

Figure S1: ML phylogenetic trees for a data set containing 343 PVs

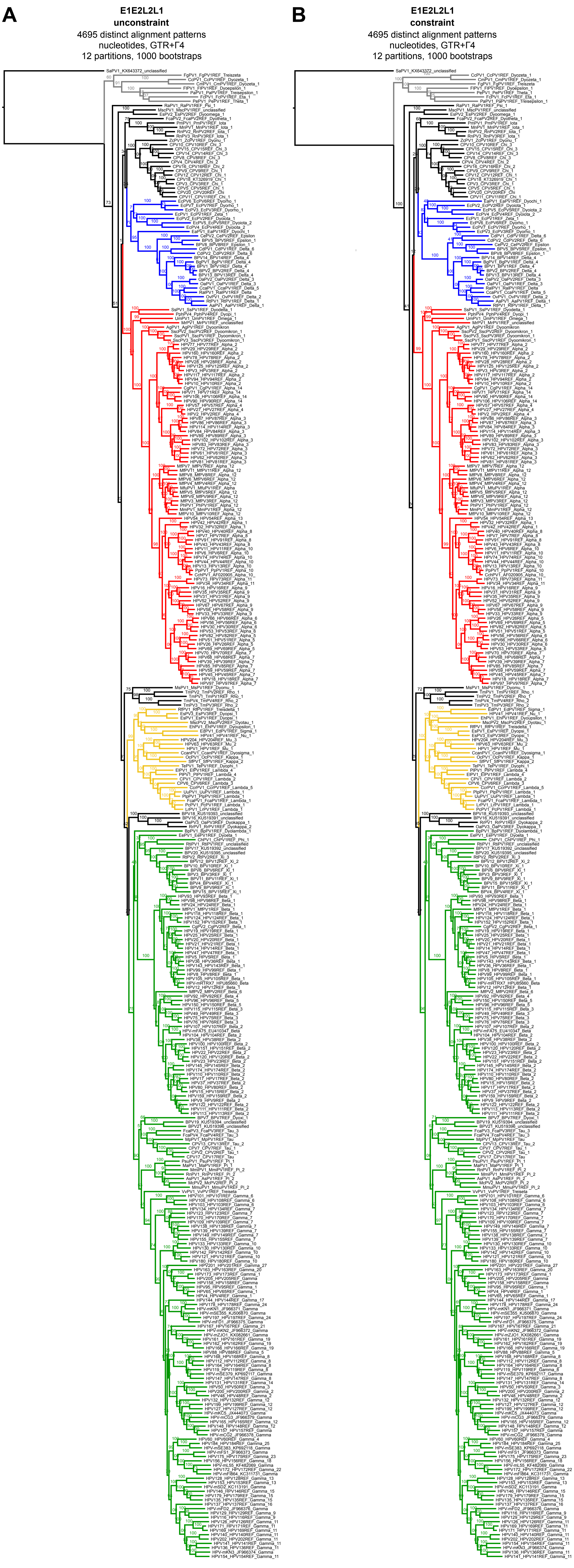


Figure S2: Dated Bayesian phylogenetic tree for a data set containing 343 PVs

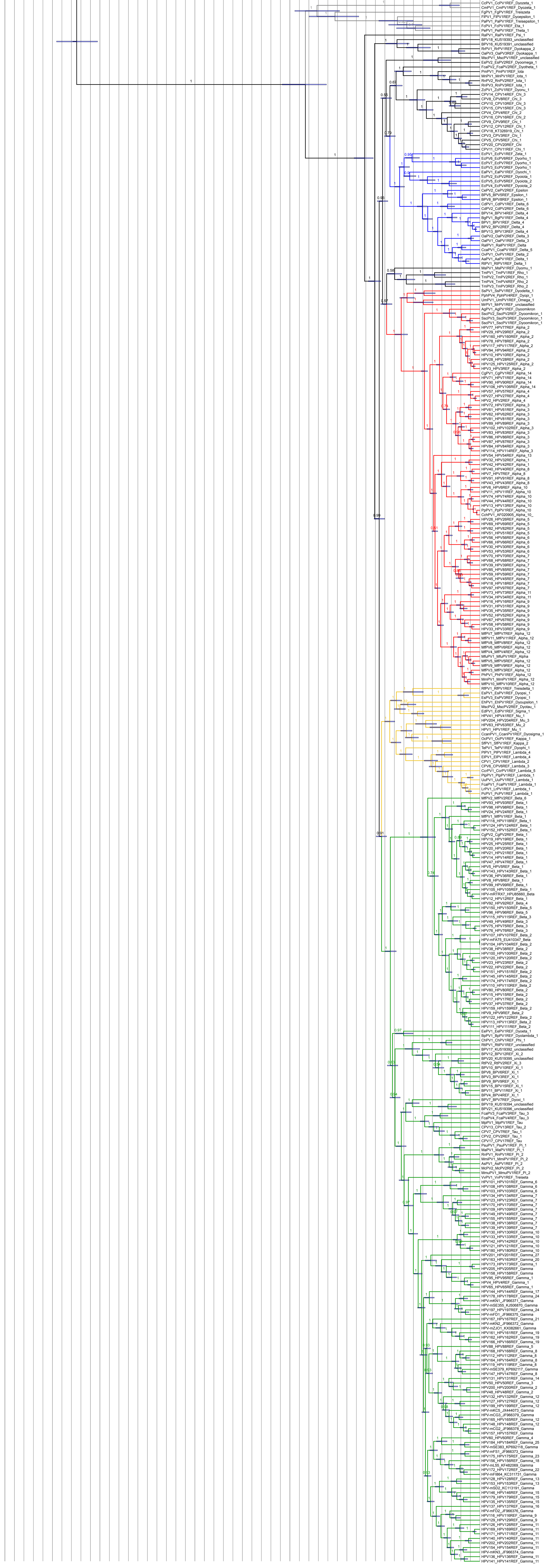


Figure S3: Posterior distribution of the inferred node age for the ancestors of the different PV clades

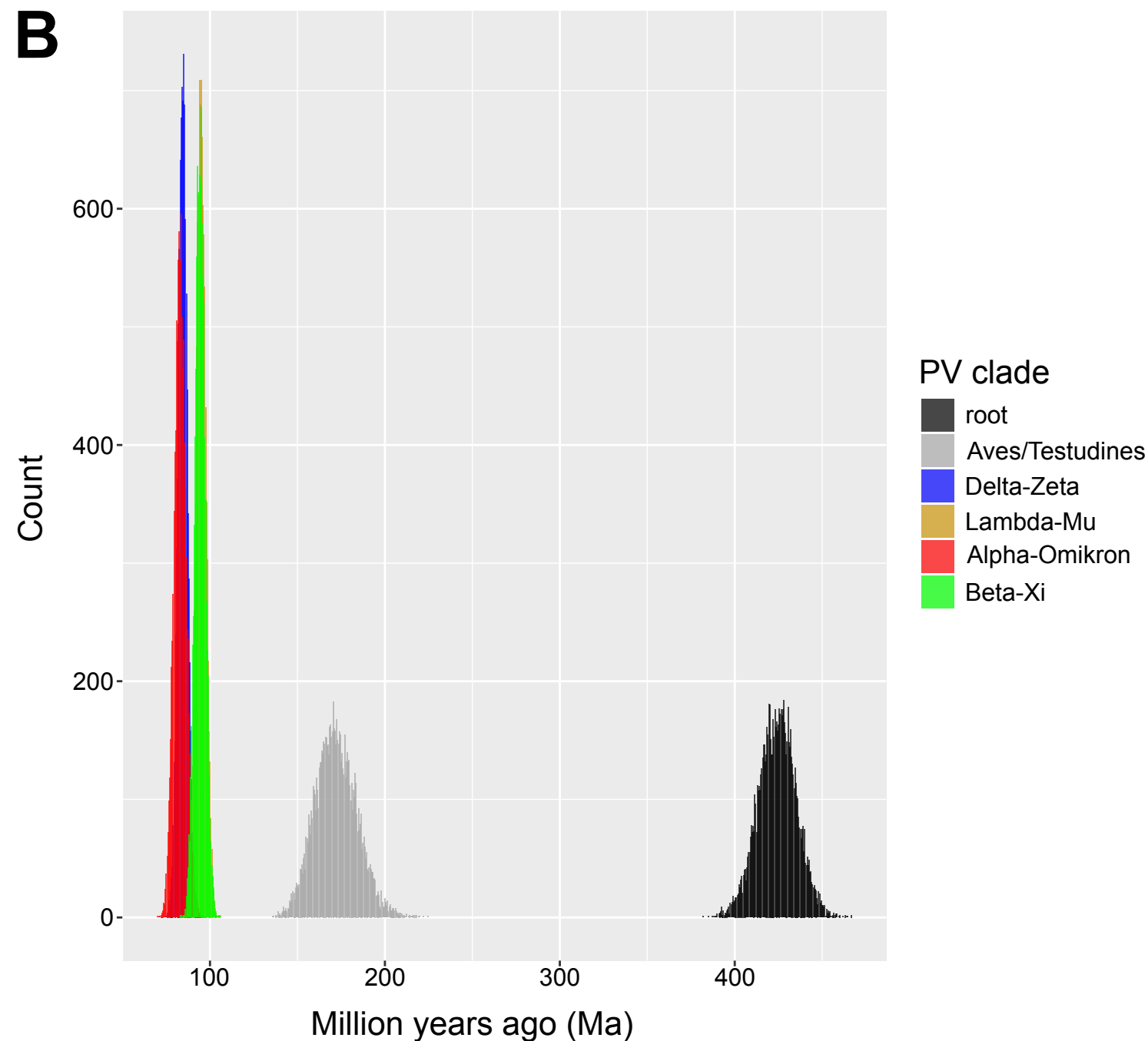
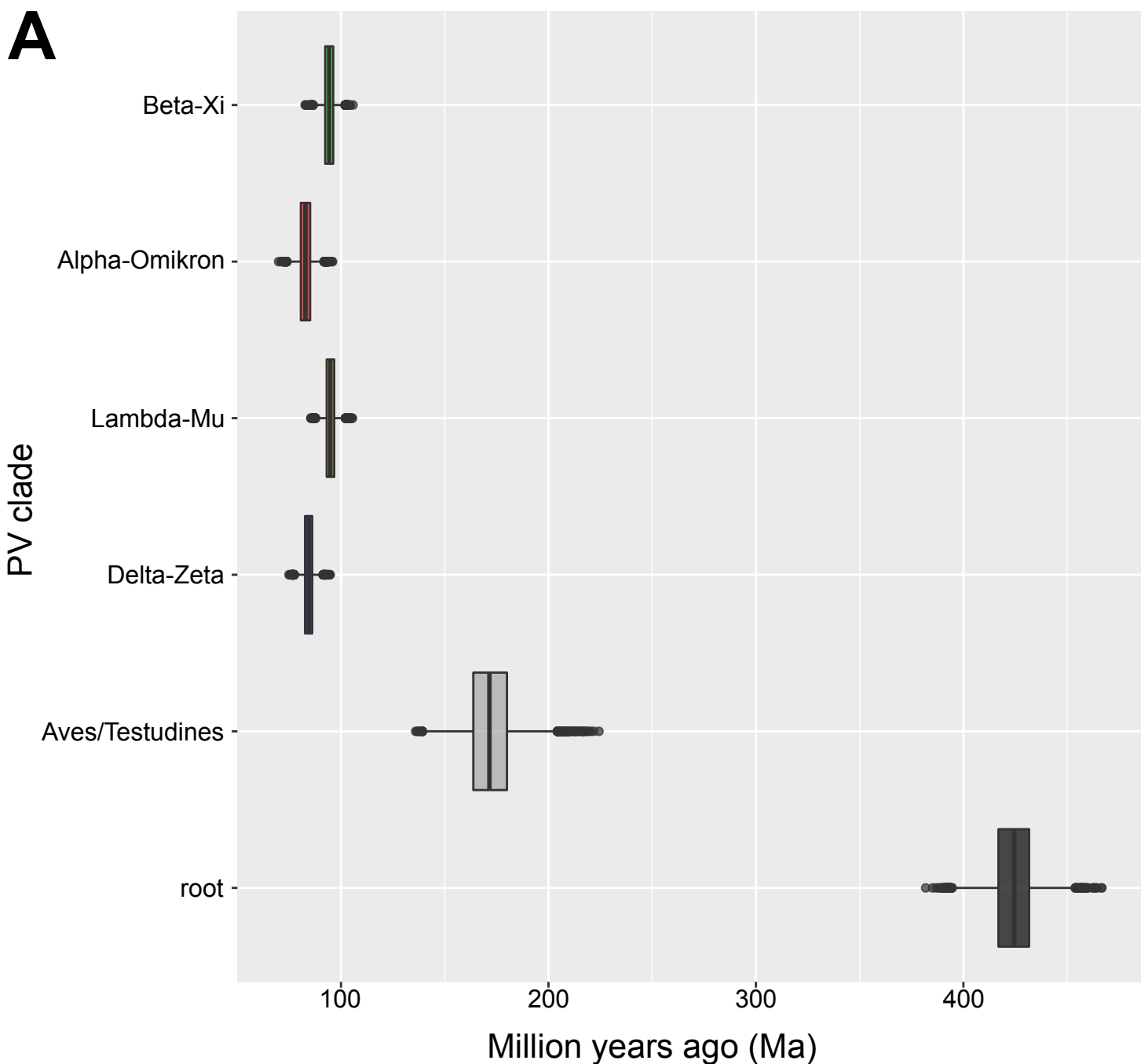


Figure S4: ML phylogenetic tree for a data set containing 348 PVs

E1E2L2L1

4912 distinct alignment patterns
nucleotides, GTR+Γ4
12 partitions, 1000 bootstraps

