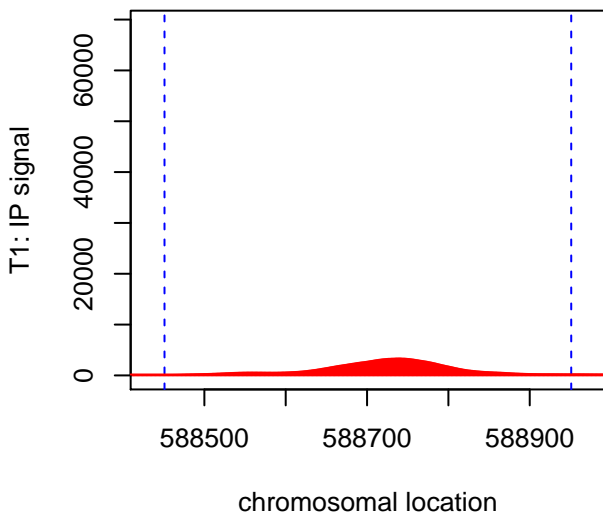
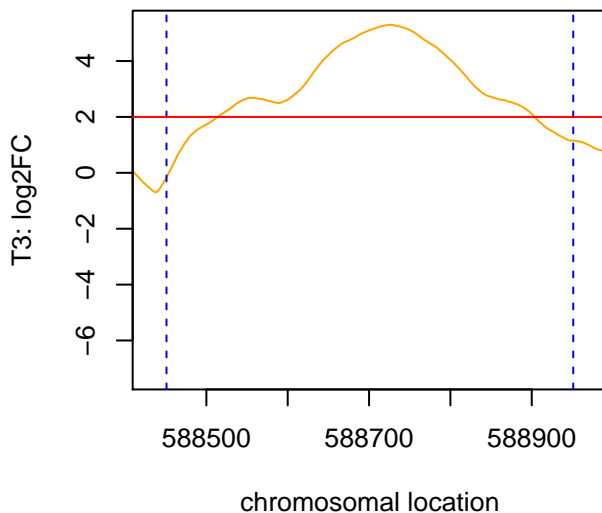


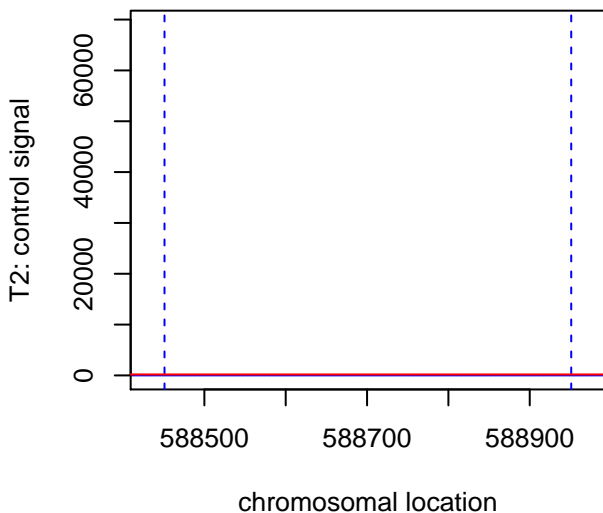
**ChrL\_C\_glabrata\_CBS138\_bPeak\_1**  
**IP sample (T1)**



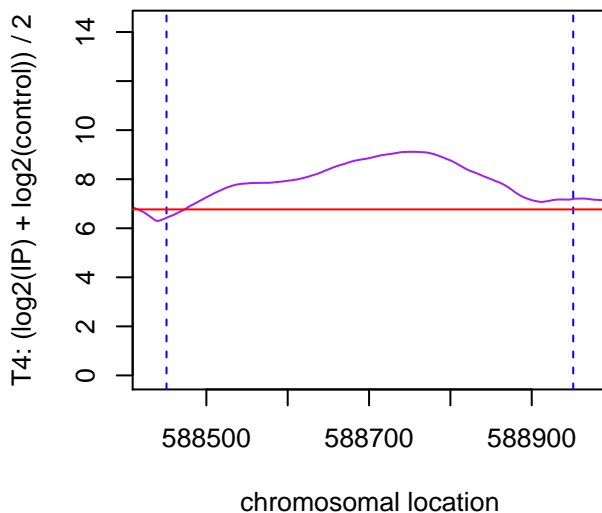
**ChrL\_C\_glabrata\_CBS138\_bPeak\_1**  
**log2FC (T3)**



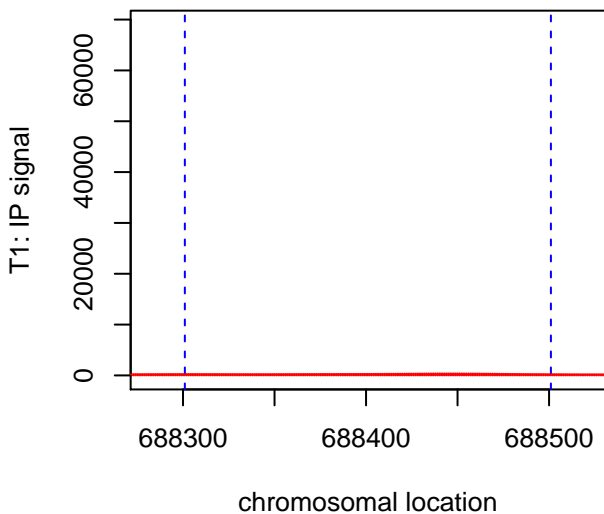
**ChrL\_C\_glabrata\_CBS138\_bPeak\_1**  
**control sample (T2)**



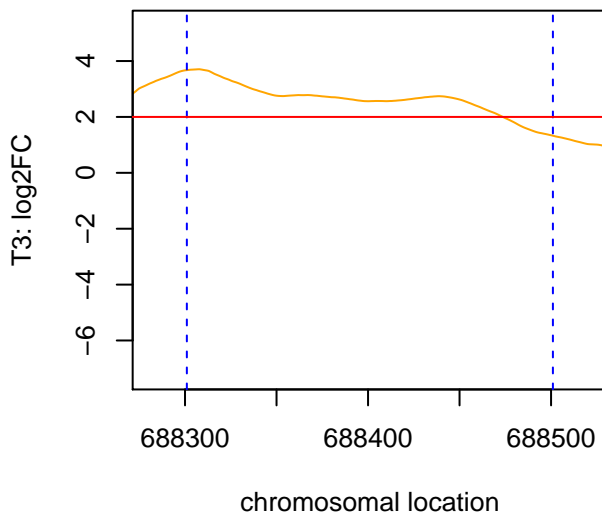
**ChrL\_C\_glabrata\_CBS138\_bPeak\_1**  
**average log2 signals (T4)**



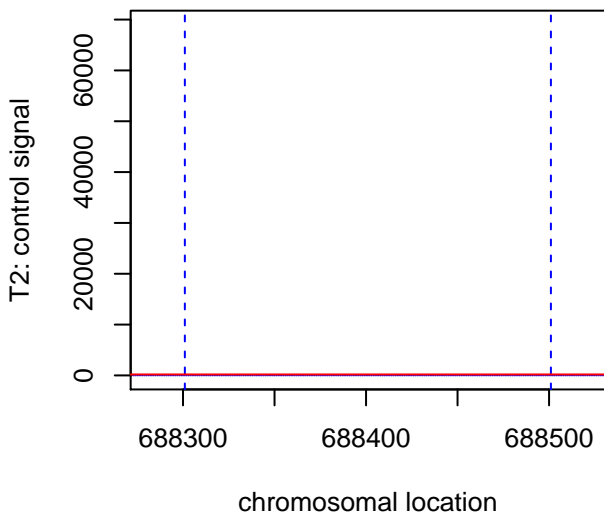
**ChrL\_C\_glabrata\_CBS138\_bPeak\_2**  
**IP sample (T1)**



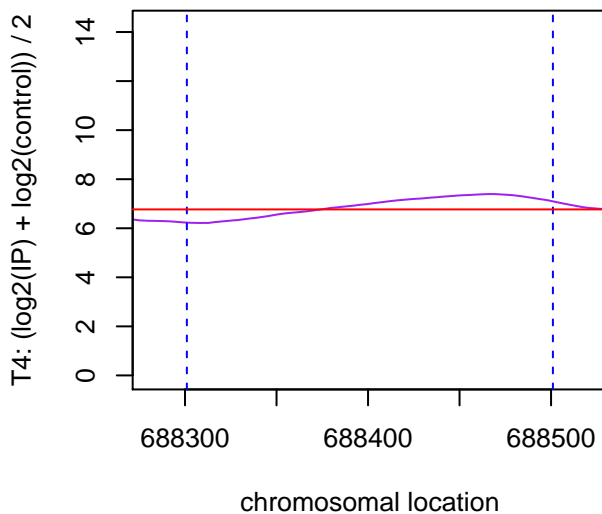
**ChrL\_C\_glabrata\_CBS138\_bPeak\_2**  
**log2FC (T3)**



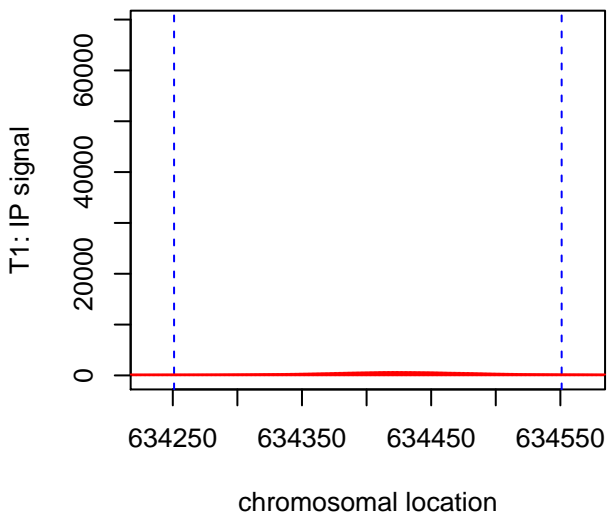
**ChrL\_C\_glabrata\_CBS138\_bPeak\_2**  
**control sample (T2)**



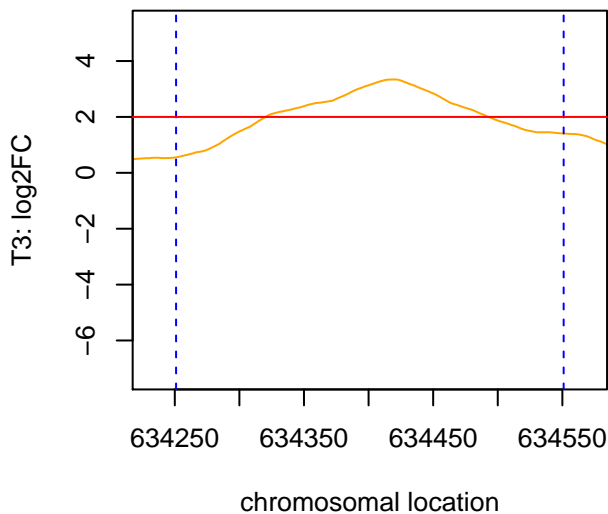
**ChrL\_C\_glabrata\_CBS138\_bPeak\_2**  
**average log2 signals (T4)**



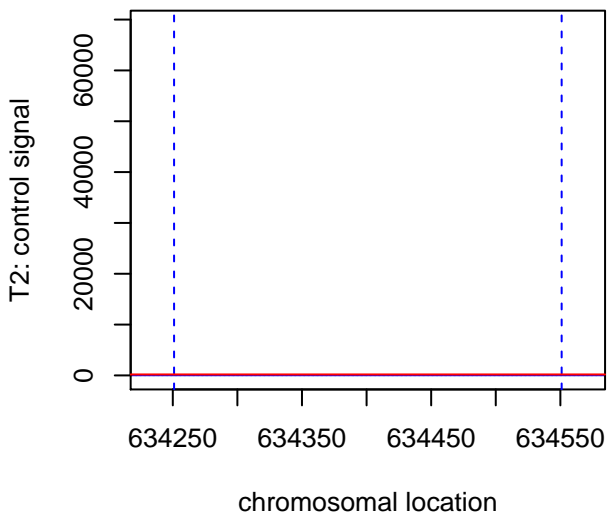
**ChrL\_C\_glabrata\_CBS138\_bPeak\_3**  
**IP sample (T1)**



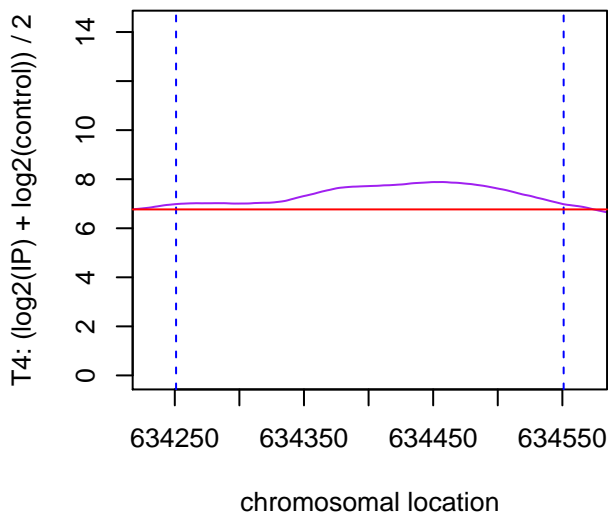
**ChrL\_C\_glabrata\_CBS138\_bPeak\_3**  
**log2FC (T3)**



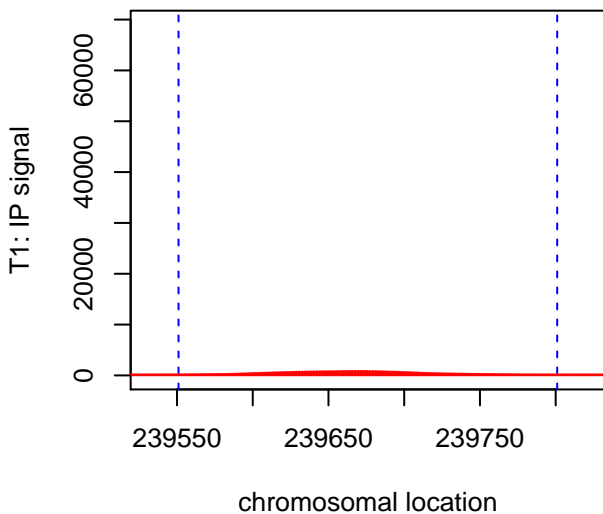
**ChrL\_C\_glabrata\_CBS138\_bPeak\_3**  
**control sample (T2)**



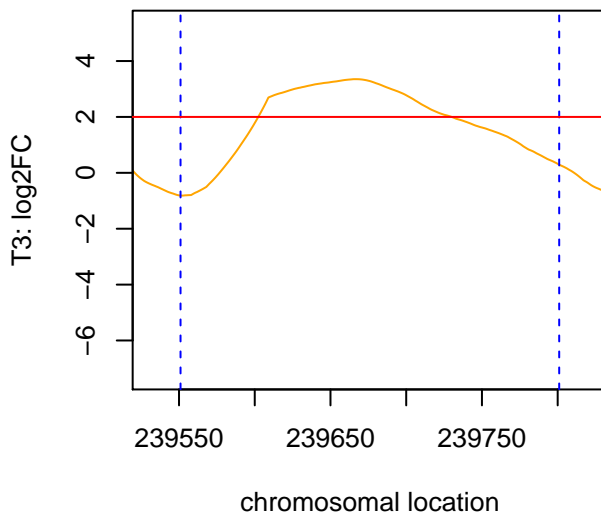
**ChrL\_C\_glabrata\_CBS138\_bPeak\_3**  
**average log2 signals (T4)**



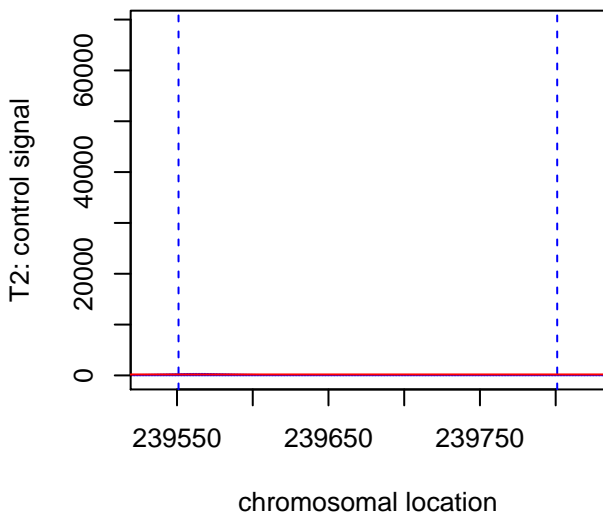
**ChrL\_C\_glabrata\_CBS138\_bPeak\_4**  
**IP sample (T1)**



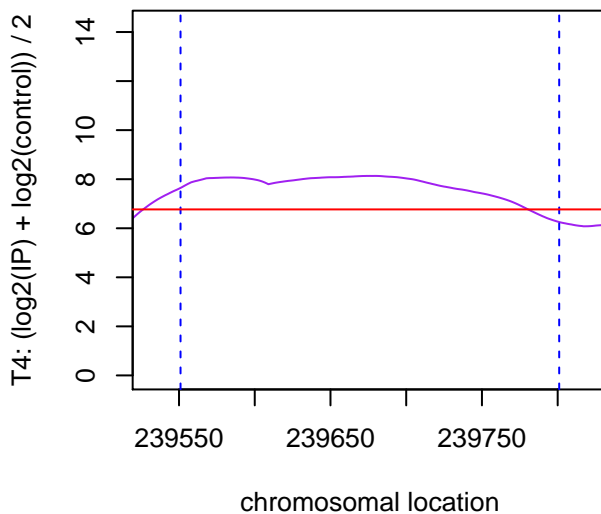
**ChrL\_C\_glabrata\_CBS138\_bPeak\_4**  
**log2FC (T3)**



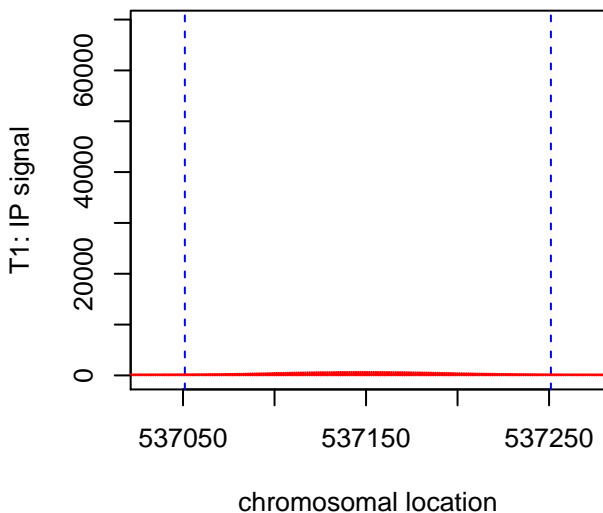
**ChrL\_C\_glabrata\_CBS138\_bPeak\_4**  
**control sample (T2)**



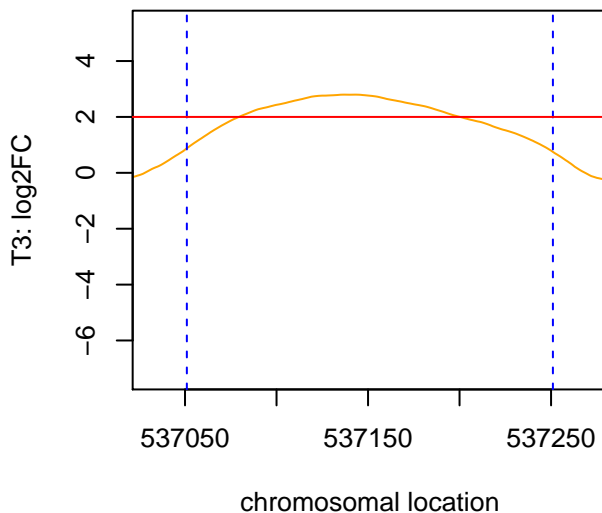
**ChrL\_C\_glabrata\_CBS138\_bPeak\_4**  
**average log2 signals (T4)**



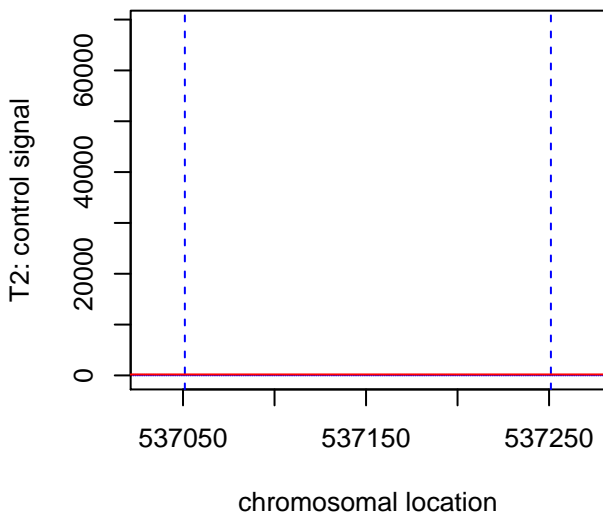
**ChrL\_C\_glabrata\_CBS138\_bPeak\_5**  
**IP sample (T1)**



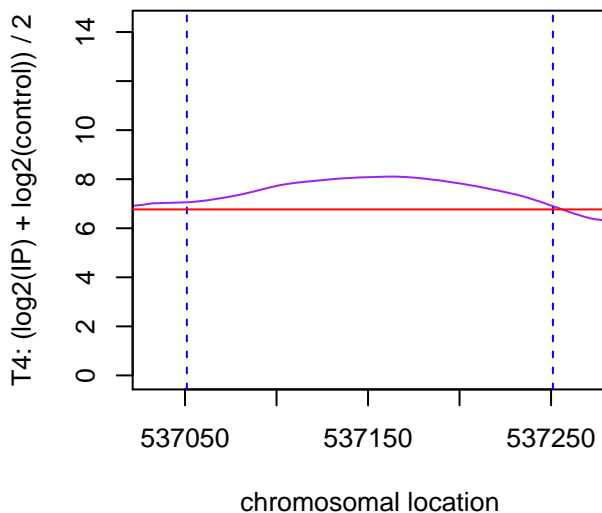
**ChrL\_C\_glabrata\_CBS138\_bPeak\_5**  
**log2FC (T3)**



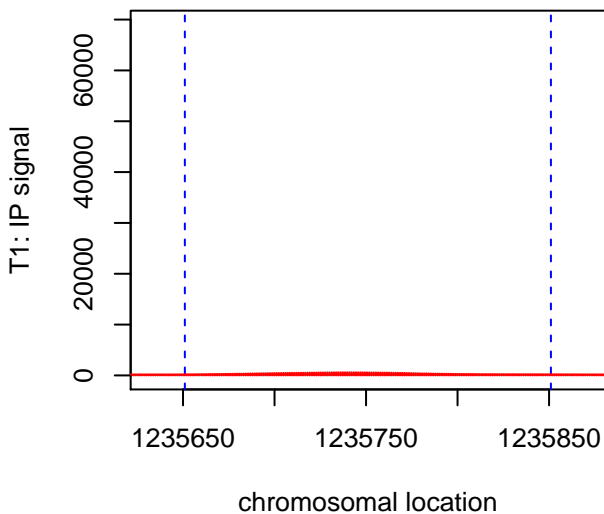
**ChrL\_C\_glabrata\_CBS138\_bPeak\_5**  
**control sample (T2)**



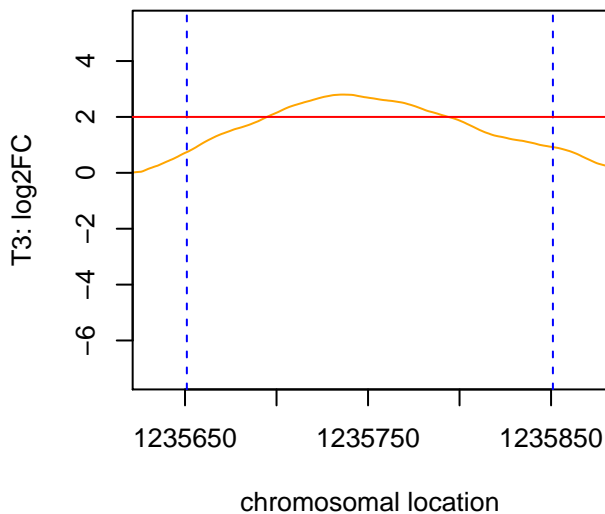
**ChrL\_C\_glabrata\_CBS138\_bPeak\_5**  
**average log2 signals (T4)**



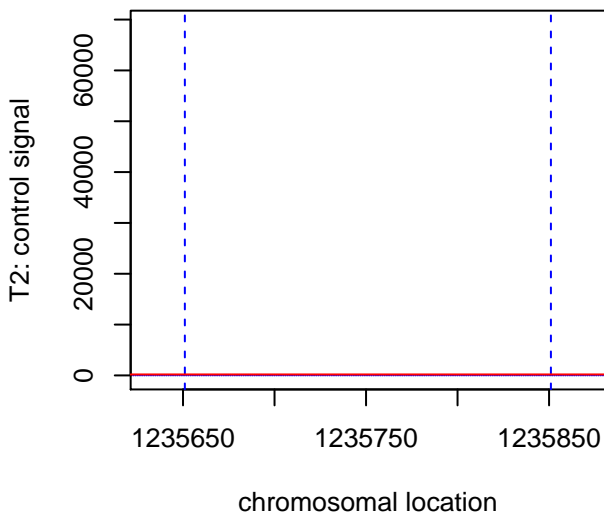
**ChrL\_C\_glabrata\_CBS138\_bPeak\_6**  
**IP sample (T1)**



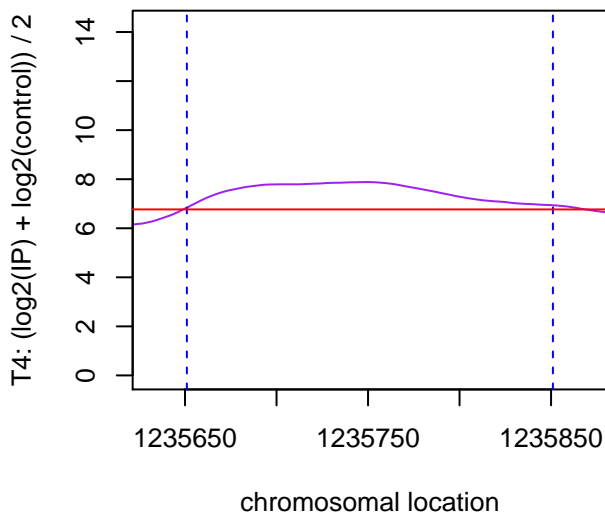
**ChrL\_C\_glabrata\_CBS138\_bPeak\_6**  
**log2FC (T3)**



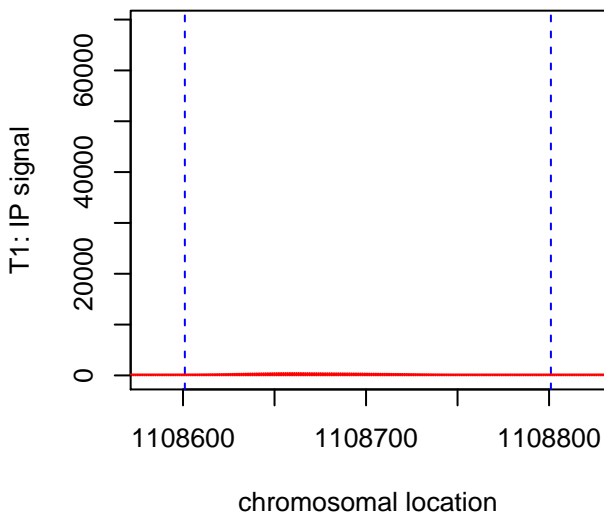
**ChrL\_C\_glabrata\_CBS138\_bPeak\_6**  
**control sample (T2)**



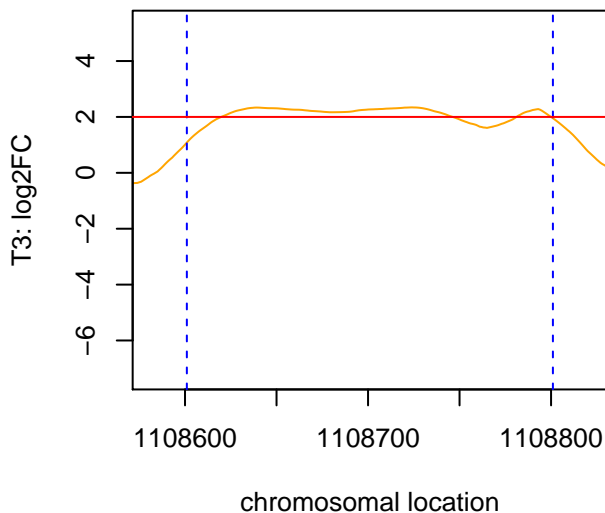
**ChrL\_C\_glabrata\_CBS138\_bPeak\_6**  
**average log2 signals (T4)**



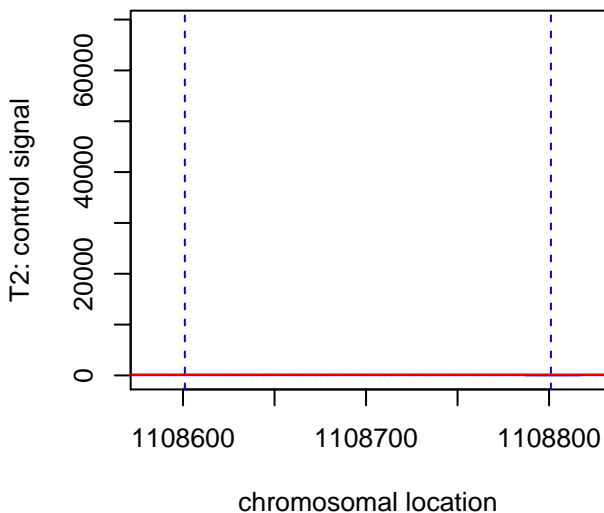
**ChrL\_C\_glabrata\_CBS138\_bPeak\_7**  
**IP sample (T1)**



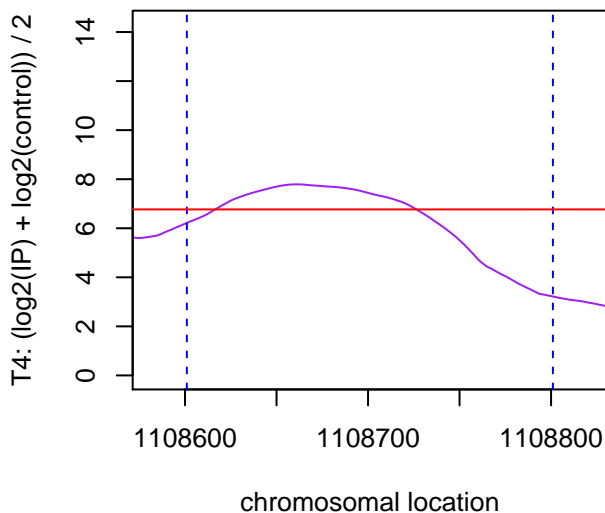
**ChrL\_C\_glabrata\_CBS138\_bPeak\_7**  
**log2FC (T3)**



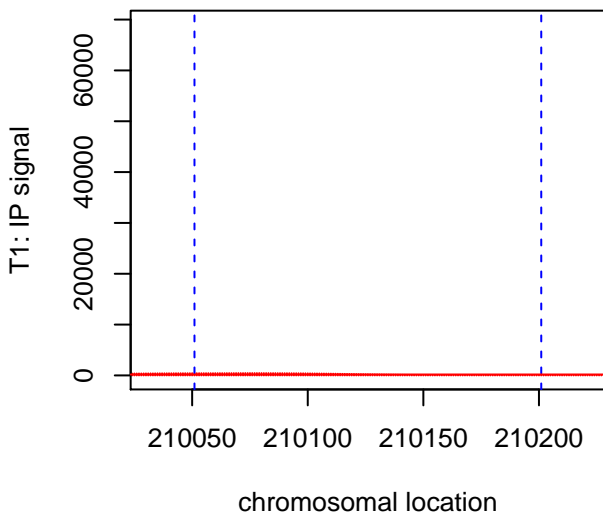
**ChrL\_C\_glabrata\_CBS138\_bPeak\_7**  
**control sample (T2)**



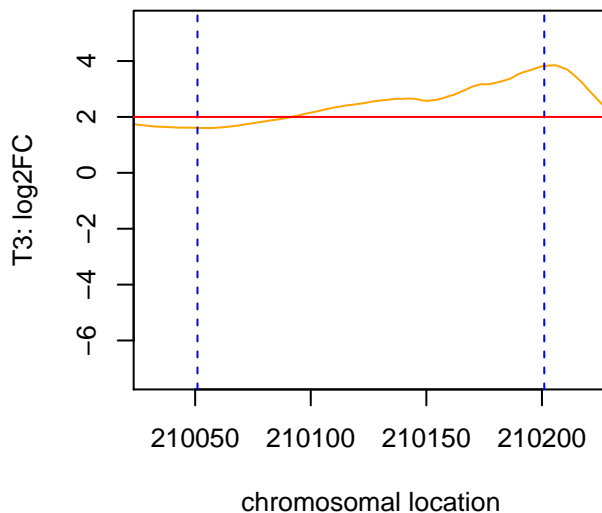
**ChrL\_C\_glabrata\_CBS138\_bPeak\_7**  
**average log2 signals (T4)**



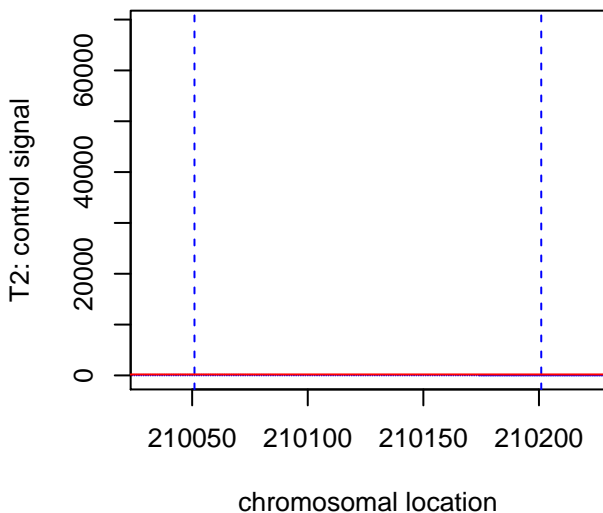
**ChrL\_C\_glabrata\_CBS138\_bPeak\_8**  
**IP sample (T1)**



**ChrL\_C\_glabrata\_CBS138\_bPeak\_8**  
**log2FC (T3)**



**ChrL\_C\_glabrata\_CBS138\_bPeak\_8**  
**control sample (T2)**



**ChrL\_C\_glabrata\_CBS138\_bPeak\_8**  
**average log2 signals (T4)**

