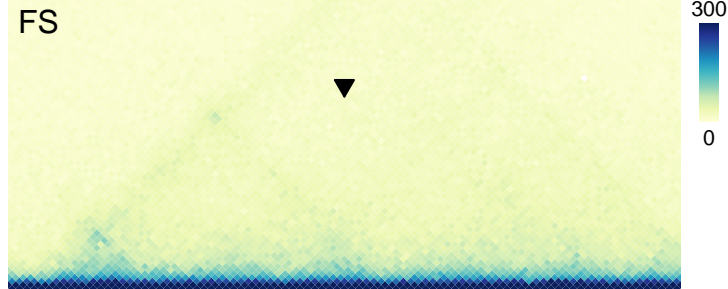
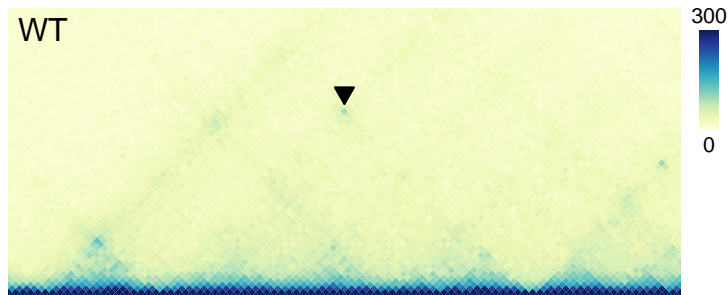


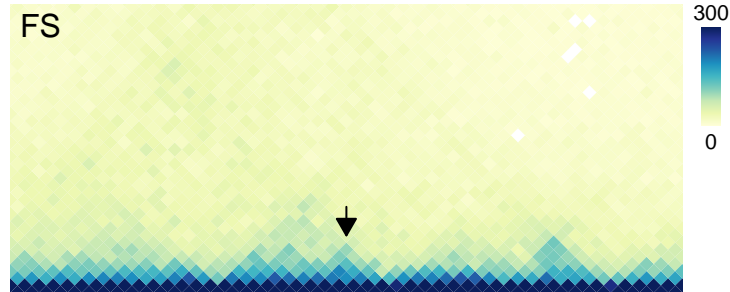
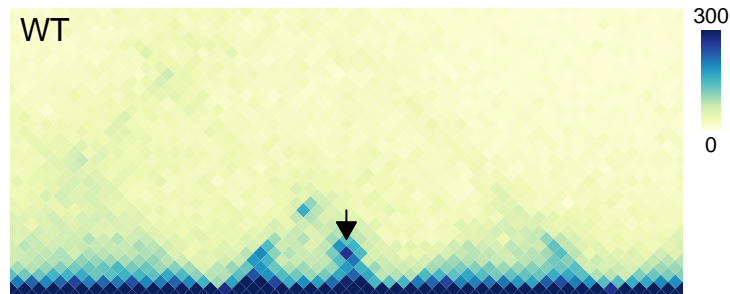












9,270,000 bp

chr8

9,740,000 bp

