

## Parameter summary

Chromosome name:  
ChrM\_C\_glabrata\_CBS138

Window size: 150

Window overlap: 50

IP threshold (T1):  $> \times 2$

Control threshold (T2):  $< \times 2$

Log2FC threshold (T3):  $> 2$

Average log2 signals ([0,1]) (T4):  $> 0.9$

## Result summary

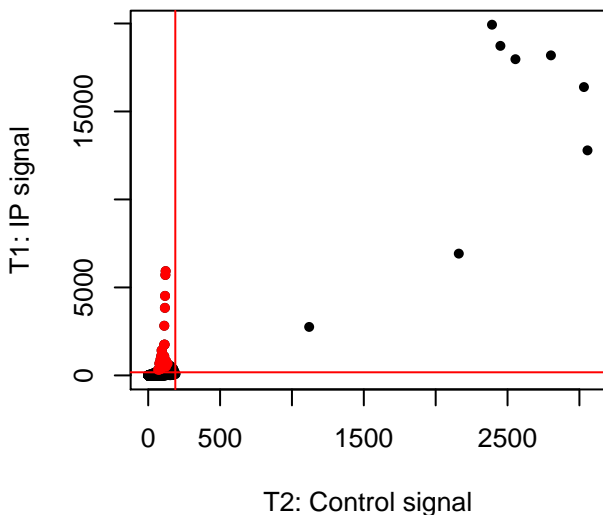
Chromosome name:  
ChrM\_C\_glabrata\_CBS138

# of significant windows  
(before the merging procedure): 40

# of detected bPeaks  
(after the merging procedure): 9

Bed file name:  
aks\_YAP1-ChrM\_C\_glabrata\_CBS138.

**Chromosome:**  
**ChrM\_C\_glabrata\_CBS138**



**Chromosome:**  
**ChrM\_C\_glabrata\_CBS138**

