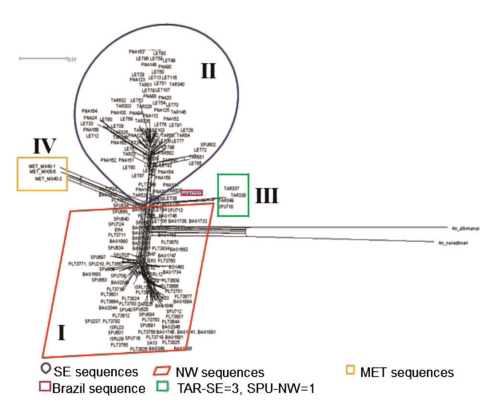
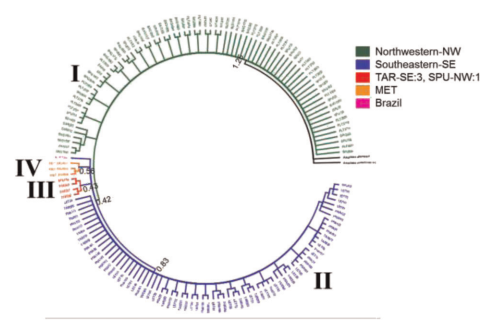


Supplementary Figure 1. Median joining haplotype network based on Cytochrome oxidase subunit I (COI) sequences of Anopheles triannulatus s.l. from Colombia. One COI sequence from Brazil was included (814 bp).



Supplementary Figure 2. Neighbor-net network based on Cytochrome oxidase subunit I (COI) sequences of Anopheles triannulatus s.l. from Colombia. One COI sequence from Brazil was included (814 bp).



Supplementary Figure 3. Bayesian Inference analysis based on Cytochrome oxidase subunit I (COI) sequences of Anopheles triannulatus s.l. from Colombia. One COI sequence from Brazil was included (814 bp).