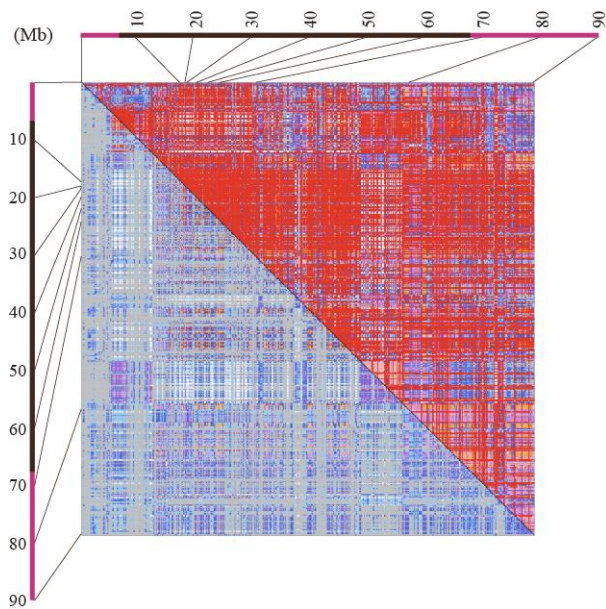
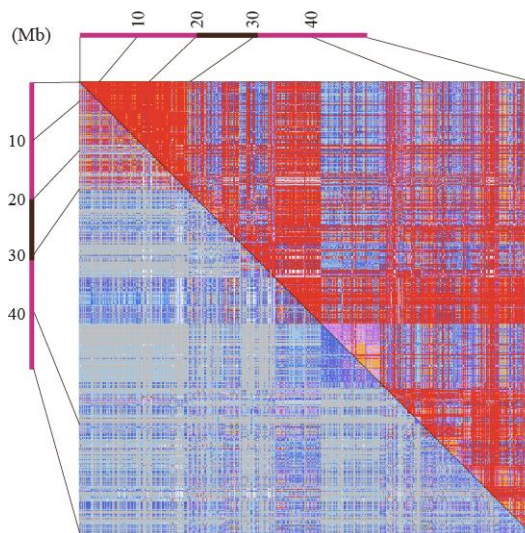


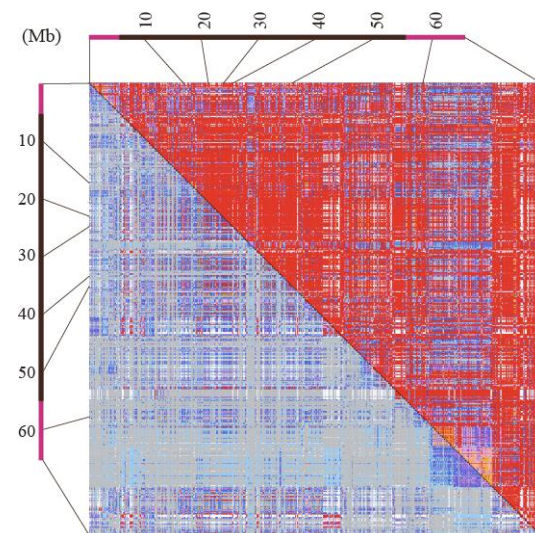
Chr01



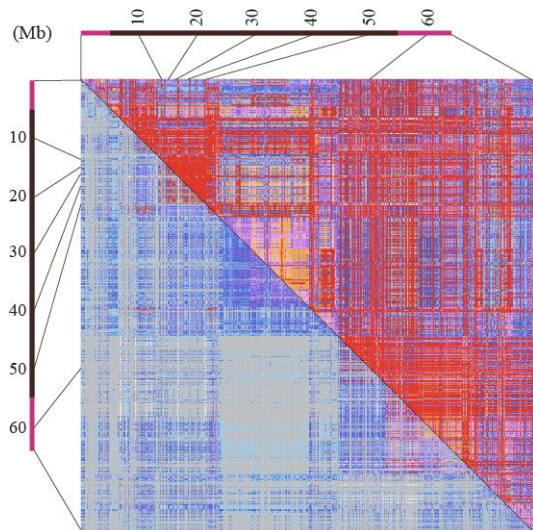
Chr02



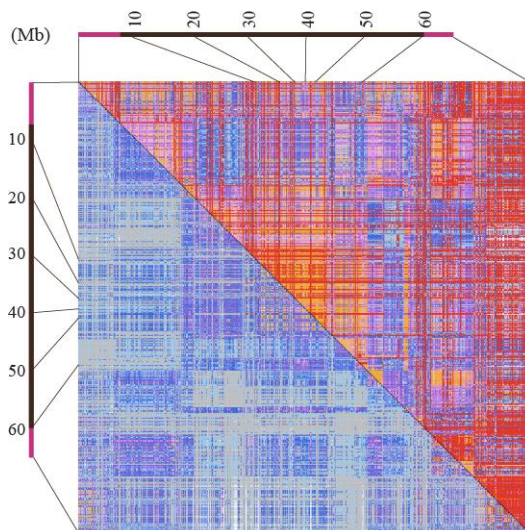
Chr03



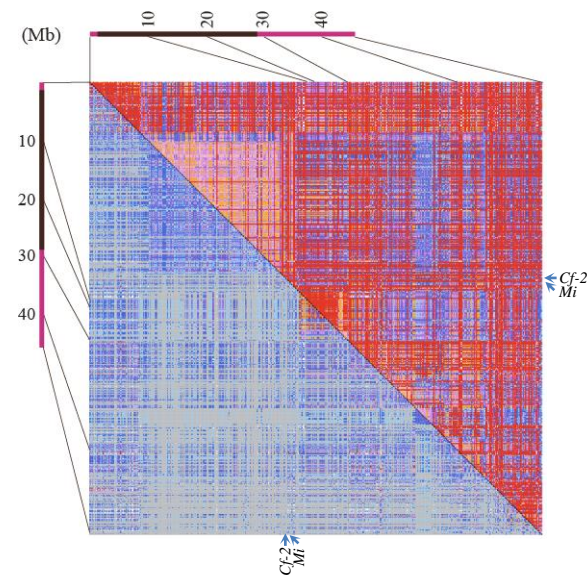
Chr04



Chr05

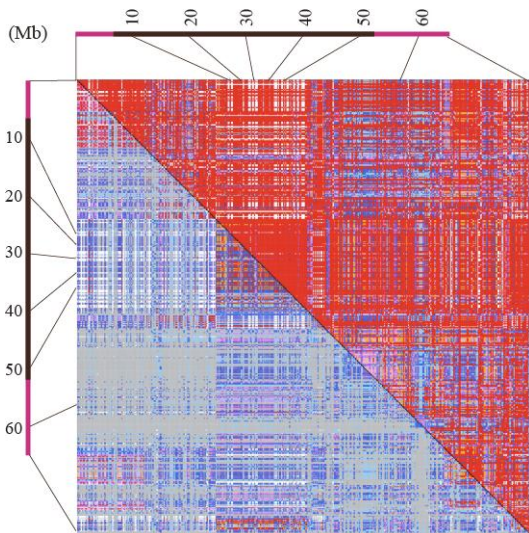


Chr06

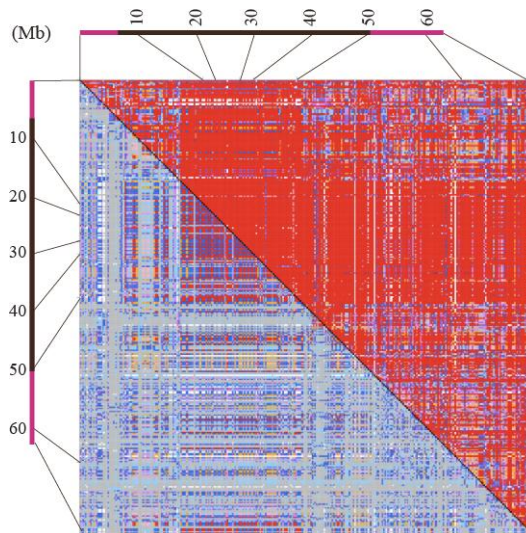


40 tomato lines

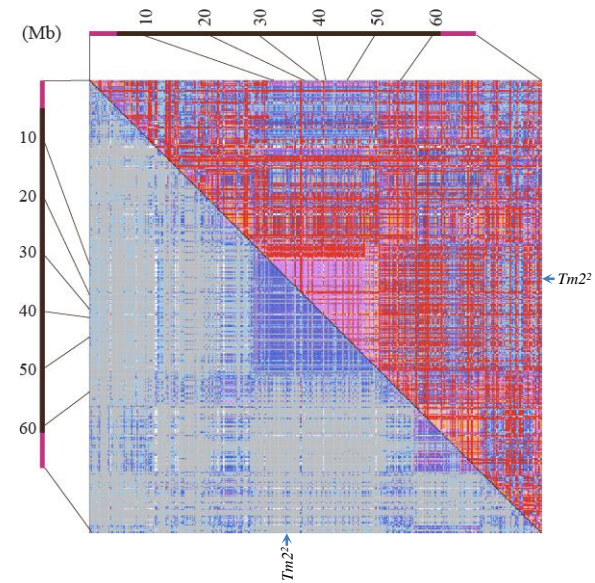
Chr07



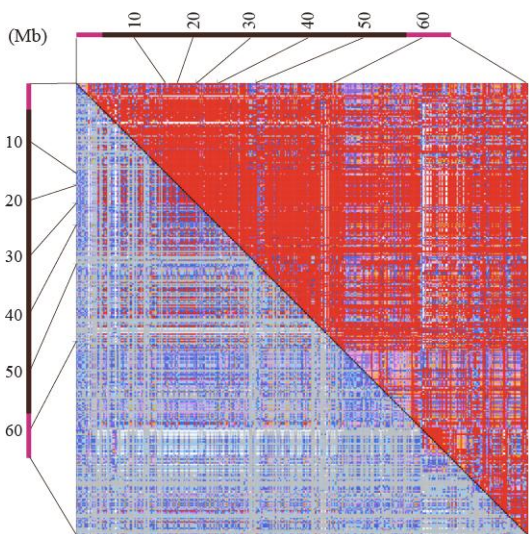
Chr08



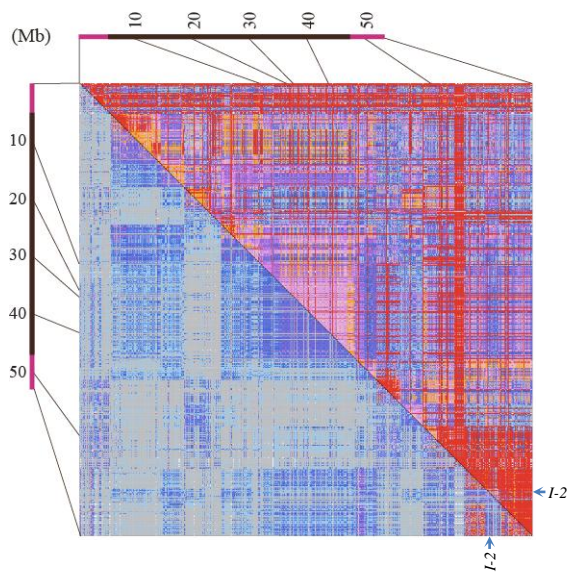
Chr09



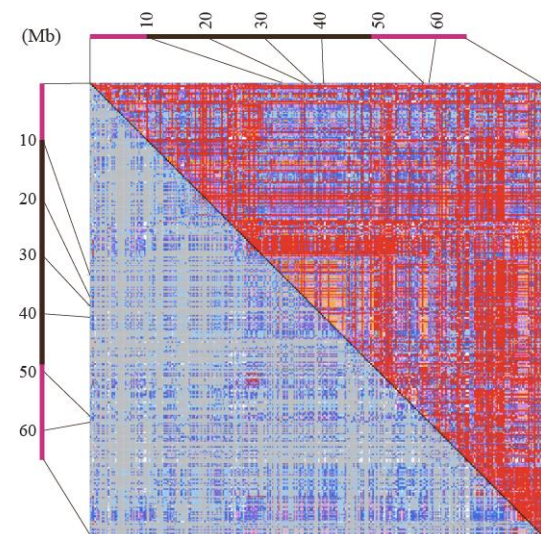
Chr10



Chr11

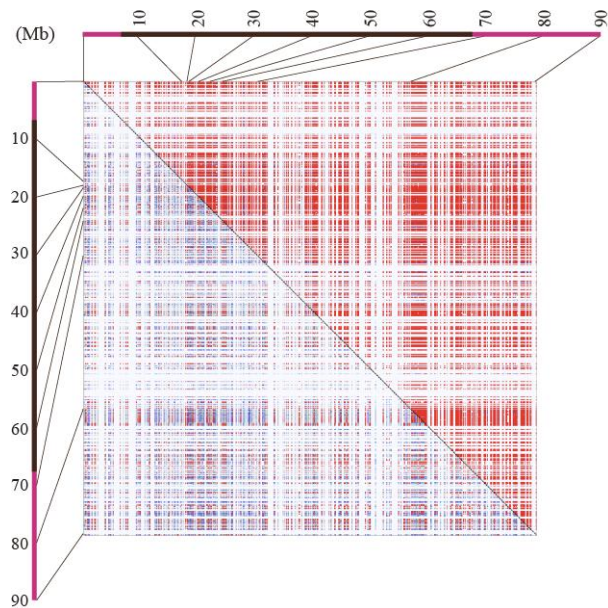


Chr12

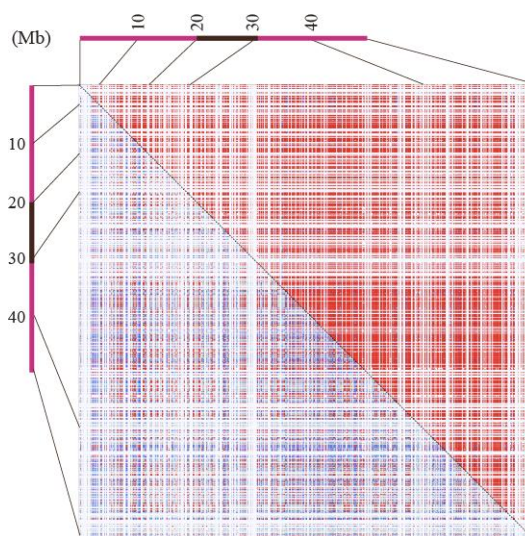


40 tomato lines

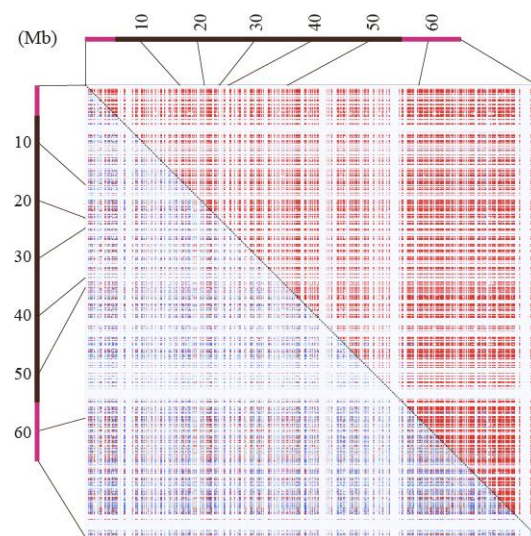
### Chr01



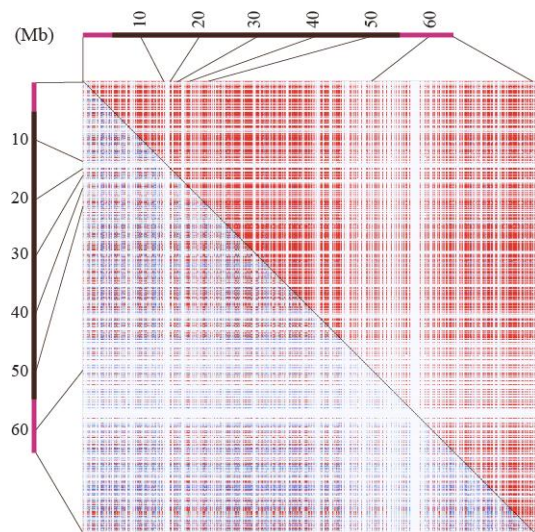
### Chr02



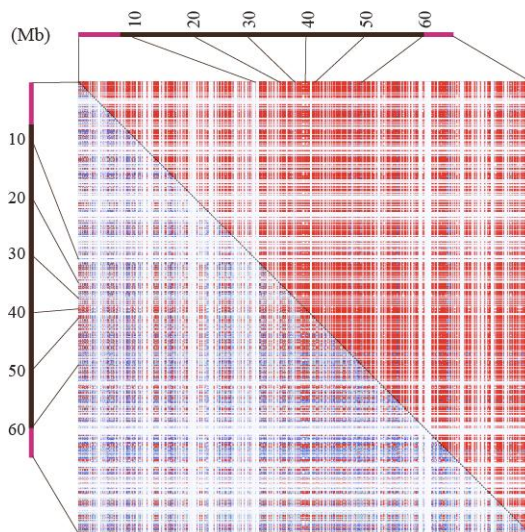
### Chr03



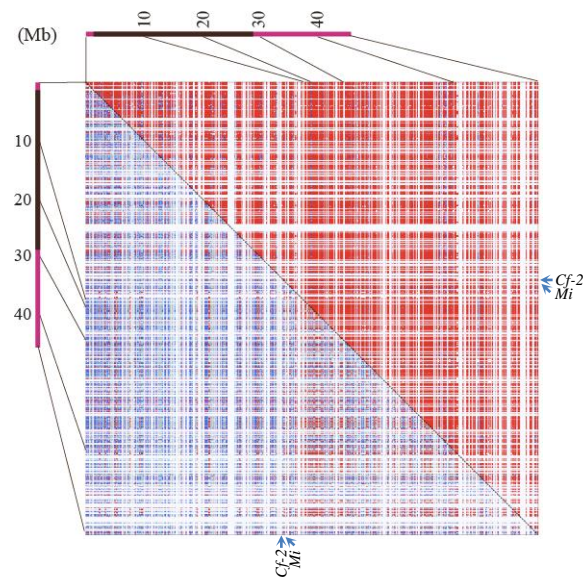
### Chr04



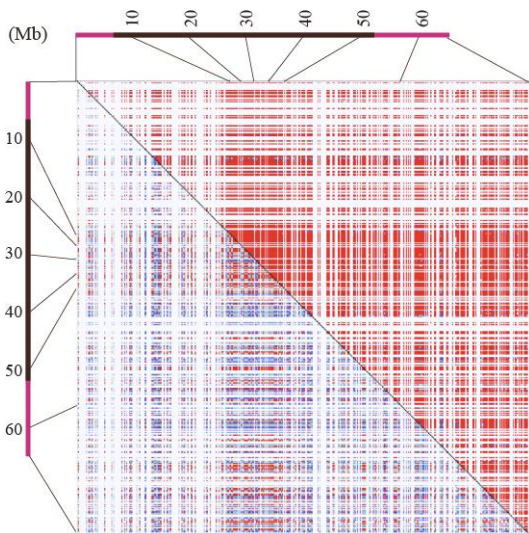
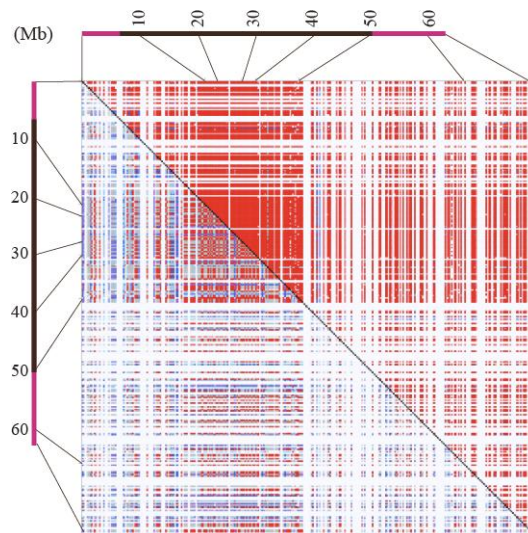
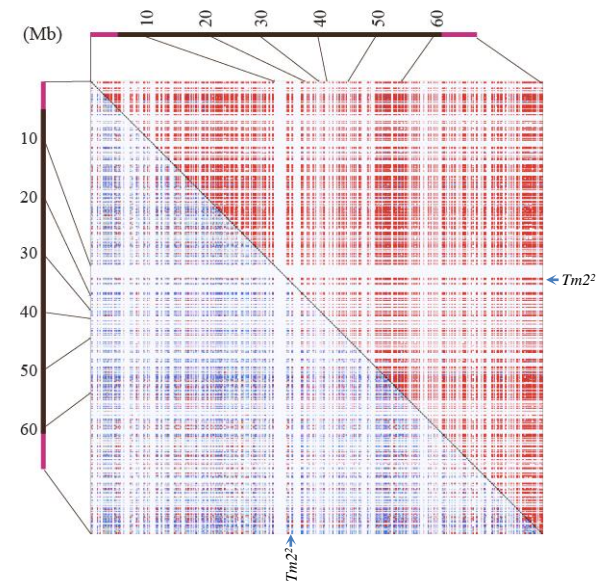
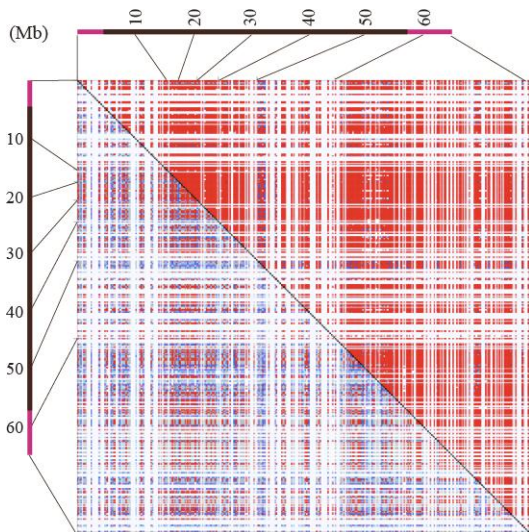
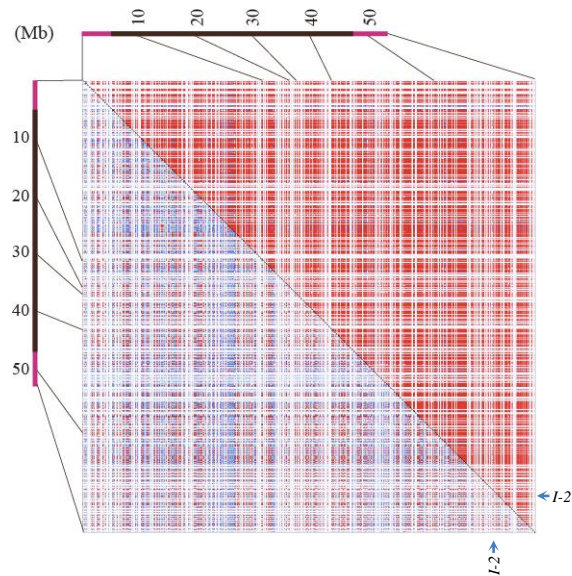
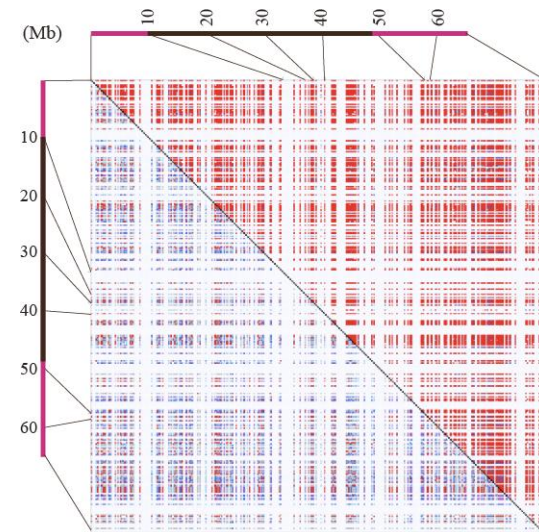
### Chr05



### Chr06

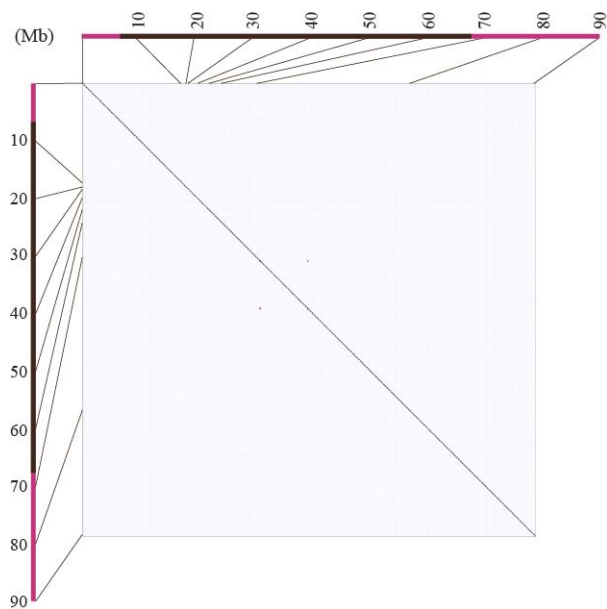


Cluster 1 (wild relatives)

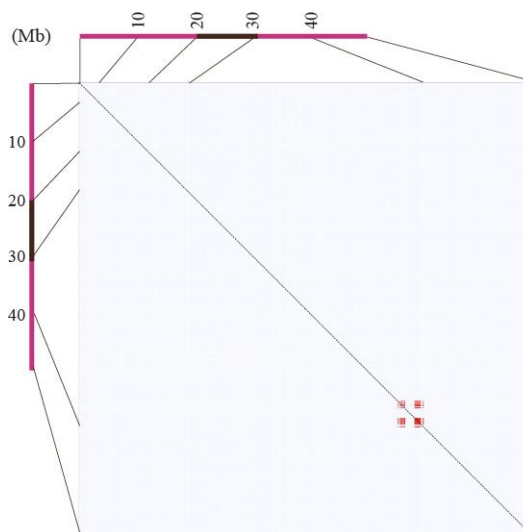
**Chr07****Chr08****Chr09****Chr10****Chr11****Chr12**

Cluster 1 (wild relatives)

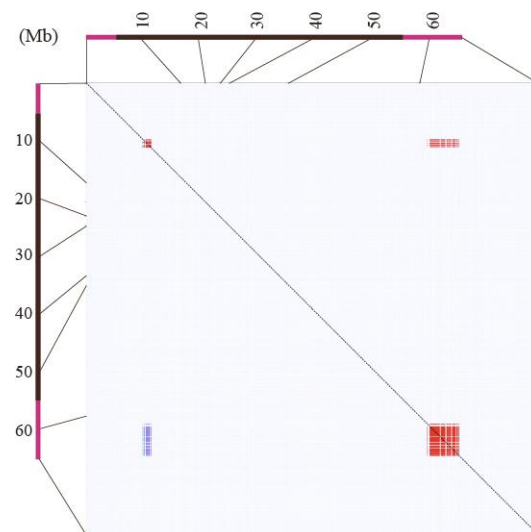
### Chr01



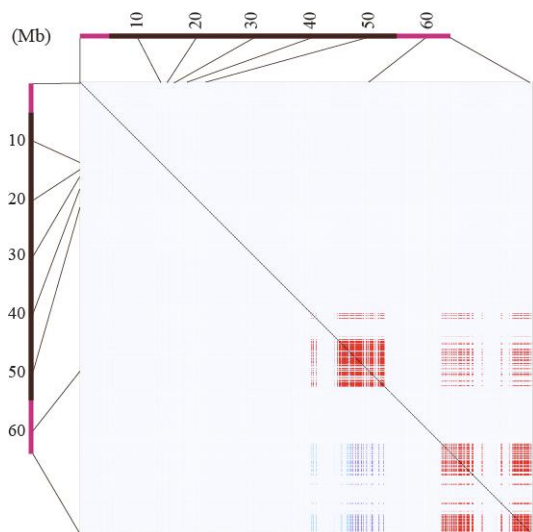
### Chr02



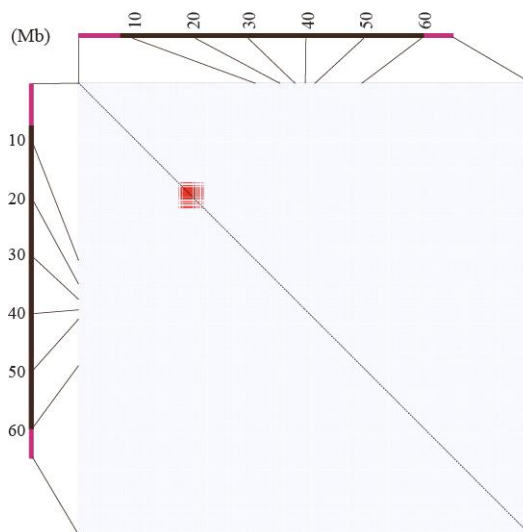
### Chr03



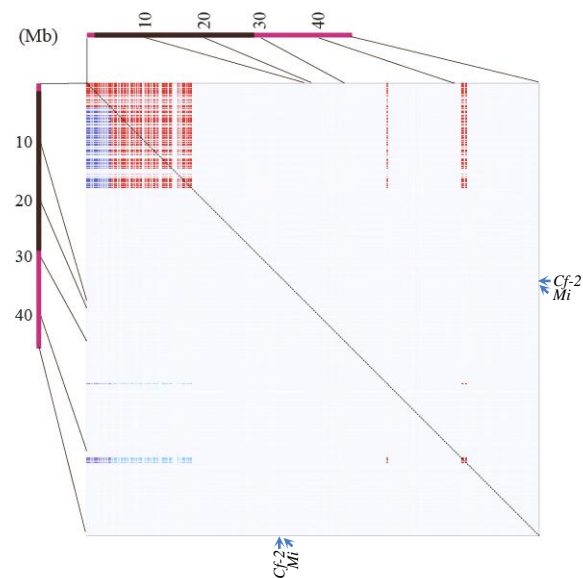
### Chr04



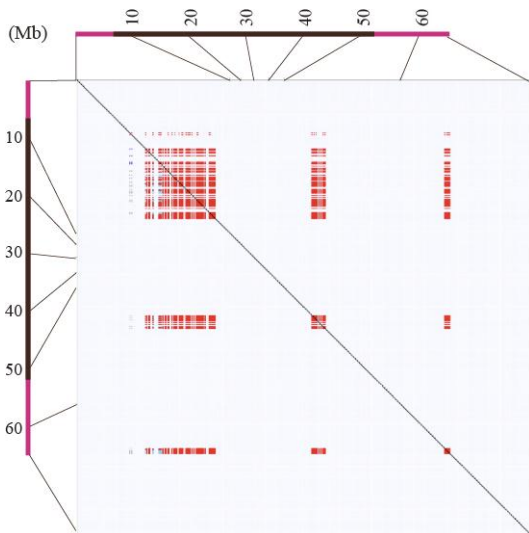
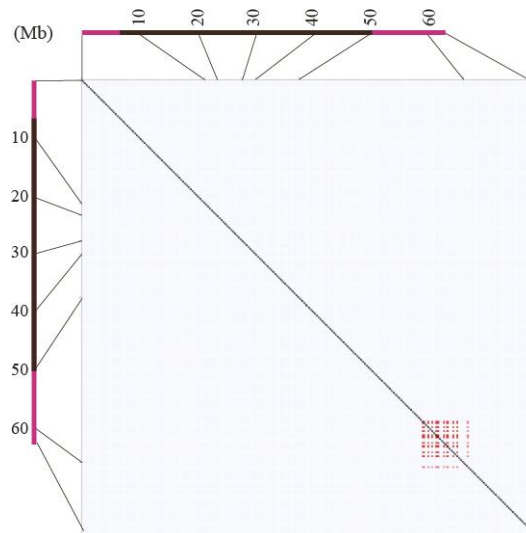
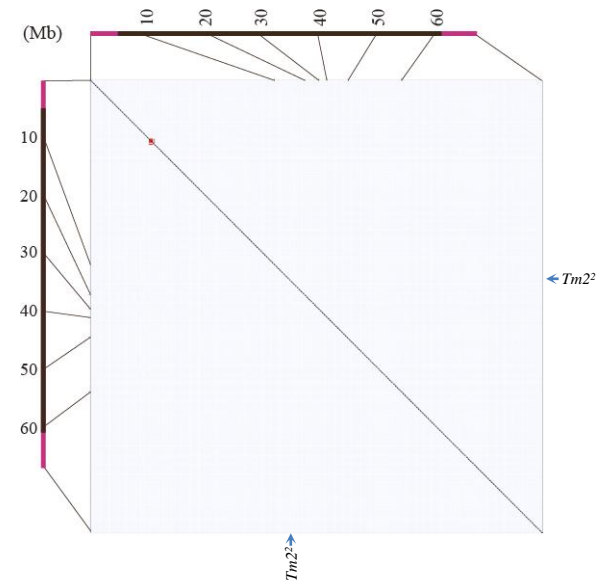
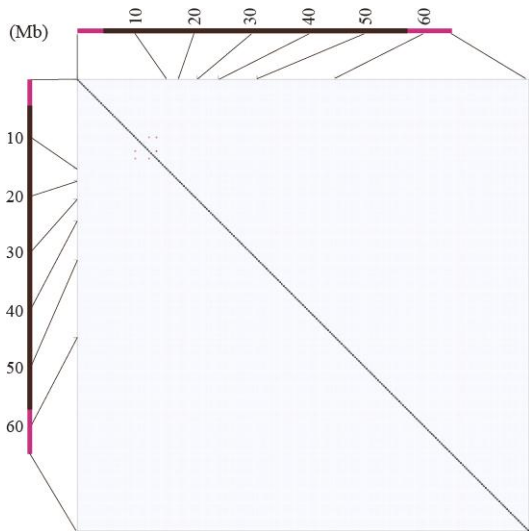
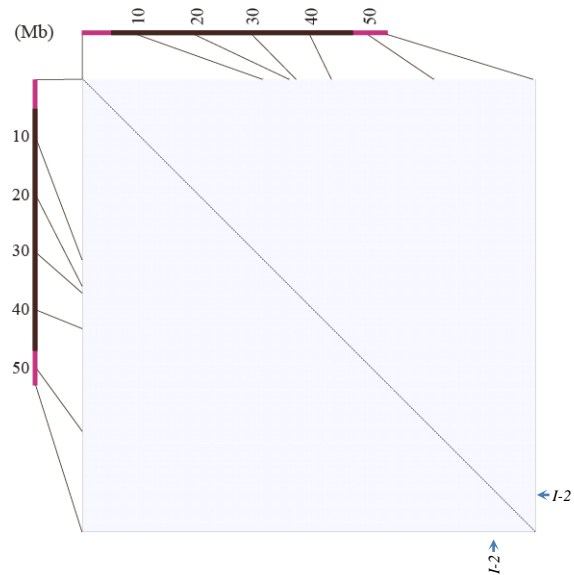
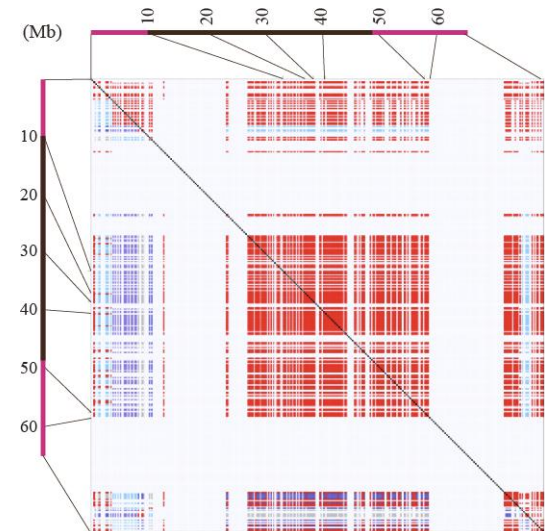
### Chr05



### Chr06

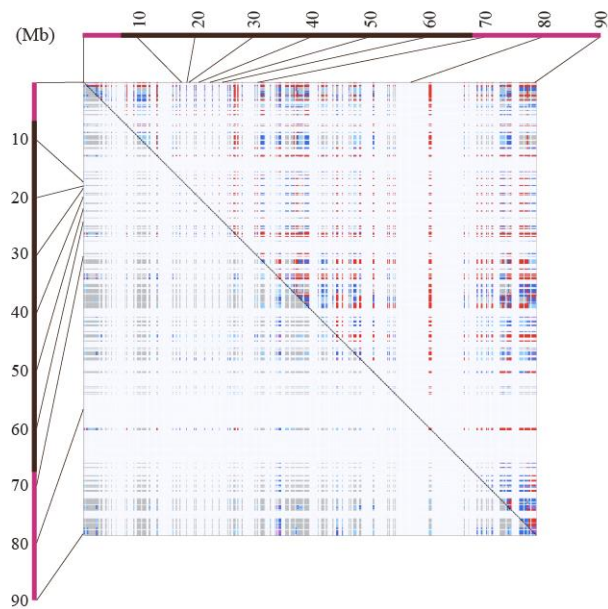


Cluster 2 (Micro-Tom)

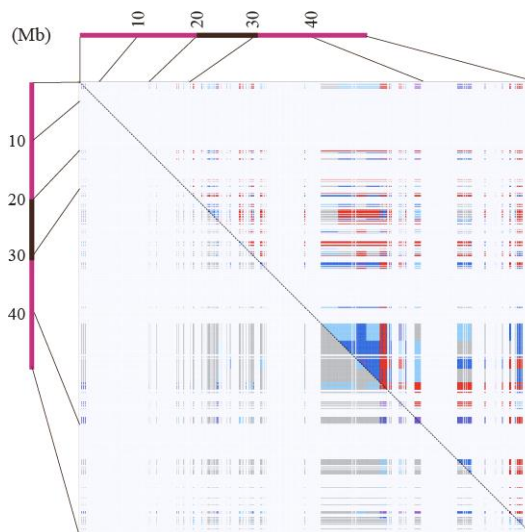
**Chr07****Chr08****Chr09****Chr10****Chr11****Chr12**

Cluster 2 (Micro-Tom)

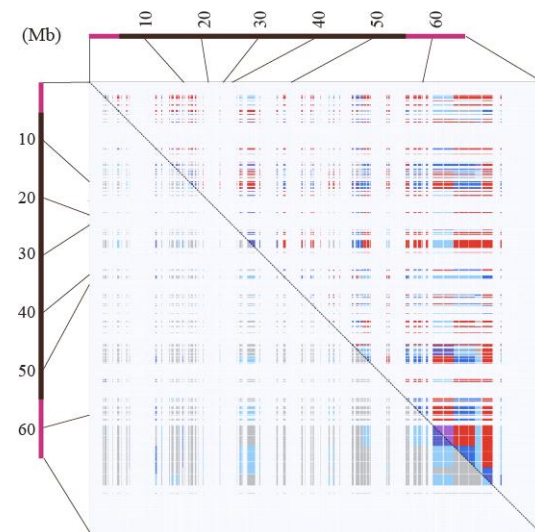
### Chr01



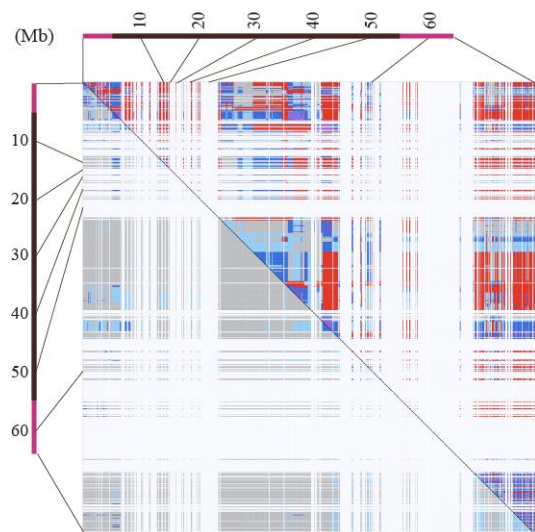
### Chr02



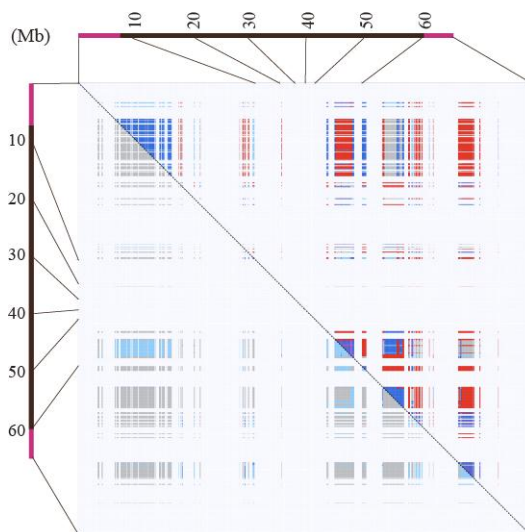
### Chr03



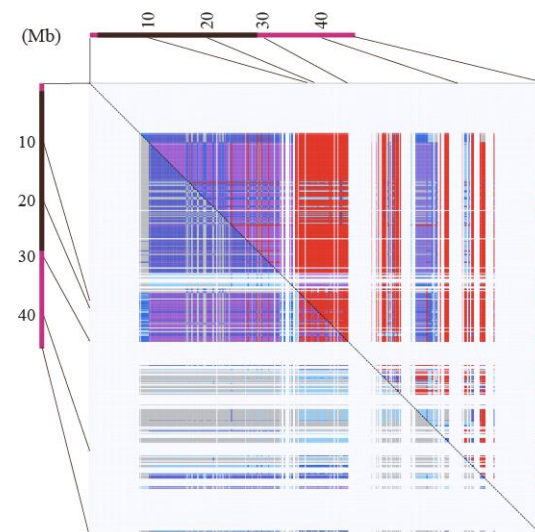
### Chr04



### Chr05

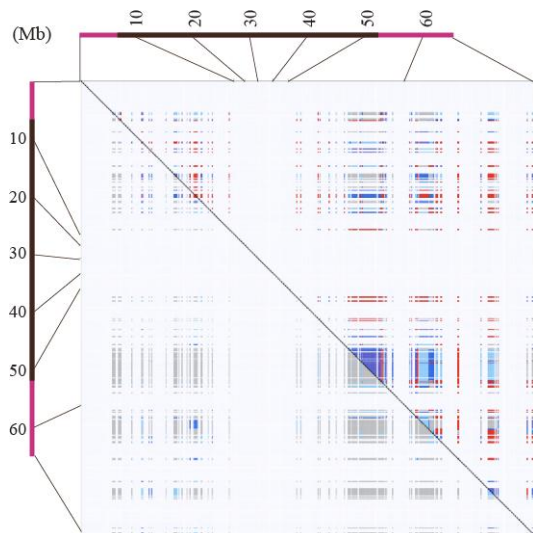


### Chr06

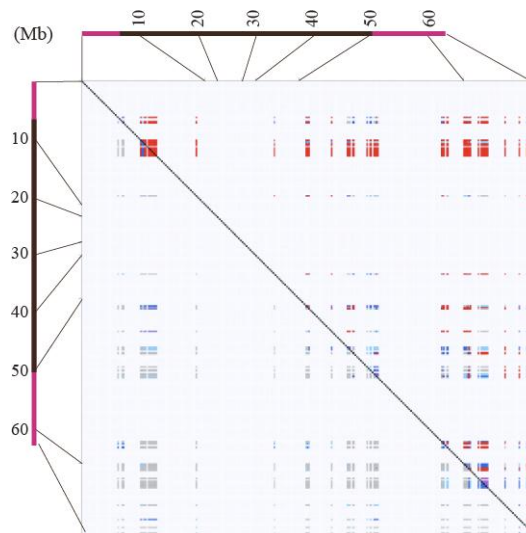


Cluster 3 (F<sub>1</sub> hybrids)

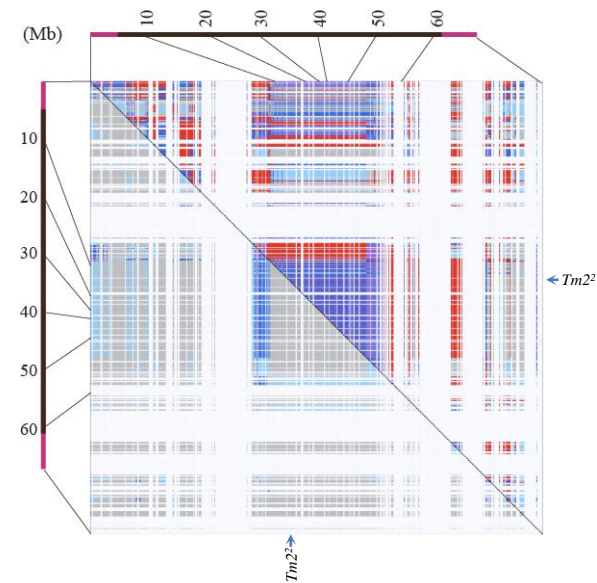
### Chr07



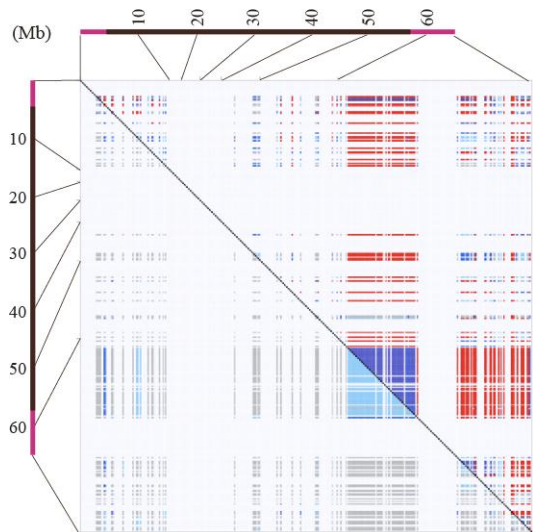
### Chr08



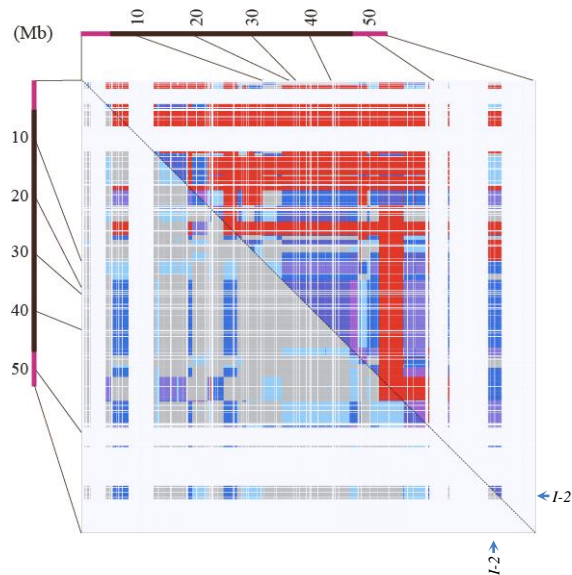
### Chr09



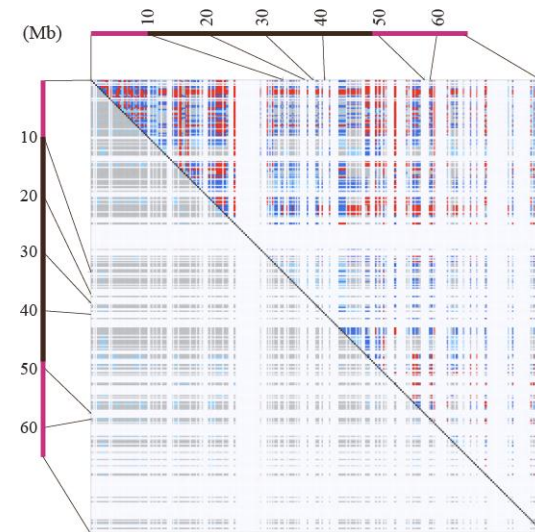
### Chr10



### Chr11



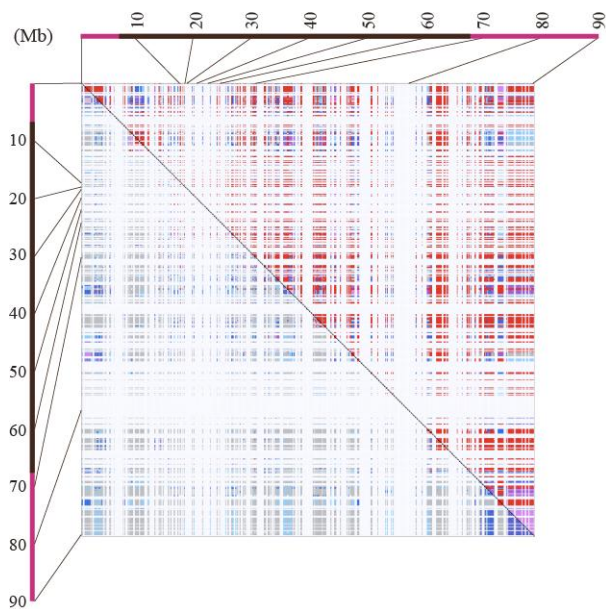
### Chr12



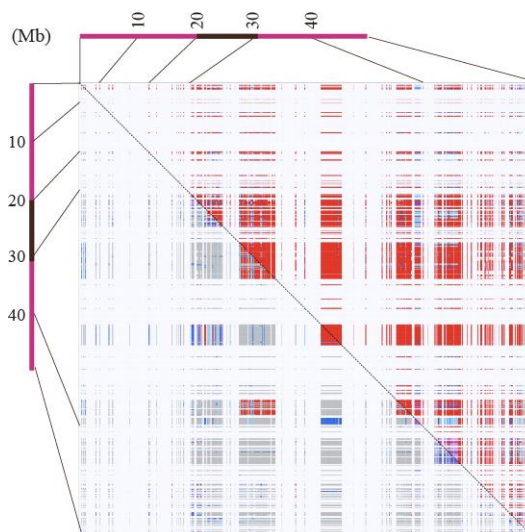
Cluster 3 (F<sub>1</sub> hybrids)



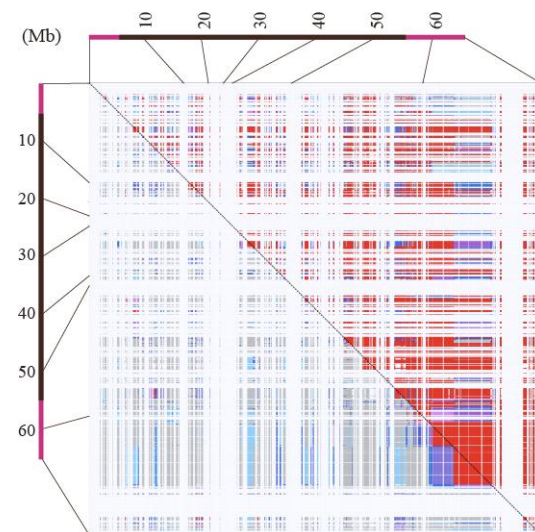
### Chr01



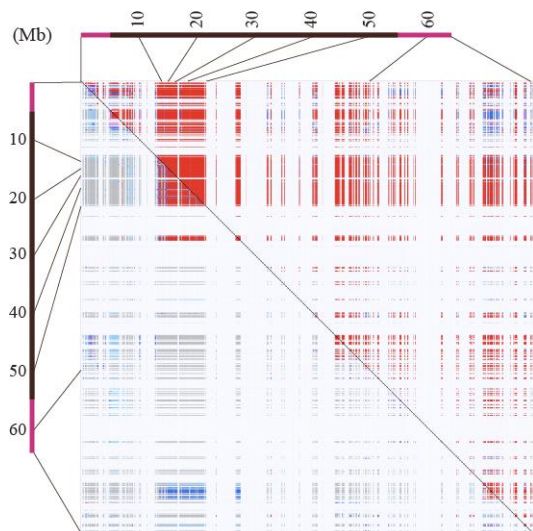
### Chr02



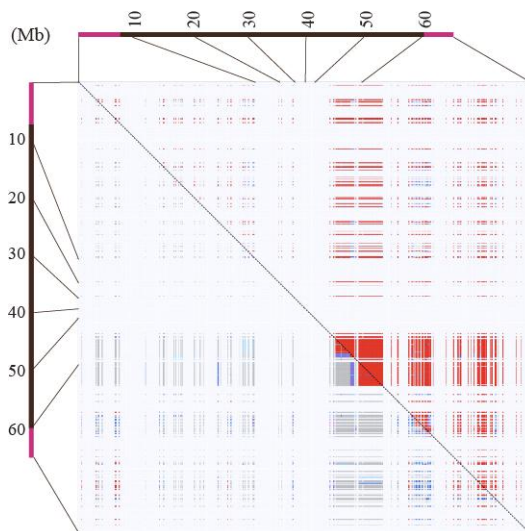
### Chr03



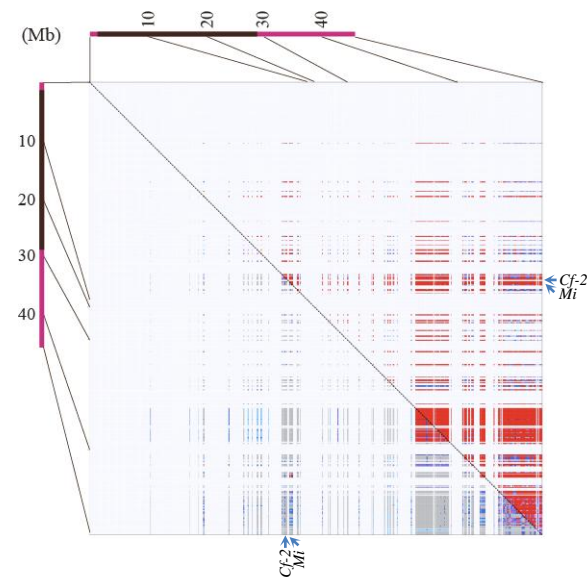
### Chr04



### Chr05

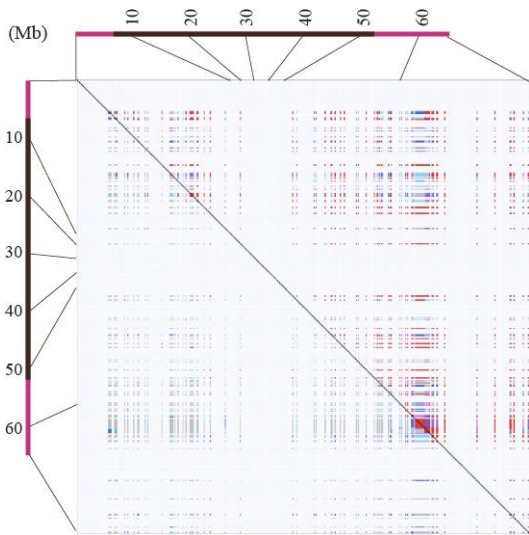


### Chr06

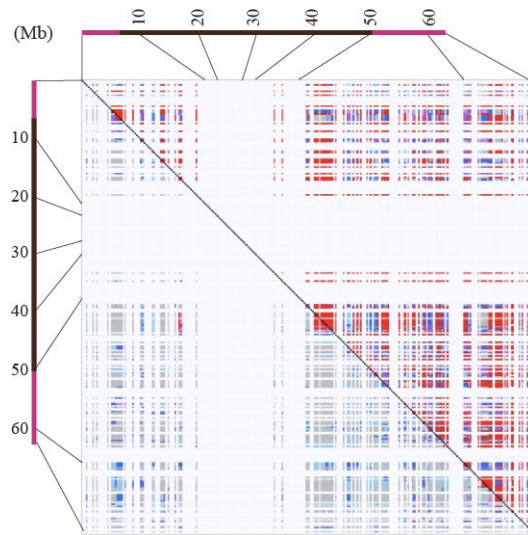


Cluster 4 (inbred lines)

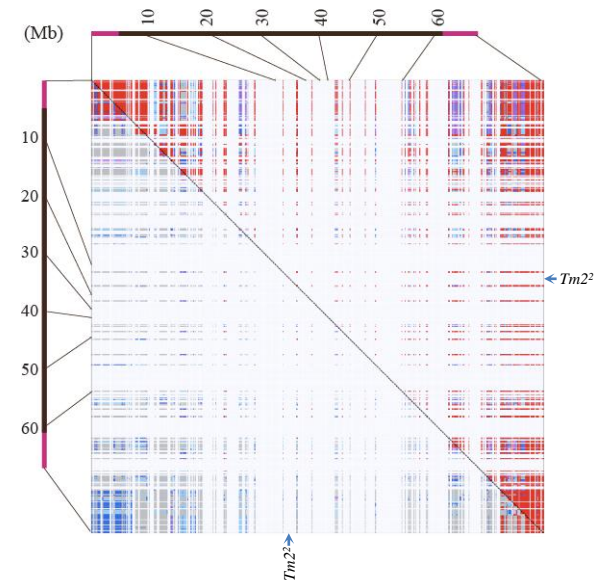
### Chr07



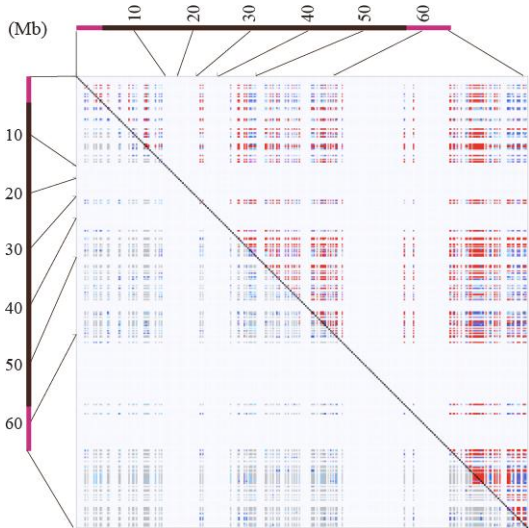
### Chr08



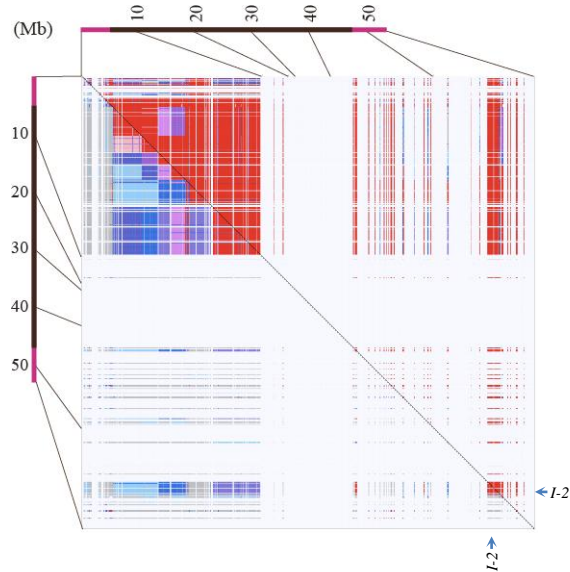
### Chr09



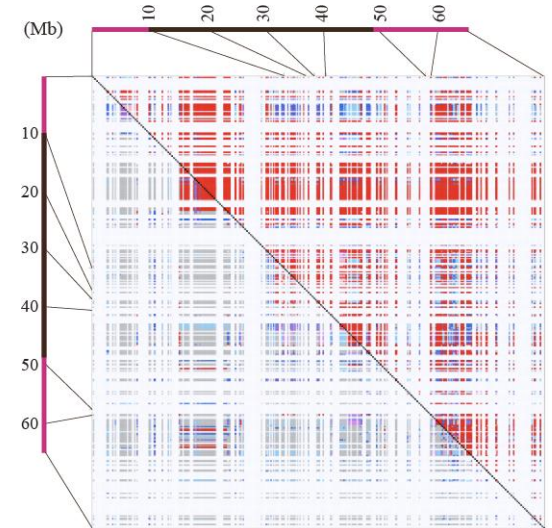
### Chr10



### Chr11



### Chr12



Cluster 4 (inbred lines)

