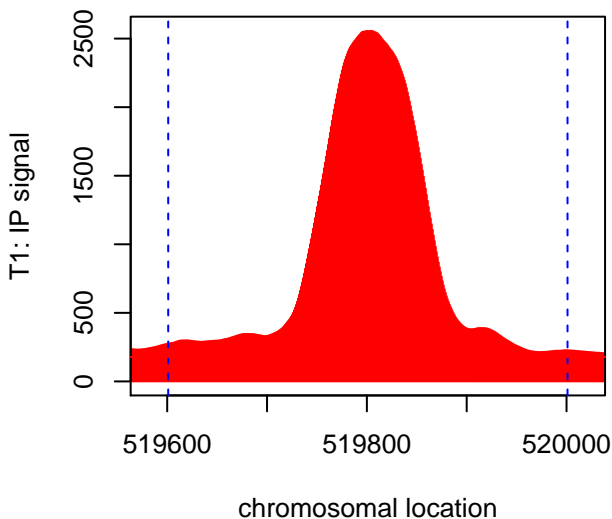
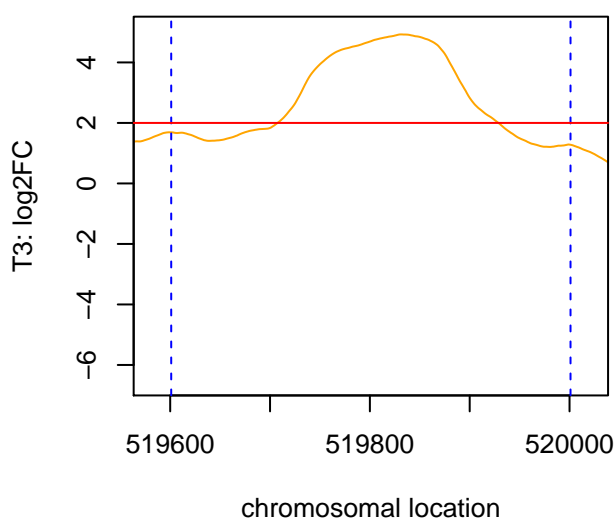


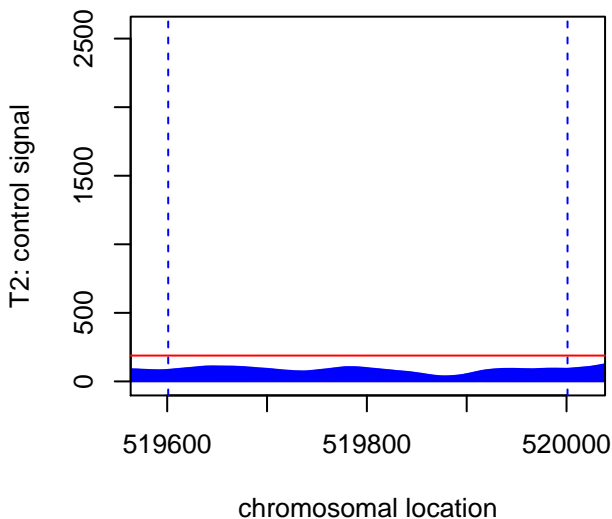
ChrD_C_glabrata_CBS138_bPeak_1
IP sample (T1)



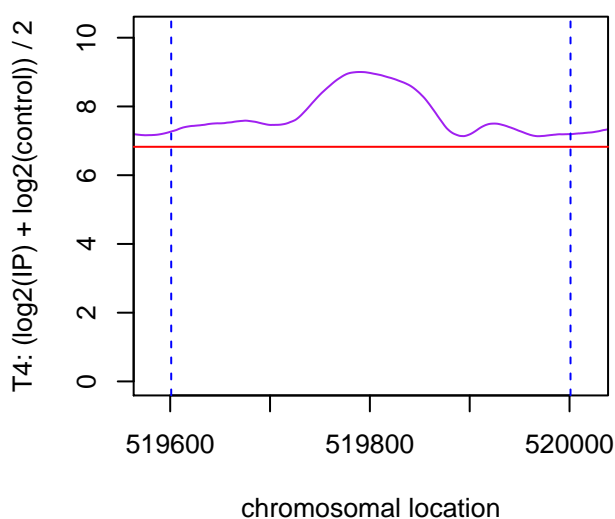
ChrD_C_glabrata_CBS138_bPeak_1
log2FC (T3)



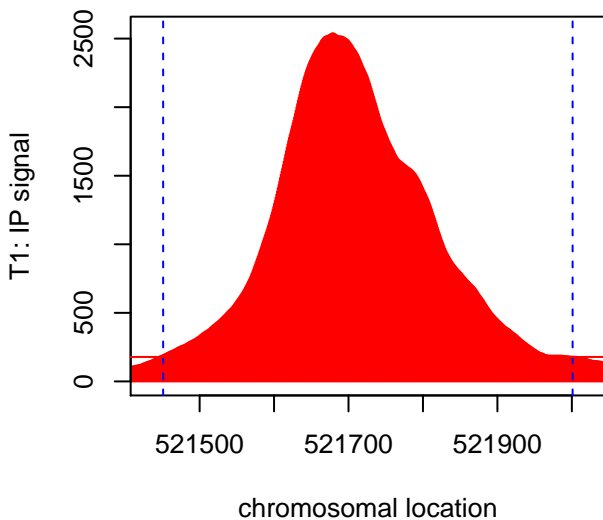
ChrD_C_glabrata_CBS138_bPeak_1
control sample (T2)



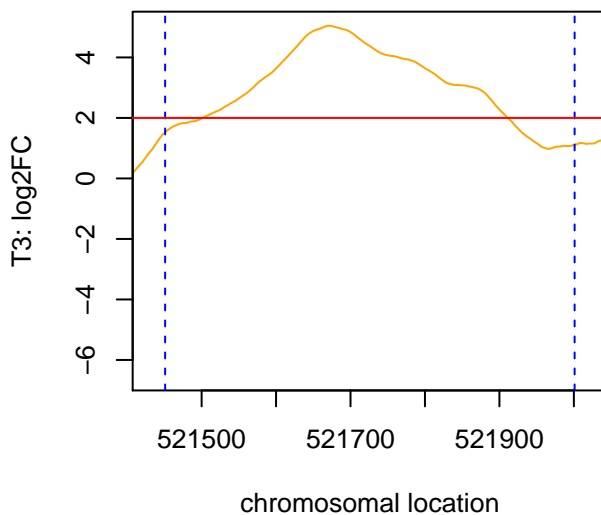
ChrD_C_glabrata_CBS138_bPeak_1
average log2 signals (T4)



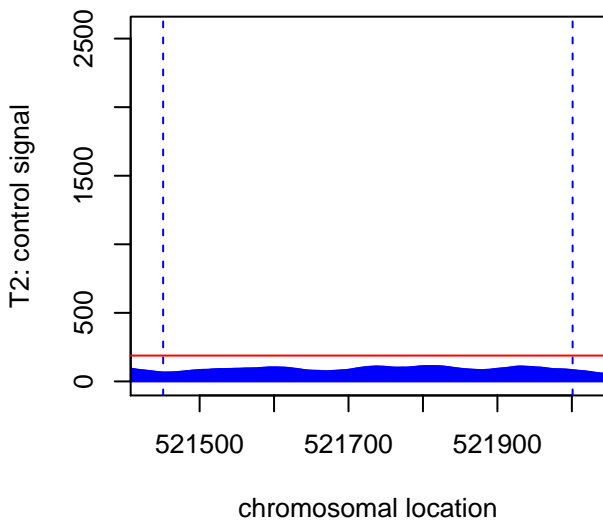
ChrD_C_glabrata_CBS138_bPeak_2
IP sample (T1)



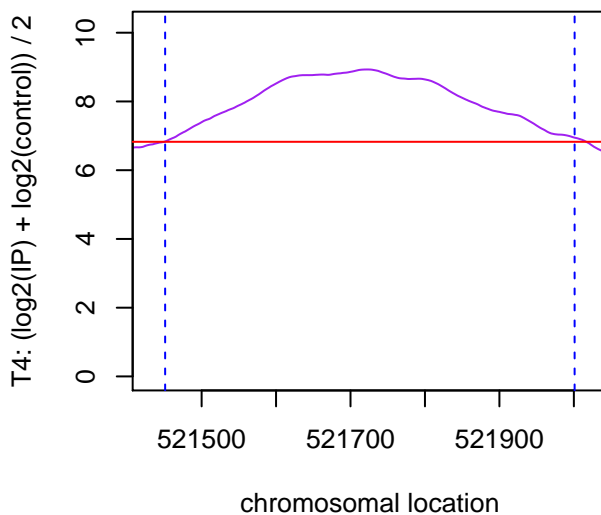
ChrD_C_glabrata_CBS138_bPeak_2
log2FC (T3)



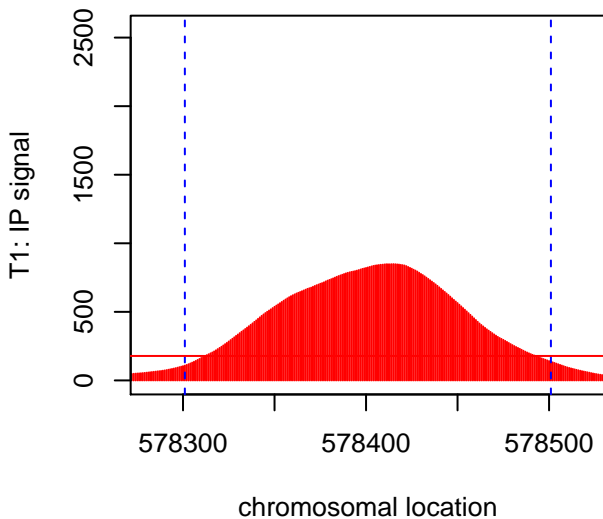
ChrD_C_glabrata_CBS138_bPeak_2
control sample (T2)



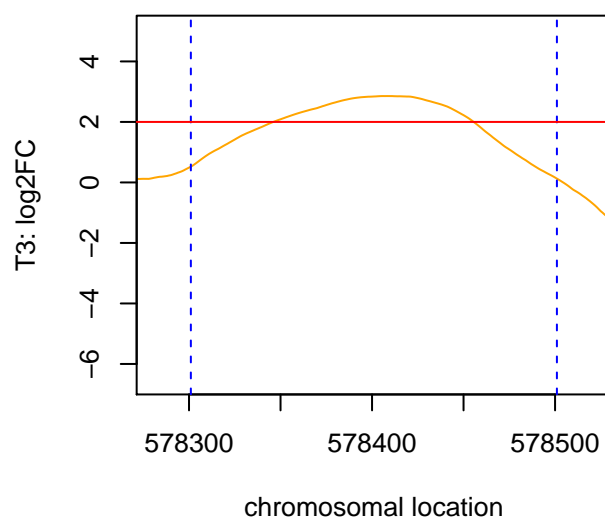
ChrD_C_glabrata_CBS138_bPeak_2
average log2 signals (T4)



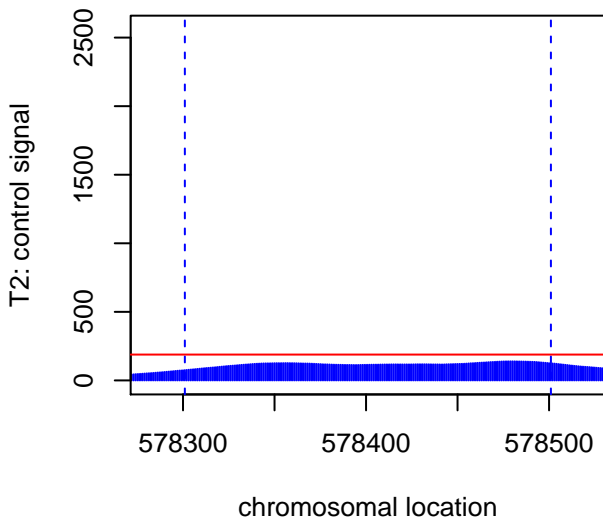
ChrD_C_glabrata_CBS138_bPeak_3
IP sample (T1)



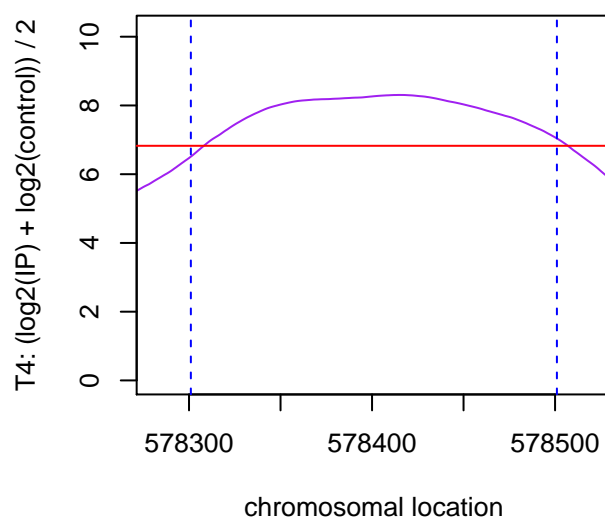
ChrD_C_glabrata_CBS138_bPeak_3
log2FC (T3)



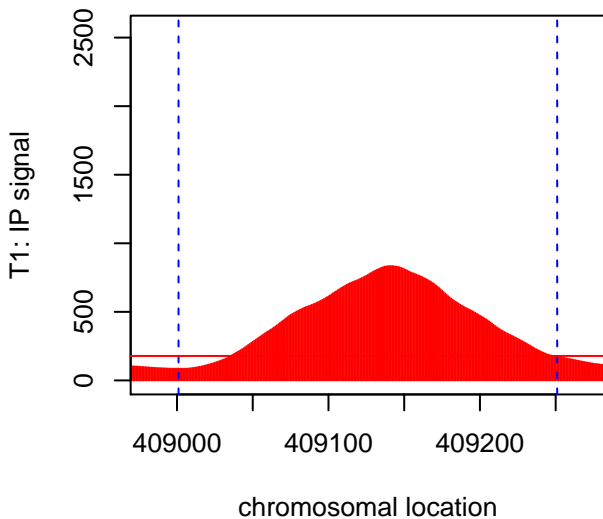
ChrD_C_glabrata_CBS138_bPeak_3
control sample (T2)



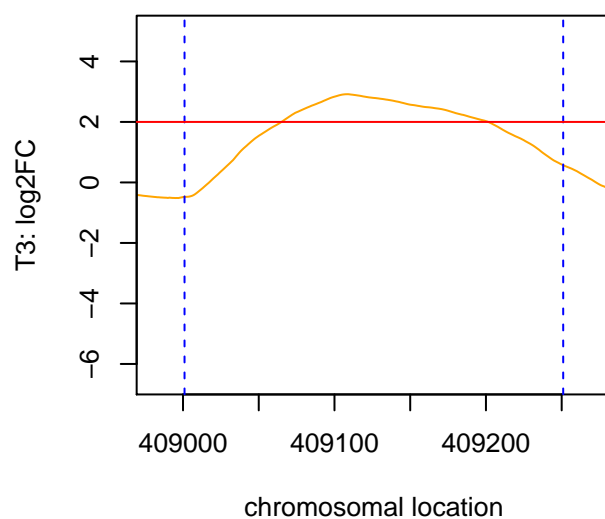
ChrD_C_glabrata_CBS138_bPeak_3
average log2 signals (T4)



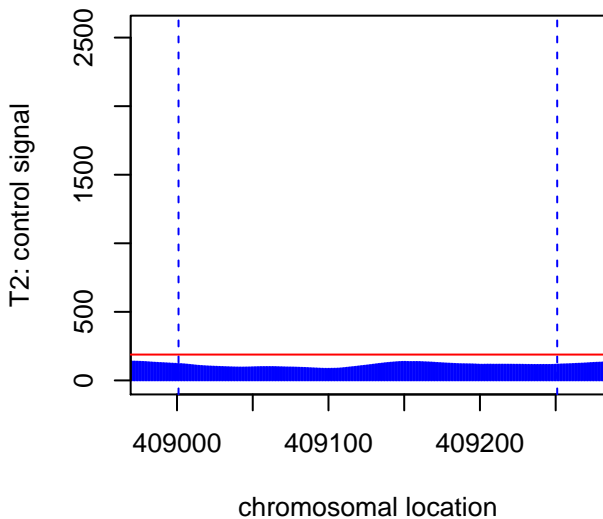
ChrD_C_glabrata_CBS138_bPeak_4
IP sample (T1)



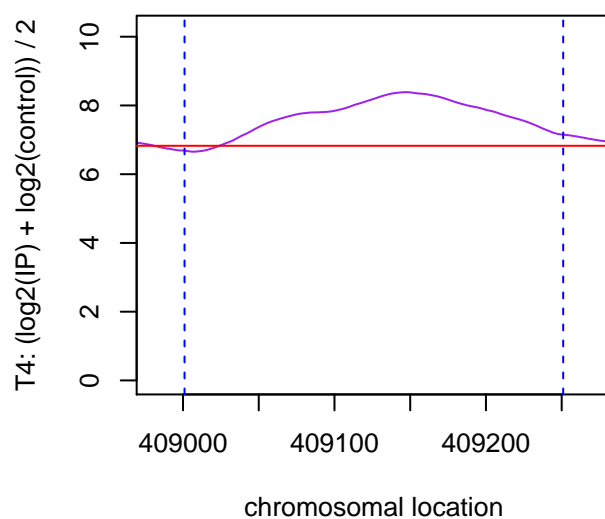
ChrD_C_glabrata_CBS138_bPeak_4
log2FC (T3)



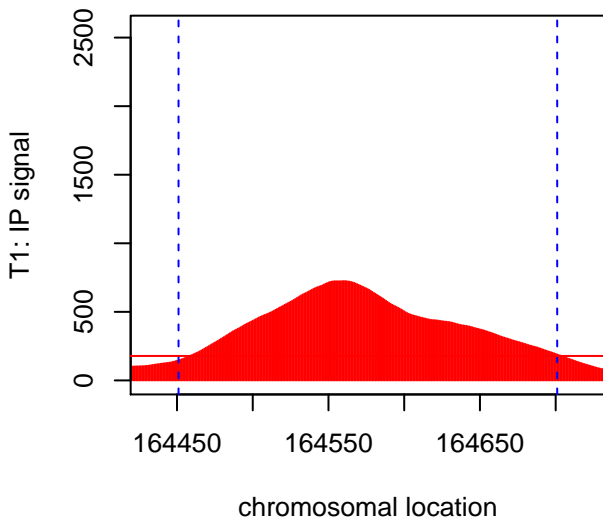
ChrD_C_glabrata_CBS138_bPeak_4
control sample (T2)



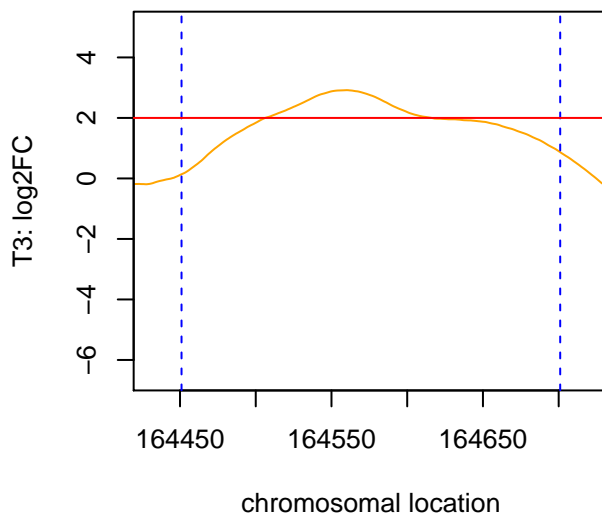
ChrD_C_glabrata_CBS138_bPeak_4
average log2 signals (T4)



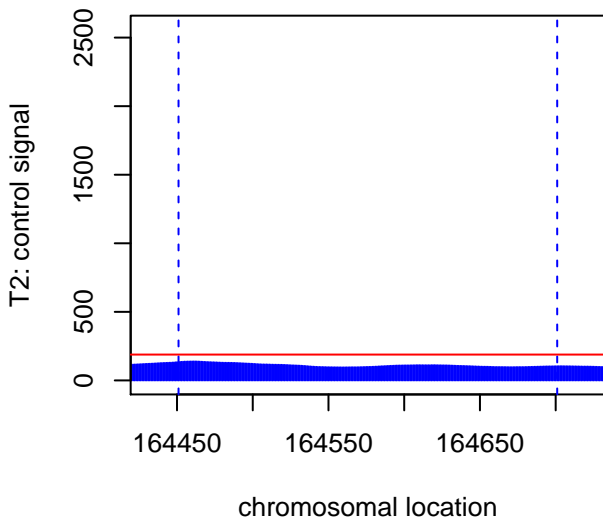
ChrD_C_glabrata_CBS138_bPeak_5
IP sample (T1)



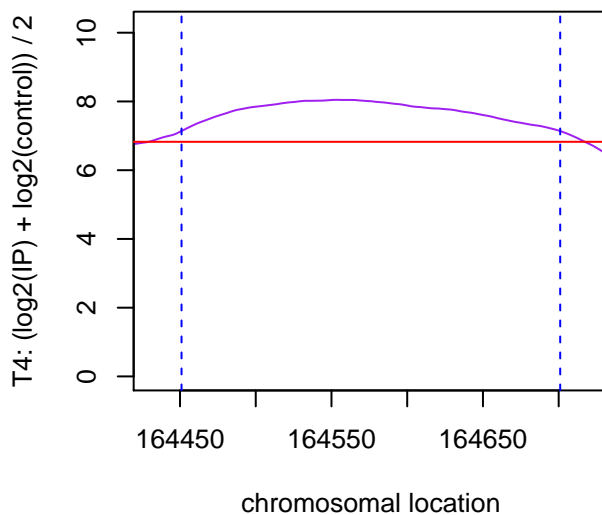
ChrD_C_glabrata_CBS138_bPeak_5
log2FC (T3)



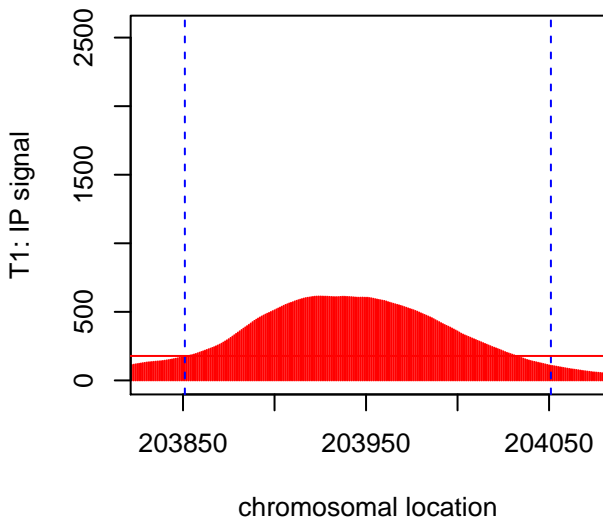
ChrD_C_glabrata_CBS138_bPeak_5
control sample (T2)



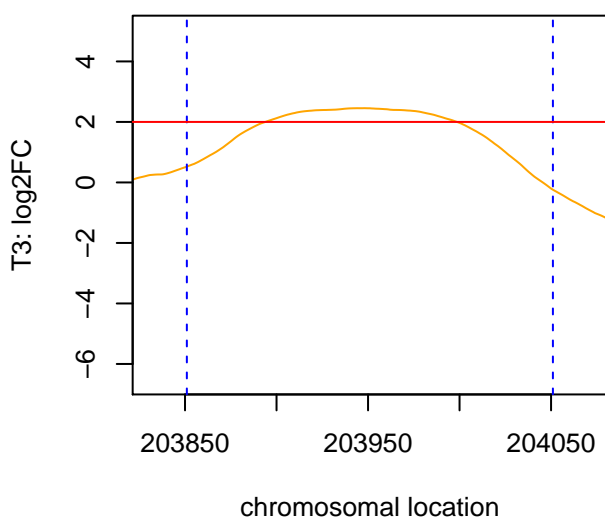
ChrD_C_glabrata_CBS138_bPeak_5
average log2 signals (T4)



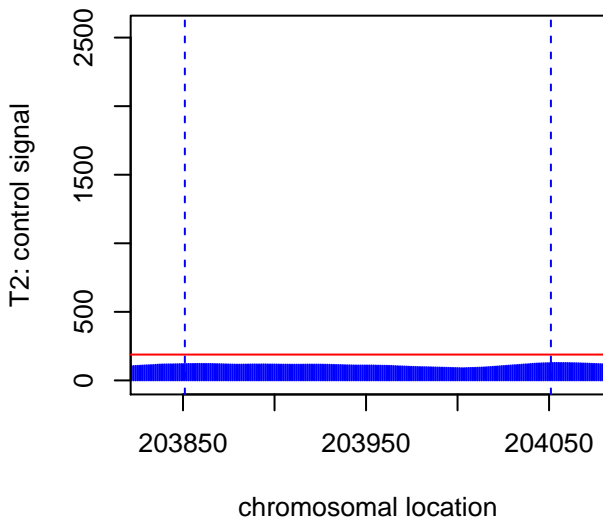
ChrD_C_glabrata_CBS138_bPeak_6
IP sample (T1)



ChrD_C_glabrata_CBS138_bPeak_6
log2FC (T3)



ChrD_C_glabrata_CBS138_bPeak_6
control sample (T2)



ChrD_C_glabrata_CBS138_bPeak_6
average log2 signals (T4)

