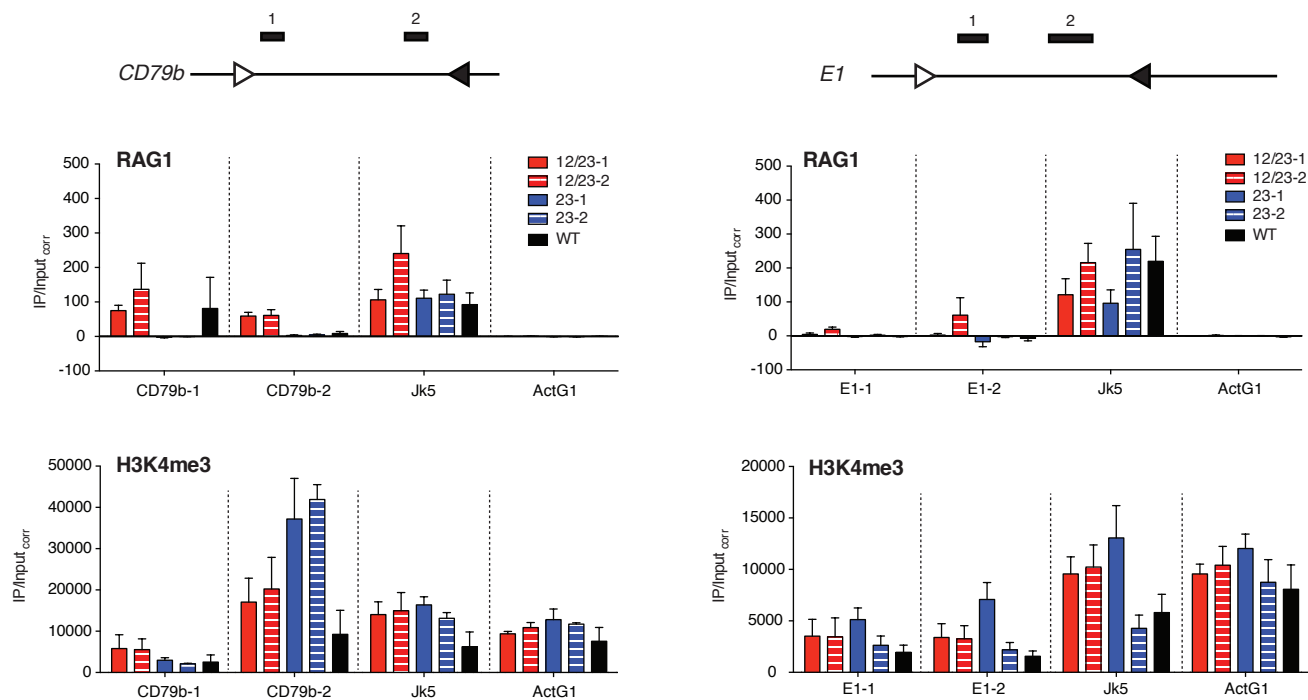


A

CD79b agagatgaccCACAGTGGGACAGAGGGAGTTAGAAACA -302 bp- CTGTCTGCTTCTTGCTGCTCCTCTAACTGTCTGTGcccagtttgc
 CD79b-RSS ki gcctgtcttaCACAGTGGTAGTAGGCTGTACAAAAACC -302 bp- GGTTTTGTACAGCCAGACAGTGGAGTACTACCCTGTGtaagacaggg
 CD79b-Notch1 cRSS ki gaggatgcccCACCTCACCACATTCCTTGACATGAAGG -302 bp- CTTTATAGCCAATCCATAGAGGGGTCCAGTGTCACTGTGtaggcttggg
 CD79b-Bcl11b cRSS ki attaattctcaCACAGTGATCACAGCCATTCTTACAACA -302 bp- GGATATGGGCTGGGCATGTAATGTGTGTGCATGTGTGTGtgtgtctgc

E1 tgcaacaacCACAGCCAGGGACATCTTTGACTCAGCC -448 bp- CCGCATCTTTTCTCCTTCATTTTCATTATACCACACTGaatcgtccgt
 E1-RSSki gcctgtcttaCACAGTGGTAGTAGGCTGTACAAAAACC -448 bp- GGTTTTGTACAGCCAGACAGTGGAGTACTACCCTGTGtaagacaggg
 E1-Notch1 cRSS ki gaggatgcccCACCTCACCACATTCCTTGACATGAAGG -448 bp- CTTTATAGCCAATCCATAGAGGGGTCCAGTGTCACTGTGtaggcttggg
 E1-Bcl11b cRSS ki attaattctcaCACAGTGATCACAGCCATTCTTACAACA -448 bp- GGATATGGGCTGGGCATGTAATGTGTGTGCATGTGTGTGtgtgtctgc

B**C**