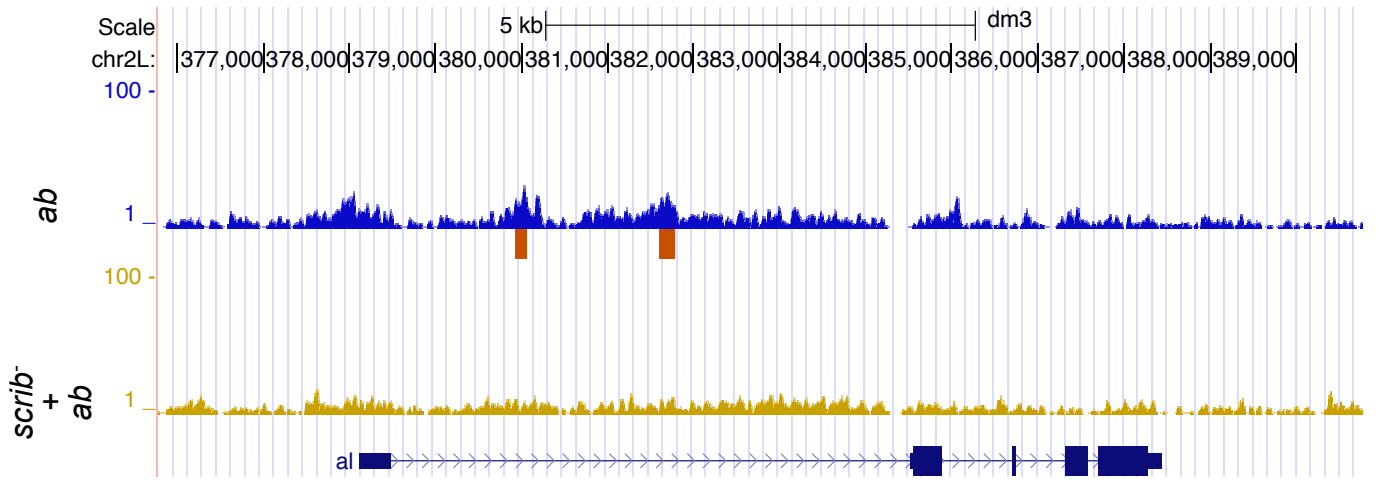
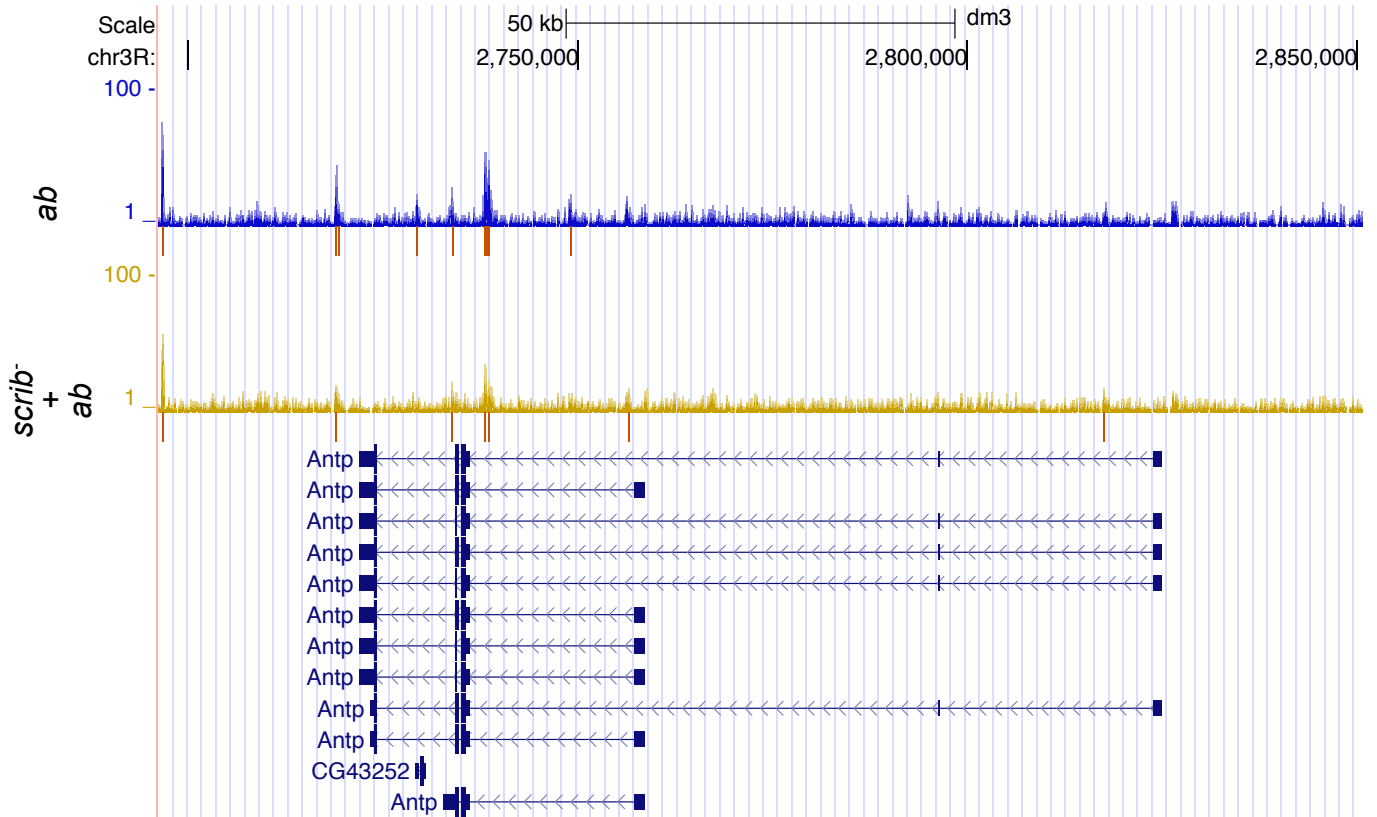


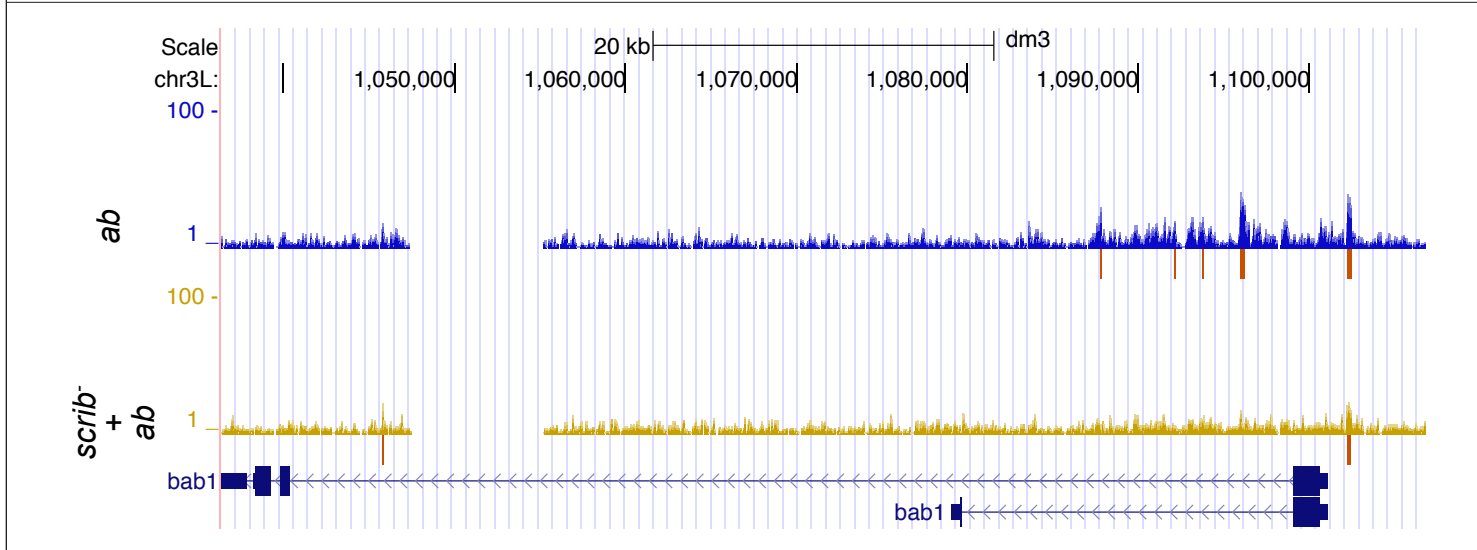
al



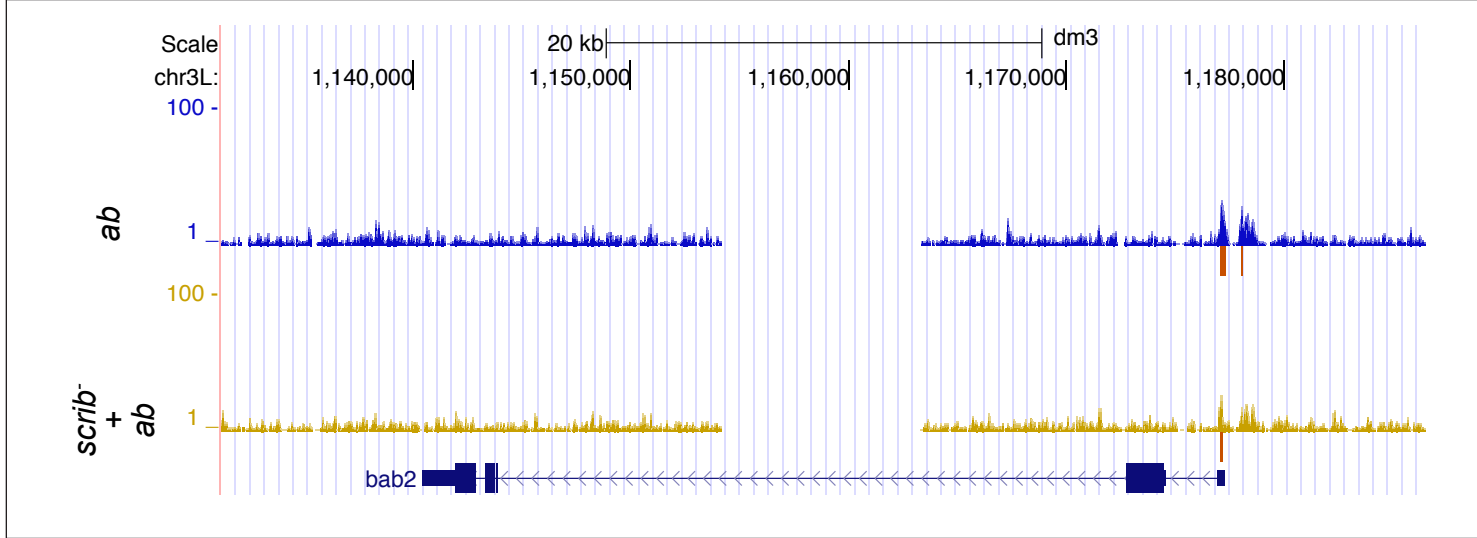
Antp



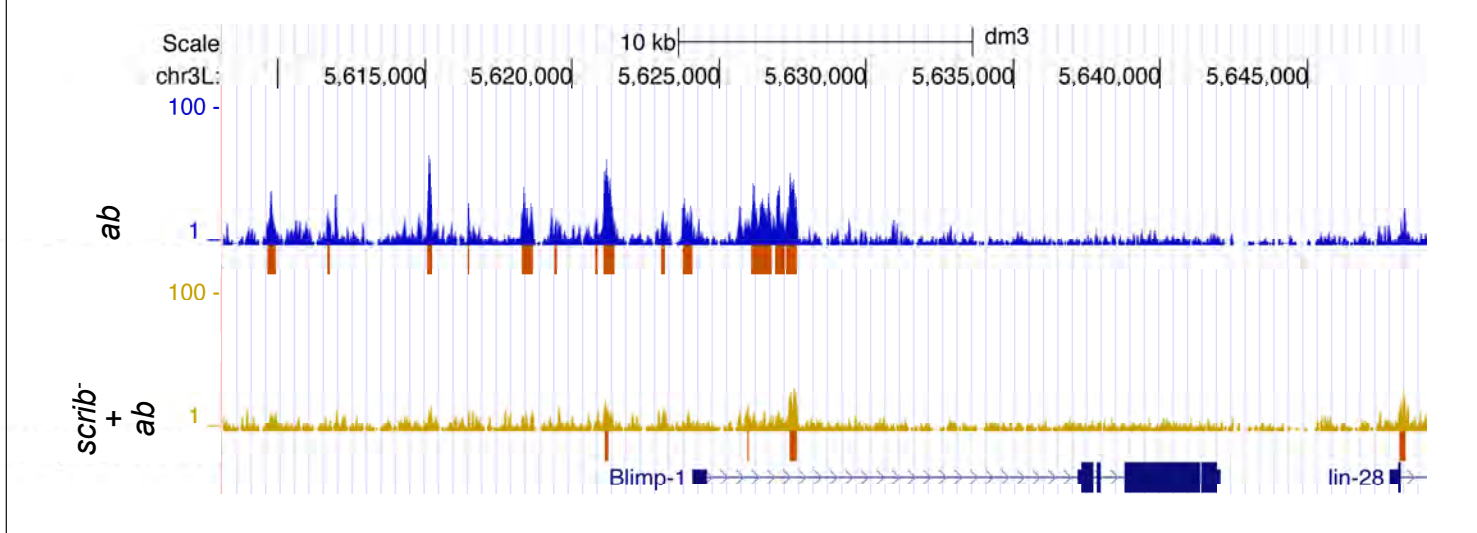
bab1



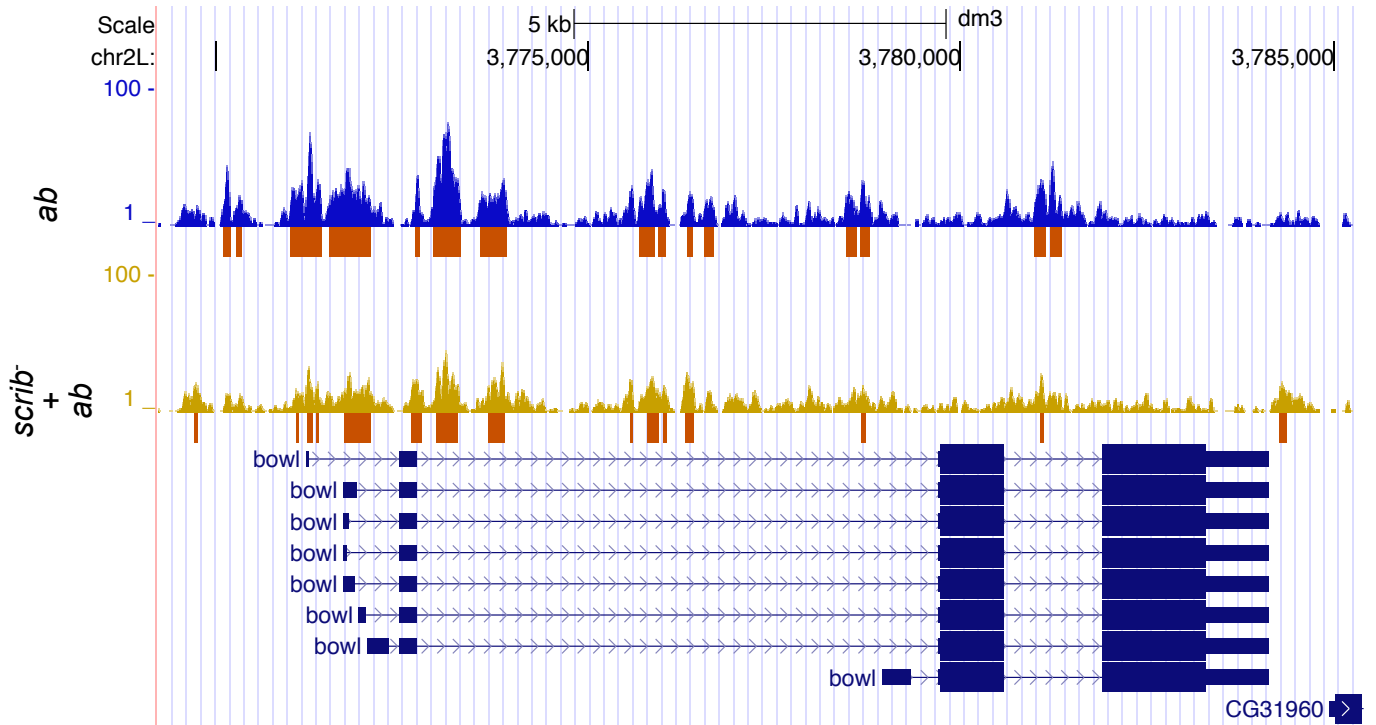
bab2



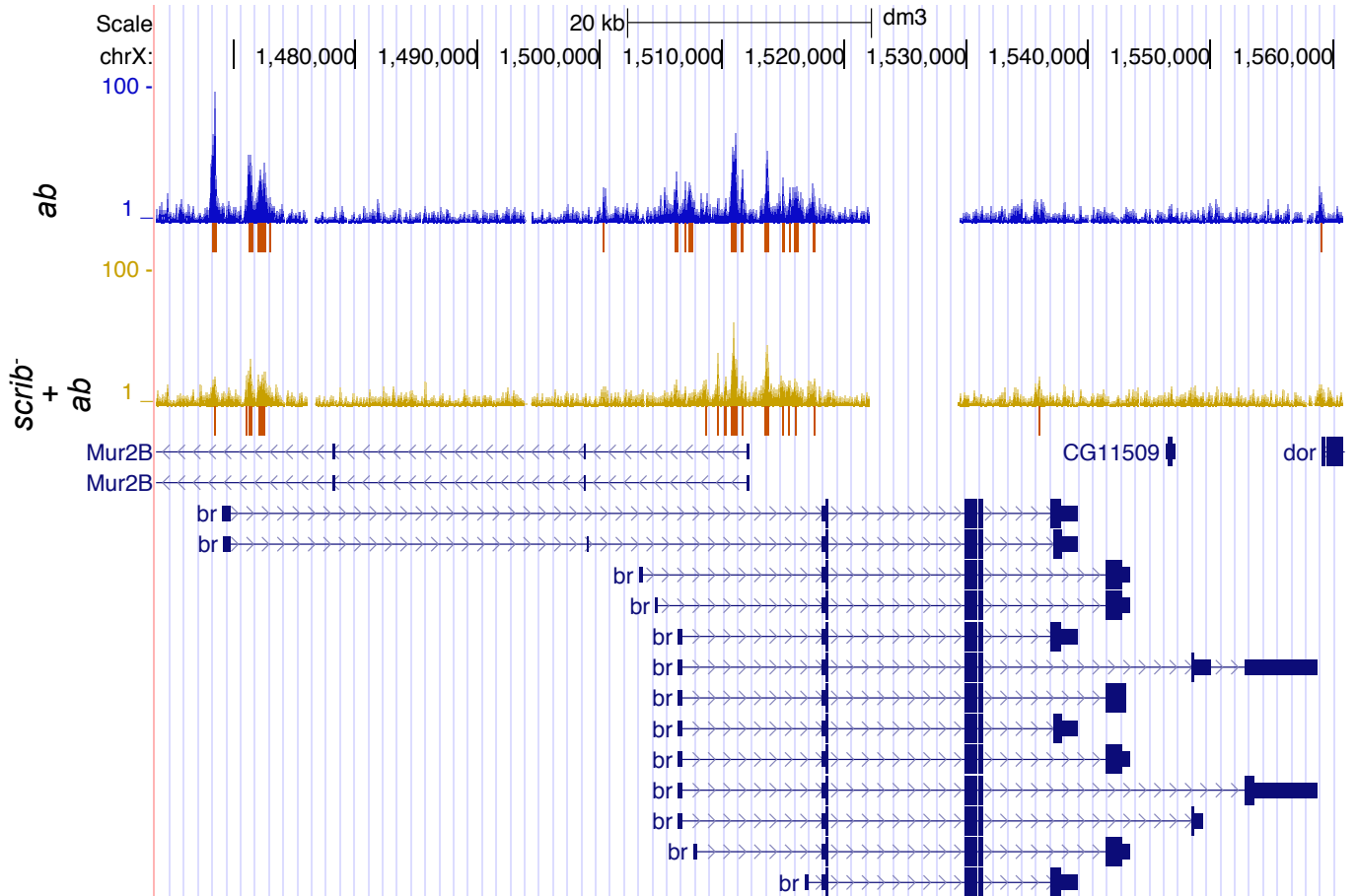
Blimp-1



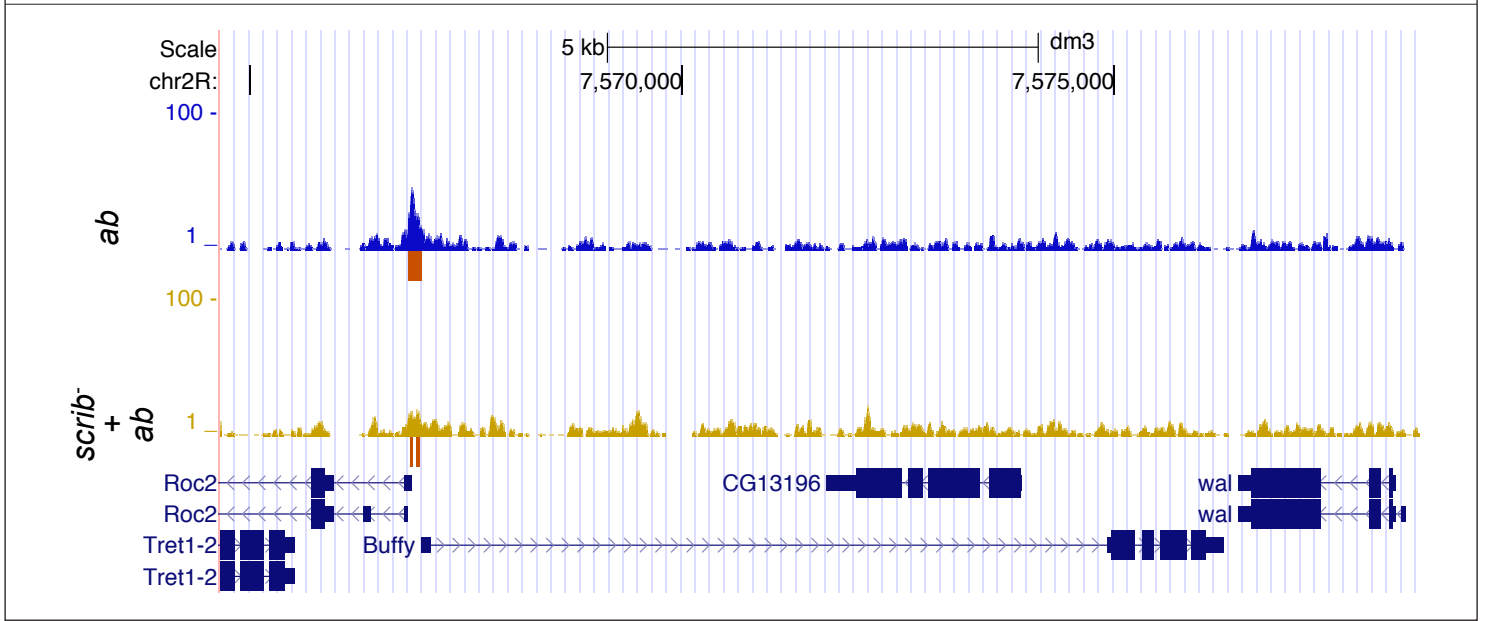
bowl



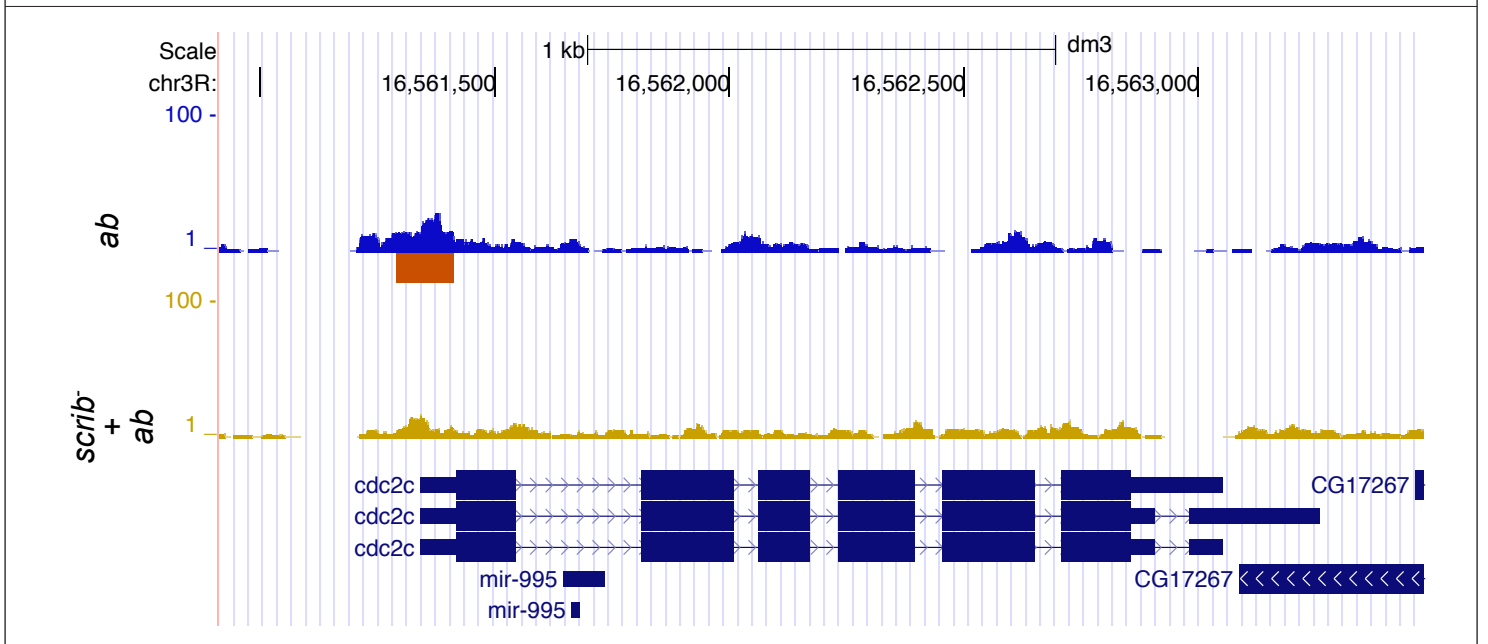
br



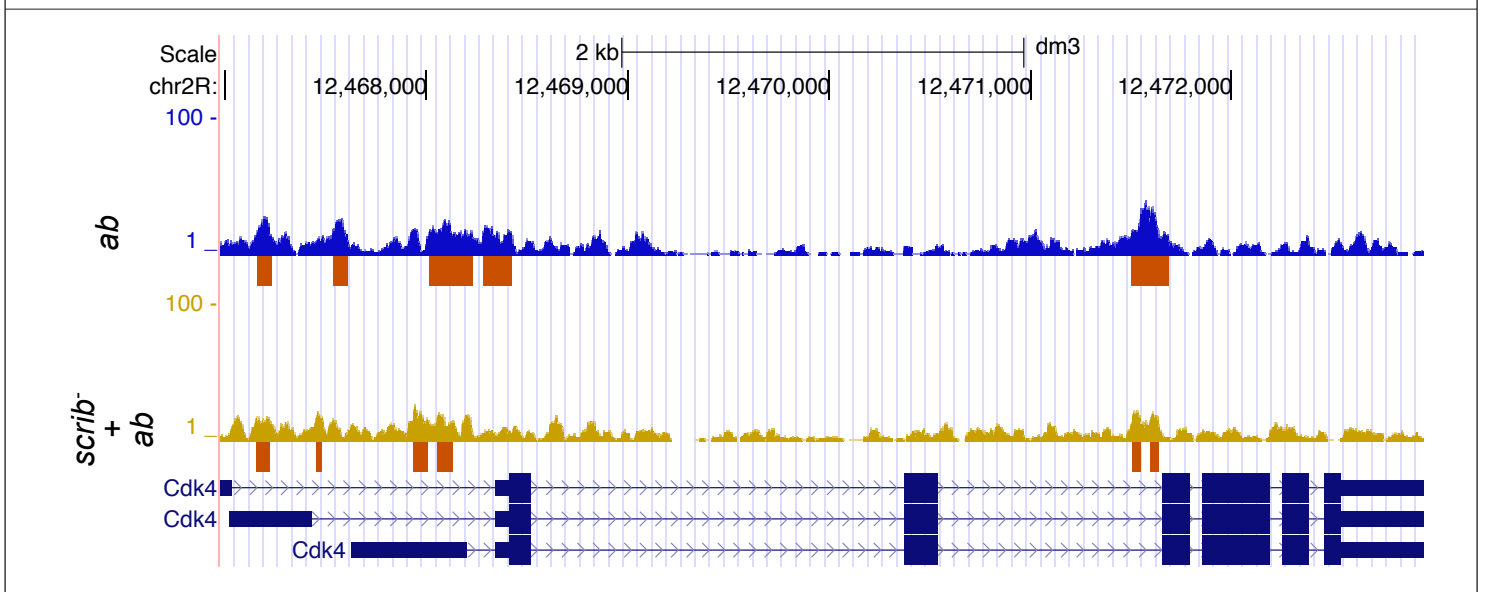
Buffy



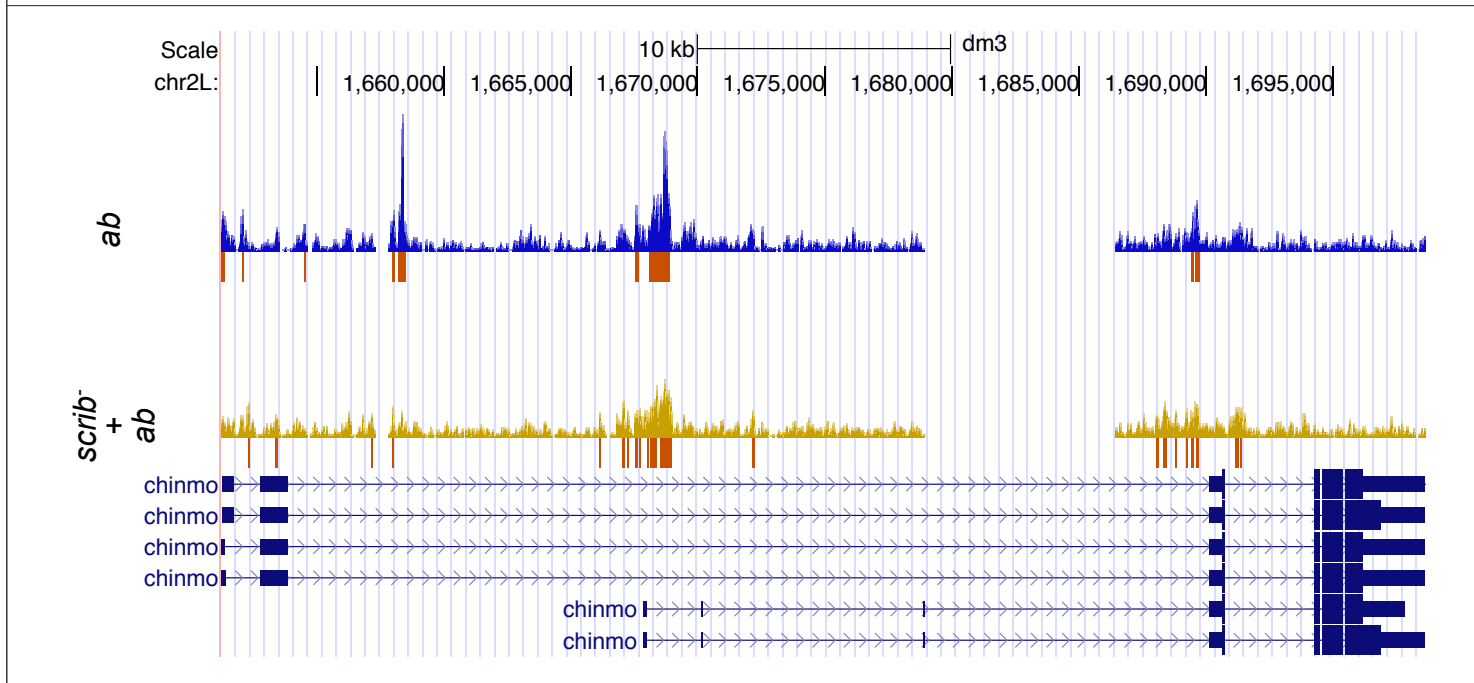
cdc2c



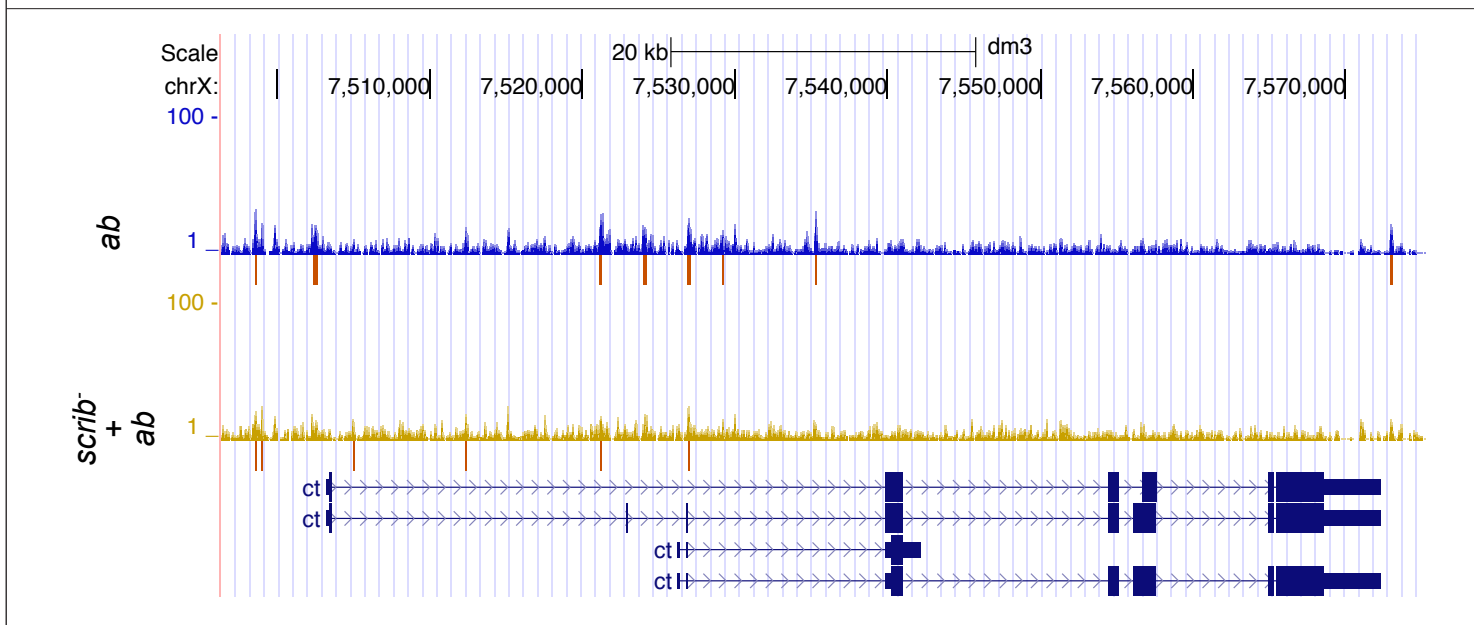
Cdk4



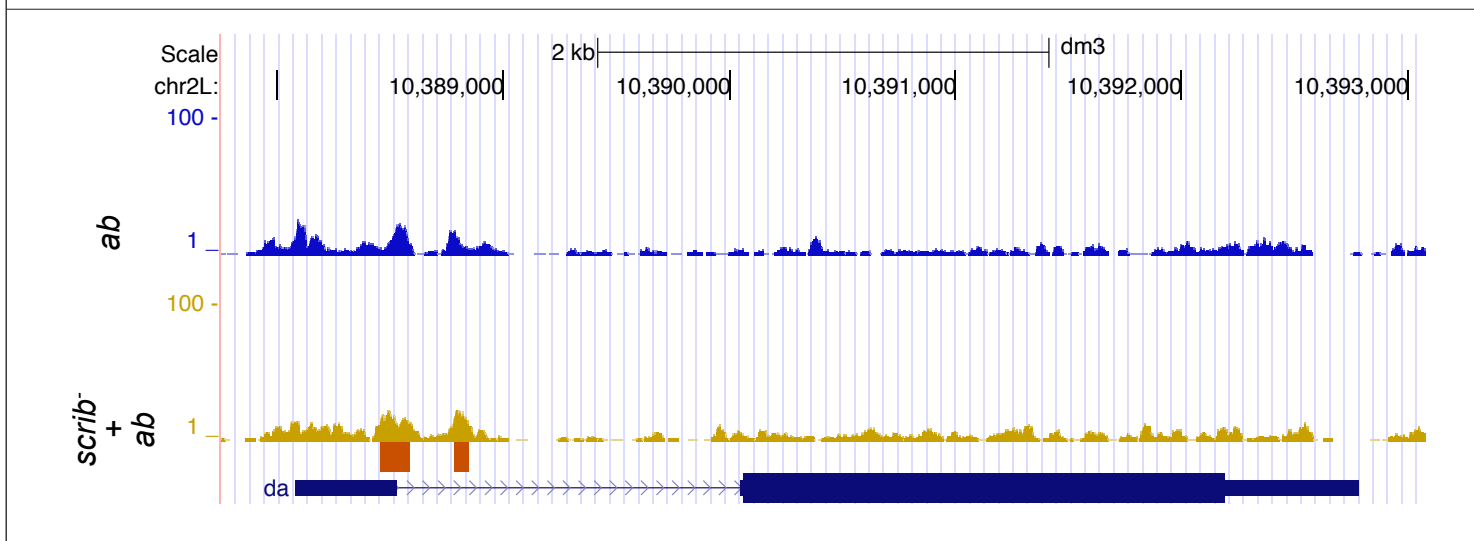
chinmo



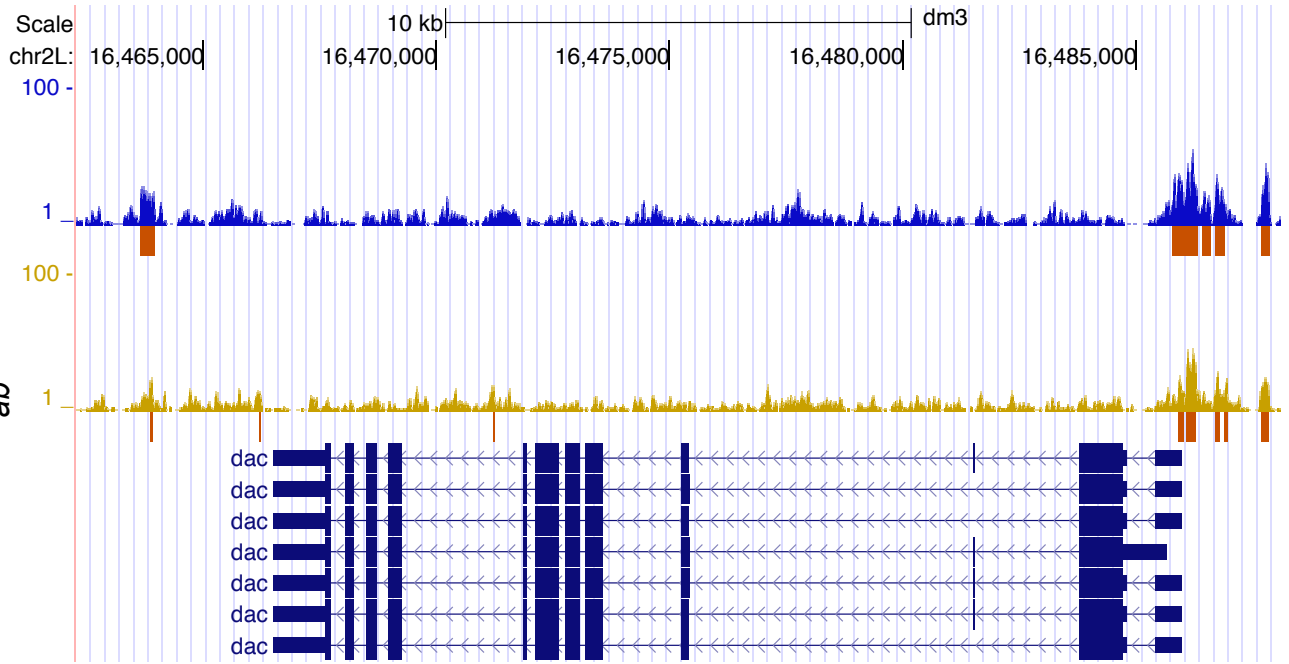
ct



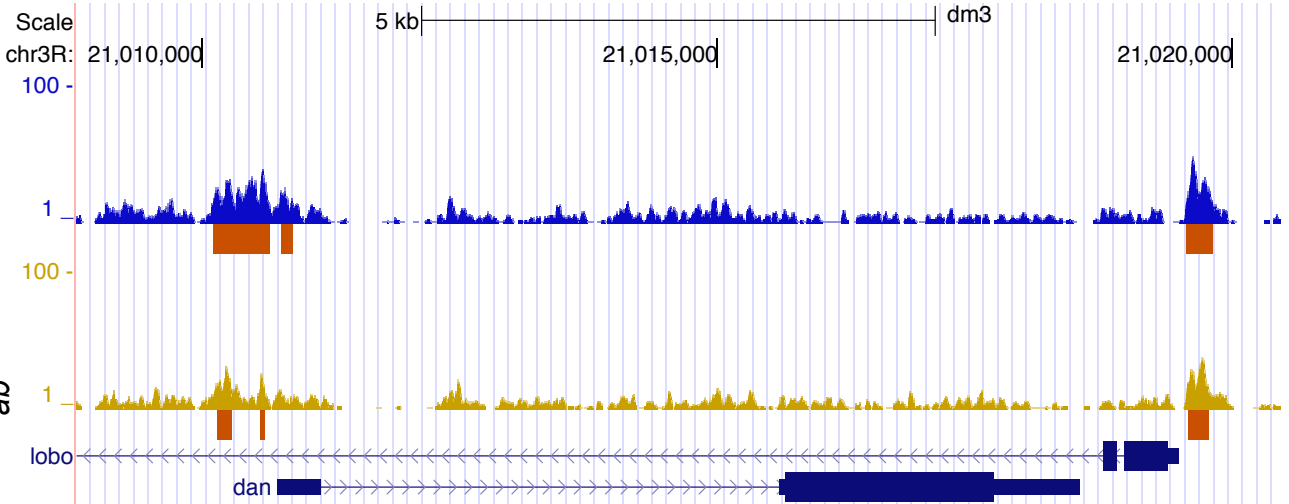
da



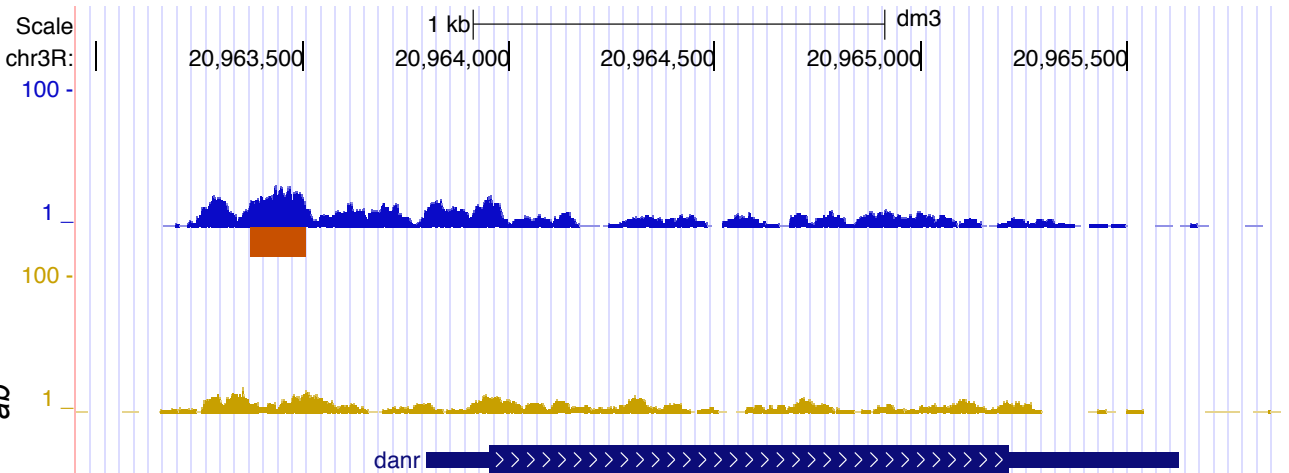
dac



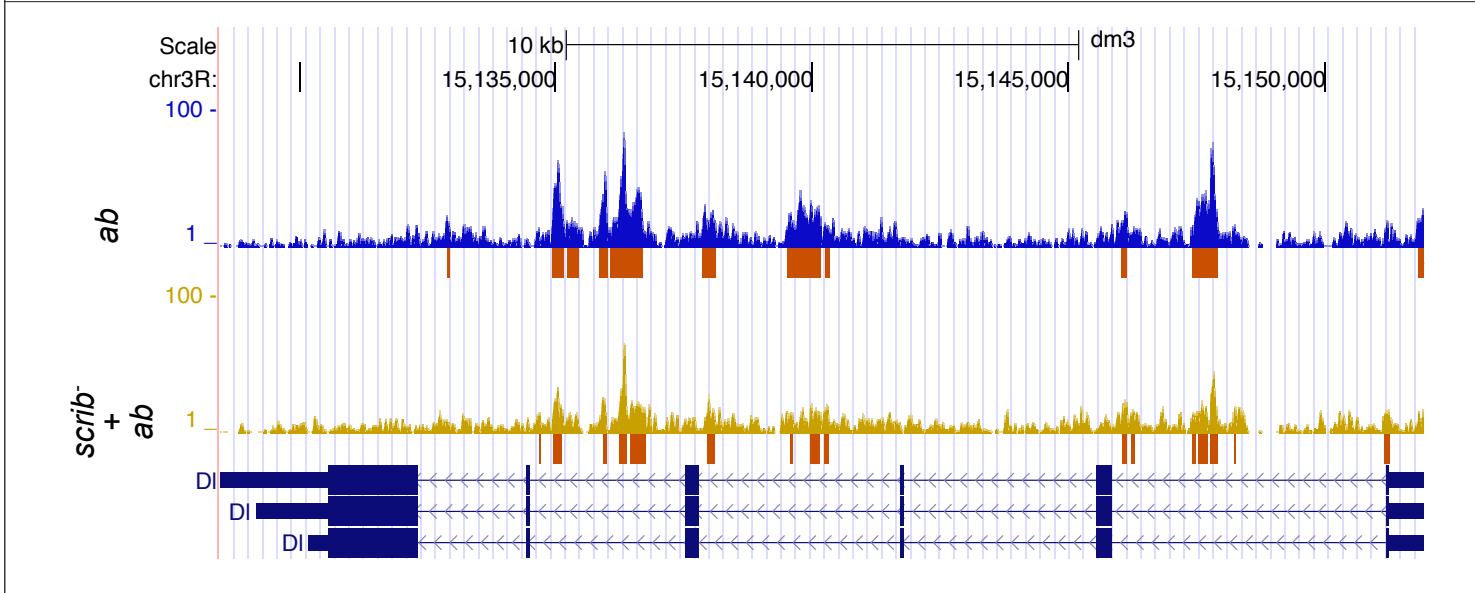
dan



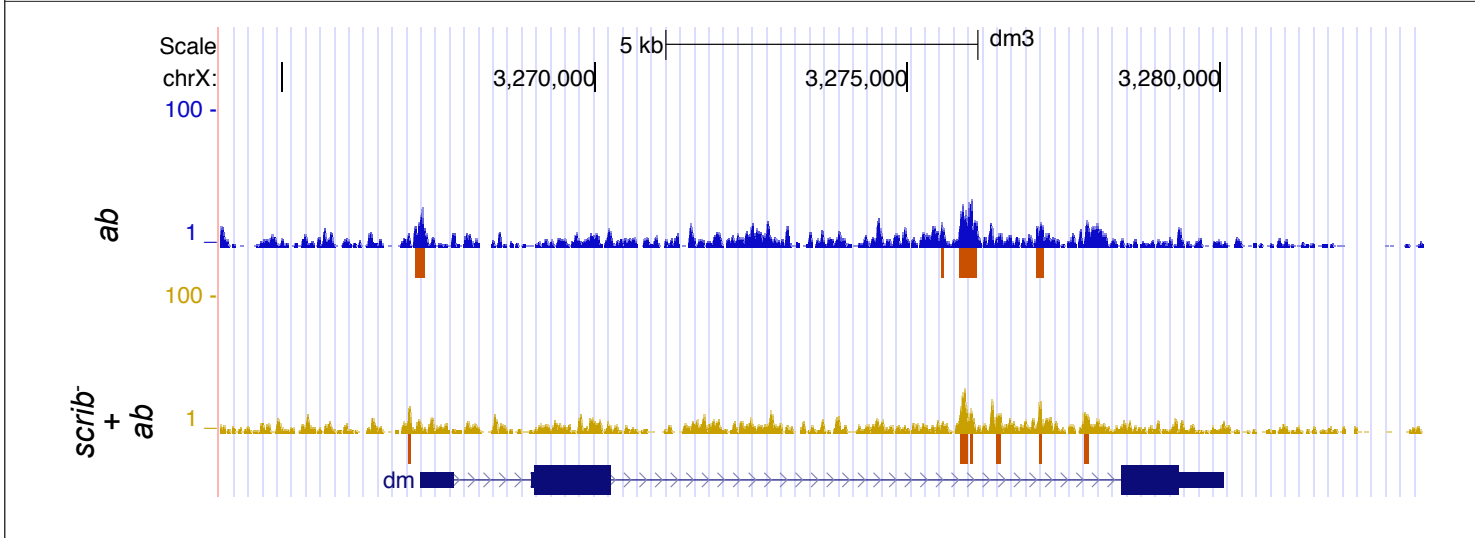
danr



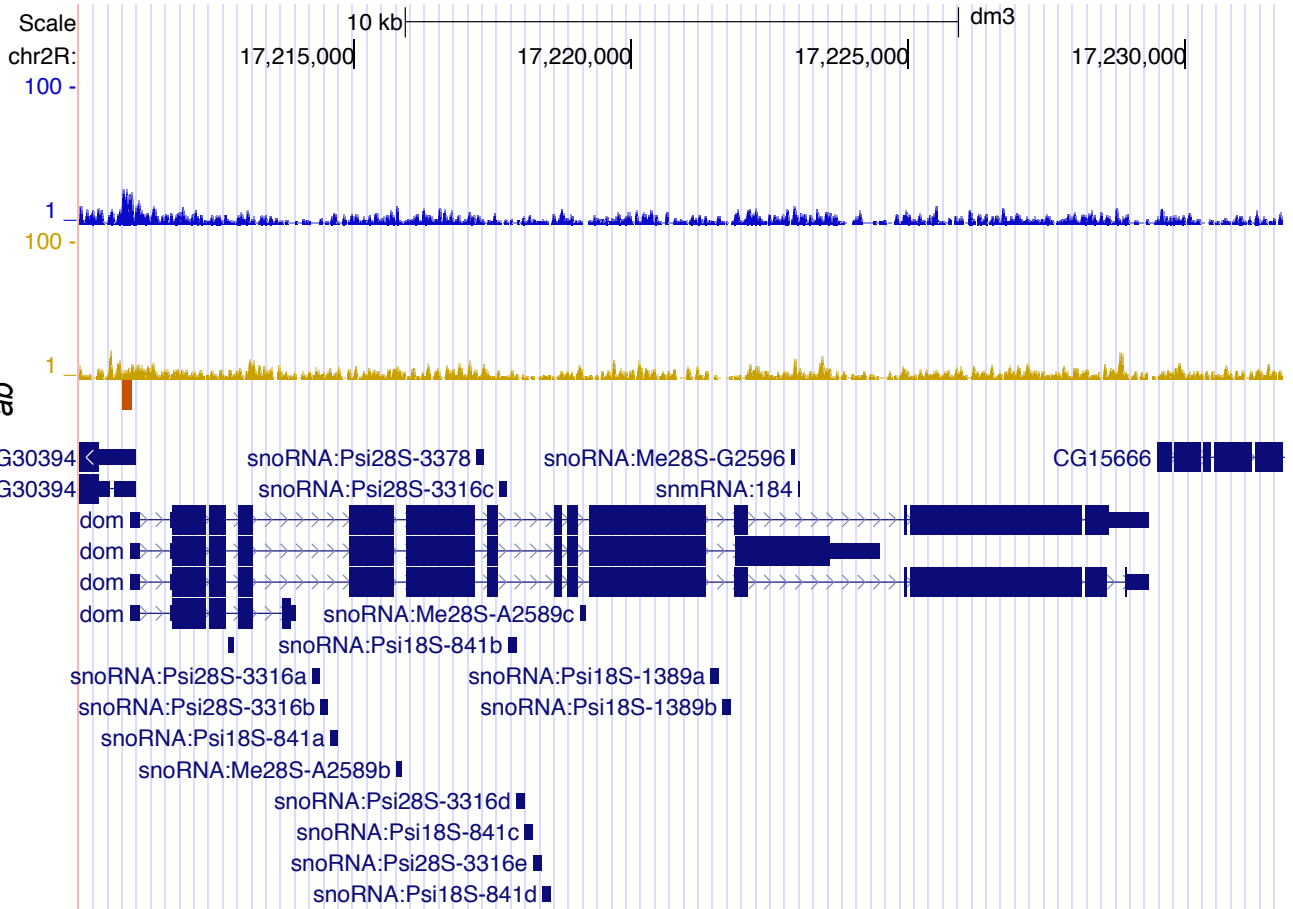
DI



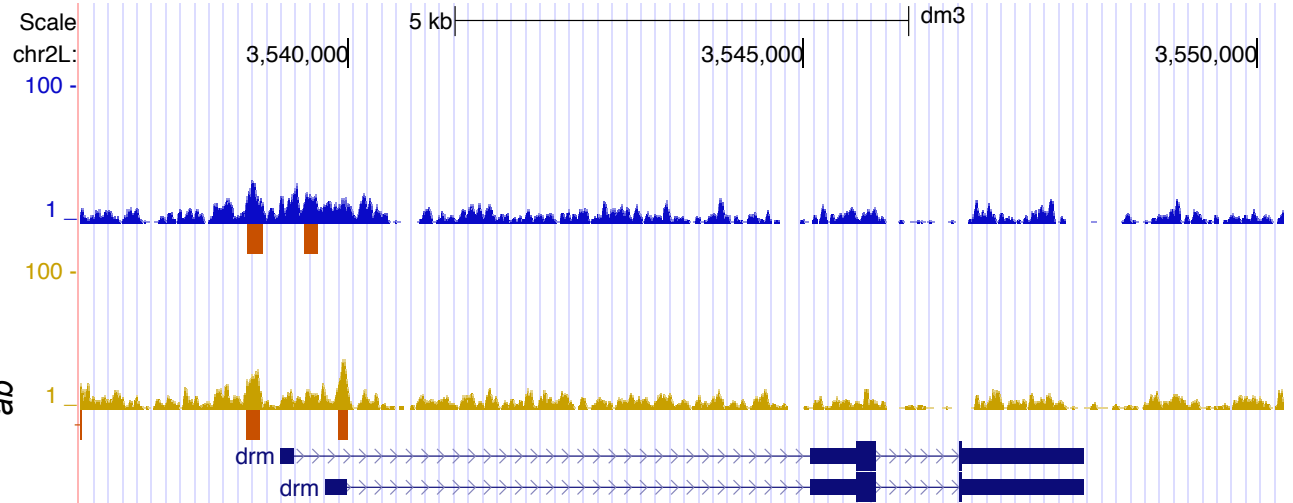
dm



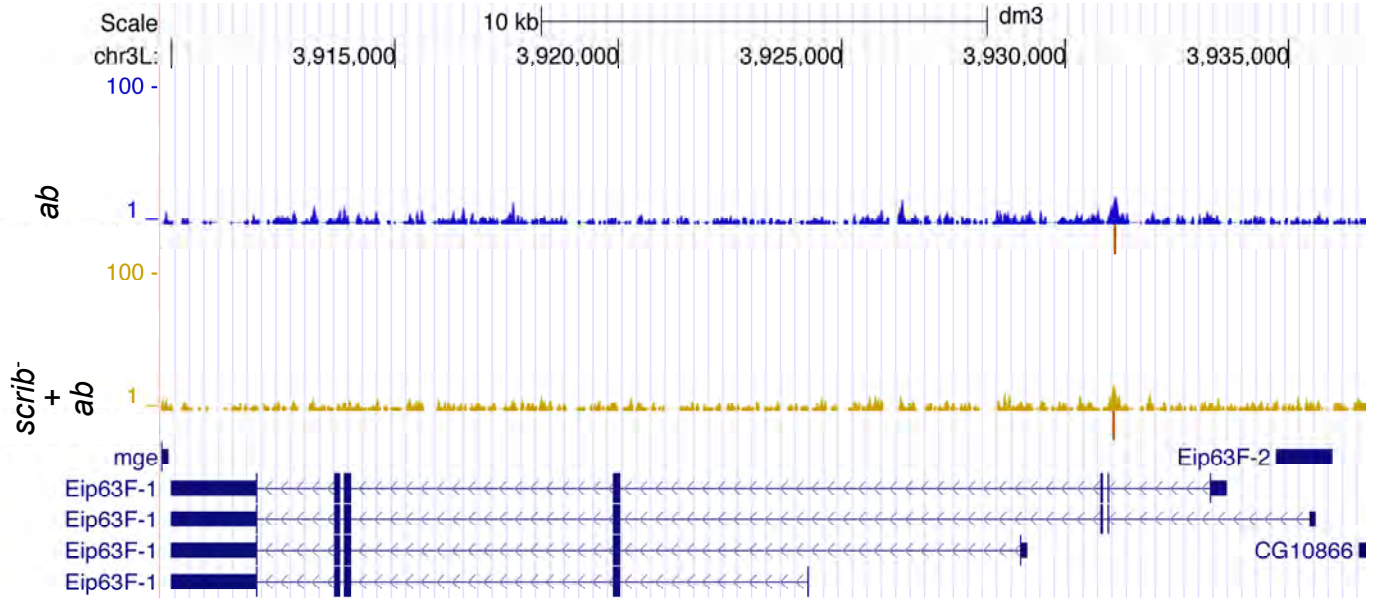
dom



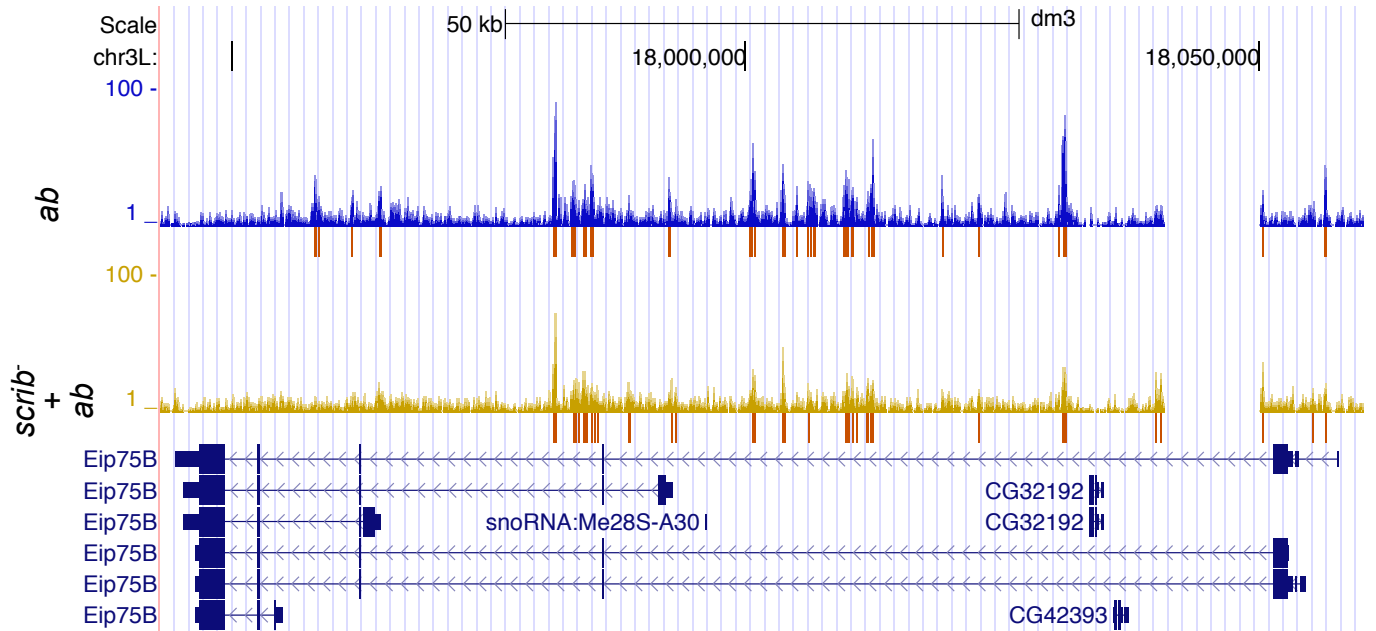
drm



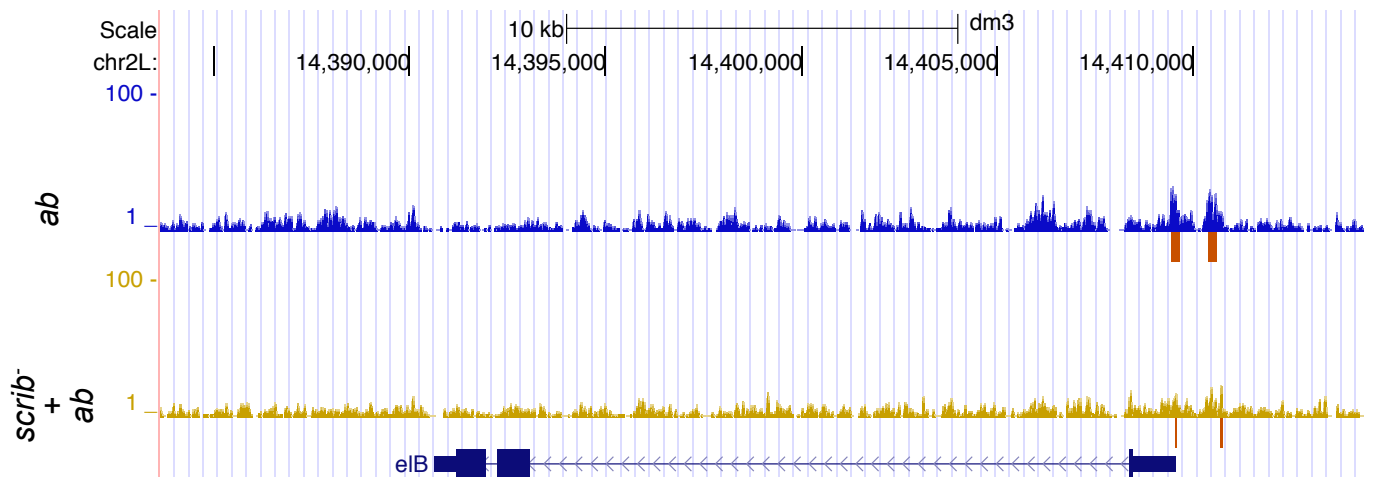
Eip63F



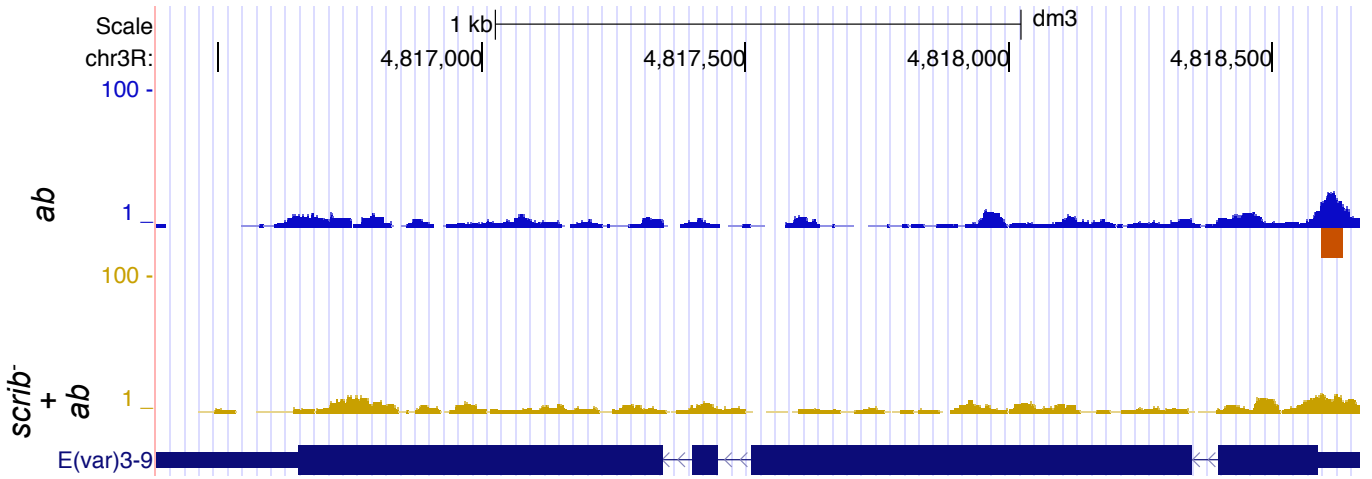
Eip75B



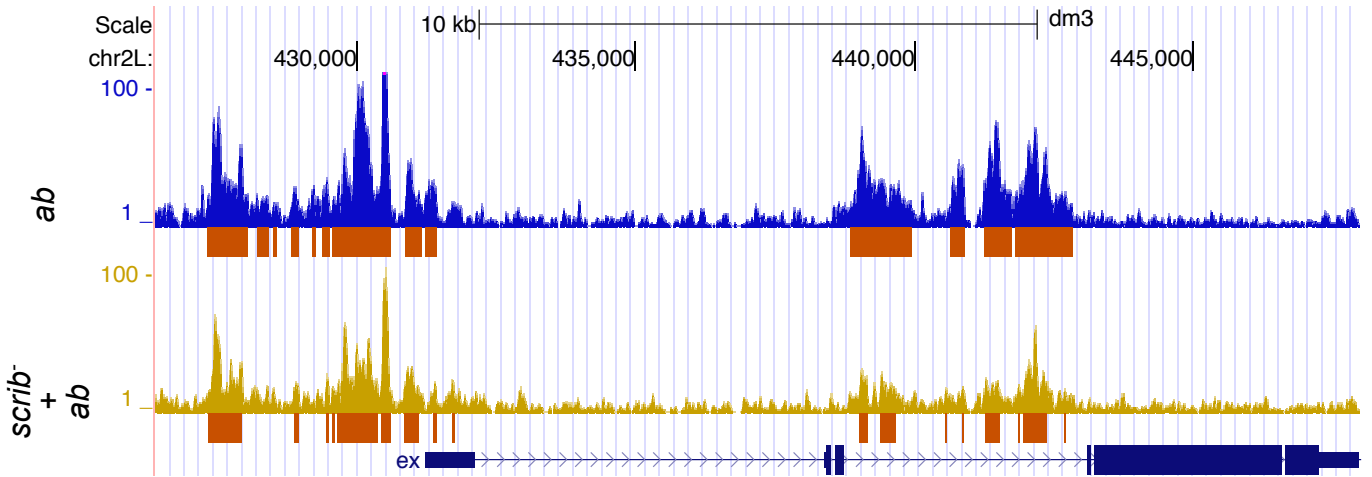
eIB



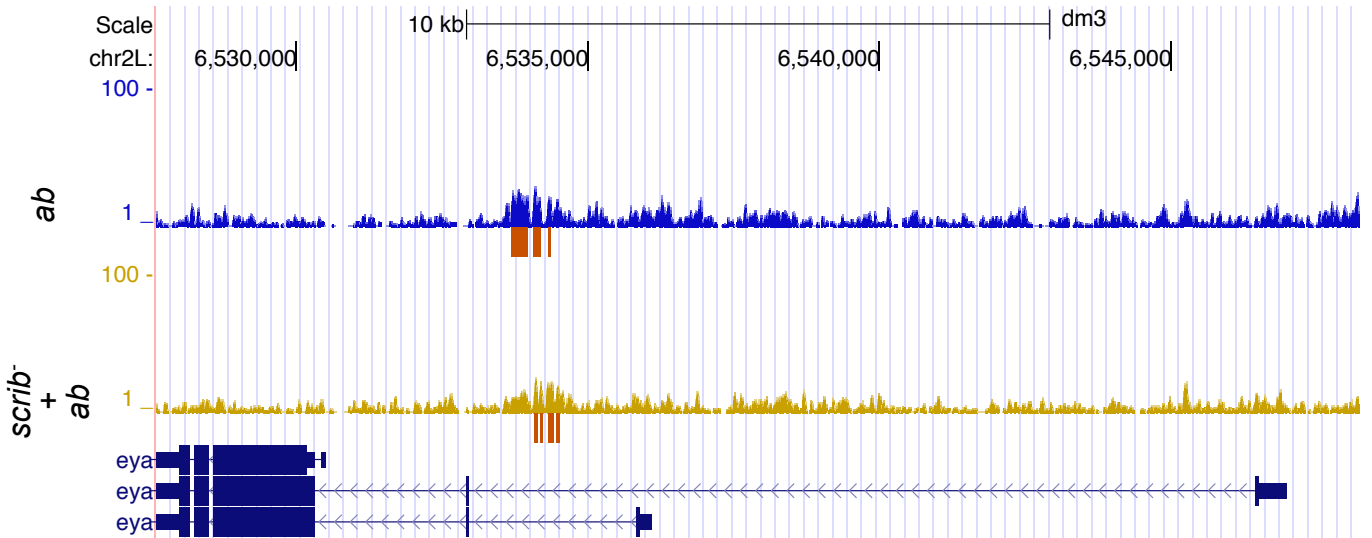
E(var)3-9



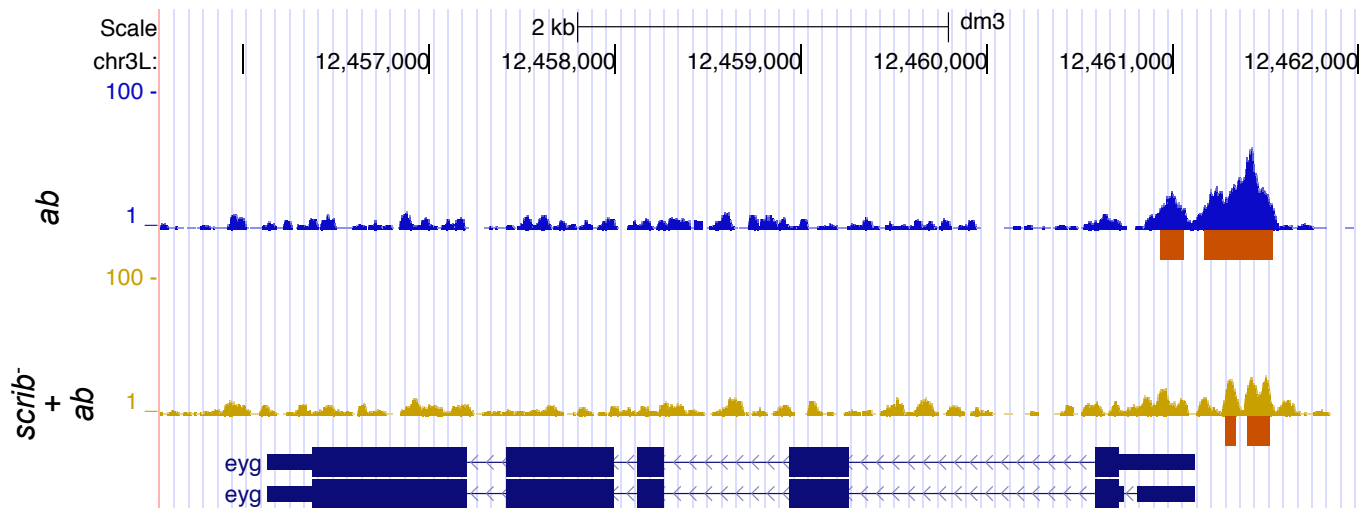
ex



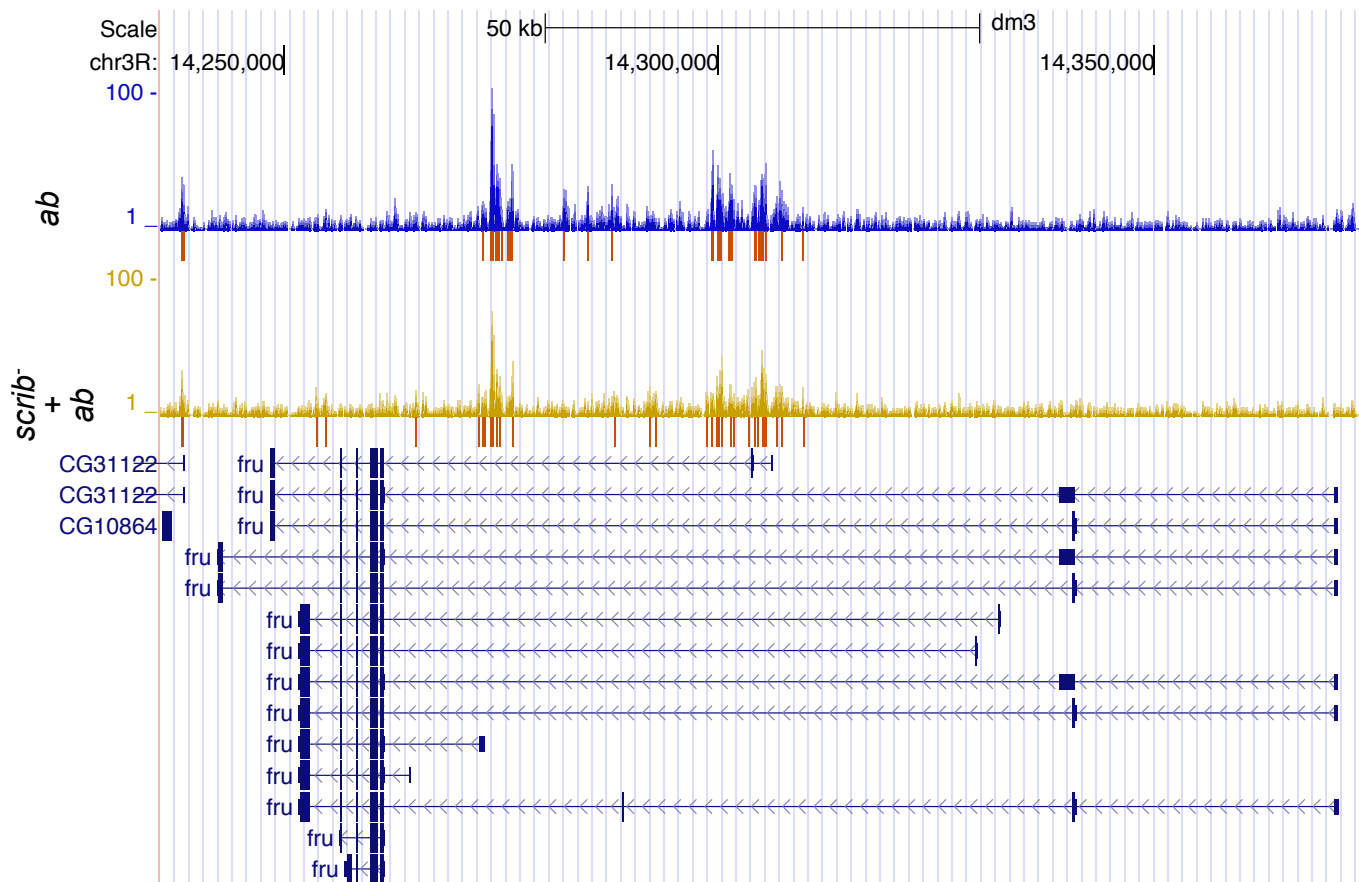
eya



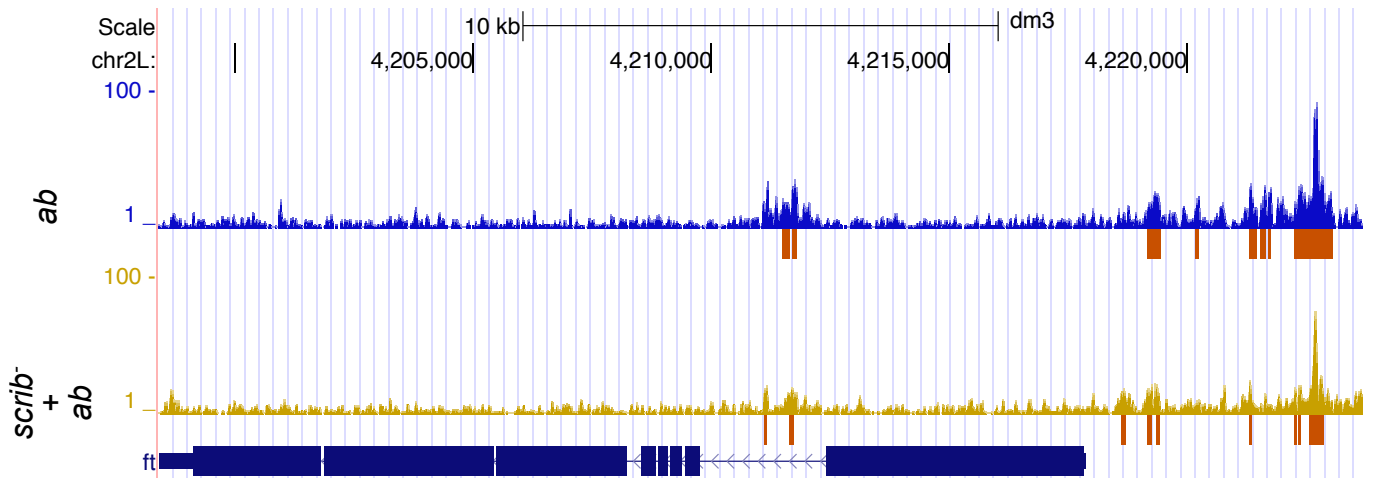
eyg



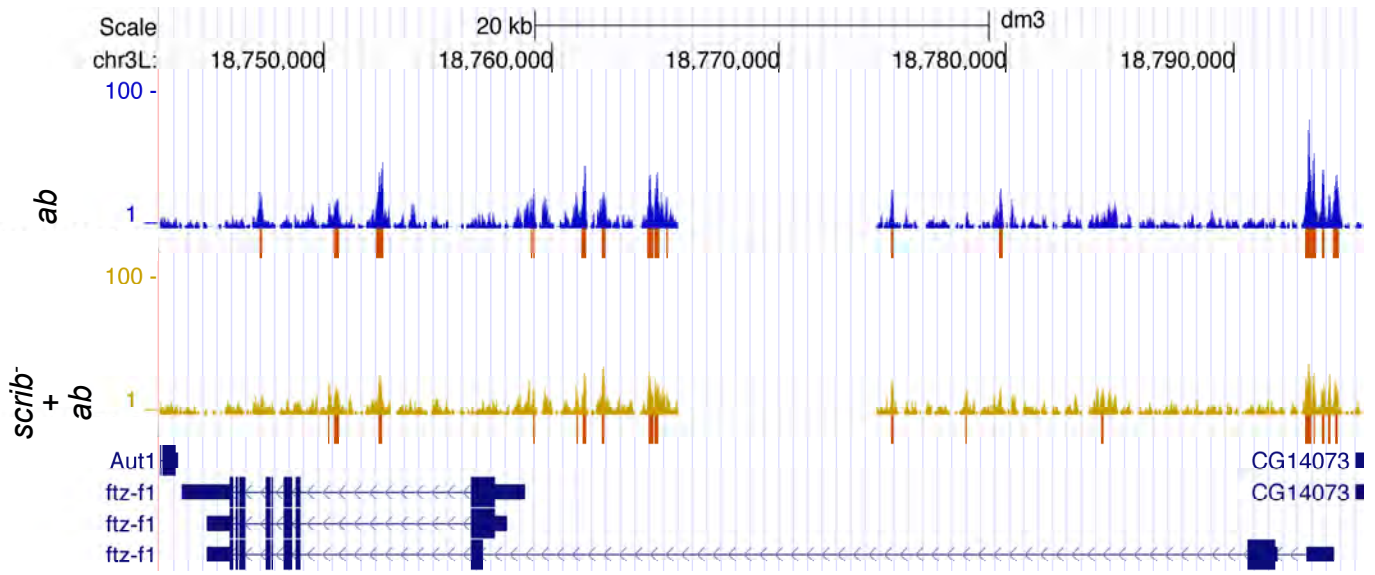
fru



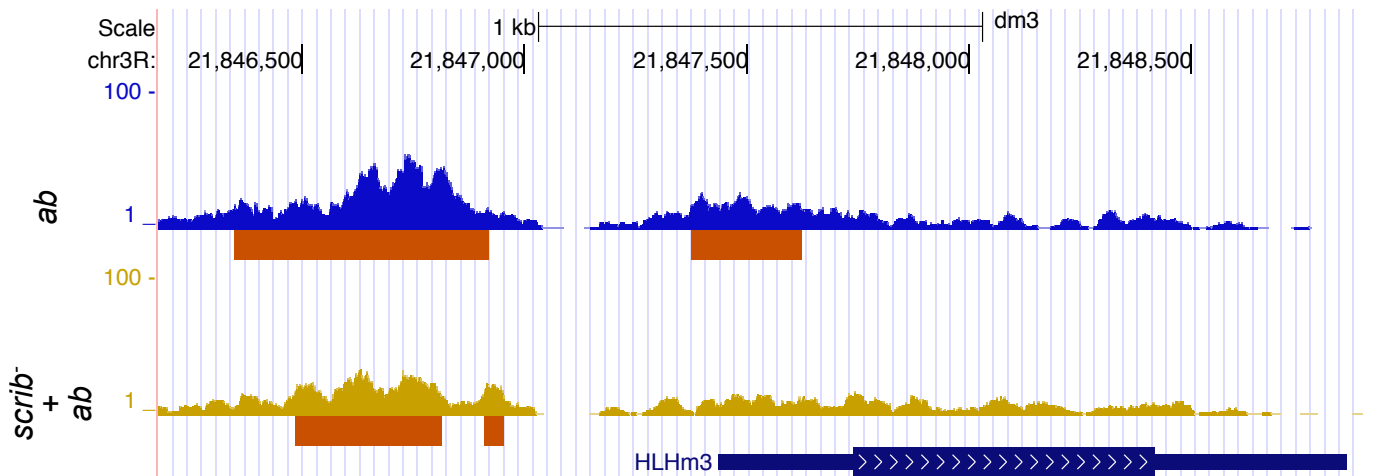
ft



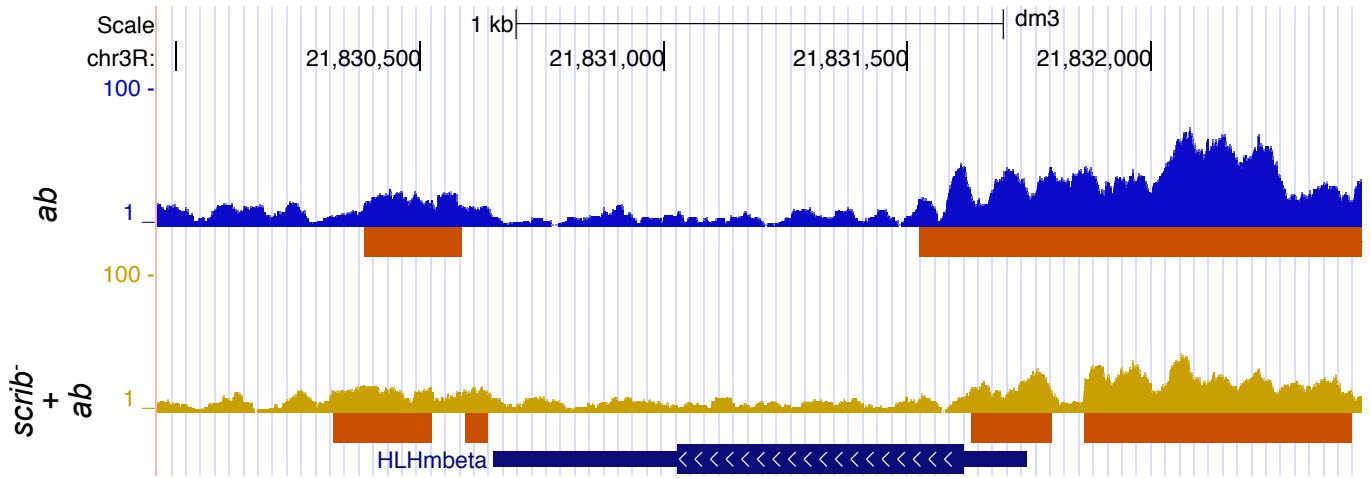
ftz-f1



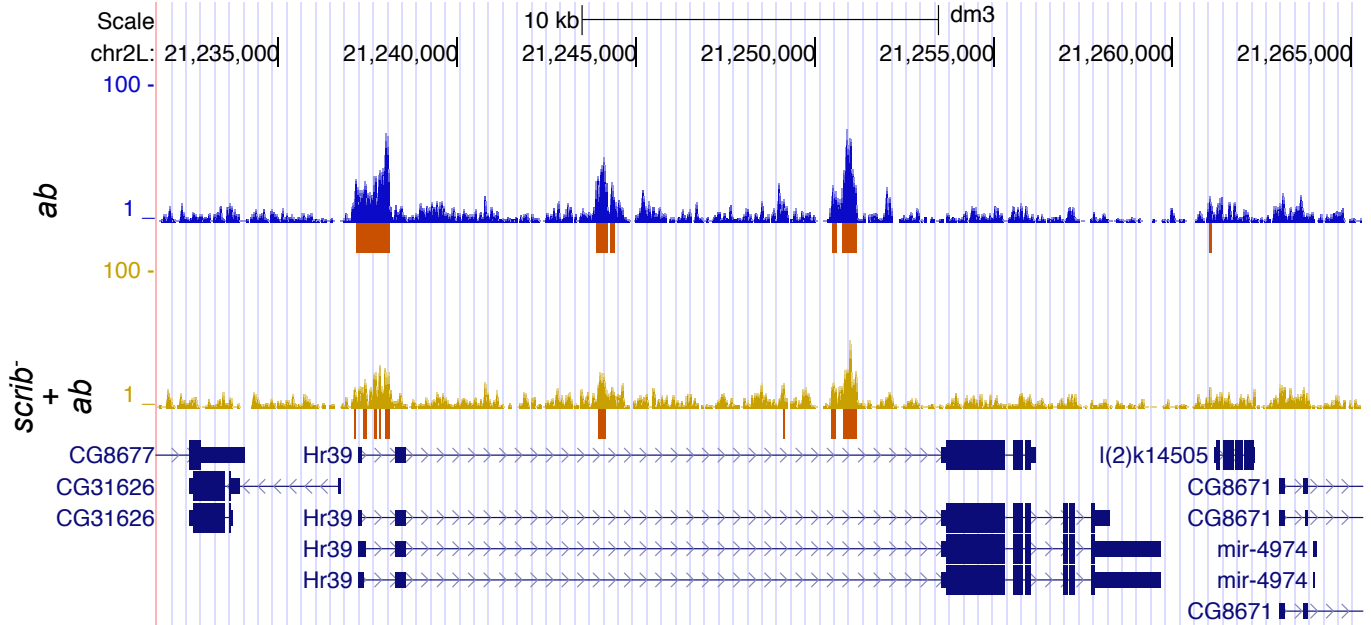
HLHm3



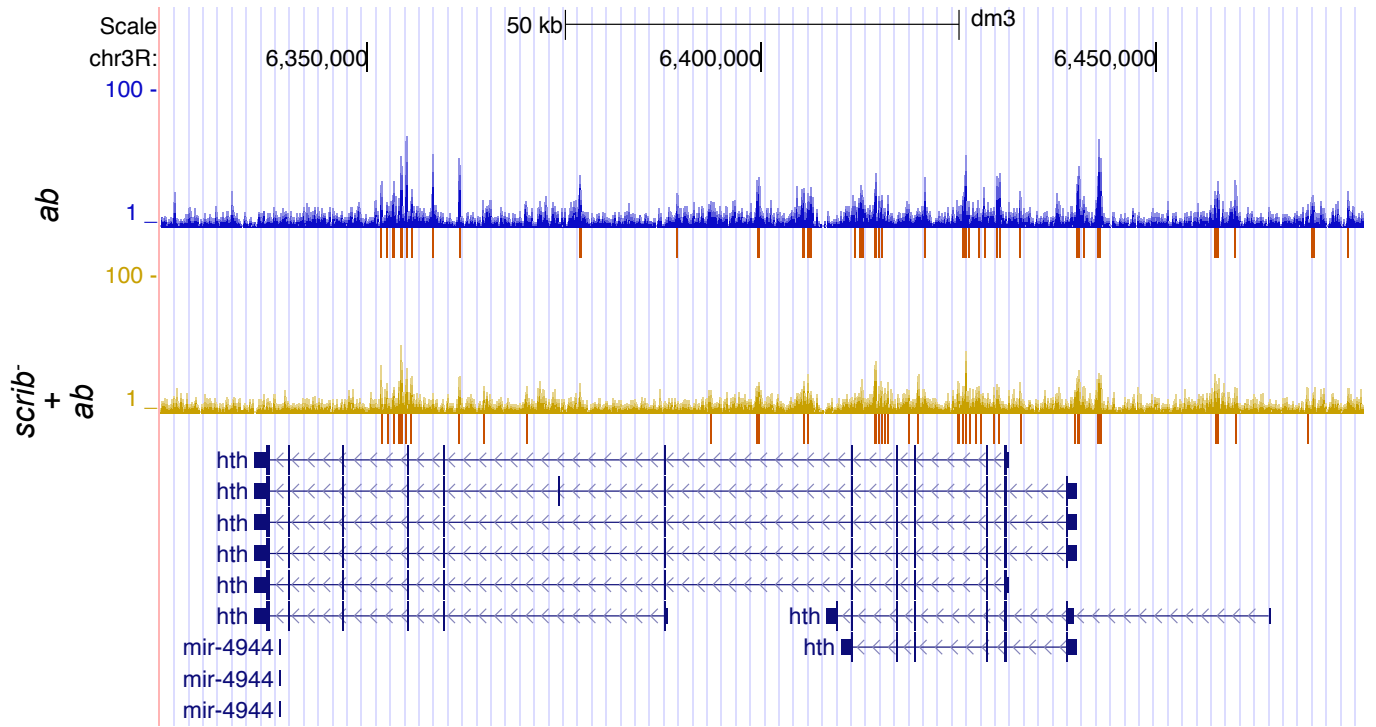
HLHmbeta



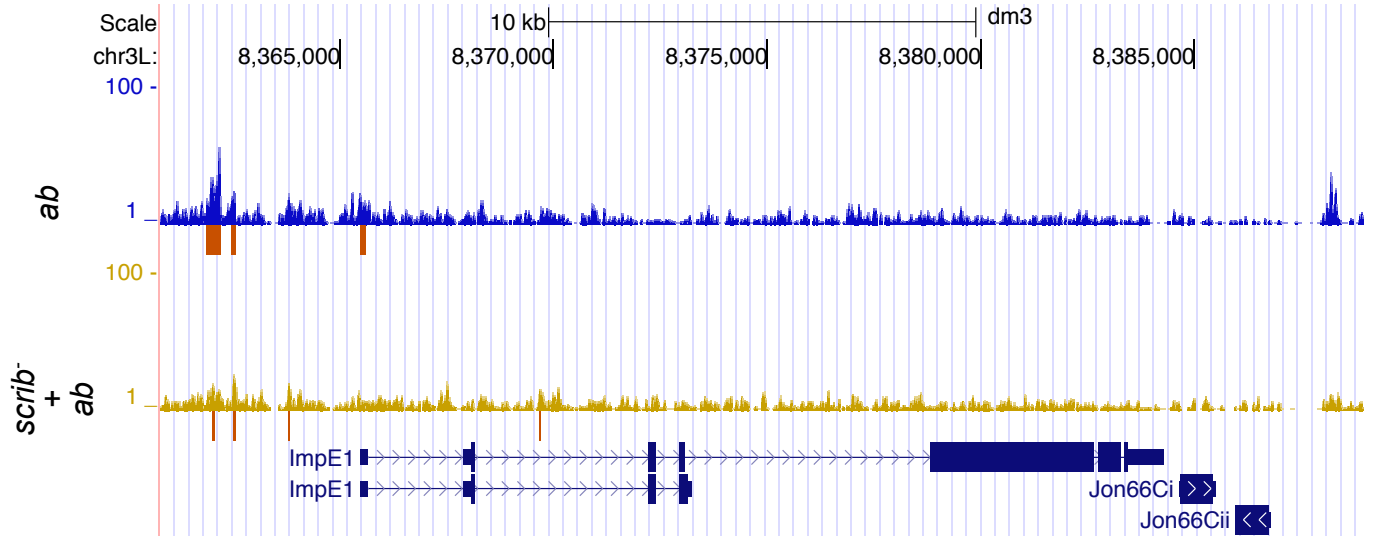
Hr39



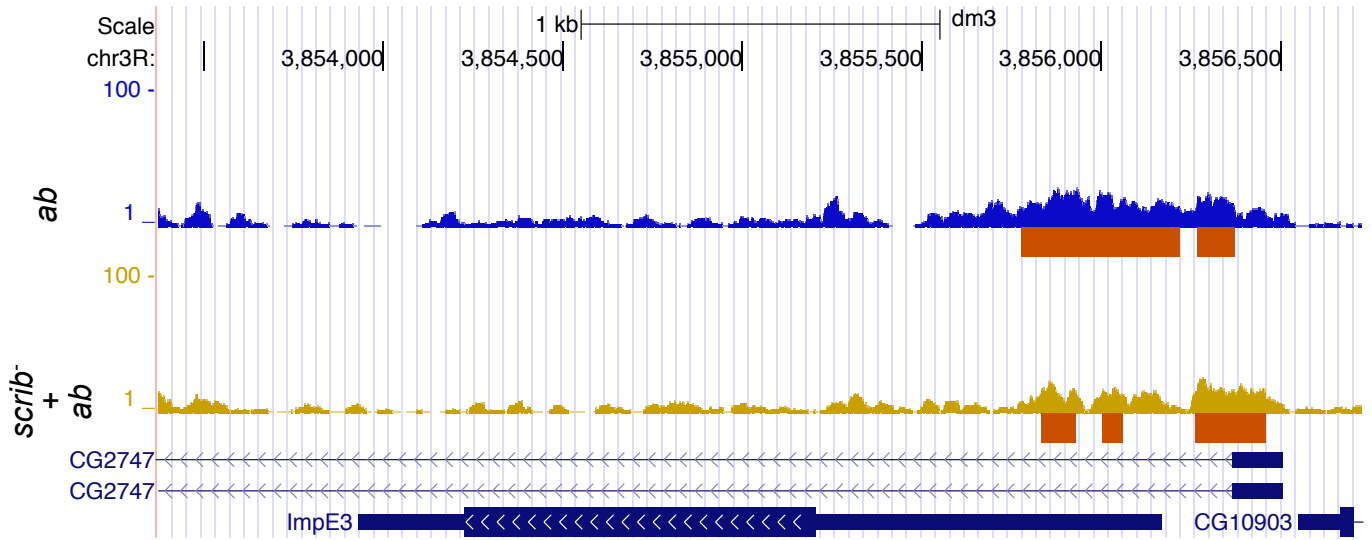
hth



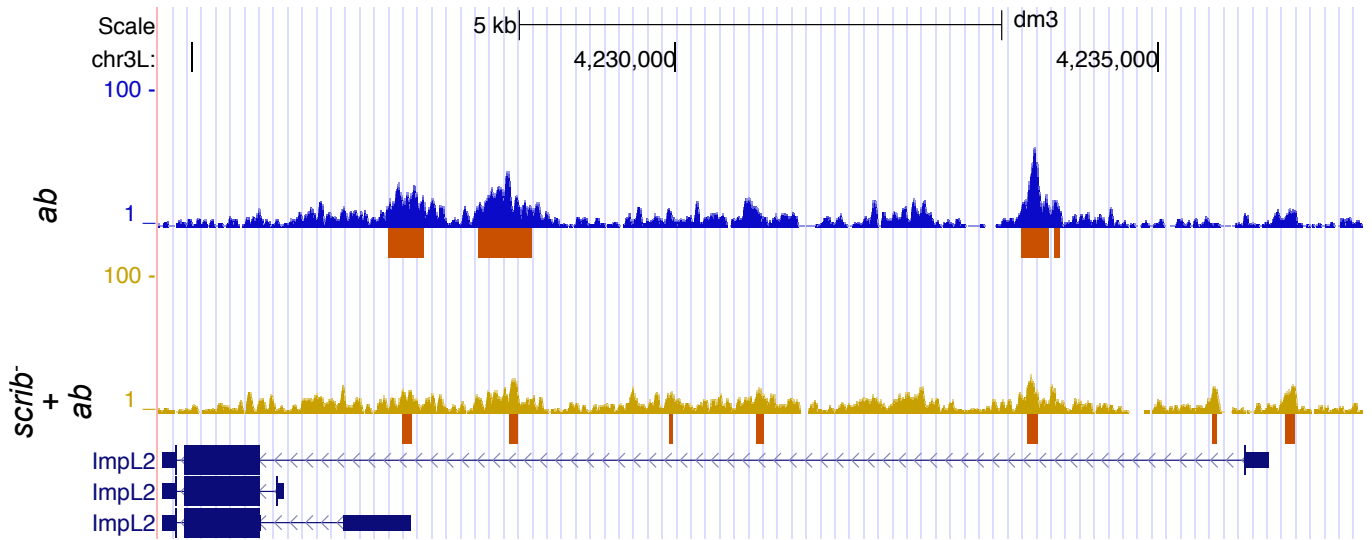
ImpE1



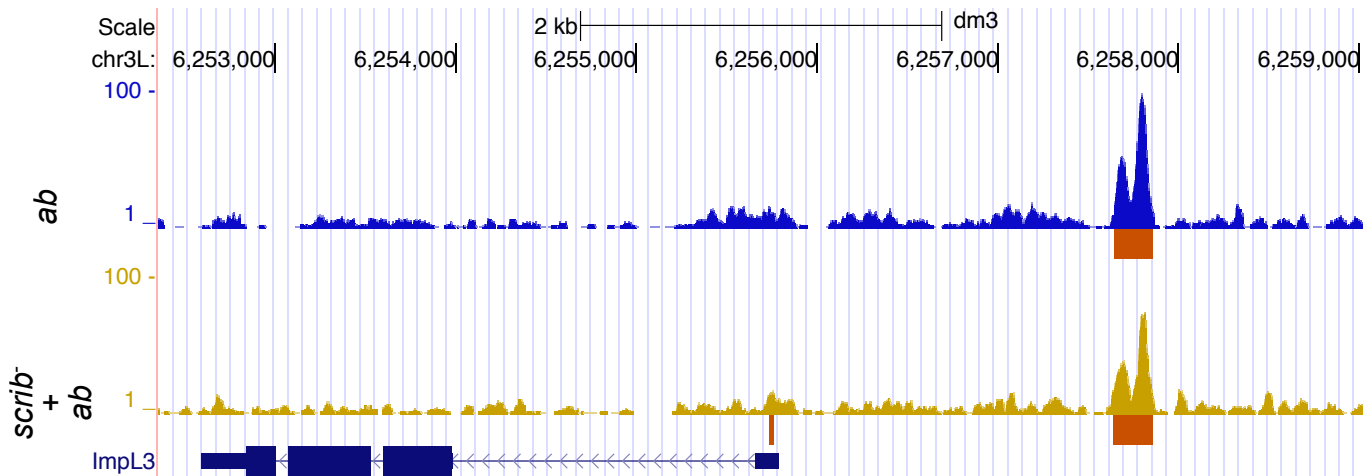
ImpE3



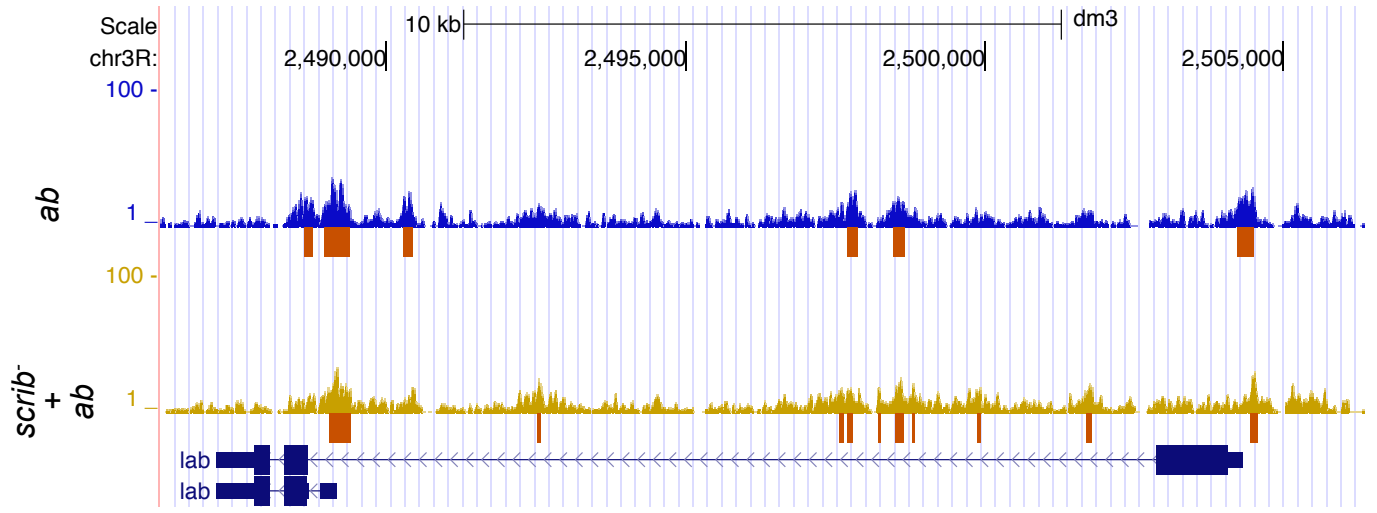
ImpL2



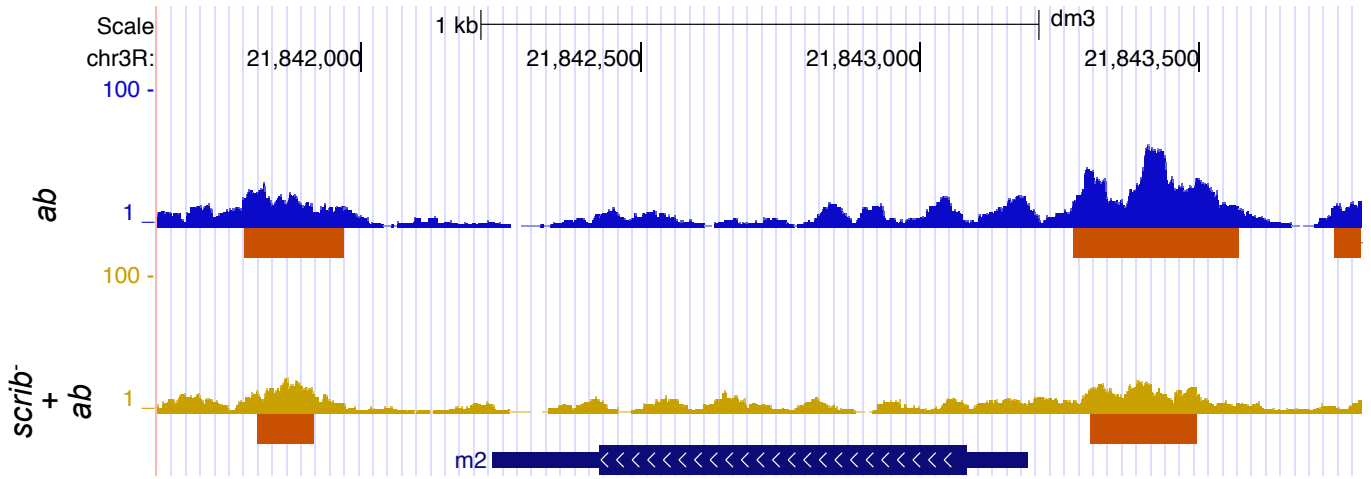
ImpL3



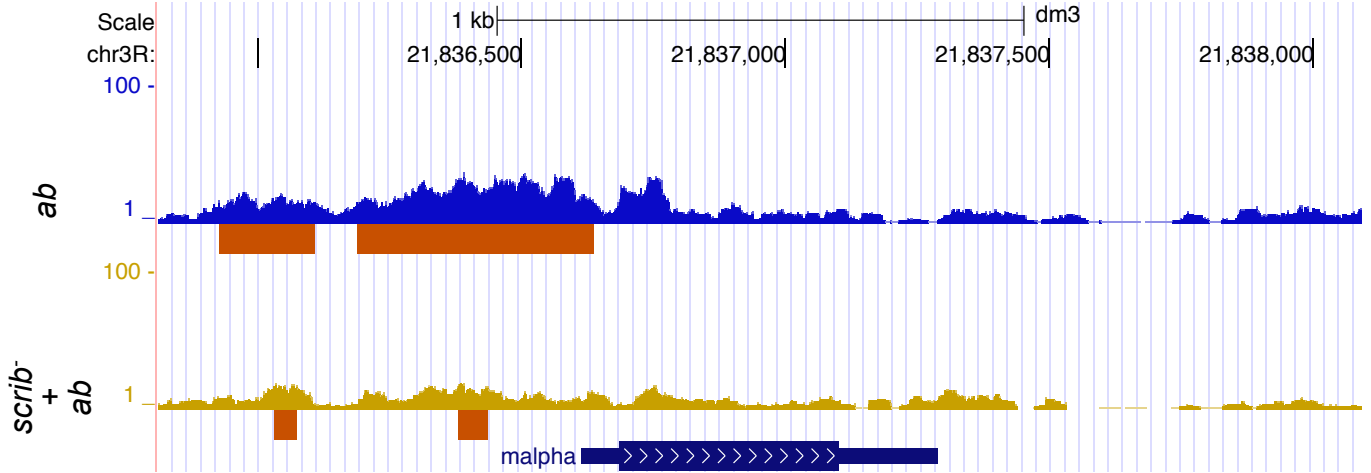
lab



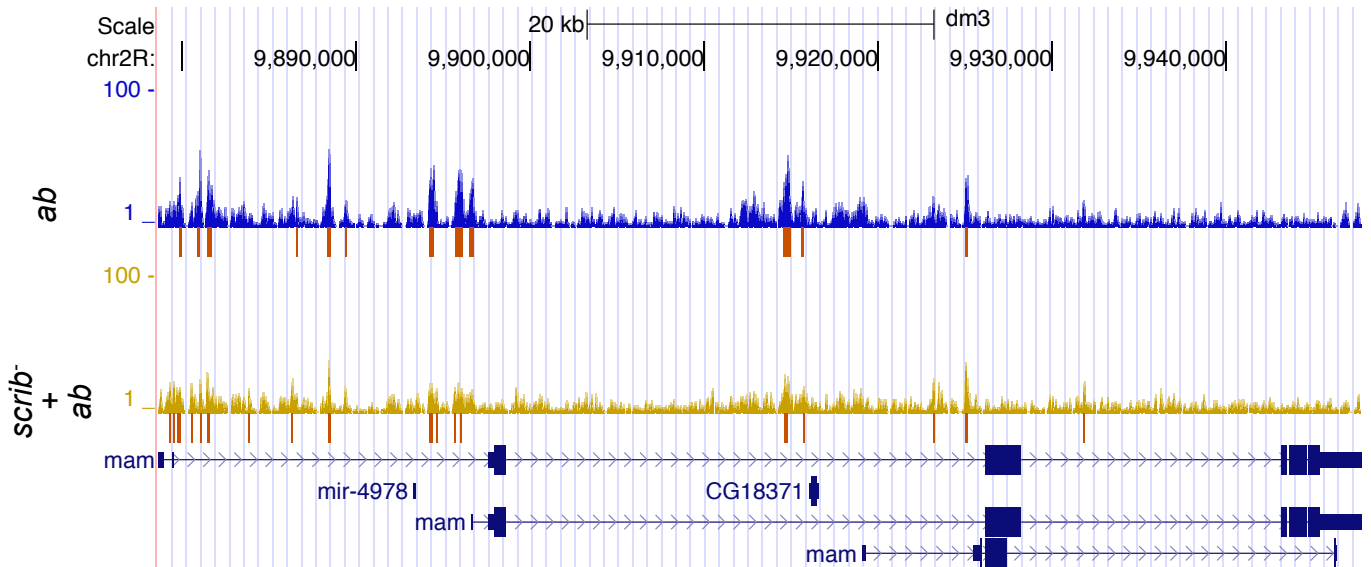
m2



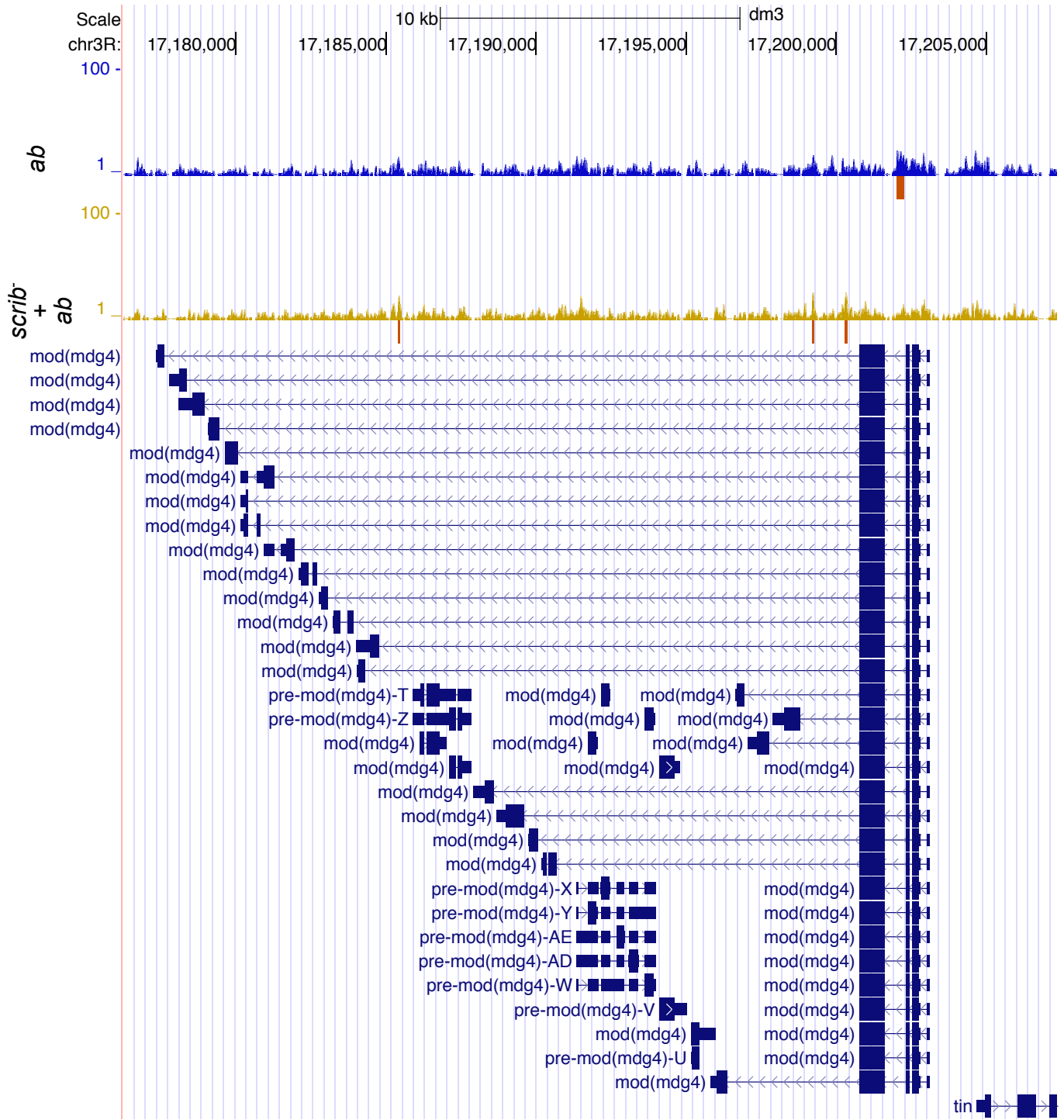
malpha



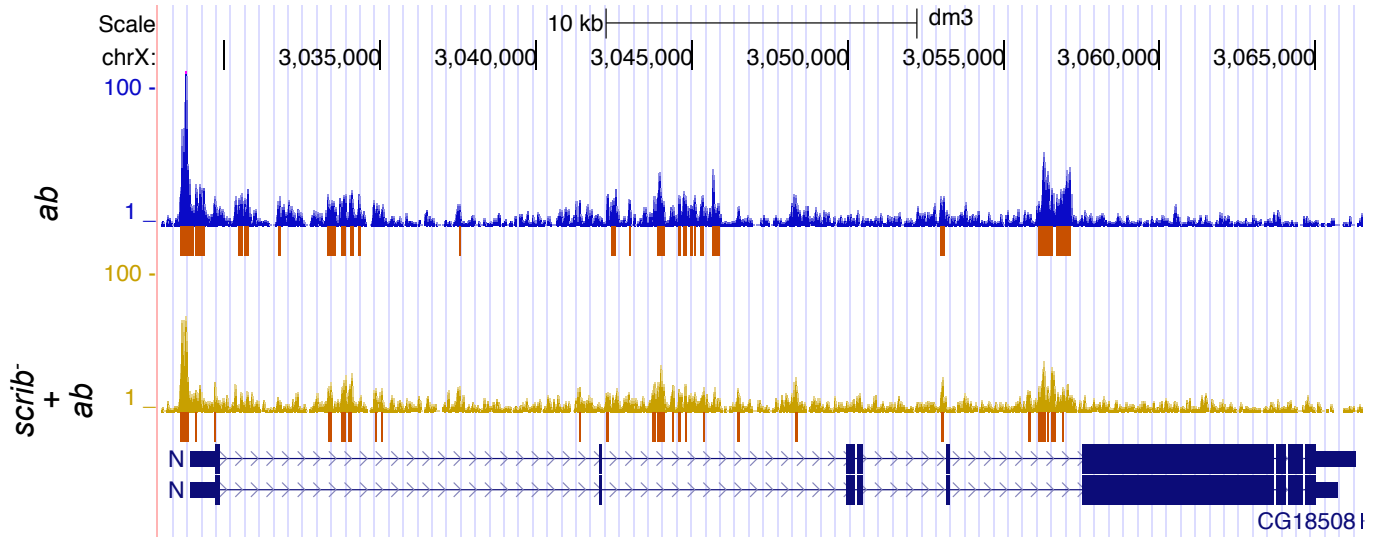
mam



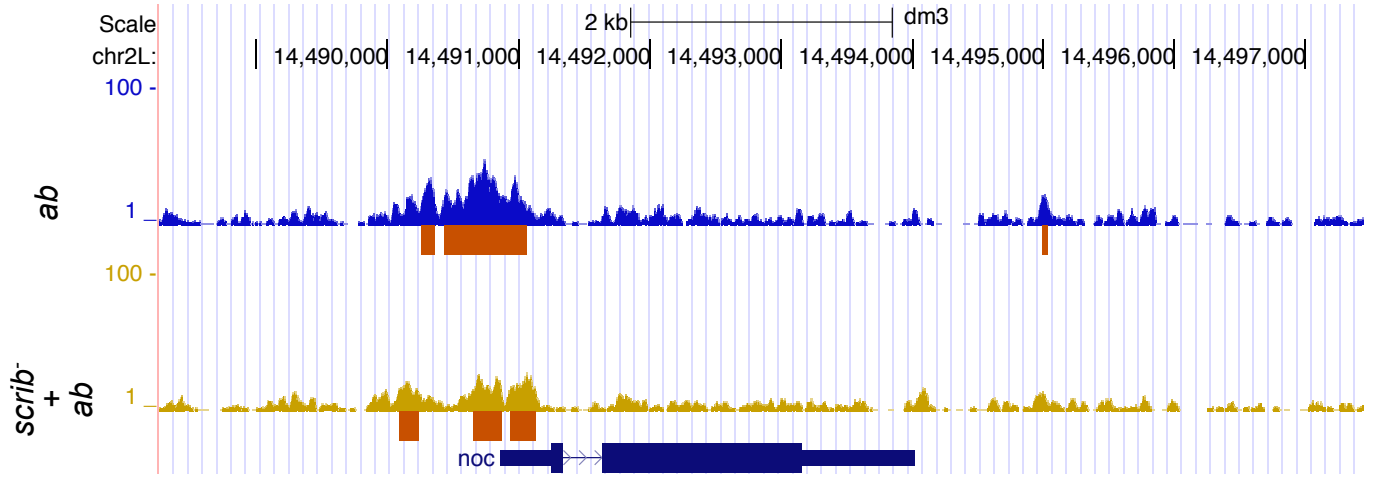
mod(mdg4)



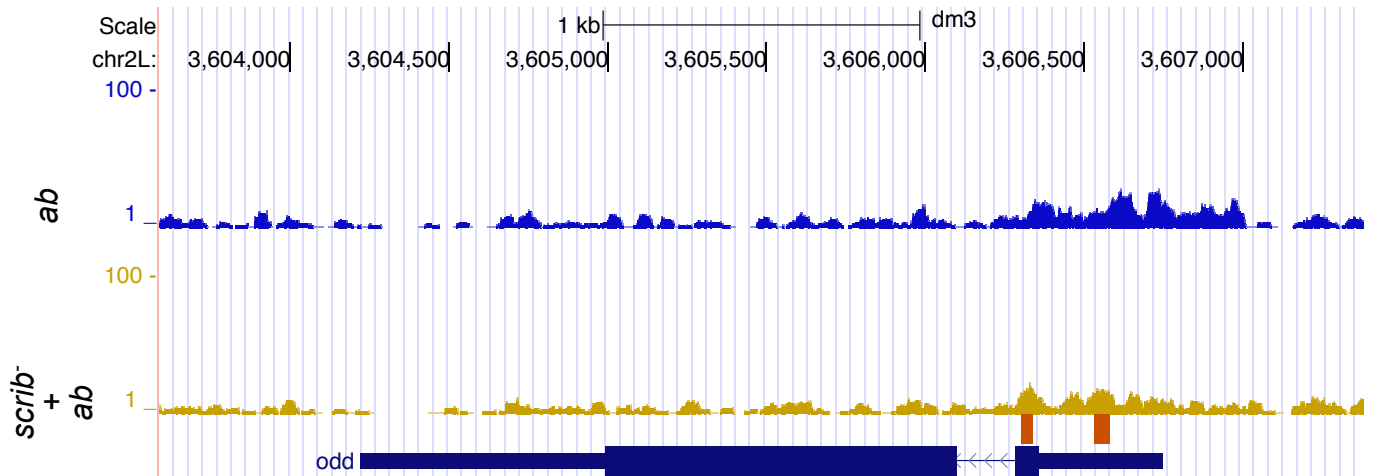
N



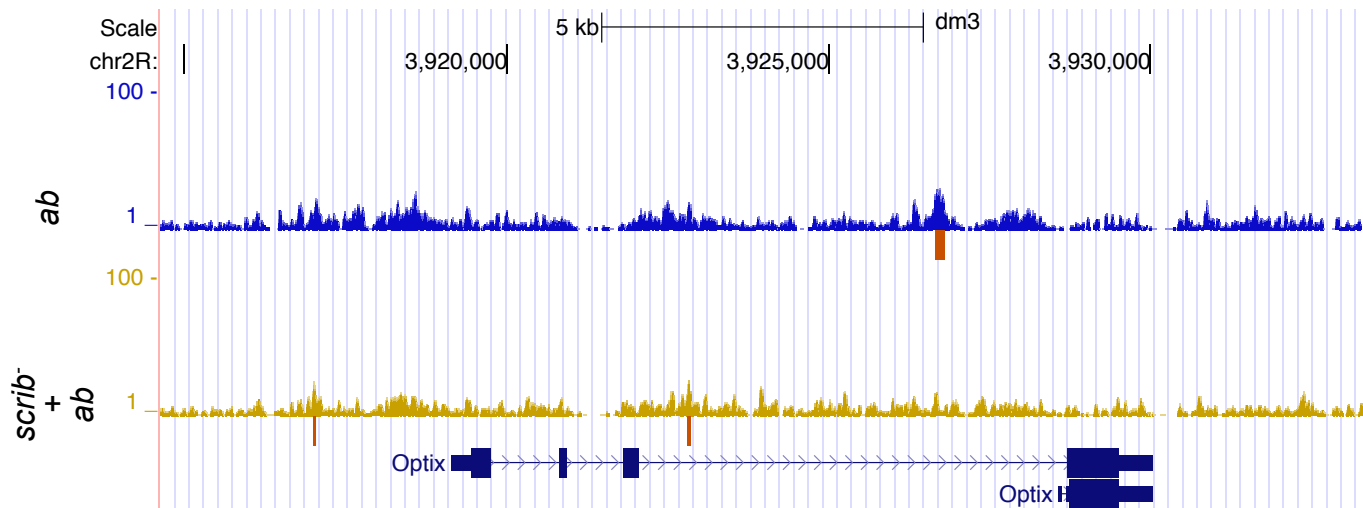
noc



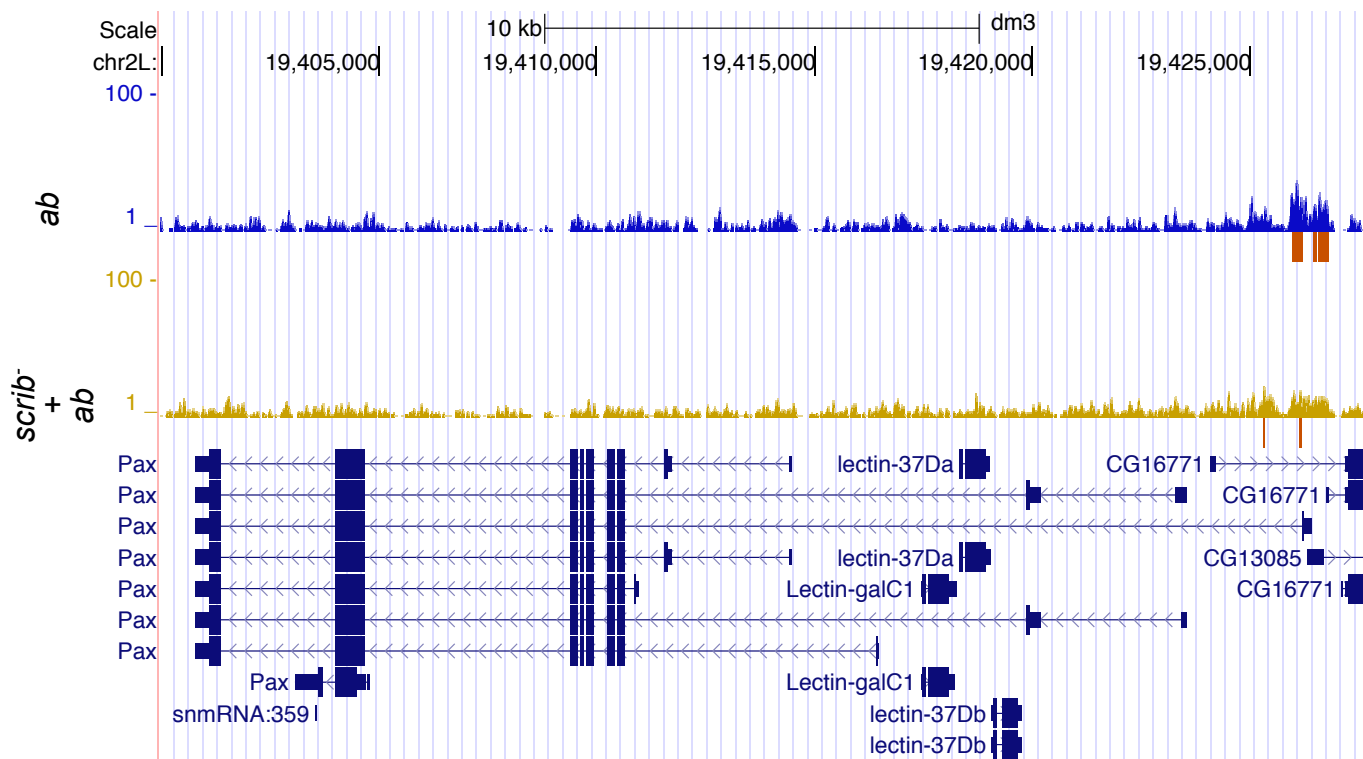
odd



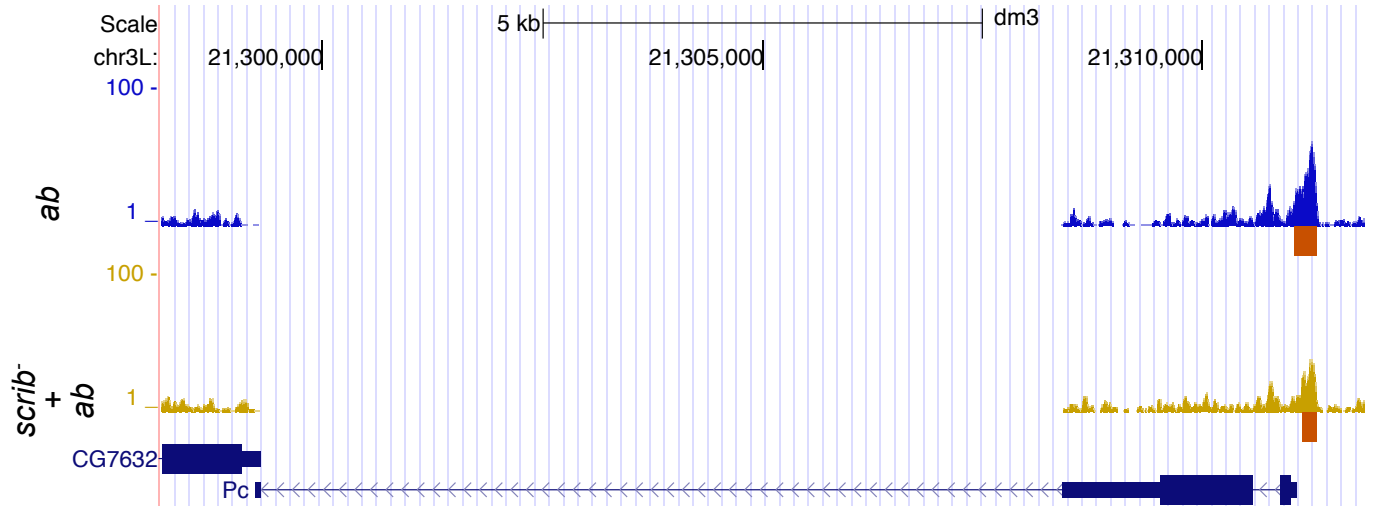
Optix



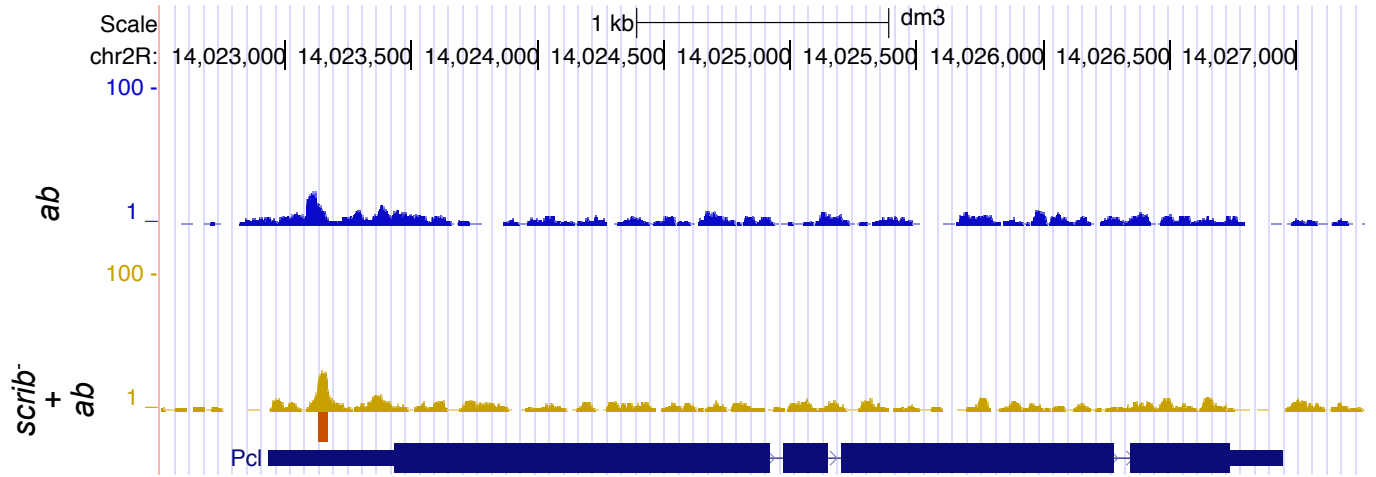
Pax



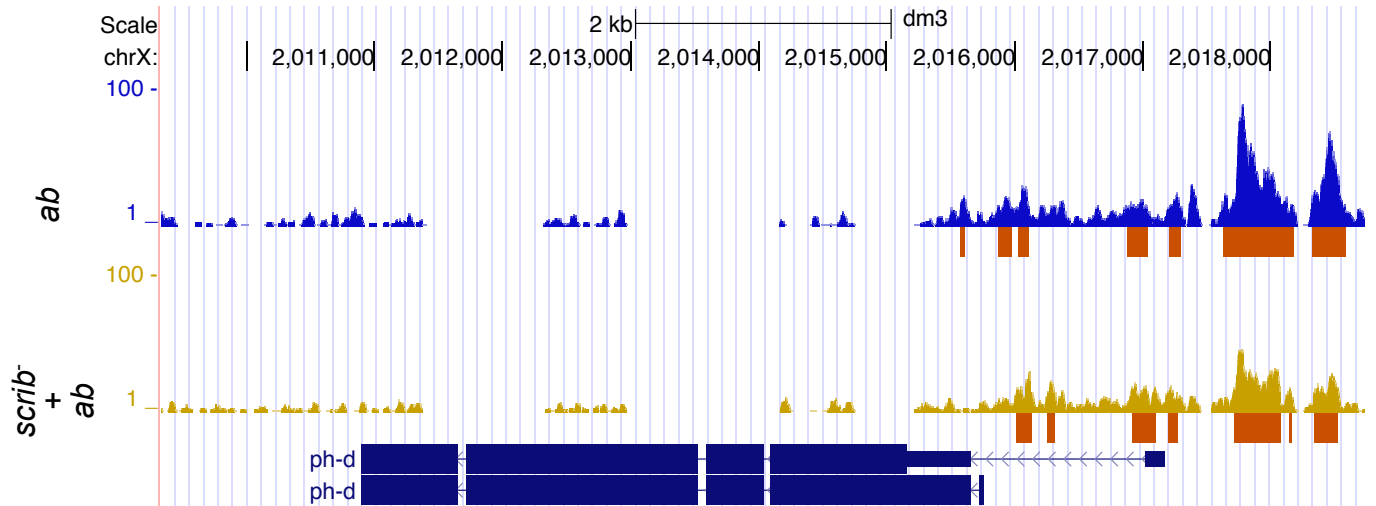
Pc



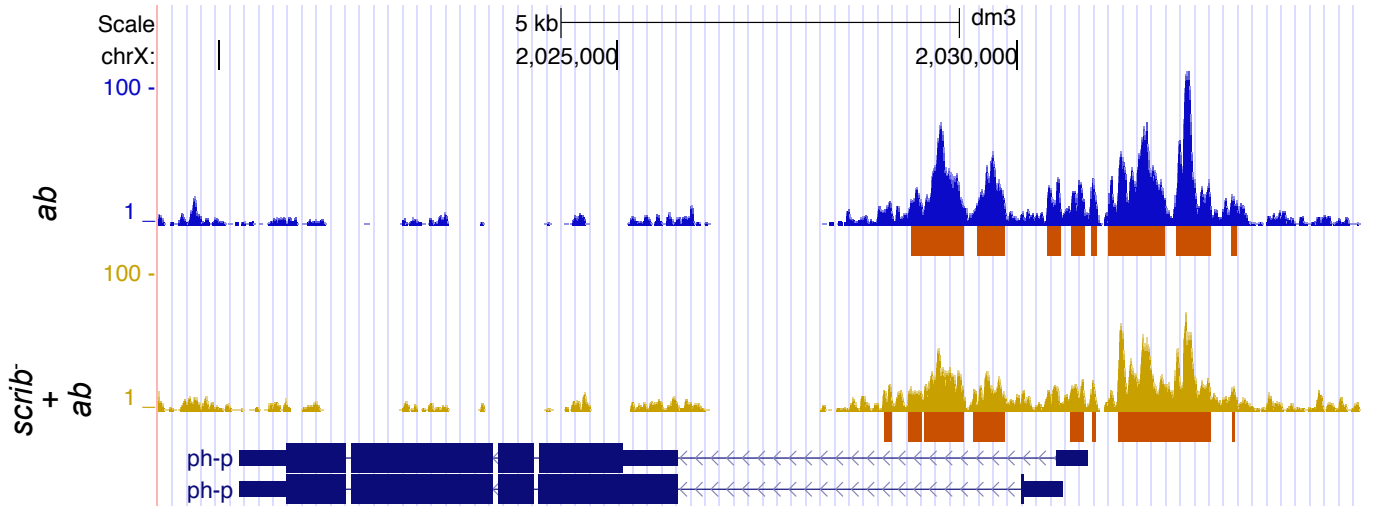
Pcl



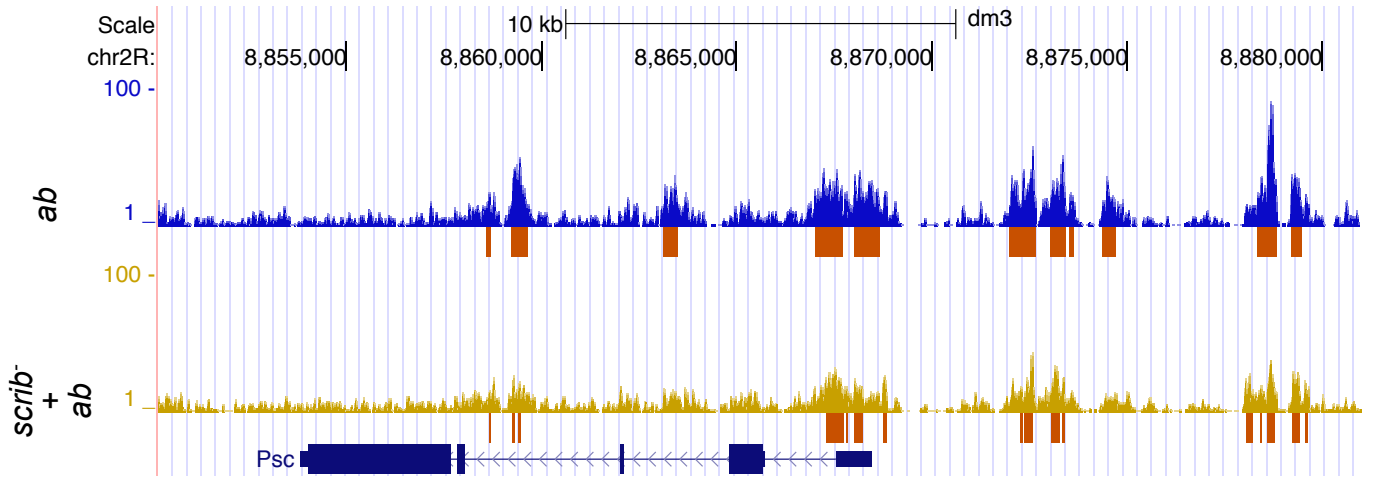
ph-d



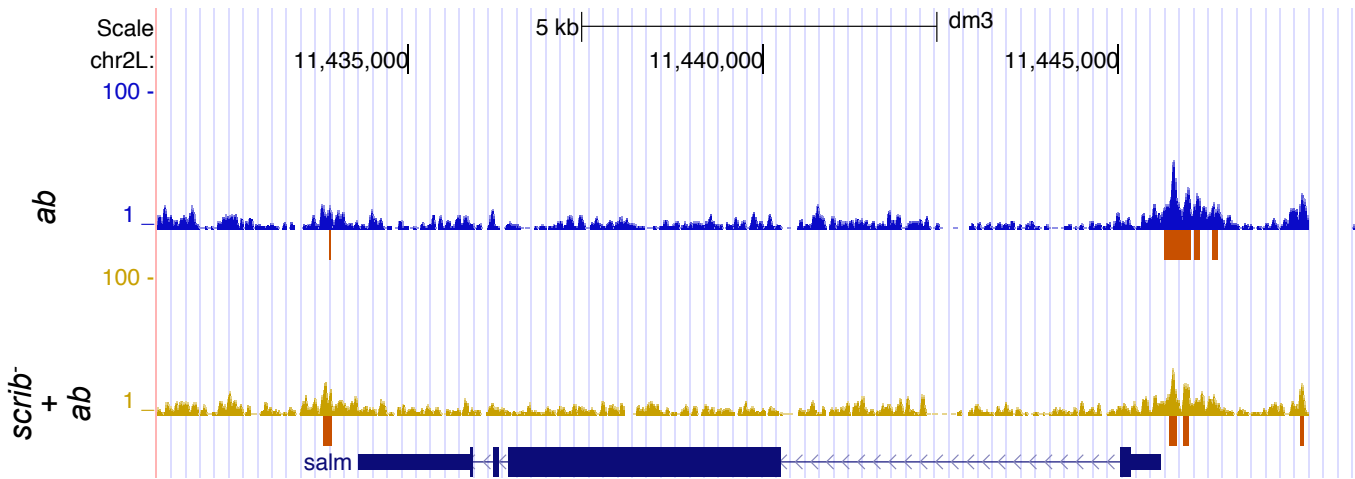
ph-p



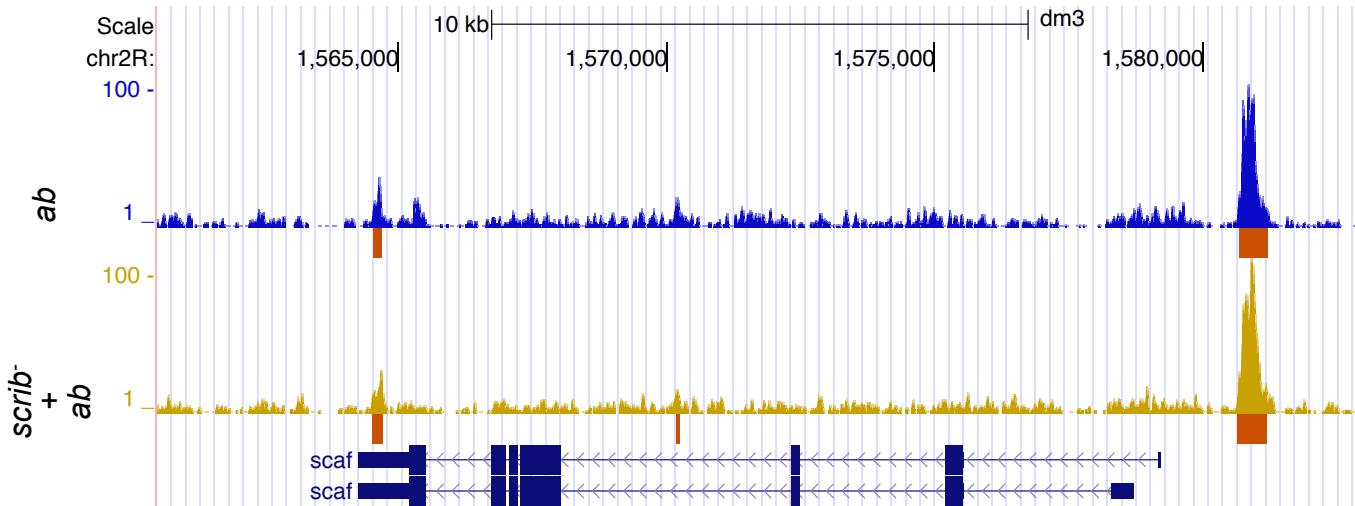
Psc



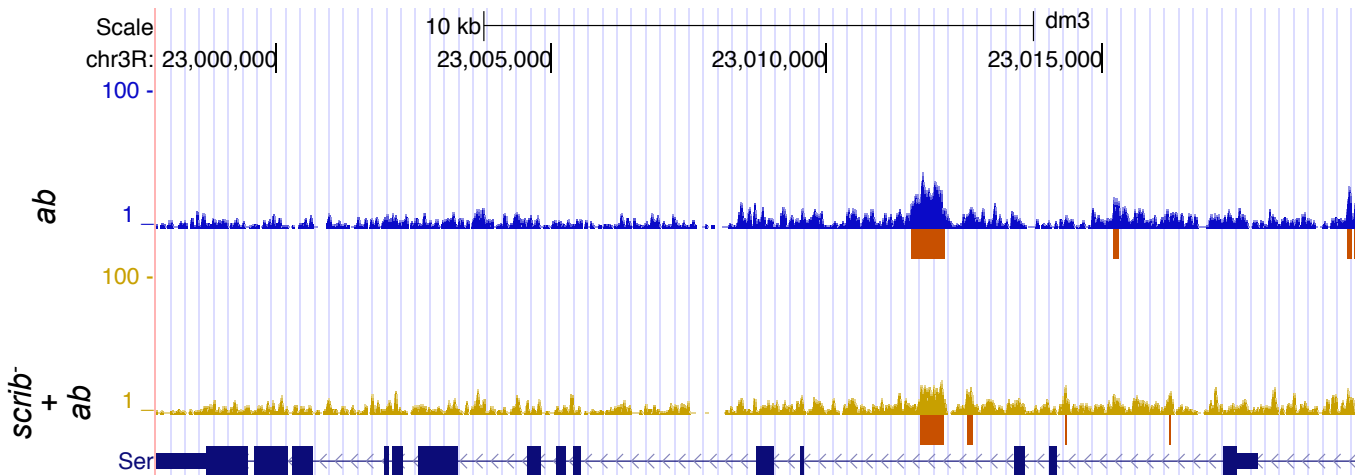
salm



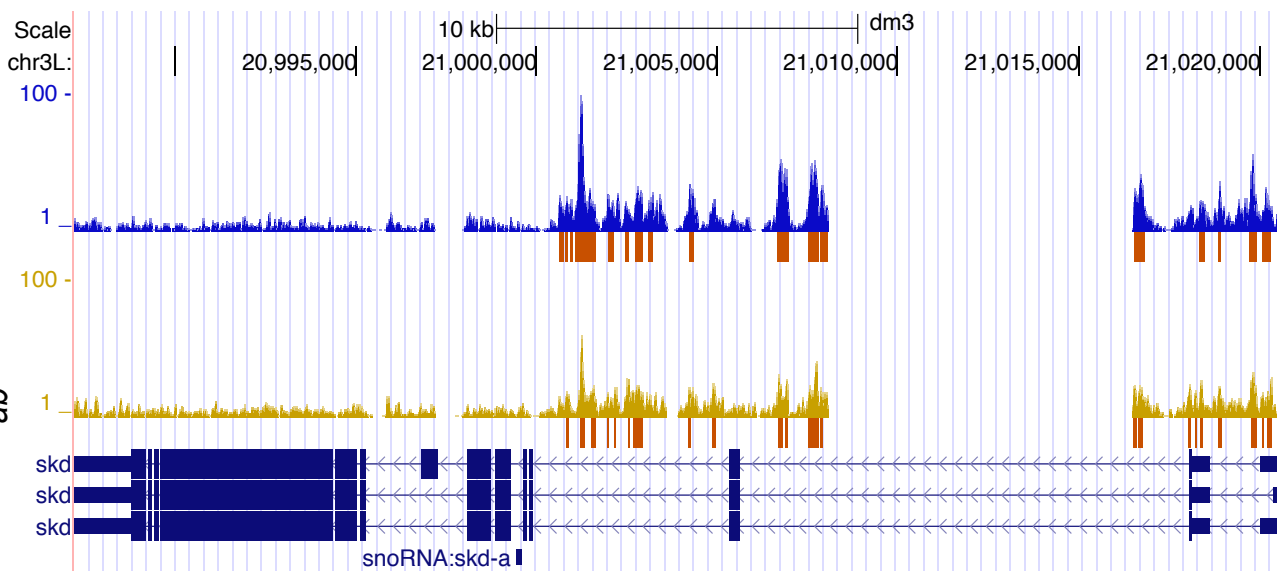
scaf



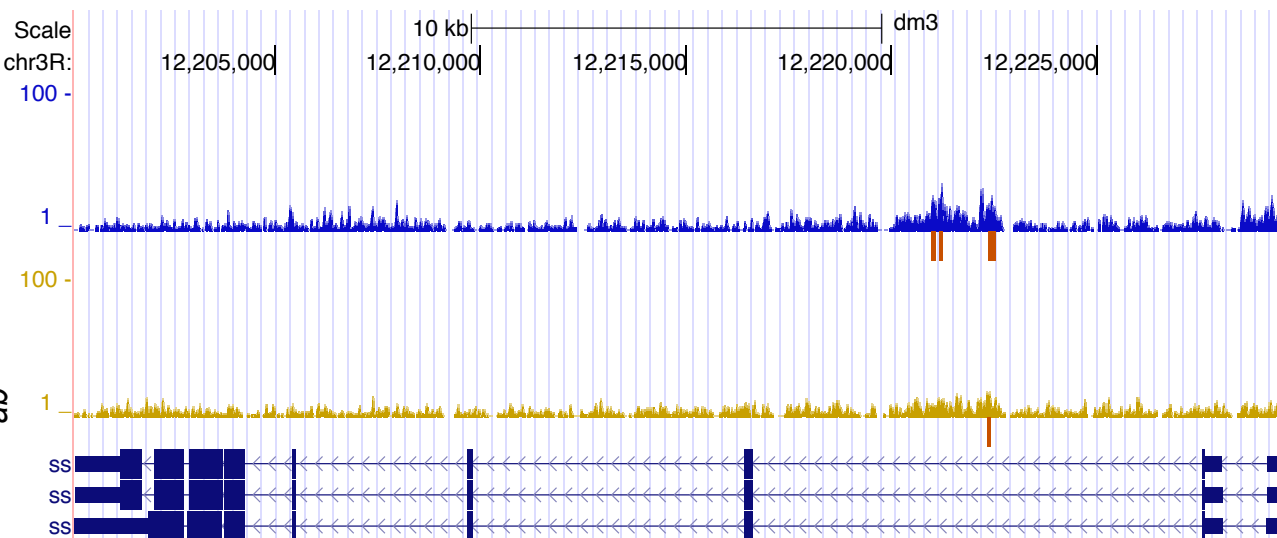
Ser



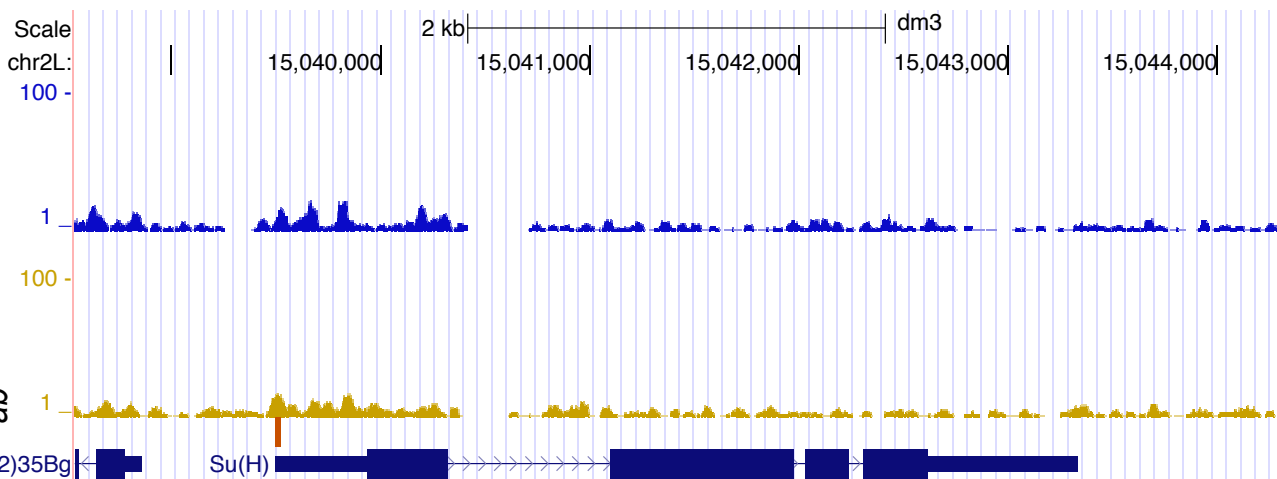
skd



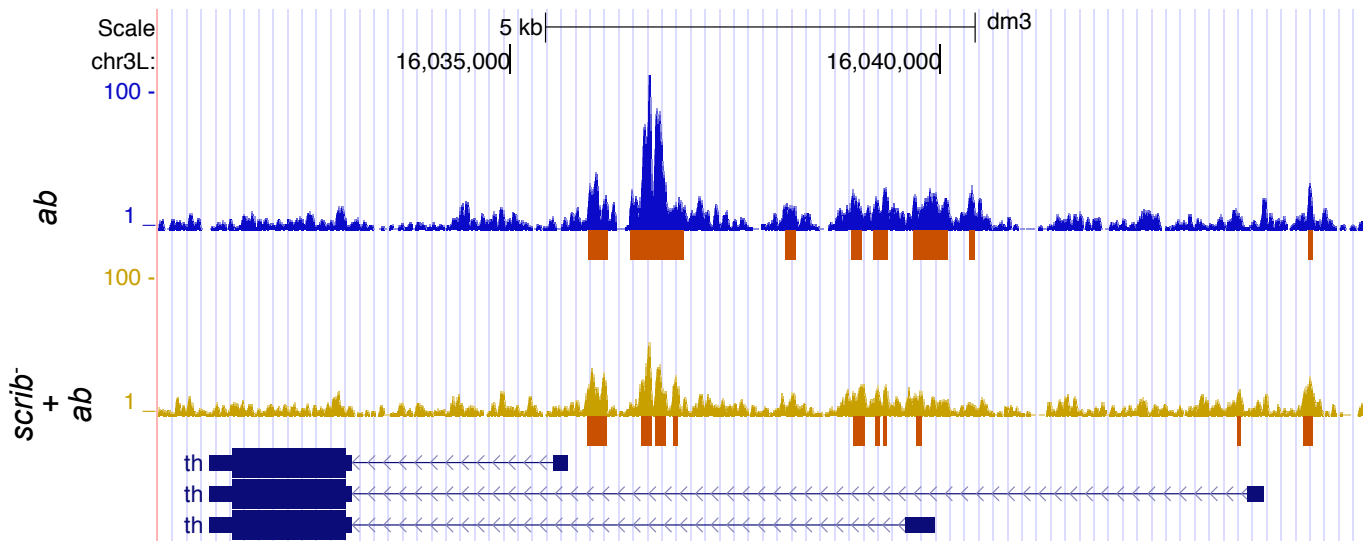
ss



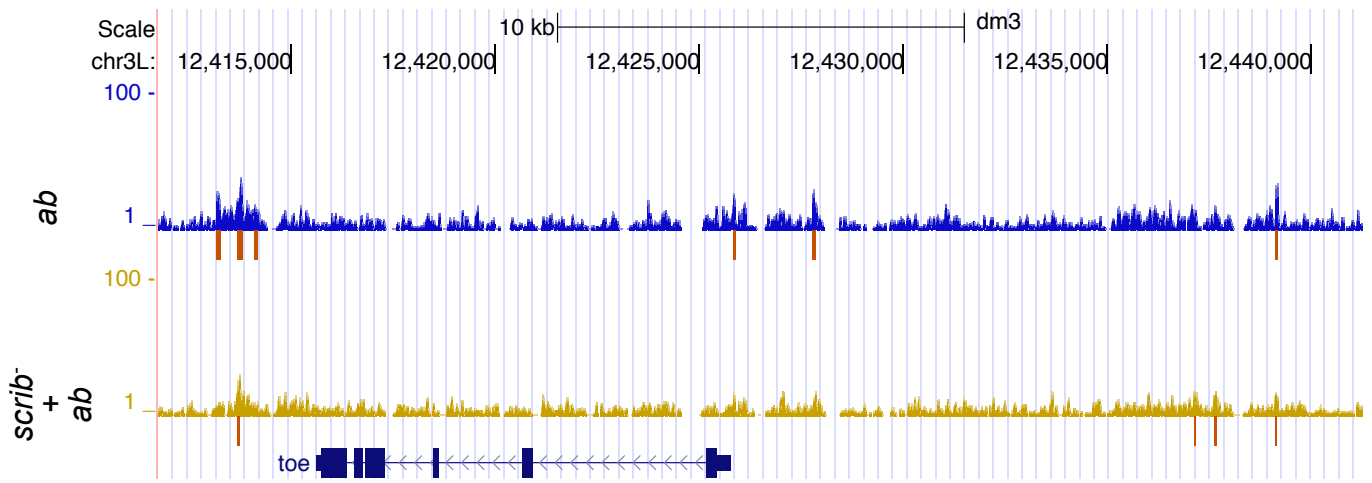
Su(H)



th



toe



wts

