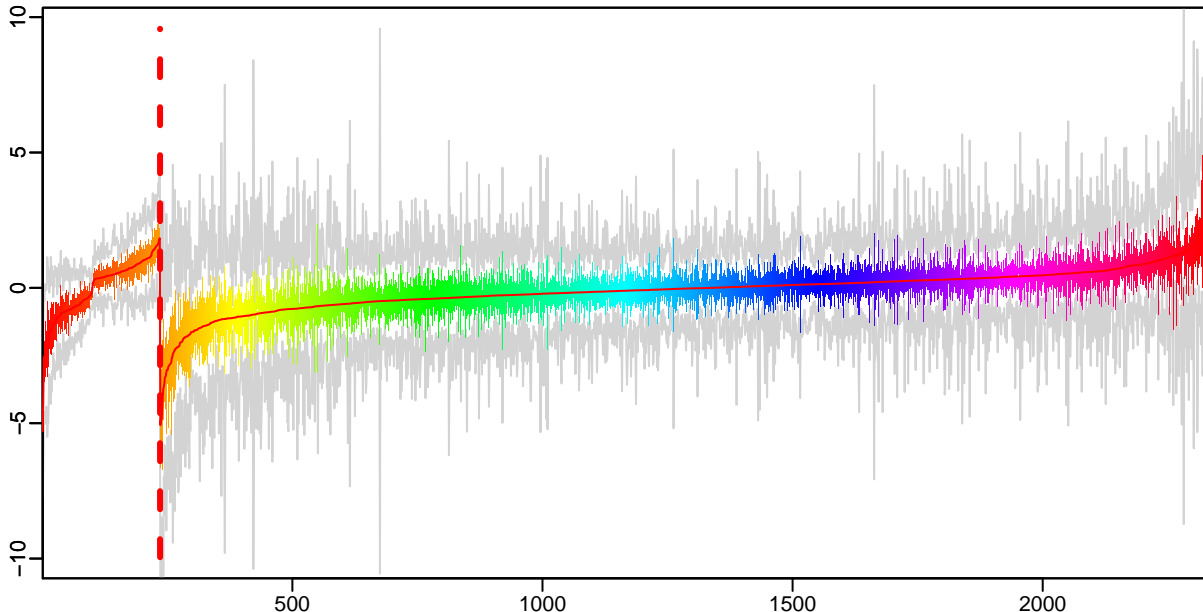
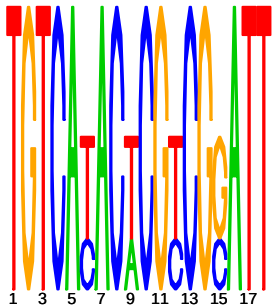


Cluster: 0320 mtu; resid: 0.51; r/c: 11/235

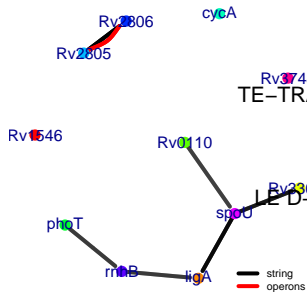
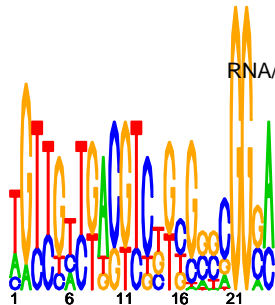
13 Oct 25 14:25:18 iter=2000
cMonkey Version 4.9.8 mtu



upstream meme PSSM #1; e=12



upstream meme PSSM #2; e=350



log10(P) upstream meme log10(P.clust)=-5.65; 11 seqs; 10 uniq

RNA/rRNA METHYLASE-SPOU (rRNA METHYLTRANSFERASE); RV3366

-13.62 hypothetical protein: RV3364C

-6.06 hypothetical protein: RV1546

-4.89 POSSIBLE MEMBRANE PROTEIN: RV2806

-4.89 hypothetical protein: RV2805

-3.90 NAD-dependent DNA ligase LigA: RV3014C

POSSIBLE CONSERVED INTEGRAL MEMBRANE PROTEIN: RV0110

TE-TRANSPORT-ATP-BINDING PROTEIN ABC TRANSPORTER PHOT: RV0820

-3.60 ribonuclease HI: RV2902C

LEU-D-SERINE/ALANINE/GLYCINE TRANSPORTER PROTEIN CYGA: RV1704C

-1.06 hypothetical protein: RV3748

-200 -100 -1