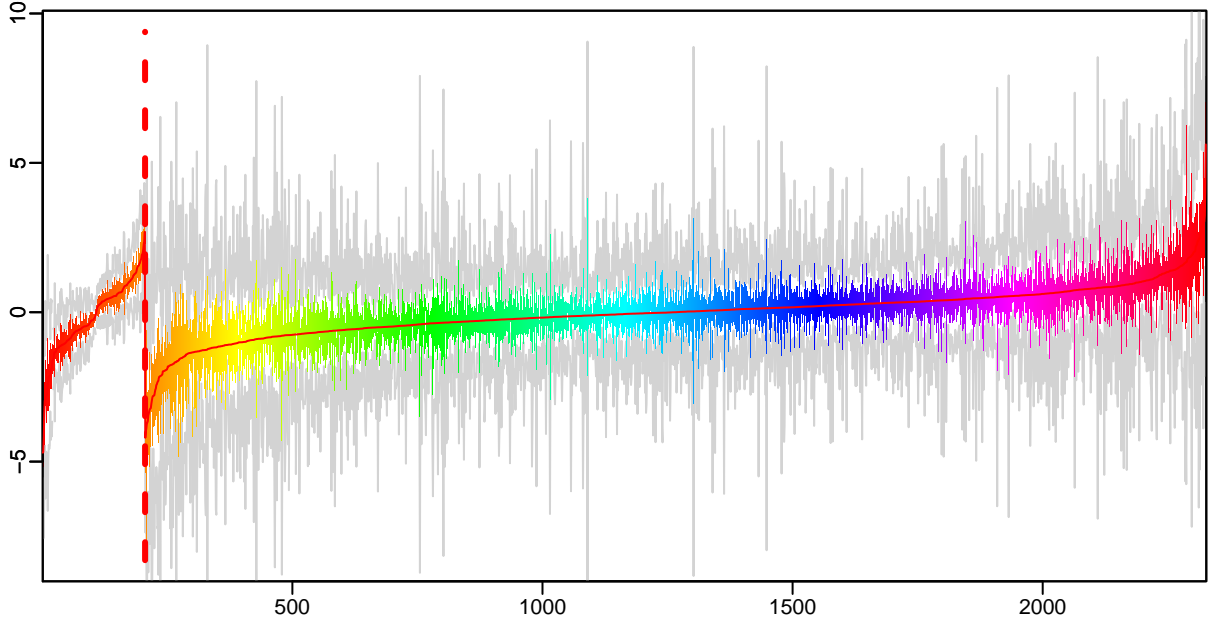
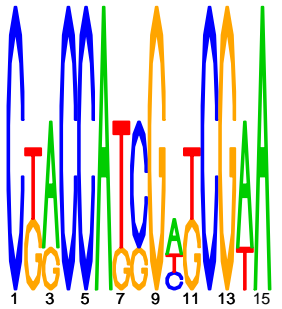


Cluster: 0074 mtu; resid: 0.41; r/c: 6/205

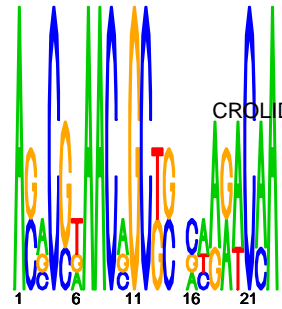
13 Oct 25 14:25:18 iter=2000
cMonkey Version 4.9.8 mtu



upstream meme PSSM #1; e=450



upstream meme PSSM #2; e=850



log10(P) upstream meme

log10(P.clust)=-7.60; 6 seqs; 6 uniq

CROLDIDE TRANSPORT ATP-BINDING PROTEIN ABC TRANSPORTER: RV1473

-10.03 PROBABLE ZINC PROTEASE PEPR: RV2782C

-9.79 POSSIBLE CONSERVED MEMBRANE PROTEIN: RV3882C

-9.32 protoheme IX farnesyltransferase: RV1451

-4.44 POSSIBLE ALANINE RICH OXIDOREDUCTASE: RV2781C

-0.04 hypothetical protein: RV3906C

Rv1473

clbB

pprR

Rv3882c

Rv2781c

Rv3906c

-200

-100

-1

