

jaspar\_MA0408.1 (TOS8)

TGTCA

cisbp\_M4283 (TOS8)

TGTCA

stark\_TGACANNNNNTGACA (TGACANNNNNTGACA) (RC)

TGTCA TGTCA

cisbp\_M6048 (Meis2)

TGTCA

cisbp\_M1126 (M1126)

A TGTCA

cisbp\_M3562 (MEIS1) (RC)

c TGTCA

cisbp\_M1150 (M1150)

c TGTCA

flyfactorsurvey\_Vis\_Cell\_FBgn0033748 (Vis) (RC)

TGTCA

cisbp\_M5267 (vis)

TGTCA

cisbp\_M2059 (vis) (RC)

TGTCA

jaspar\_MA0252.1 (vis) (RC)

TGTCA

jaspar\_MA0207.1 (achi) (RC)

c TGTCA

cisbp\_M2016 (achi)

c TGTCA

cisbp\_M4726 (achi)

TGTCA

flyfactorsurvey\_Achi\_Cell\_FBgn0033749 (achi) (RC)

TGTCA

cisbp\_M6520 (ENSG00000234254) (RC)

c TGTCA

flyfactorsurvey\_Hth\_Cell\_FBgn0001235 (Hth) (RC)

TGTCA

cisbp\_M5040 (hth)

TGTCA

jaspar\_MA0227.1 (hth) (RC)

c TGTCA

cisbp\_M2035 (hth)

c TGTCA

cisbp\_M0877 (M0877) (RC)

c TGTCA

flyfactorsurvey\_Vis\_SOLEXA\_FBgn0033748 (Vis) (RC)

TGTCA

cisbp\_M5268 (vis)

TGTCA

flyfactorsurvey\_Achi\_SOLEXA\_FBgn0033749 (achi) (RC)

TGTCA

cisbp\_M4727 (achi)

TGTCA

stark\_TGTCAMNTGCA (TGTCAMNTGCA) (RC)

TGTCA TGCA

stark\_TGTCAATTG (TGTCAATTG)

TGTCA ATTG

stark\_YGTCAWTGAC (YGTCAWTGAC)

TGTCA TGAC

stark\_TNATGNNTGACA (TNATGNNTGACA) (RC)

TGTCA CAT A

flyfactorsurvey\_Hth\_SOLEXA\_FBgn0001235 (Hth) (RC)

TGTCA

cisbp\_M5042 (hth) (RC)

TGTCA

stark\_WTGACANBT (WTGACA) (RC)

A TGTCA

cisbp\_M4064 (ENSG00000234254)

A G TGTCA

stark\_TGACANNTGAC (TGACANNTGAC) (RC)

TGTCA TGCA

cisbp\_M0901 (AC226150.2)

c TGTCA c A

cisbp\_M5618 (MEIS1)

TGTCA

cisbp\_M6050 (Meis3)

TGTCA

flyfactorsurvey\_hth\_SOLEXA\_2\_FBgn0001235 (hth) (RC)

TGTCA

cisbp\_M5041 (hth)

TGTCA

cisbp\_M5620 (MEIS2)

c TGTCA

homer\_GGTGYTGACAGS\_Tbx20 (Tbx20) (RC)

TGTCA CA

cisbp\_M5621 (MEIS3)

TGTCA

position