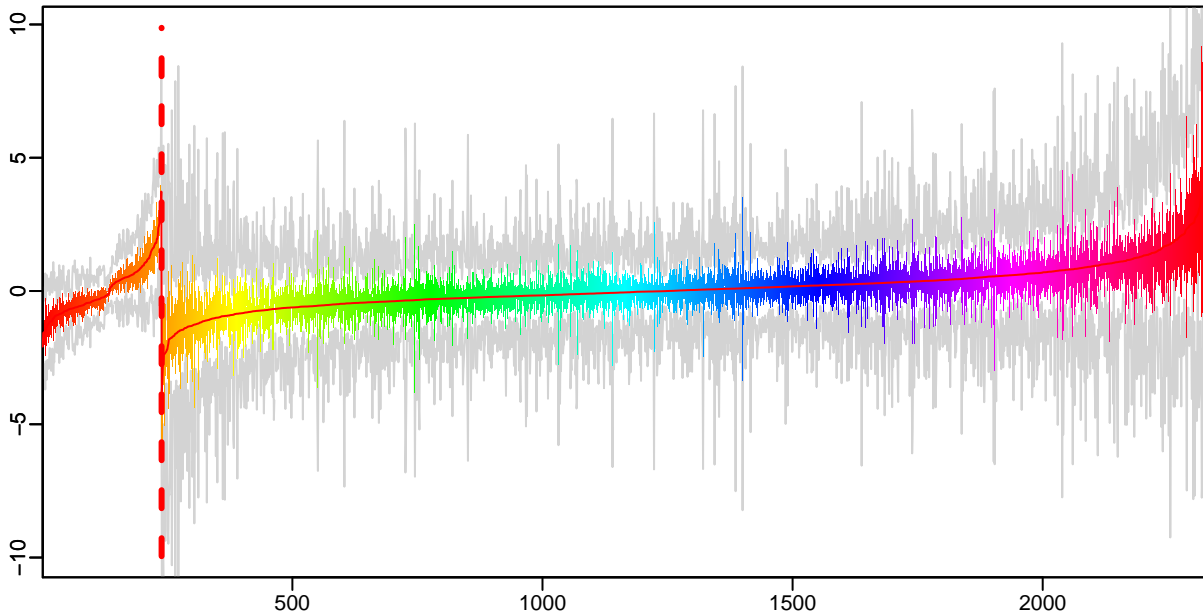
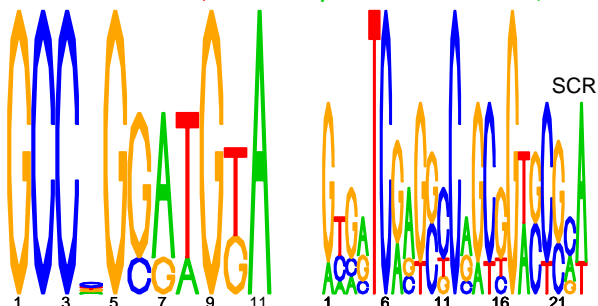


Cluster: 0447 mtu; resid: 0.49; r/c: 9/238

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



upstream meme PSSM #1; e=2.2e+03 upstream meme PSSM #2; e=540



log10(P) upstream meme log10(P.clust)=-6.75; 9 seqs; 6 uniq

SCRIPTONAL REGULATORY PROTEIN (PROBABLY LUXR FAMILY): RV0195

-7.26 hypothetical protein: RV2390C

PROBABLE RESUSCITATION PROMOTING FACTOR RPF: RV2389C

-7.15 SOLUBLE SECRETED ANTIGEN MPT53 PRECURSOR: RV2878C

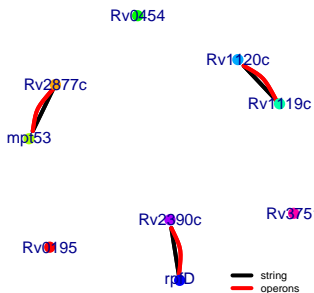
PROBABLE CONSERVED INTEGRAL MEMBRANE PROTEIN: RV2877C

-6.55 PROBABLE INTEGRASE (FRAGMENT): RV3751

-6.55 hypothetical protein: RV1120C

-6.55 hypothetical protein: RV1119C

-4.26 hypothetical protein: RV0454



-200 -100 -1