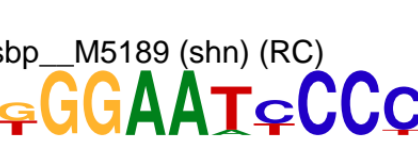


bergman_Rel (Rel) (RC)



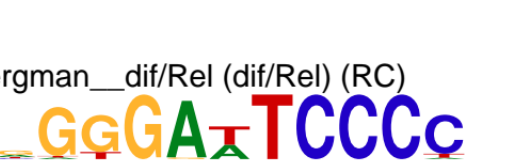
bits flyfactorsurvey_shn-F1-2_SOLEXA_FBgn0003396 (shn) (R)



bits flyfactorsurvey_shn-F1-2_SANGER_5_FBgn0003396 (shn)



cisbp_M5189 (shn) (RC)



cisbp_M3622 (NFKB1) (RC)



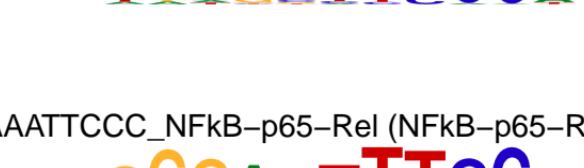
bits stark_GGGGAWTCCCCY (disordered facets) (RC)



cisbp_M5669 (NFKB2)



cisbp_M5668 (NFKB1)



bits bergman_dif/Rel (dif/Rel) (RC)



bits stark_GGGGAWYCMC (Relish) (RC)



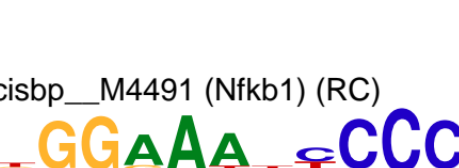
cisbp_M3625 (NFKB1)



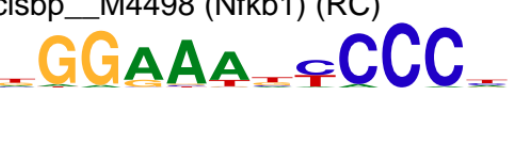
cisbp_M3623 (RELA)



jaspar_MA0107.1 (RELA)



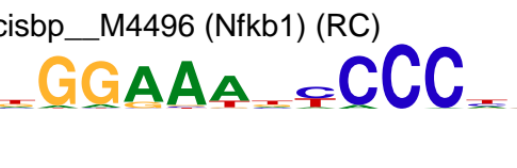
cisbp_M4497 (NfkB1)



bits homer_AGGGGATTCCC_NFkB-p65 (NFkB-p50,p52)



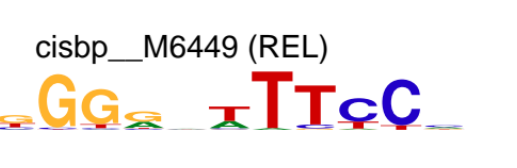
cisbp_M6137 (Rel)



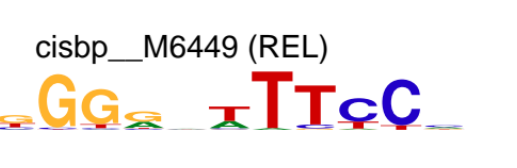
bits homer_GGAAATTCCC_NFkB-p65-Rel (NFkB-p65-Rel) (R)



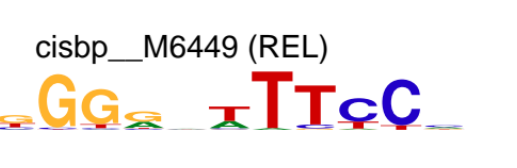
bits flyfactorsurvey_Rel_SANGER_5_FBgn0014018 (Rel) (RC)



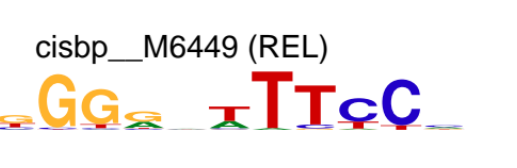
bits stark_GGGGAMWWCCM (schnurri)



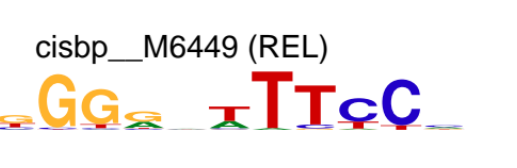
bits bergman_shn-ZFP2 (shn-ZFP2)



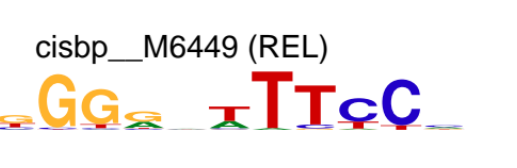
bits jaspar_MA0105.3 (NFKB1) (RC)



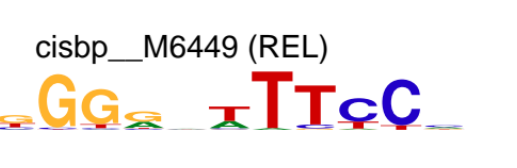
bits cisbp_M1928 (NFKB1) (RC)



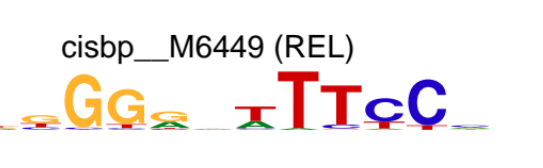
bits cisbp_M6511 (RELA) (RC)



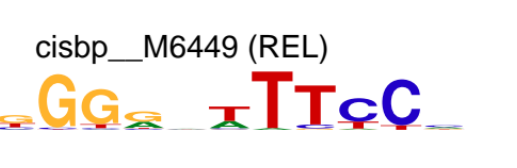
bits cisbp_M6369 (NFKB1) (RC)



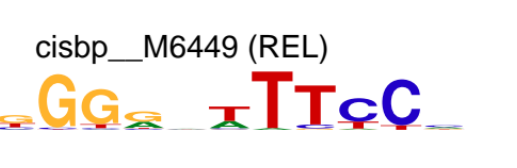
bits homer_GGGGGAATCCCC_NFkB-p50,p52 (NFkB-p50,p52)



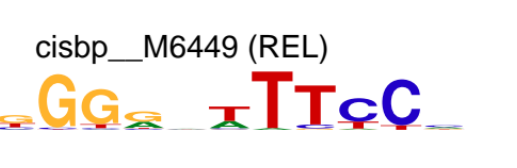
bits cisbp_M6544 (HIVEP1) (RC)



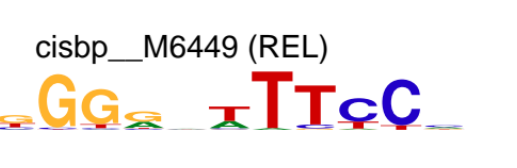
bits cisbp_M4444 (NfkB1) (RC)



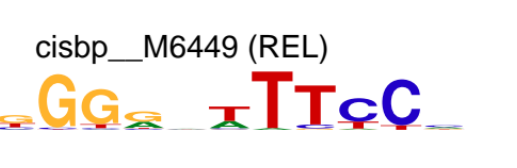
bits cisbp_M4495 (NfkB1) (RC)



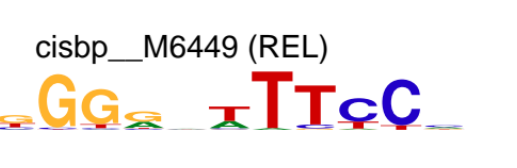
bits cisbp_M4491 (NfkB1) (RC)



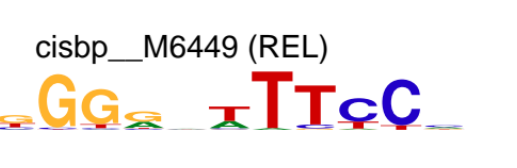
bits cisbp_M4494 (NfkB1) (RC)



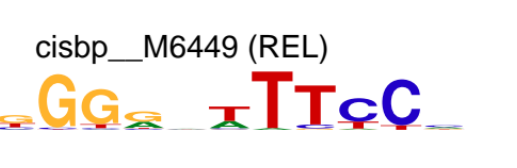
bits cisbp_M4498 (NfkB1) (RC)



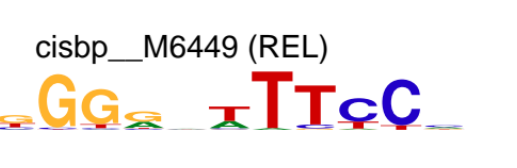
bits cisbp_M4485 (NfkB1) (RC)



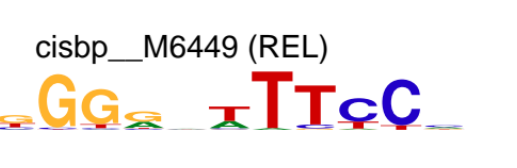
bits cisbp_M4499 (NfkB1) (RC)



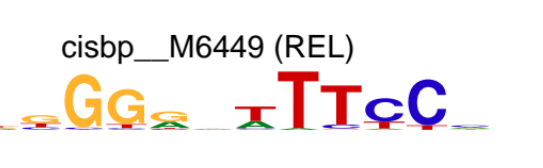
bits cisbp_M4468 (NfkB1) (RC)



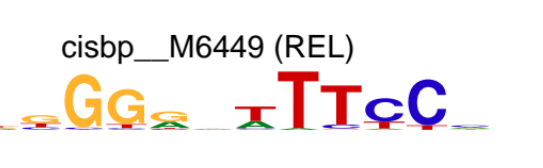
bits cisbp_M4496 (NfkB1) (RC)



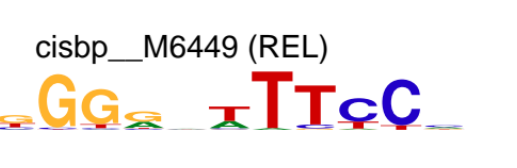
bits flyfactorsurvey_dl_NBT_FBgn0000462 (dl)



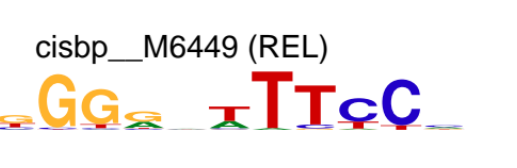
bits bergman_dl-B (dl-B)



bits cisbp_M6448 (RELB)



bits cisbp_M6449 (REL)



position