

WT

300  
0



FS

300  
0



COQ8A



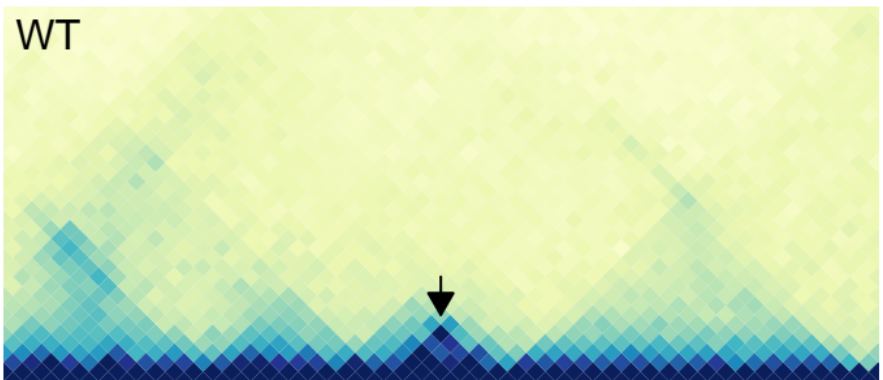
227,050,000 bp

chr1

227,710,000 bp

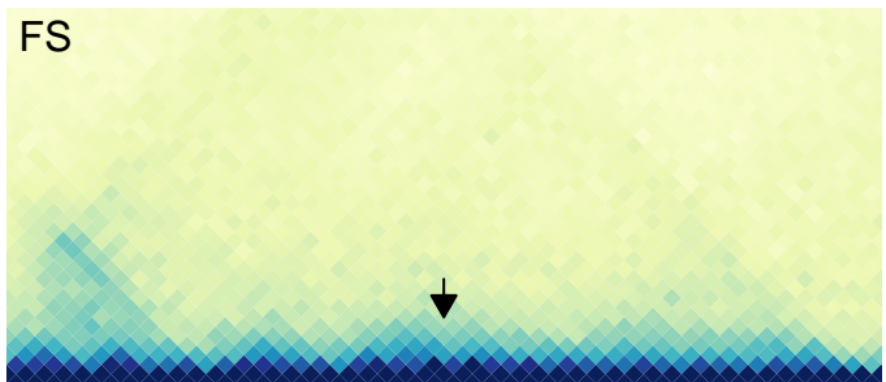
WT

300  
0



FS

300  
0



+  
—  
H

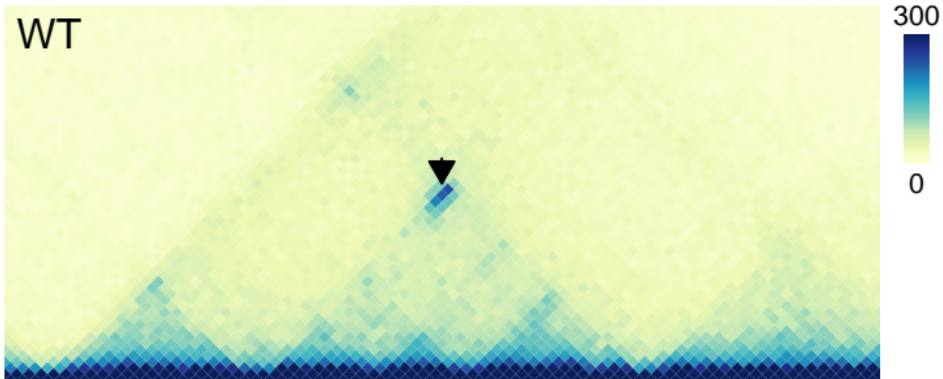
URI1

30,260,000 bp

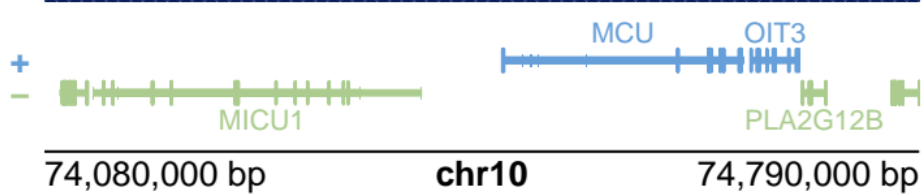
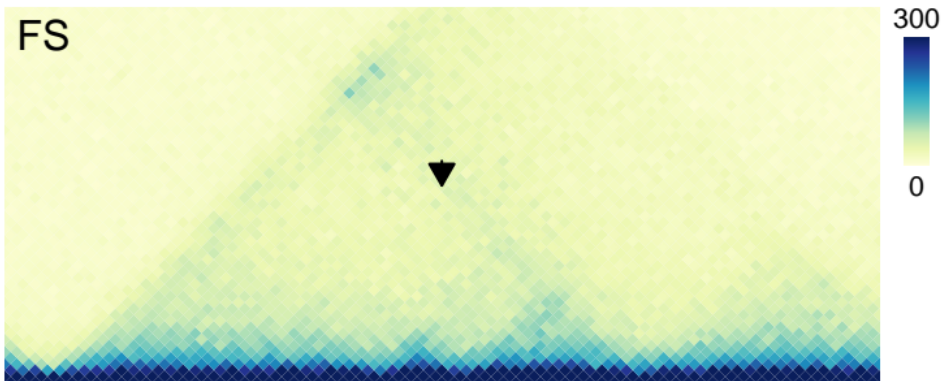
chr19

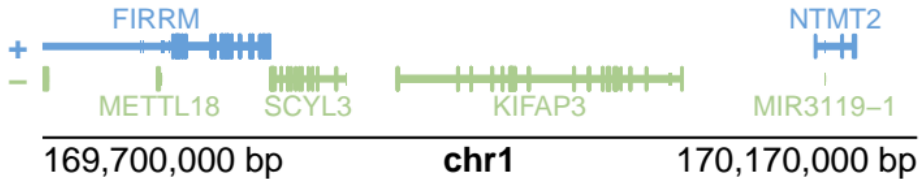
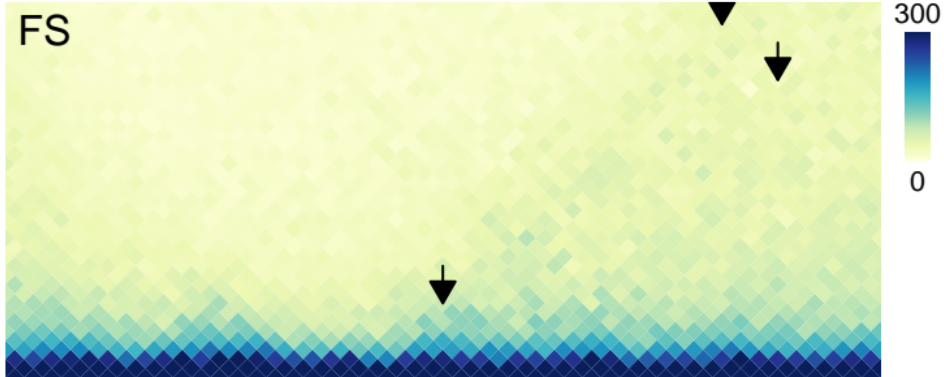
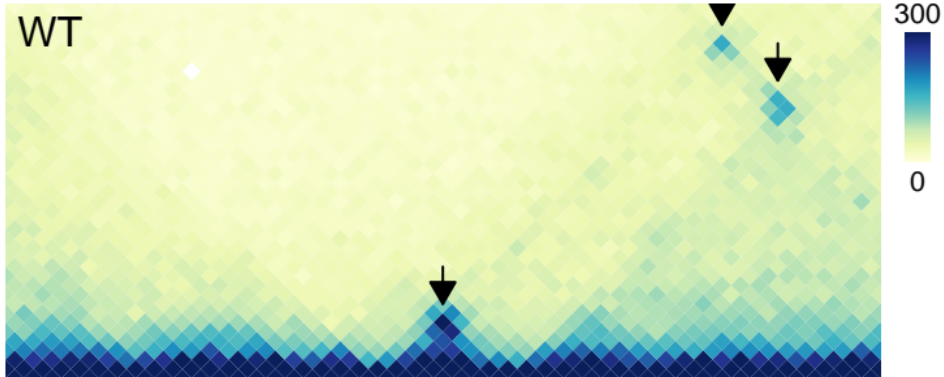
30,720,000 bp

WT

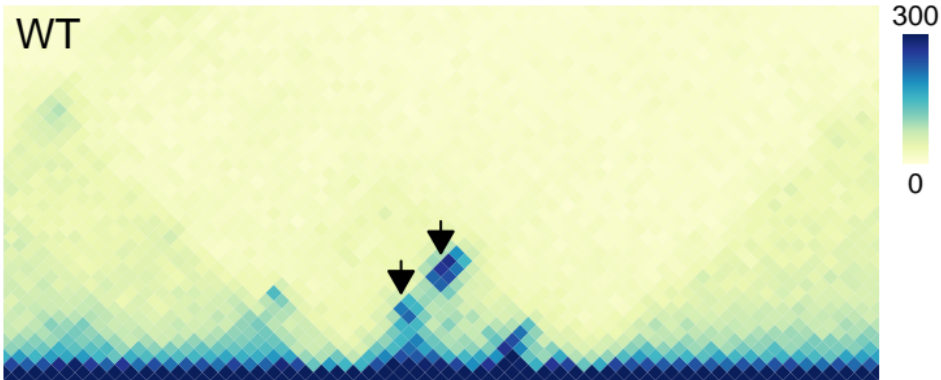


FS

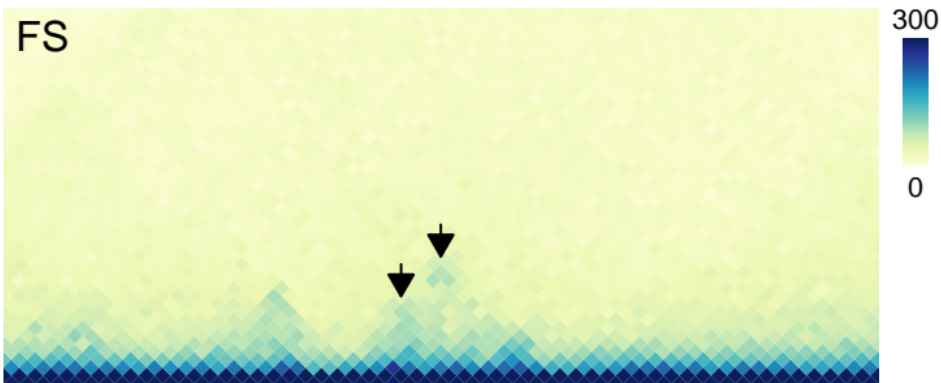




WT



FS



128,310,000 bp

chr9

128,860,000 bp



WT

300  
0

FS

300  
0

EBLN3P

ZCCHC7

GRHPR POLR1E

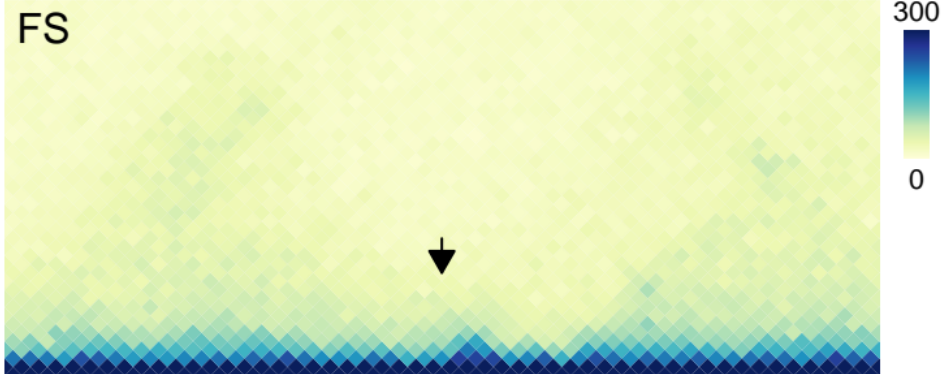
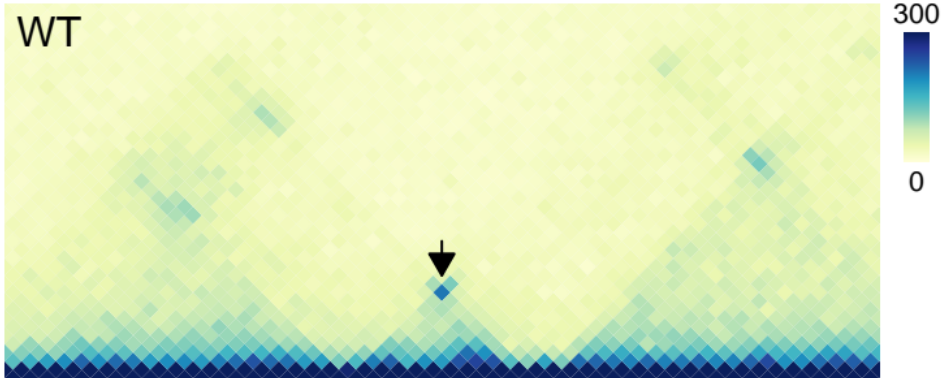
ZBTB5



37,010,000 bp

chr9

37,540,000 bp



CLYBL

ZIC2  
H  
ZIC5

PCCA

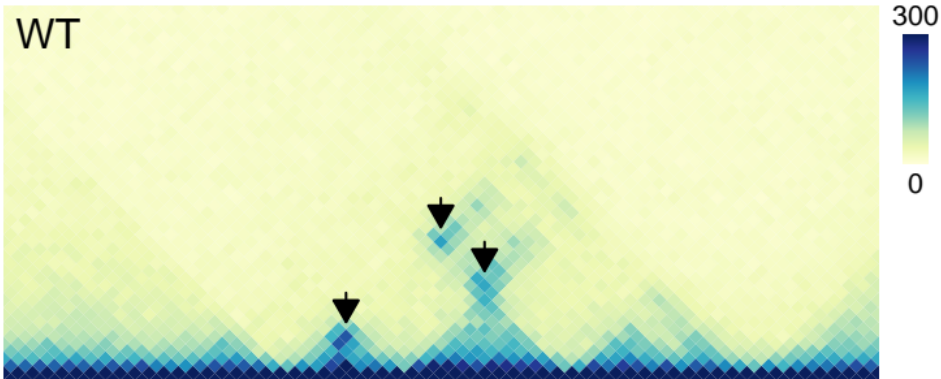
---

100,320,000 bp

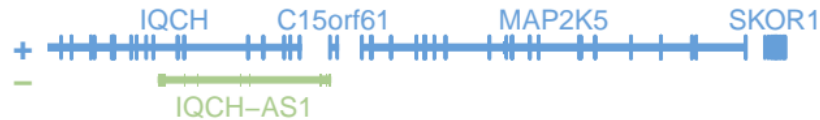
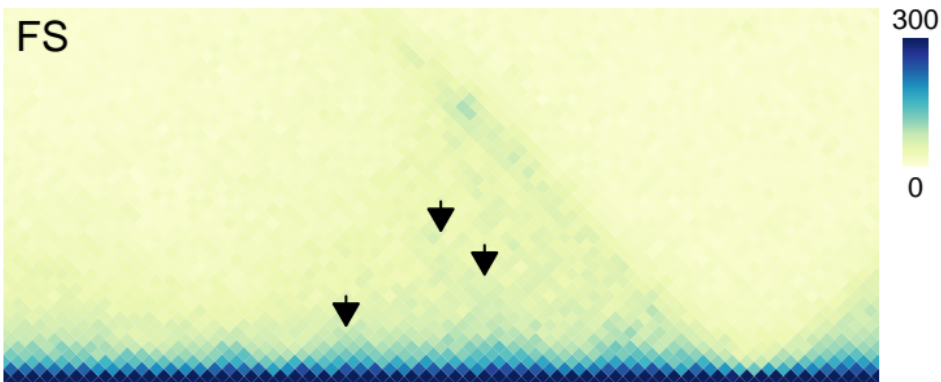
**chr13**

**100,830,000 bp**

WT



FS

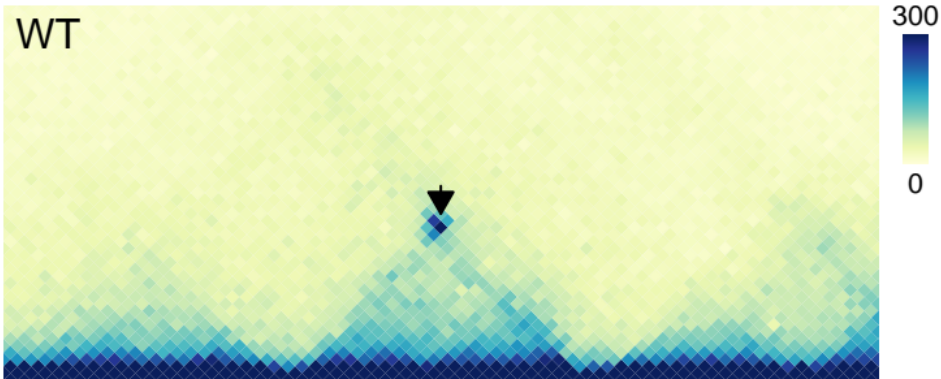


67,620,000 bp

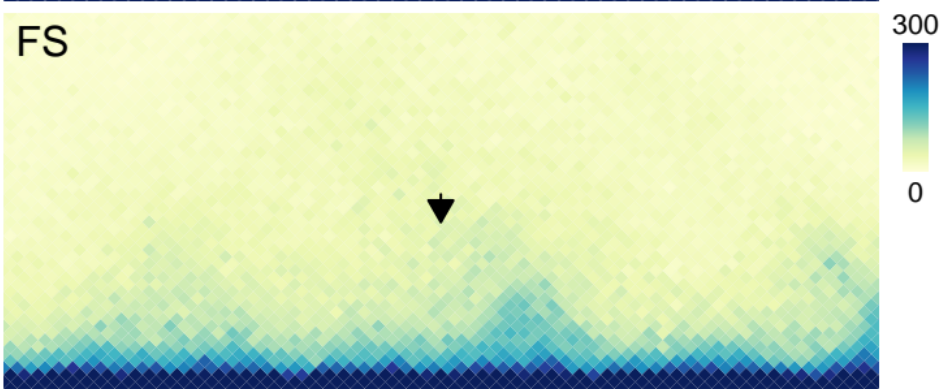
chr15

68,220,000 bp

WT



FS



51,780,000 bp



chr1



52,410,000 bp

WT



FS



MIR802

RUNX1

+



36,330,000 bp

chr21

37,280,000 bp

WT



FS



+  
-



77,110,000 bp

chr5

77,630,000 bp

WT

300  
0



FS

300  
0



+  
-



MAGED2

ITIH6

TRO

APEX2  
ALAS2

PAGE2

H

54,690,000 bp

chrX

55,190,000 bp

WT



FS

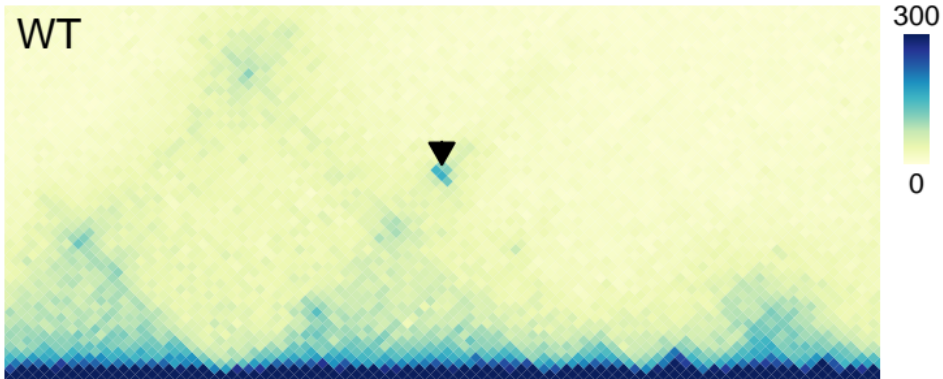


67,620,000 bp

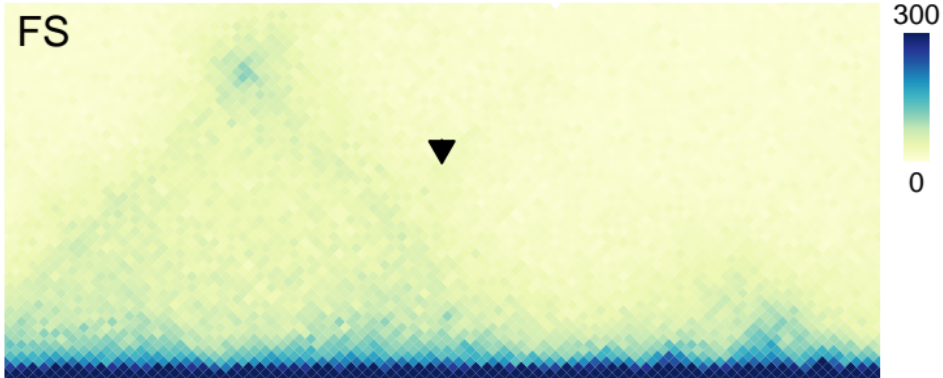
chr15

68,090,000 bp

WT



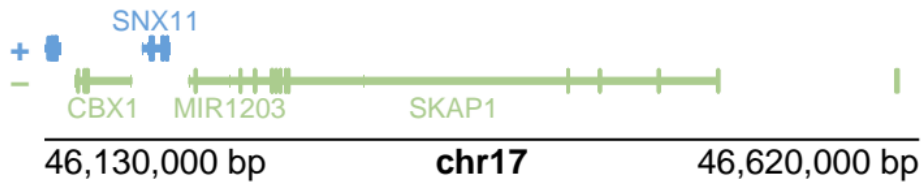
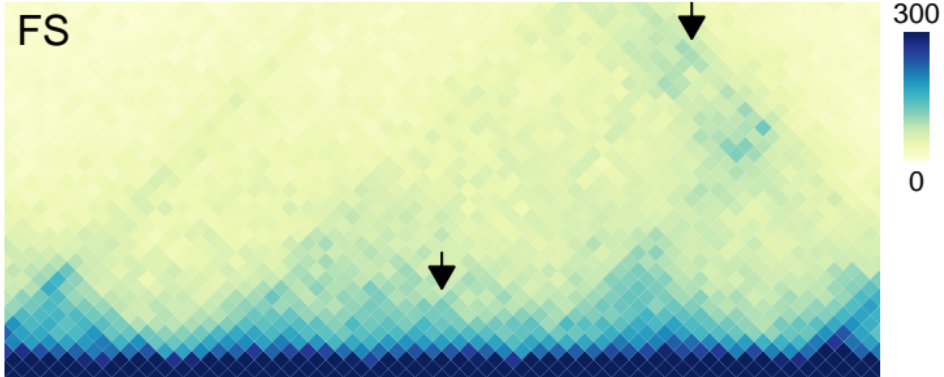
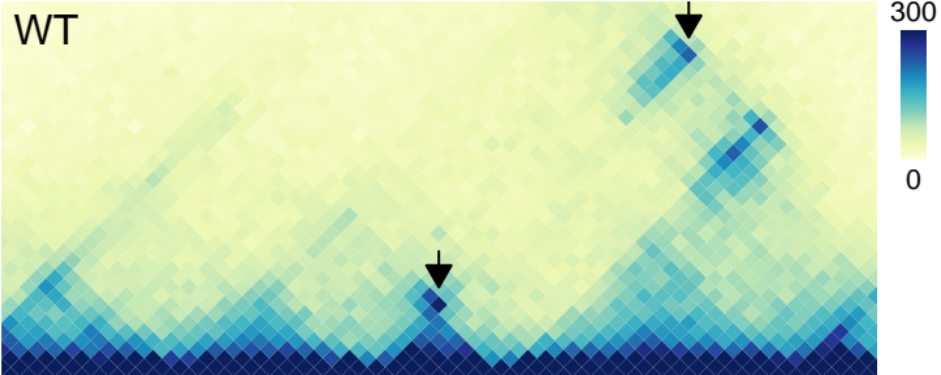
FS

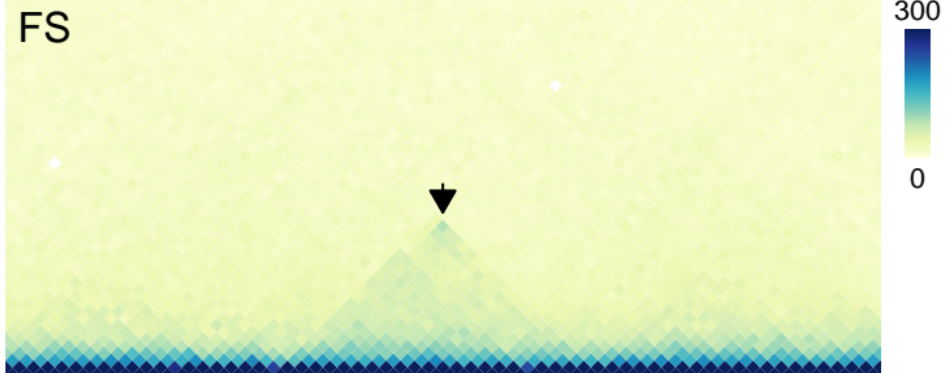
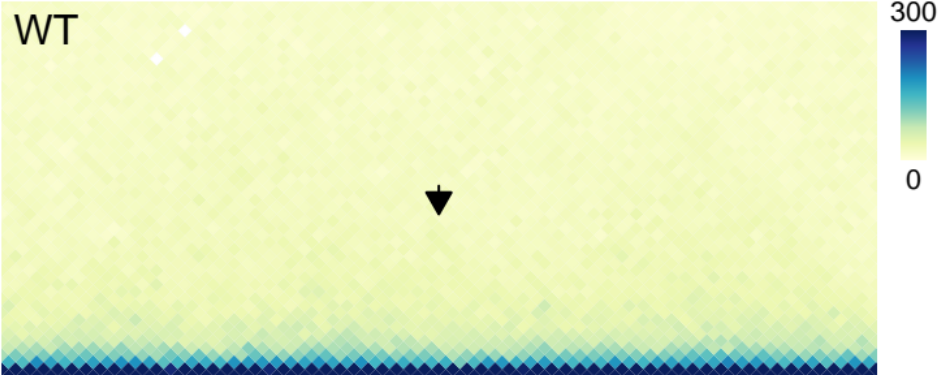


113,740,000 bp

chr1

114,510,000 bp





GPC5-AS1

93,220,000 bp

chr13

93,840,000 bp

WT

300  
0



FS

300  
0



+

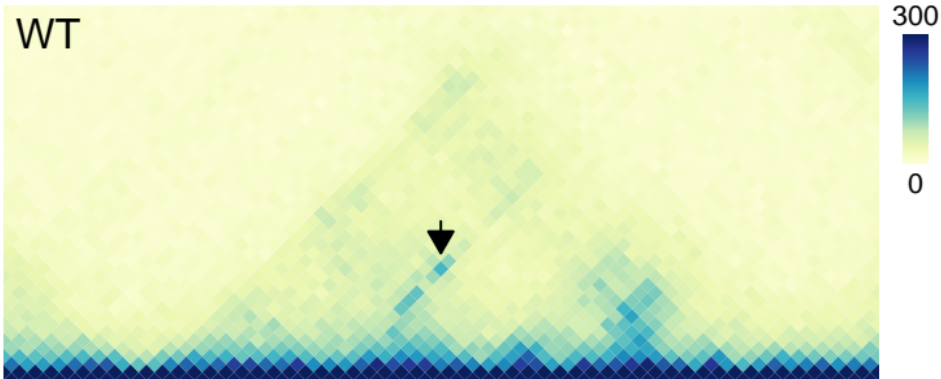
-

170,250,000 bp

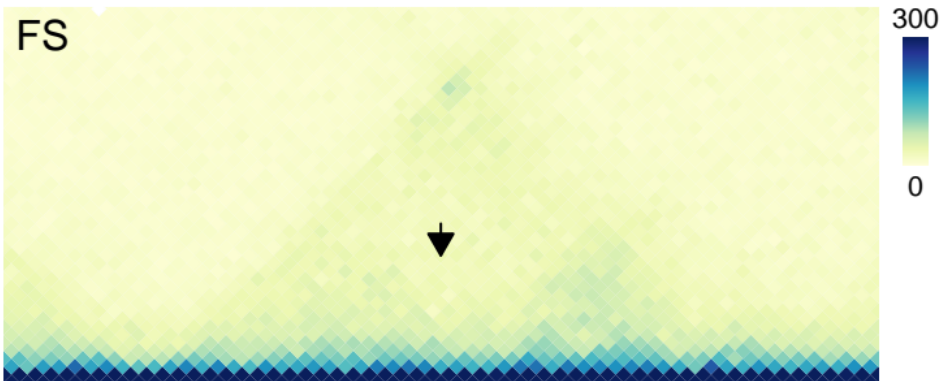
chr5

170,790,000 bp

WT



FS



+

-



ROBO1

78,610,000 bp

chr3

79,160,000 bp

WT

300  
0



FS

300  
0



+  
-

I  
*ACTRT1*

126,800,000 bp

chrX

127,310,000 bp

WT

300  
0



FS

300  
0



AQP9

+

-

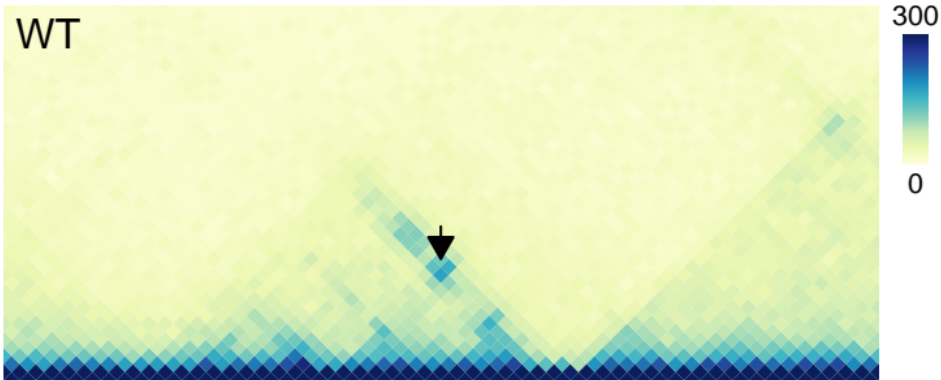


58,150,000 bp

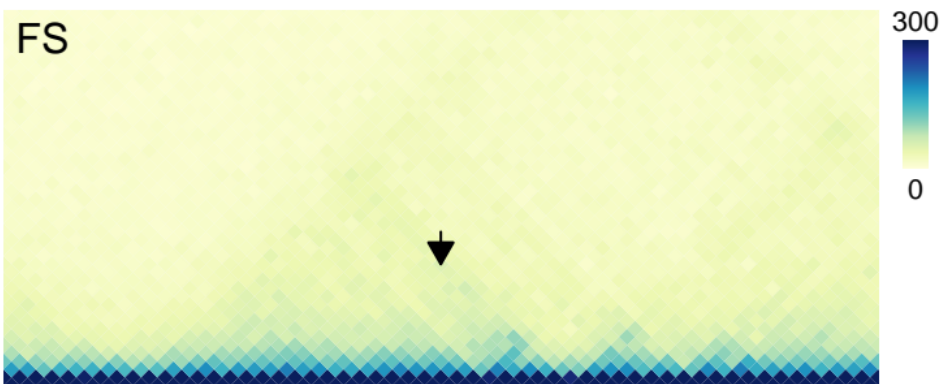
chr15

58,660,000 bp

WT



FS



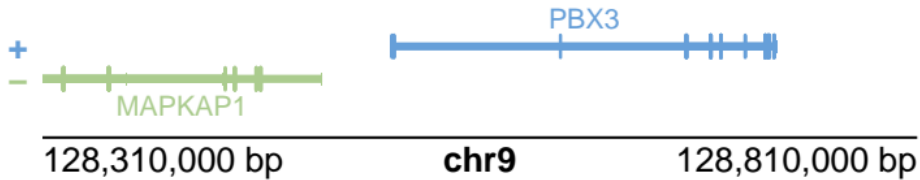
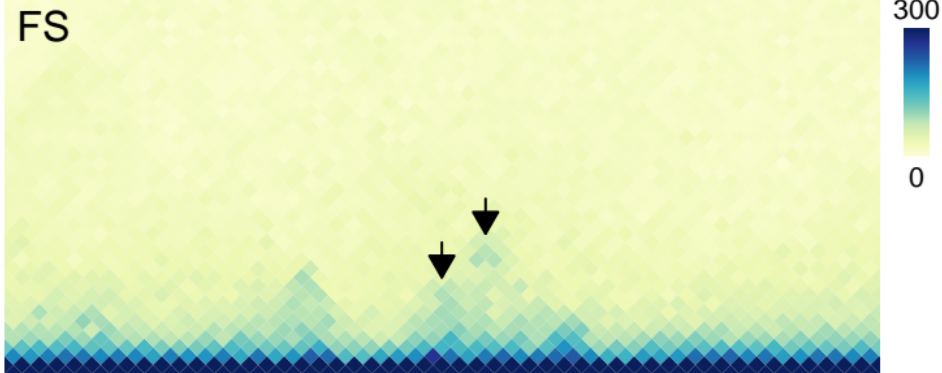
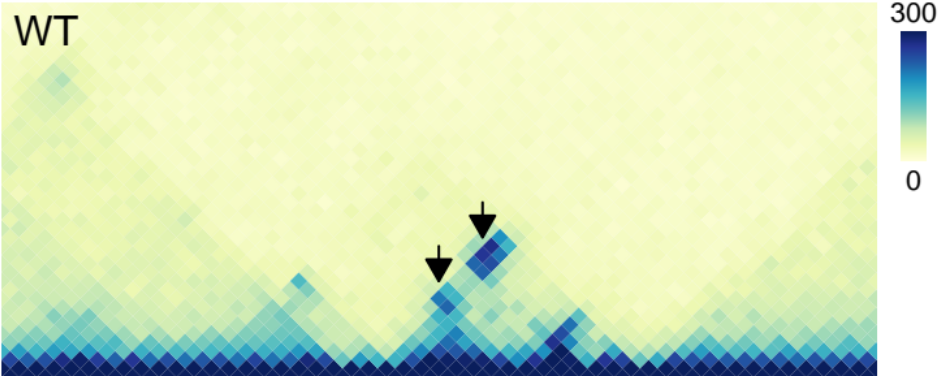
+  
-

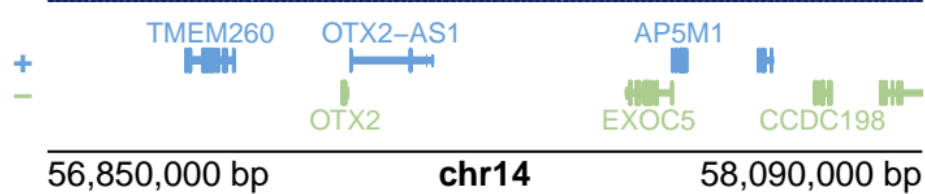
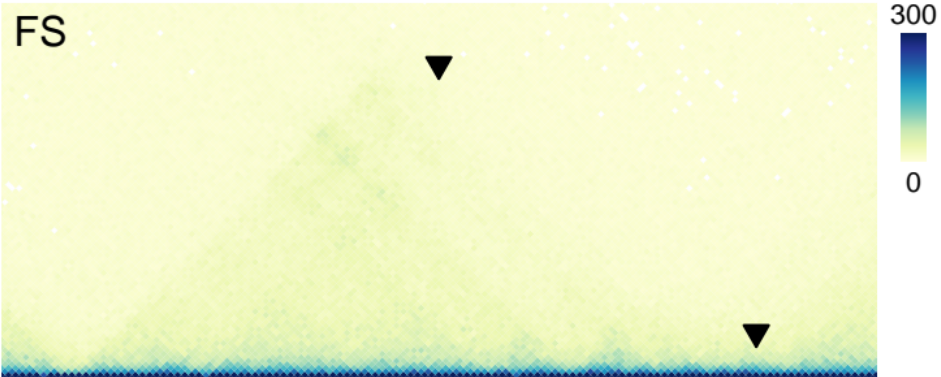
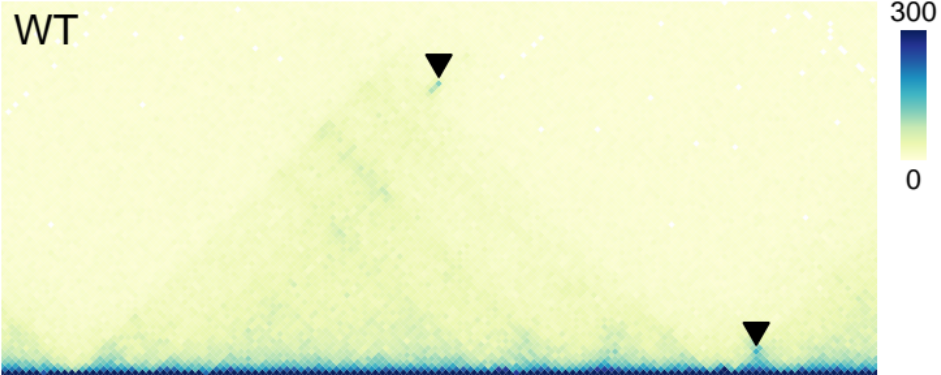


20,270,000 bp

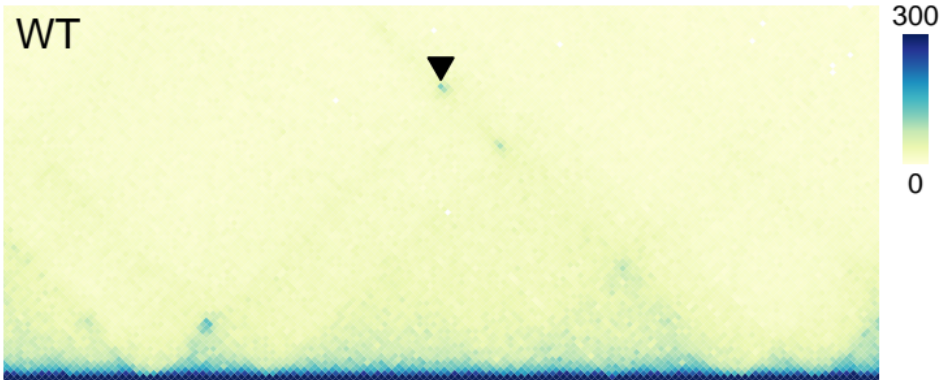
chr9

20,810,000 bp

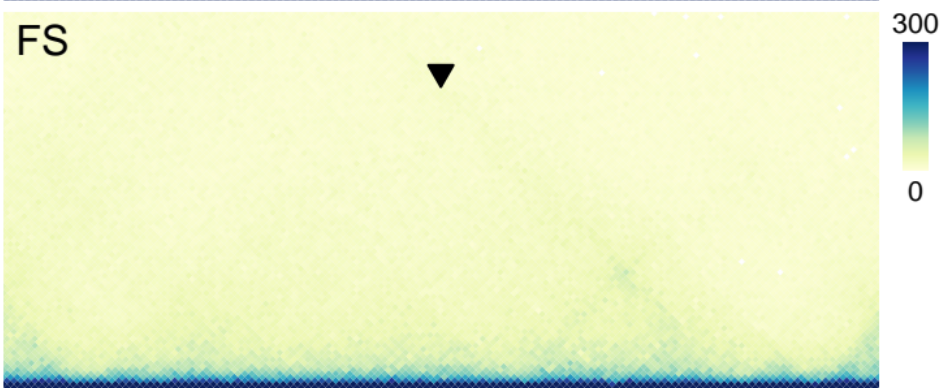




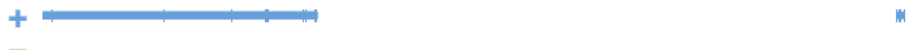
WT



FS



MIRLET7C



17,590,000 bp

chr21

18,840,000 bp

WT



FS



EPHA3

+  
-

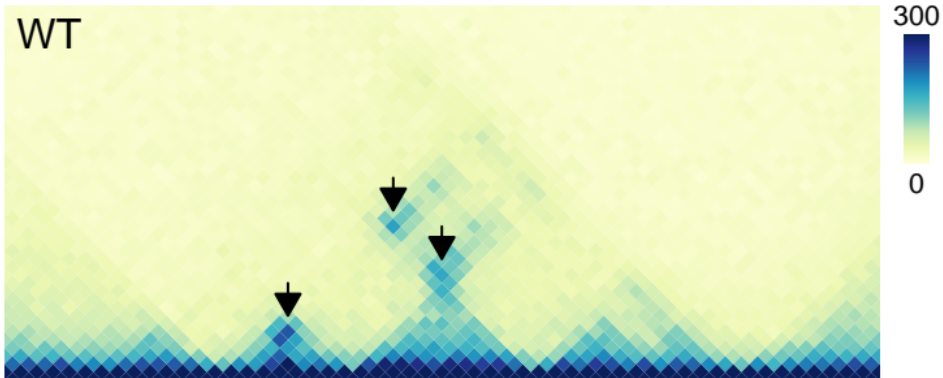


88,960,000 bp

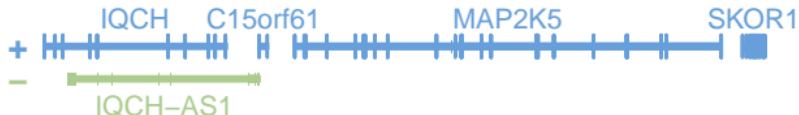
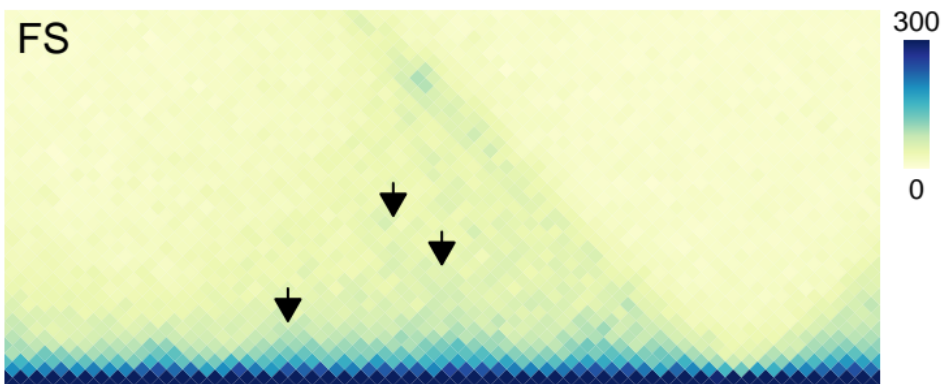
chr3

89,470,000 bp

WT



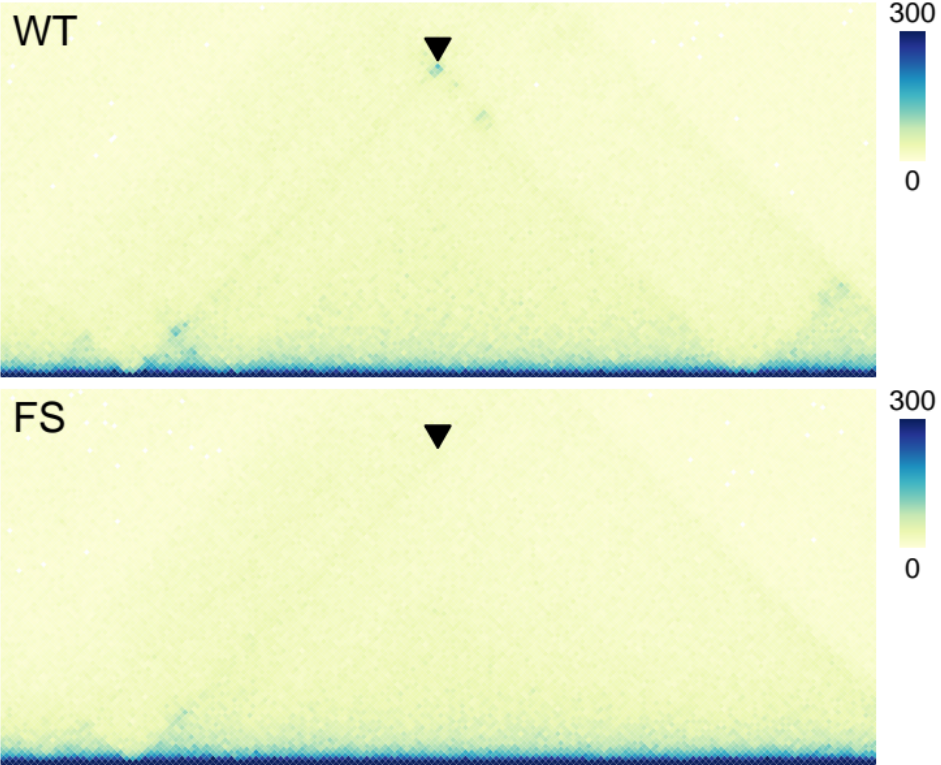
FS



67,680,000 bp

chr15

68,220,000 bp



+

-



33,410,000 bp

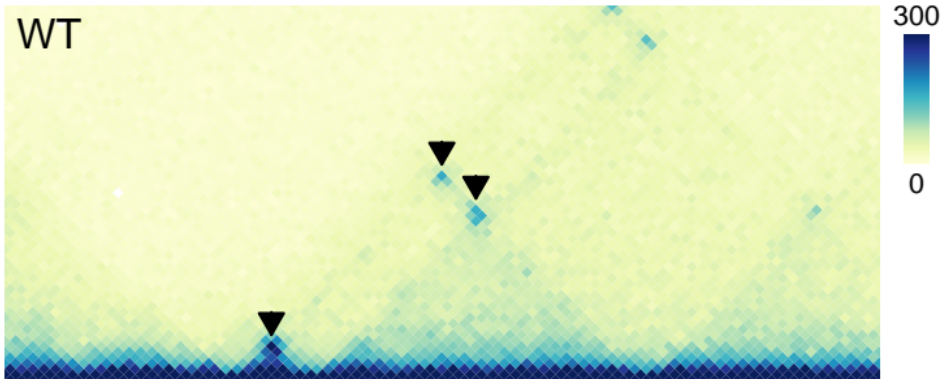
LINC00838

chr10

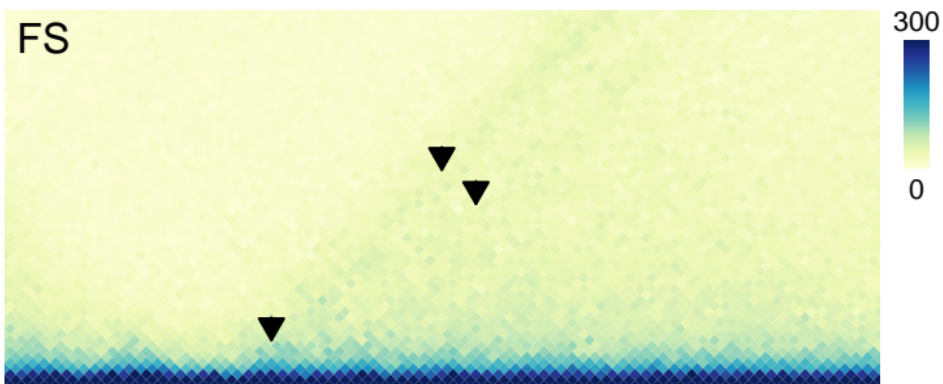


34,830,000 bp

WT



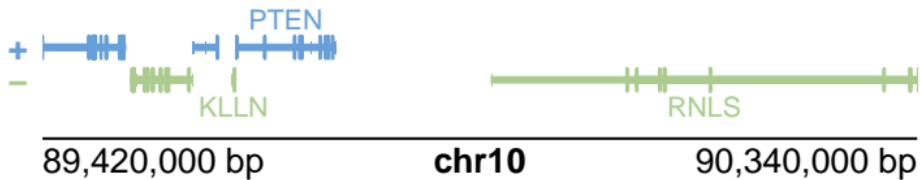
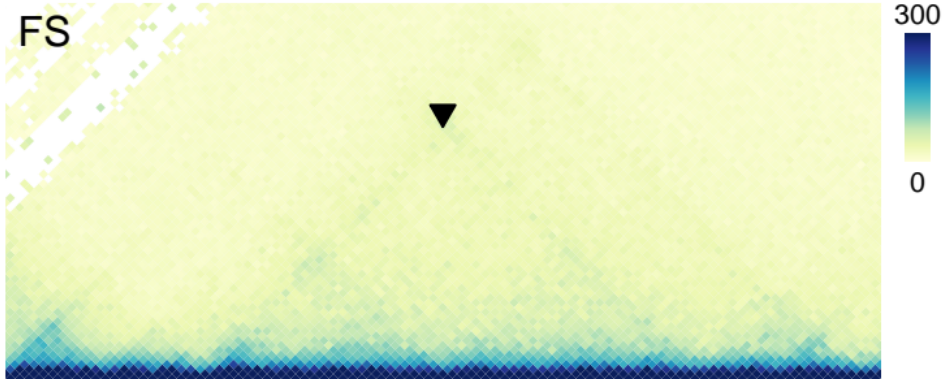
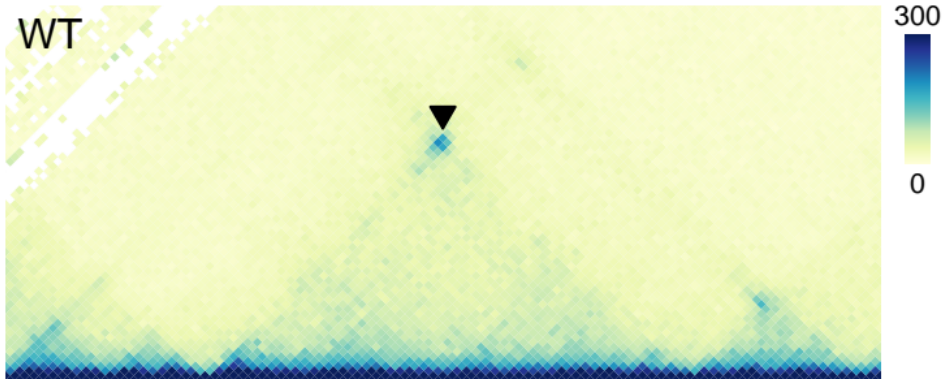
FS



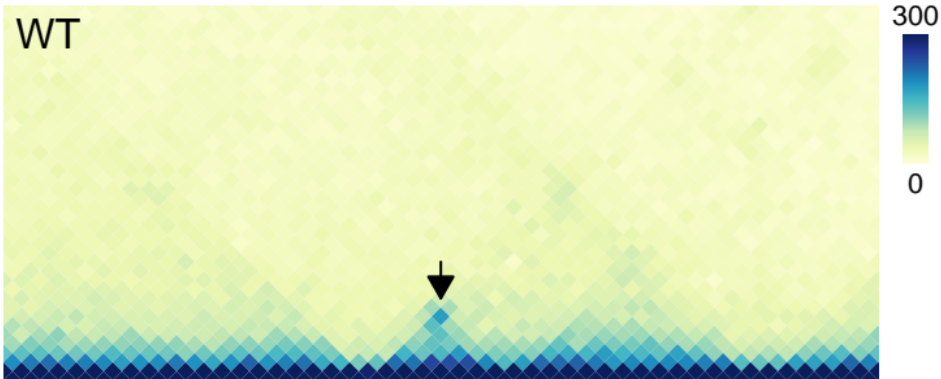
169,700,000 bp

chr1

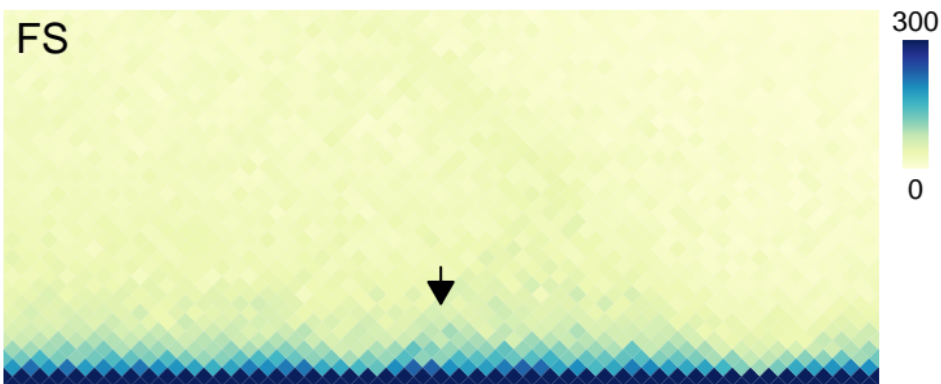
170,470,000 bp



WT



FS



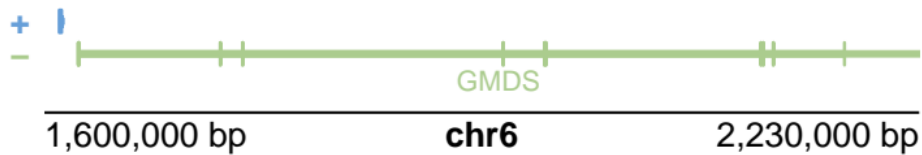
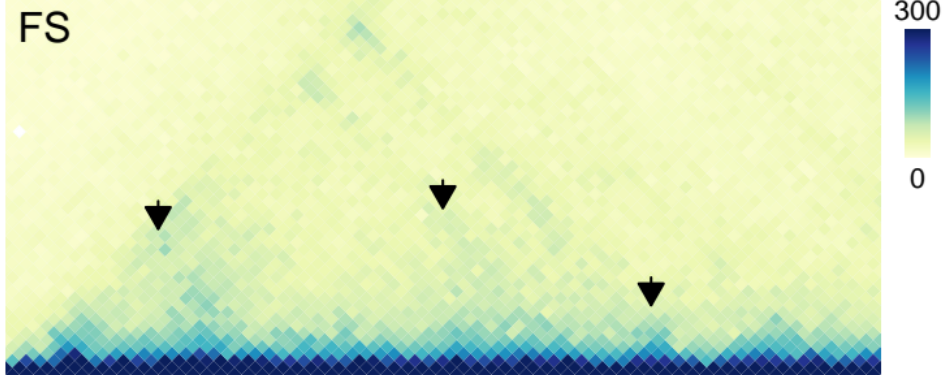
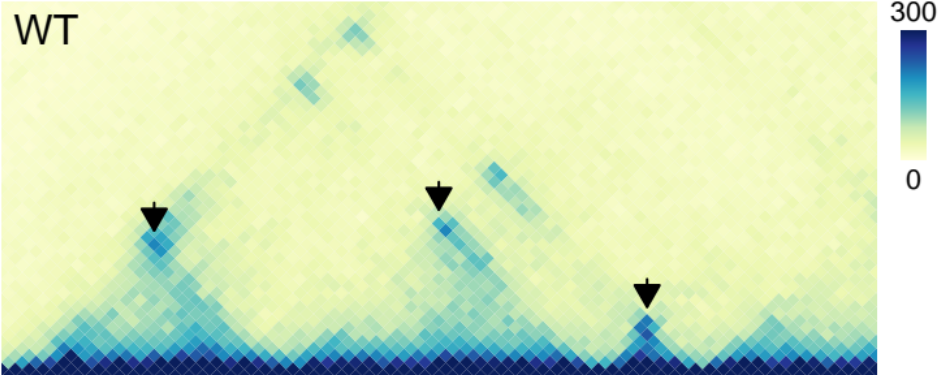
+  
-



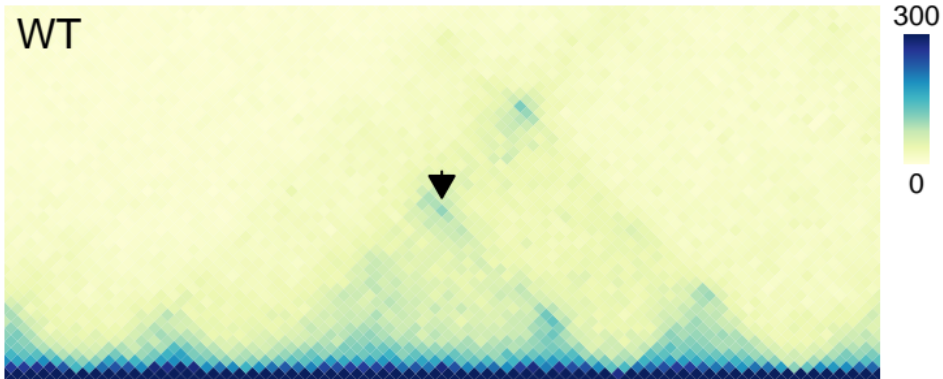
35,320,000 bp

chr13

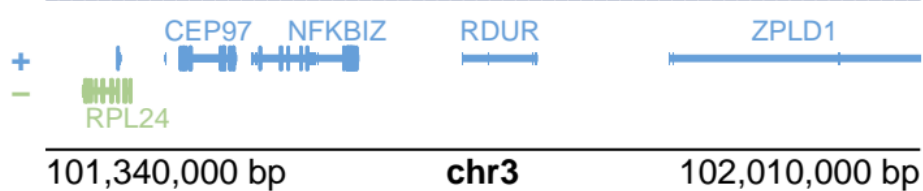
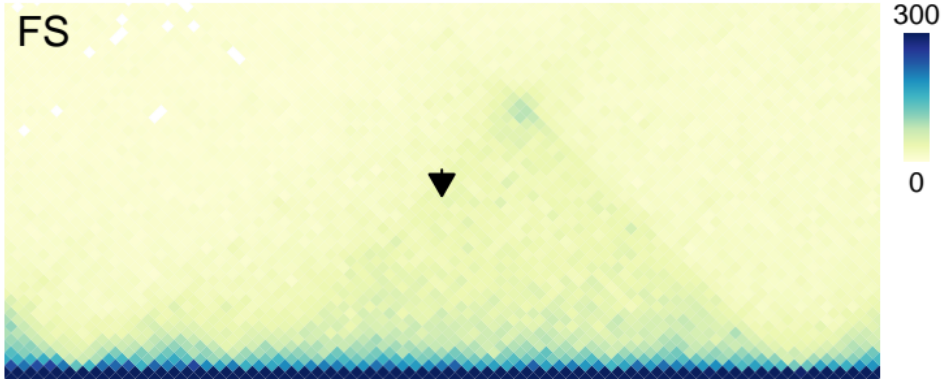
35,800,000 bp



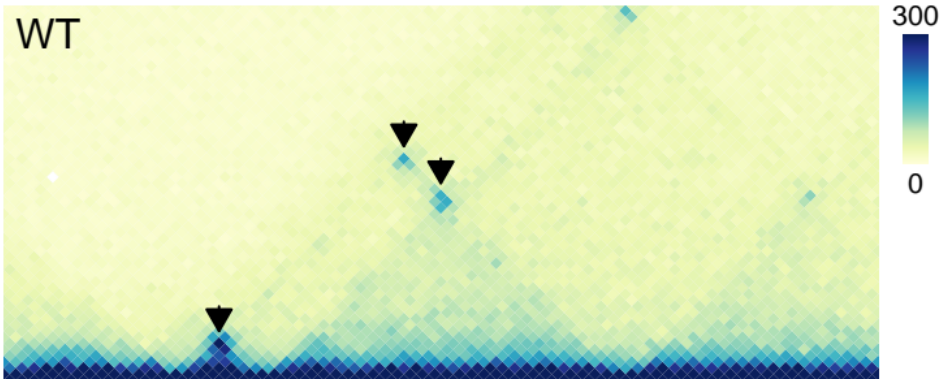
WT



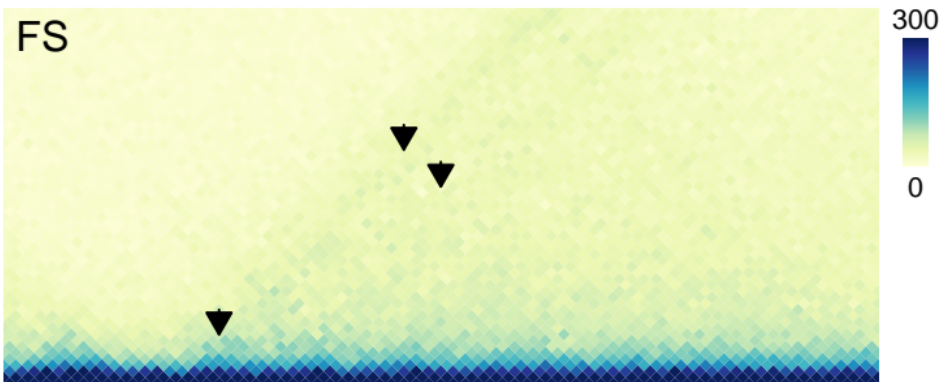
FS



WT



FS



169,760,000 bp

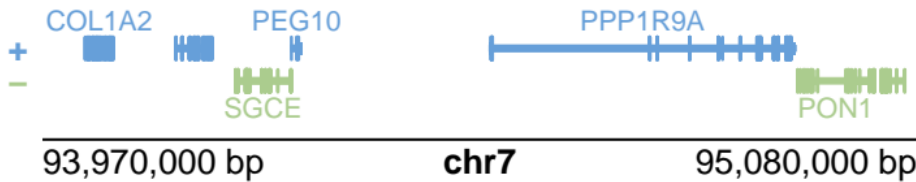
chr1

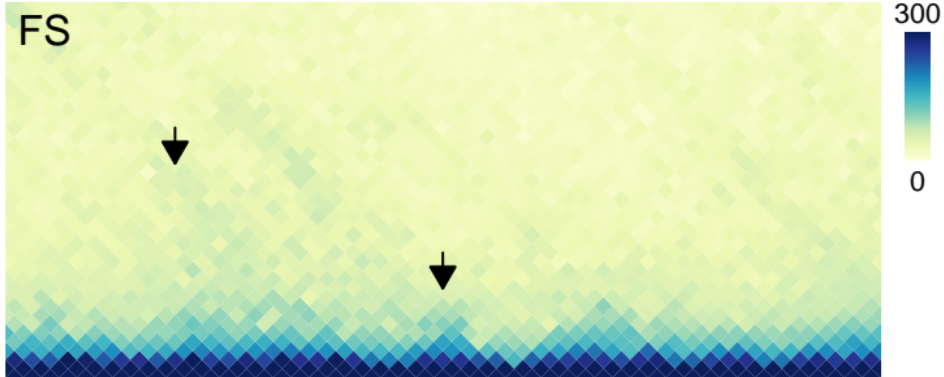
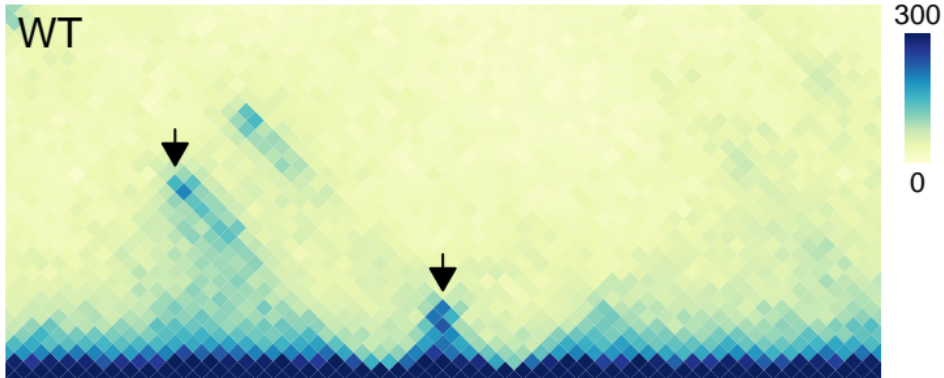
170,470,000 bp

WT

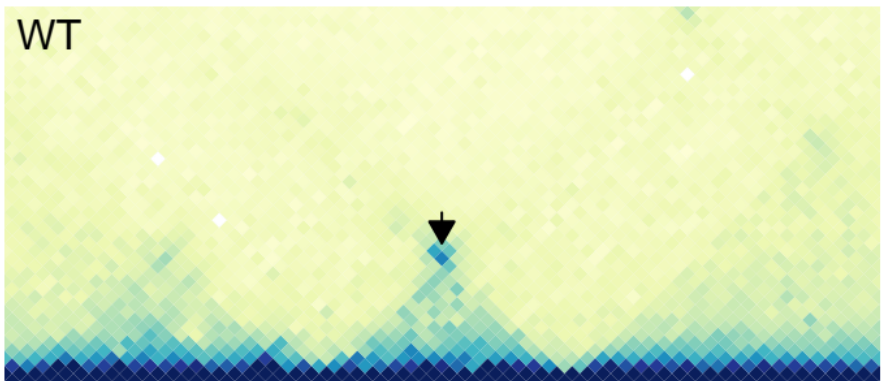


FS

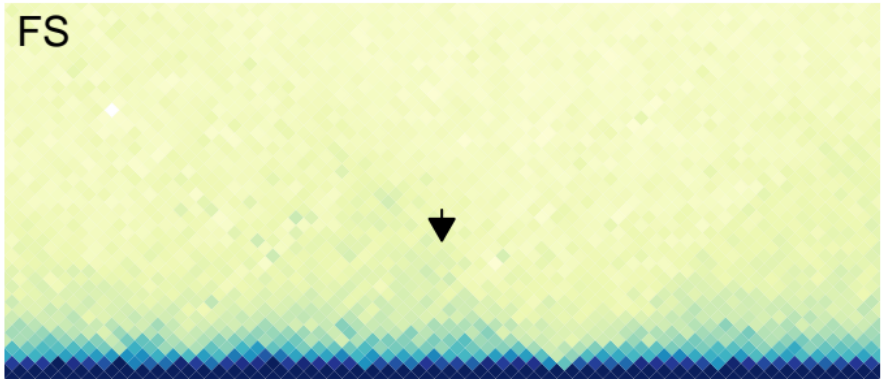




WT



FS

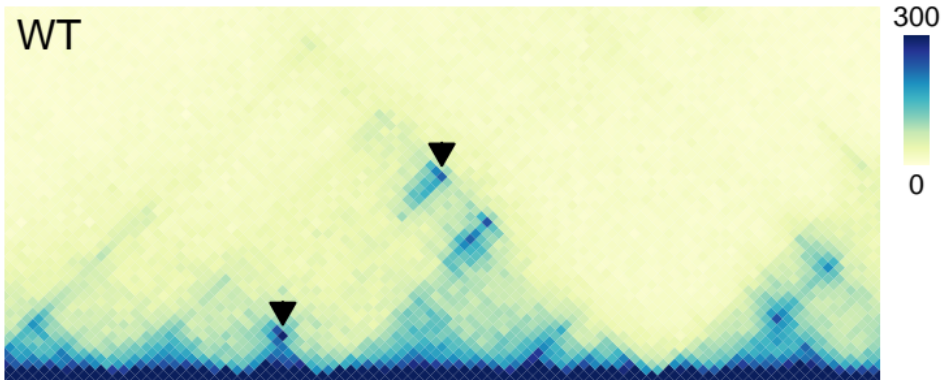


13,840,000 bp

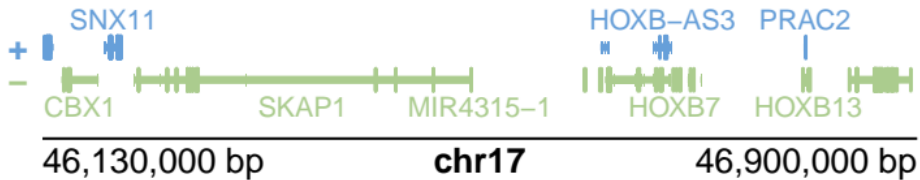
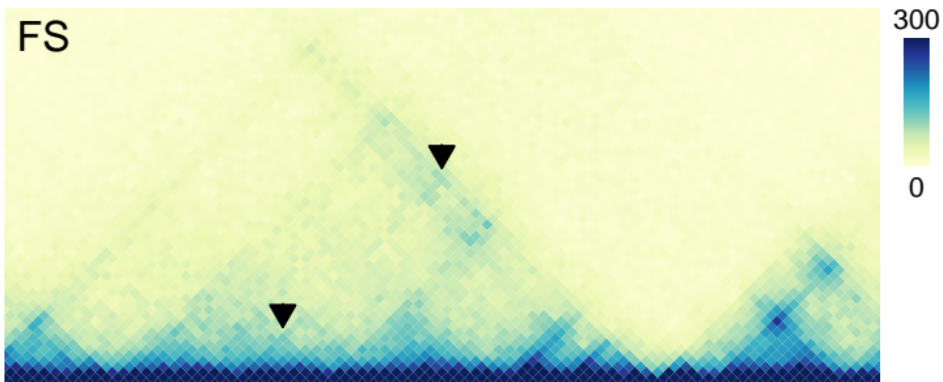
chr17

14,410,000 bp

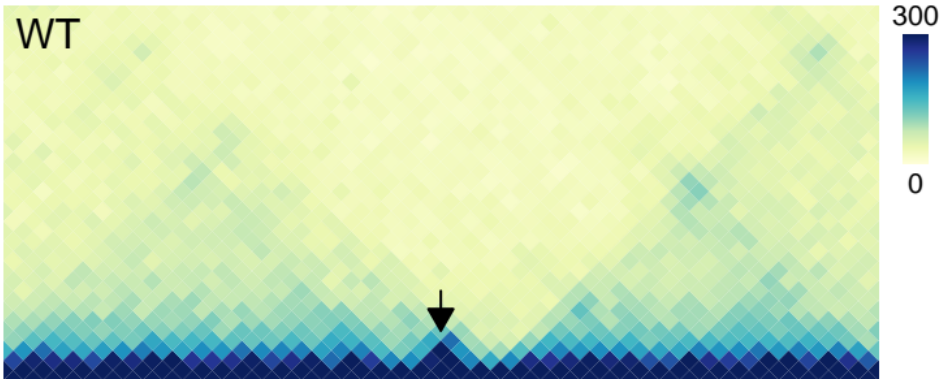
WT



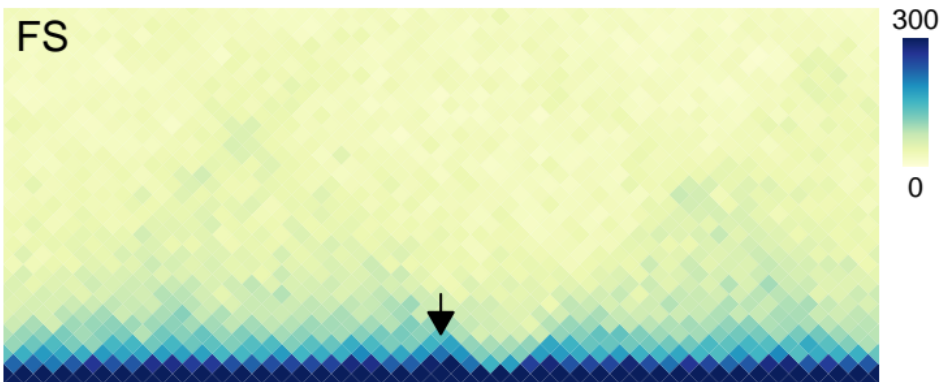
FS



WT



FS



ATXN1

16,520,000 bp

chr6

16,960,000 bp

WT

300  
0



FS

300  
0



+

-

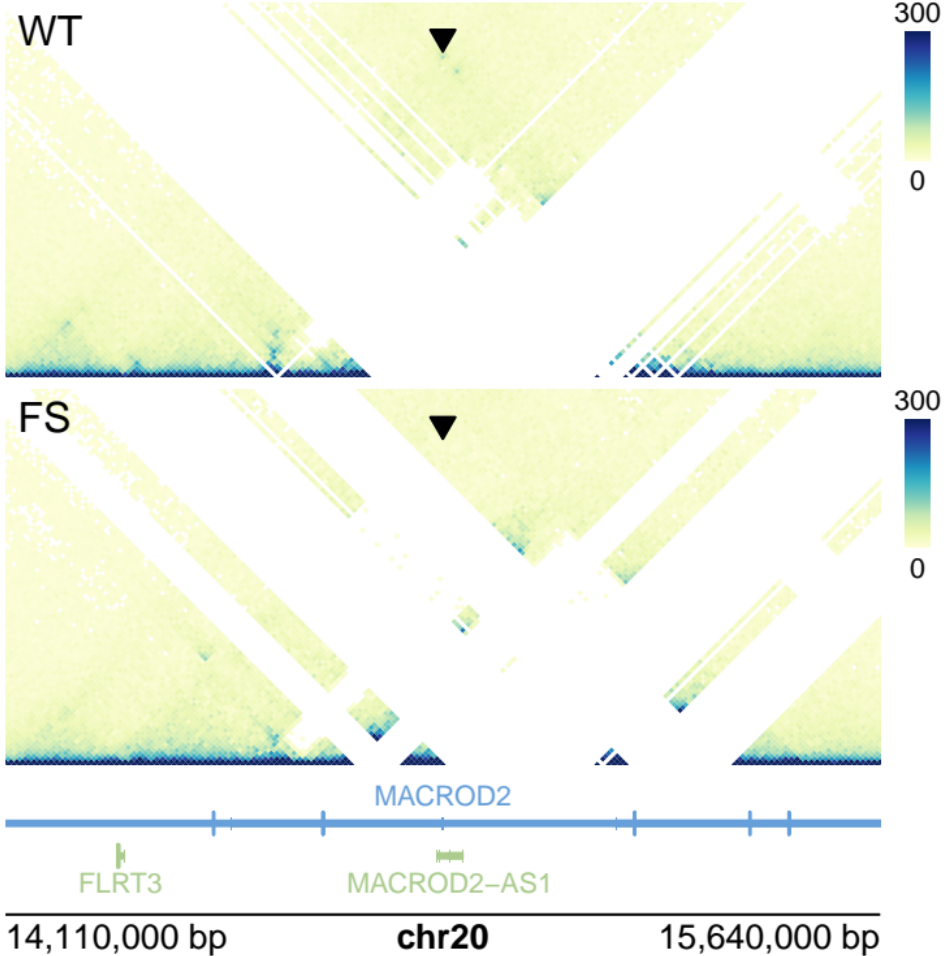
118,830,000 bp

EXT1

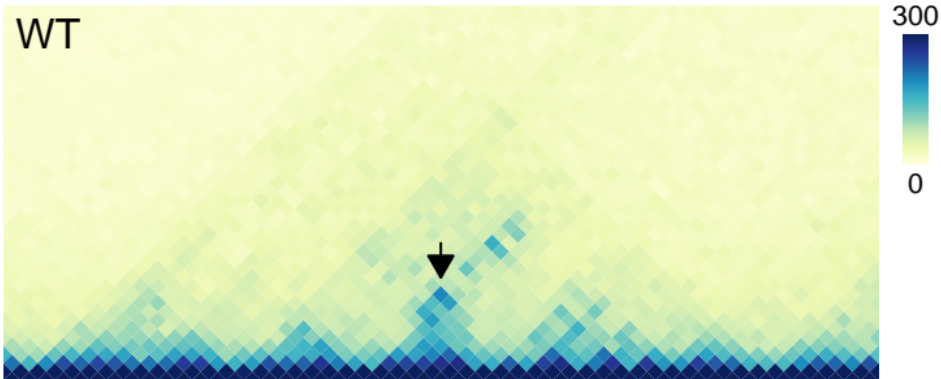
chr8

119,300,000 bp

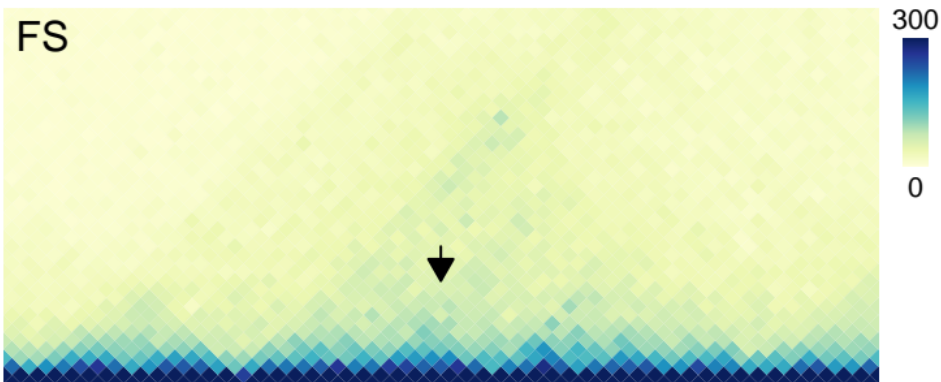
SAMD12



WT



FS



RAD51B



68,270,000 bp

chr14

68,780,000 bp

WT

300  
0



FS

300  
0



HIVEP1

EDN1

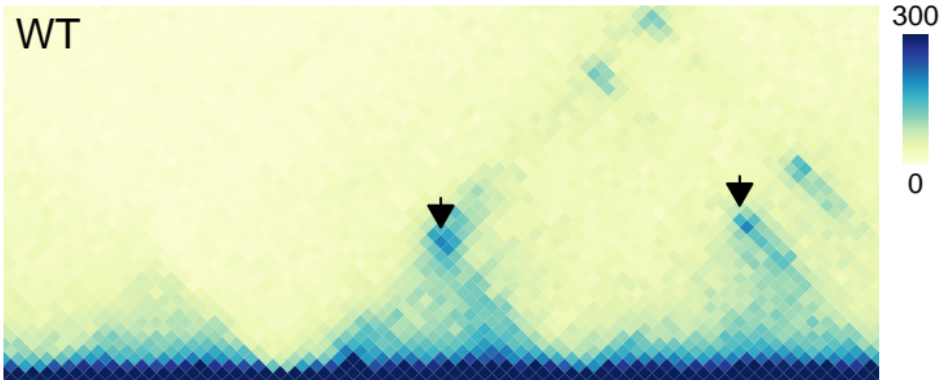


11,970,000 bp

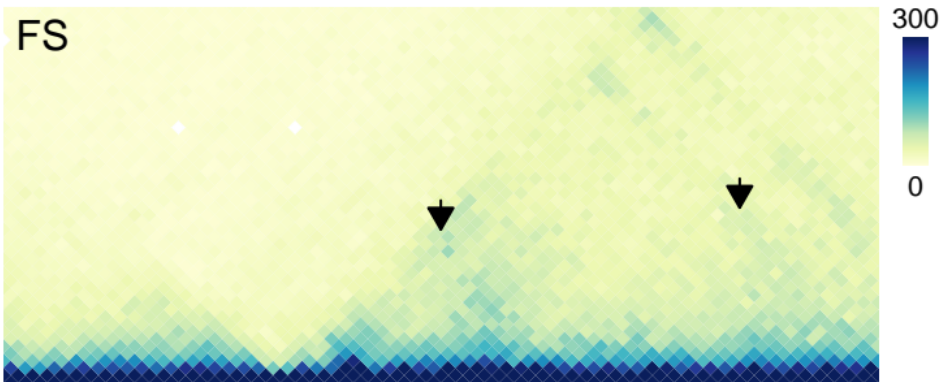
chr6

12,470,000 bp

WT



FS



+  
-

FOXC1

chr6

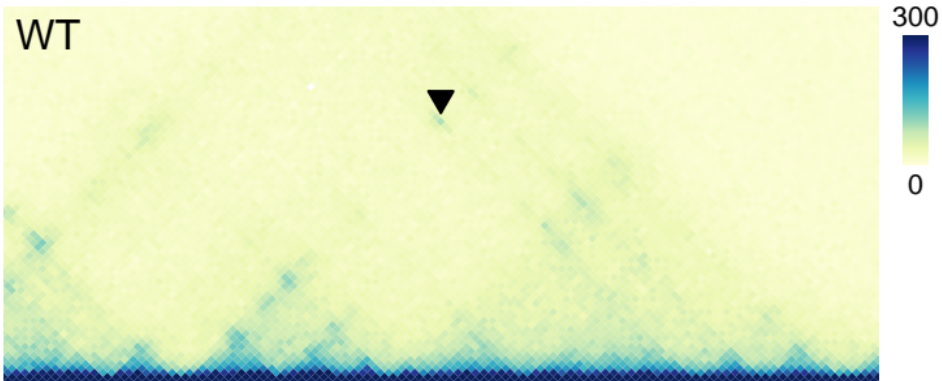
1,410,000 bp

chr6

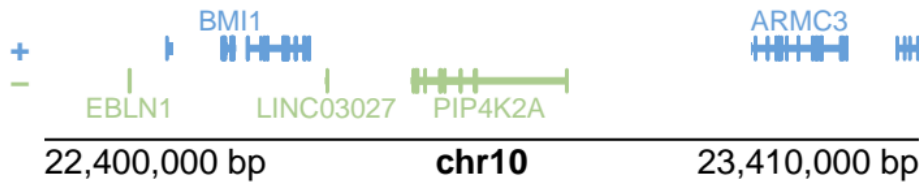
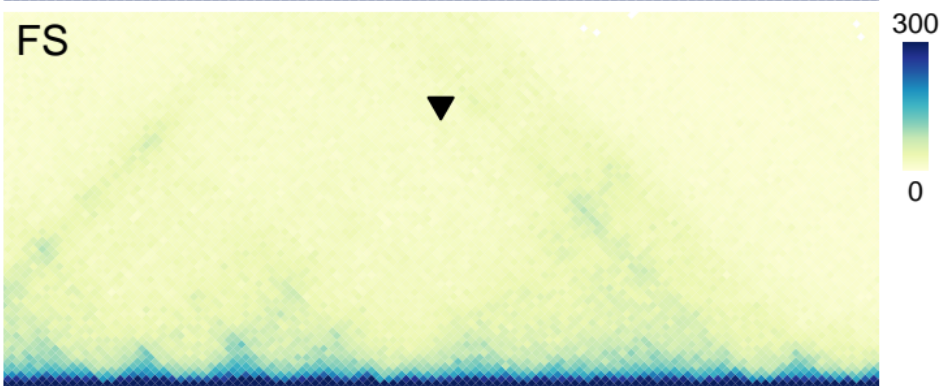
2,010,000 bp

GMDS

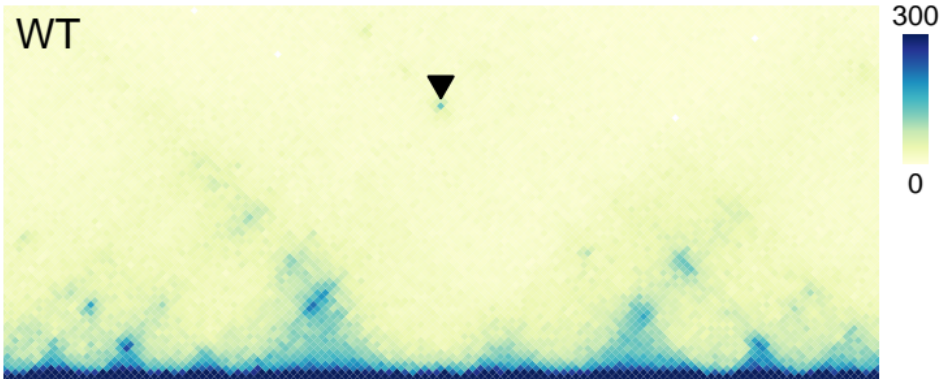
WT



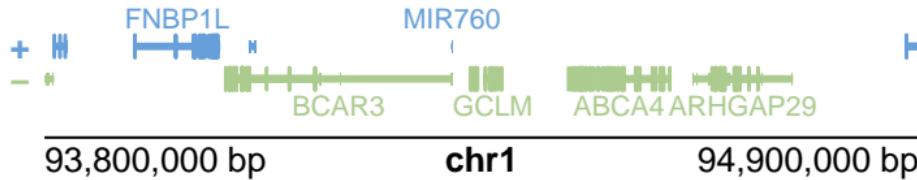
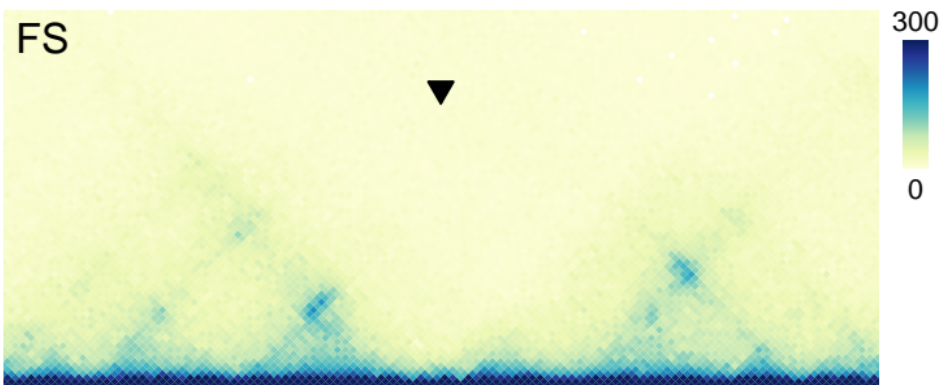
FS



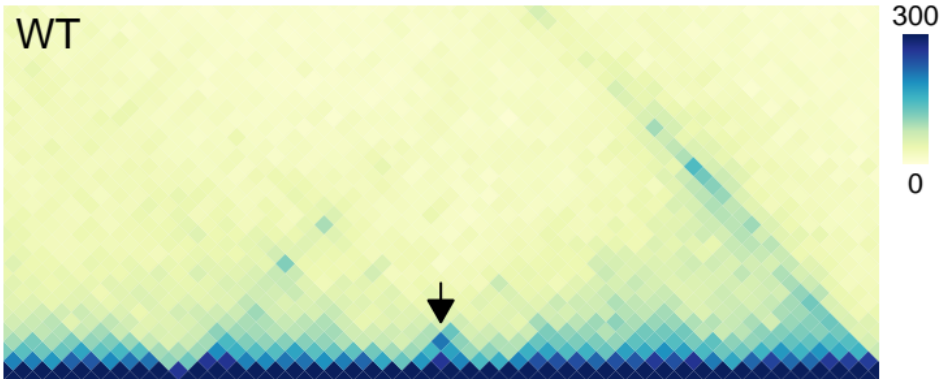
WT



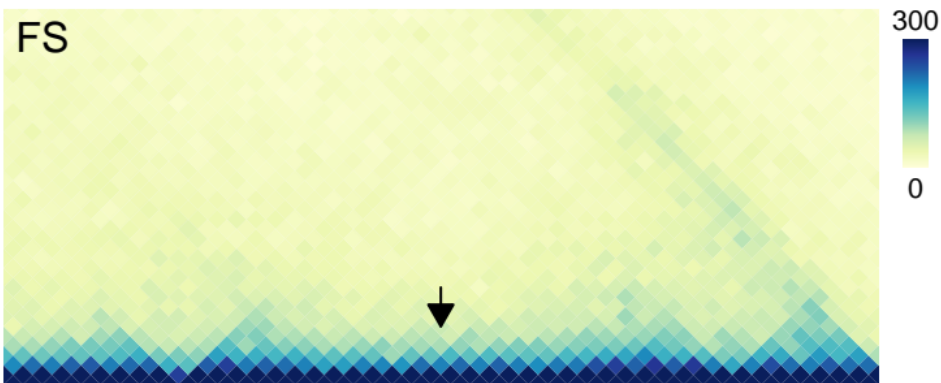
FS



WT



FS



+

-



SP3

174,740,000 bp



OLA1

chr2

175,190,000 bp

WT

300  
0



FS

300  
0



AP5M1

NAA30

CCDC198

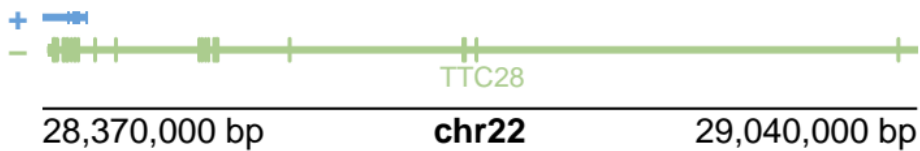
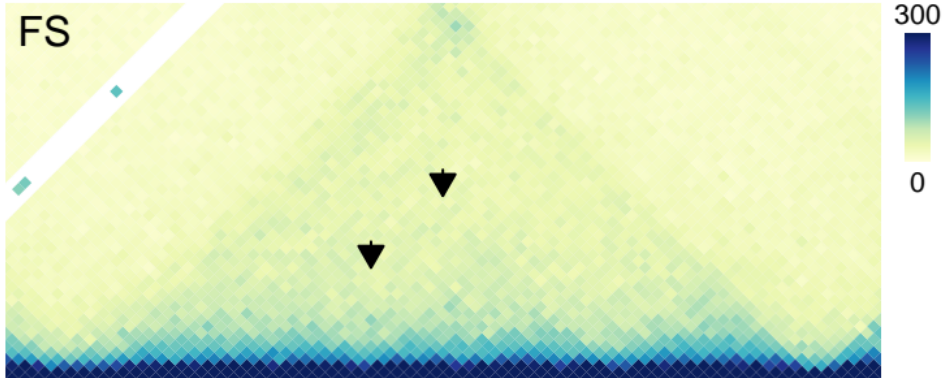
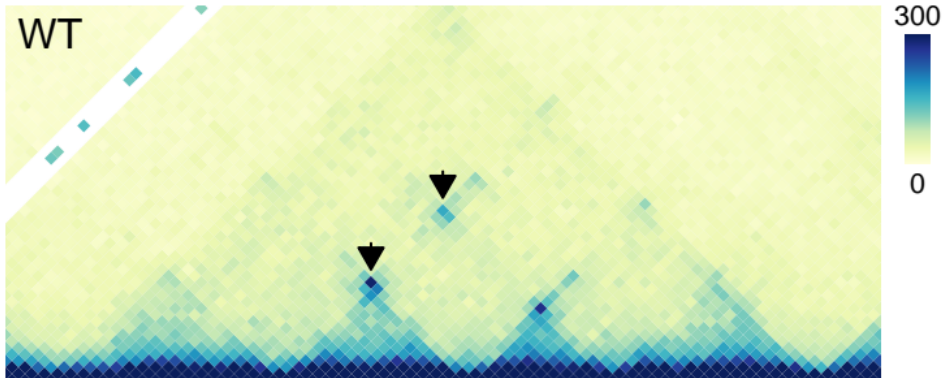
SLC35F4

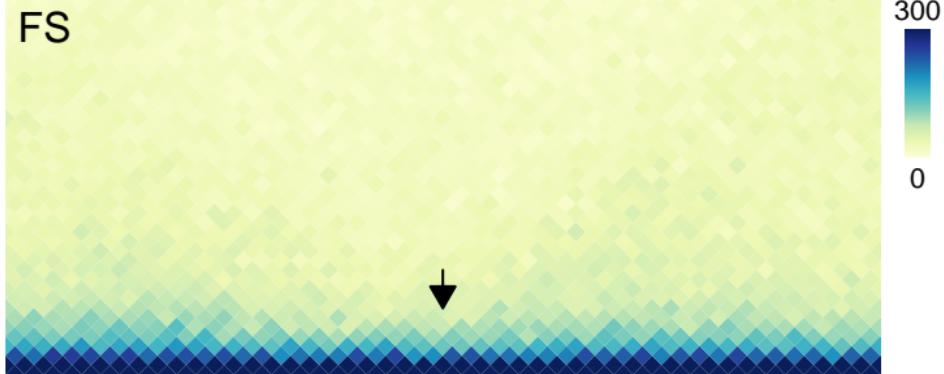
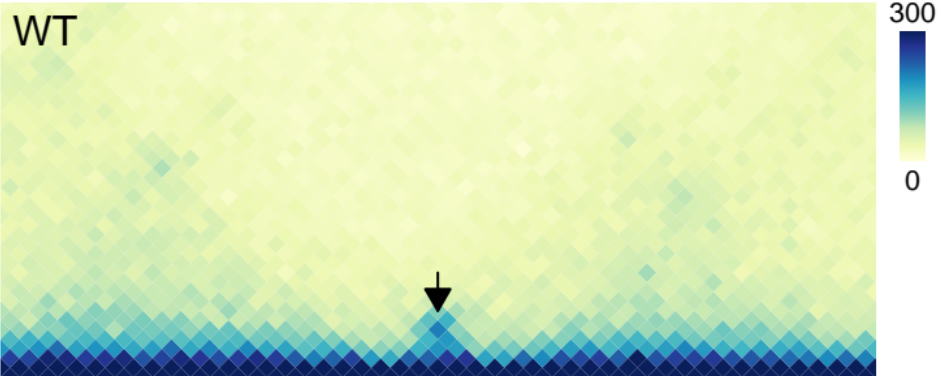


57,680,000 bp

chr14

58,160,000 bp





SLC35B3  
HULC

8,270,000 bp

chr6

8,730,000 bp