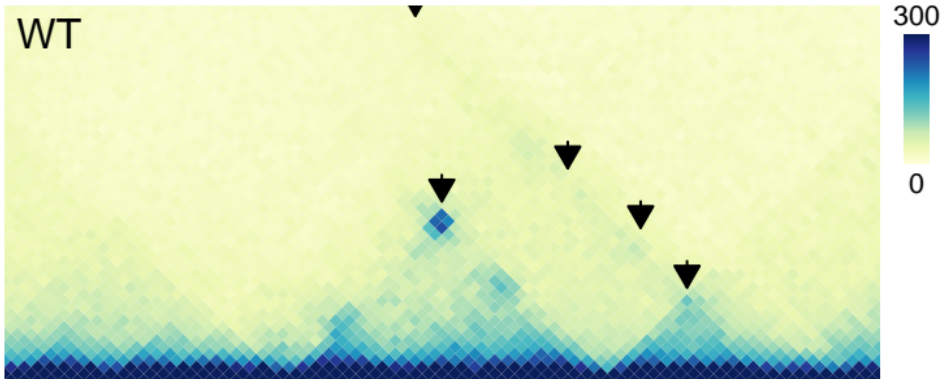
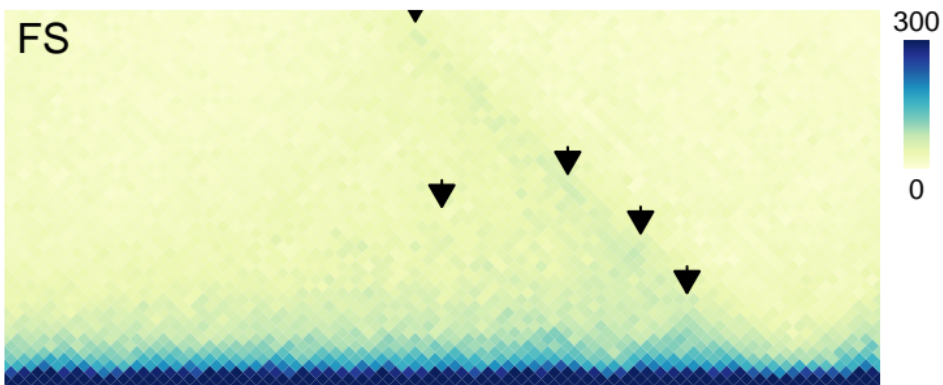


WT



FS



COQ8A



-



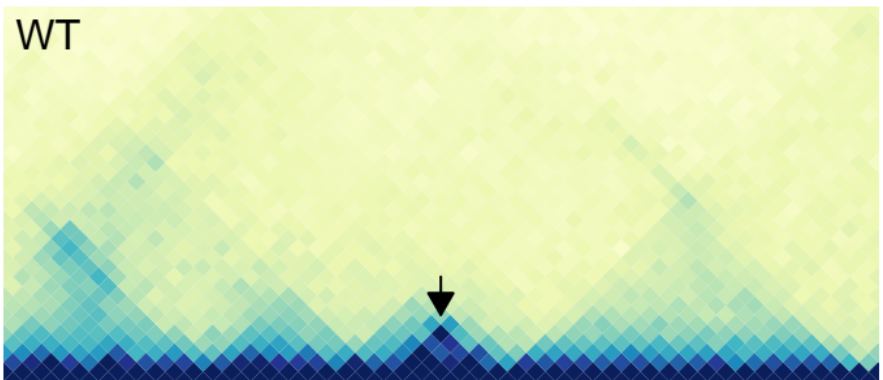
227,050,000 bp

chr1

227,710,000 bp

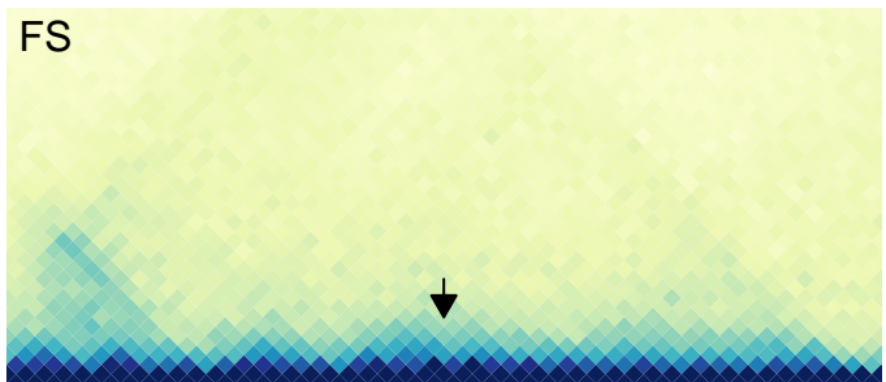
WT

300
0



FS

300
0



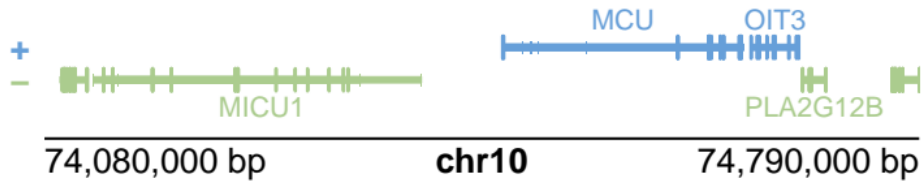
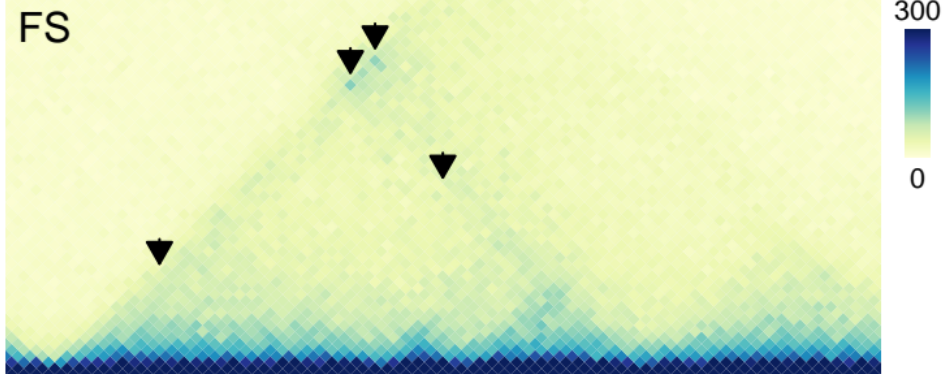
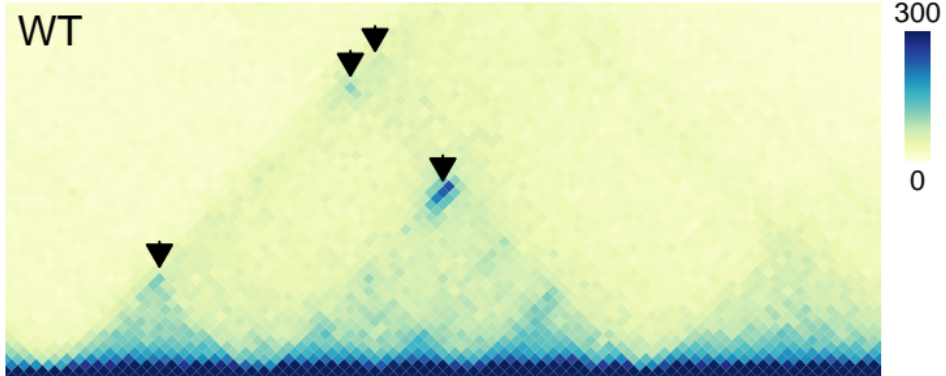
+
—
H

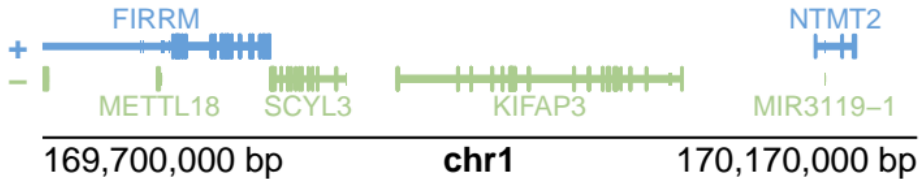
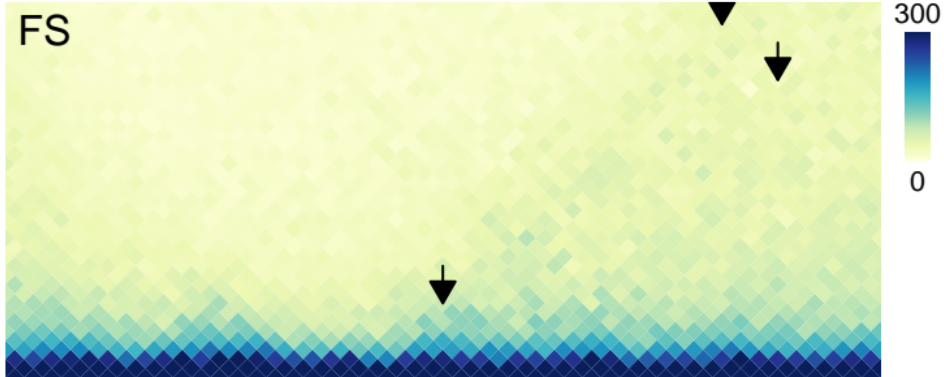
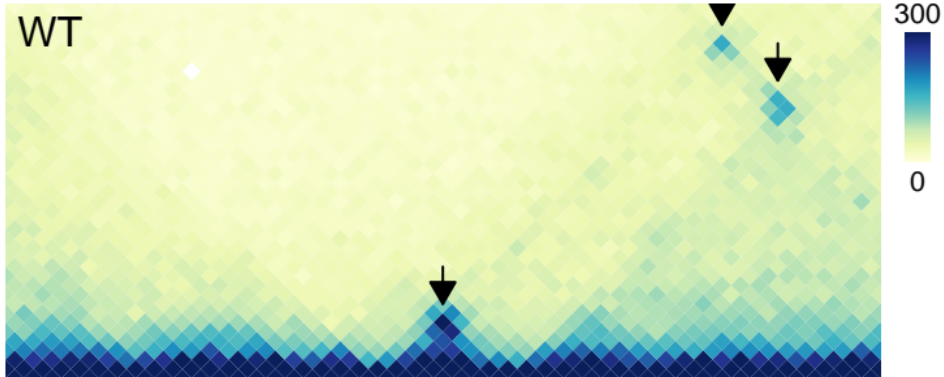
URI1

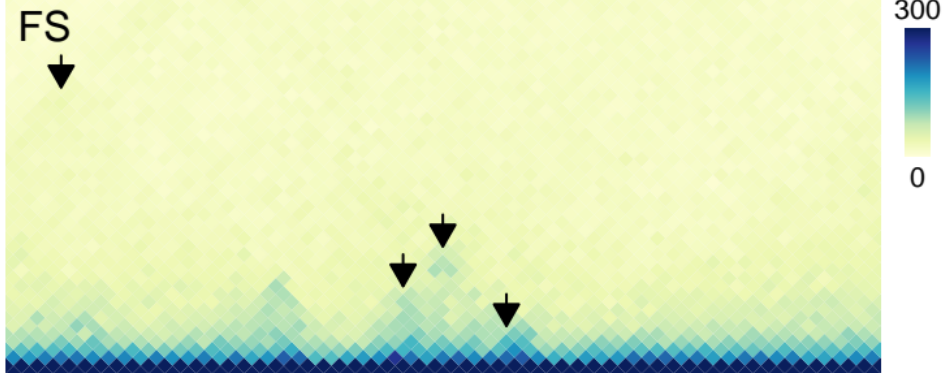
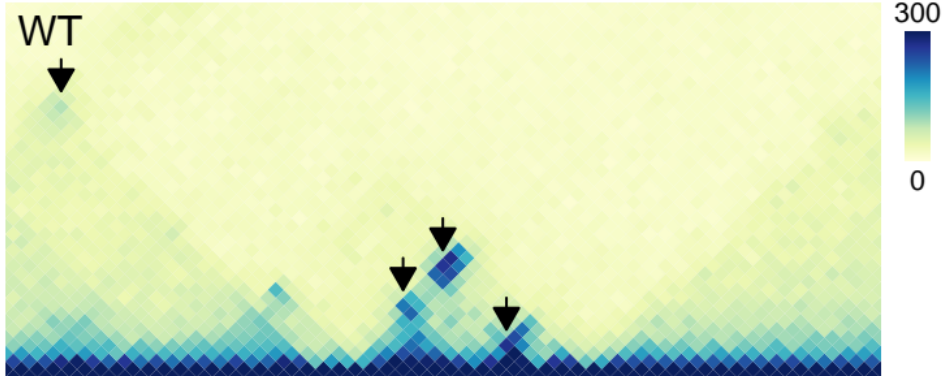
30,260,000 bp

chr19

30,720,000 bp



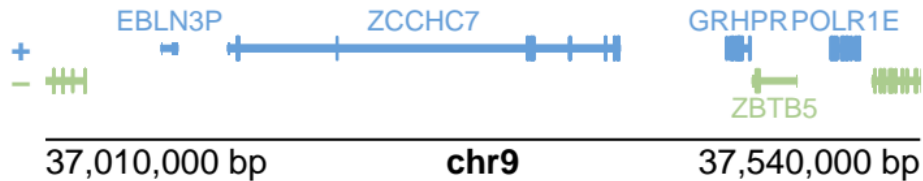
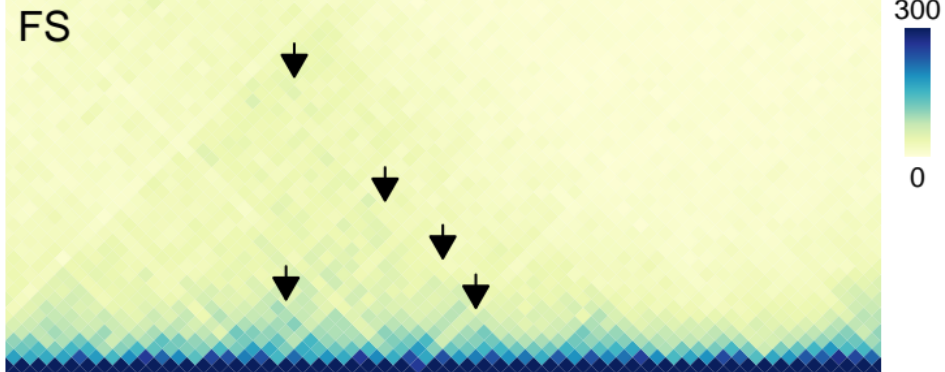
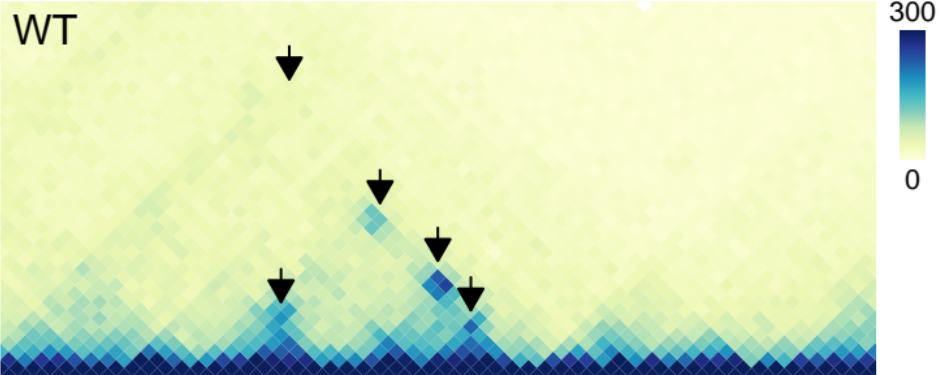




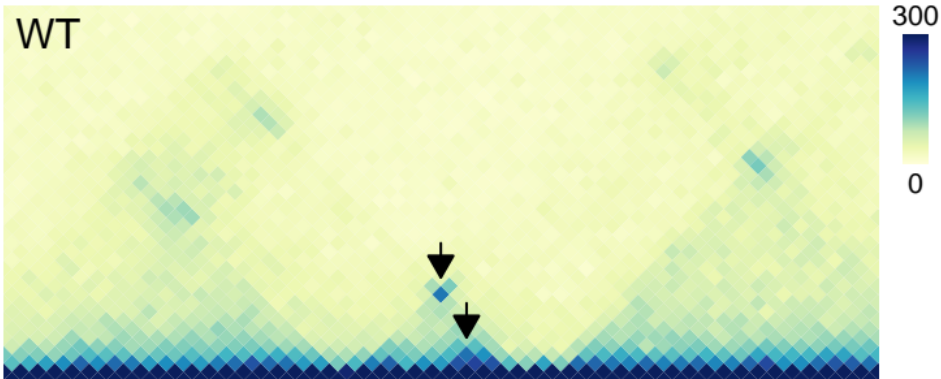
128,310,000 bp

chr9

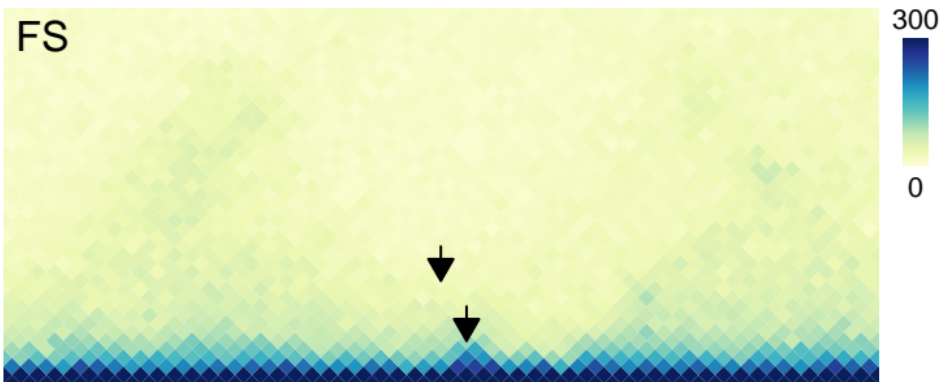
128,860,000 bp



WT



FS



CLYBL



ZIC2



PCCA



+

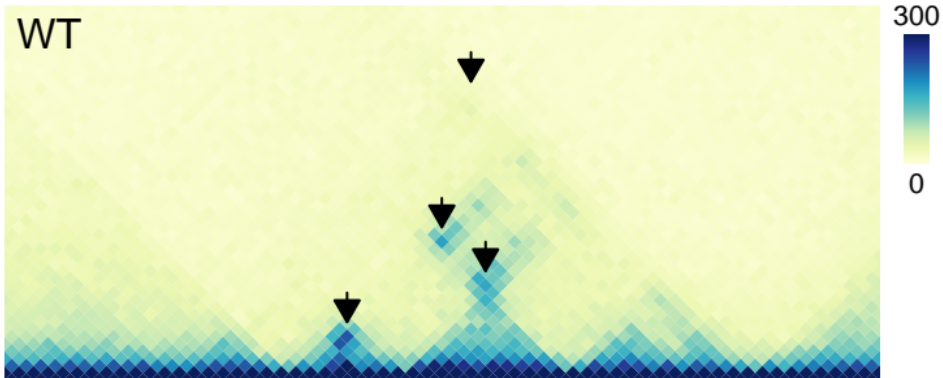
-

100,320,000 bp

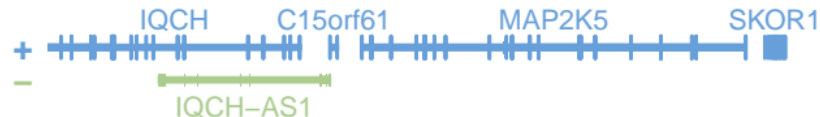
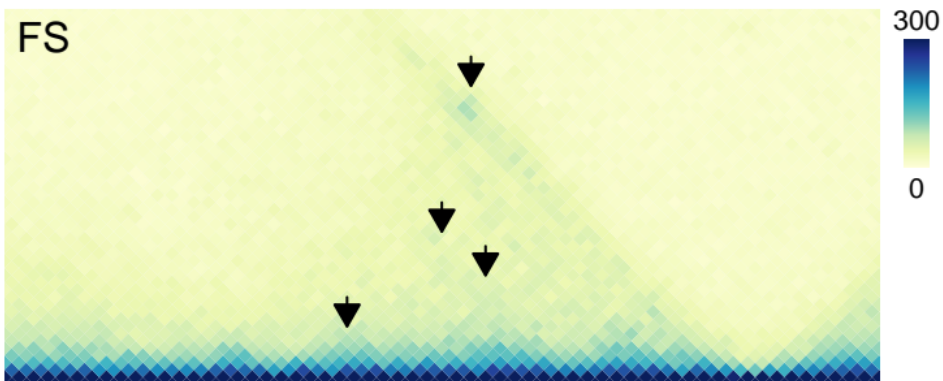
chr13

100,830,000 bp

WT



FS

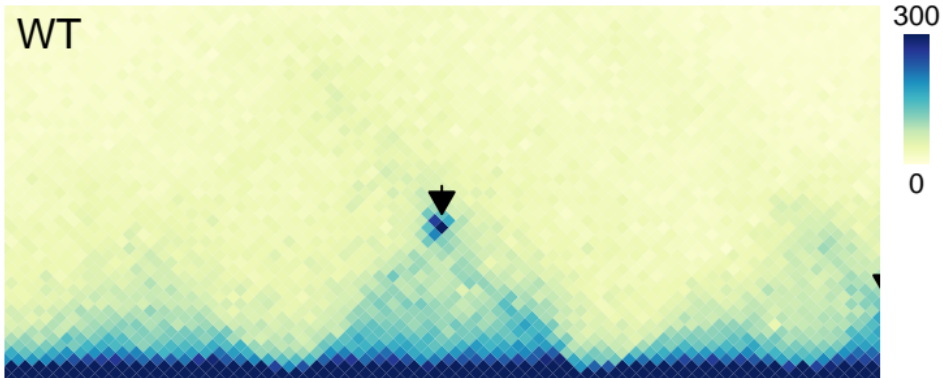


67,620,000 bp

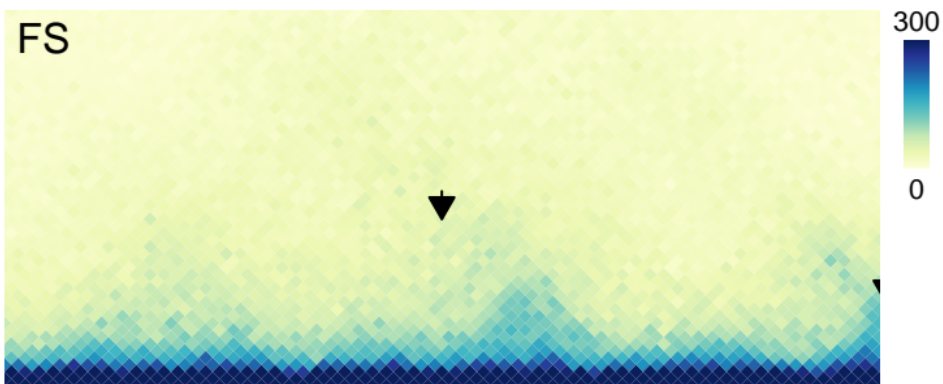
chr15

68,220,000 bp

WT



FS



51,780,000 bp



chr1



52,410,000 bp

300

0

300

0

WT



FS



MIR802

RUNX1

+

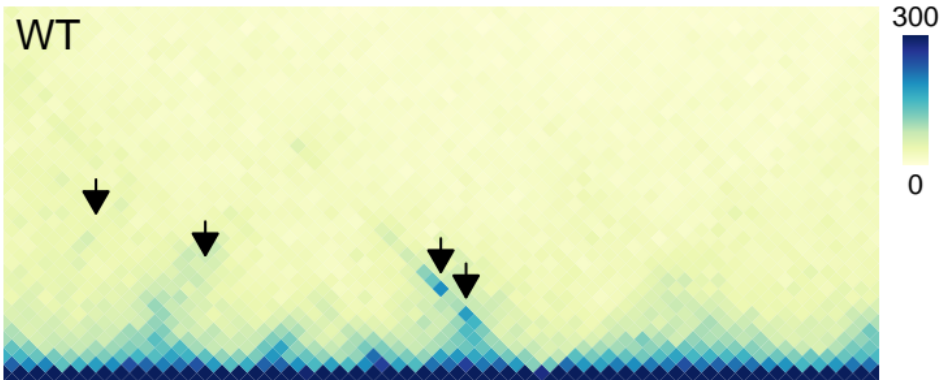
||

36,330,000 bp

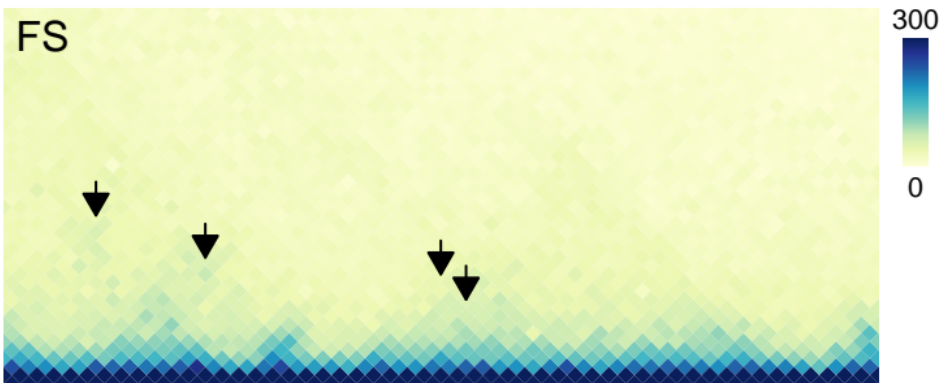
chr21

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



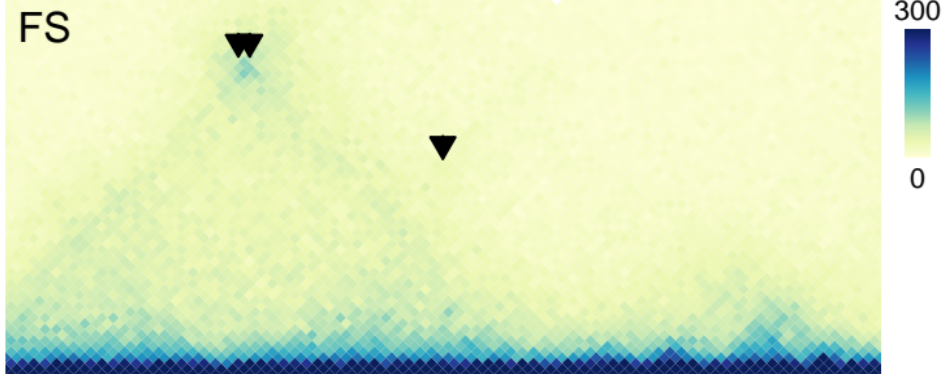
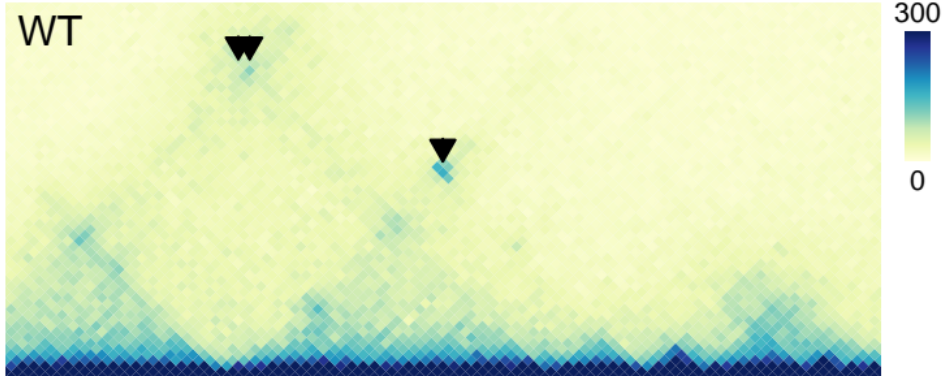
FS



67,620,000 bp

chr15

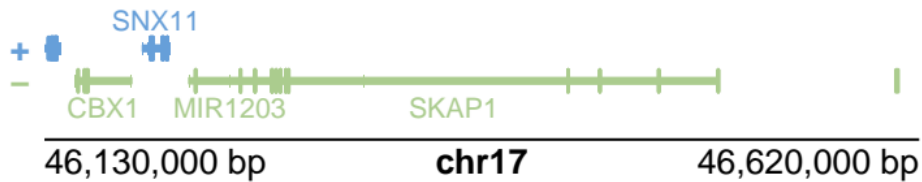
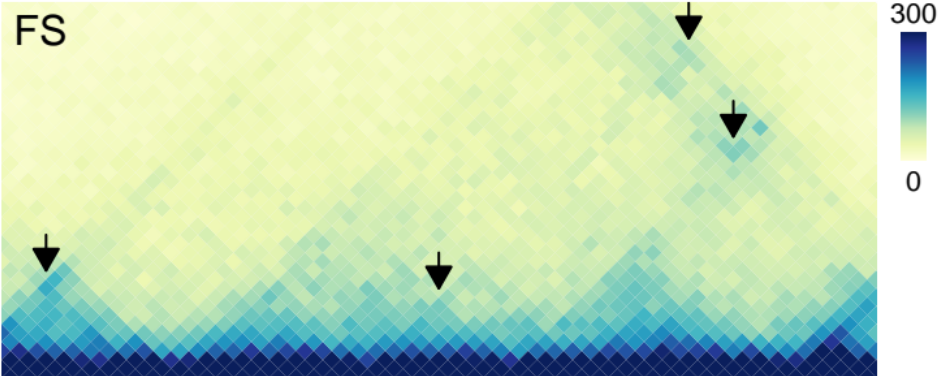
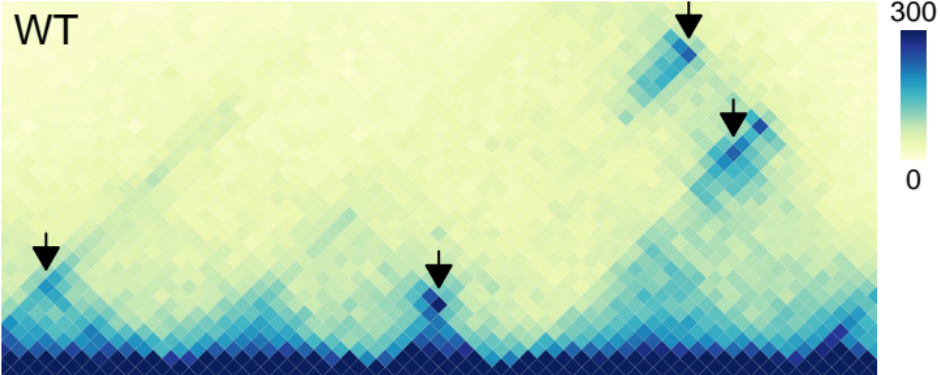
68,090,000 bp

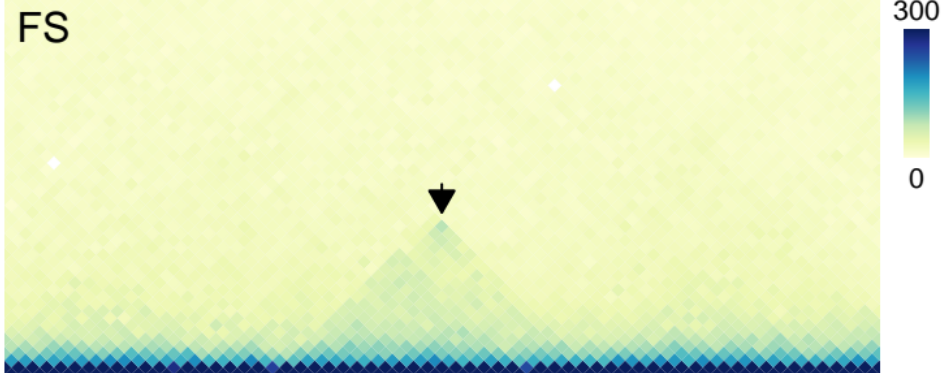
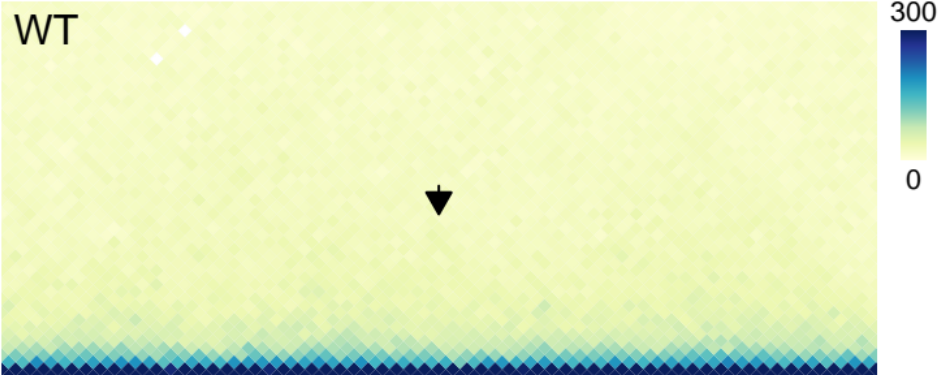


113,740,000 bp

chr1

114,510,000 bp



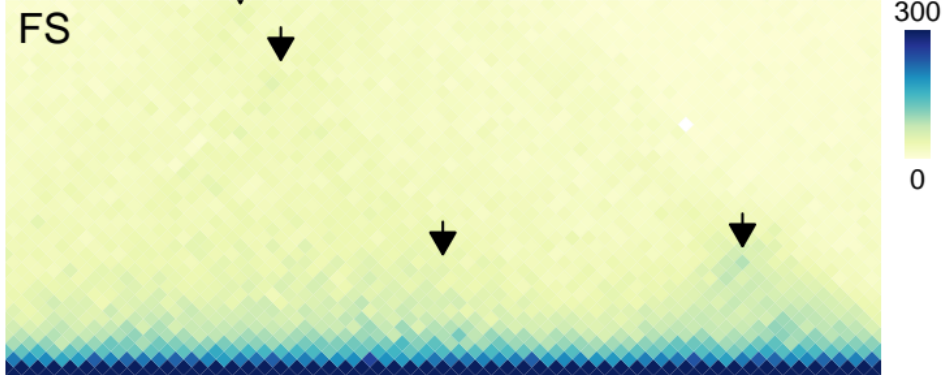
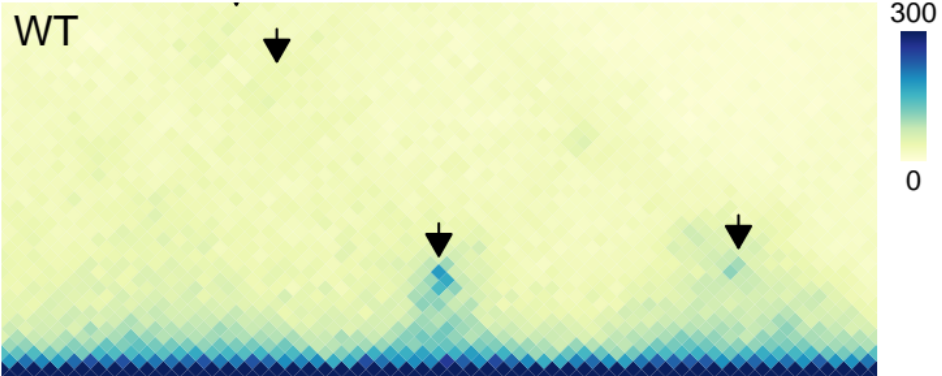


GPC5-AS1

93,220,000 bp

chr13

93,840,000 bp

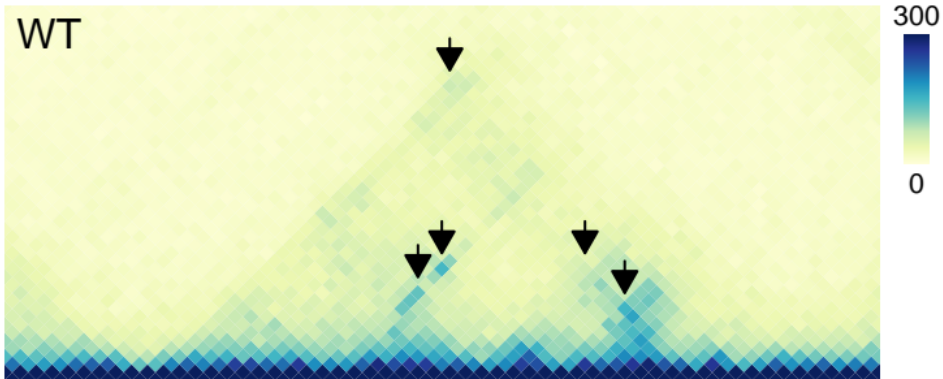


170,250,000 bp

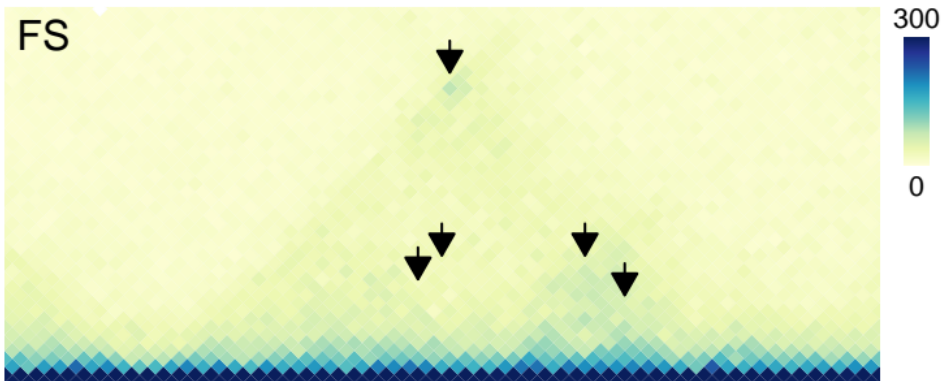
chr5

170,790,000 bp

WT



FS



+

-

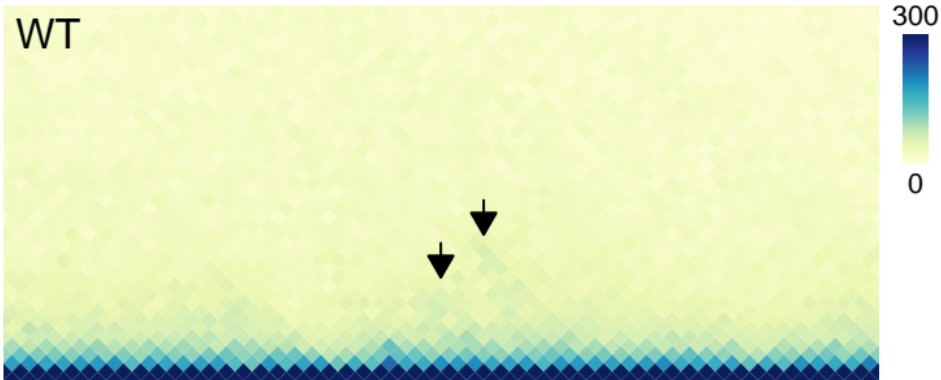


78,610,000 bp

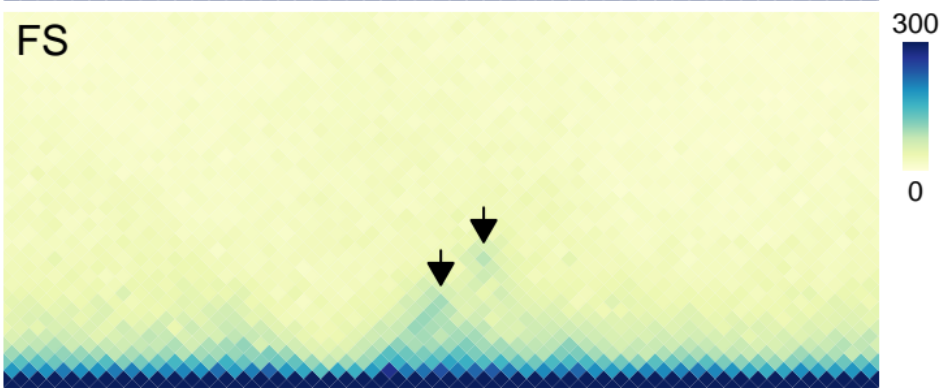
chr3

79,160,000 bp

WT



FS



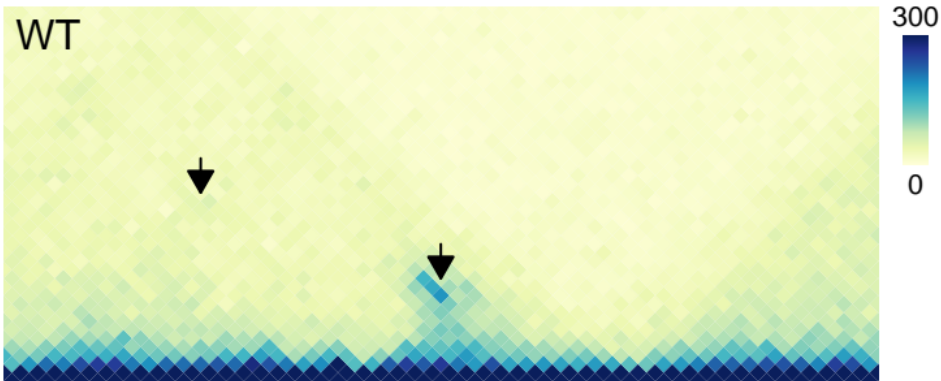
ACTRT1

126,800,000 bp

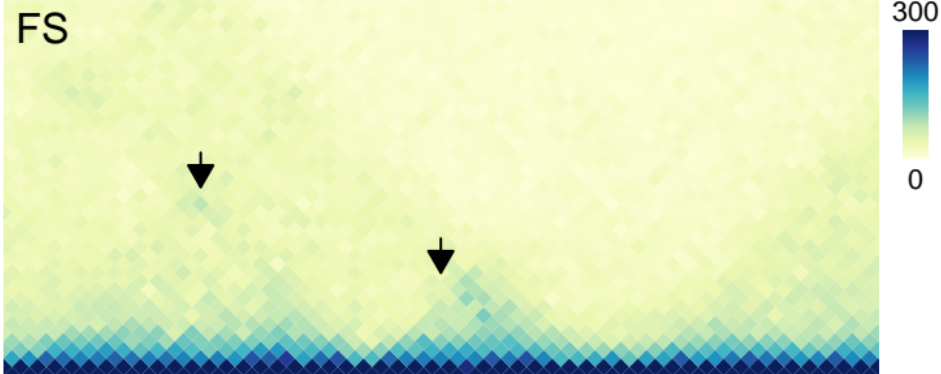
chrX

127,310,000 bp

WT



FS



+

-

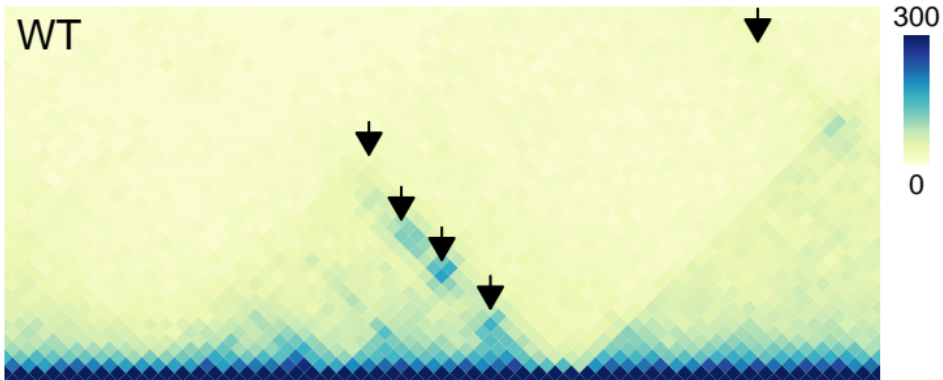


58,150,000 bp

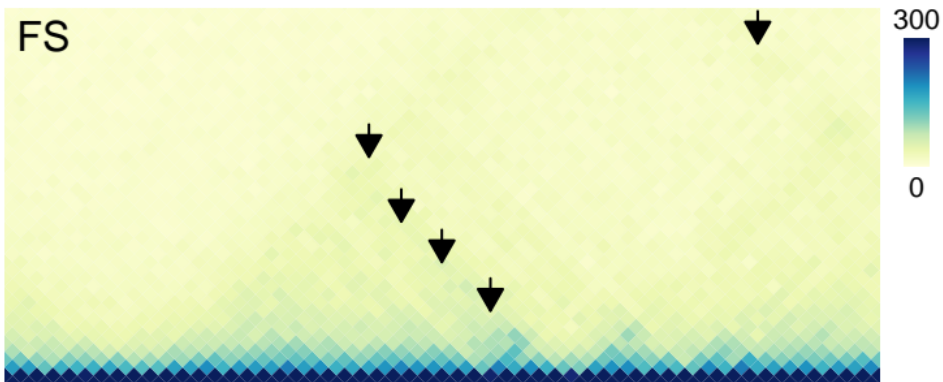
chr15

58,660,000 bp

WT



FS



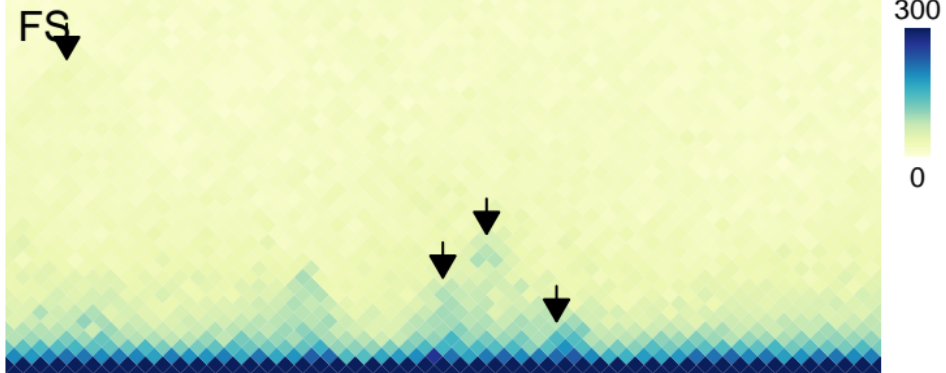
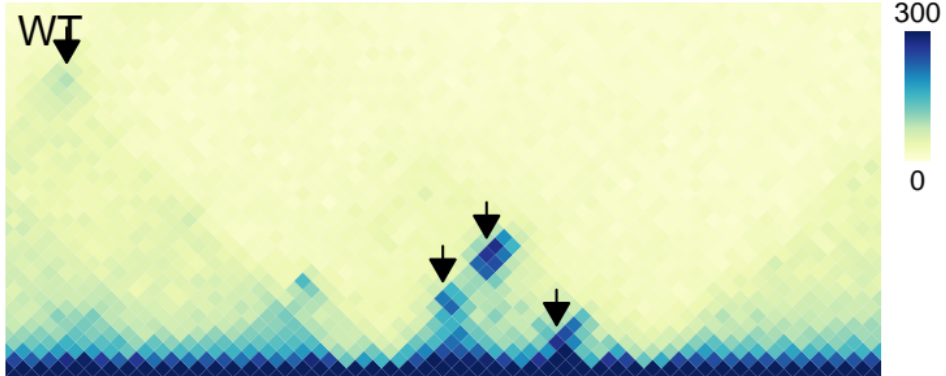
+
-



20,270,000 bp

chr9

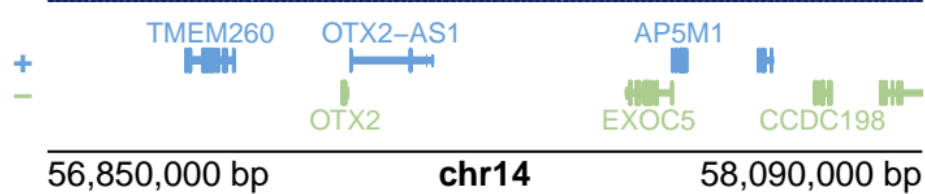
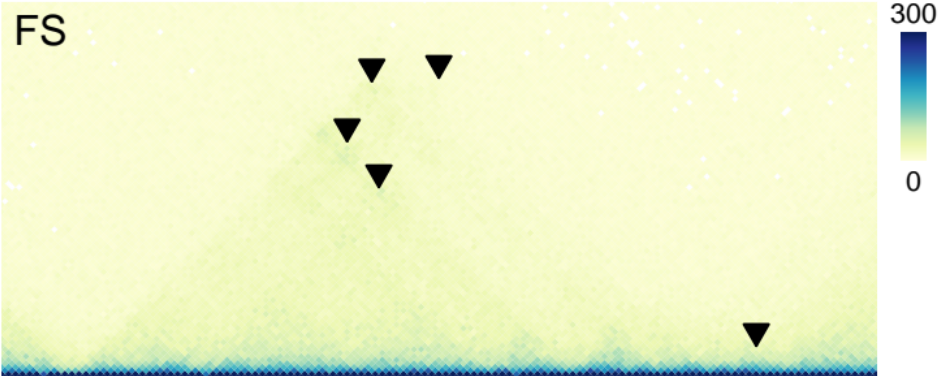
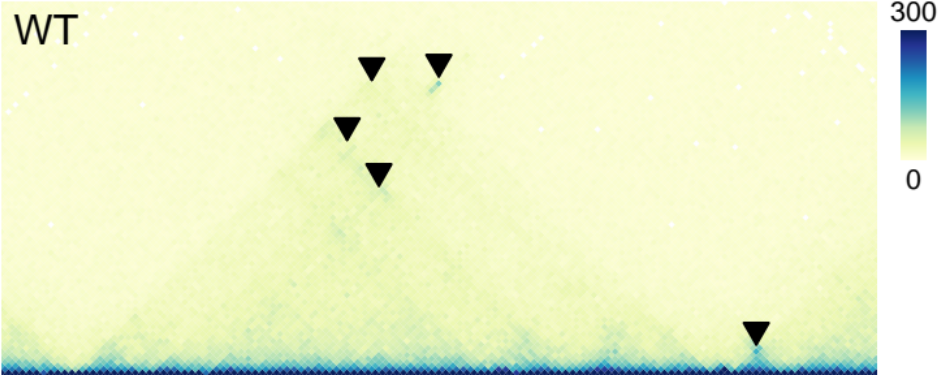
20,810,000 bp



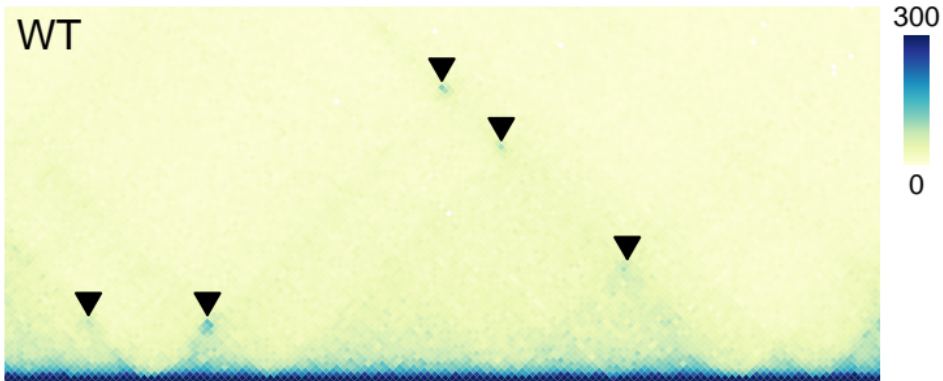
128,310,000 bp

chr9

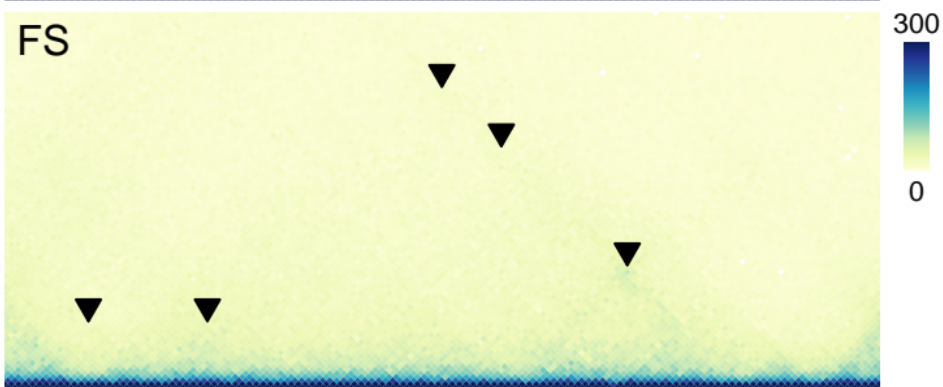
128,810,000 bp



WT



FS



MIRLET7C



17,590,000 bp

chr21

18,840,000 bp

WT



FS



EPHA3

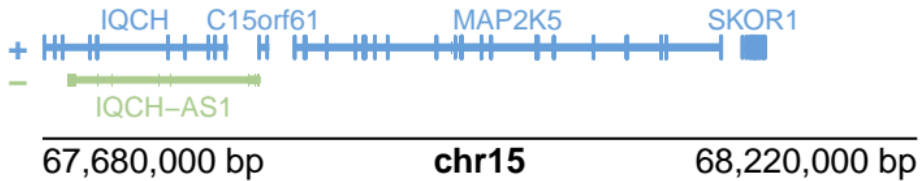
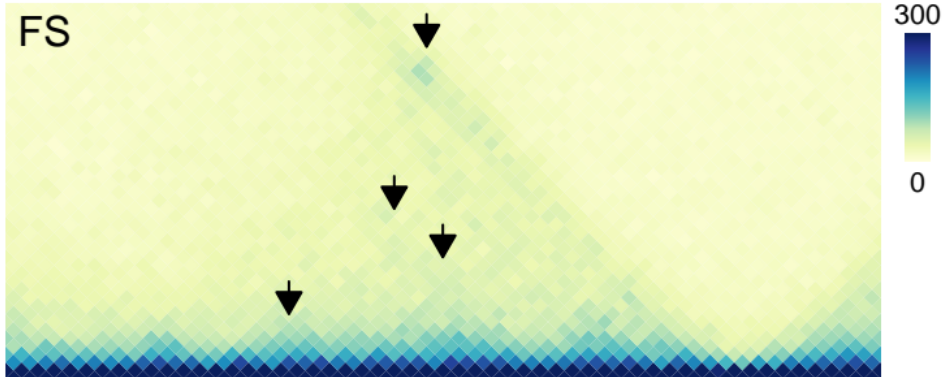
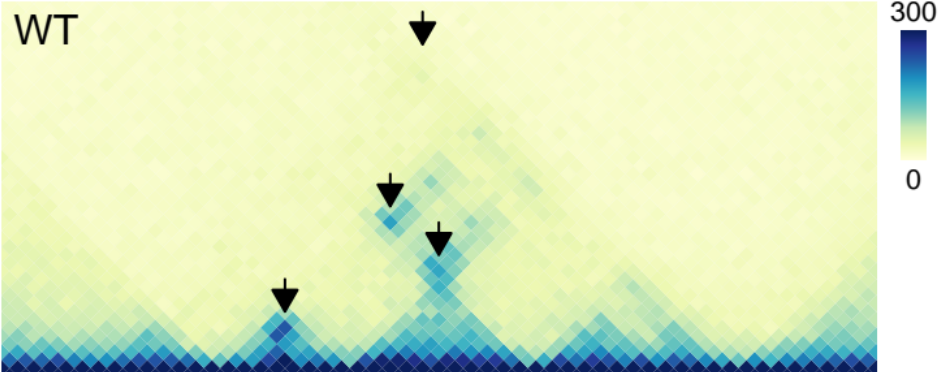
+
-

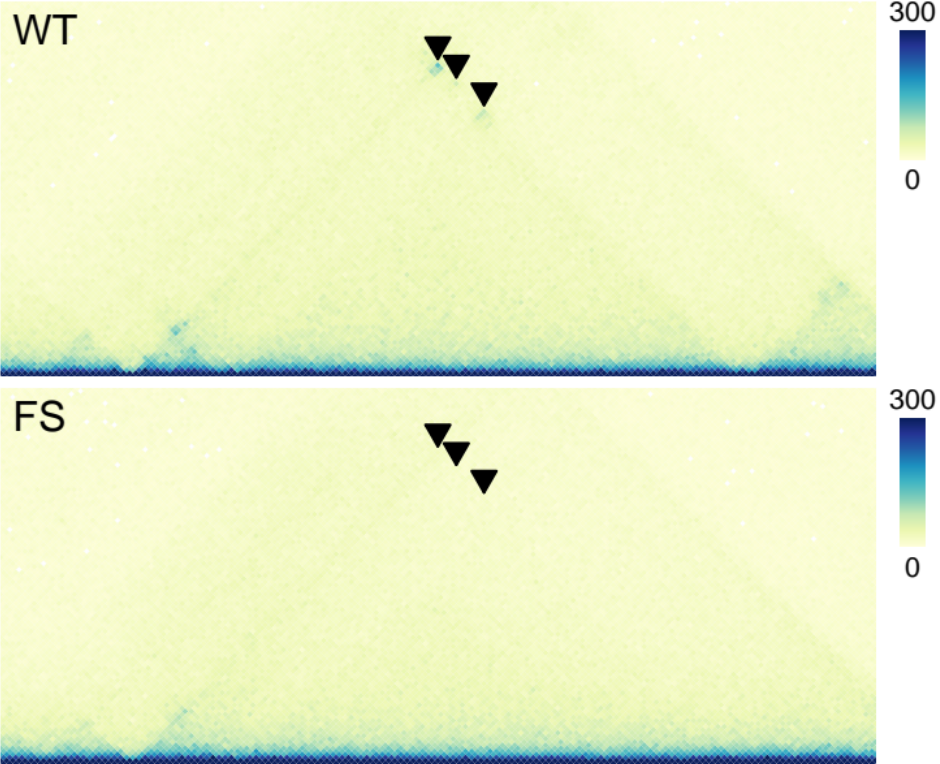


88,960,000 bp

chr3

89,470,000 bp





+

-



33,410,000 bp

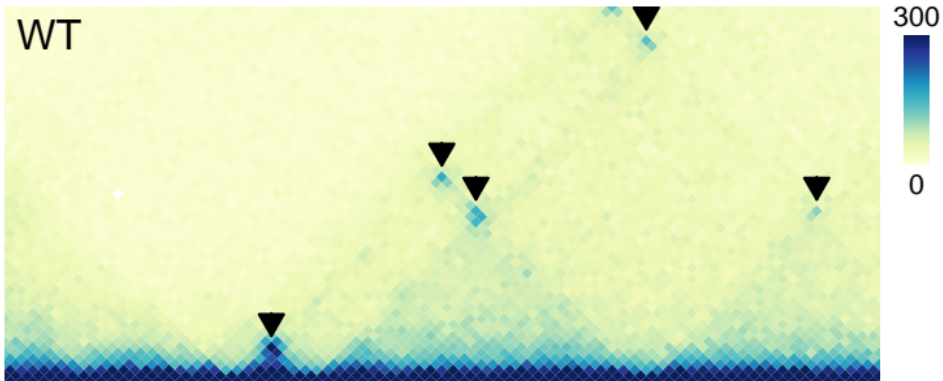
LINC00838



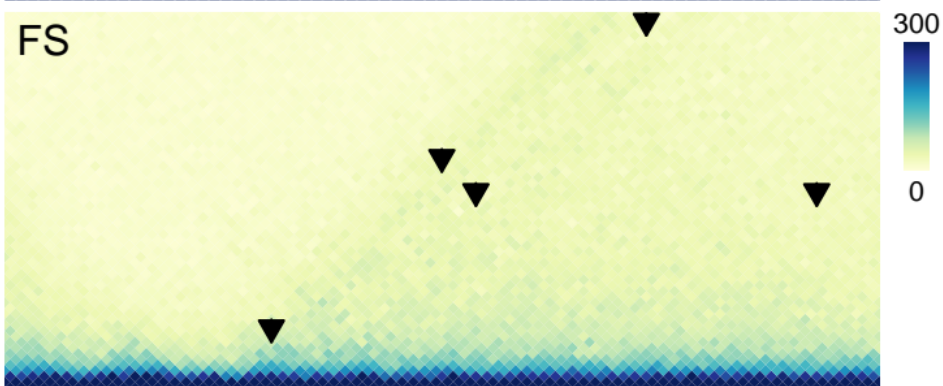
chr10

34,830,000 bp

WT



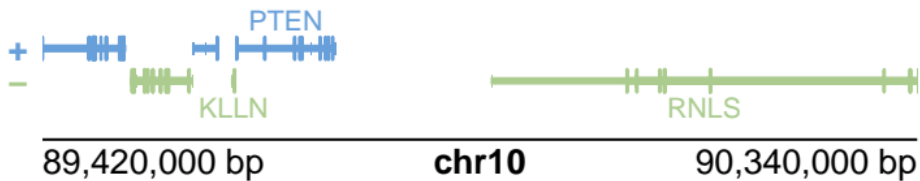
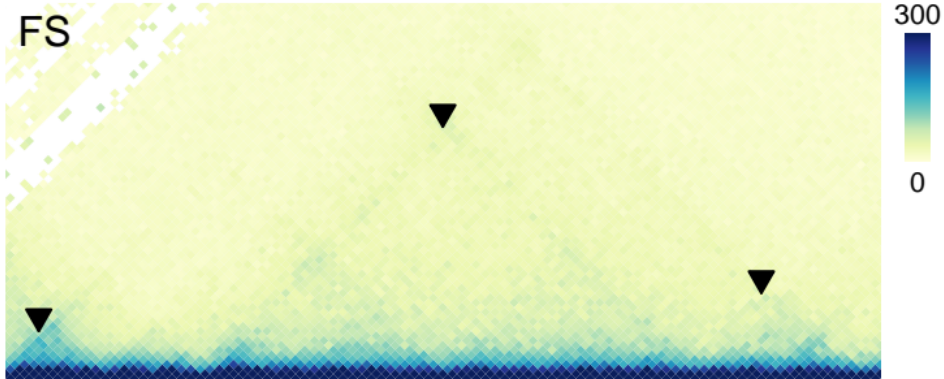
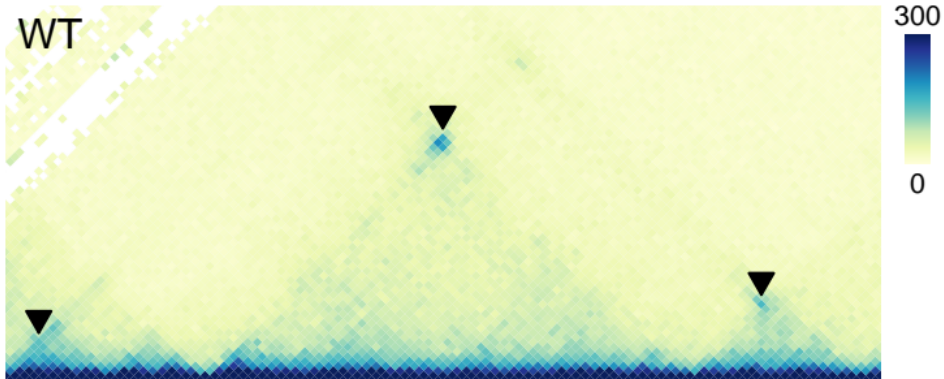
FS



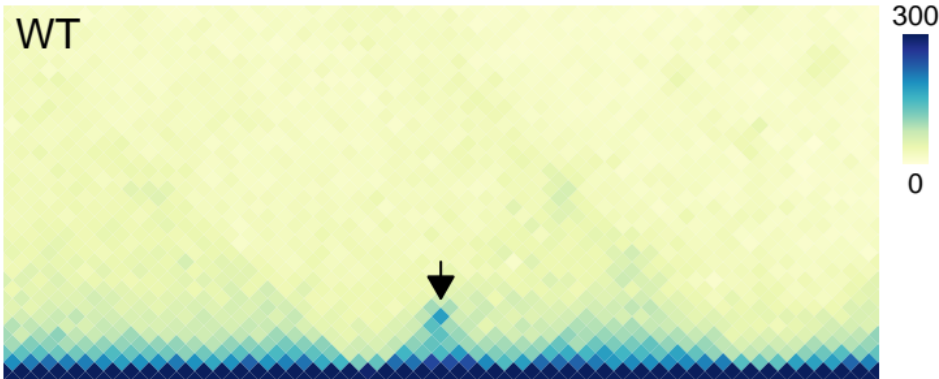
169,700,000 bp

chr1

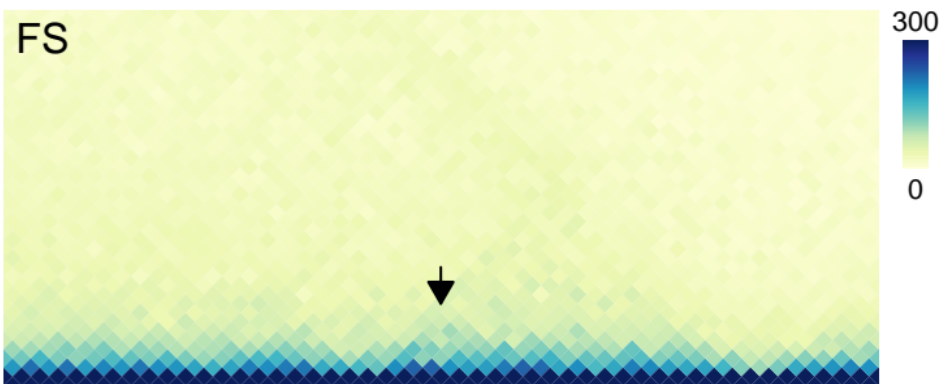
170,470,000 bp



WT



FS



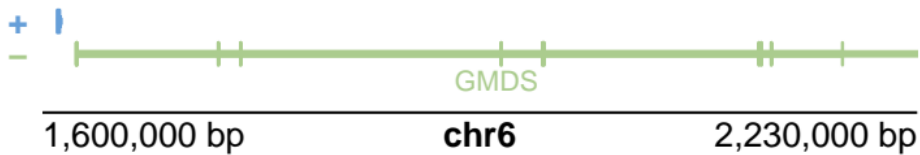
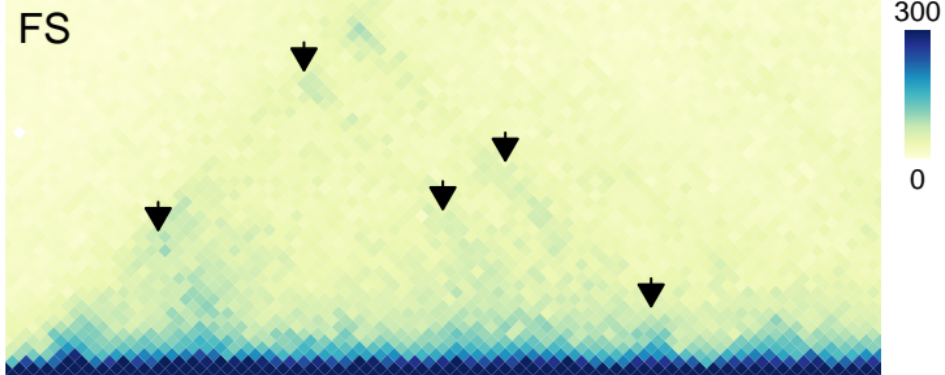
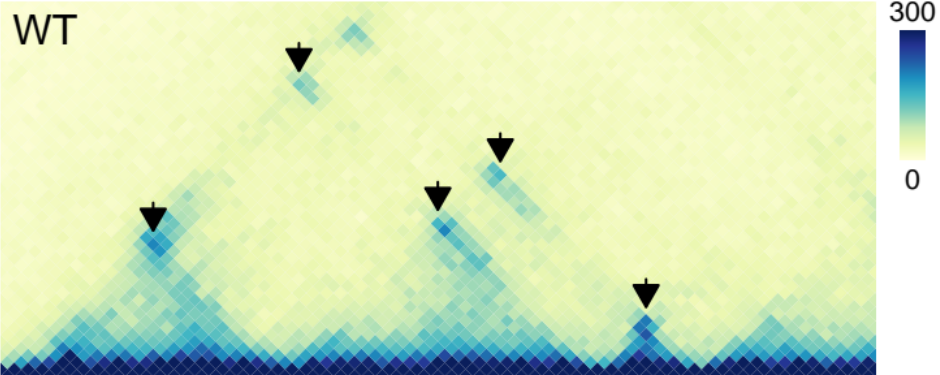
+
-



35,320,000 bp

chr13

35,800,000 bp



WT



FS



+

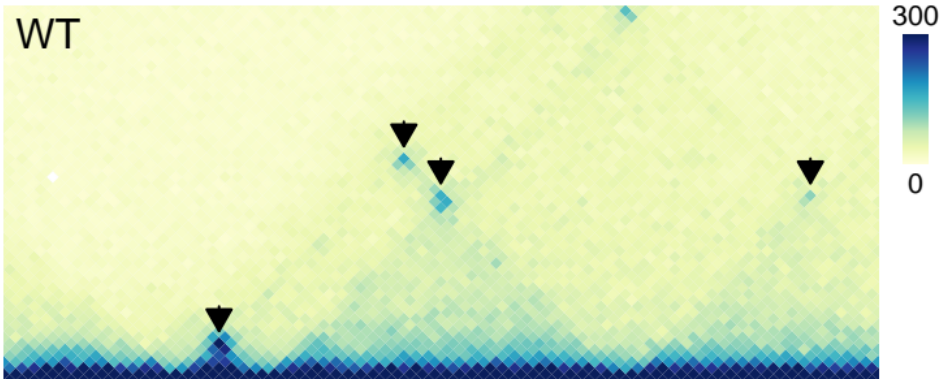


101,340,000 bp

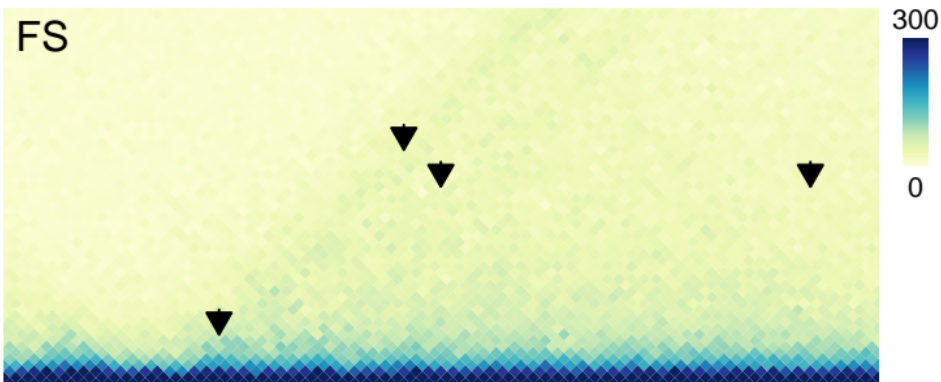
chr3

102,010,000 bp

WT



FS



169,760,000 bp

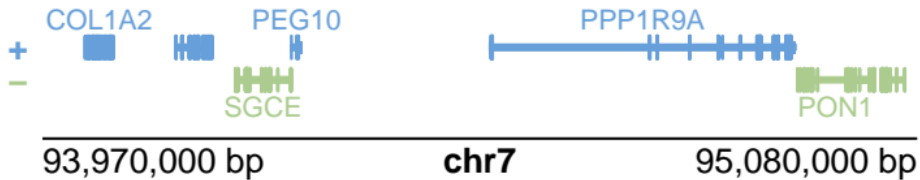
chr1

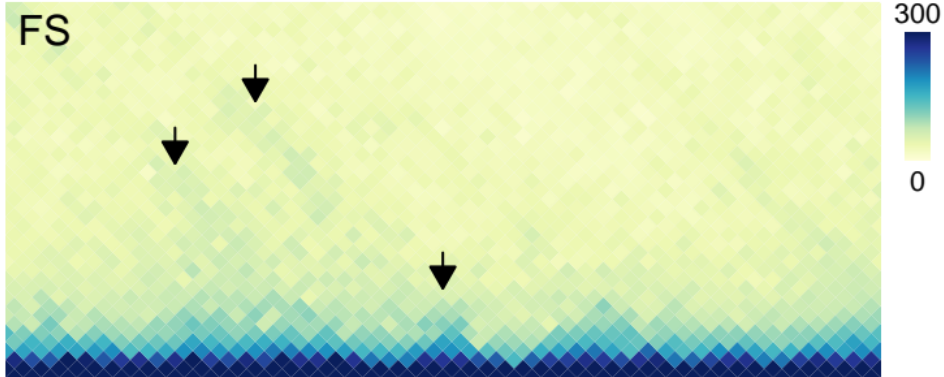
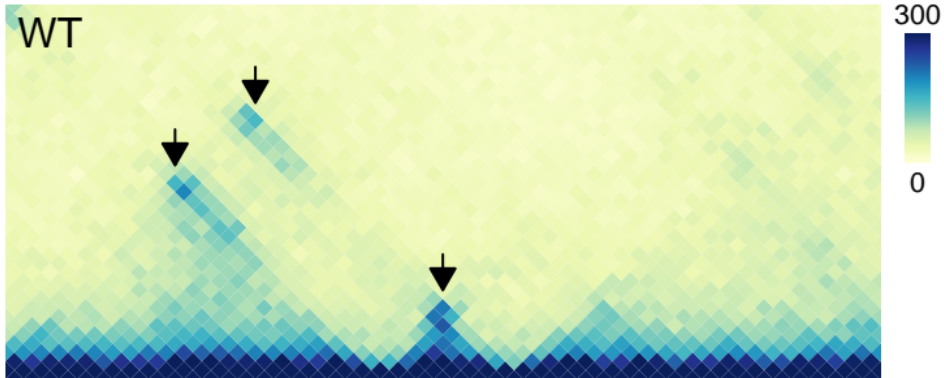
170,470,000 bp

WT

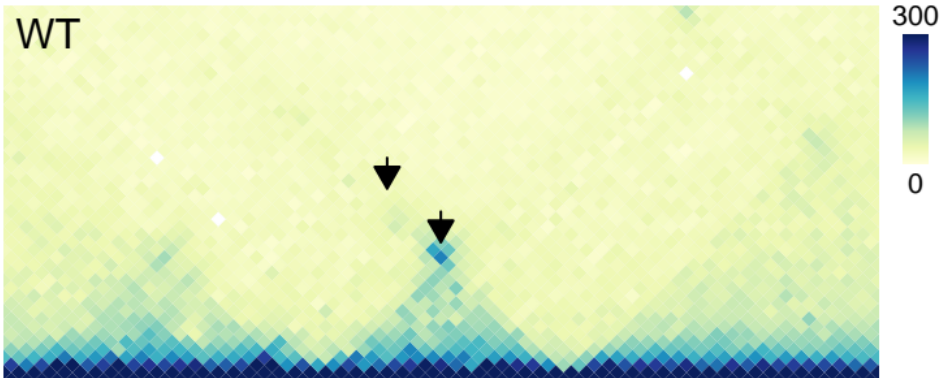


FS

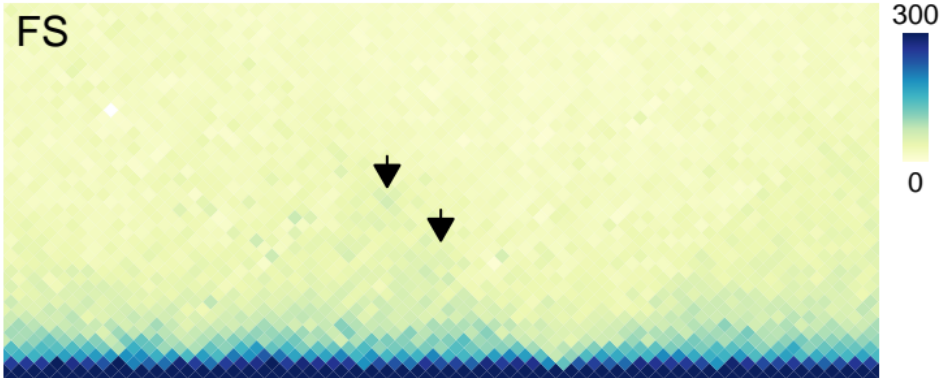




WT



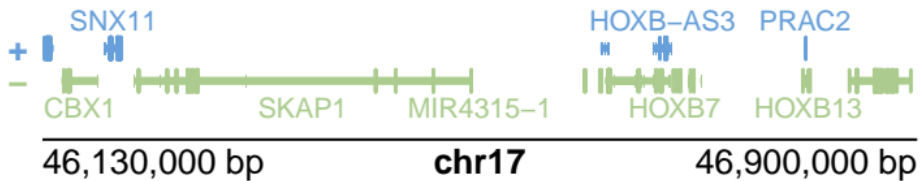
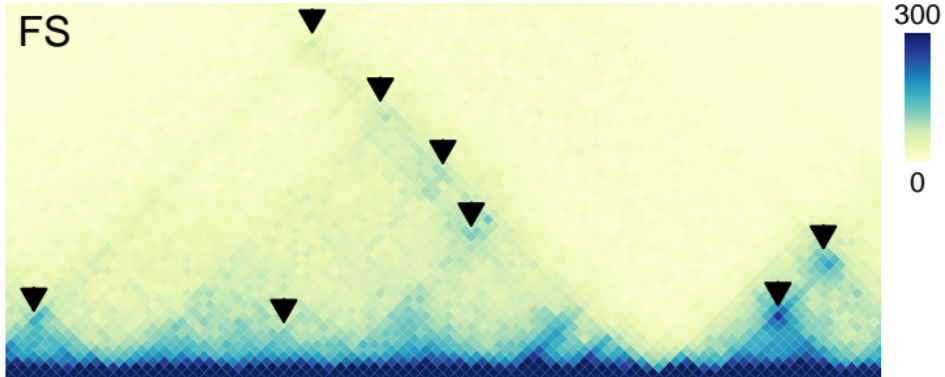
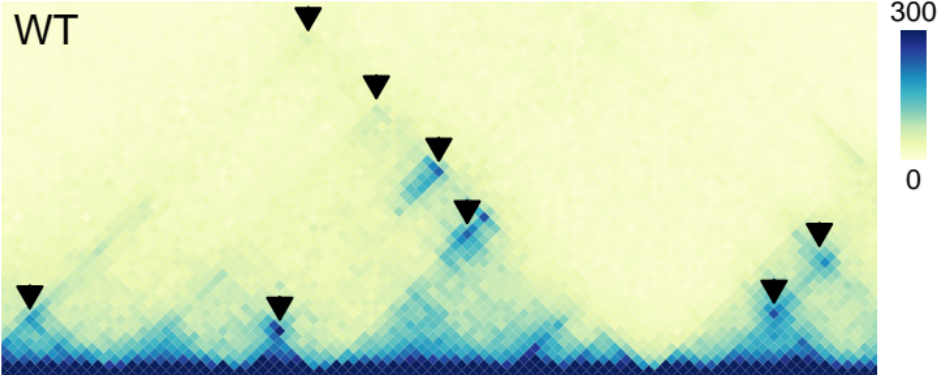
FS

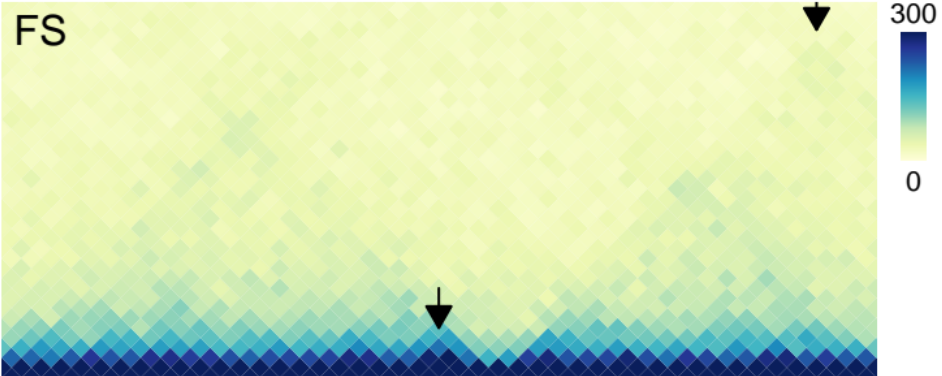
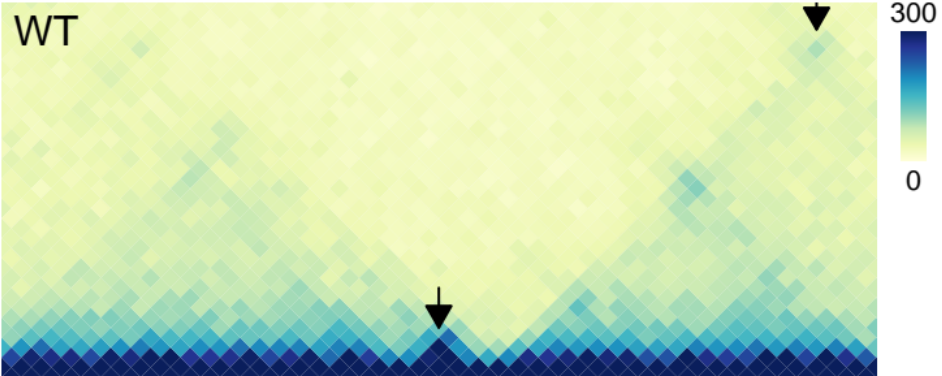


13,840,000 bp

chr17

14,410,000 bp





16,520,000 bp

chr6

16,960,000 bp

WT

300
0



FS

300
0



+

-

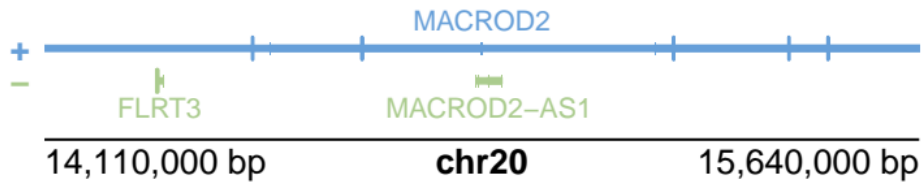
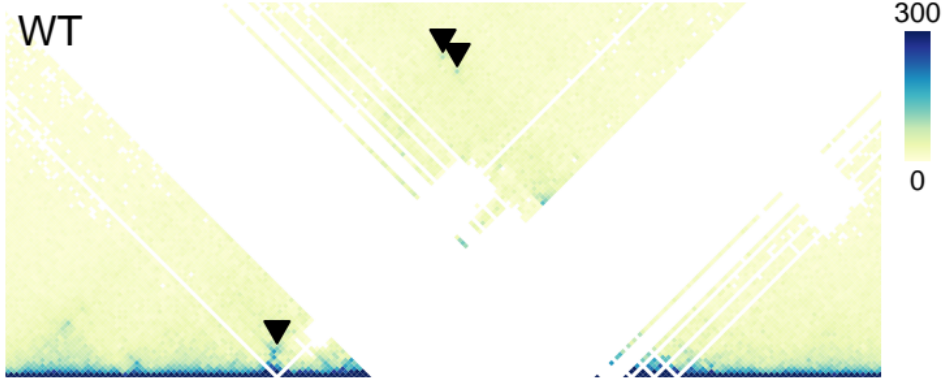
118,830,000 bp

EXT1

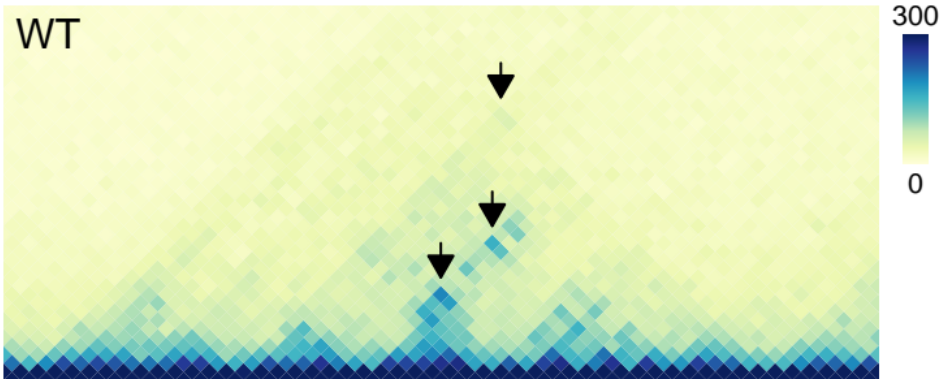
chr8

119,300,000 bp

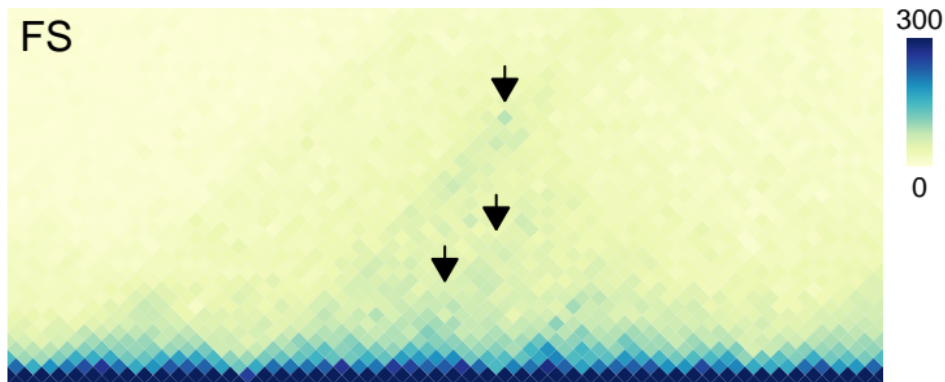
SAMD12



WT



FS



RAD51B



68,270,000 bp

chr14

68,780,000 bp

WT

300
0



FS

300
0



HIVEP1

EDN1

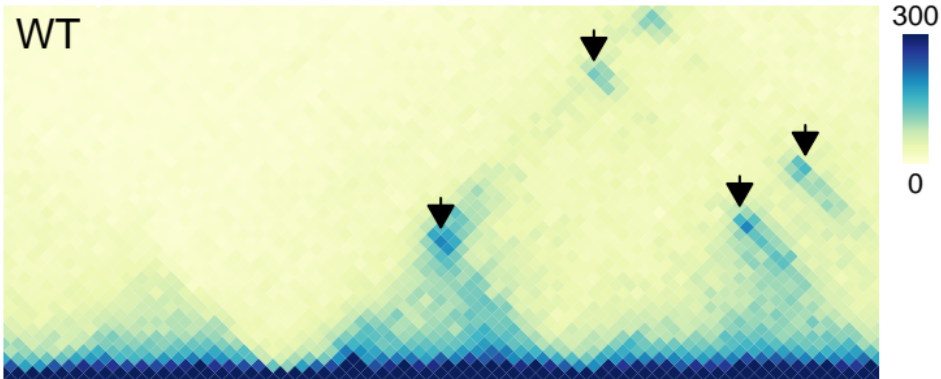


11,970,000 bp

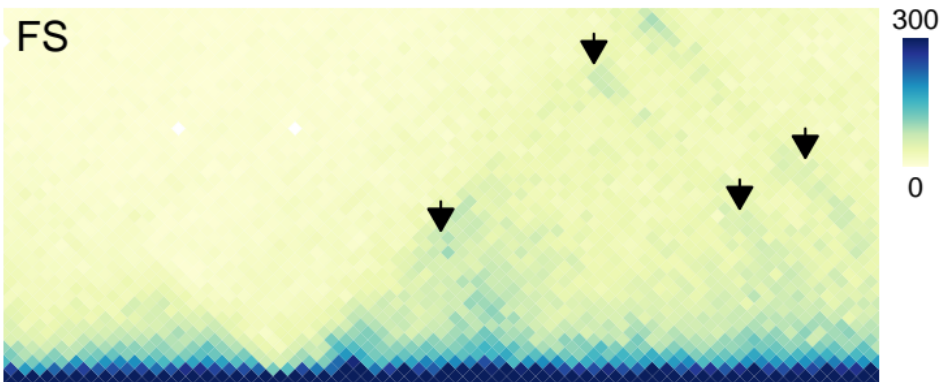
chr6

12,470,000 bp

WT



FS



+
-

FOXC1

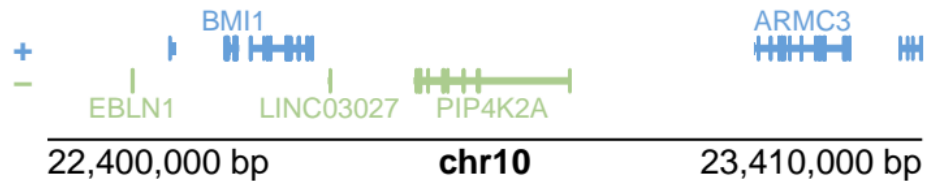
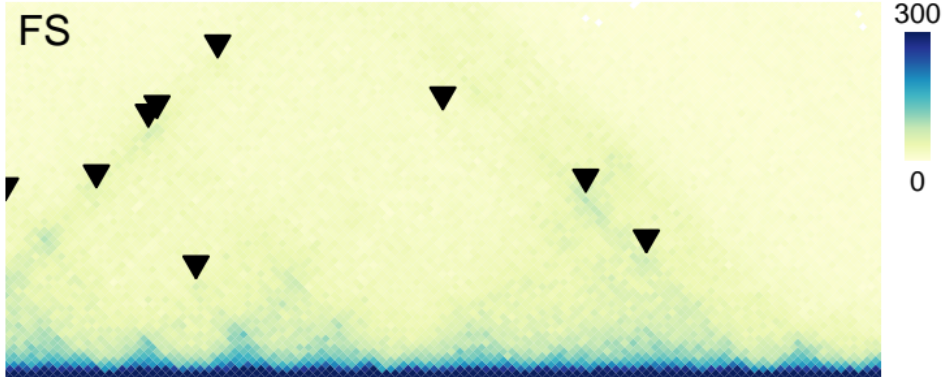
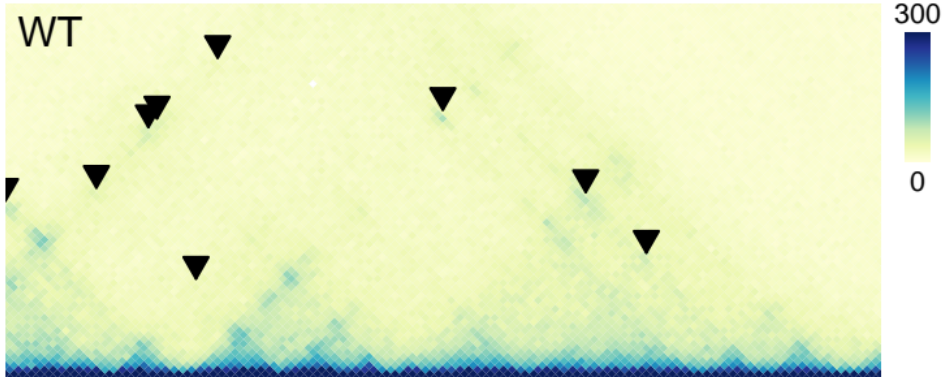
chr6

1,410,000 bp

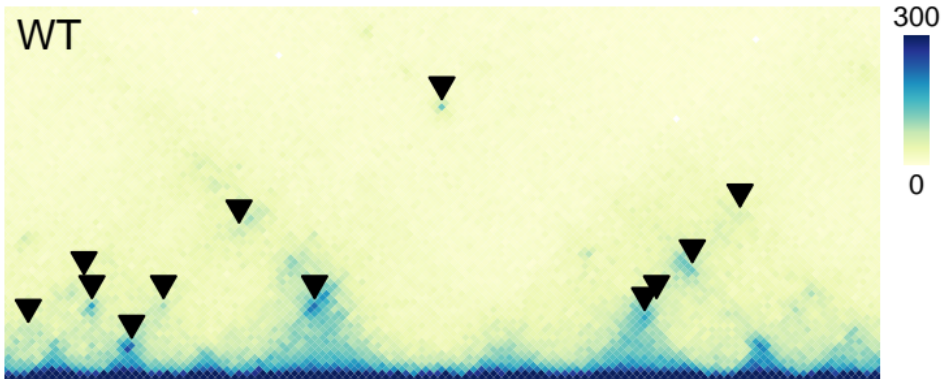
chr6

2,010,000 bp

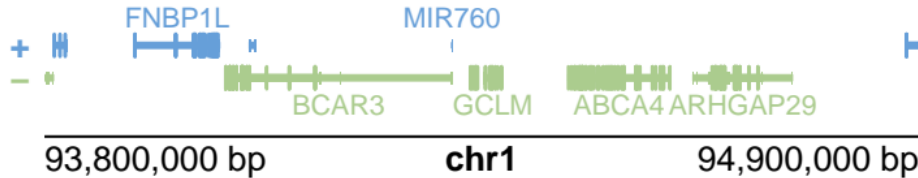
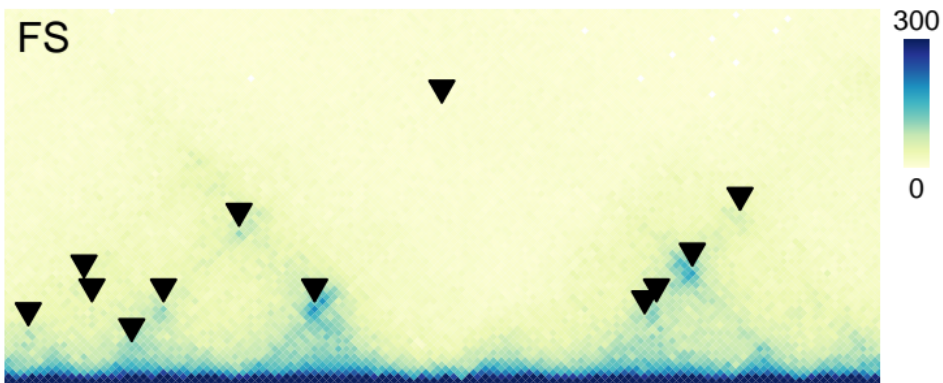
GMDS



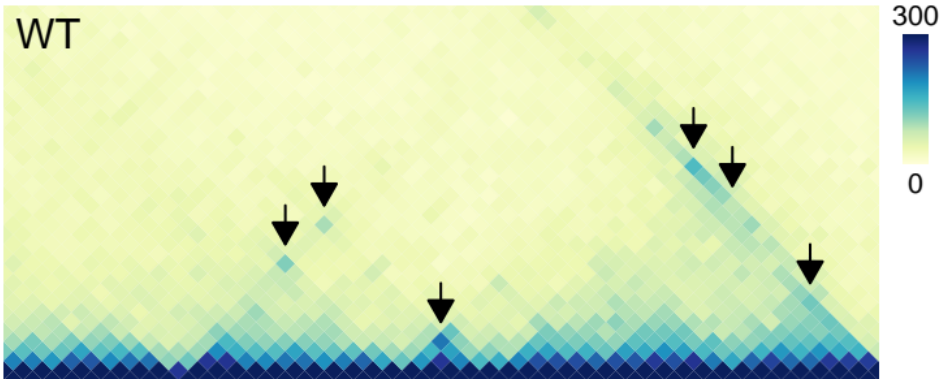
WT



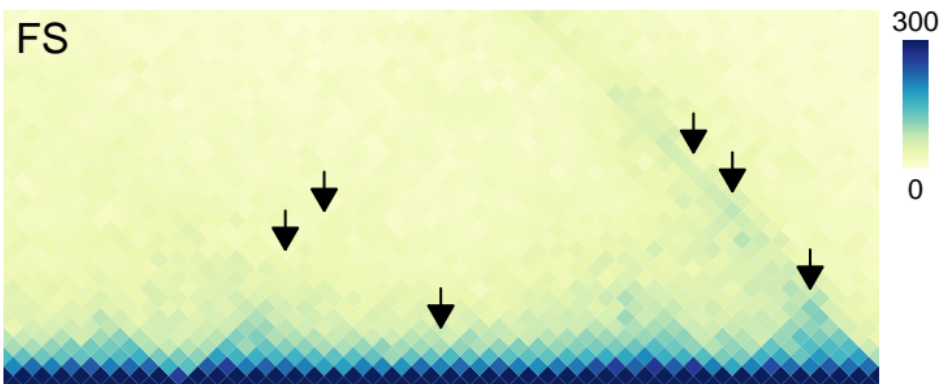
FS



WT



FS



+



SP3



OLA1

174,740,000 bp

chr2

175,190,000 bp

WT

300
0



FS

300
0



AP5M1

NAA30

CCDC198

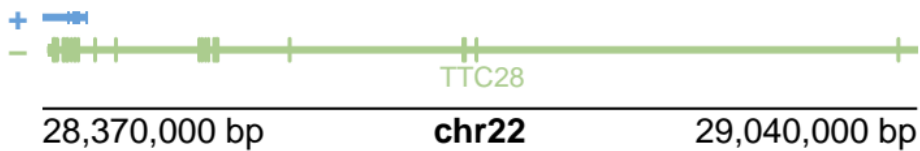
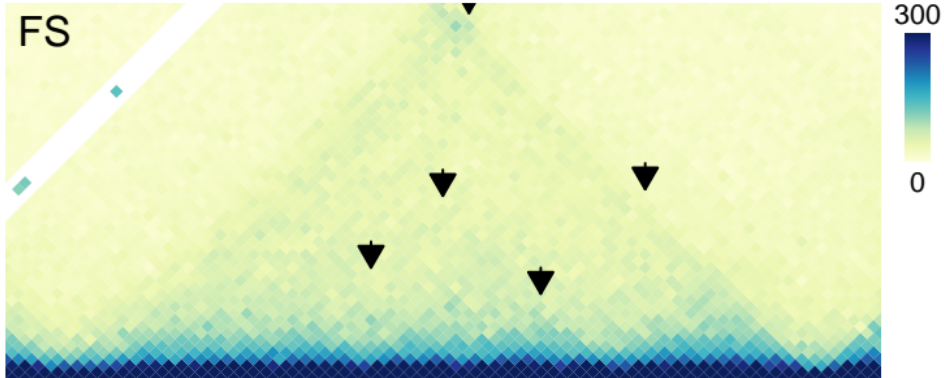
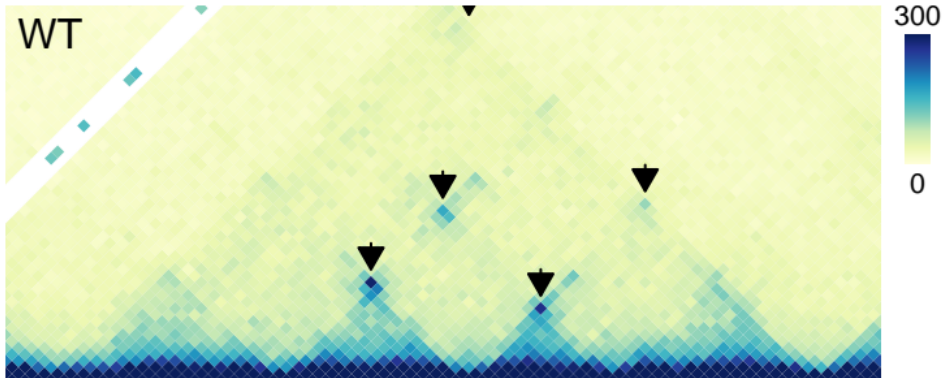
SLC35F4

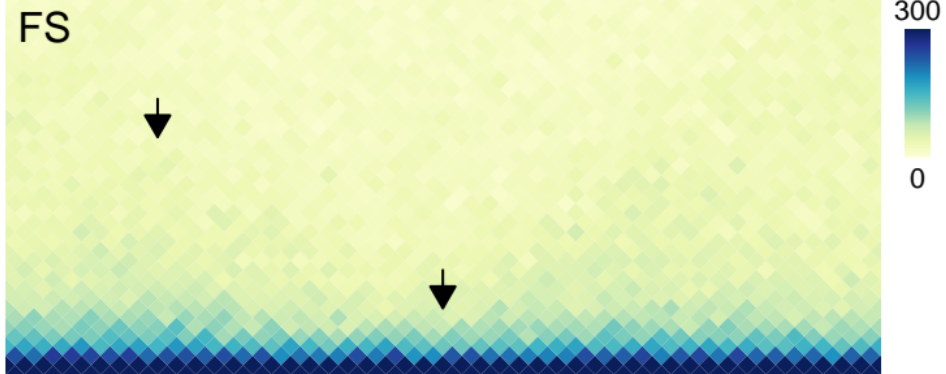
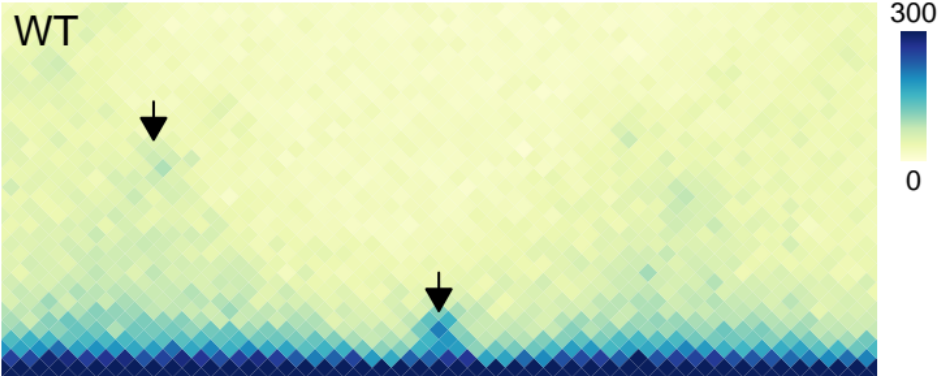


57,680,000 bp

chr14

58,160,000 bp





SLC35B3

8,270,000 bp

chr6

HULC

8,730,000 bp