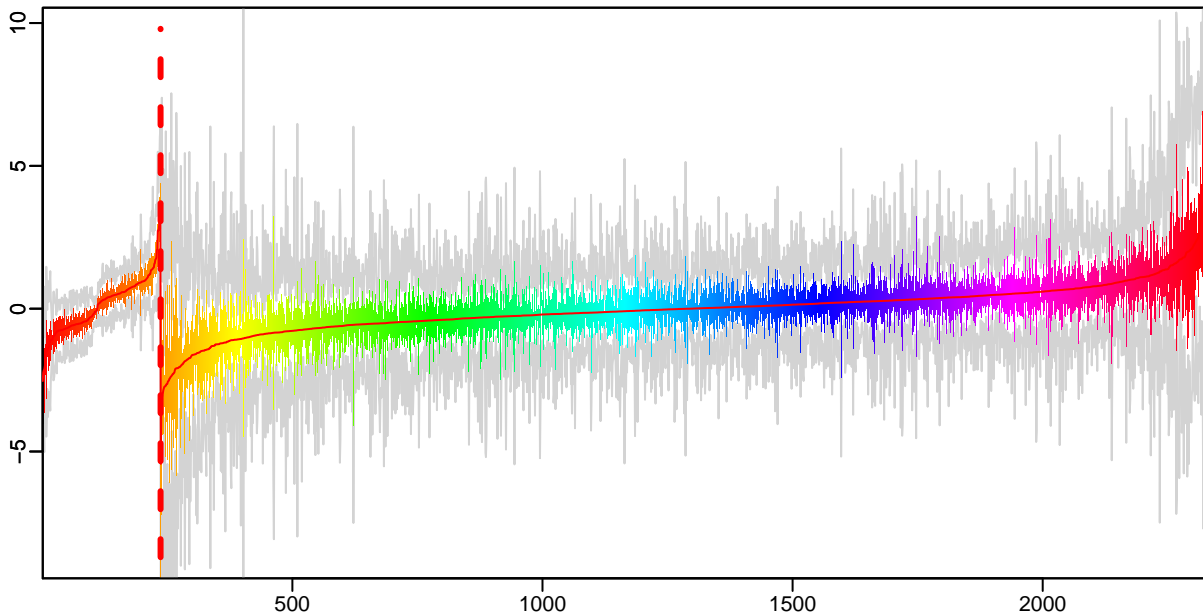
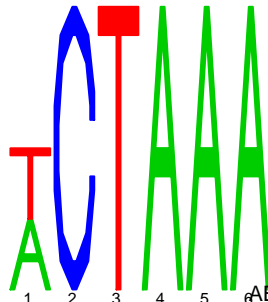
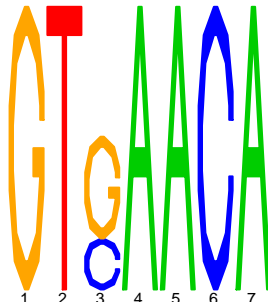


Cluster: 0246 mtu; resid: 0.39; r/c: 6/236

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



upstream meme PSSM #1; e=890 upstream meme PSSM #2; e=3.2e+03



log10(P) upstream meme

log10(P.clust)=-1.18; 6 seqs; 3 uniq

-1.97 Probable polyketide synthase pks5: RV1527C

-1.97 PE\_PGRS FAMILY PROTEIN: RV1441C

ABLE RESPIRATORY NITRATE REDUCTASE (DELTA CHAIN) NARI: RV1163

PE\_PGRS2

BABLE RESPIRATORY NITRATE REDUCTASE (BETA CHAIN) NARI: RV1162

pks5

ABLE RESPIRATORY NITRATE REDUCTASE (GAMMA CHAIN) NARI: RV1164

ABLE RESPIRATORY NITRATE REDUCTASE (ALPHA CHAIN) NARG: RV1161



-200 -100 -1