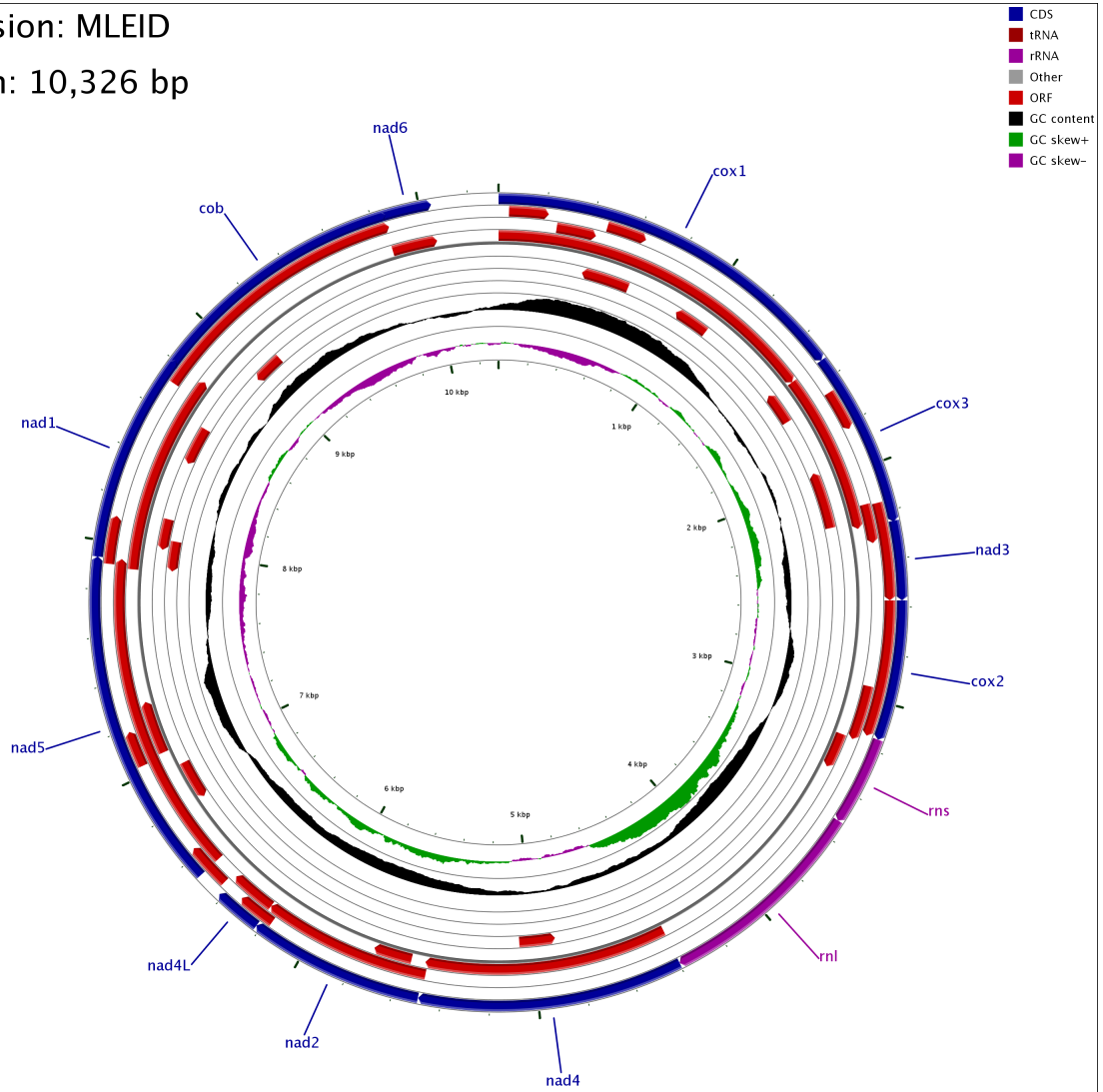


Accession: MLEID
Length: 10,326 bp



Mnemiopsis leidyi mtDNA

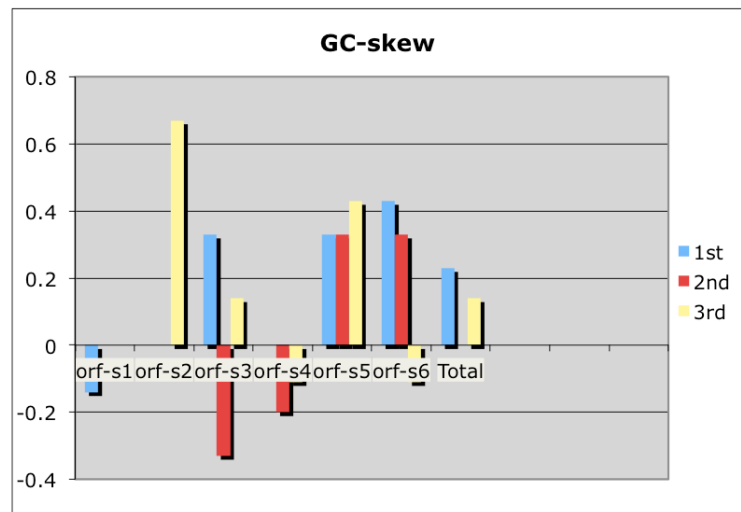
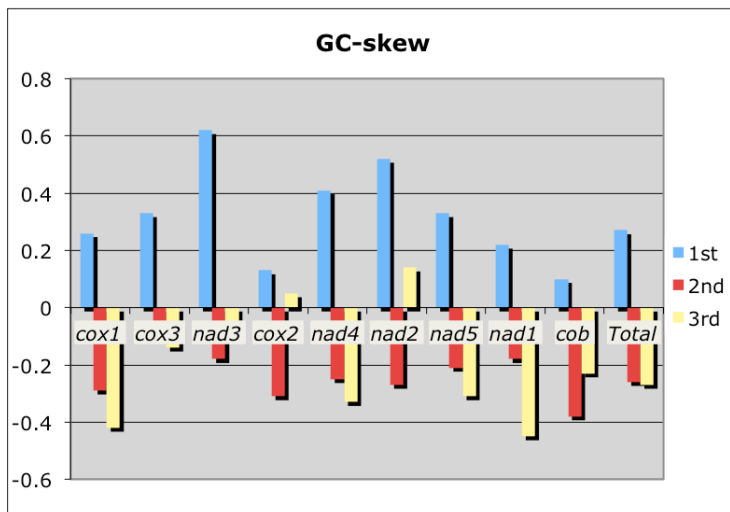
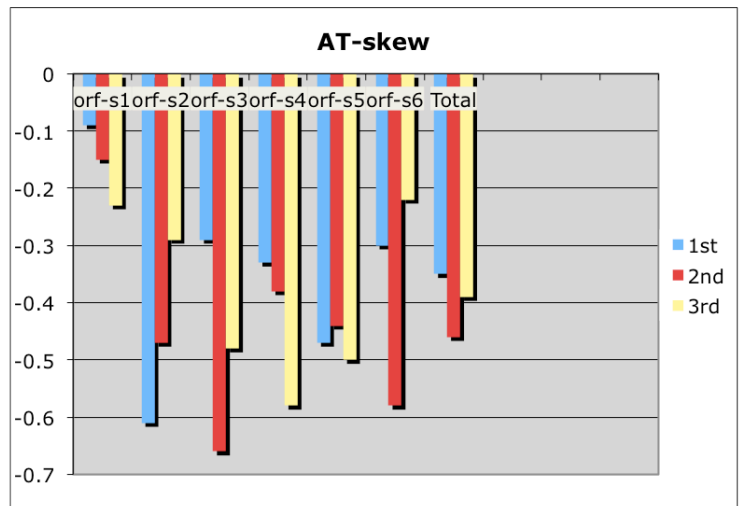
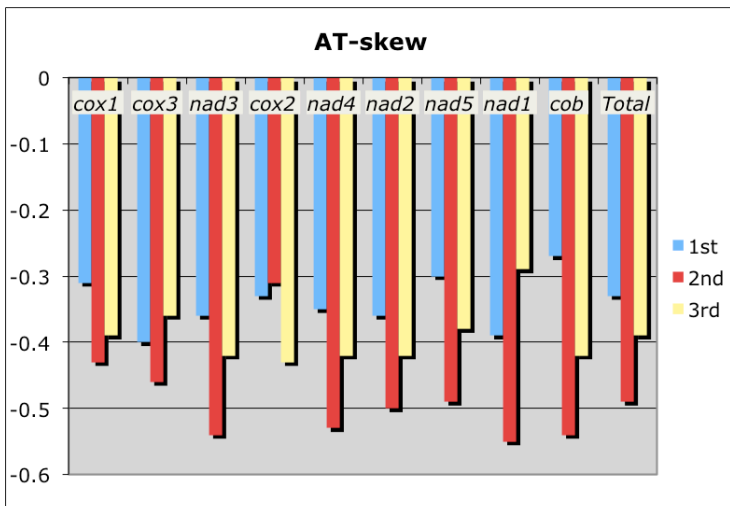
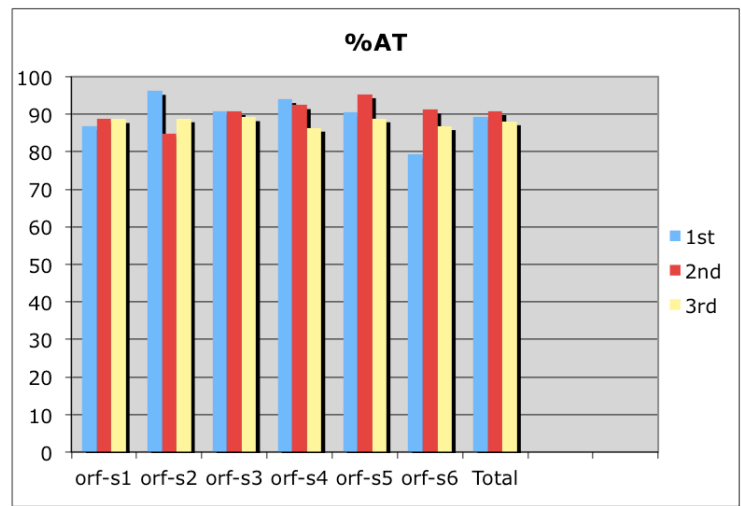
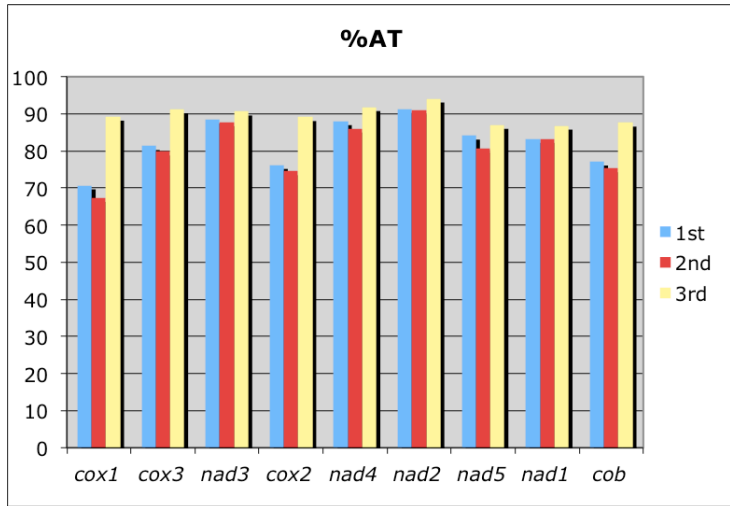
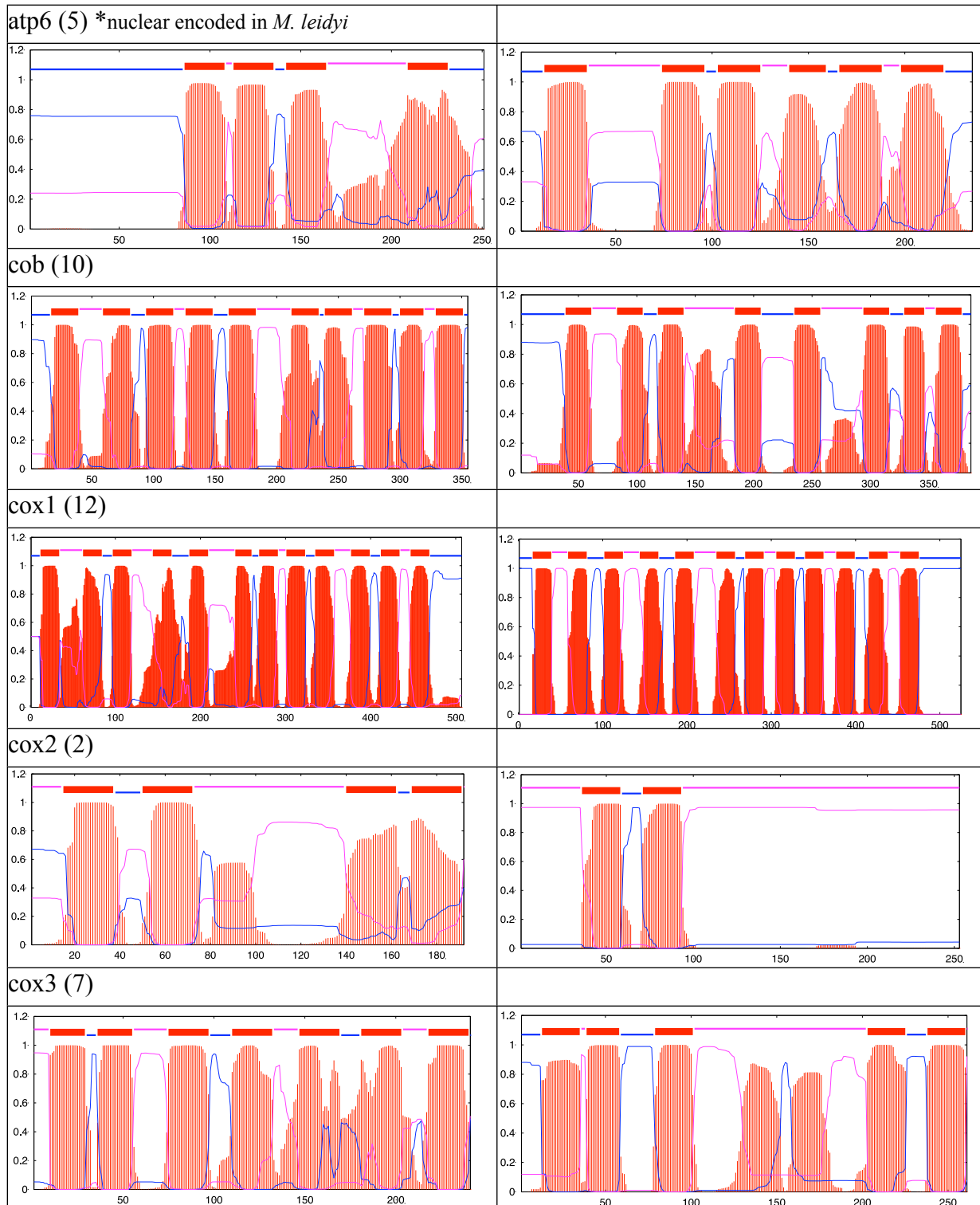
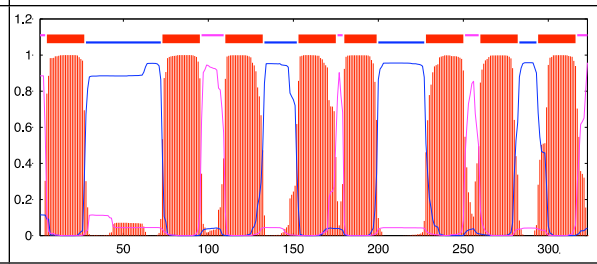
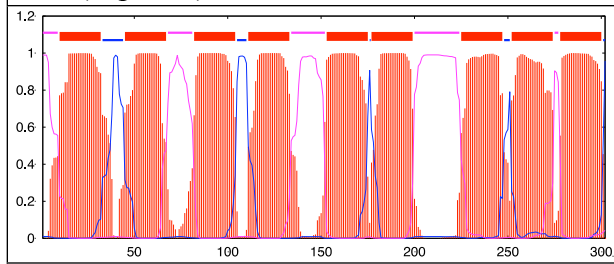


Figure S2. Nucleotide composition of coding sequences and small ORFs in *M. leidyi* mtDNA

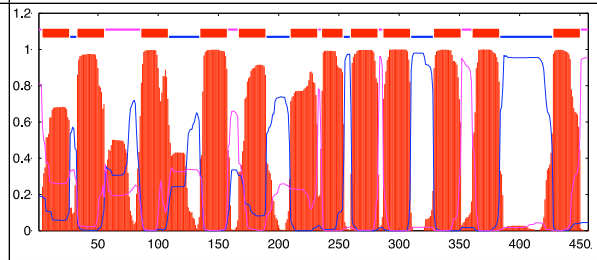
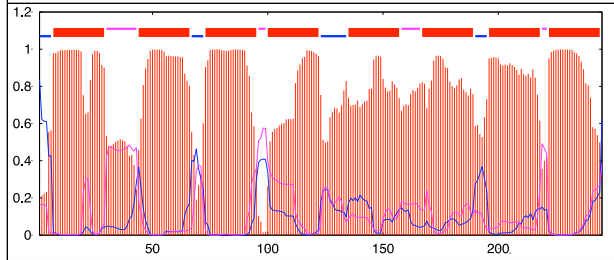
Figure S3. Predicted transmembrane helices in *Mnemiopsis leidyi* (left) and *Sarcophyton glaucum* (right). Expected numbers of helices for each protein are shown in parentheses.



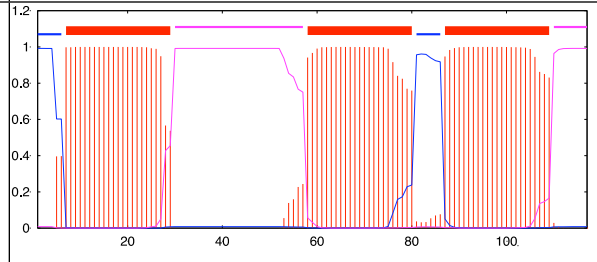
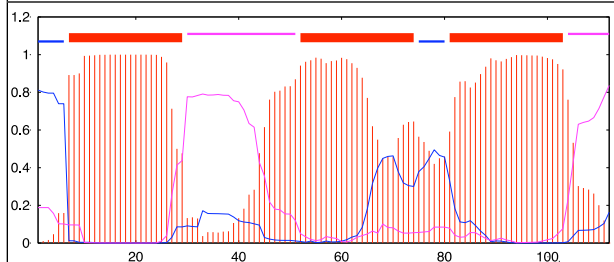
nad1 (expect 8)



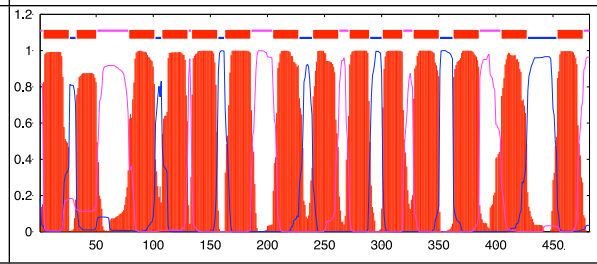
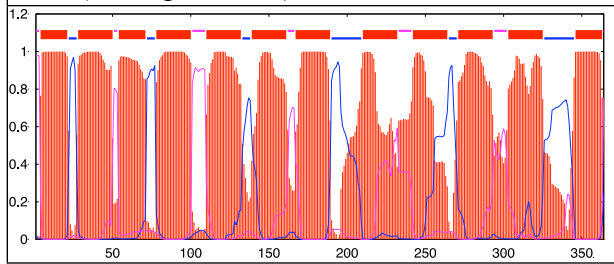
nad2 (expect 14) orf1



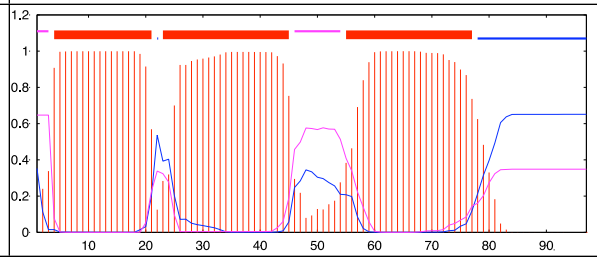
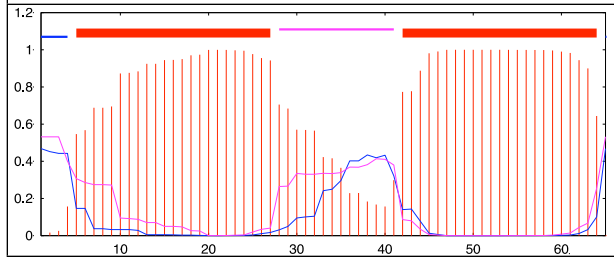
nad3 (3)



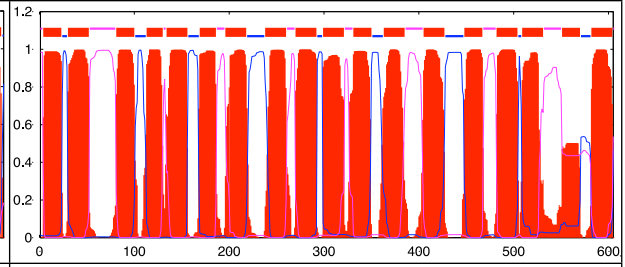
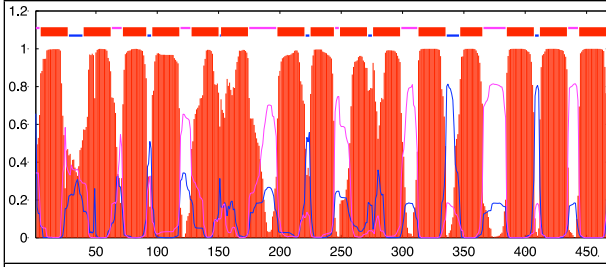
nad4 (some problems)



nad4L (3)



nad5 (14+)



nad6 (5)

