

Supplementary Figures

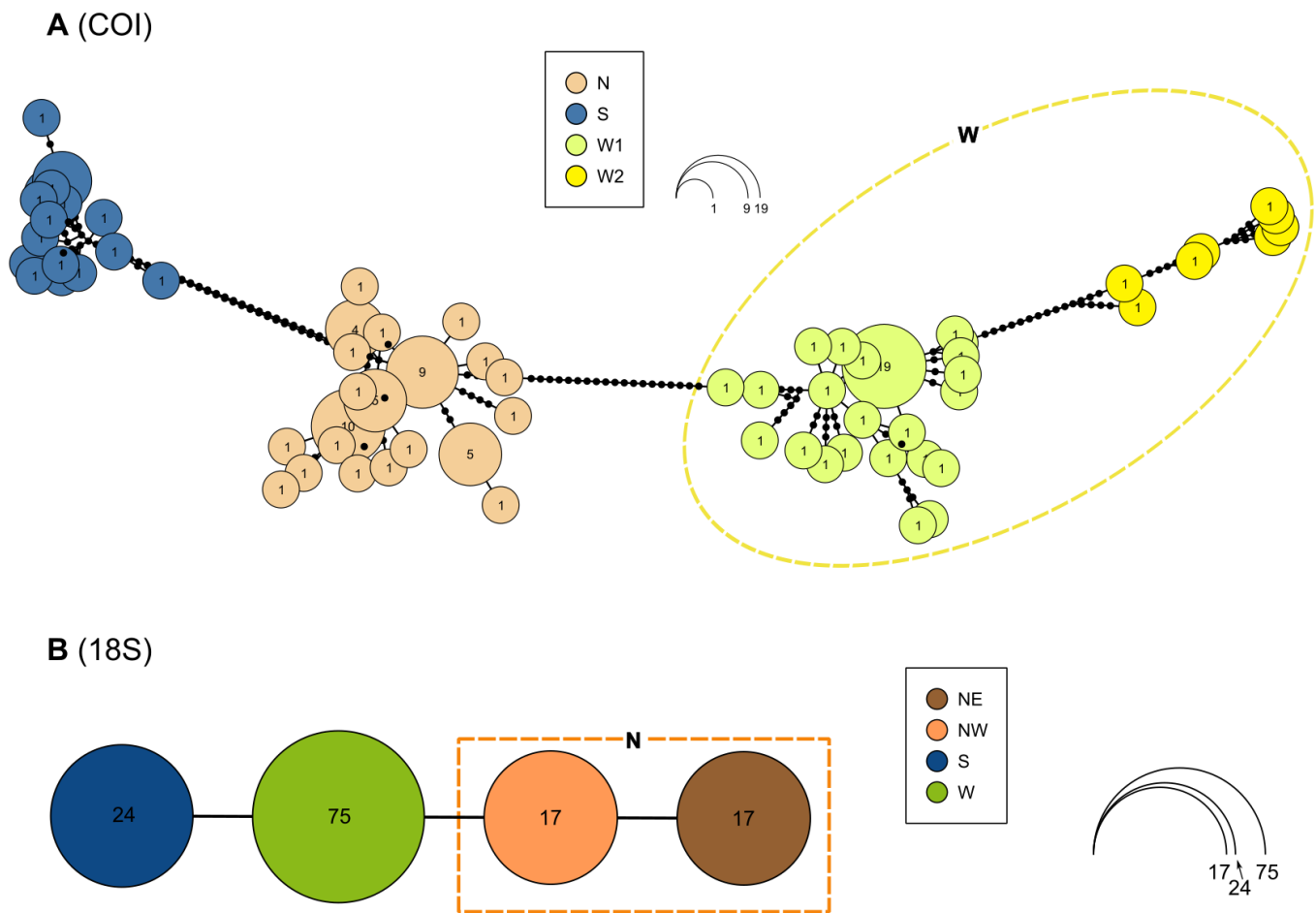


Figure S1. TCS haplotype networks for 120 COI sequences (A) and 133 18S rRNA gene fragment (B) sequences of *E. vittatus*.

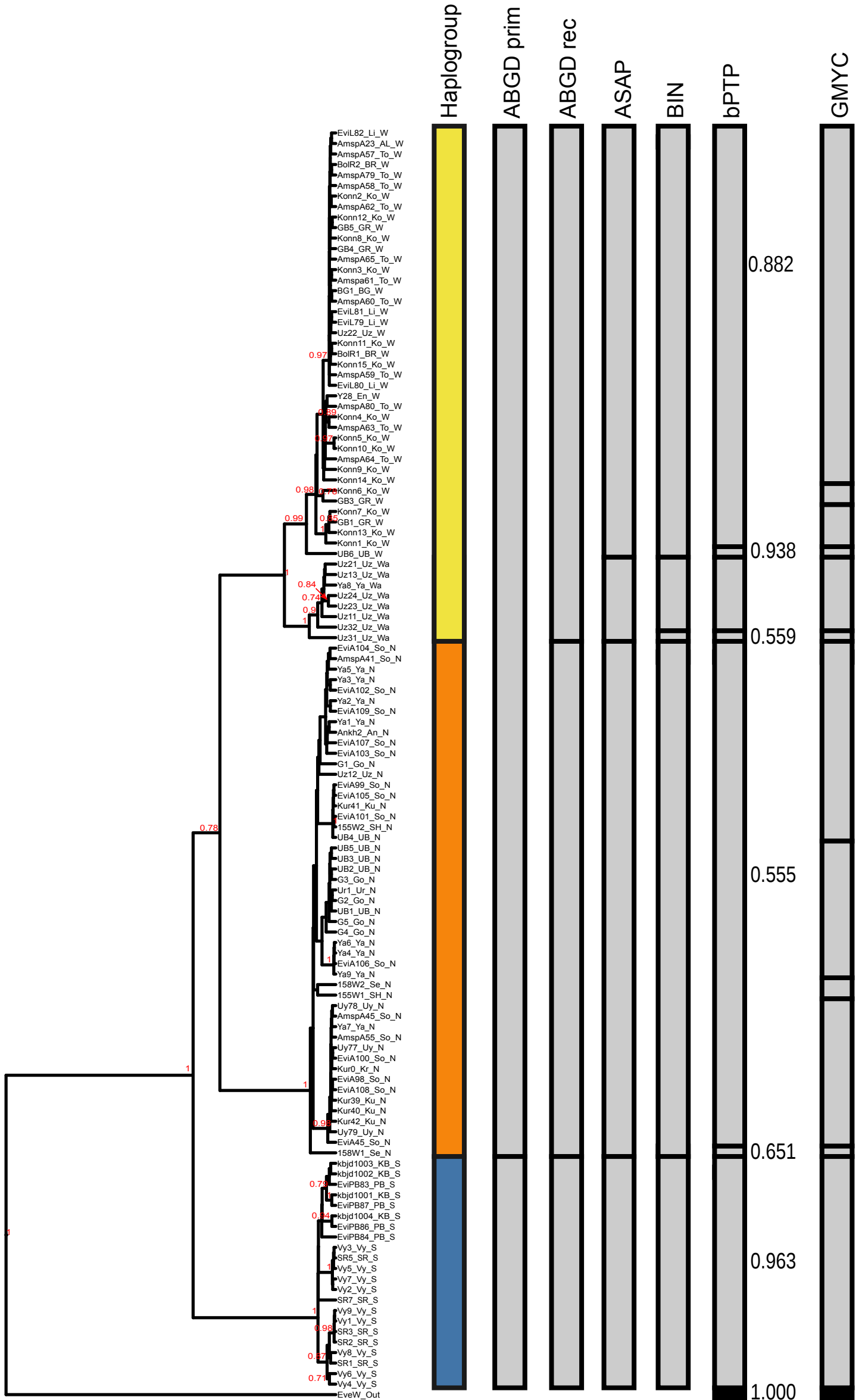


Figure S2. Molecular species delimitation results. Columns represent the following: major haplogroups according; primary partitions predicted by ABGD; stable recursive partitions predicted by ABGD; partition schematic with the best score returned by ASAP; distribution to BINs in the Barcode of Life Database (BOLD) portal; species suggested by the bPTP; and species according to GMYC. Bayesian posterior probability values are shown in dark red font only all splits with values >0.7. bPTP support values are shown to the right of bPTP partitions.

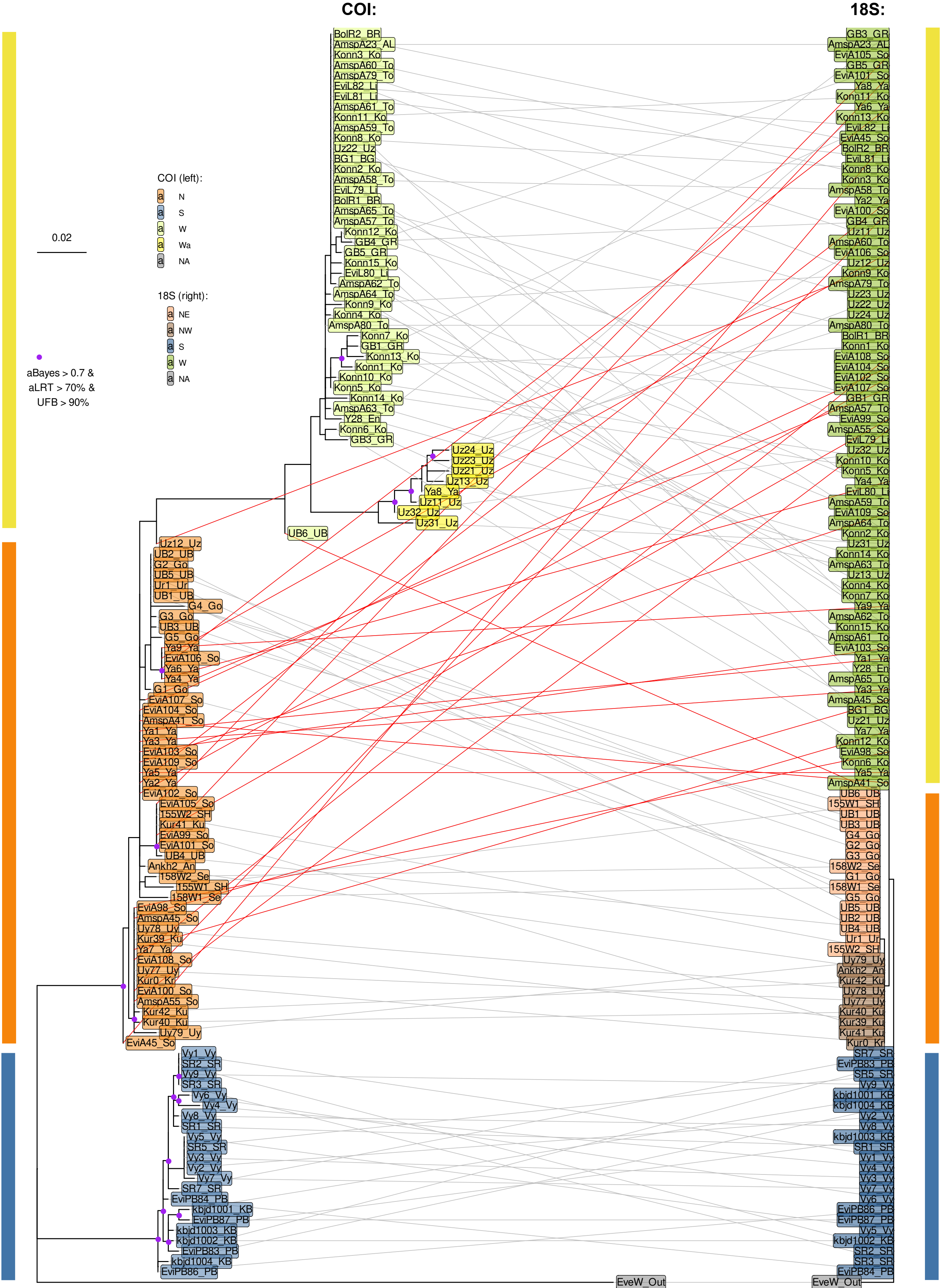


Figure S3. Comparison of maximum likelihood trees for COI and 18S rRNA fragment sequences showing the events of mito-nuclear discordance. Purple dots mark splits with high support. Red lines connect discordant COI and 18S sequences, while grey lines connect the other (concordant) sequences.

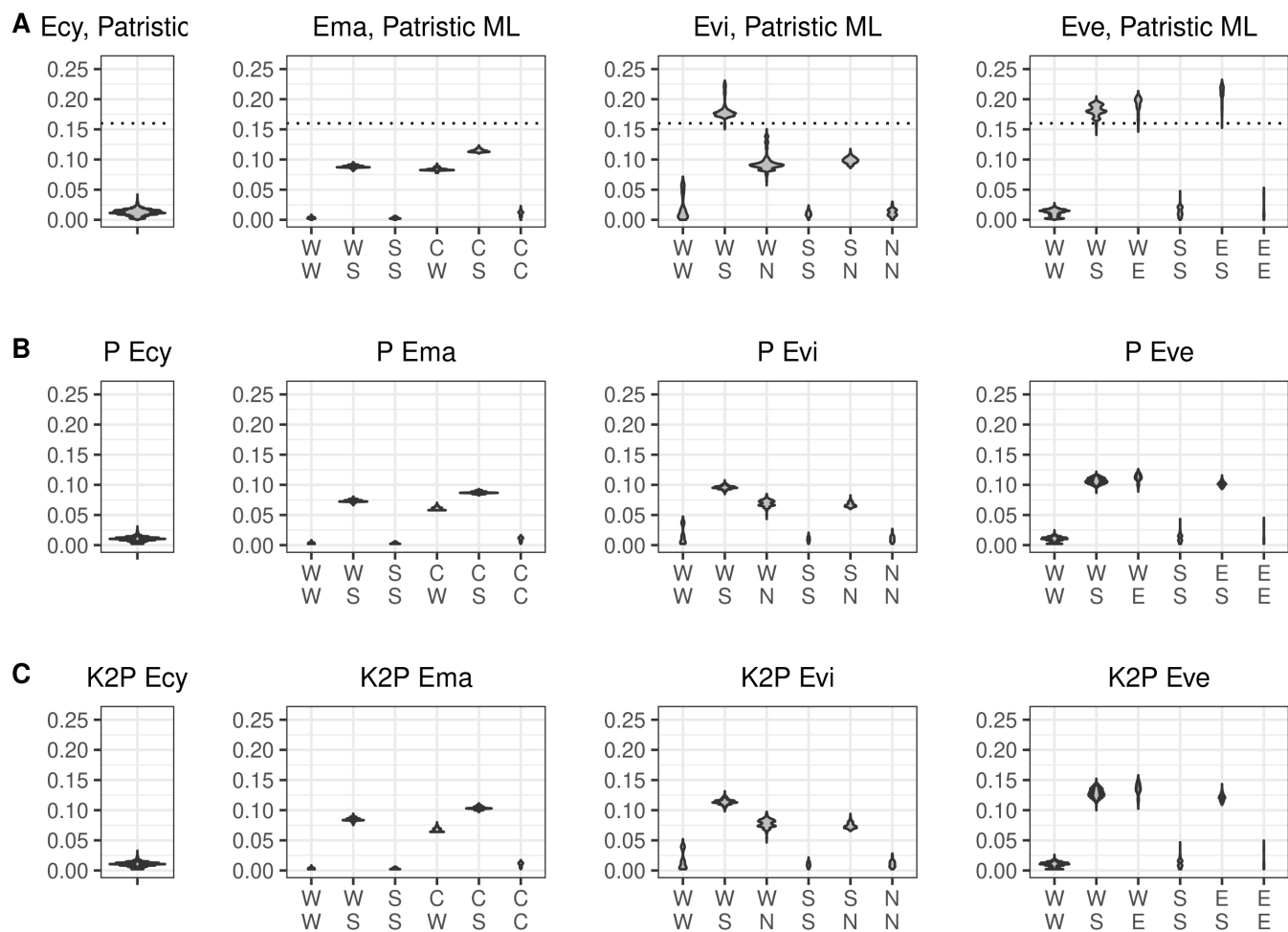


Figure S4. Comparison between uncorrected p (A), K2P (B), and patristic distances for the same set of sequences. Ecy, *E. cyaneus*. Ema, *E. marituji*. Evi, *E. vittatus*. Eve, *E. verrucosus*.