

flyfactorsurvey__HLHmbeta_SANGER_10_FBgn0002733 (HLHmbeta) (RC)

GGCACGTG

bits

cisbp__M5023 (HLHmbeta) (RC)

GGCACGTG

bits

flyfactorsurvey__h_NAR_FBgn0001168 (h) (RC)

GGCACG**TG**C

bits

cisbp__M5029 (h)

GGCACG**TG**C

bits

flyfactorsurvey__tgo_tai_SANGER_5_FBgn0015014 (tgo_tai) (RC)

GTCACGTG

bits

cisbp__M5238 (tgo)

GTCACGTG

bits

flyfactorsurvey__E(spl)_SANGER_5_FBgn0000591 (E(spl)) (RC)

TGGCACG**TG**C

bits

cisbp__M4949 (E(spl))

TGGCACG**TG**C

bits

flyfactorsurvey__HLHmgamma_SANGER_10_FBgn0002735 (HLHmgamma) (RC)

TGGCACG**TG**C

bits

cisbp__M5025 (HLHmgamma)

TGGCACG**TG**C

bits

flyfactorsurvey__HLHm5_FlyReg_FBgn0002631 (HLHm5) (RC)

TGCACG**TG**C

bits

cisbp__M5020 (HLHm5)

TGCACG**TG**C

bits

flyfactorsurvey__h_SANGER_5_FBgn0001168 (h) (RC)

GGCACG**TG**C

bits

cisbp__M5038 (h)

GGCACG**TG**C

bits

flyfactorsurvey__dpn_SANGER_10_FBgn0010109 (dpn) (RC)

GGCACG**TG**C

bits

cisbp__M4922 (dpn)

GGCACG**TG**C

bits

stark__CACGCGMC (hairy) (RC)

GGCACG**TG**C

bits

flyfactorsurvey__HLHm3_SANGER_5_FBgn0002609 (HLHm3) (RC)

TGGCACG**TG**C

bits

cisbp__M5019 (HLHm3)

TGGCACG**TG**C

bits

flyfactorsurvey__HLHmdelta_SANGER_10_FBgn0002734 (HLHmdelta) (RC)

TGGCACG**TG**C

bits

cisbp__M5024 (HLHmdelta)

TGGCACG**TG**C

bits

flyfactorsurvey__tai_Clk_SANGER_5_FBgn0023076 (tai_Clk) (RC)

GACACG**TG**C

bits

cisbp__M5223 (Clk)

GACACG**TG**C

bits

cisbp__M5506 (HES7) (RC)

GGCACGTGCC

bits

cisbp__M0171 (M0171)

GGCACGTGC

bits

cisbp__M5505 (HES5) (RC)

GGCACGTGCC

bits

cisbp__M5504 (HES5) (RC)

GGCACGTGCC

bits

flyfactorsurvey__HLHm5_SANGER_5_FBgn0002631 (HLHm5) (RC)

TGGCACGTGC

bits

cisbp__M5021 (HLHm5) (RC)

TGGCACGTGC

bits

stark__TGGCACGTGYYA (Enhancer of split)

TGGCACGTGC

bits

stark__CACGAGNC (hairy) (RC)

GCTCG**TG**C

bits

flyfactorsurvey__HLHm7_SANGER_5_FBgn0002633 (HLHm7) (RC)

TGGGCACGTG

bits

cisbp__M5022 (HLHm7)

TGGGCACGTG

bits

cisbp__M6273 (HEY2)

GGGCACGTG

bits

flyfactorsurvey__Hey_SANGER_5_FBgn0027788 (Hey)

GGCACGTGC

bits

cisbp__M5006 (Hey)

GGCACGTGC

position