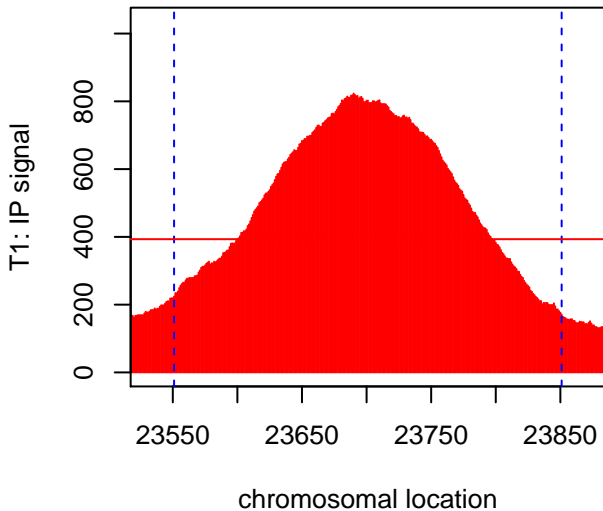
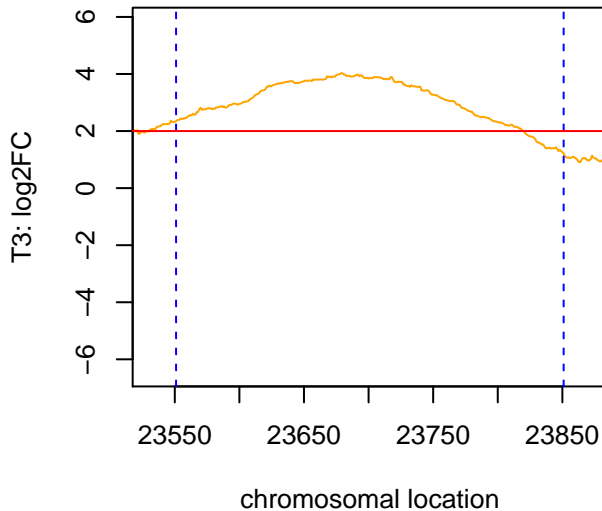


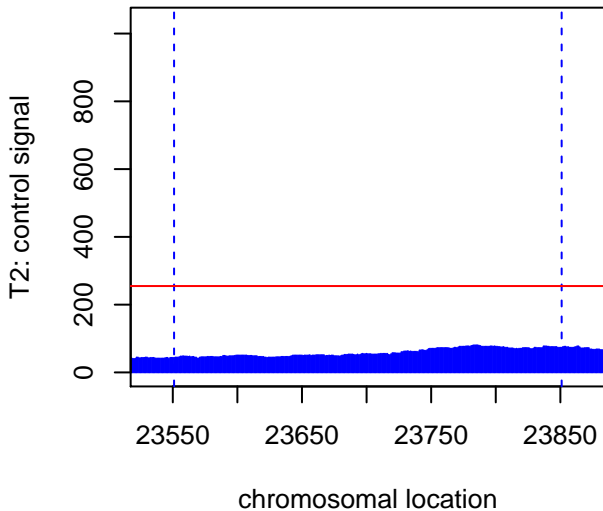
chrV_bPeak_1
IP sample (T1)



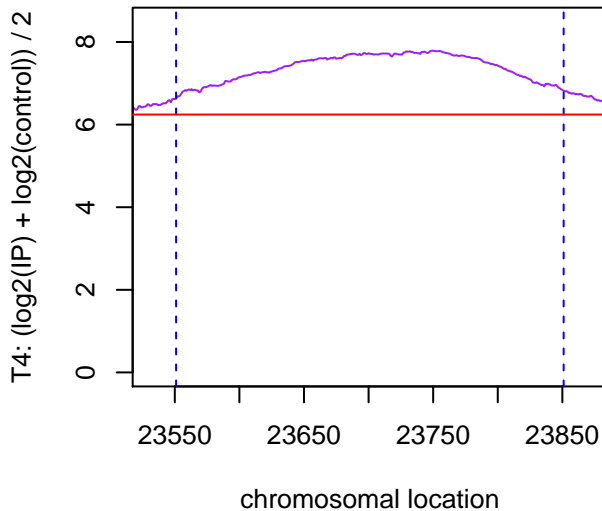
chrV_bPeak_1
log2FC (T3)



chrV_bPeak_1
control sample (T2)

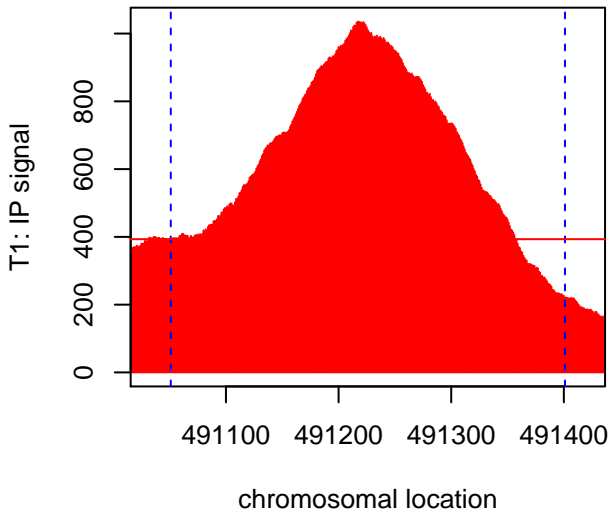


chrV_bPeak_1
average log2 signals (T4)



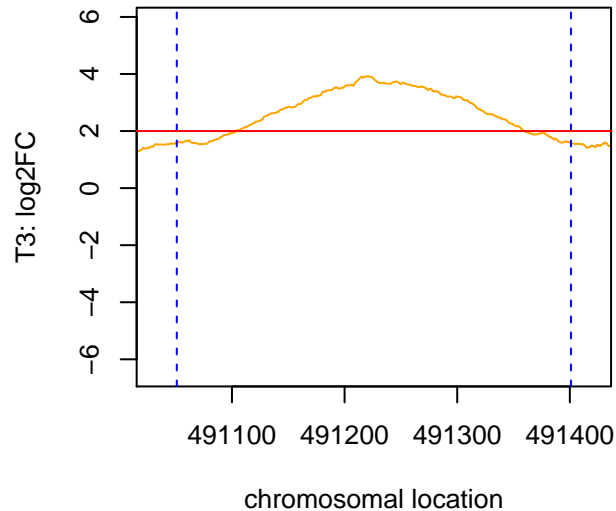
chrV_bPeak_2

IP sample (T1)

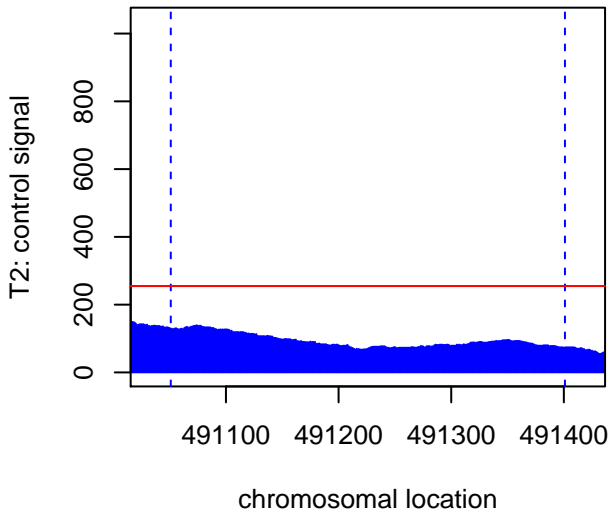


chrV_bPeak_2

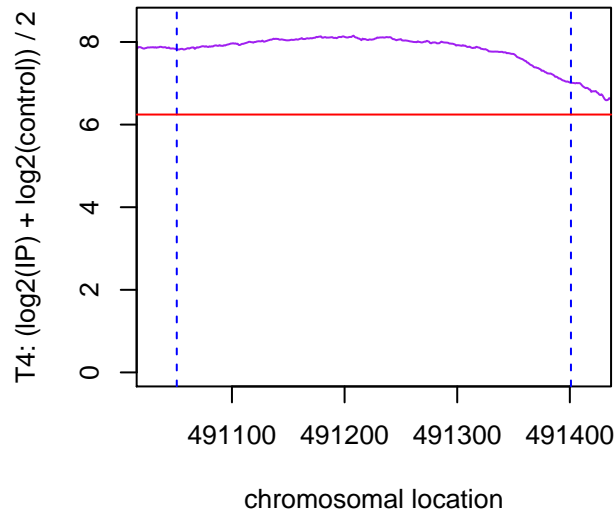
log2FC (T3)



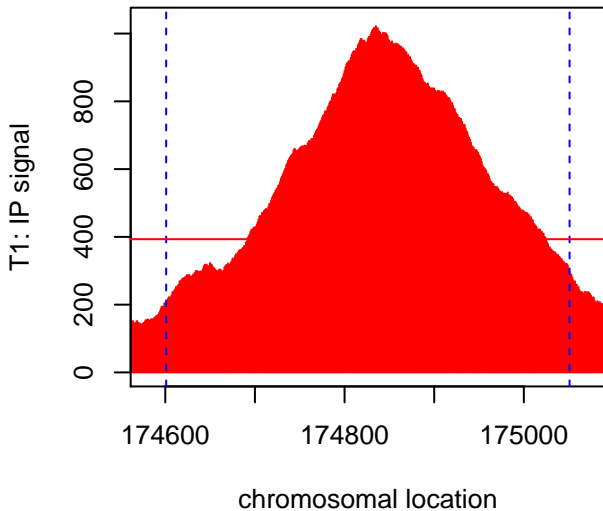
chrV_bPeak_2
control sample (T2)



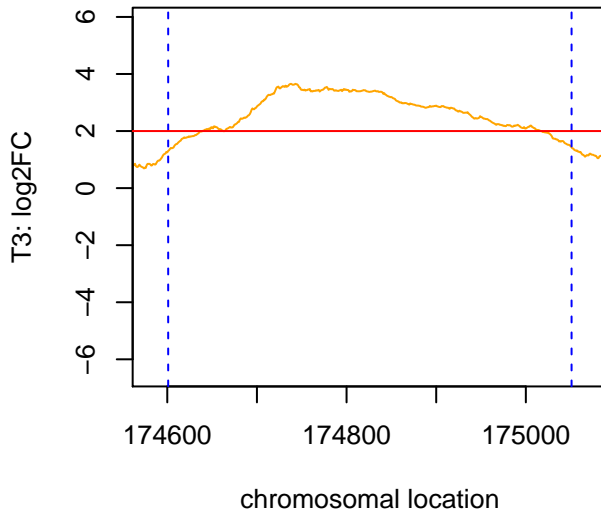
chrV_bPeak_2
average log2 signals (T4)



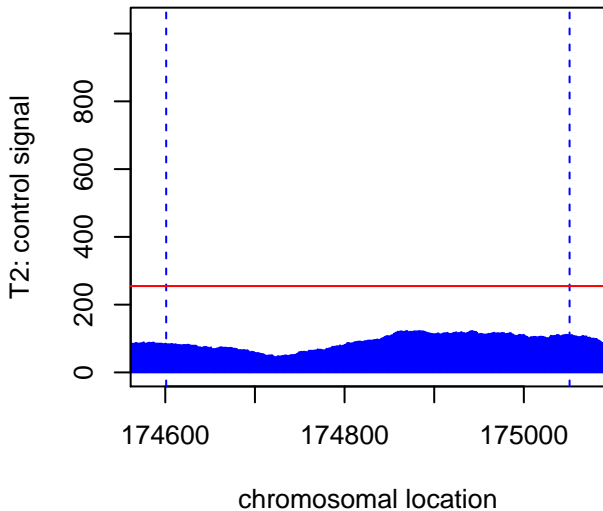
chrV_bPeak_3
IP sample (T1)



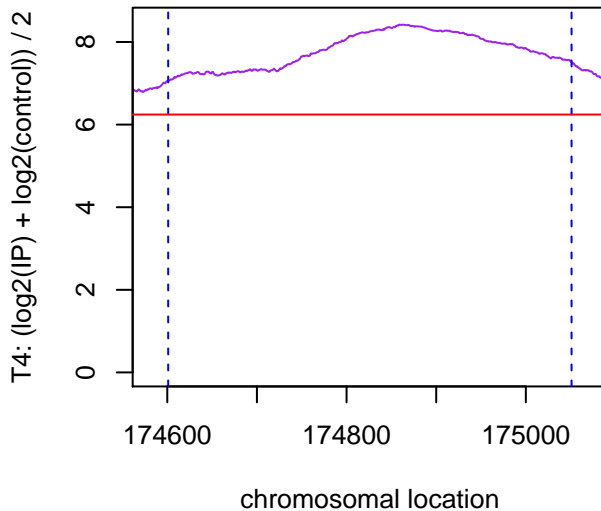
chrV_bPeak_3
log2FC (T3)



chrV_bPeak_3
control sample (T2)

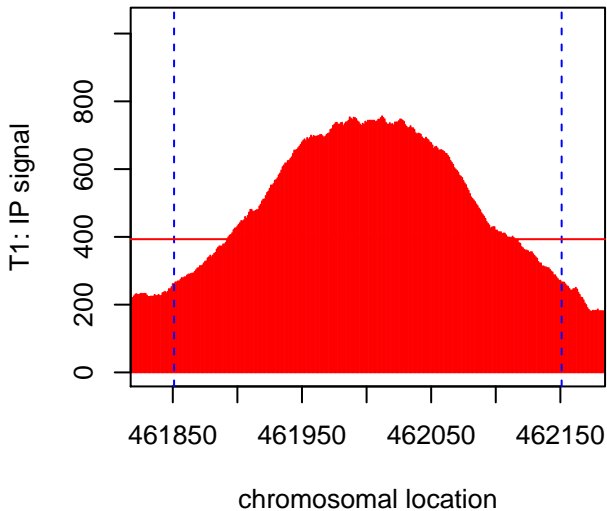


chrV_bPeak_3
average log2 signals (T4)



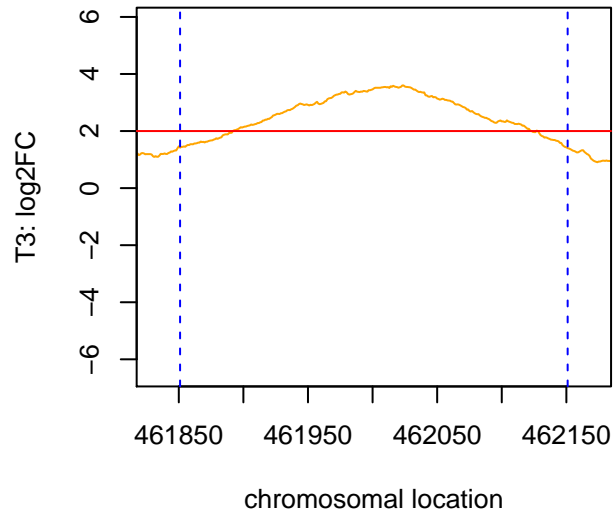
chrV_bPeak_4

IP sample (T1)

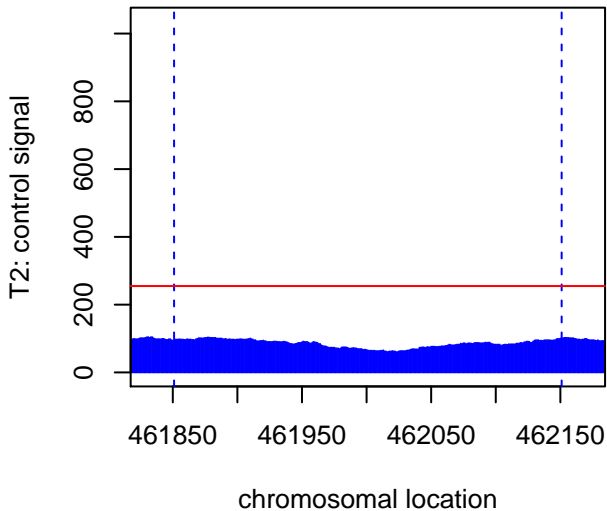


chrV_bPeak_4

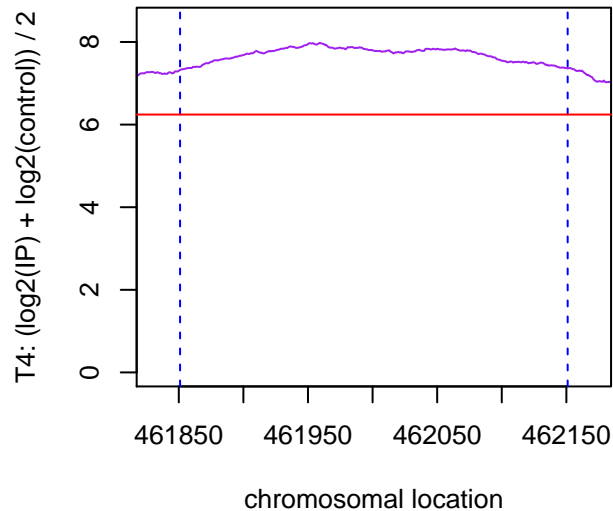
log2FC (T3)



chrV_bPeak_4
control sample (T2)

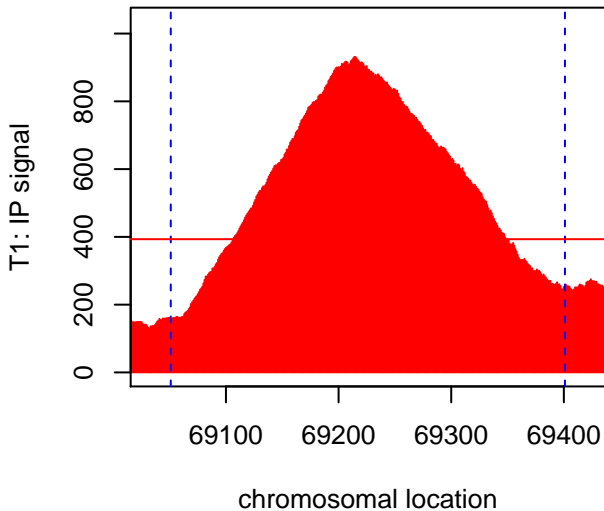


chrV_bPeak_4
average log2 signals (T4)



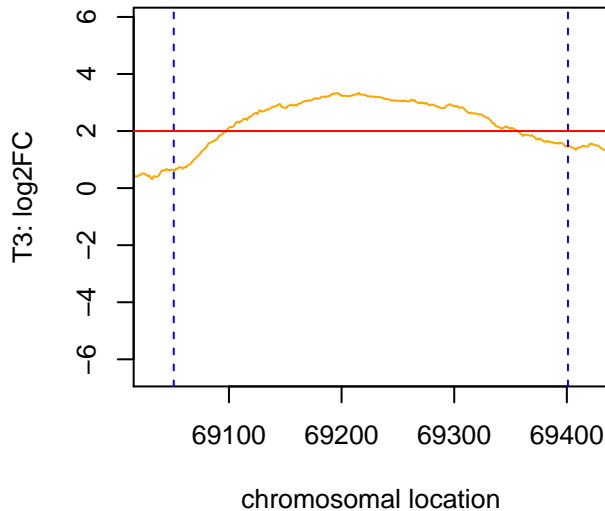
chrV_bPeak_5

IP sample (T1)

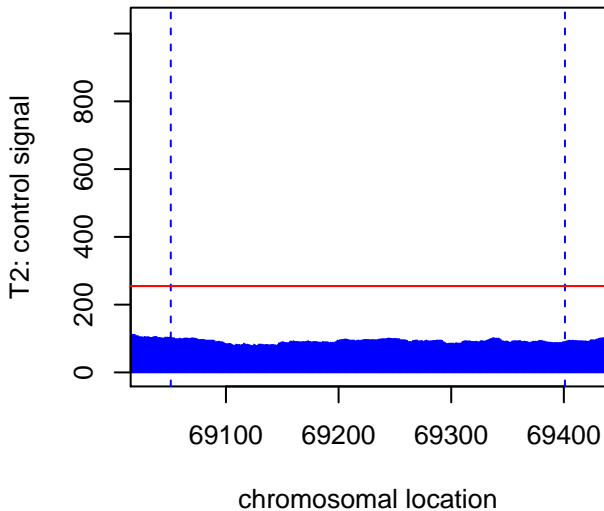


chrV_bPeak_5

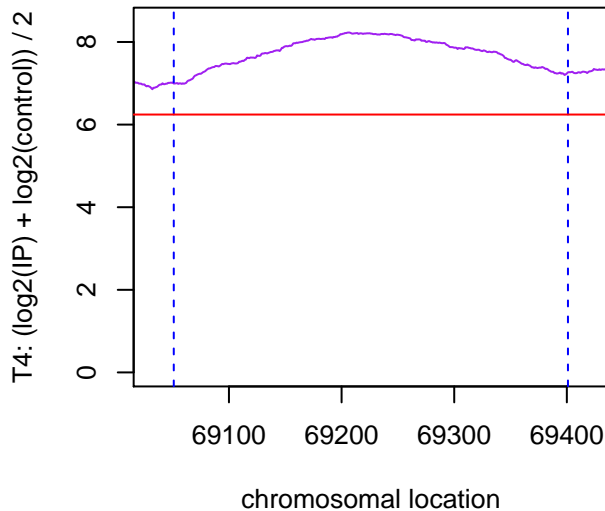
log2FC (T3)



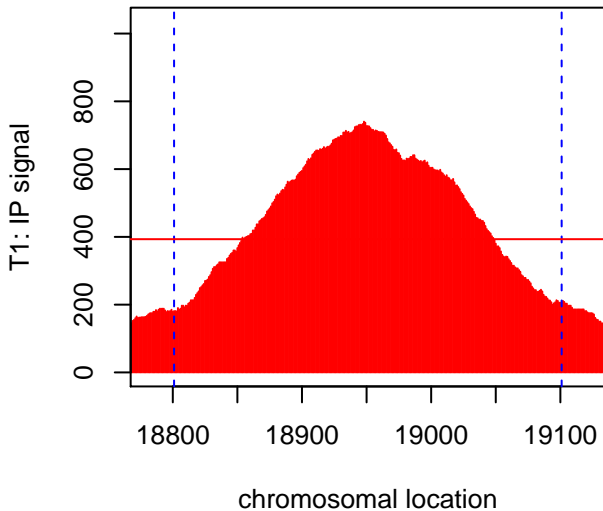
chrV_bPeak_5
control sample (T2)



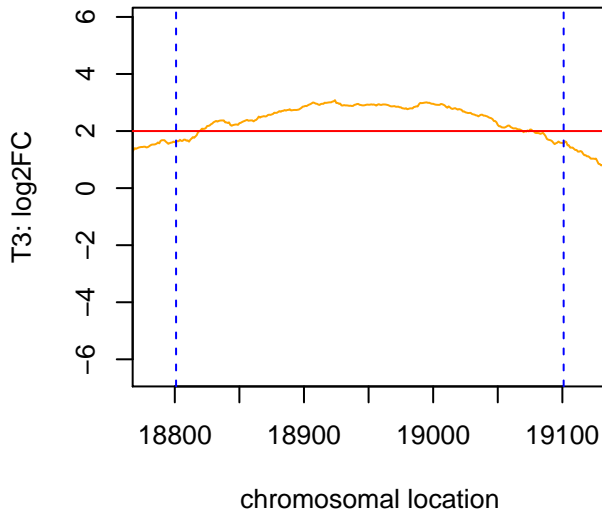
chrV_bPeak_5
average log2 signals (T4)



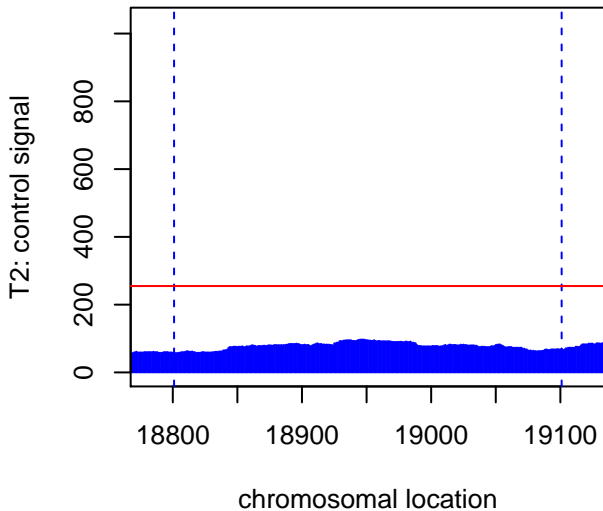
chrV_bPeak_6
IP sample (T1)



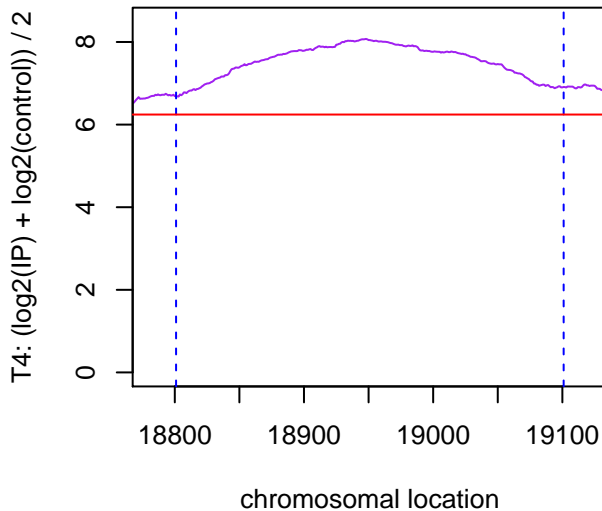
chrV_bPeak_6
log2FC (T3)



chrV_bPeak_6
control sample (T2)

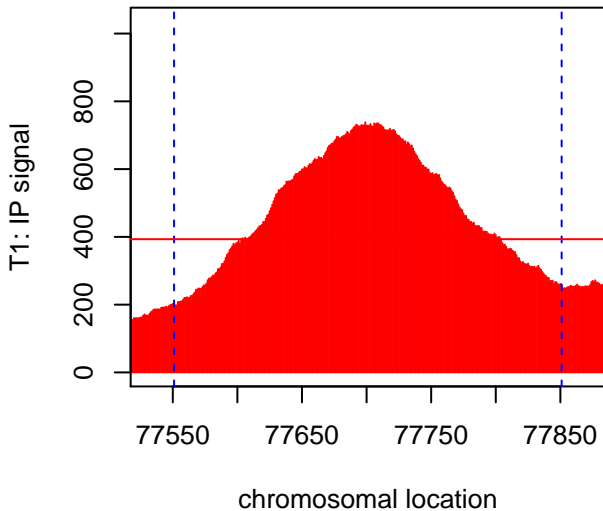


chrV_bPeak_6
average log2 signals (T4)



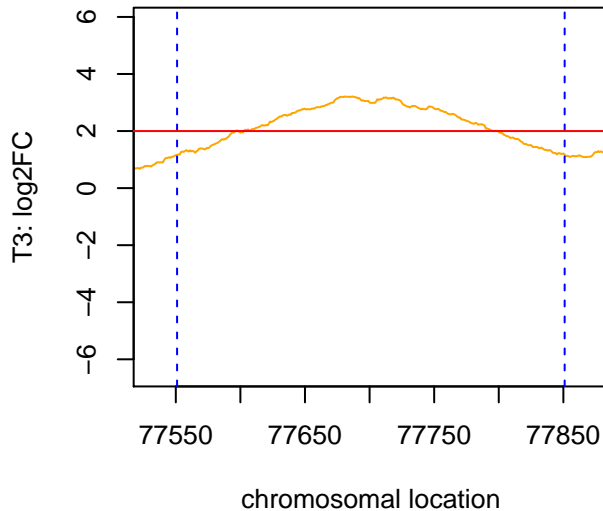
chrV_bPeak_7

IP sample (T1)

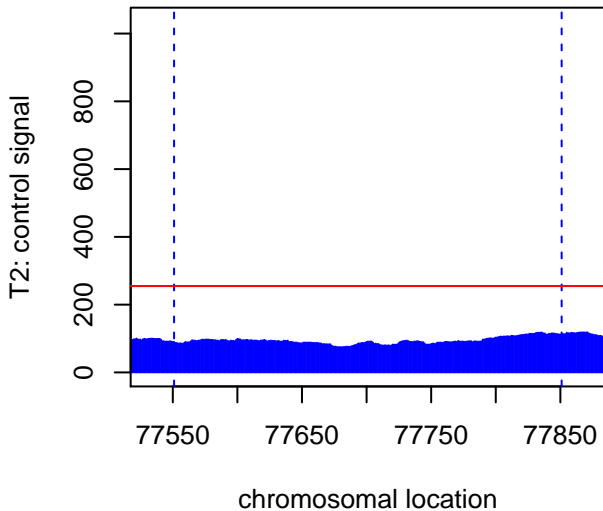


chrV_bPeak_7

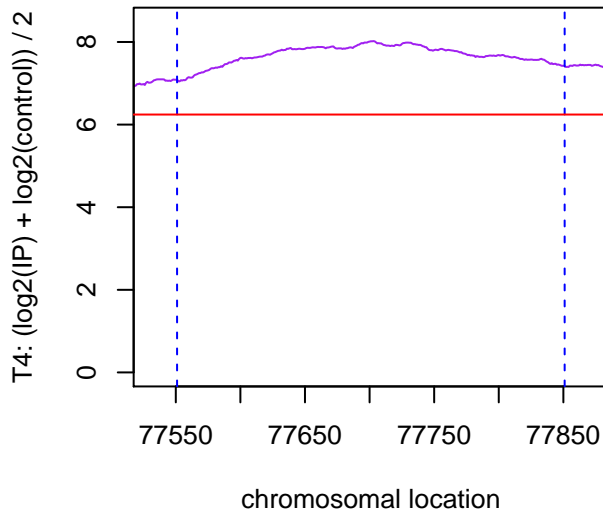
log2FC (T3)



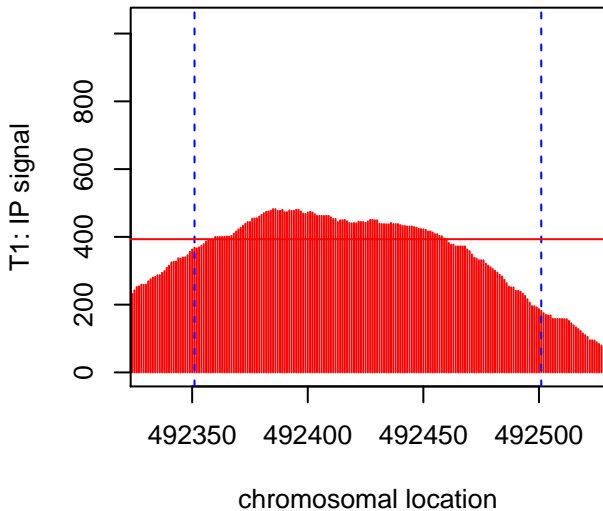
chrV_bPeak_7
control sample (T2)



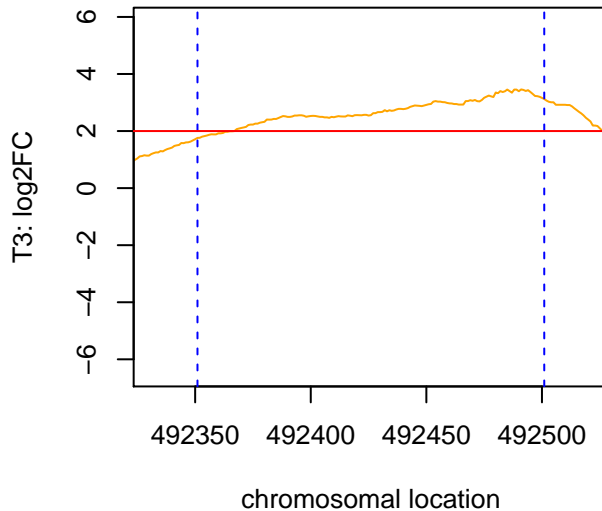
chrV_bPeak_7
average log2 signals (T4)



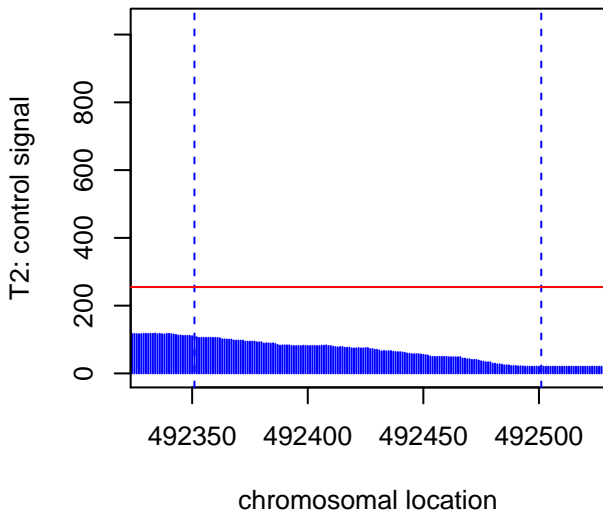
chrV_bPeak_8
IP sample (T1)



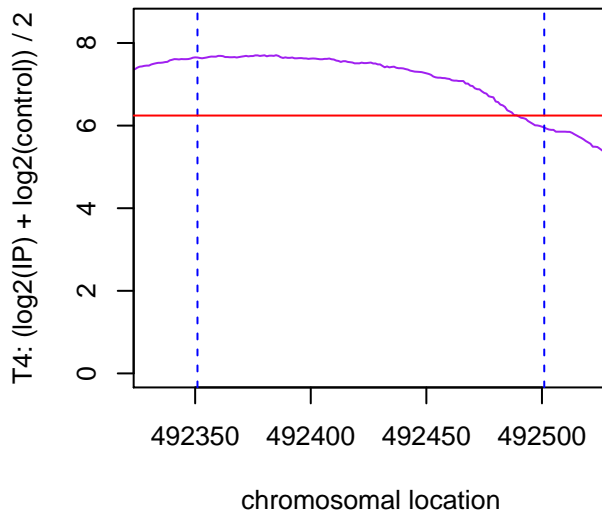
chrV_bPeak_8
log2FC (T3)



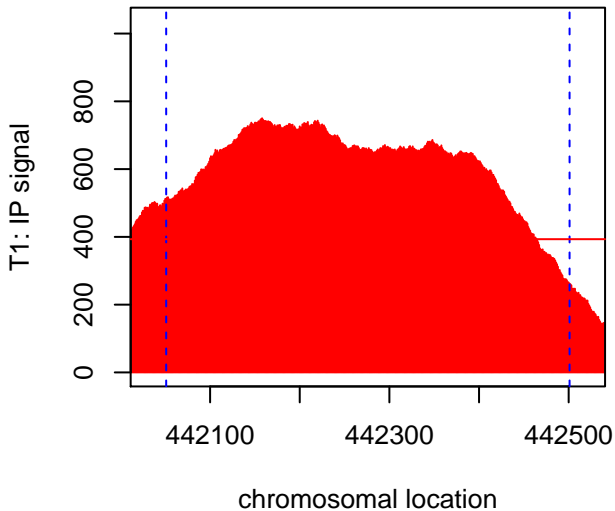
chrV_bPeak_8
control sample (T2)



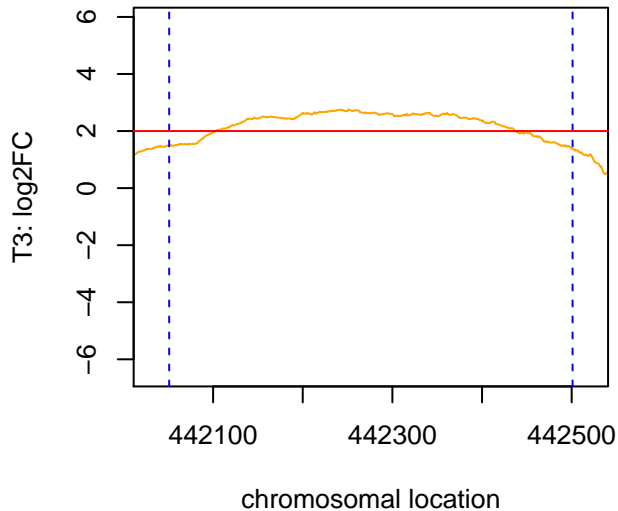
chrV_bPeak_8
average log2 signals (T4)



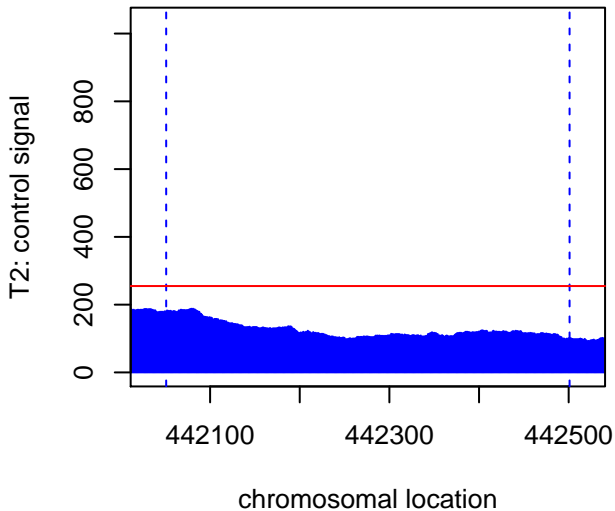
chrV_bPeak_9
IP sample (T1)



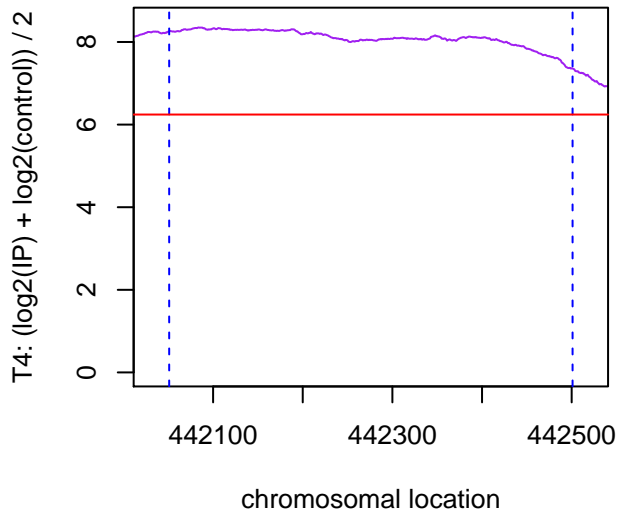
chrV_bPeak_9
log2FC (T3)



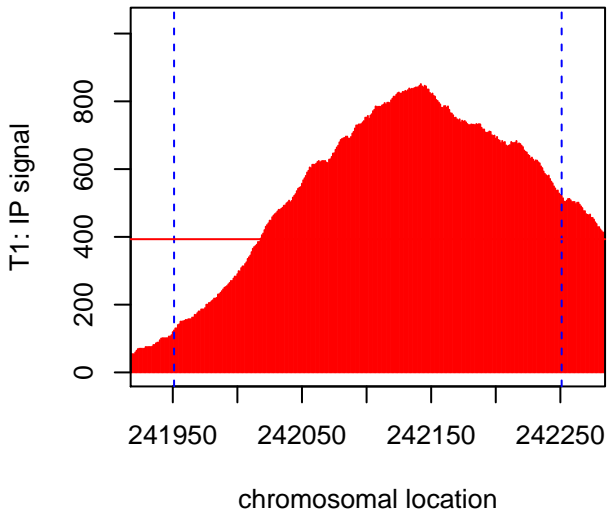
chrV_bPeak_9
control sample (T2)



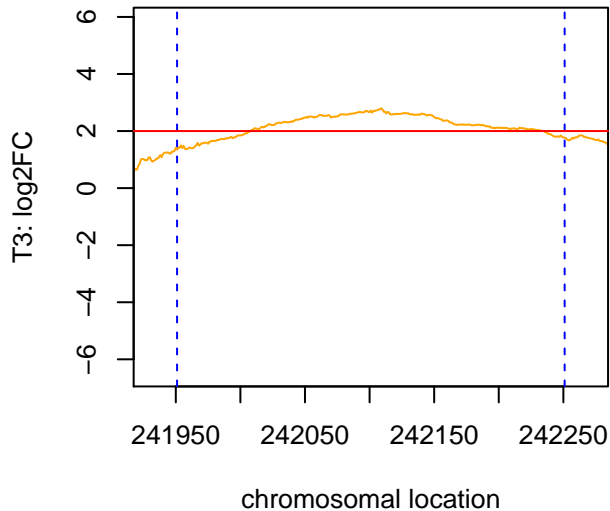
chrV_bPeak_9
average log2 signals (T4)



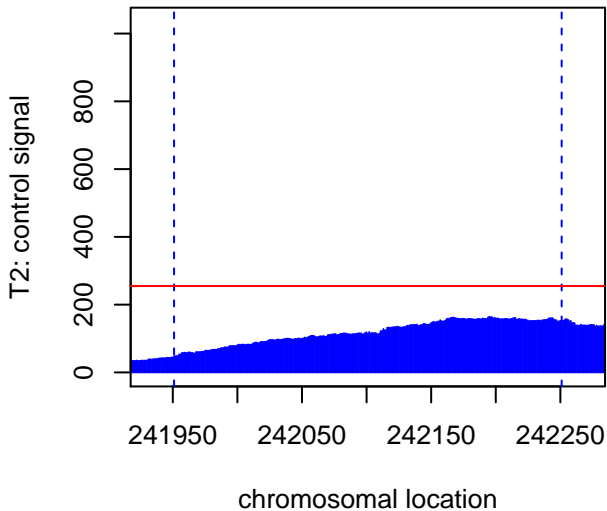
chrV_bPeak_10
IP sample (T1)



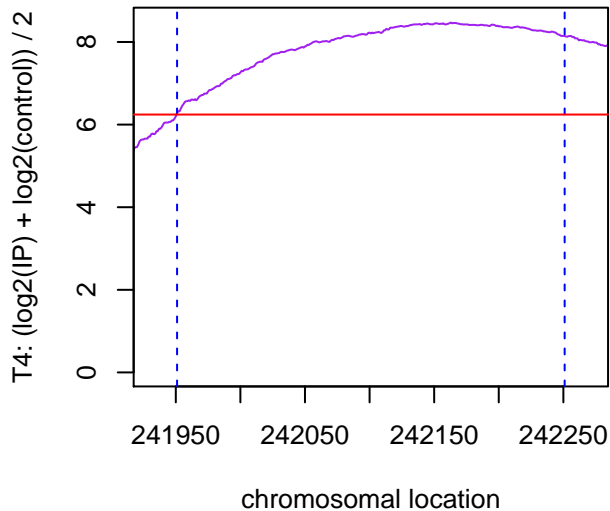
chrV_bPeak_10
log2FC (T3)



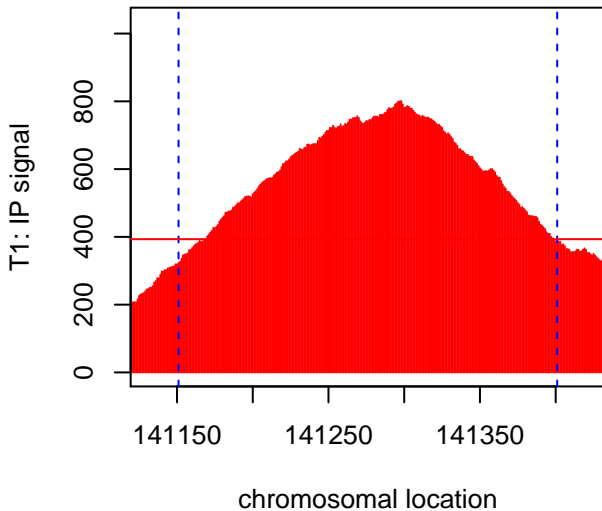
chrV_bPeak_10
control sample (T2)



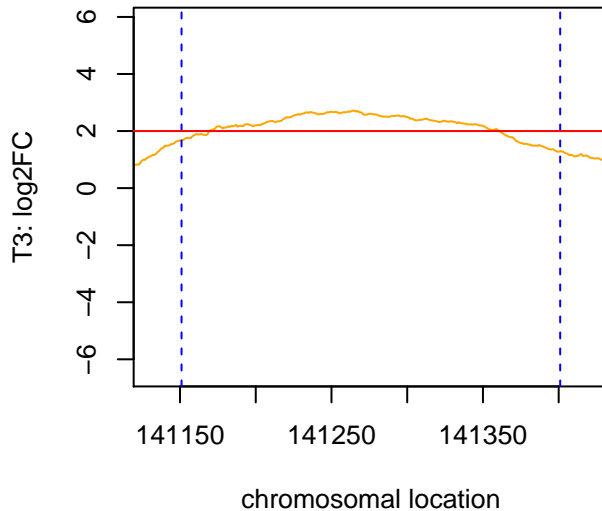
chrV_bPeak_10
average log2 signals (T4)



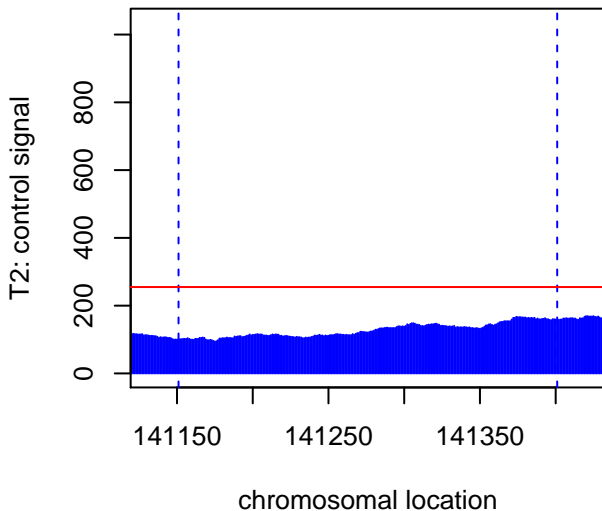
chrV_bPeak_11
IP sample (T1)



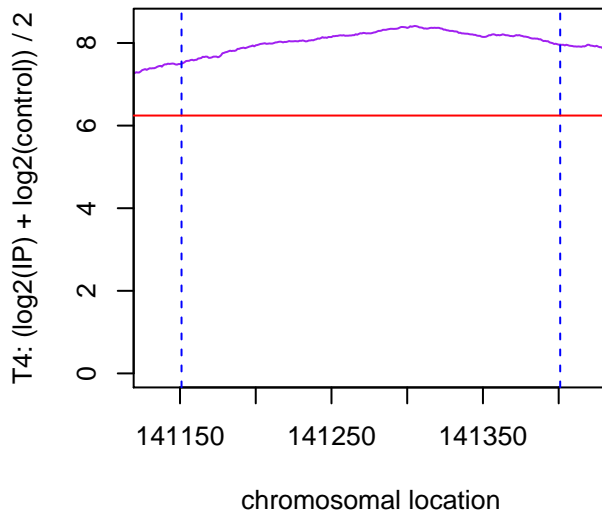
chrV_bPeak_11
log2FC (T3)



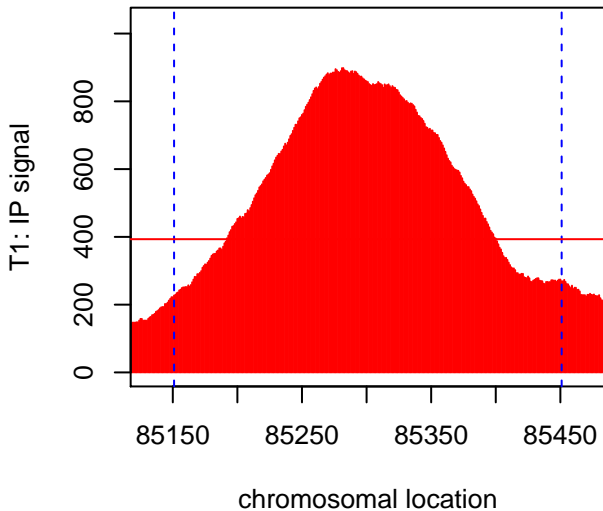
chrV_bPeak_11
control sample (T2)



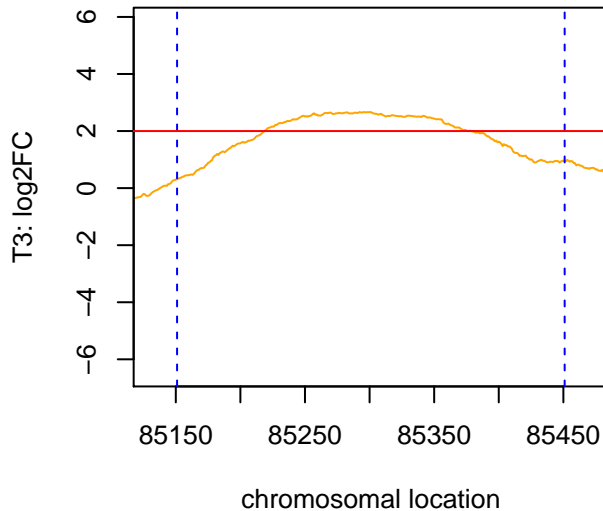
chrV_bPeak_11
average log2 signals (T4)



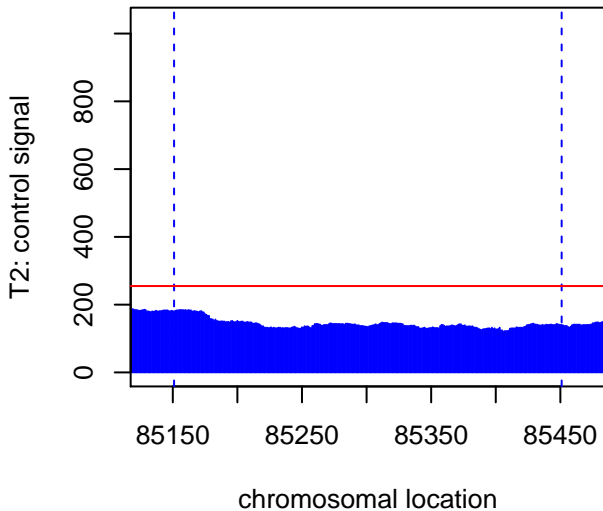
chrV_bPeak_12
IP sample (T1)



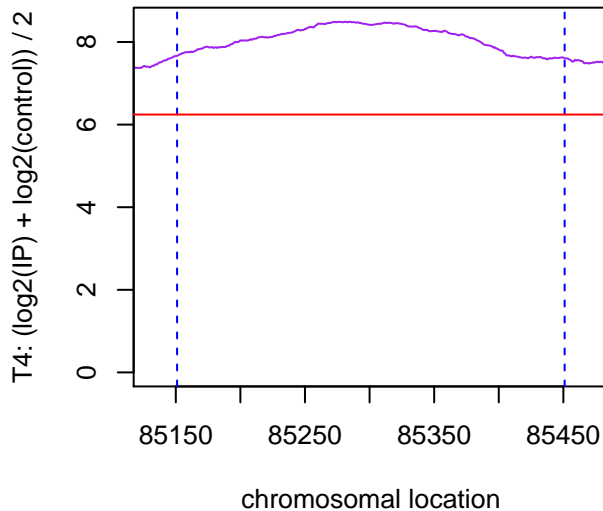
chrV_bPeak_12
log2FC (T3)



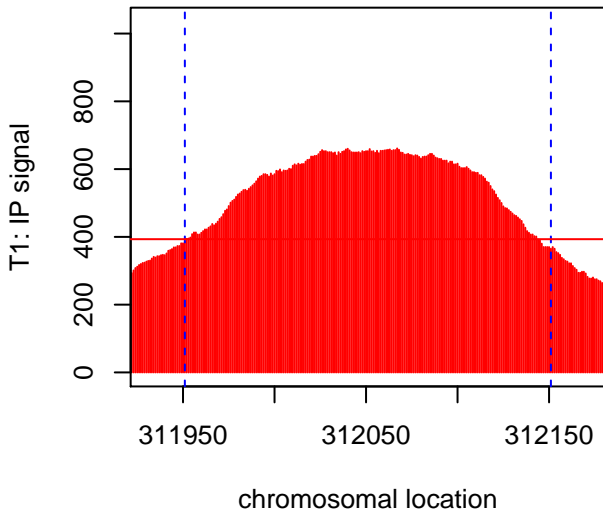
chrV_bPeak_12
control sample (T2)



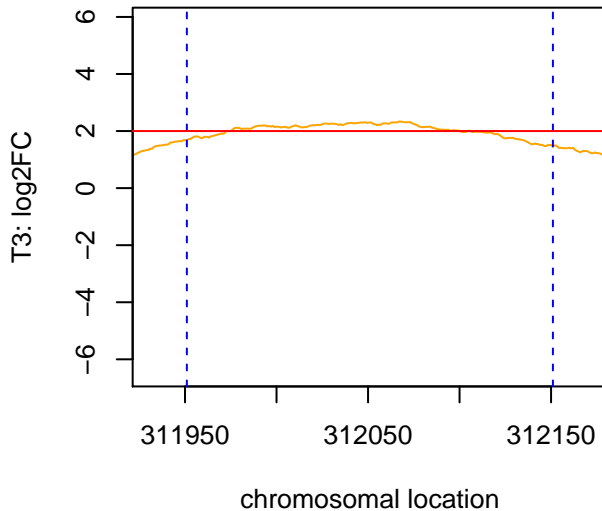
chrV_bPeak_12
average log2 signals (T4)



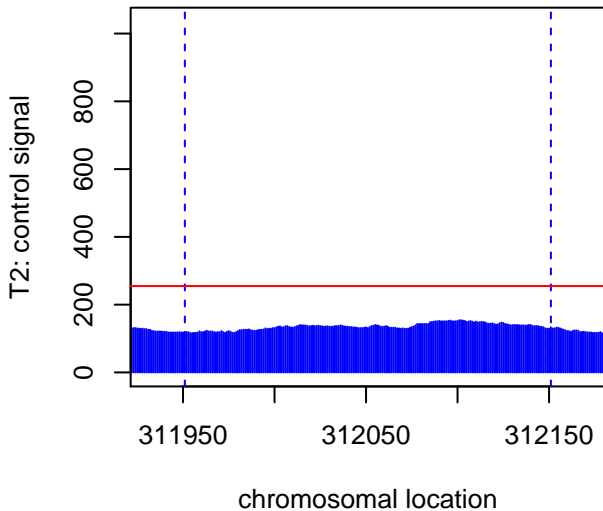
chrV_bPeak_13
IP sample (T1)



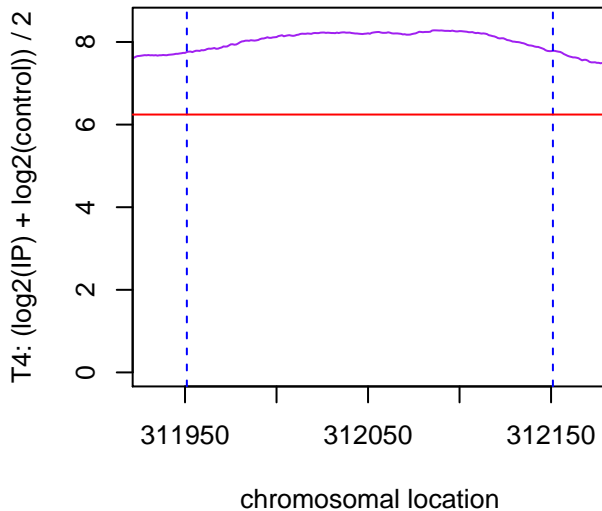
chrV_bPeak_13
log2FC (T3)



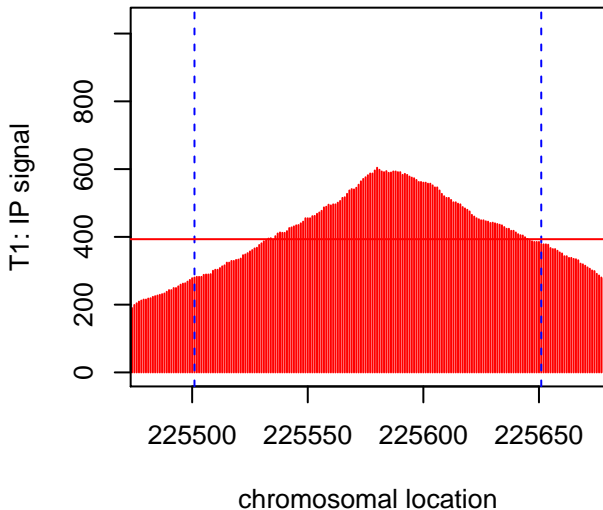
chrV_bPeak_13
control sample (T2)



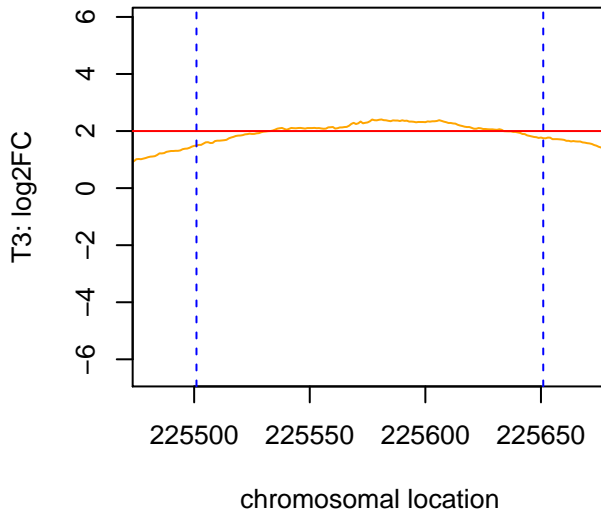
chrV_bPeak_13
average log2 signals (T4)



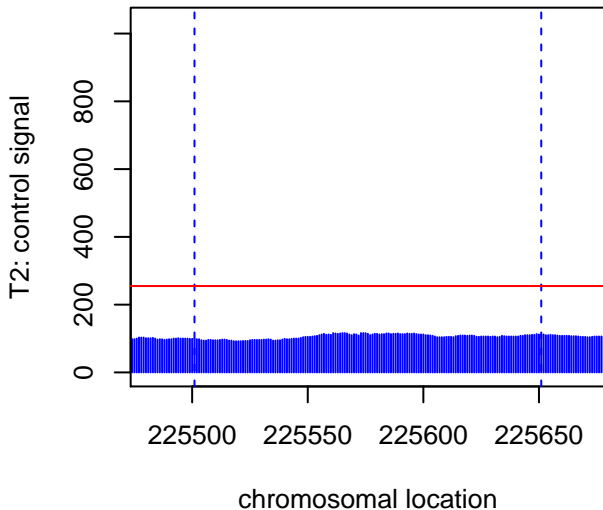
chrV_bPeak_14
IP sample (T1)



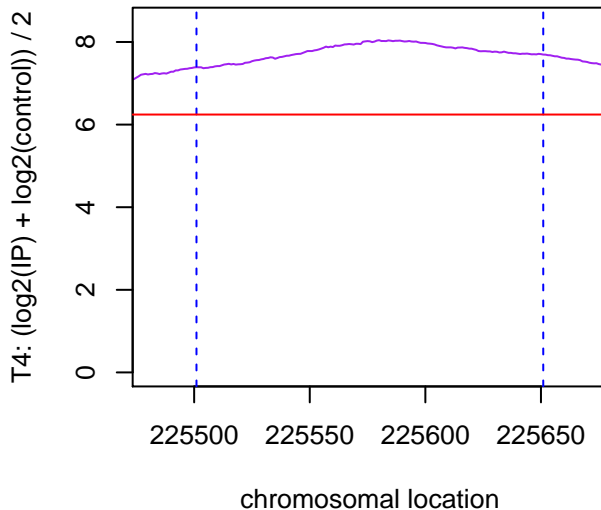
chrV_bPeak_14
log2FC (T3)



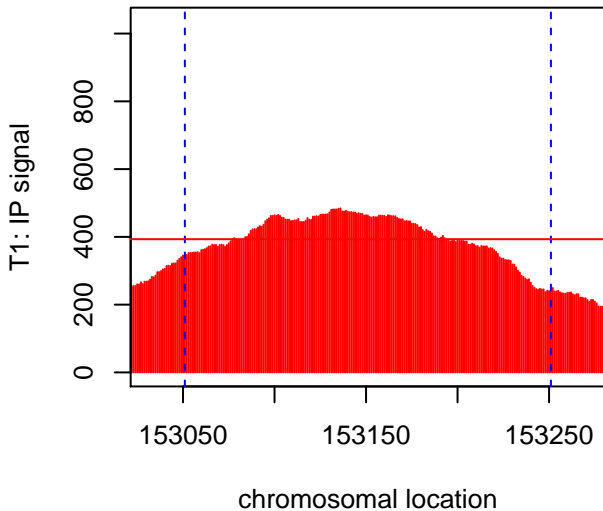
chrV_bPeak_14
control sample (T2)



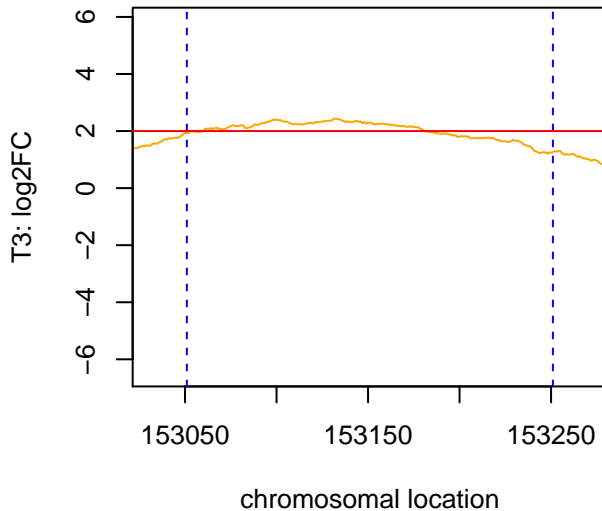
chrV_bPeak_14
average log2 signals (T4)



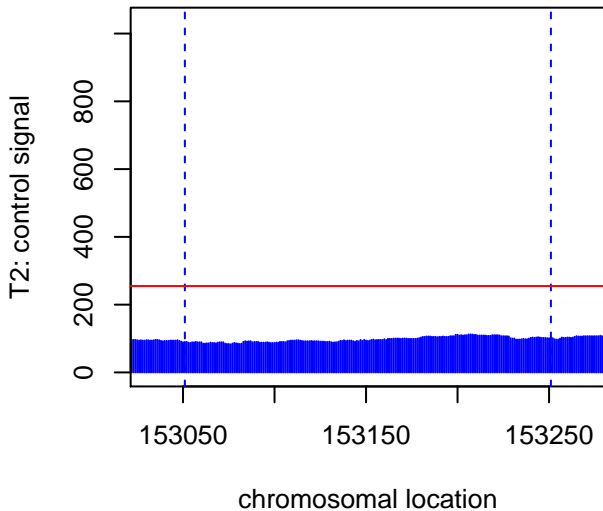
chrV_bPeak_15
IP sample (T1)



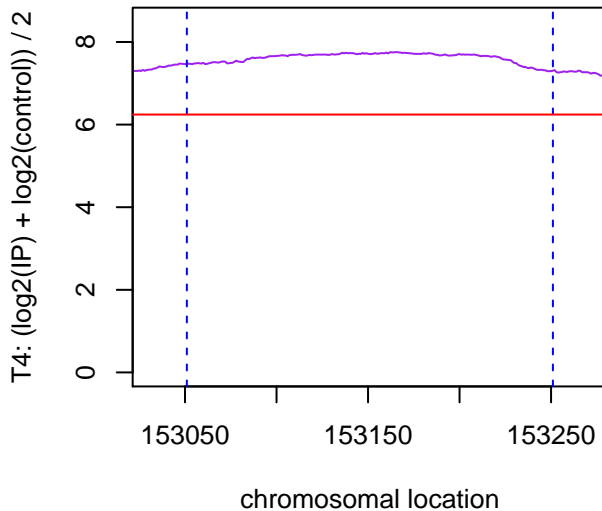
chrV_bPeak_15
log2FC (T3)



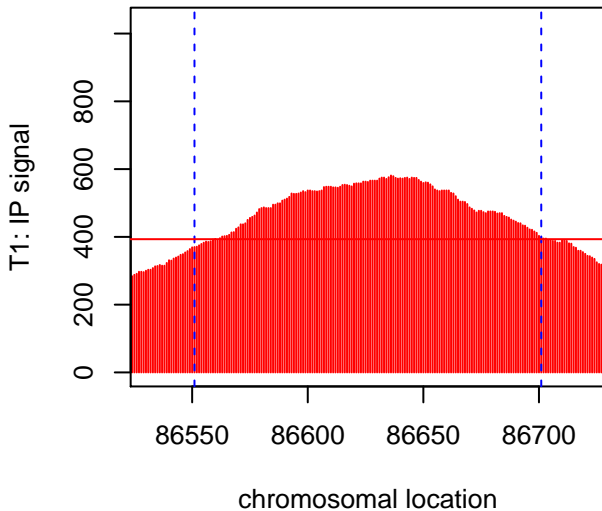
chrV_bPeak_15
control sample (T2)



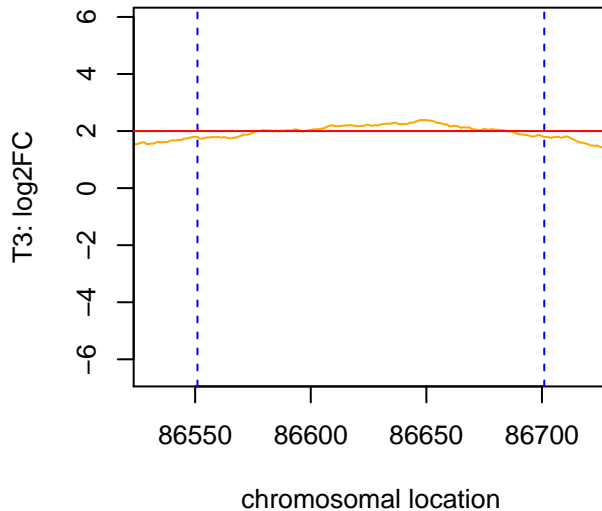
chrV_bPeak_15
average log2 signals (T4)



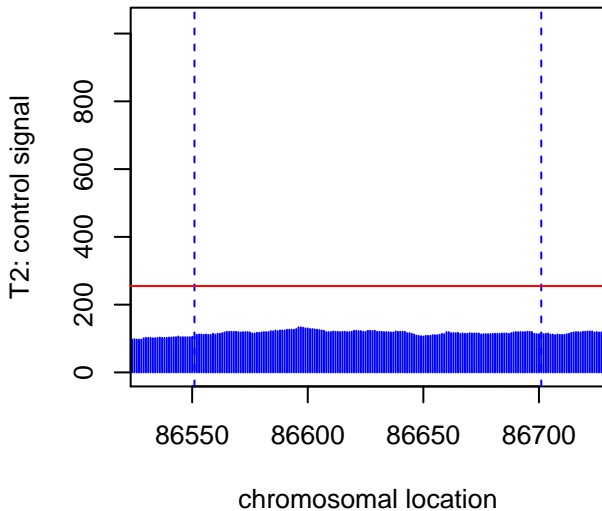
chrV_bPeak_16
IP sample (T1)



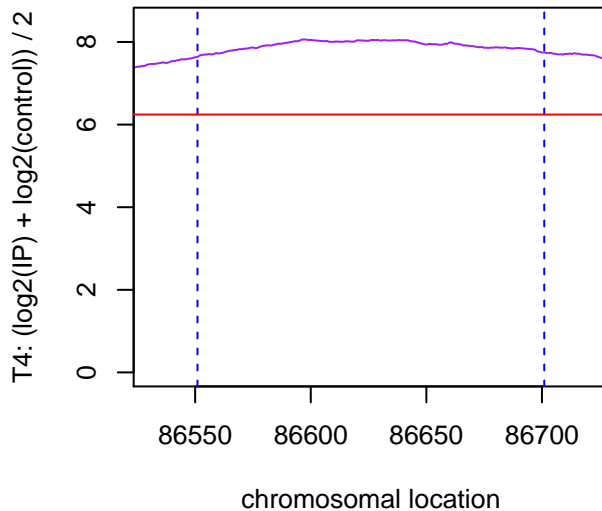
chrV_bPeak_16
log2FC (T3)



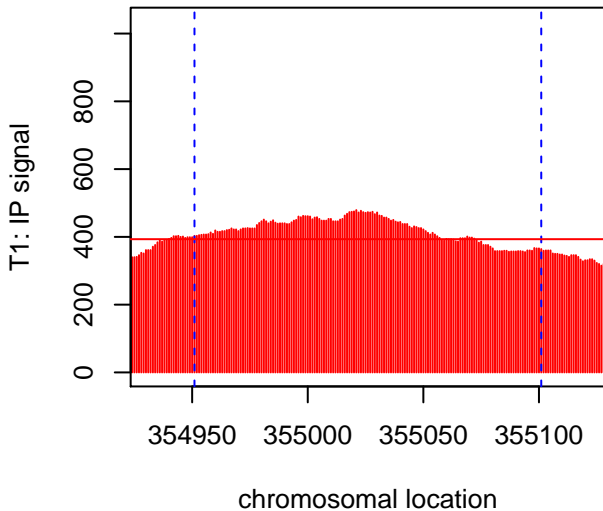
chrV_bPeak_16
control sample (T2)



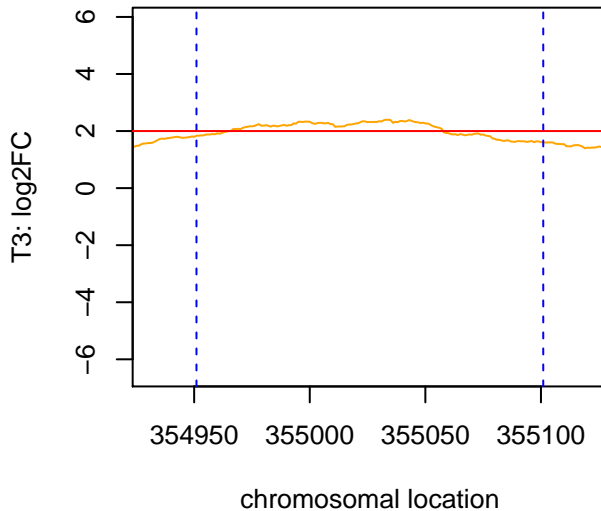
chrV_bPeak_16
average log2 signals (T4)



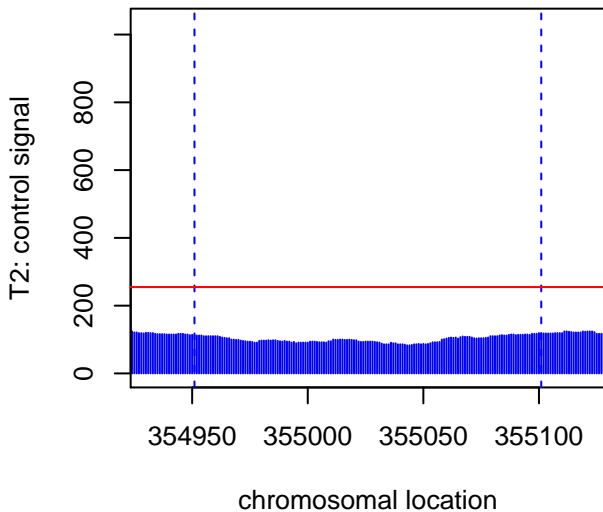
chrV_bPeak_17
IP sample (T1)



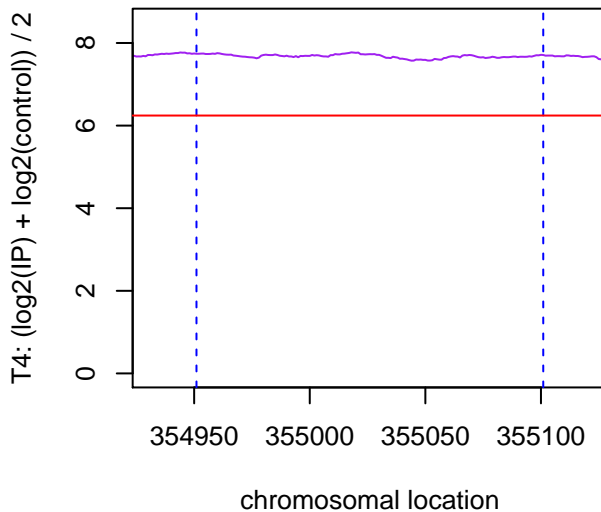
chrV_bPeak_17
log2FC (T3)



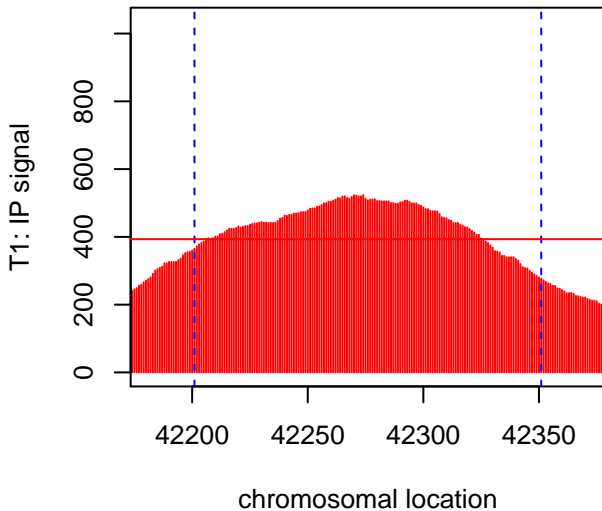
chrV_bPeak_17
control sample (T2)



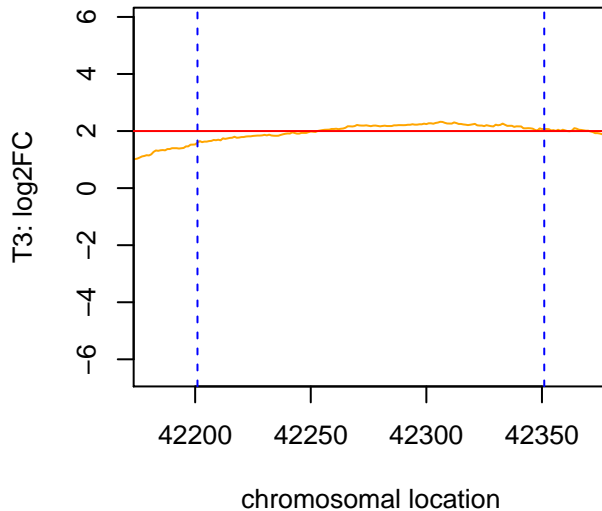
chrV_bPeak_17
average log2 signals (T4)



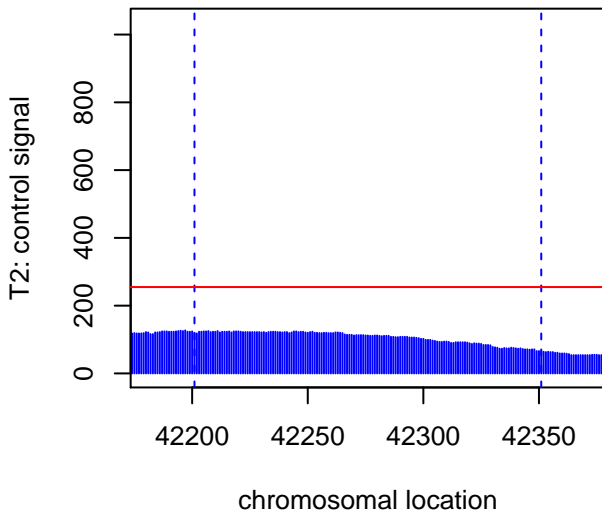
chrV_bPeak_18
IP sample (T1)



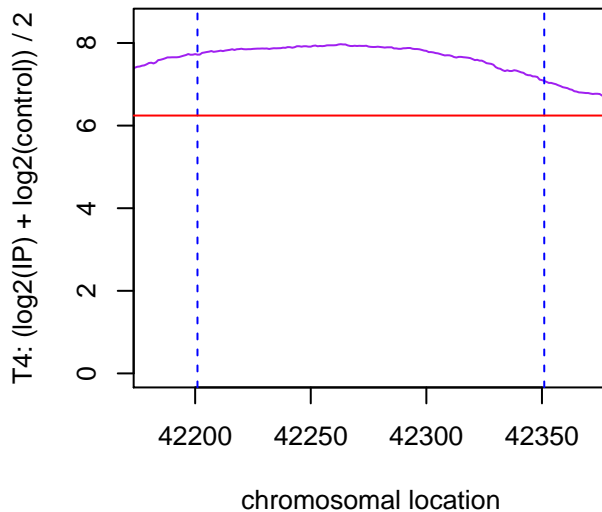
chrV_bPeak_18
log2FC (T3)



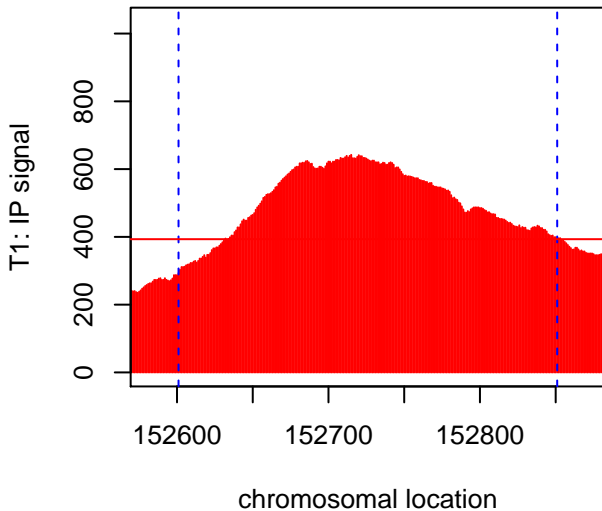
chrV_bPeak_18
control sample (T2)



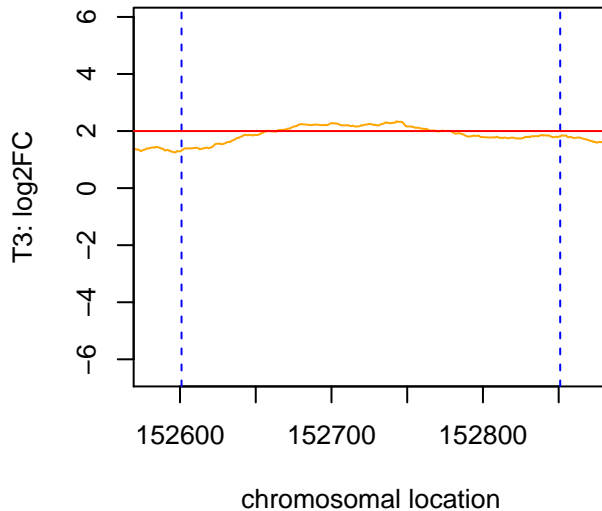
chrV_bPeak_18
average log2 signals (T4)



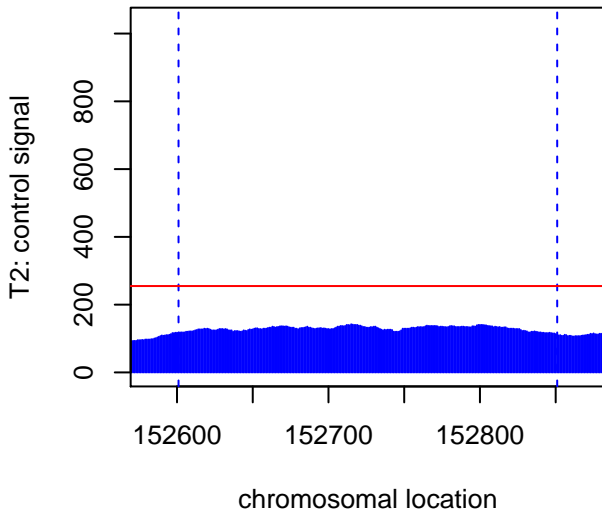
chrV_bPeak_19
IP sample (T1)



chrV_bPeak_19
log2FC (T3)



chrV_bPeak_19
control sample (T2)



chrV_bPeak_19
average log2 signals (T4)

