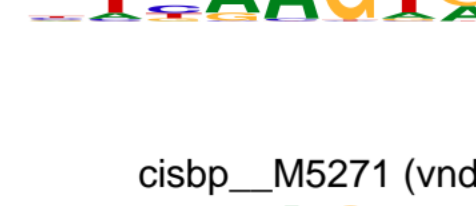


flyfactorsurvey__Vnd_SOLEXA_FBgn0003986 (Vnd)

bits



cisbp__M5271 (vnd)

bits



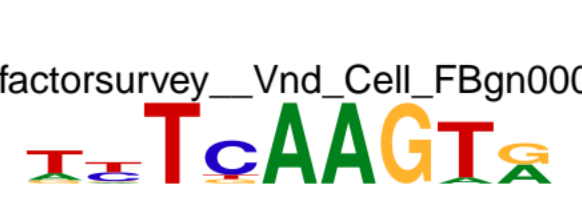
cisbp__M6376 (scro)

bits



jaspar__MA0247.2 (tin)

bits



cisbp__M2054 (tin) (RC)

bits



flyfactorsurvey__tin_FlyReg_FBgn0004110 (tin)

bits



cisbp__M5242 (tin)

bits



flyfactorsurvey__Vnd_Cell_FBgn0003986 (Vnd)

bits



cisbp__M2060 (vnd)

bits



flyfactorsurvey__vnd_FlyReg_FBgn0003986 (vnd)

bits



cisbp__M5270 (vnd) (RC)

bits



flyfactorsurvey__Tin_Cell_FBgn0004110 (Tin)

bits



cisbp__M5241 (tin)

bits



cisbp__M3632 (scro)

bits

stark__CACTTRA (tinman) (RC)

bits

bergman__tin (tin) (RC)

bits

stark__TYAAGTGS (ventral nervous system defect)

bits

cisbp__M6377 (scro)

bits

cisbp__M1086 (scro) (RC)

bits

homer__RSCACTYRAG_Nkx2.1 (Nkx2.1) (RC)

bits

idmmpmm__vnd (vnd) (RC)

bits

flyfactorsurvey__Tin_SOLEXA_FBgn0004110 (Tin)

bits

cisbp__M5243 (tin)

bits

jaspar__MA0264.1 (ceh-22) (RC)

bits

cisbp__M2069 (scro) (RC)

bits

cisbp__M6374 (scro)

bits

position