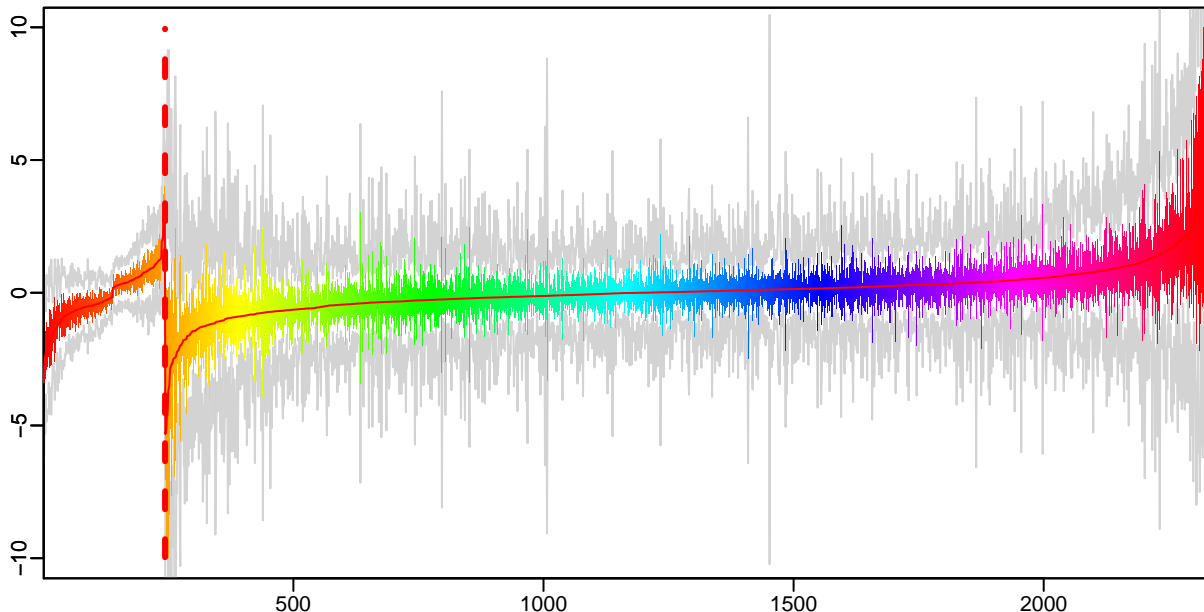
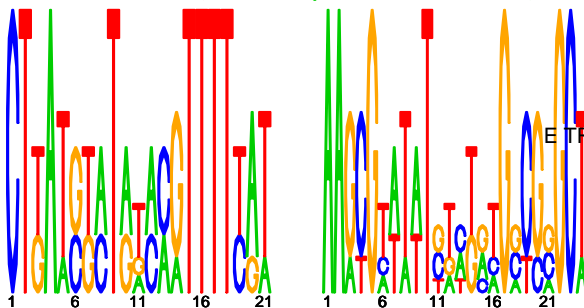


Cluster: 0211 mtu; resid: 0.50; r/c: 10/243

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



upstream meme PSSM #1; e=2.4e-10 upstream meme PSSM #2; e=0.047



log10(P) upstream meme log10(P.clust)=-13.98; 10 seqs; 5 uniq

19.87 ZATATIVE SECRETED PROTEIN P60-RELATED PROTEIN: RV0024

E TRANSCRIPTIONAL REGULATORY PROTEIN WHIB-LIKE WHIB5: RV0022C

-13.21 50S ribosomal protein L28: RV2058C

-13.21 50S ribosomal protein L38: RV2057C

-13.21 30S ribosomal protein S14: RV2056C

-13.21 30S ribosomal protein S18: RV2055C

-11.83 acyl-CoA synthetase: RV2948C

-11.83 PROBABLE POLYKETIDE SYNTHASE PKS15: RV2947C

-11.83 PROBABLE POLYKETIDE SYNTHASE PKS1: RV2946C

-11.79 hypothetical protein: RV0268C



-200 -100 -1