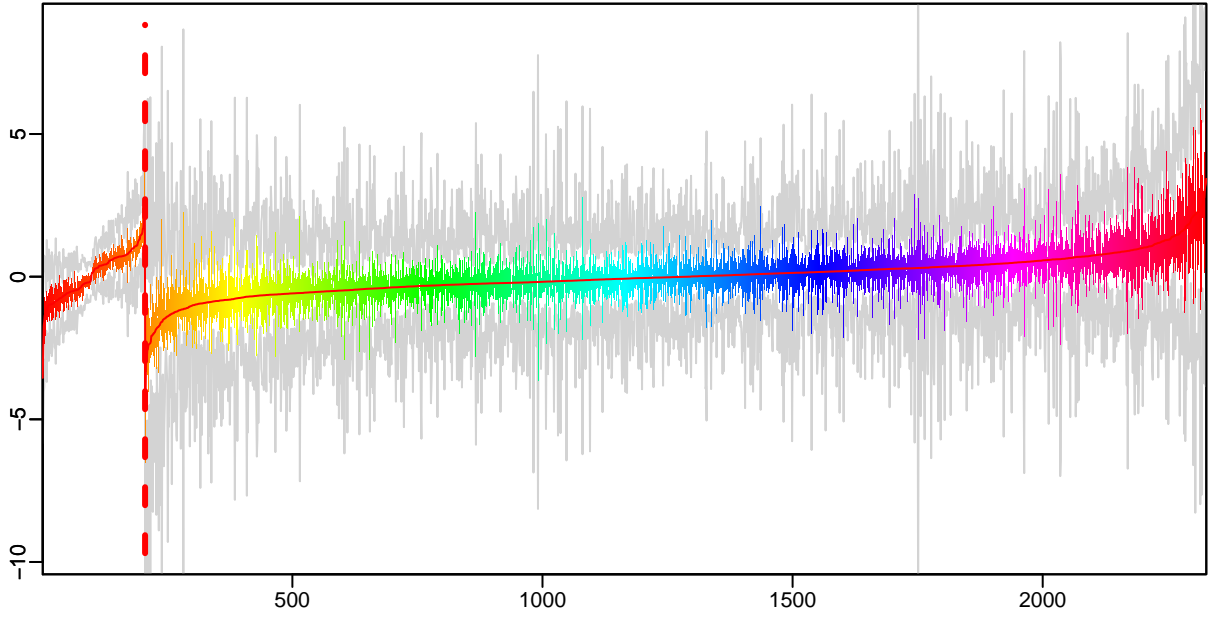
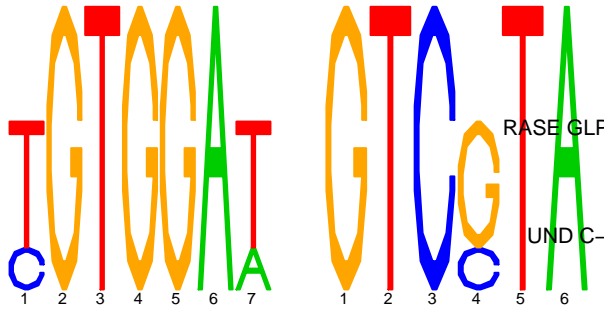


Cluster: 0047 mtu; resid: 0.41; r/c: 5/205

13 Oct 25 14:25:18 iter=2000
cMonkey Version 4.9.8 mtu



upstream meme PSSM #1; e=1.3e+00 upstream meme PSSM #2; e=3.5e+03



log10(P) upstream meme log10(P.clust)=-1.60; 5 seqs; 5 uniq

RASE GLPQ1 (GLYCEROPHOSPHODIESTER PHOSPHODIESTERASE): RV3842C

UND C-5 STEROL DESATURASE ERG3 (STEROL C5-DESATURASE): RV1814

-1.58 enoyl-CoA hydratase: RV2486

POSSIBLE CONSERVED PROLINE RICH MEMBRANE PROTEIN: RV2507

NA hypothetical protein: RV2879C

echA14 Rv2507

erg3

glpQ1

Rv2879c

— string

-200 -100 -1