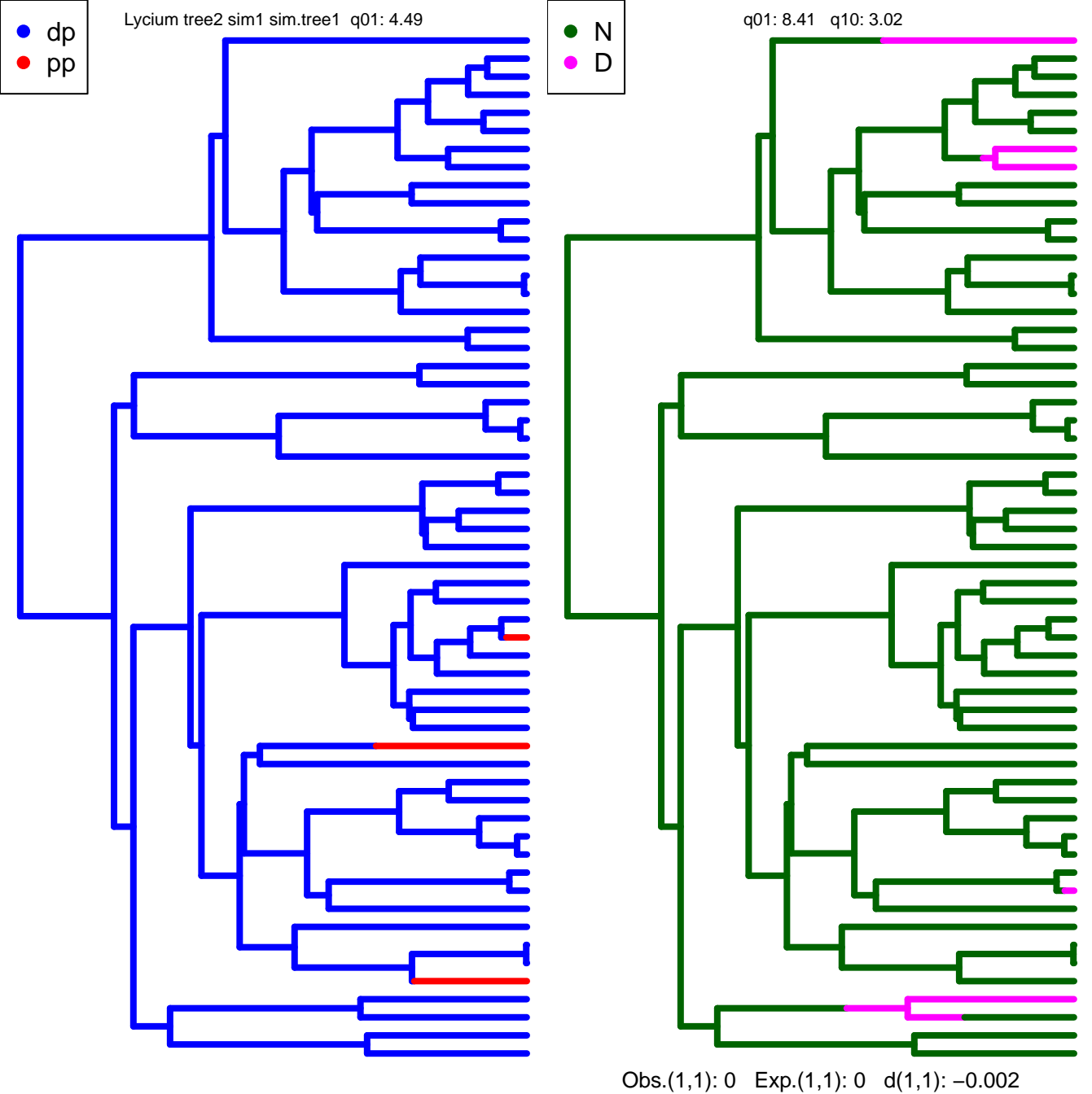
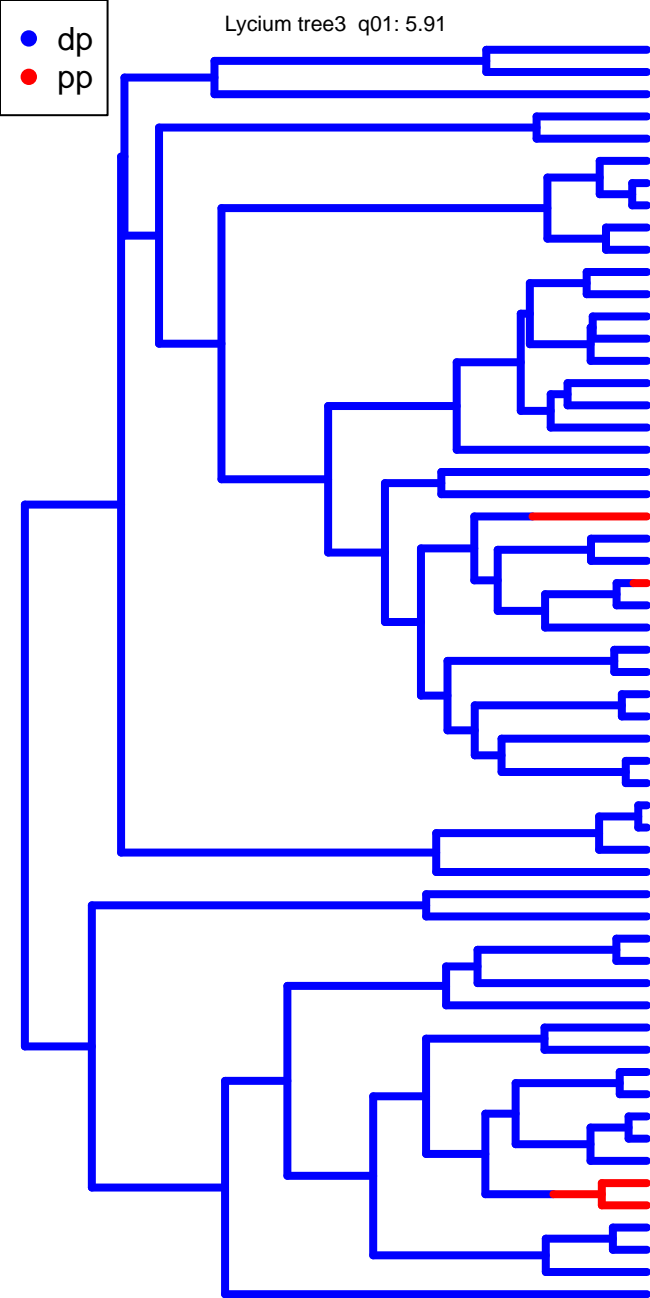
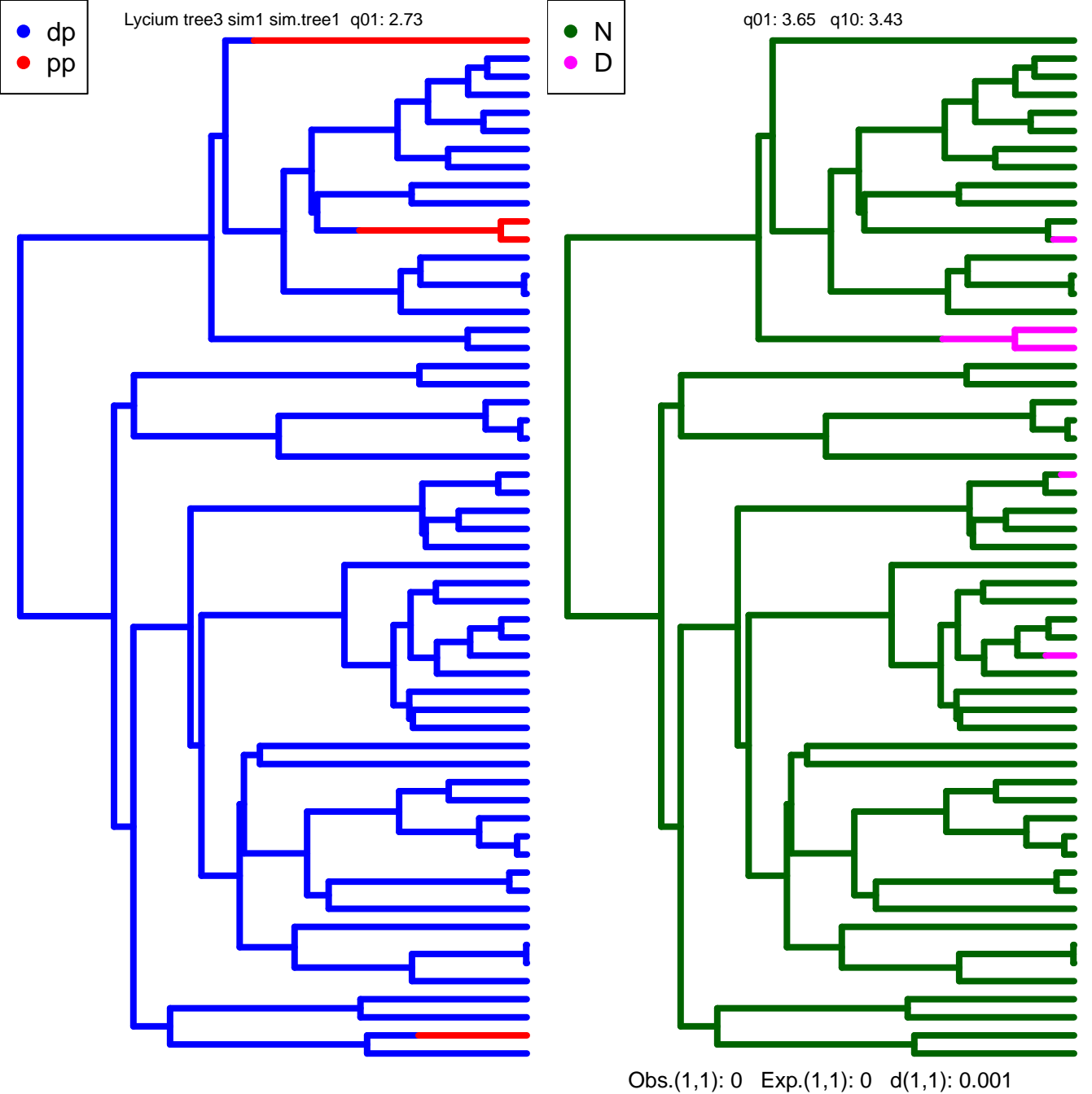


Obs.(1,1): 0.01 Exp.(1,1): 0 d(1,1): 0.012



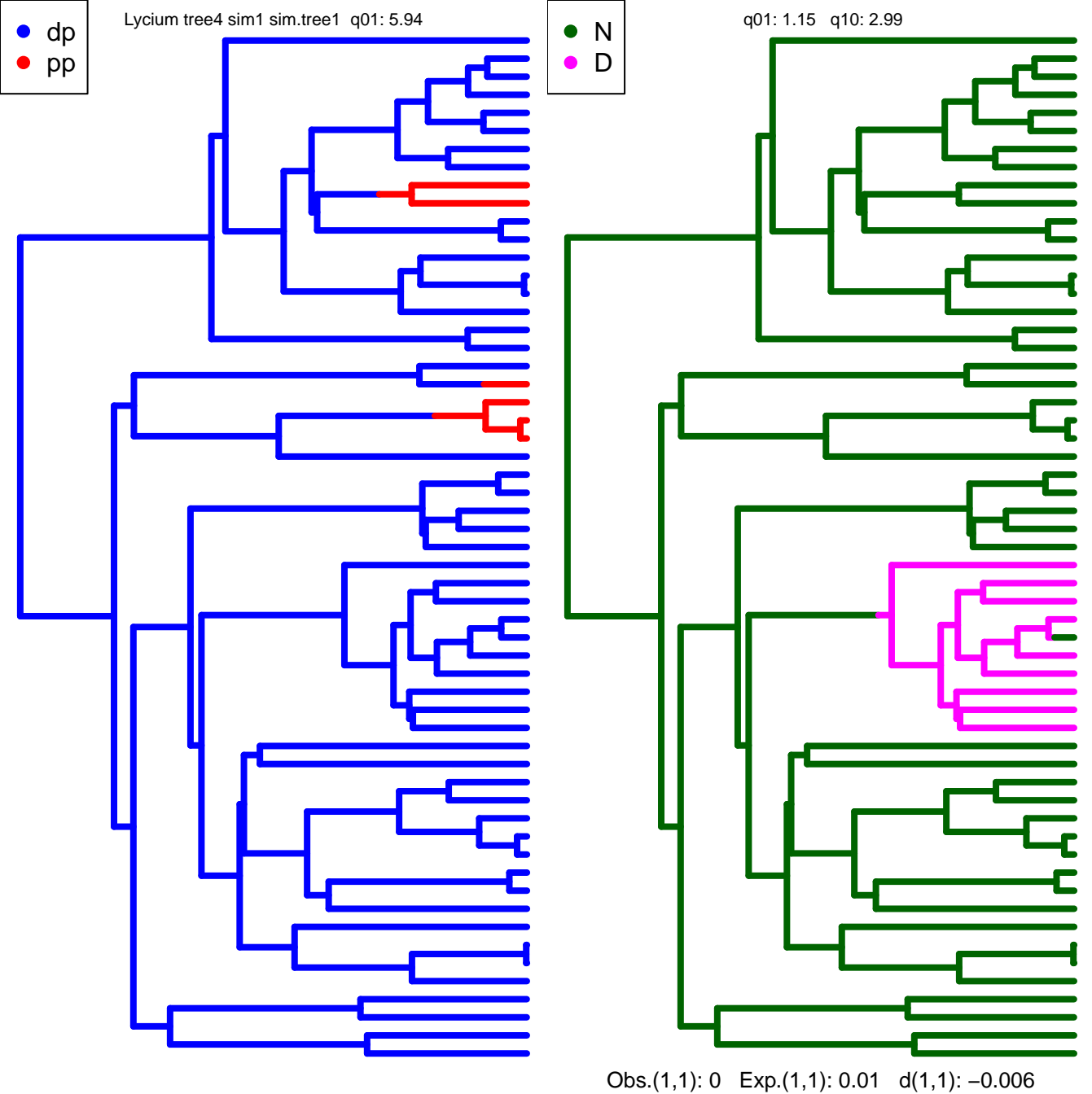


Obs.(1,1): 0.02 Exp.(1,1): 0 d(1,1): 0.023

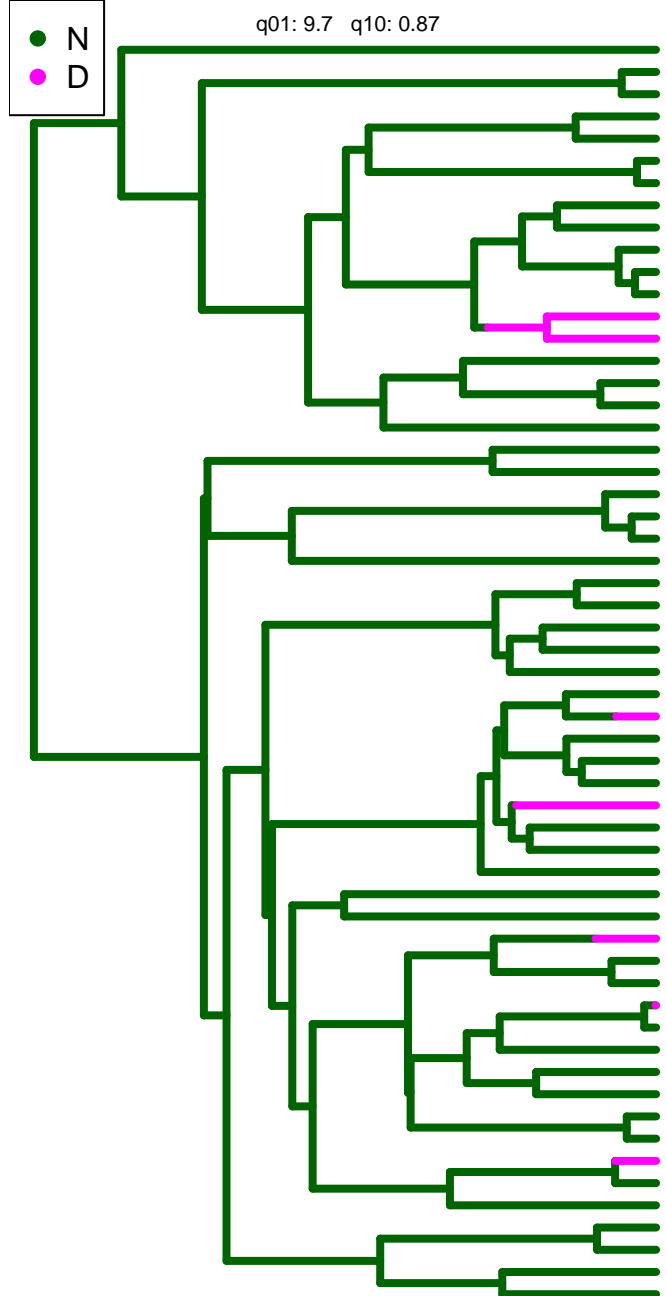
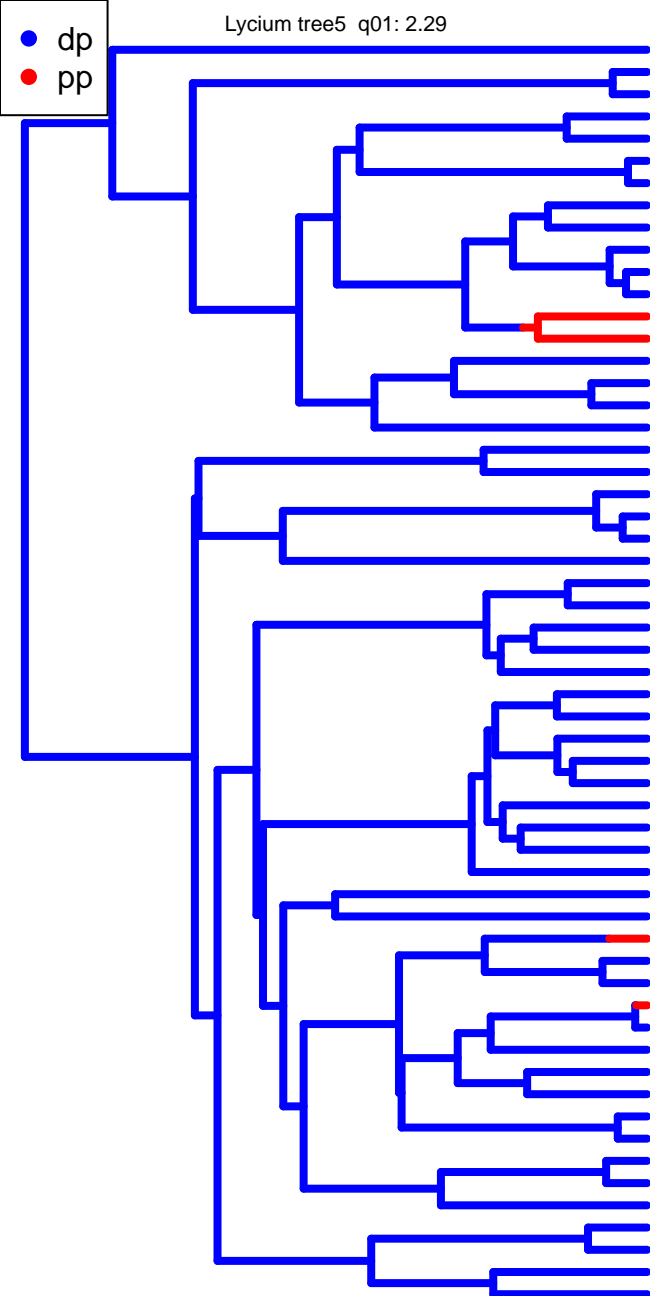




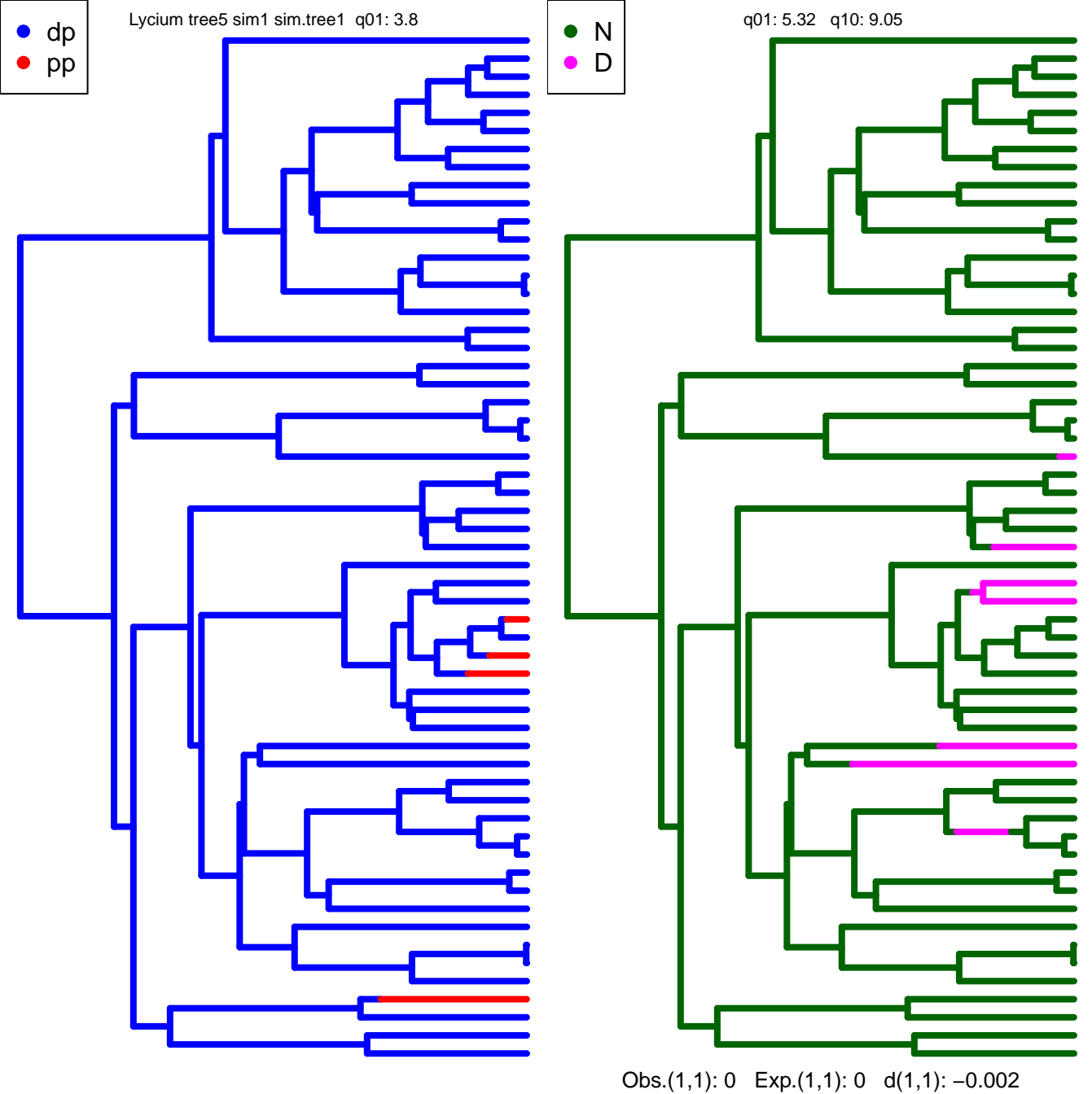
Obs.(1,1): 0.03 Exp.(1,1): 0 d(1,1): 0.025

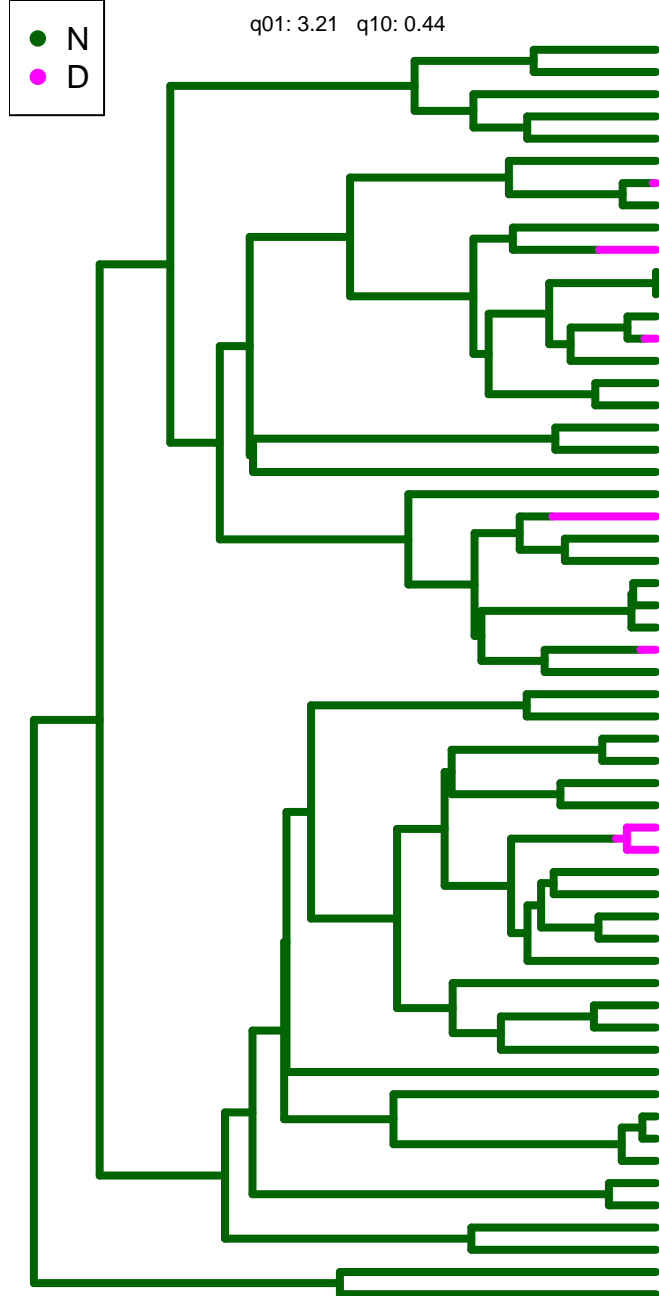
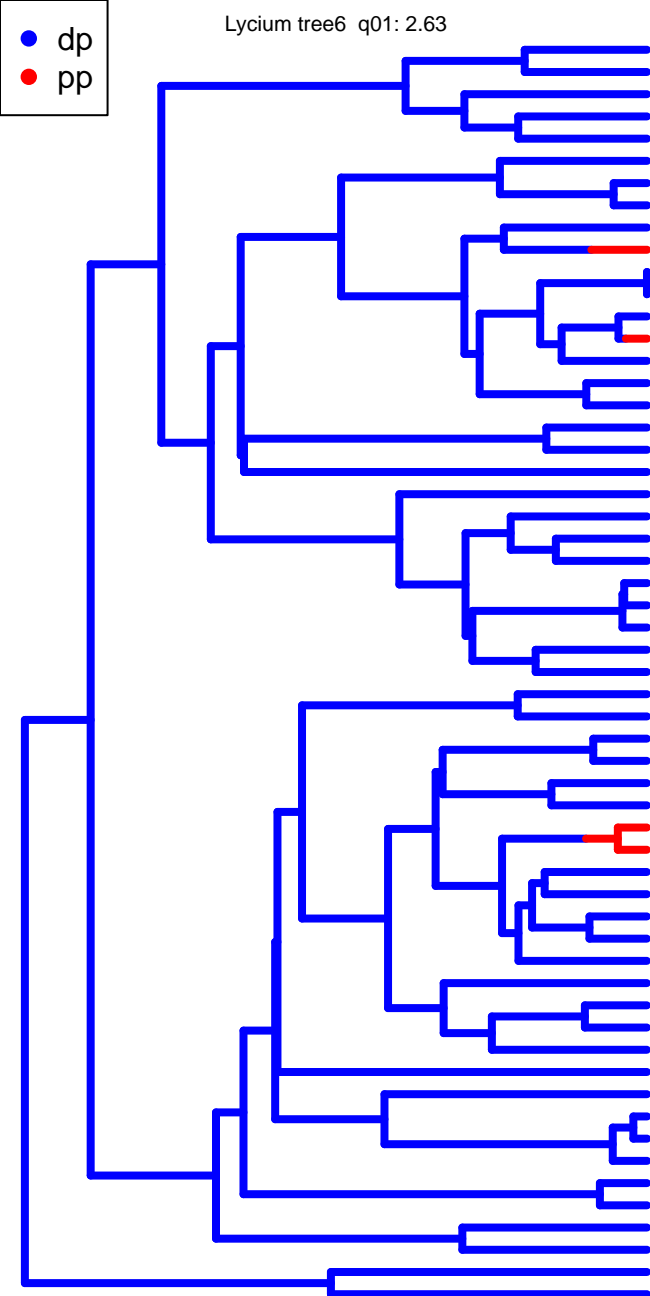


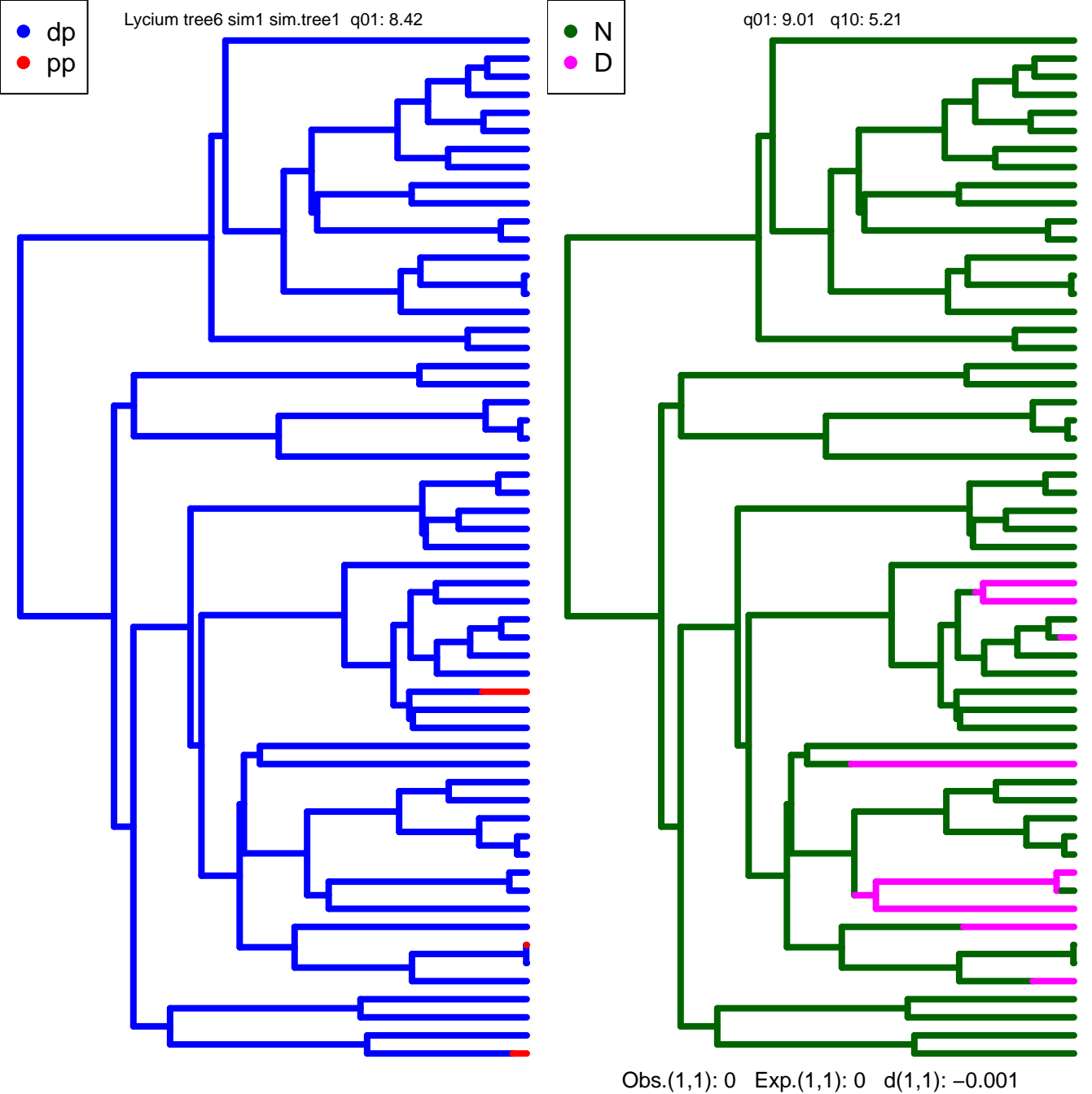


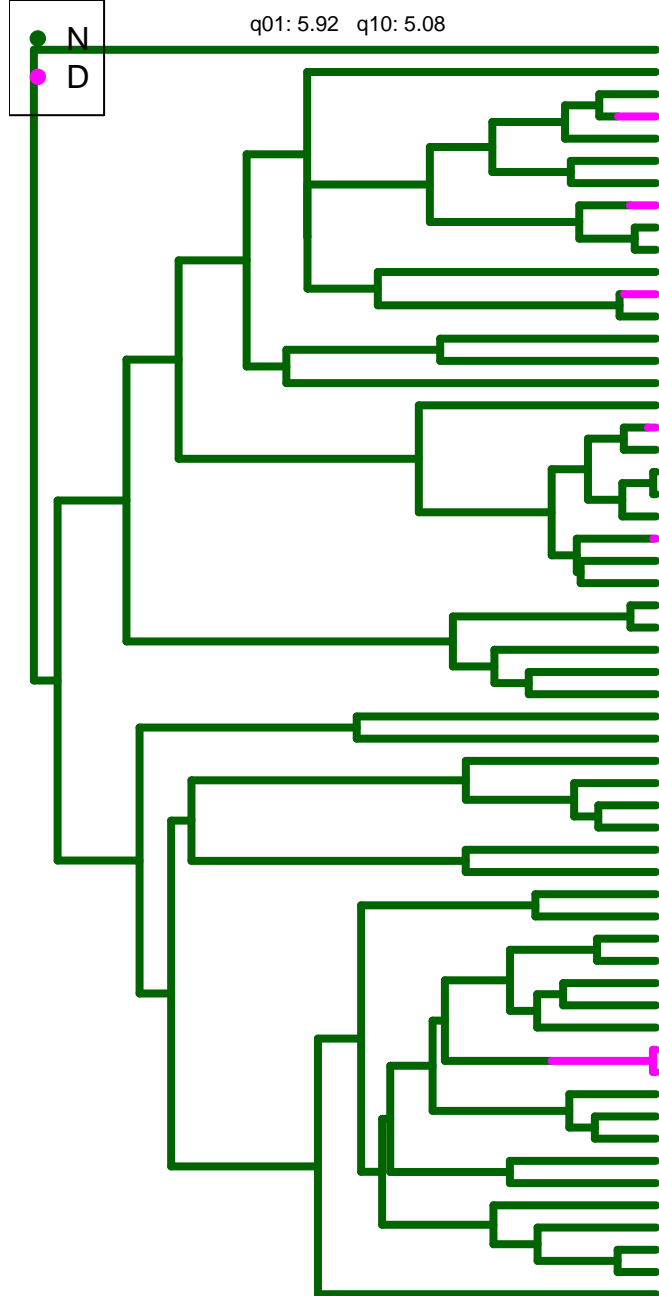
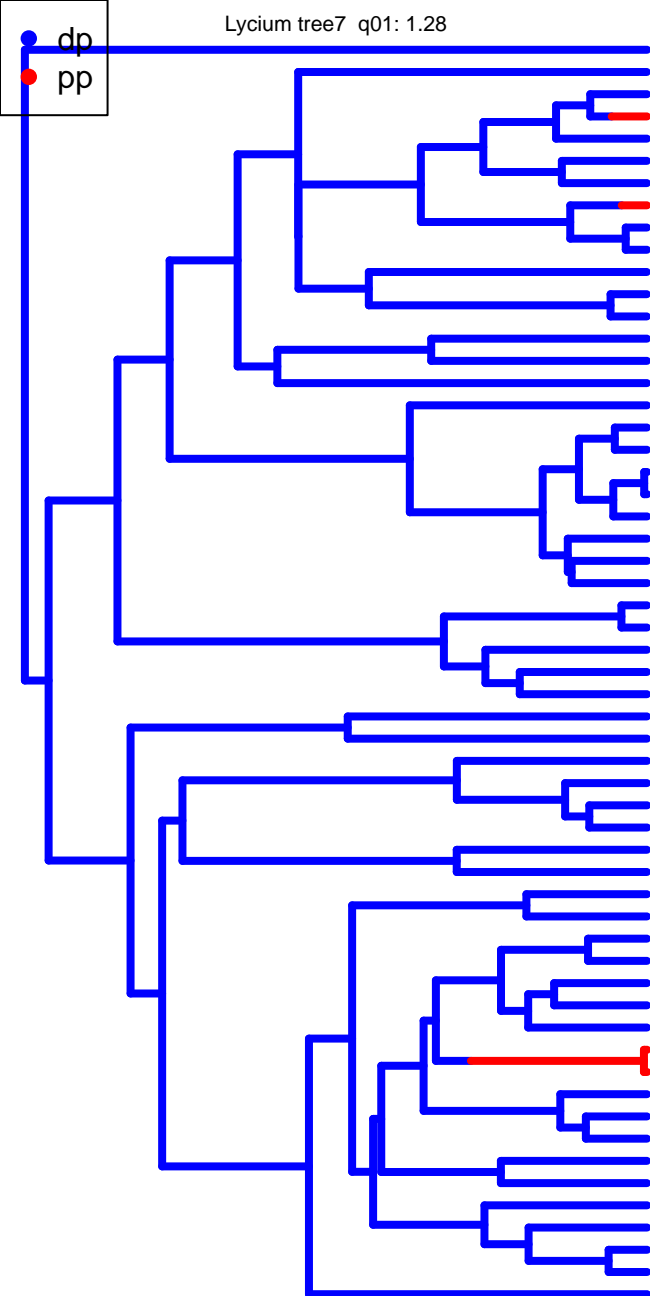


Obs.(1,1): 0.02 Exp.(1,1): 0 d(1,1): 0.022

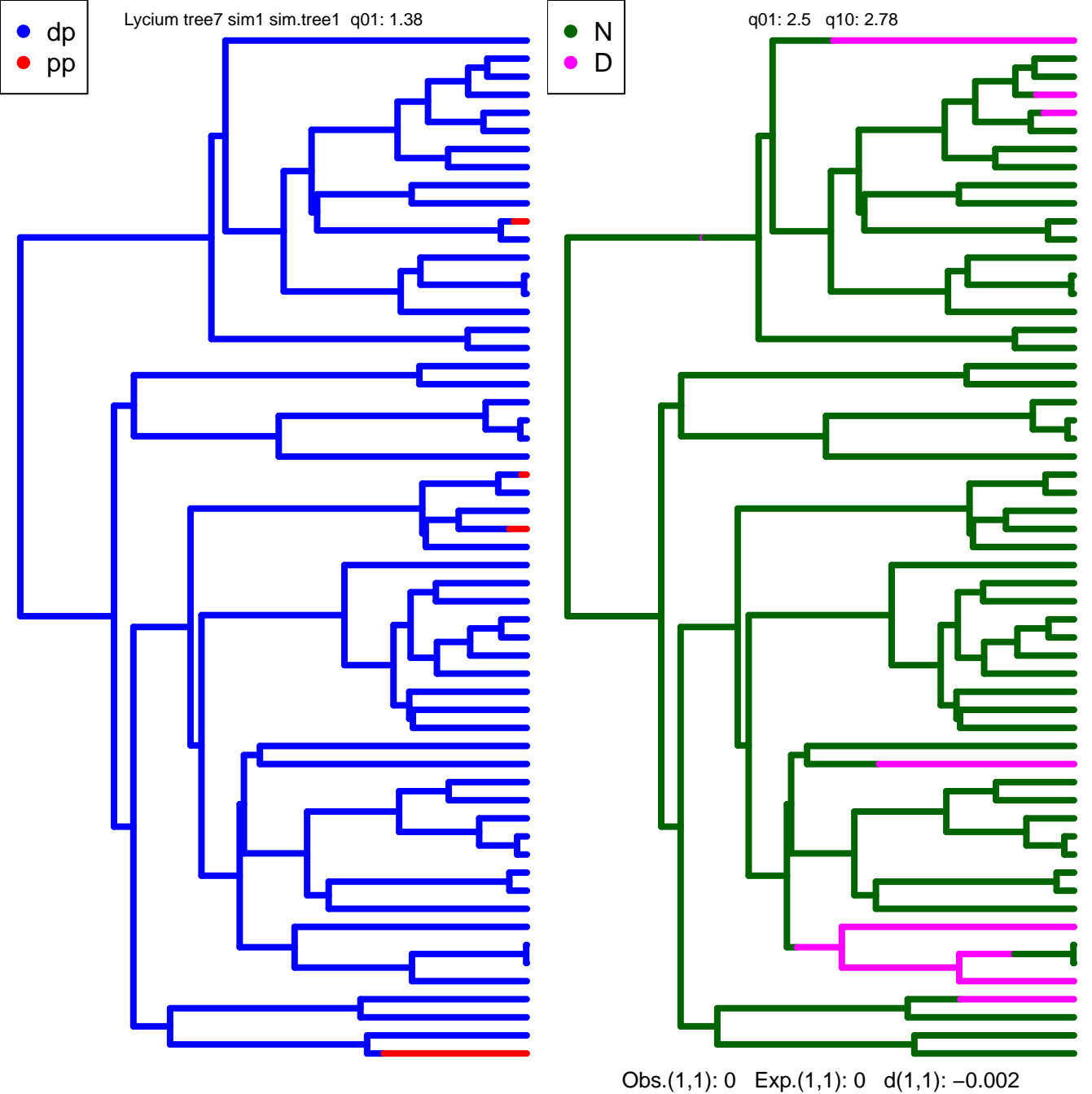


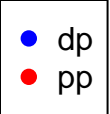




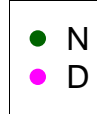
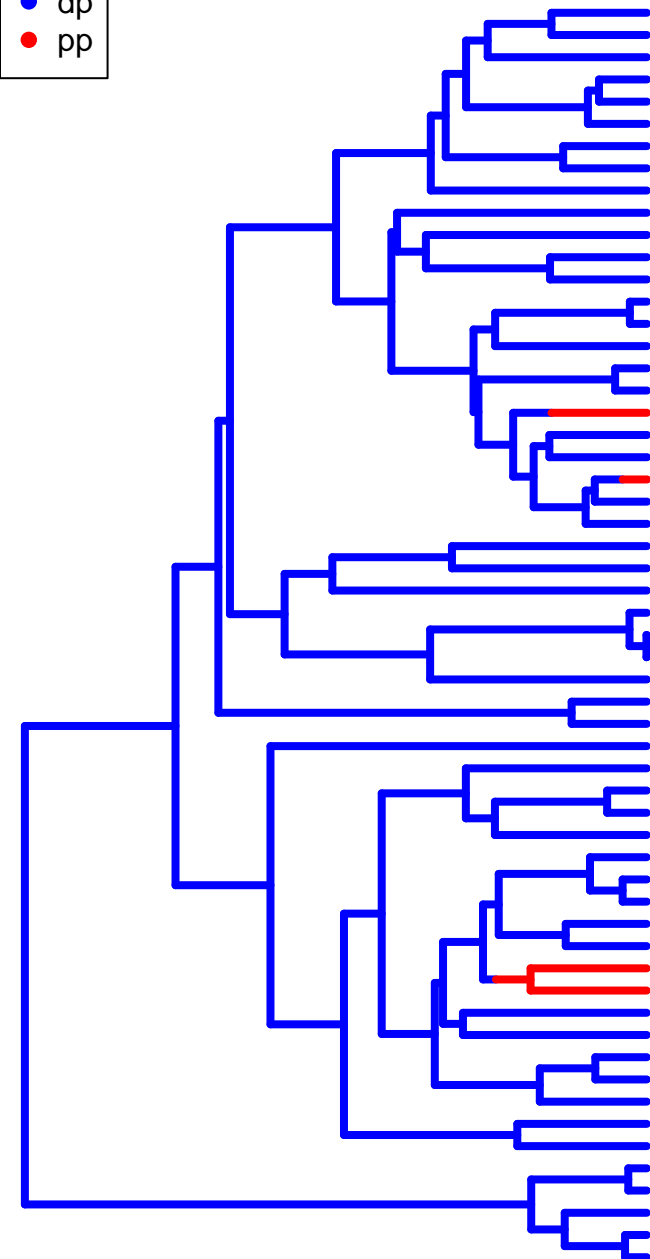


Obs.(1,1): 0.01 Exp.(1,1): 0 d(1,1): 0.014

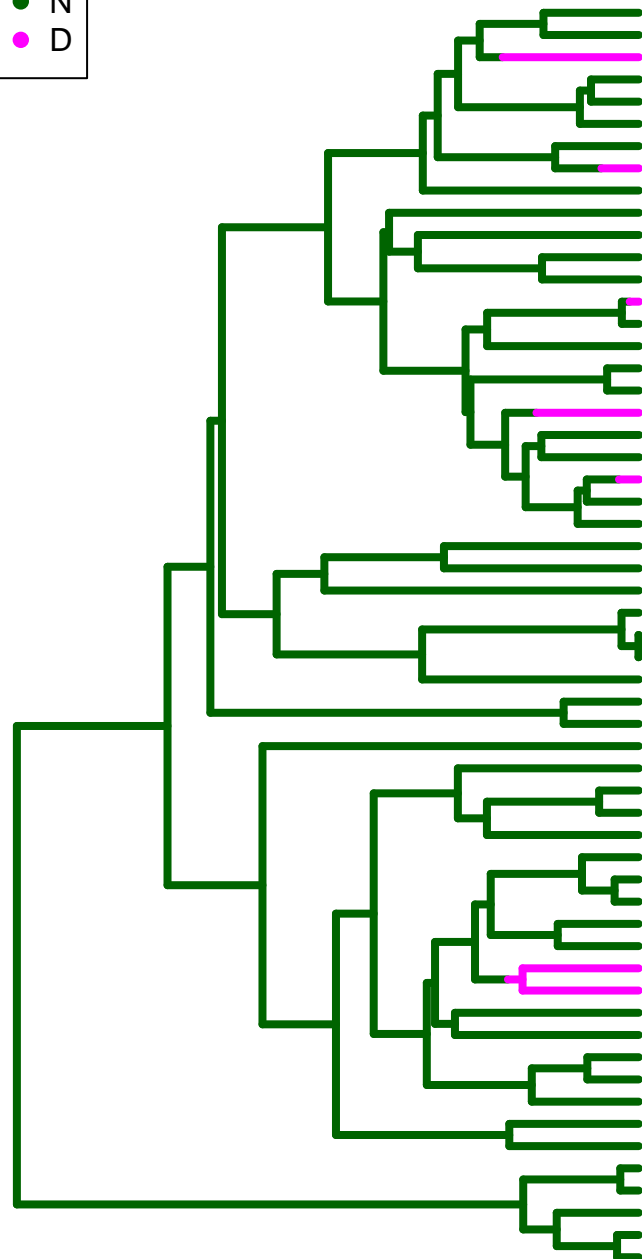




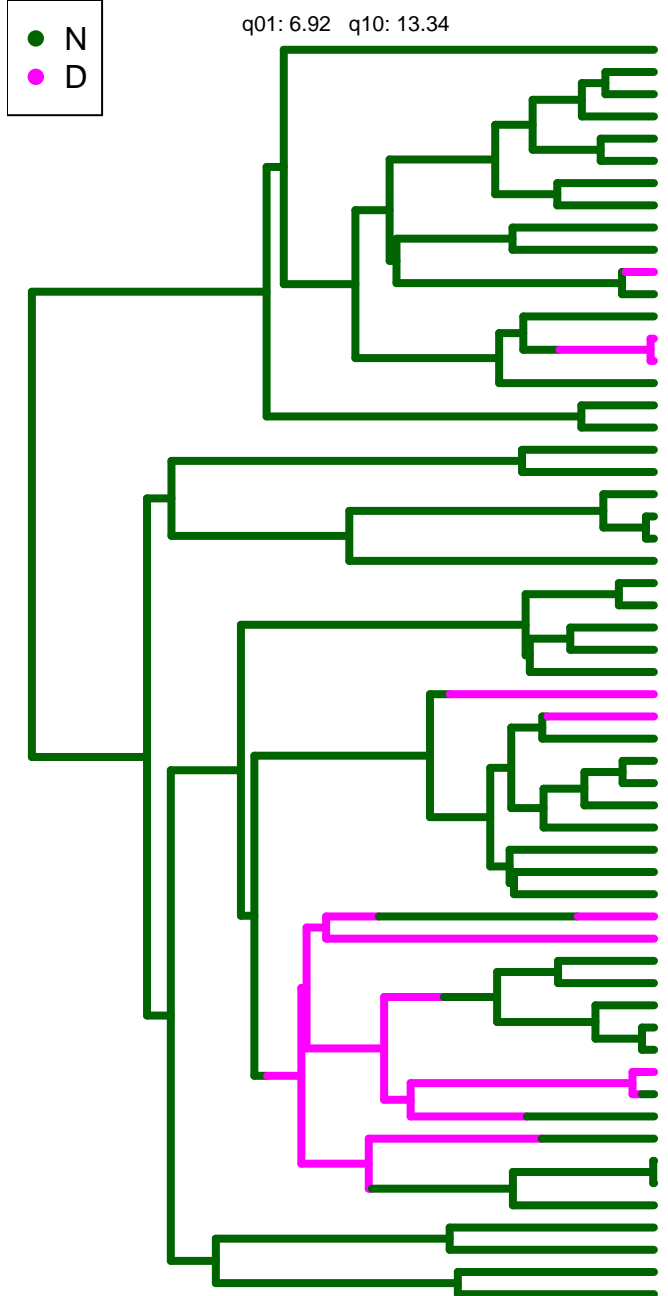
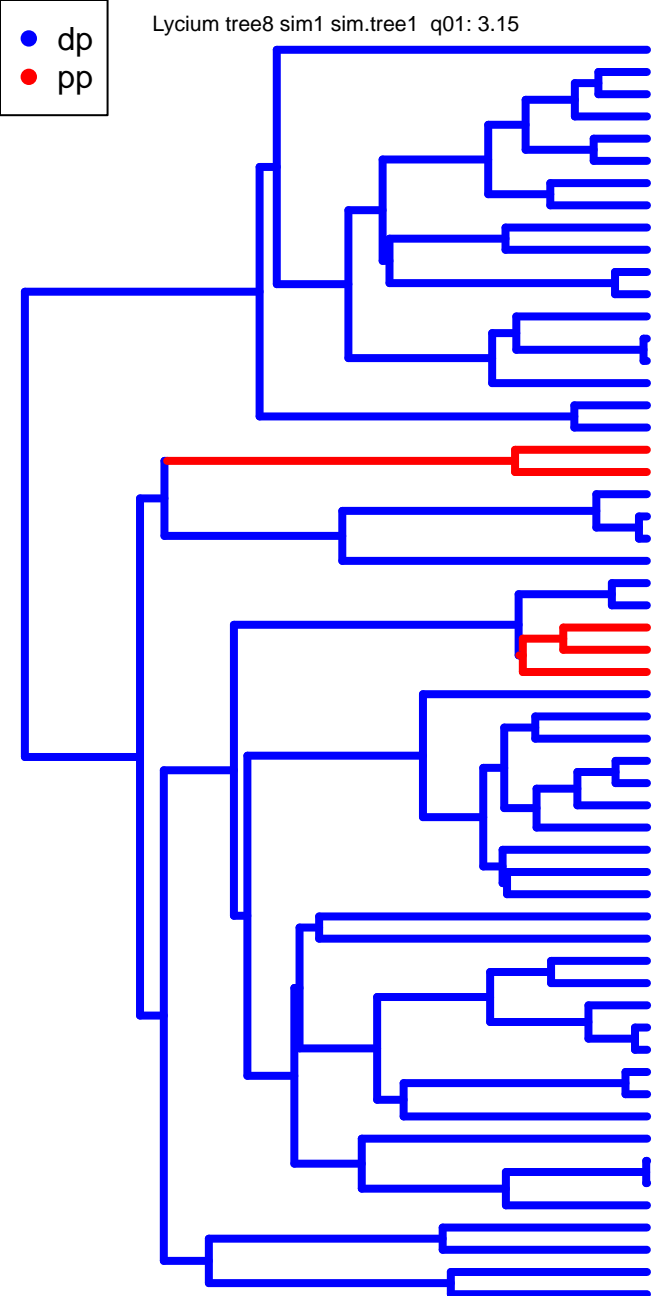
Lycium tree8 q01: 2.63



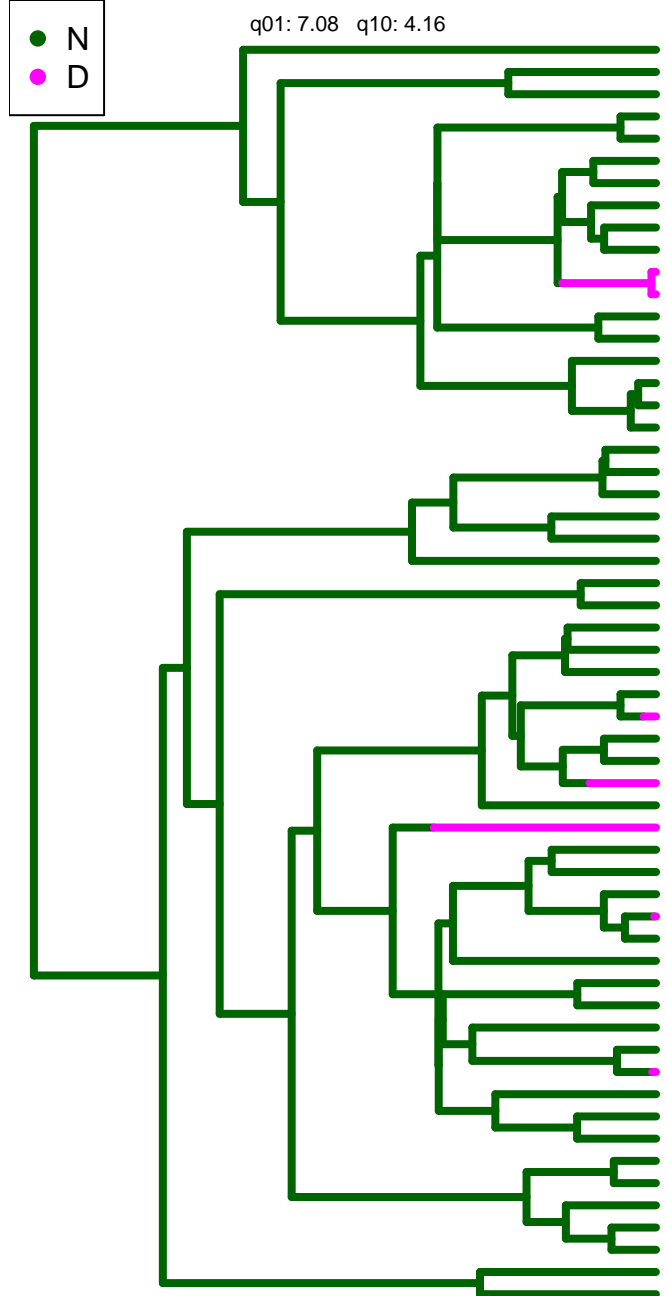
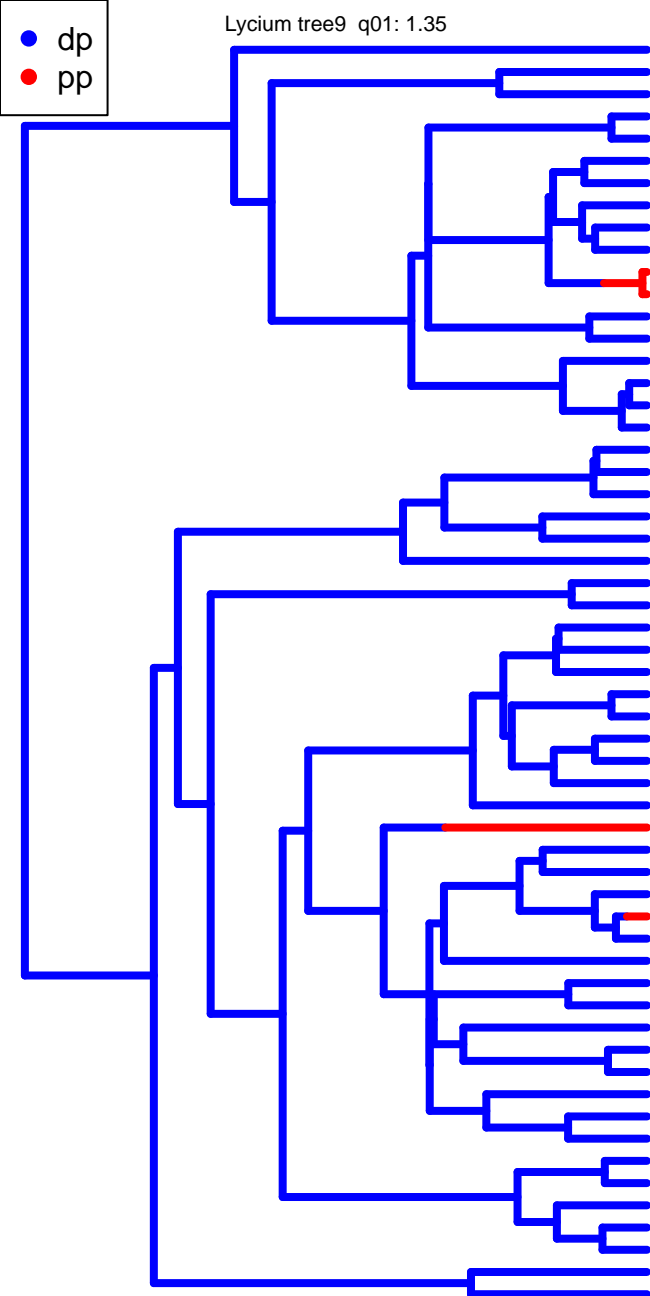
q01: 7.21 q10: 3.01



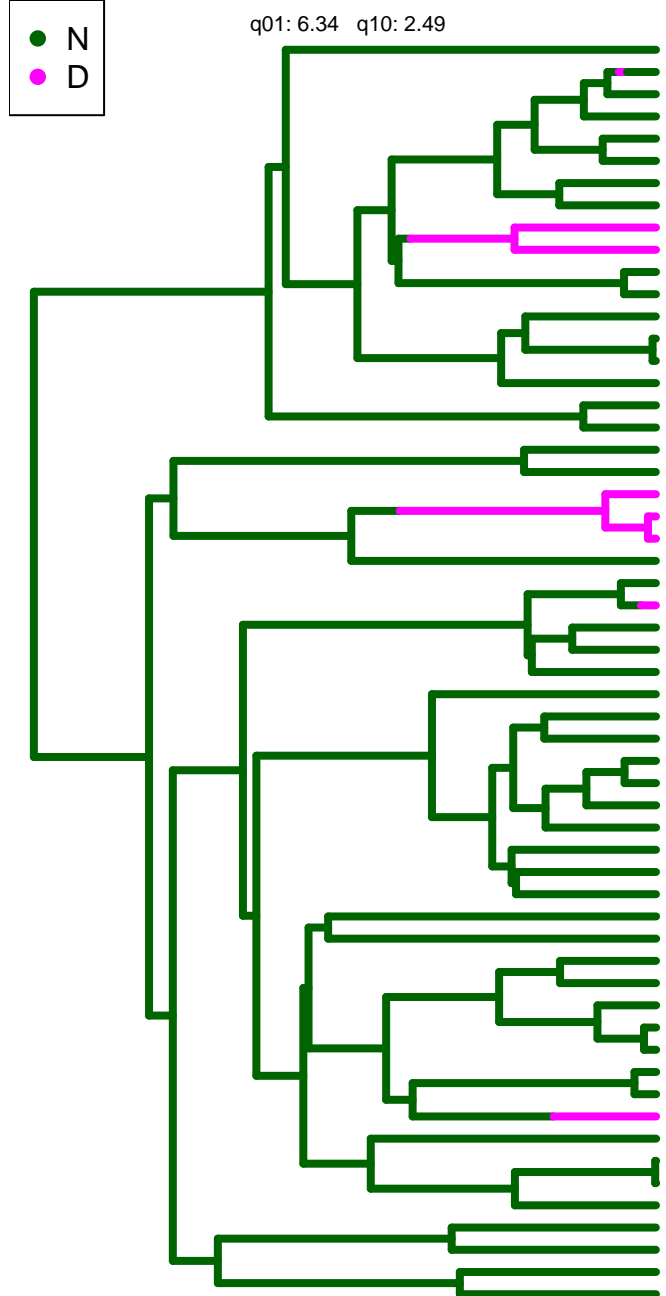
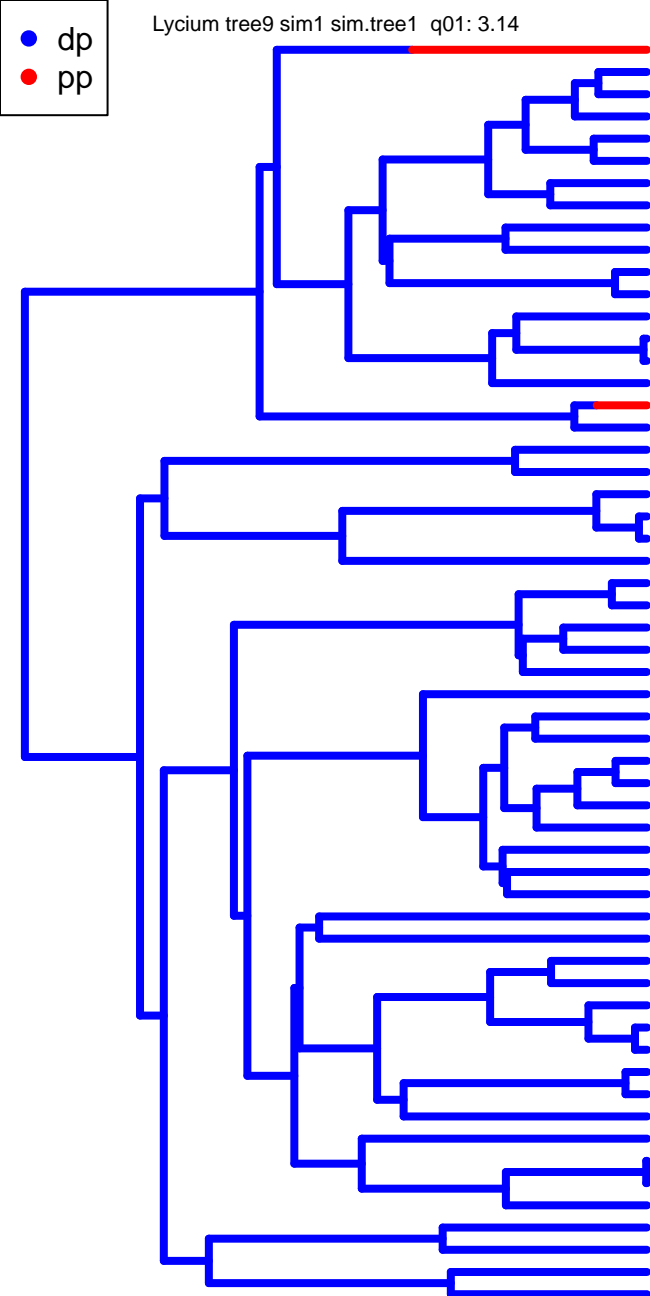
Obs.(1,1): 0.04 Exp.(1,1): 0 d(1,1): 0.034

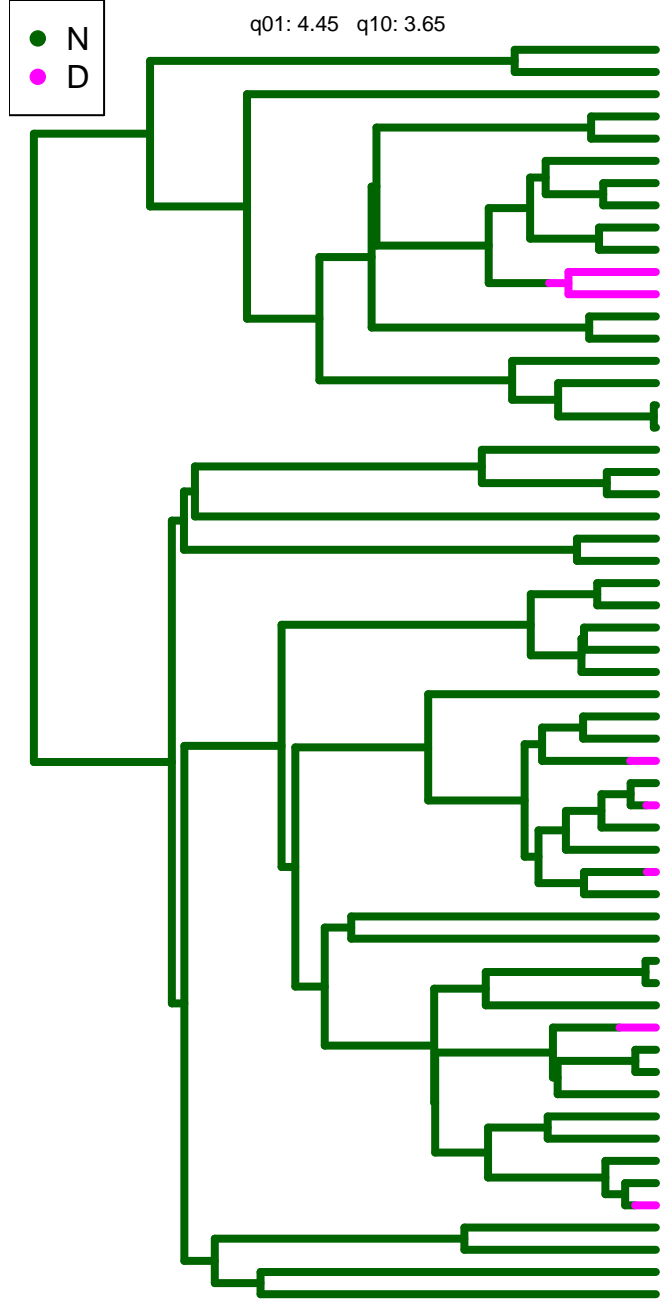
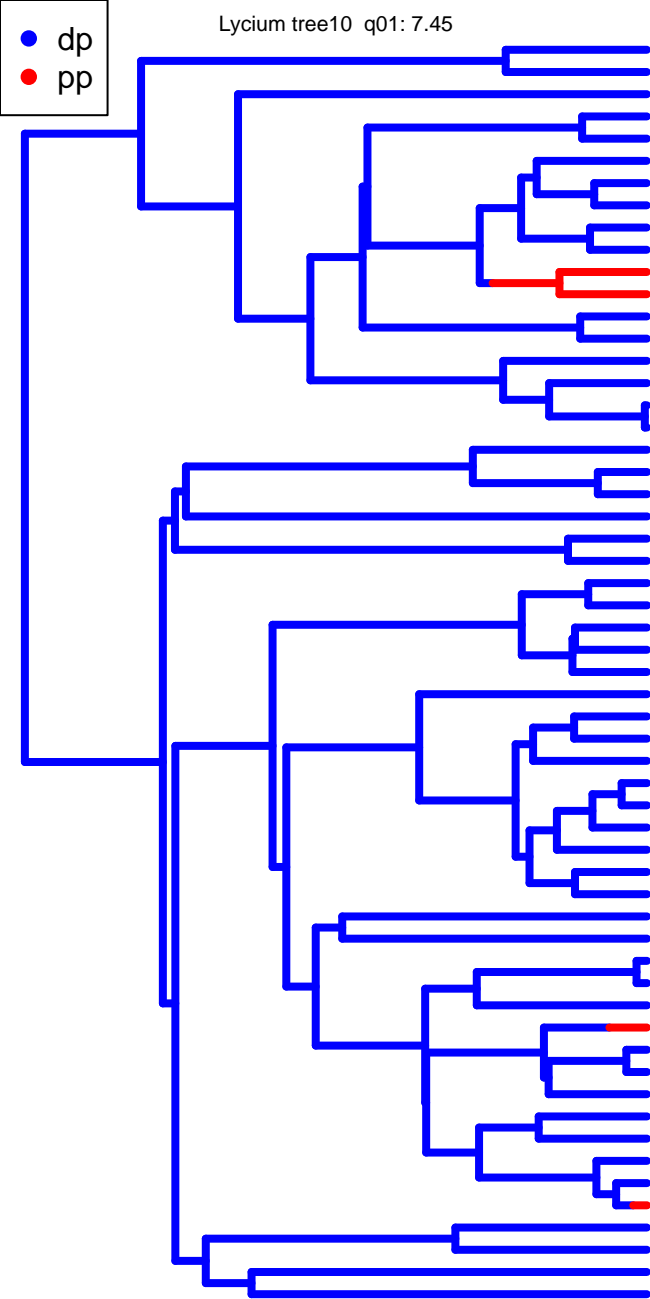


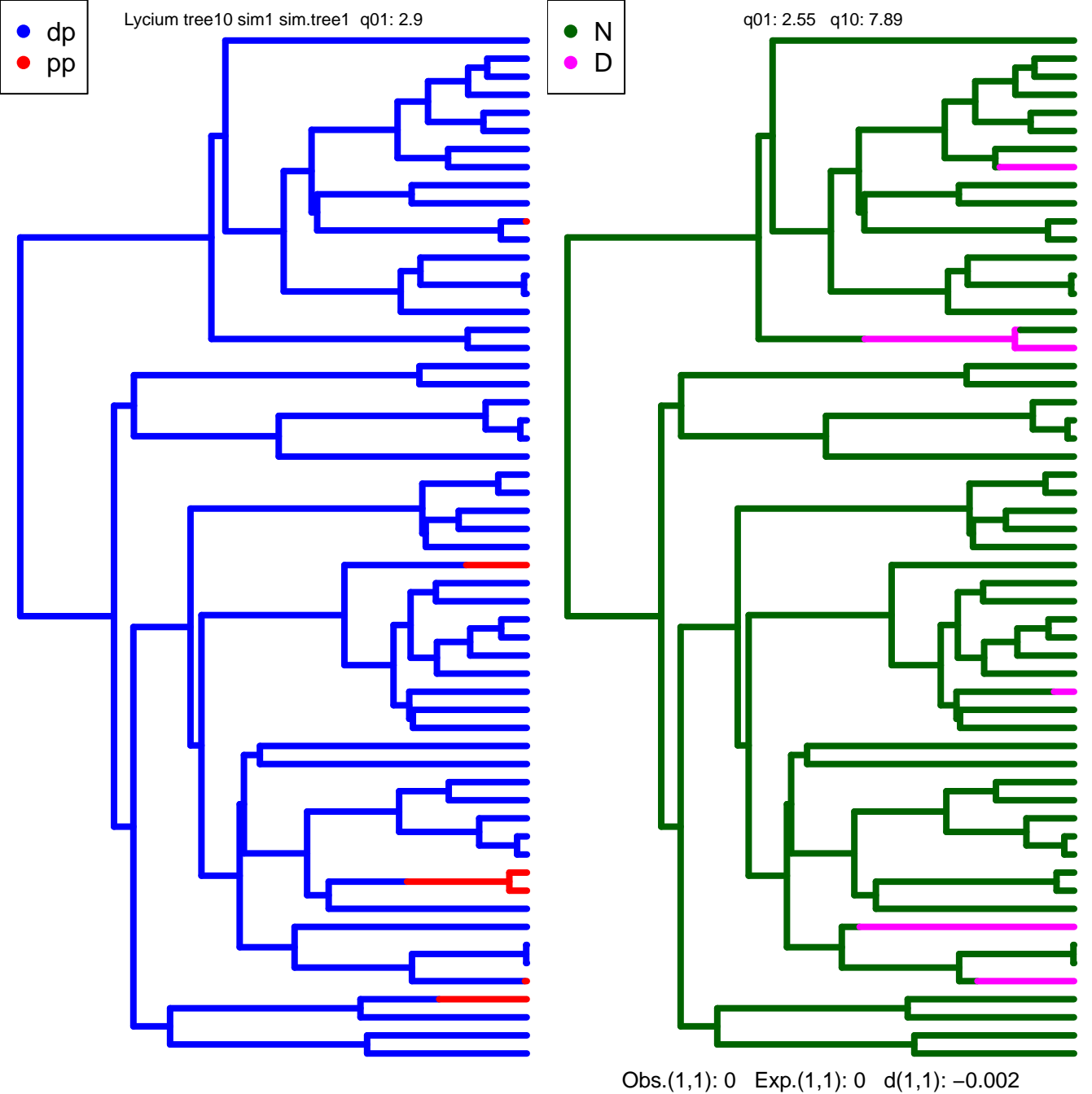


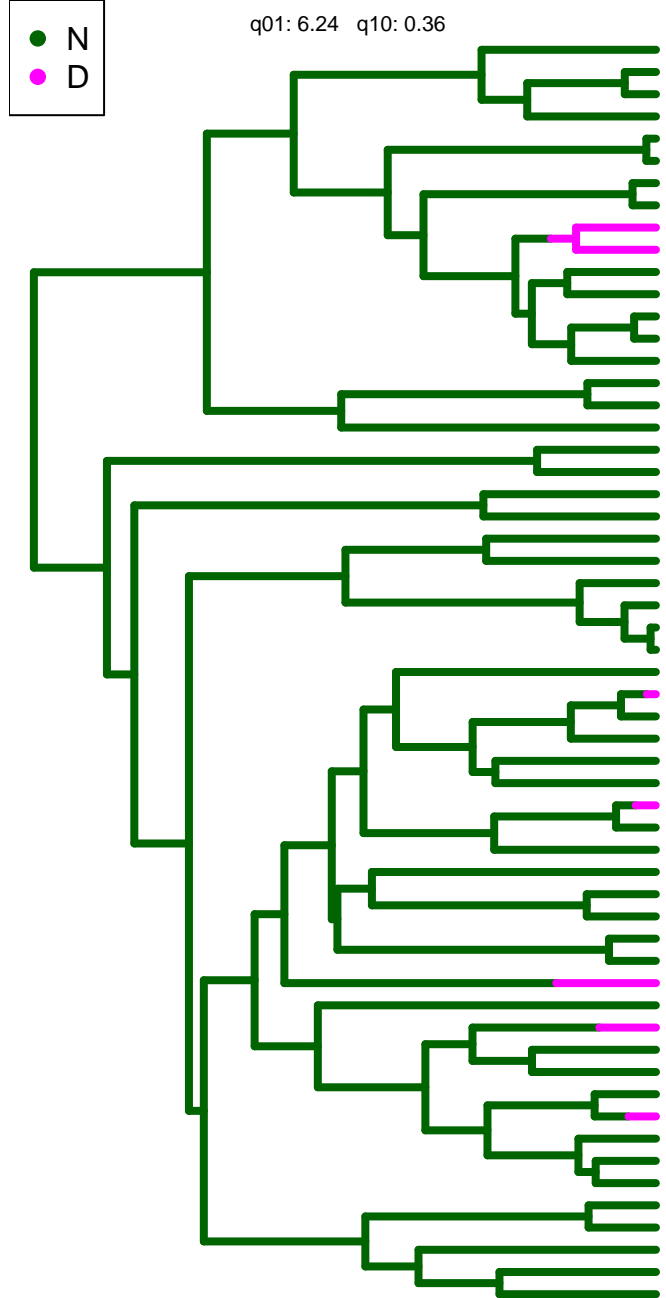
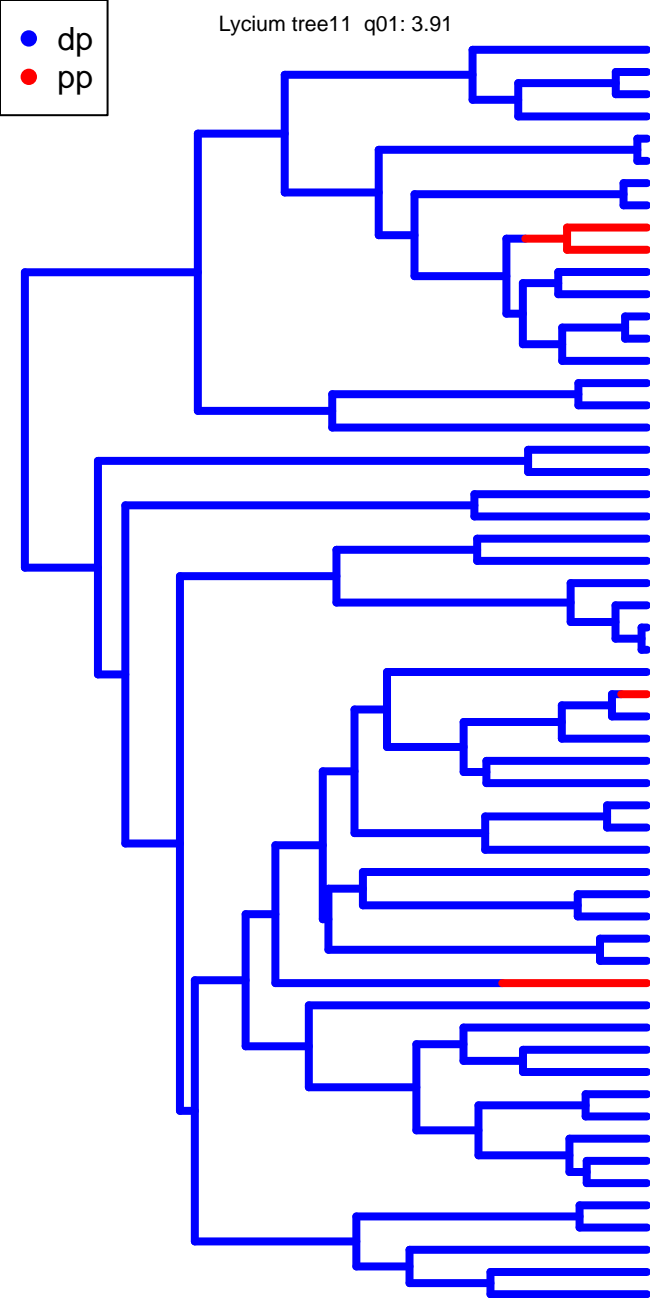


Obs.(1,1): 0.03 Exp.(1,1): 0 d(1,1): 0.025

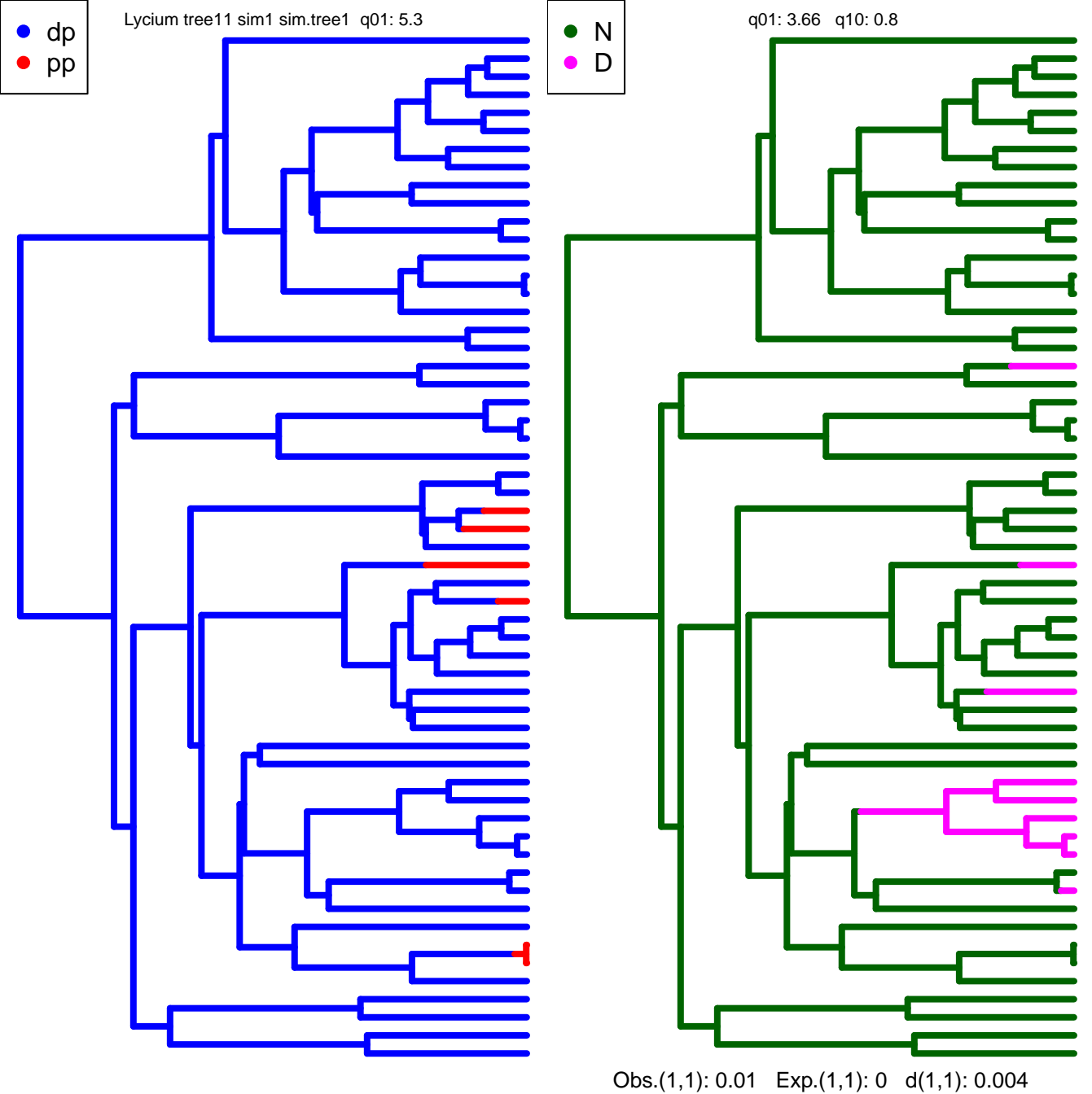


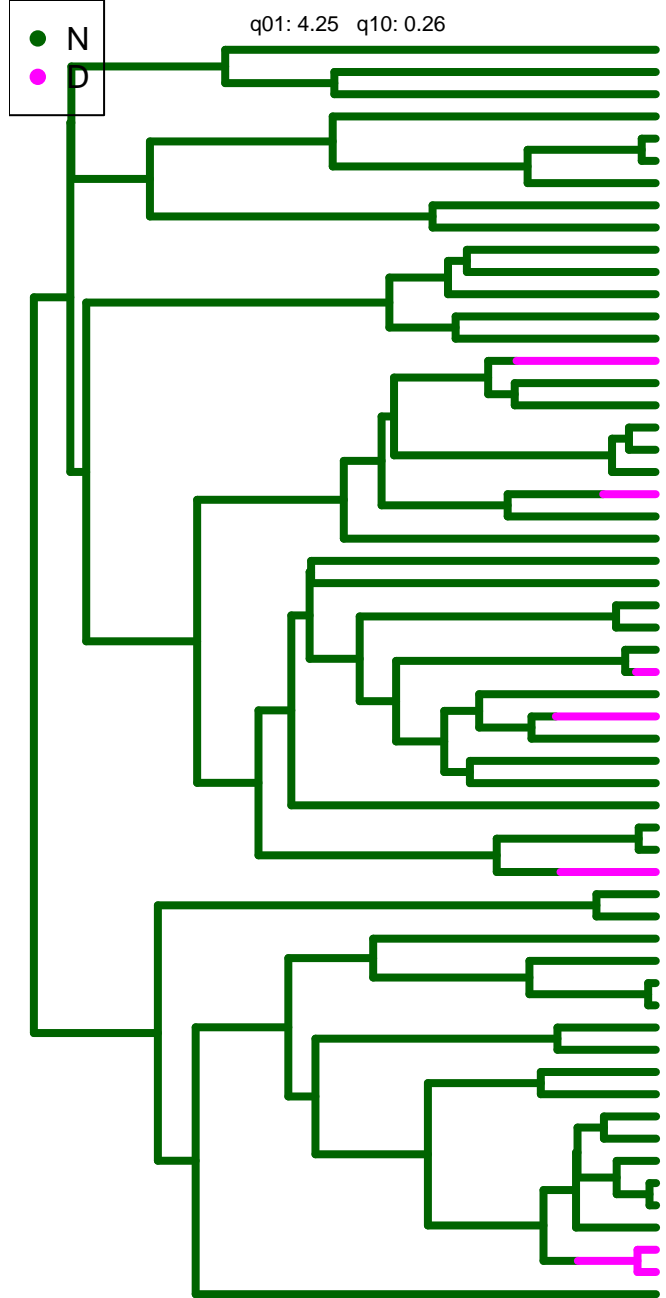
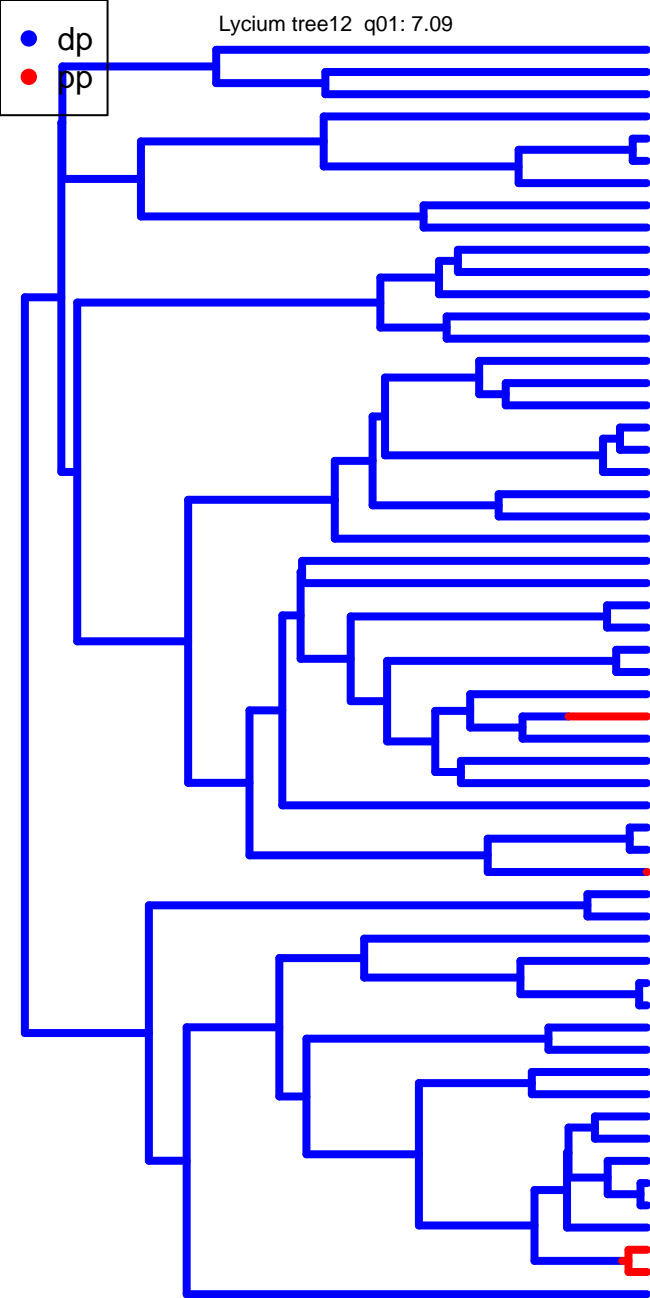




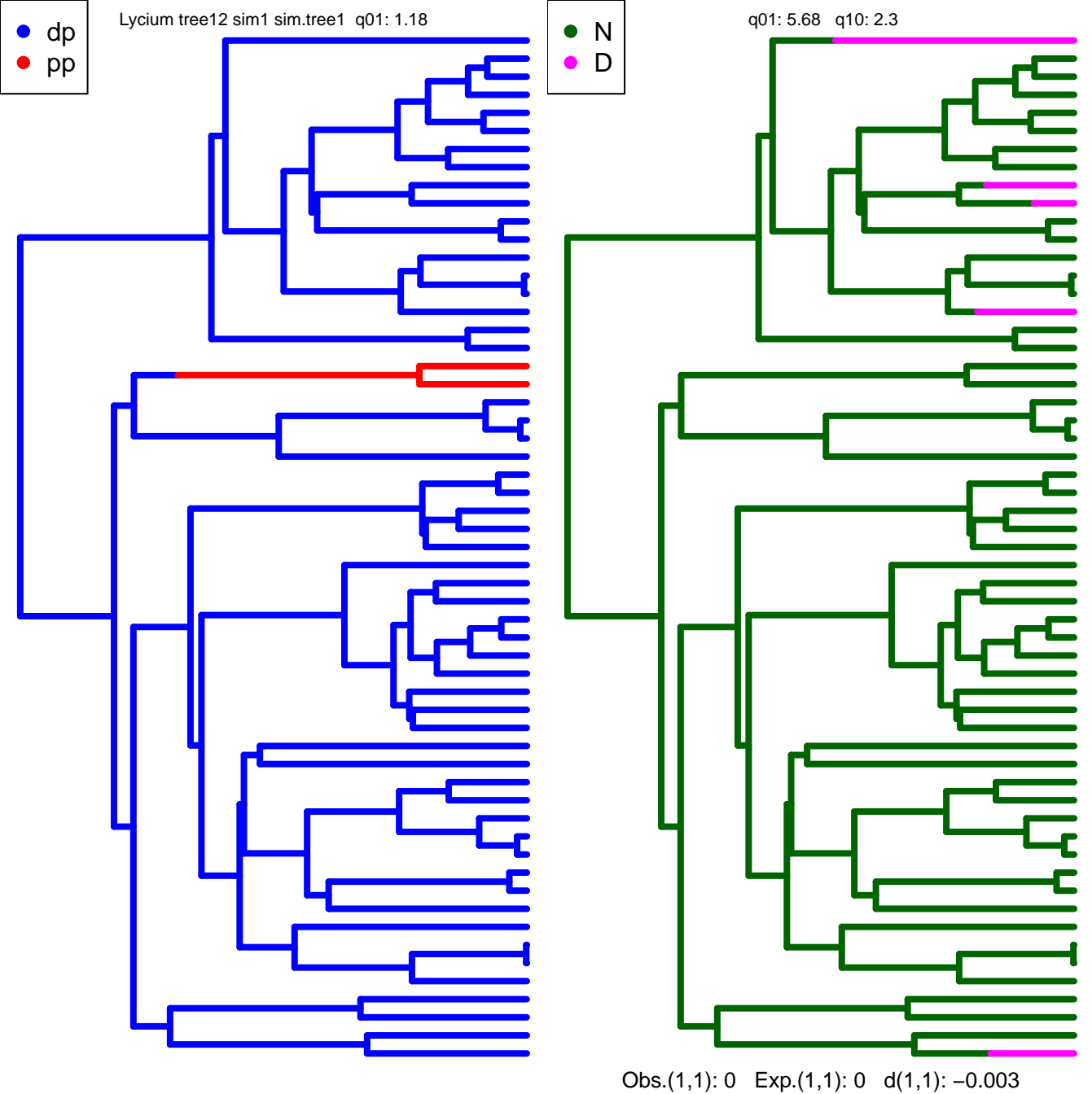


Obs.(1,1): 0.03 Exp.(1,1): 0 d(1,1): 0.024

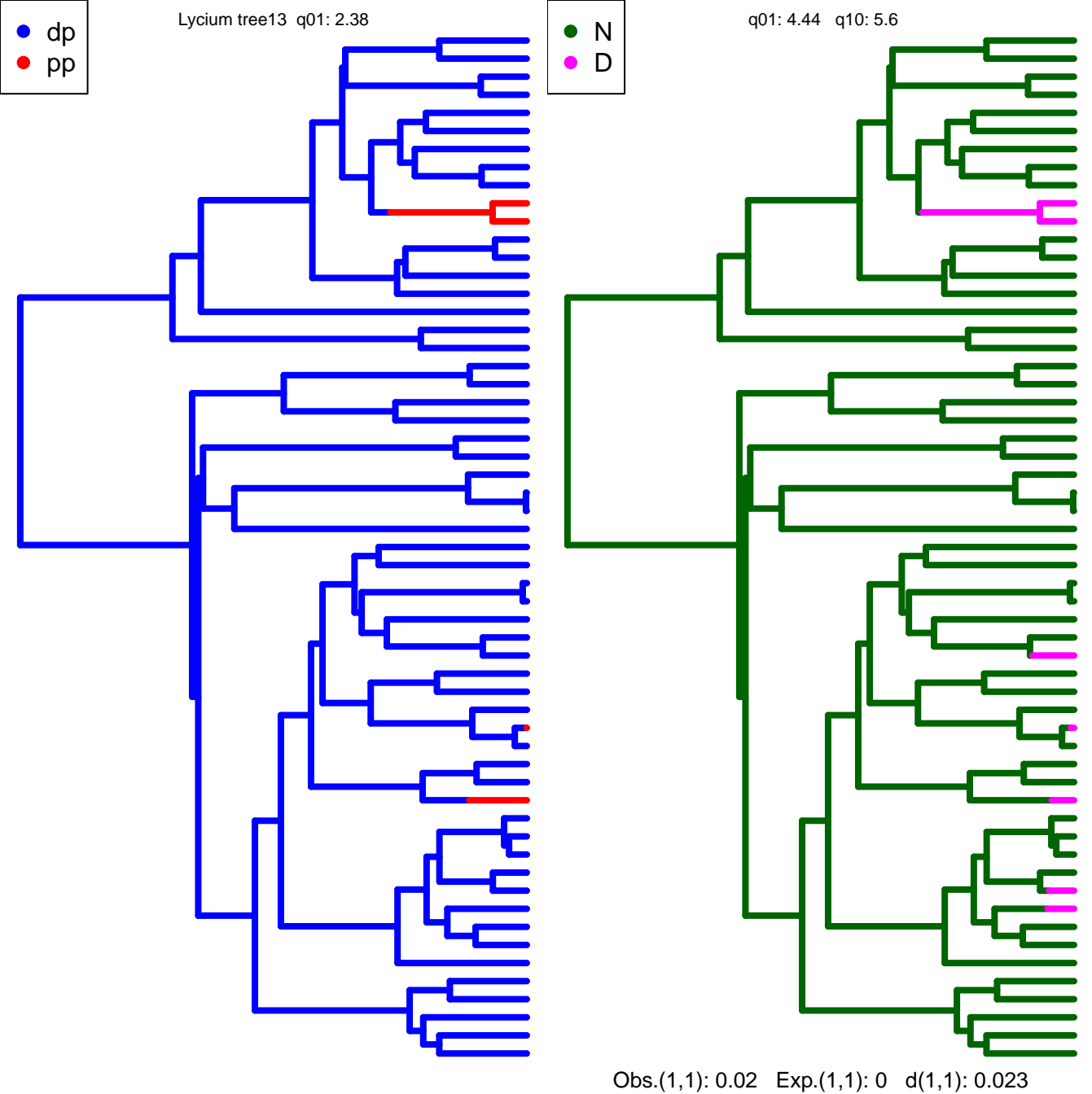


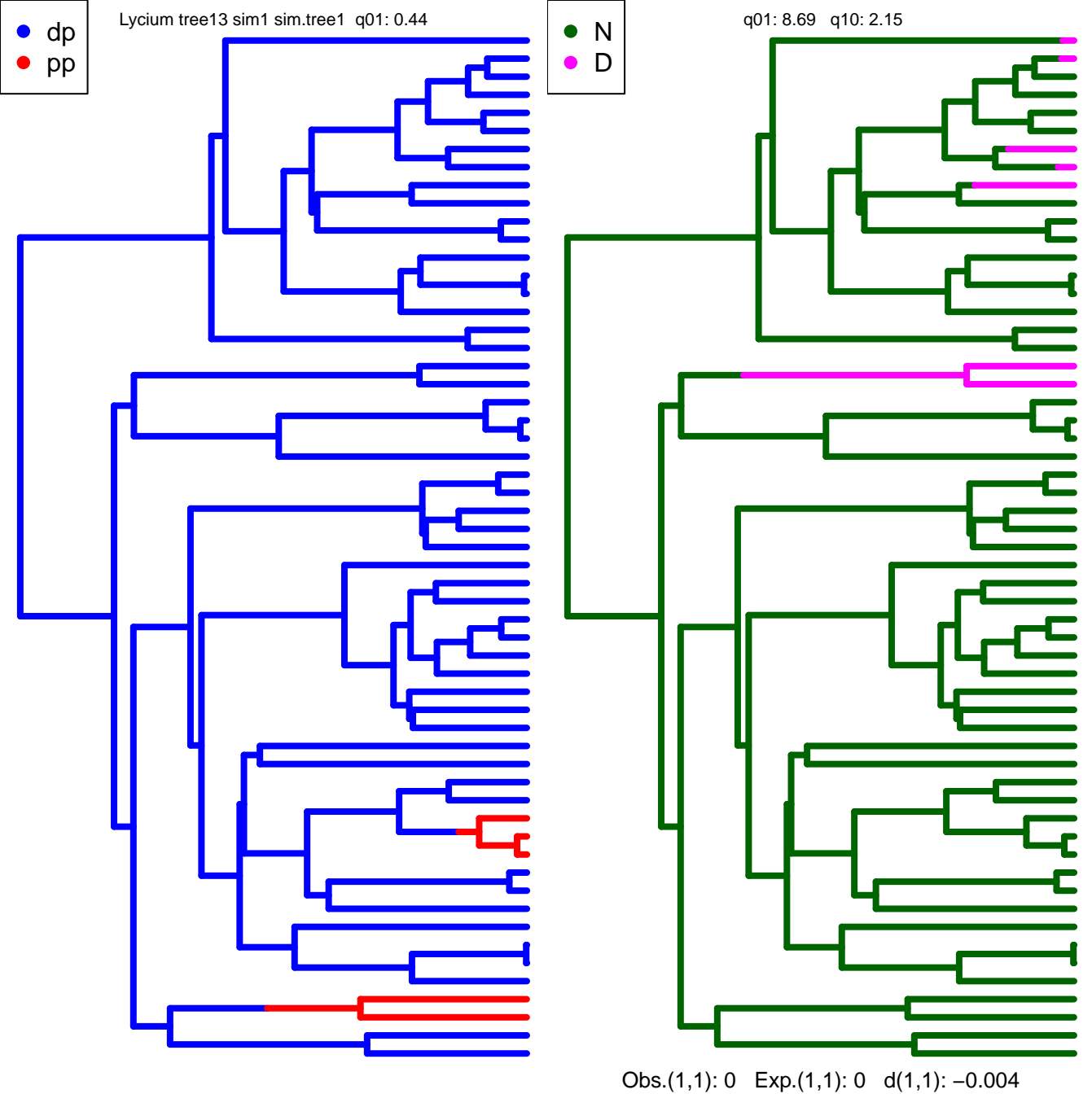


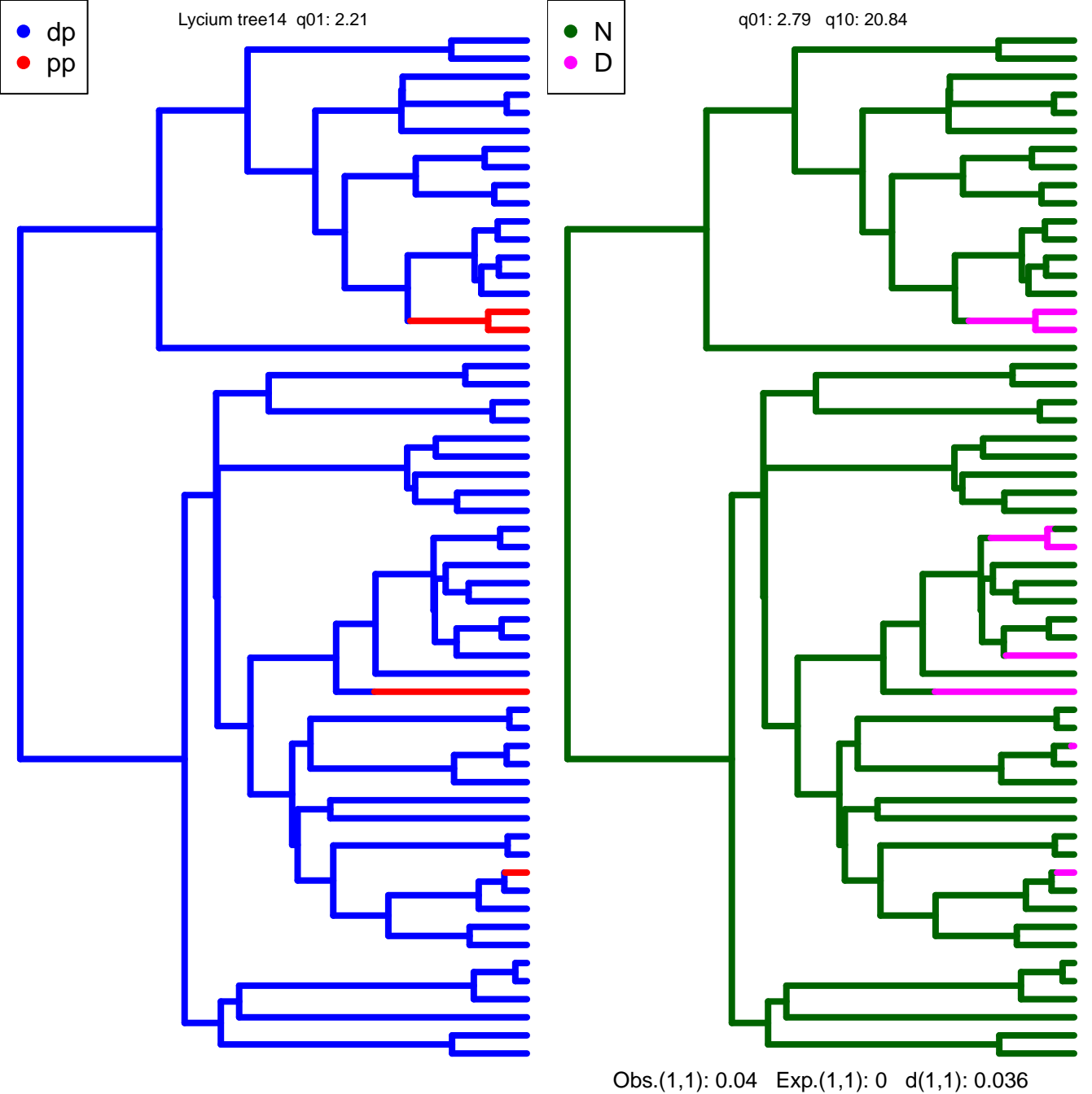
Obs.(1,1): 0.01 Exp.(1,1): 0 d(1,1): 0.009

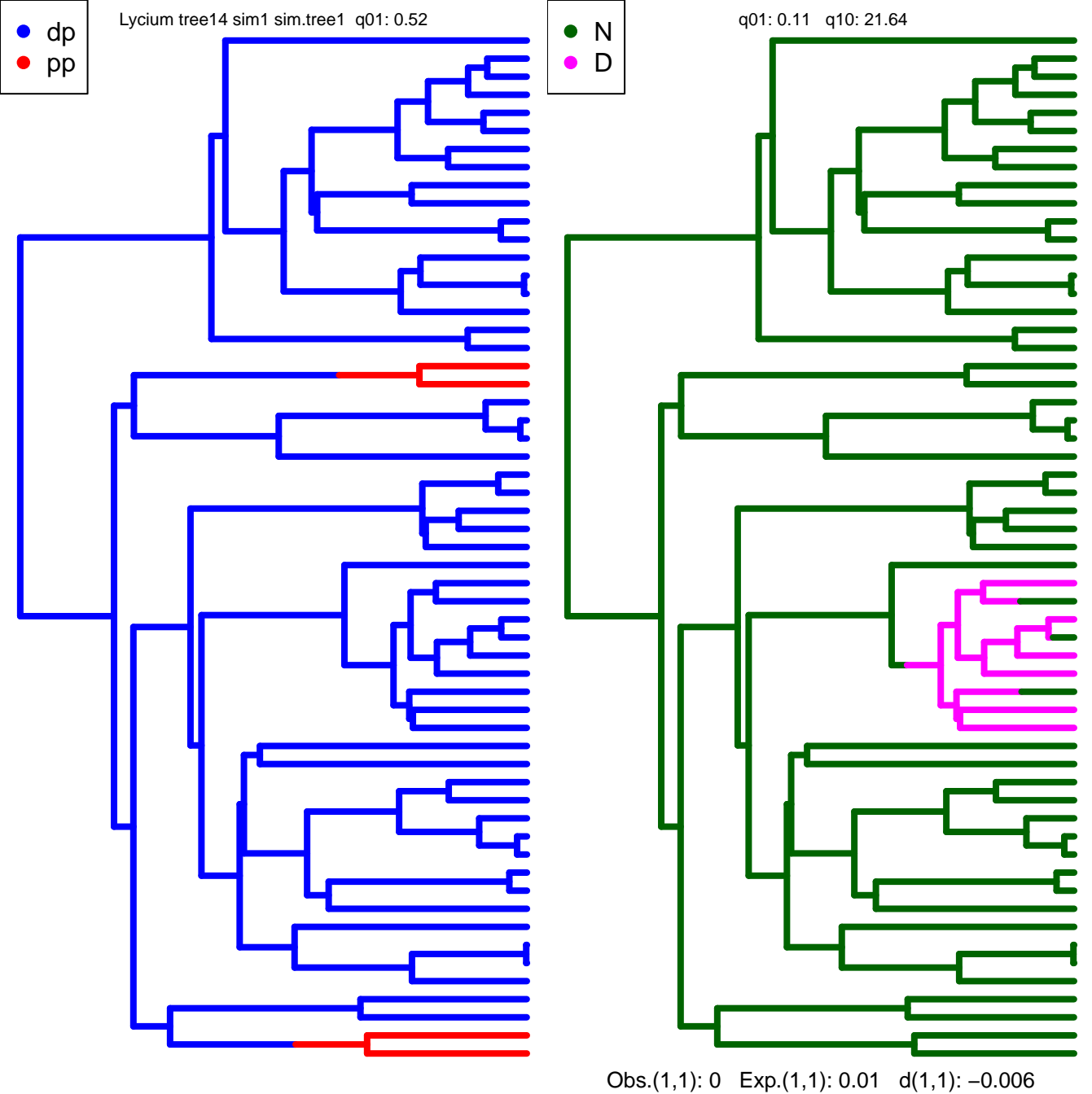


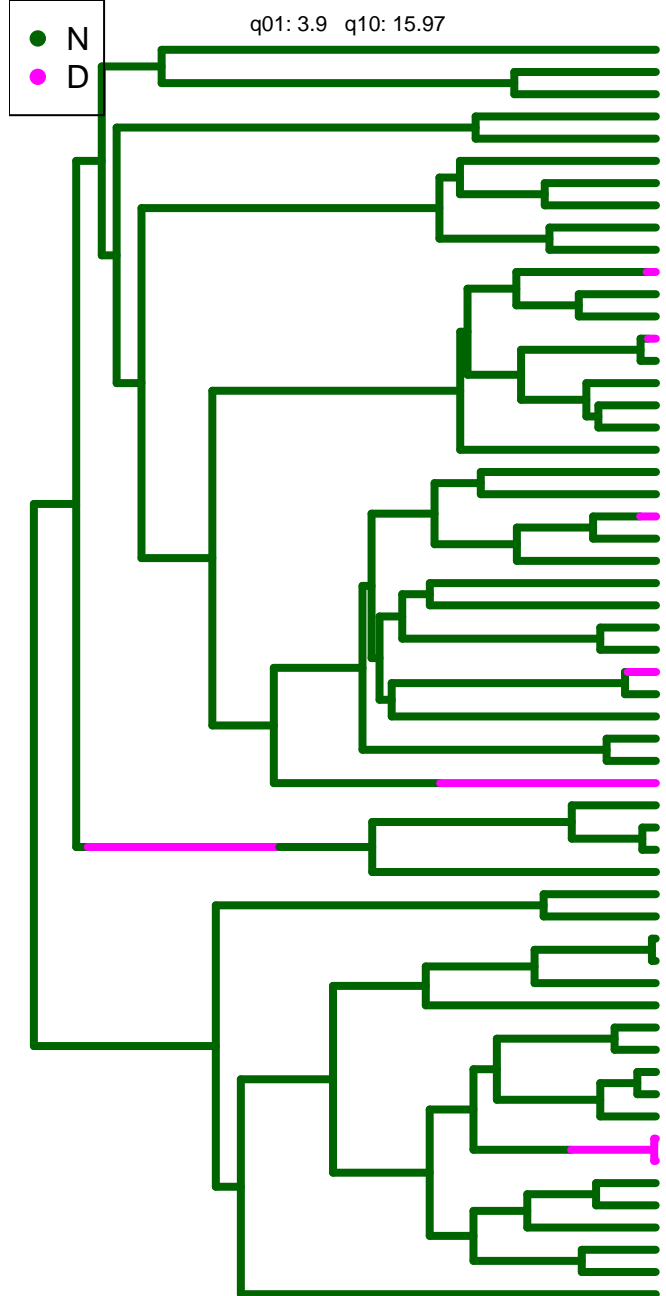
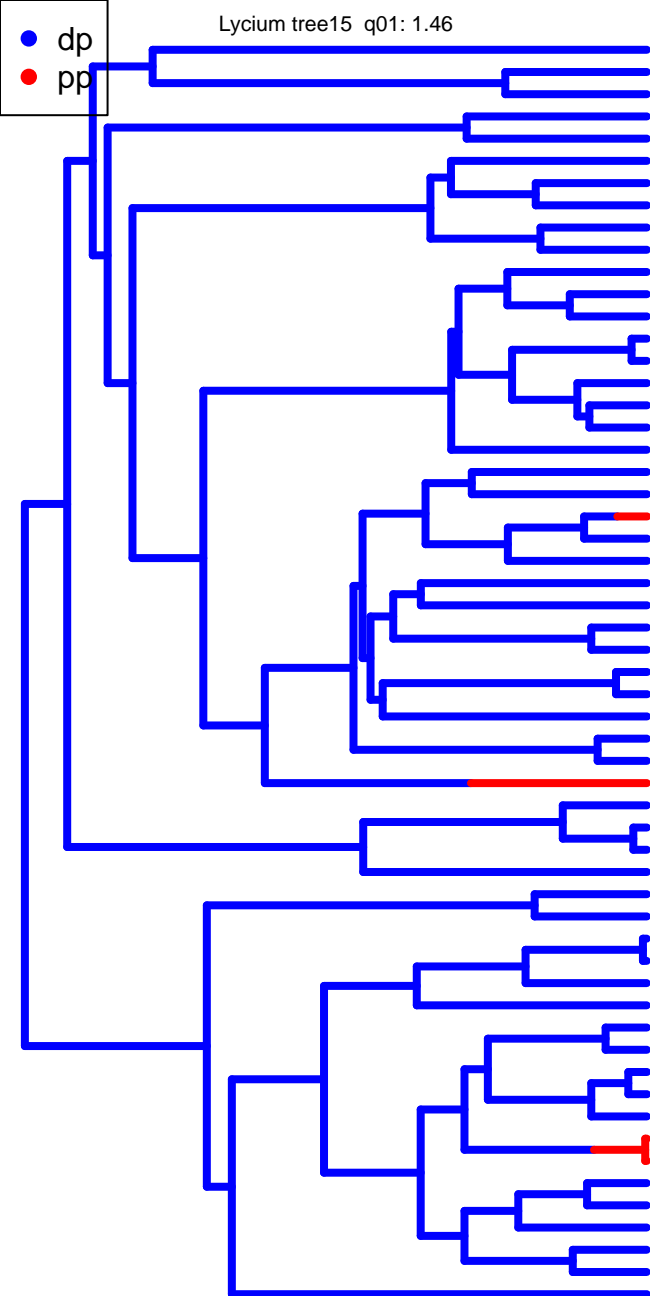




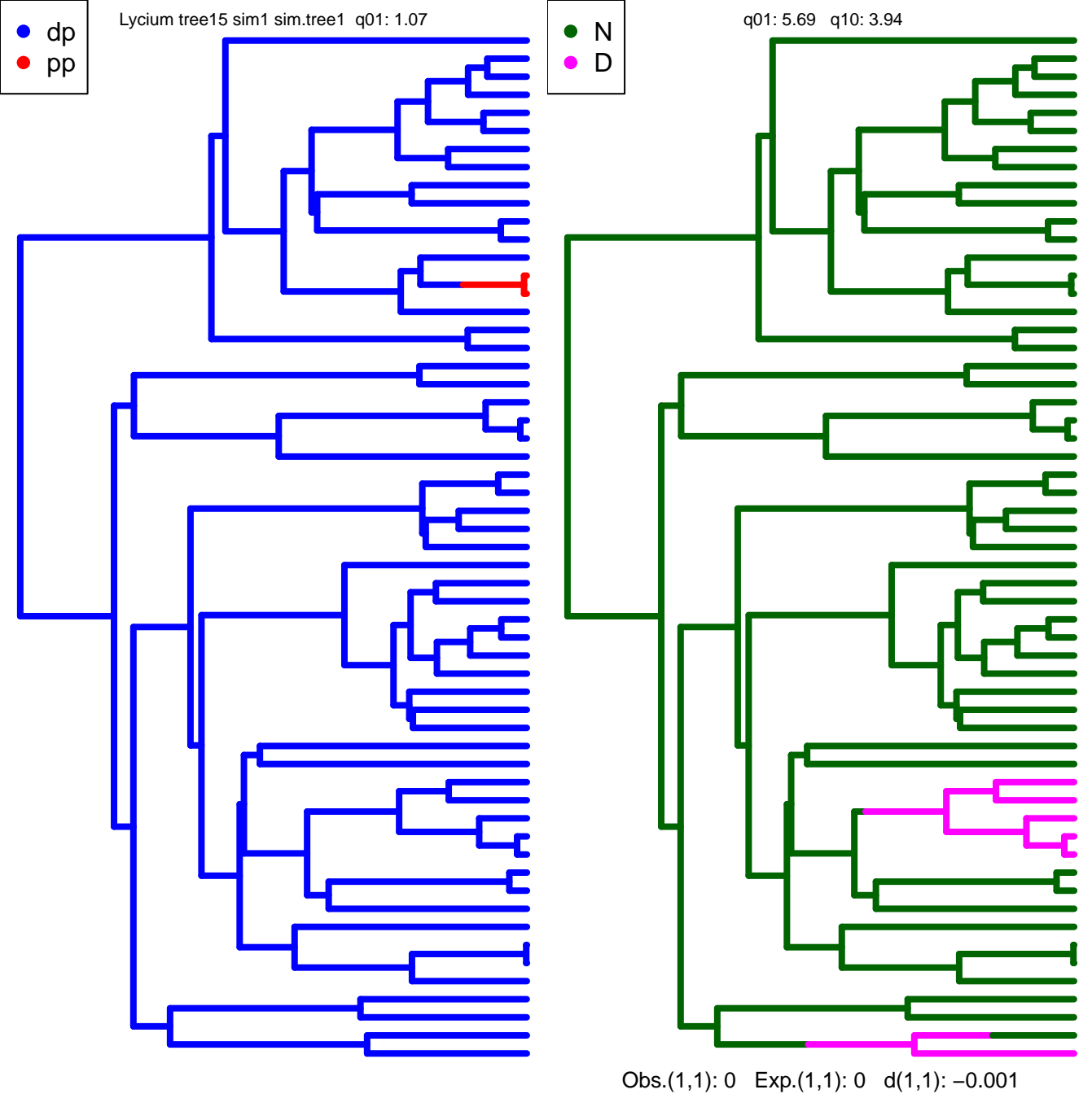


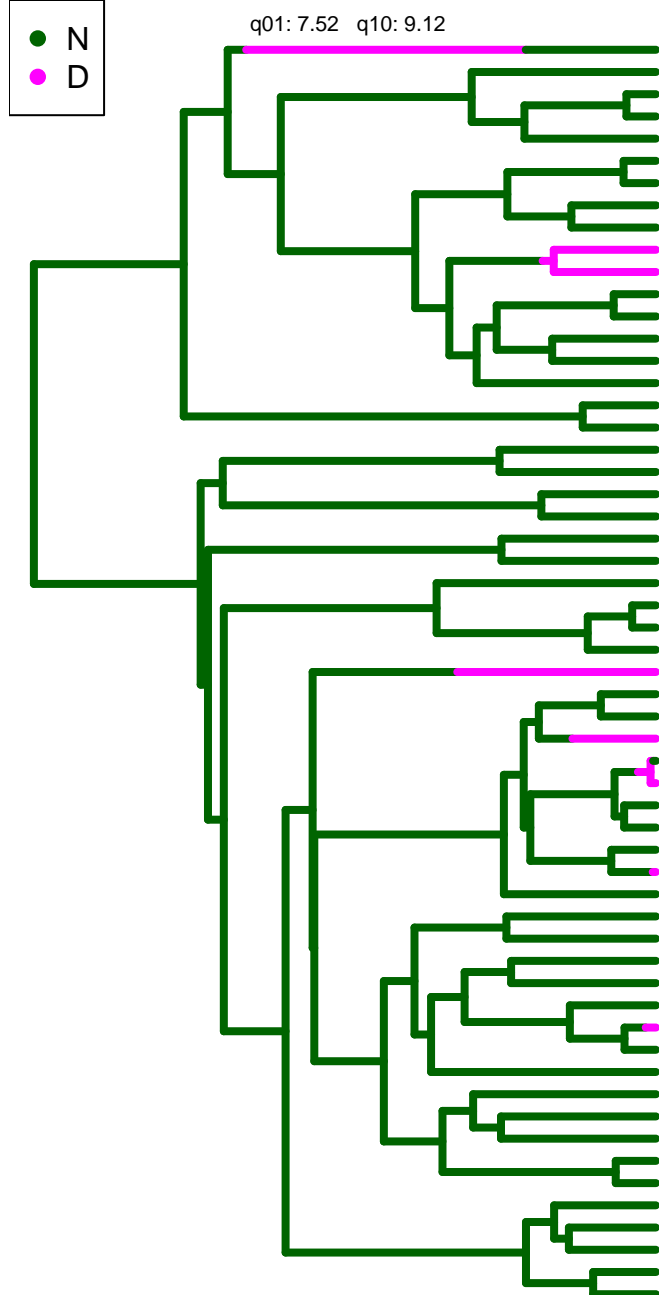
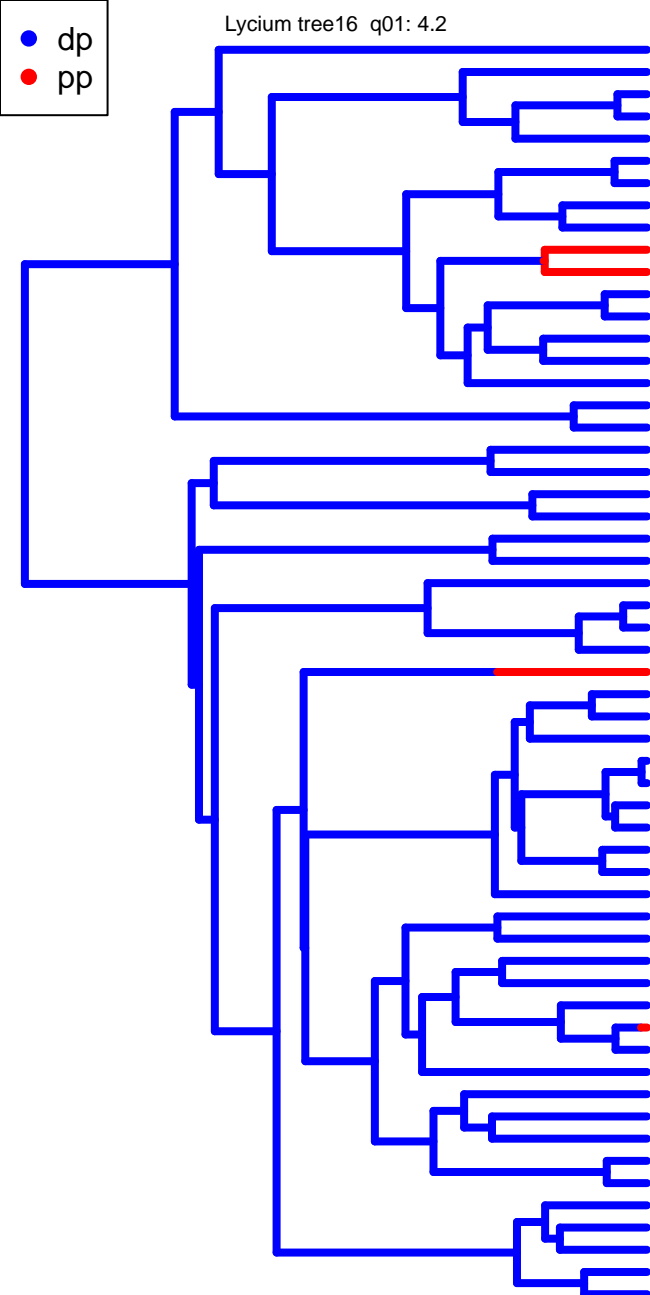




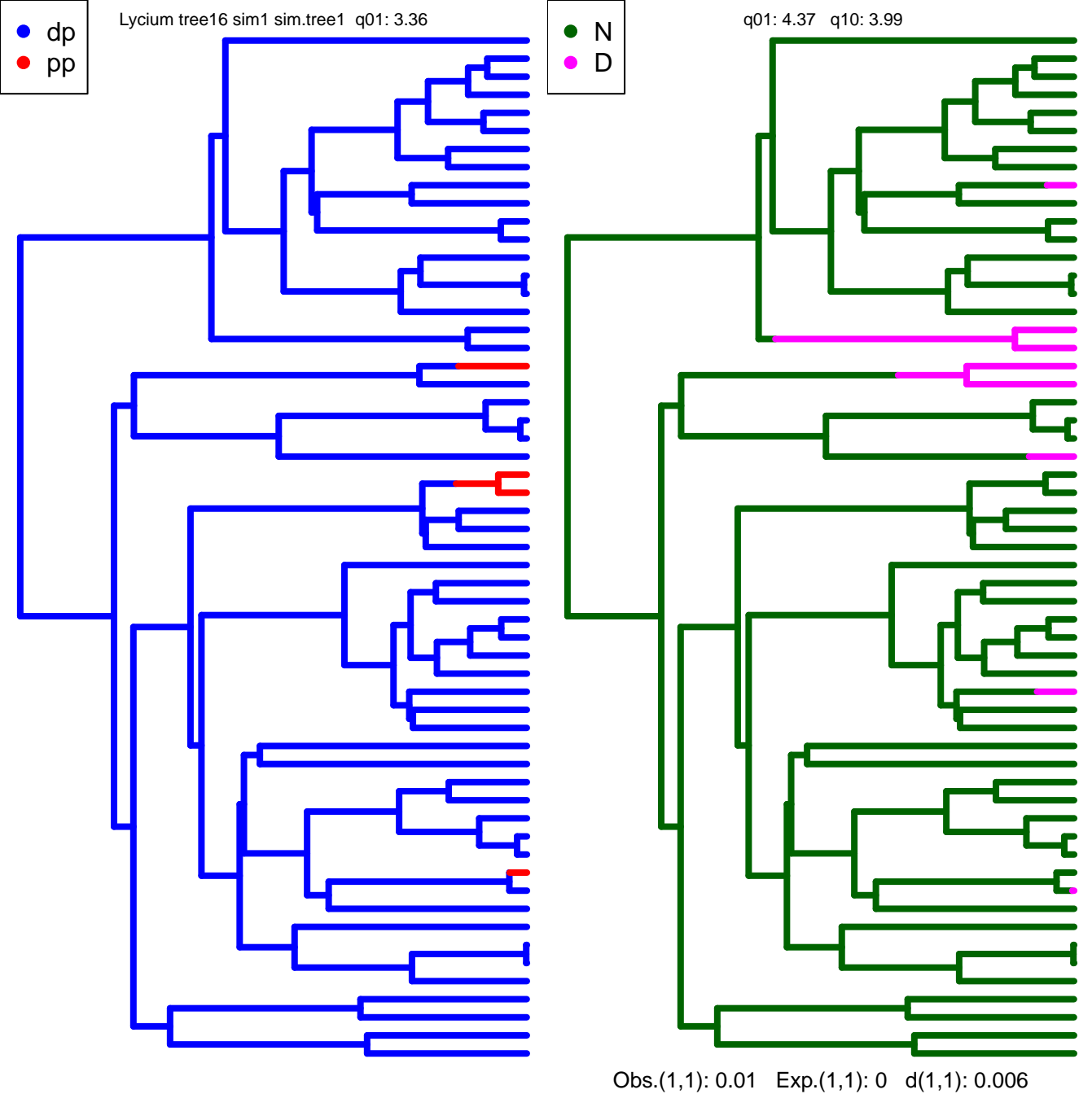


Obs.(1,1): 0.02 Exp.(1,1): 0 d(1,1): 0.019

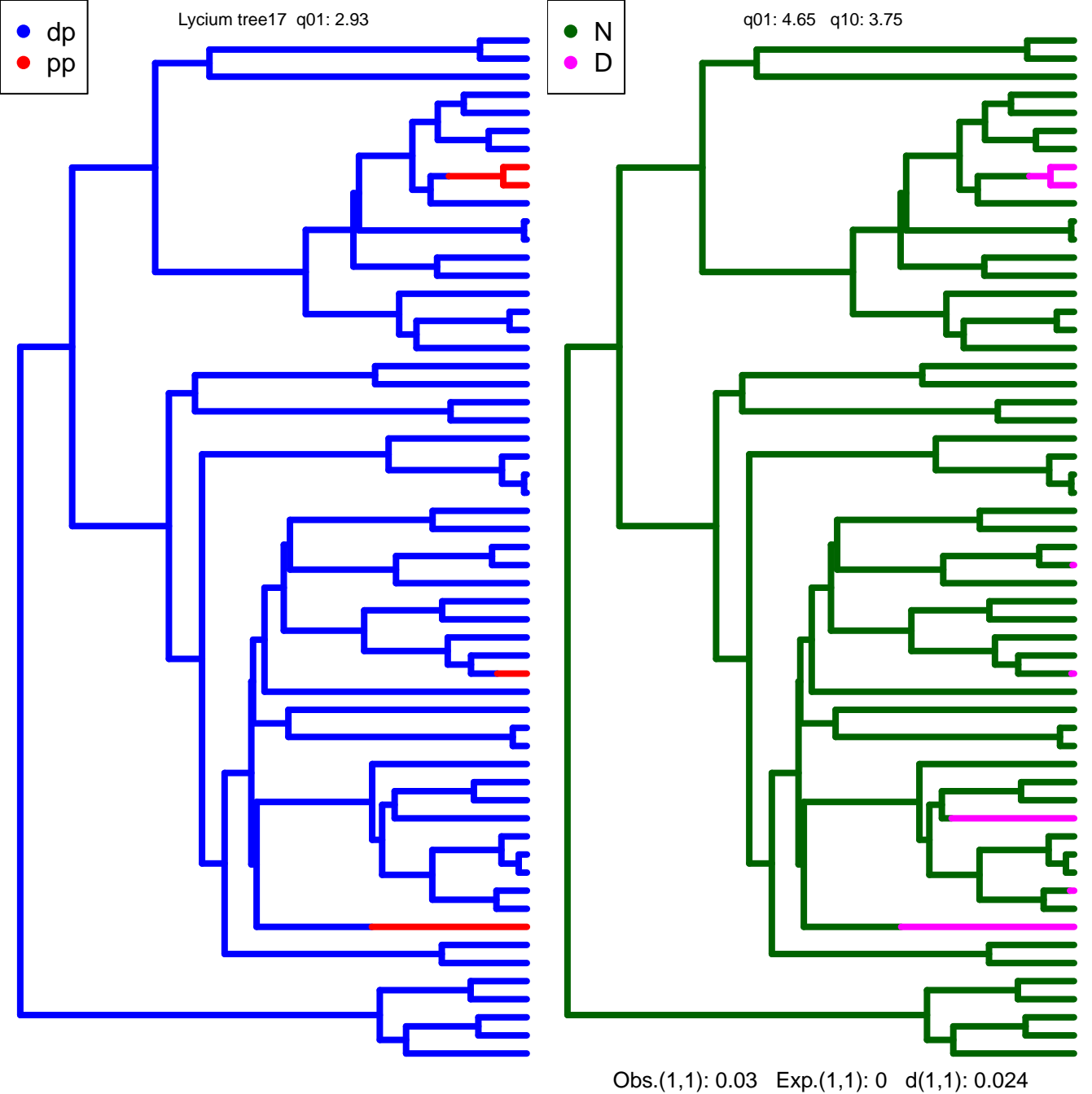


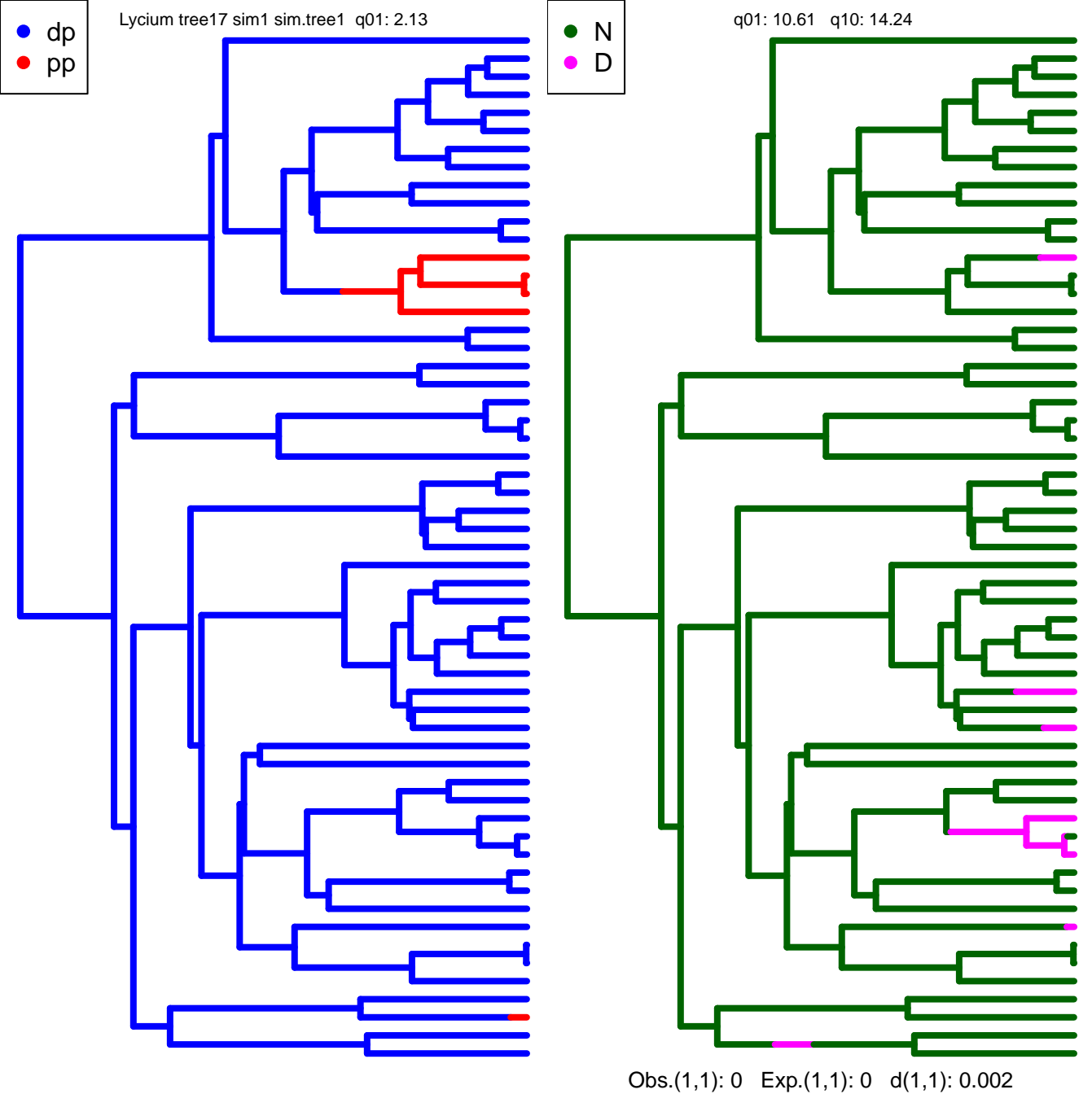


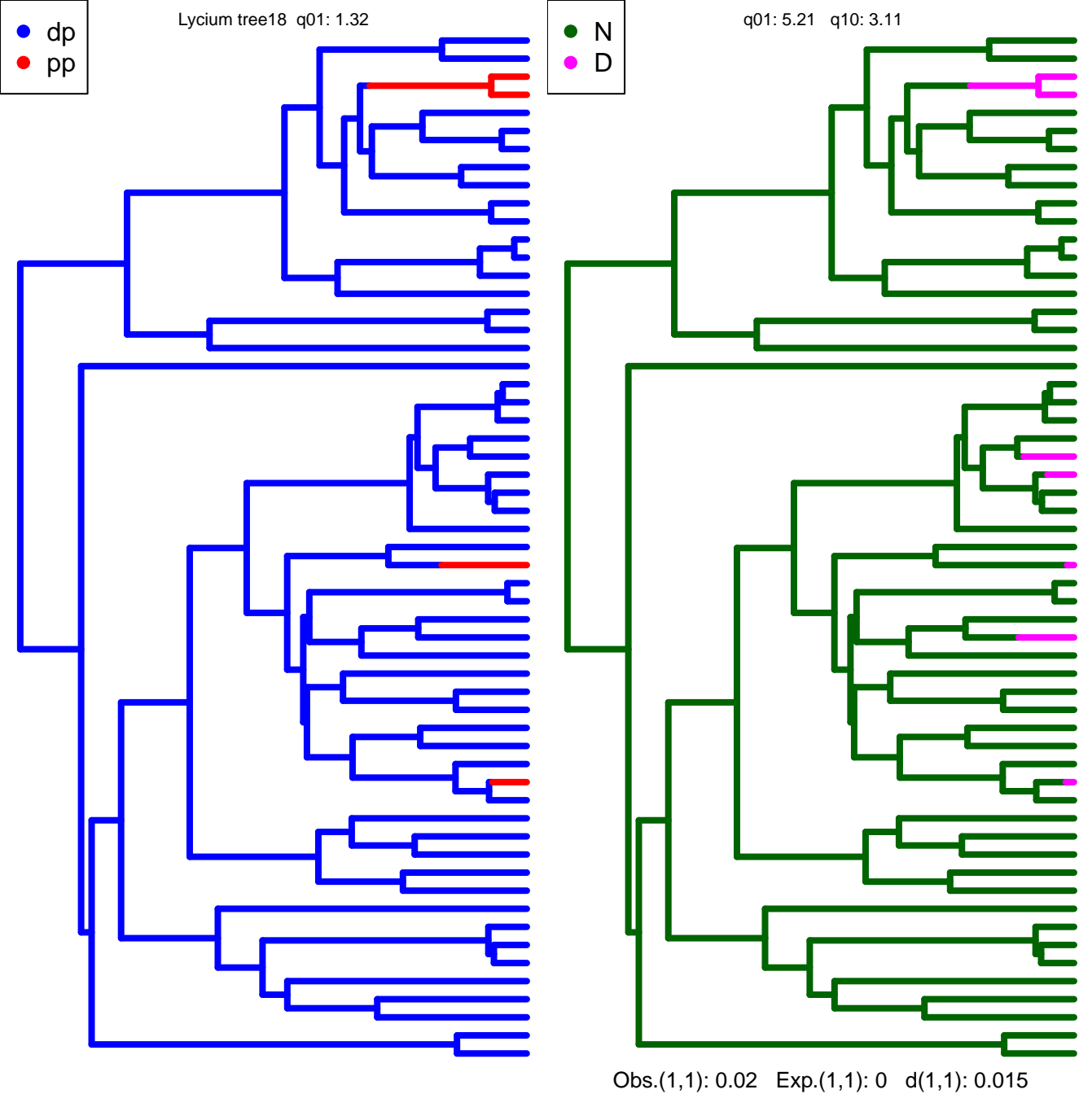
Obs.(1,1): 0.03 Exp.(1,1): 0 d(1,1): 0.031

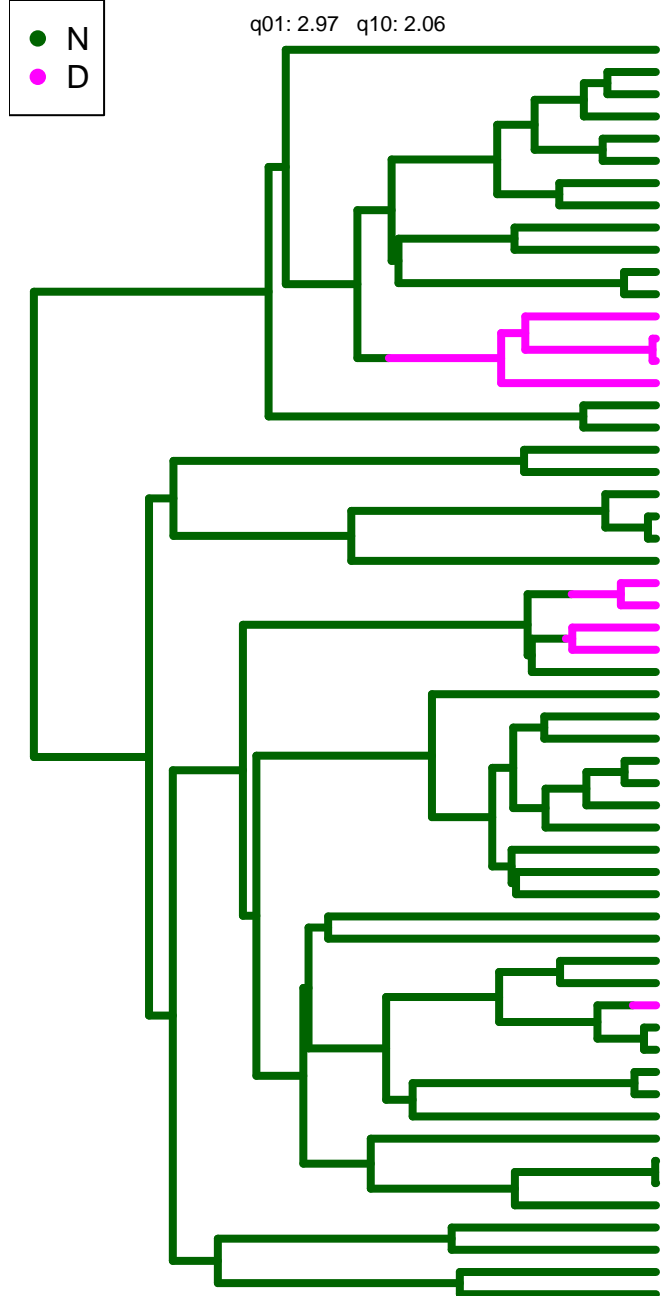
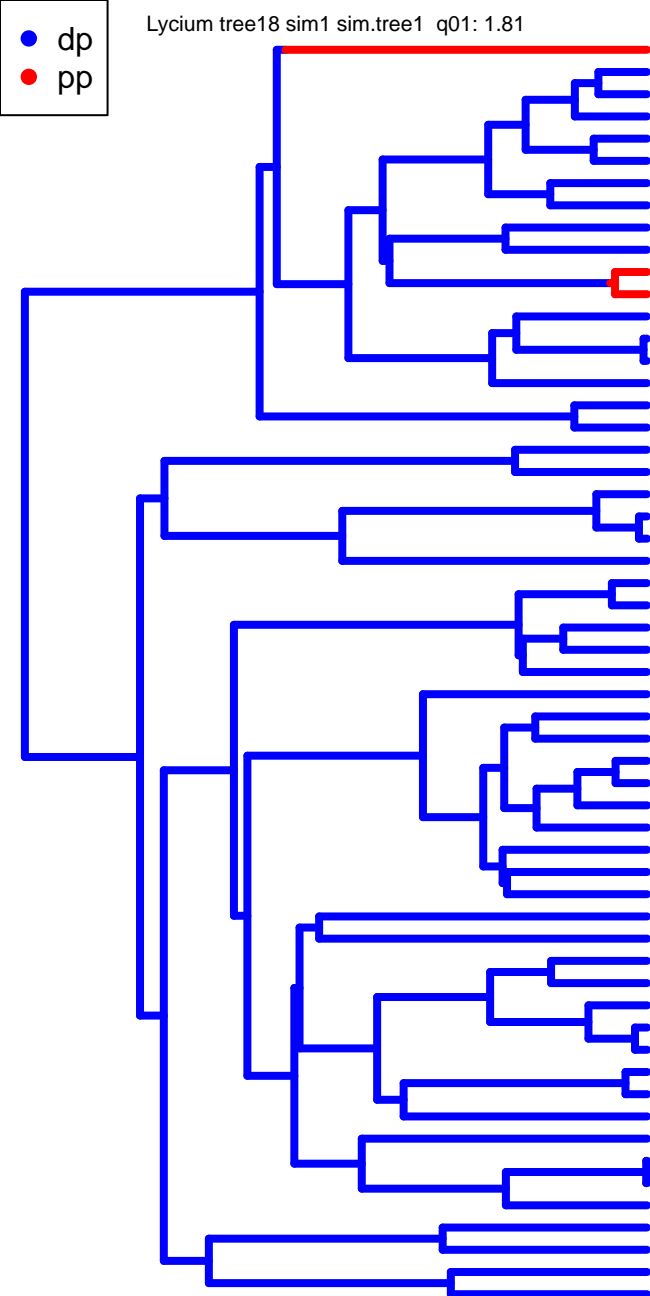


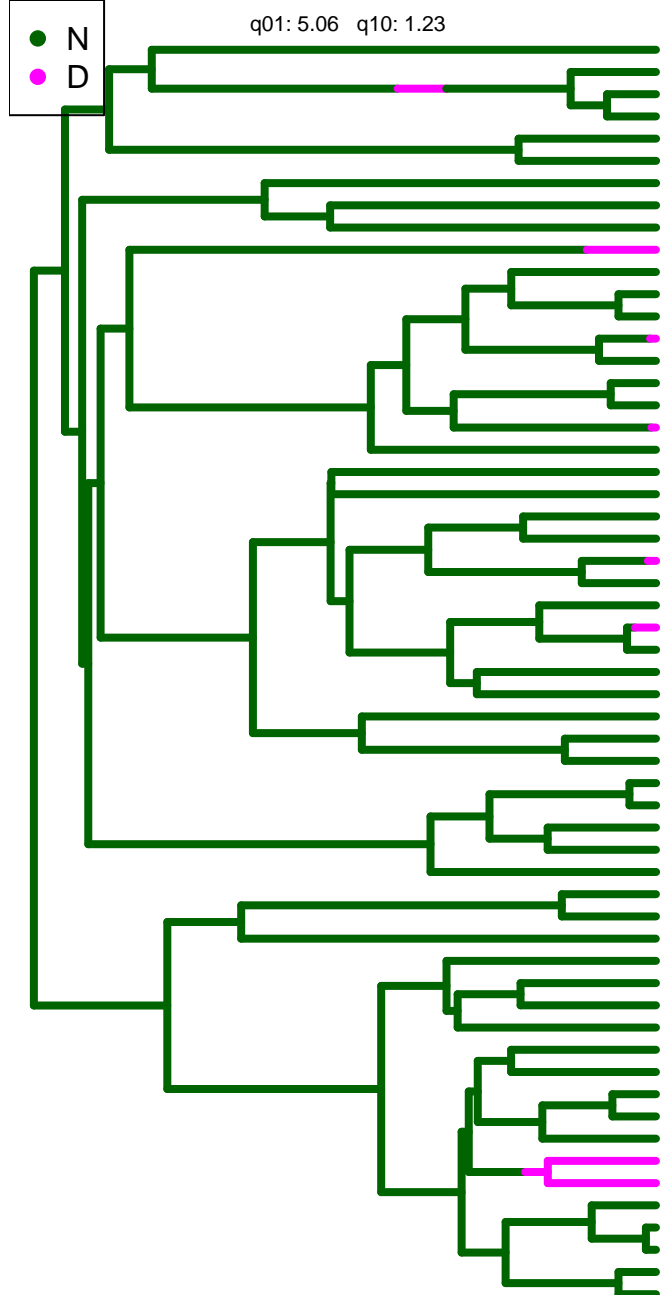
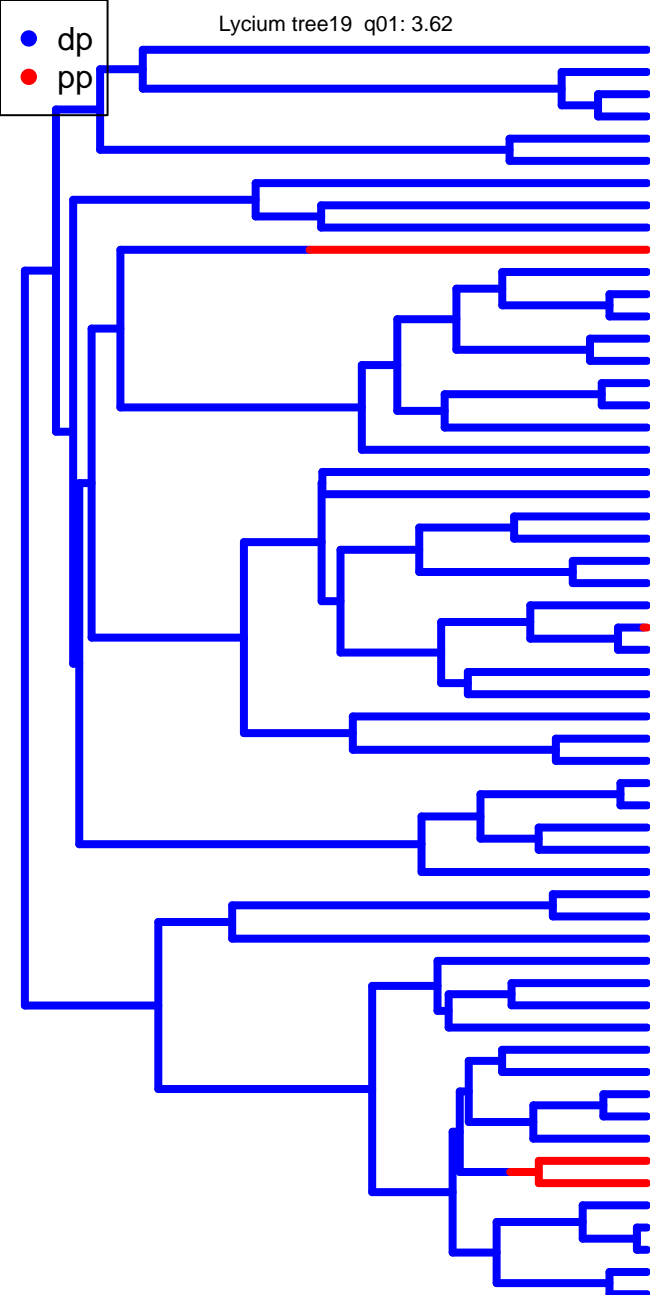




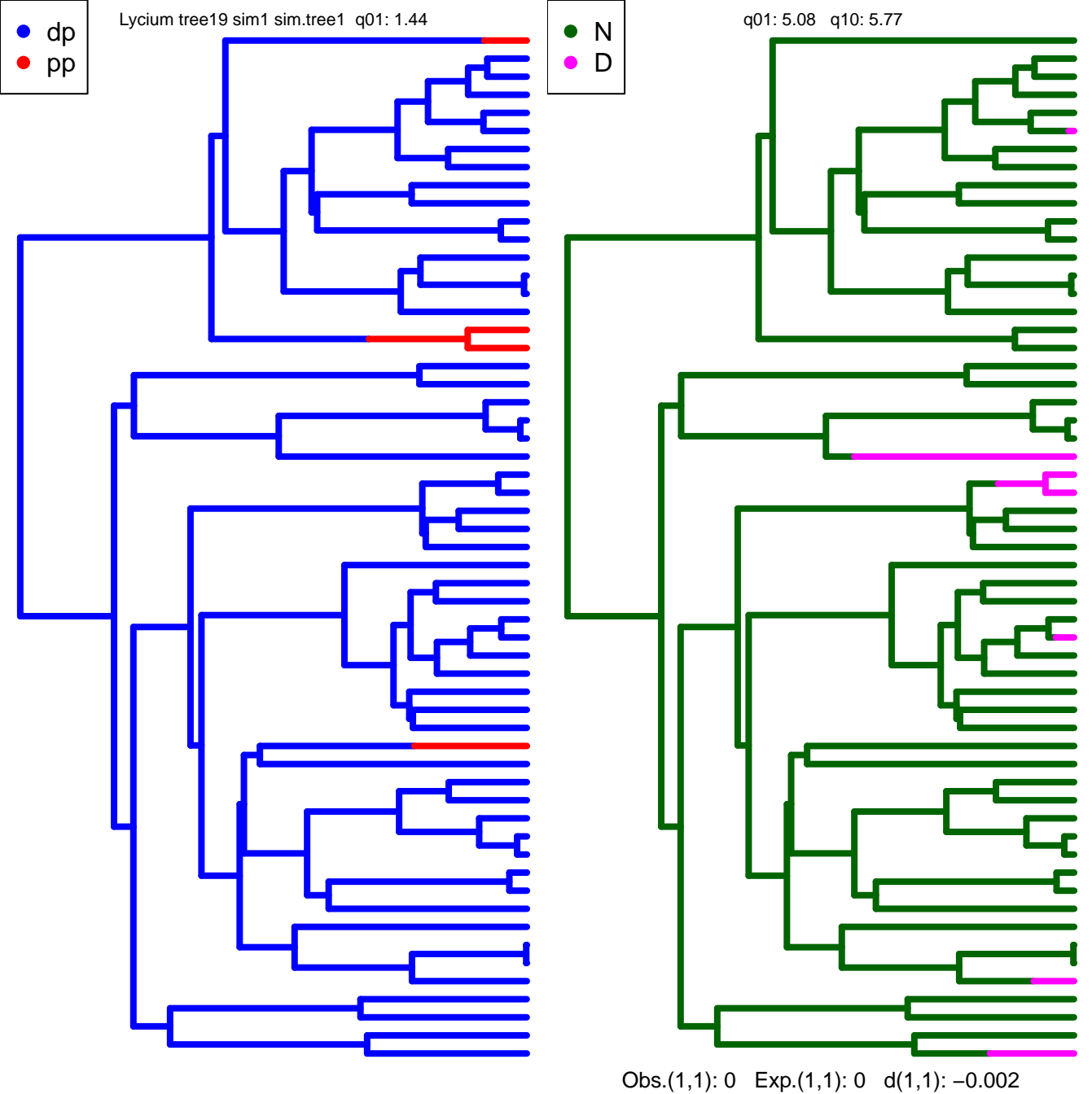


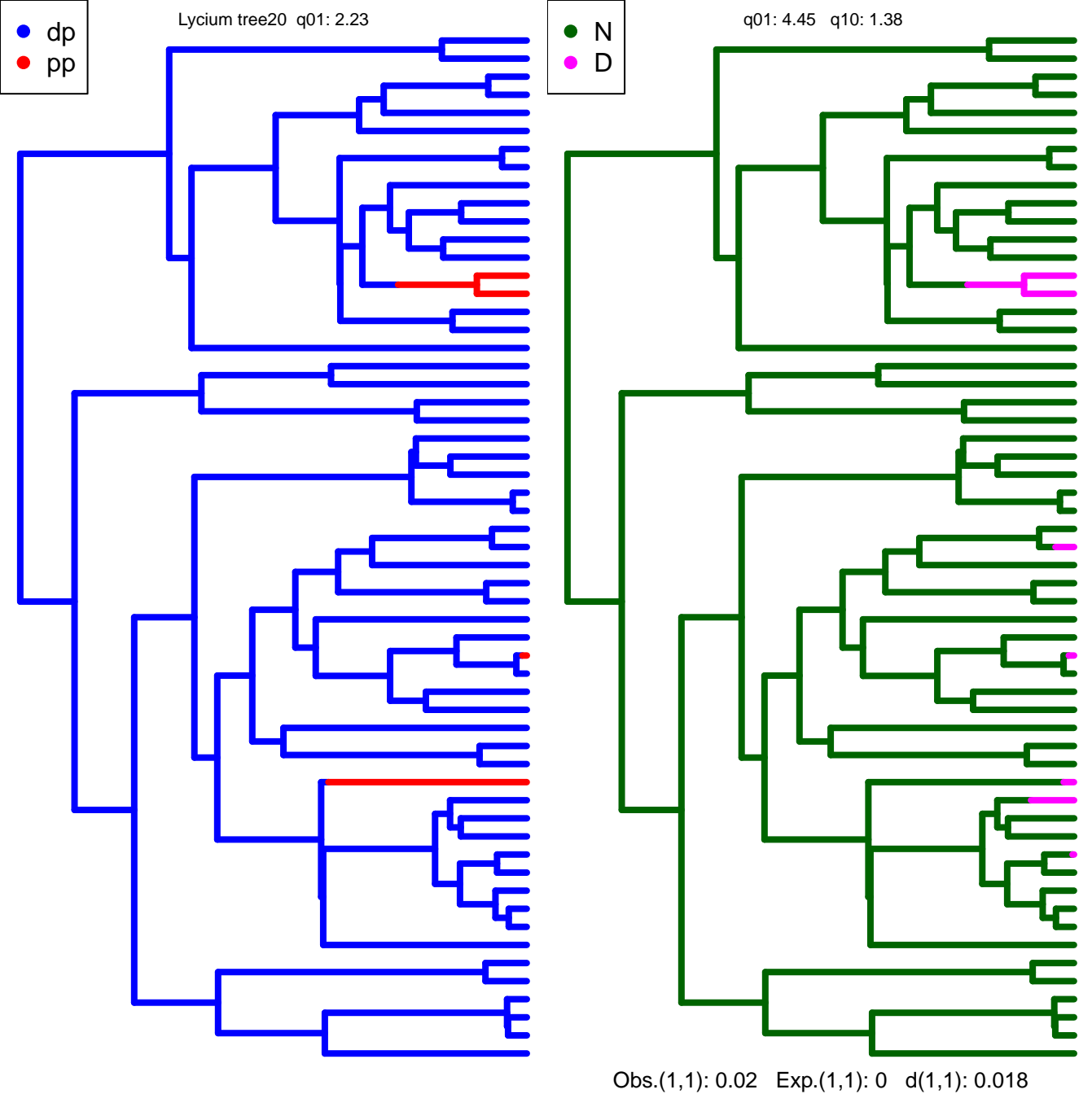


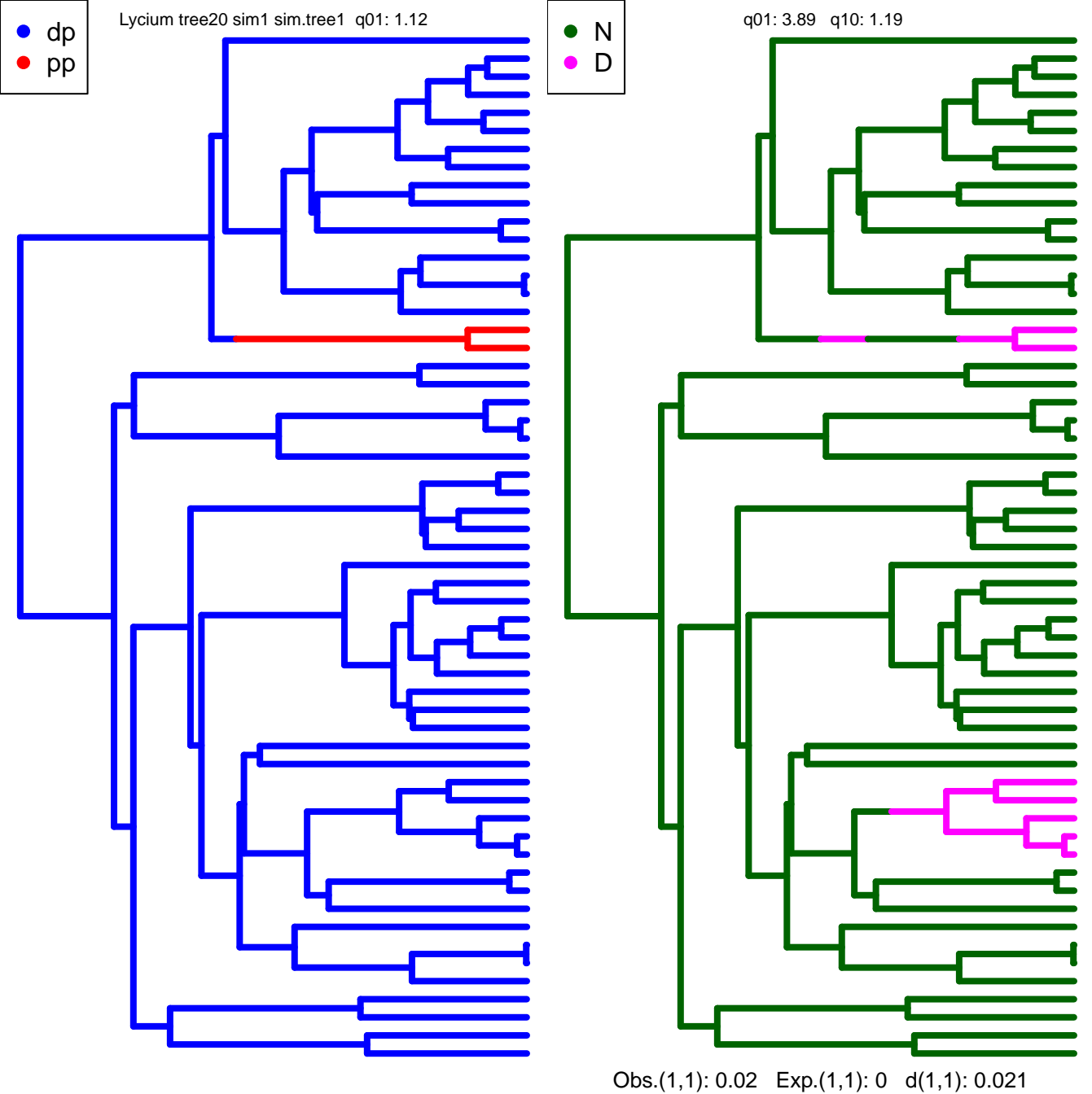




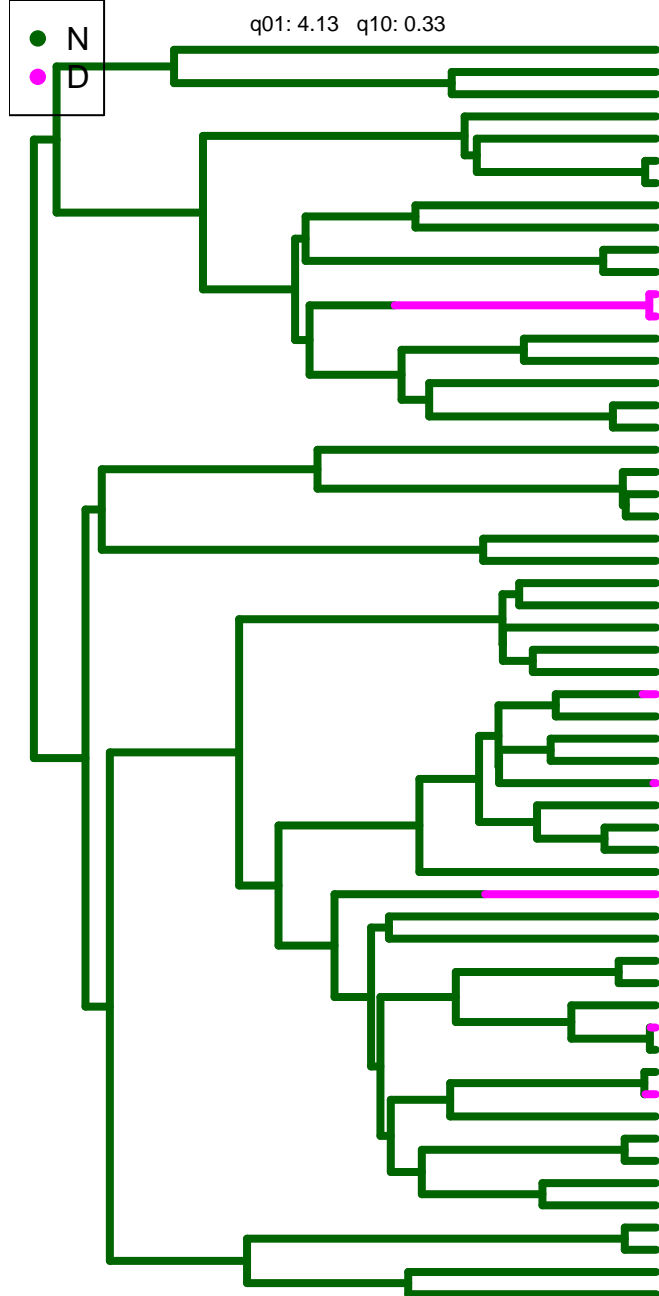
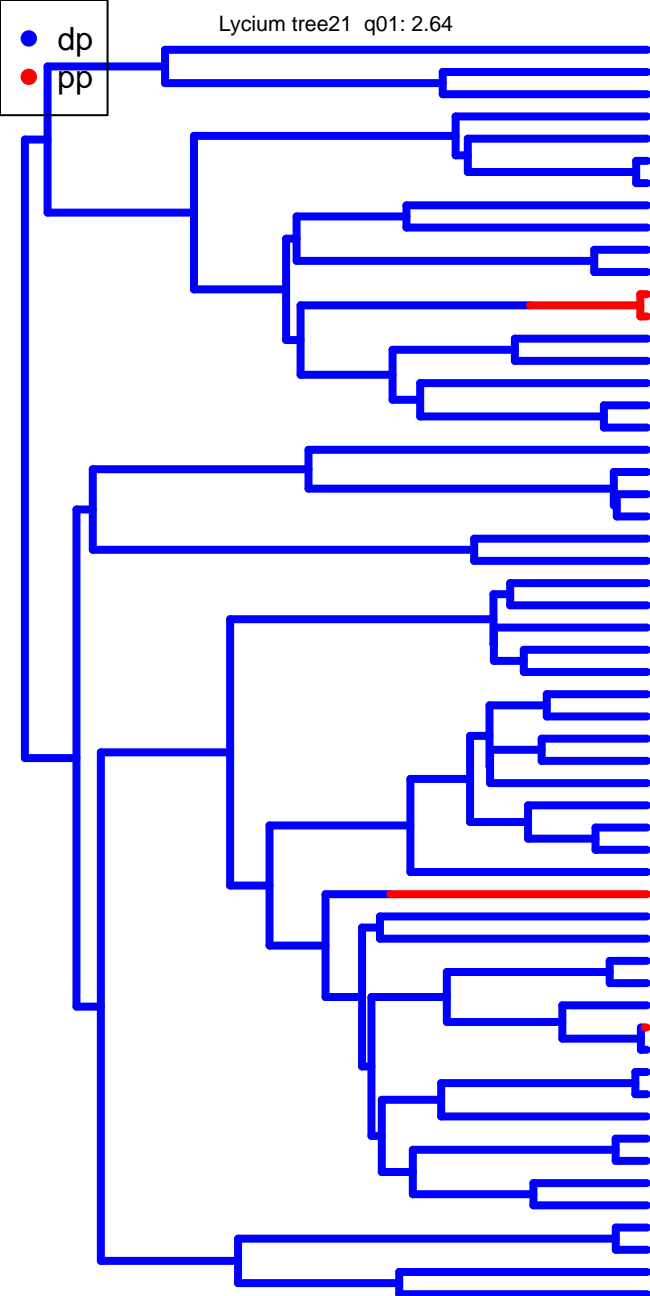
Obs.(1,1): 0.02 Exp.(1,1): 0 d(1,1): 0.022



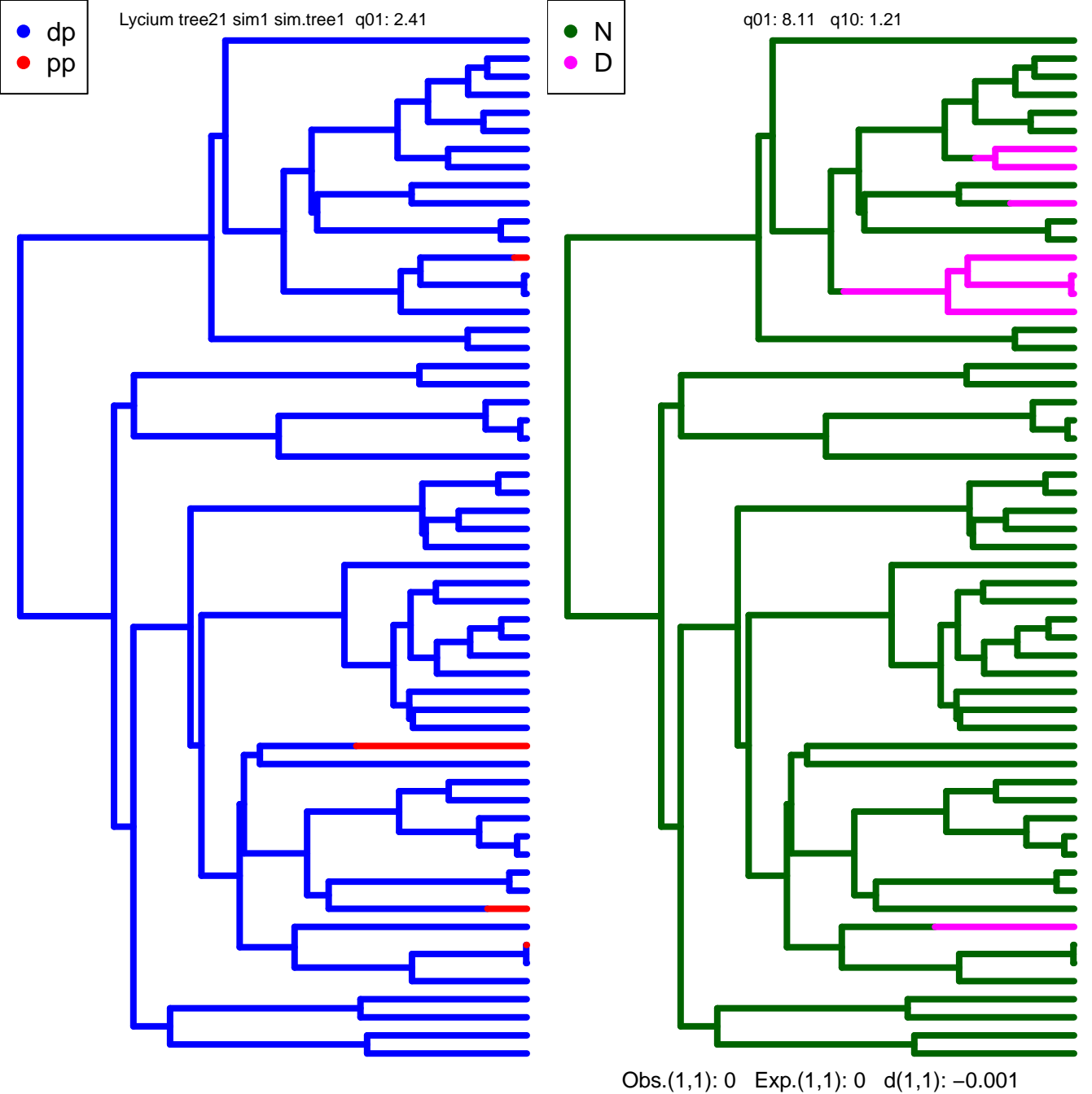


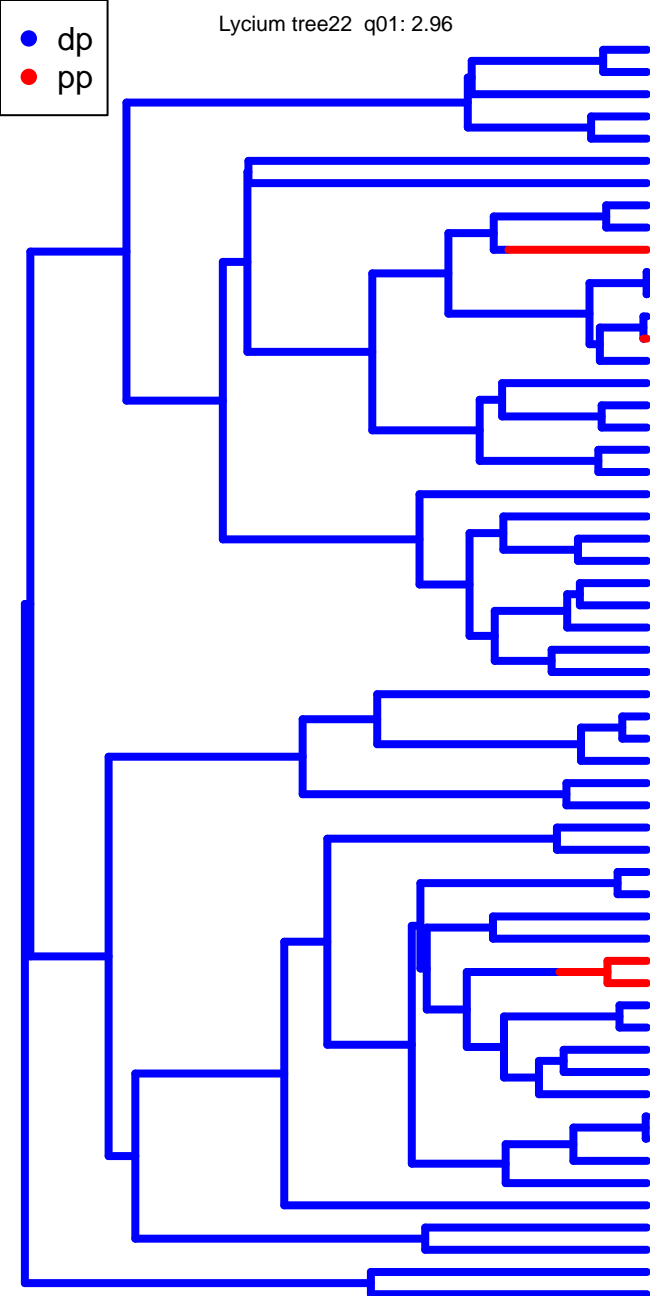




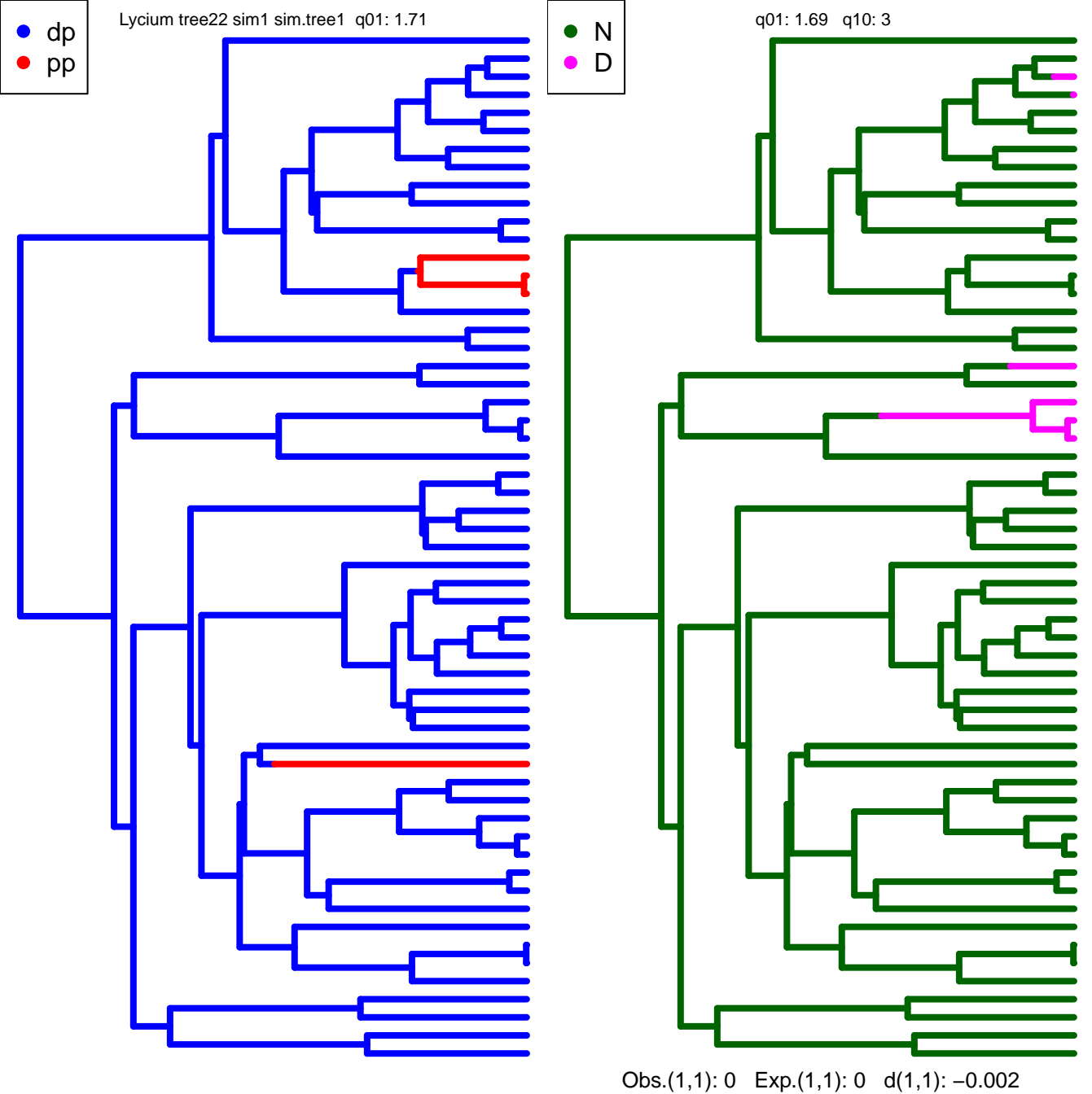


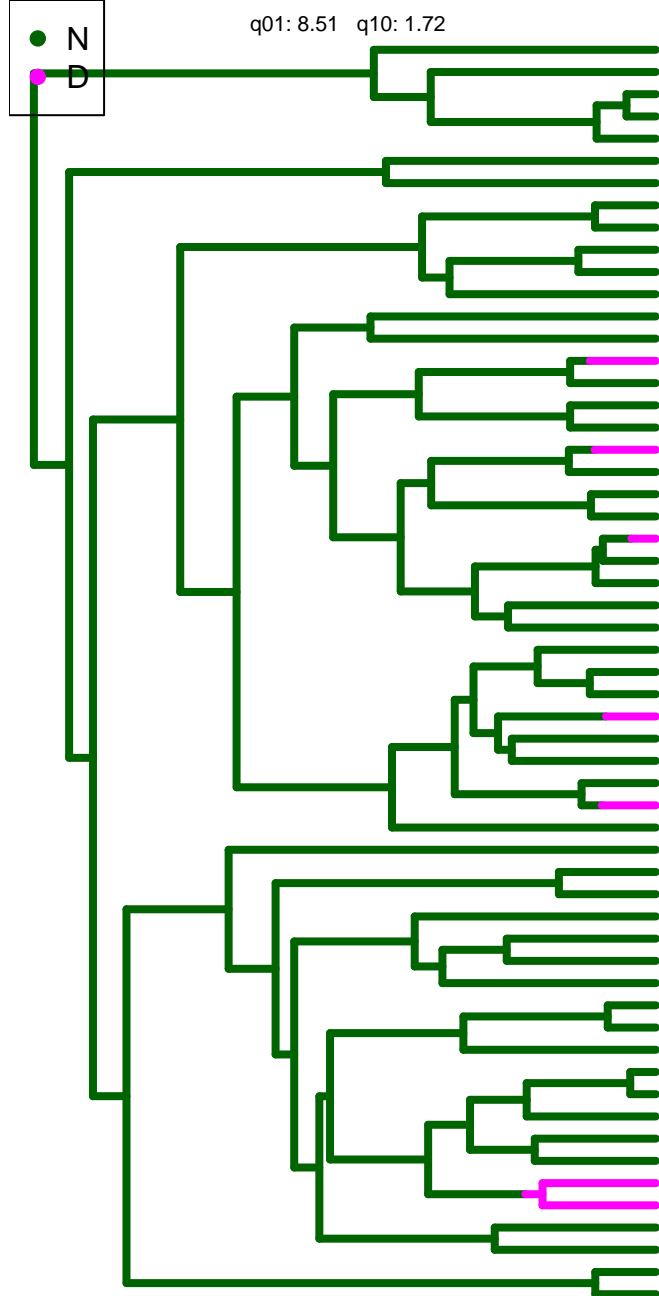
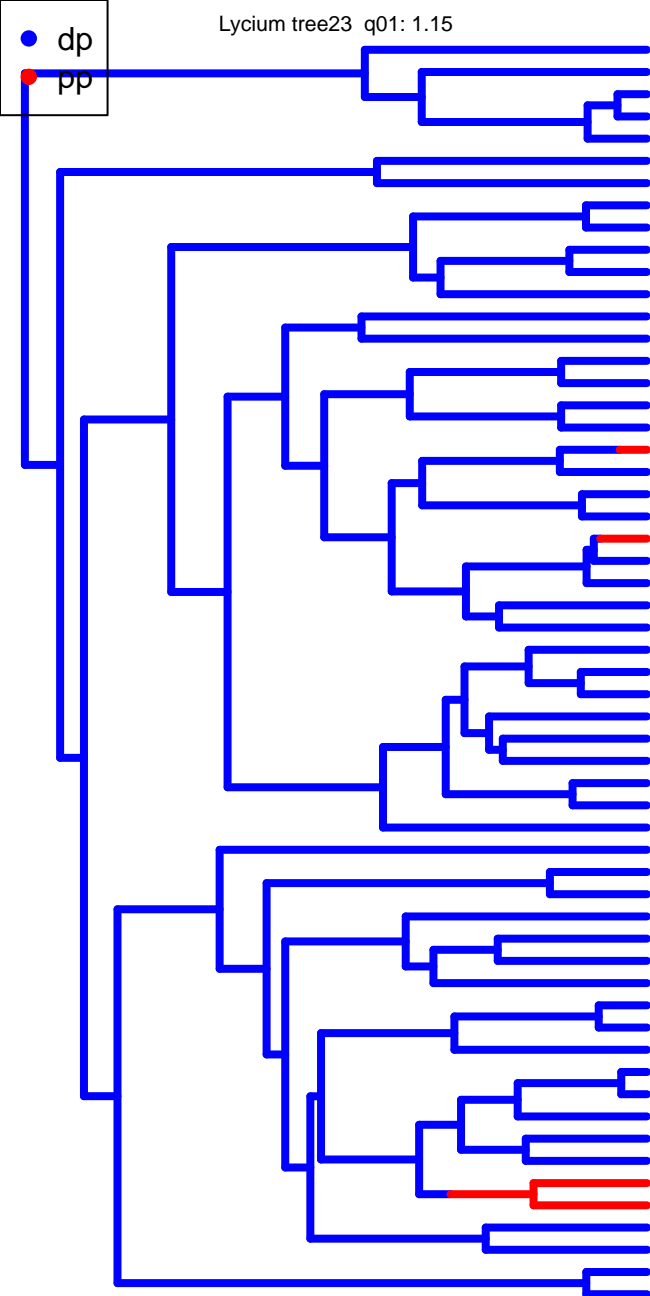
Obs.(1,1): 0.02 Exp.(1,1): 0 d(1,1): 0.022



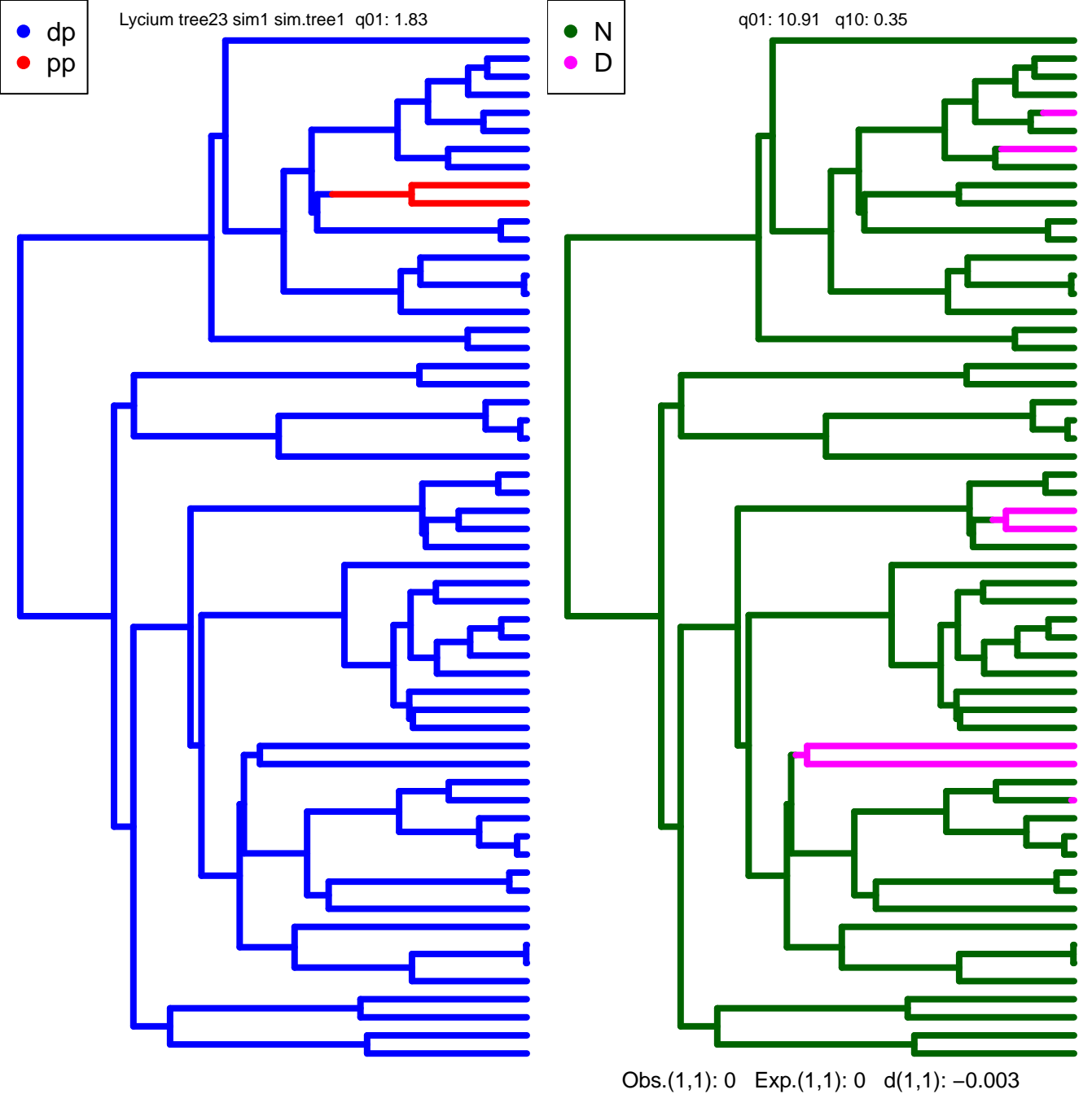


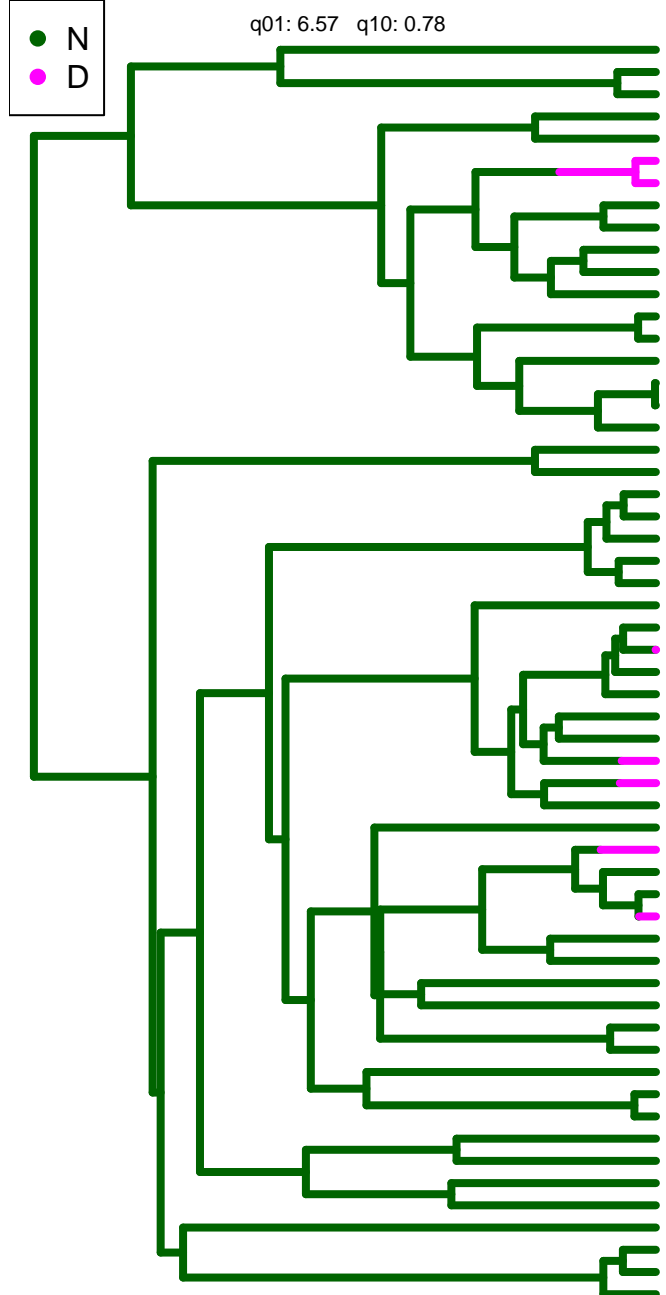
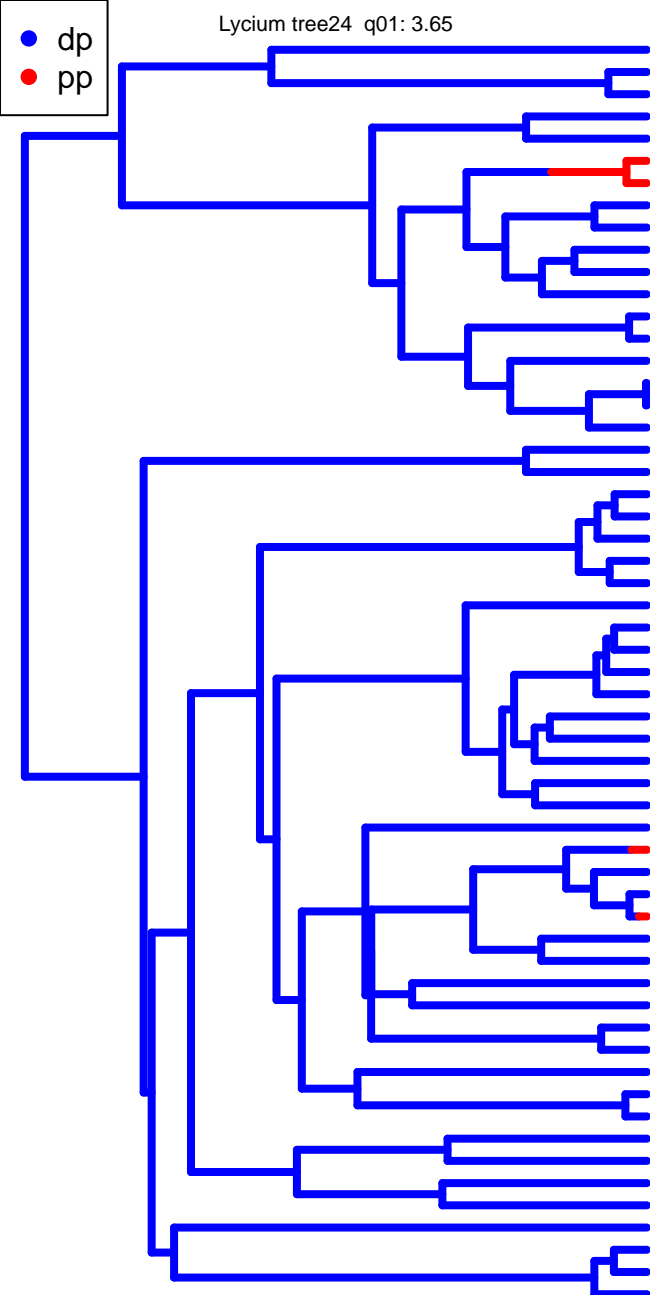
Obs.(1,1): 0.02 Exp.(1,1): 0 d(1,1): 0.02



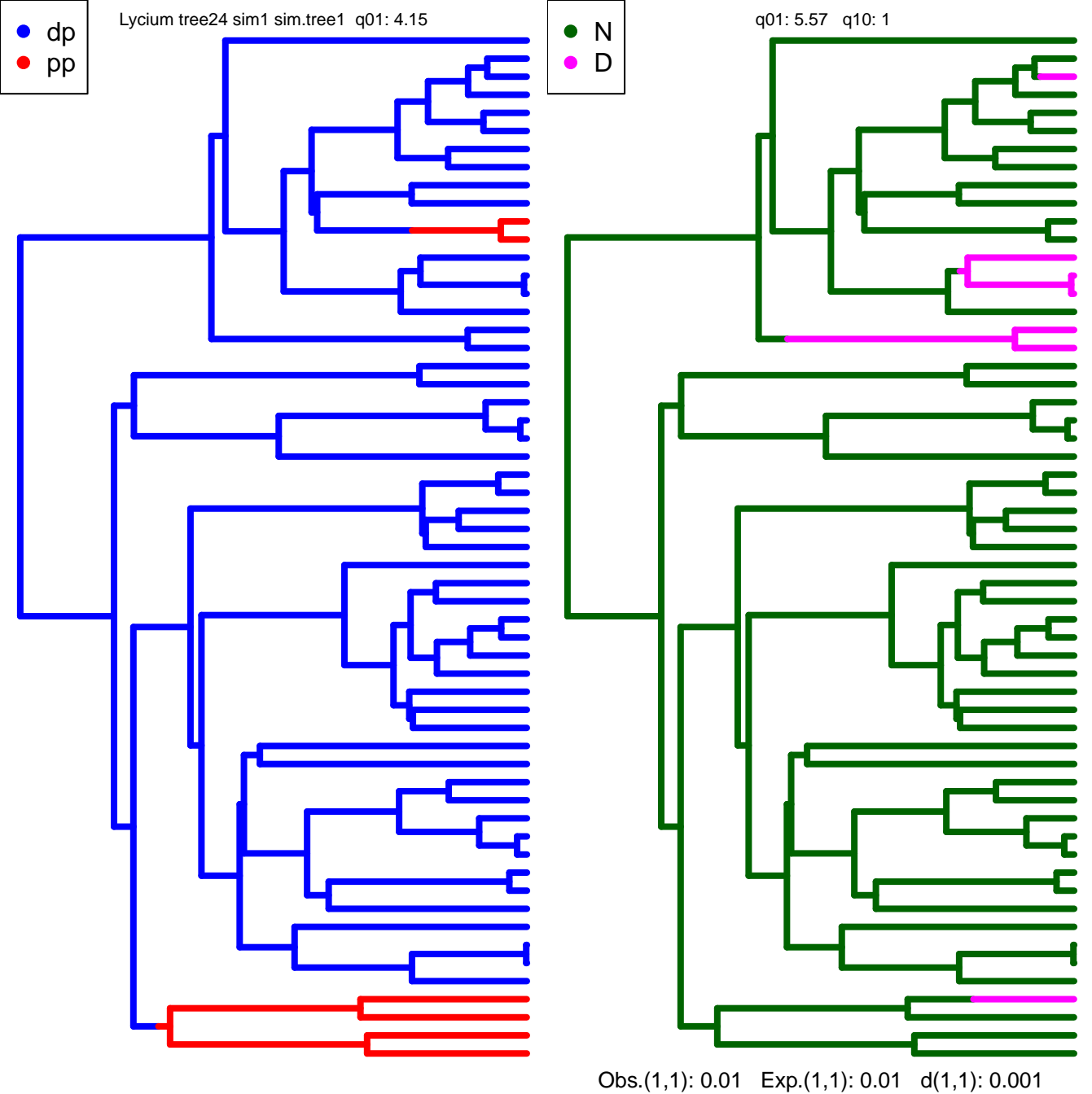


Obs.(1,1): 0.02 Exp.(1,1): 0 d(1,1): 0.022

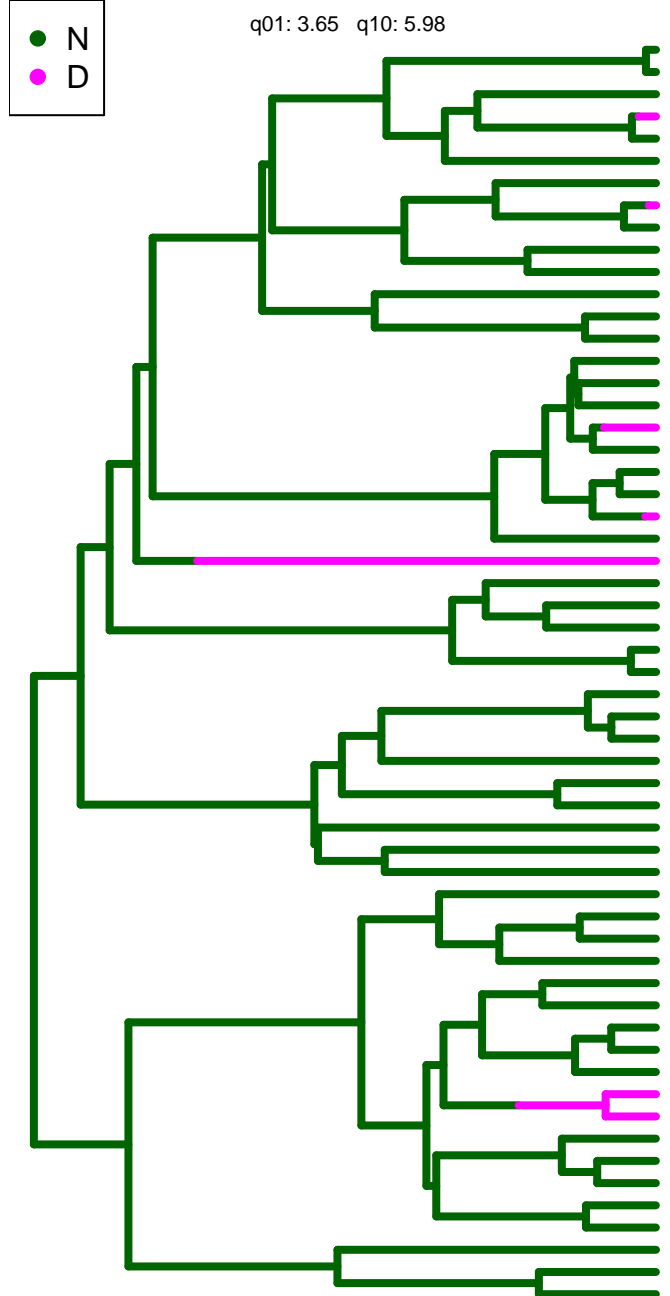
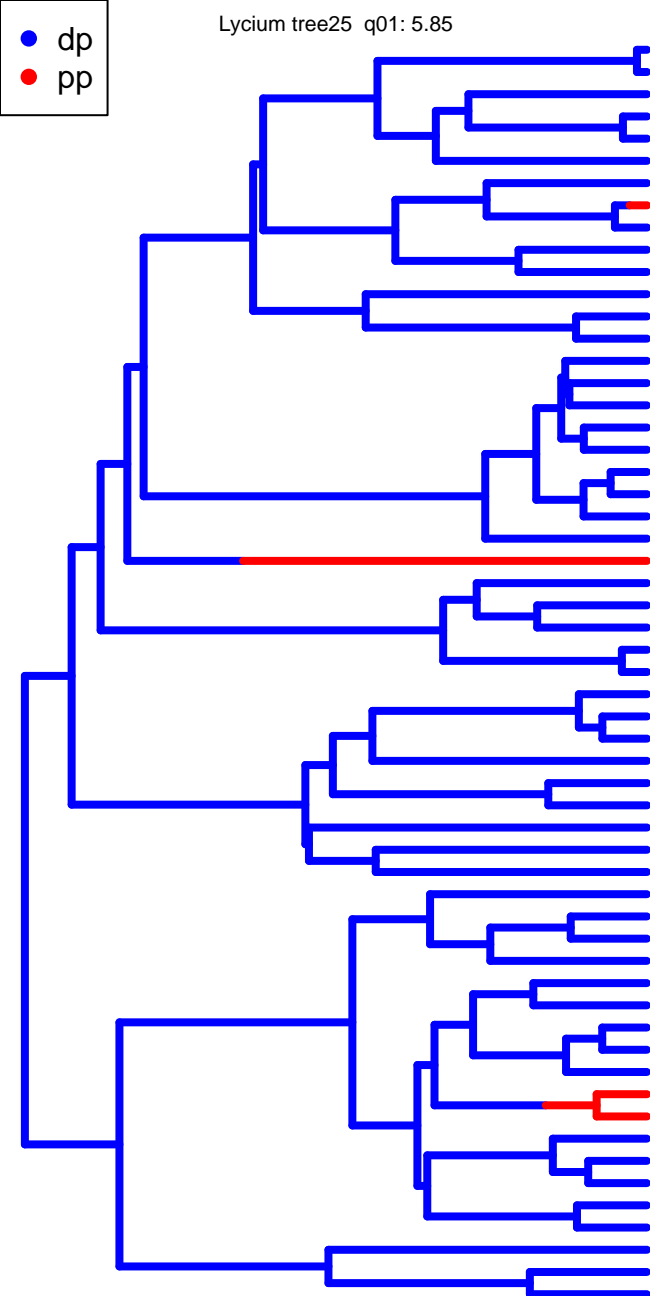


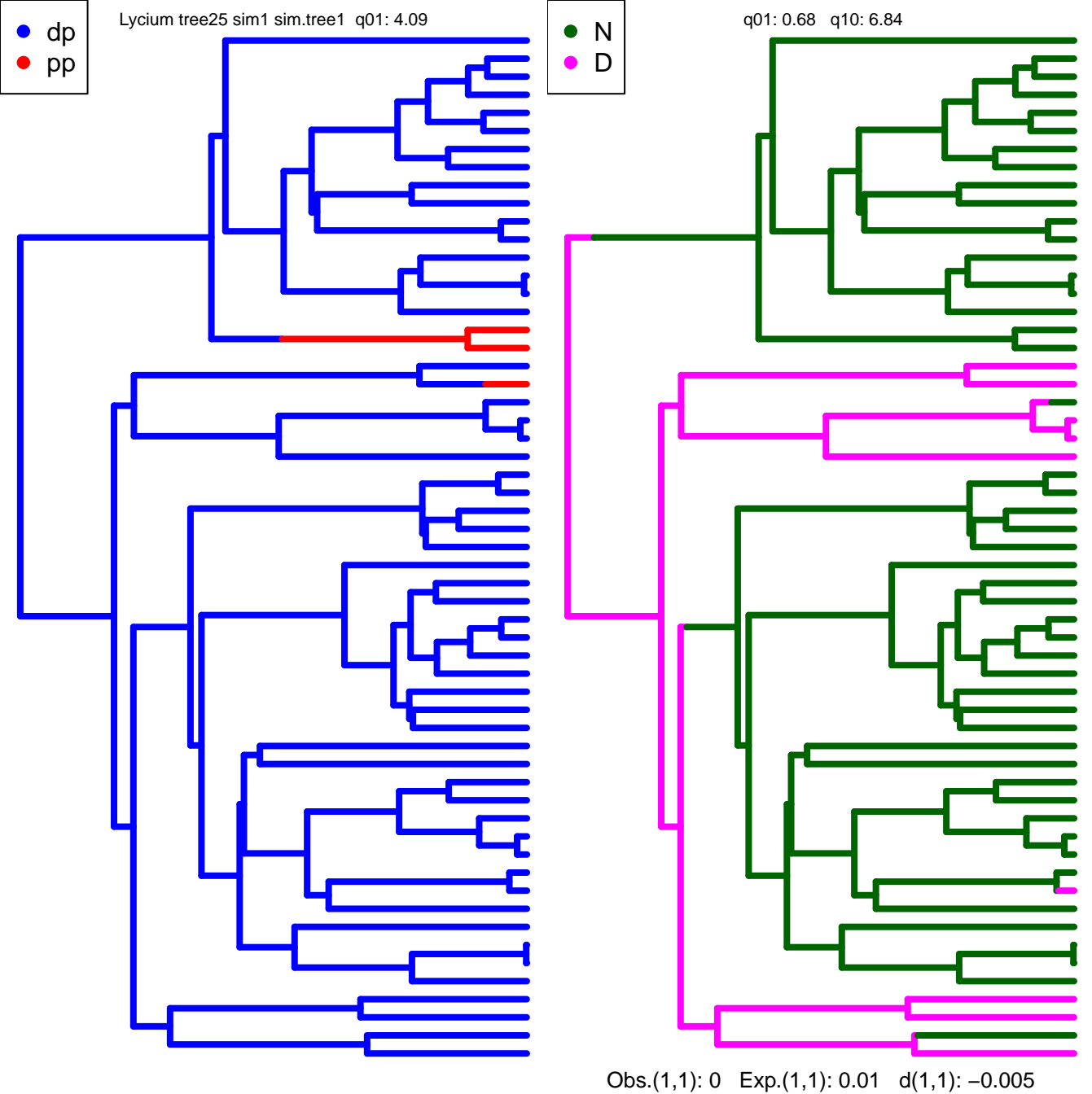


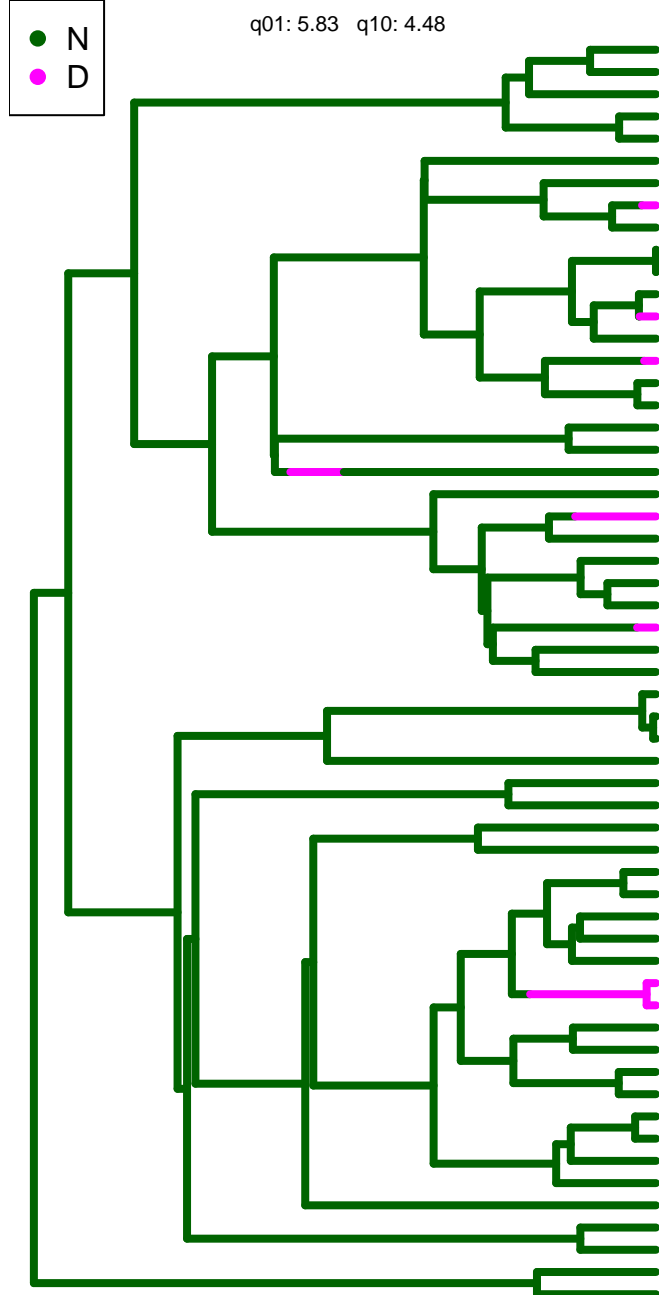
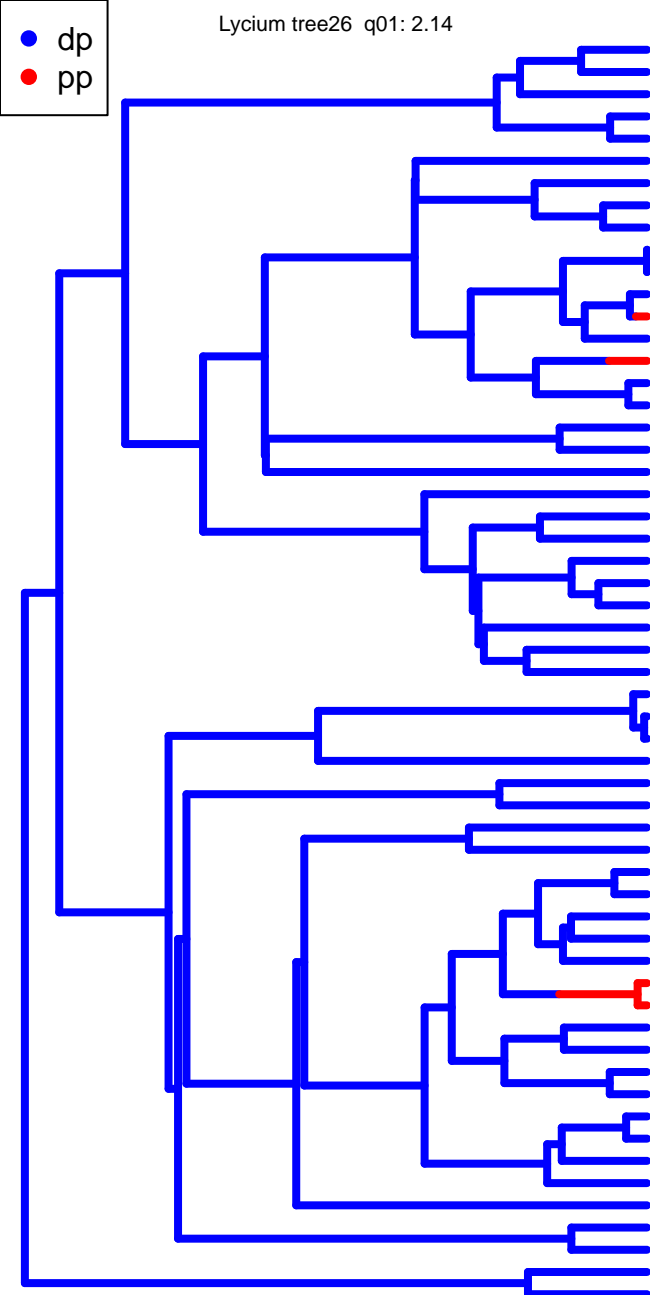
Obs.(1,1): 0.01 Exp.(1,1): 0 d(1,1): 0.013



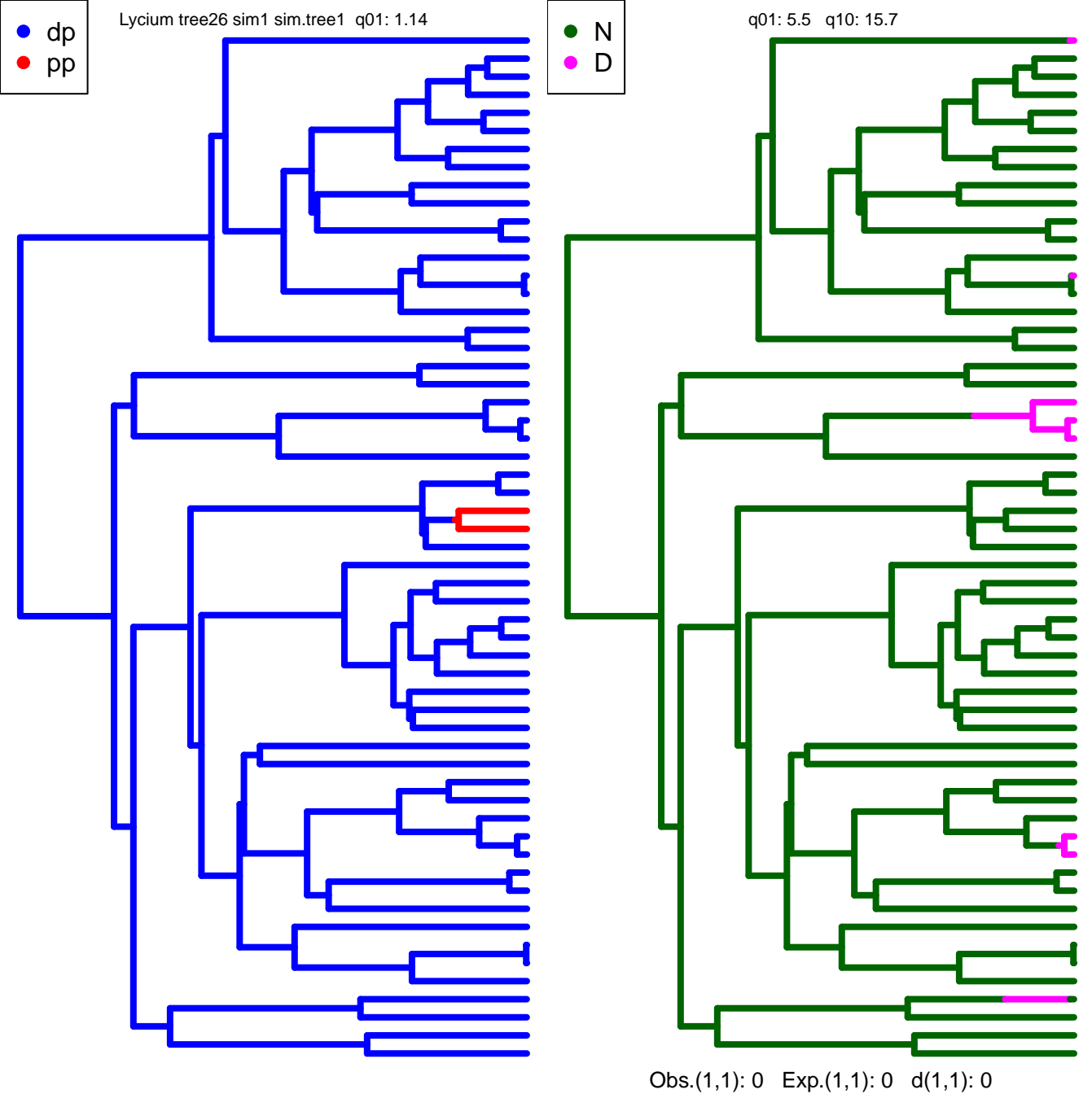


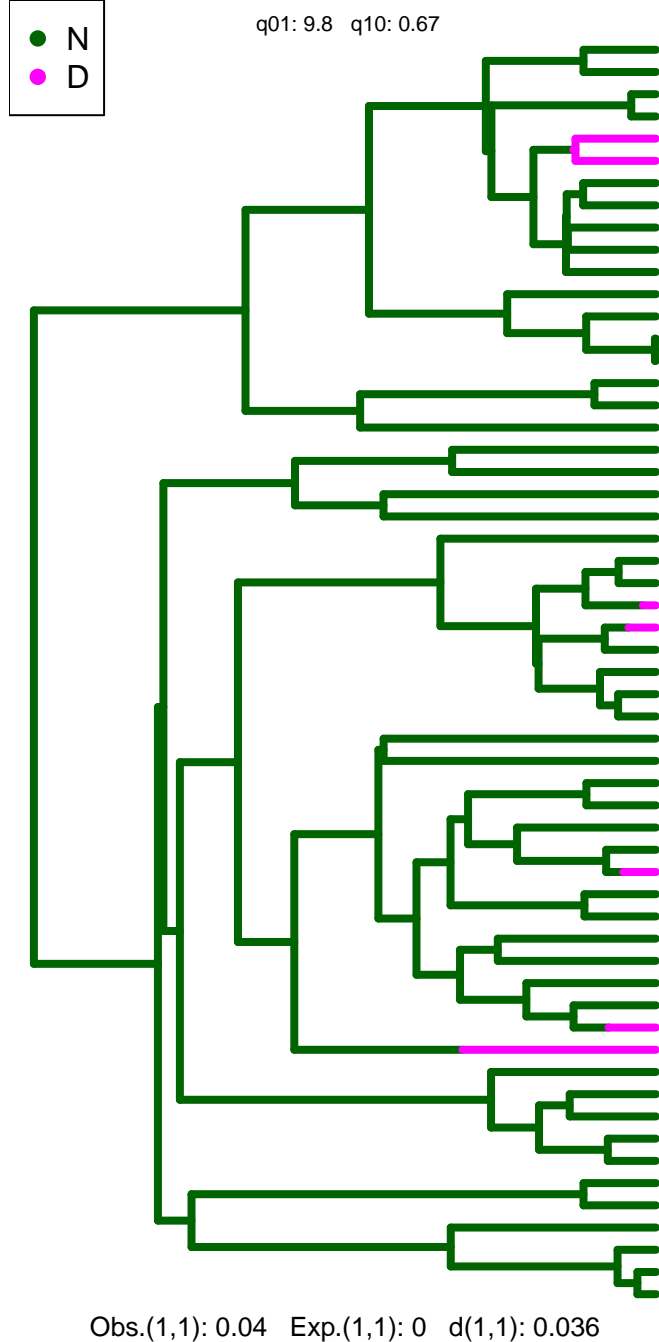
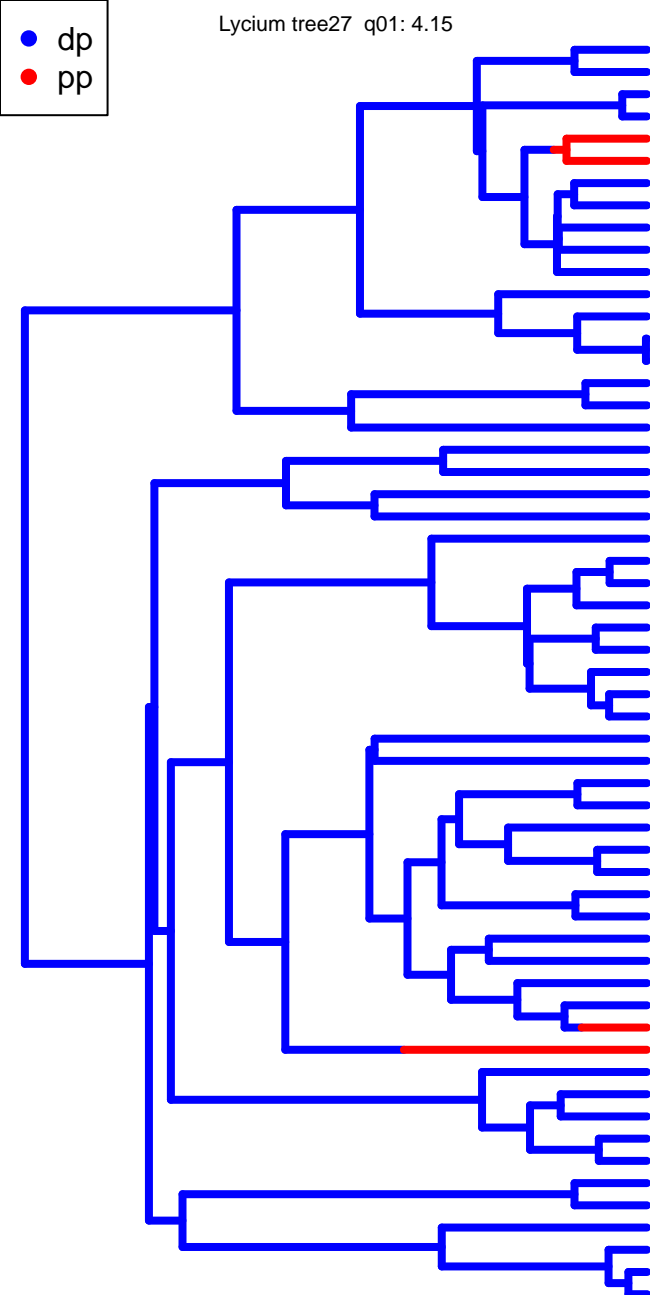


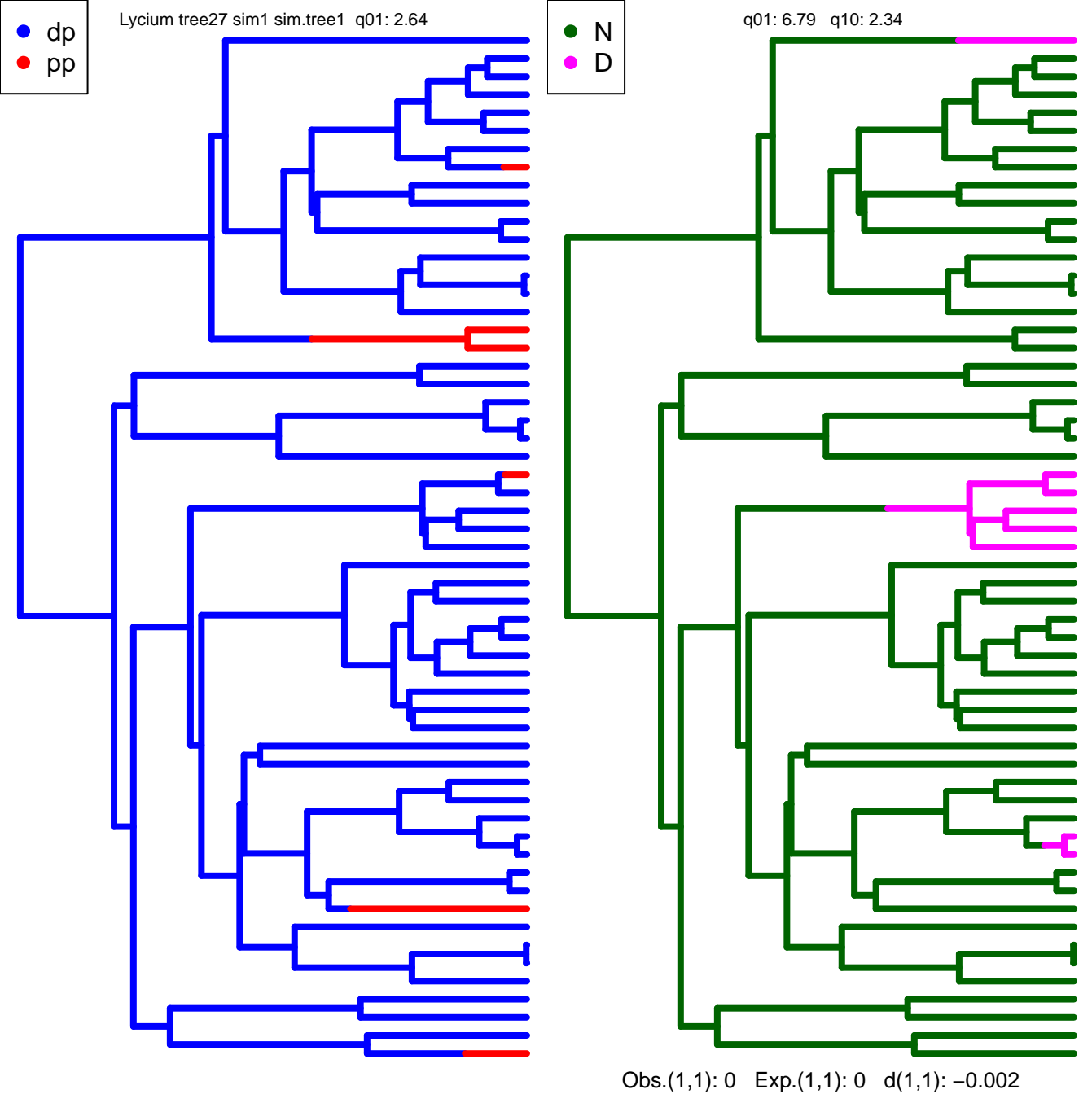


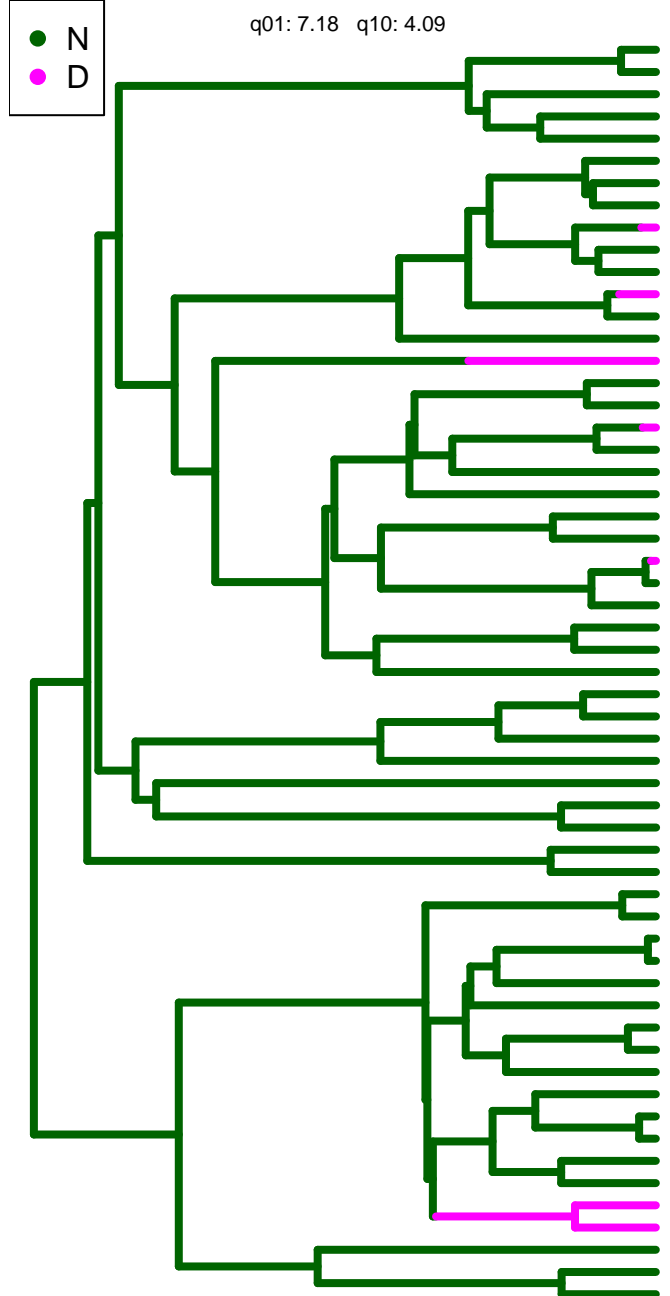
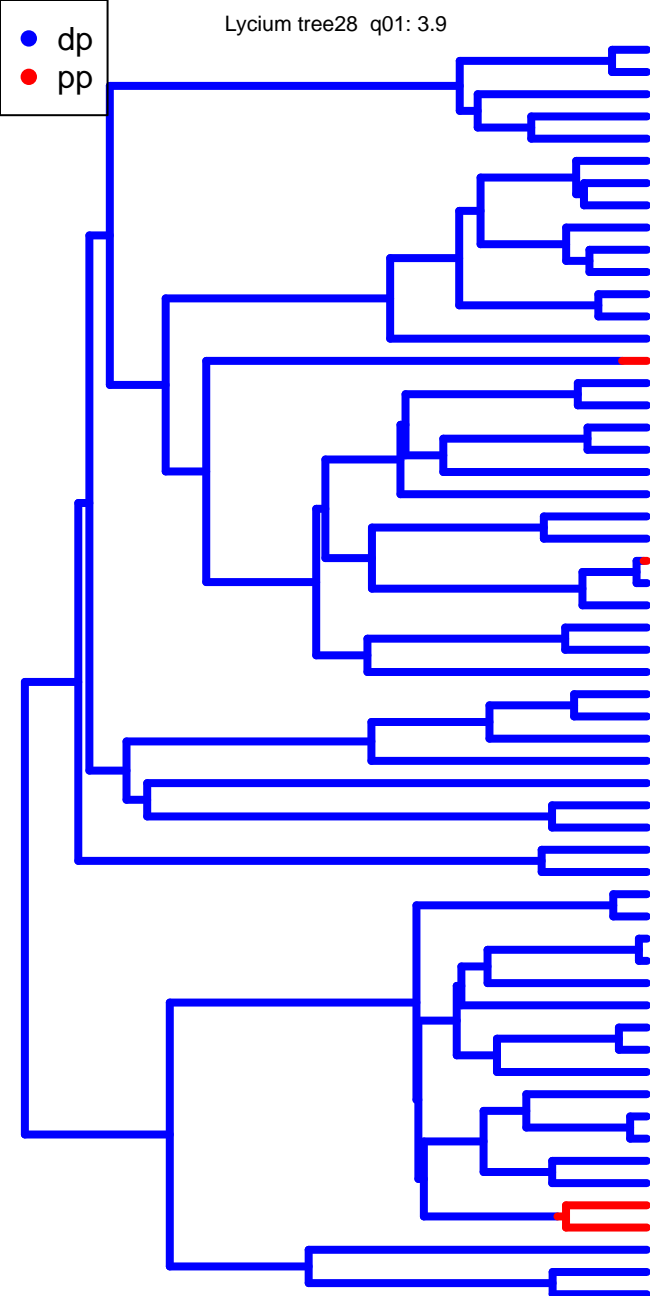


Obs.(1,1): 0.01 Exp.(1,1): 0 d(1,1): 0.011

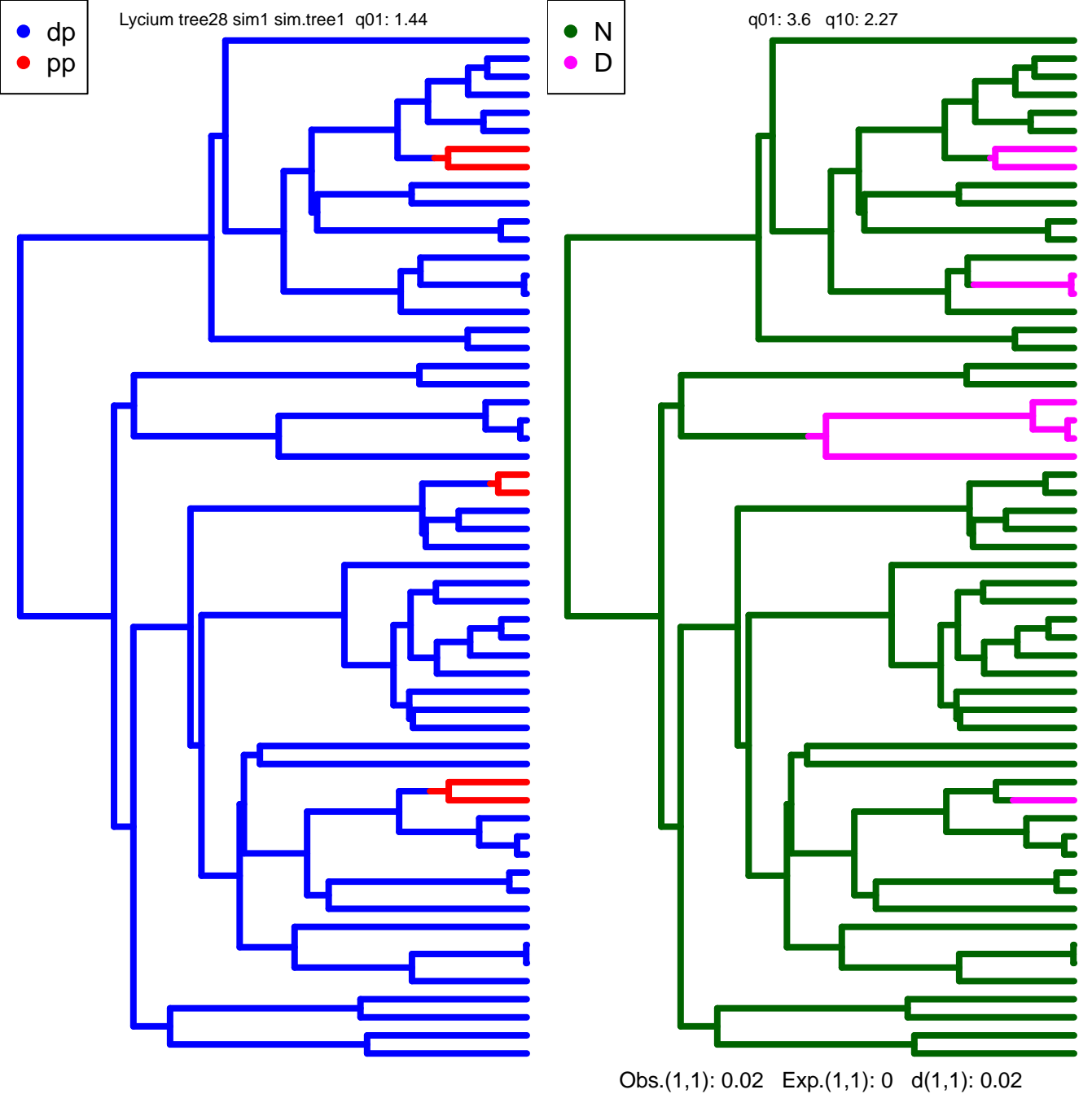




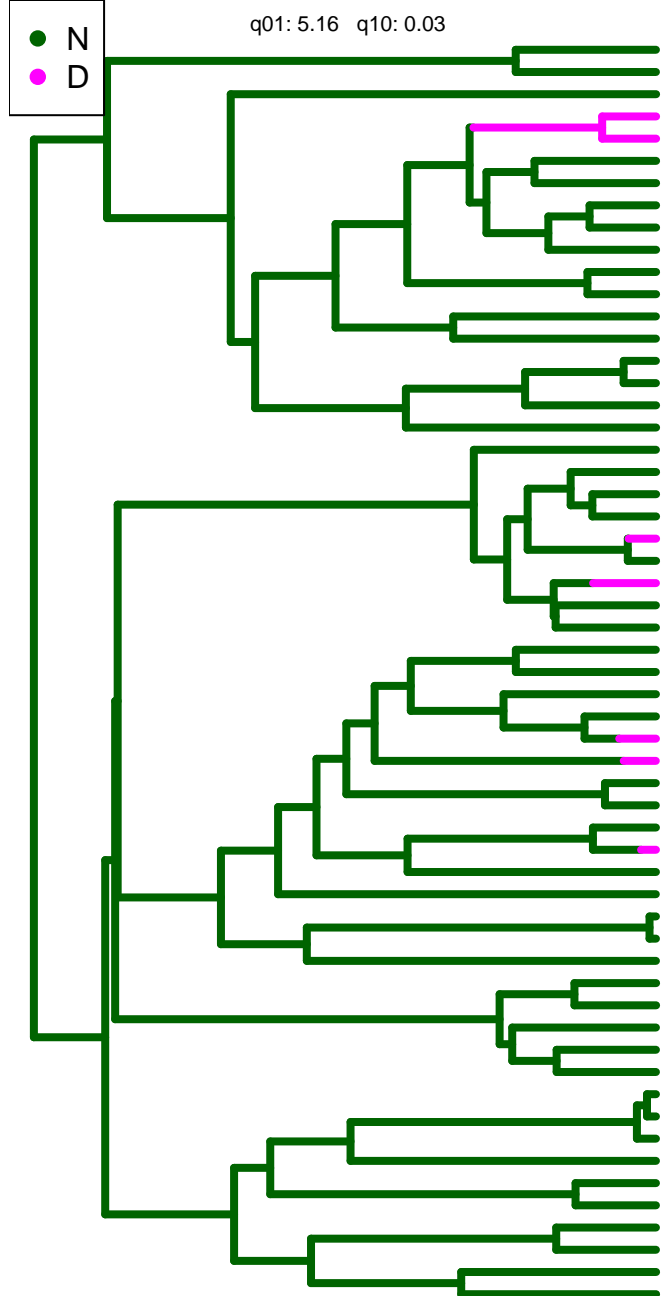




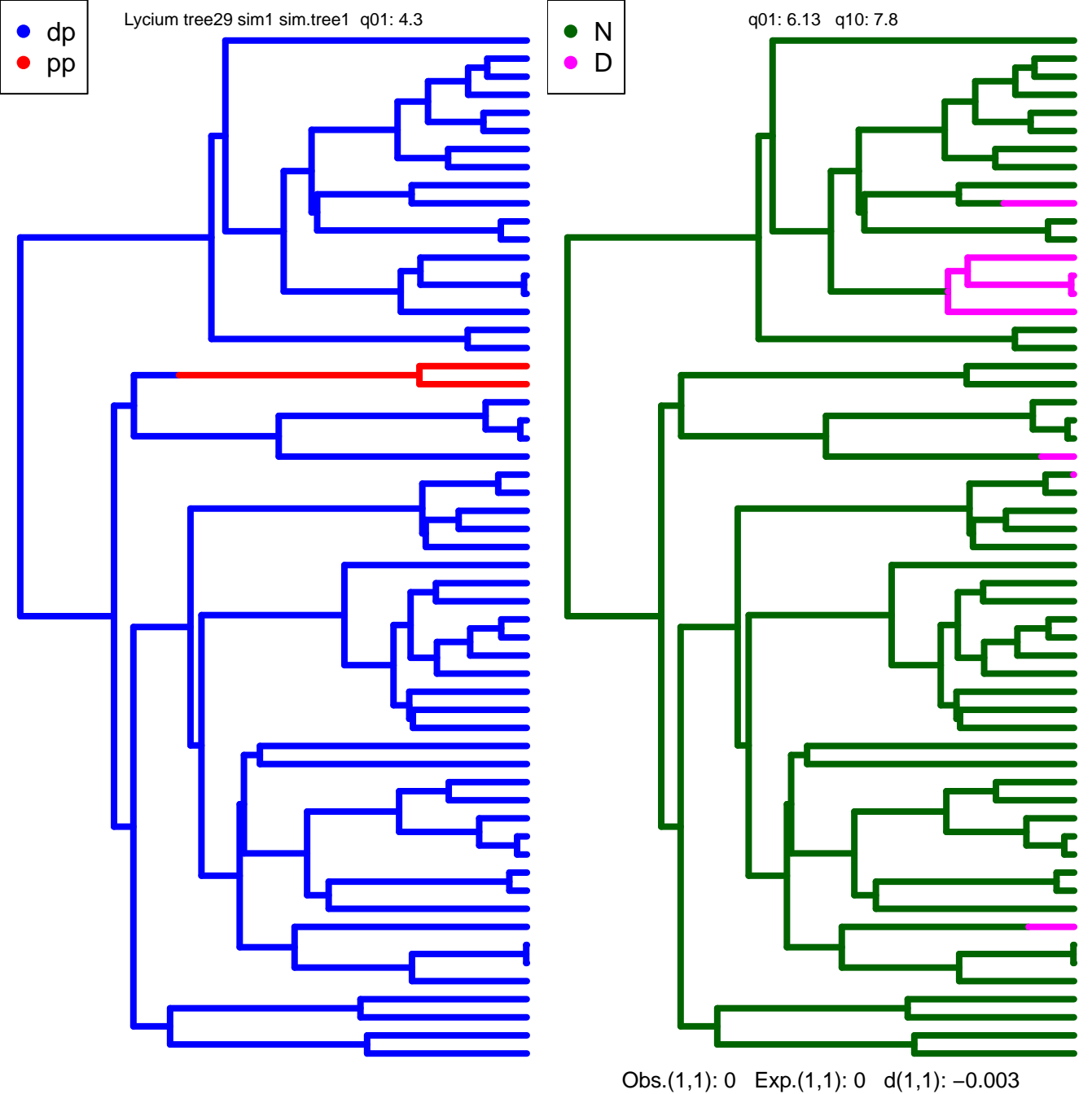
Obs.(1,1): 0.02 Exp.(1,1): 0 d(1,1): 0.016

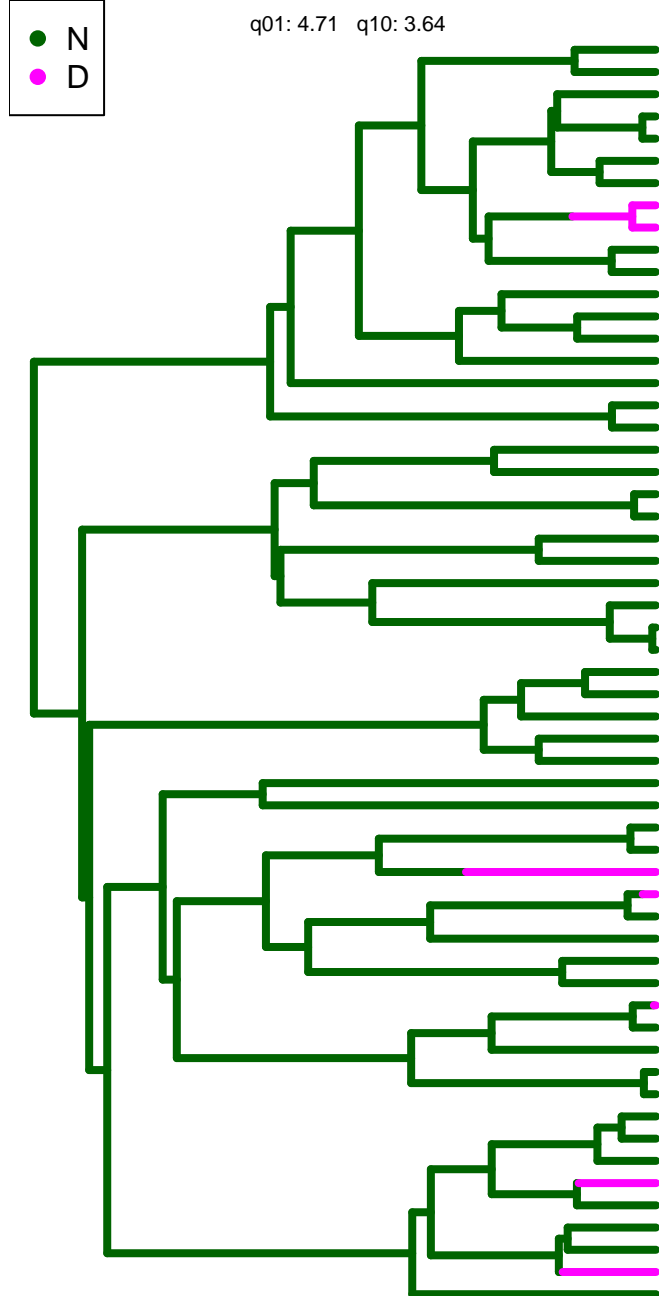
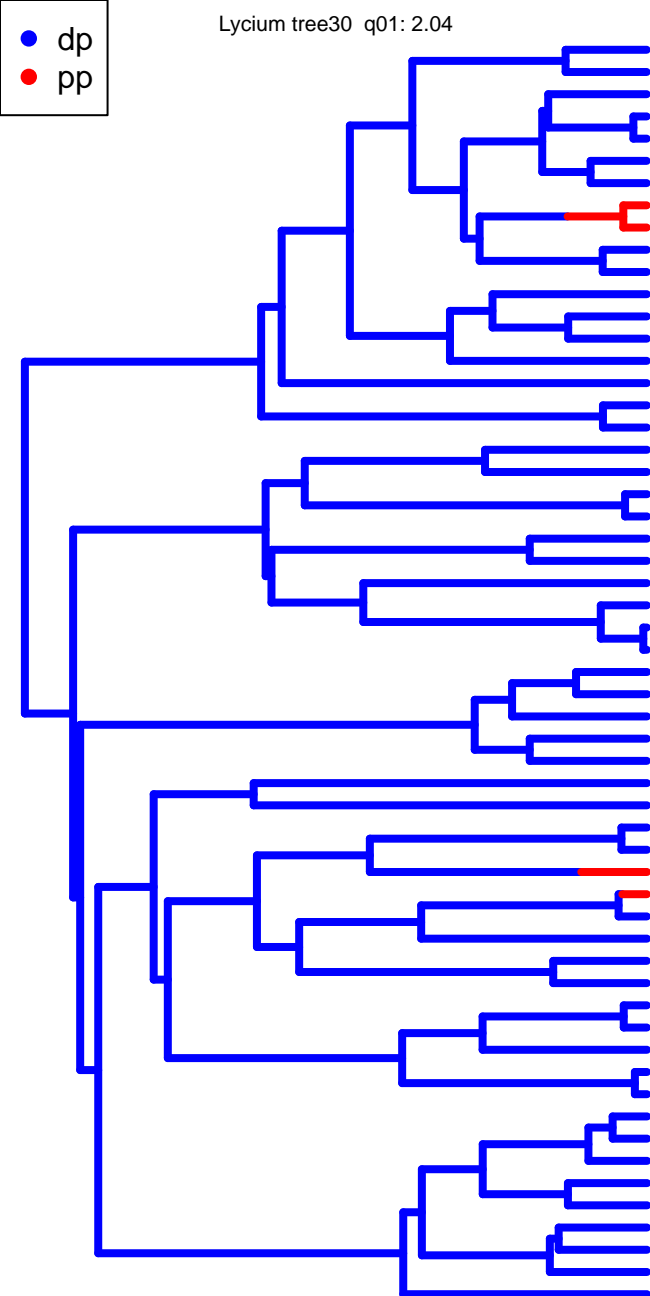


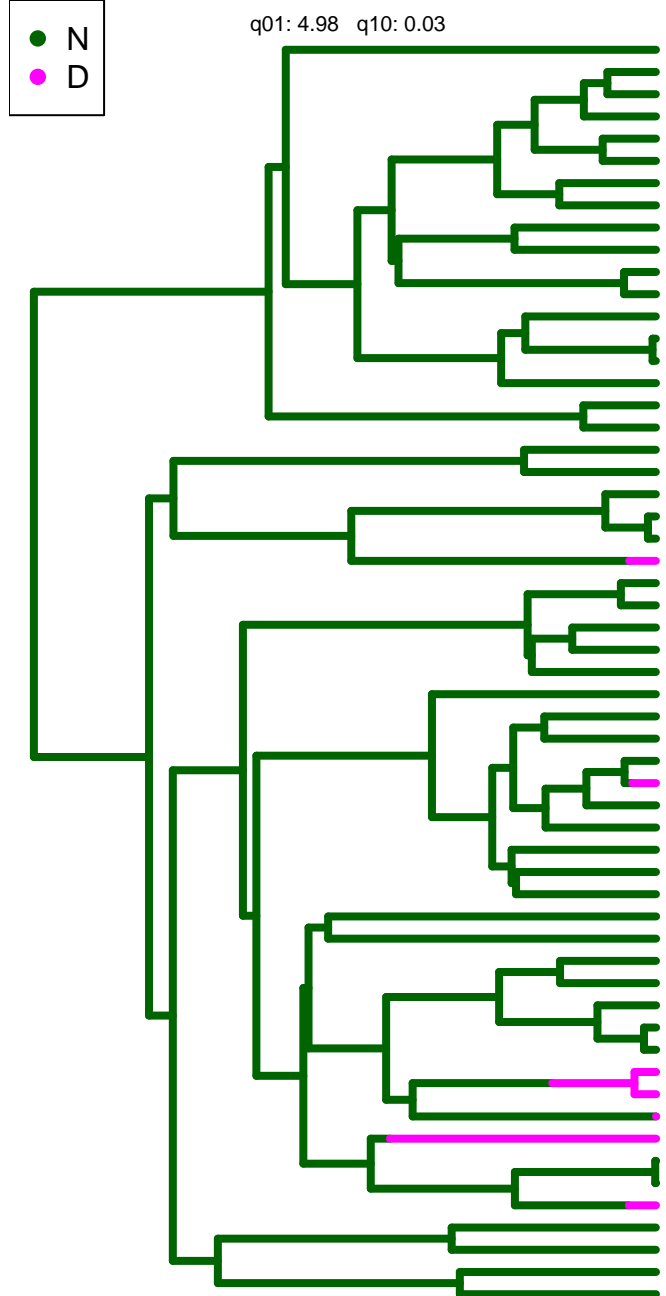
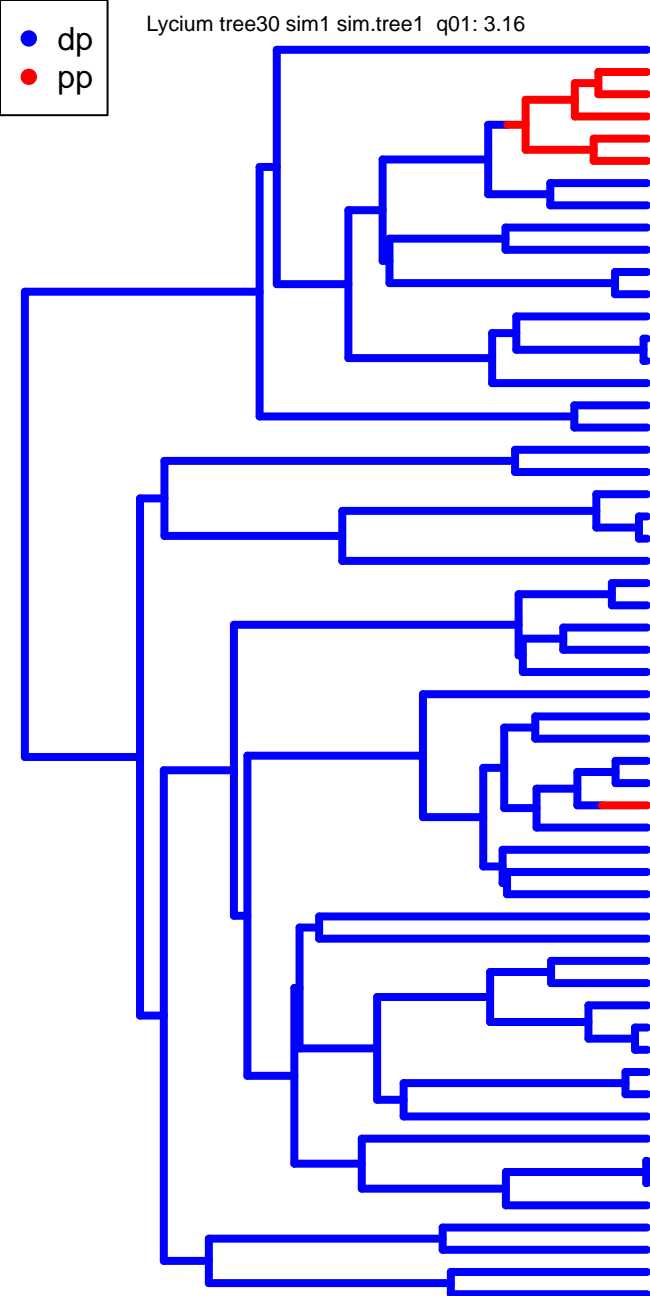


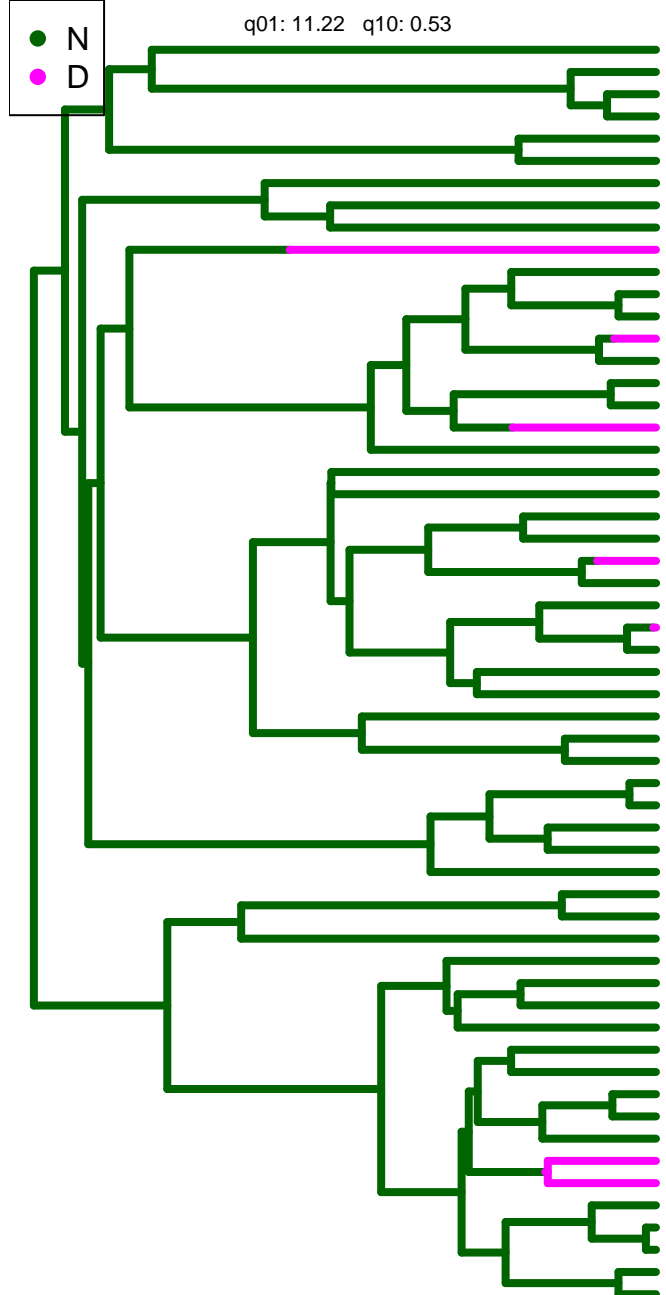
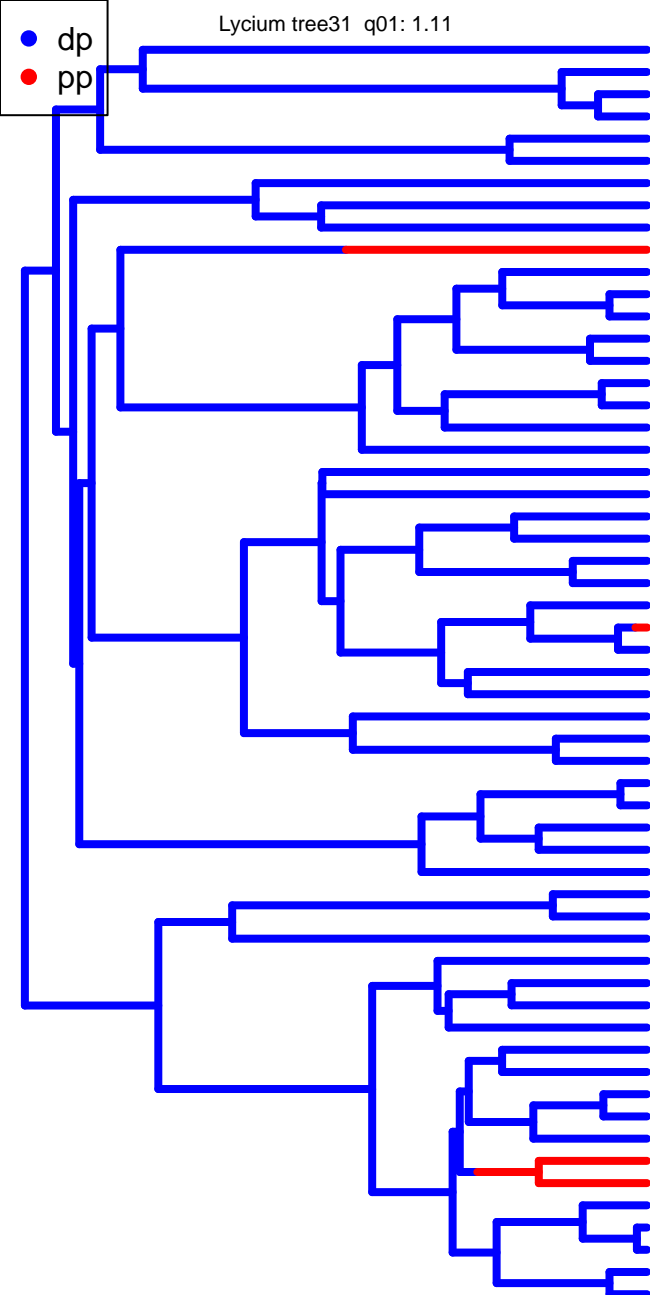


Obs.(1,1): 0.02 Exp.(1,1): 0 d(1,1): 0.022

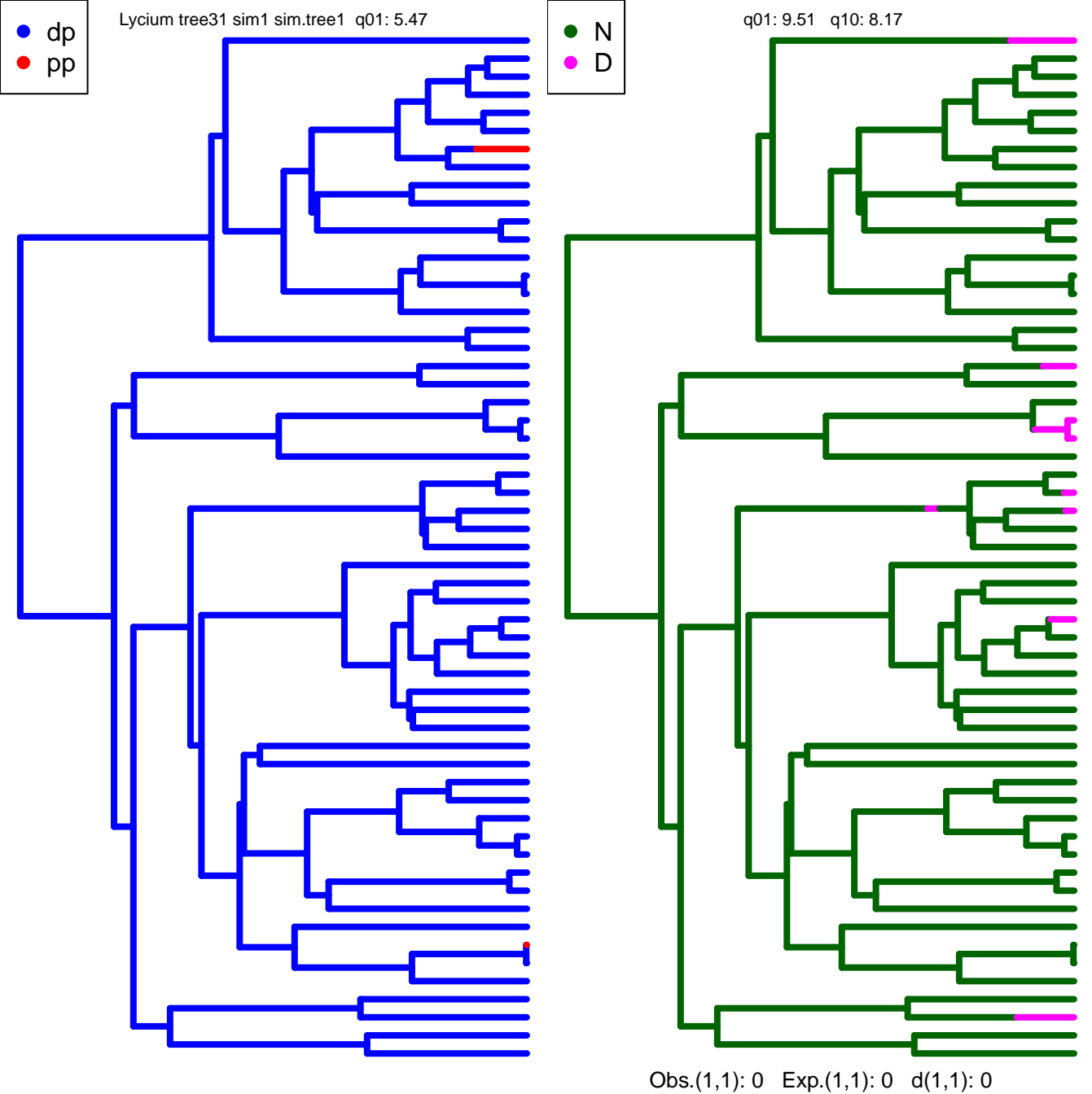


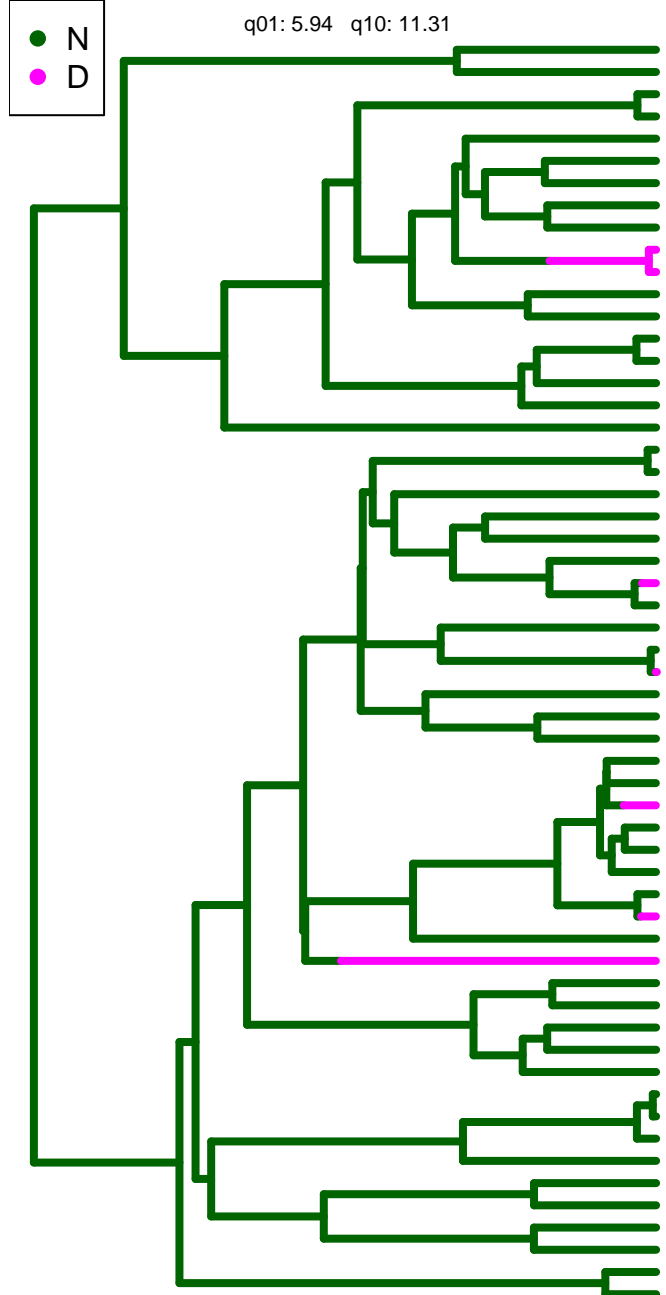
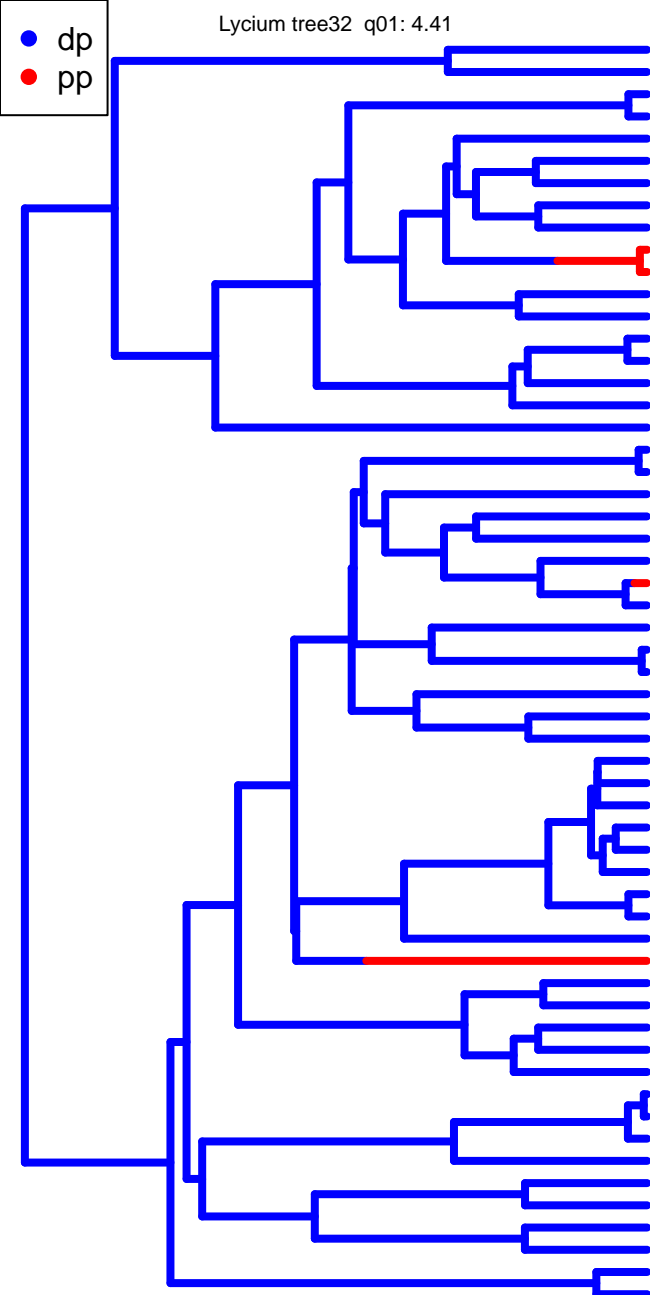


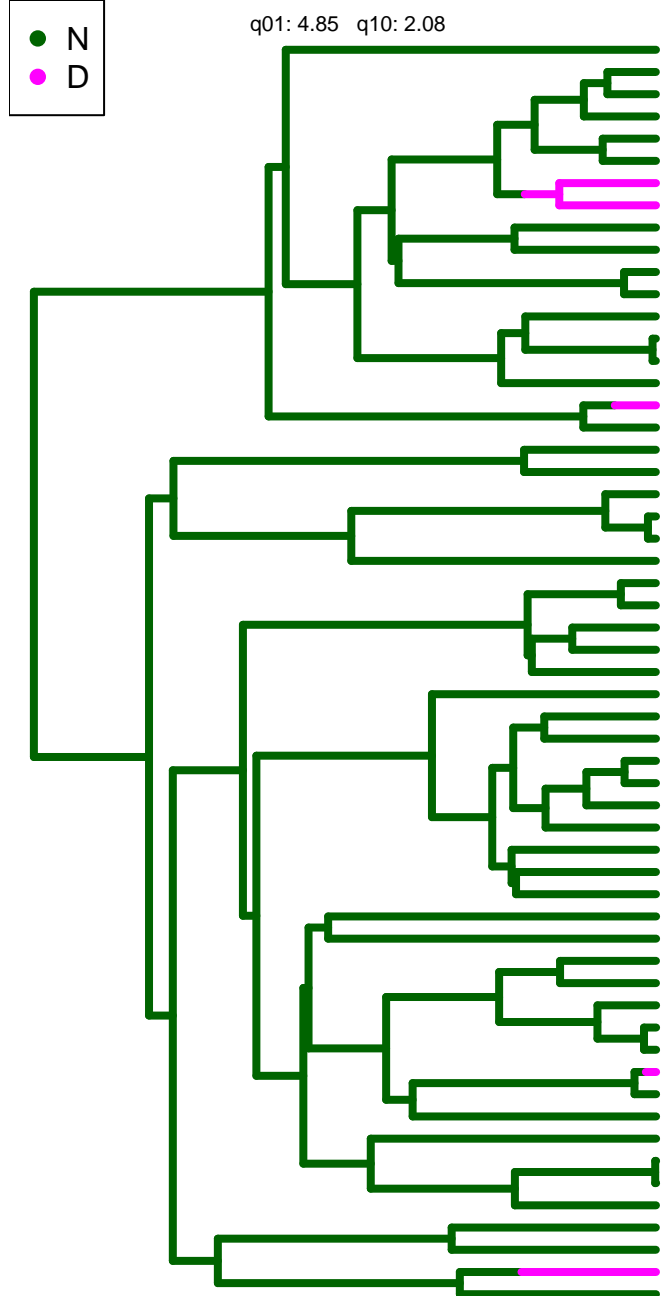
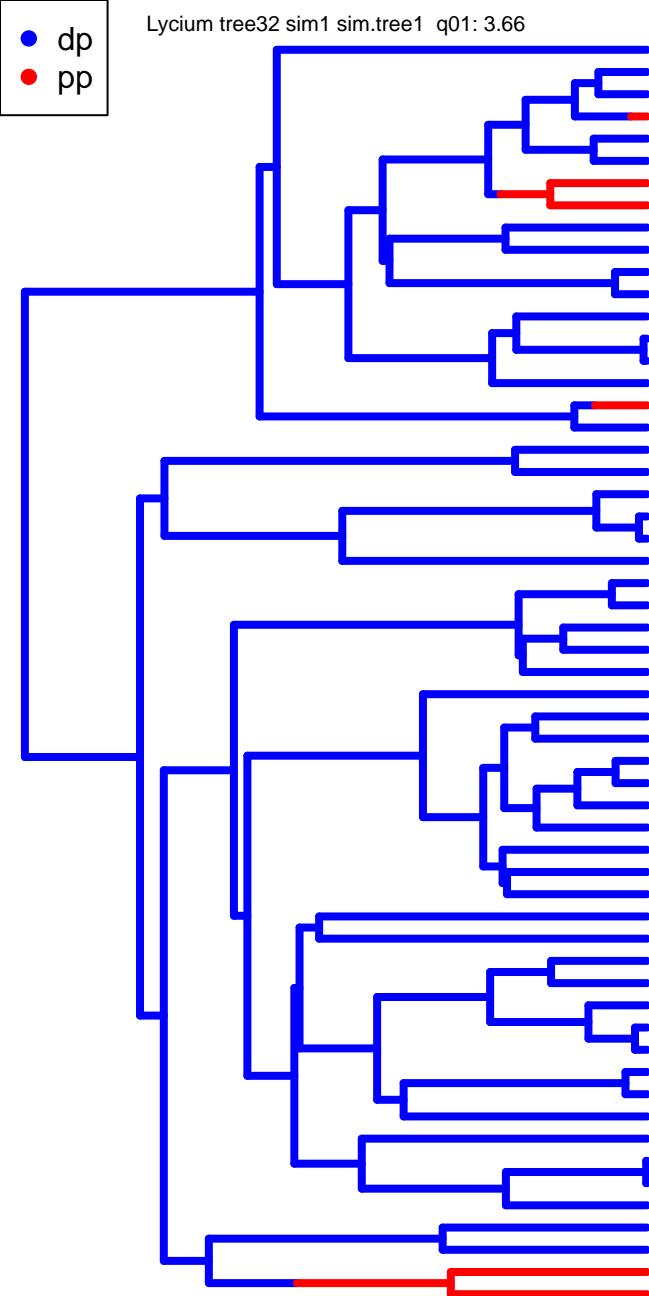




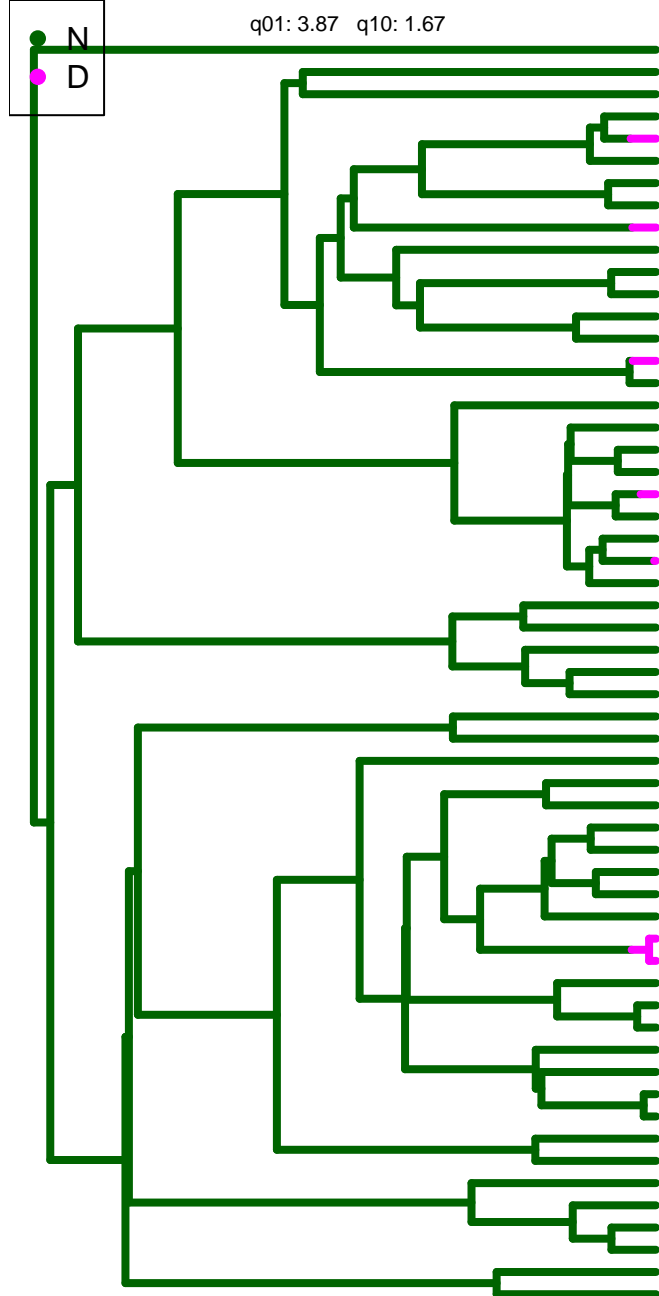
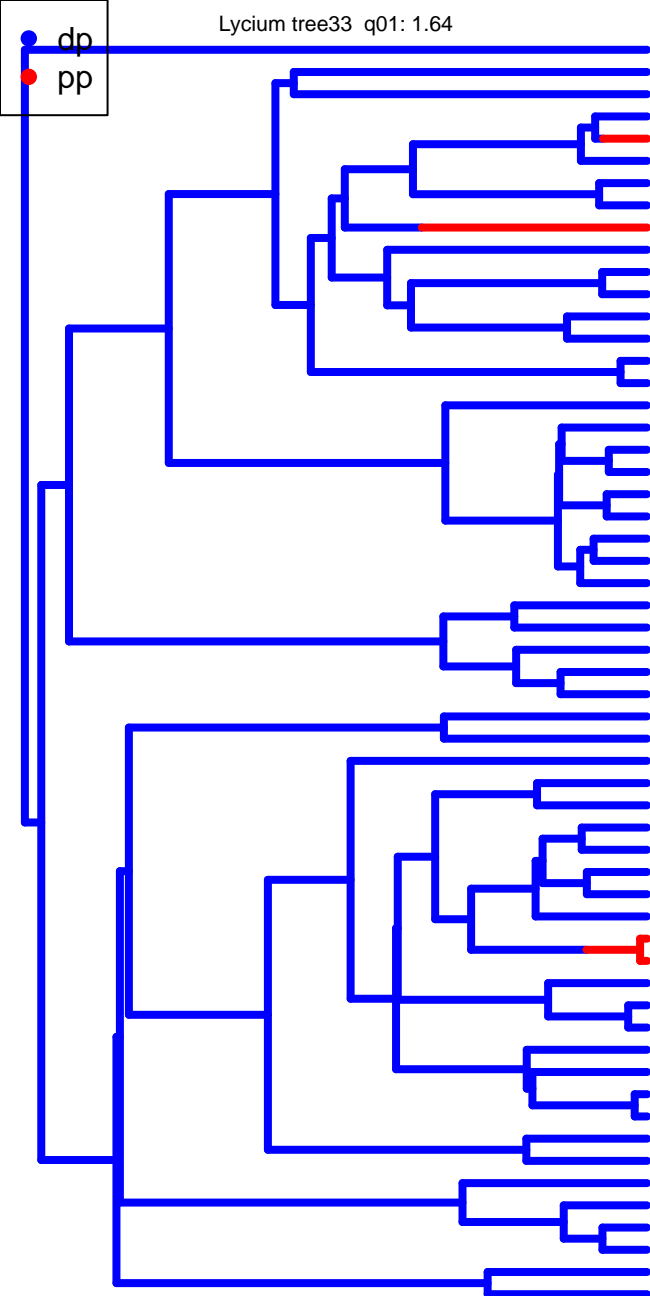
Obs.(1,1): 0.04 Exp.(1,1): 0 d(1,1): 0.036



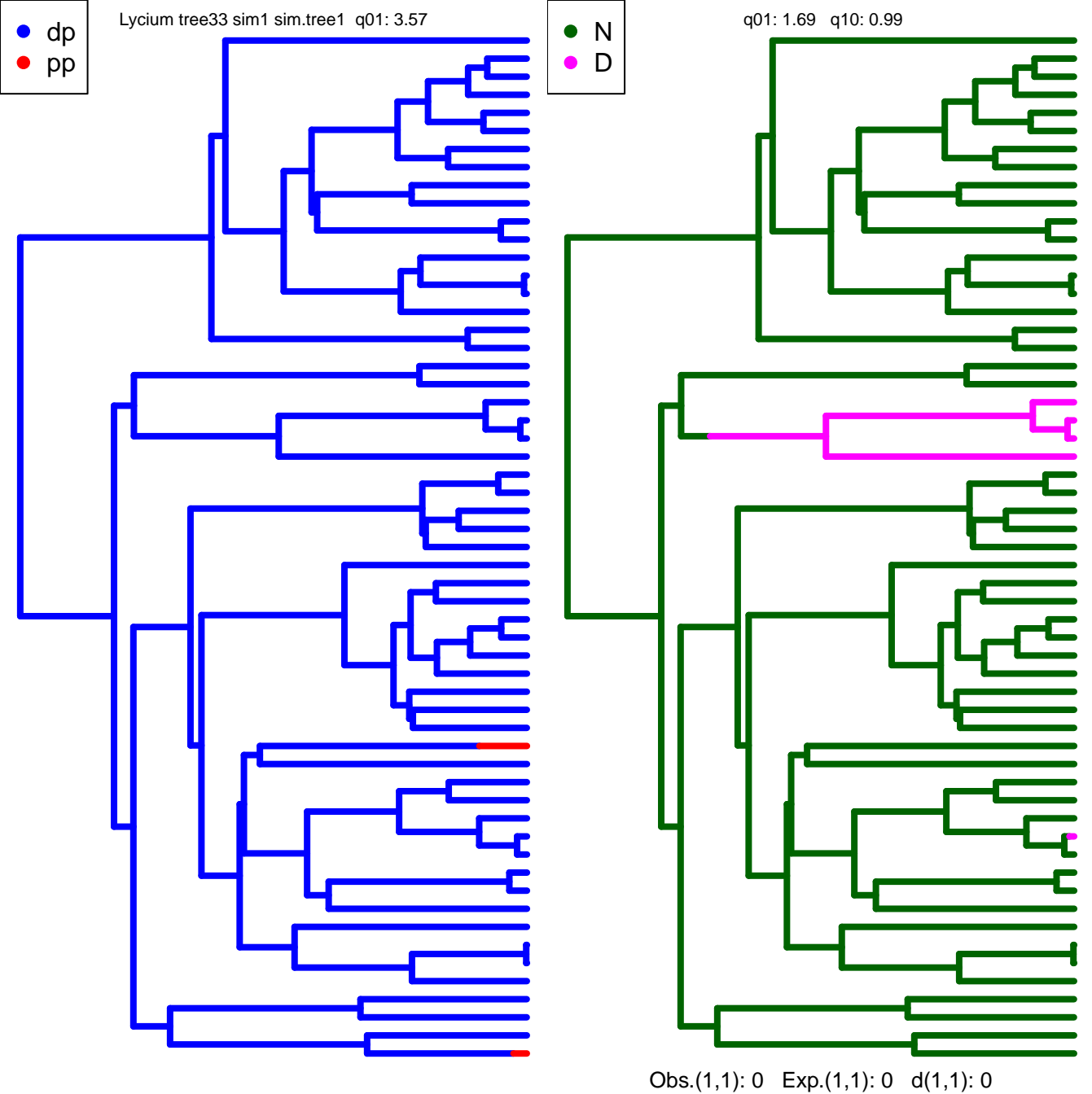


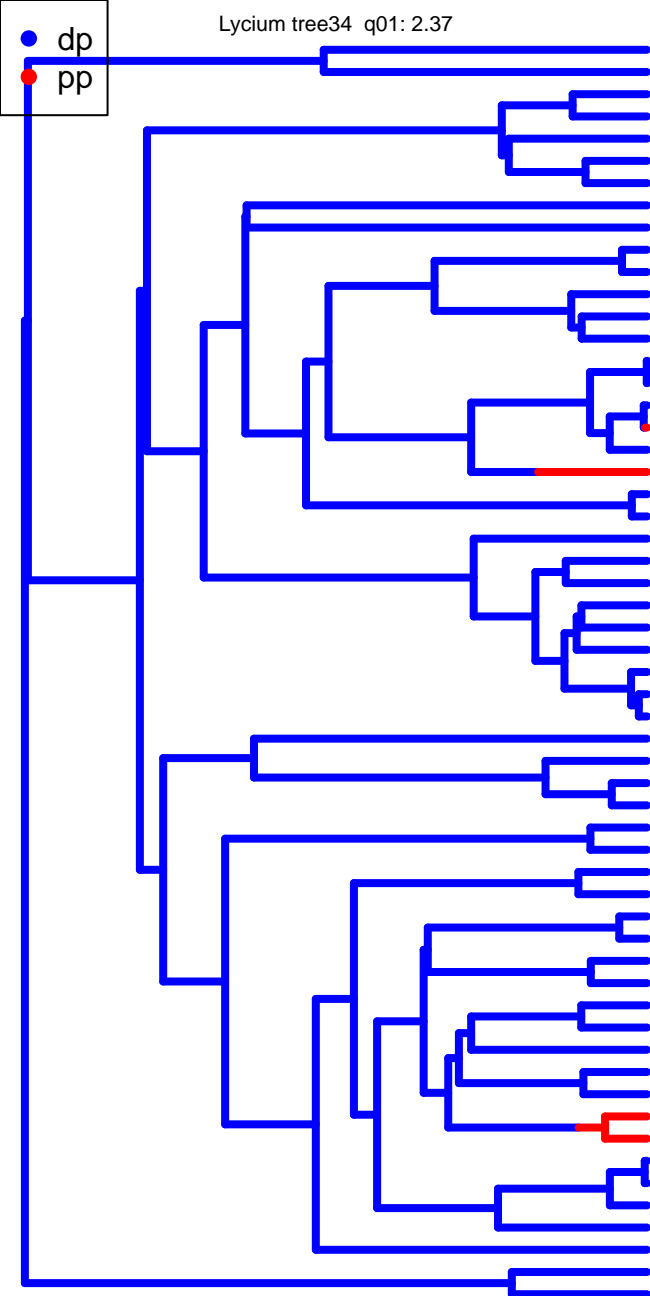




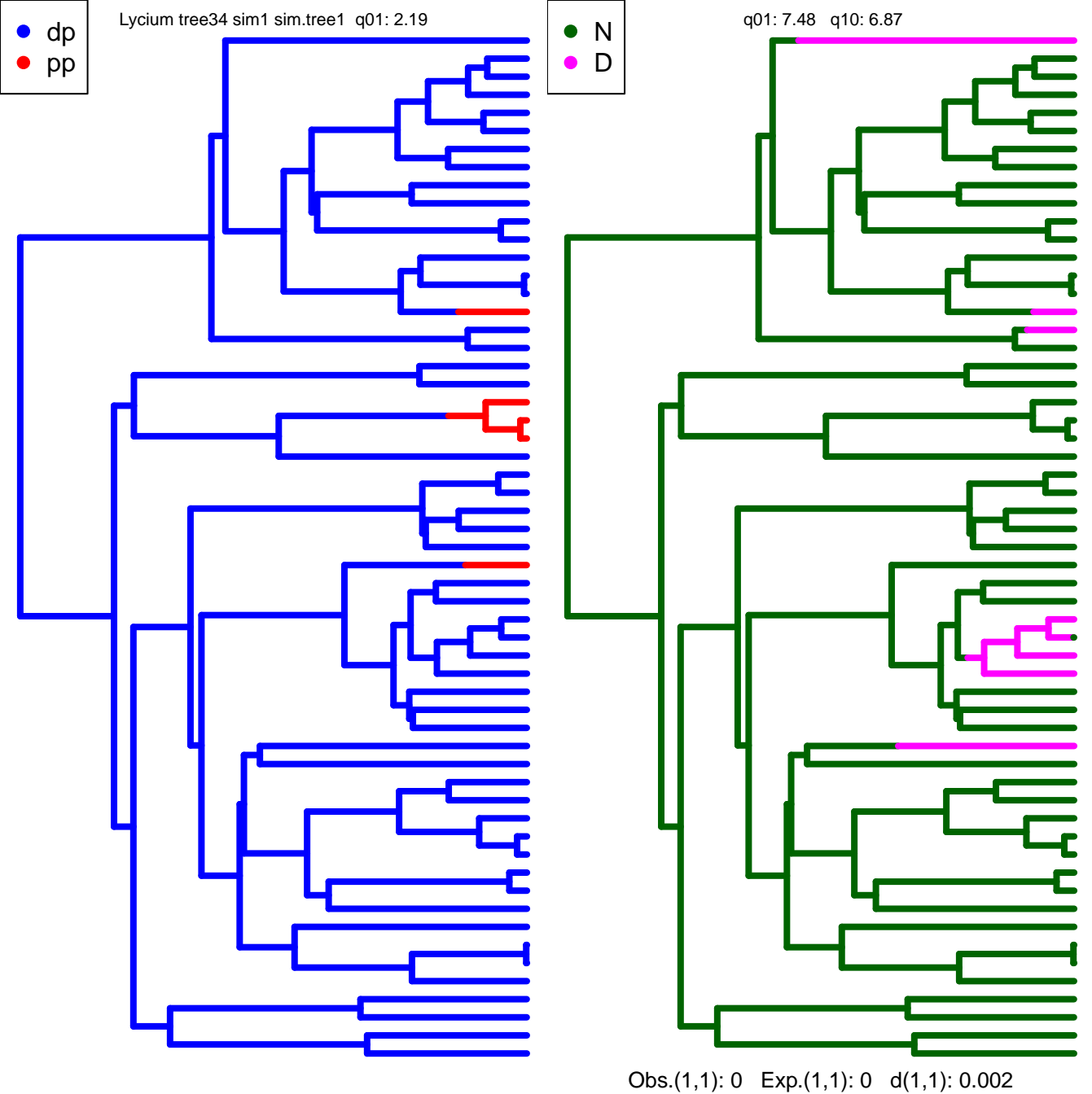


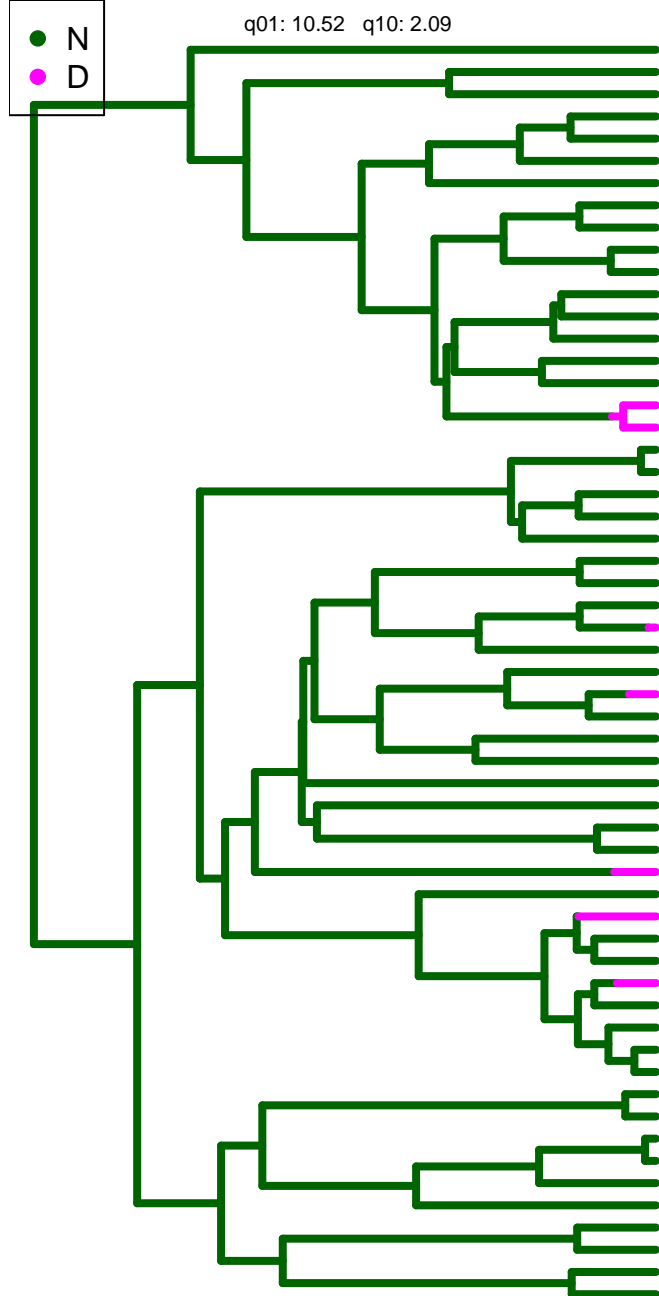
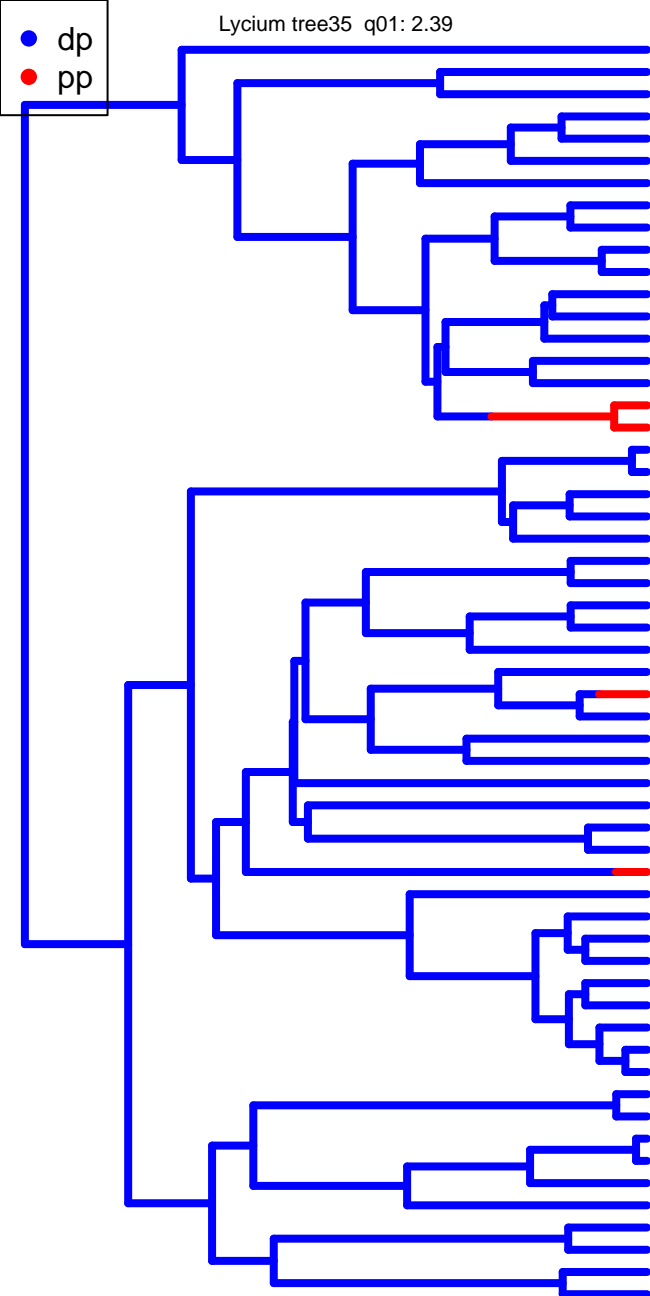
Obs.(1,1): 0.01 Exp.(1,1): 0 d(1,1): 0.007



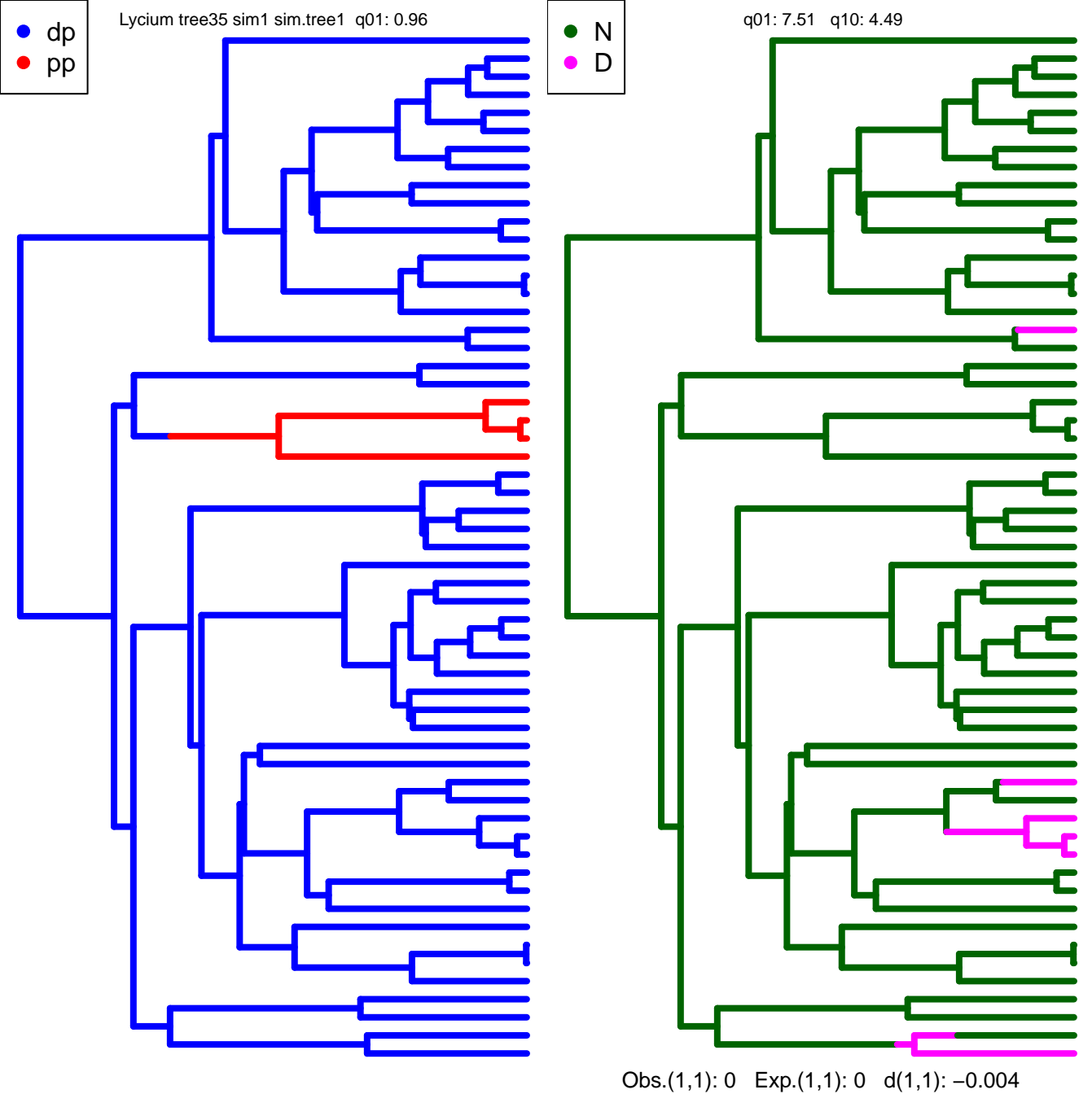


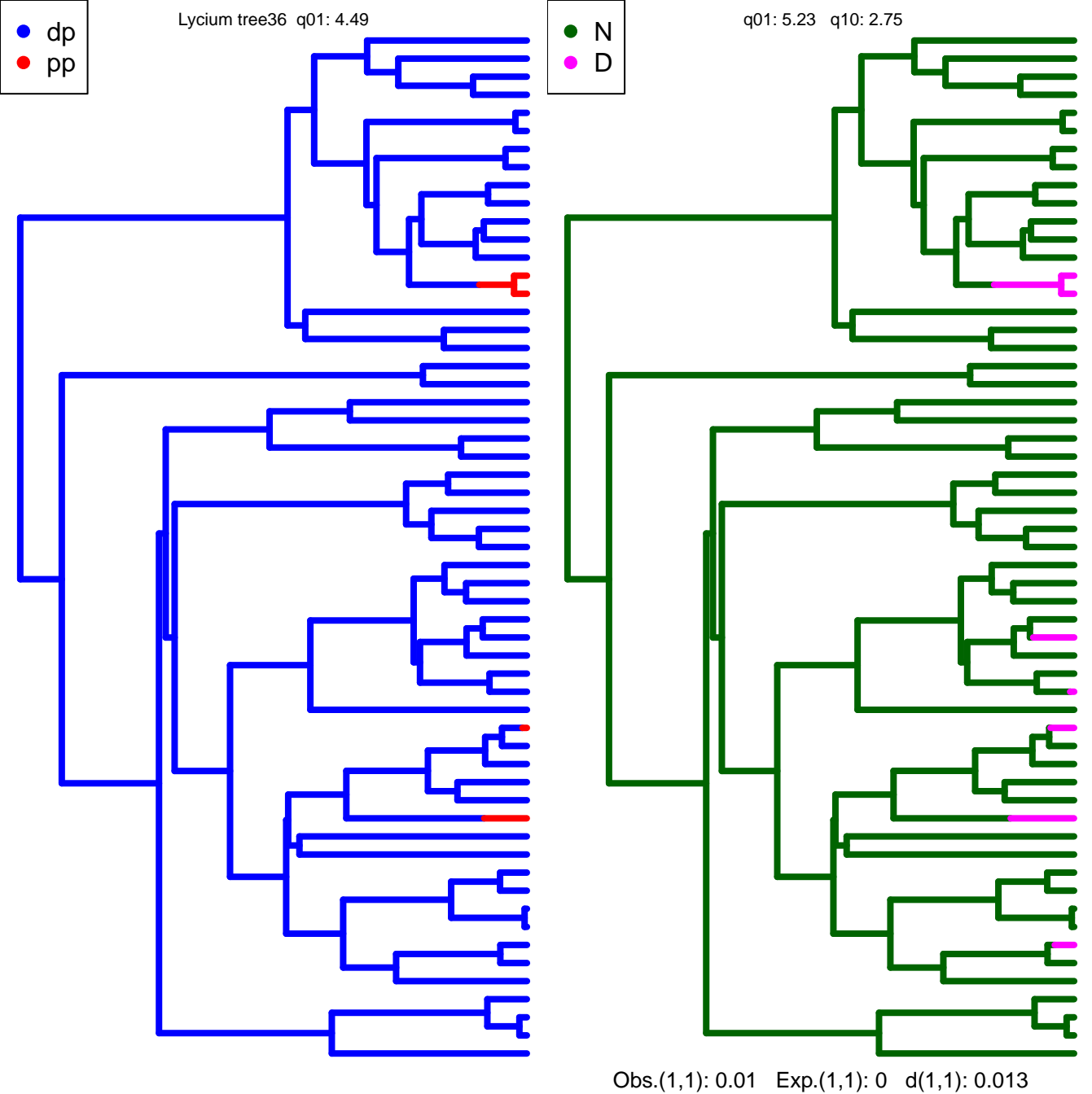
Obs.(1,1): 0.02 Exp.(1,1): 0 d(1,1): 0.019

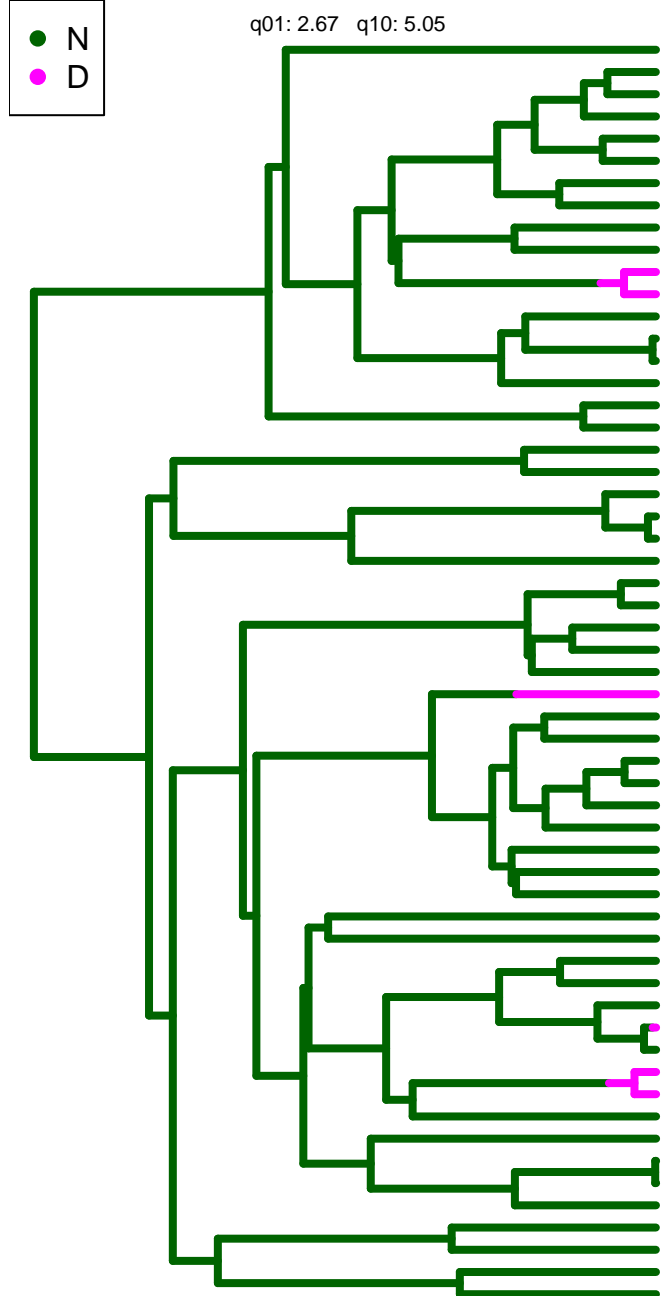
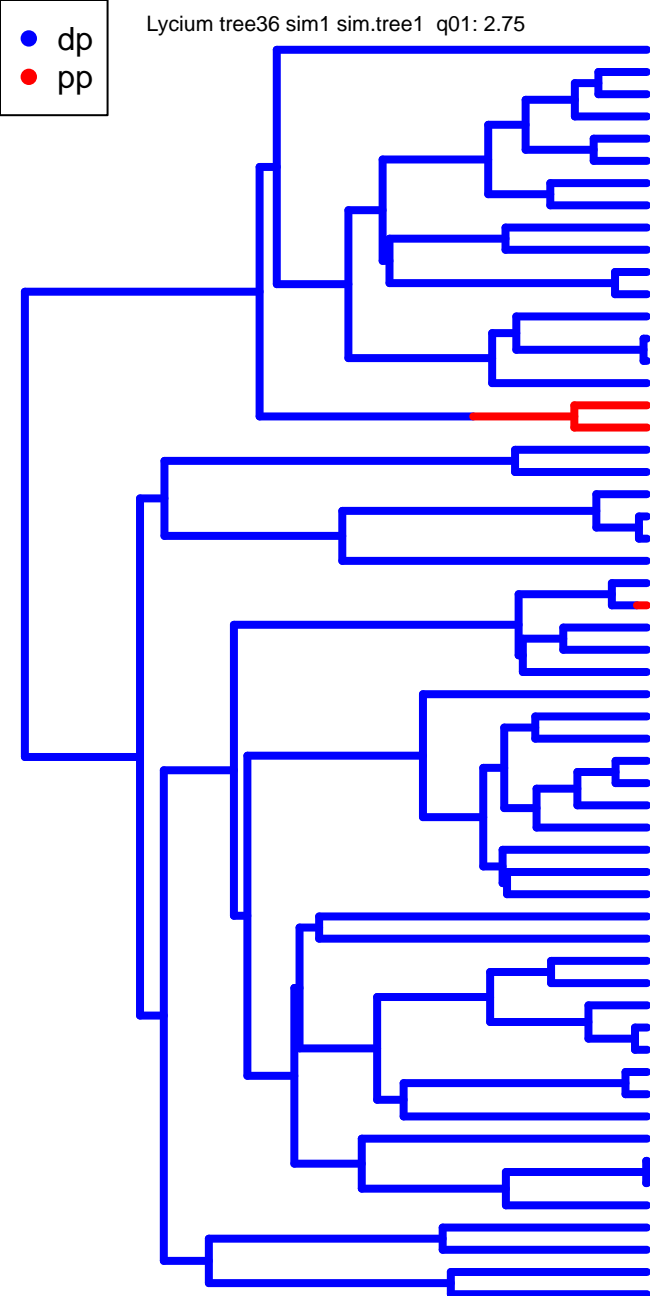




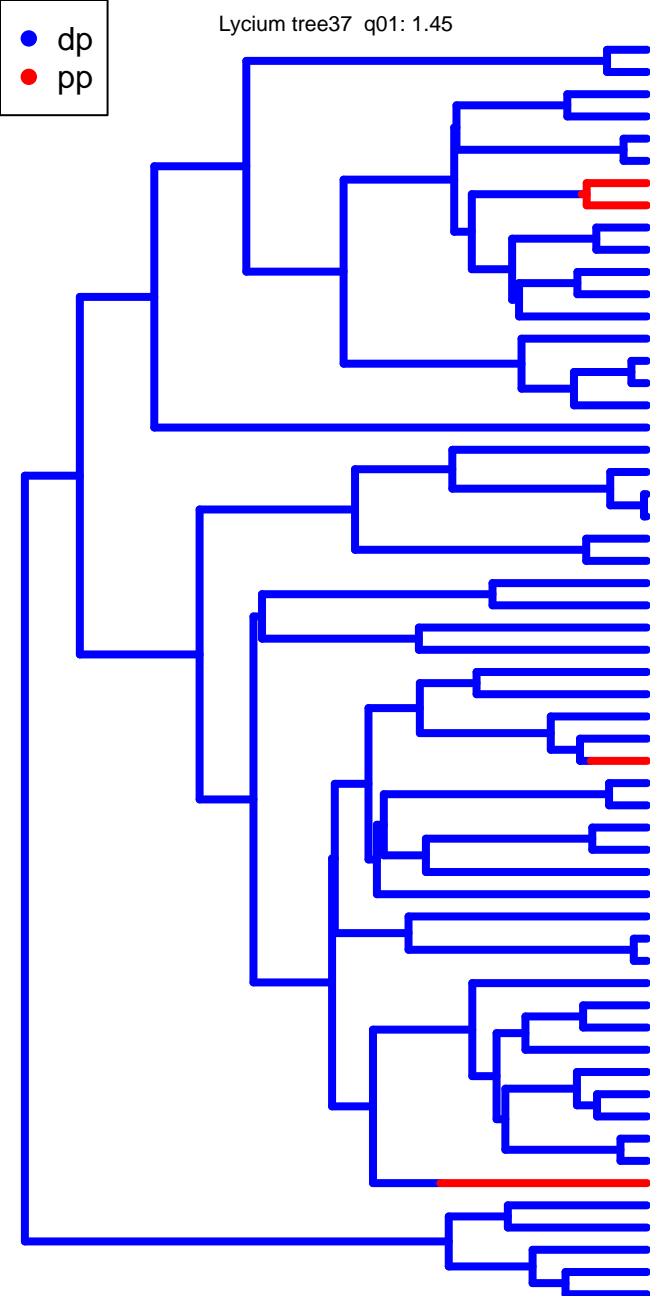
Obs.(1,1): 0.01 Exp.(1,1): 0 d(1,1): 0.011



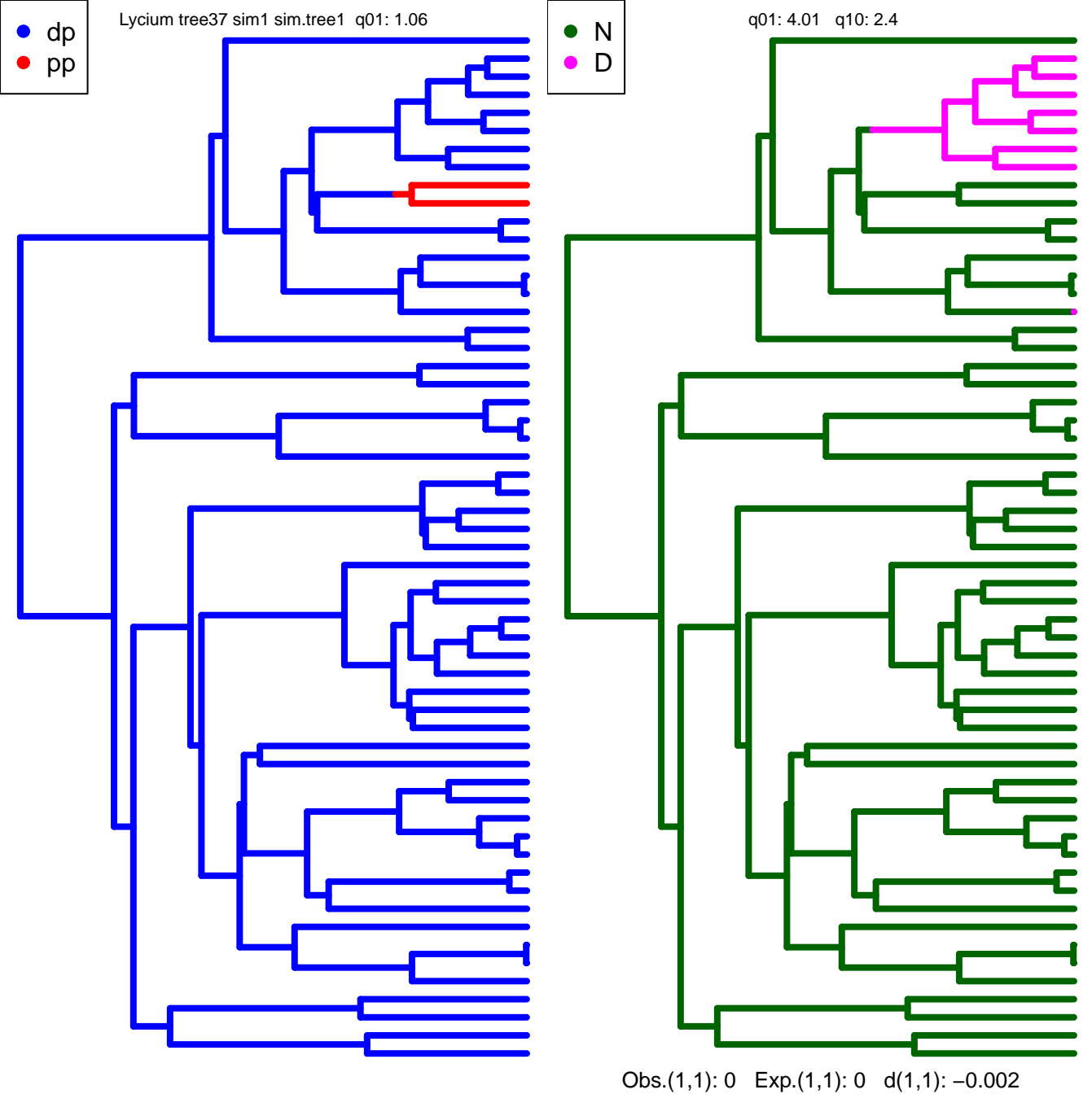


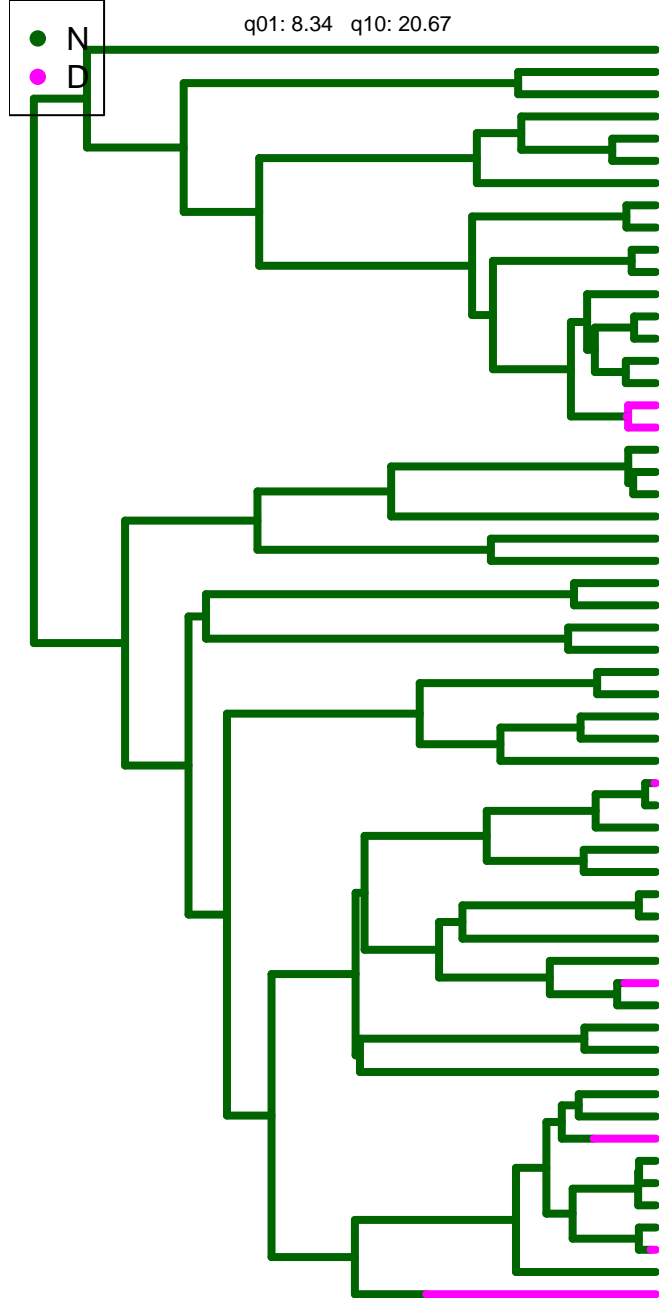
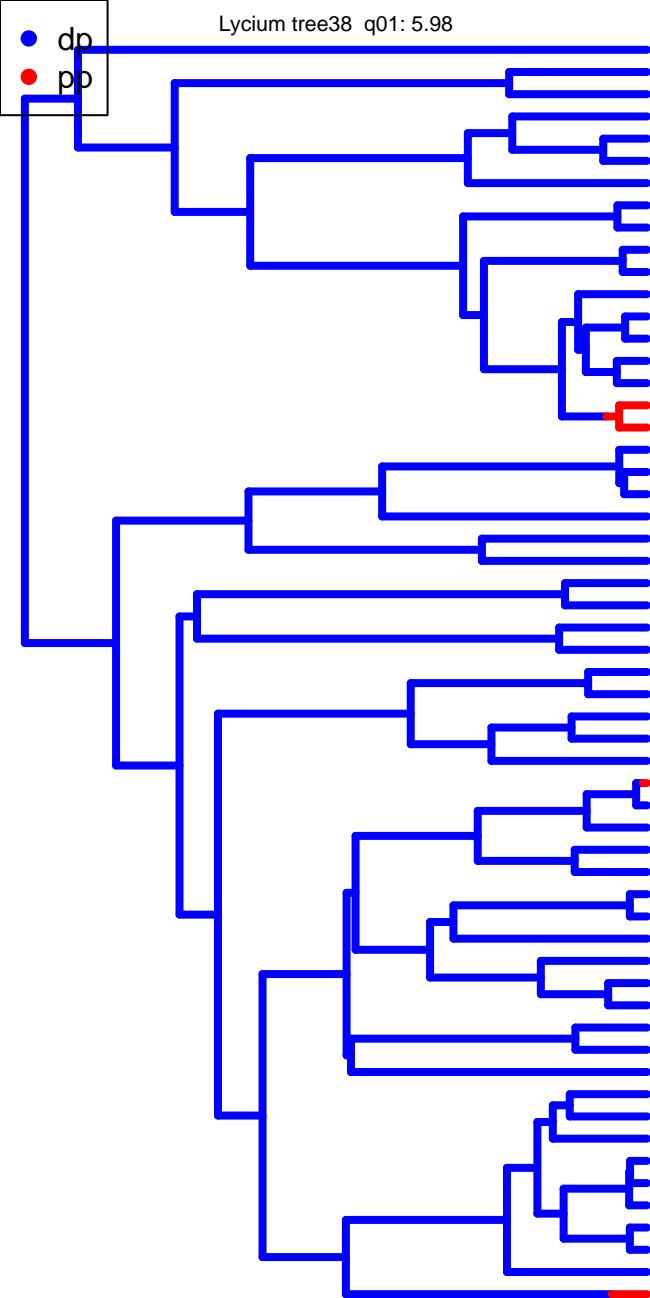




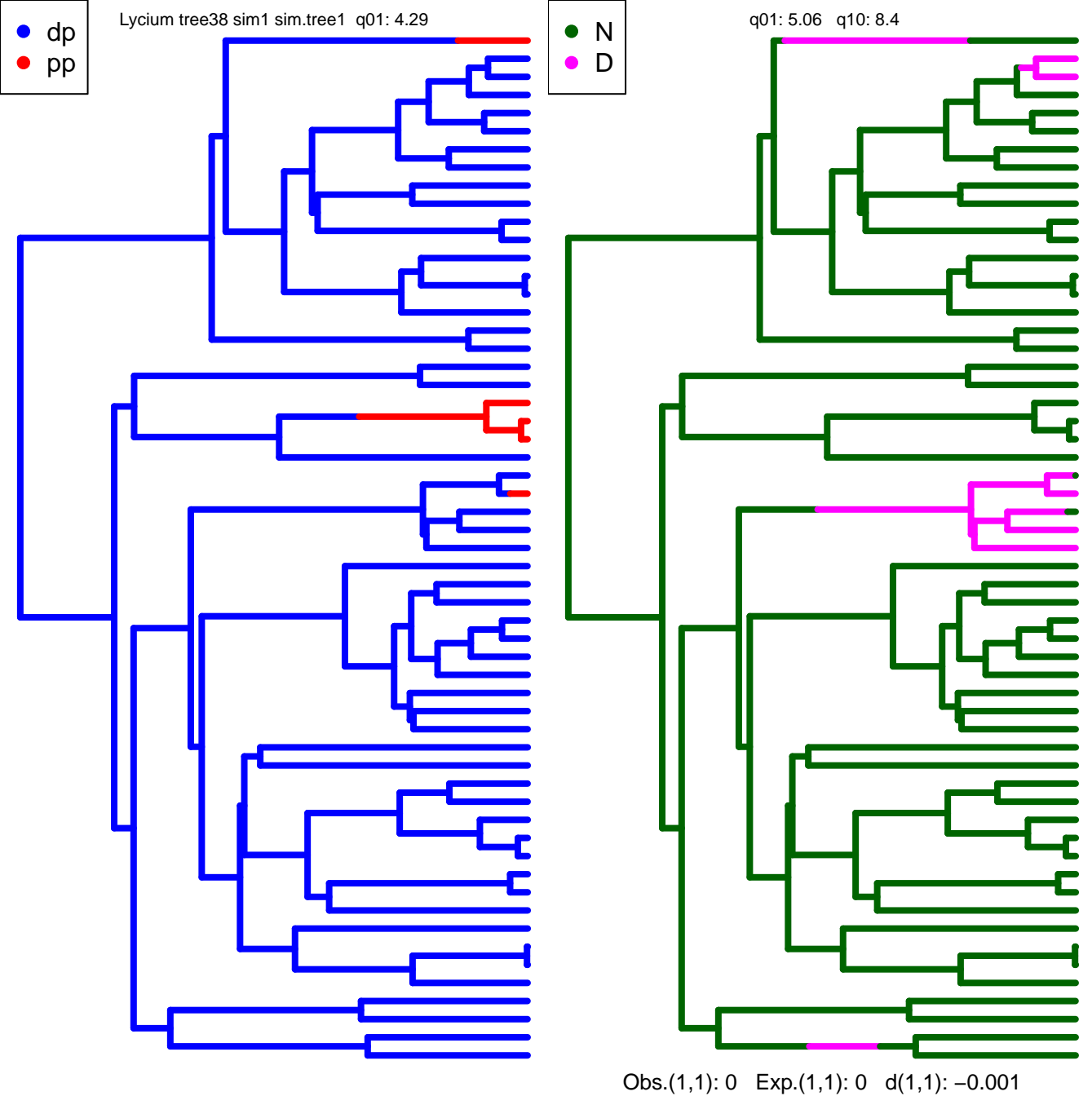


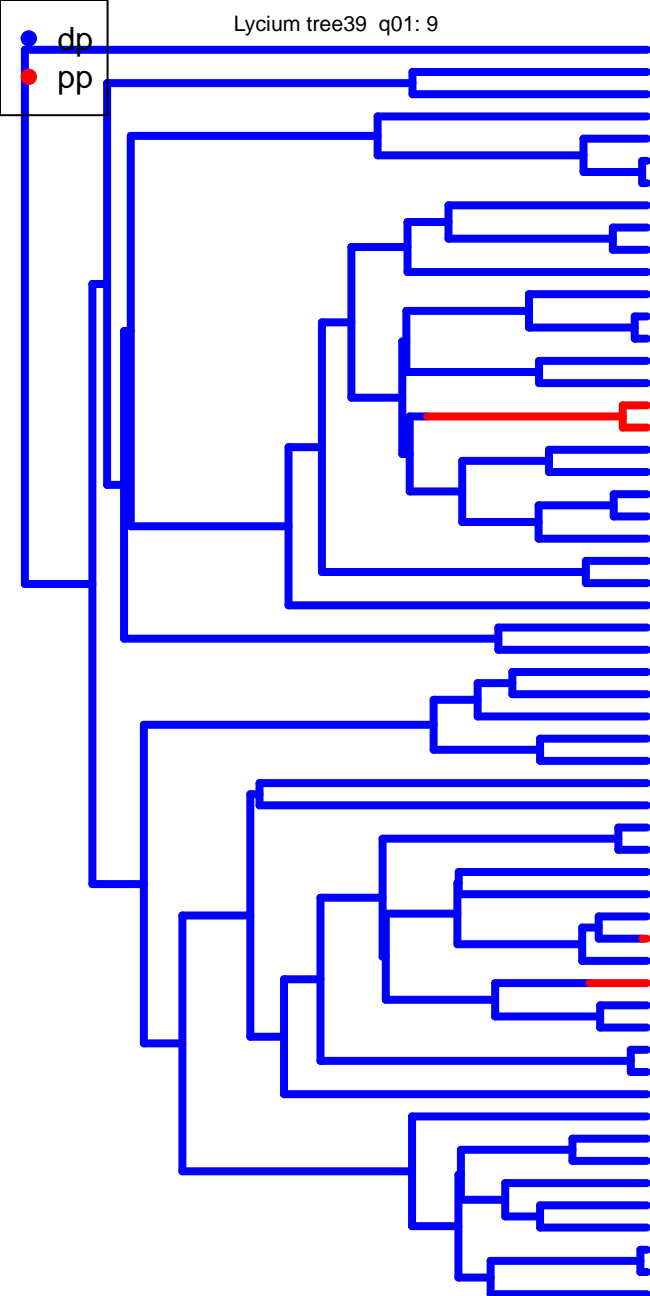
Obs.(1,1): 0.03 Exp.(1,1): 0 d(1,1): 0.025



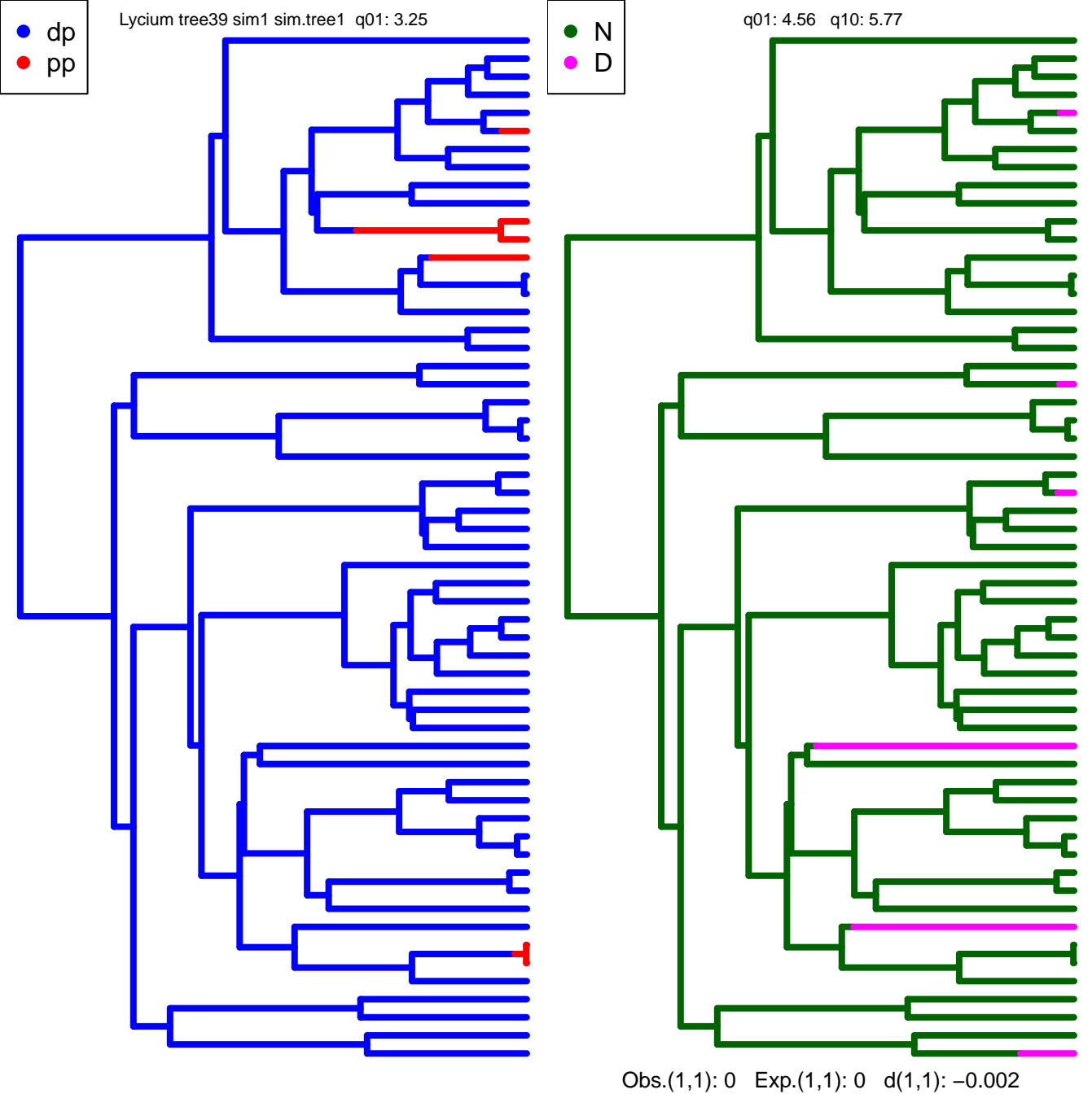


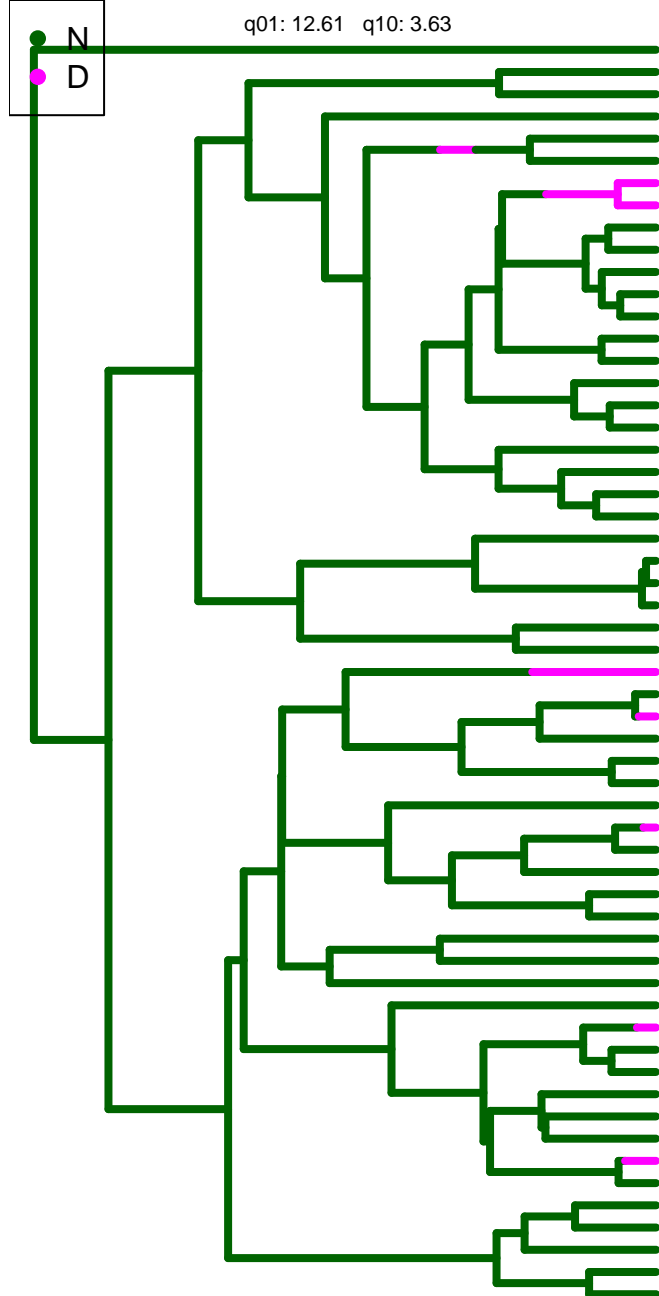
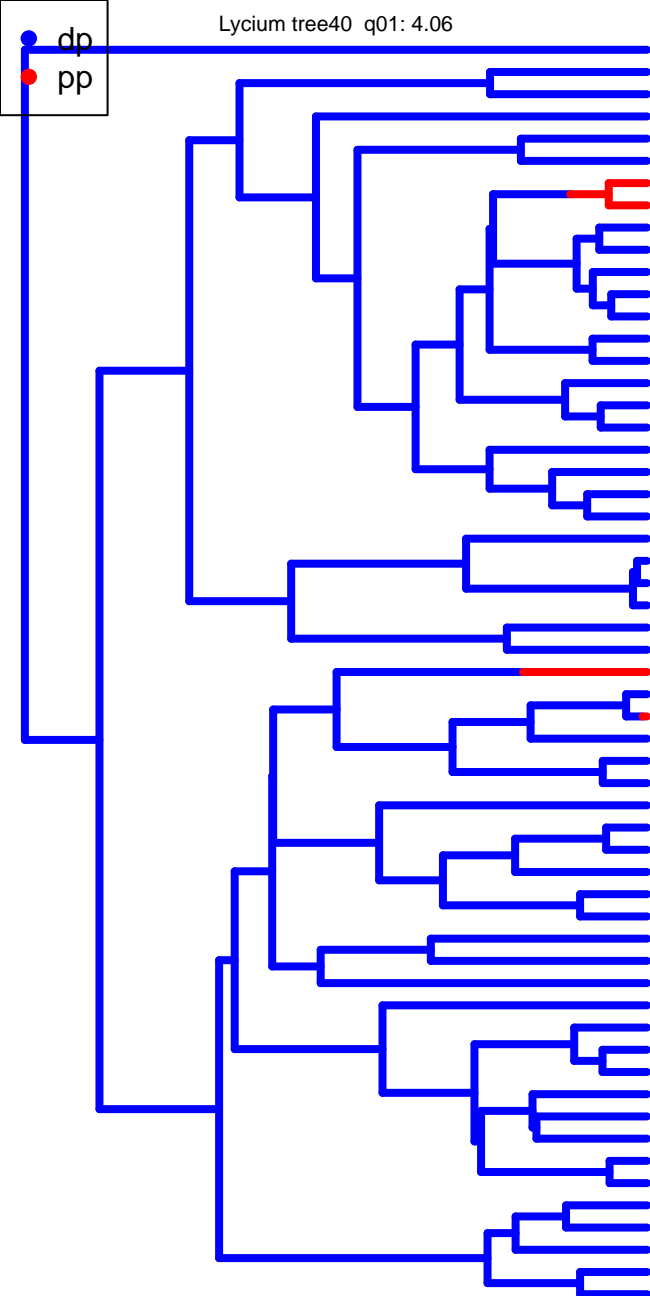
Obs.(1,1): 0.01 Exp.(1,1): 0 d(1,1): 0.009



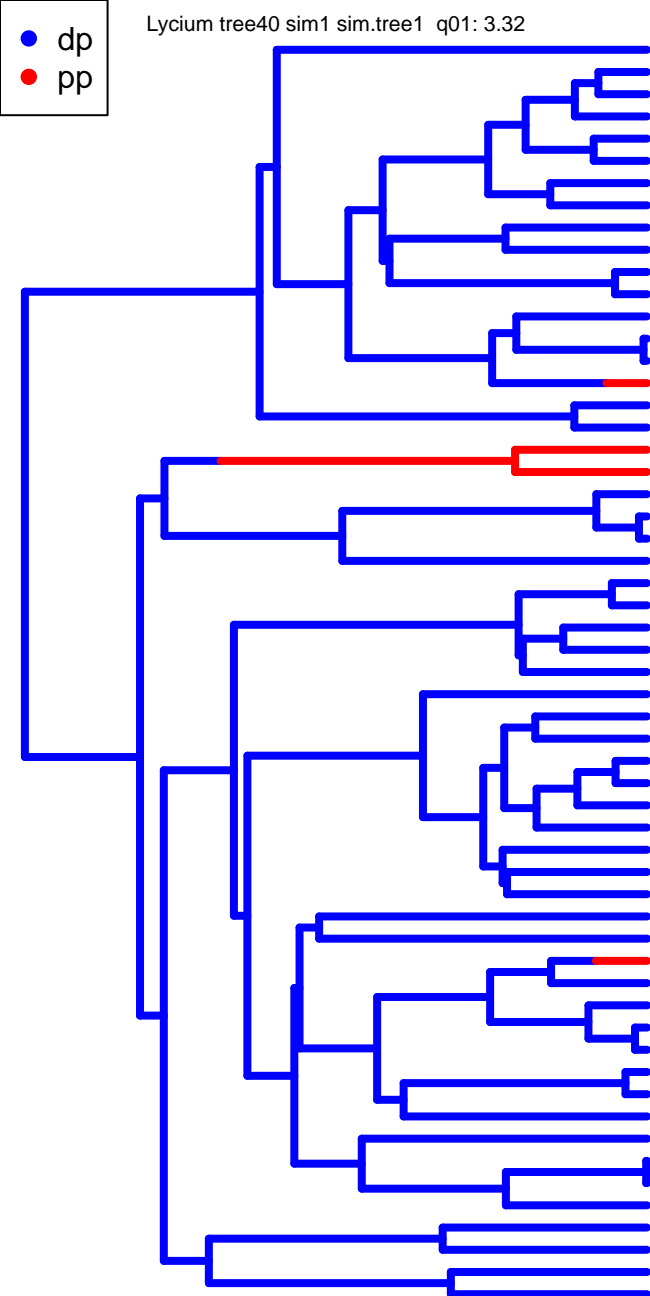


Obs.(1,1): 0.02 Exp.(1,1): 0 d(1,1): 0.019

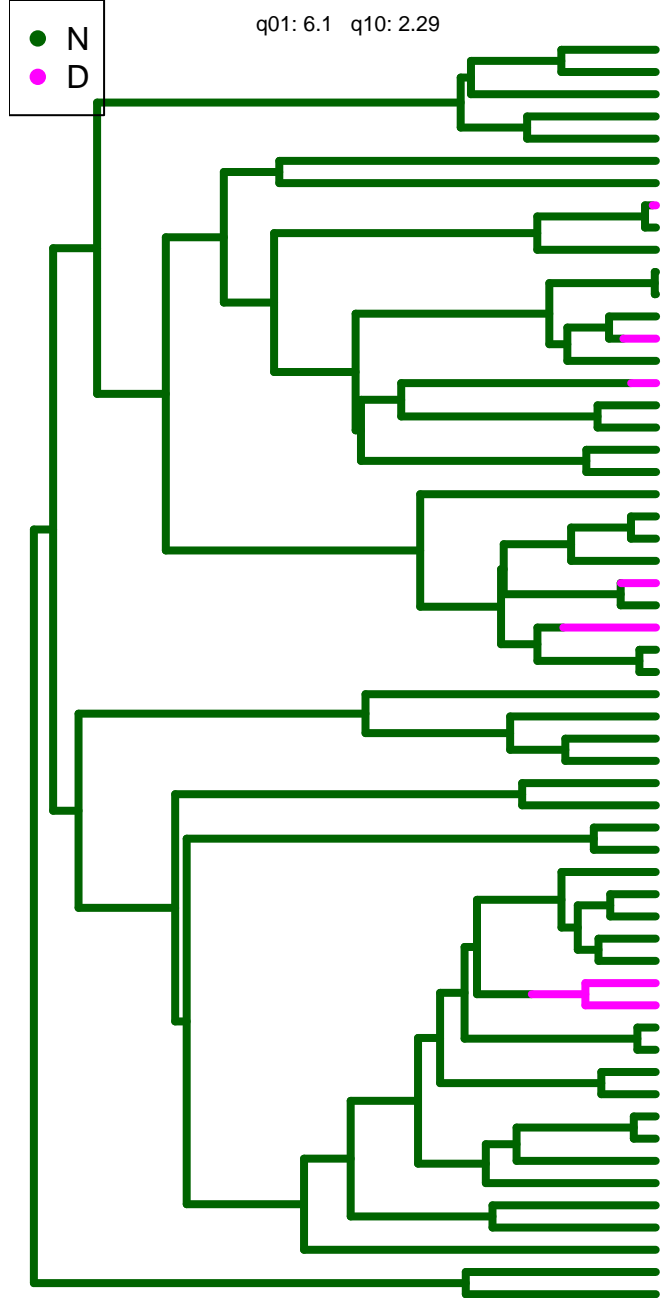
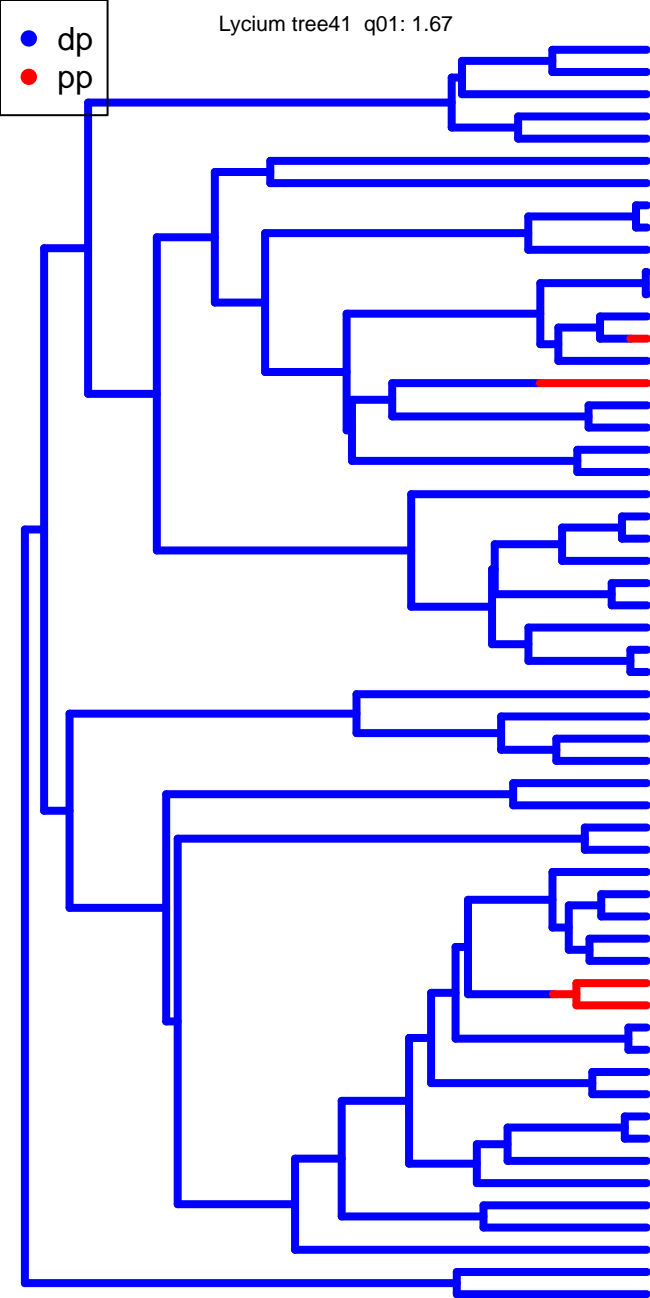


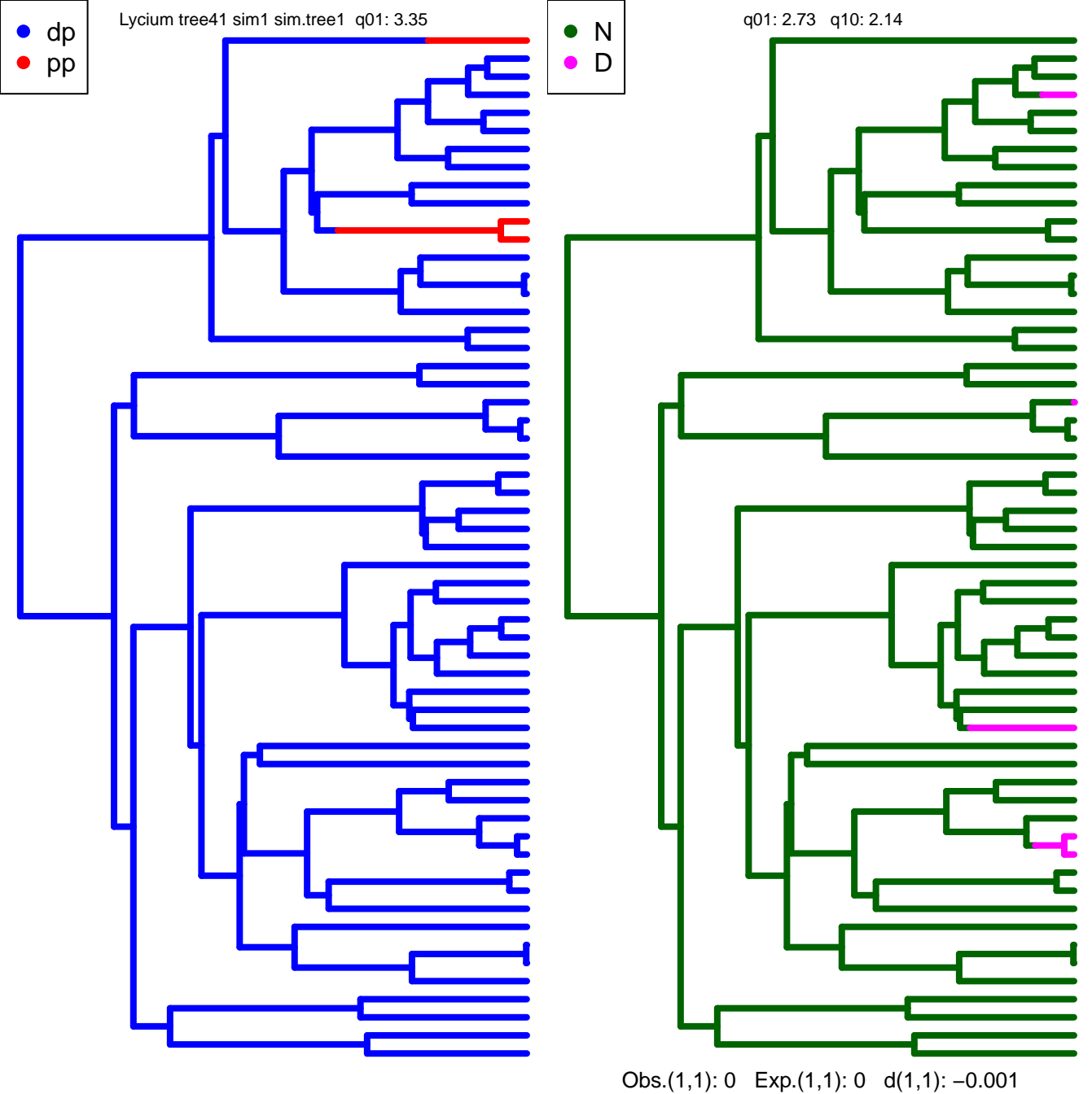


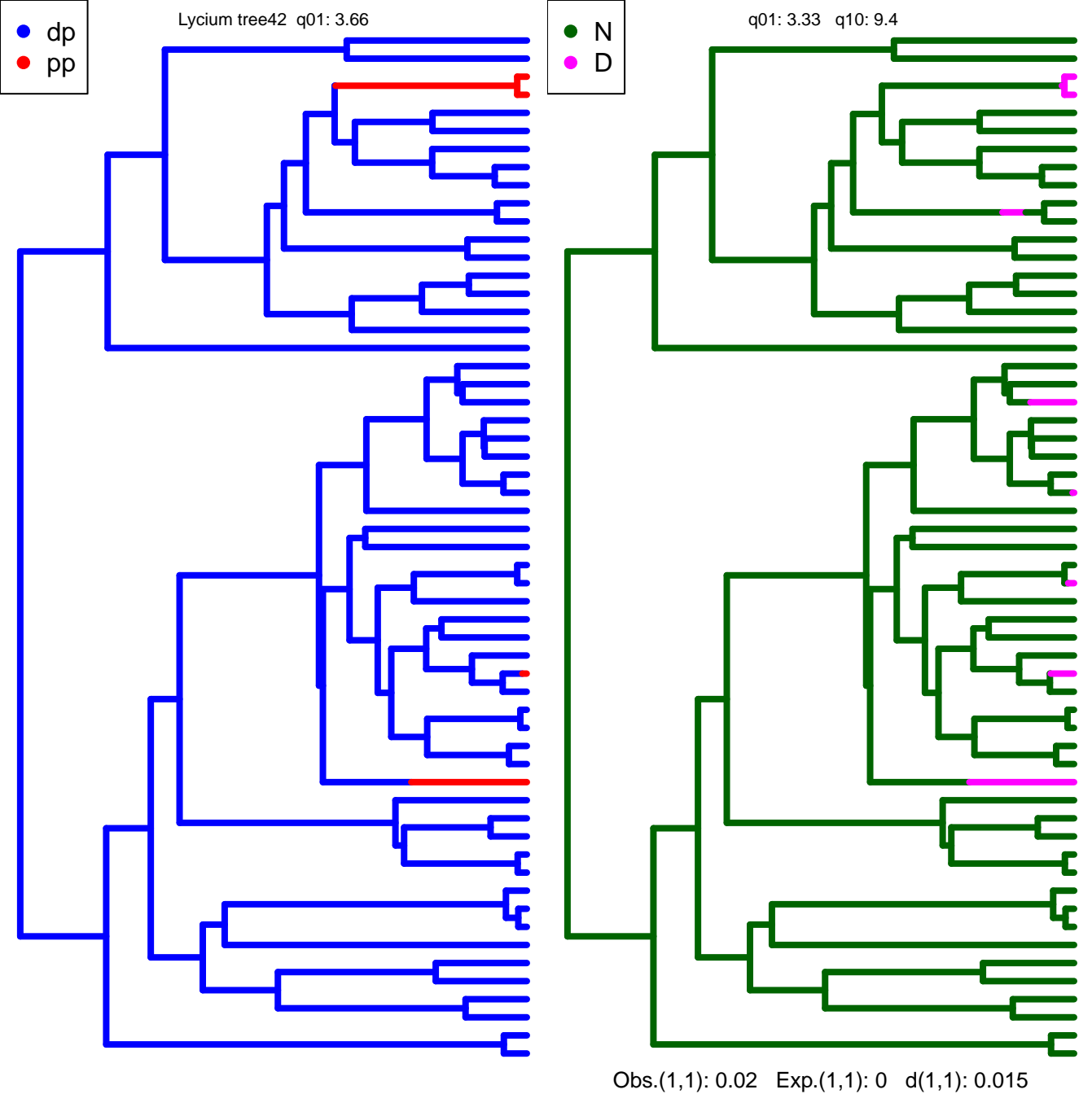
Obs.(1,1): 0.02 Exp.(1,1): 0 d(1,1): 0.022

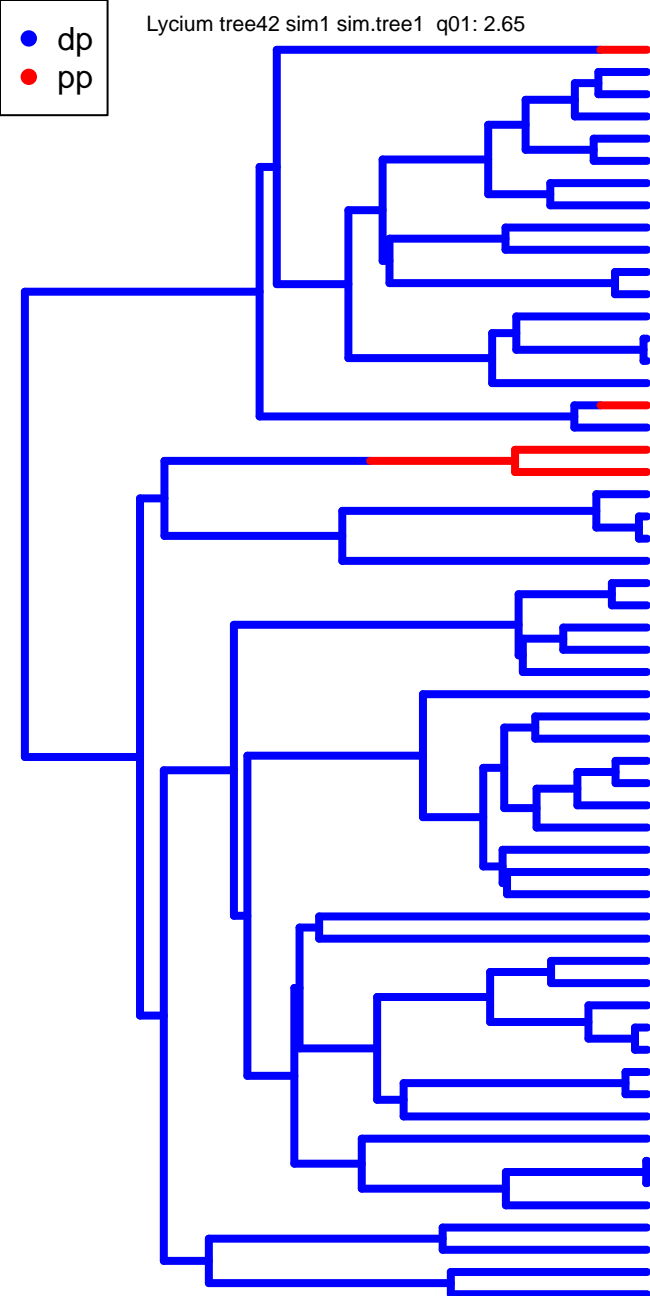




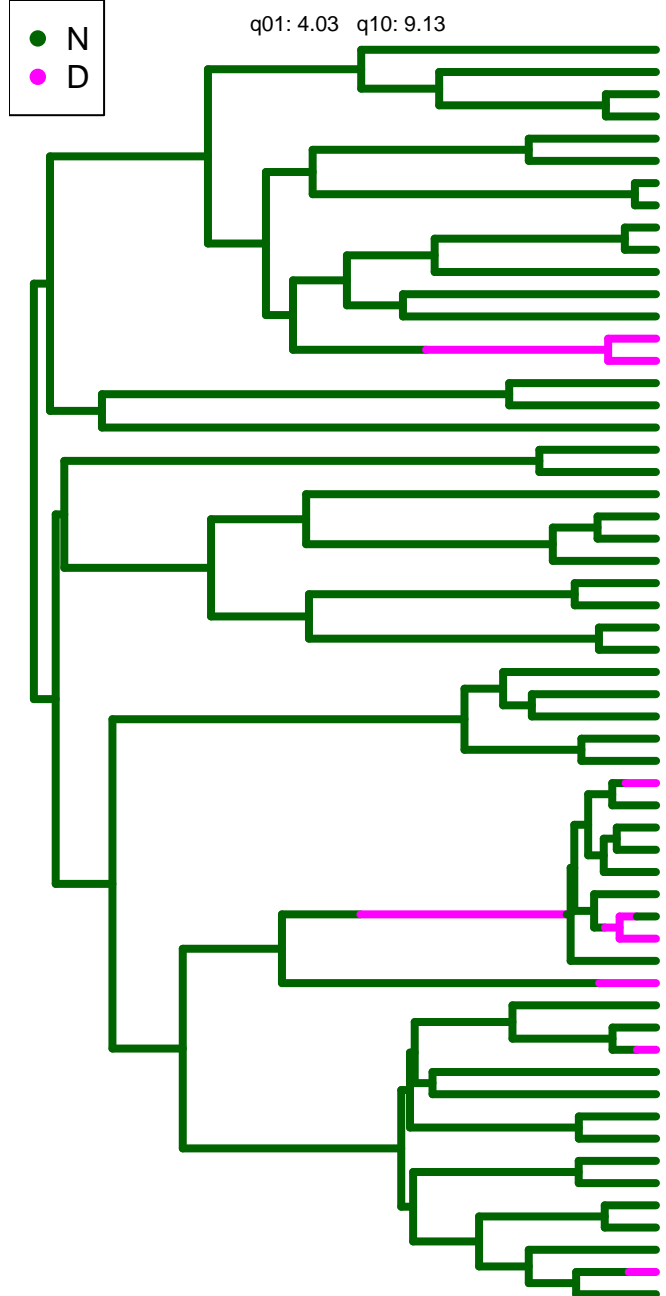
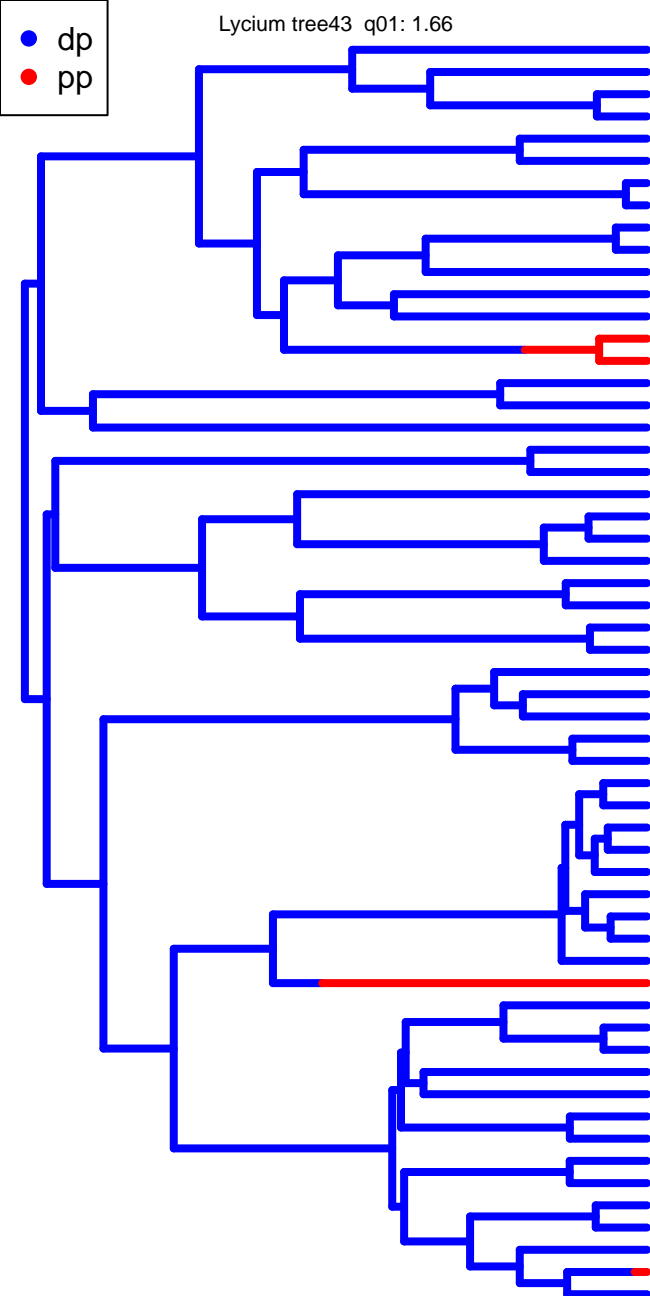




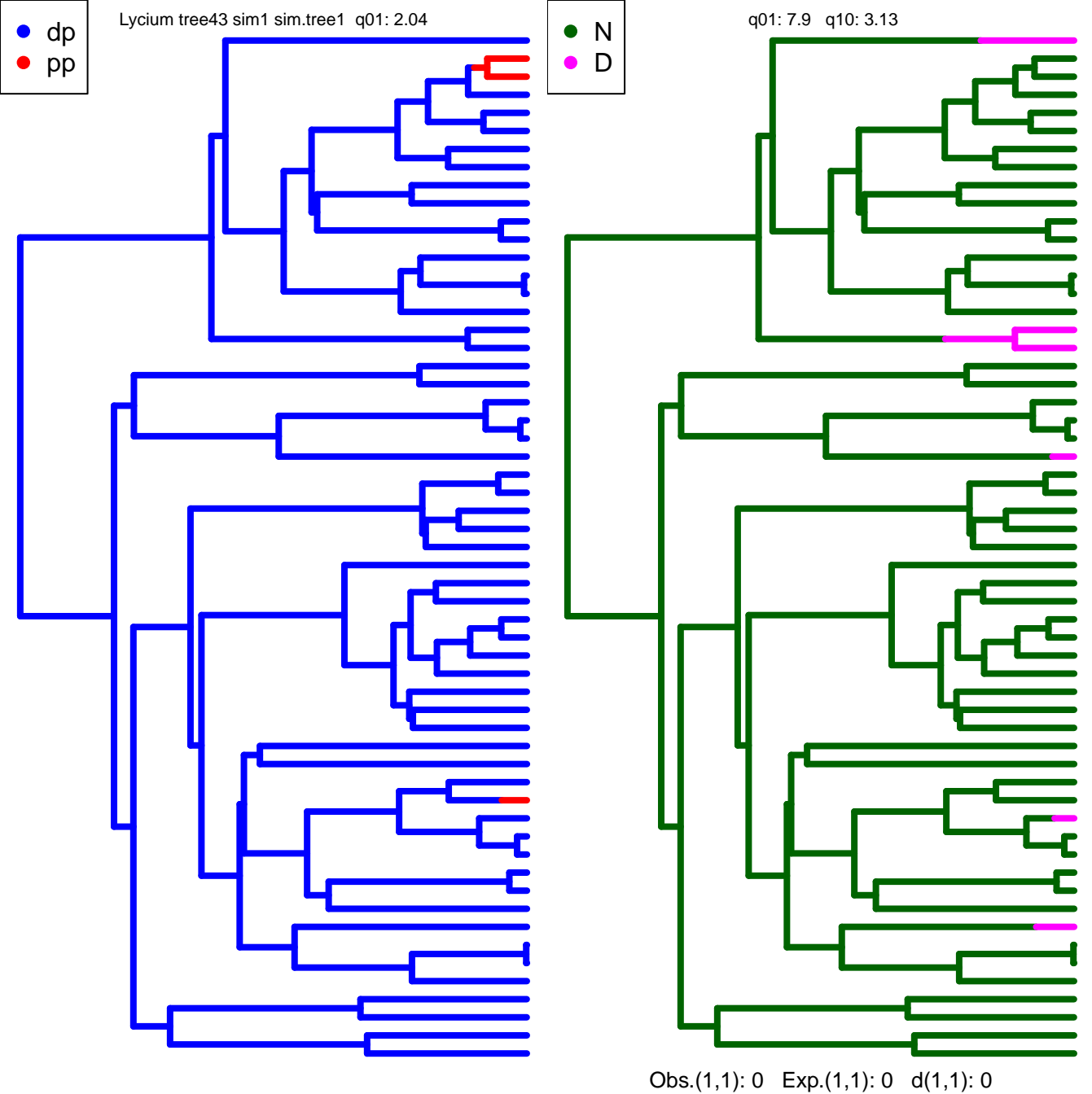


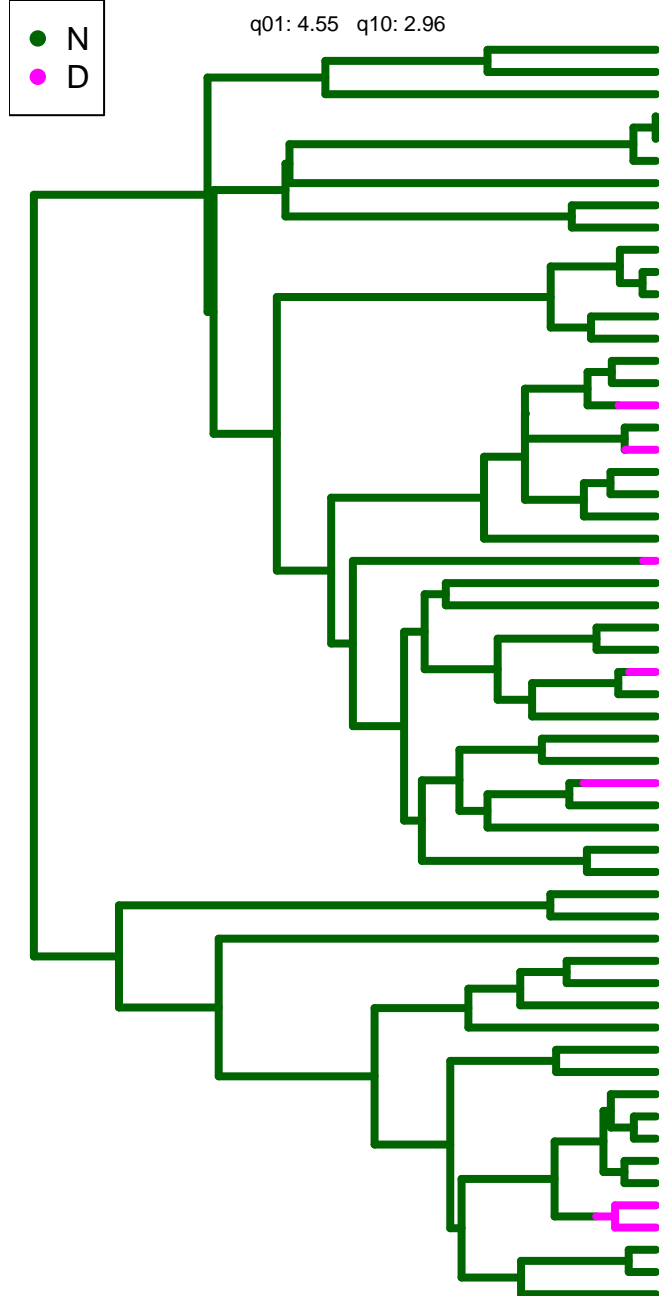
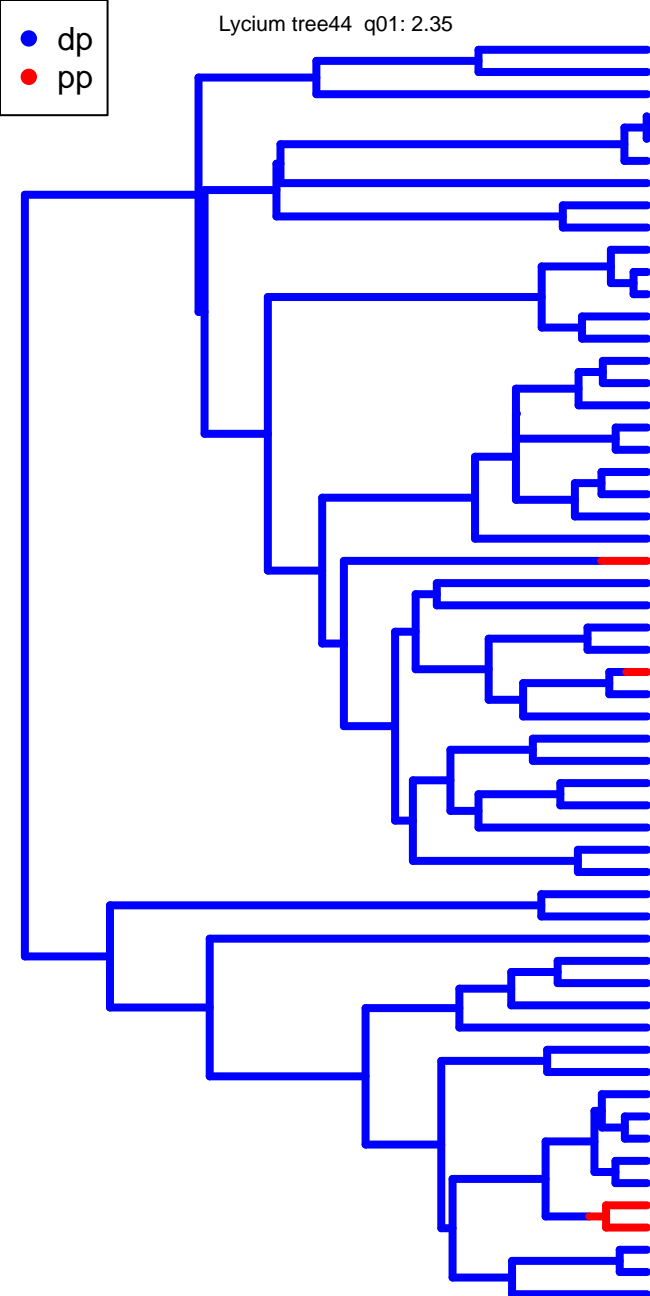


Obs.(1,1): 0.01 Exp.(1,1): 0 d(1,1): 0.004

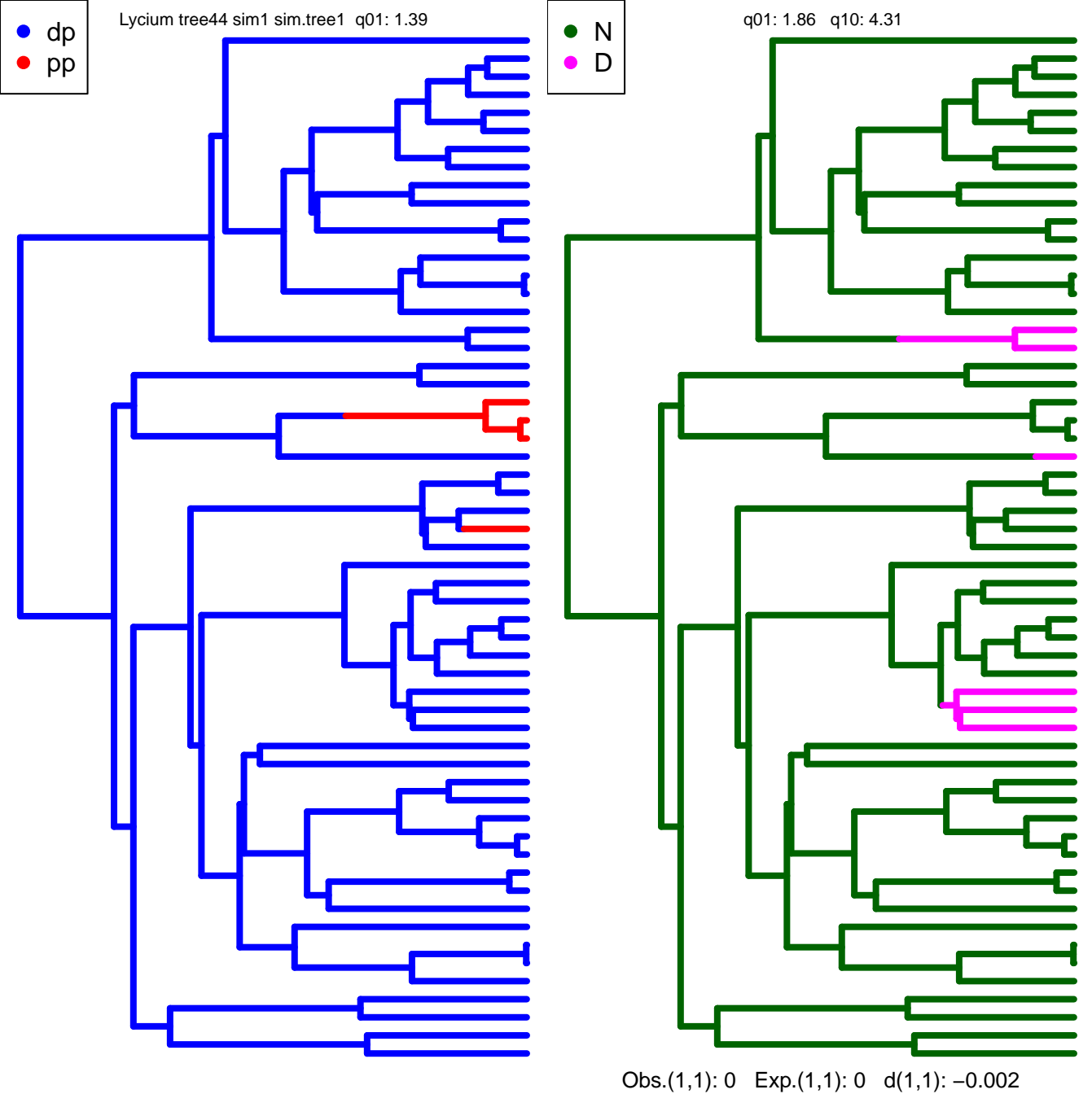


Obs.(1,1): 0.02 Exp.(1,1): 0 d(1,1): 0.017

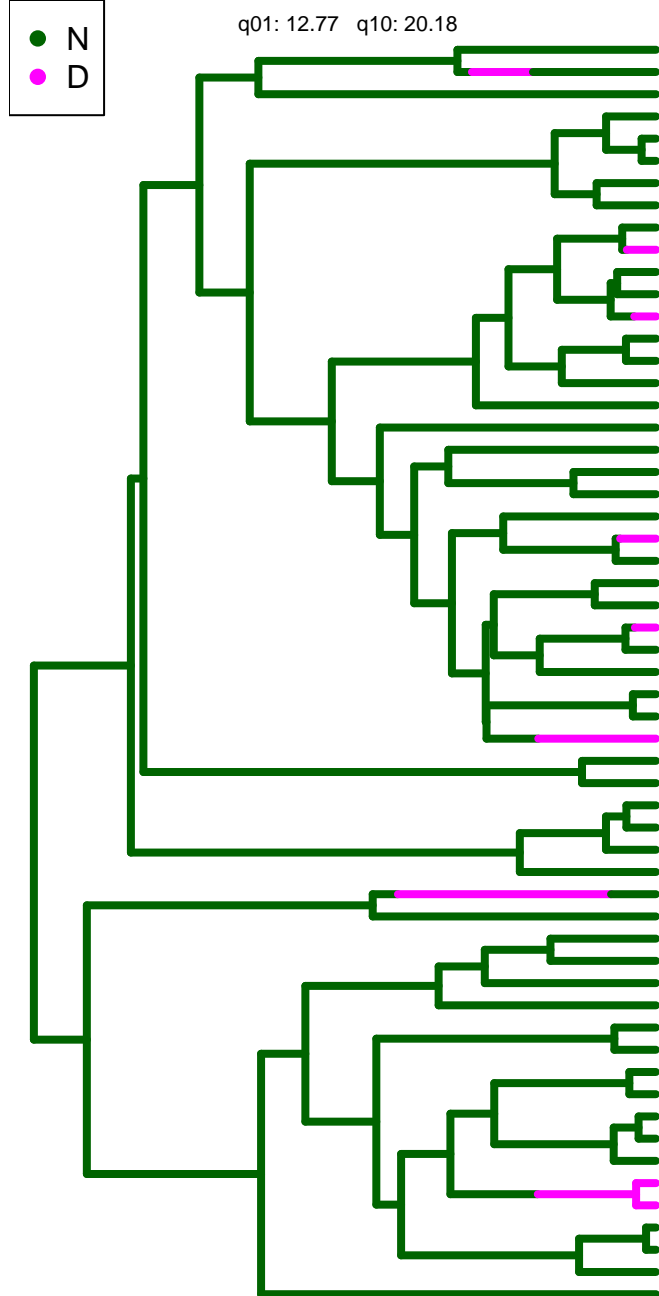
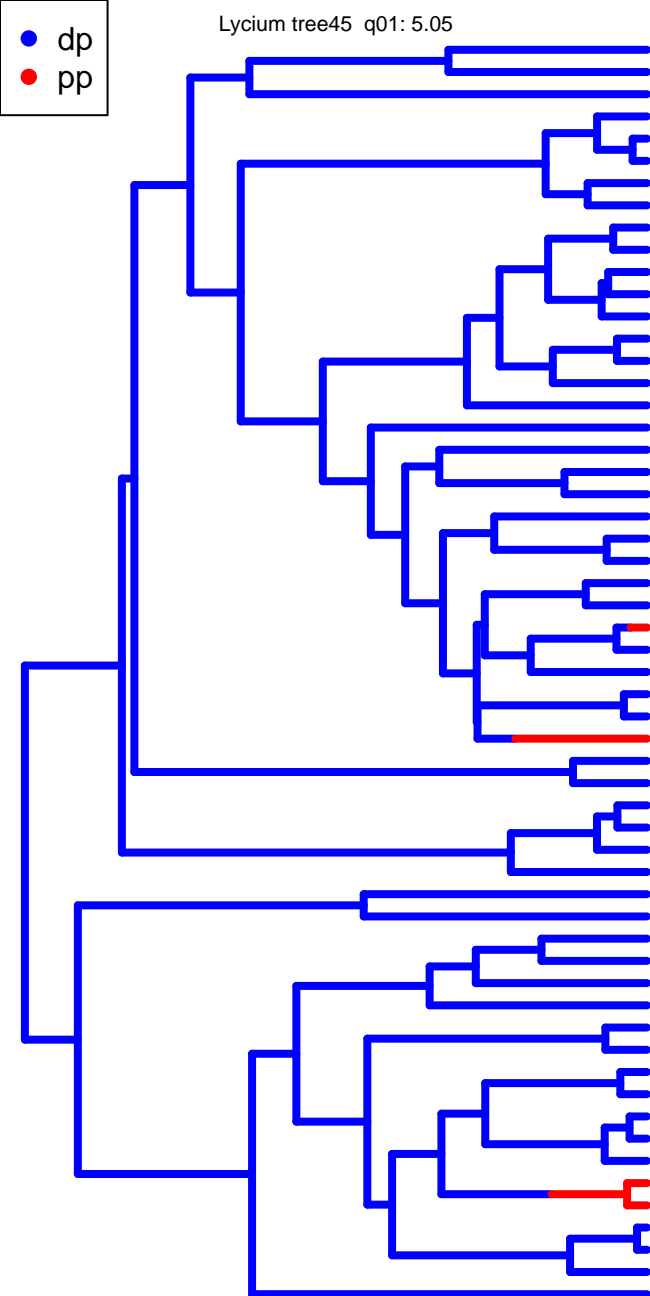




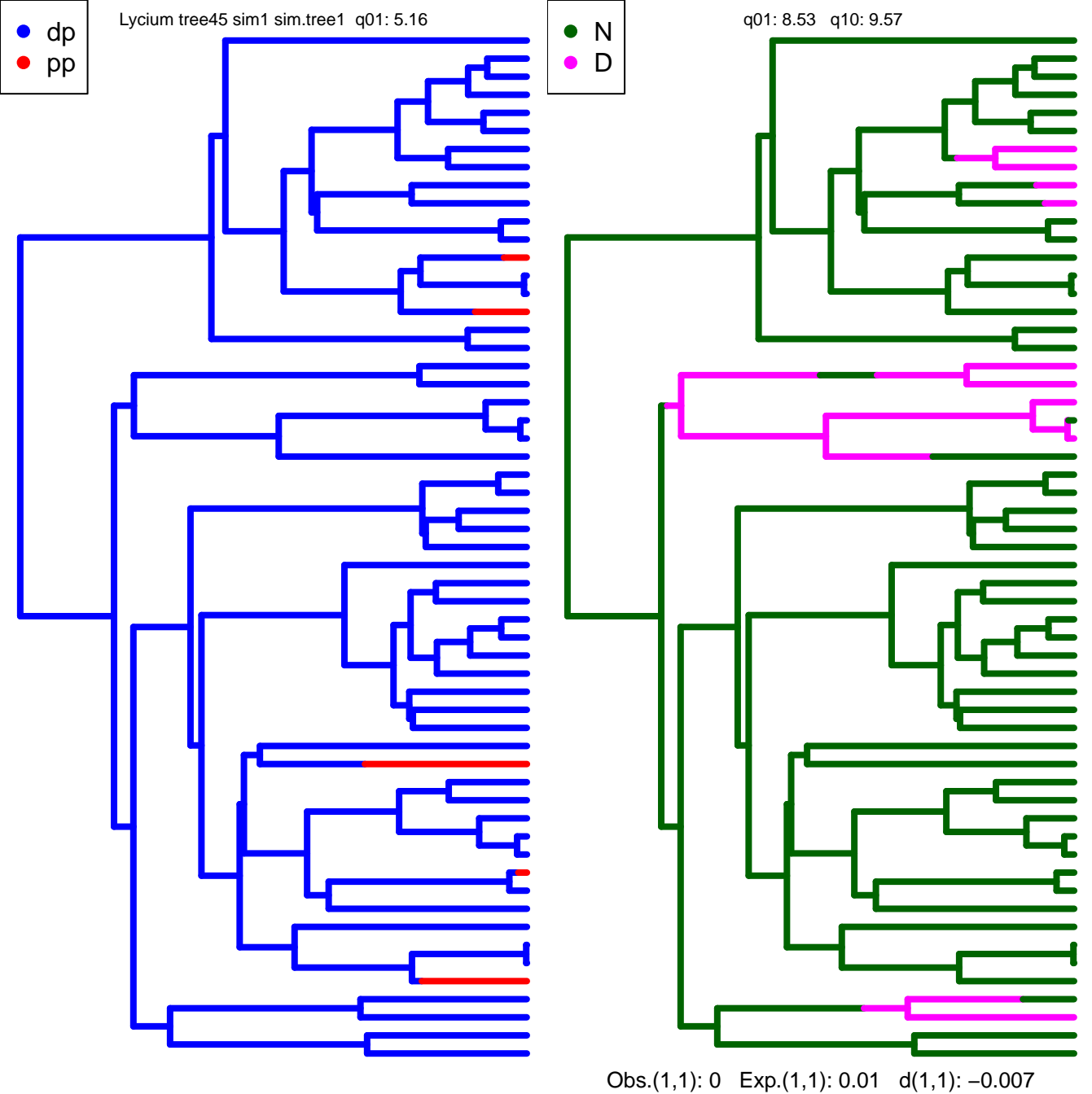
Obs.(1,1): 0.01 Exp.(1,1): 0 d(1,1): 0.013

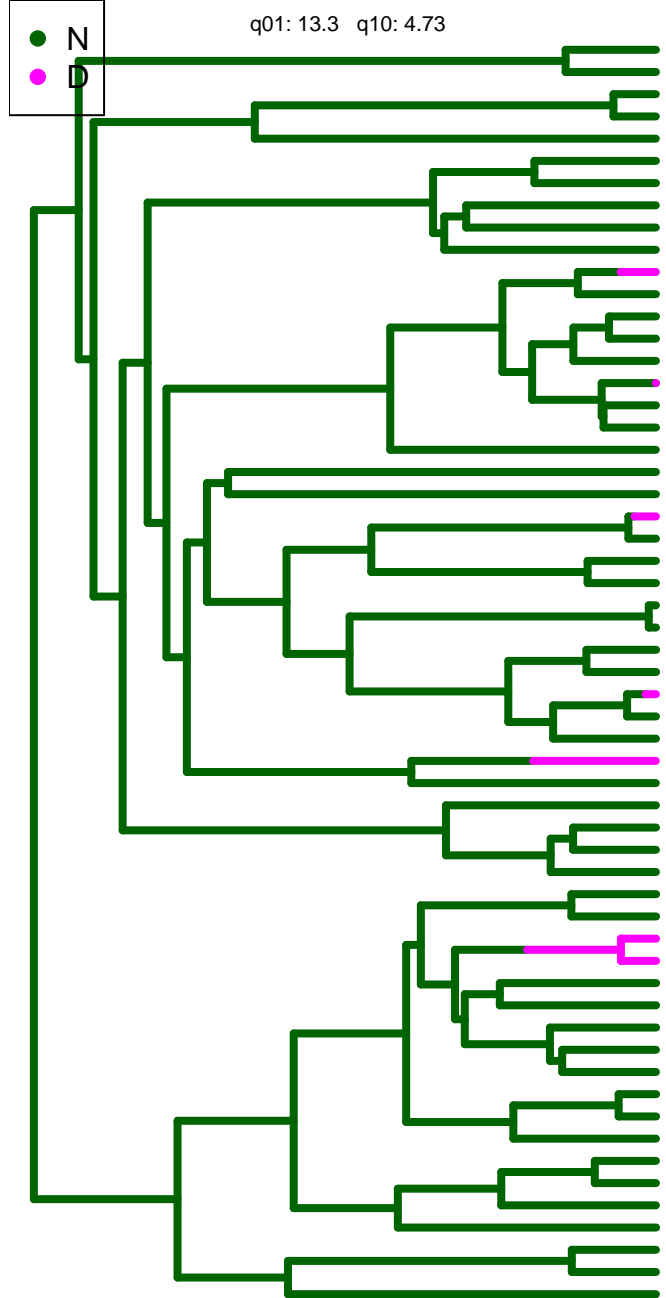
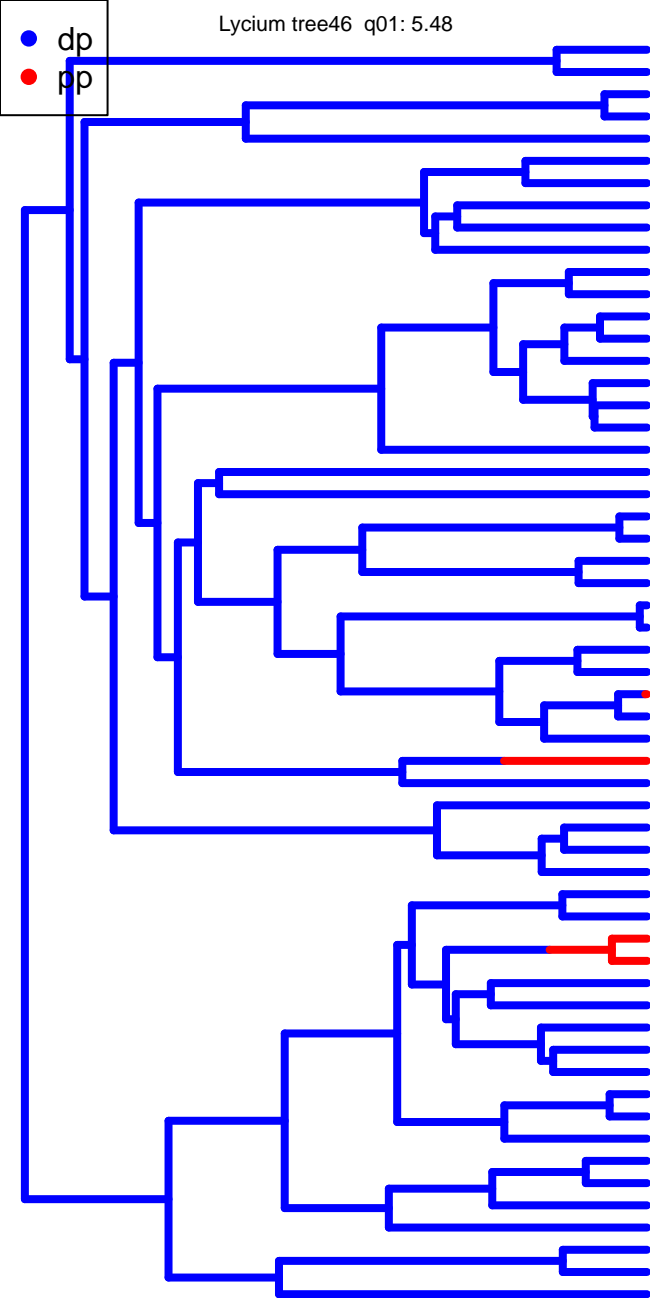




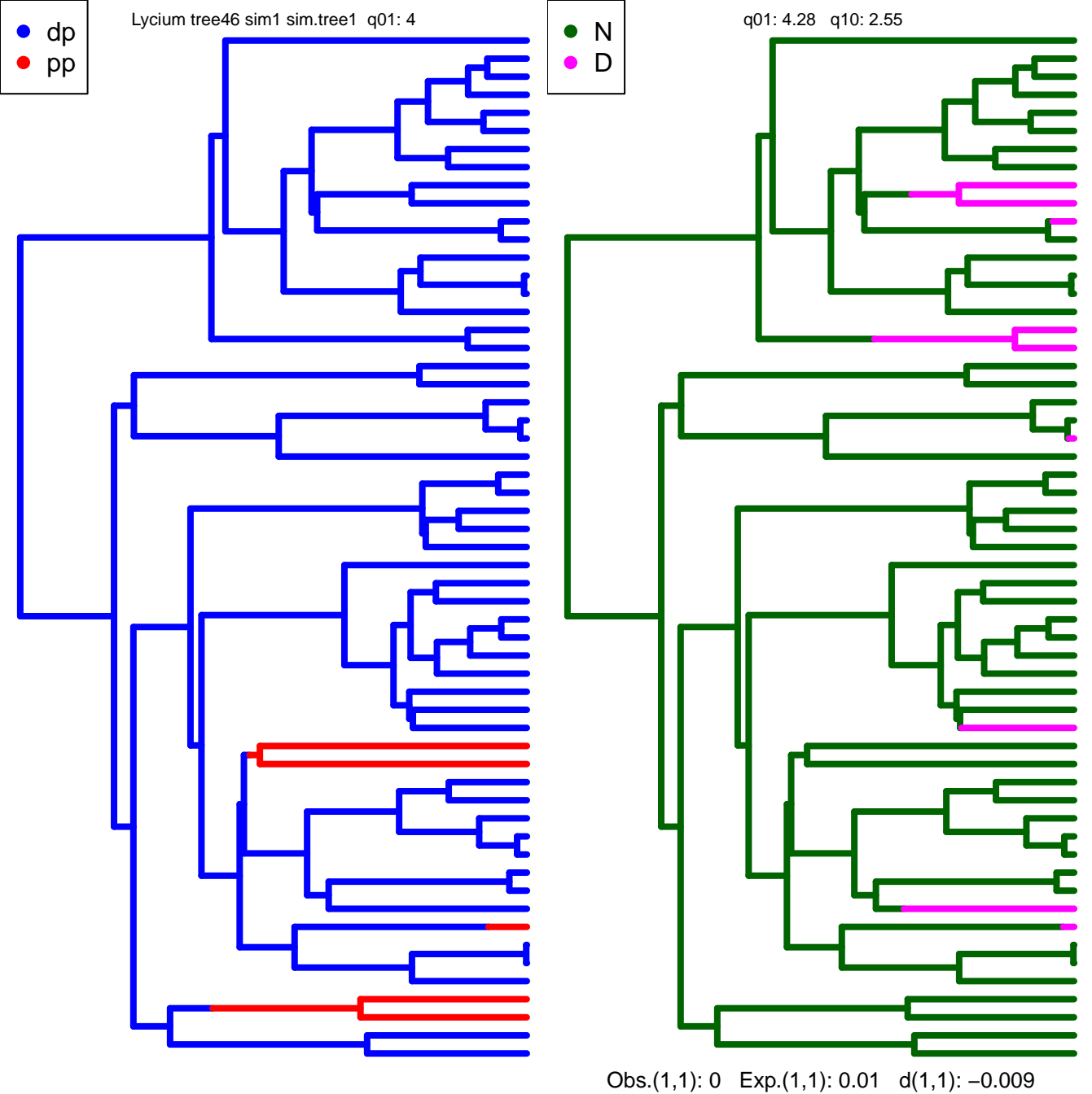


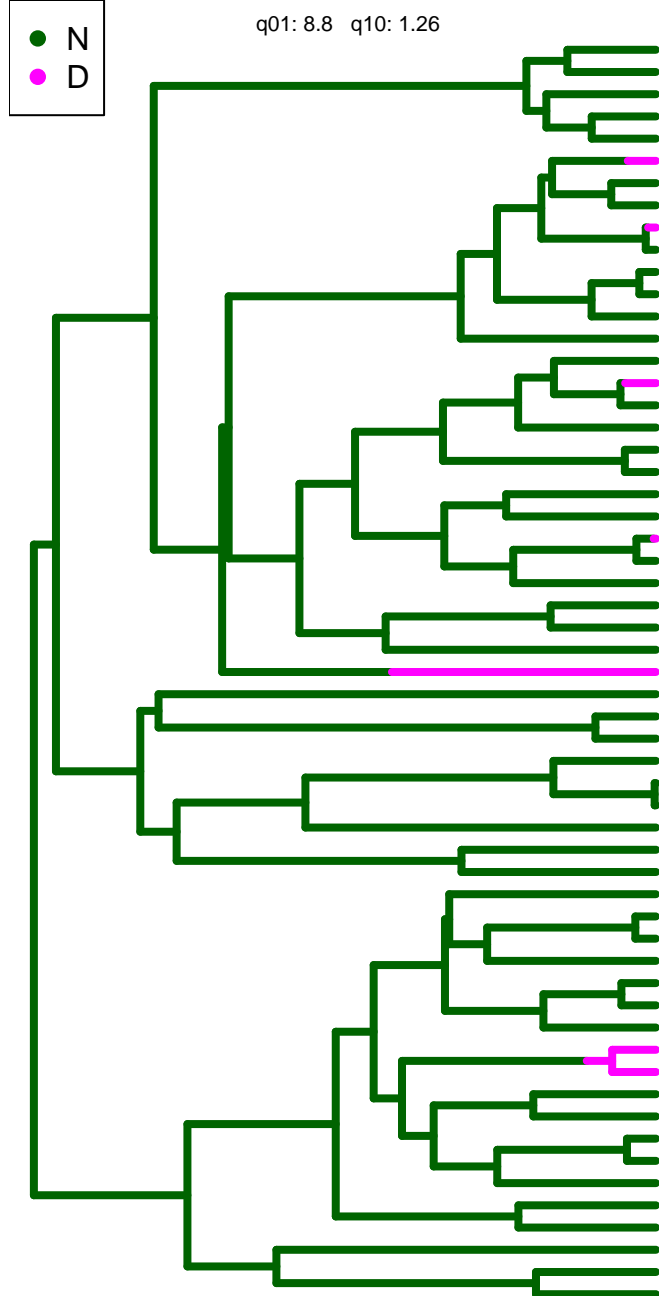
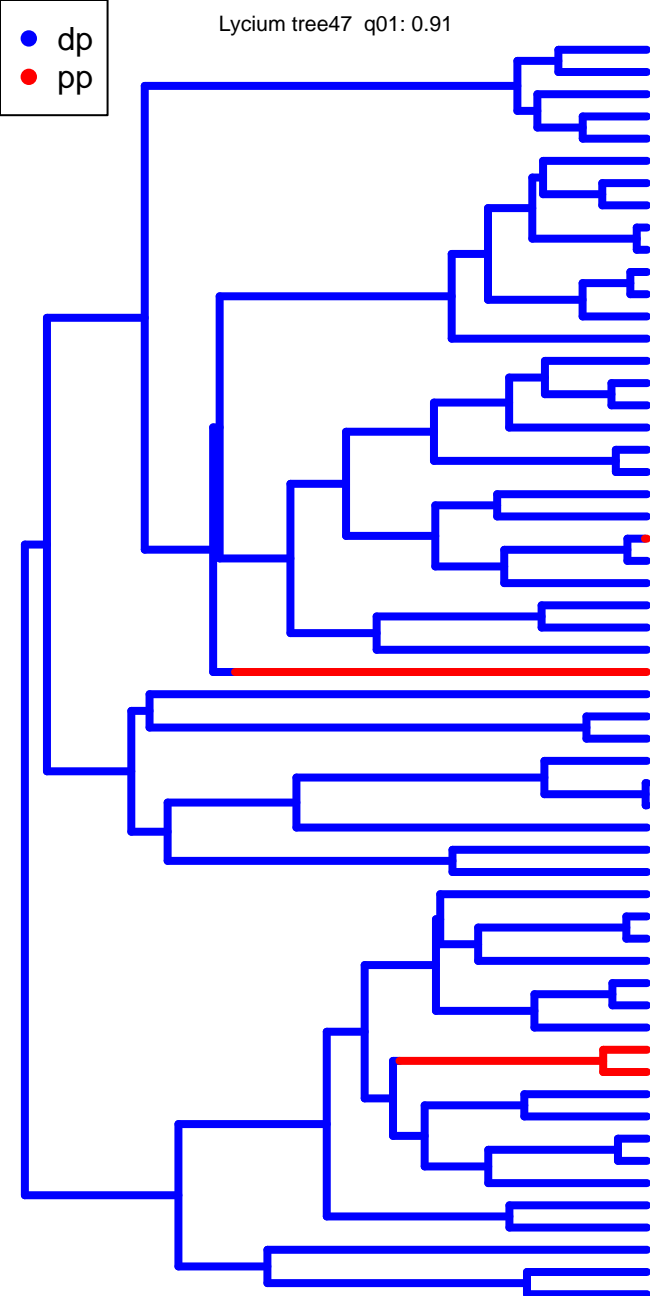
Obs.(1,1): 0.02 Exp.(1,1): 0 d(1,1): 0.022



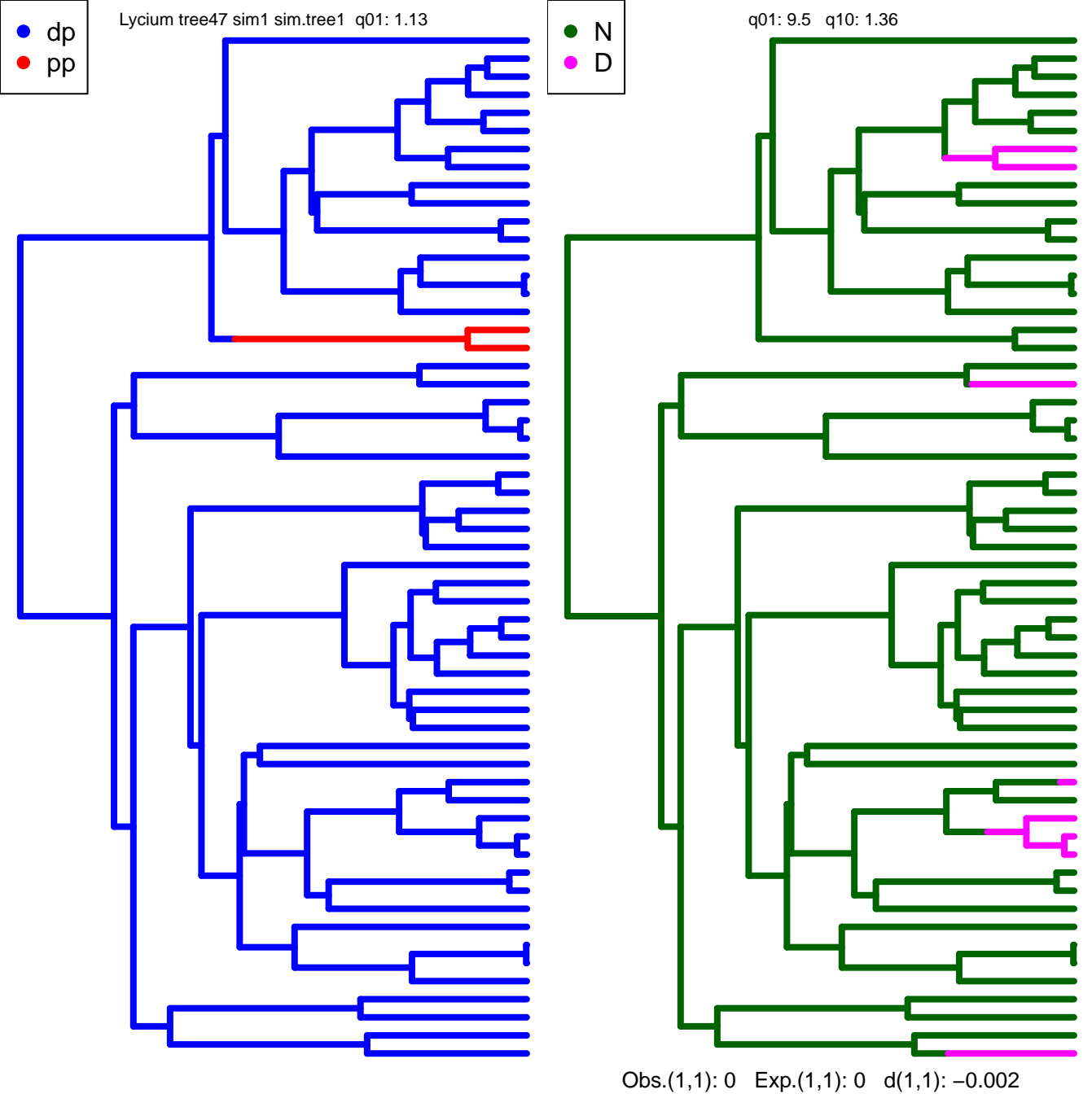


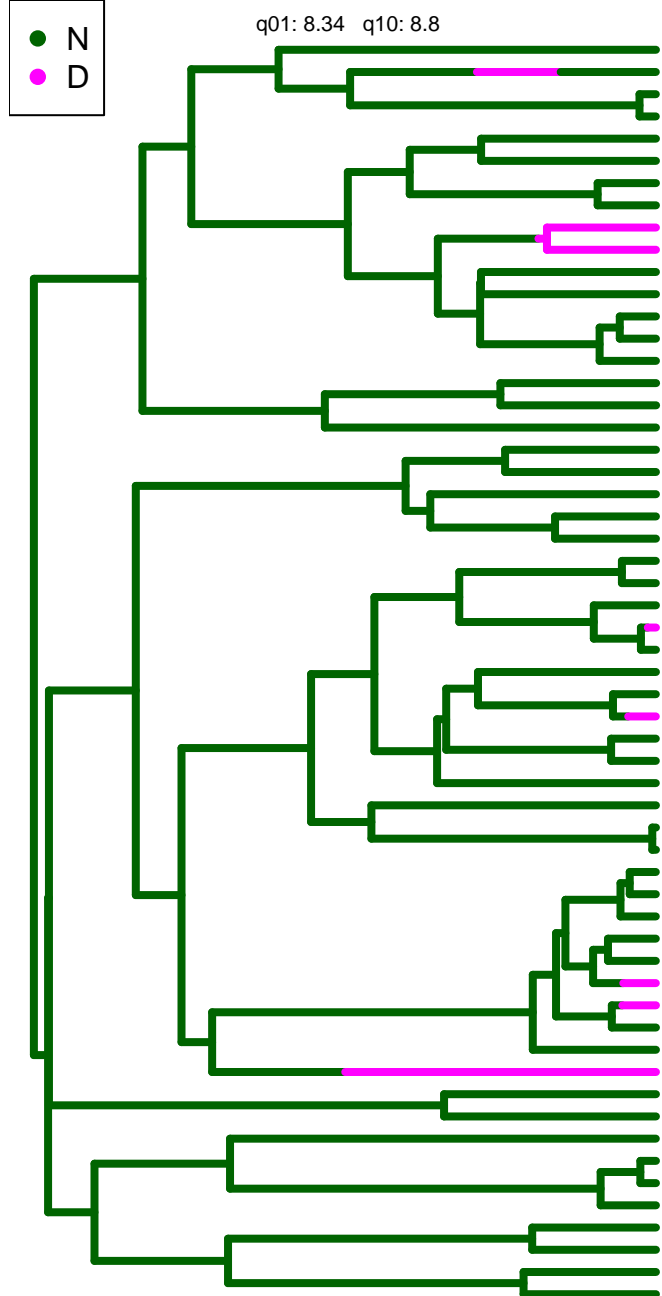
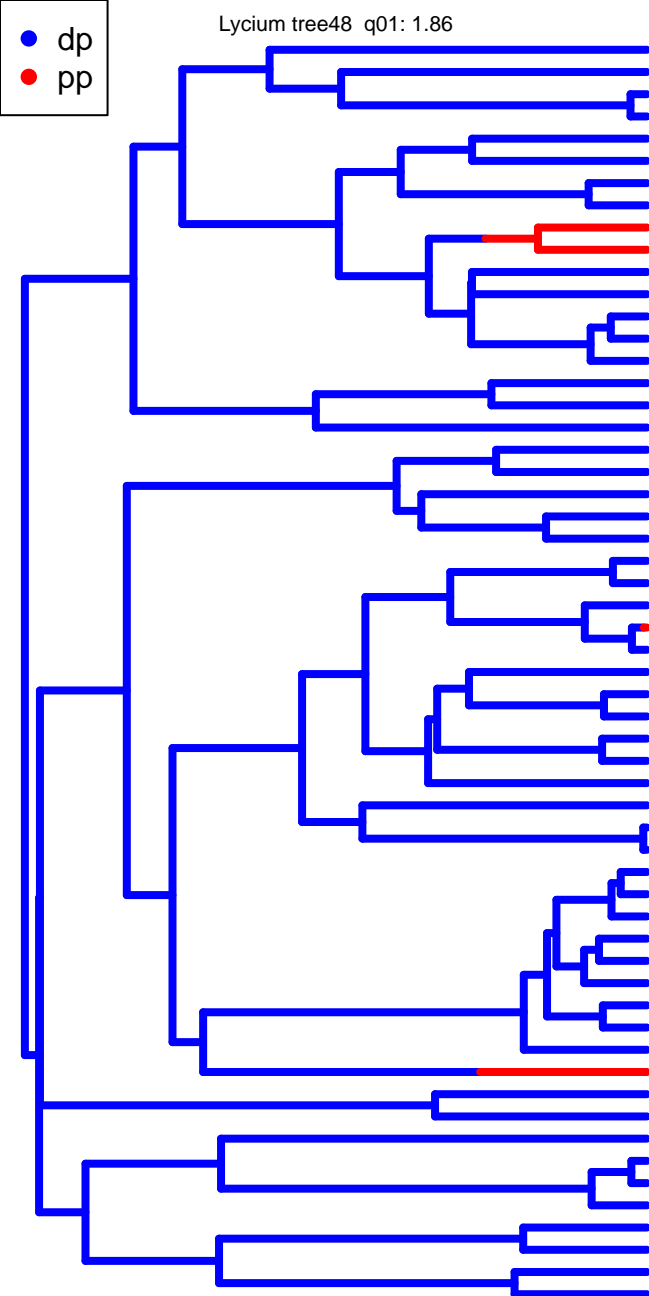
Obs.(1,1): 0.02 Exp.(1,1): 0 d(1,1): 0.02



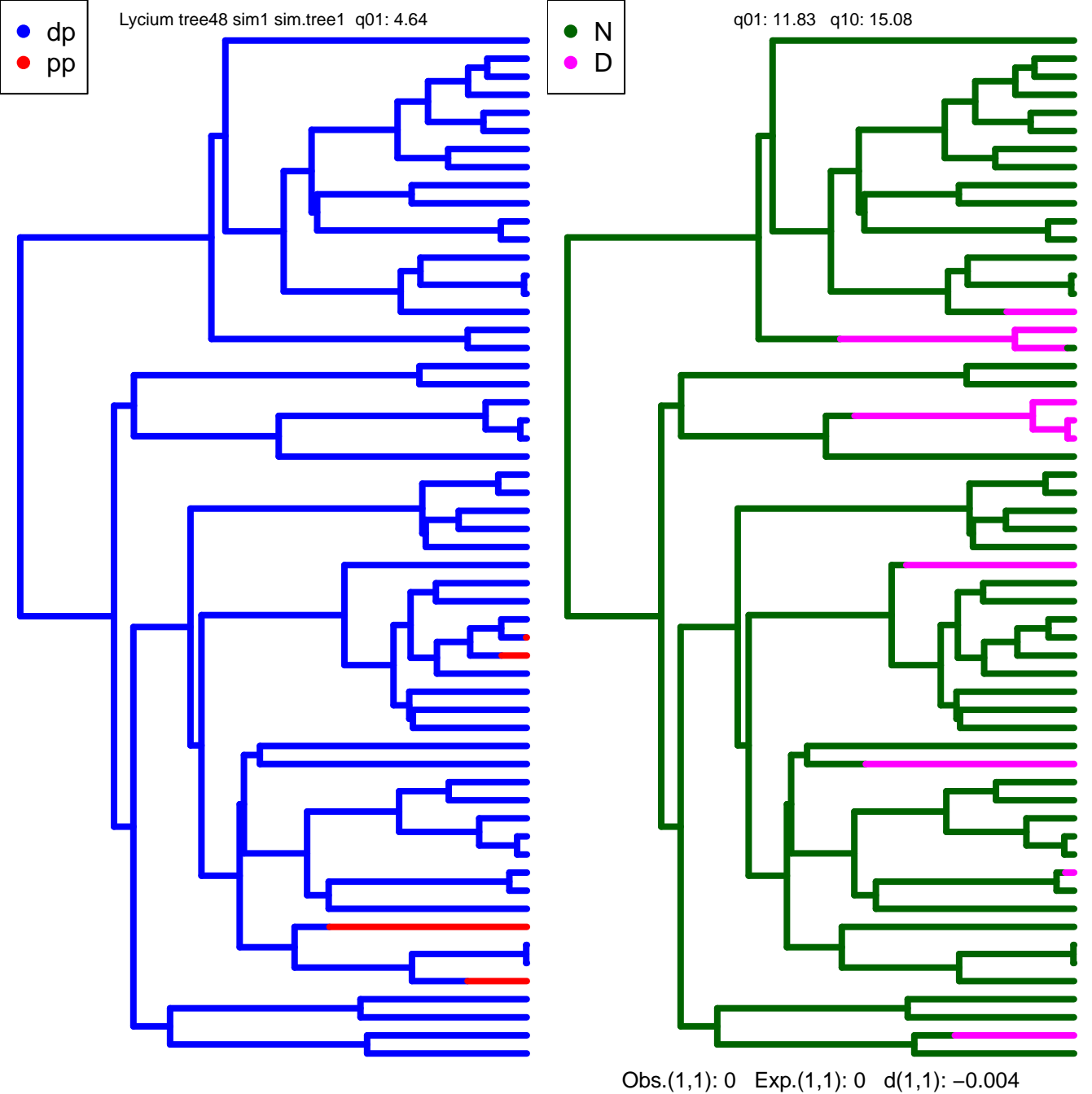


Obs.(1,1): 0.03 Exp.(1,1): 0 d(1,1): 0.03

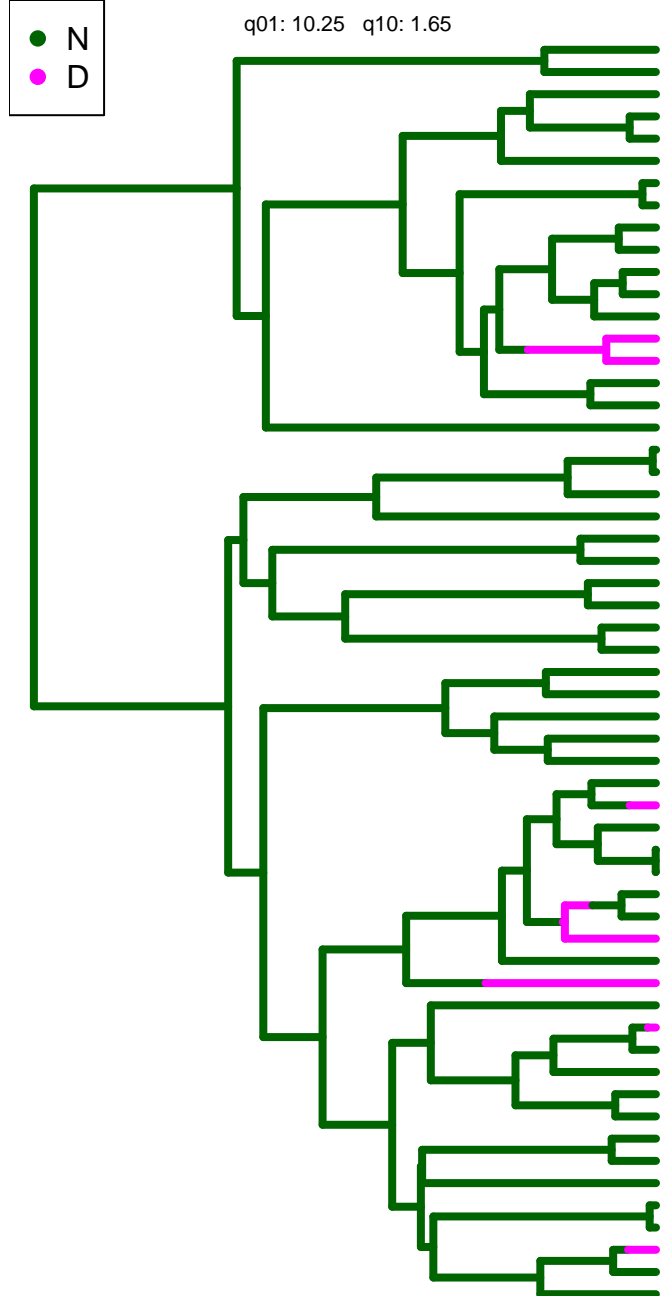
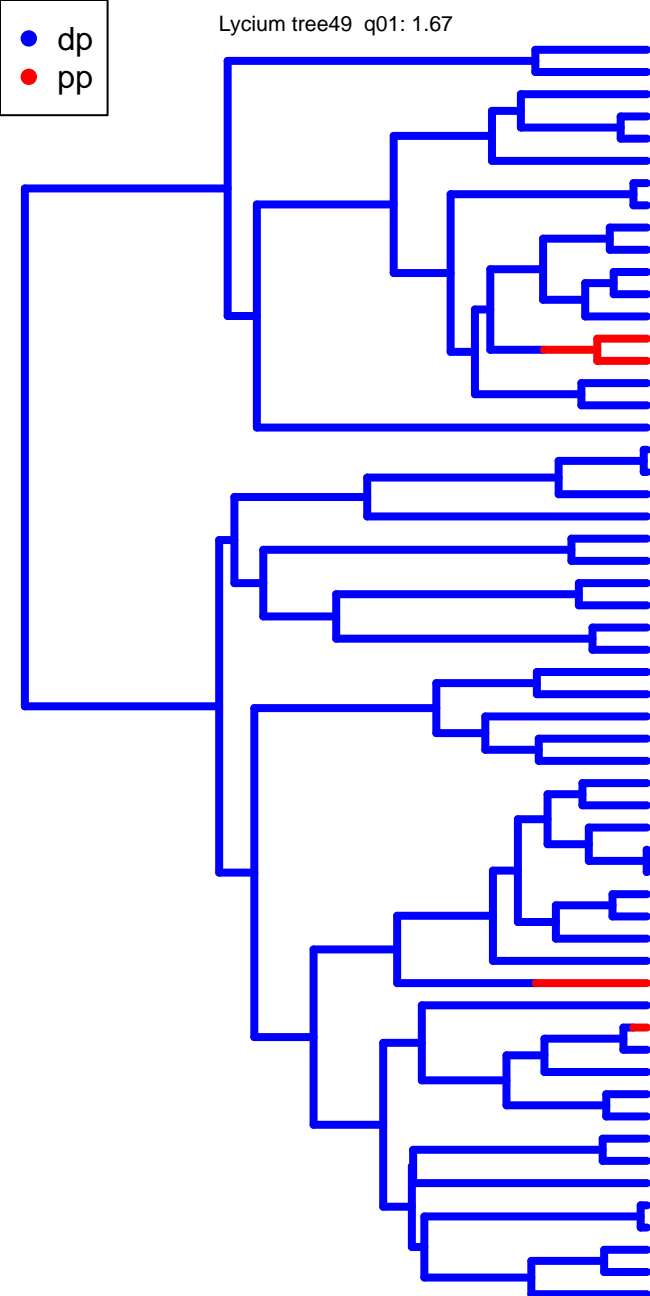




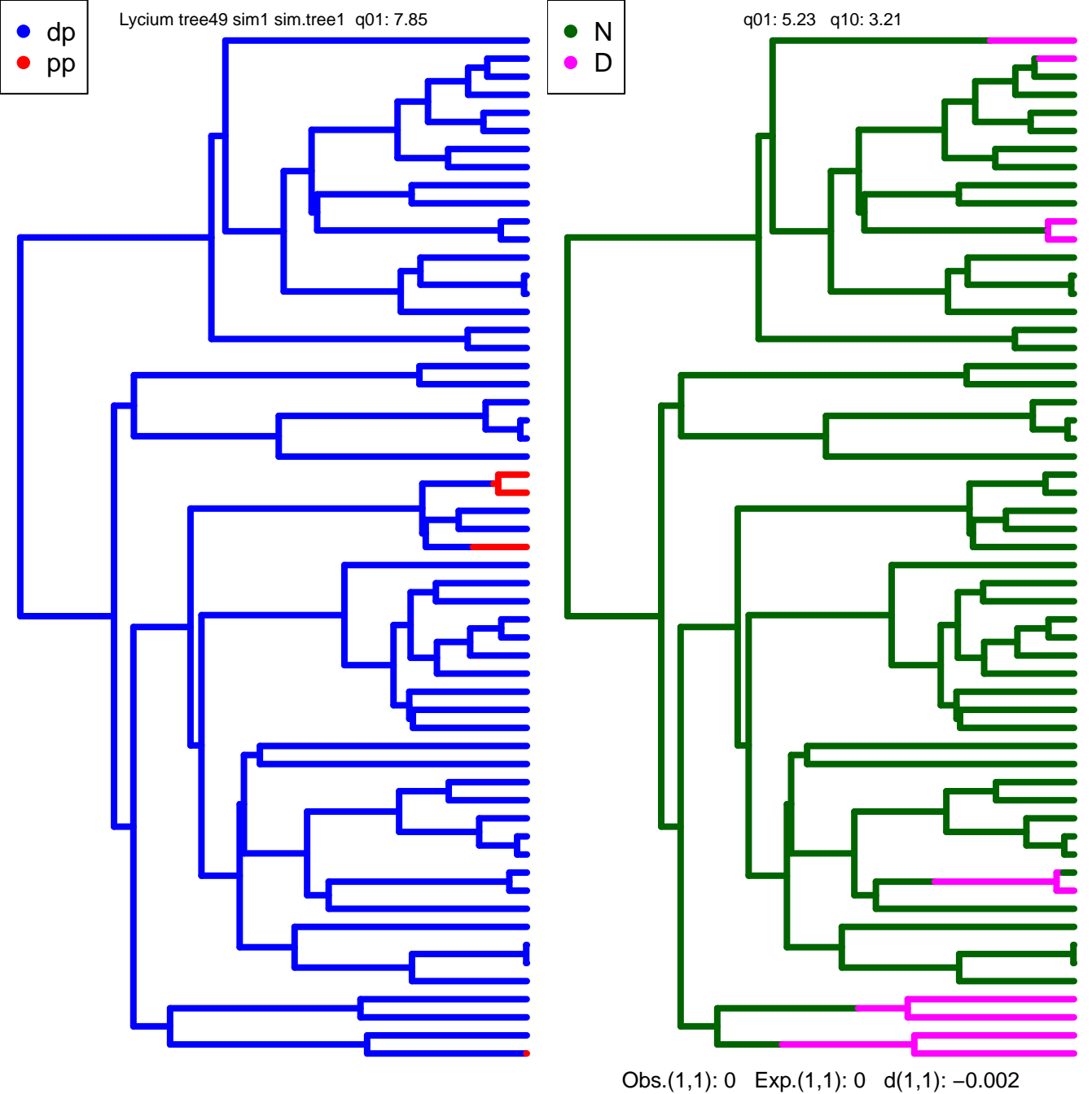
Obs.(1,1): 0.03 Exp.(1,1): 0 d(1,1): 0.029

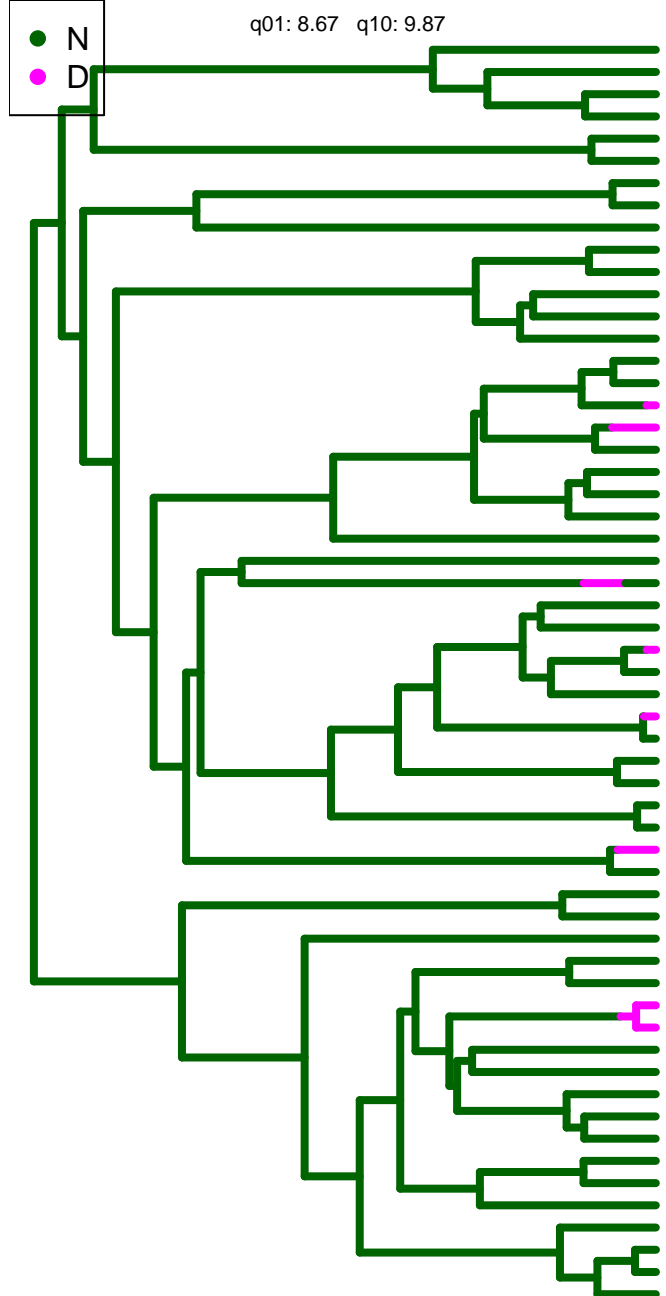
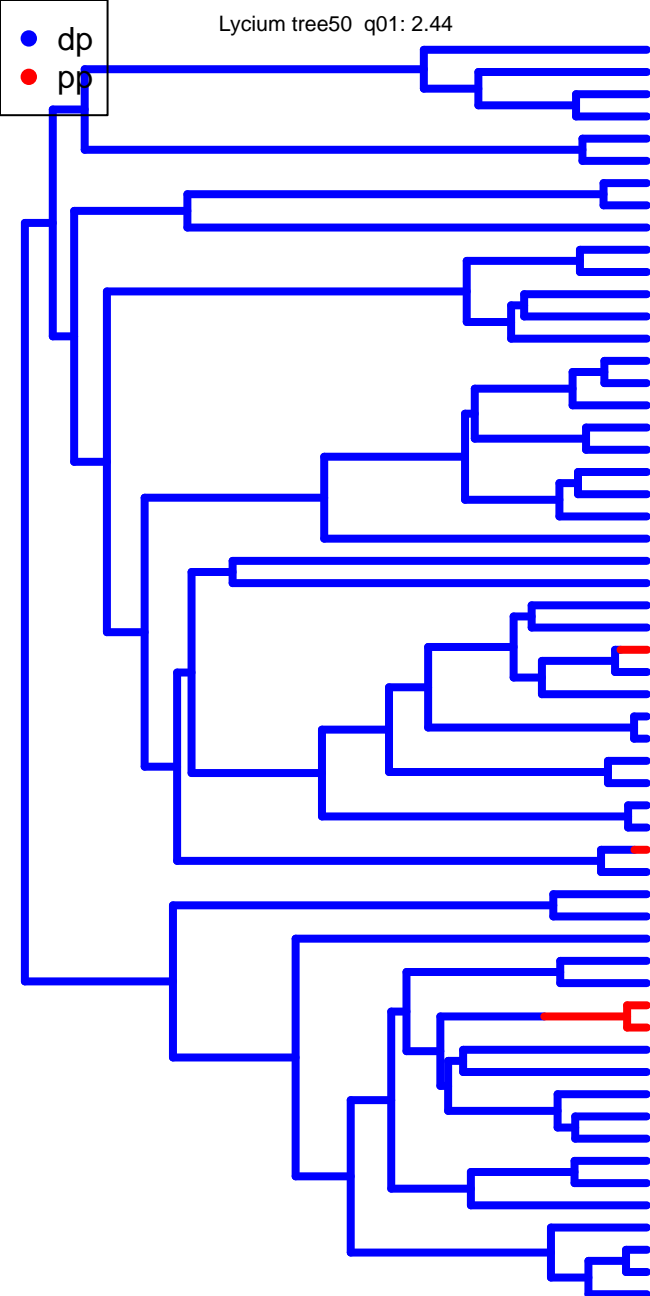




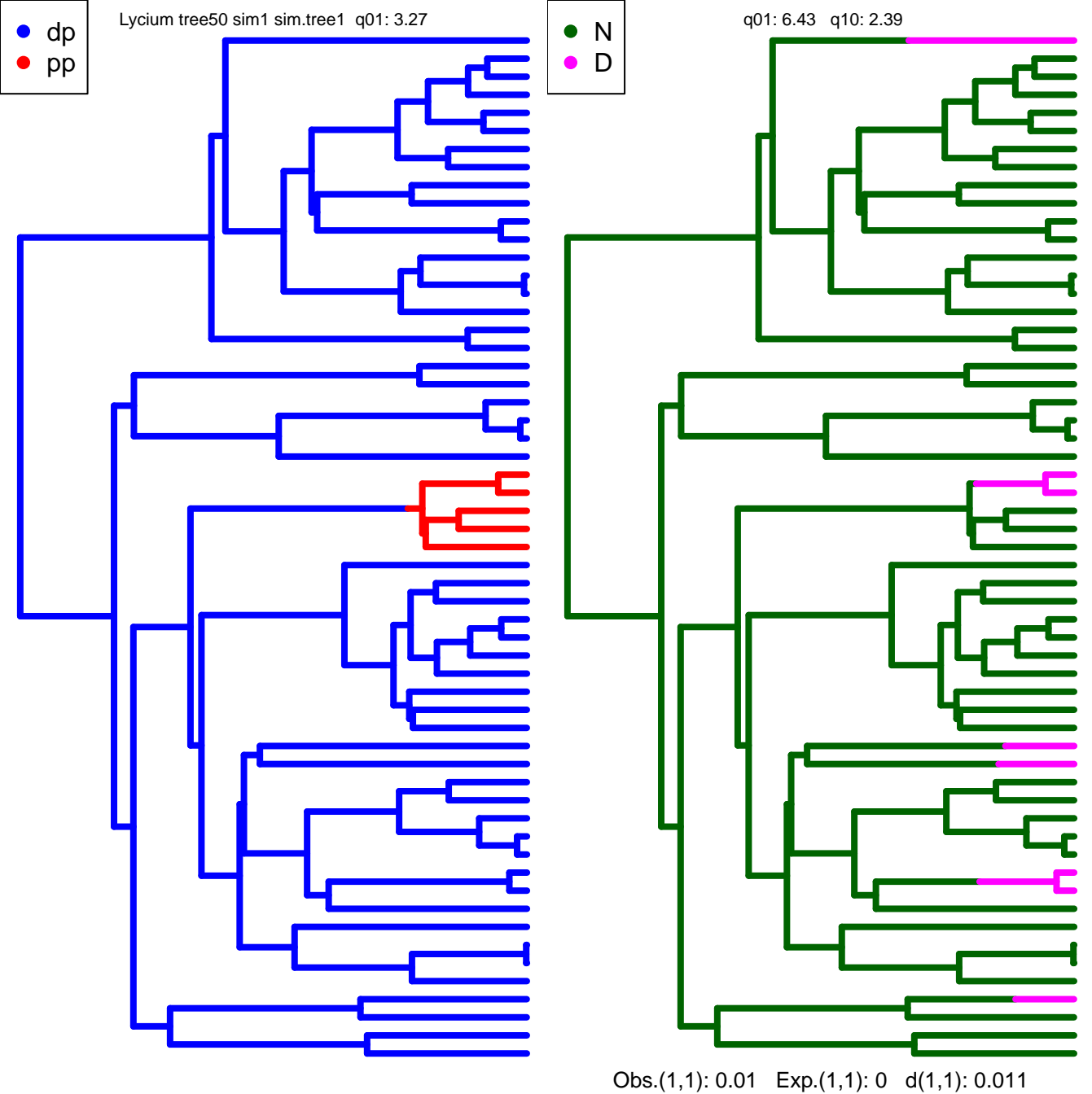


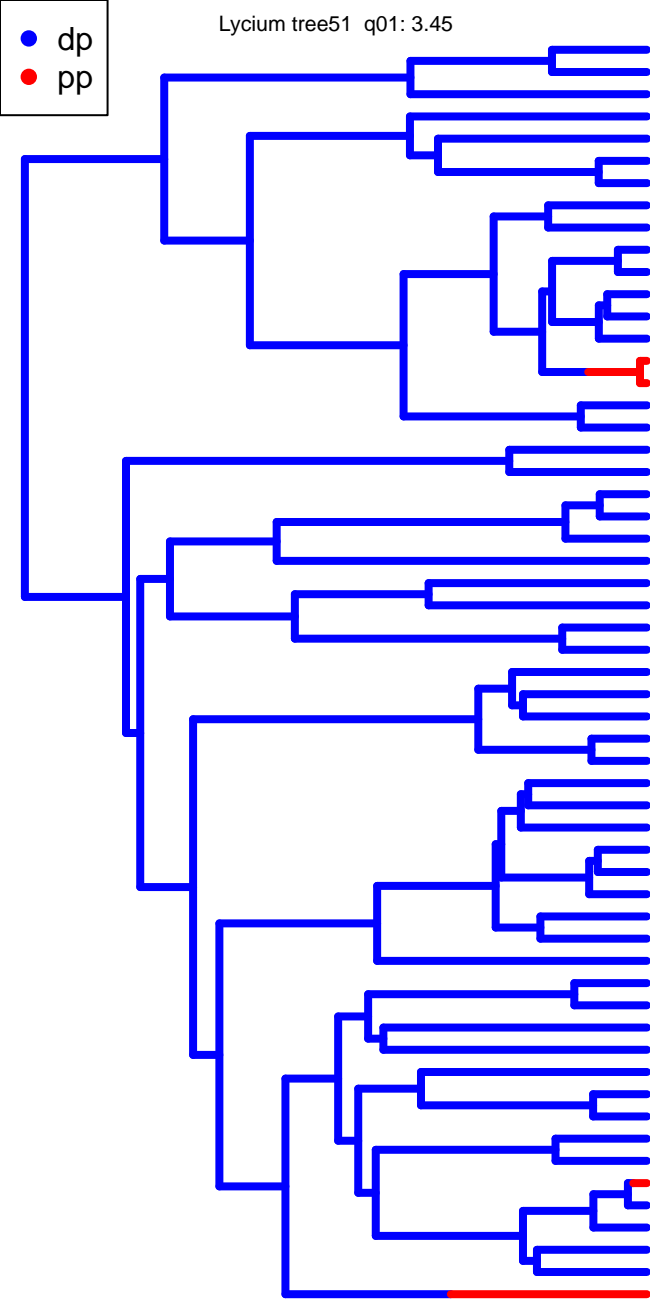
Obs.(1,1): 0.03 Exp.(1,1): 0 d(1,1): 0.027



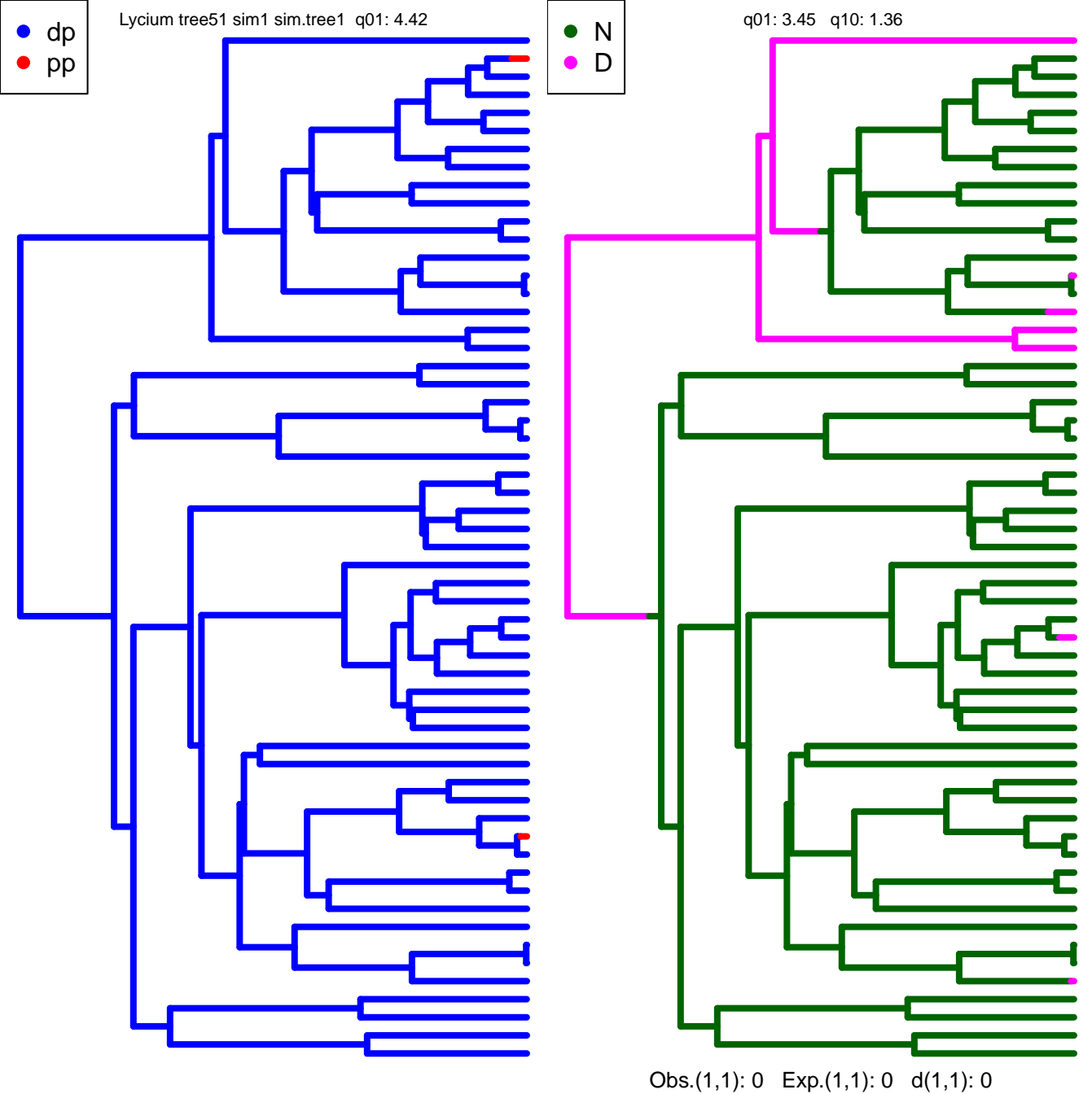


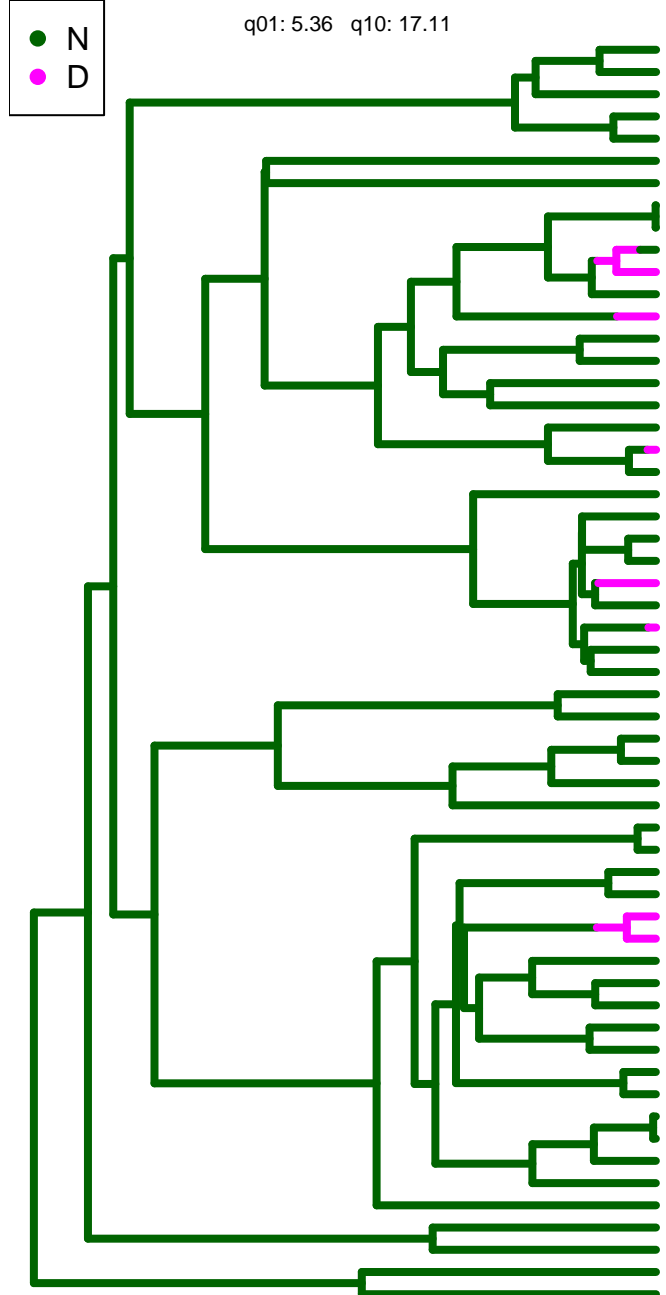
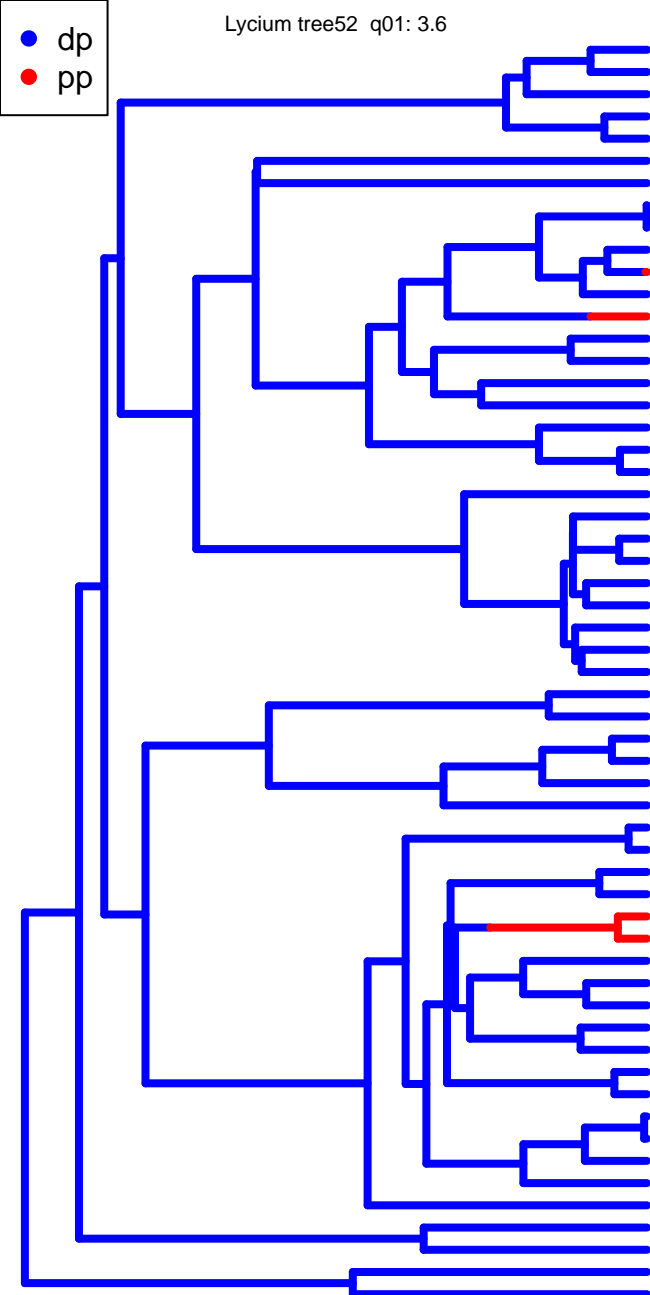
Obs.(1,1): 0.01 Exp.(1,1): 0 d(1,1): 0.006

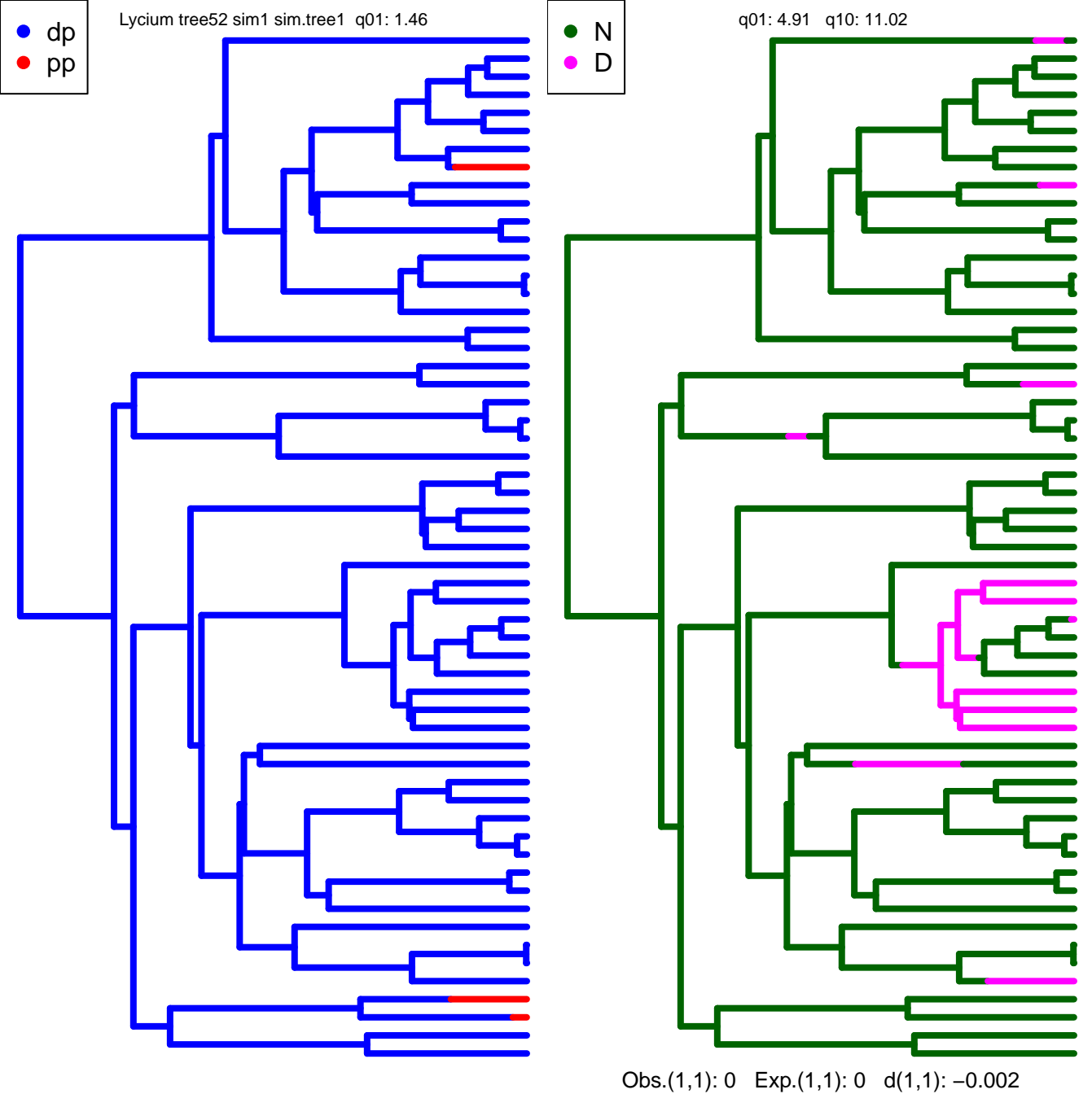




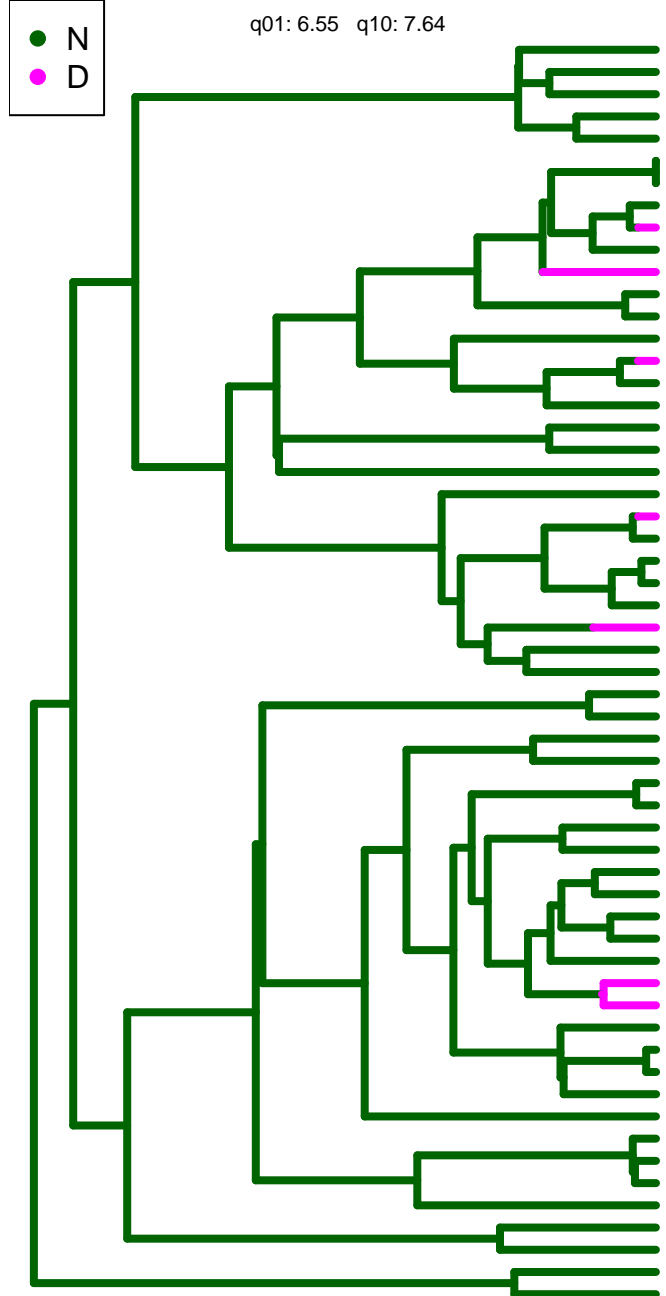
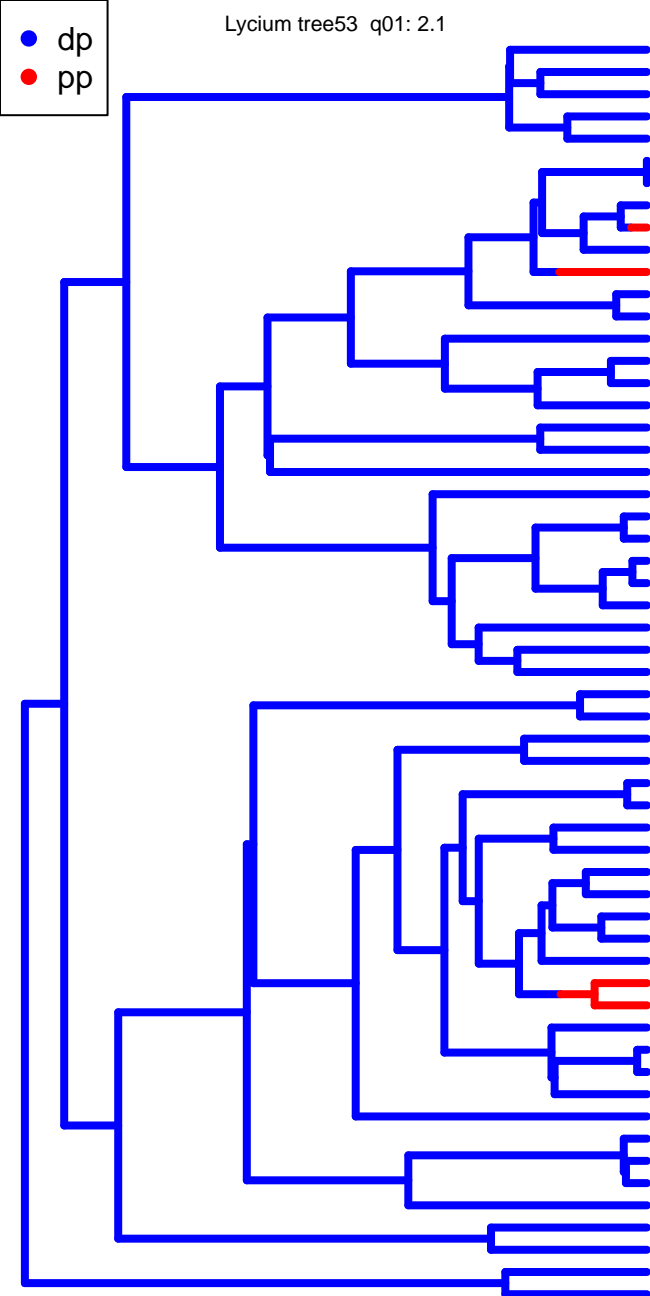
Obs.(1,1): 0.02 Exp.(1,1): 0 d(1,1): 0.022



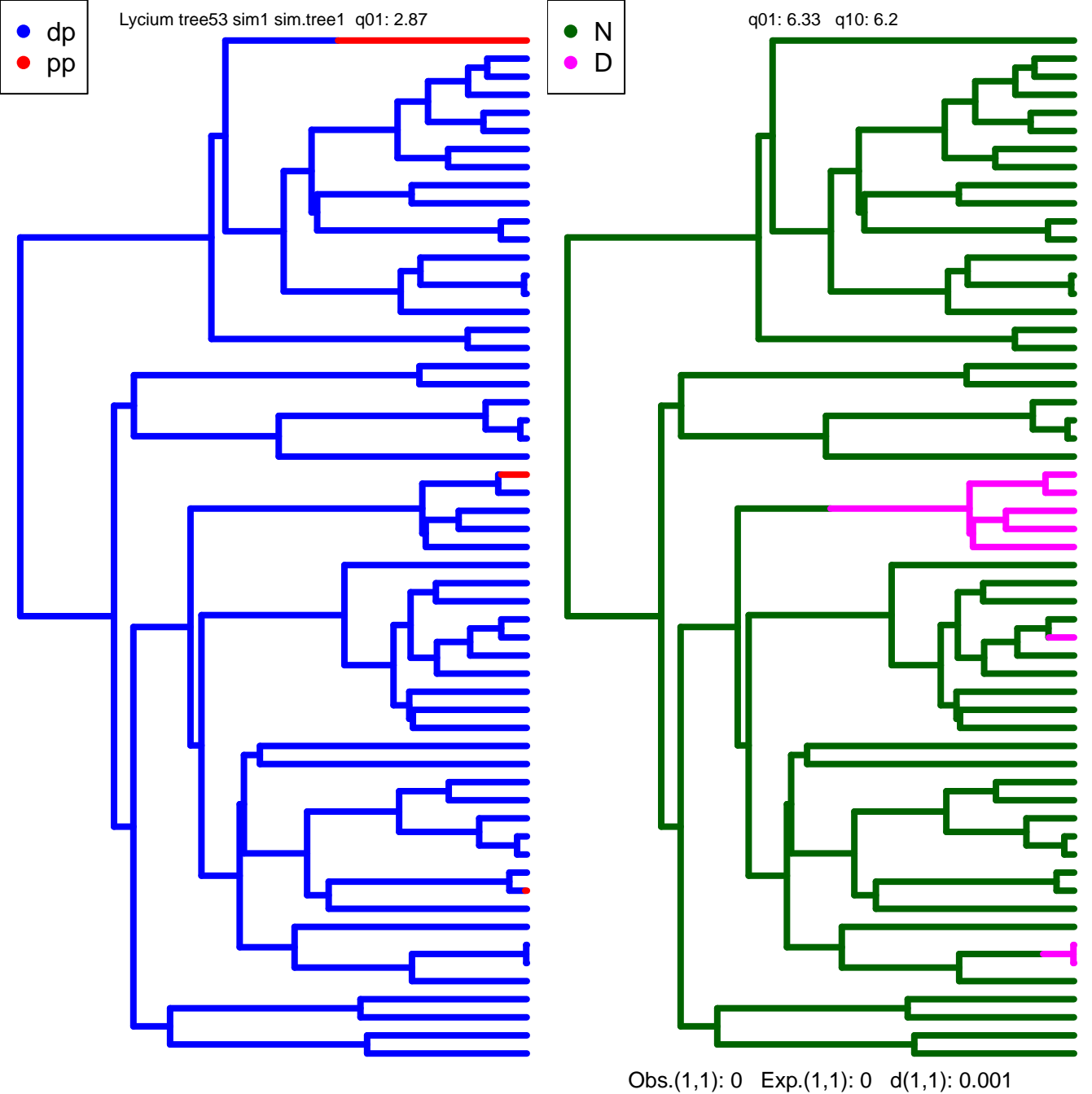


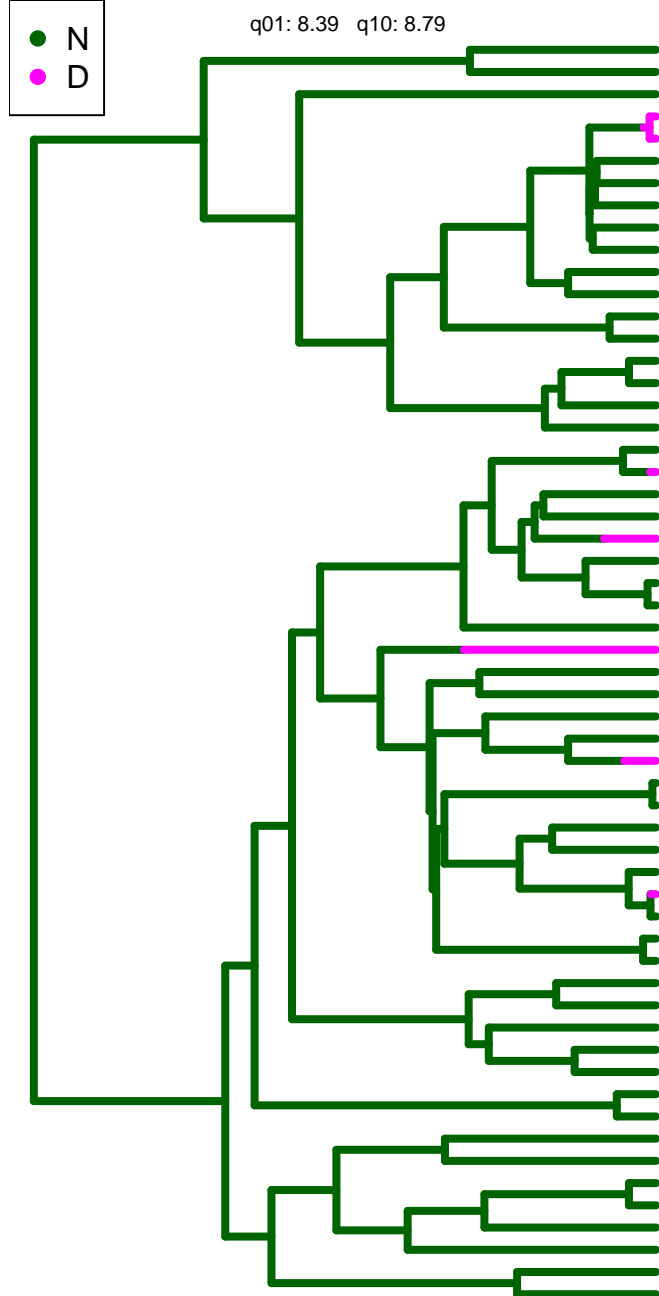
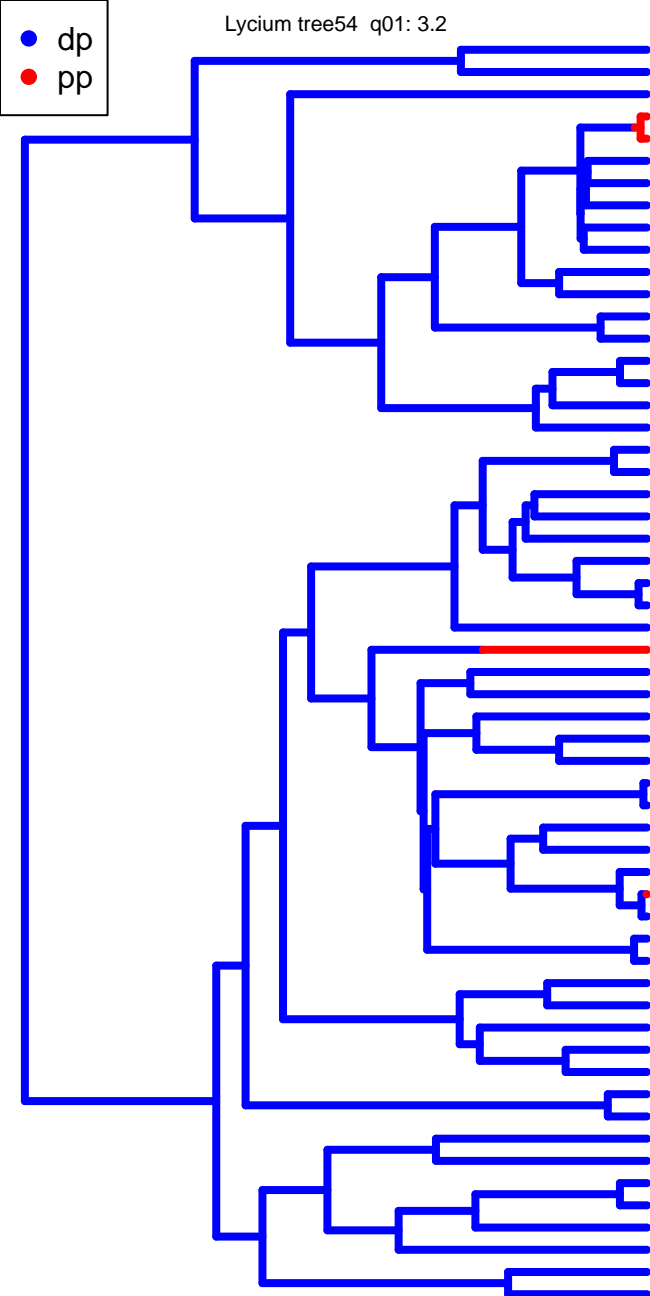




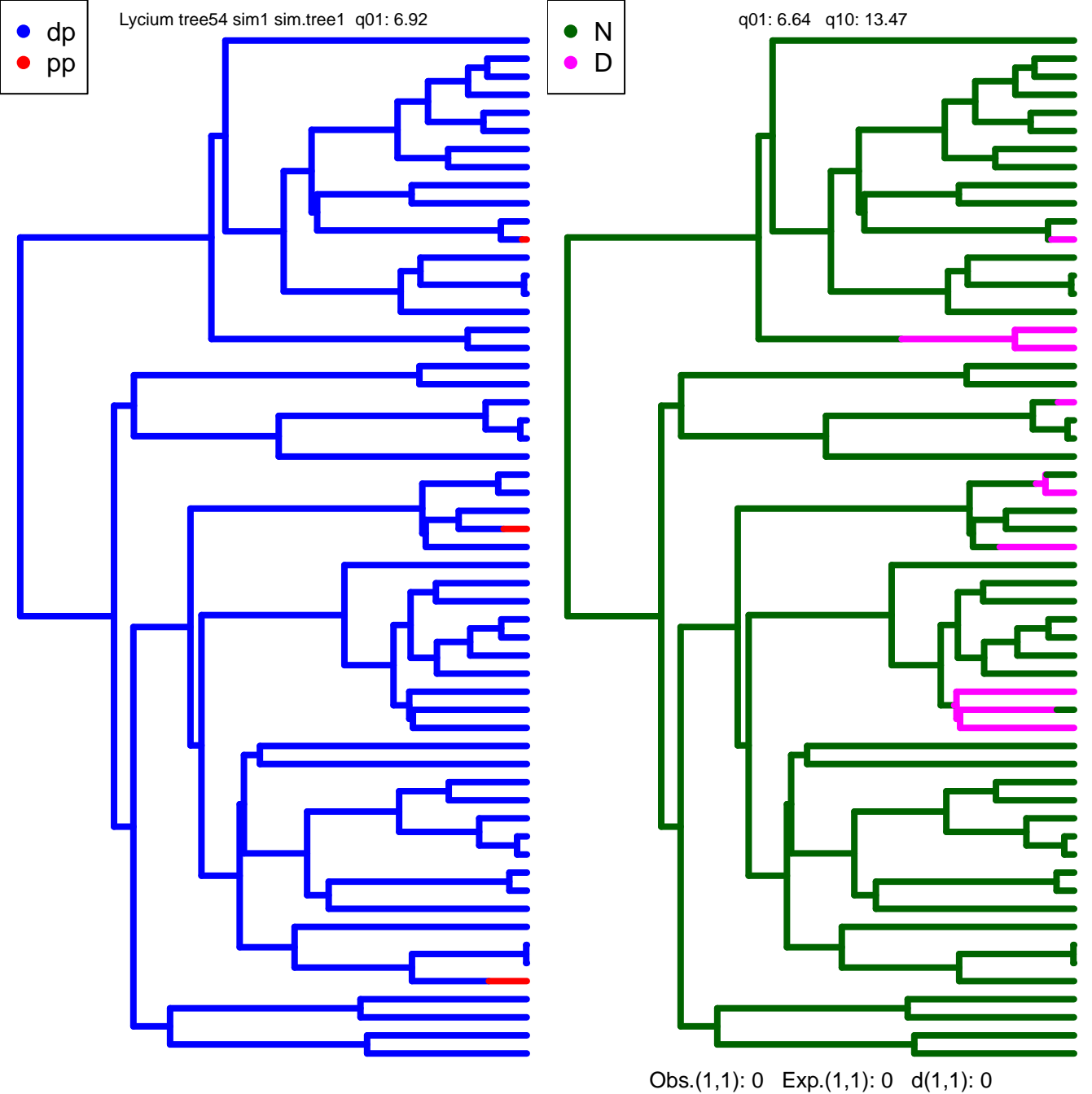


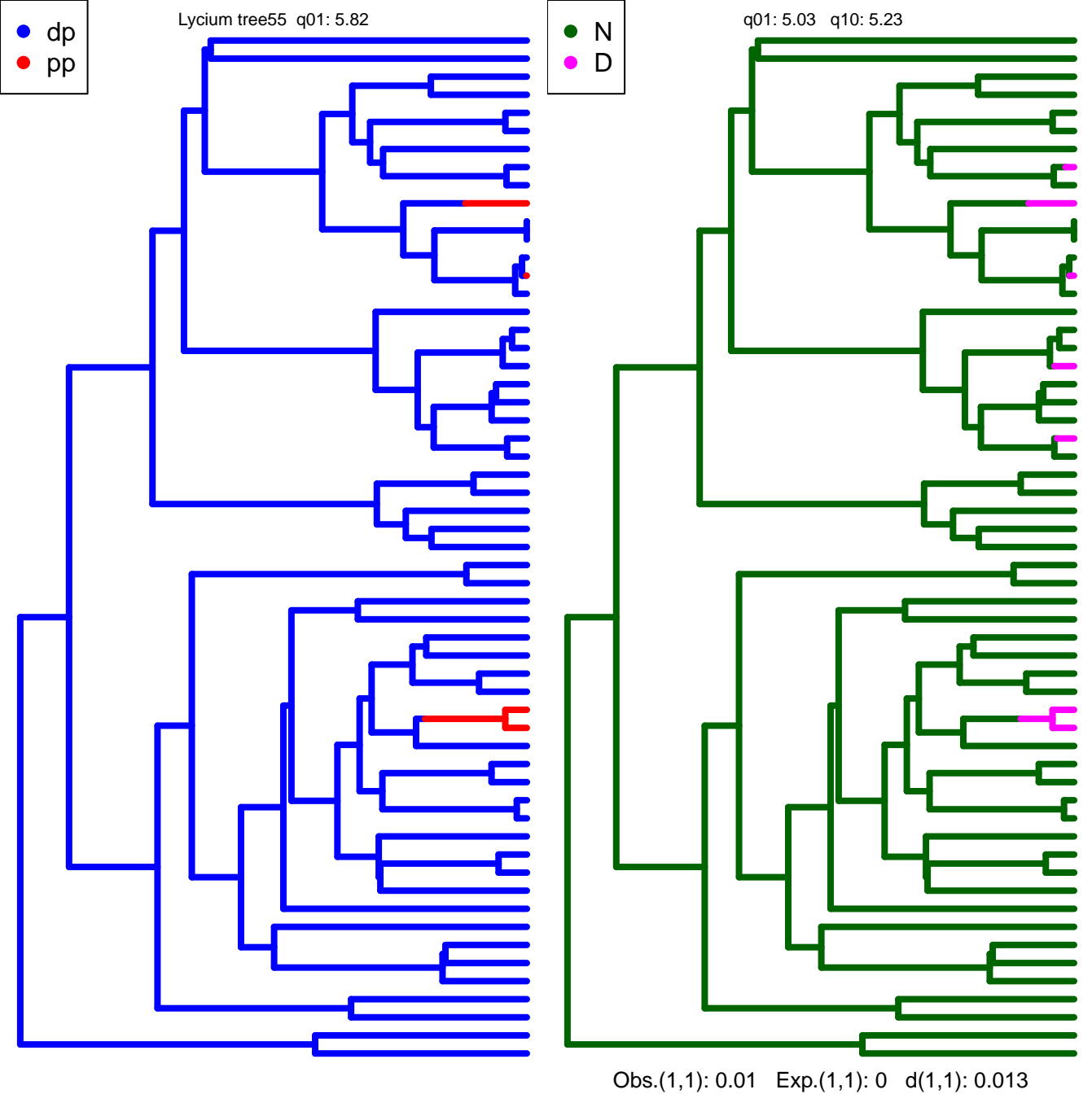
Obs.(1,1): 0.02 Exp.(1,1): 0 d(1,1): 0.02

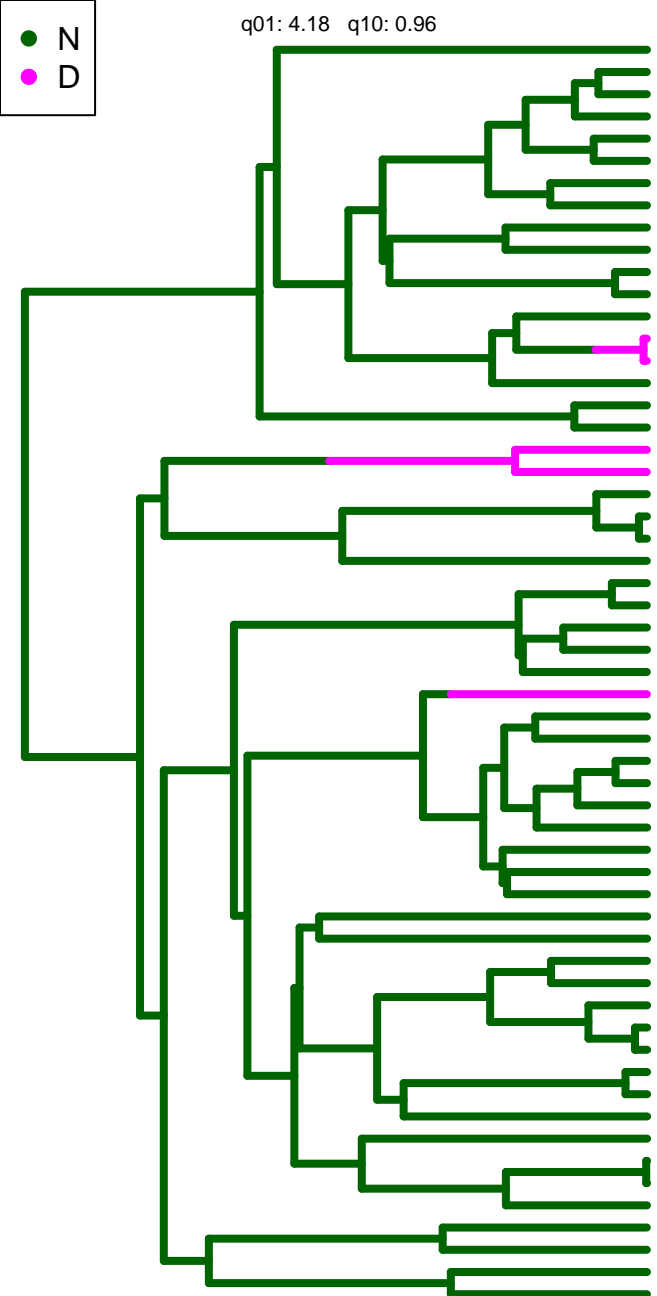
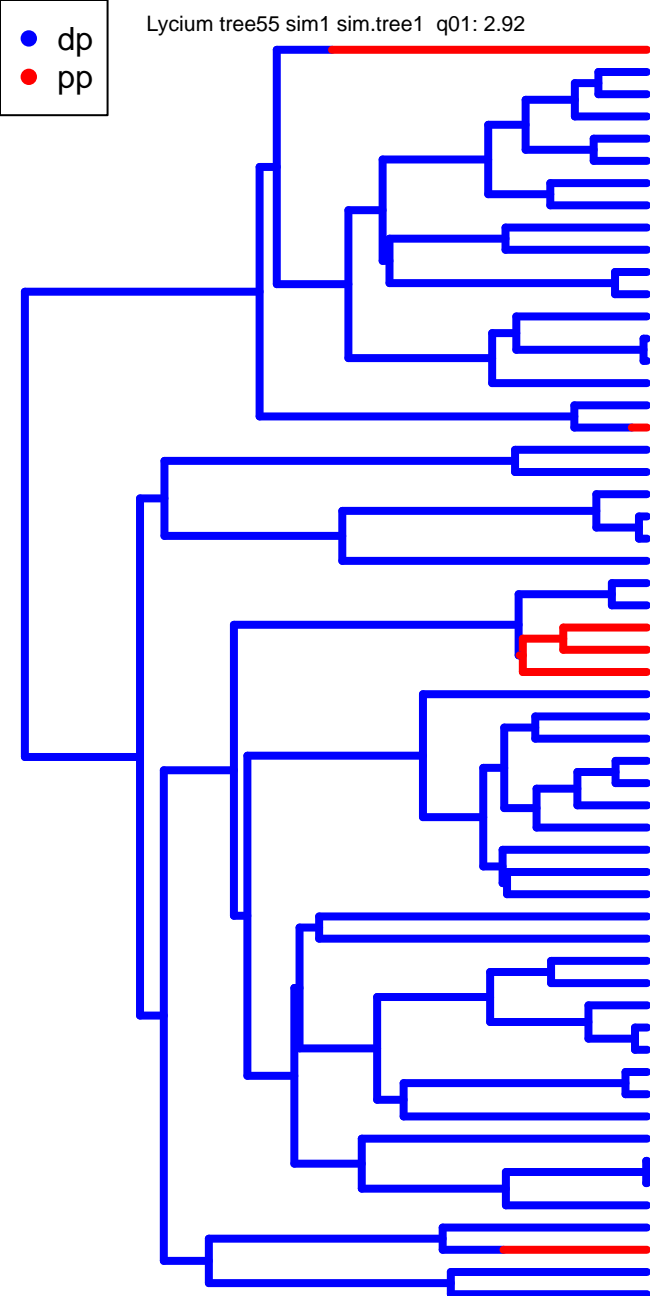




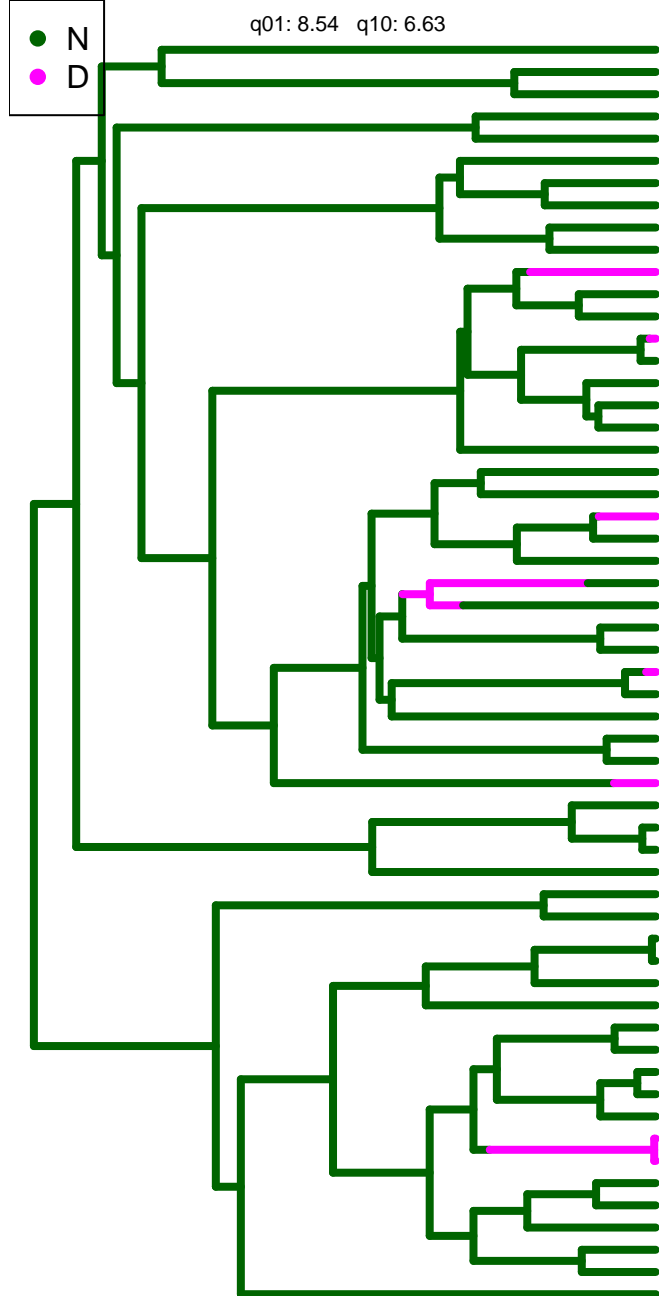
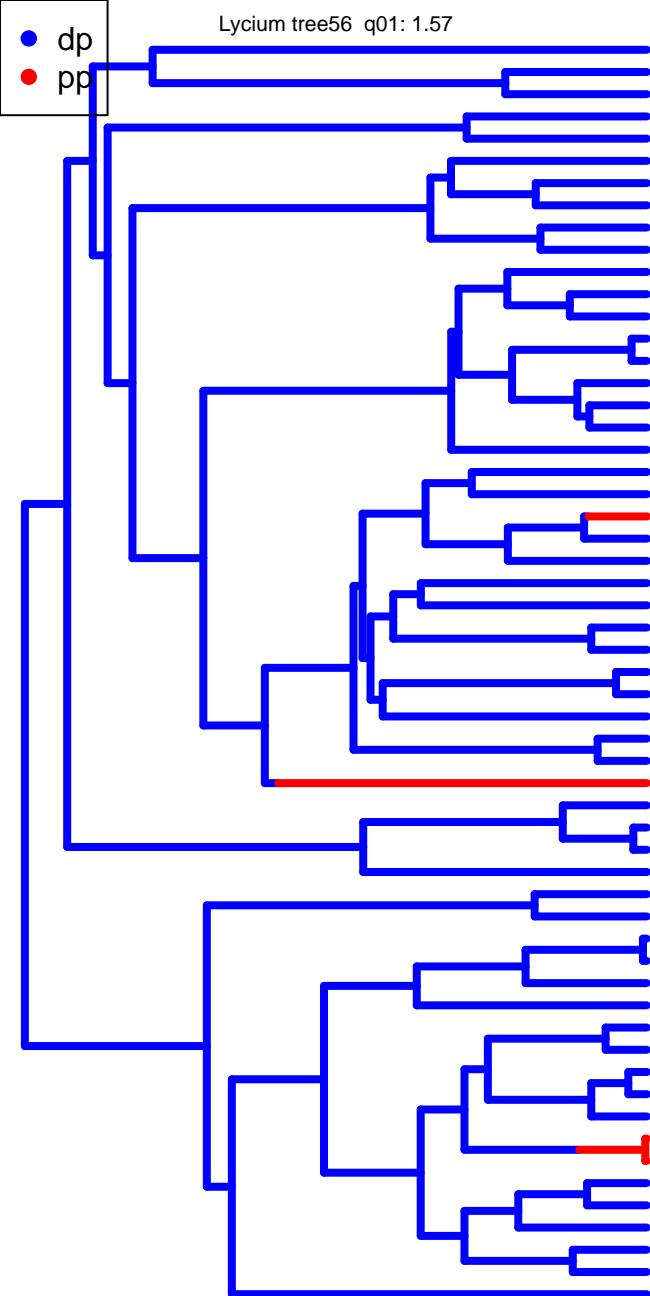
Obs.(1,1): 0.02 Exp.(1,1): 0 d(1,1): 0.018



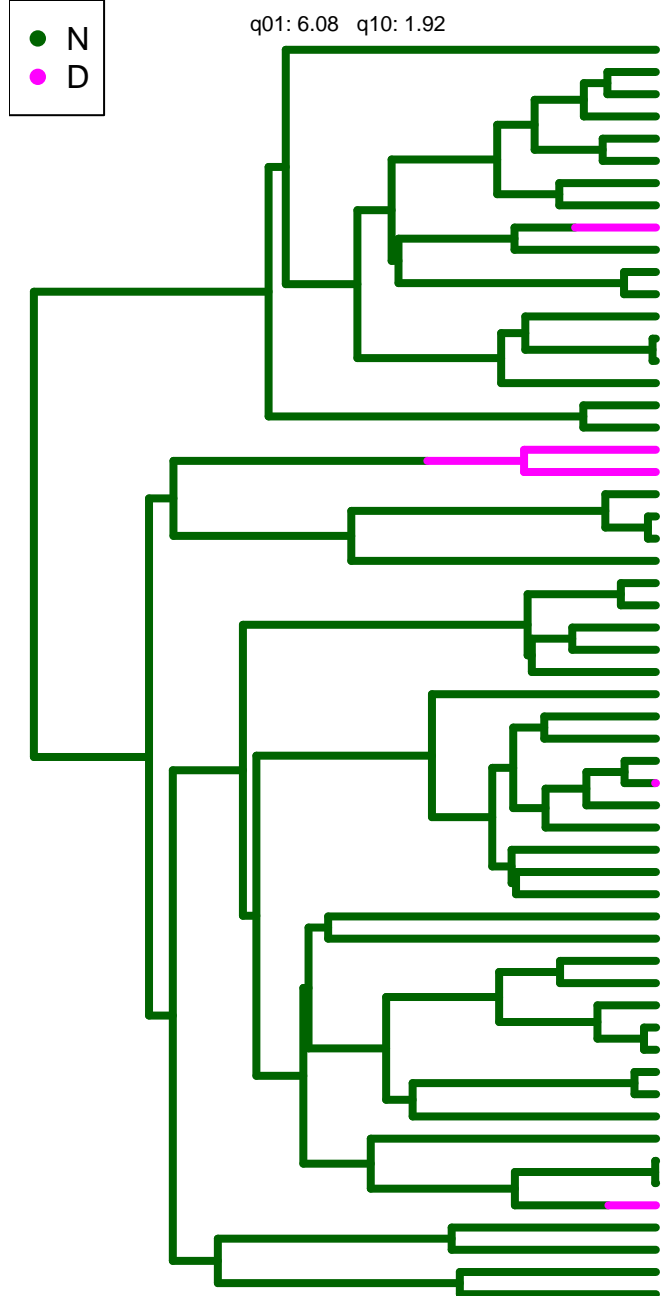
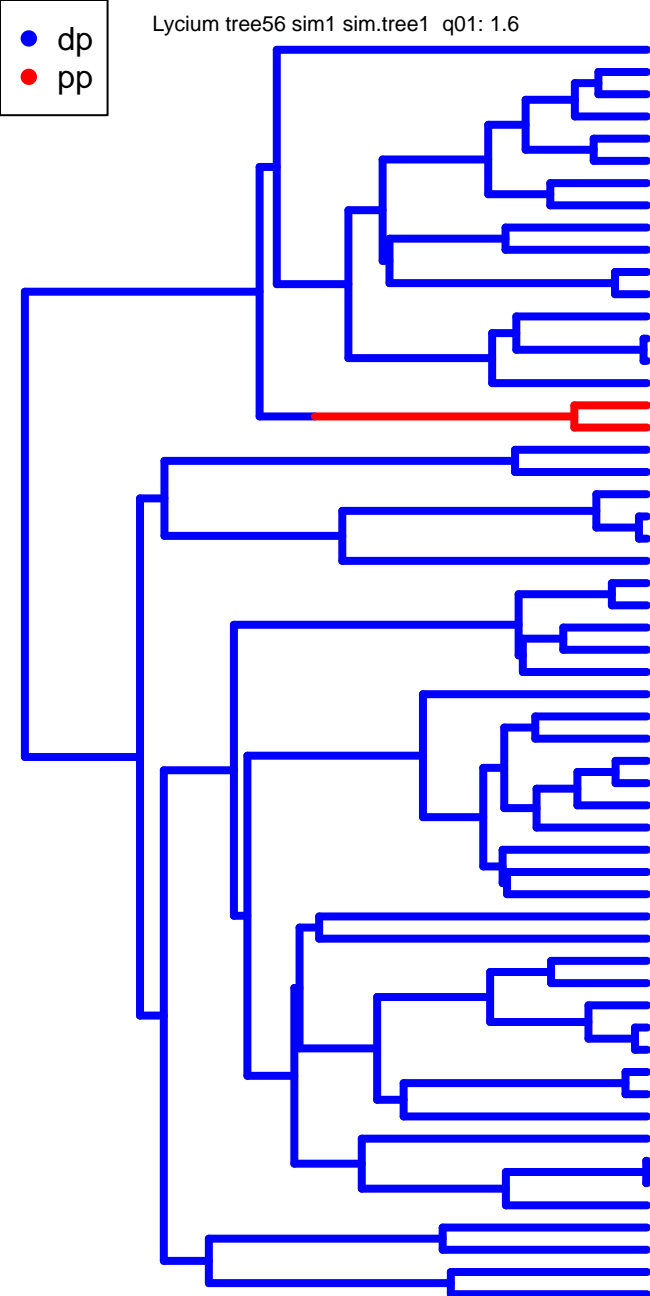




Obs.(1,1): 0 Exp.(1,1): 0 d(1,1): -0.004

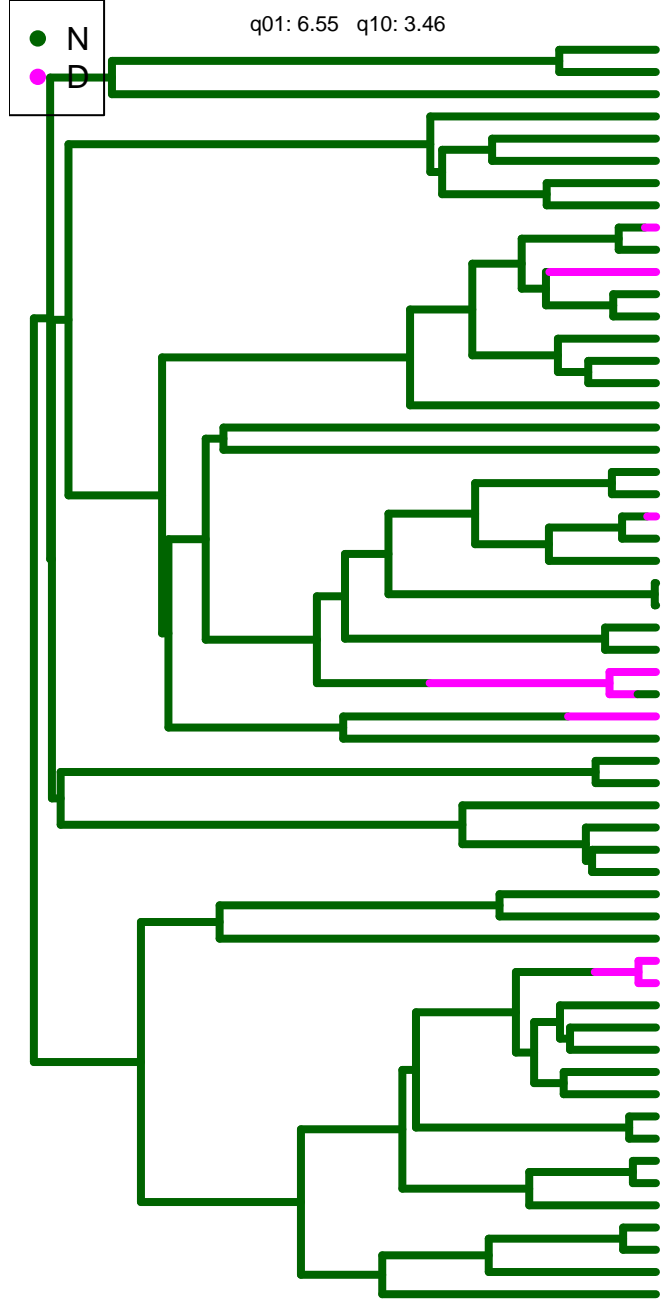
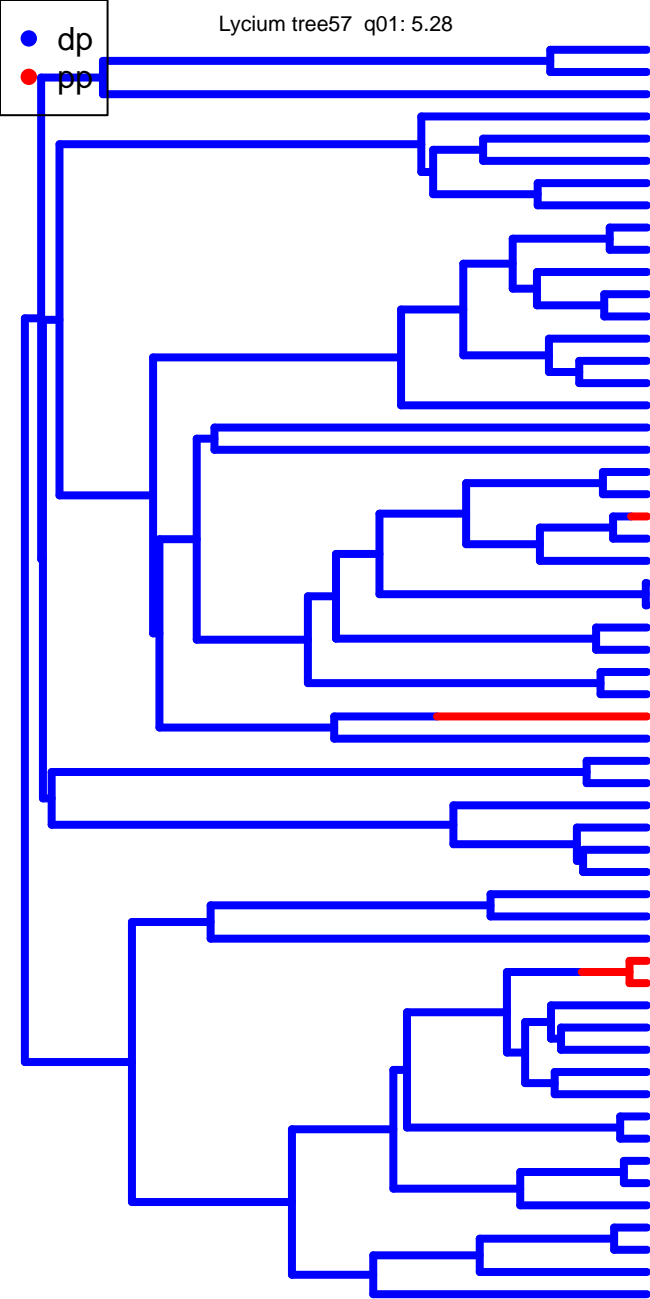


Obs.(1,1): 0.01 Exp.(1,1): 0 d(1,1): 0.012

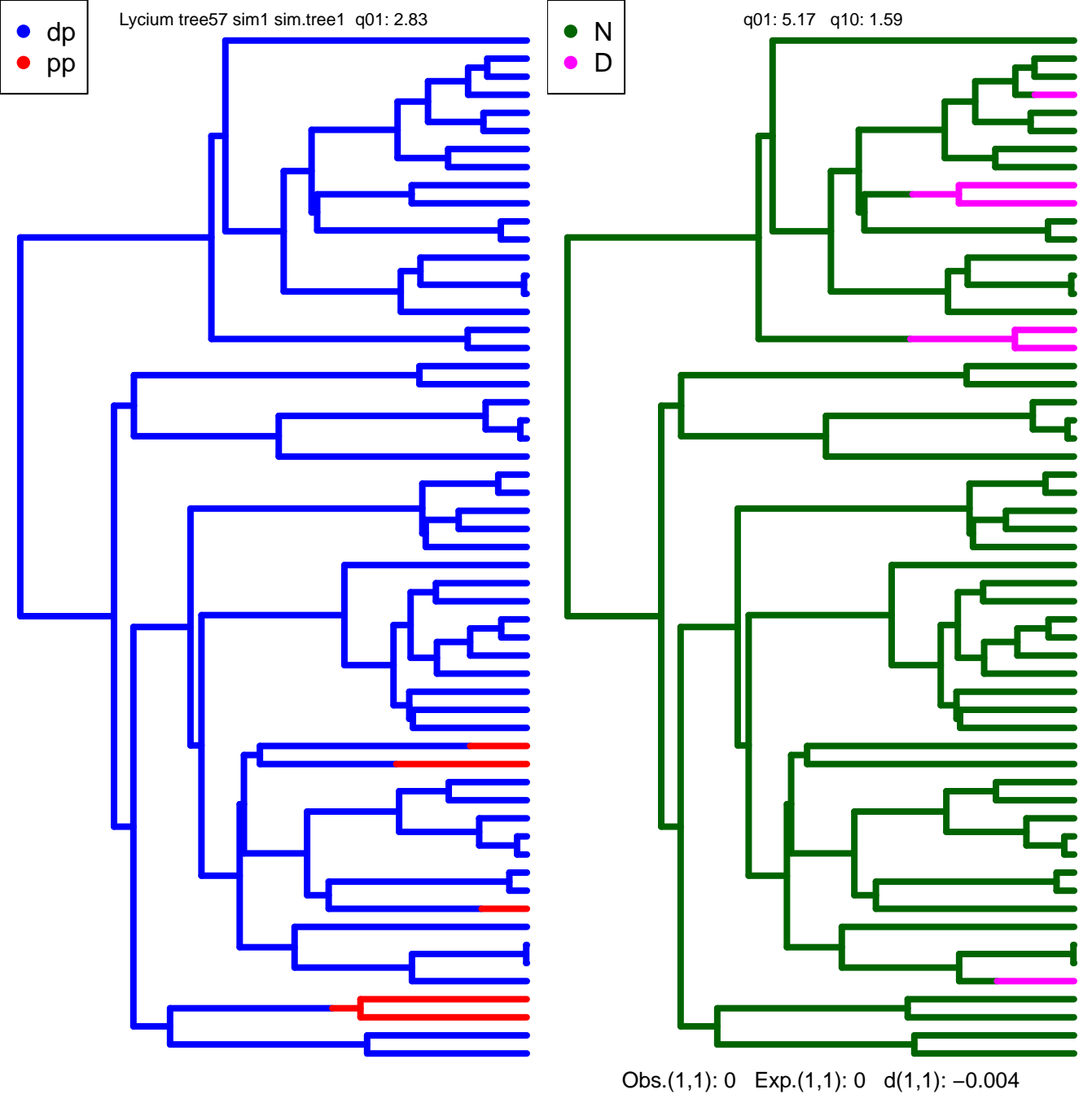


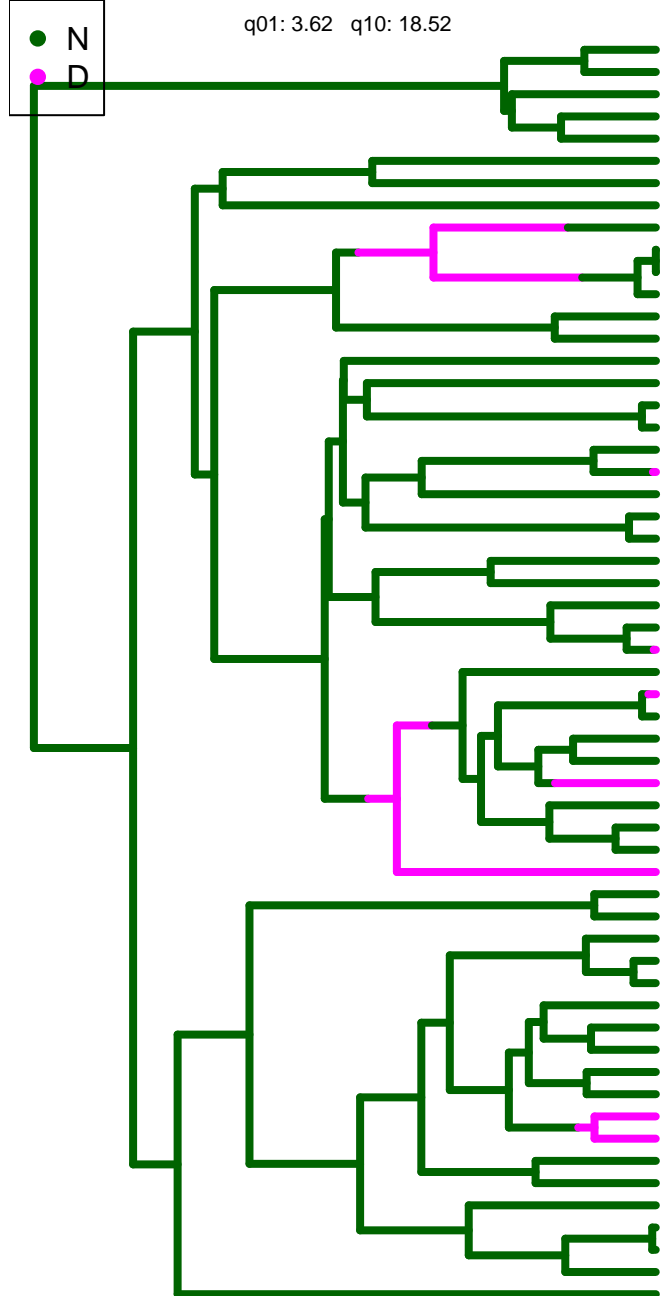
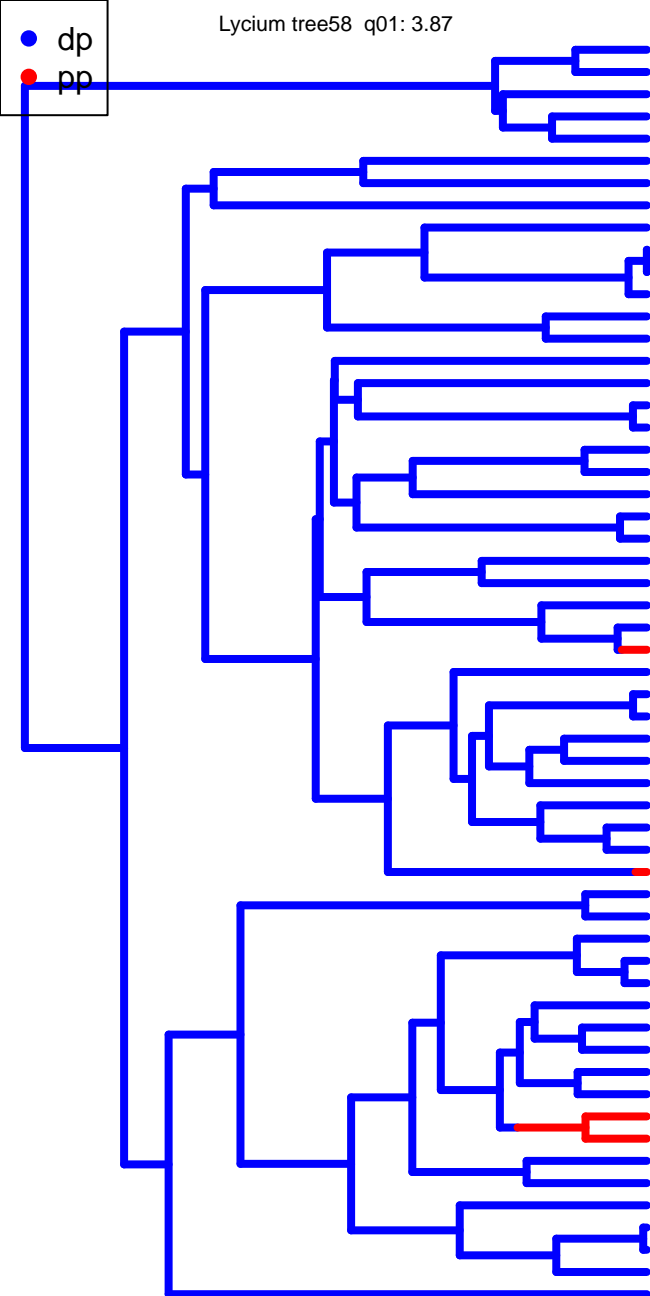
Obs.(1,1): 0 Exp.(1,1): 0 d(1,1): -0.002



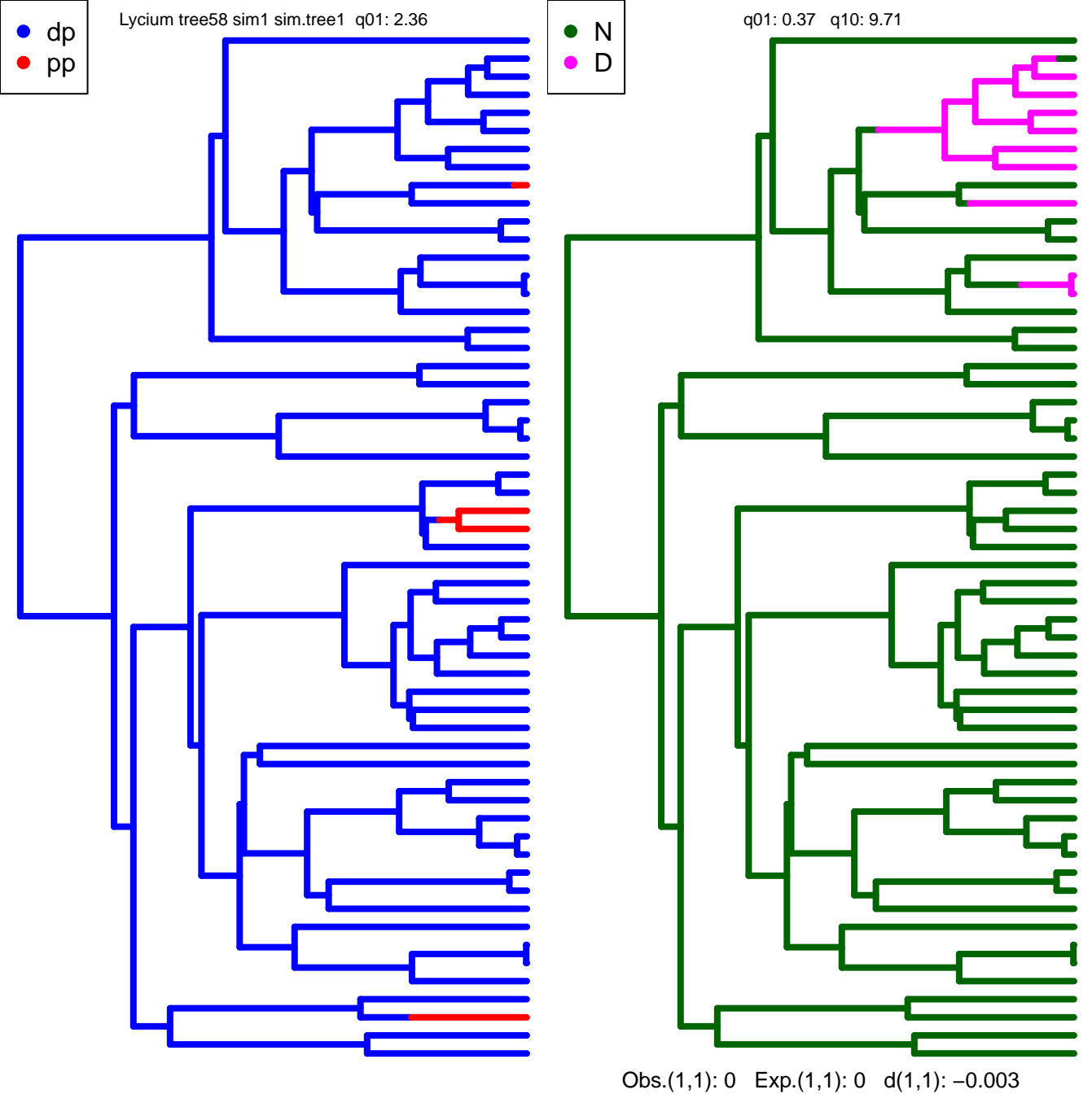


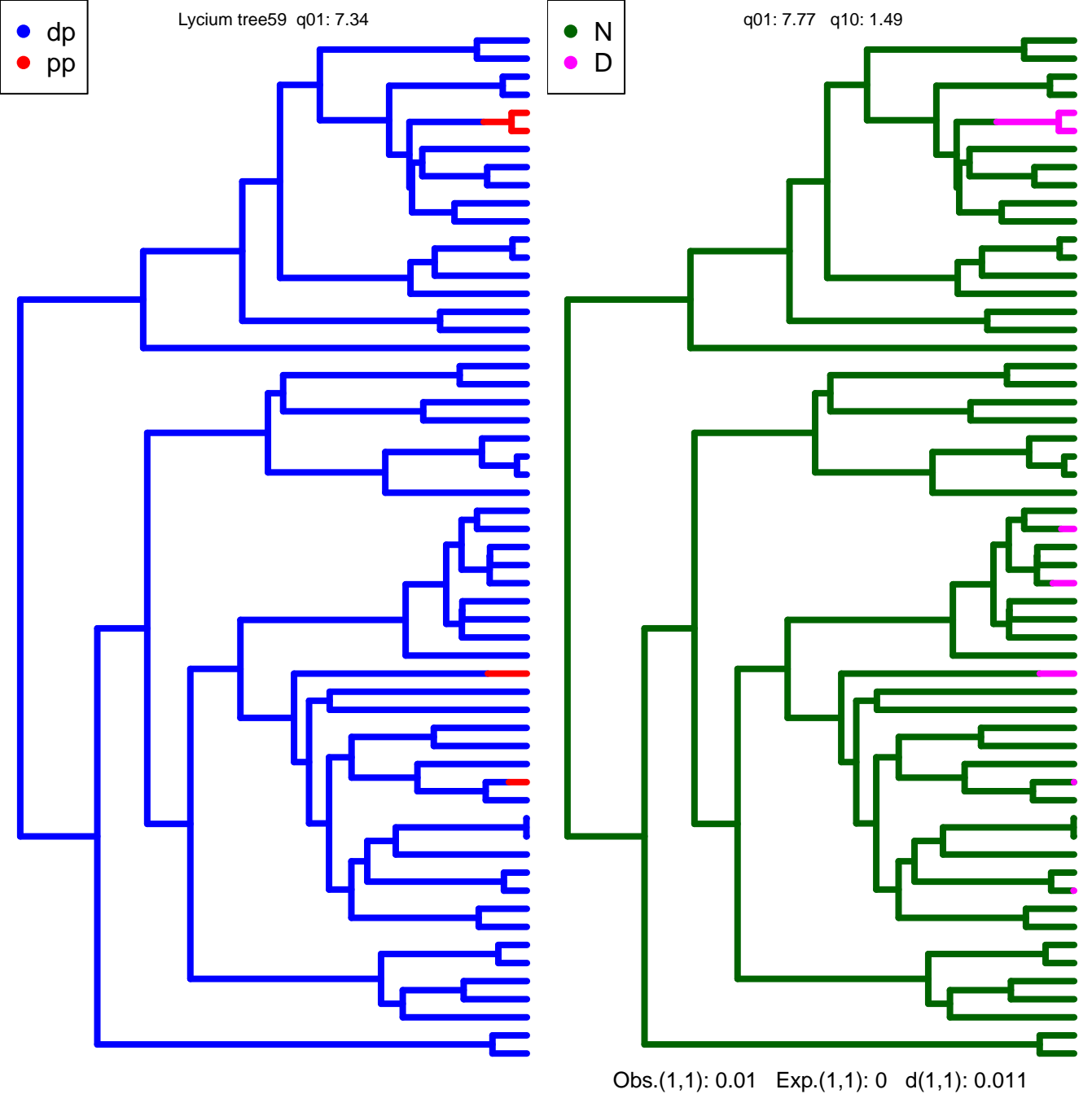
Obs.(1,1): 0.01 Exp.(1,1): 0 d(1,1): 0.012

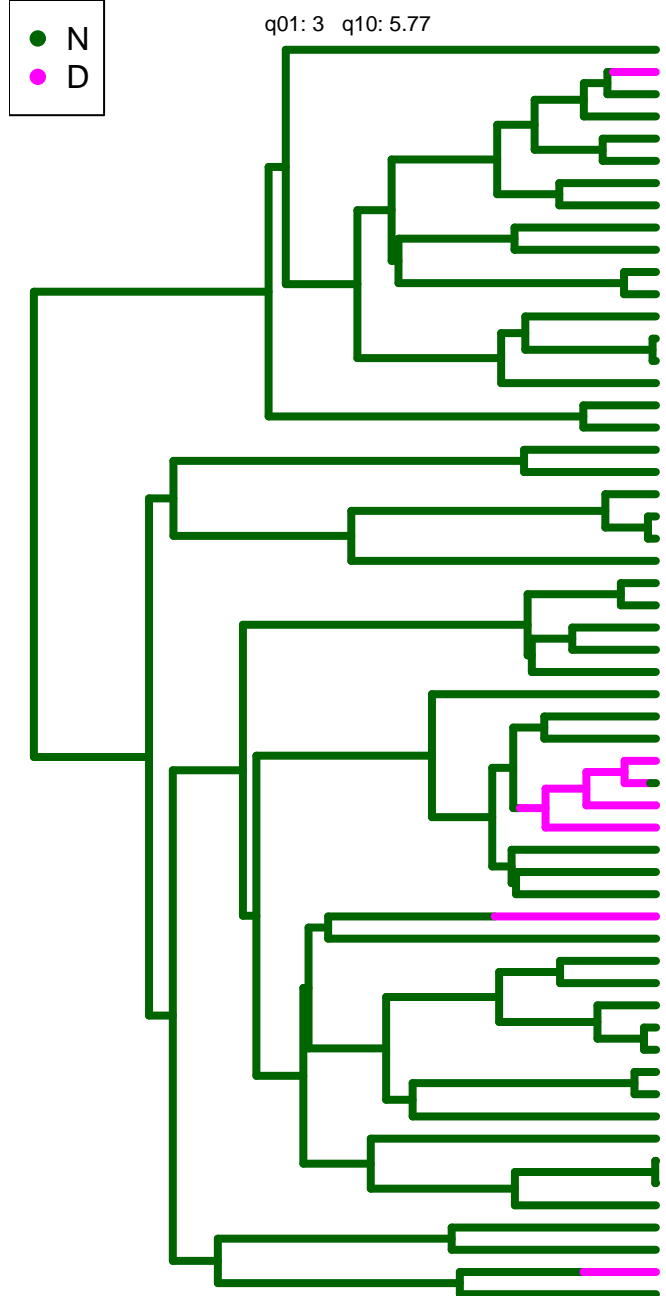
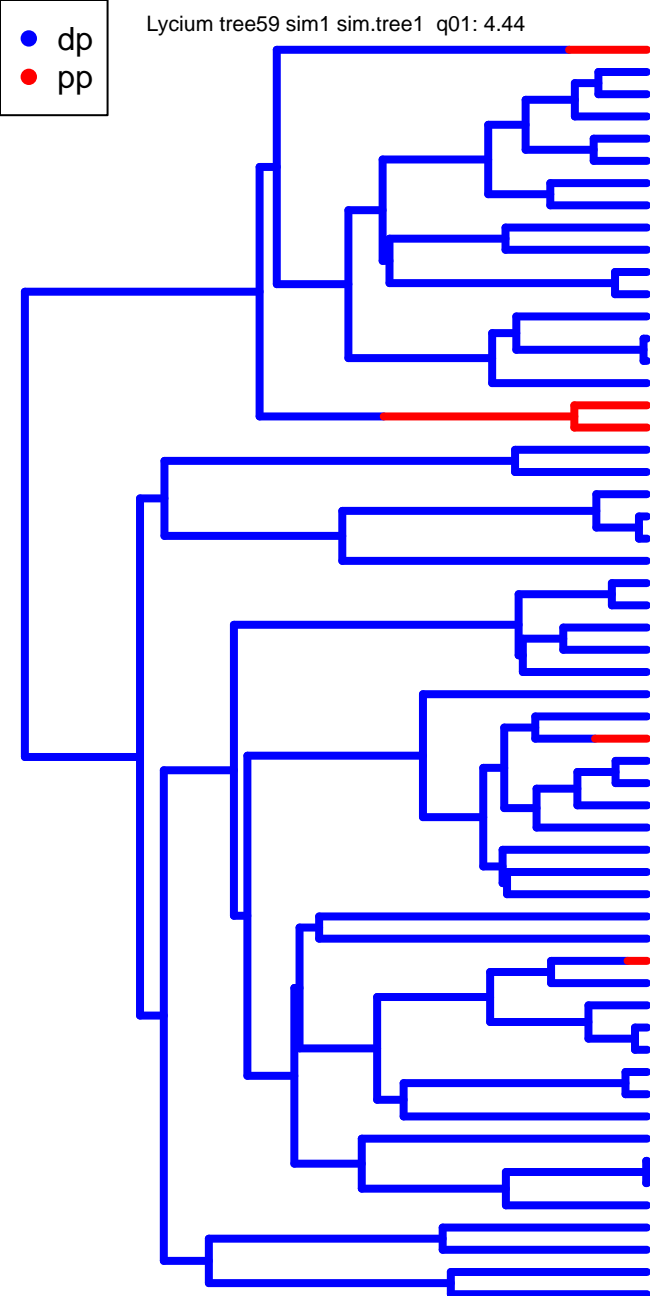


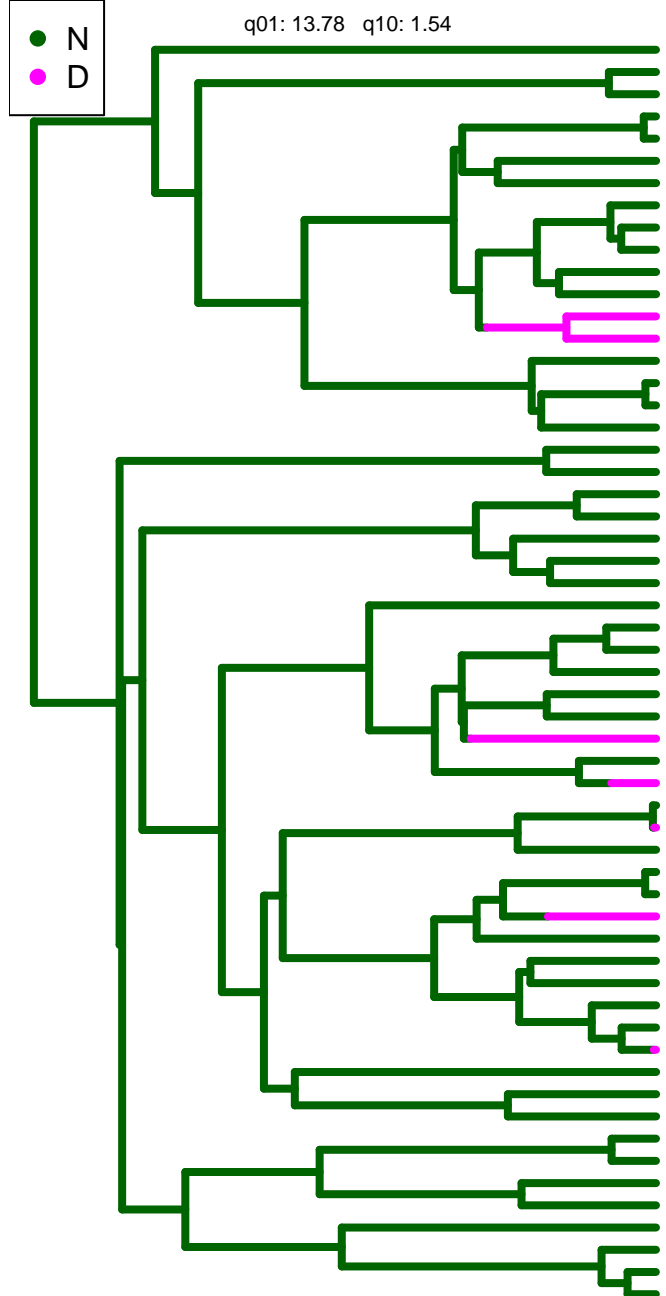
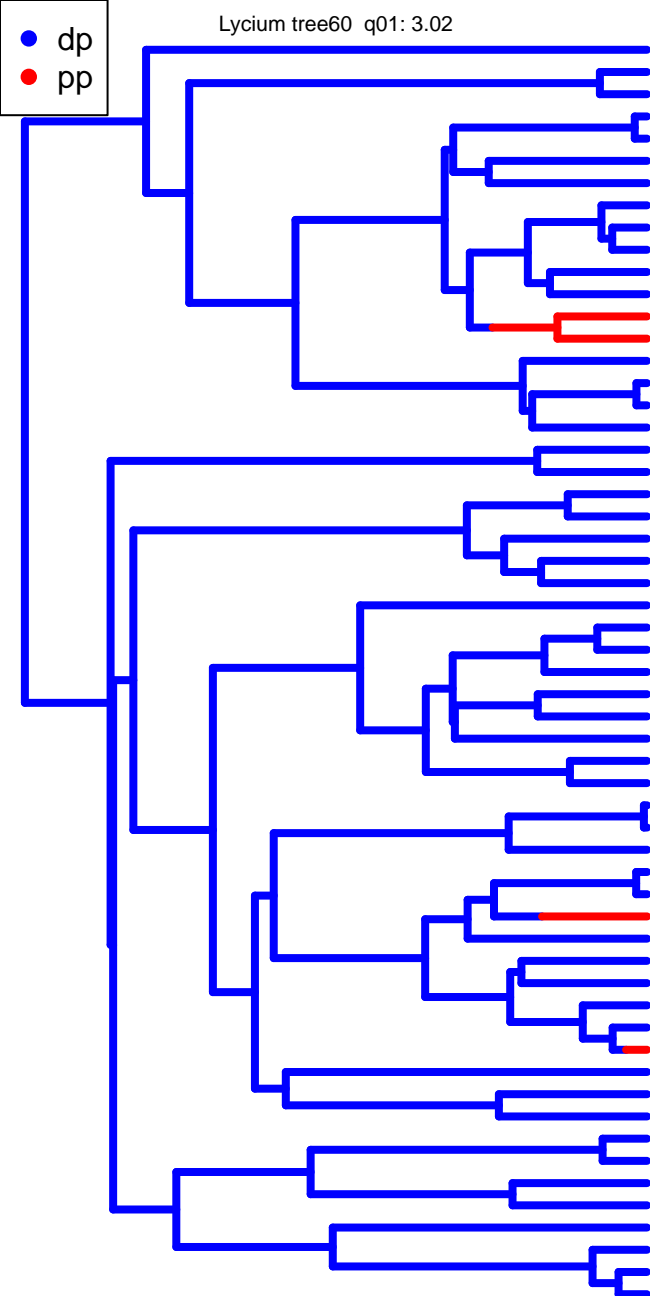


Obs.(1,1): 0.01 Exp.(1,1): 0 d(1,1): 0.012

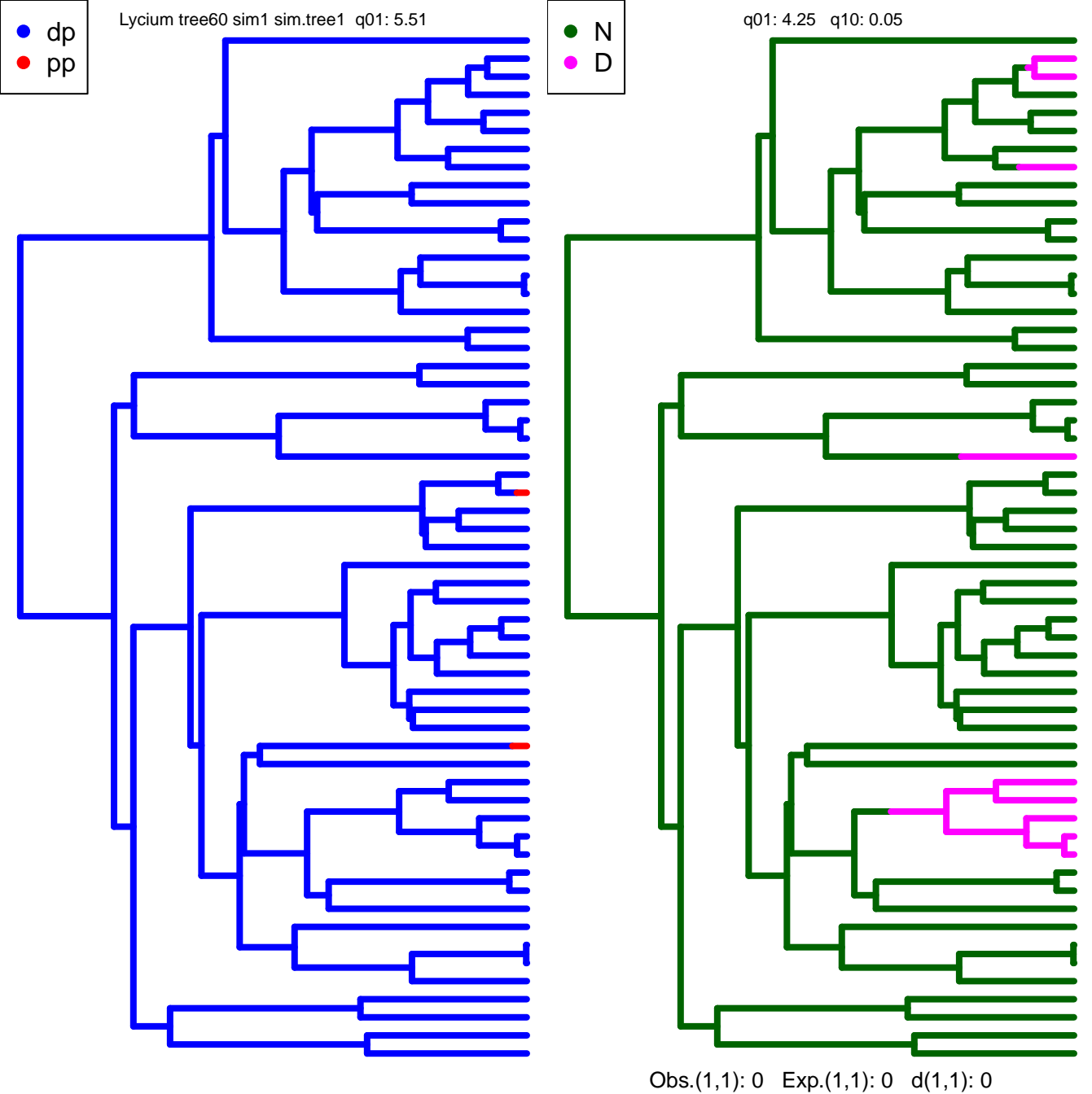




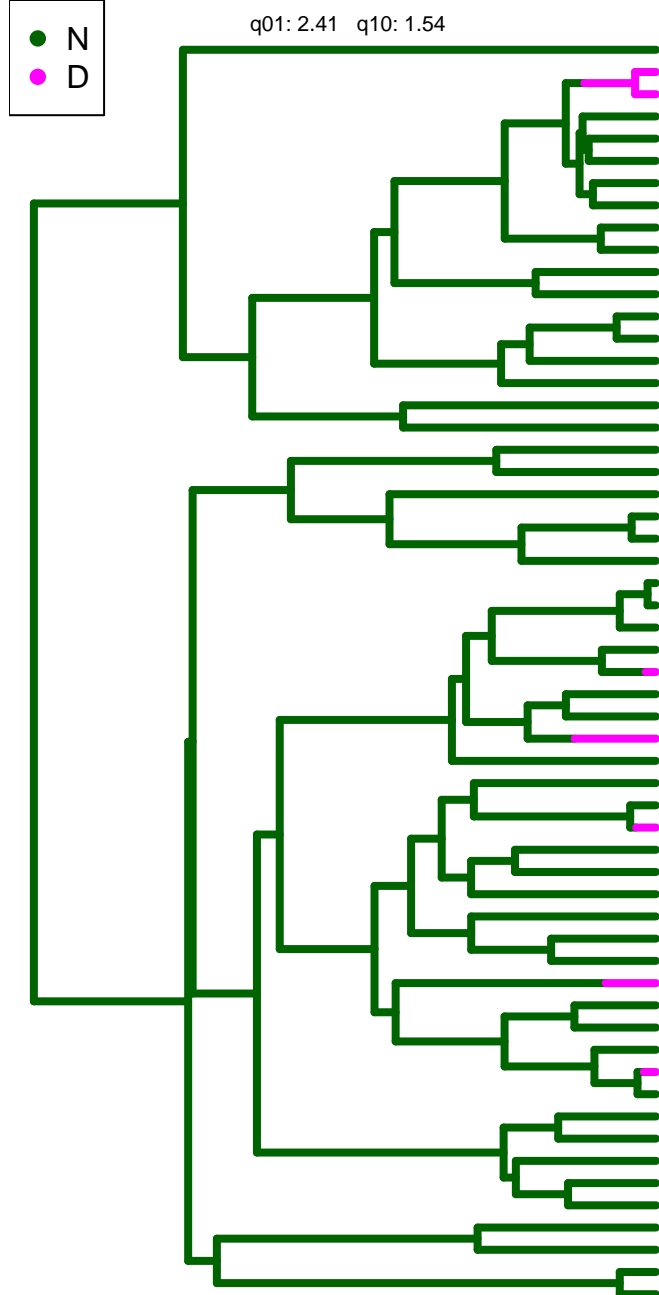
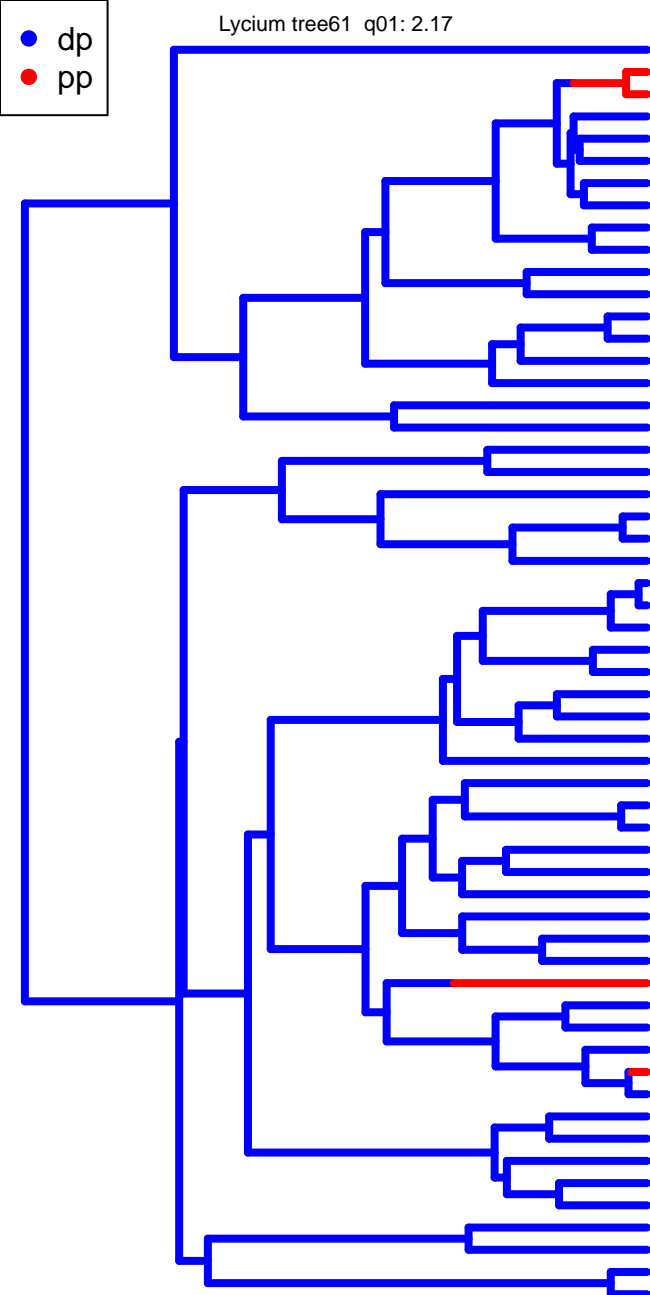


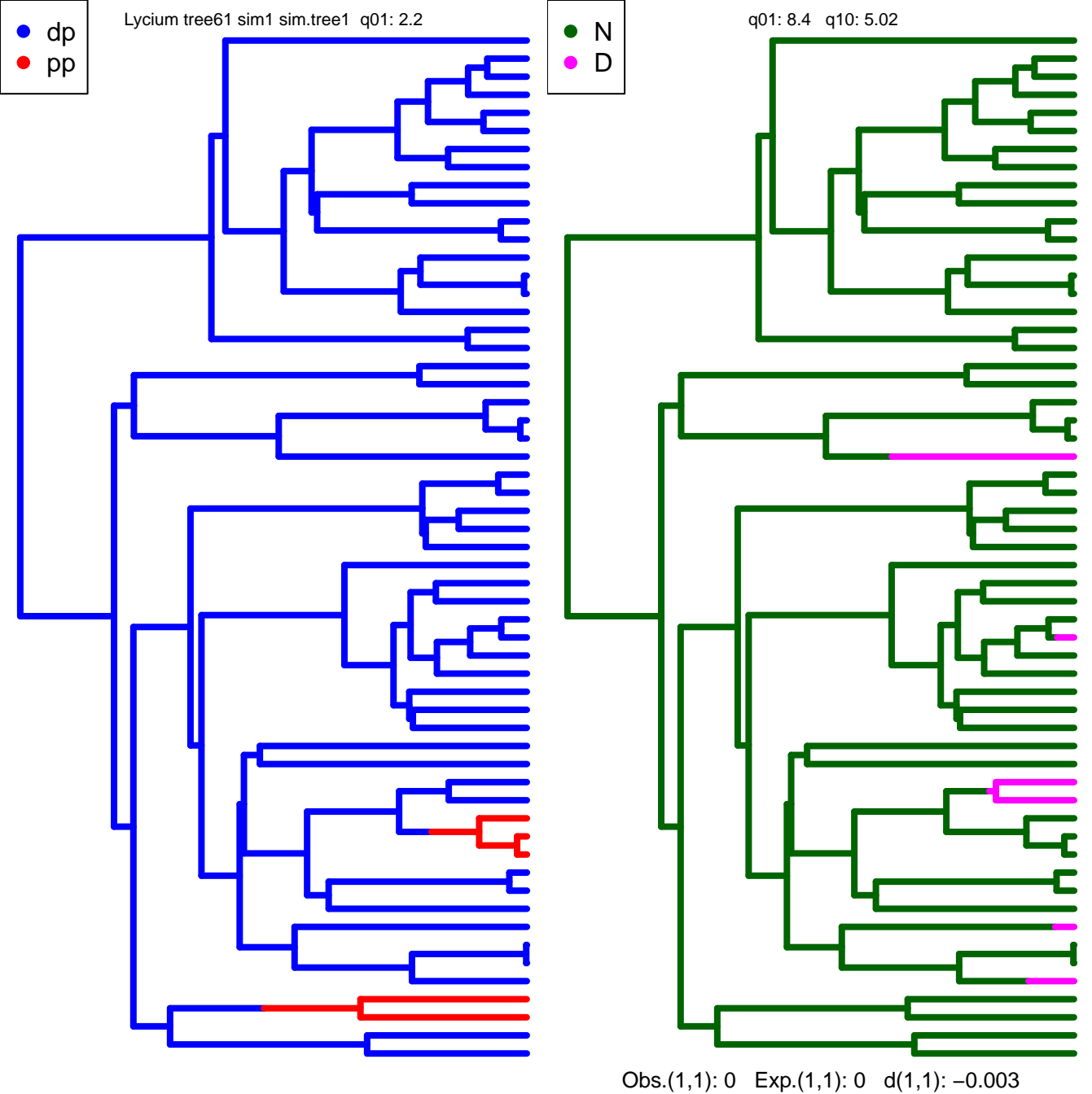


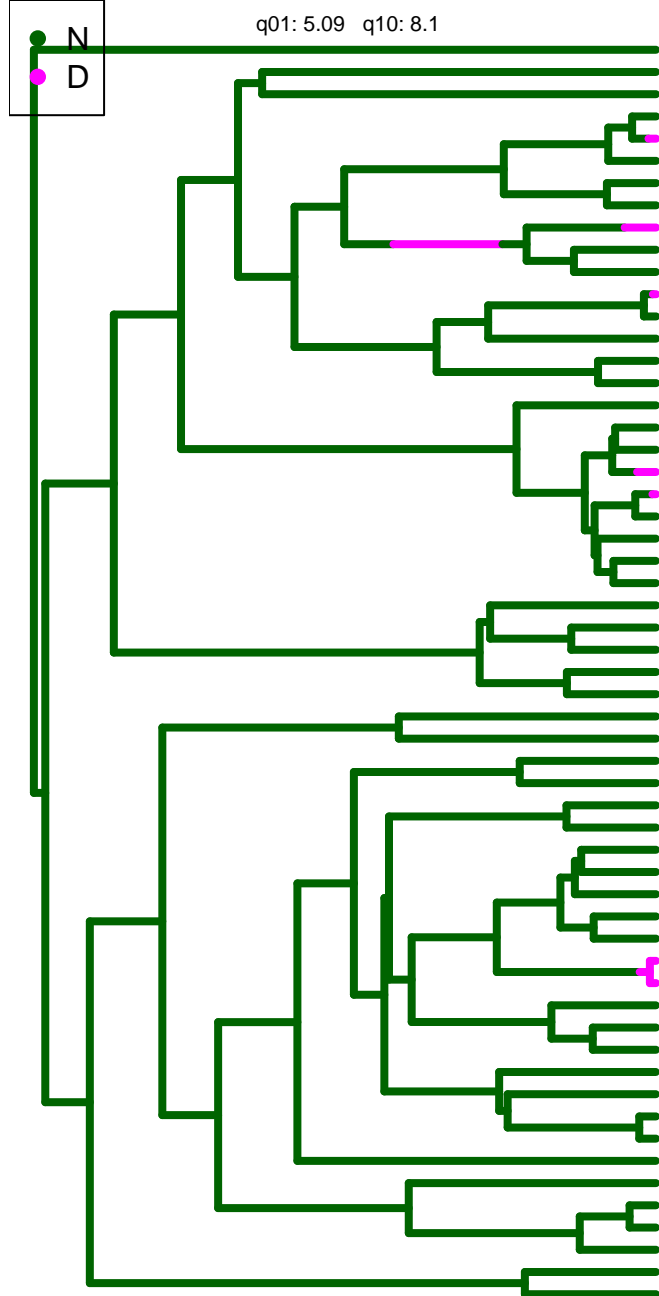
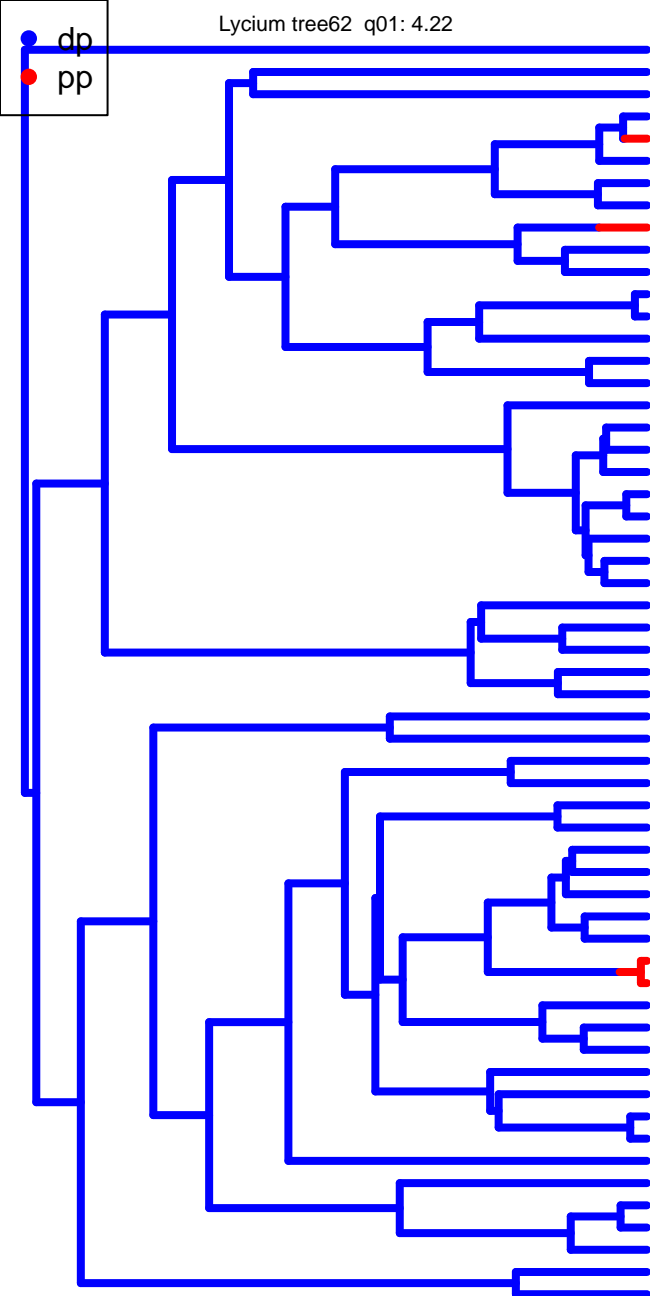
Obs.(1,1): 0.03 Exp.(1,1): 0 d(1,1): 0.029



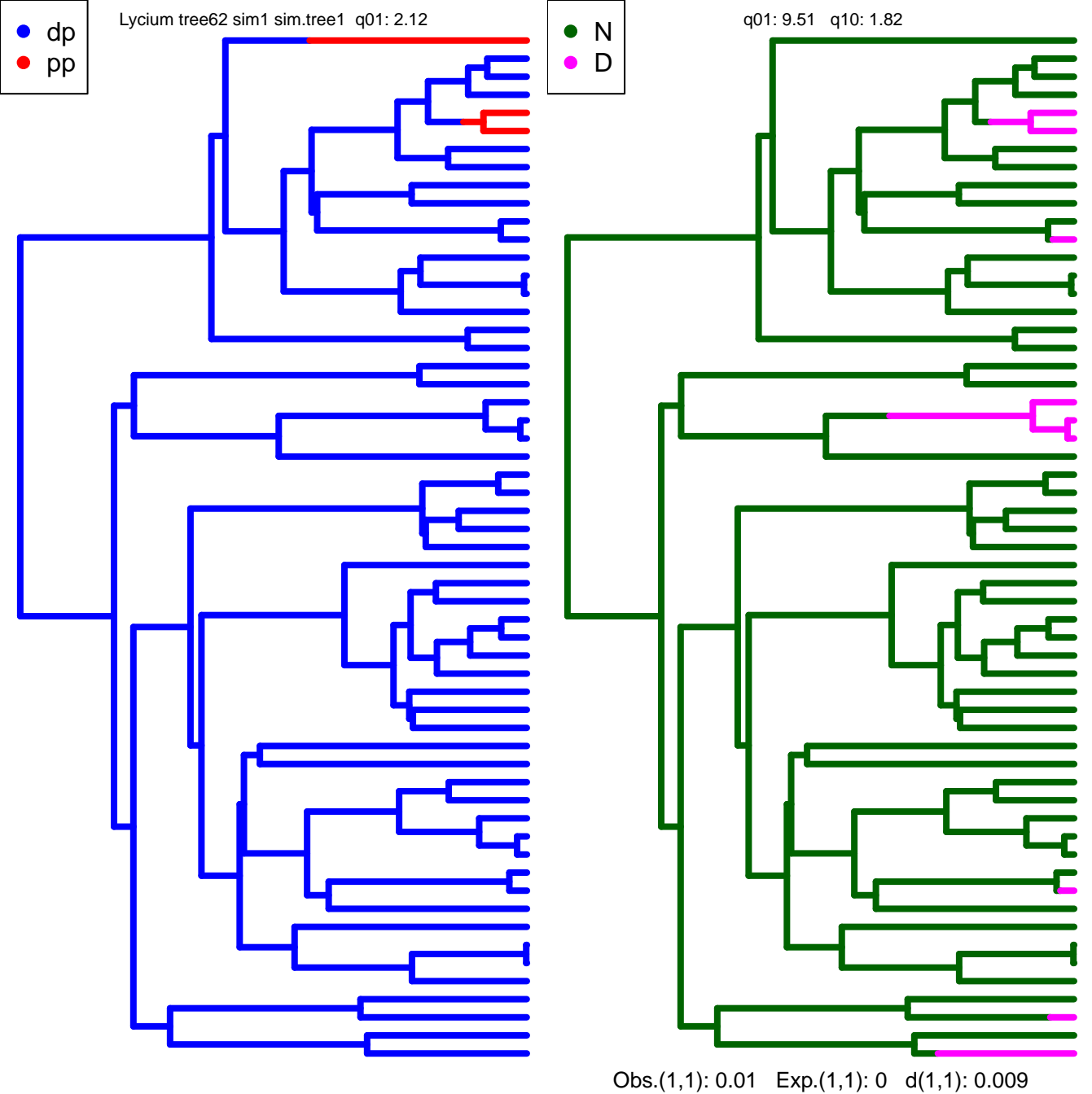


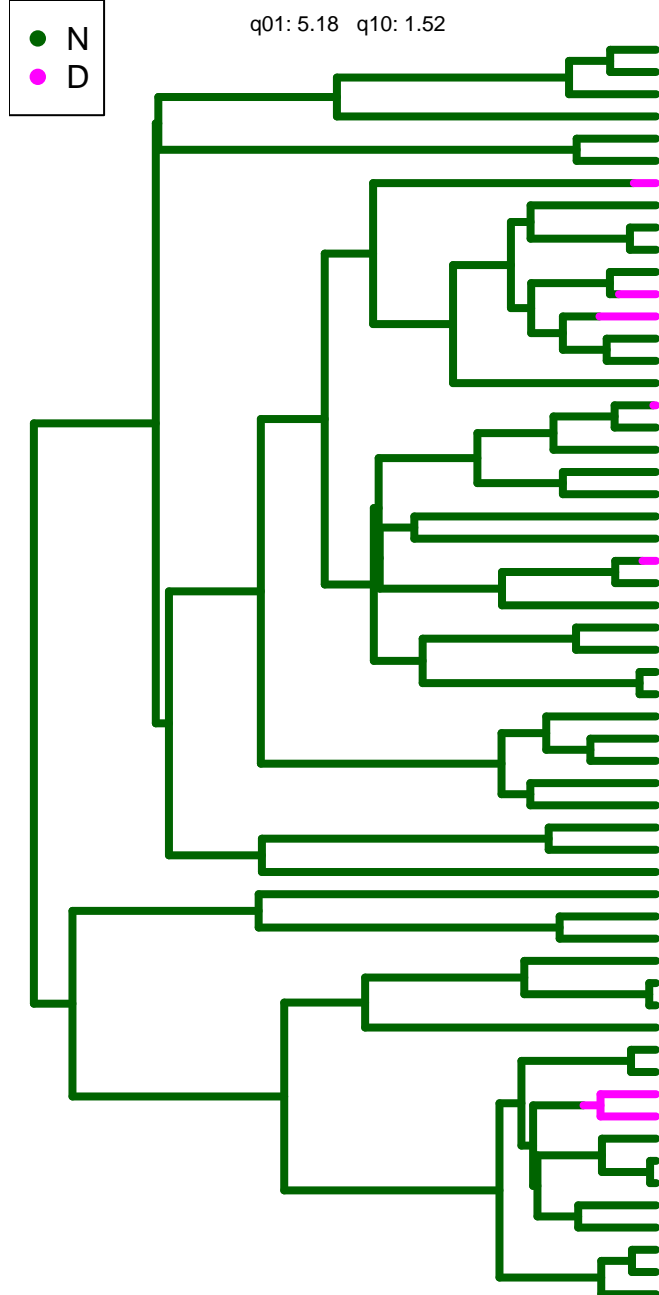
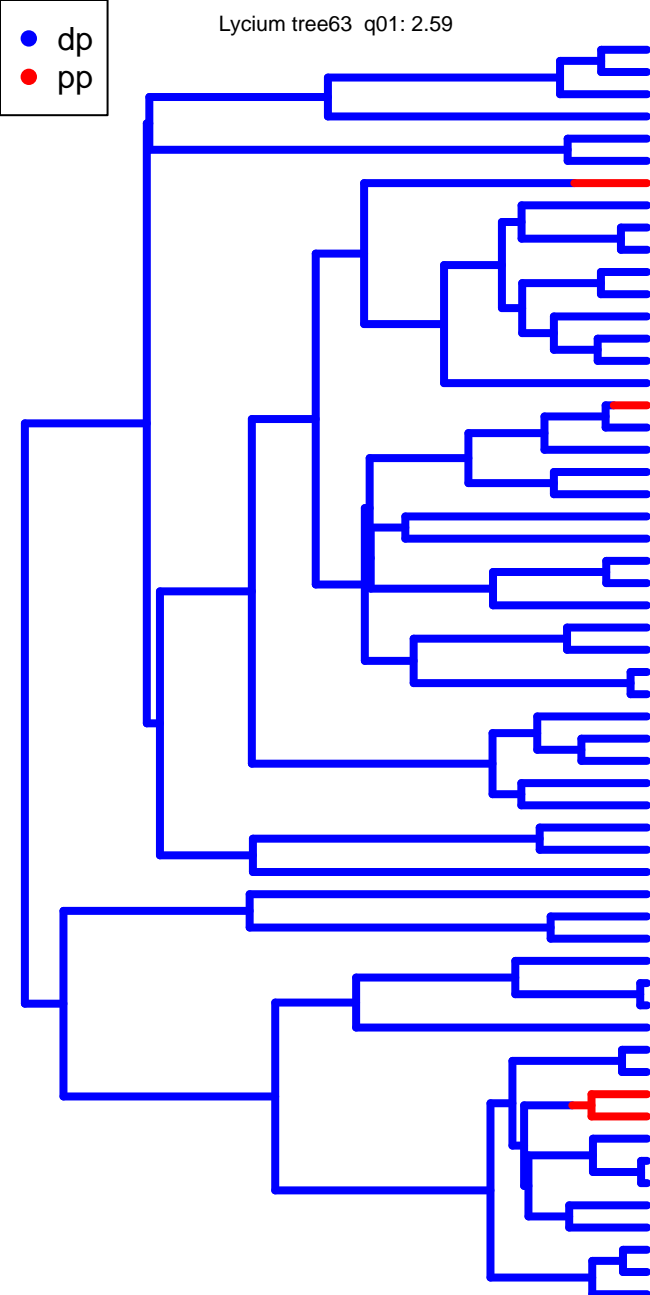




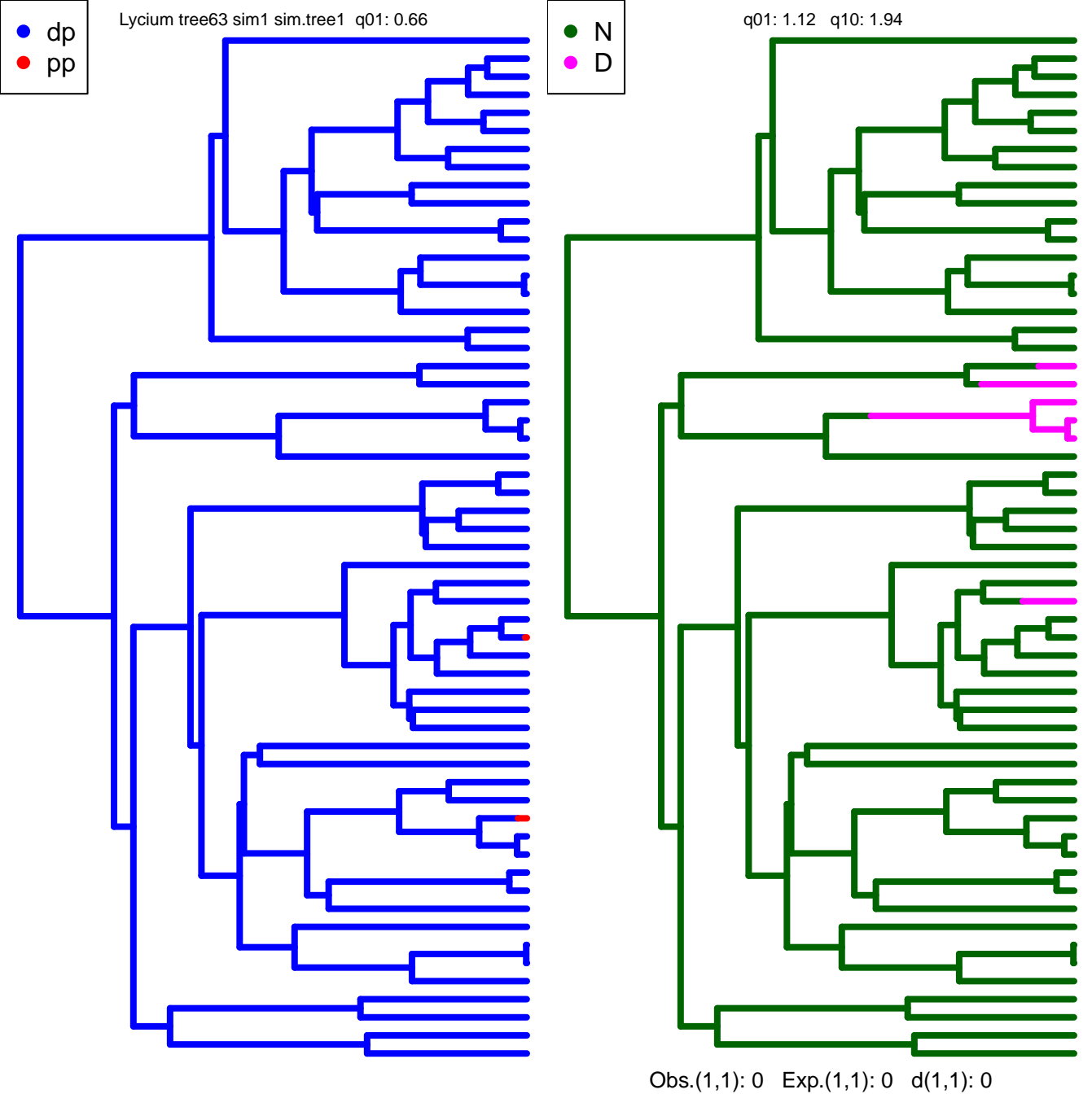


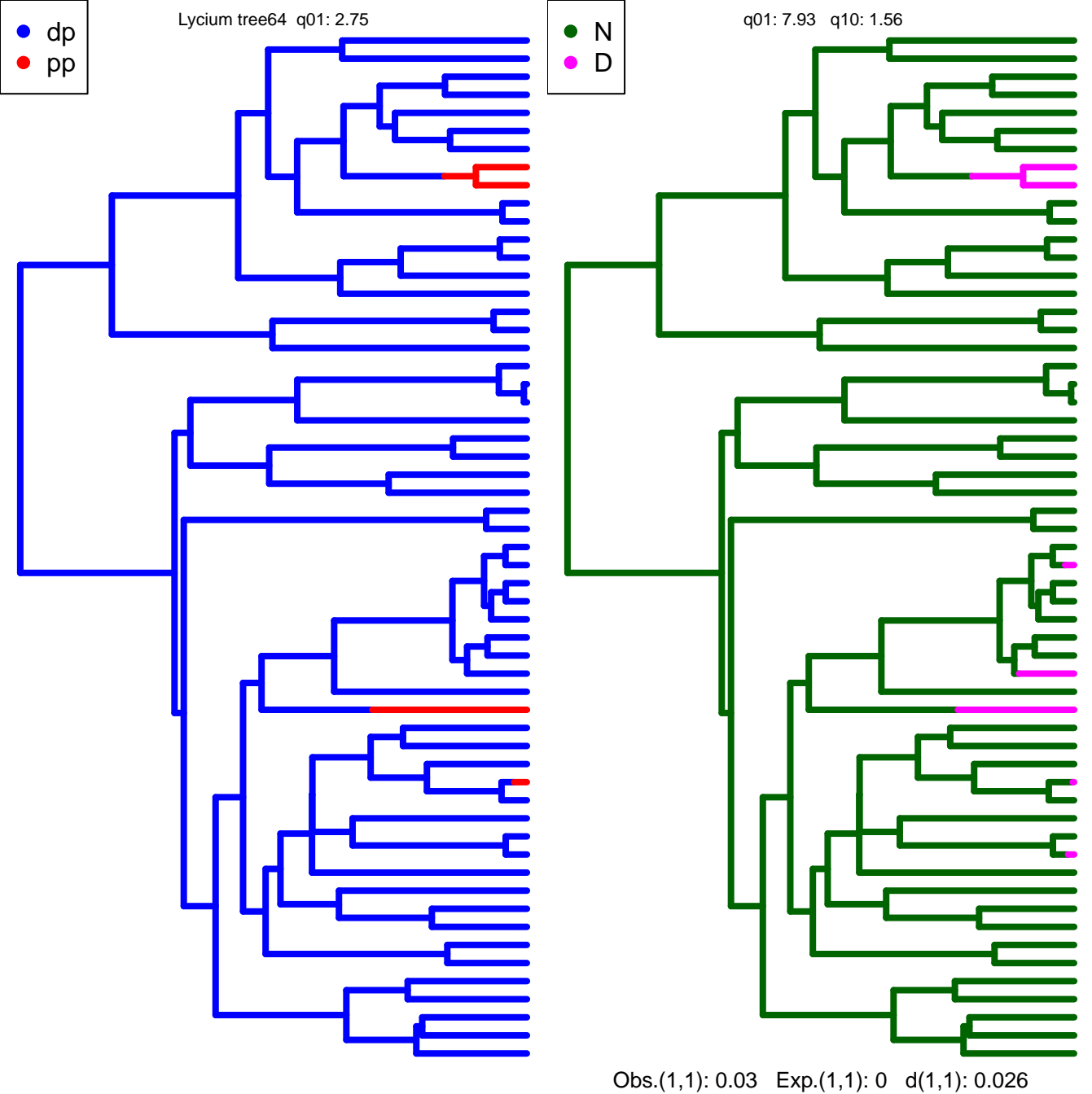
Obs.(1,1): 0.01 Exp.(1,1): 0 d(1,1): 0.005

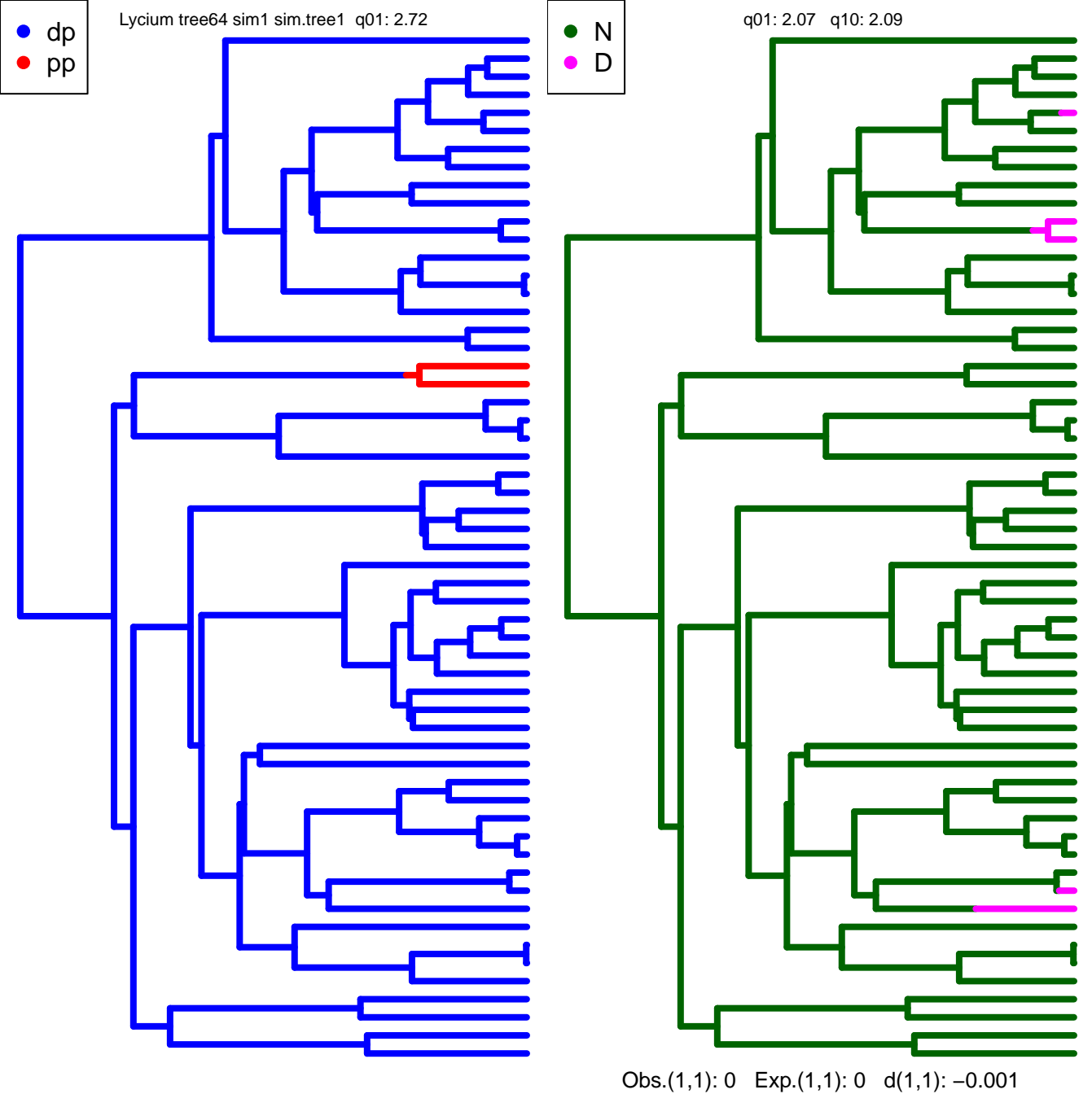




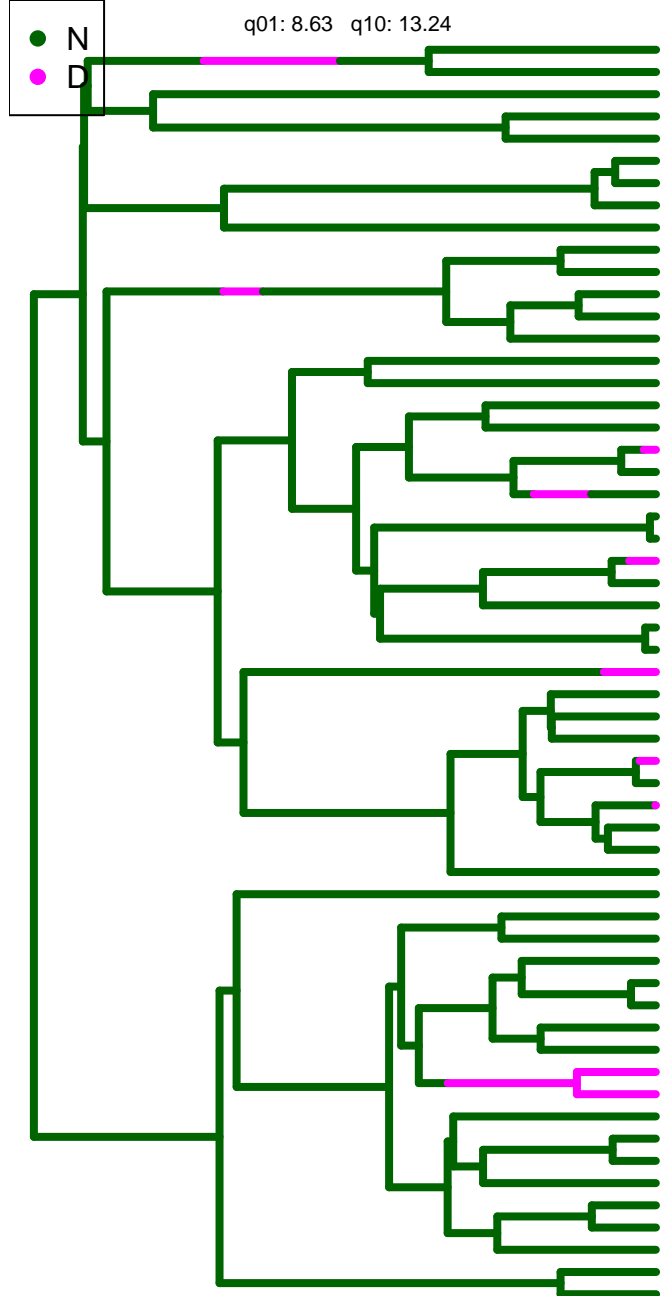
Obs.(1,1): 0.01 Exp.(1,1): 0 d(1,1): 0.014

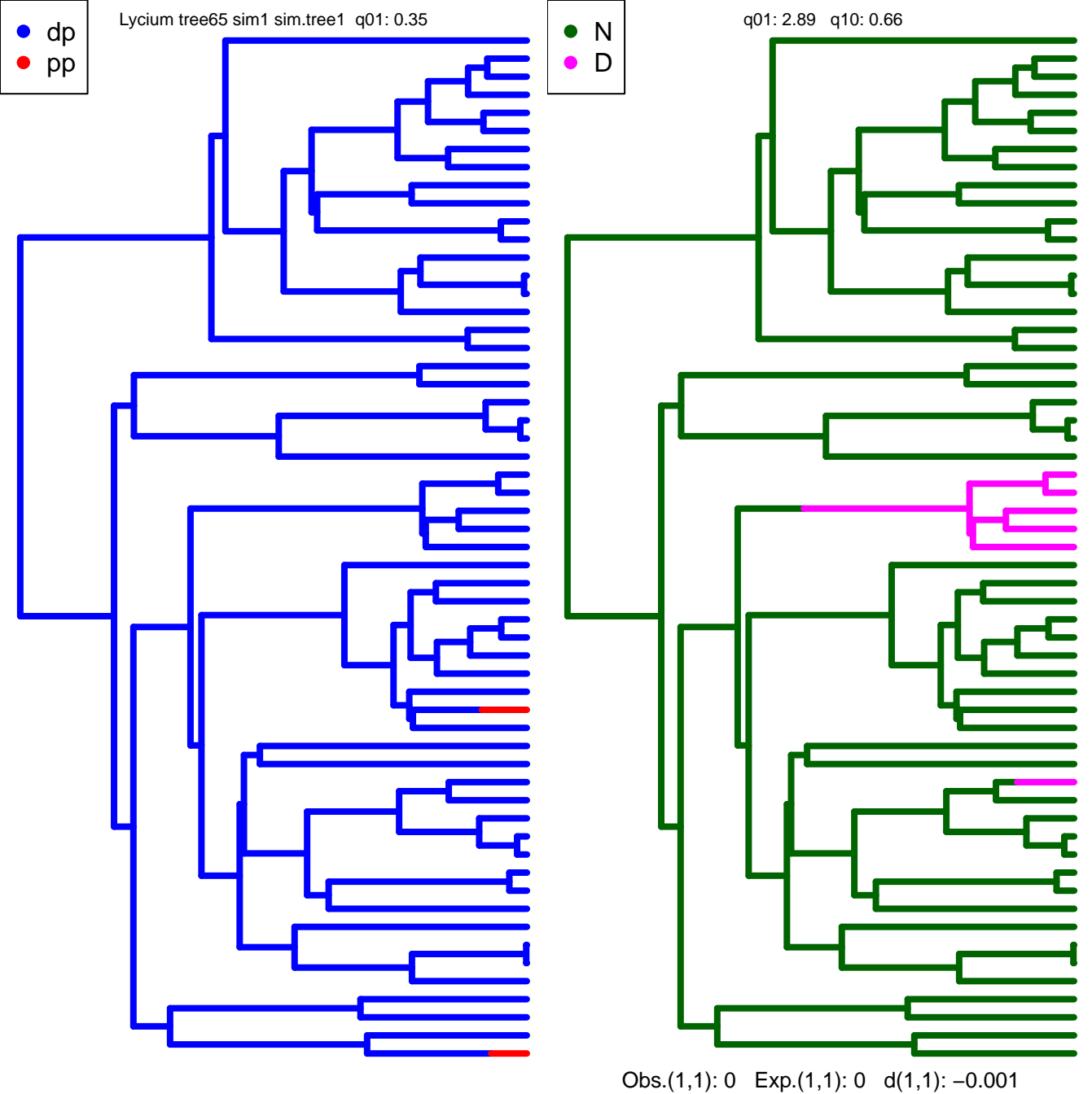


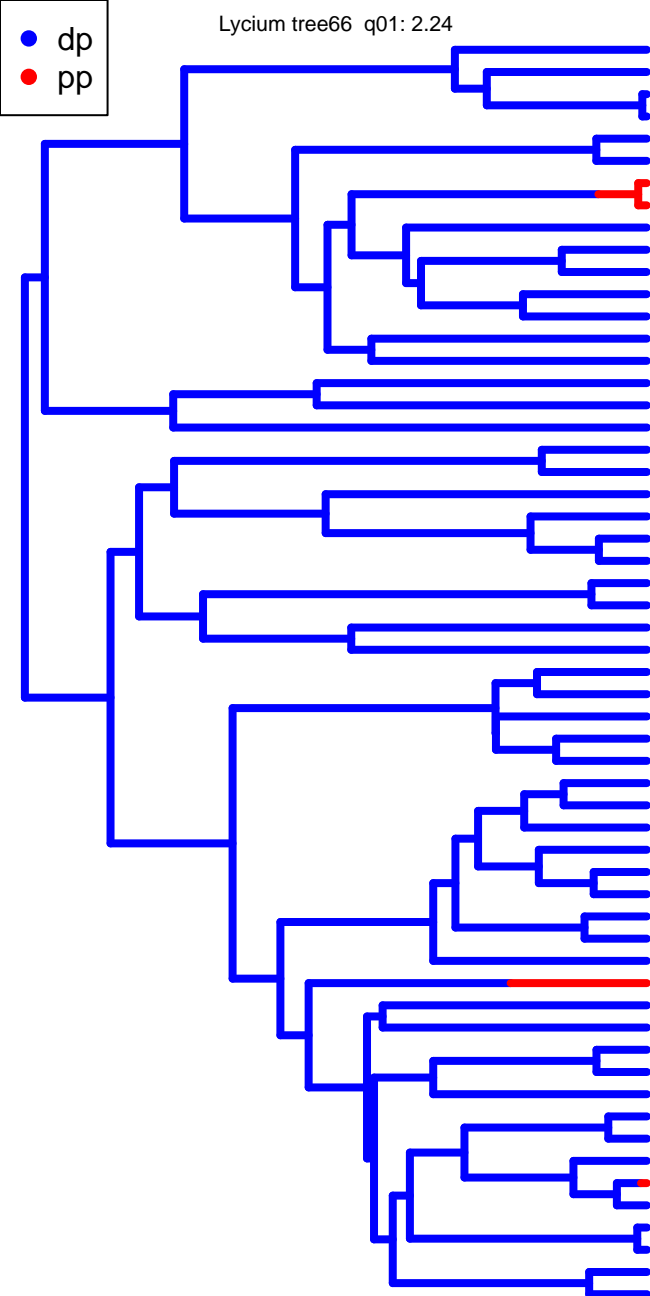




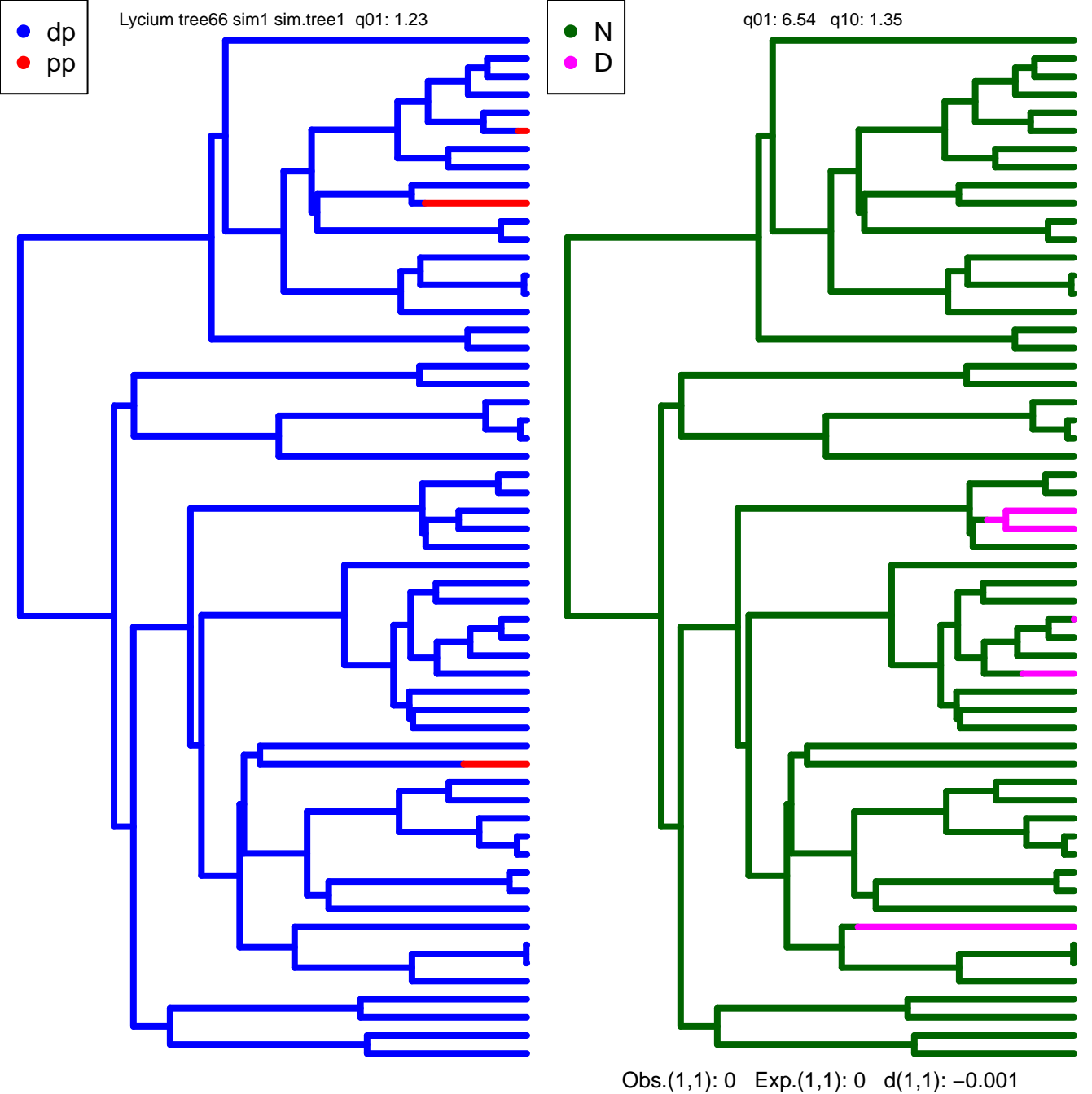


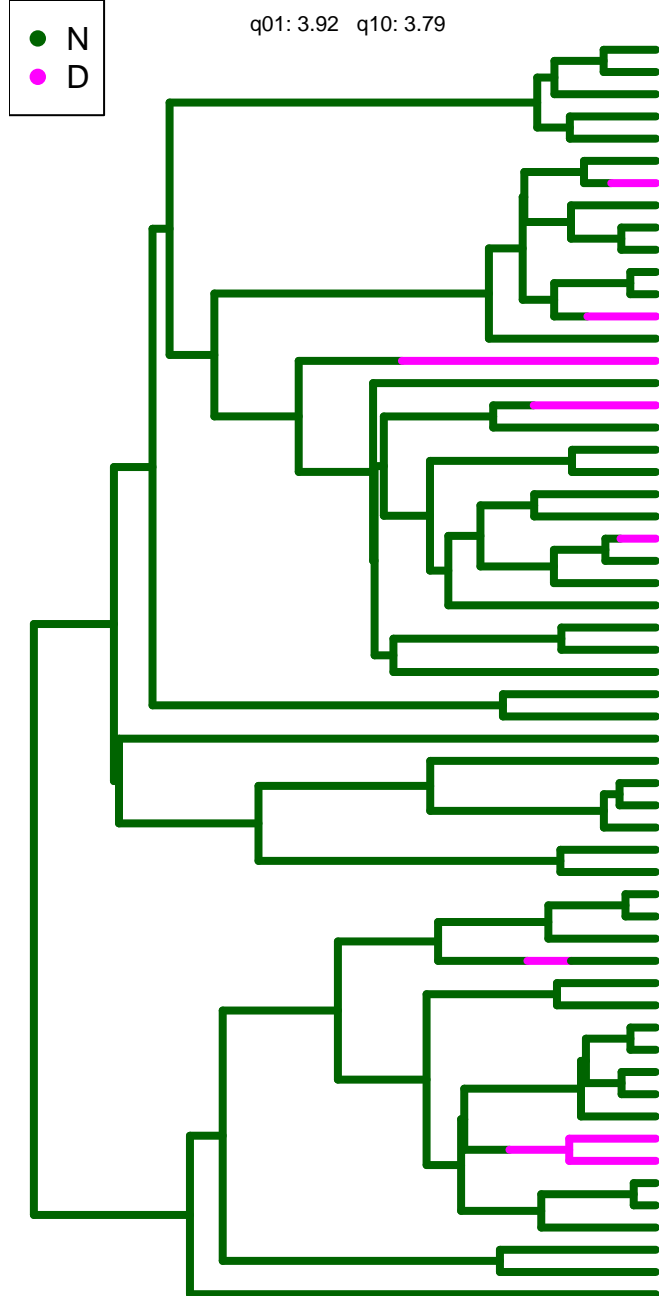
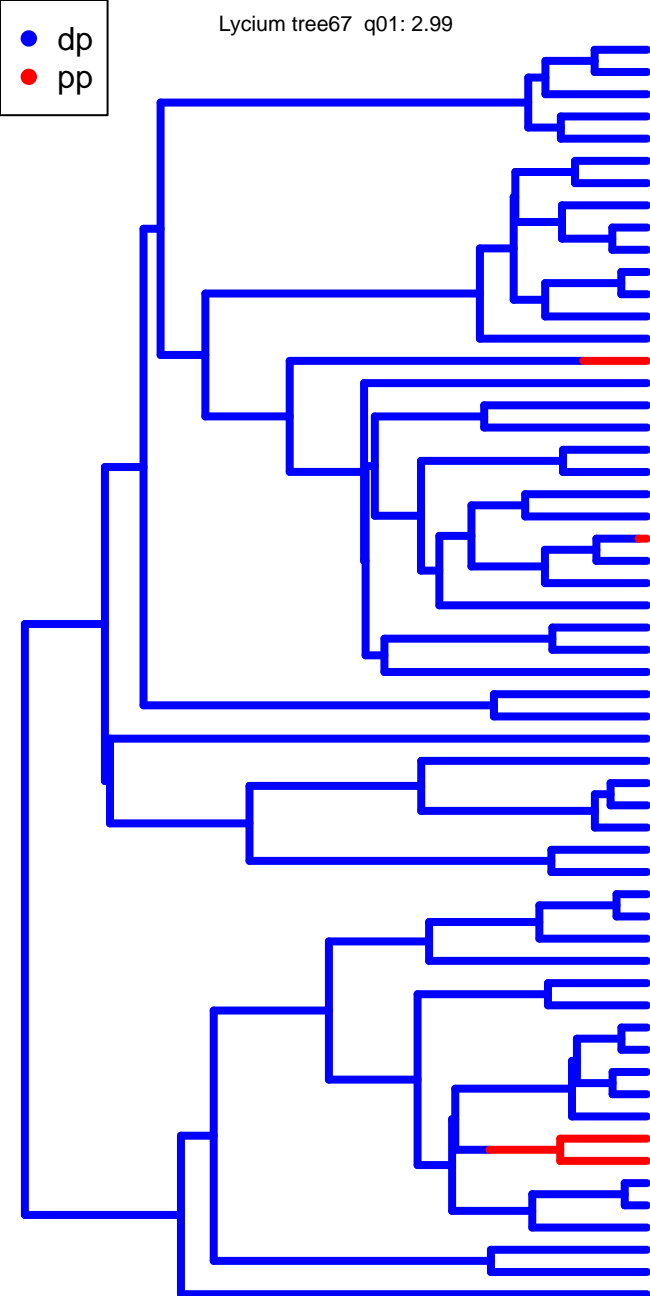


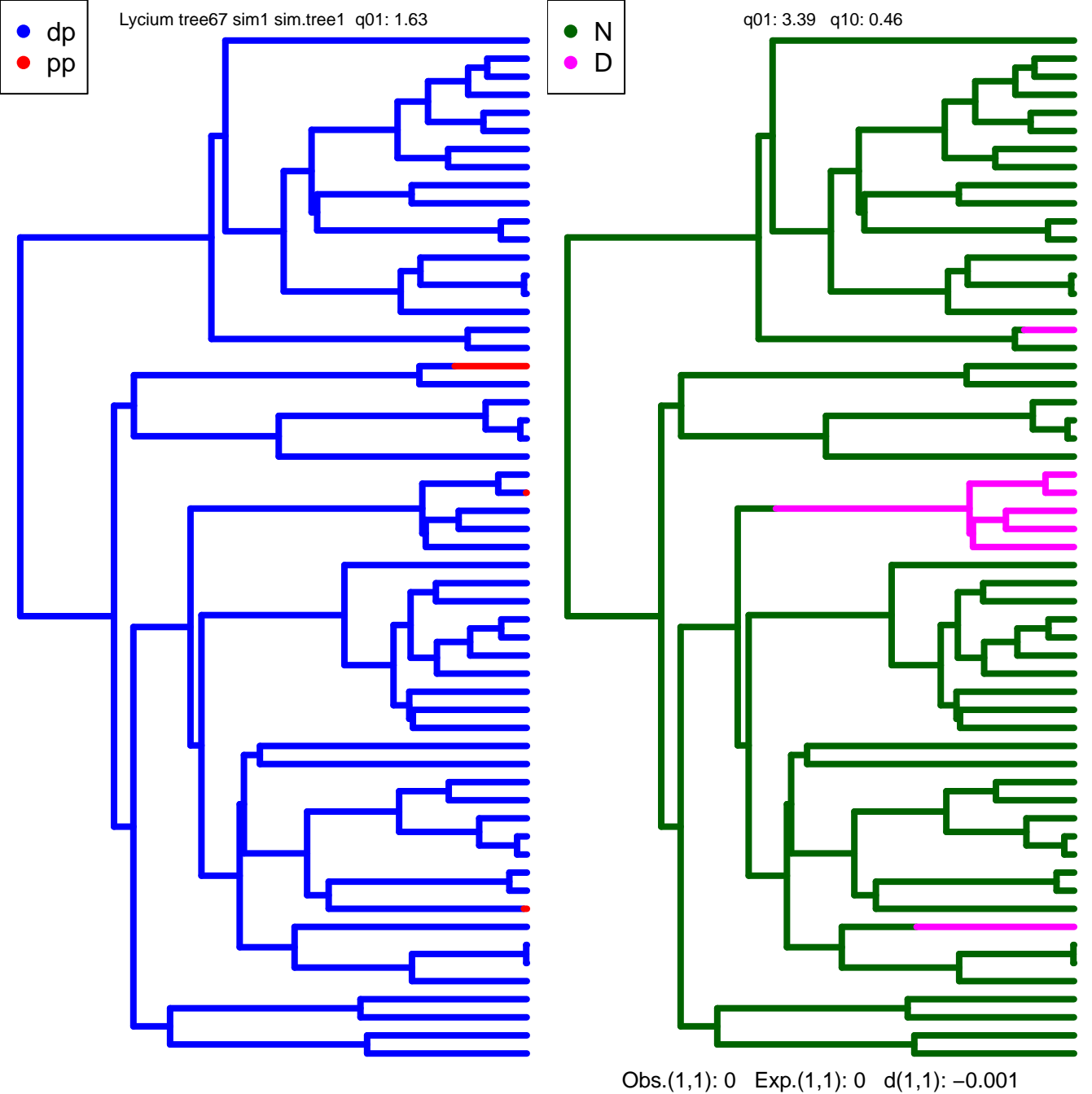


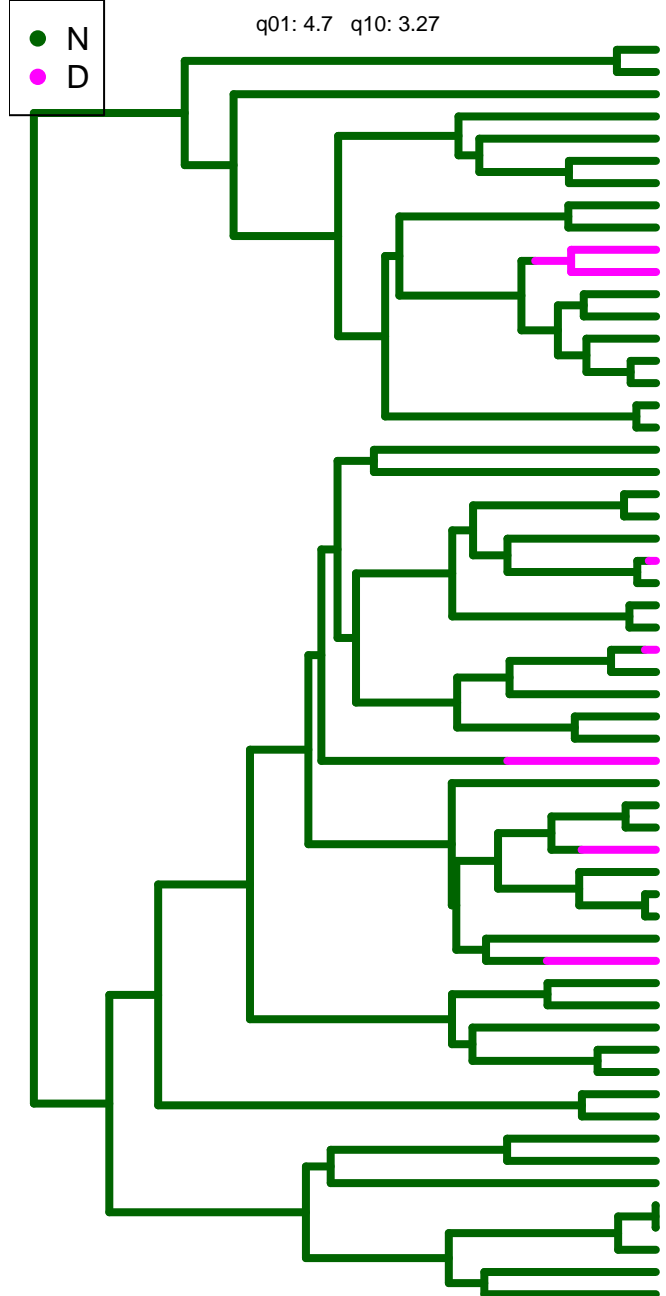
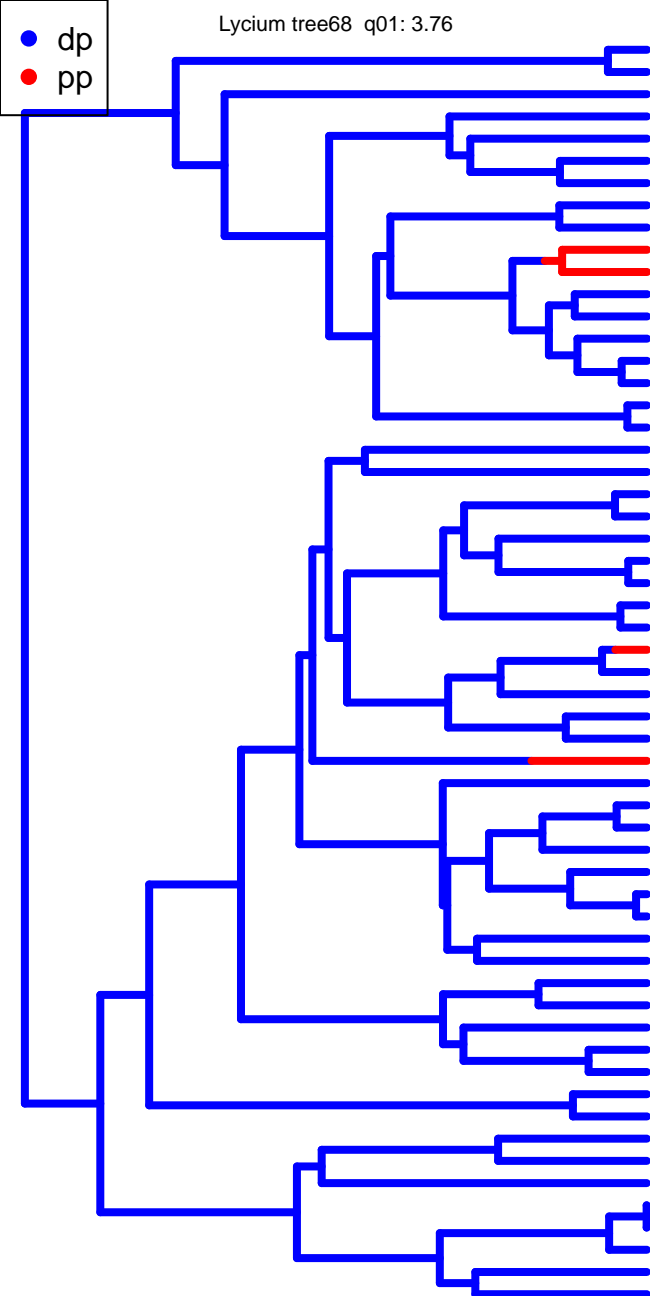


Obs.(1,1): 0.01 Exp.(1,1): 0 d(1,1): 0.014

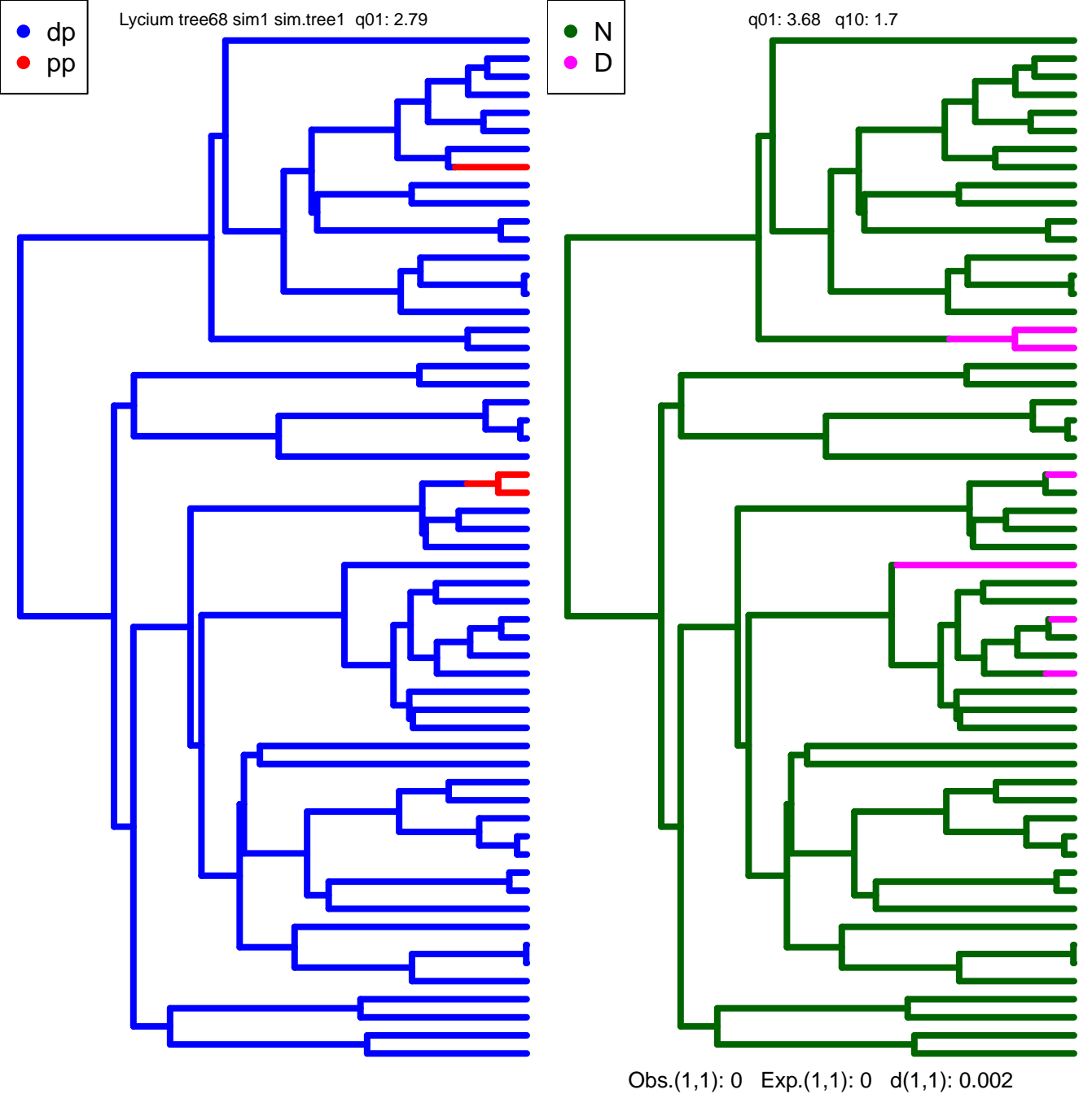




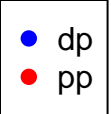




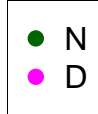
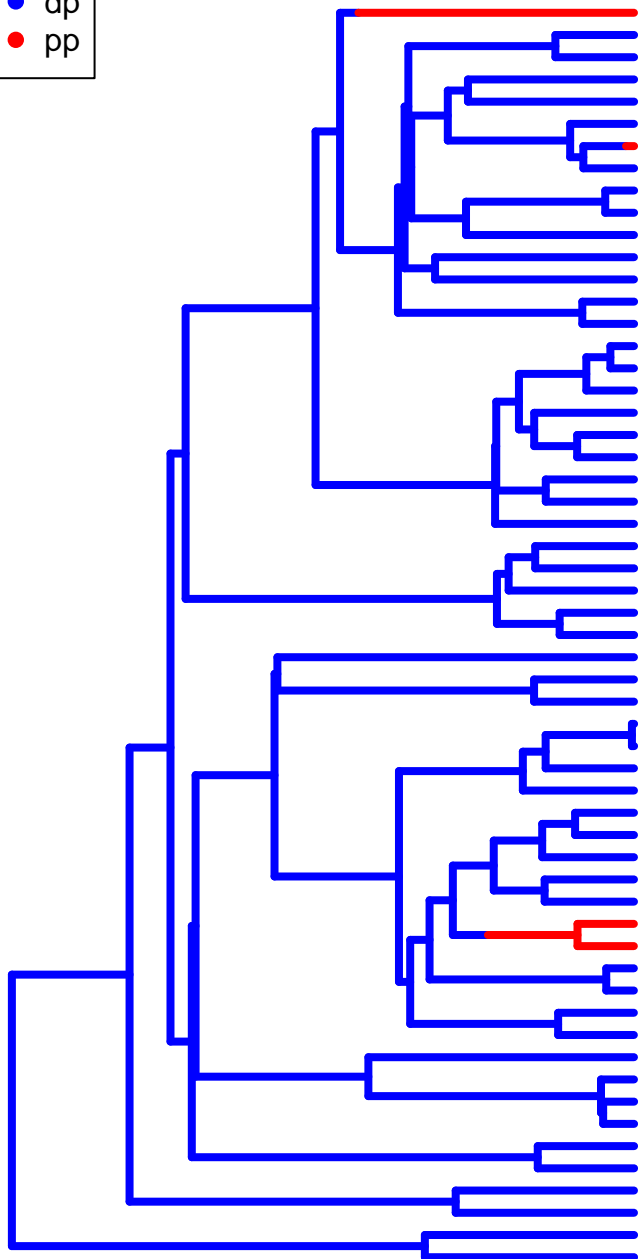
Obs.(1,1): 0.03 Exp.(1,1): 0 d(1,1): 0.027



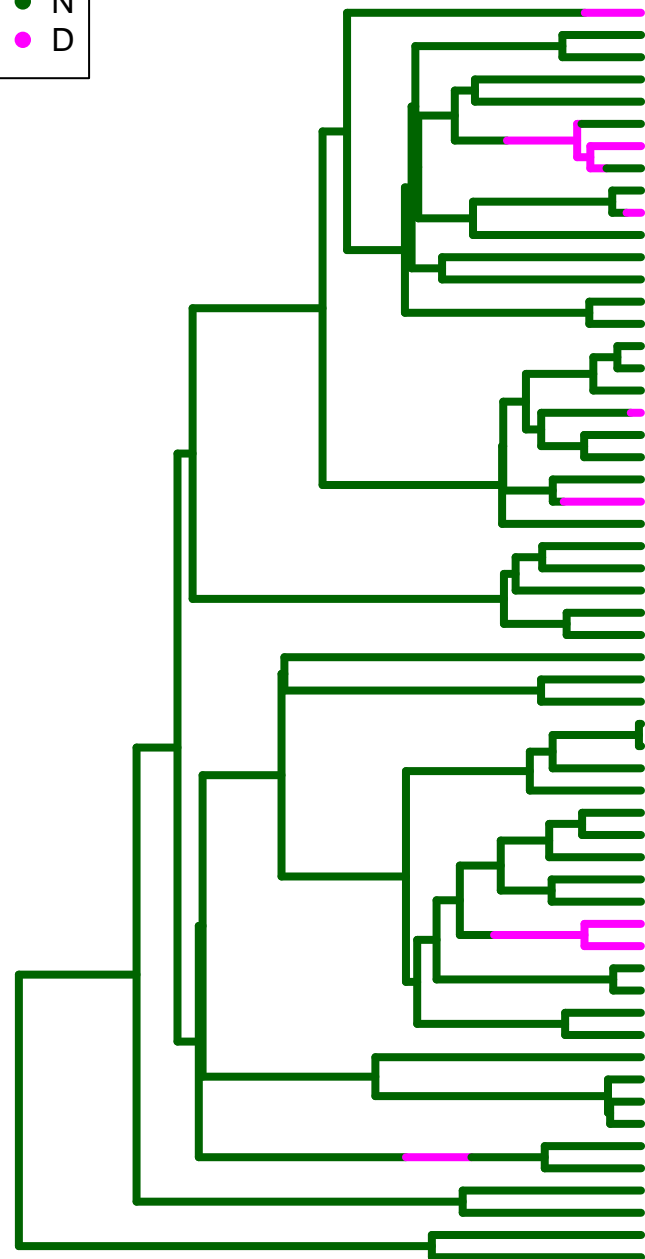




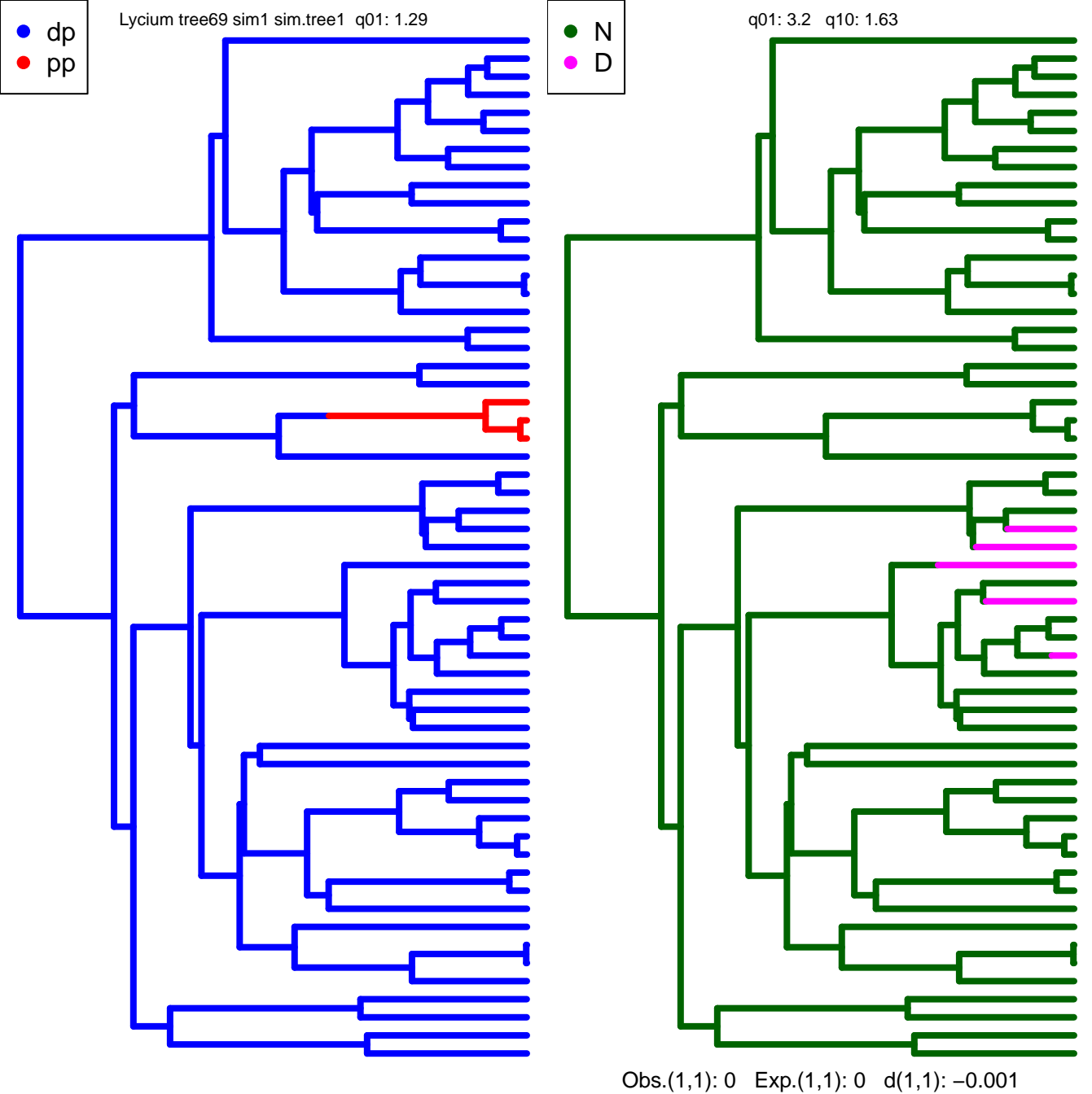
Lycium tree69 q01: 2.61

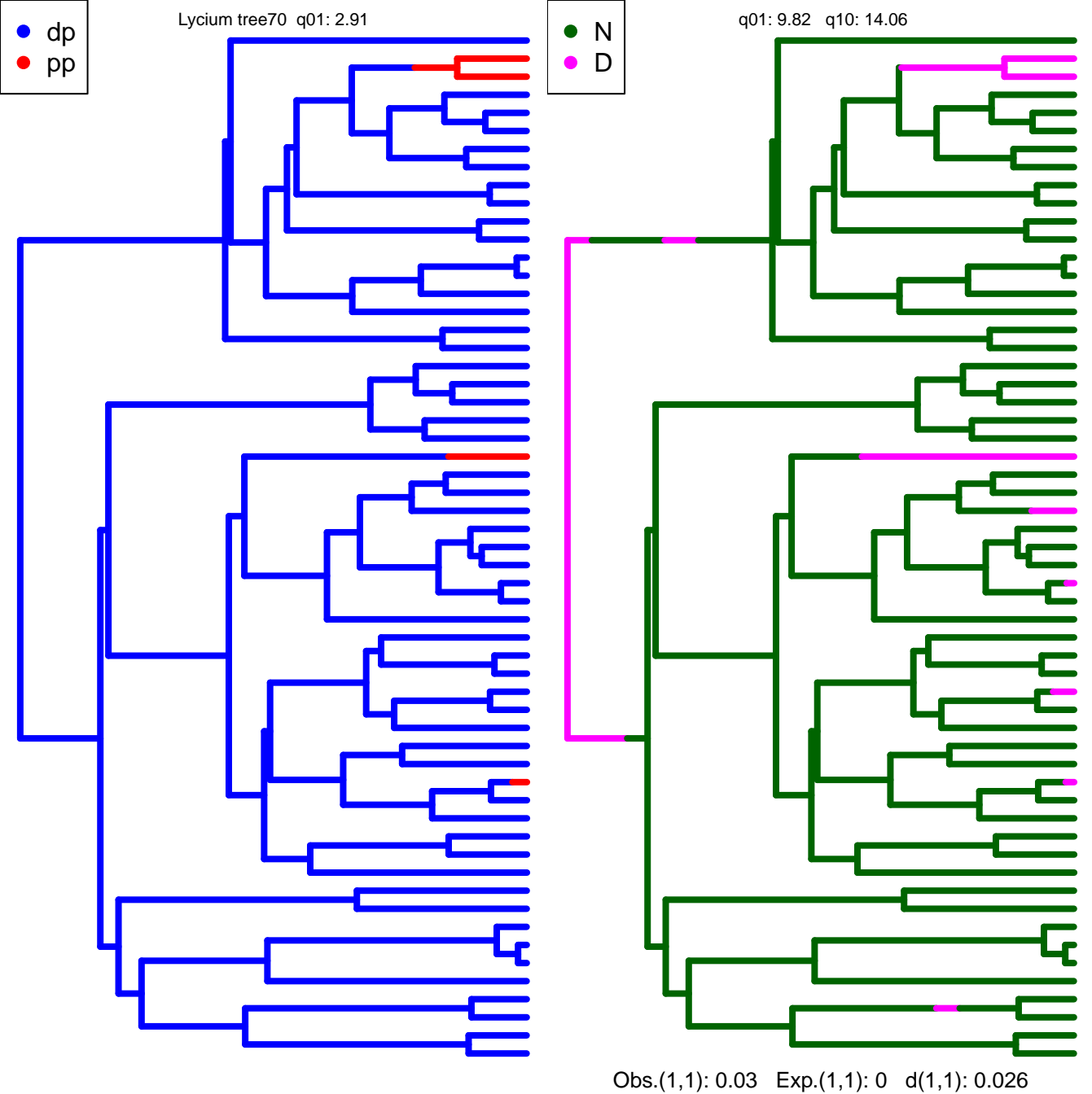


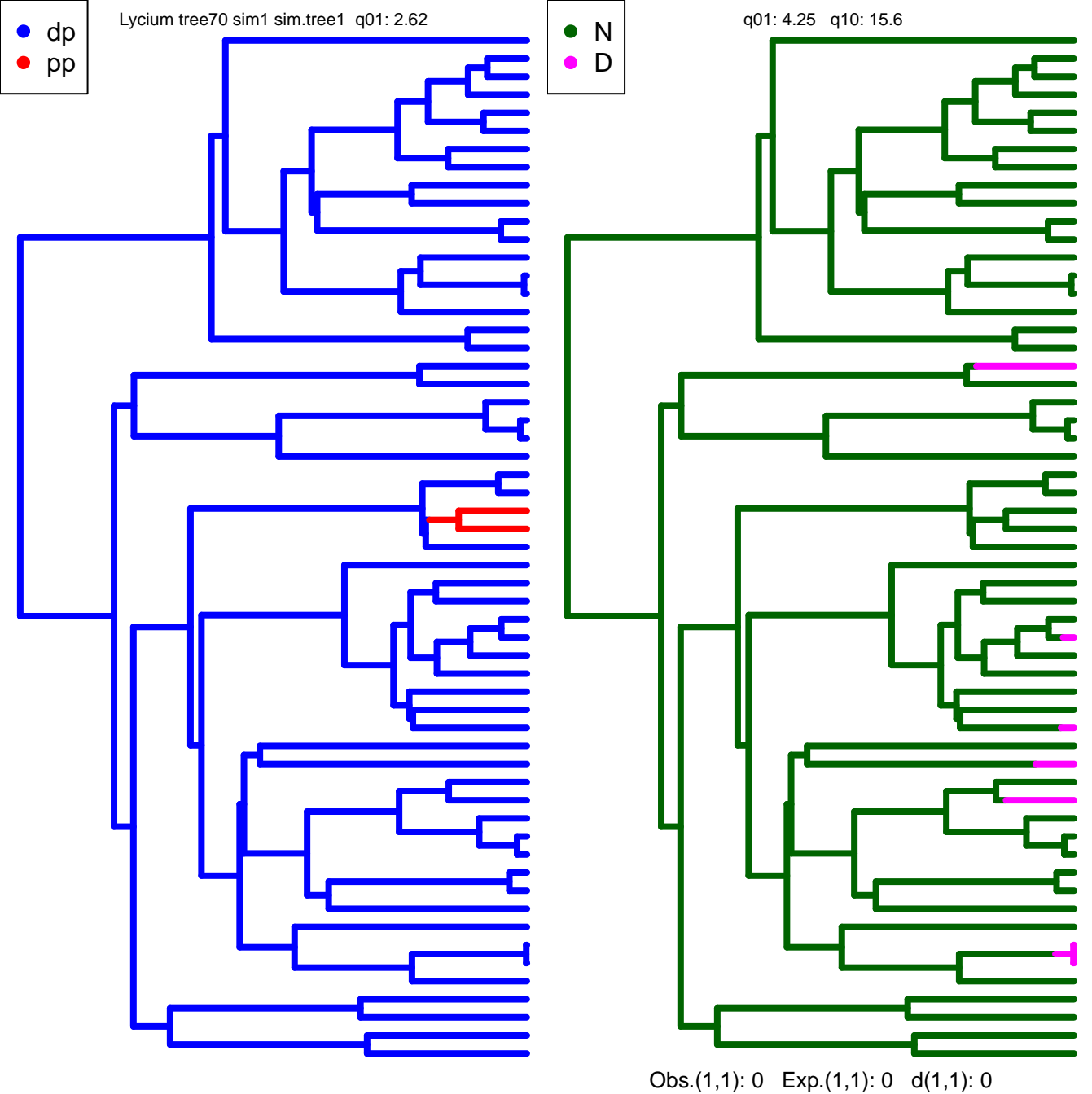
q01: 7.8 q10: 21.24

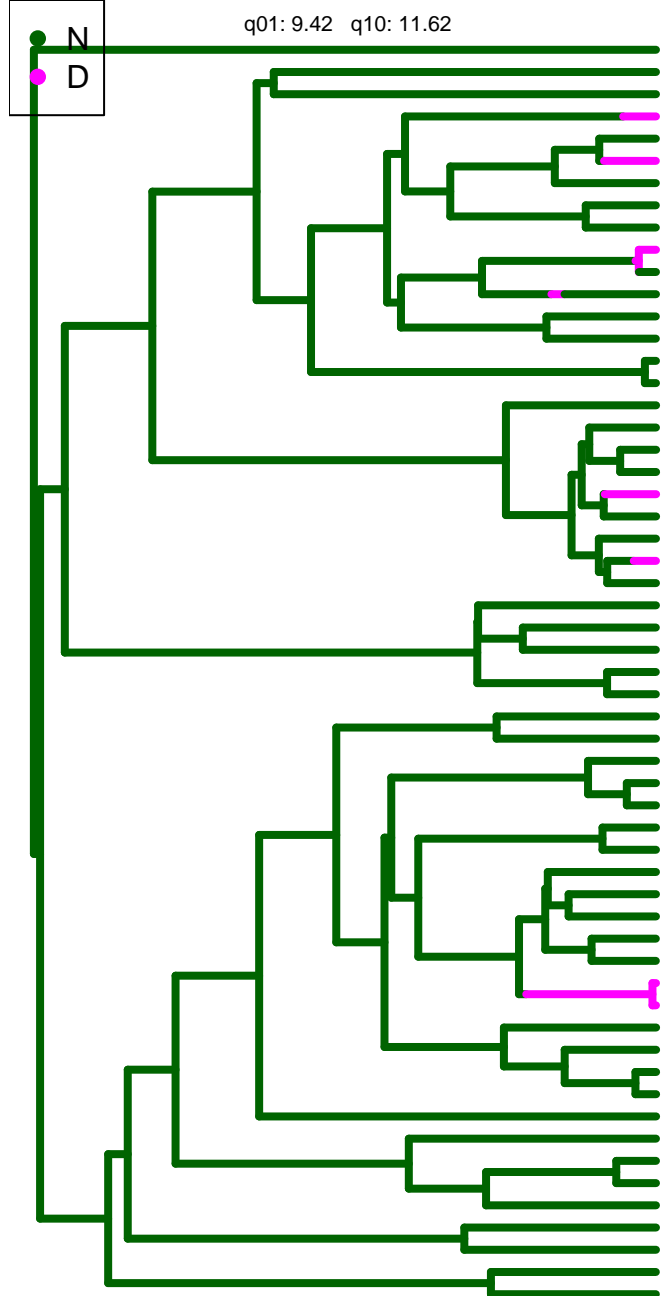
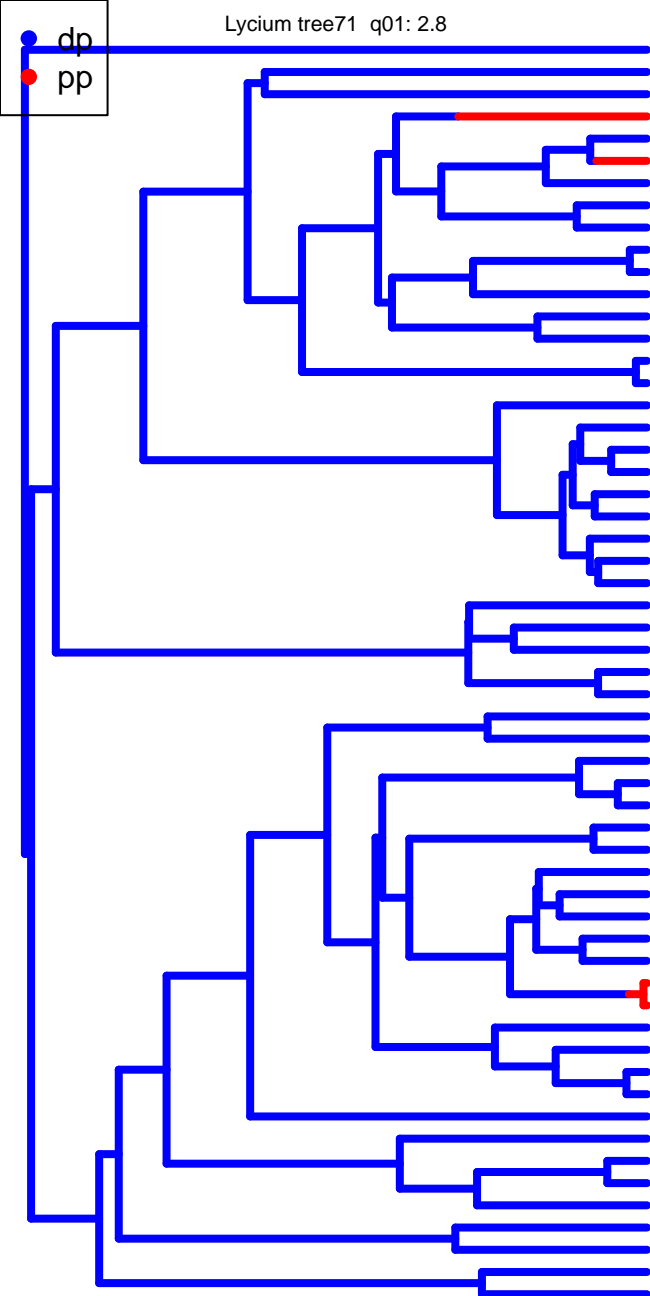


Obs.(1,1): 0.03 Exp.(1,1): 0 d(1,1): 0.023

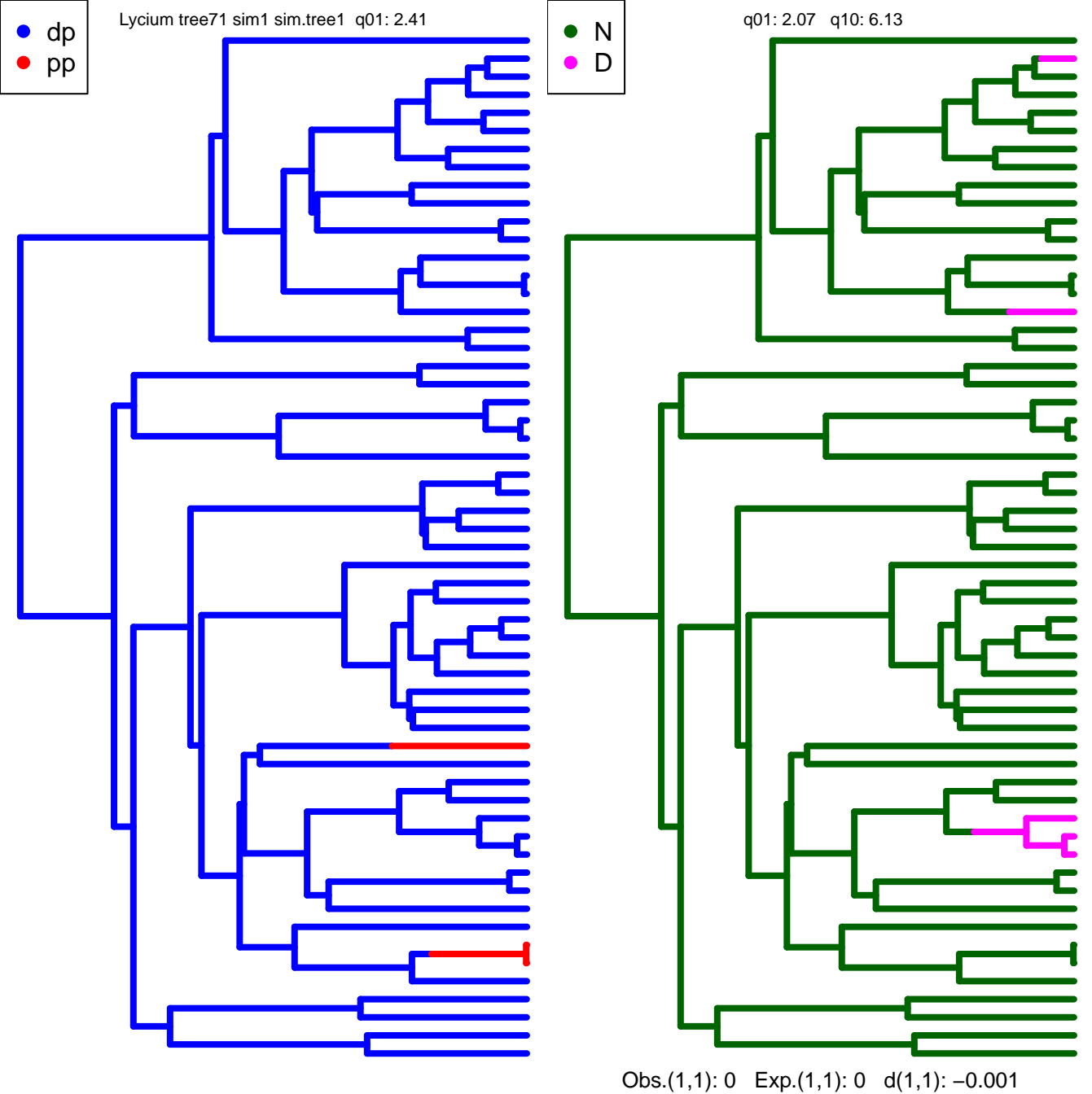


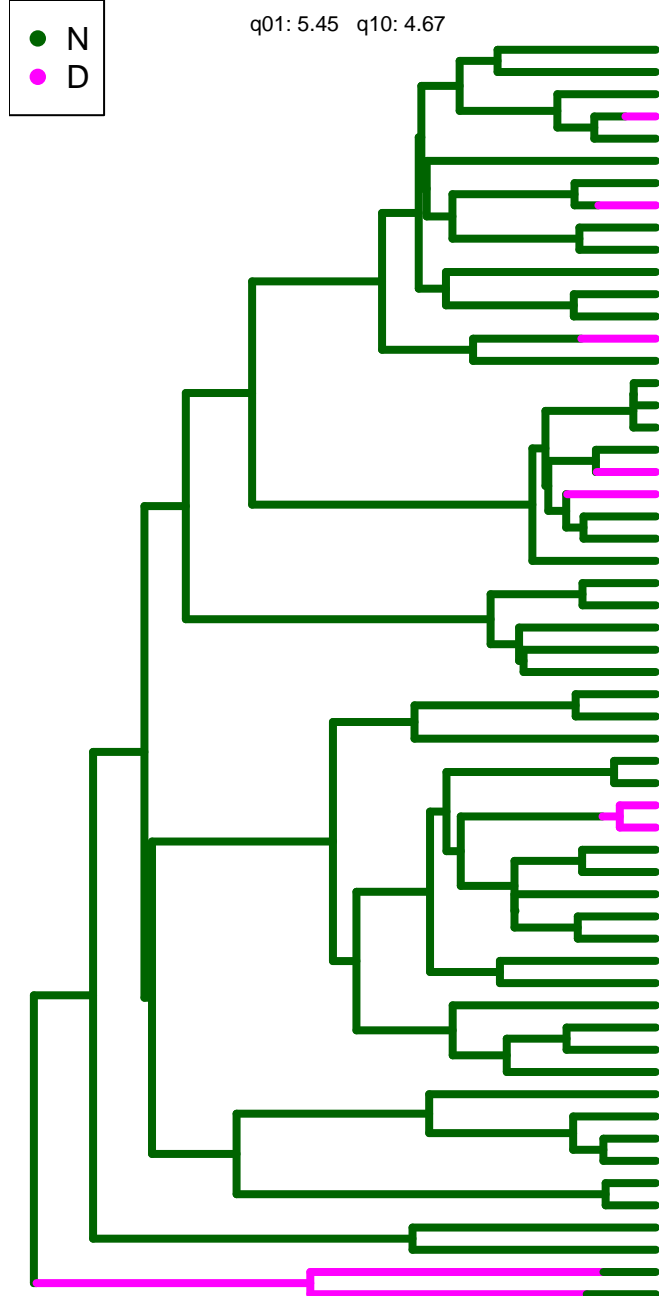
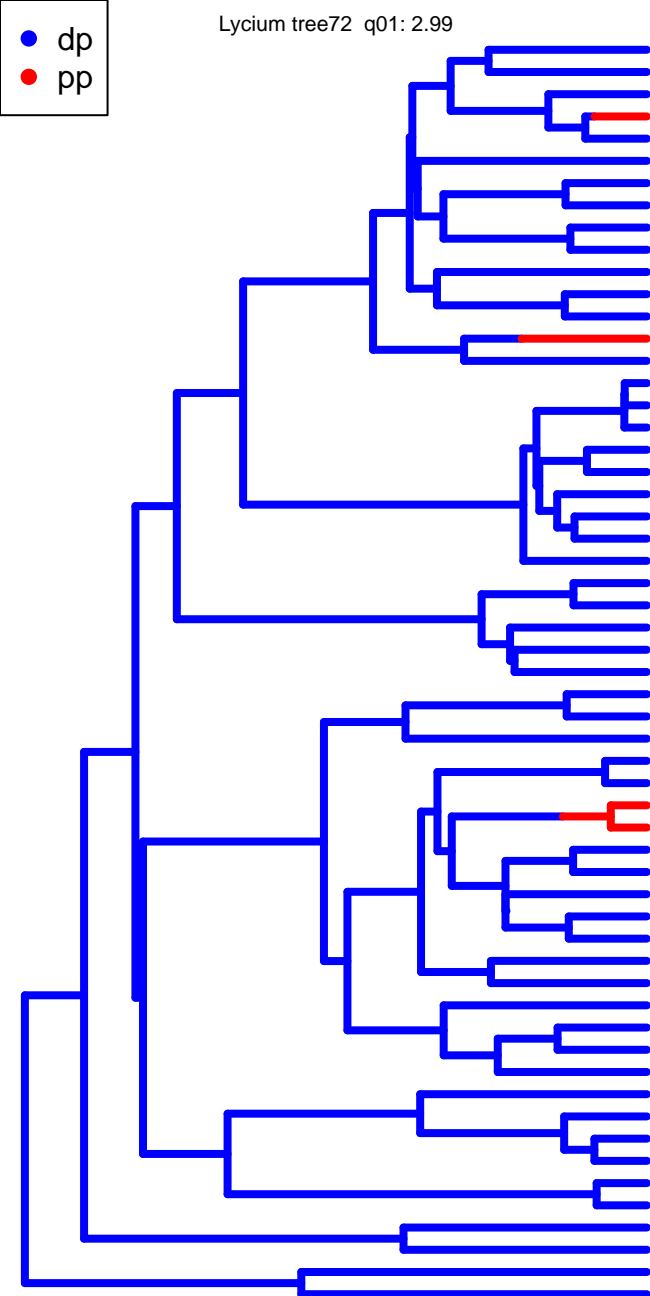




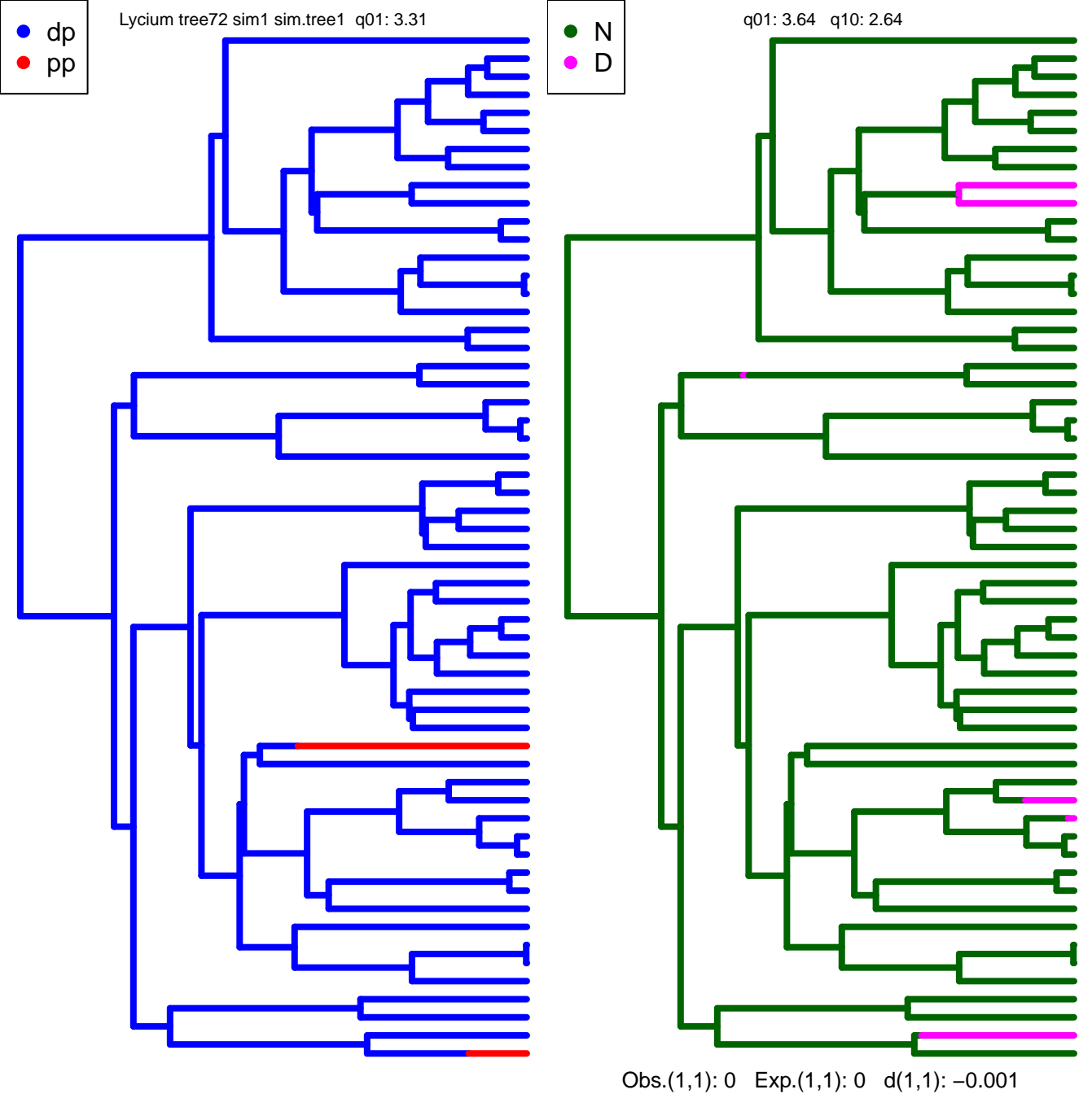


Obs.(1,1): 0.01 Exp.(1,1): 0 d(1,1): 0.008

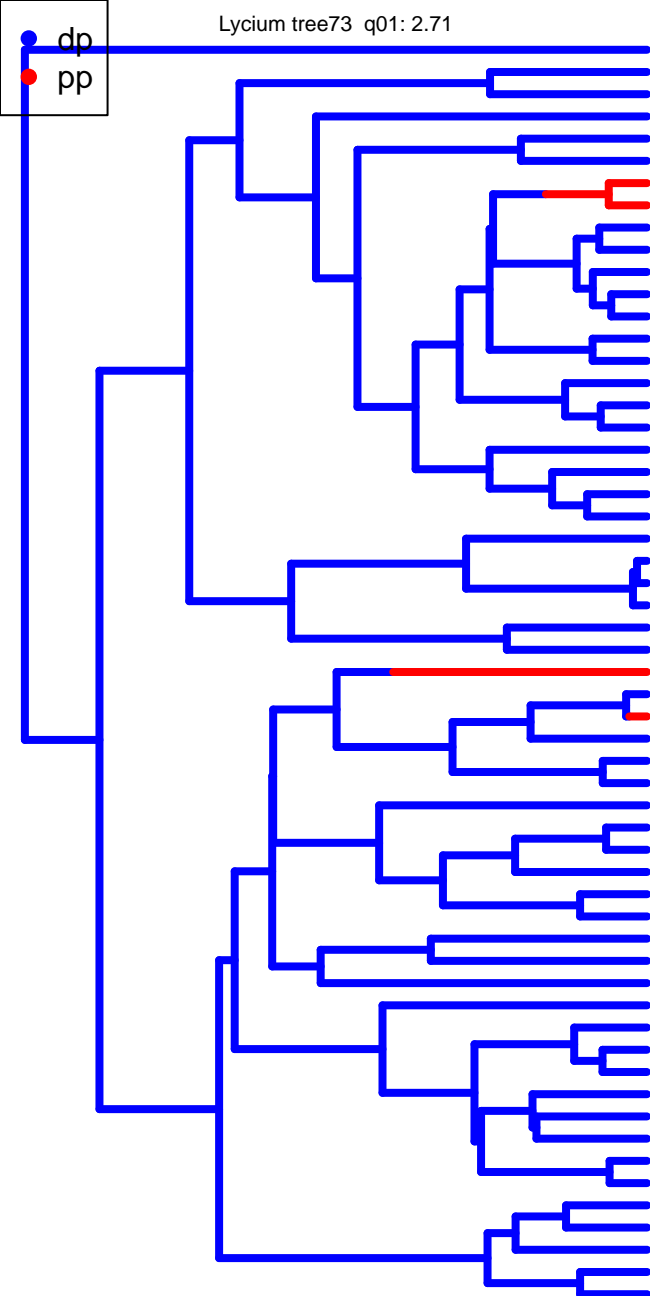




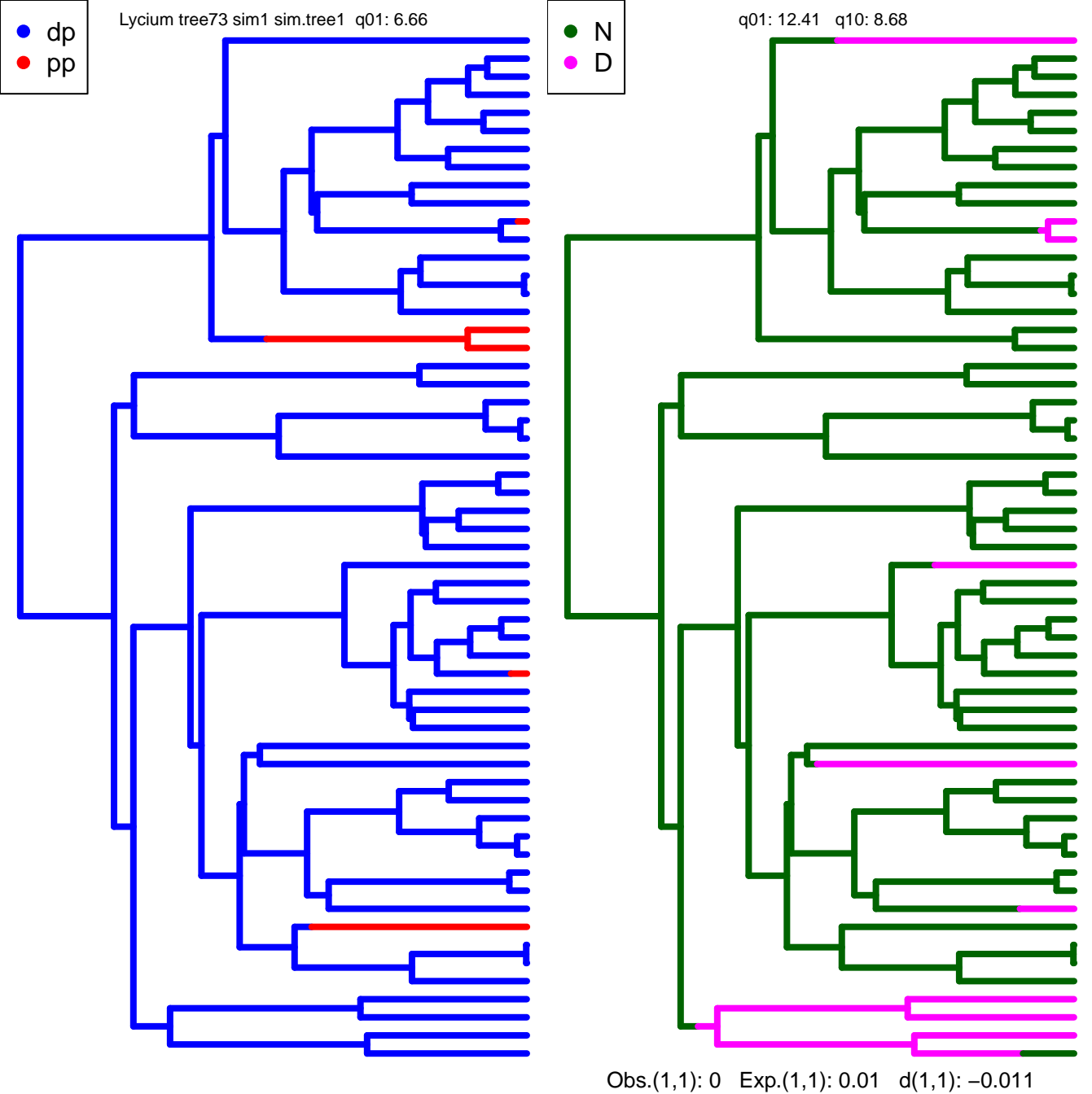
Obs.(1,1): 0.02 Exp.(1,1): 0 d(1,1): 0.014

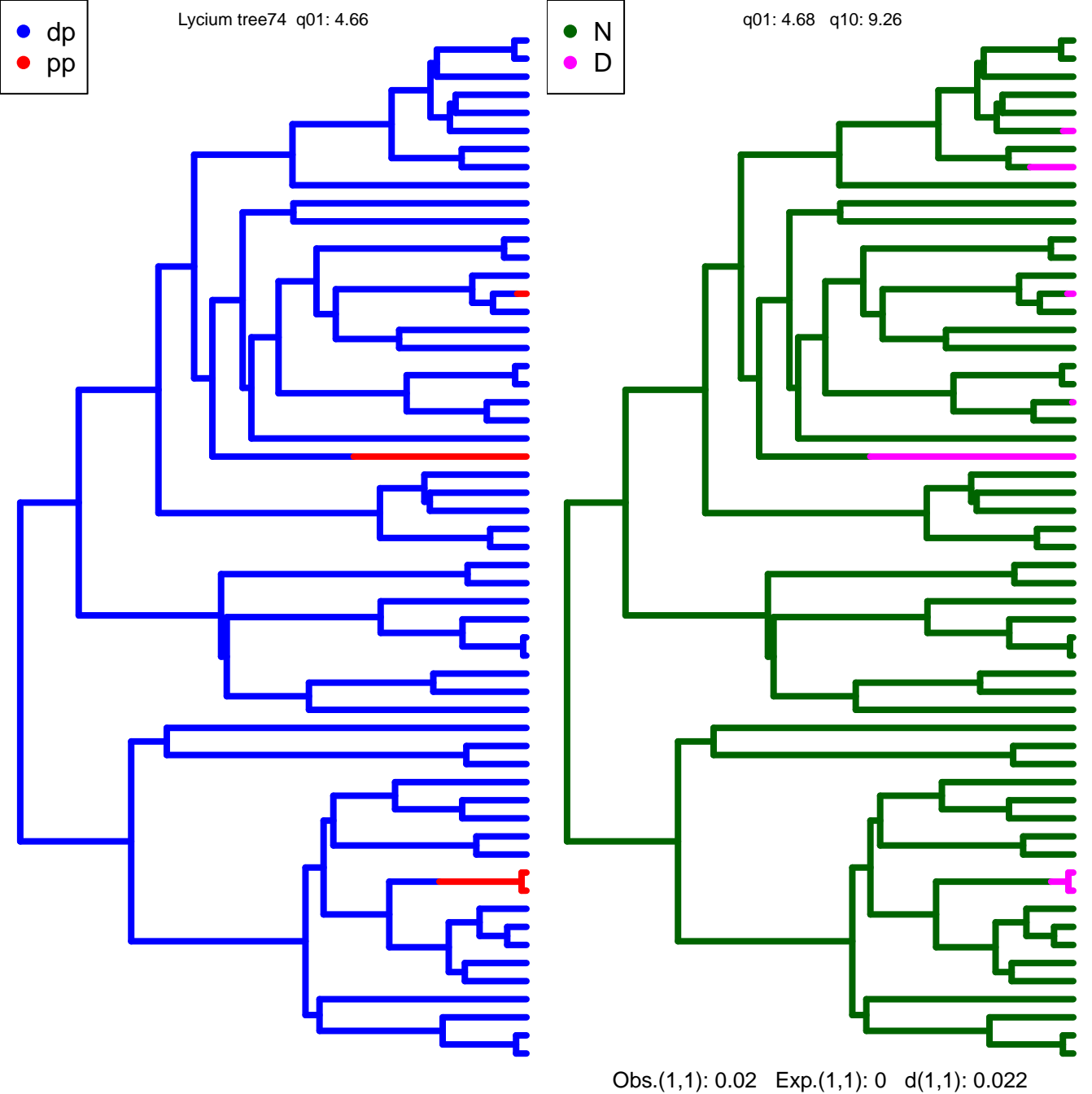


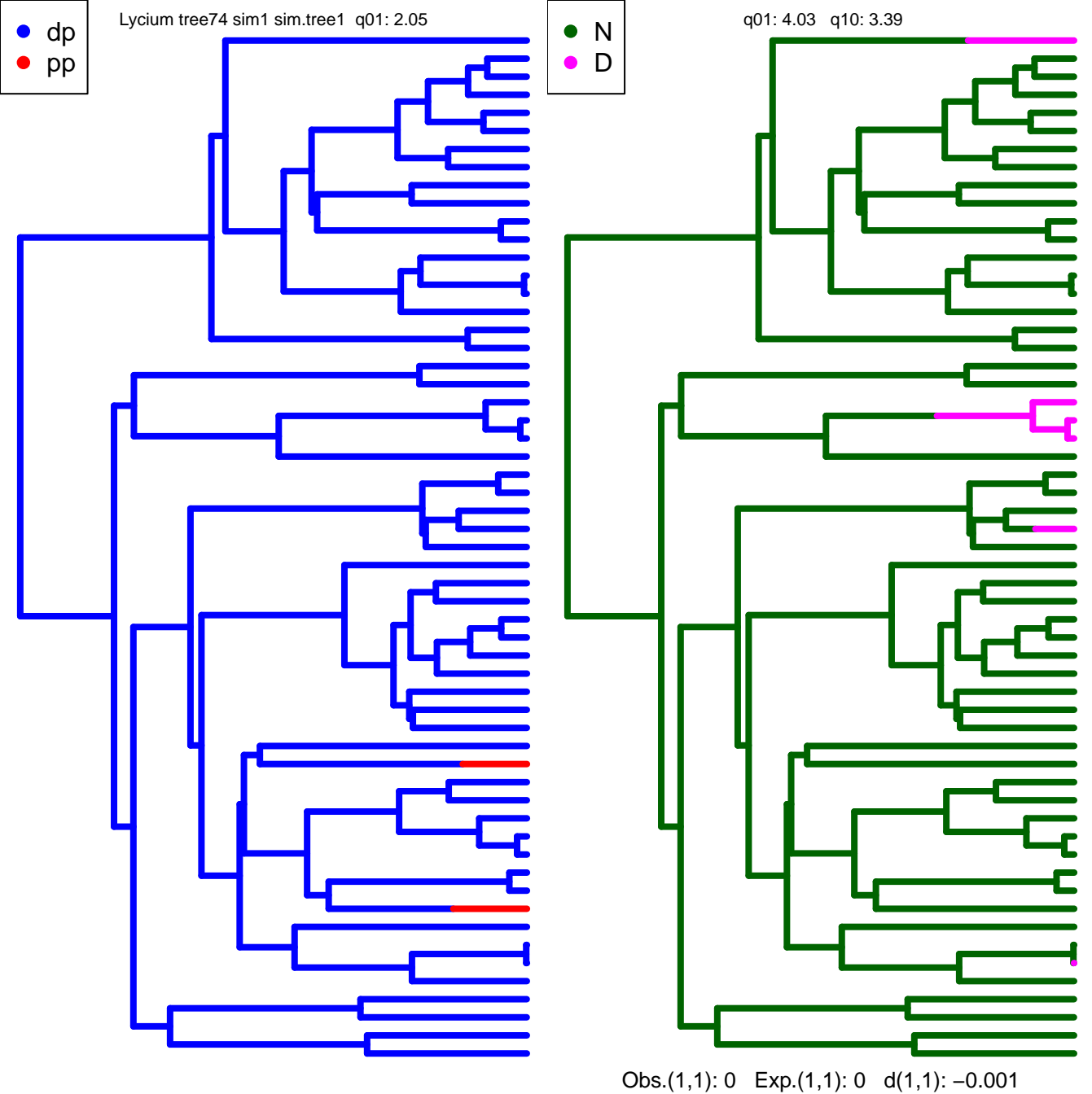


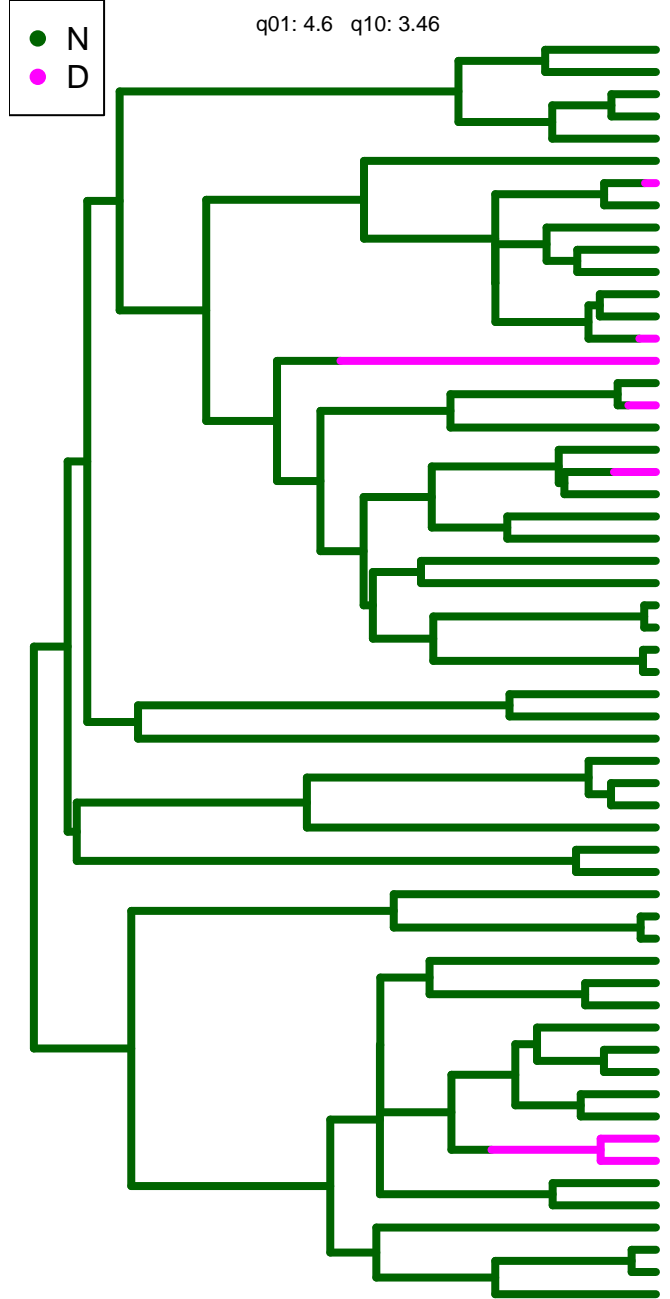
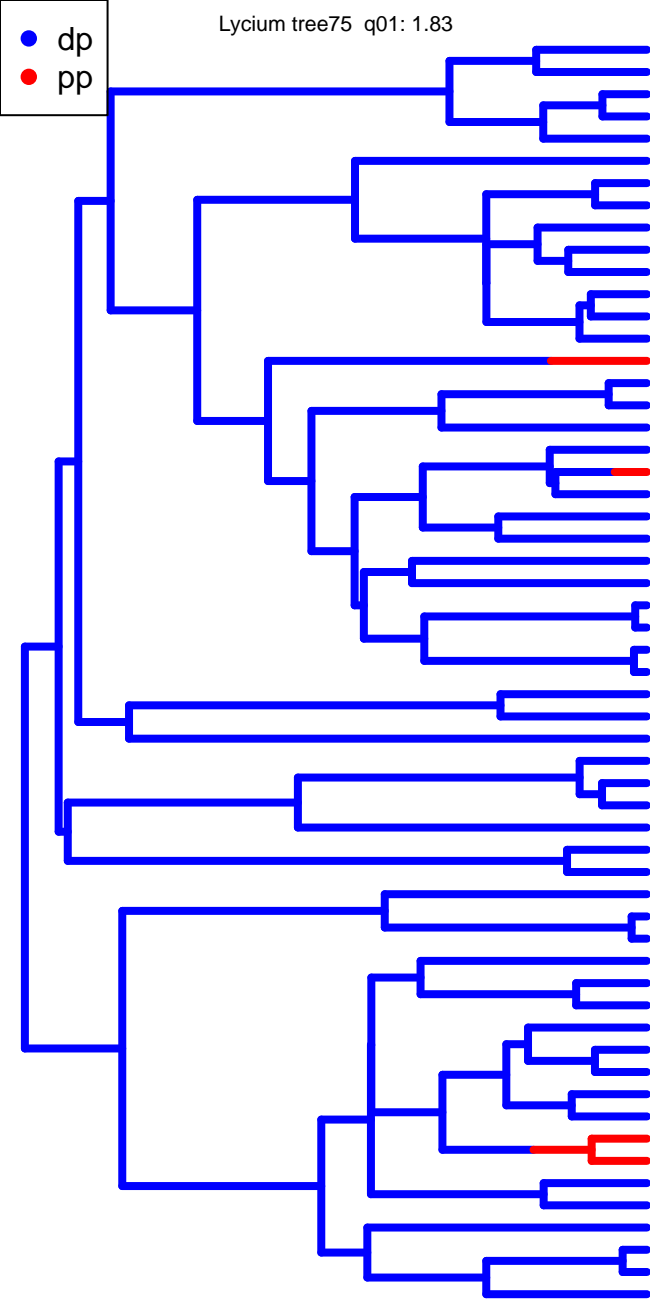


Obs.(1,1): 0.03 Exp.(1,1): 0 d(1,1): 0.026

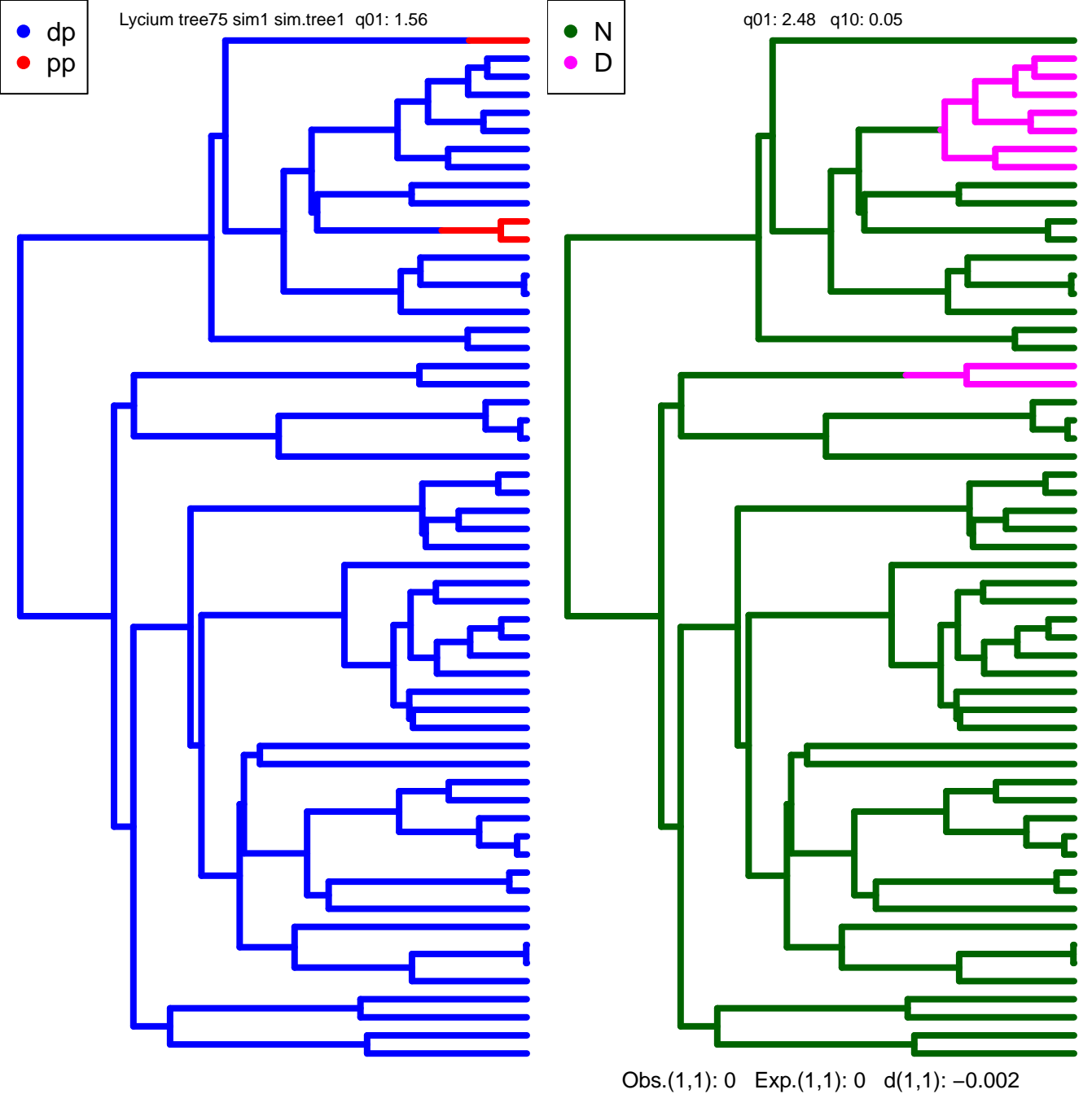


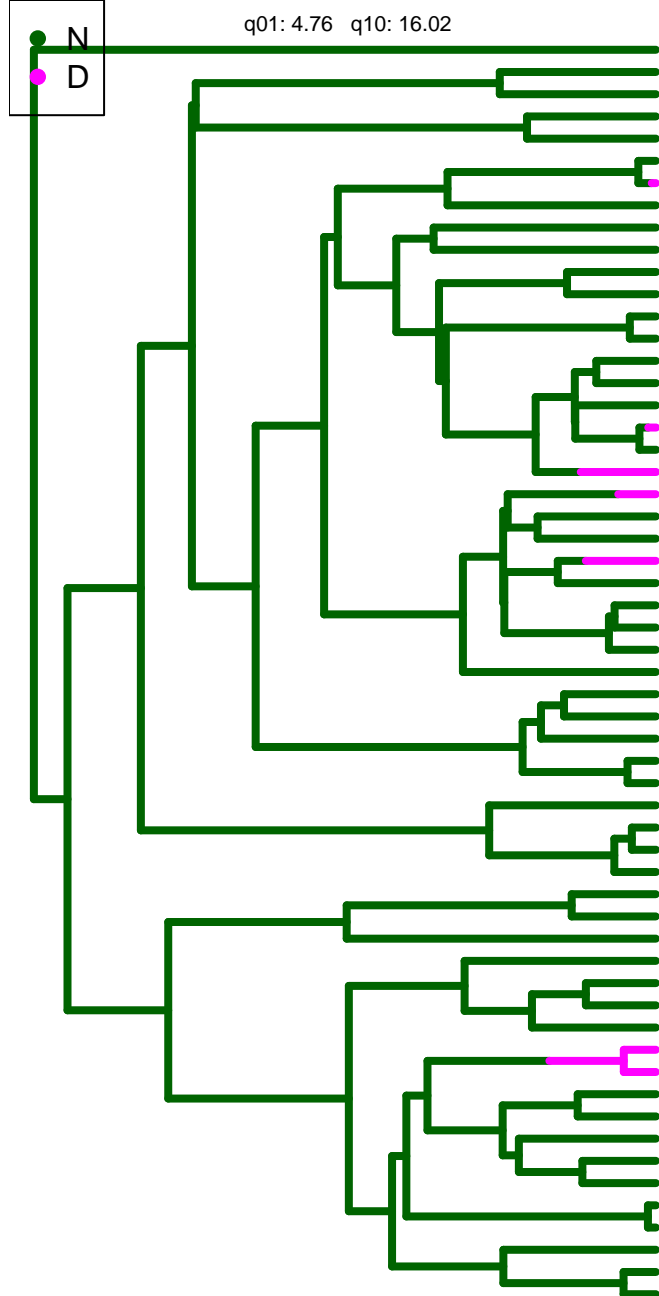
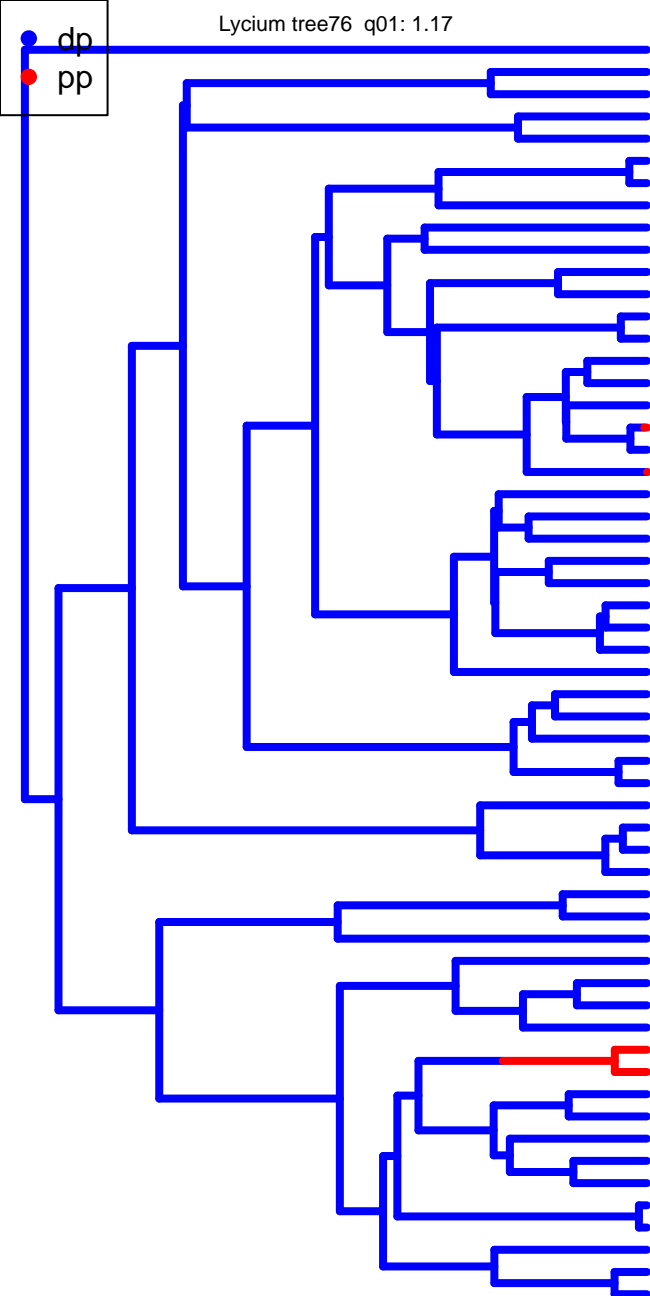




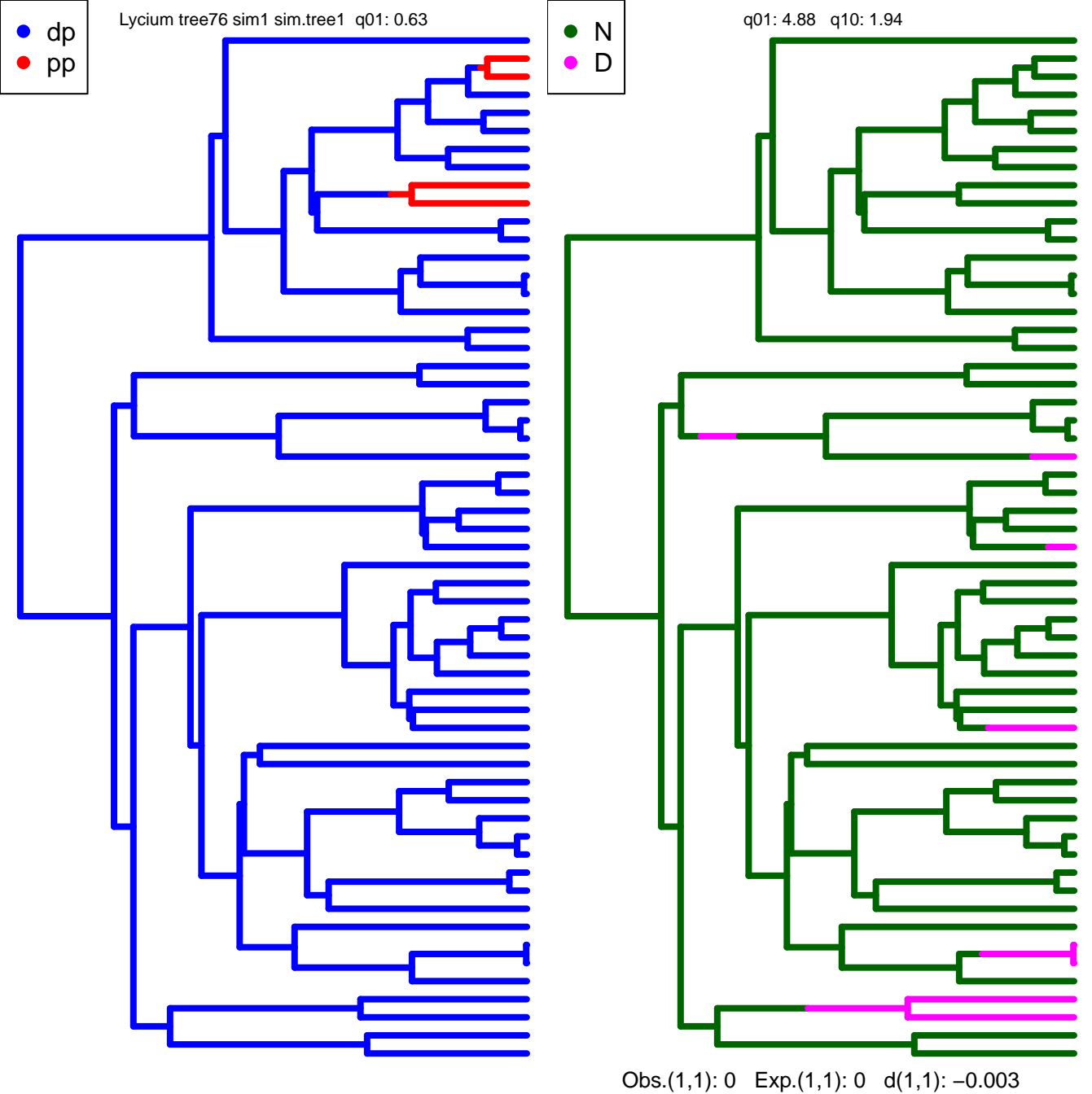


Obs.(1,1): 0.02 Exp.(1,1): 0 d(1,1): 0.023

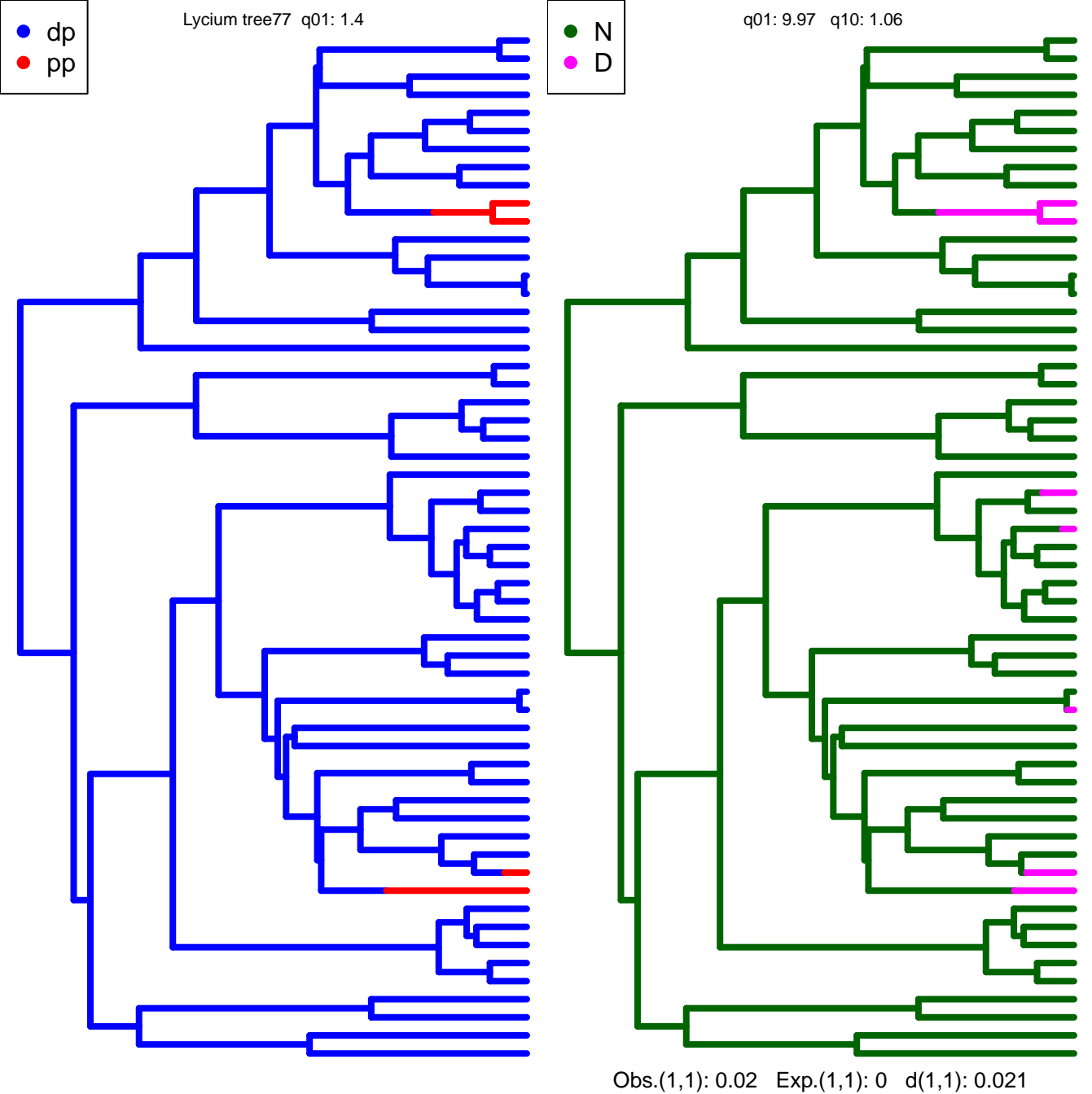


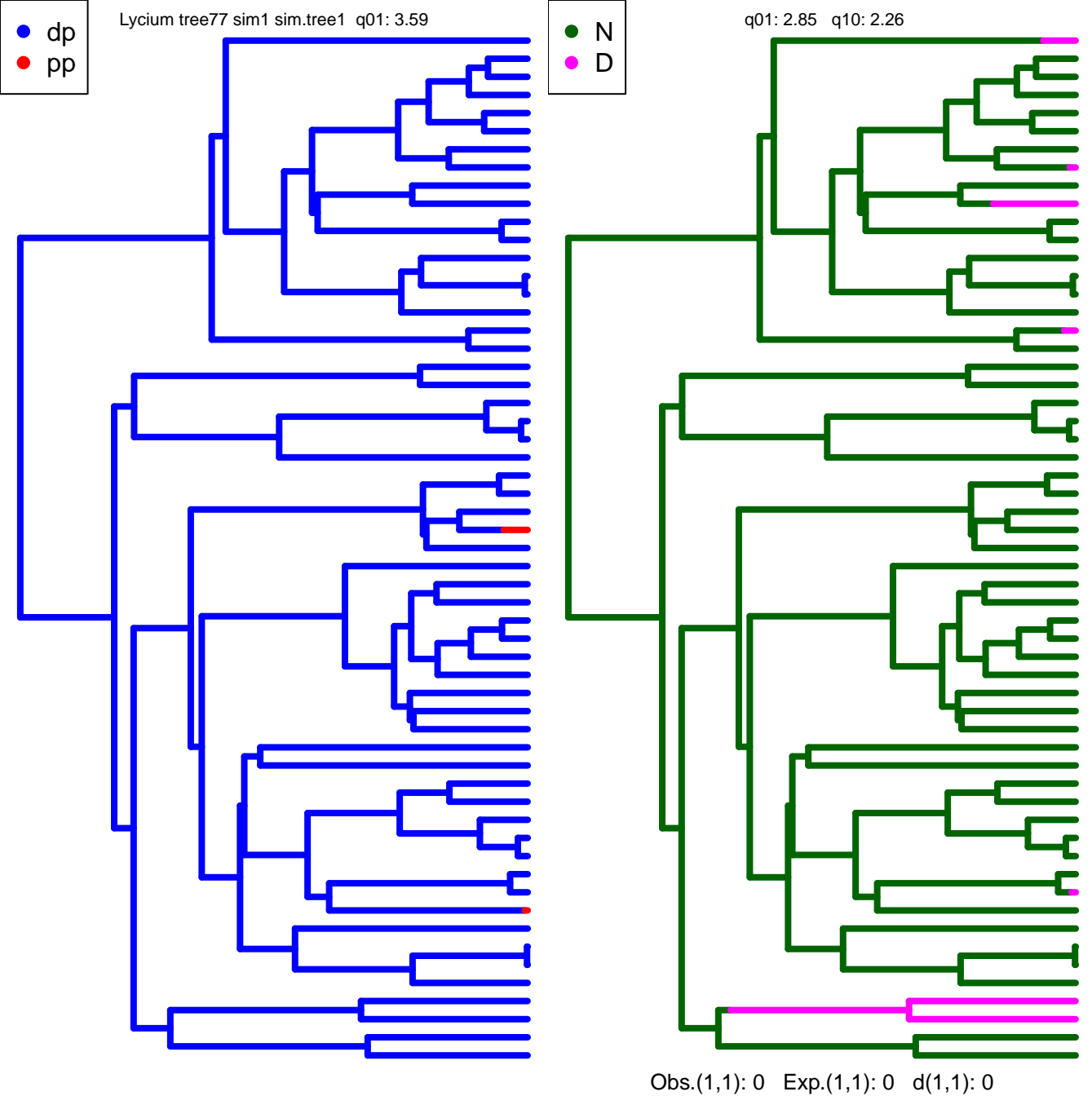


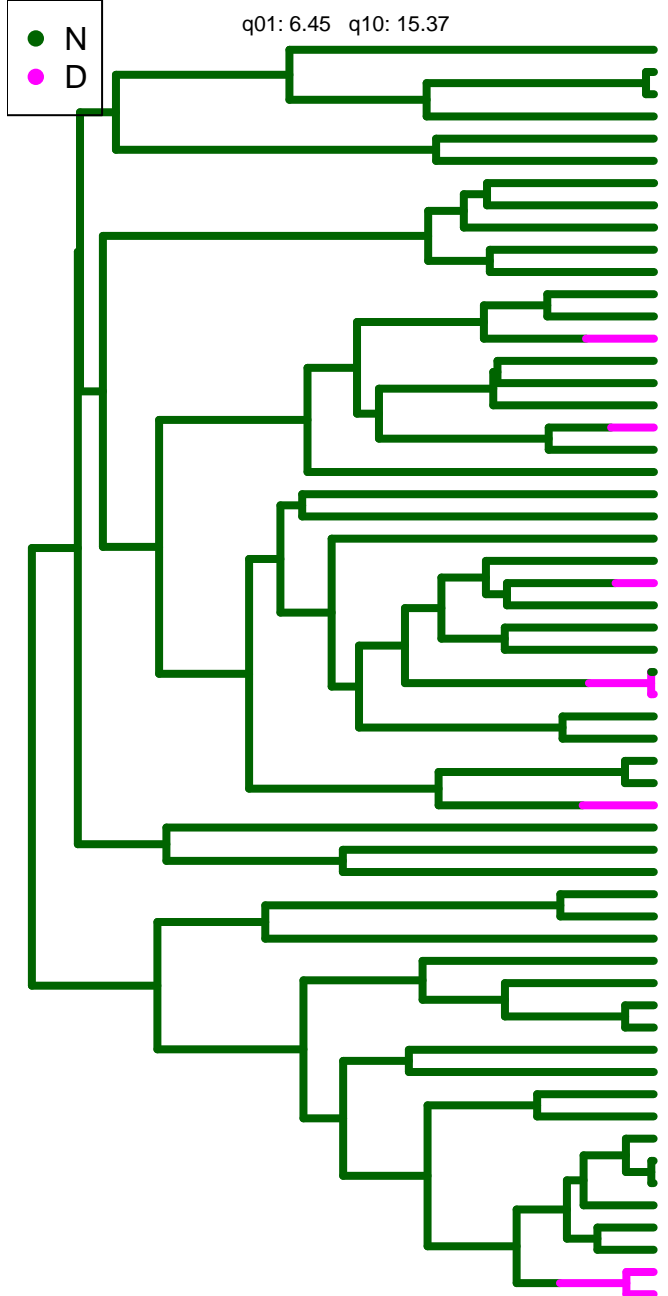
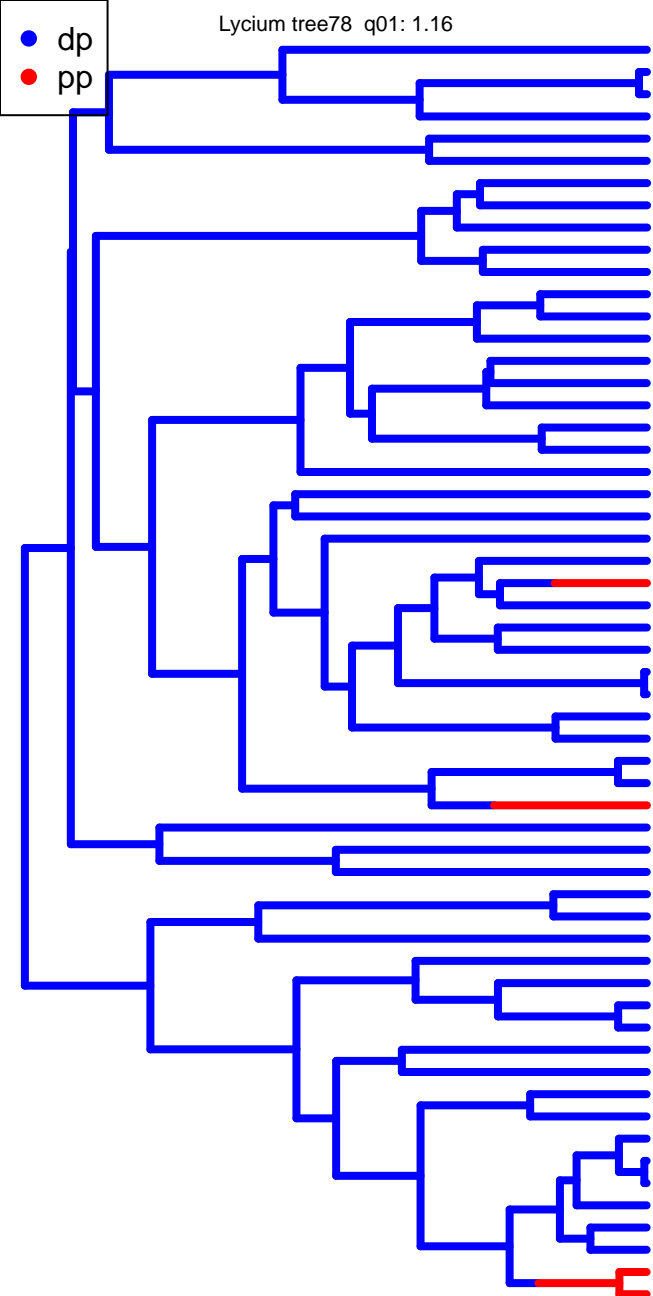
Obs.(1,1): 0.01 Exp.(1,1): 0 d(1,1): 0.013

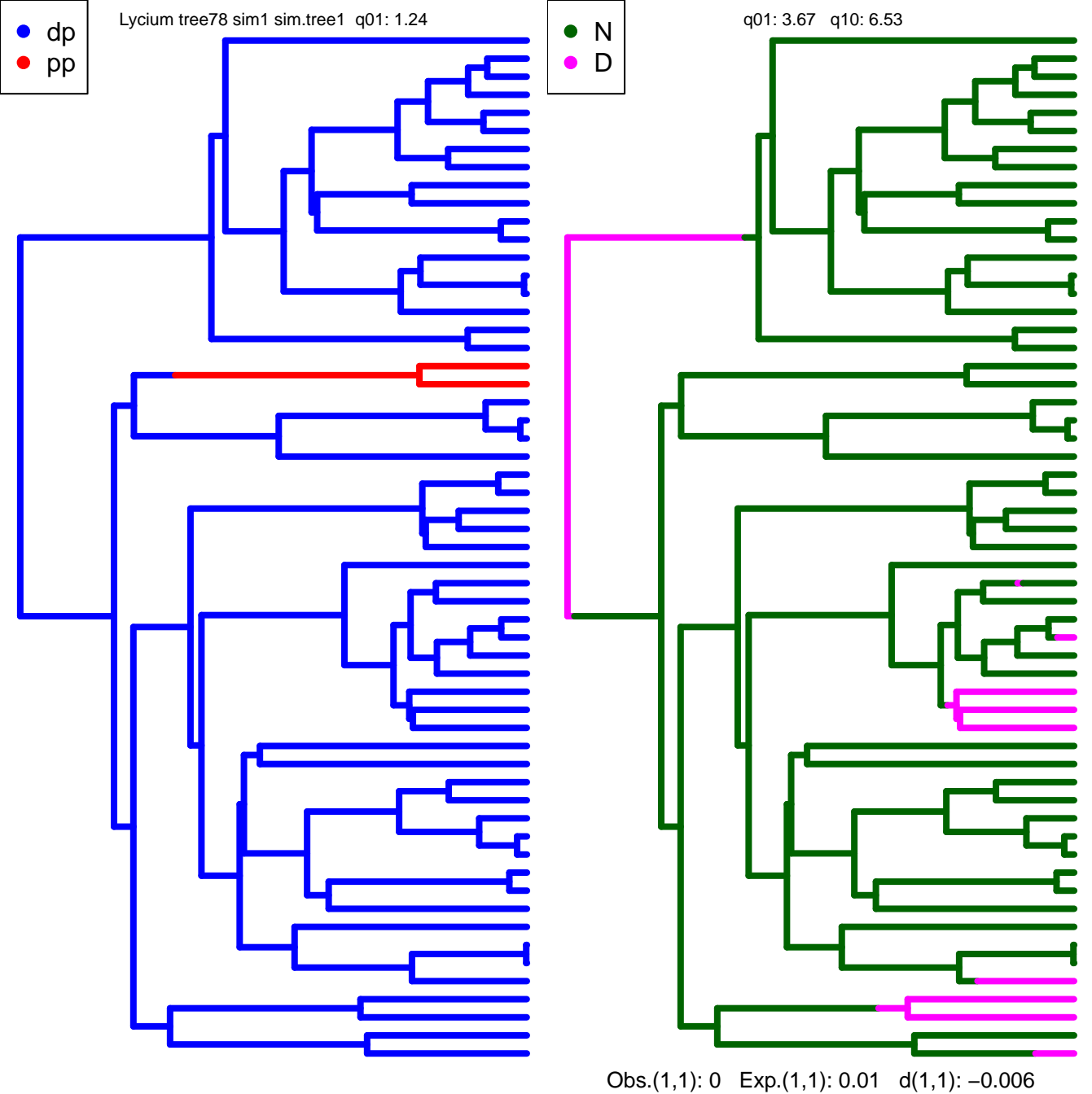


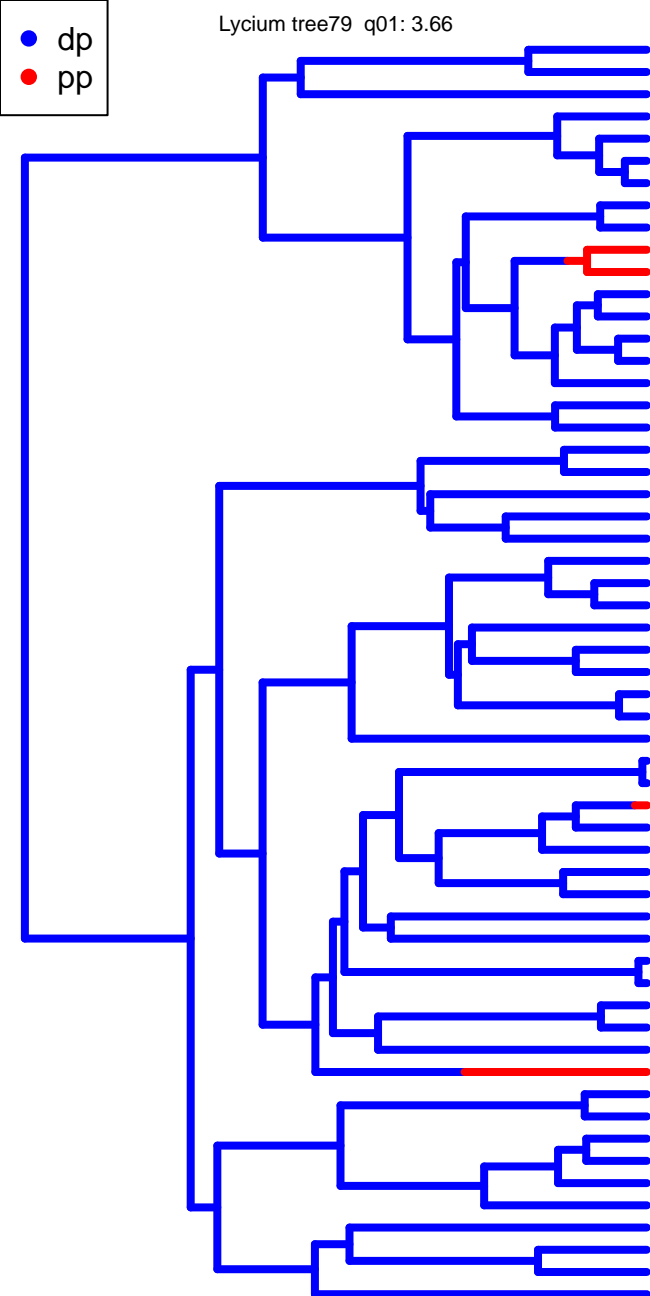


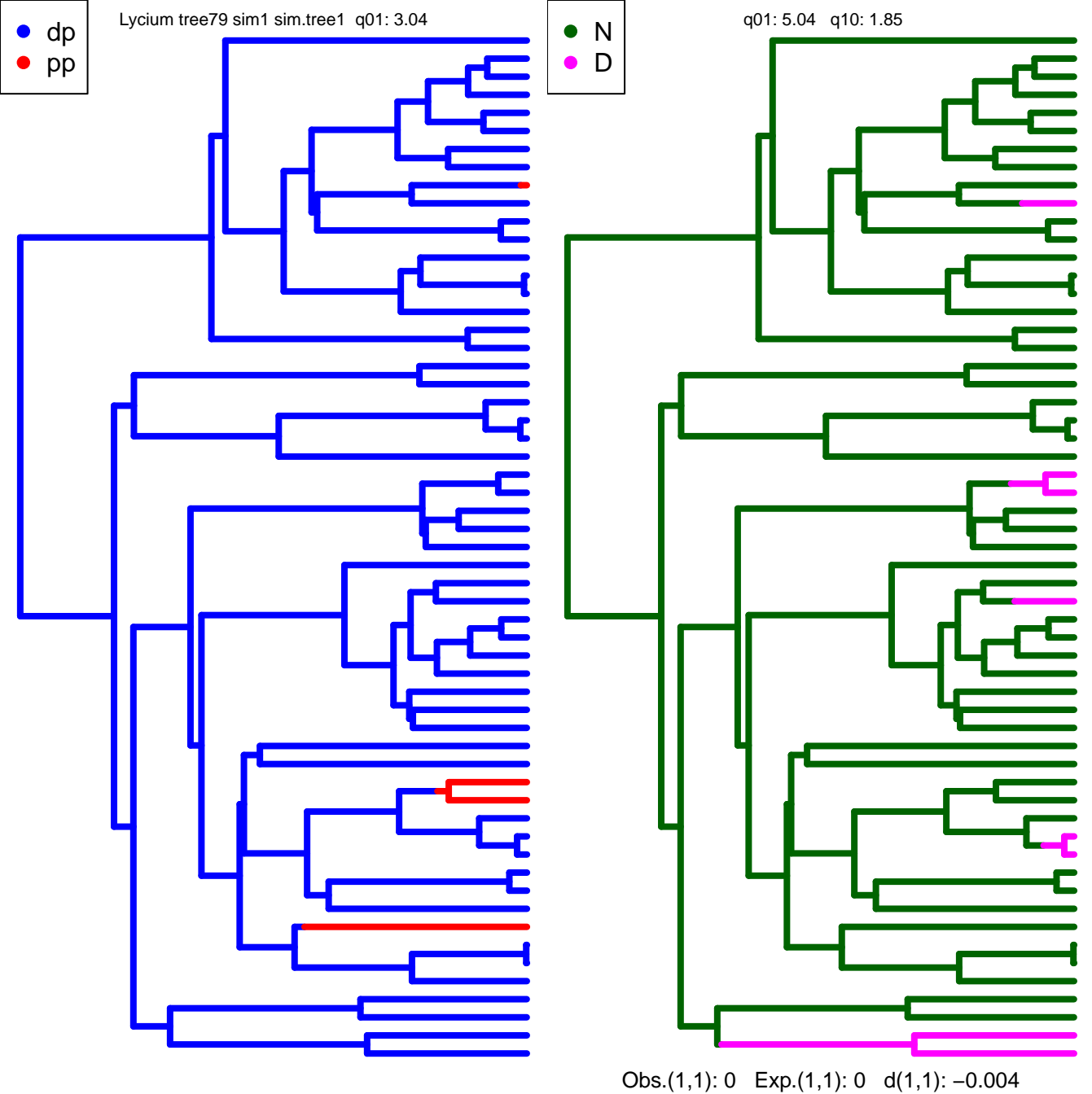


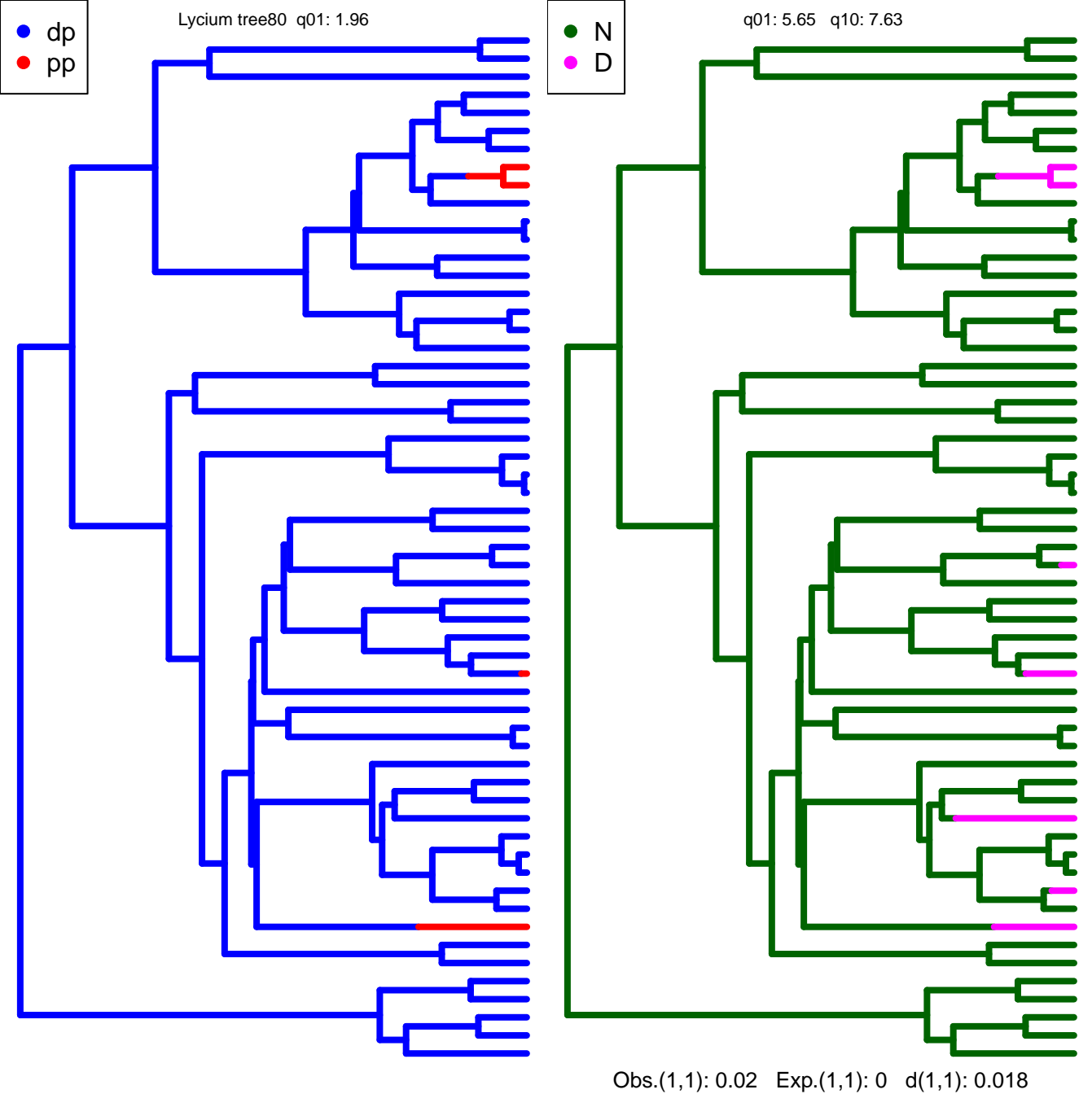


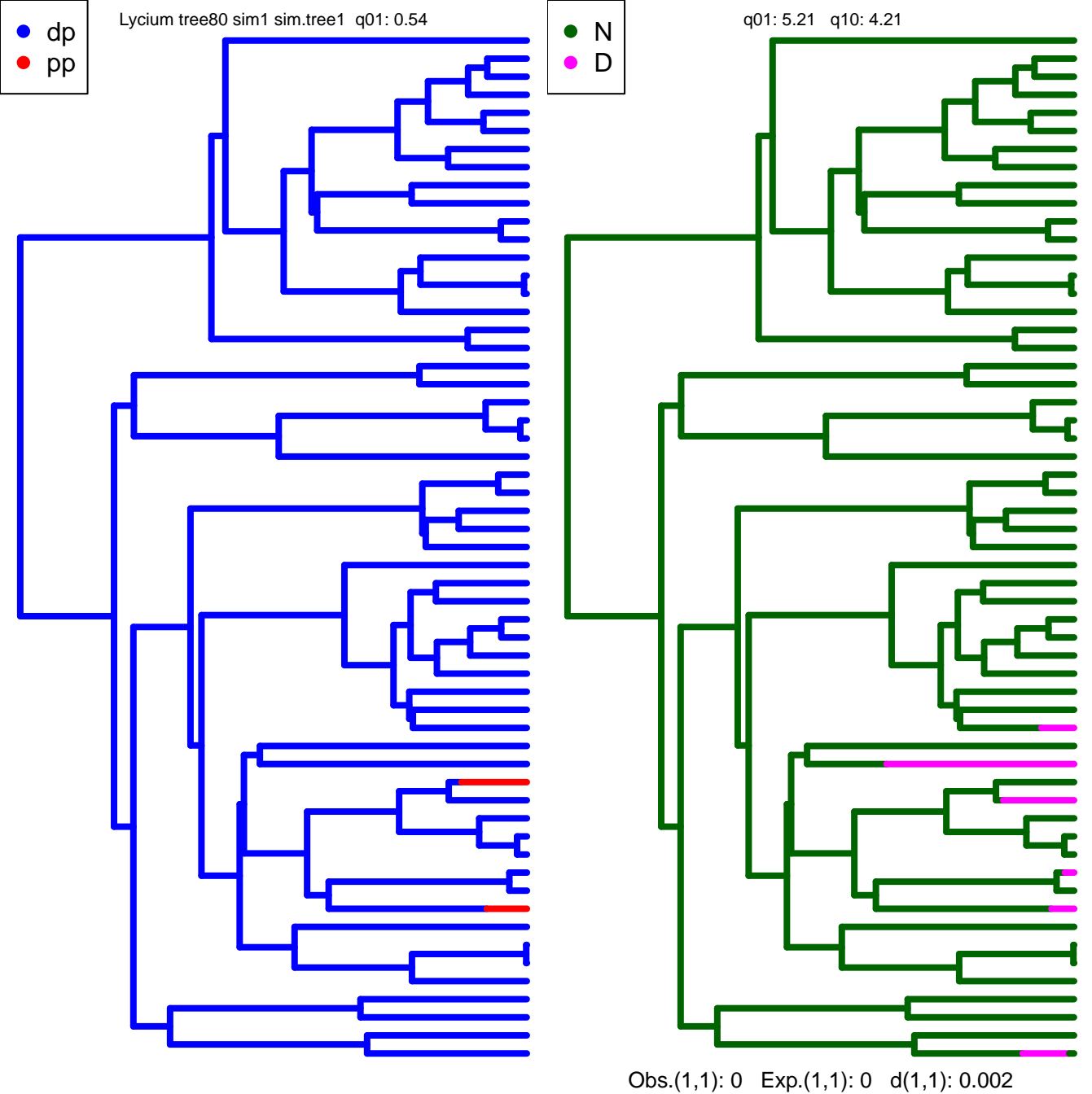




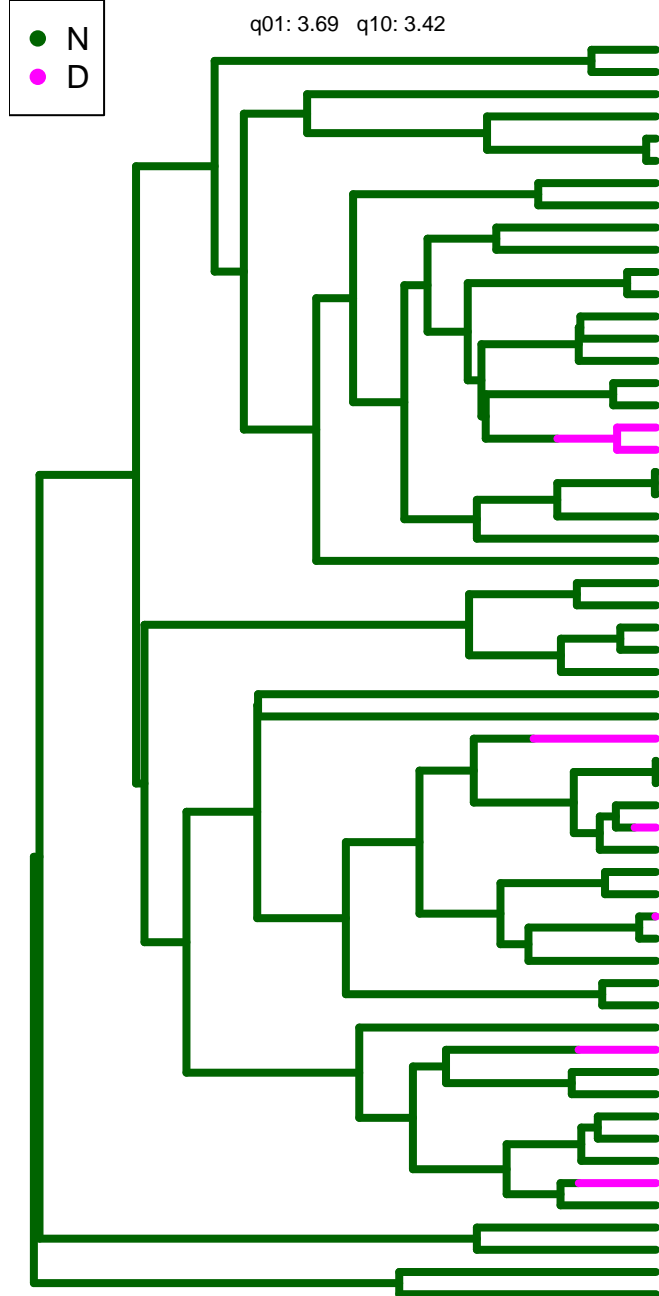
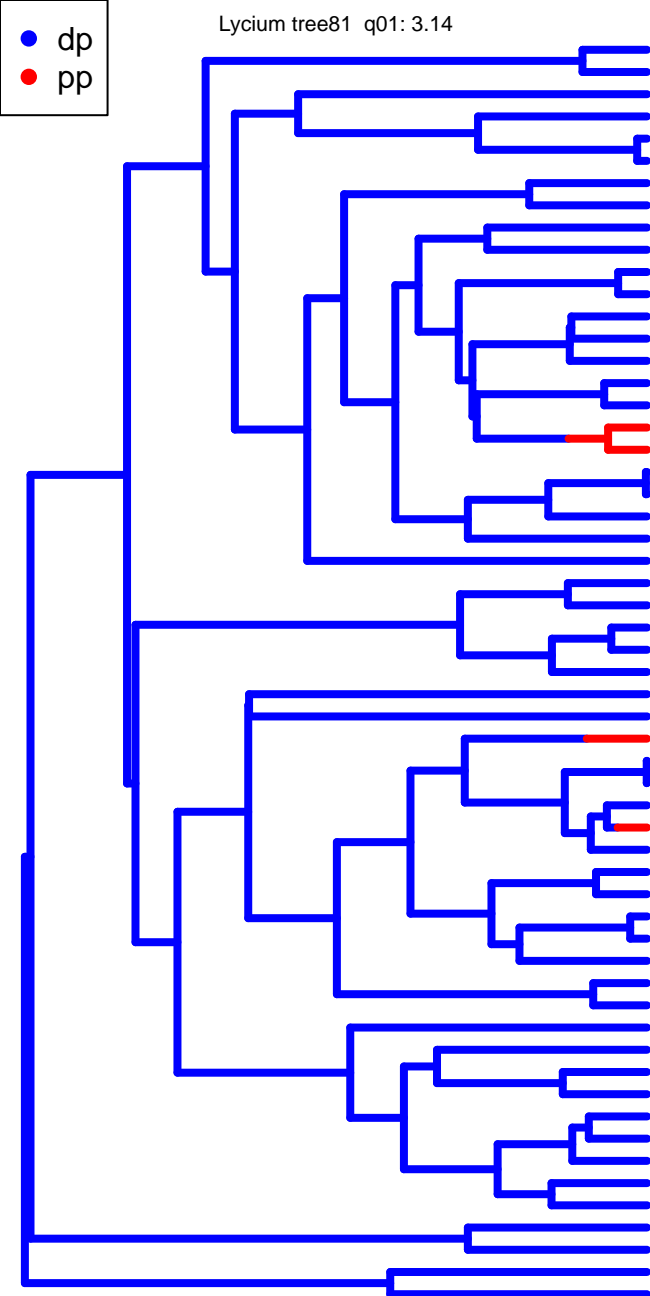


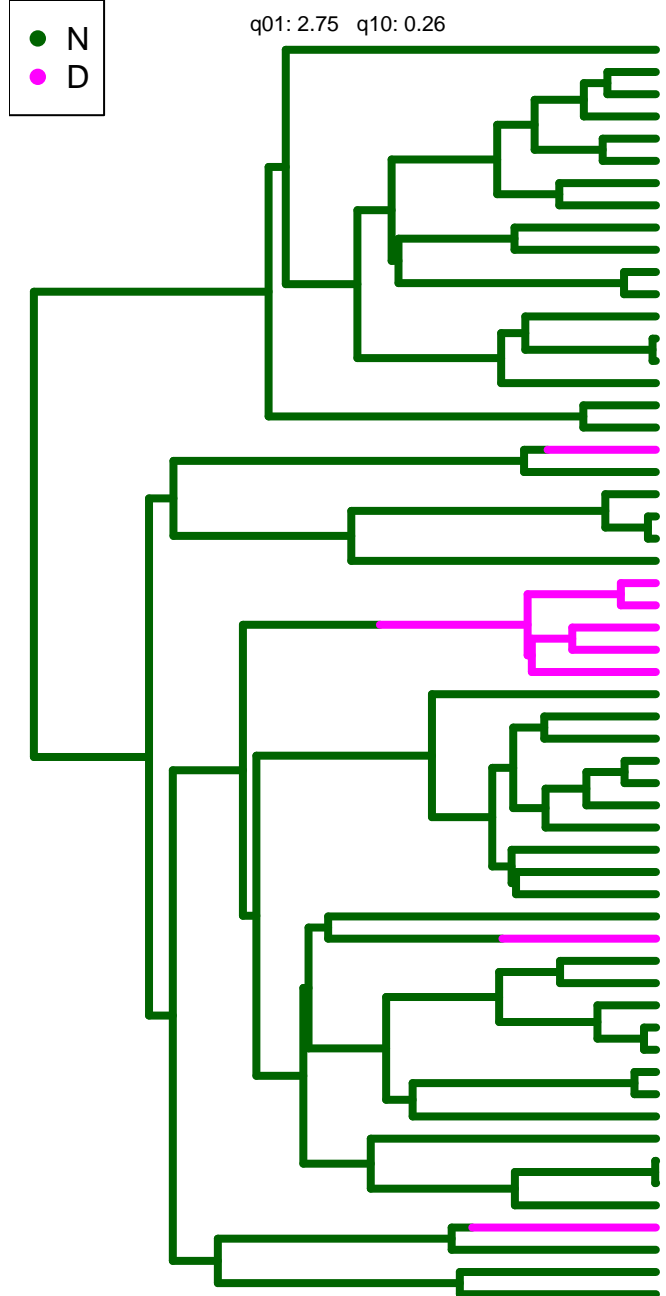
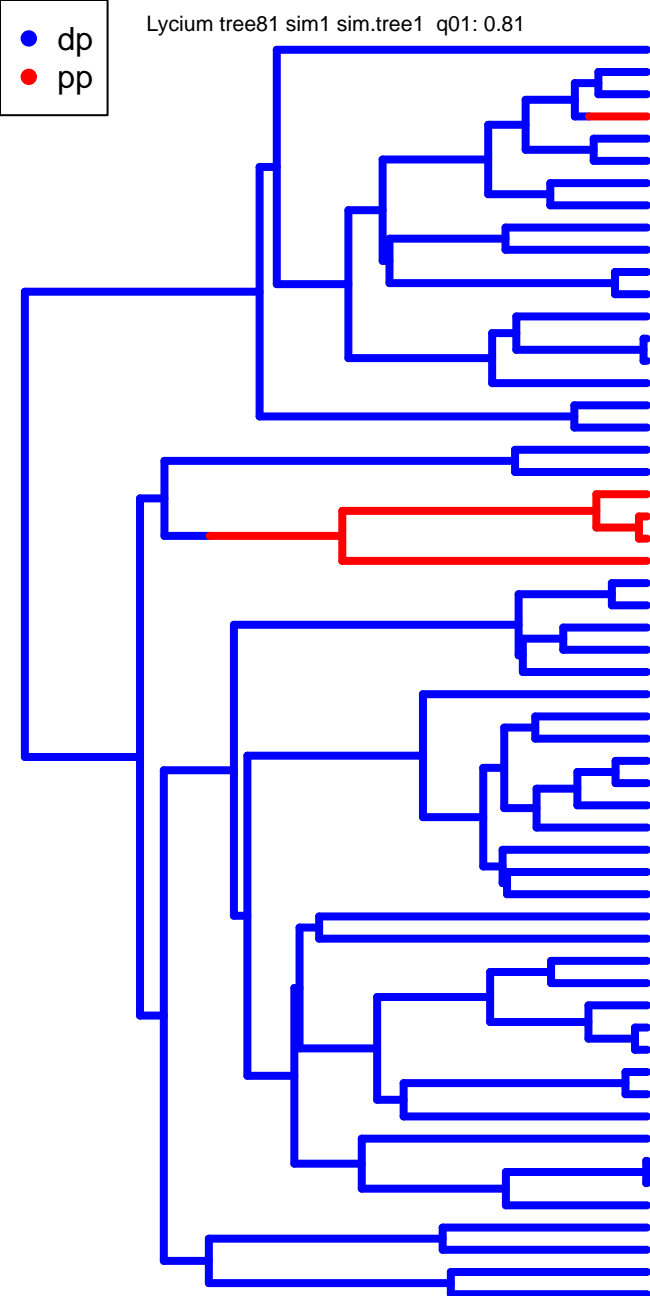


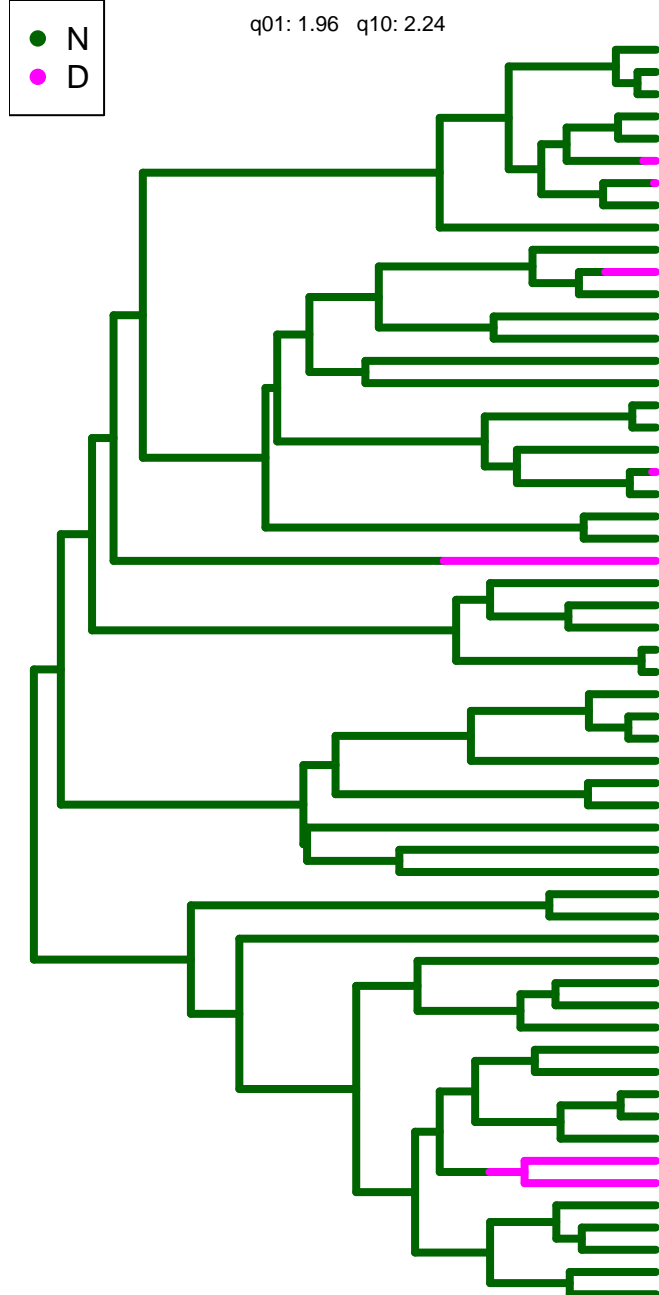
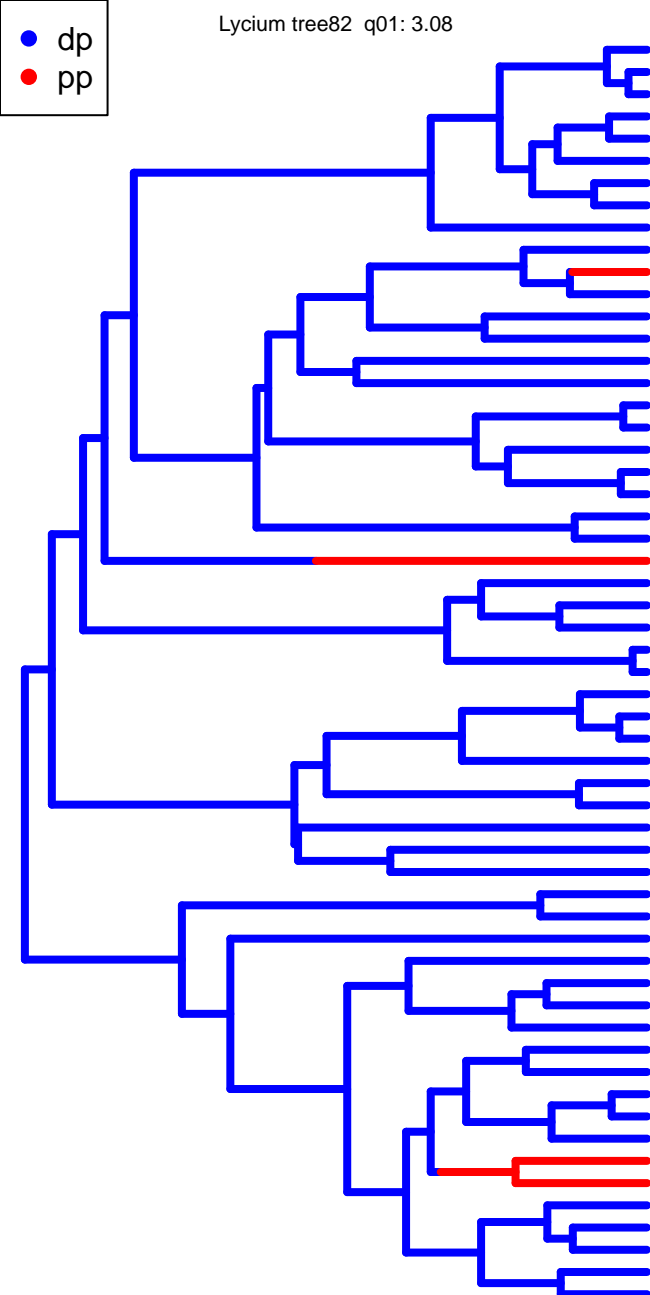




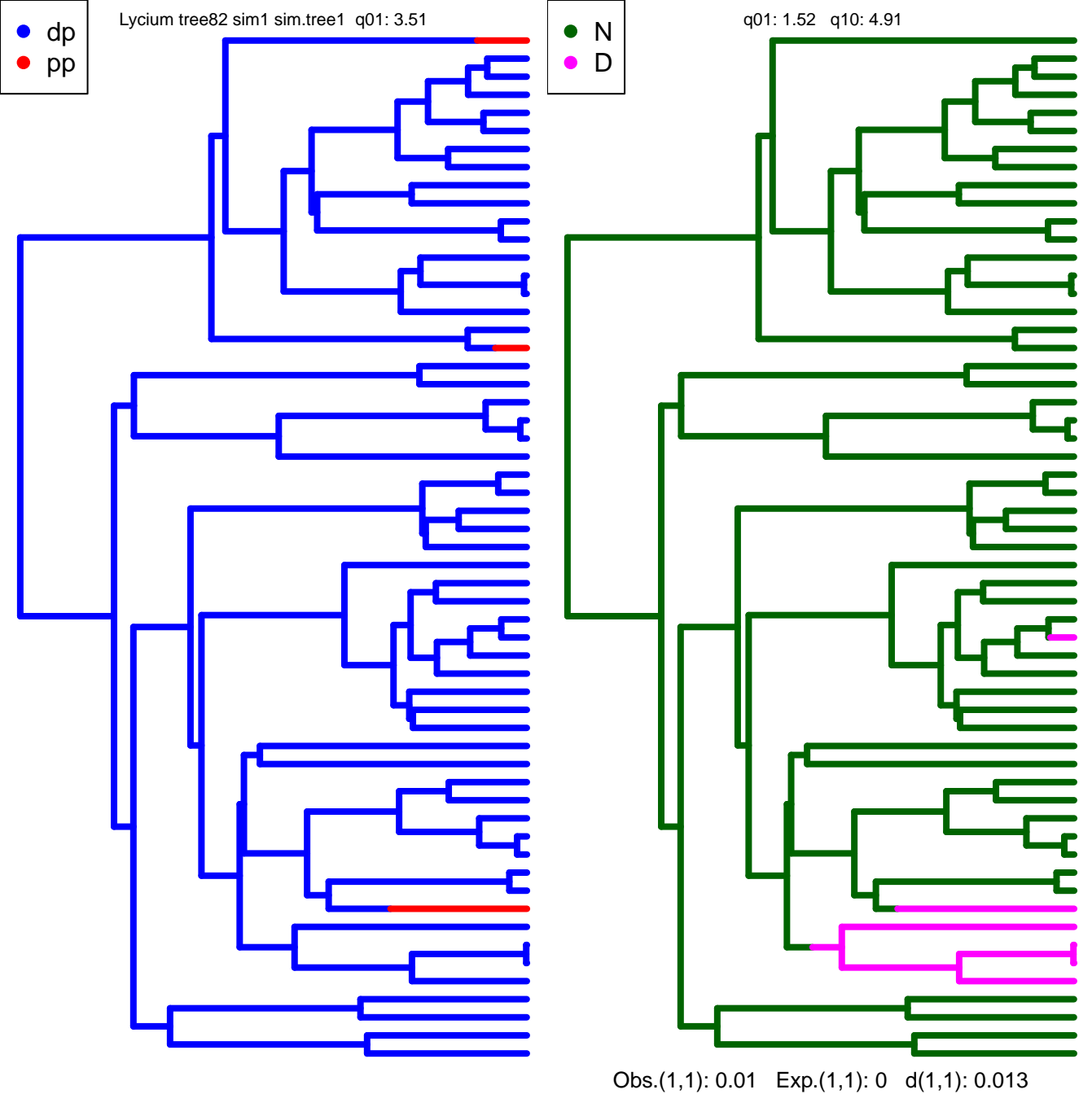


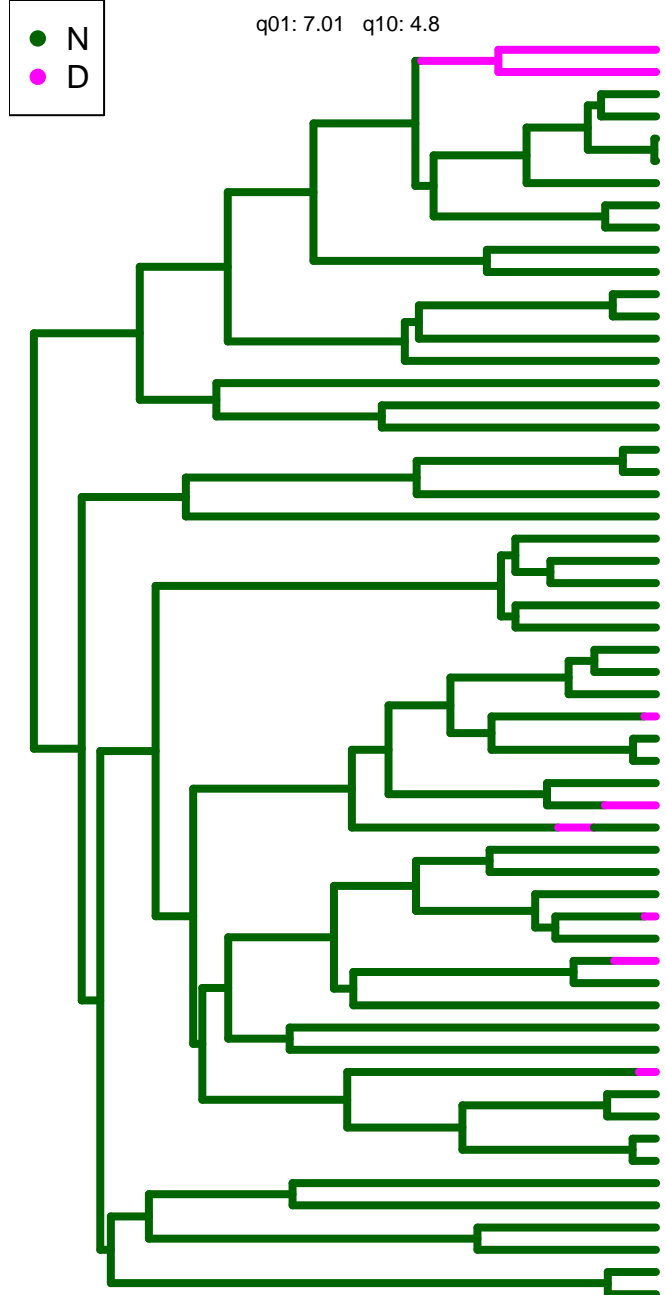
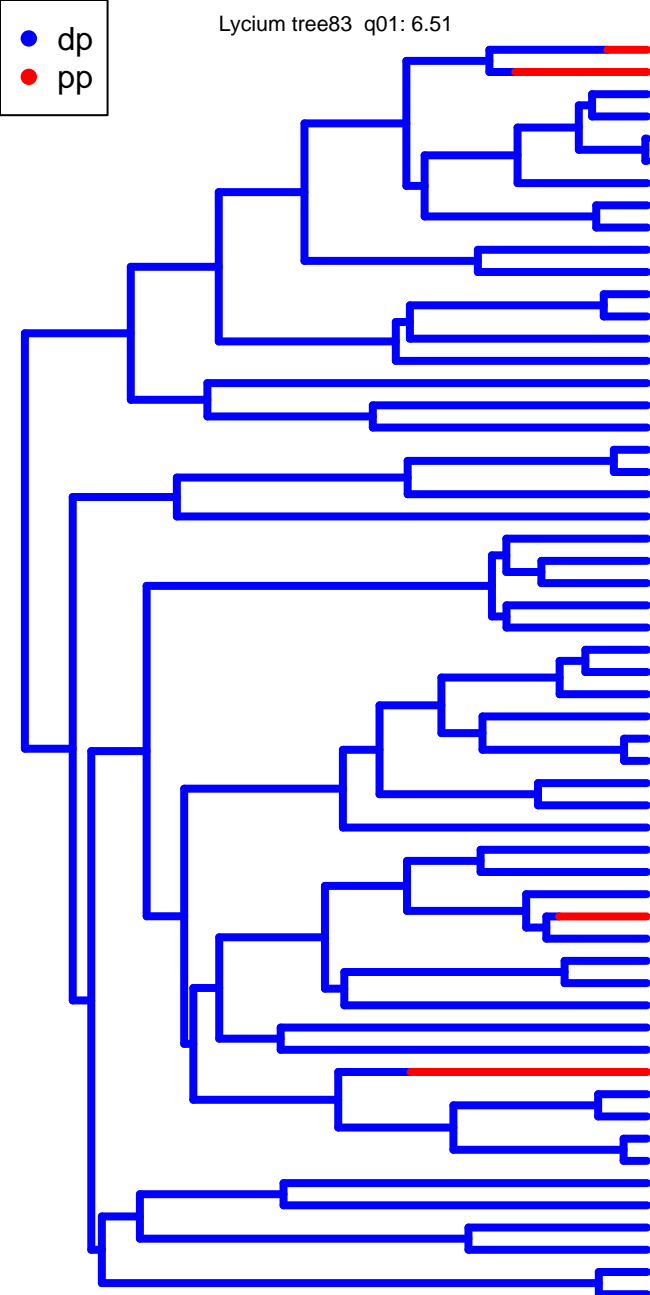




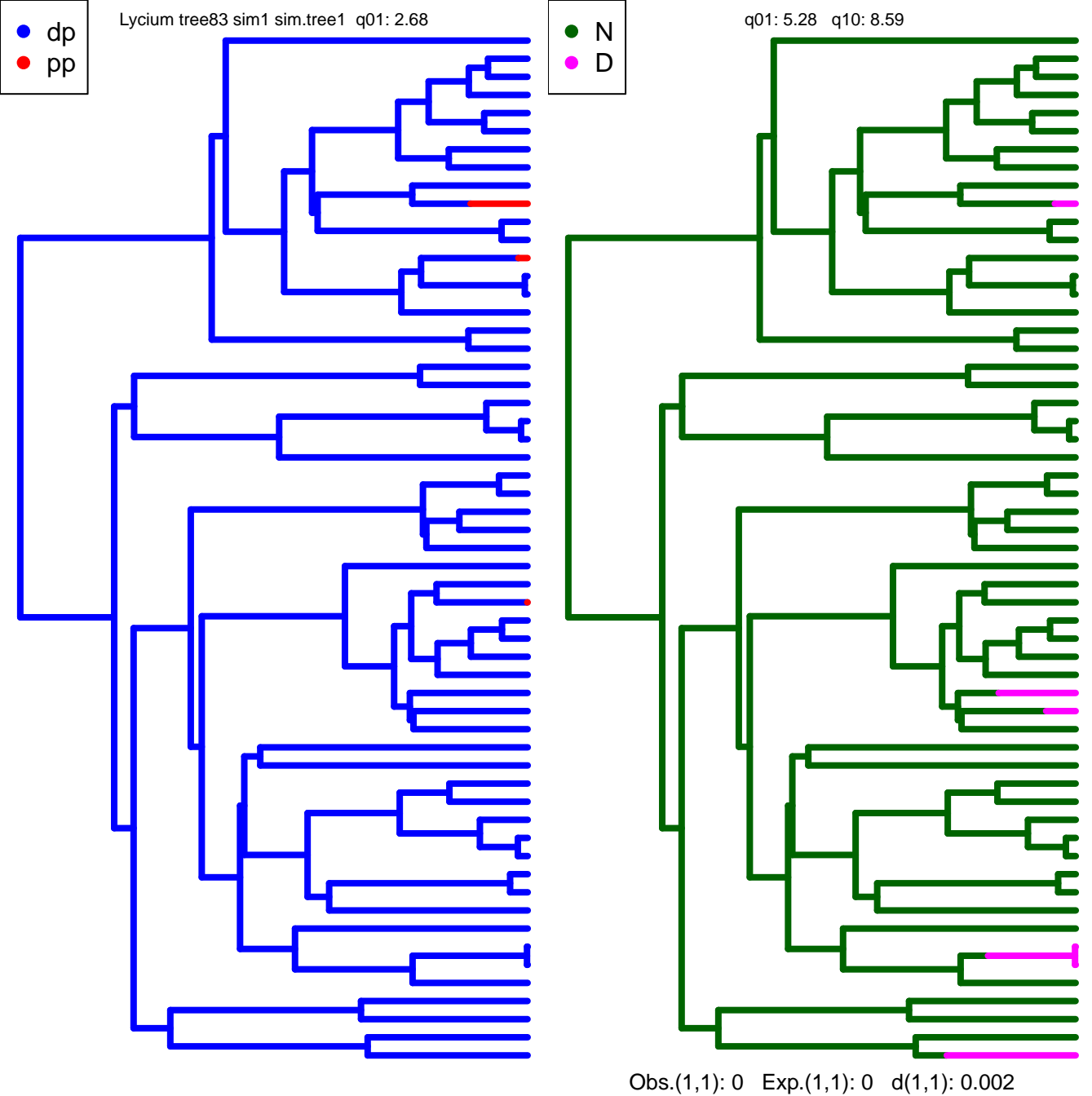


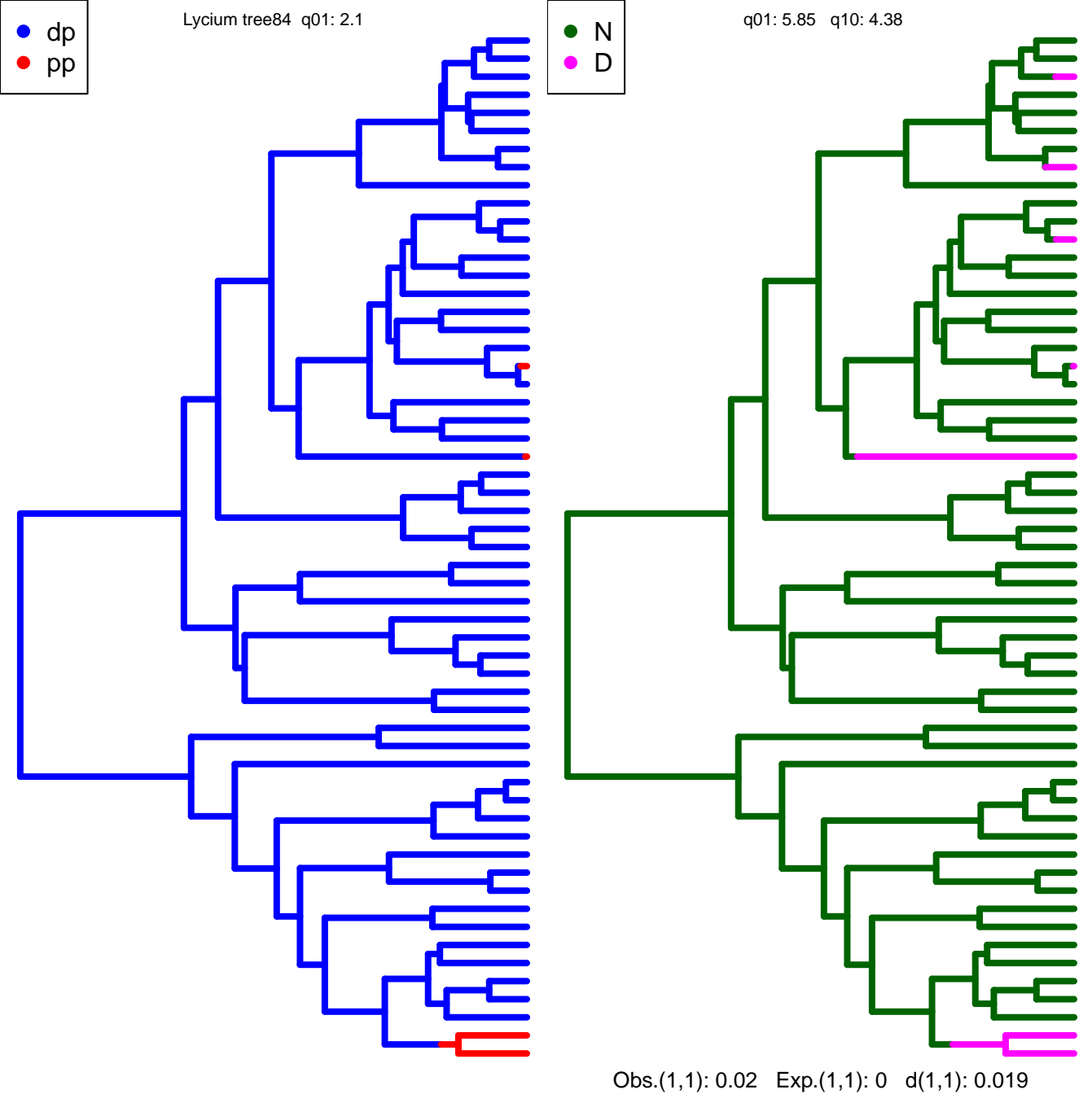
Obs.(1,1): 0.05 Exp.(1,1): 0 d(1,1): 0.044

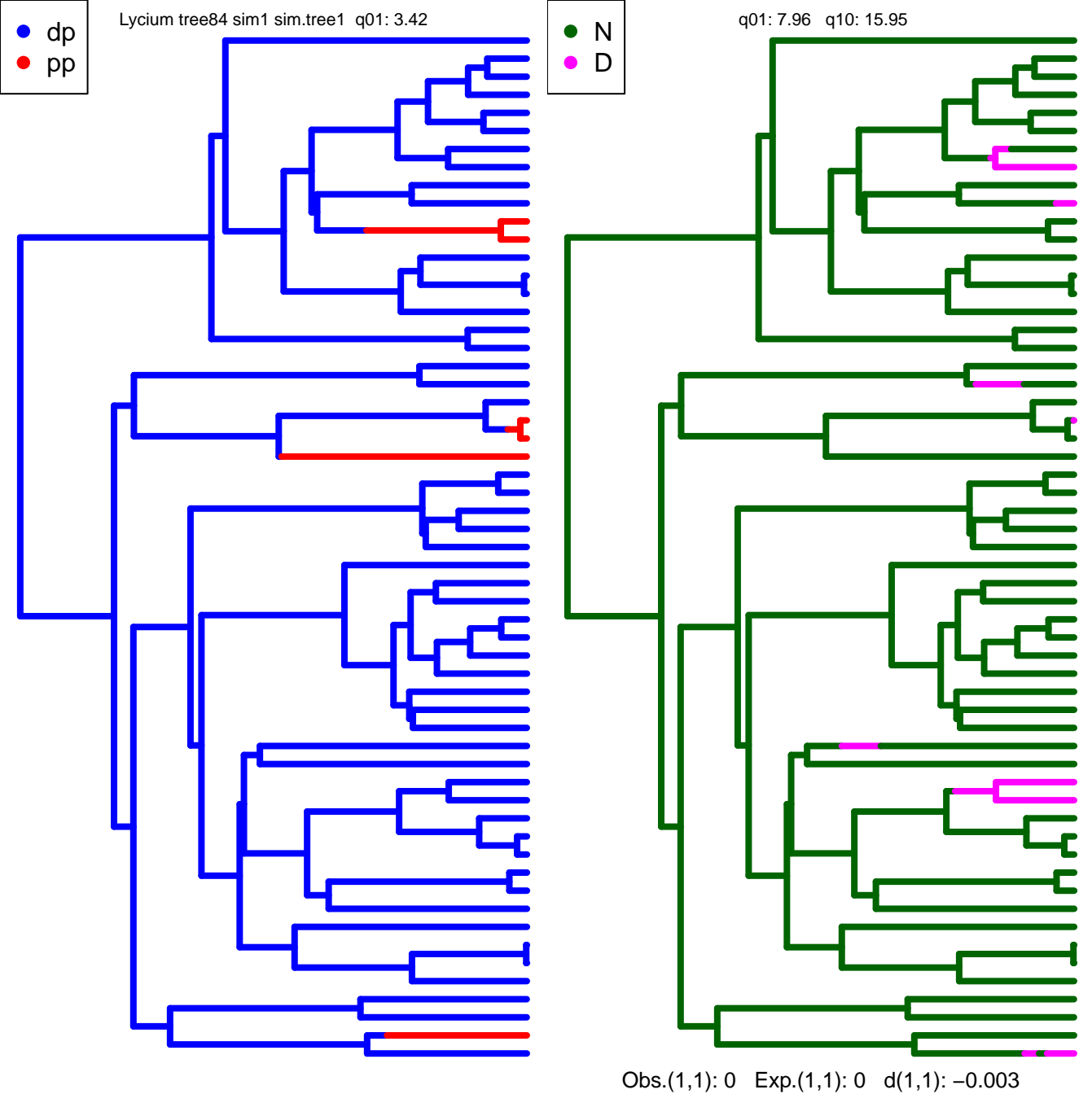




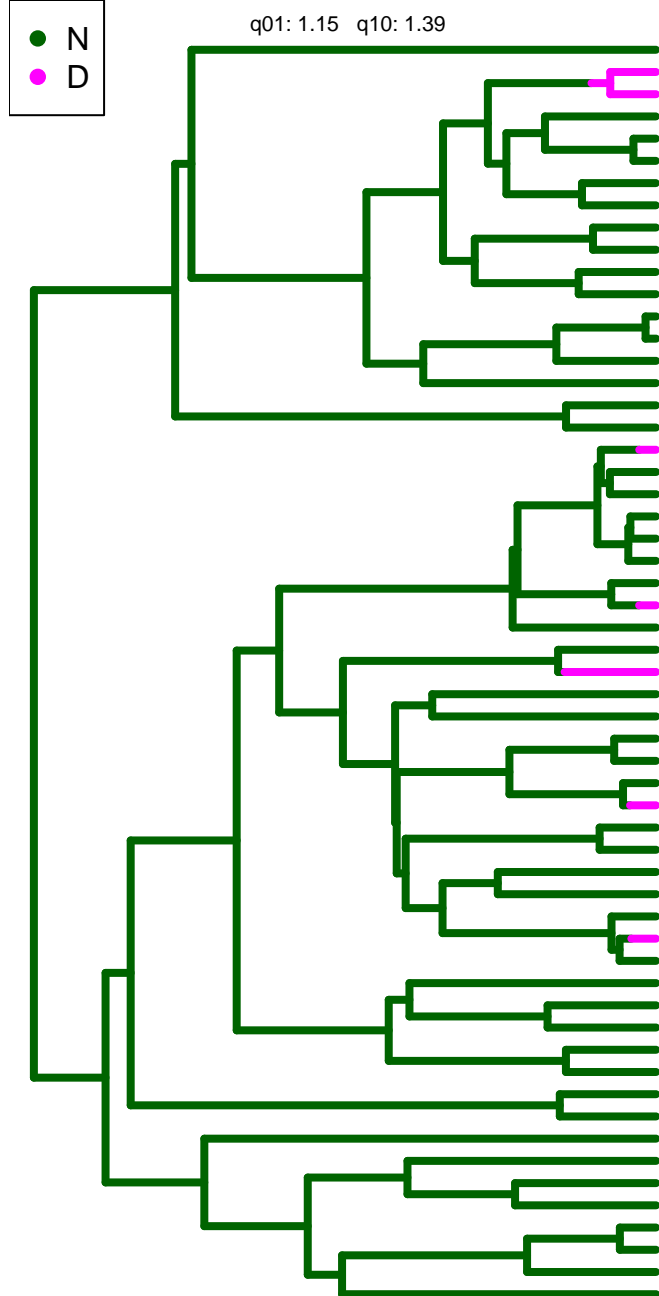
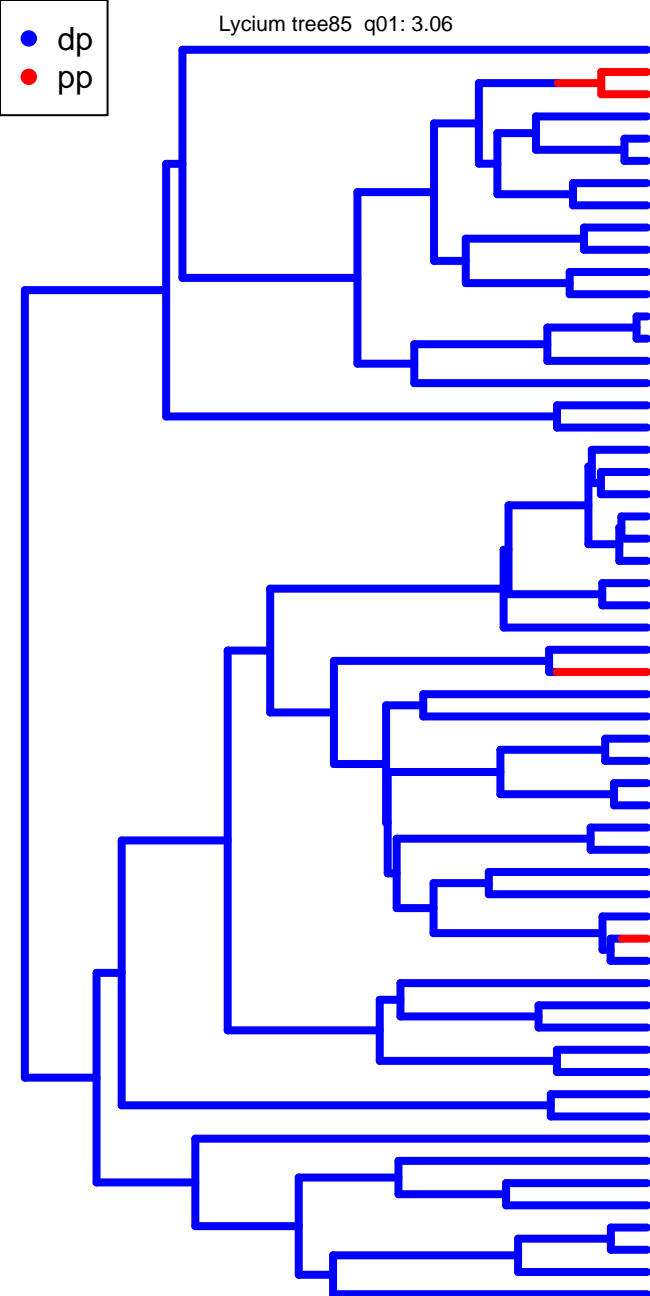
Obs.(1,1): 0.01 Exp.(1,1): 0 d(1,1): 0.013



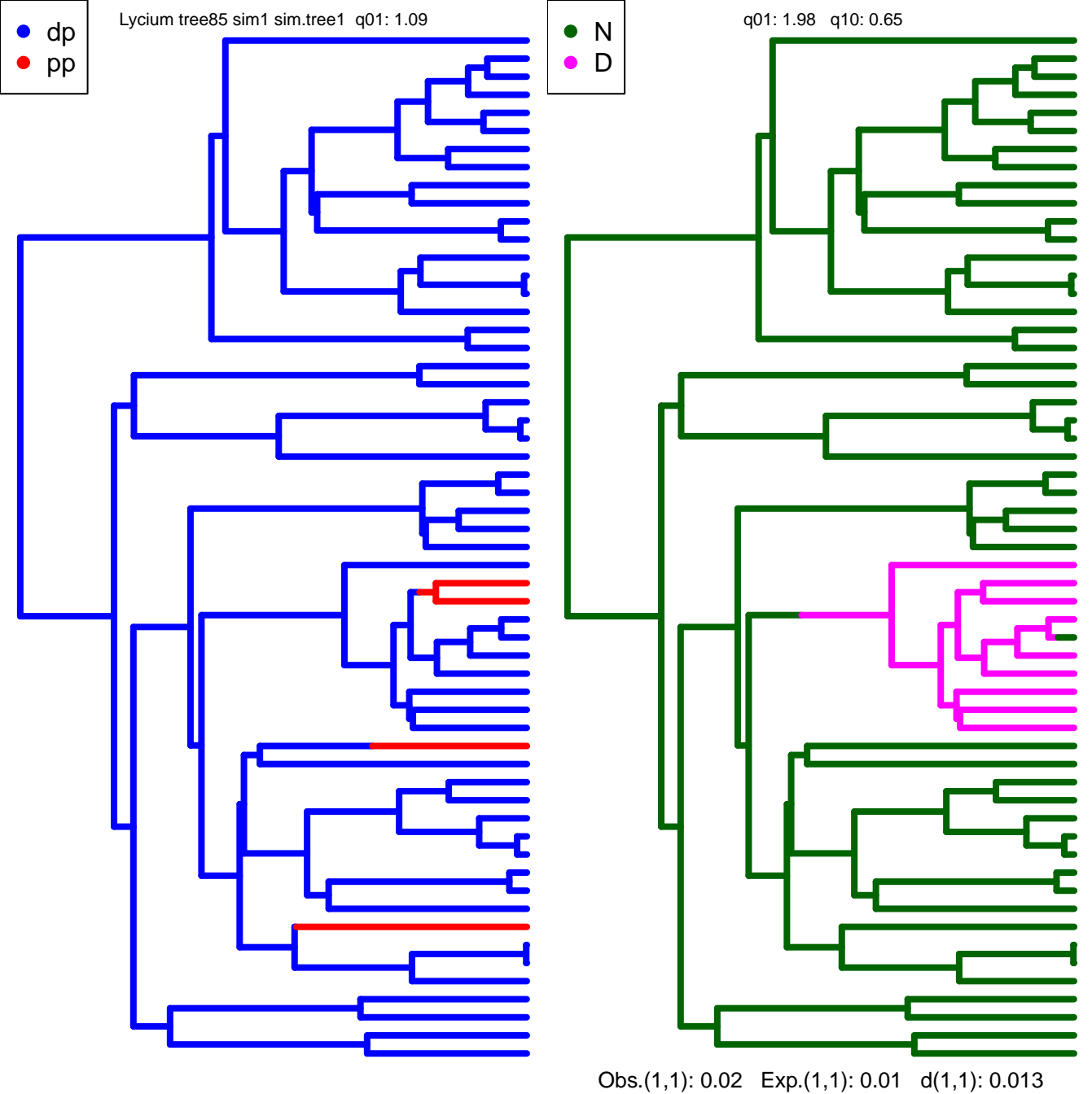


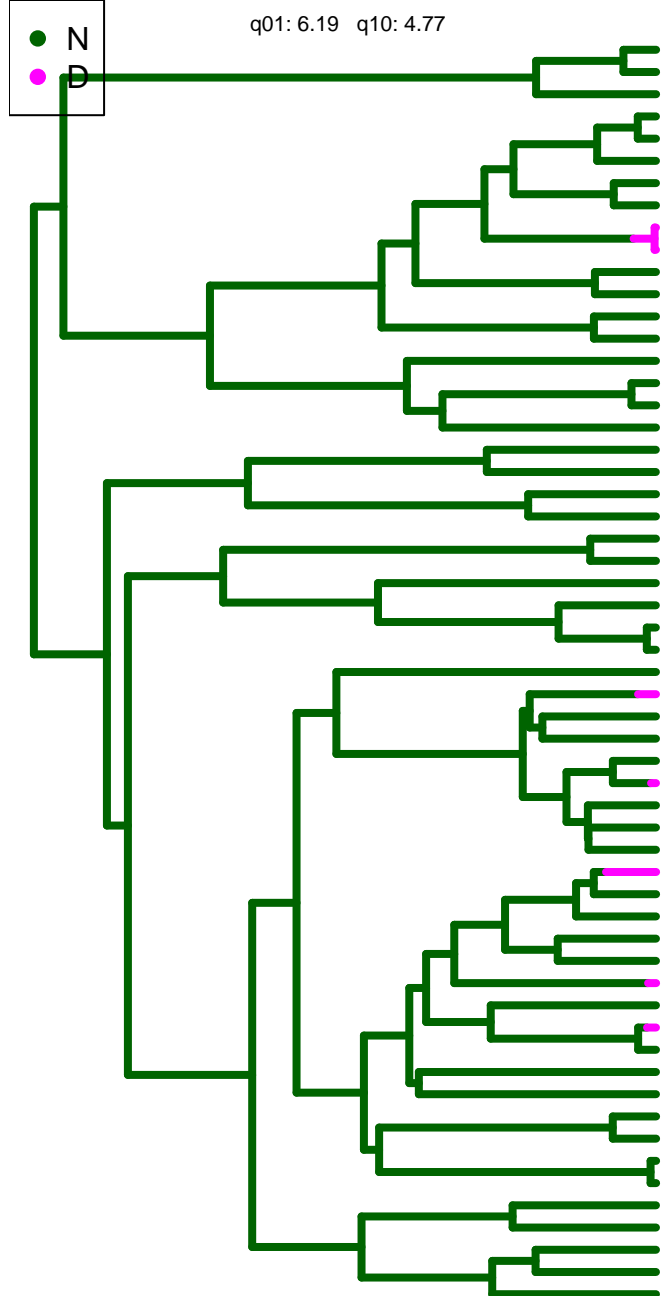
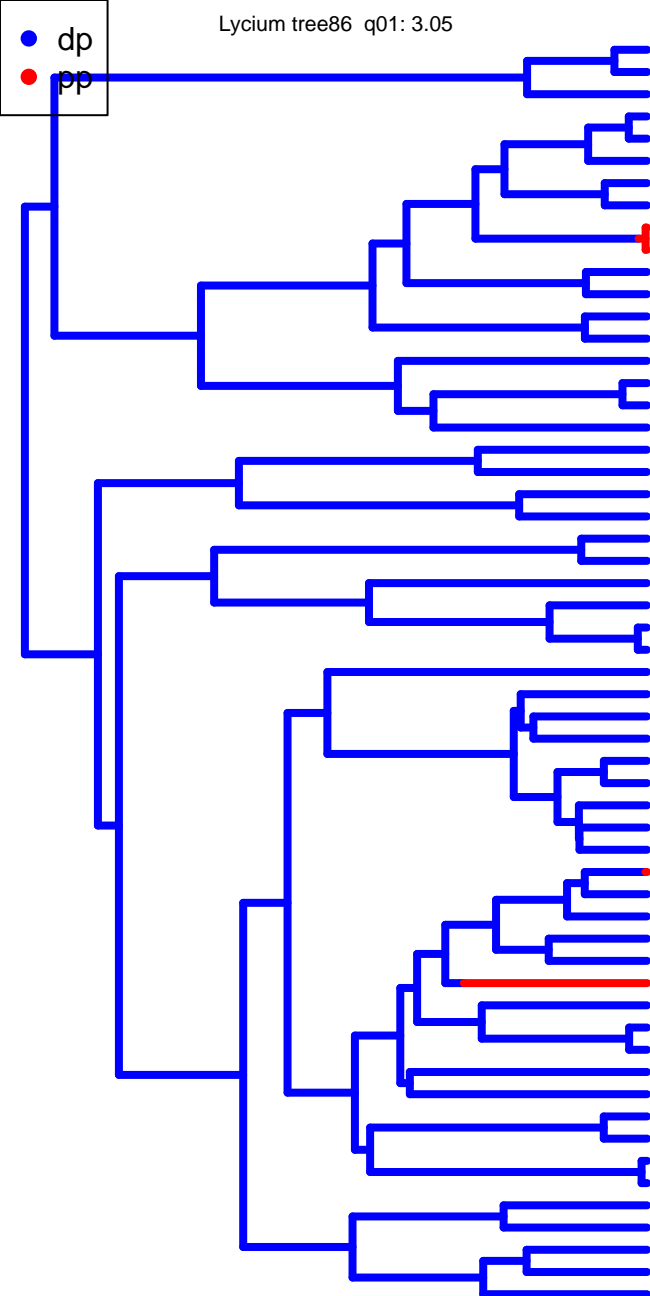


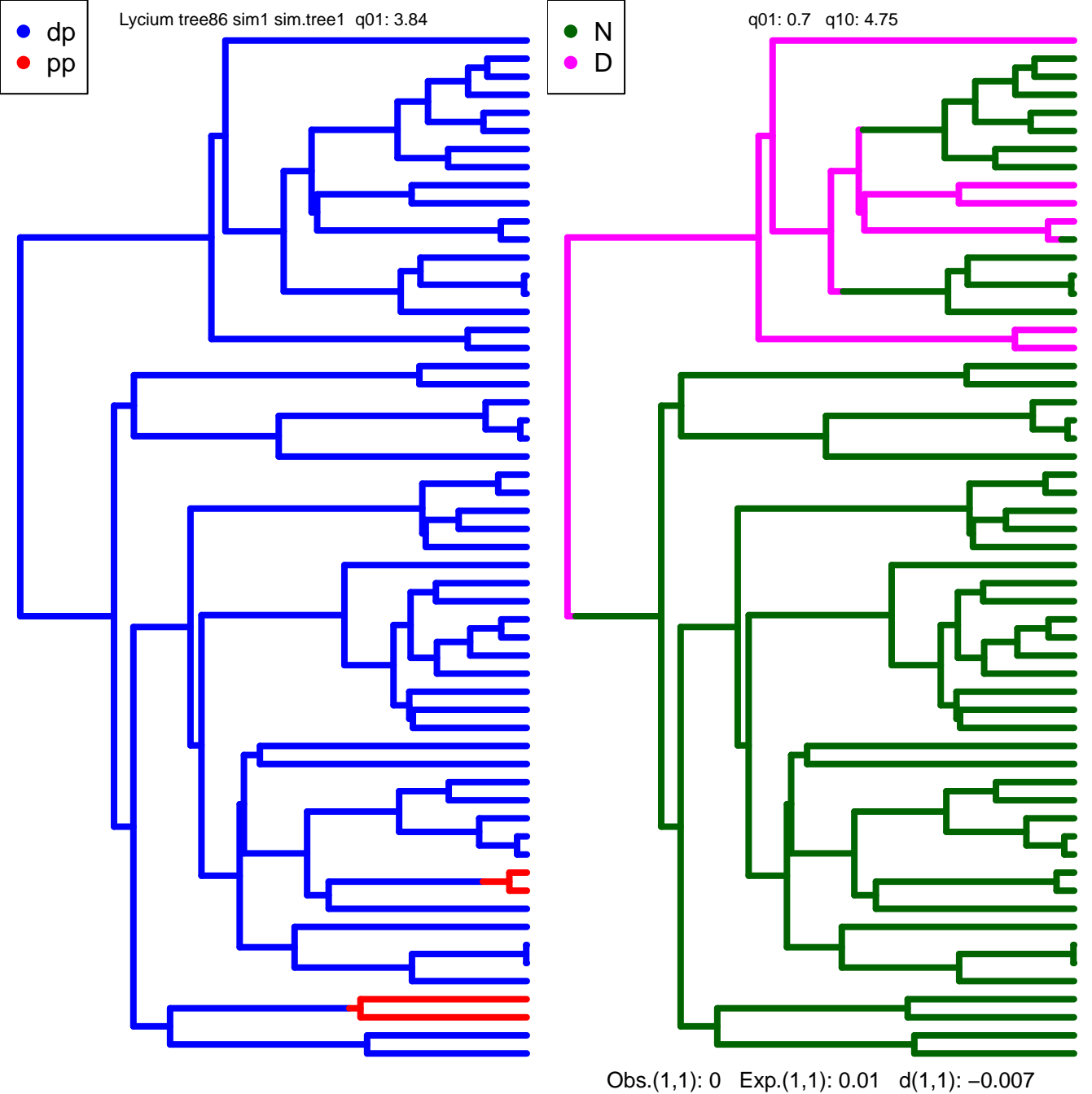


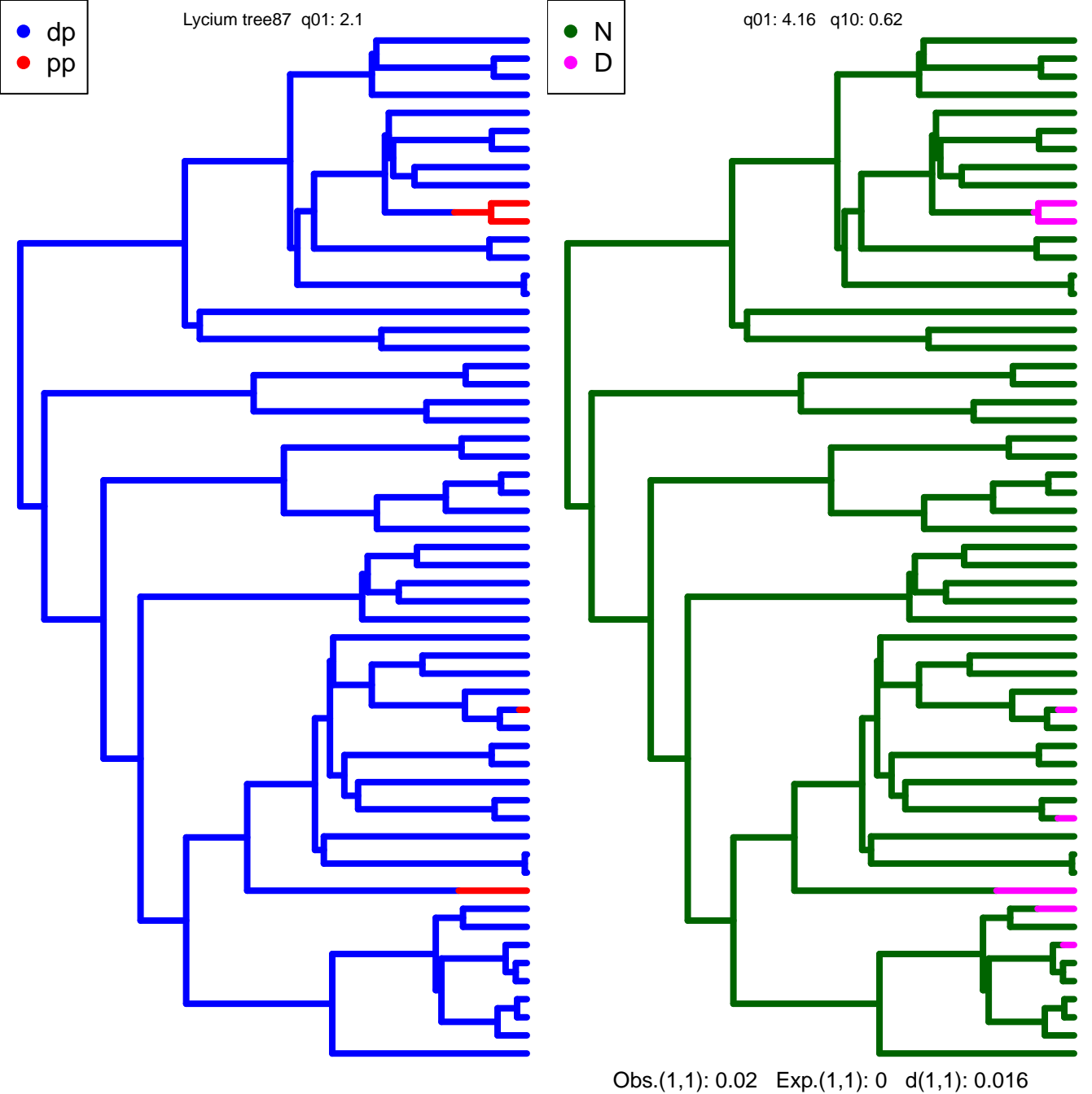


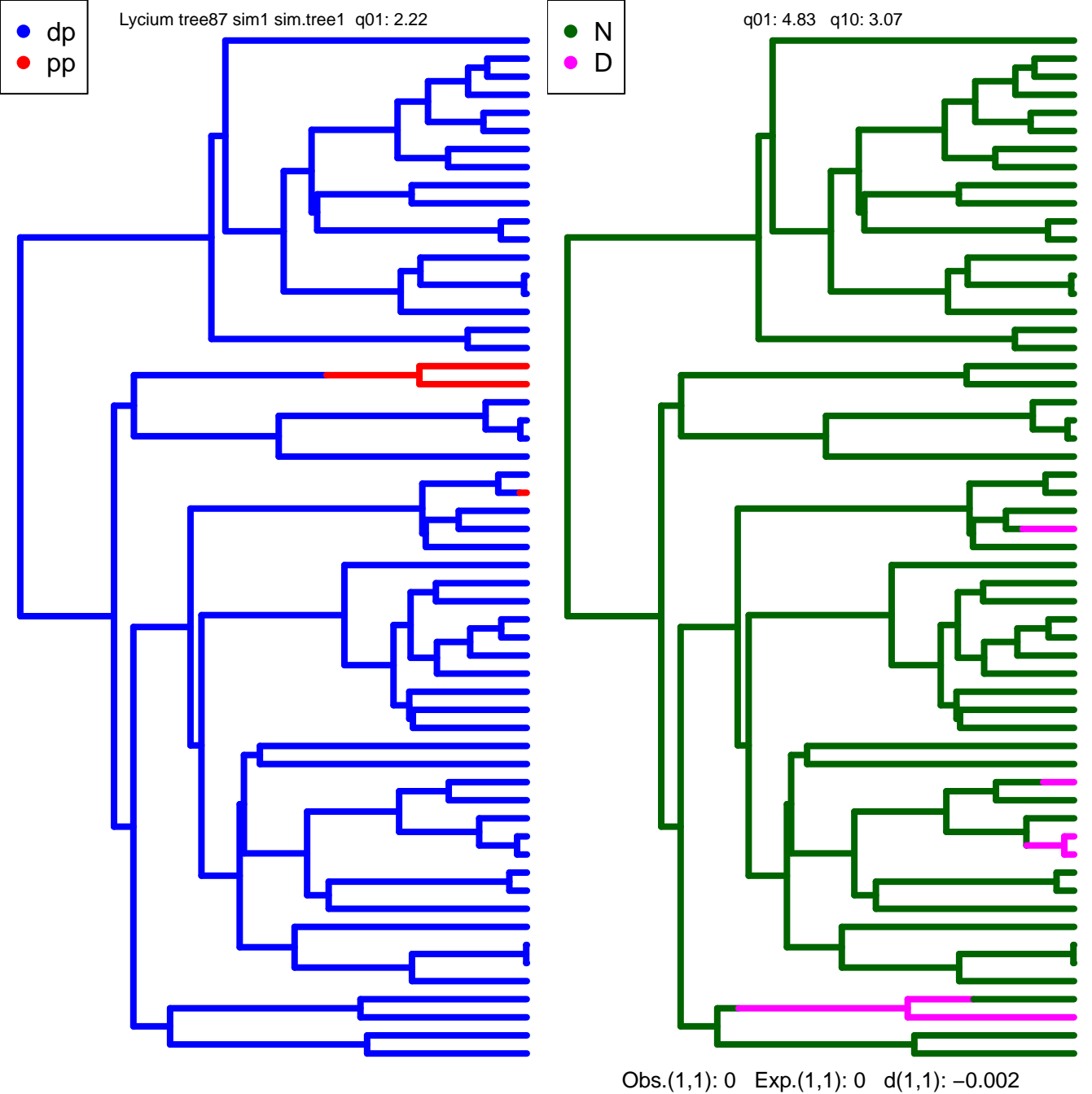
Obs.(1,1): 0.02 Exp.(1,1): 0 d(1,1): 0.02

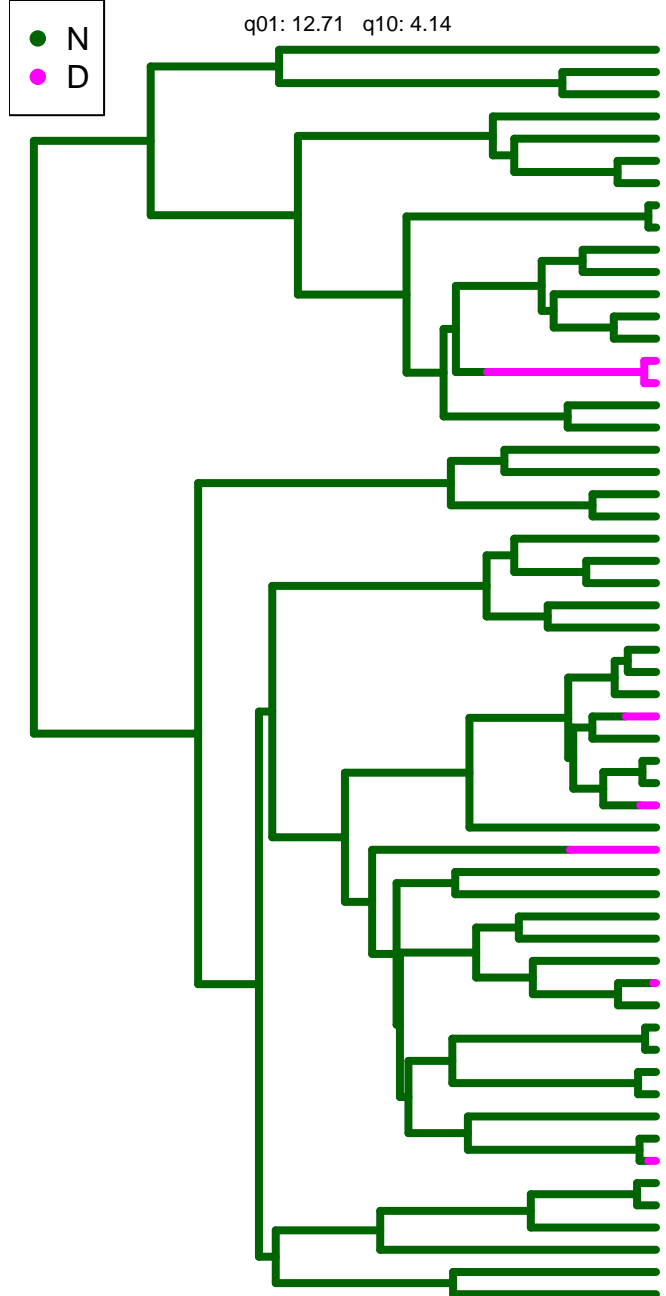
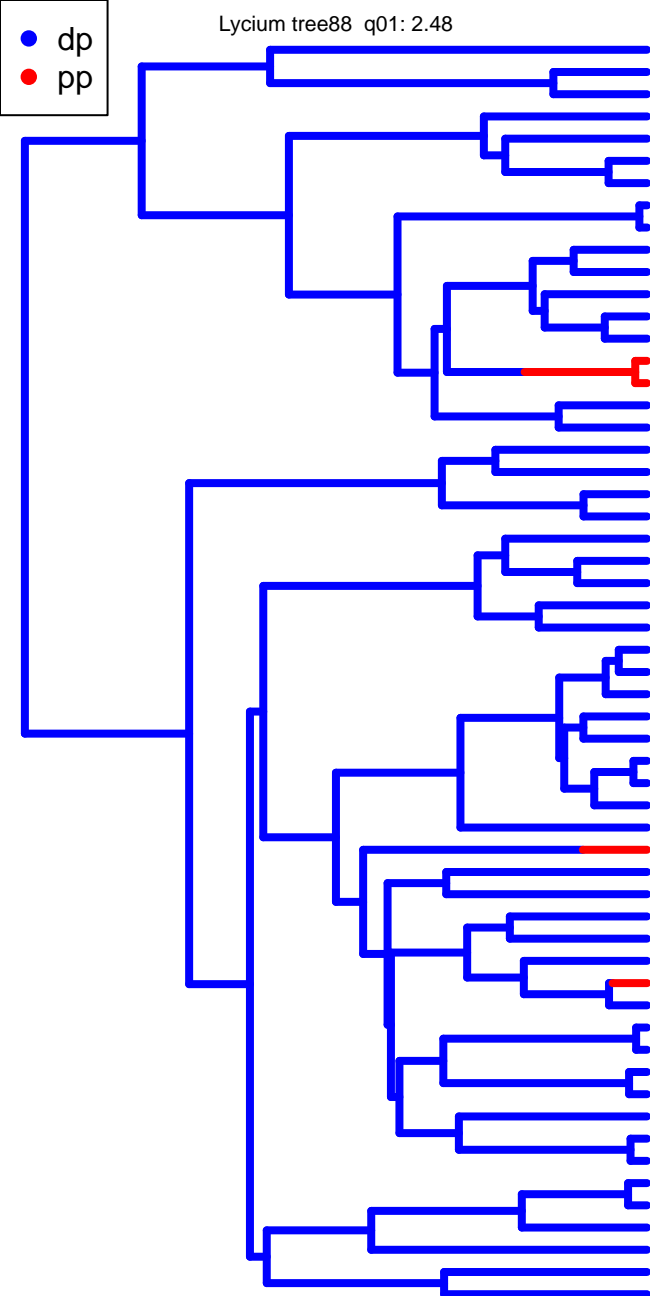




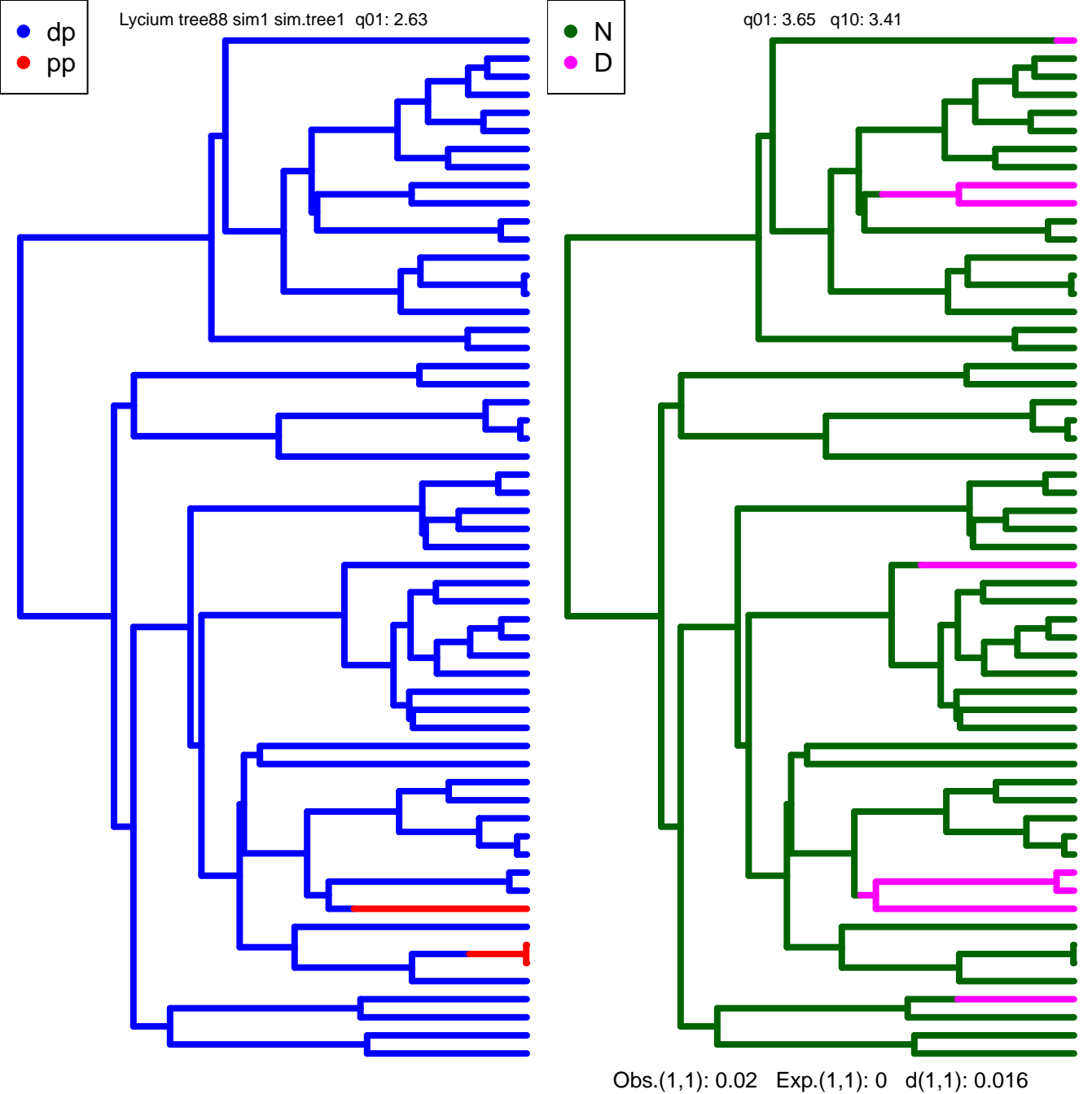




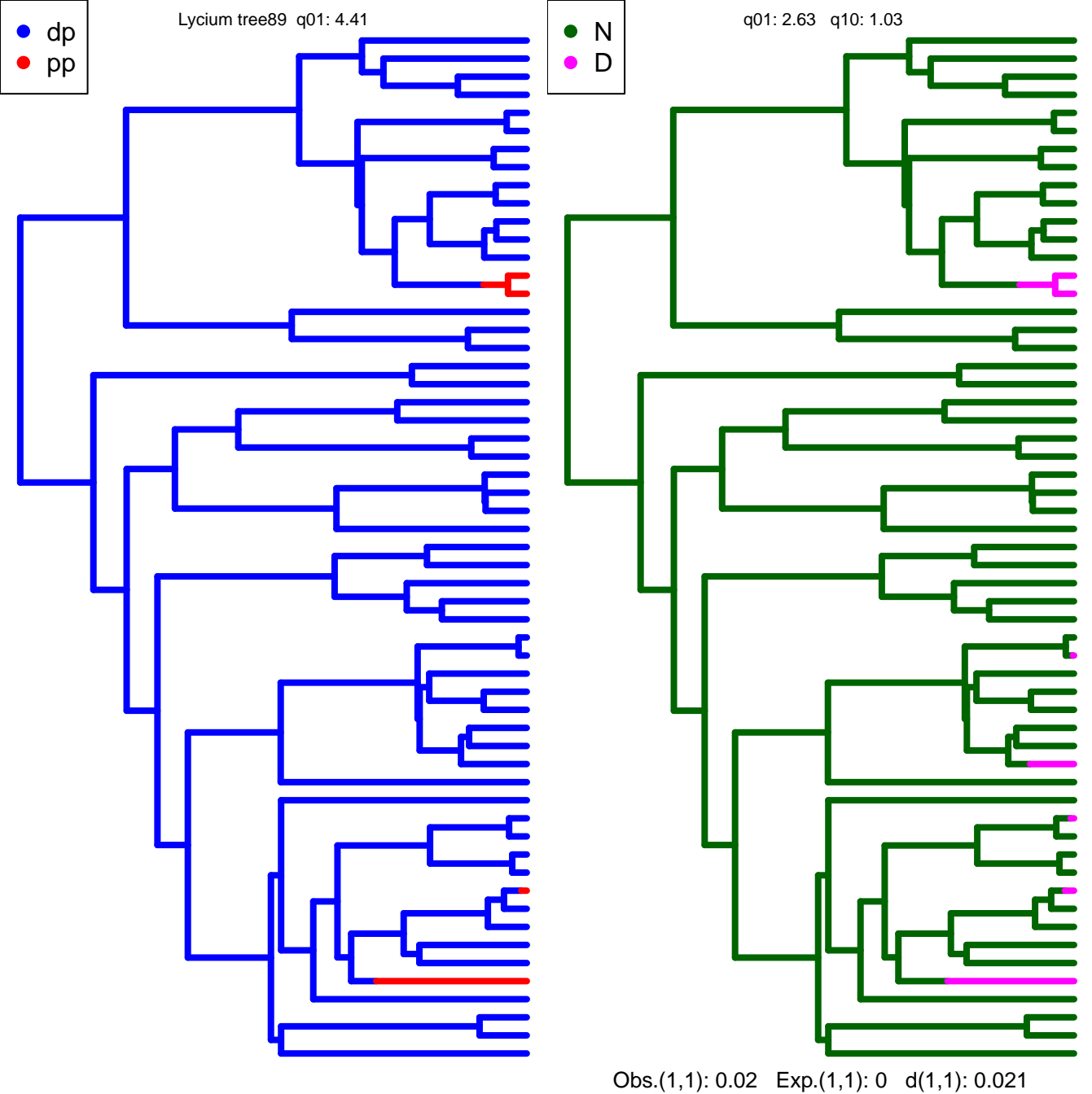


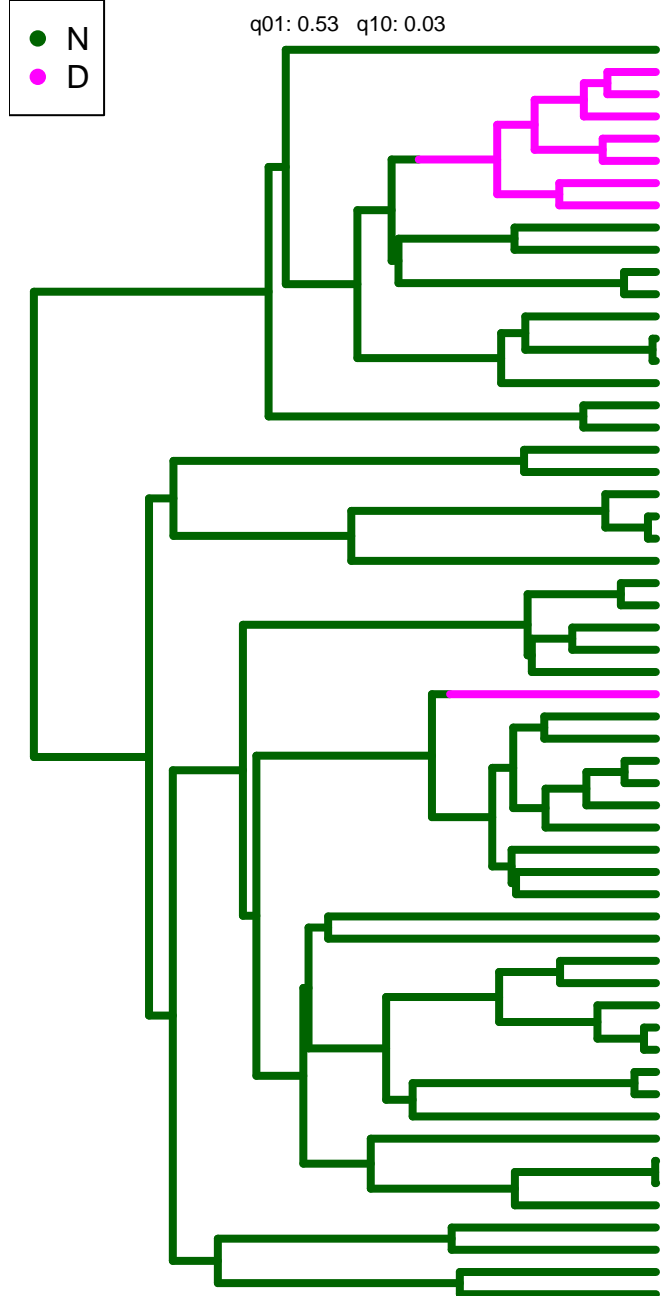
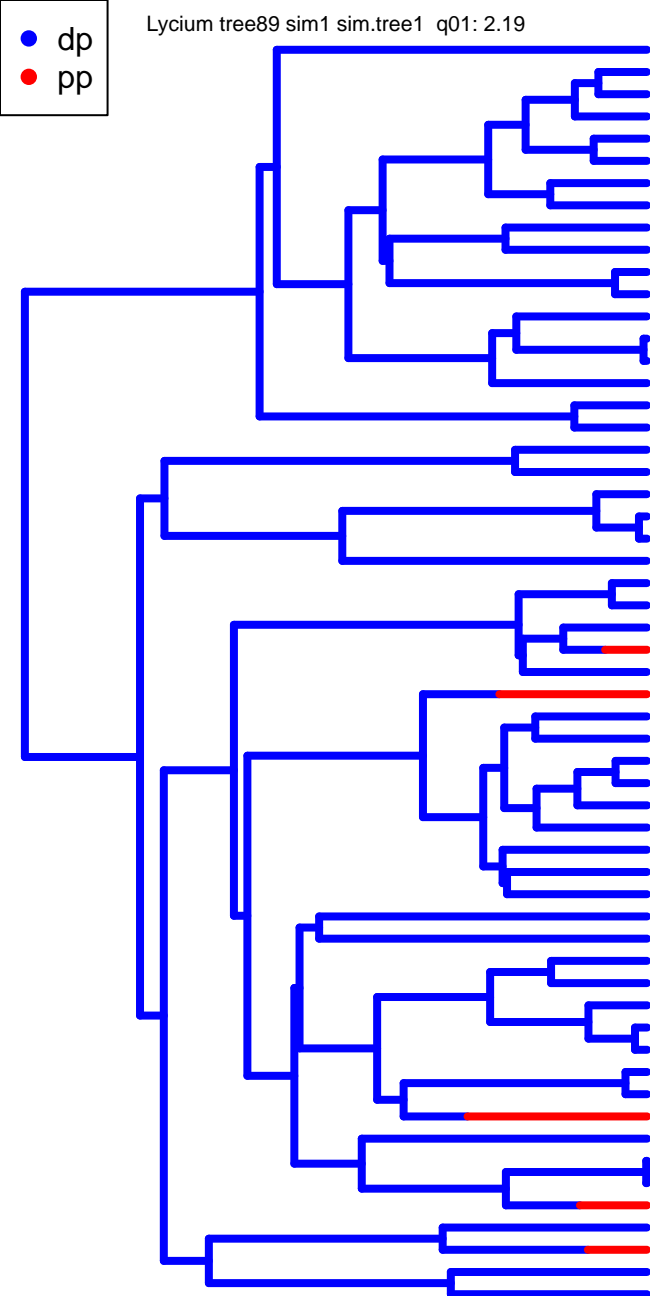


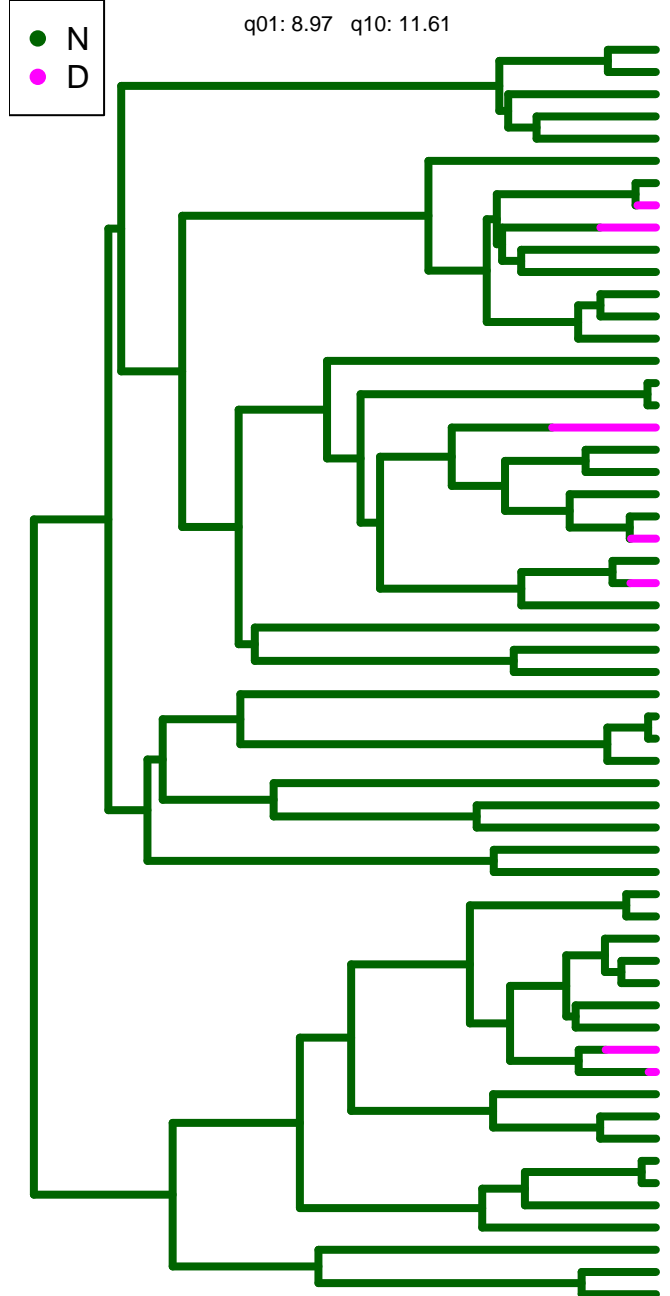
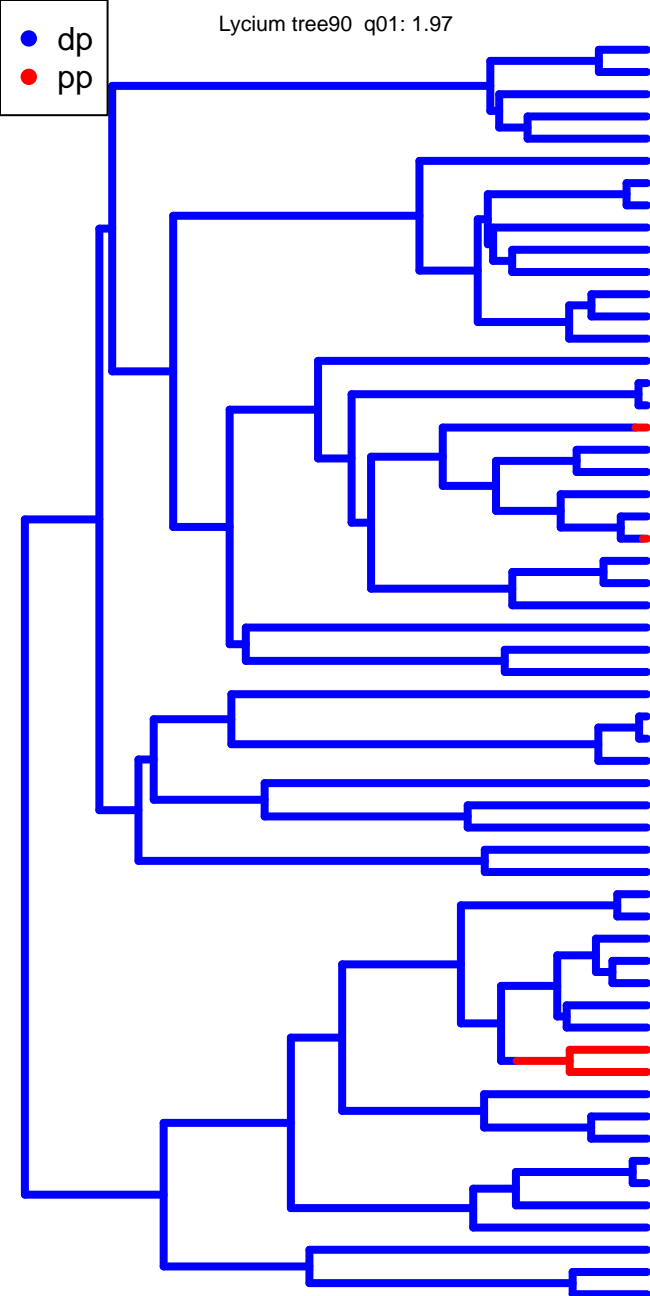
Obs.(1,1): 0.02 Exp.(1,1): 0 d(1,1): 0.019



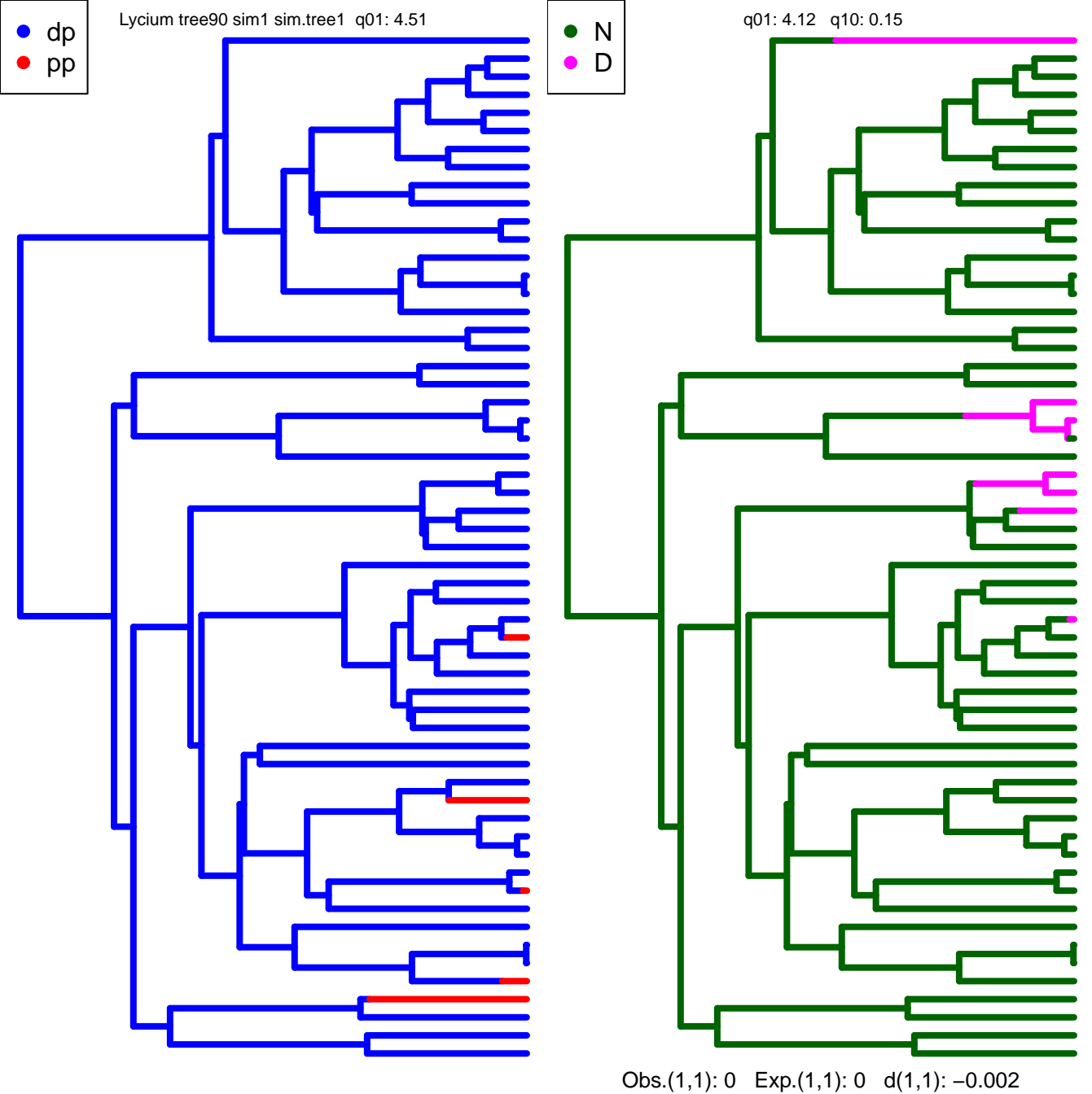


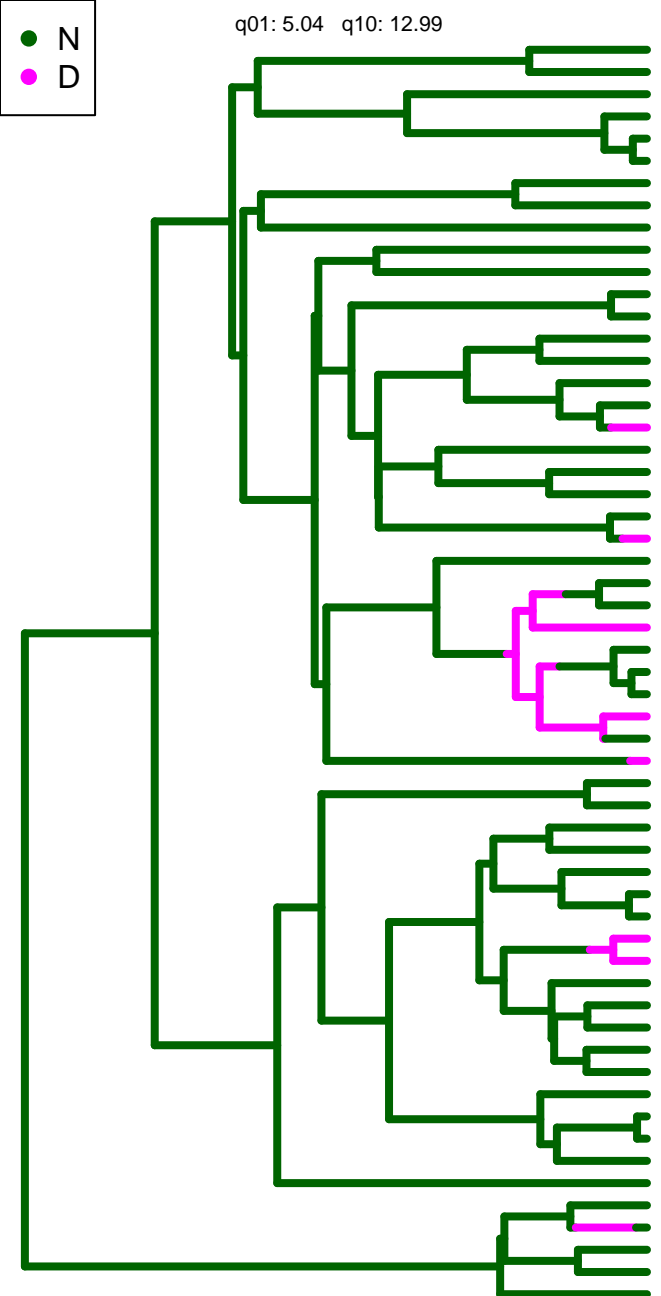
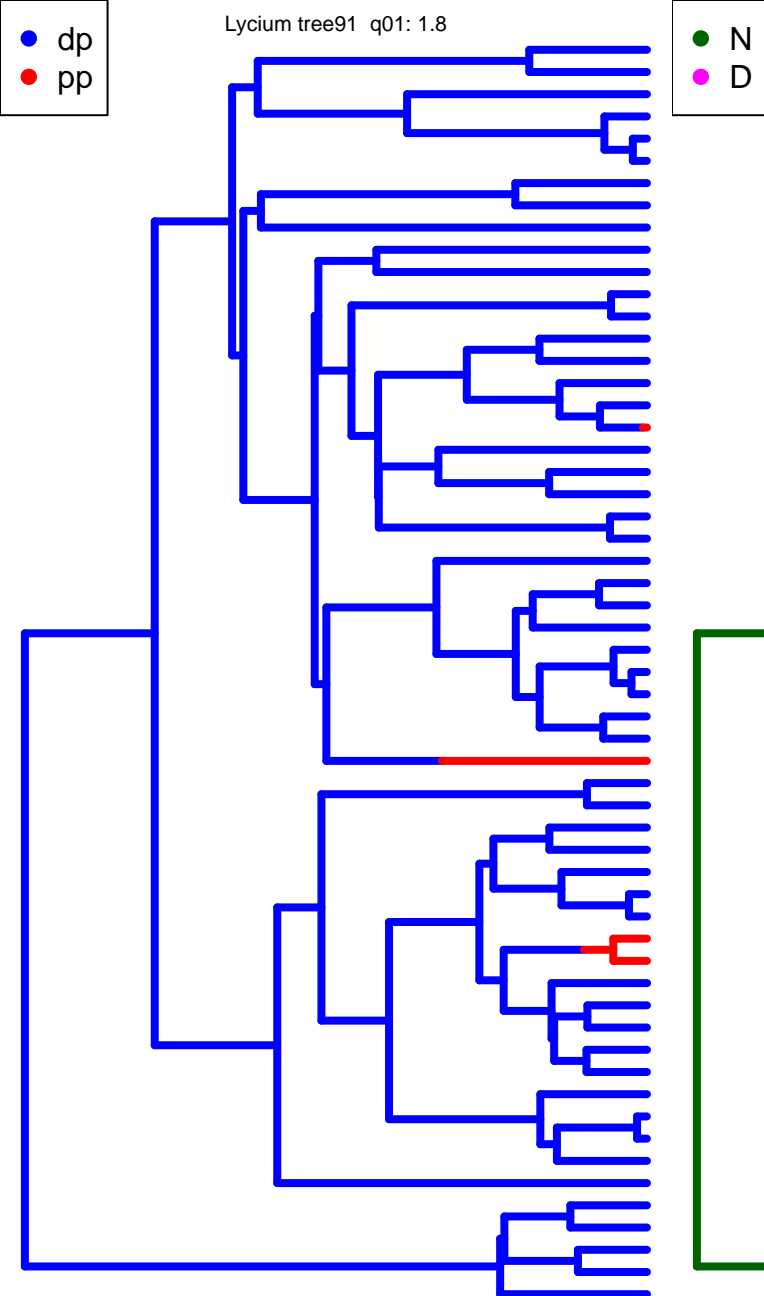


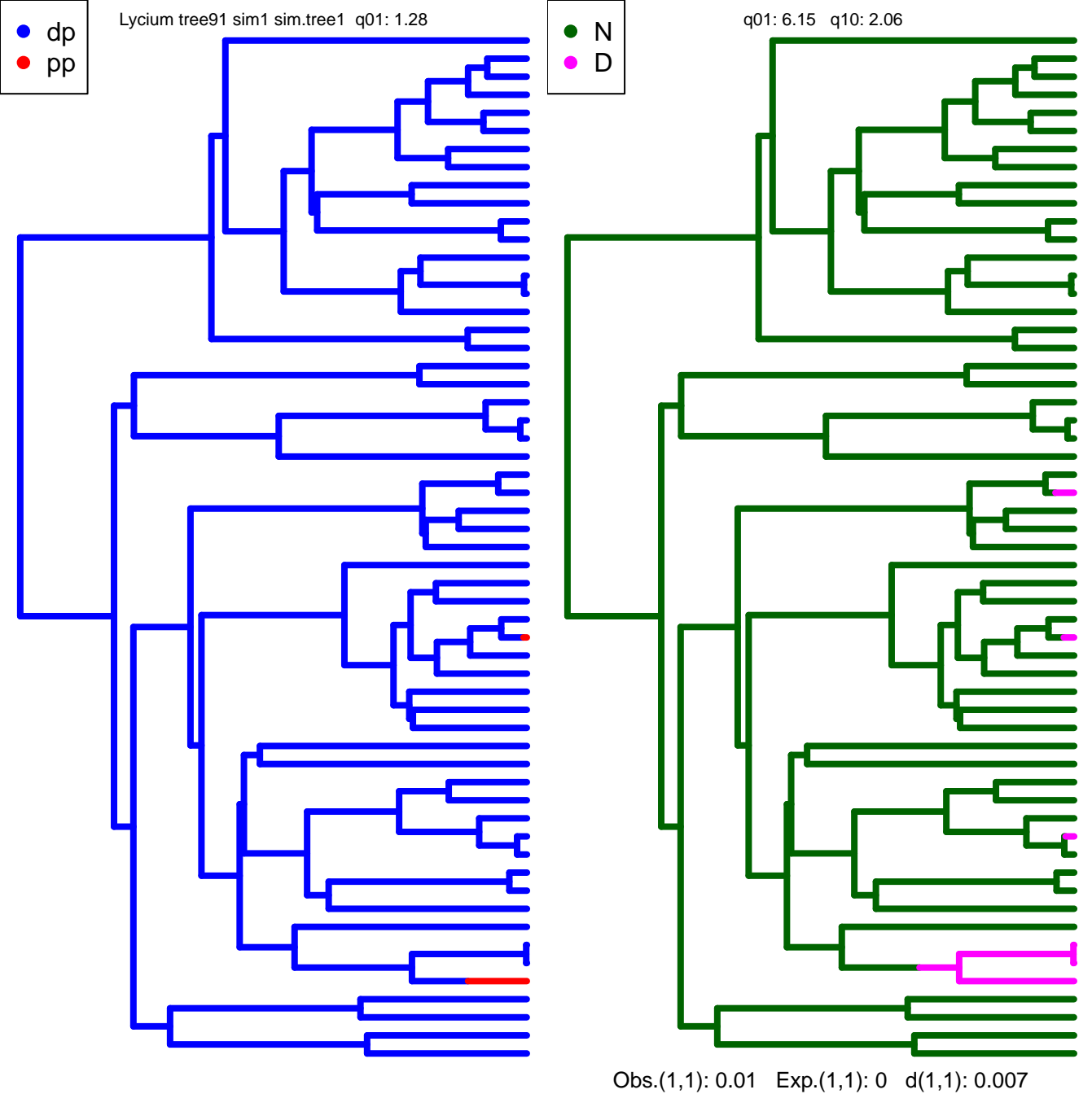


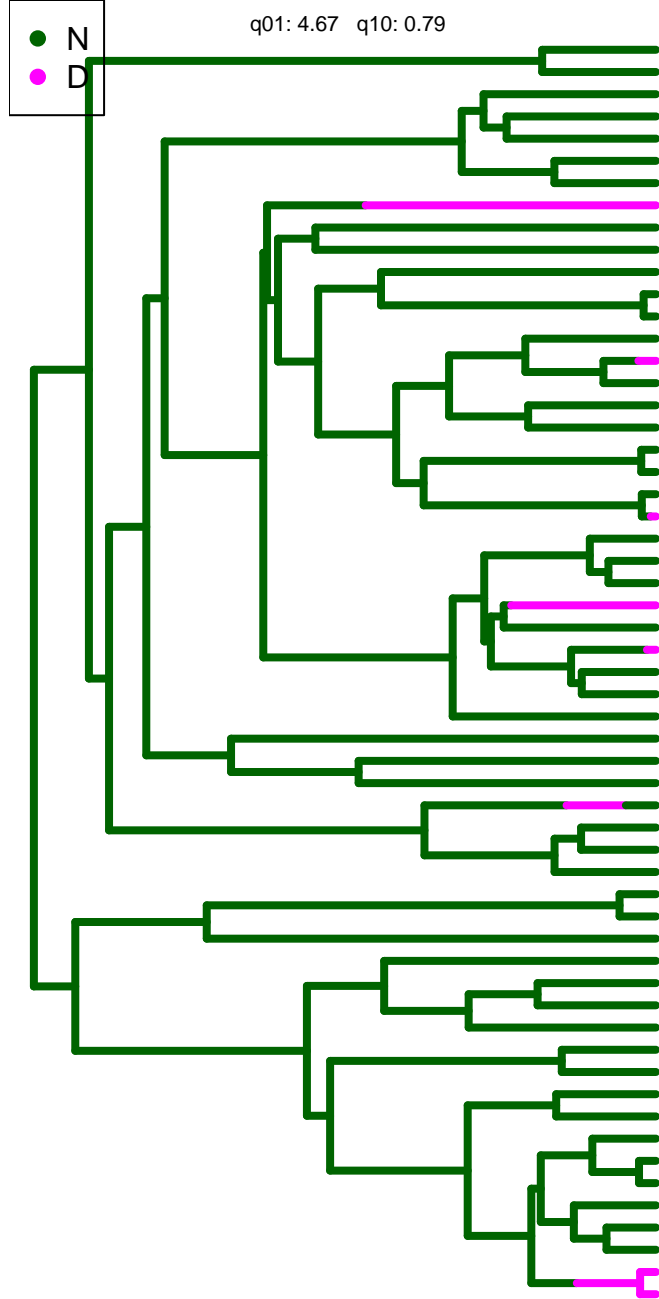
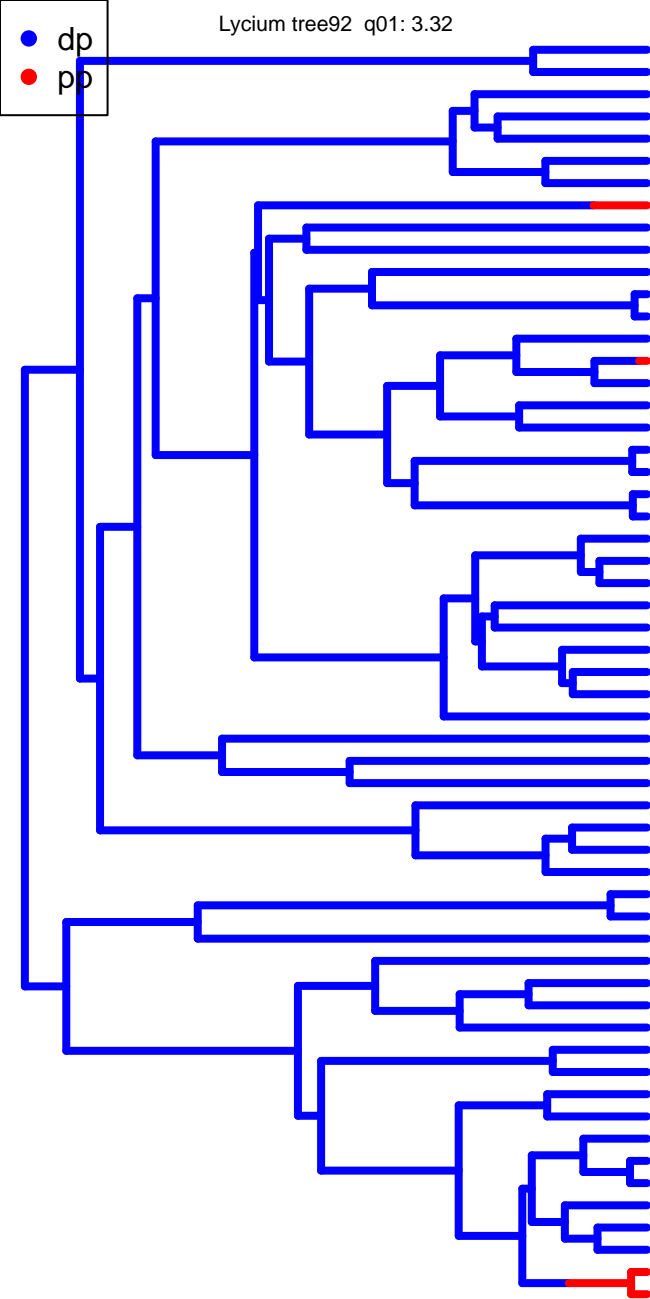


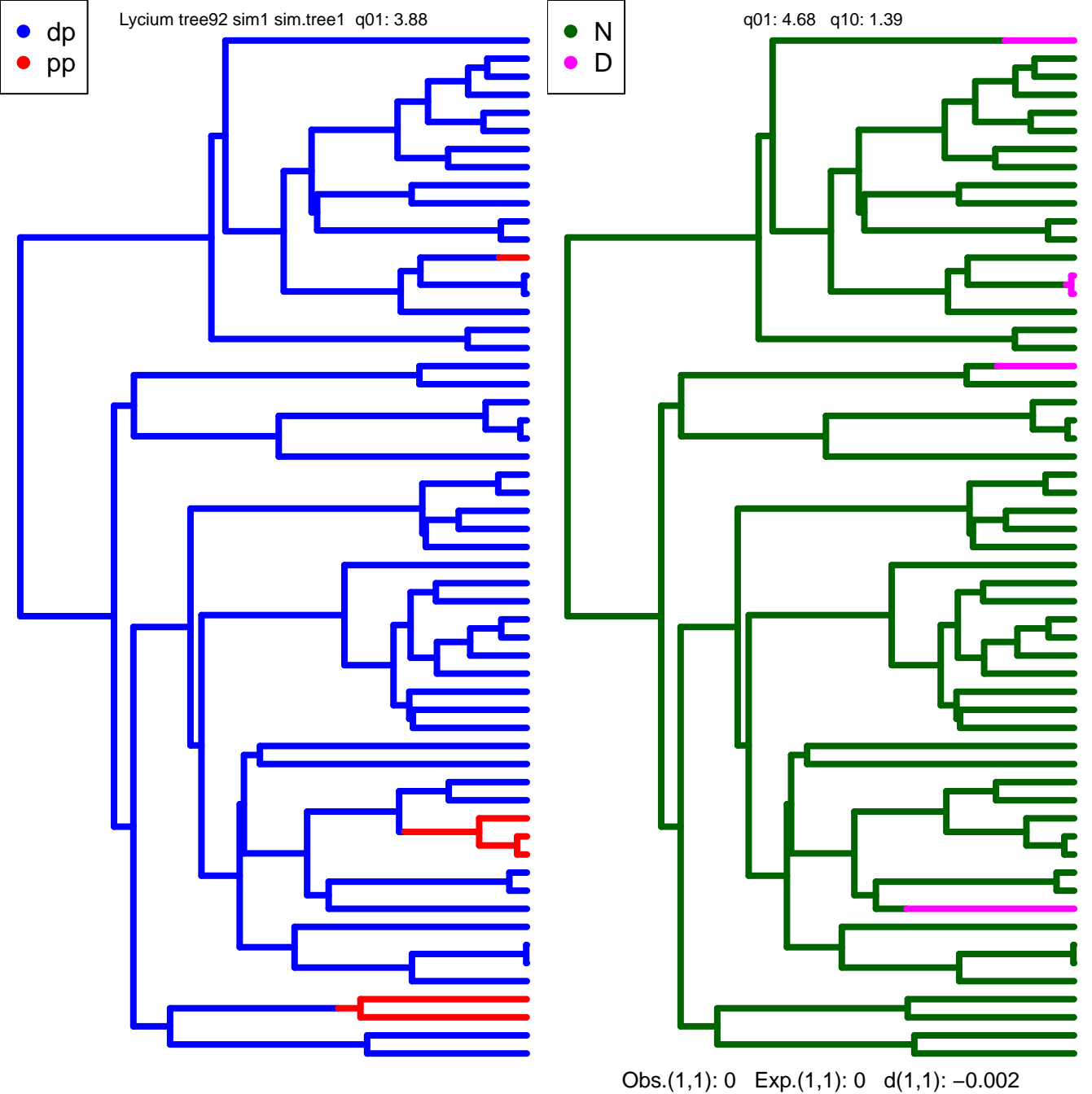
Obs.(1,1): 0.01 Exp.(1,1): 0 d(1,1): 0.006



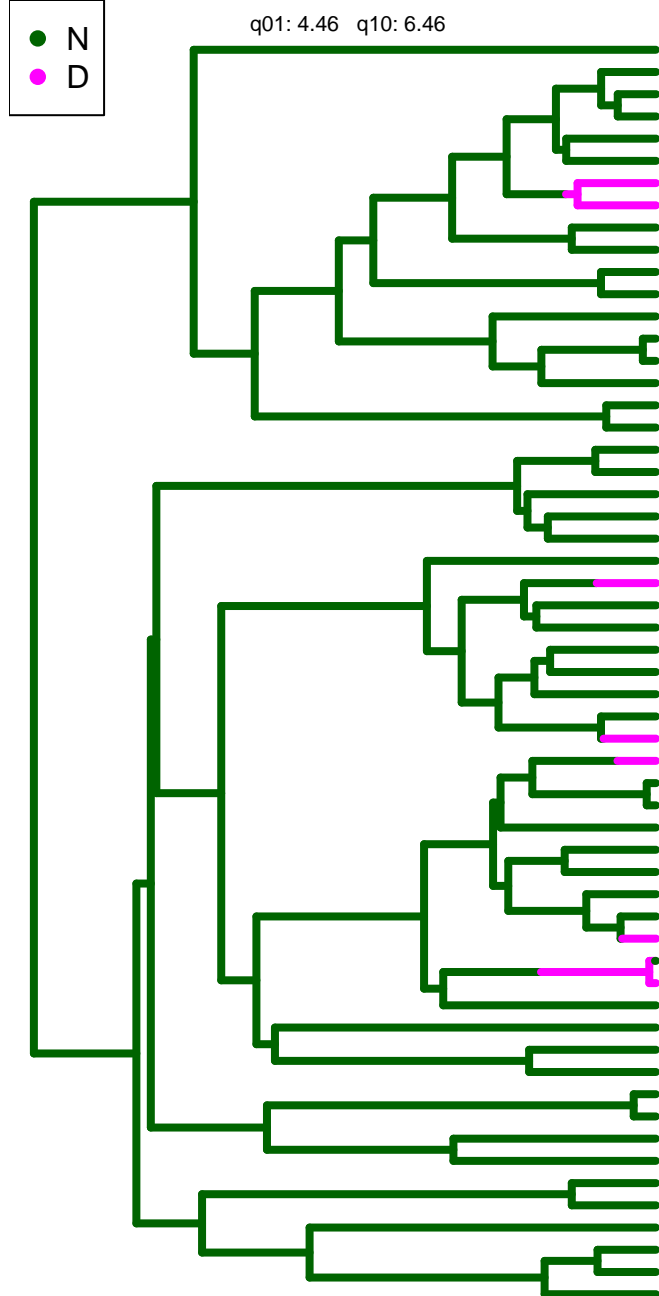
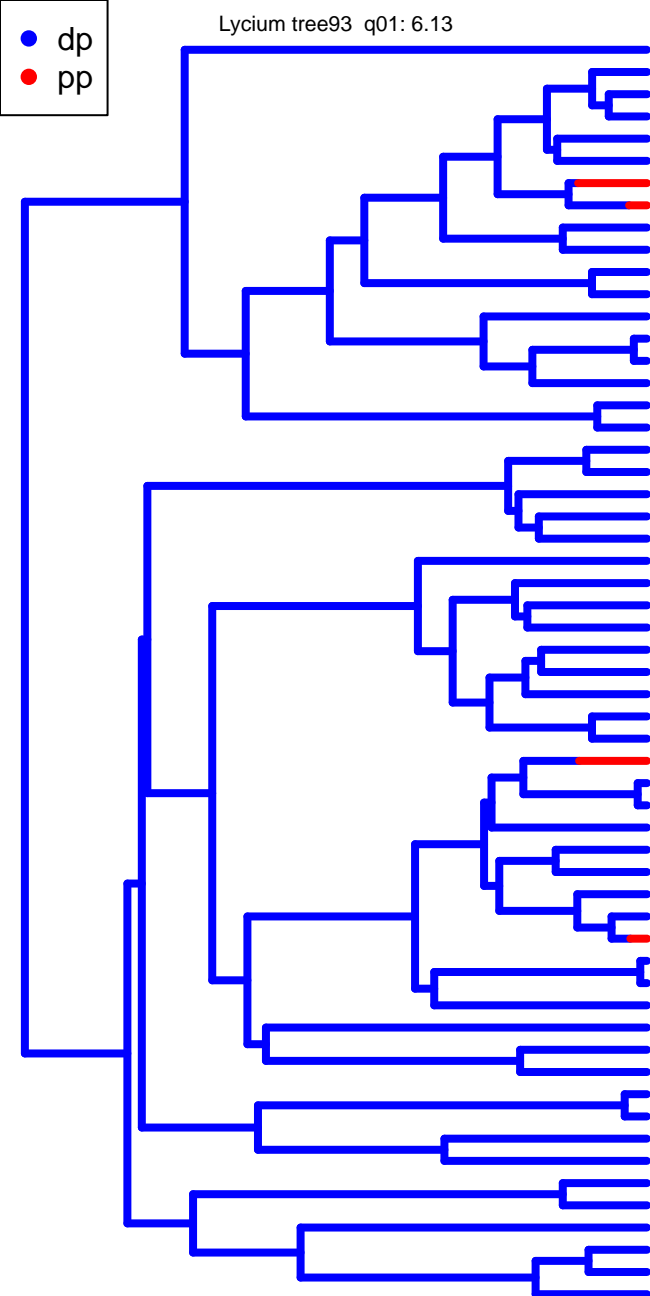




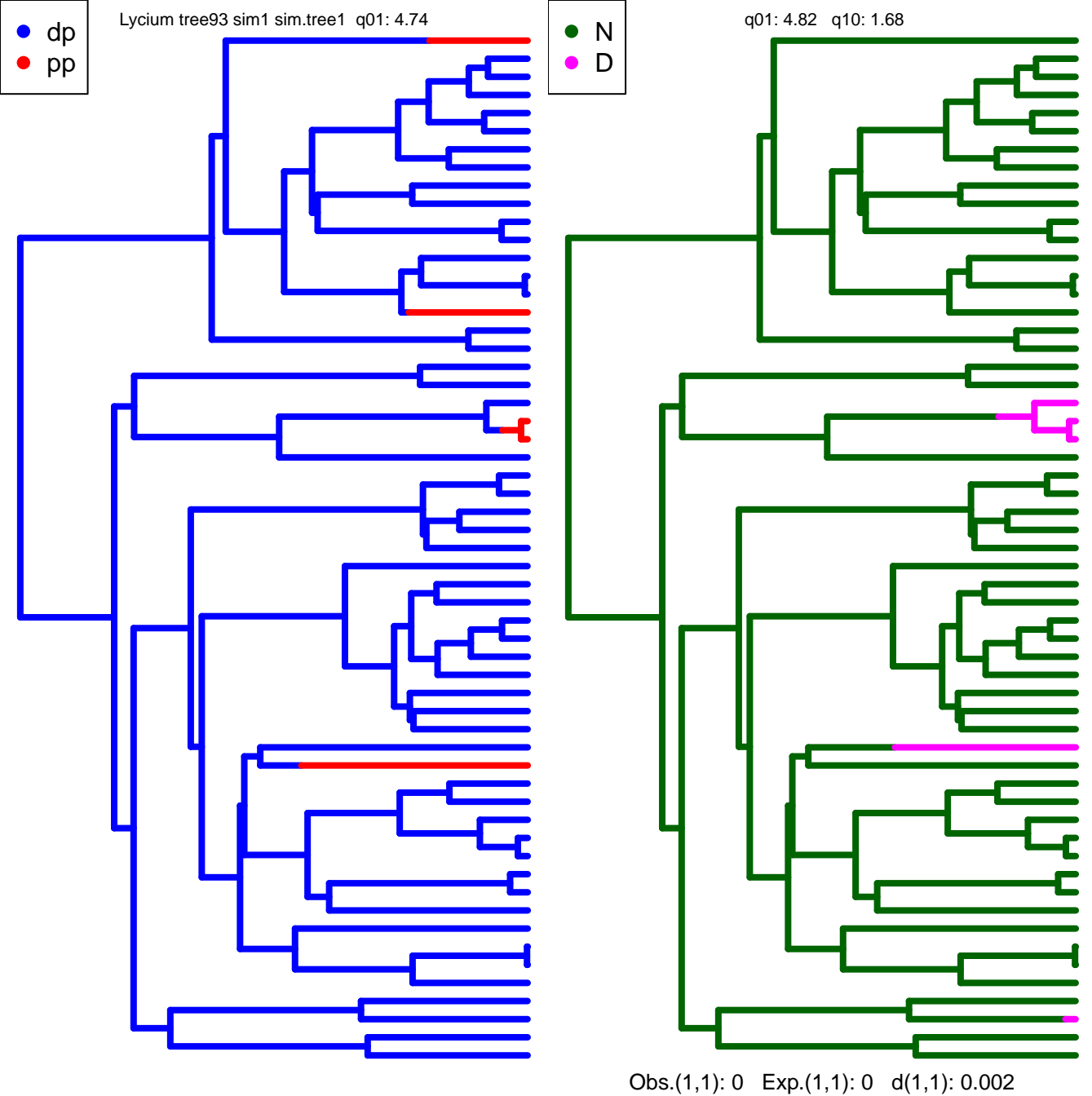


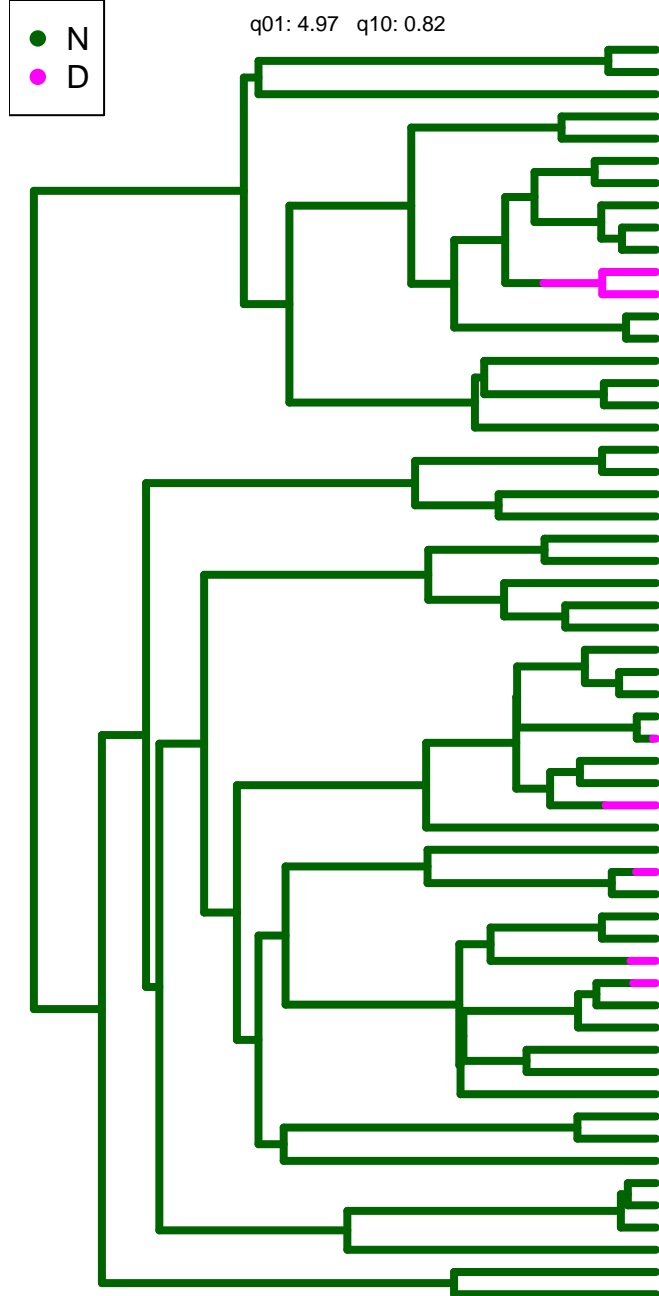
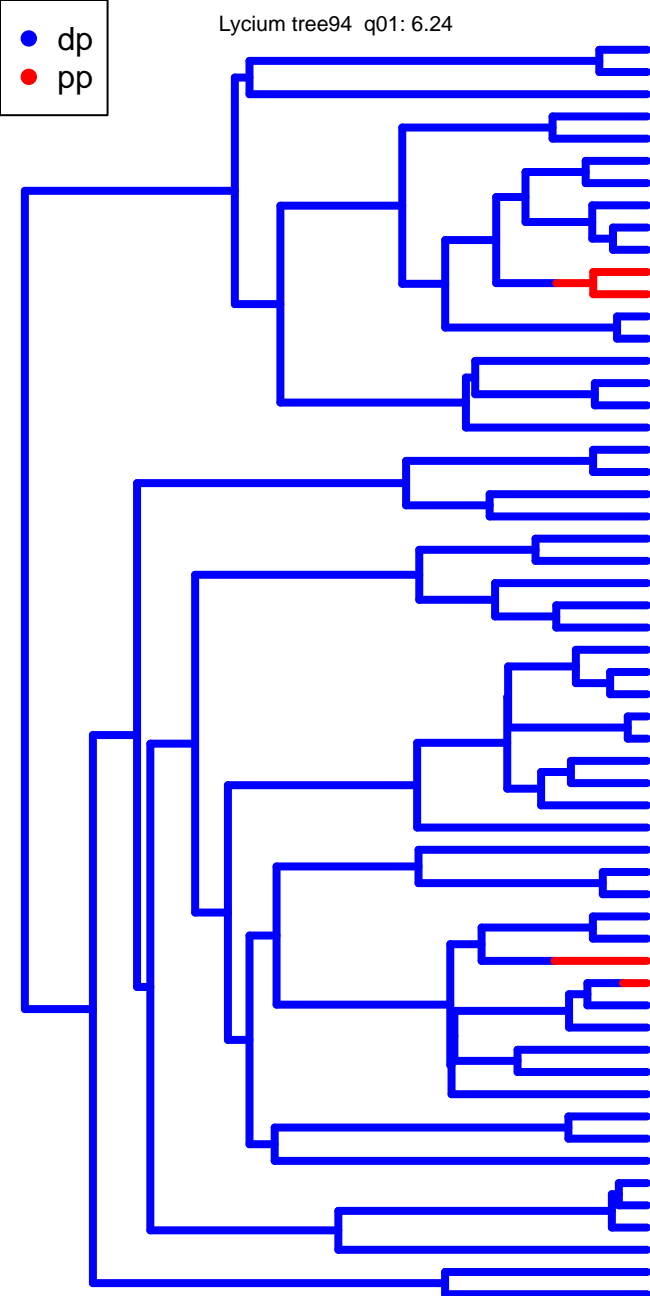




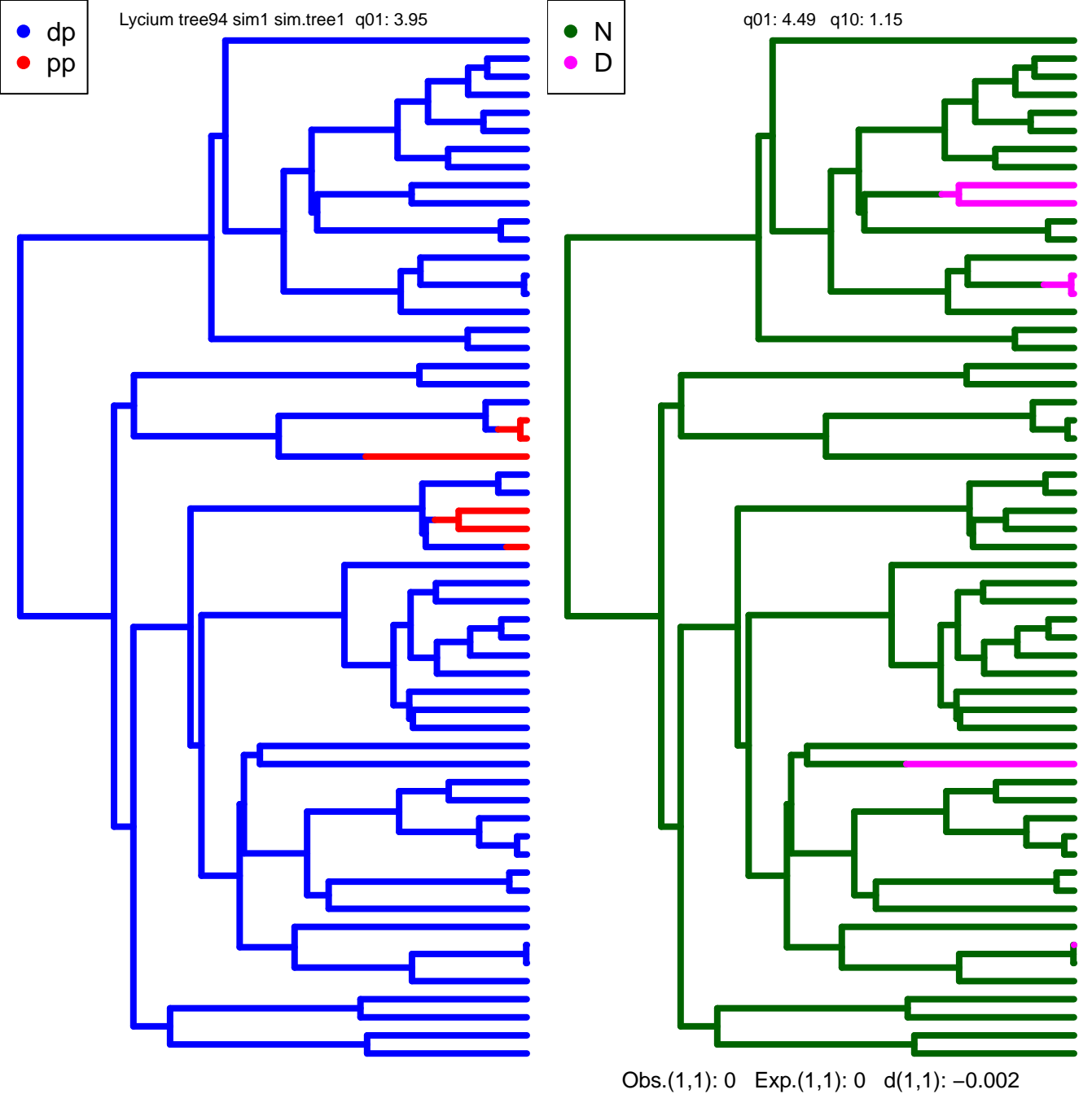


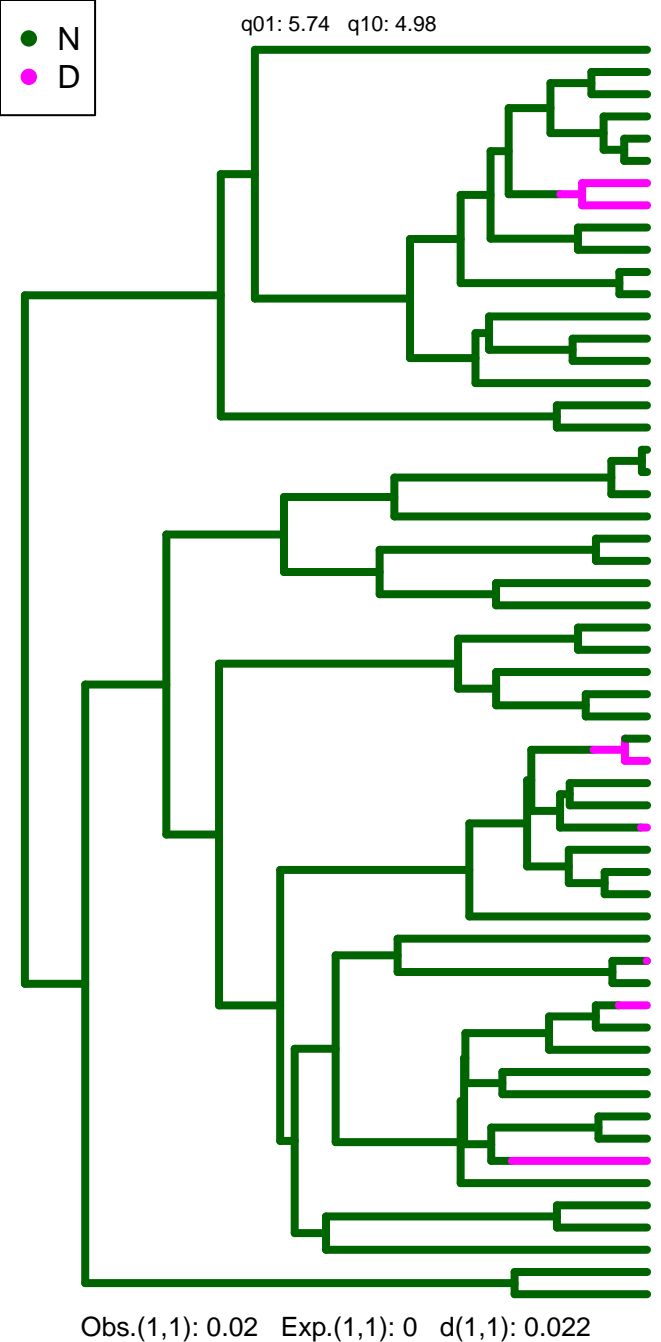
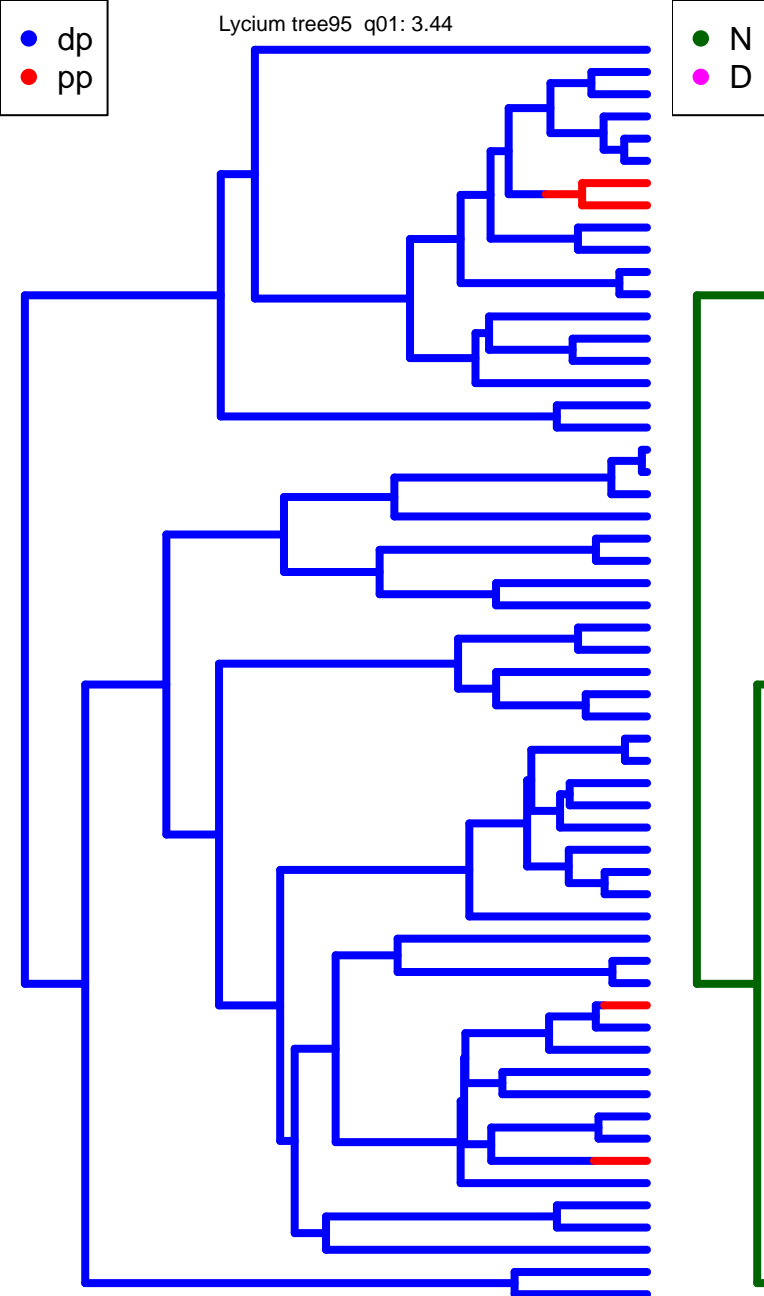
Obs.(1,1): 0.01 Exp.(1,1): 0 d(1,1): 0.012

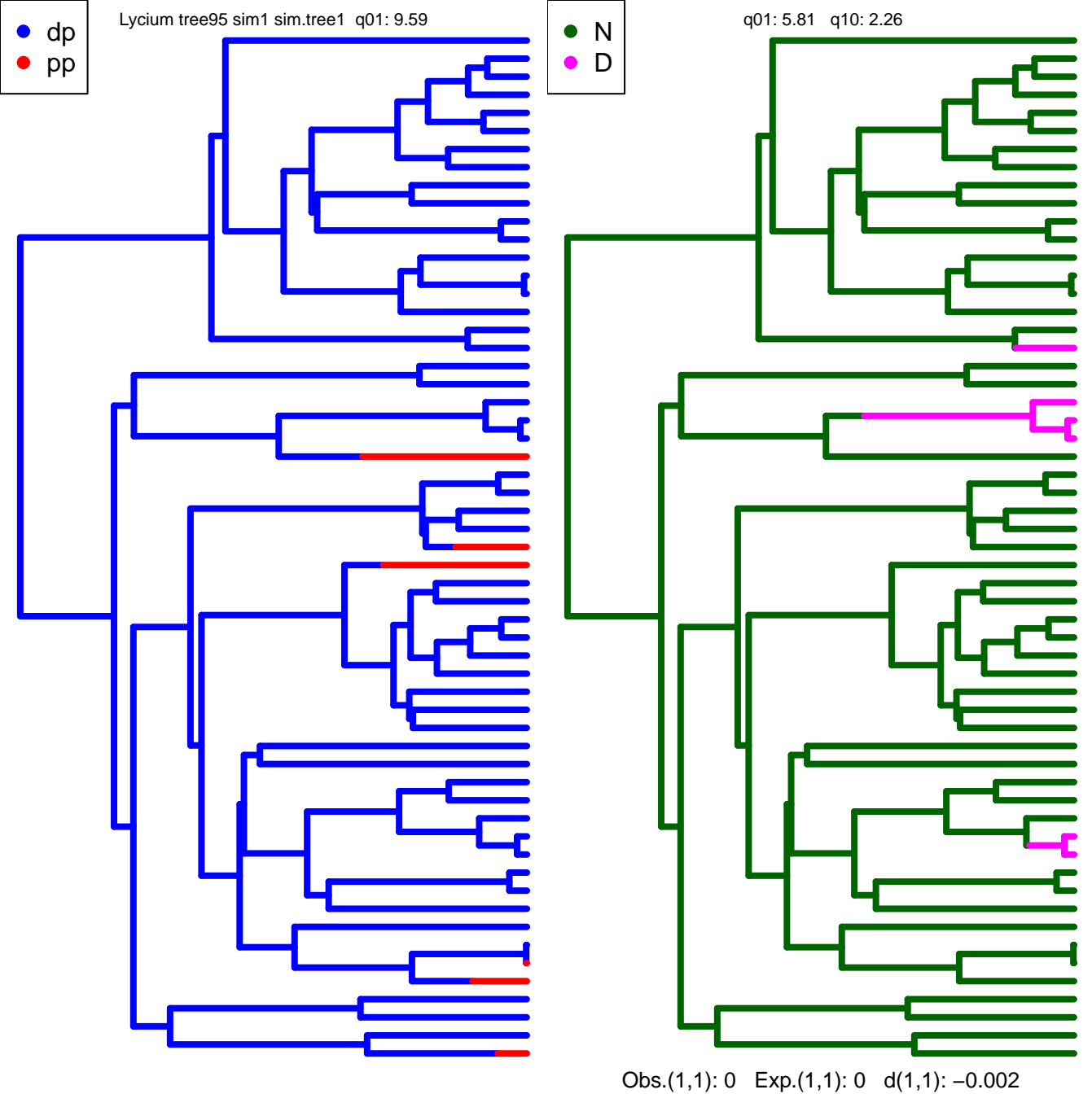


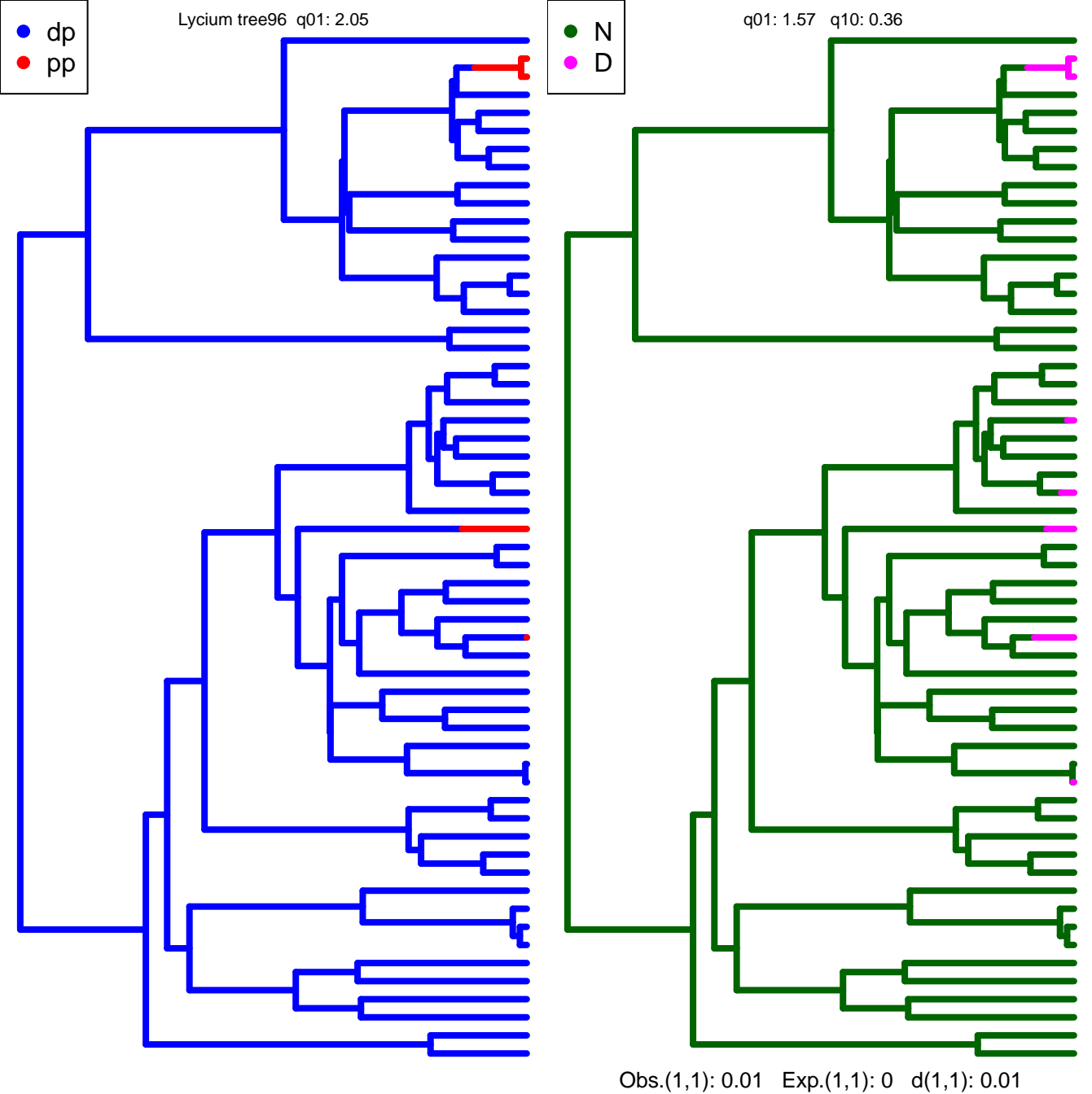


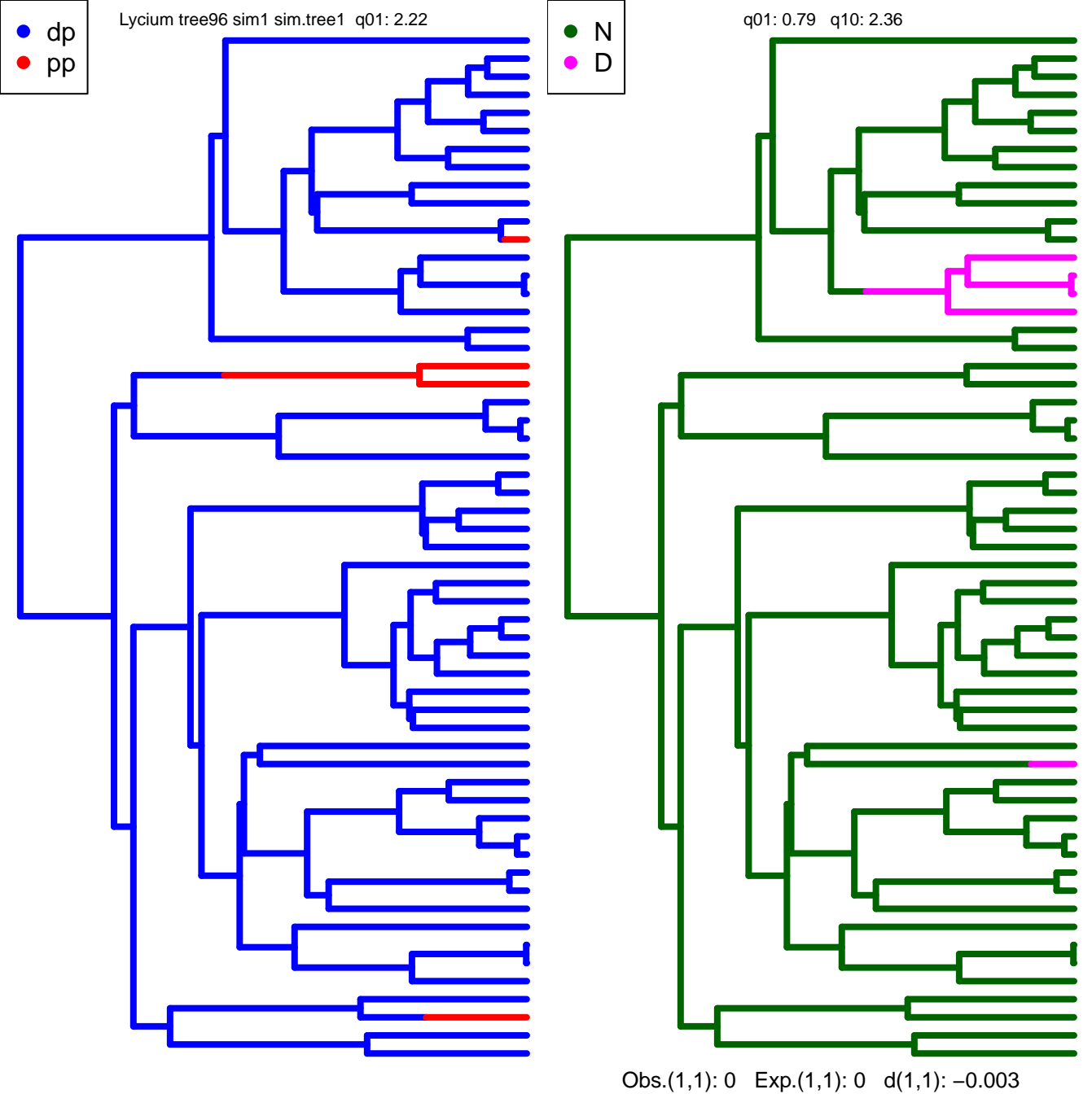
Obs.(1,1): 0.02 Exp.(1,1): 0 d(1,1): 0.016



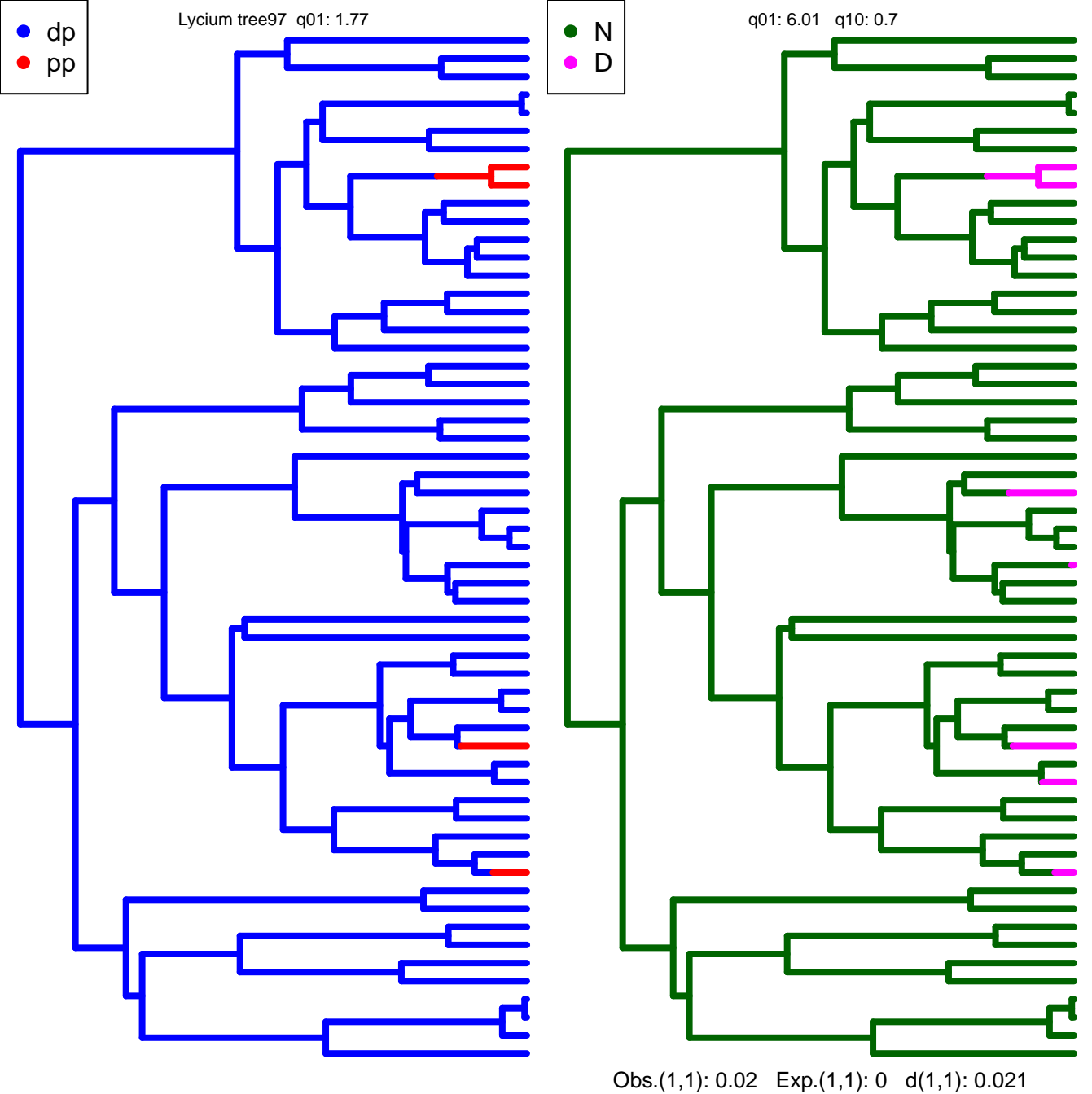


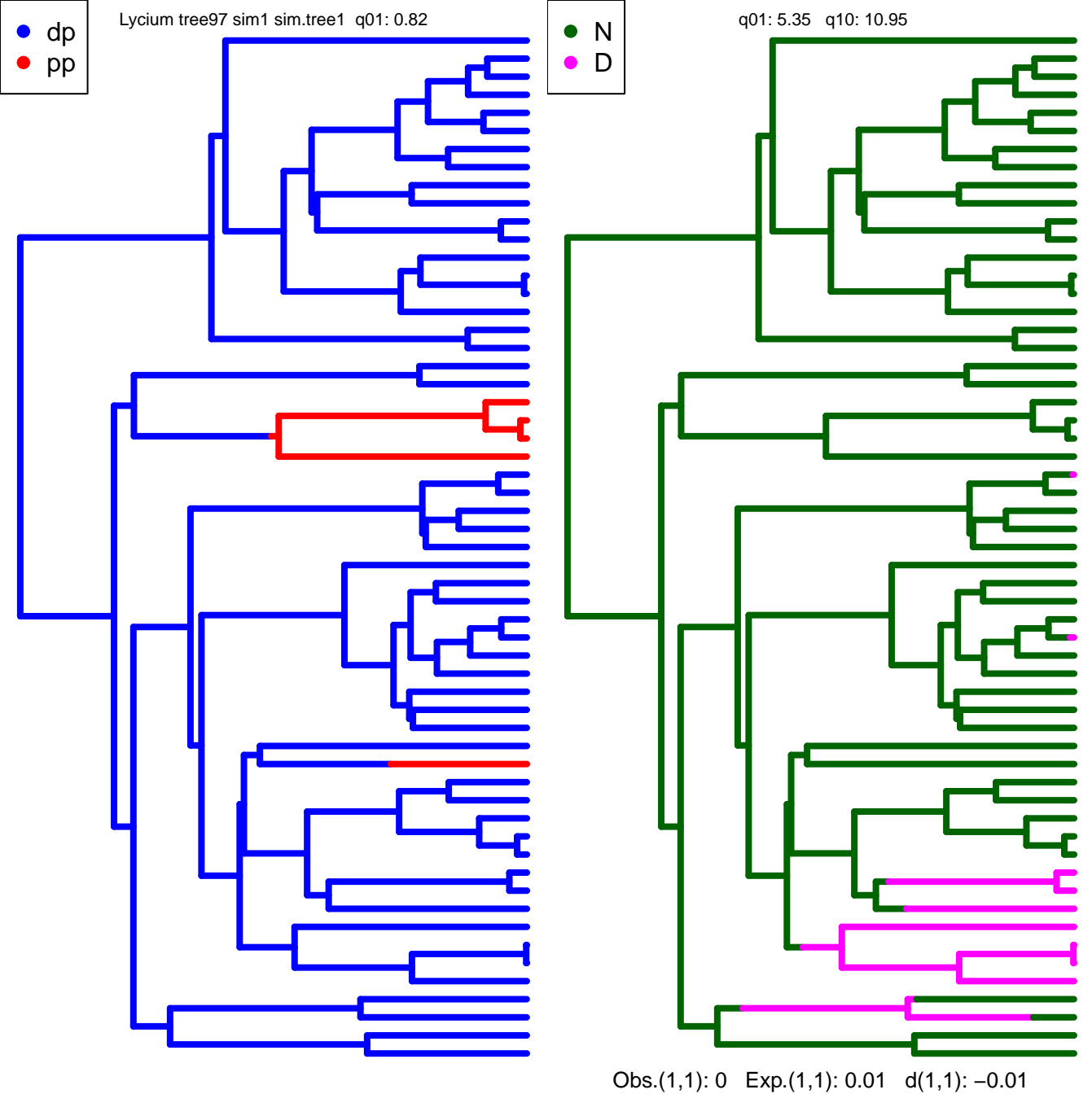


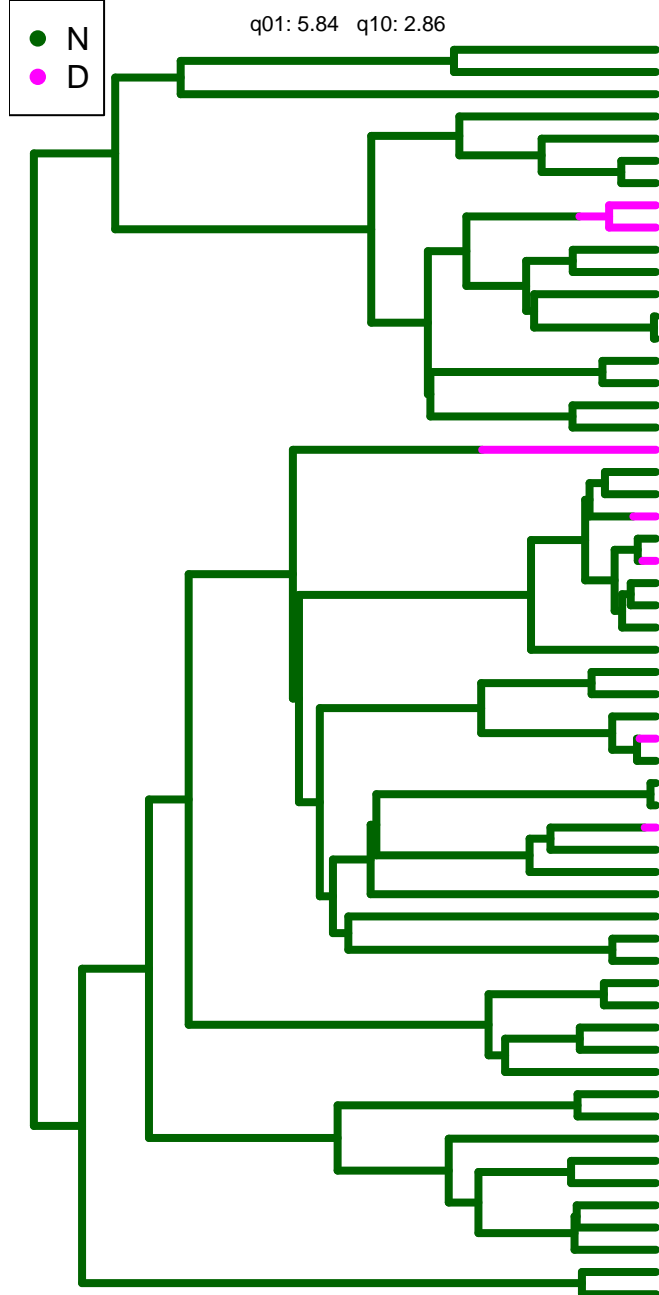
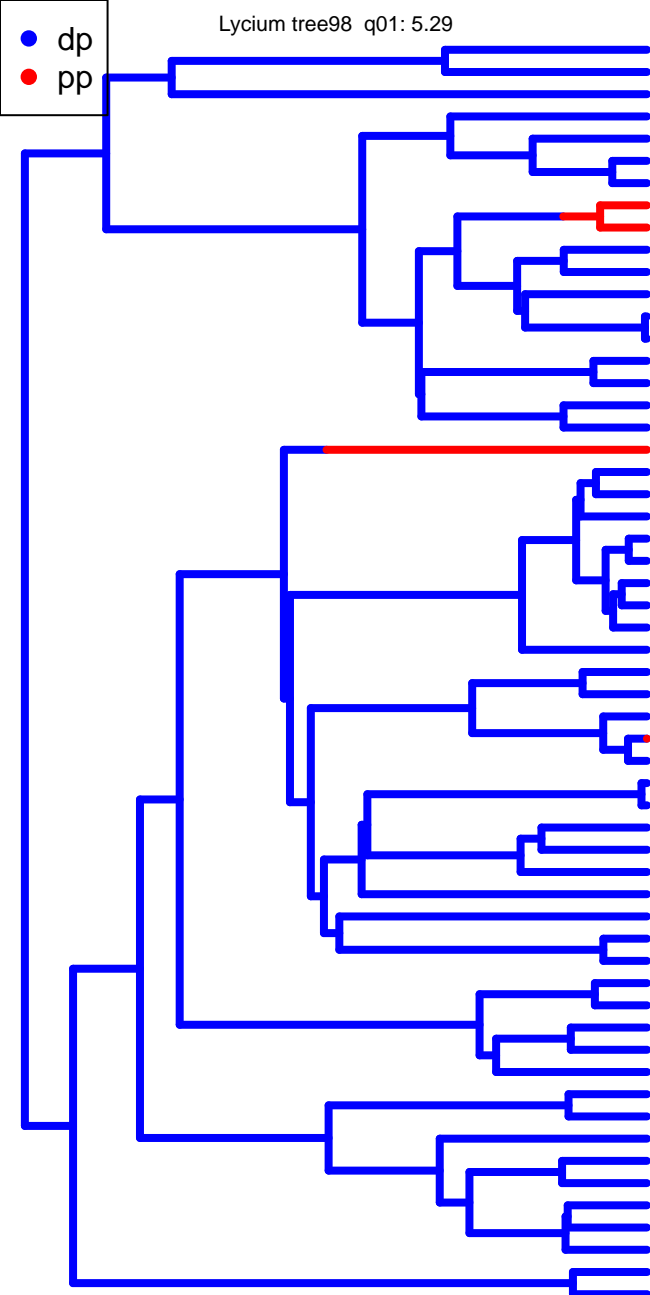




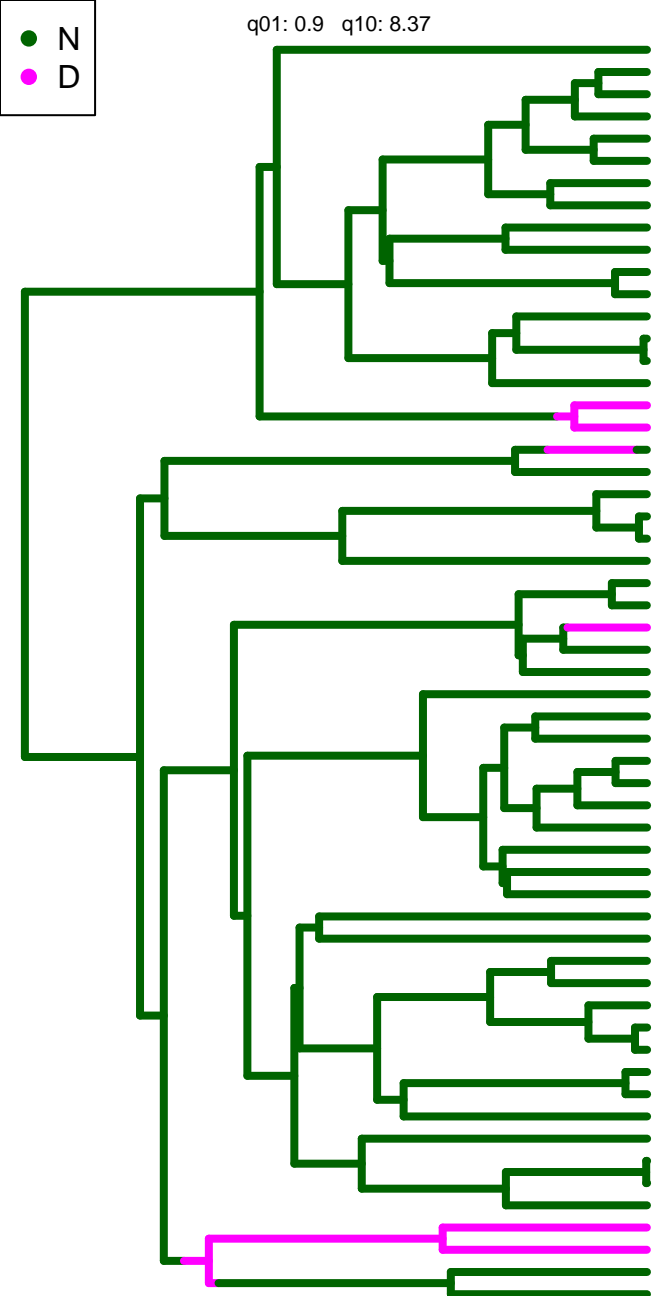
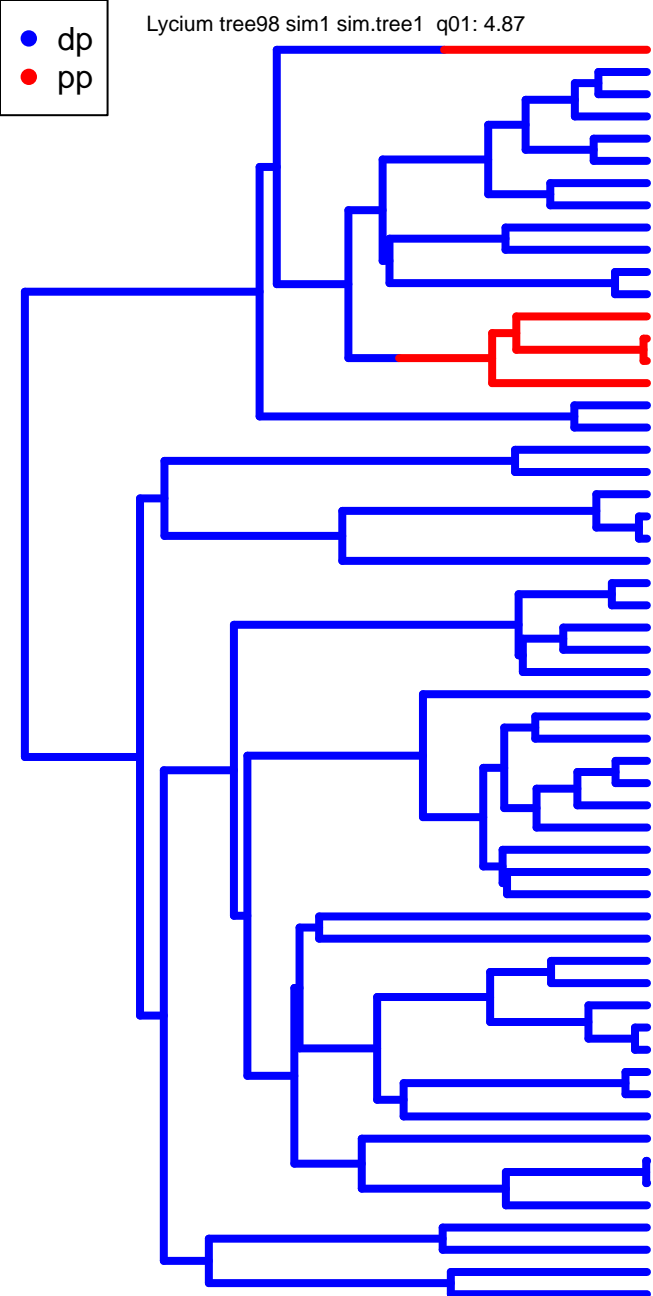


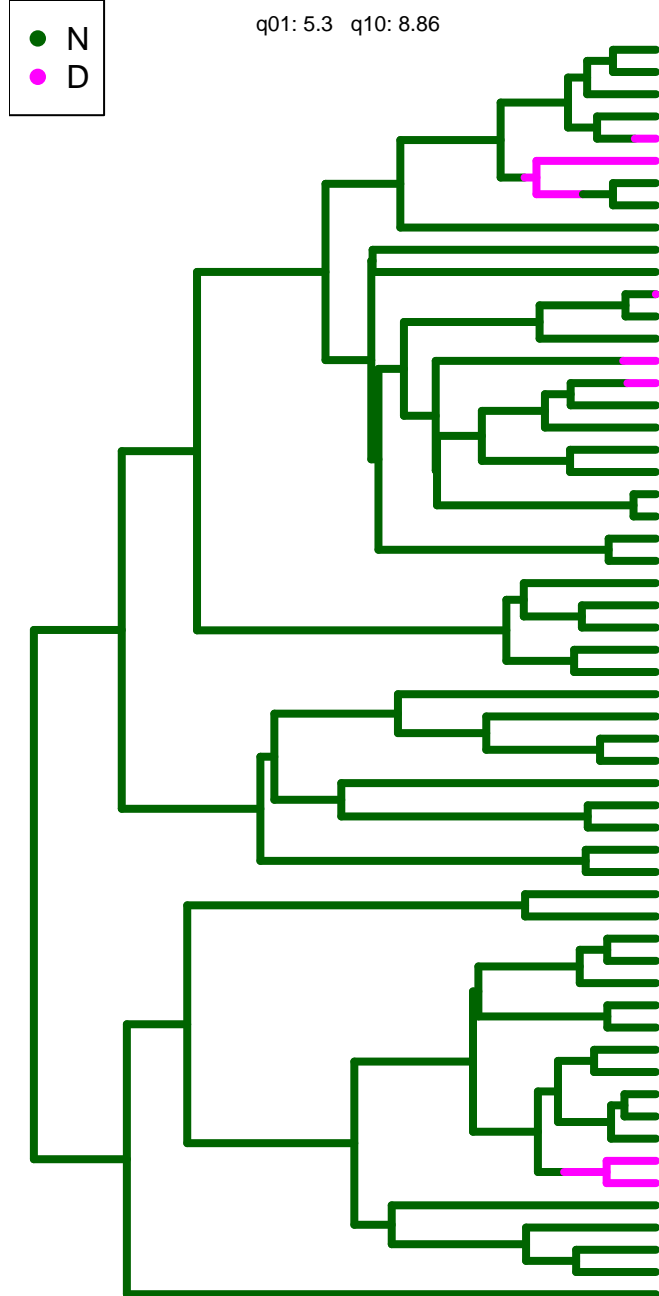
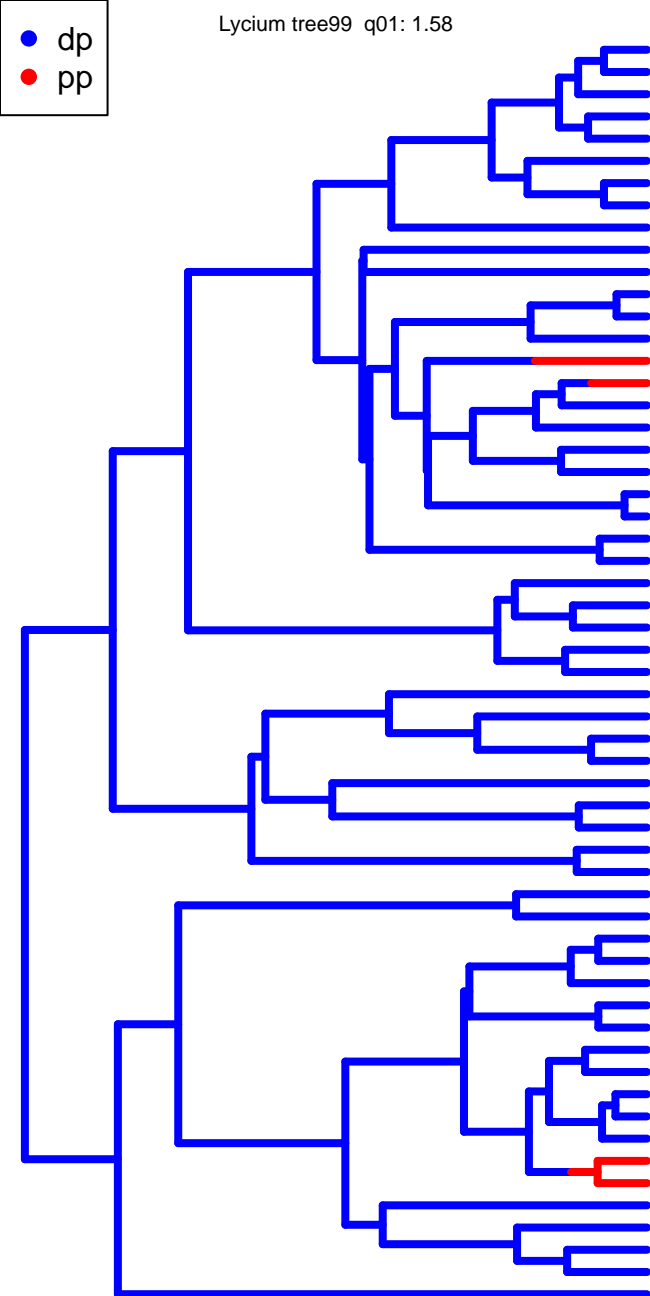


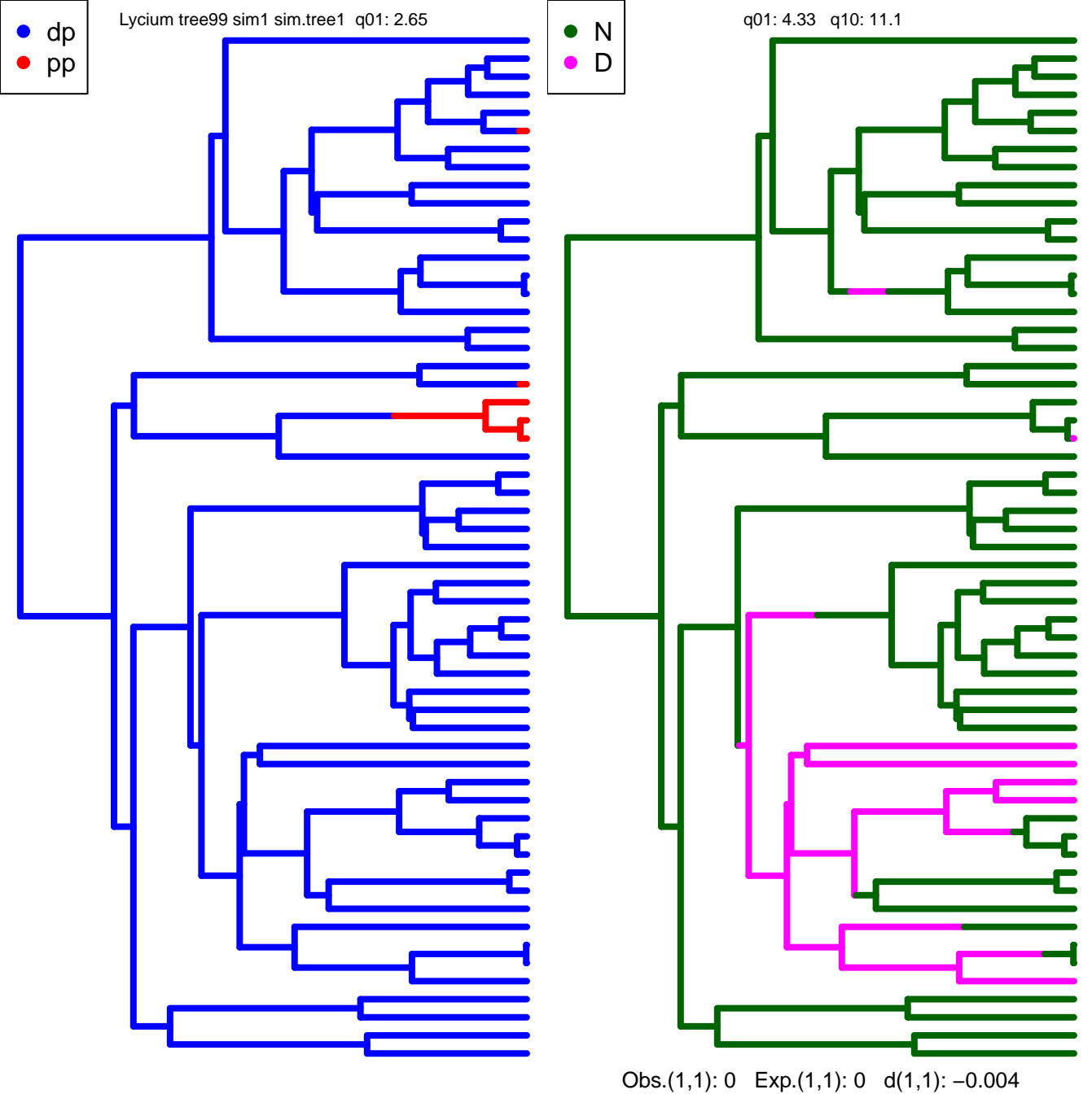


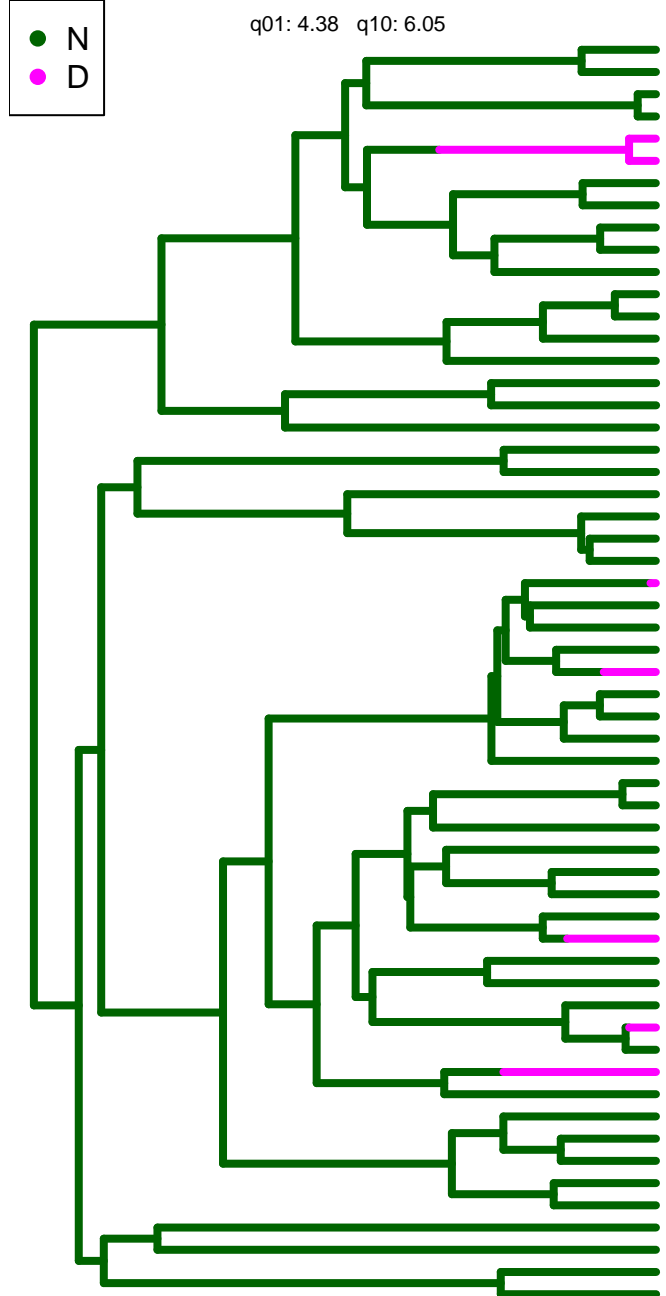
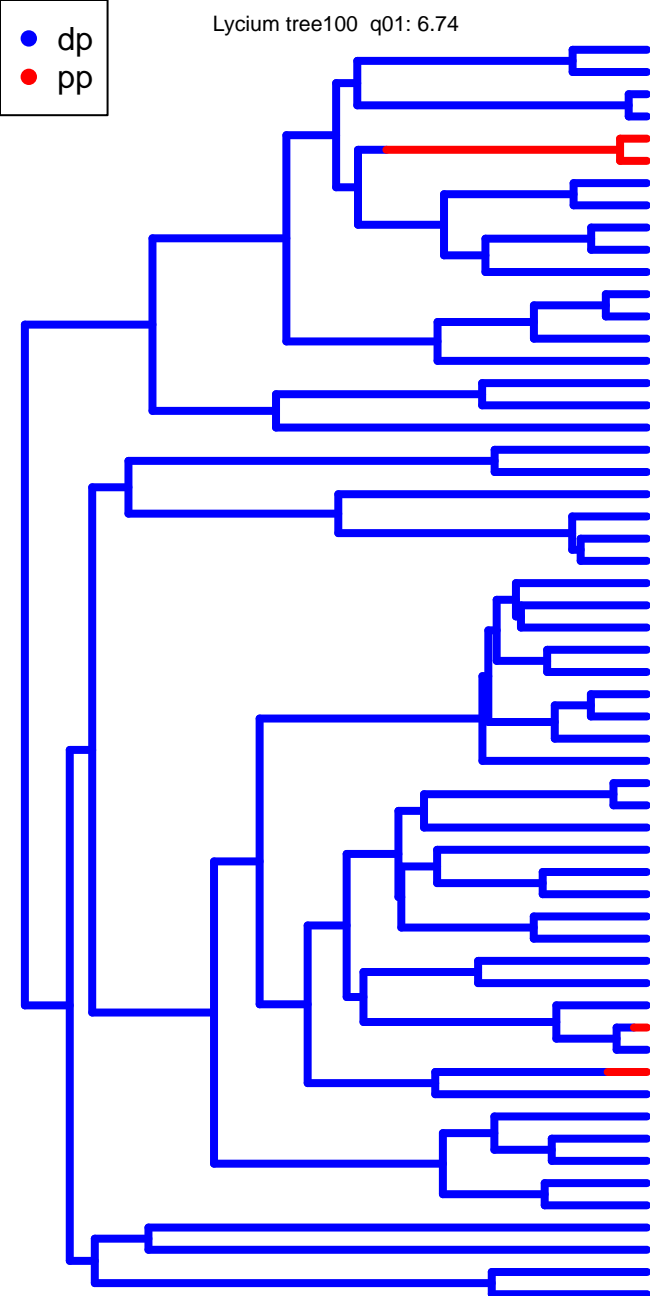


Obs.(1,1): 0.03 Exp.(1,1): 0 d(1,1): 0.027









Obs.(1,1): 0.02 Exp.(1,1): 0 d(1,1): 0.022

