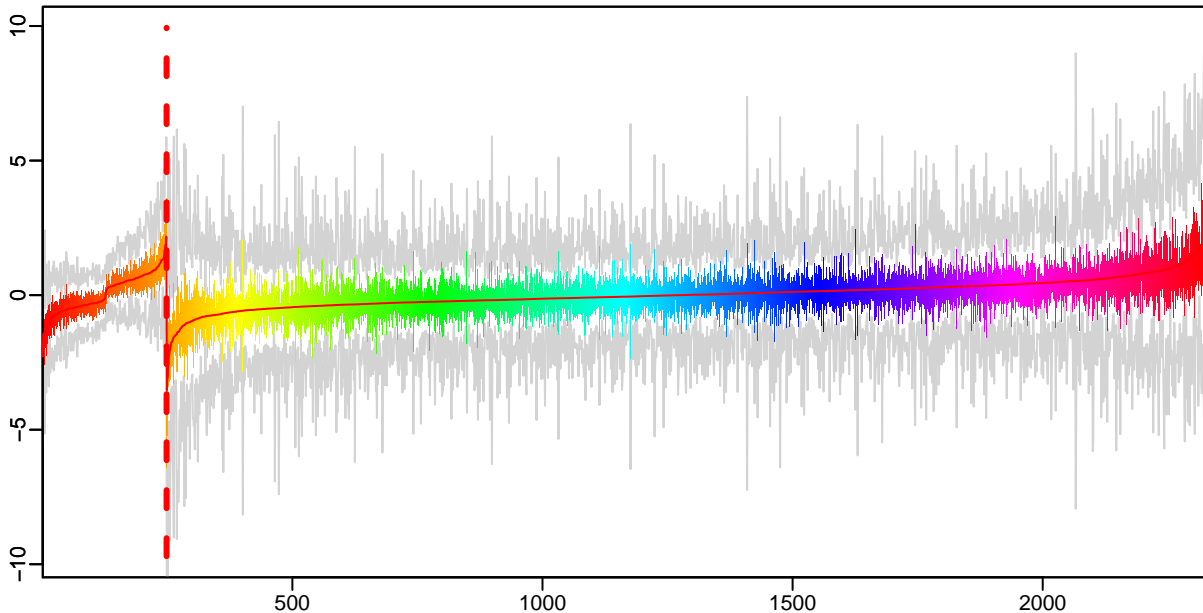
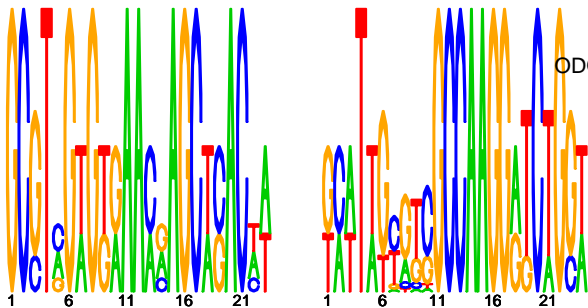


Cluster: 0590 mtu; resid: 0.54; r/c: 13/248

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



upstream meme PSSM #1; e=8.7e-05 upstream meme PSSM #2; e=0.0026



log10(P) upstream meme log10(P.clust)=-8.96; 13 seqs; 11 uniq

ODOXIN REDUCTASE (AR) (FERREDOXIN-NADP(+) REDUCTASE): RV0886

-17.80 hypothetical protein: RV0885

-17.80 phosphoserine aminotransferase: RV0884C

-15.53 short chain dehydrogenase: RV2263

-15.53 hypothetical protein: RV2262C

-15.53 hypothetical protein: RV2261C

-6.51 hypothetical protein: RV2406C

-5.96 hypothetical protein: RV2160C

OBABLE CONSERVED INTEGRAL MEMBRANE TRANSPORT PROTEIN: RV3236C

-1.36 hypothetical protein: RV1639C

-0.39 hypothetical protein: RV2348C

-0.23 hypothetical protein: RV3767C

-0.18 hypothetical protein: RV2159C

