



E12\_Limbs\_Wt\_map\_TgN3840 40kb only welcoming\_tad corrected for powerlaw decay

E12\_Limbs\_Wt  
E12\_Limbs\_Wt\_map\_TgN3840 40kb 240kb\_domains  
E12\_Limbs\_Wt\_map\_TgN3840 40kb 480kb\_domains

E12\_Limbs\_TgN3840\_map\_TgN3840 40kb only welcoming\_tad

E12\_Limbs\_TgN3840\_CTCF\_rep1or2  
E12\_Limbs\_TgN3840\_map\_TgN3840 40kb 240kb\_domains  
E12\_Limbs\_TgN3840\_map\_TgN3840 40kb 480kb\_domains

40kb all tad\_score

E12\_Limbs\_TgN3840MinusWt\_map\_TgN3840 40kb only welcoming TAD (powerlaw decay corrected)

E12\_DFL\_Wt\_H3K27ac\_chr10\_scaled\_shifted\_Tg3840

GSM2192207\_E12\_Limb\_H3K27ac\_chr10\_scaled\_shifted\_Tg3840

GSM2191220\_E12\_Liver\_H3K27ac\_chr10\_scaled\_shifted\_Tg3840

genes on mm10\_TgN3840\_protein\_coding