



Rhabdopsins

Phylogenetic tree of Rhabdopsins. The tree shows relationships between various Rhabdopsin sequences. The sequences are listed on the right, with their accession numbers and species names. The tree is rooted on the left and branches out to the right. The sequences are color-coded to match the background blocks on the right.

Cilopsins

Phylogenetic tree of Cilopsins. The tree shows relationships between various Cilopsin sequences. The sequences are listed on the right, with their accession numbers and species names. The tree is rooted on the left and branches out to the right. The sequences are color-coded to match the background blocks on the right.

Xenopsins

Phylogenetic tree of Xenopsins. The tree shows relationships between various Xenopsin sequences. The sequences are listed on the right, with their accession numbers and species names. The tree is rooted on the left and branches out to the right. The sequences are color-coded to match the background blocks on the right.

Nessopsins

Phylogenetic tree of Nessopsins. The tree shows relationships between various Nessopsin sequences. The sequences are listed on the right, with their accession numbers and species names. The tree is rooted on the left and branches out to the right. The sequences are color-coded to match the background blocks on the right.

Tetraopsins

Phylogenetic tree of Tetraopsins. The tree shows relationships between various Tetraopsin sequences. The sequences are listed on the right, with their accession numbers and species names. The tree is rooted on the left and branches out to the right. The sequences are color-coded to match the background blocks on the right.

Outgroup

Phylogenetic tree of Outgroup. The tree shows relationships between various Outgroup sequences. The sequences are listed on the right, with their accession numbers and species names. The tree is rooted on the left and branches out to the right. The sequences are color-coded to match the background blocks on the right.