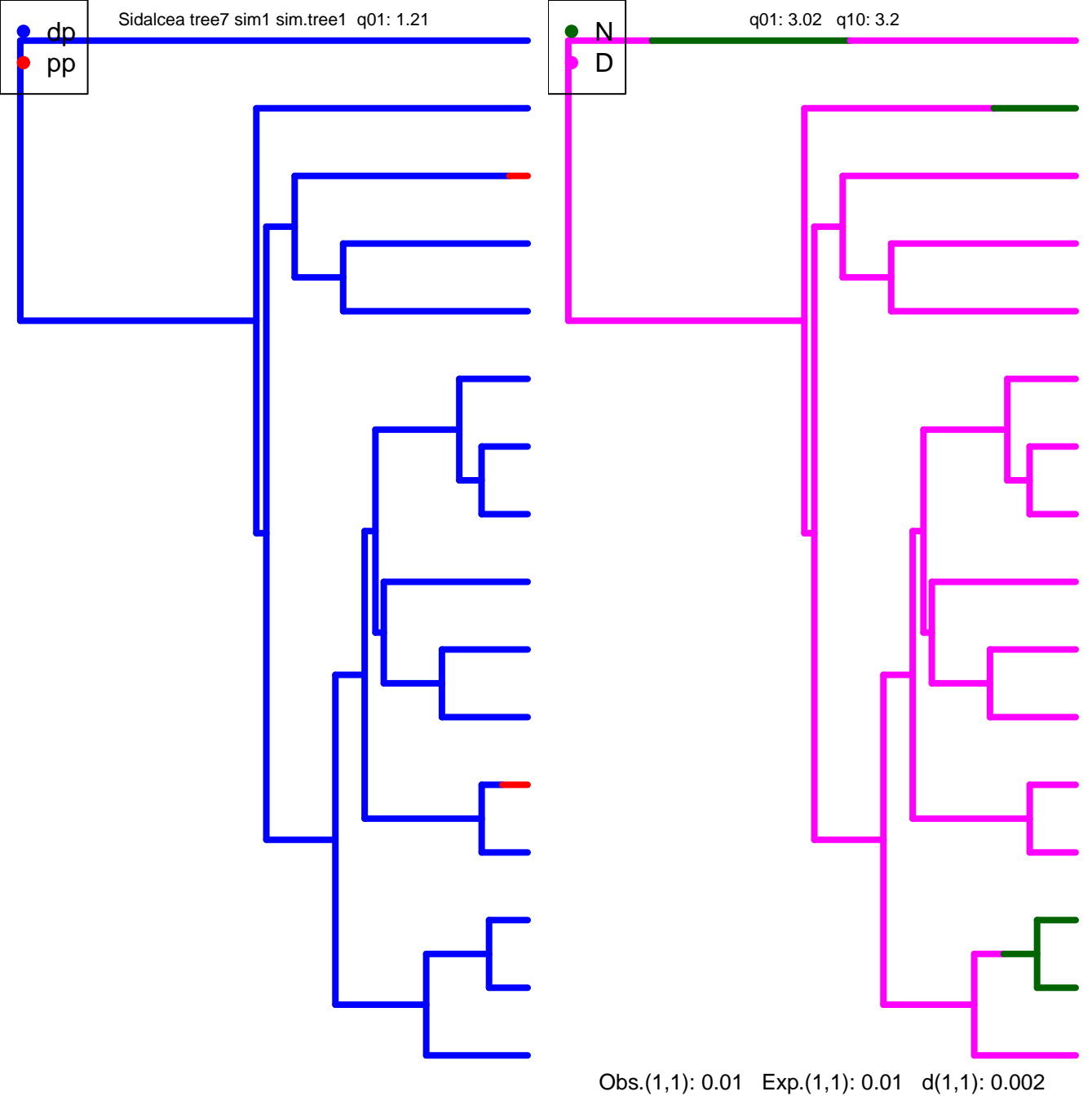
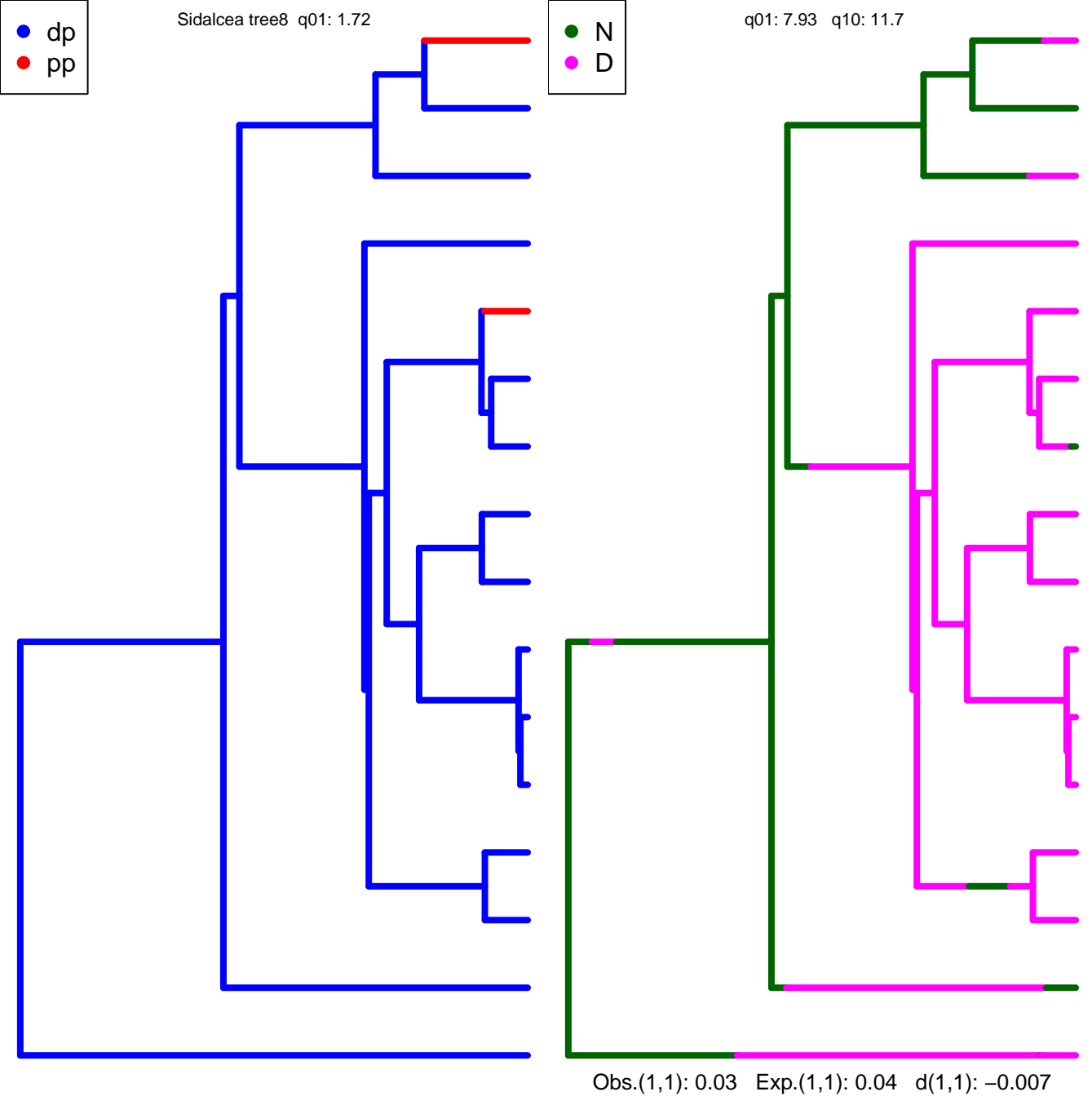
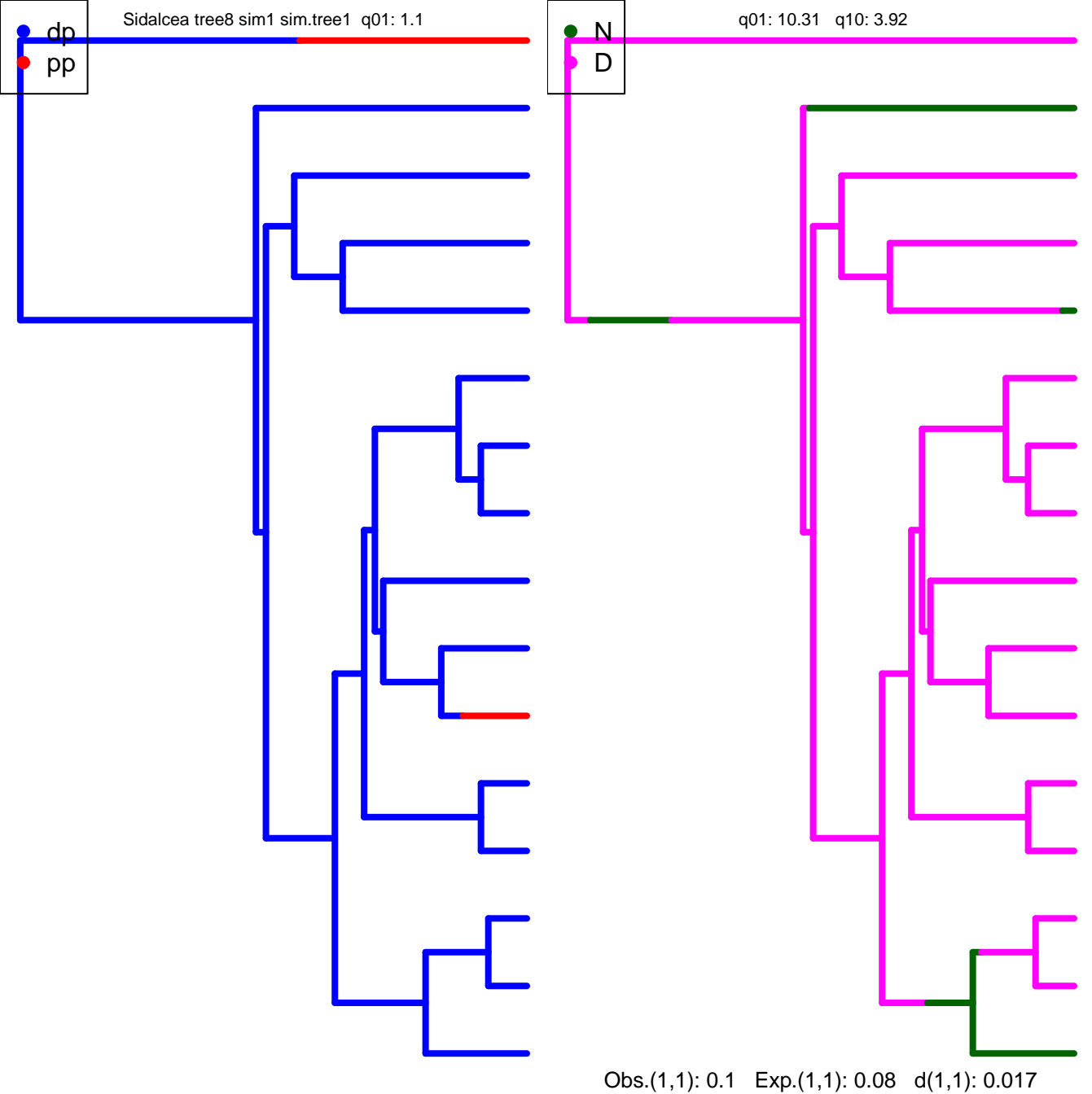


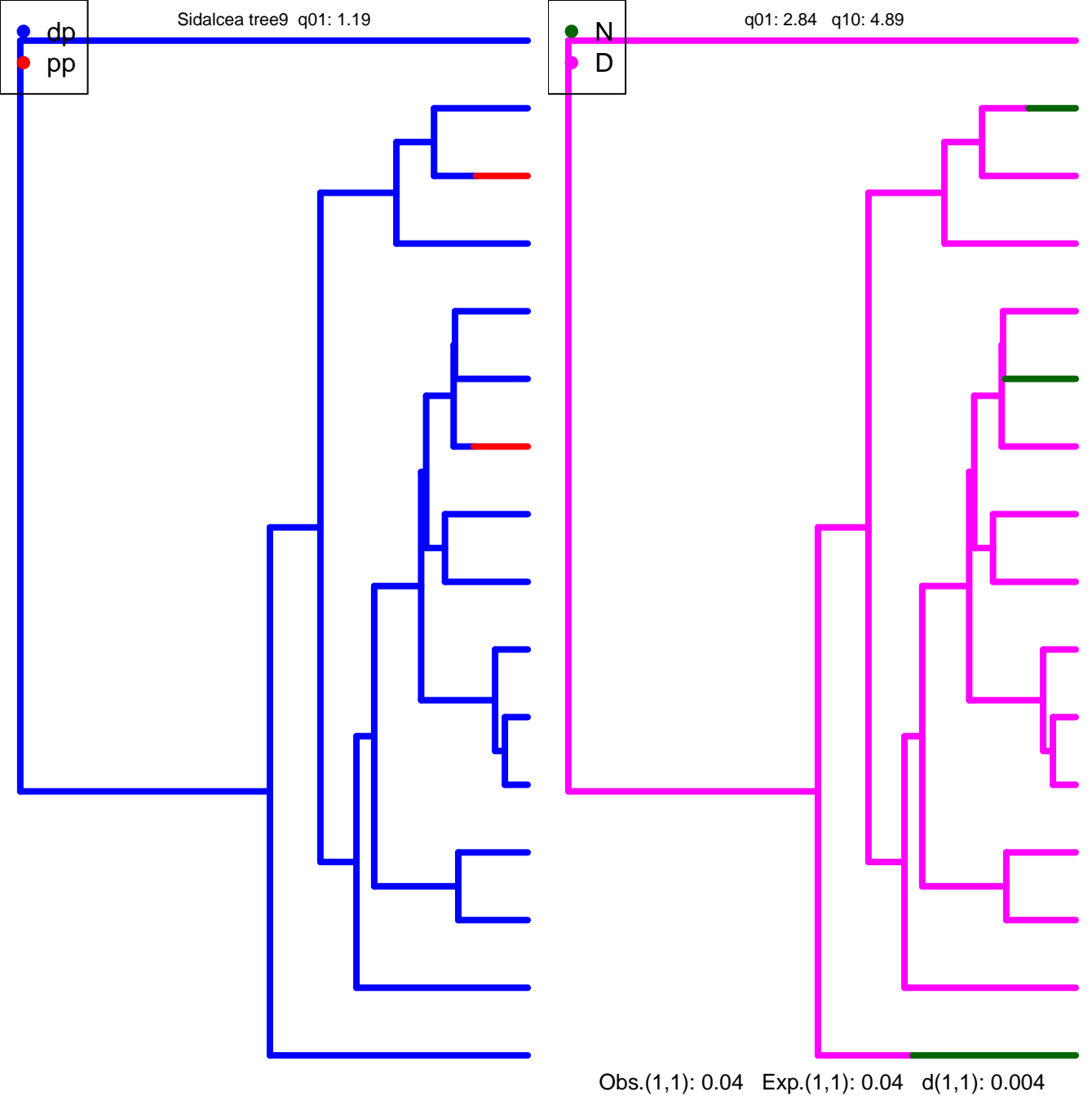
Obs.(1,1): 0.01 Exp.(1,1): 0.01 d(1,1): 0.004

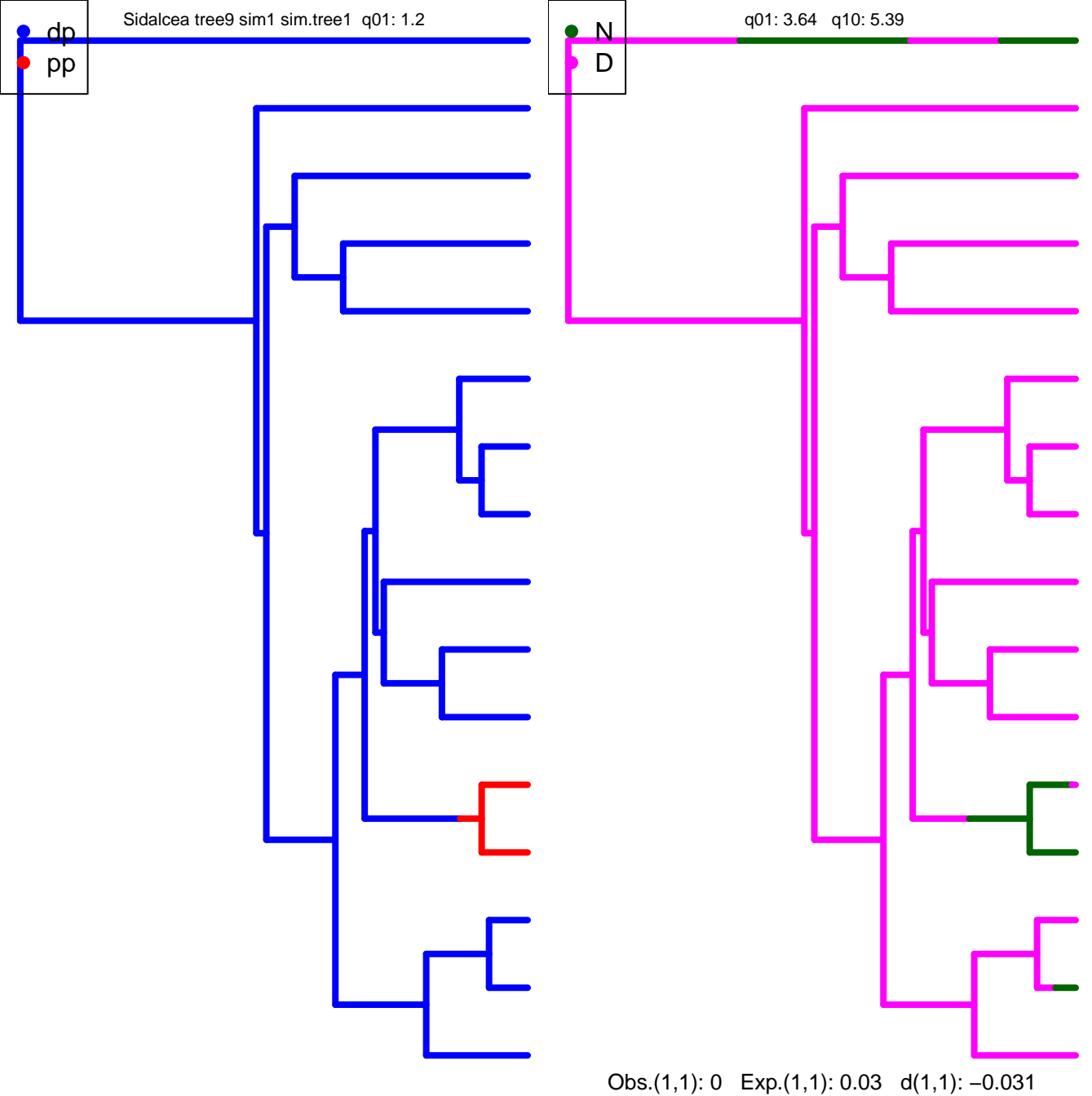


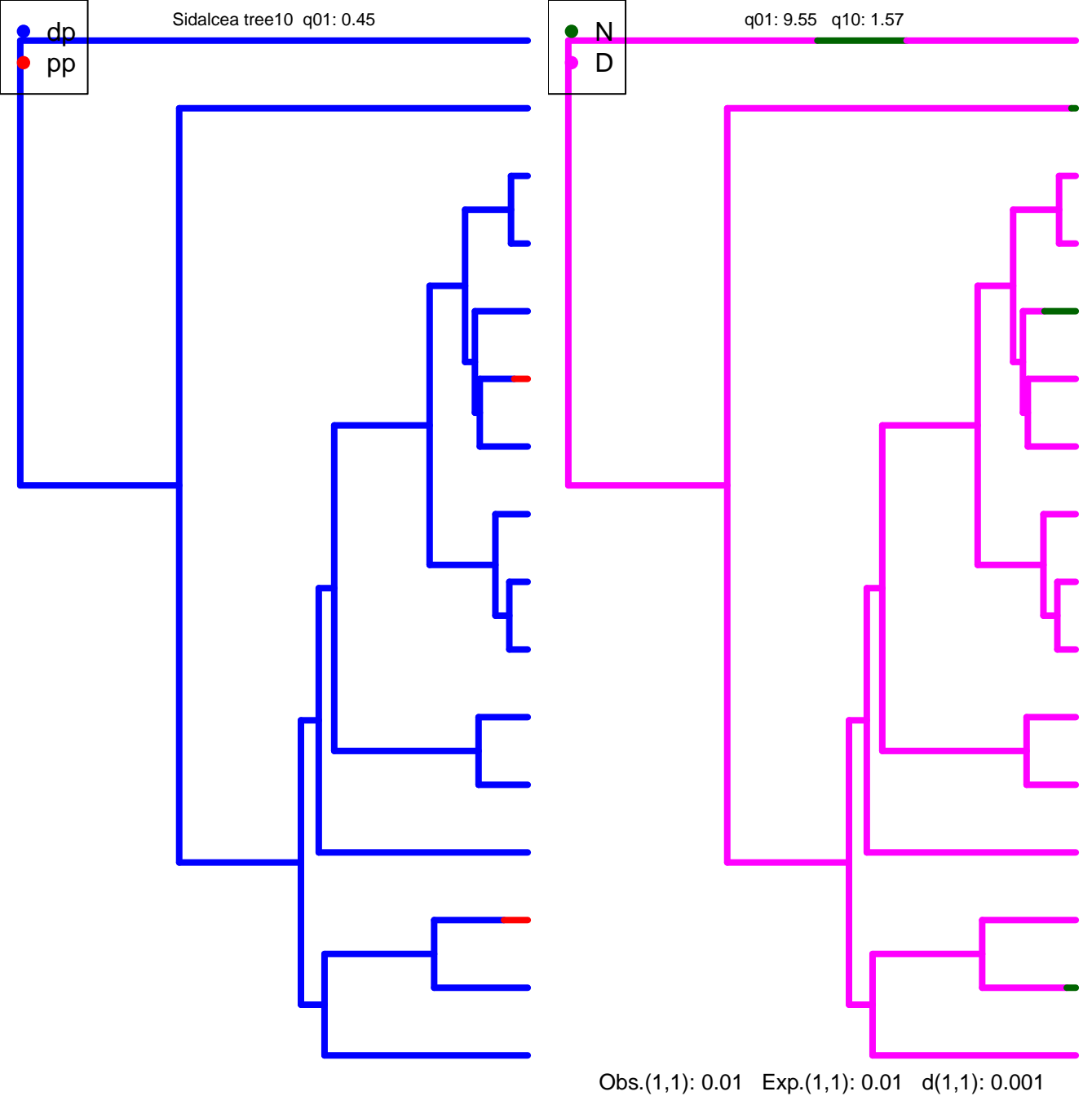


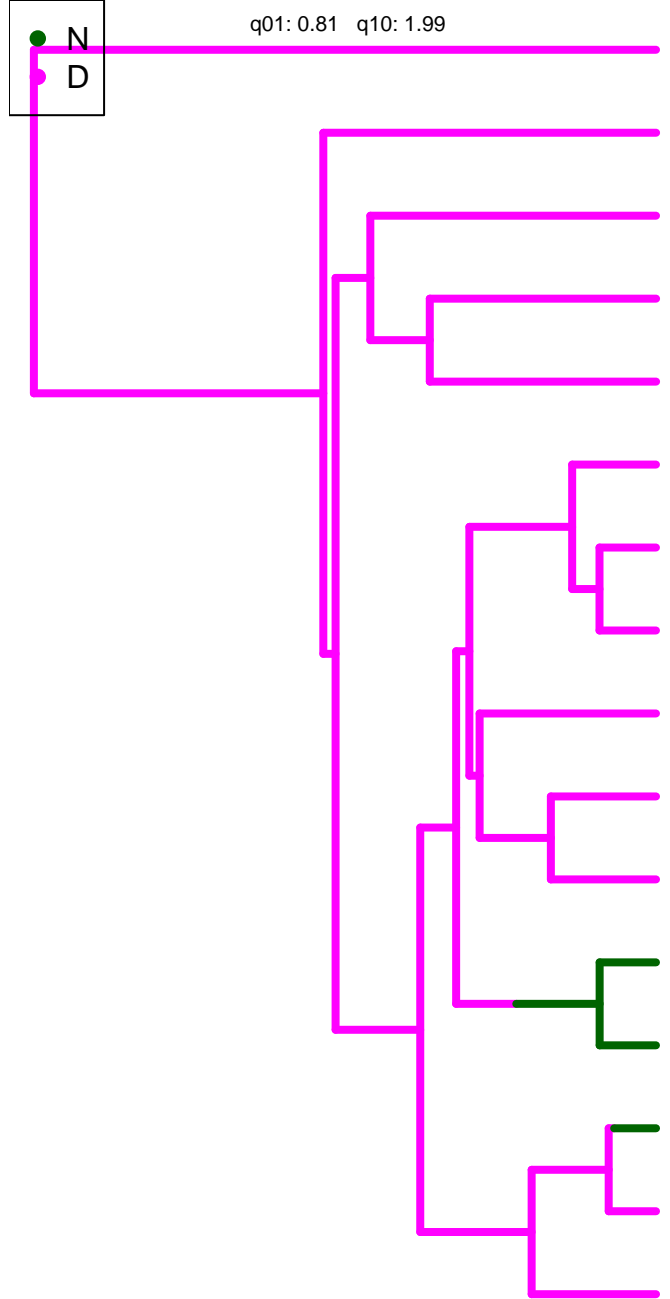
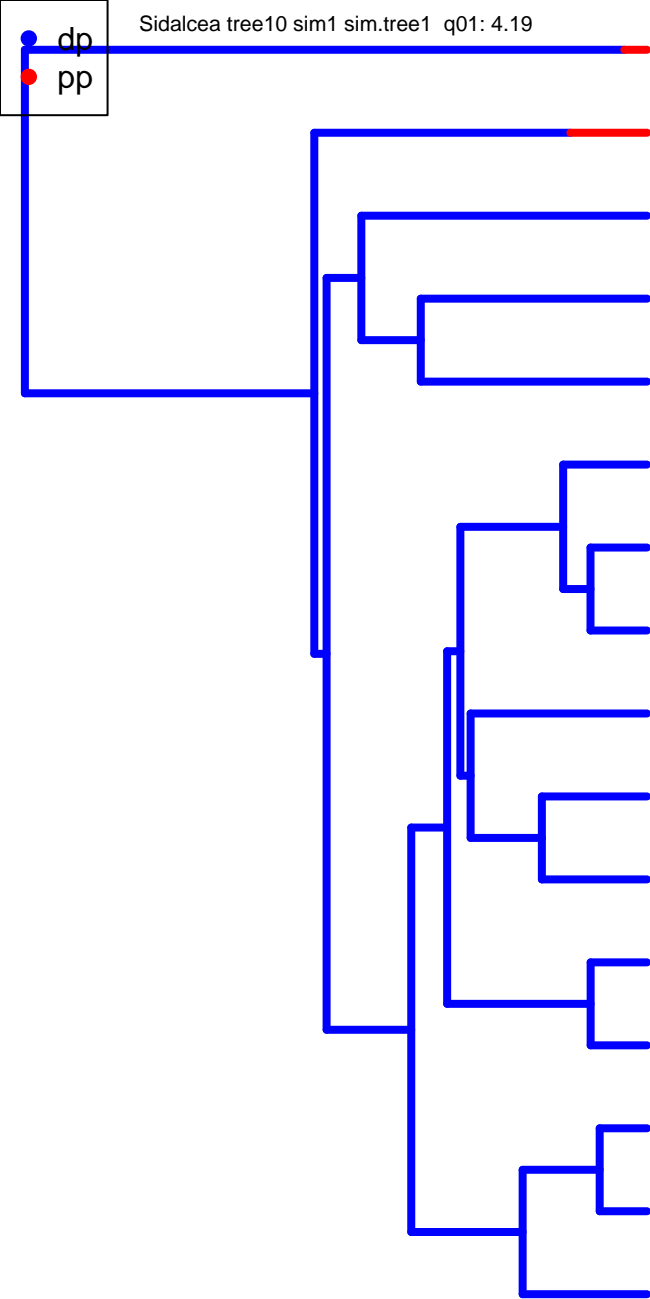


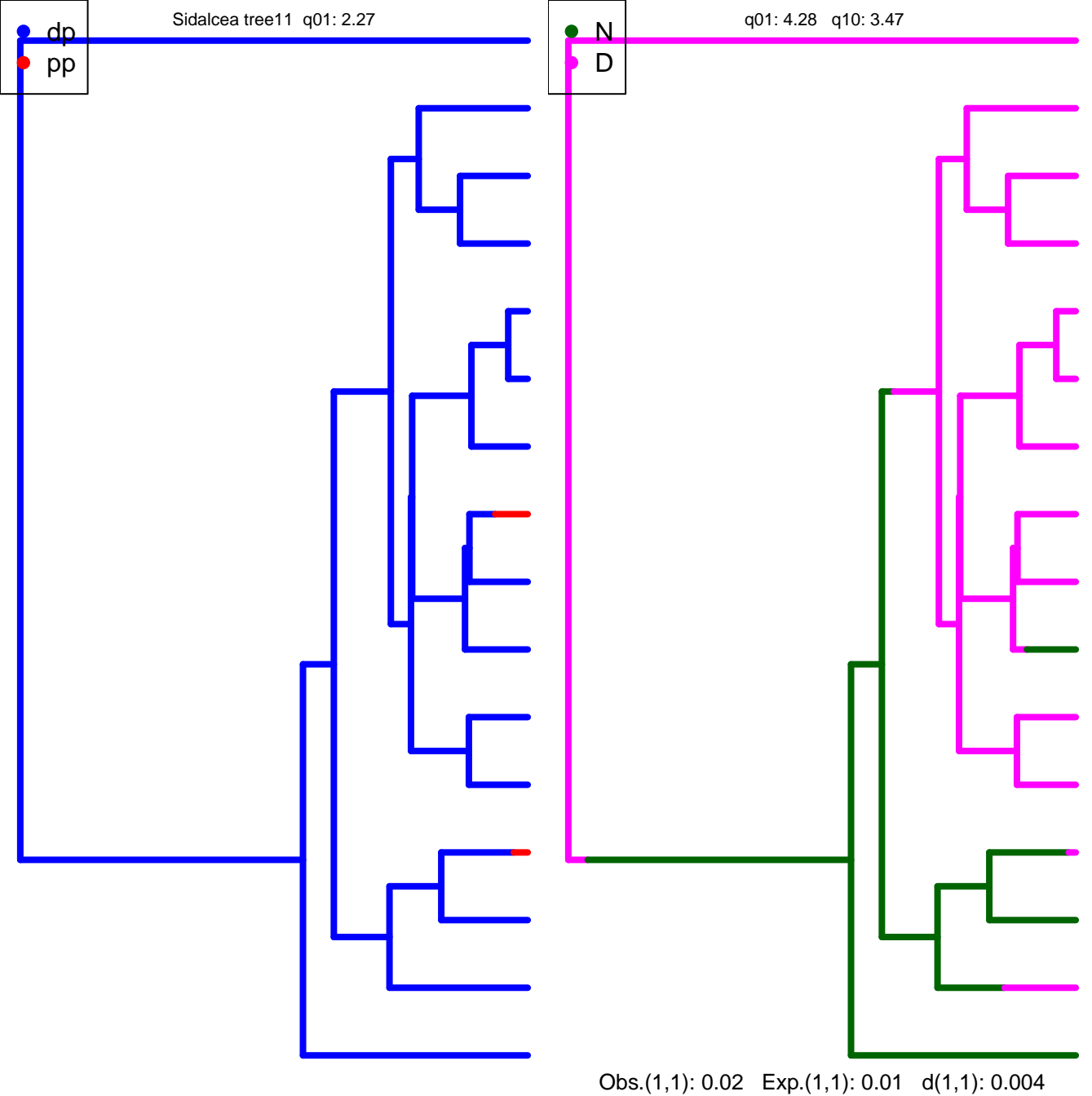


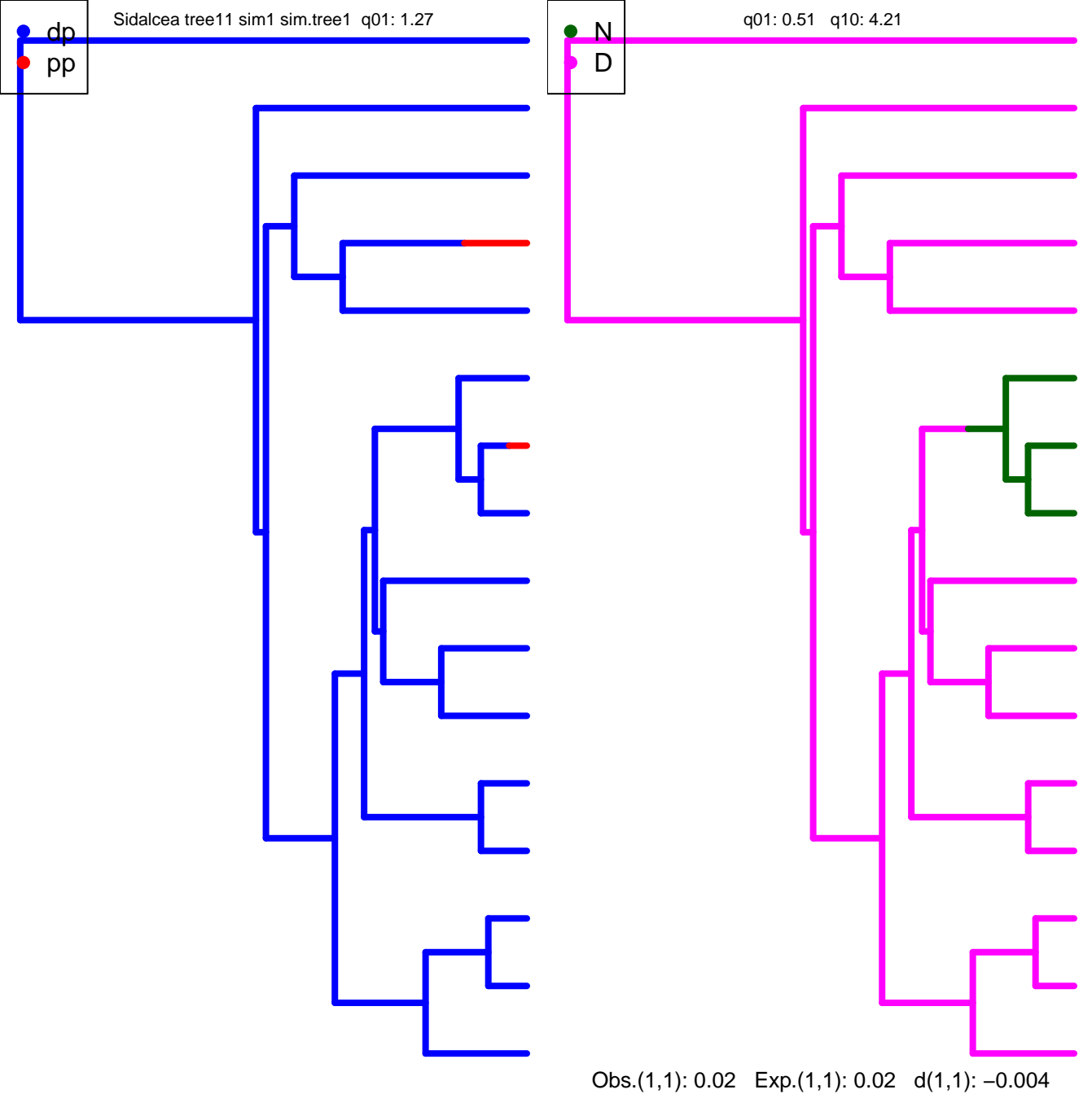


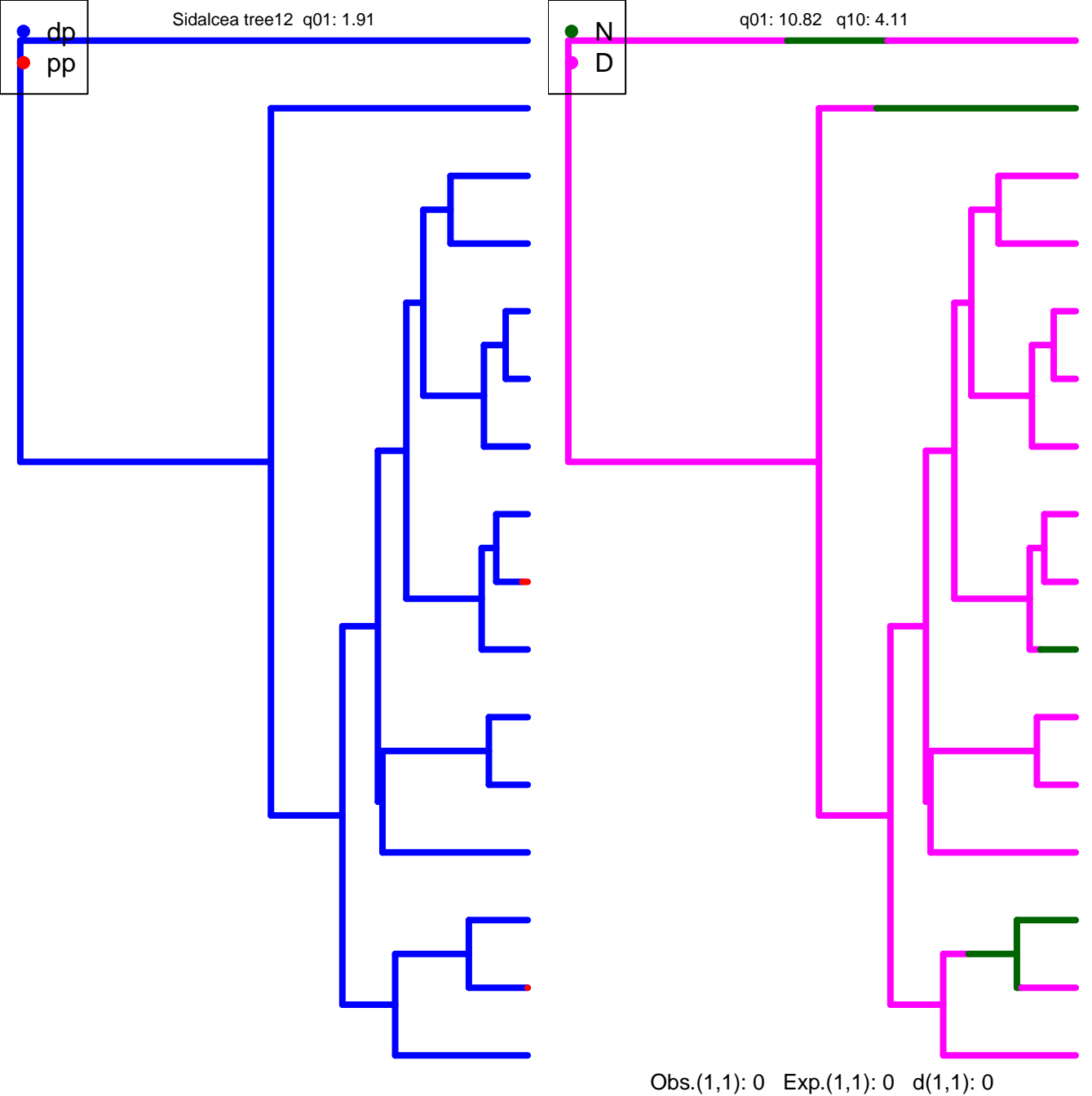


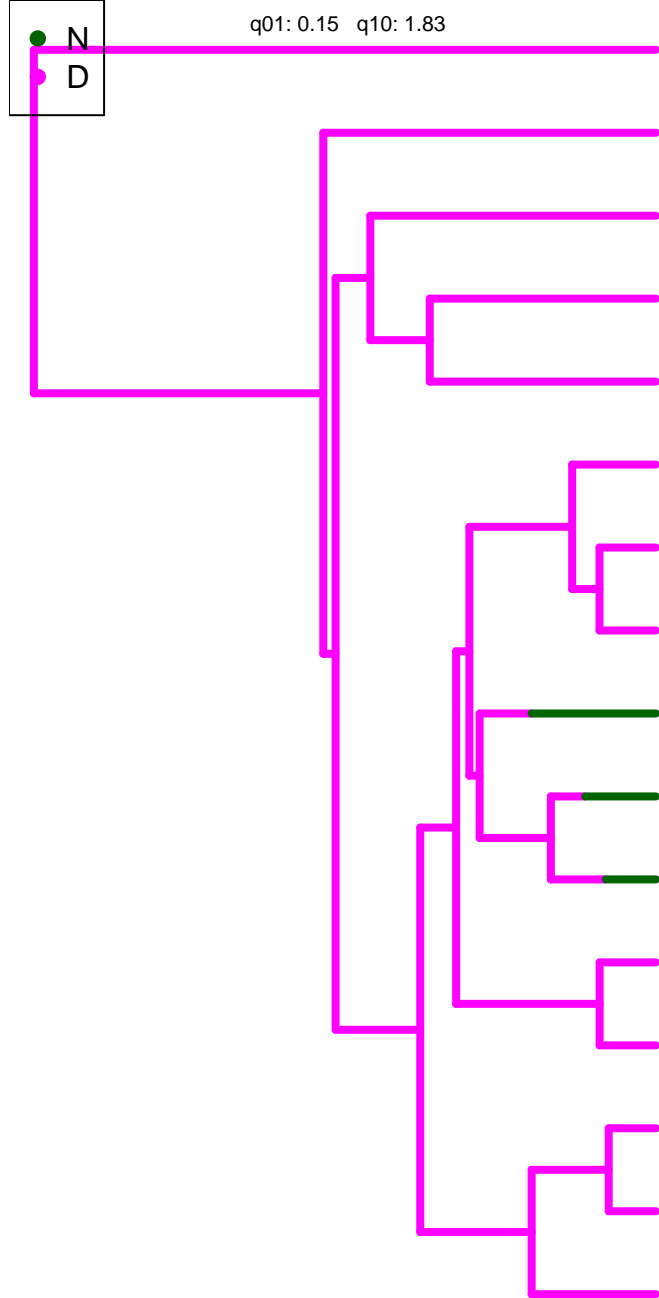
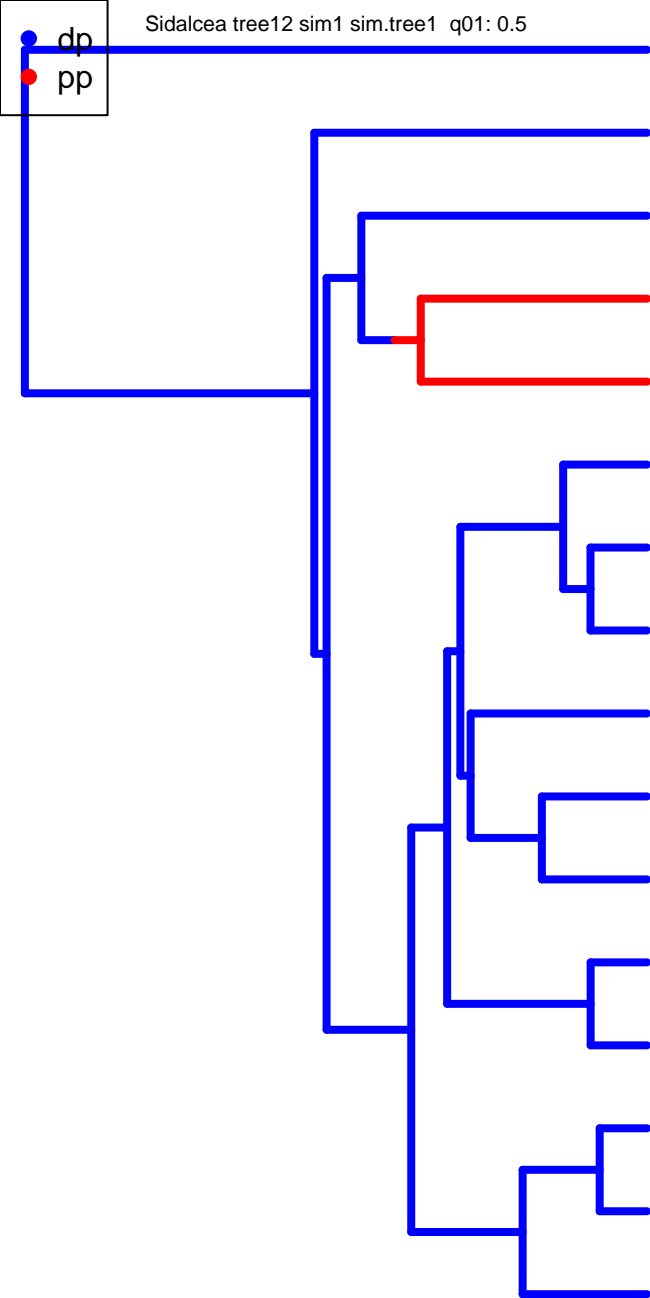






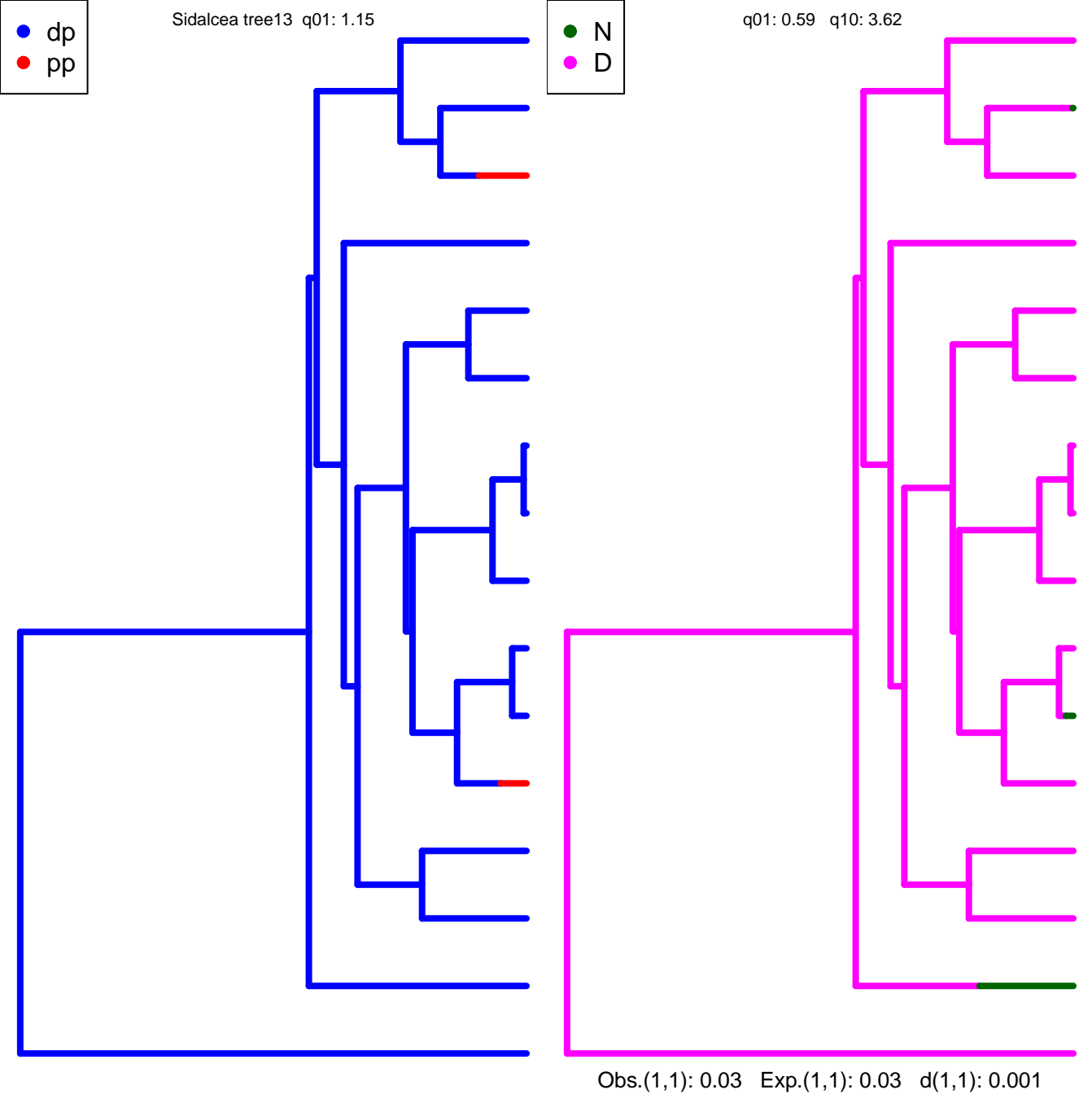


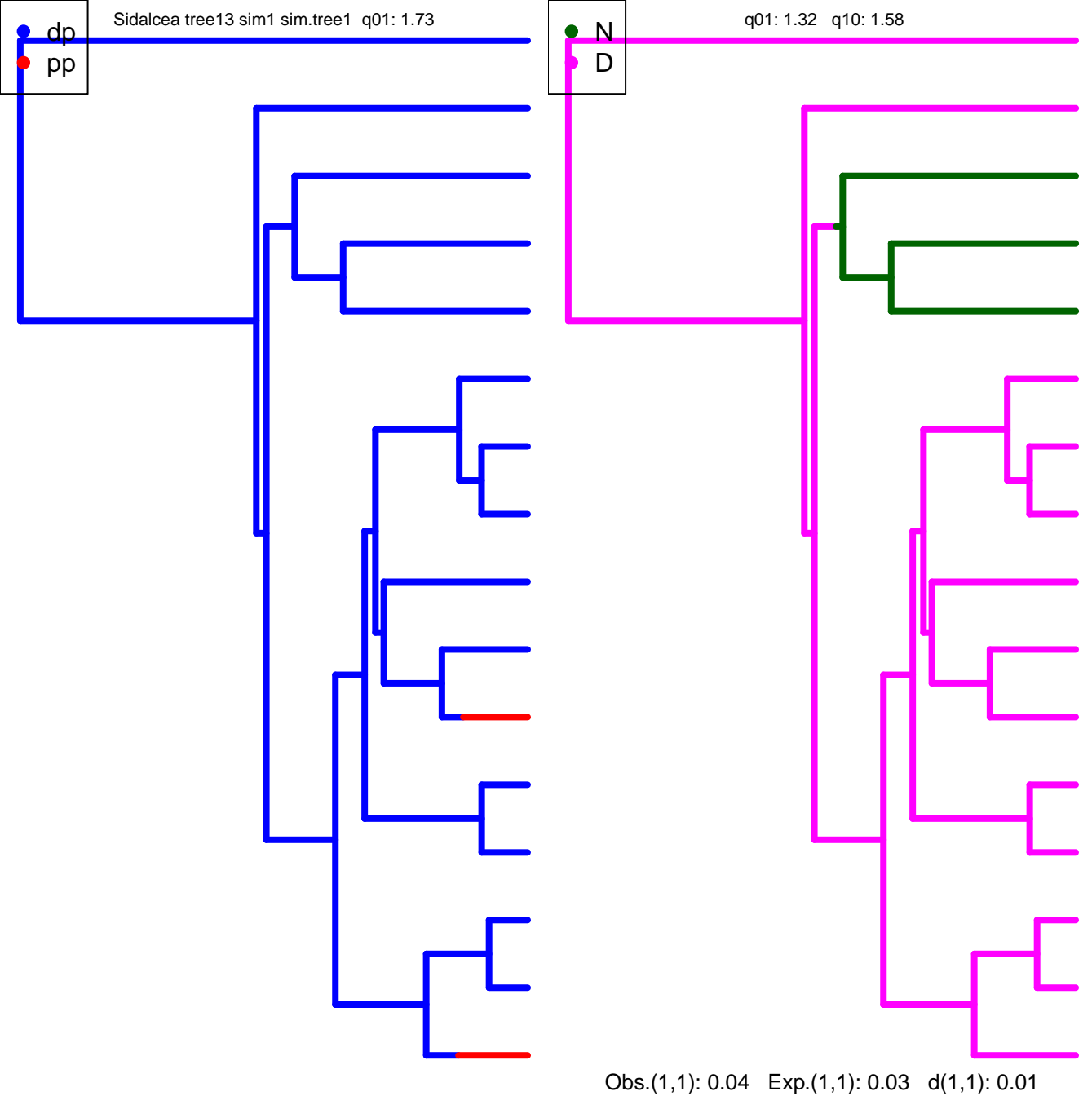


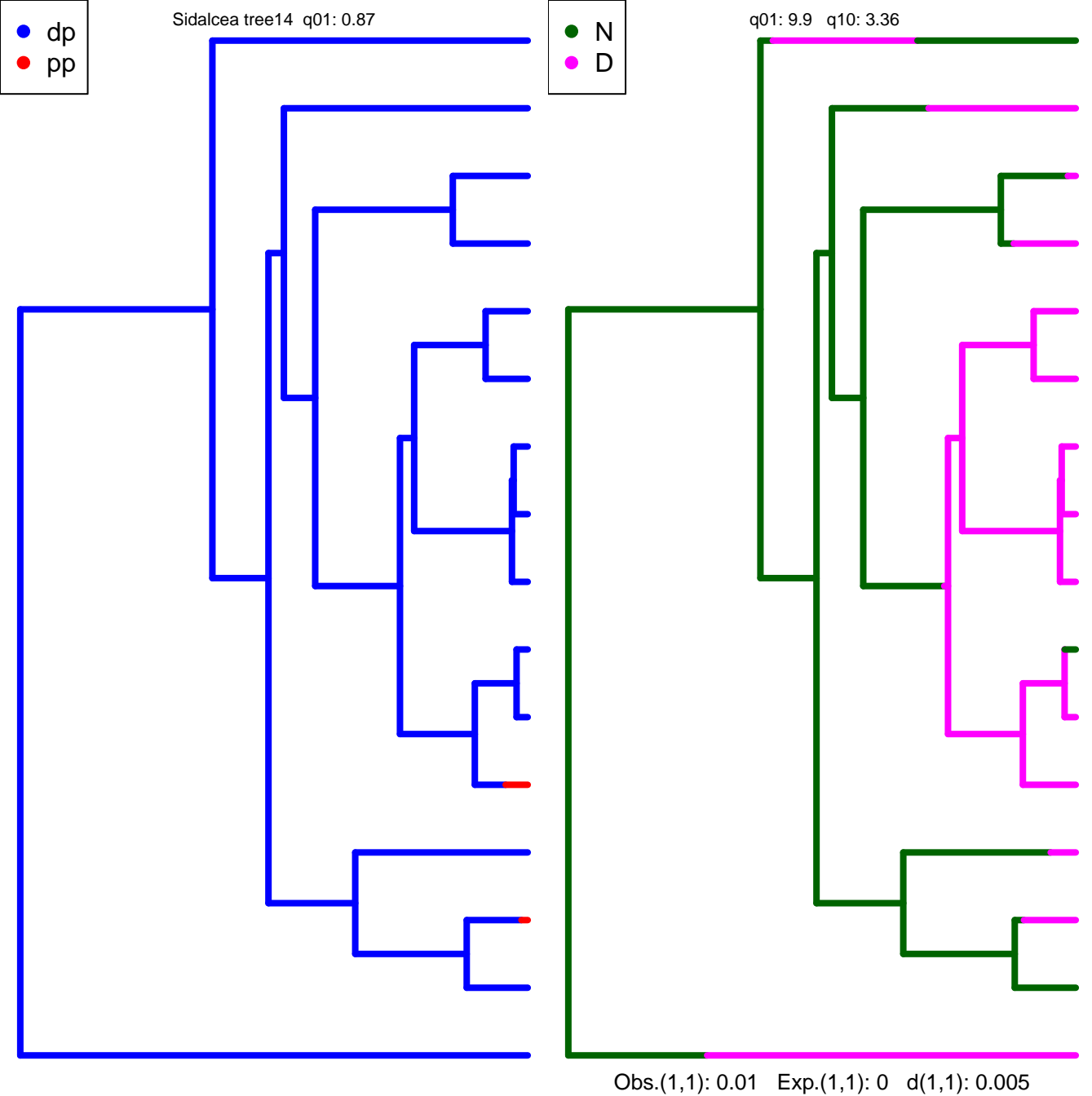


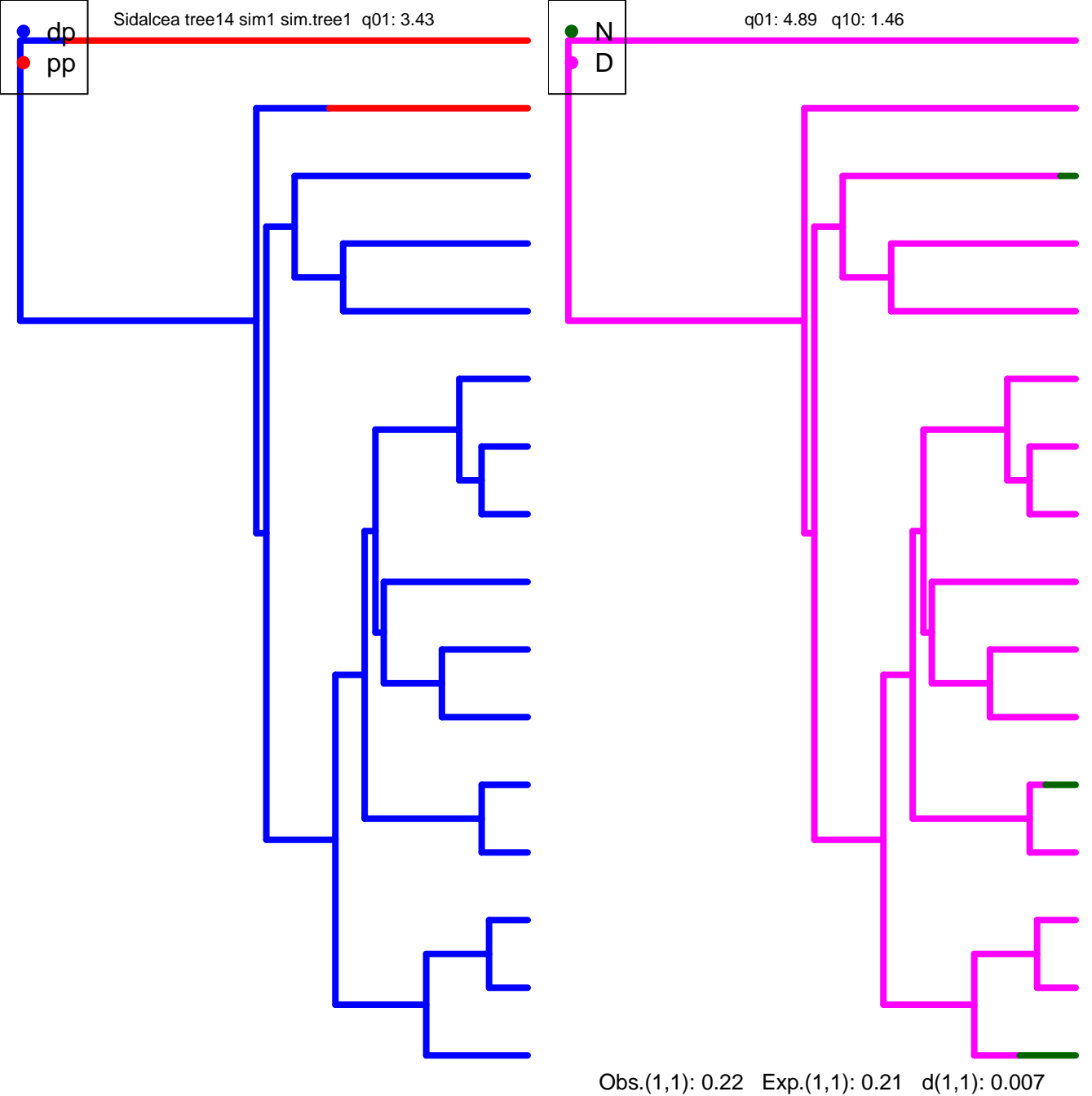
Obs.(1,1): 0.13 Exp.(1,1): 0.12 d(1,1): 0.009

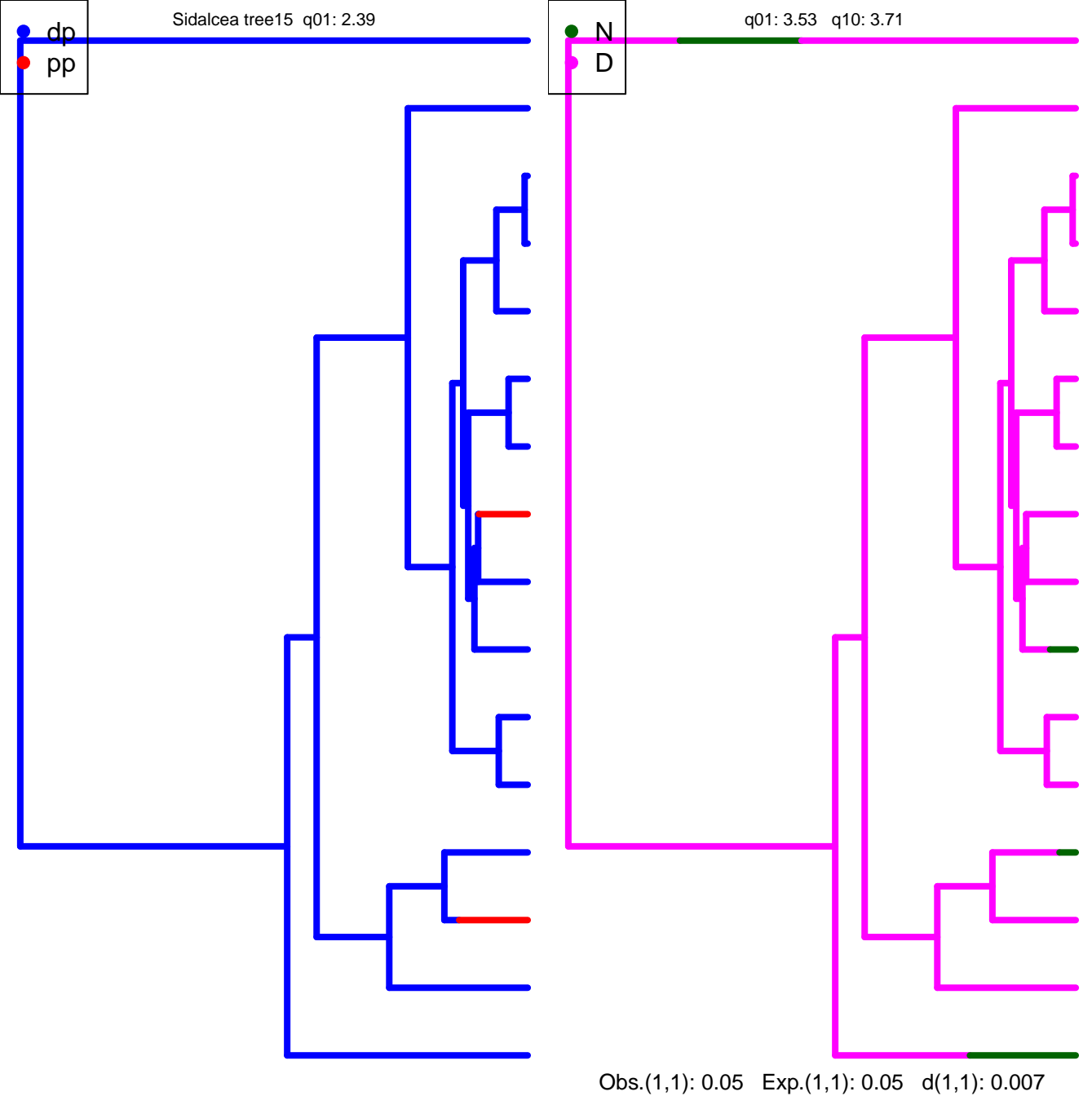


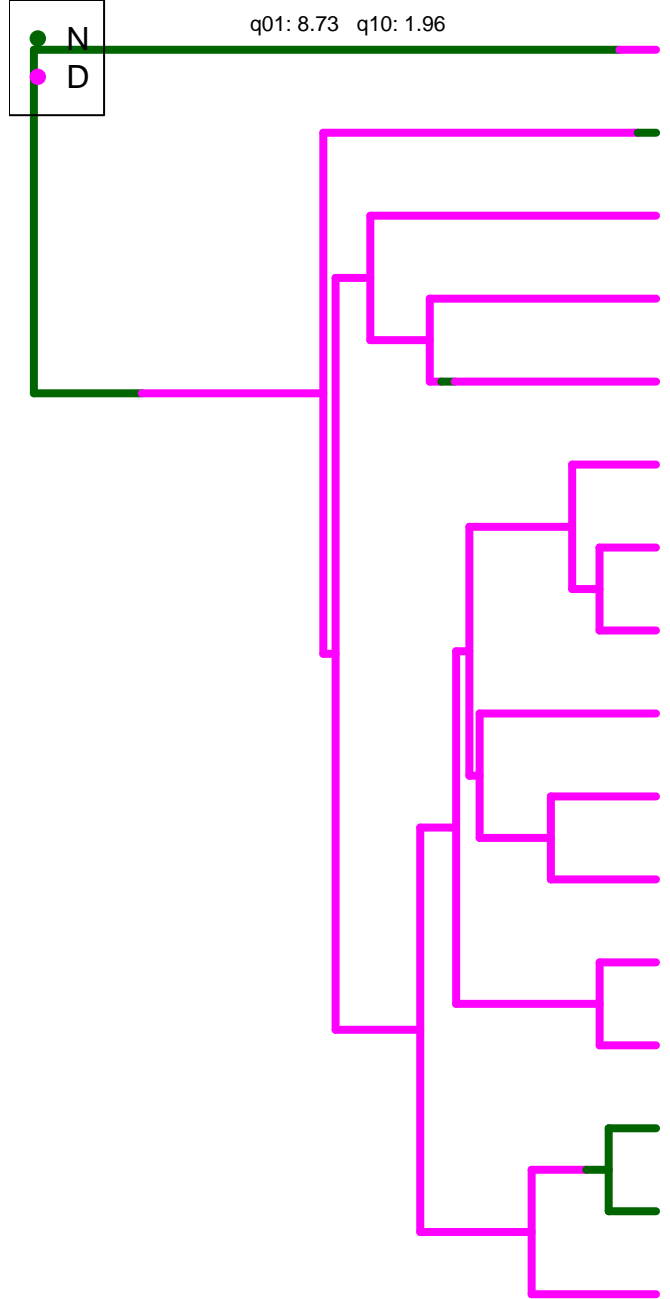
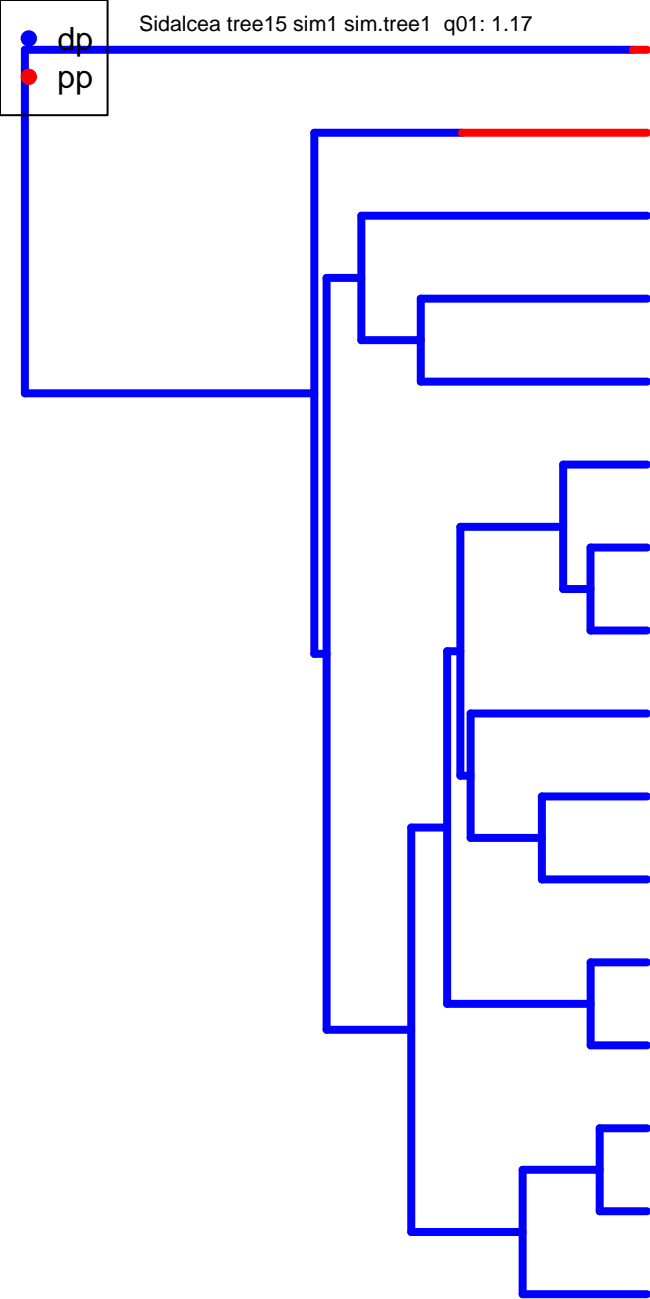


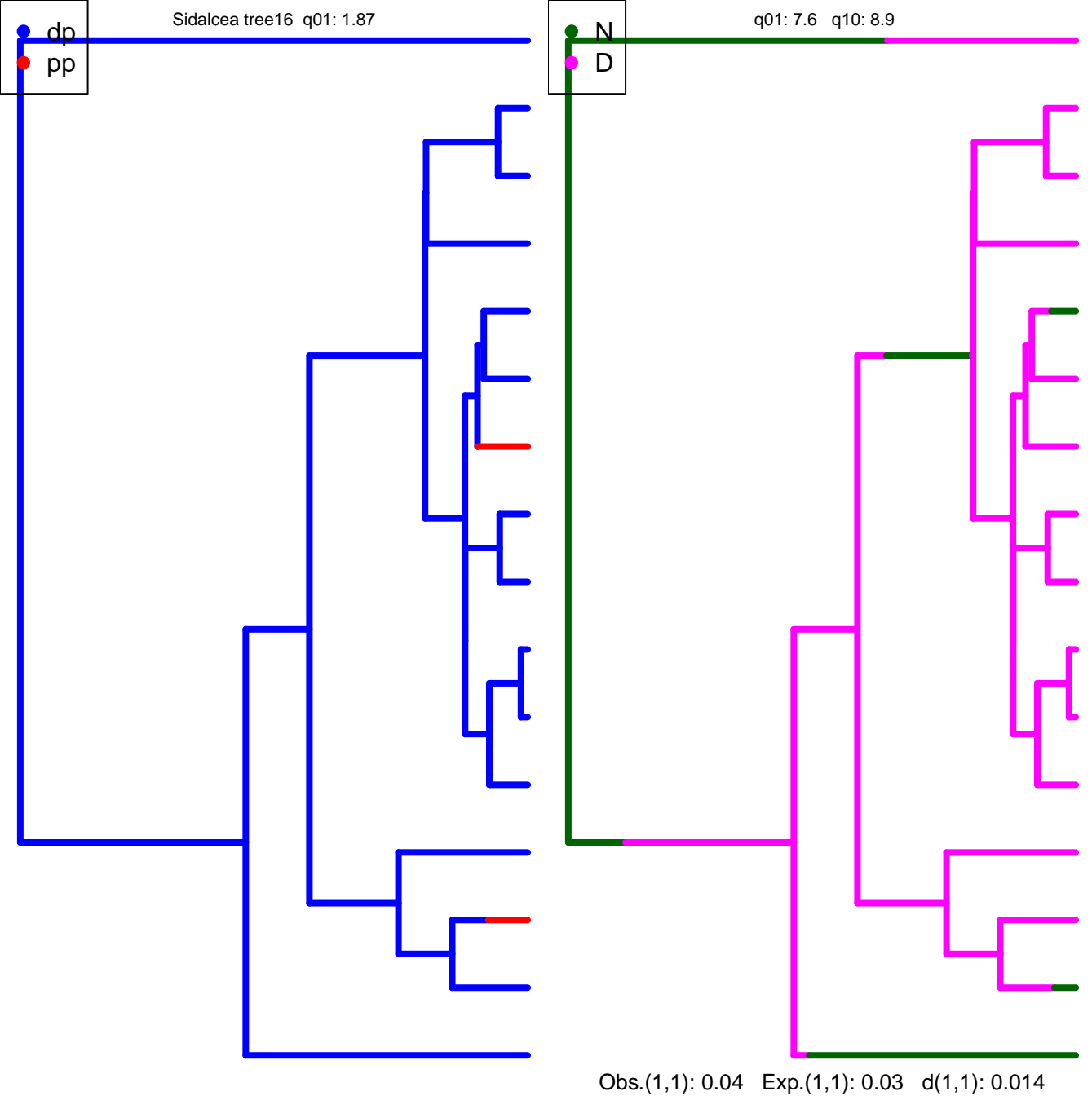


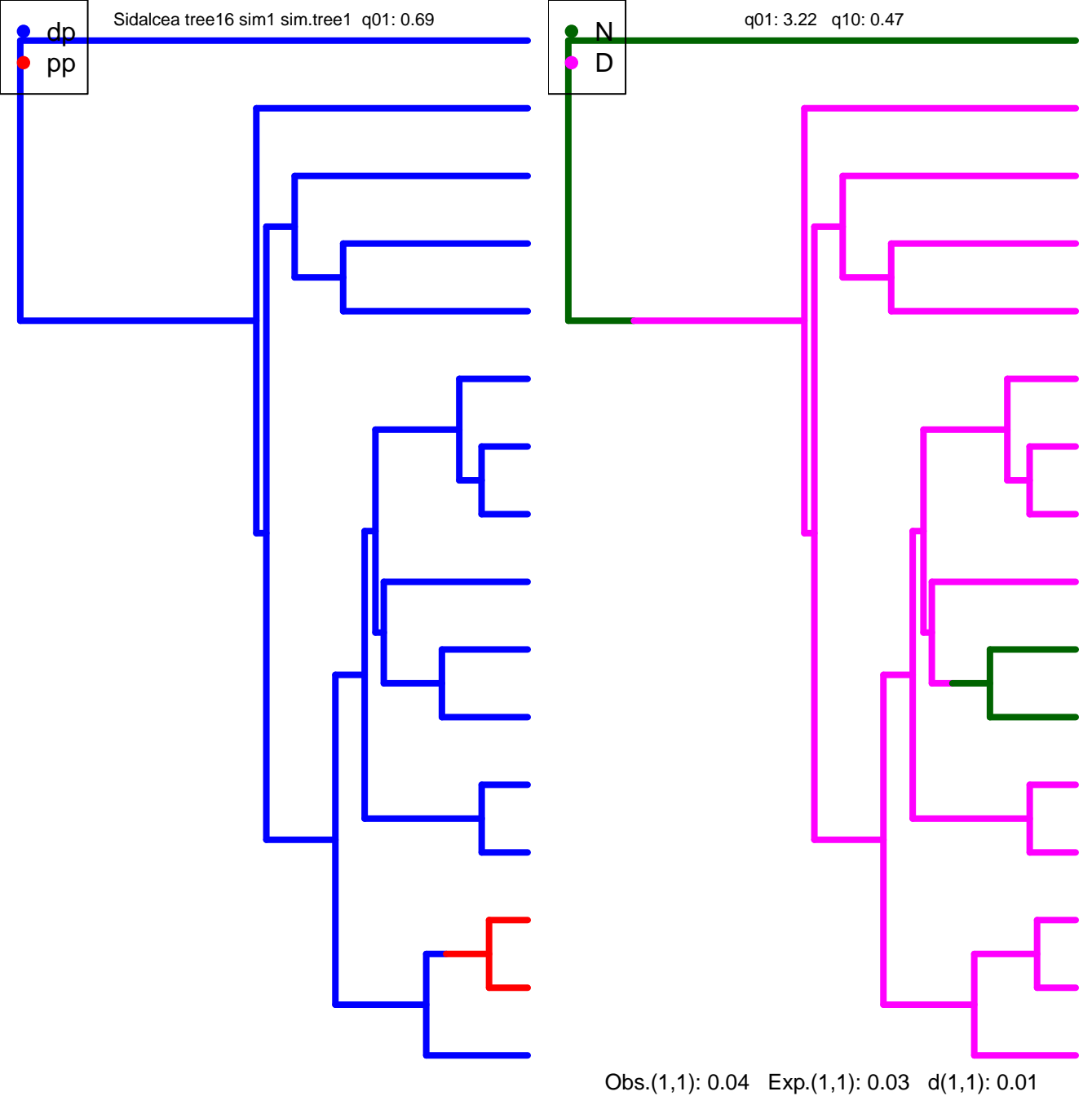




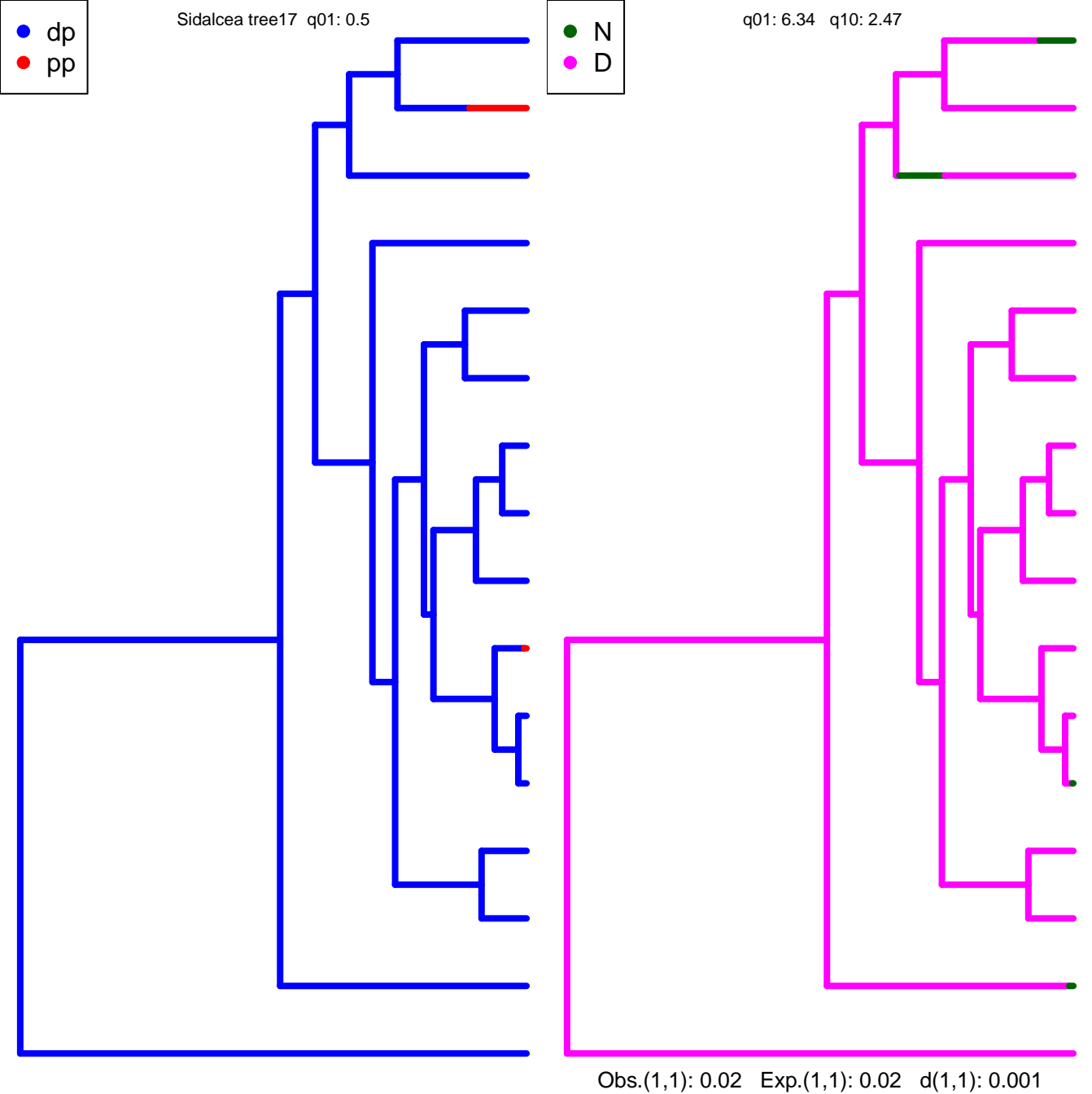


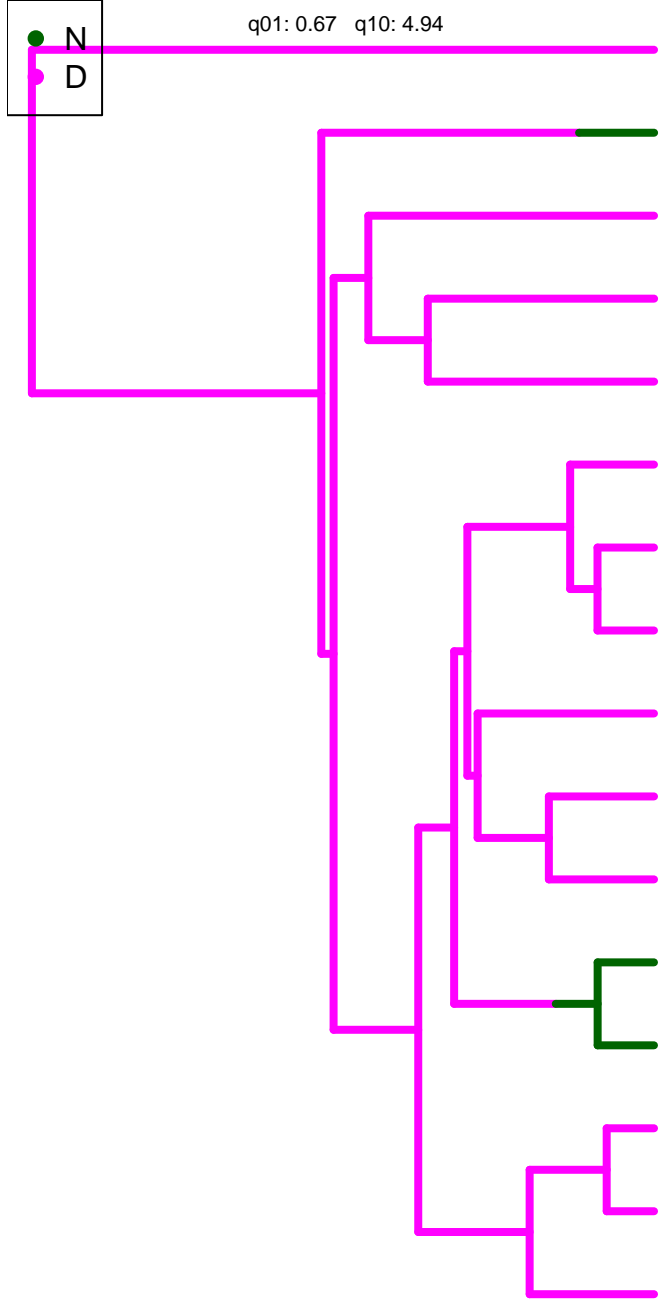
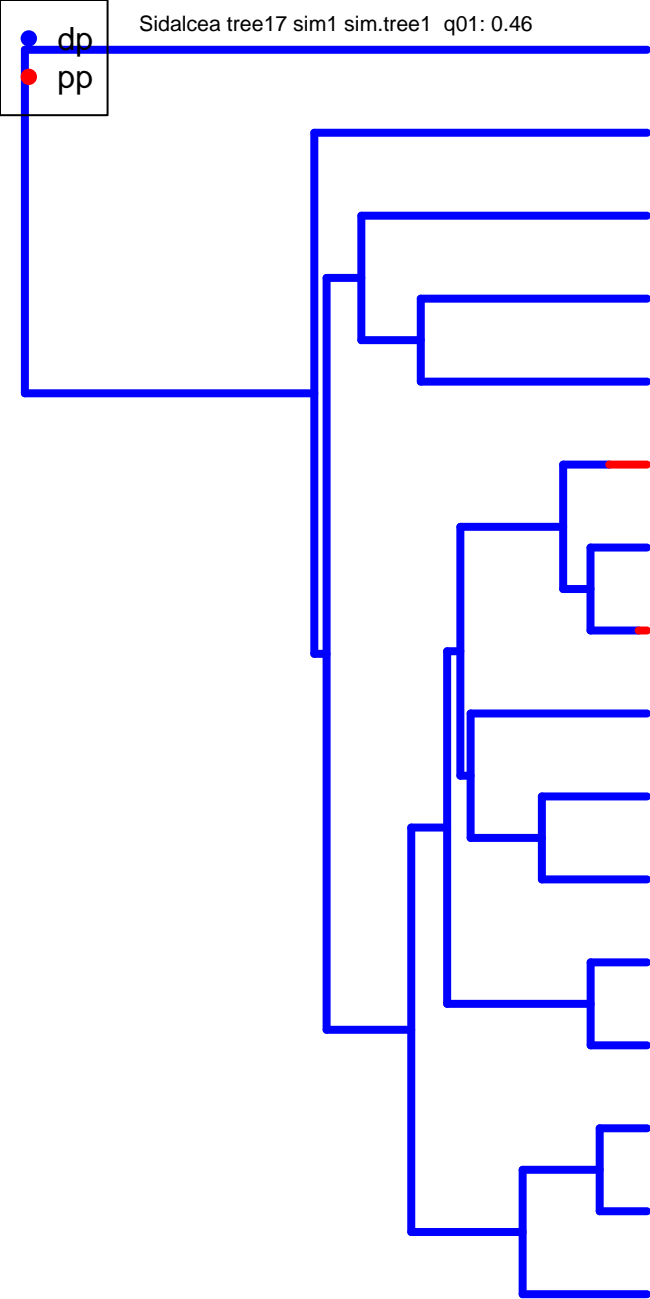


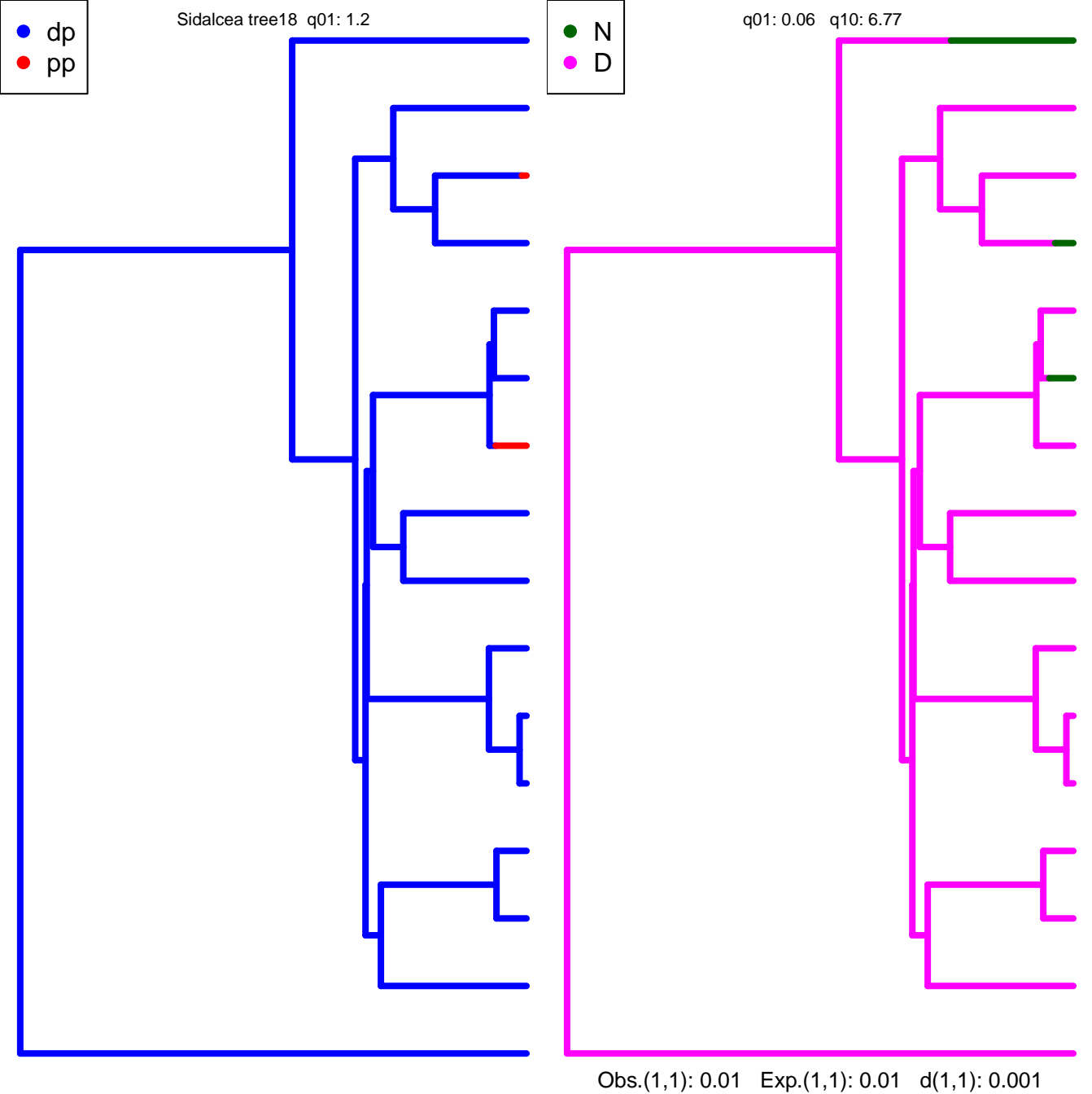


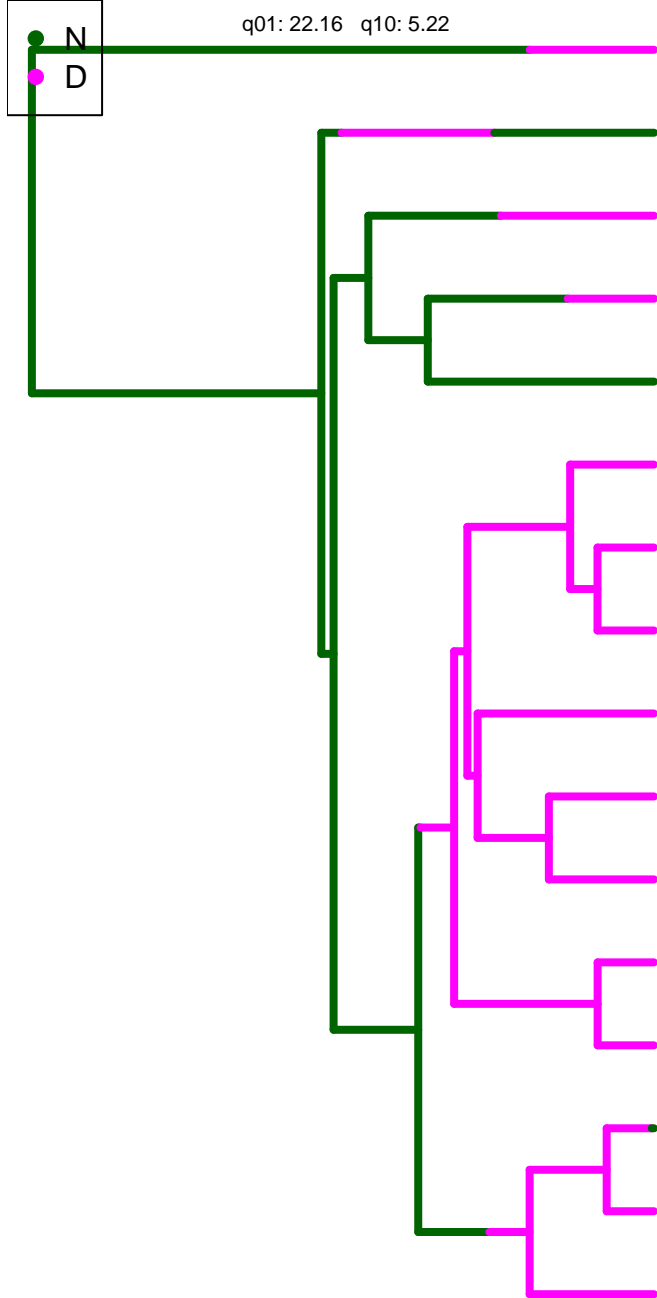
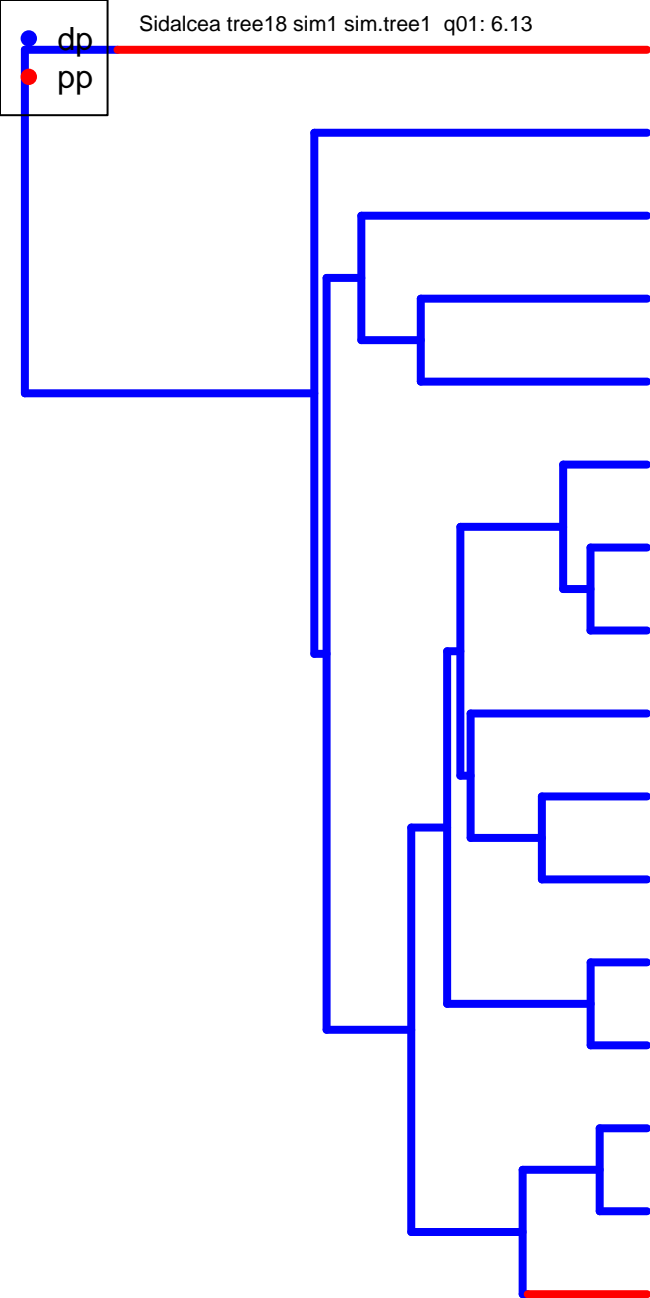


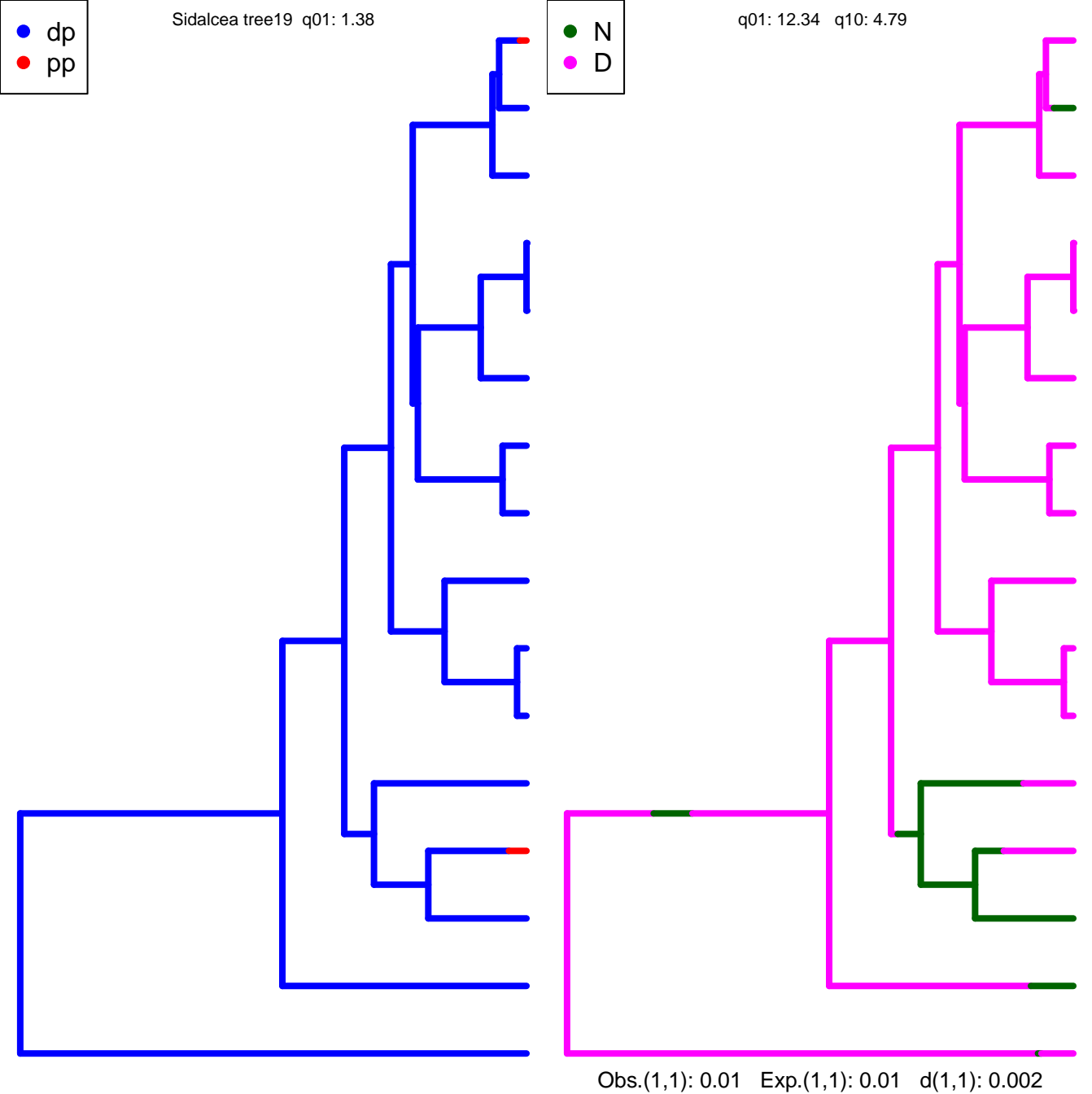


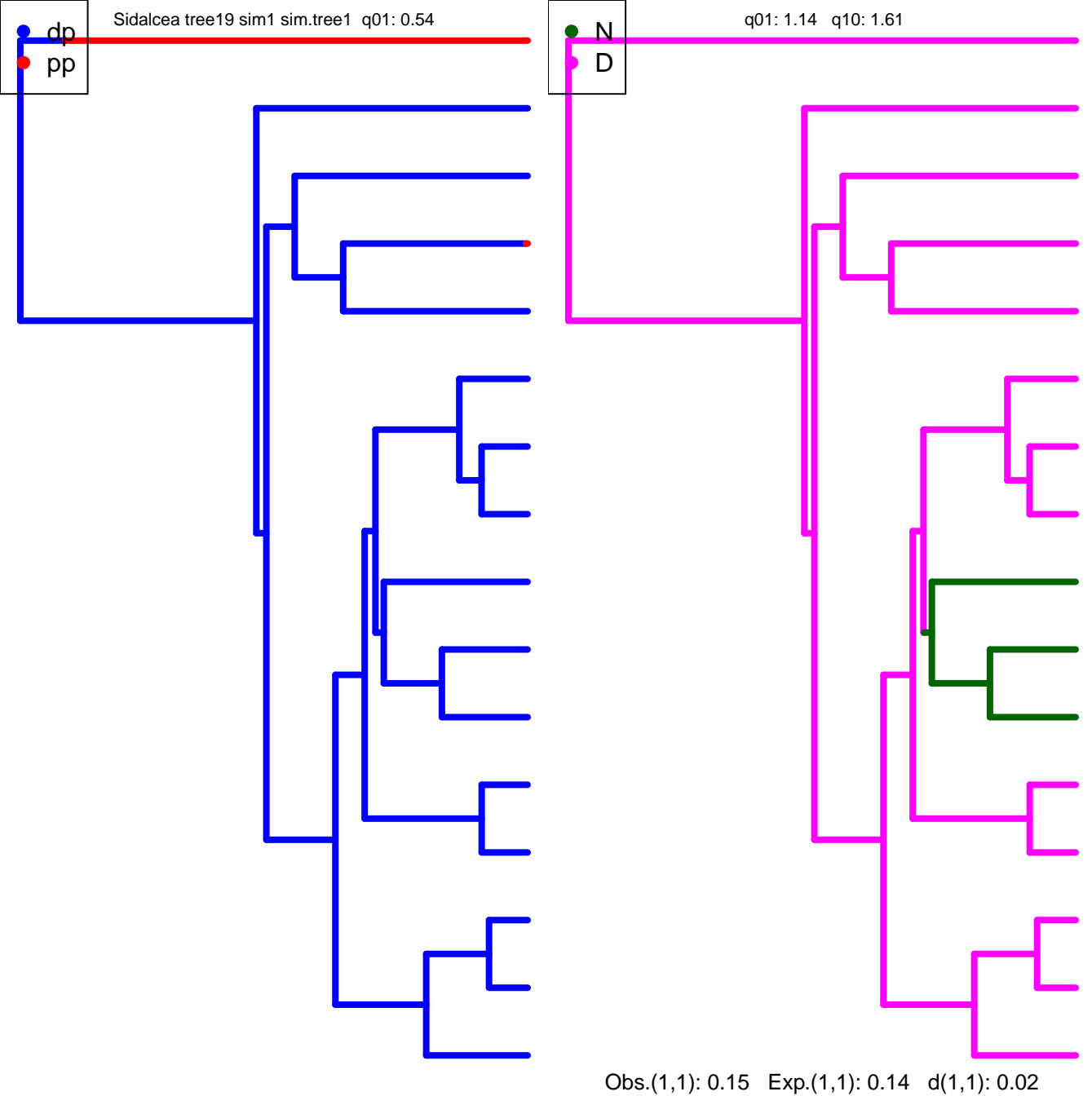


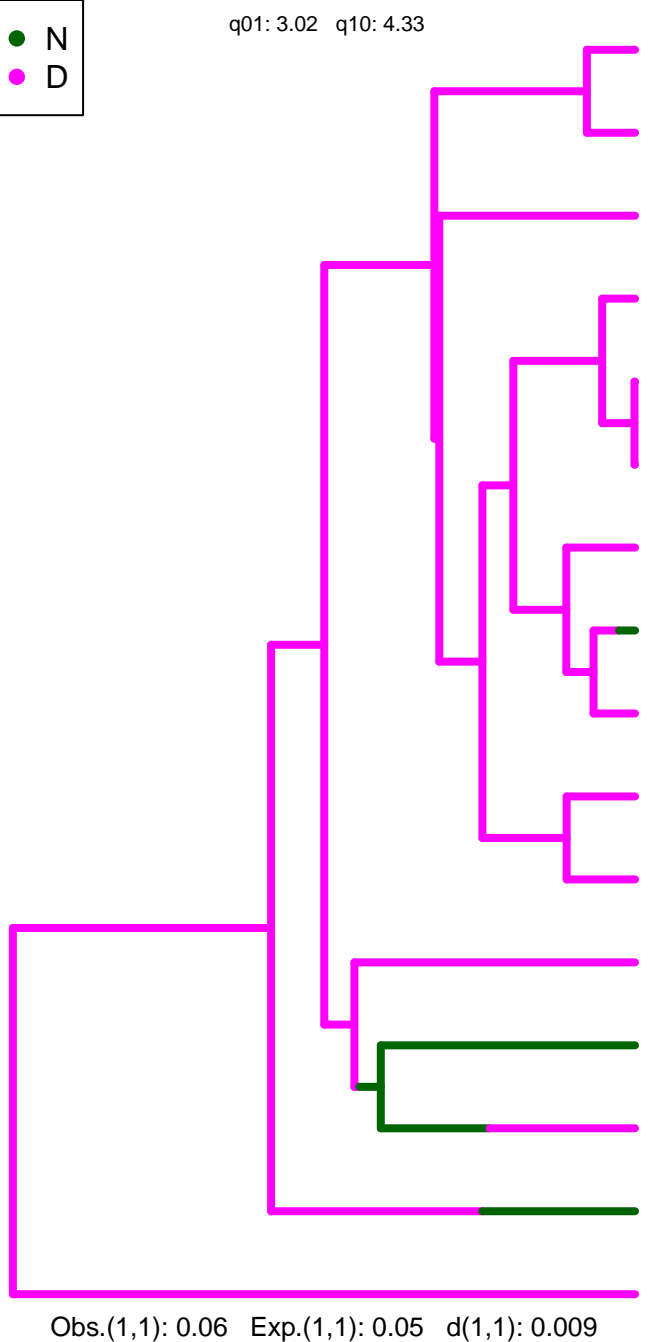
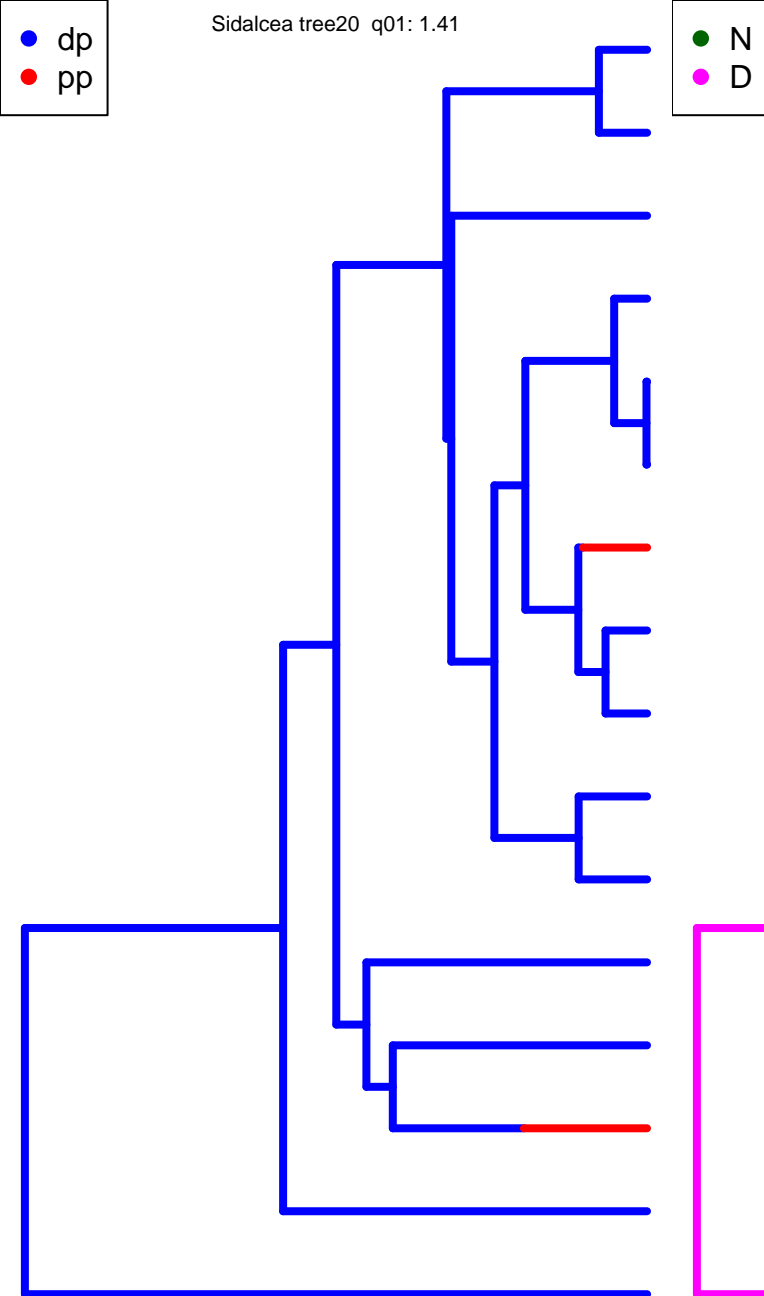


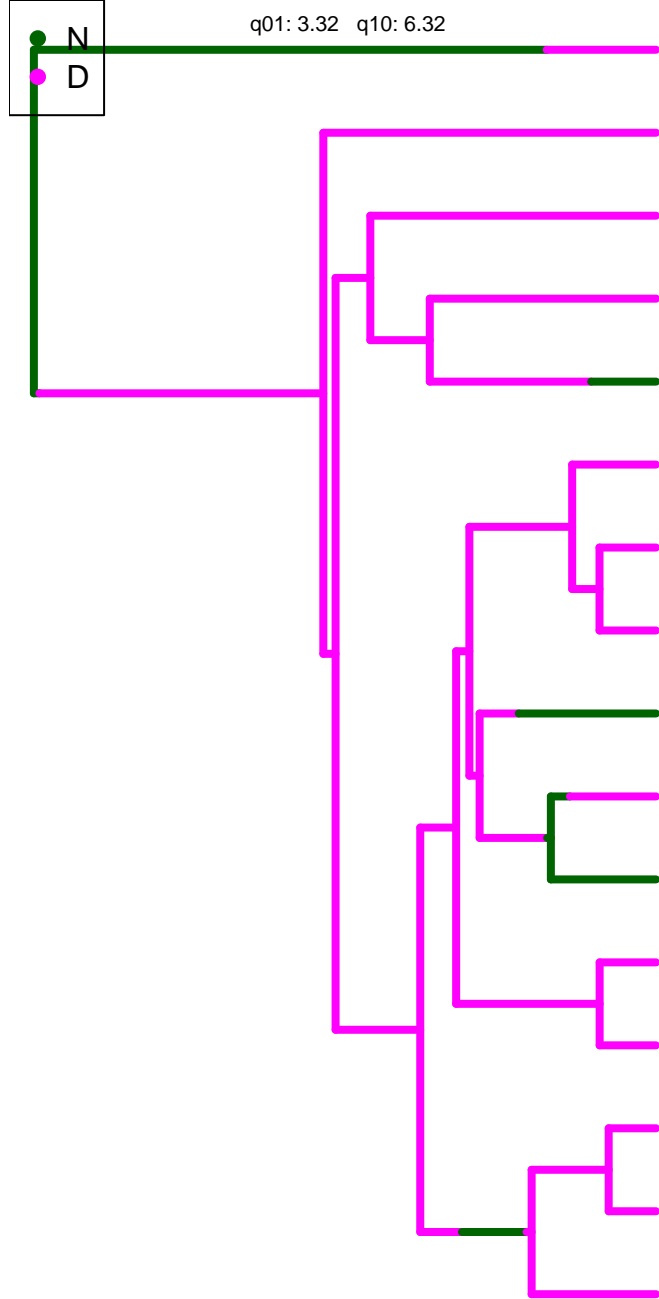
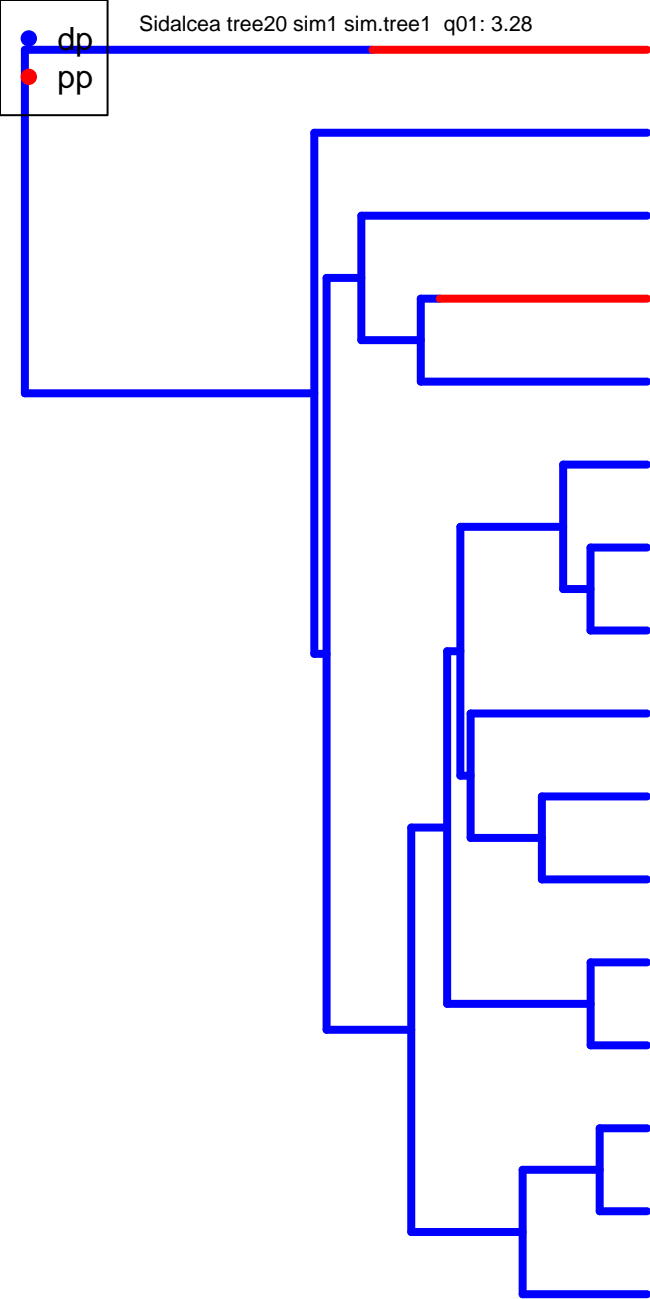






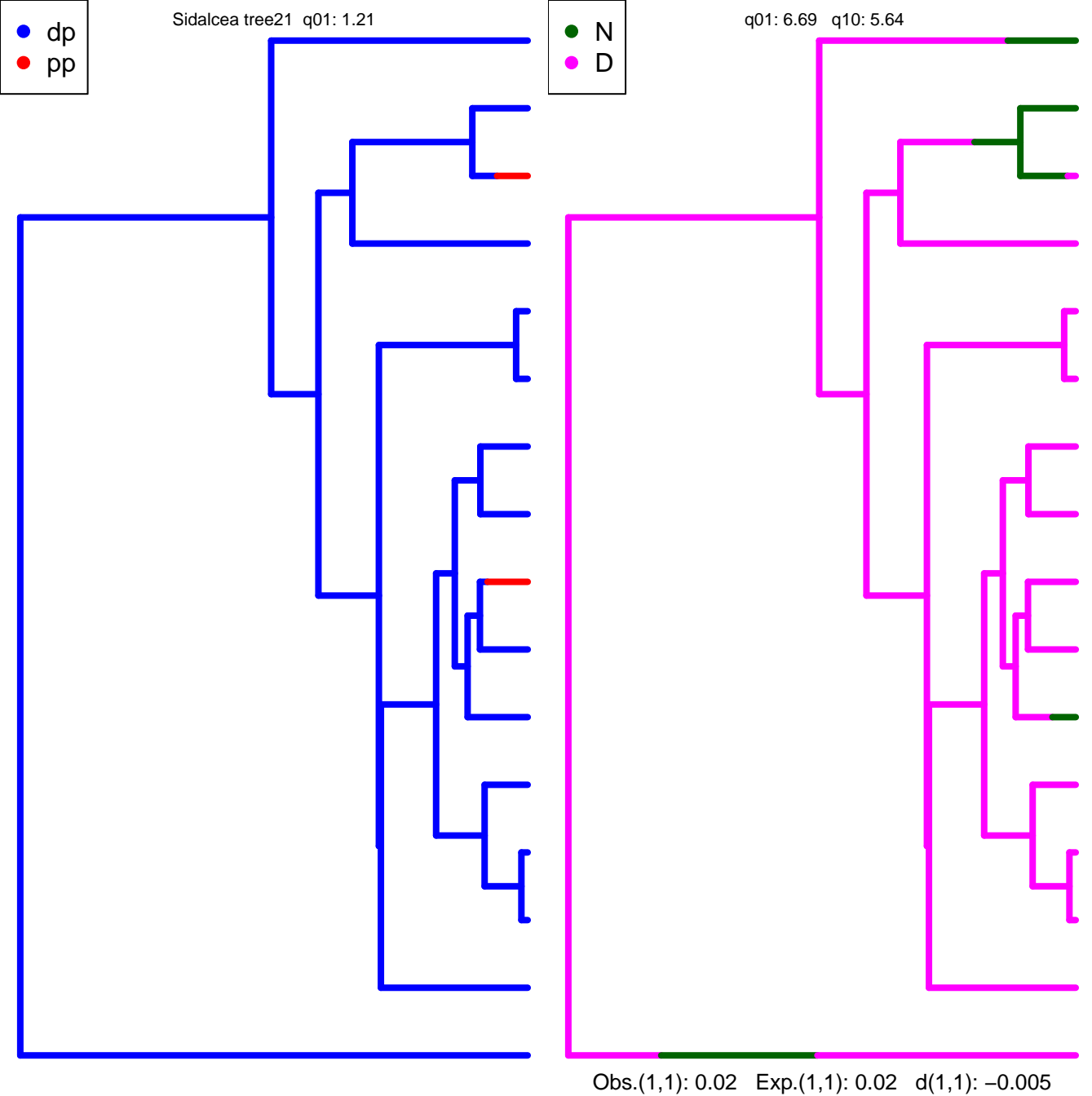


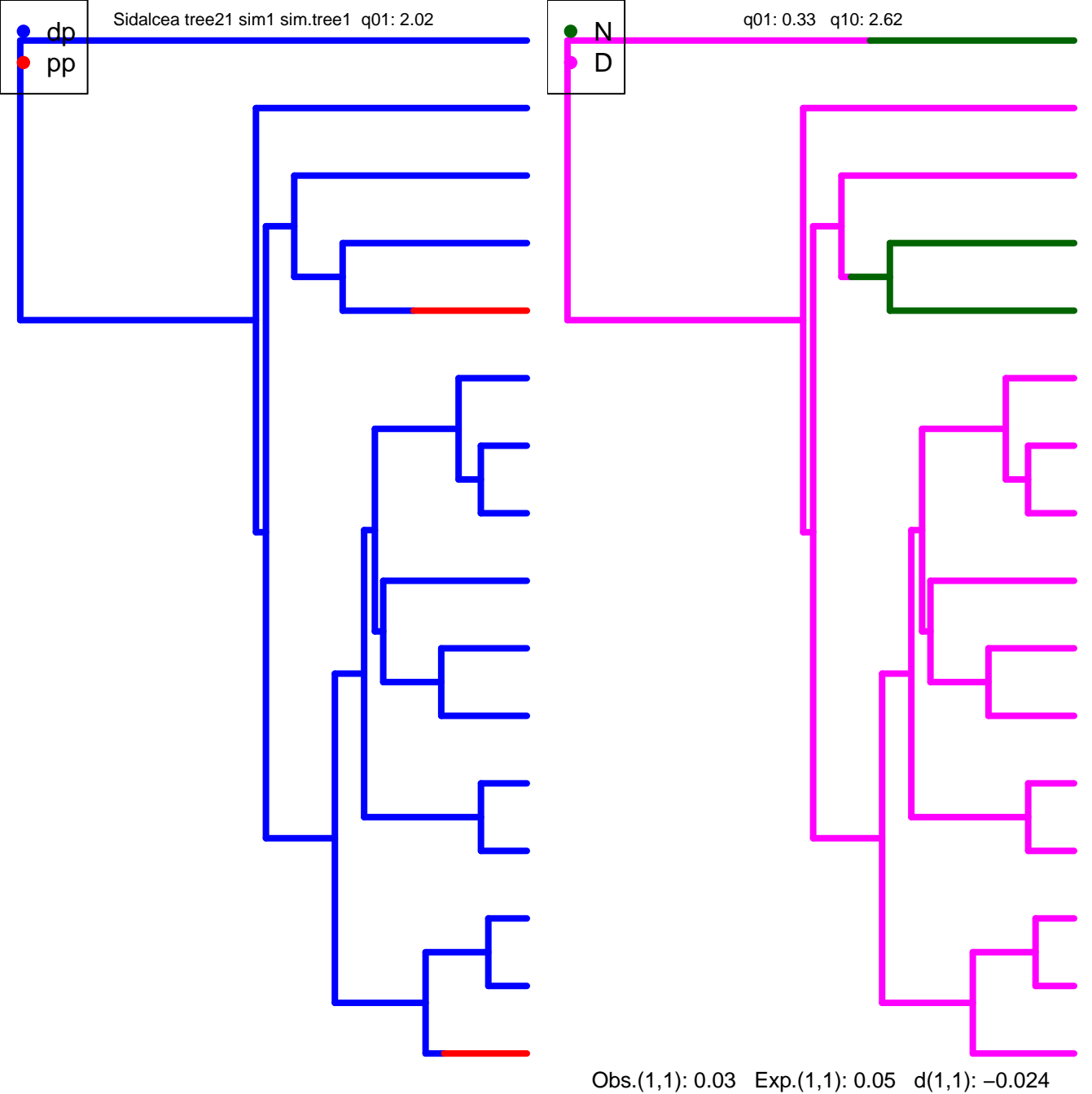


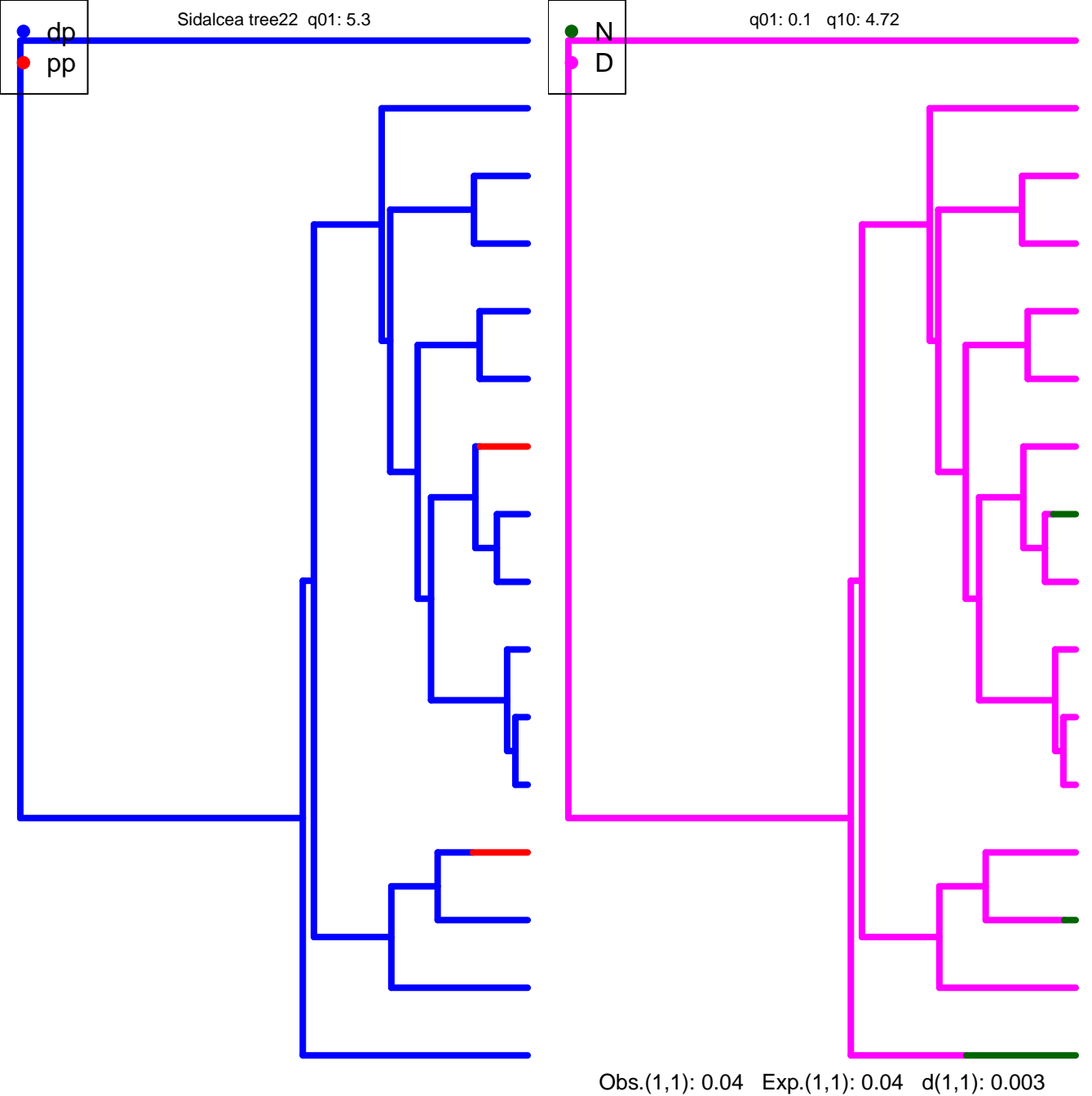


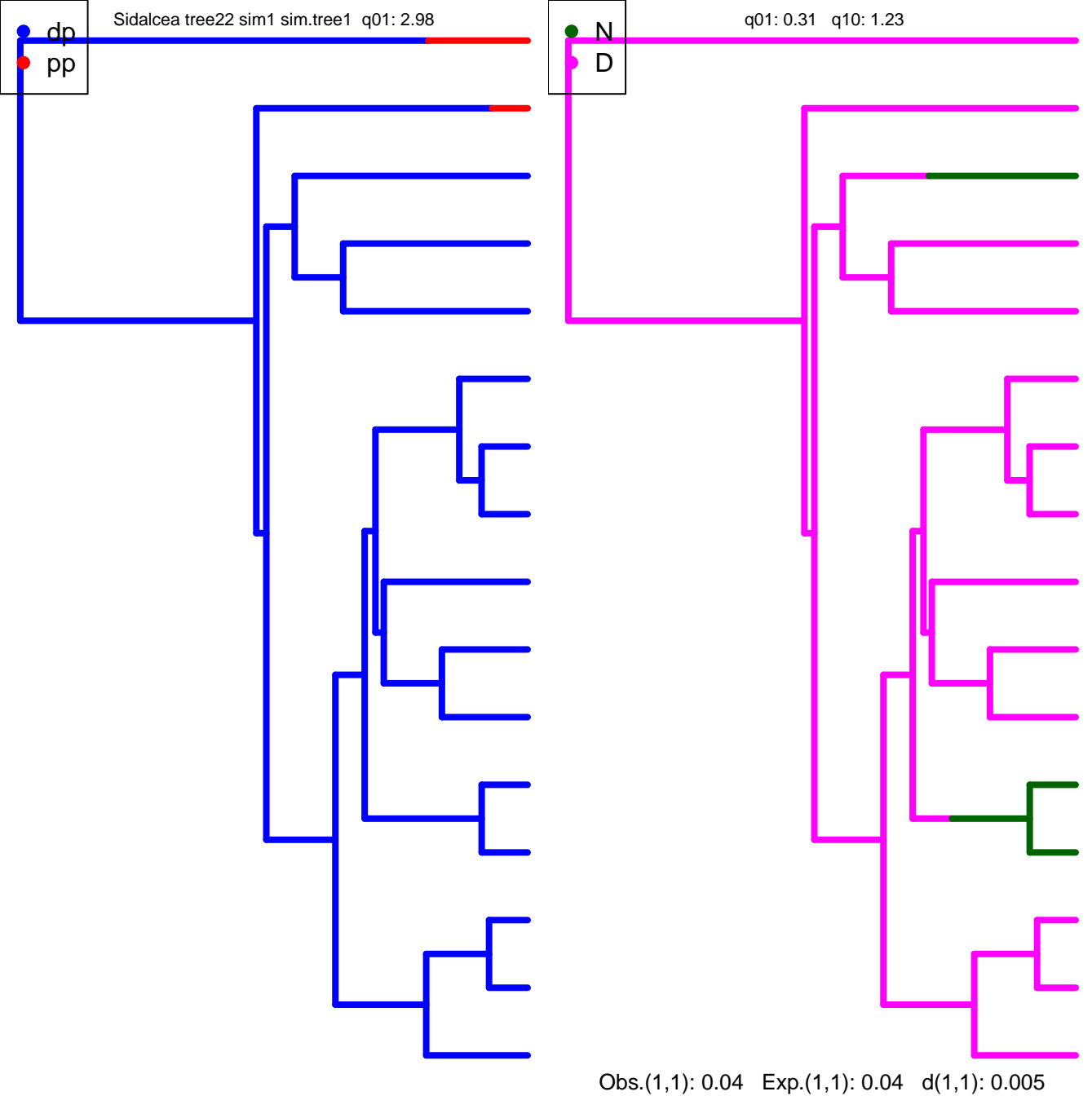
Obs.(1,1): 0.09 Exp.(1,1): 0.1 d(1,1): -0.012

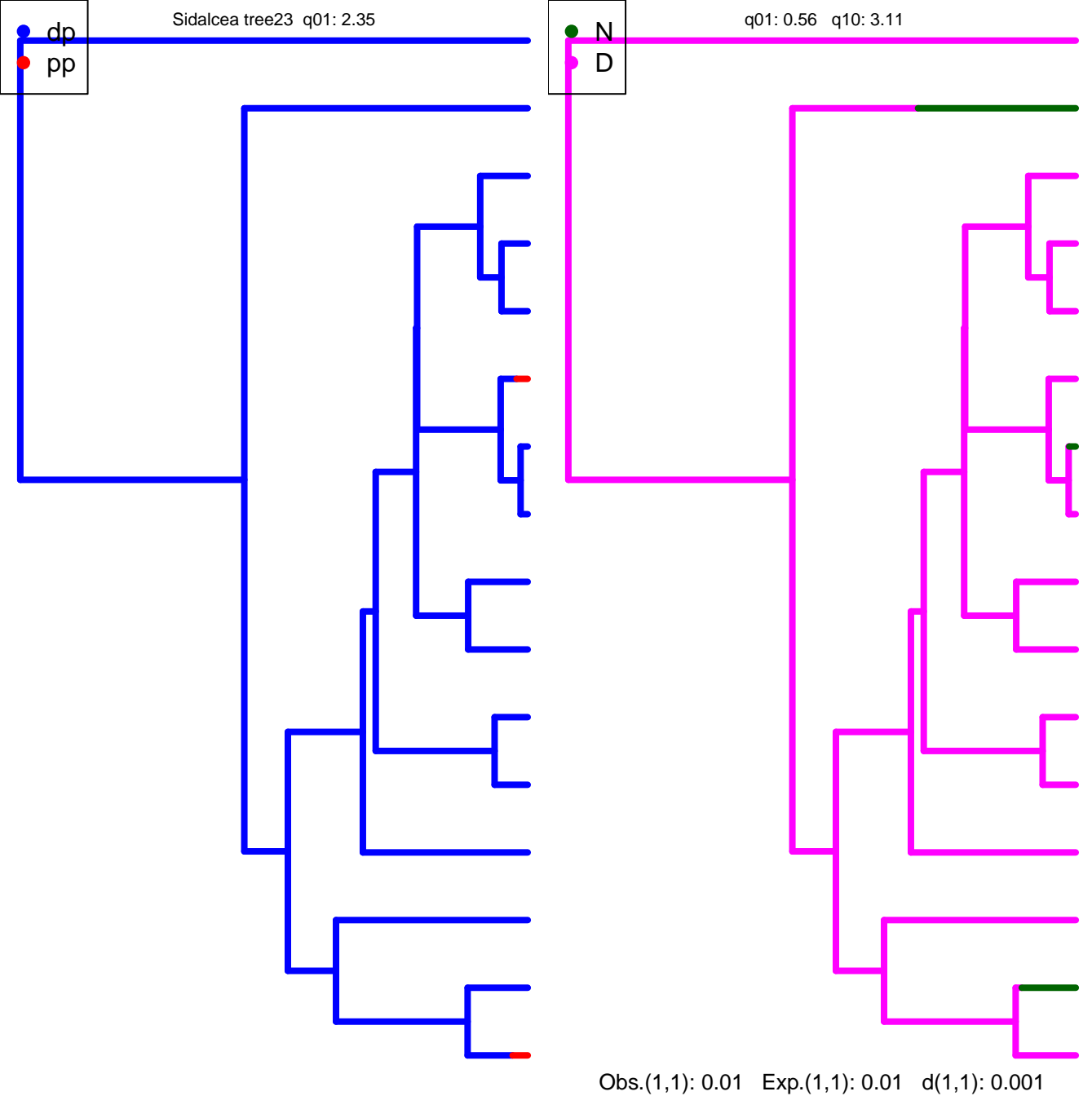


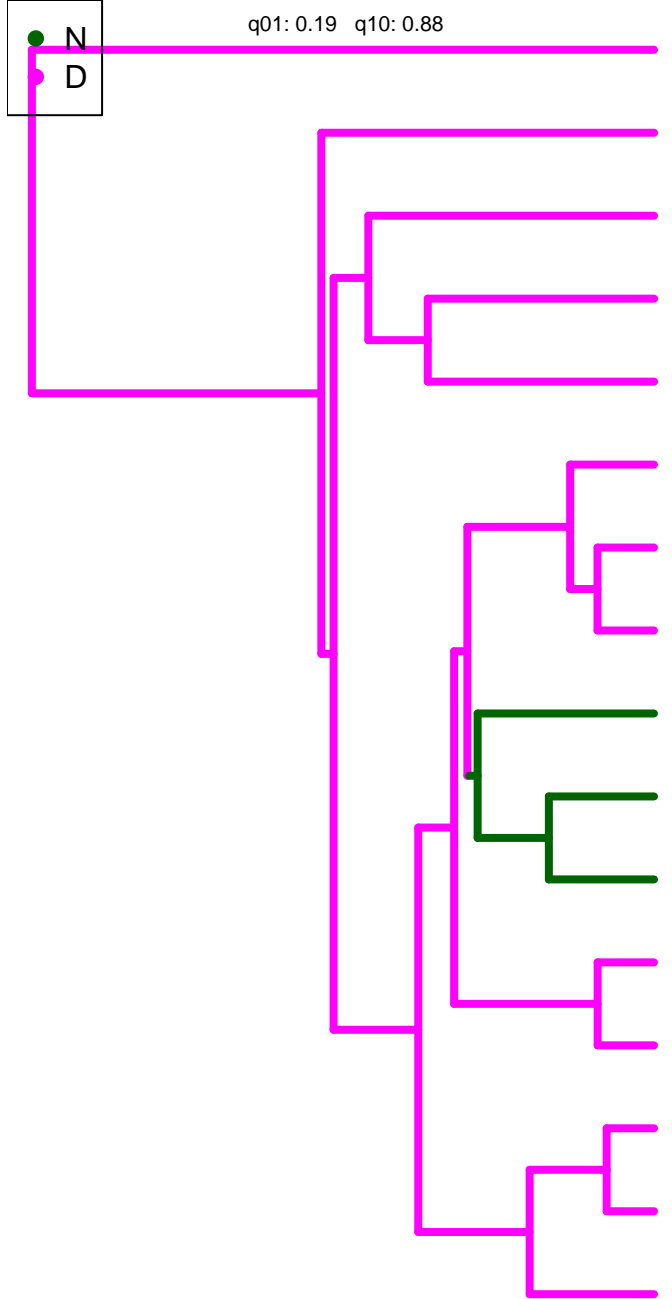
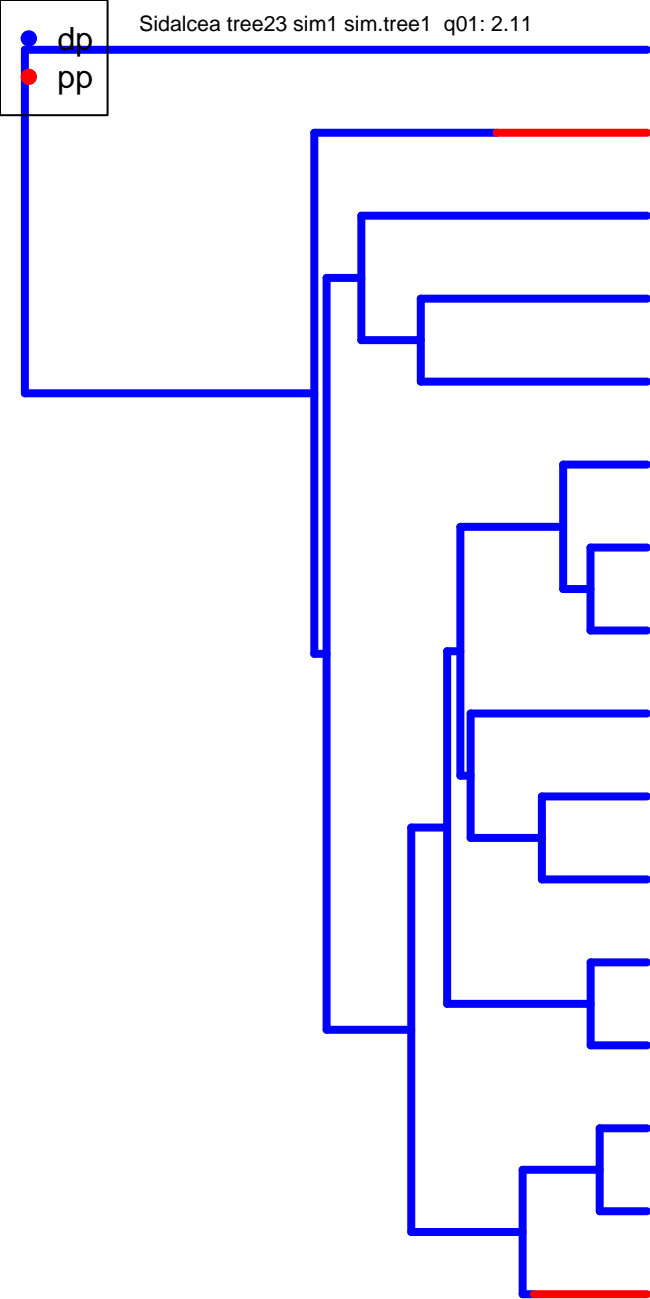


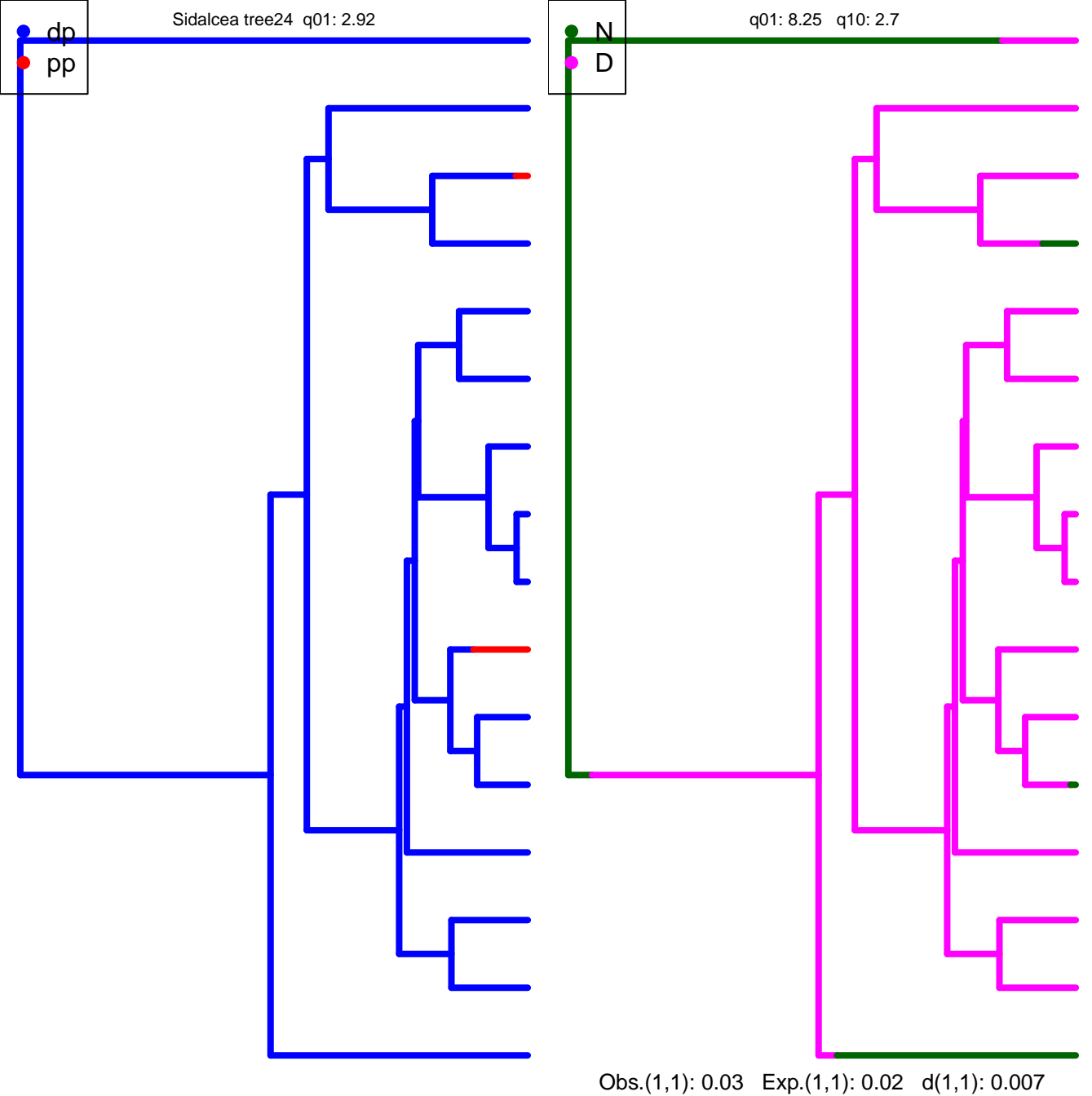


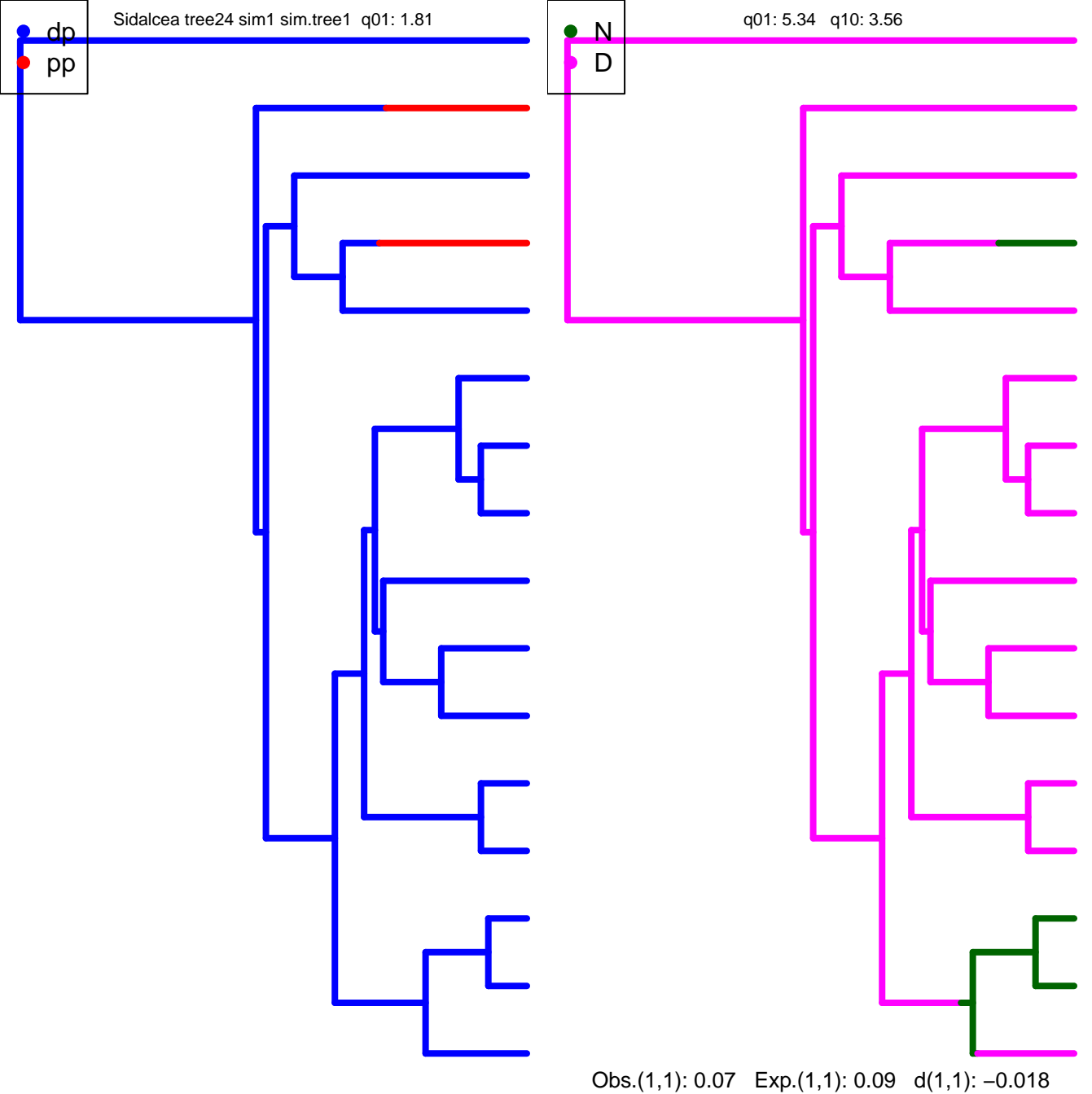




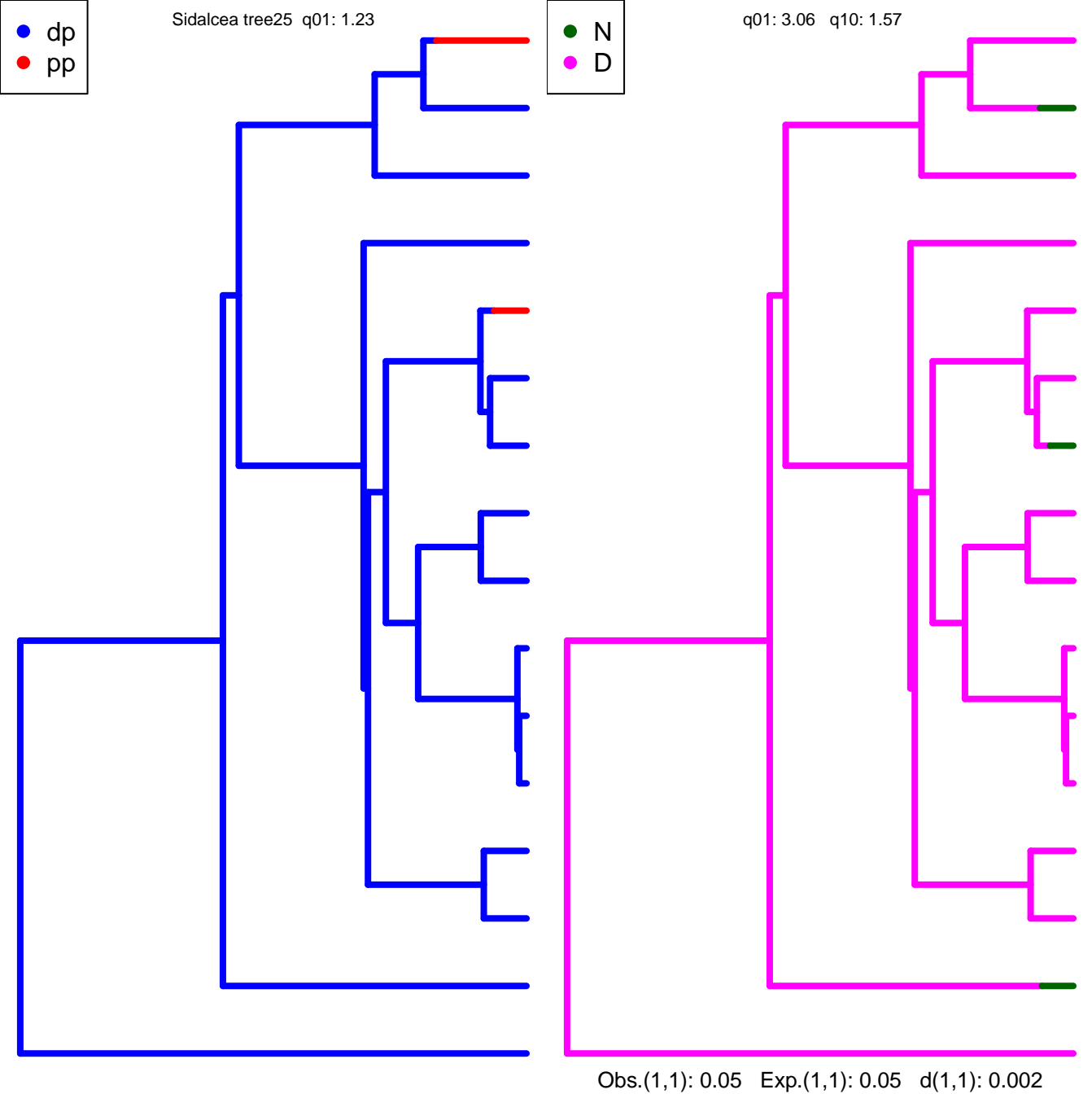


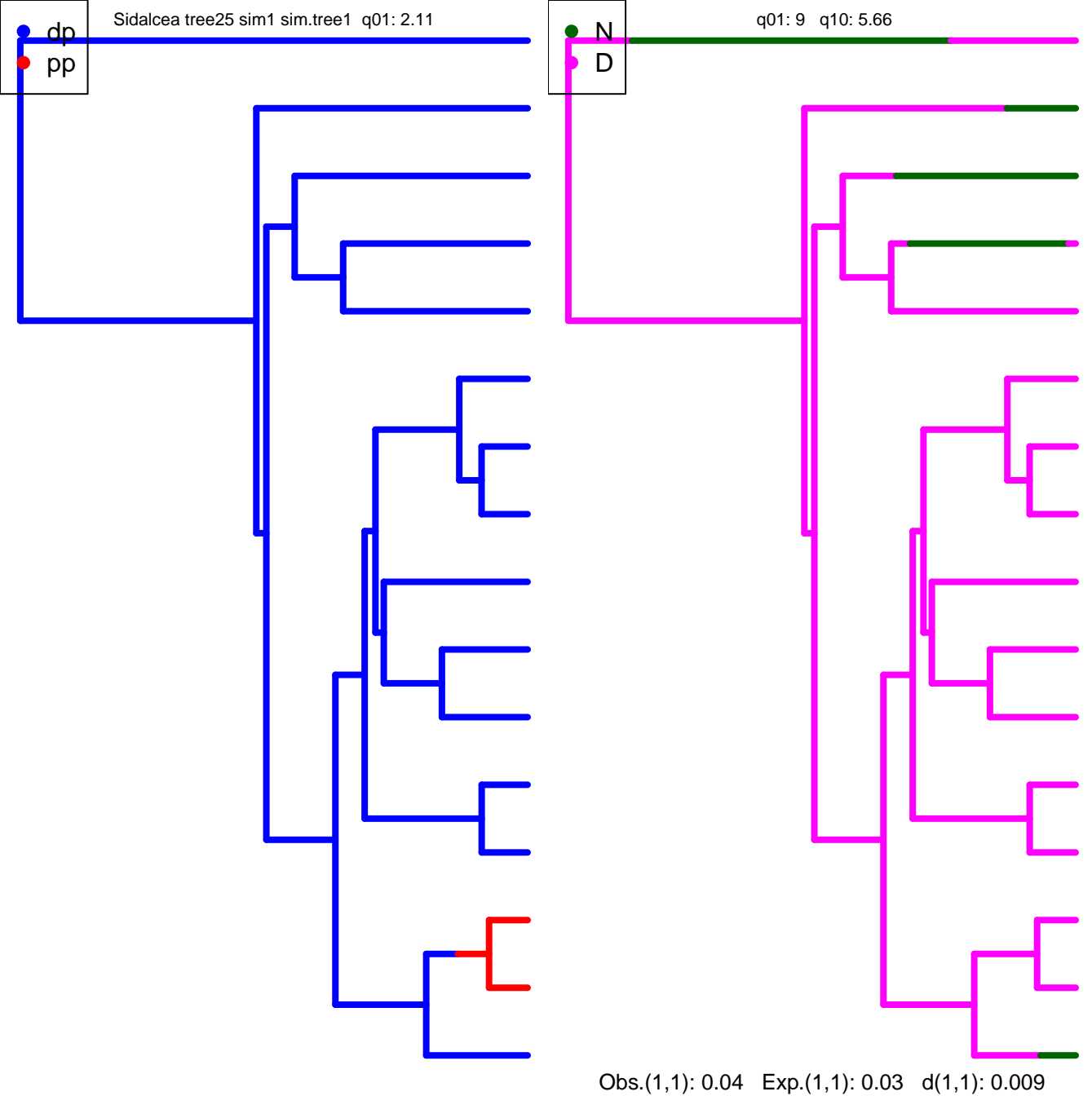


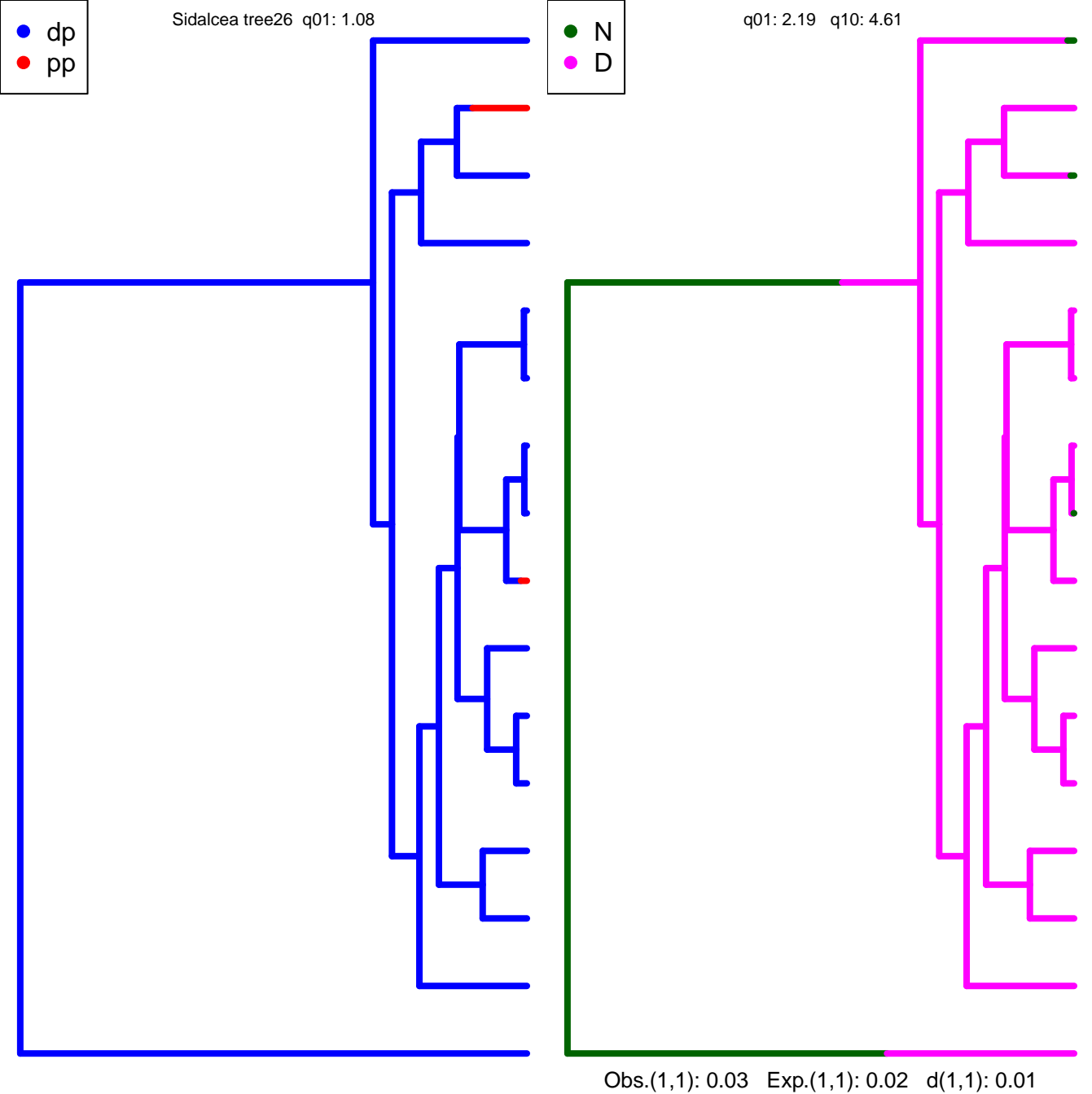


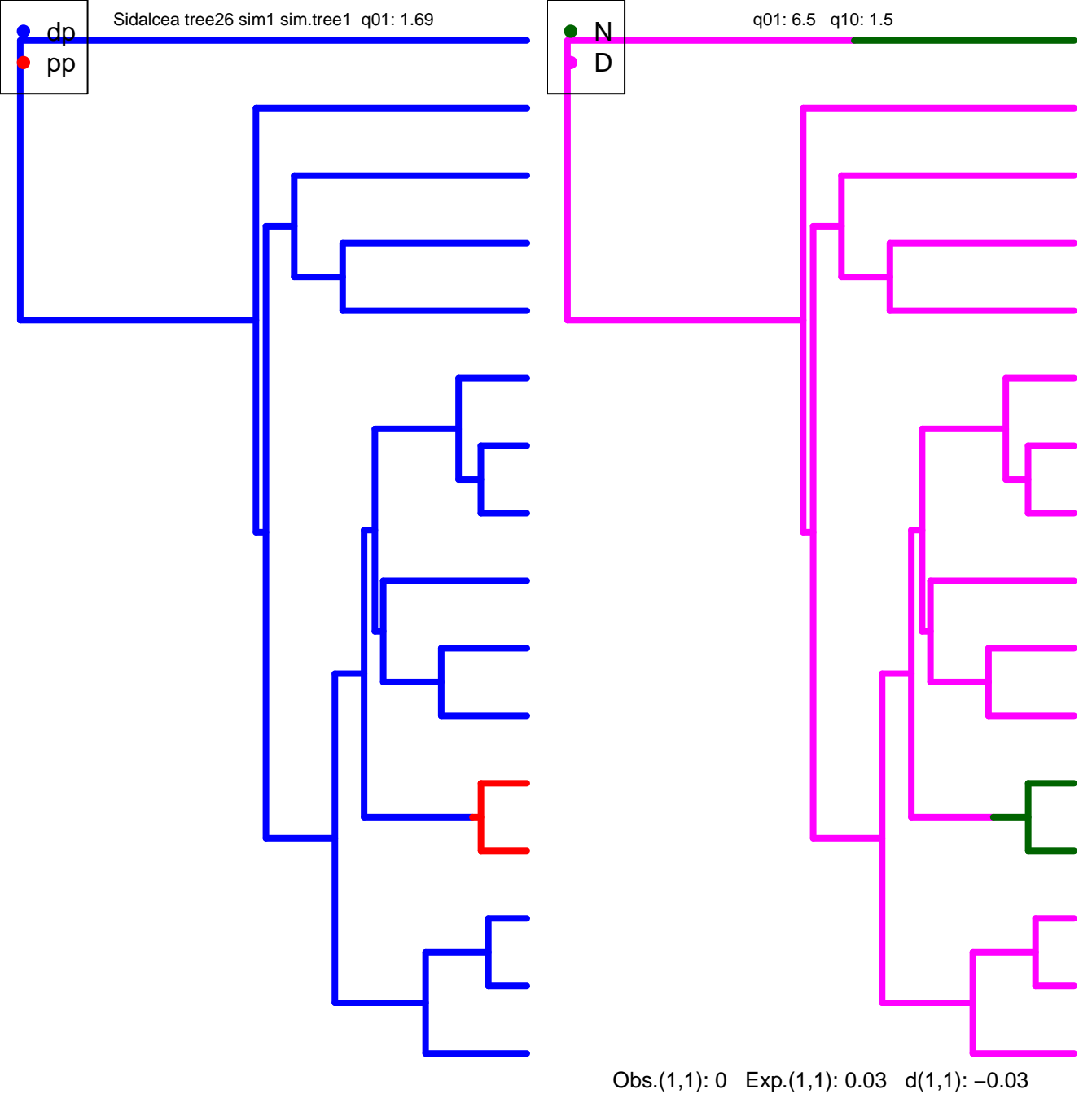


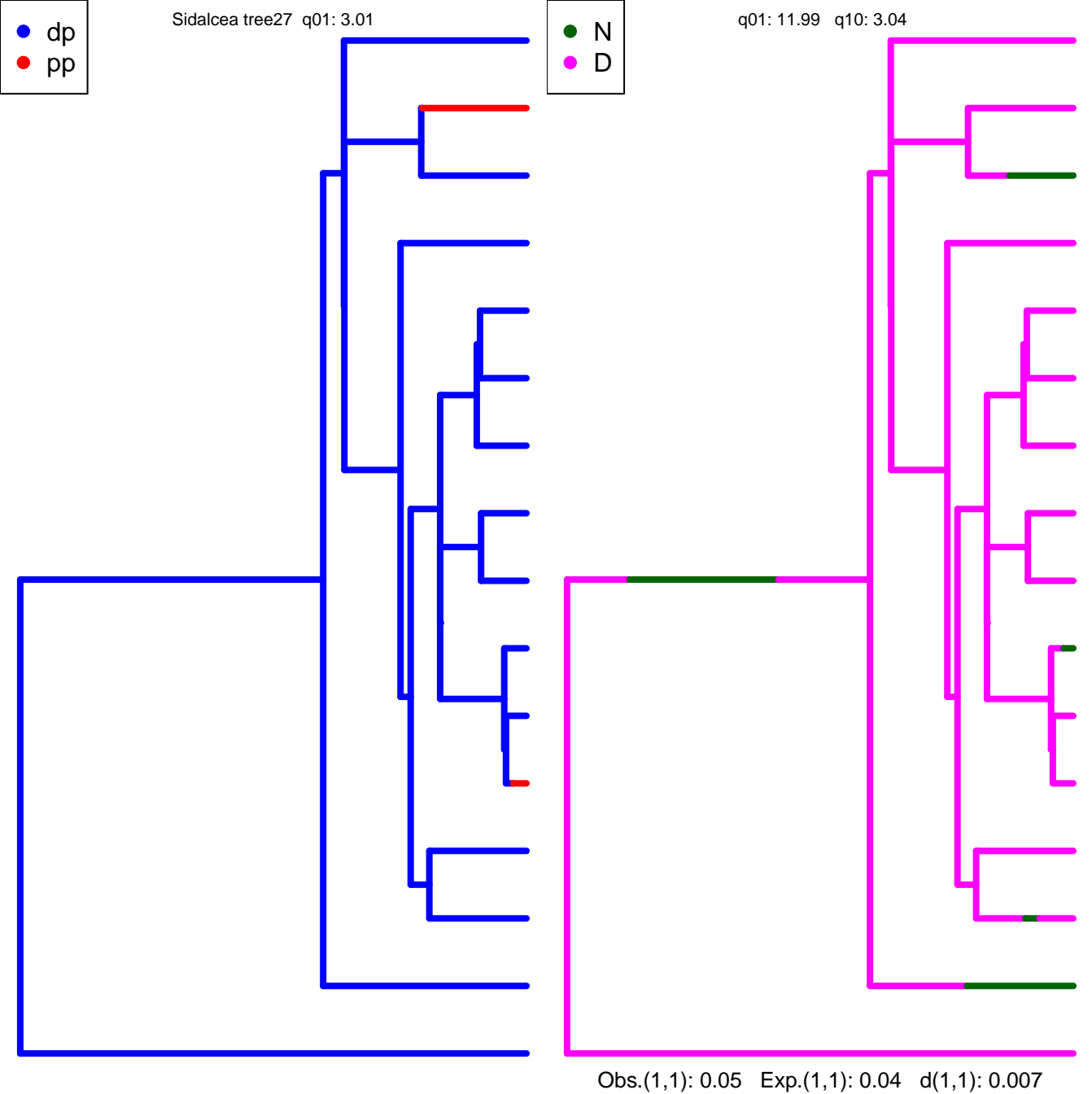


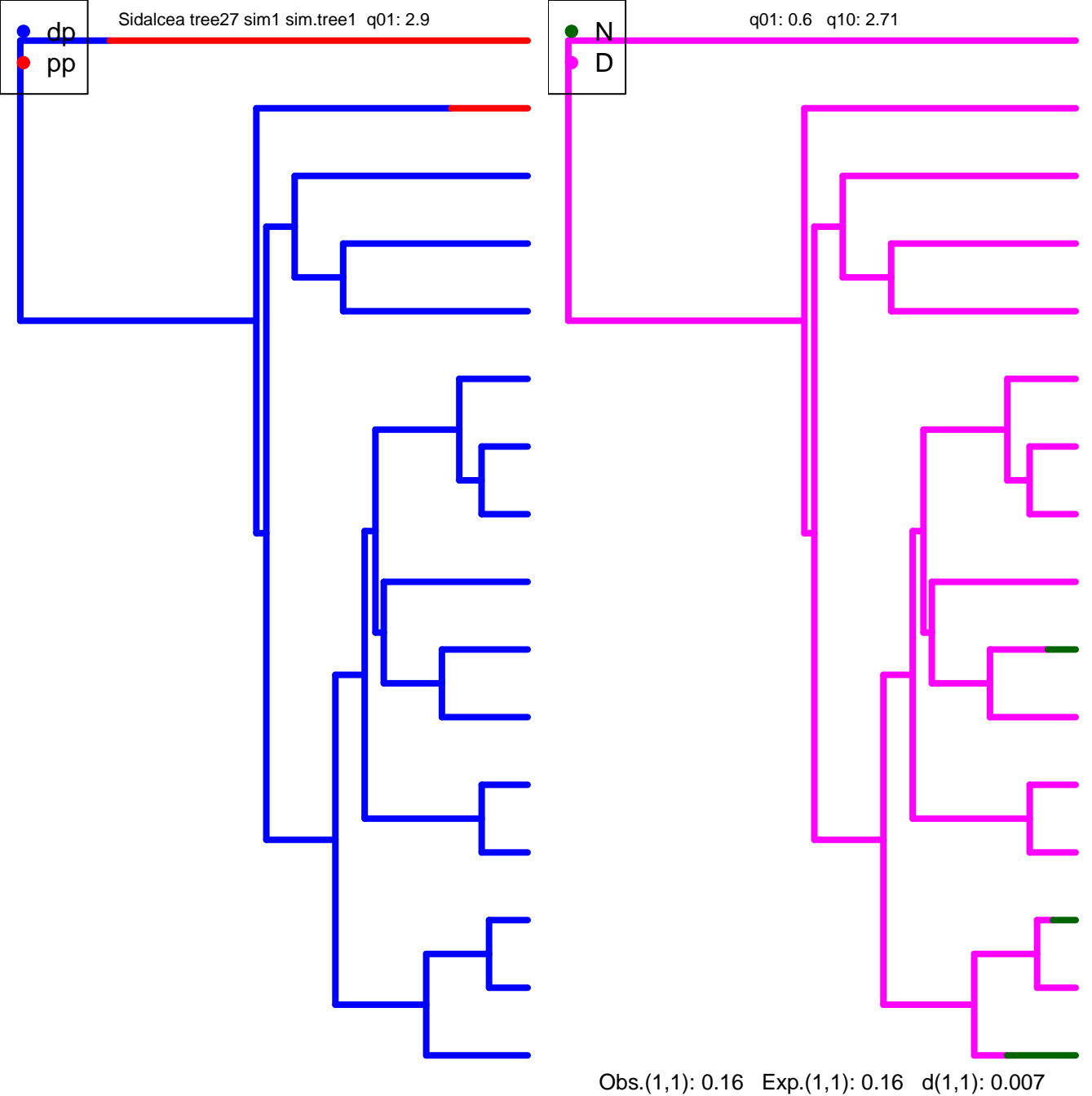


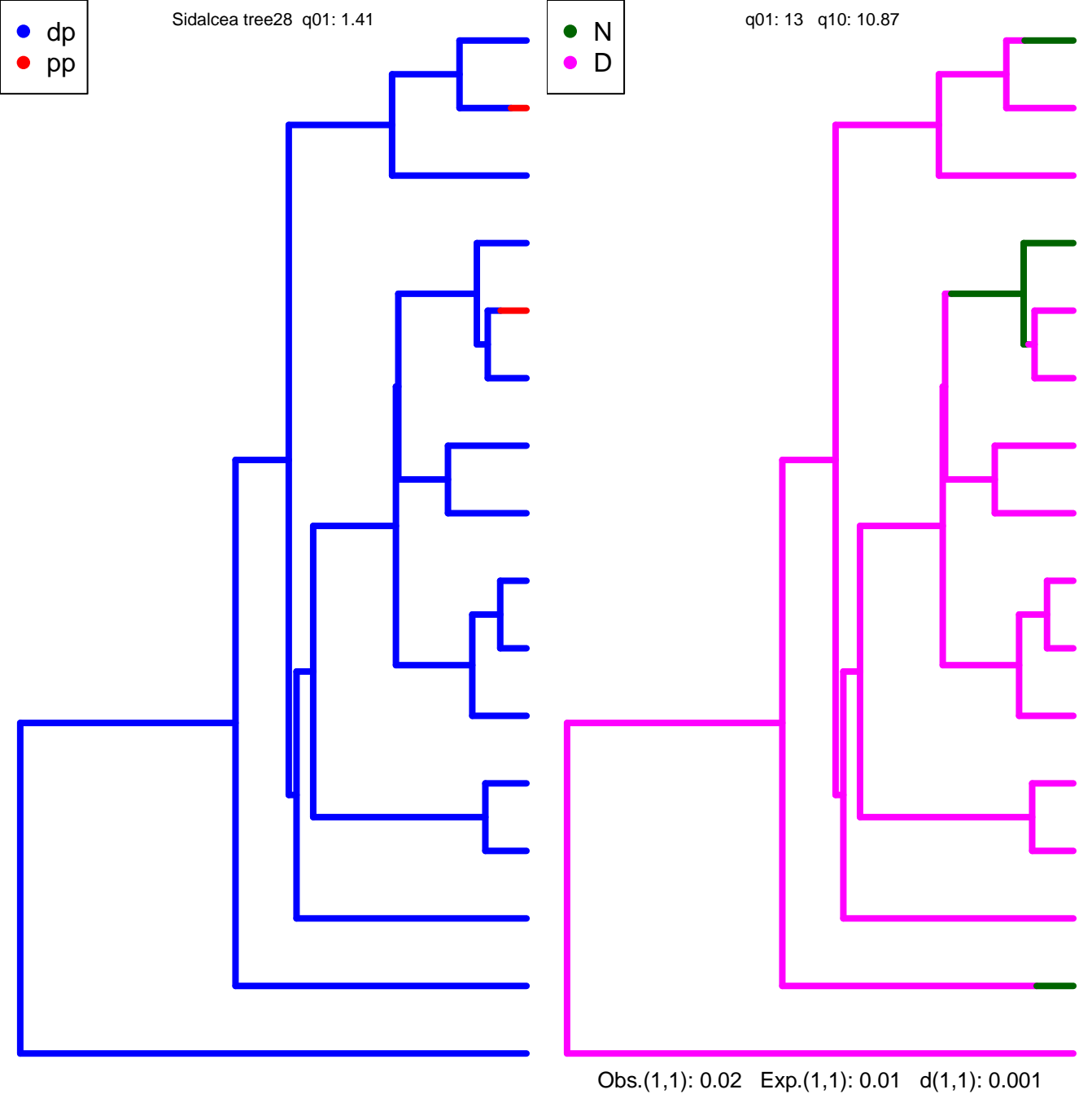


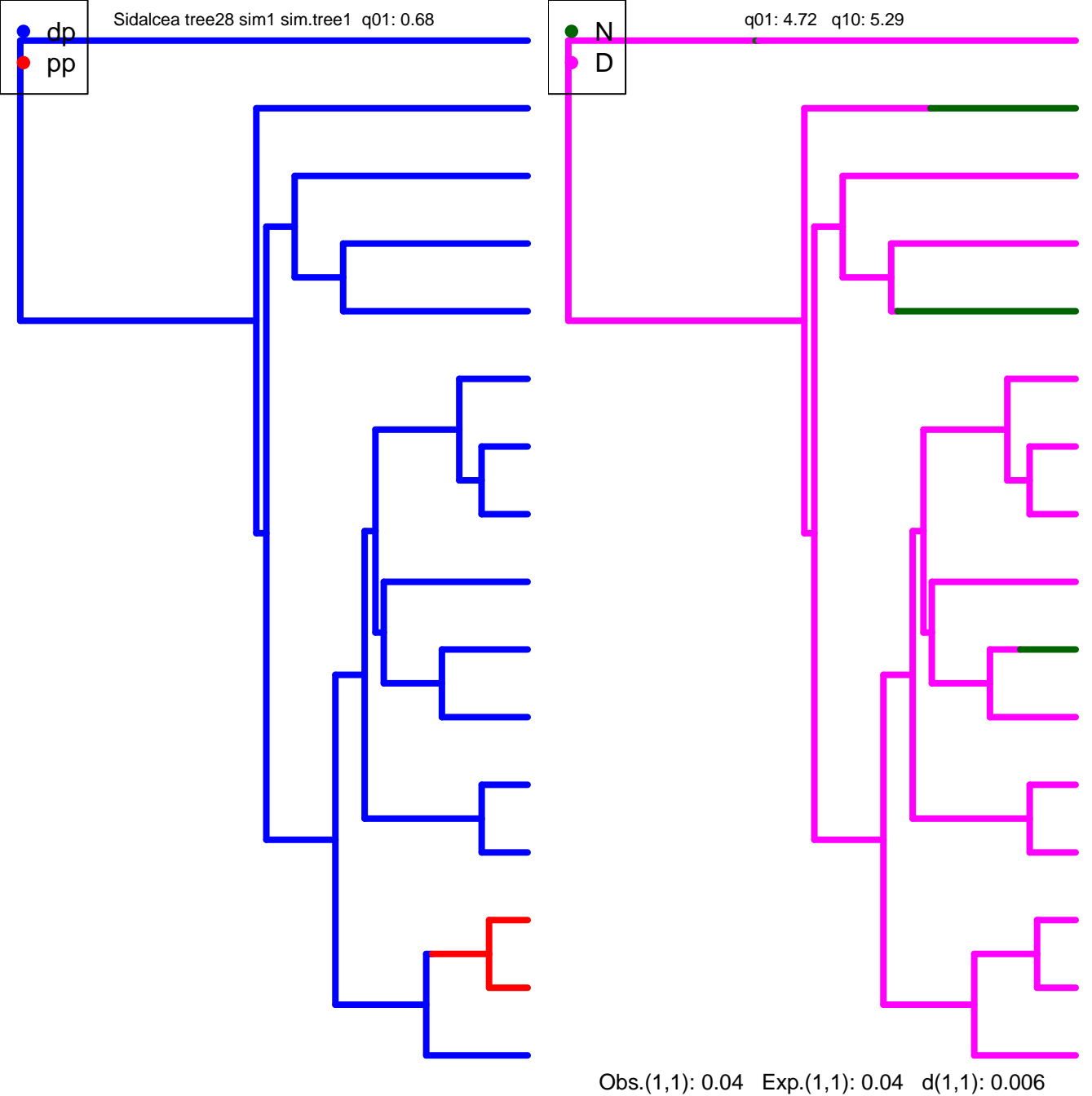




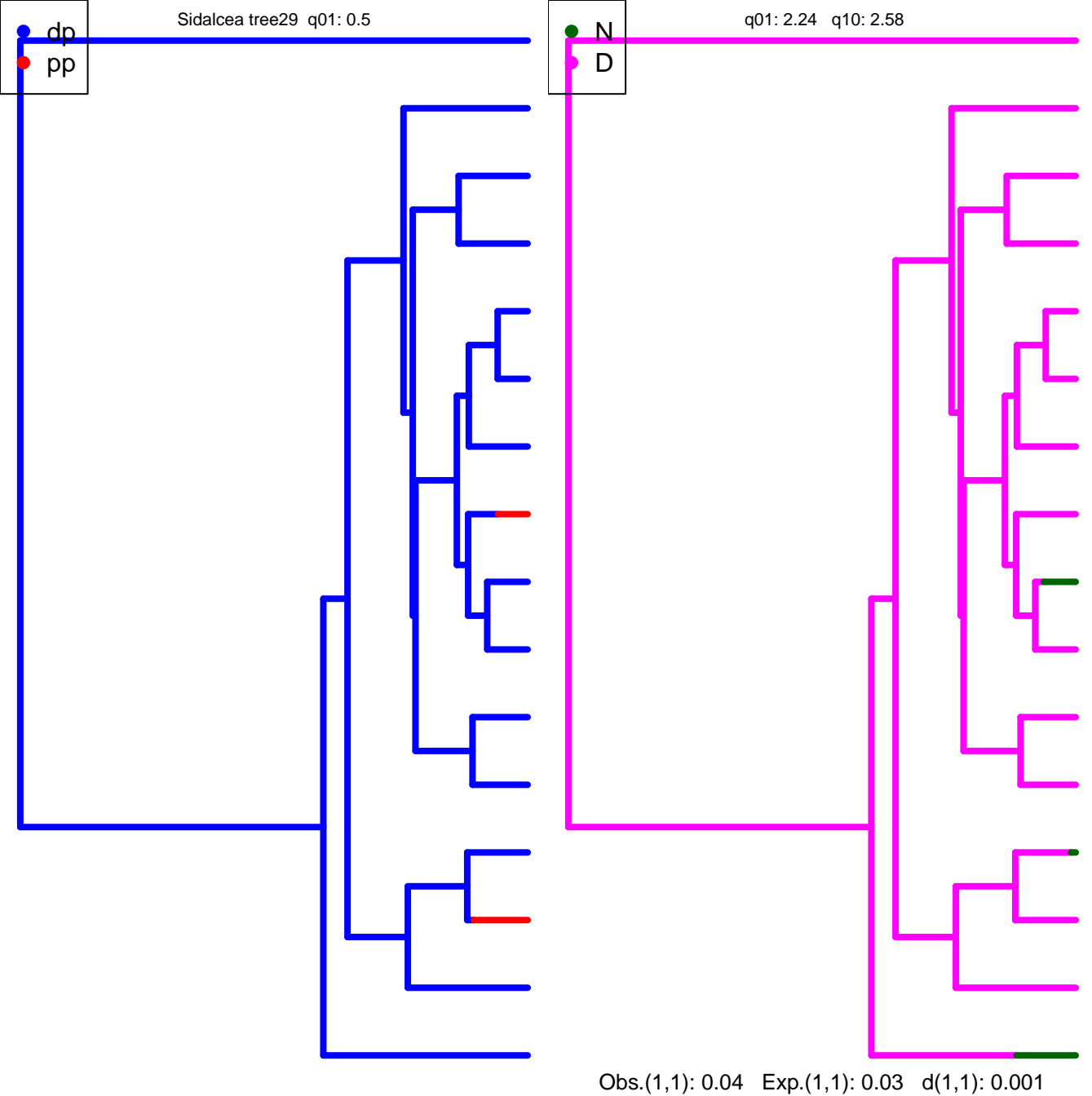


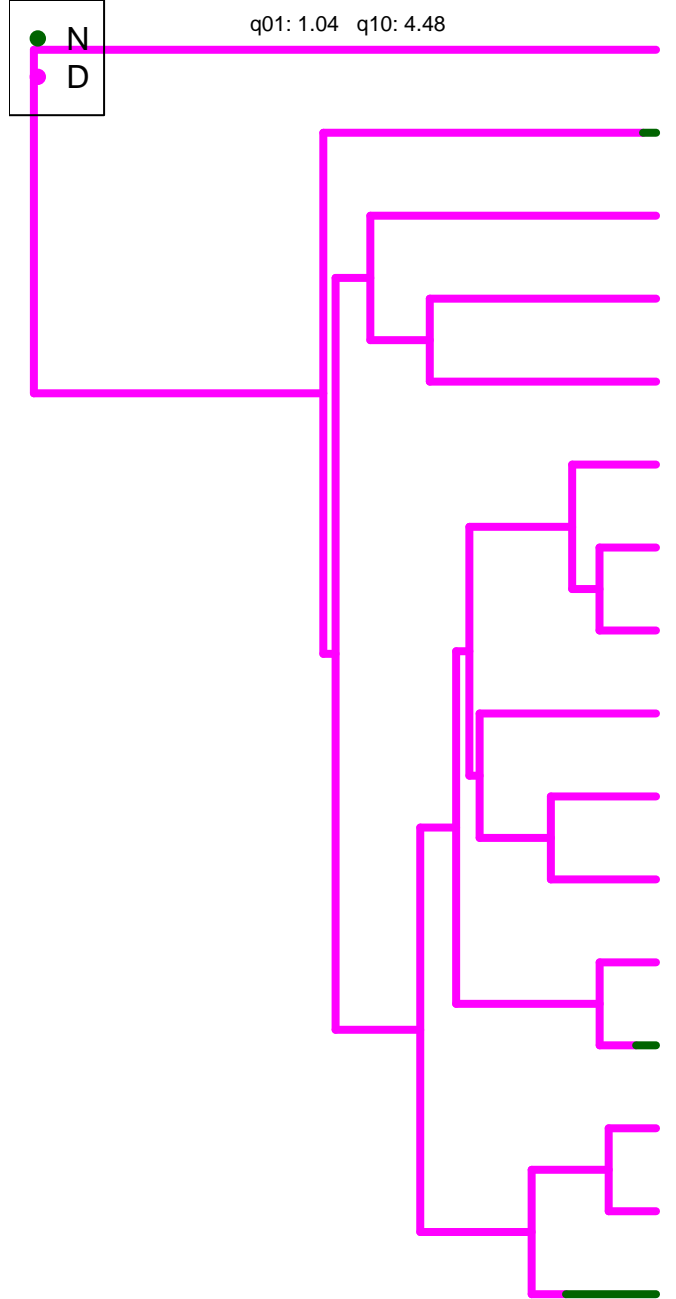
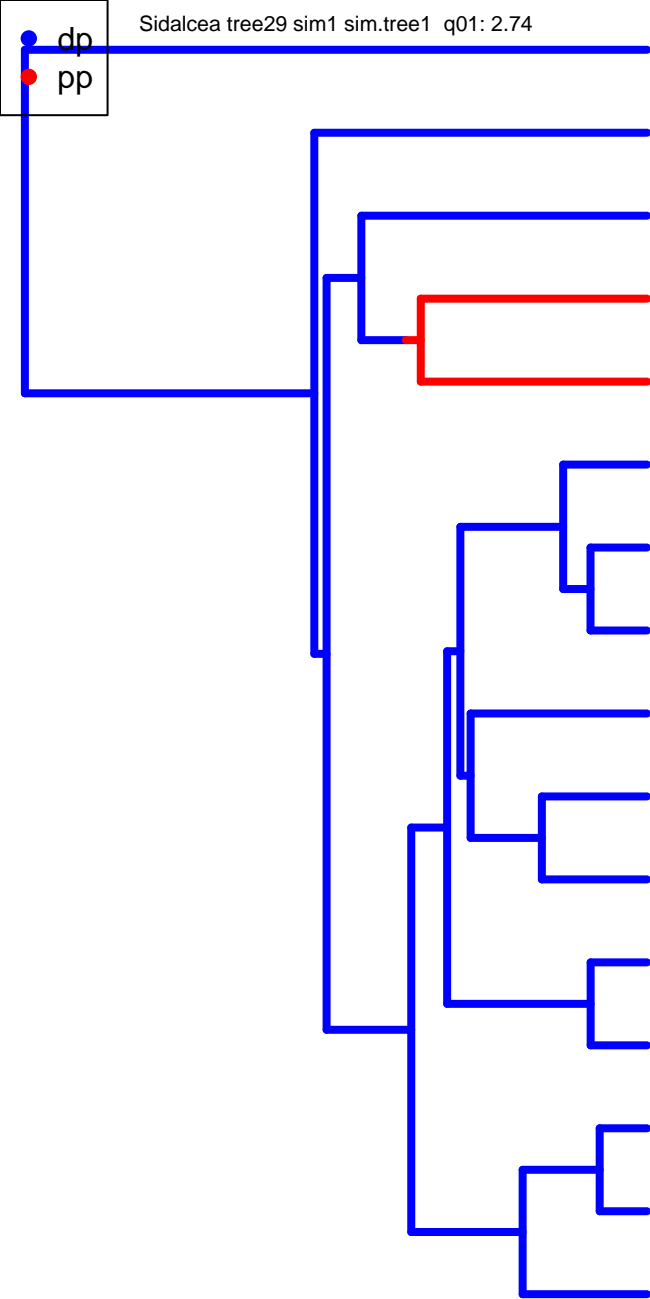


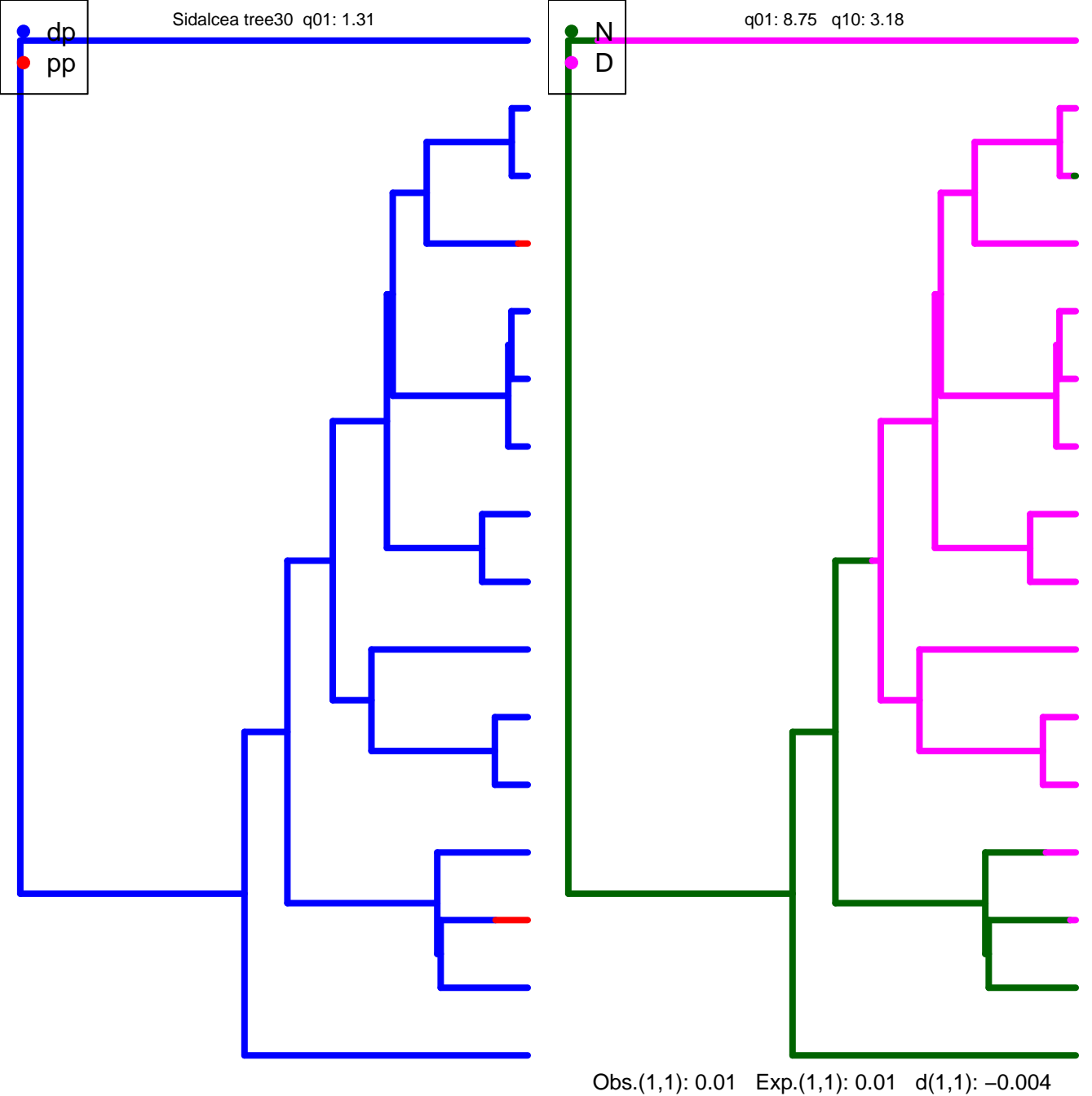


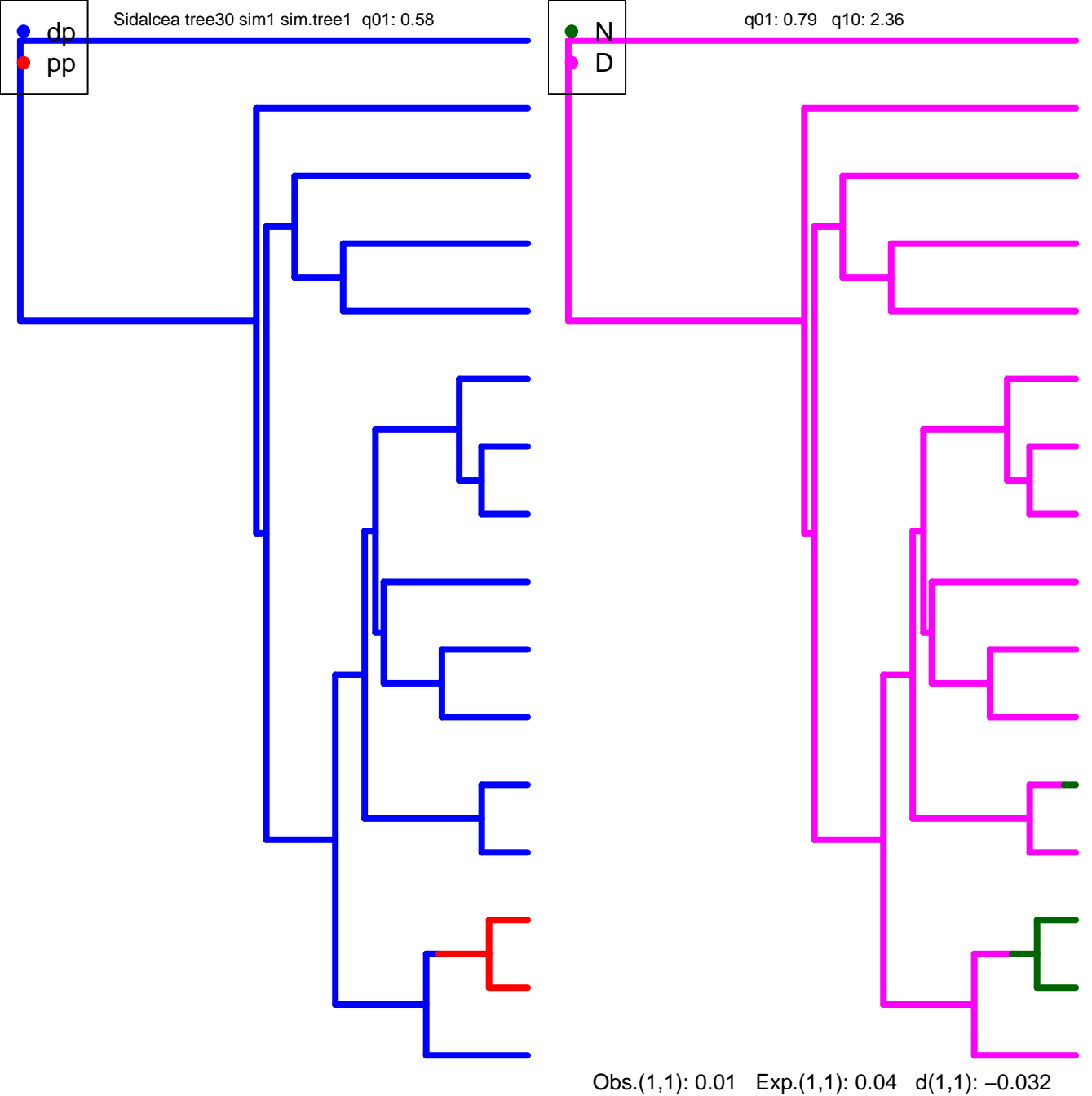


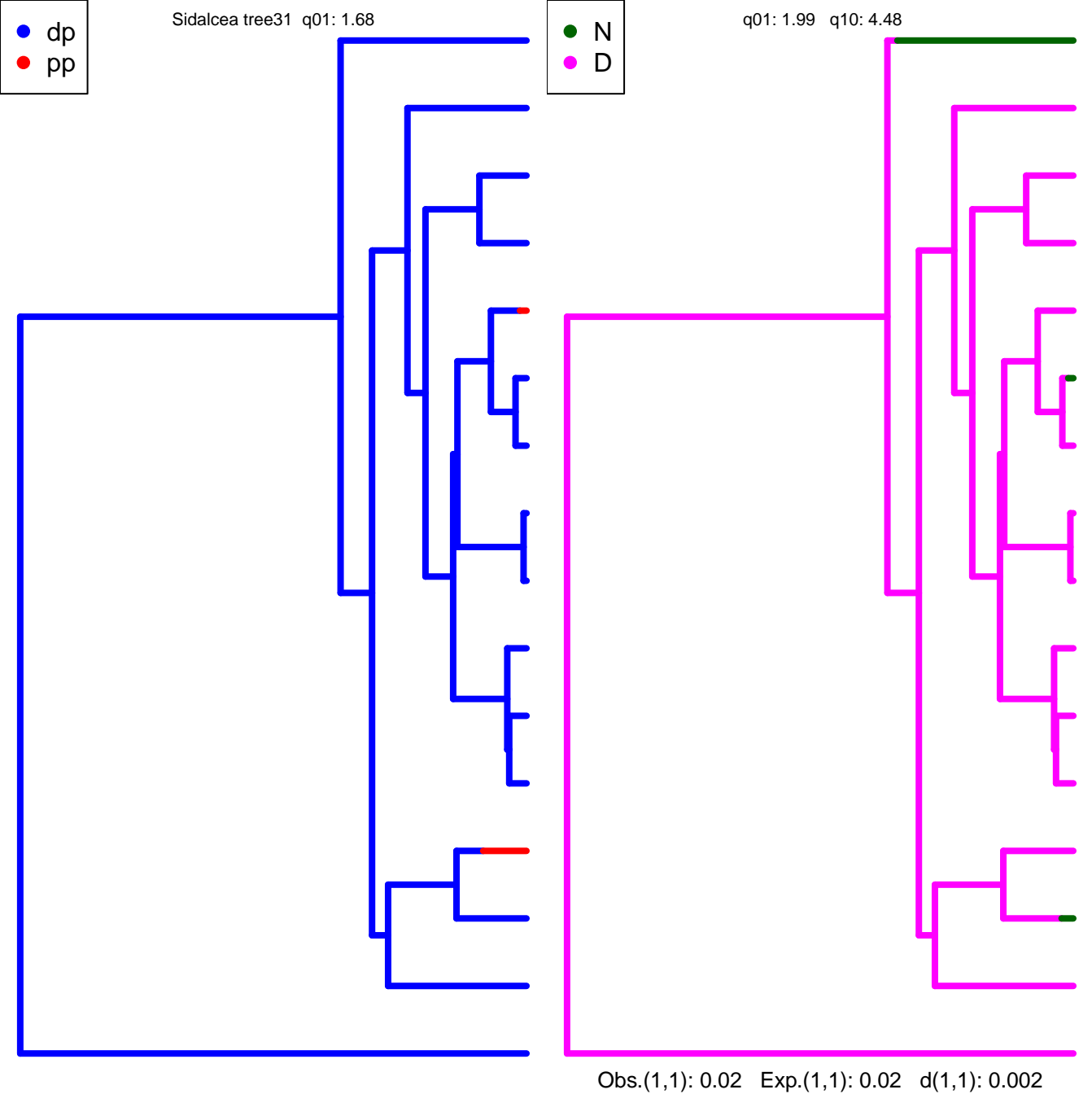


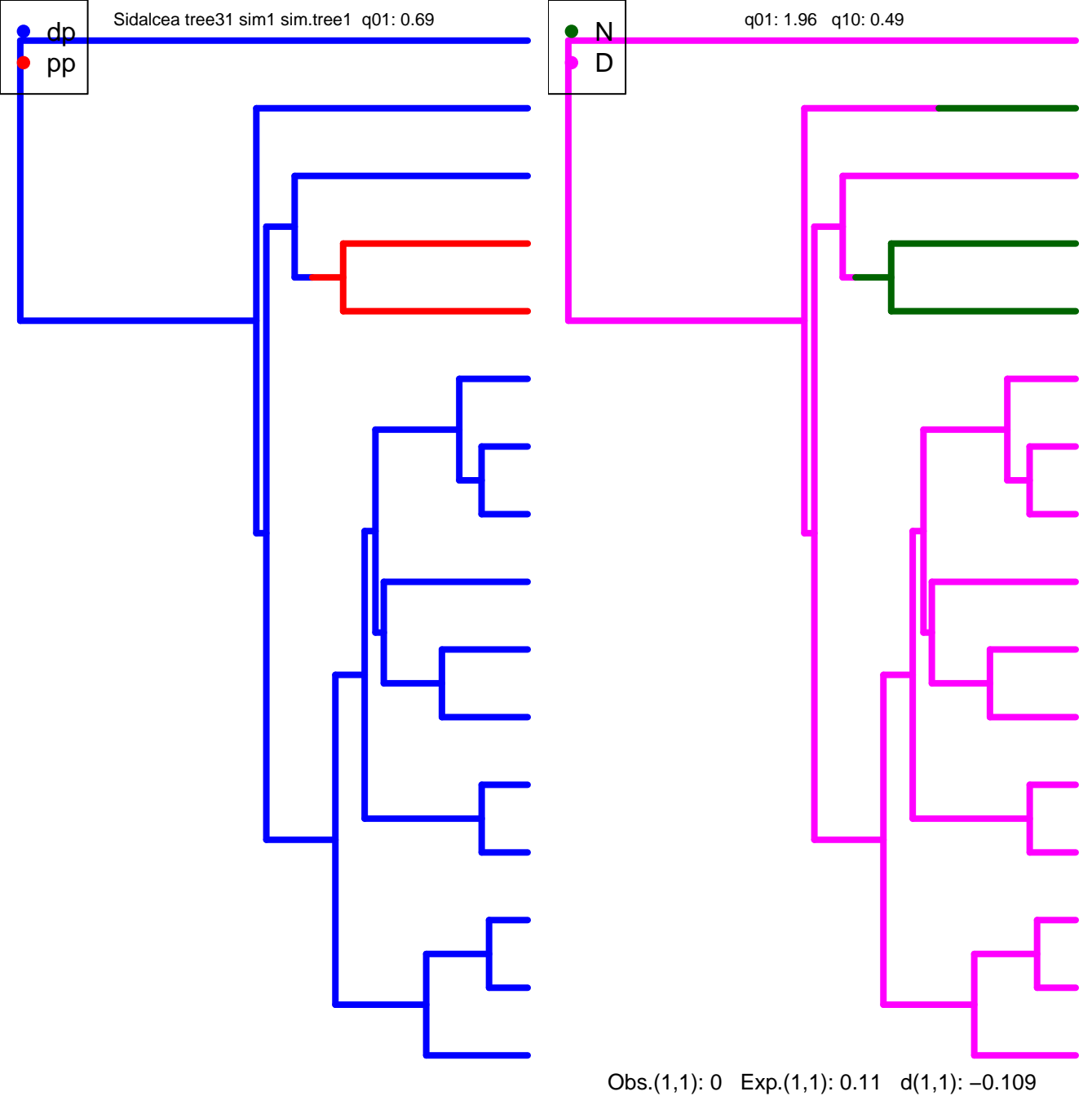


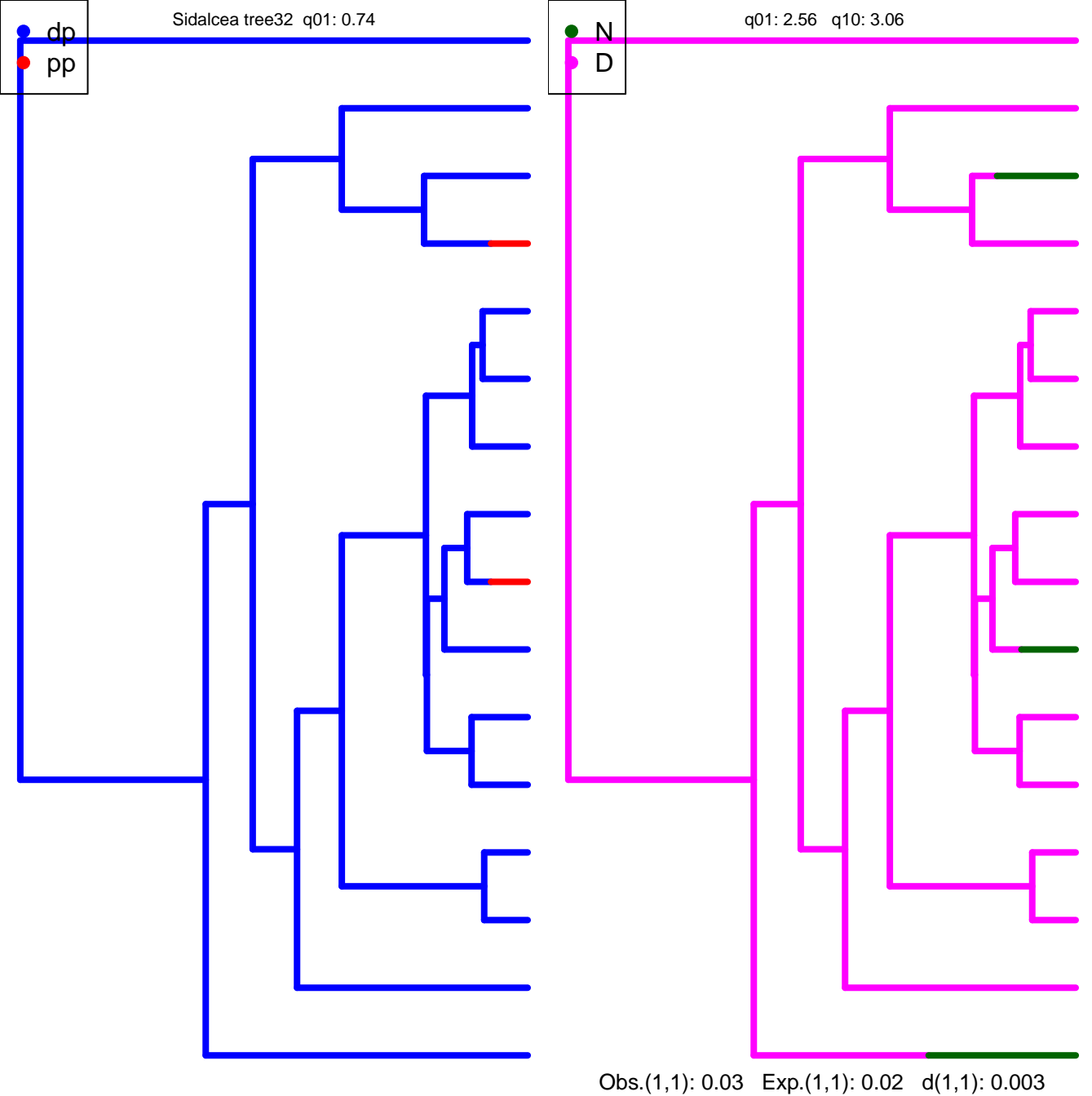


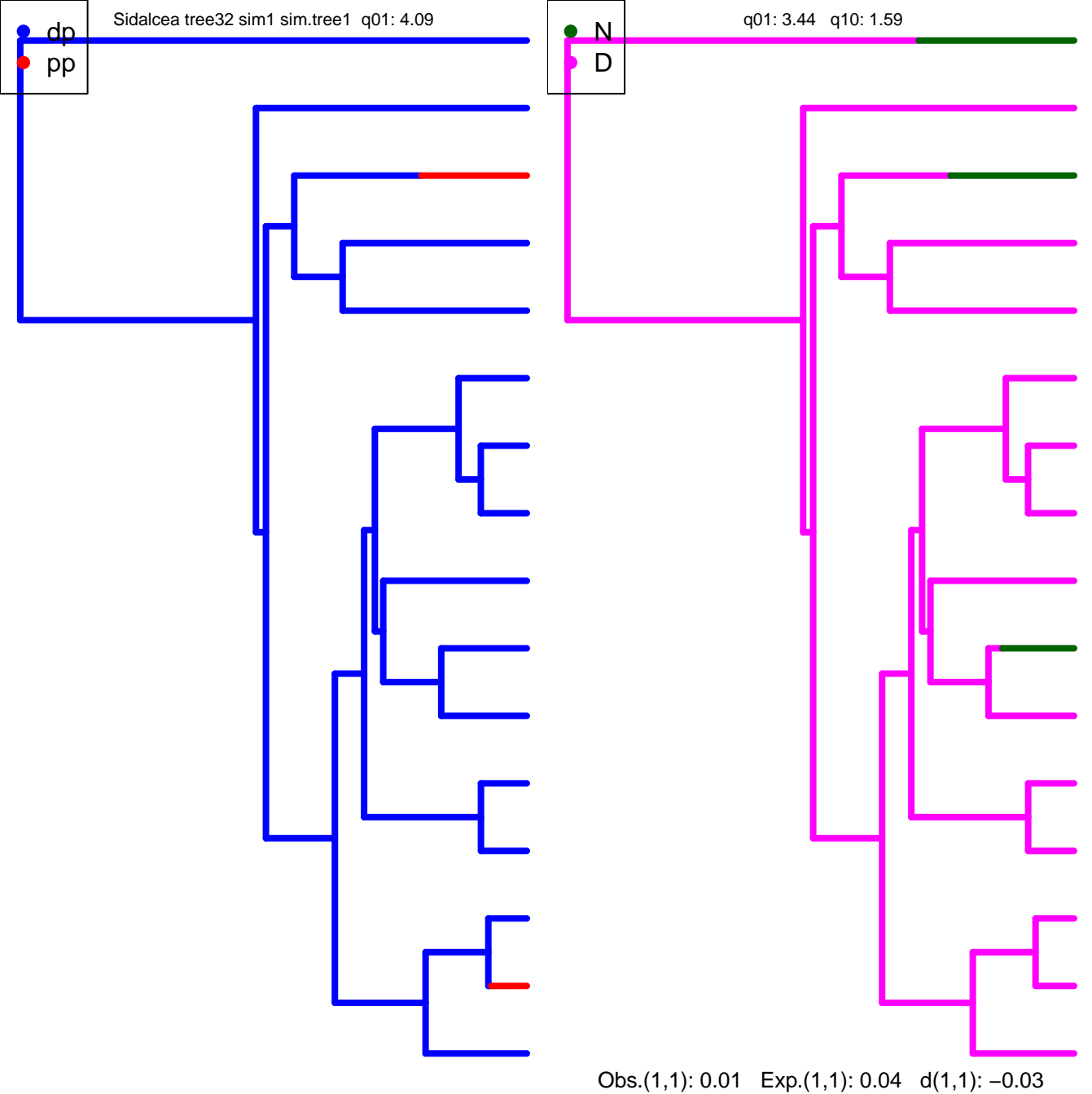




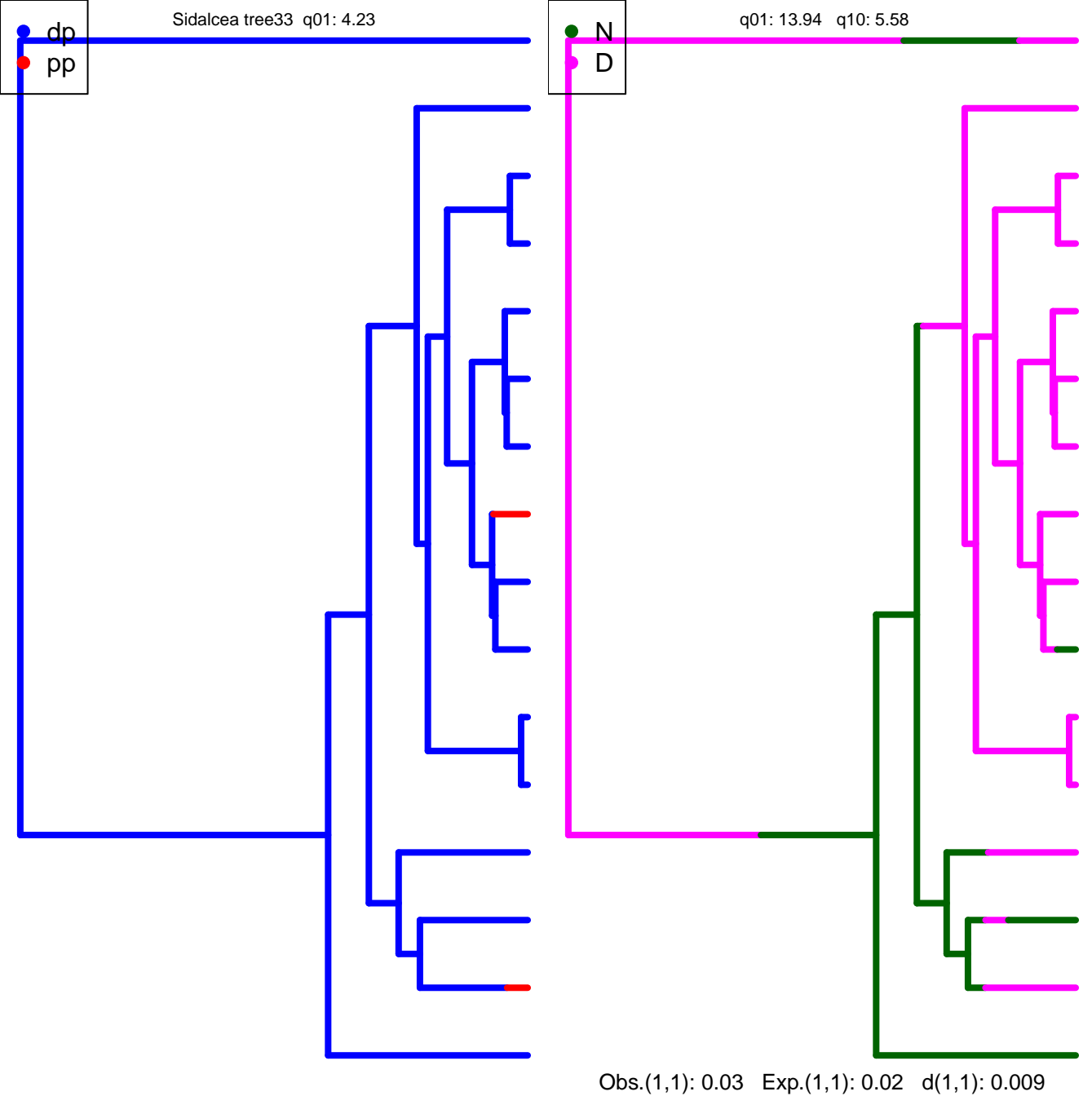


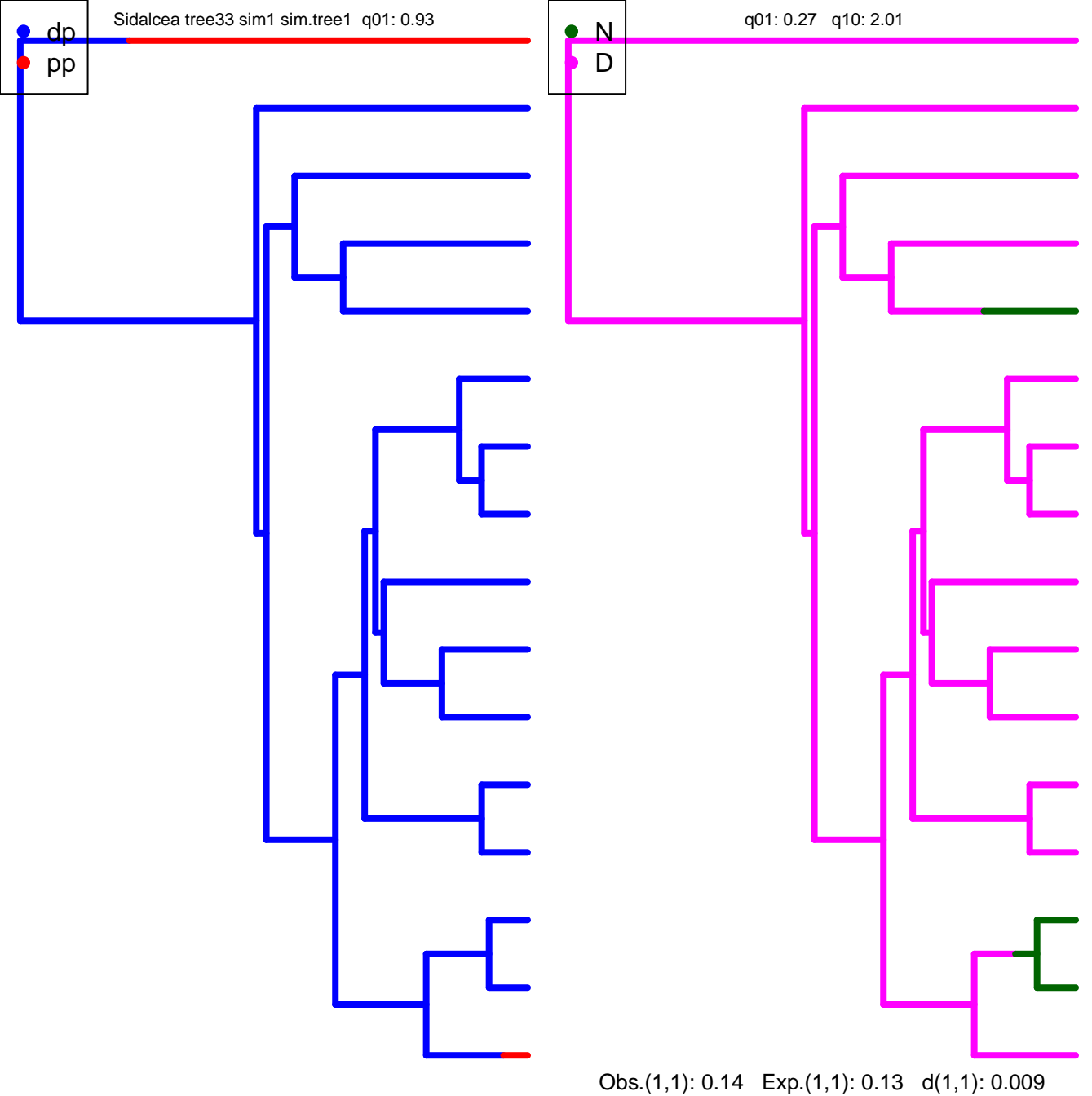


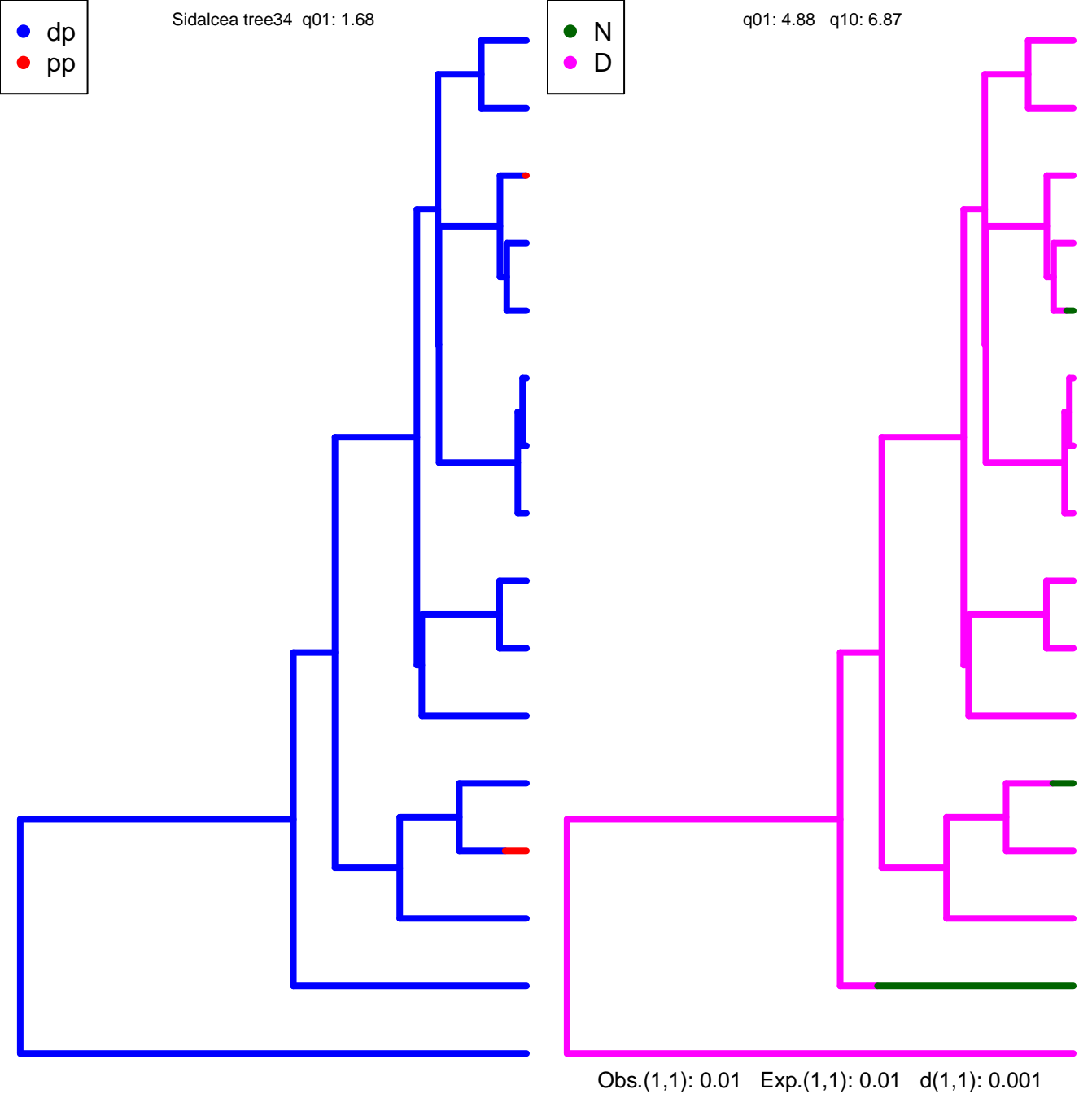


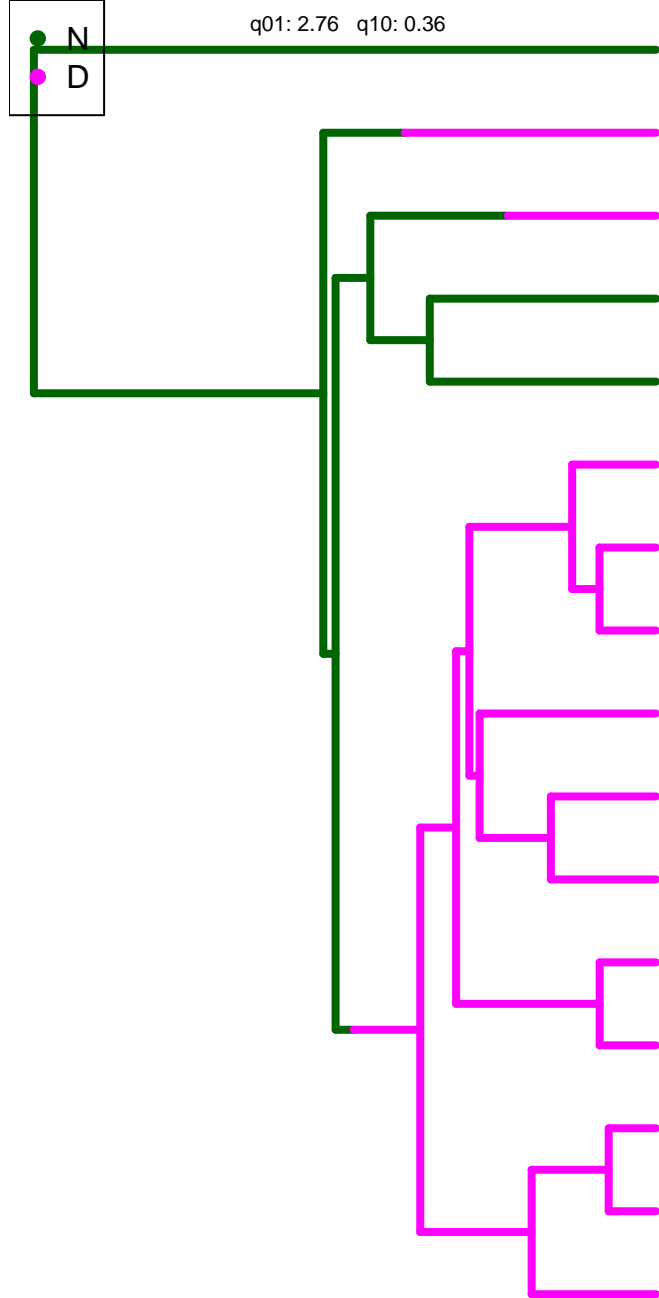
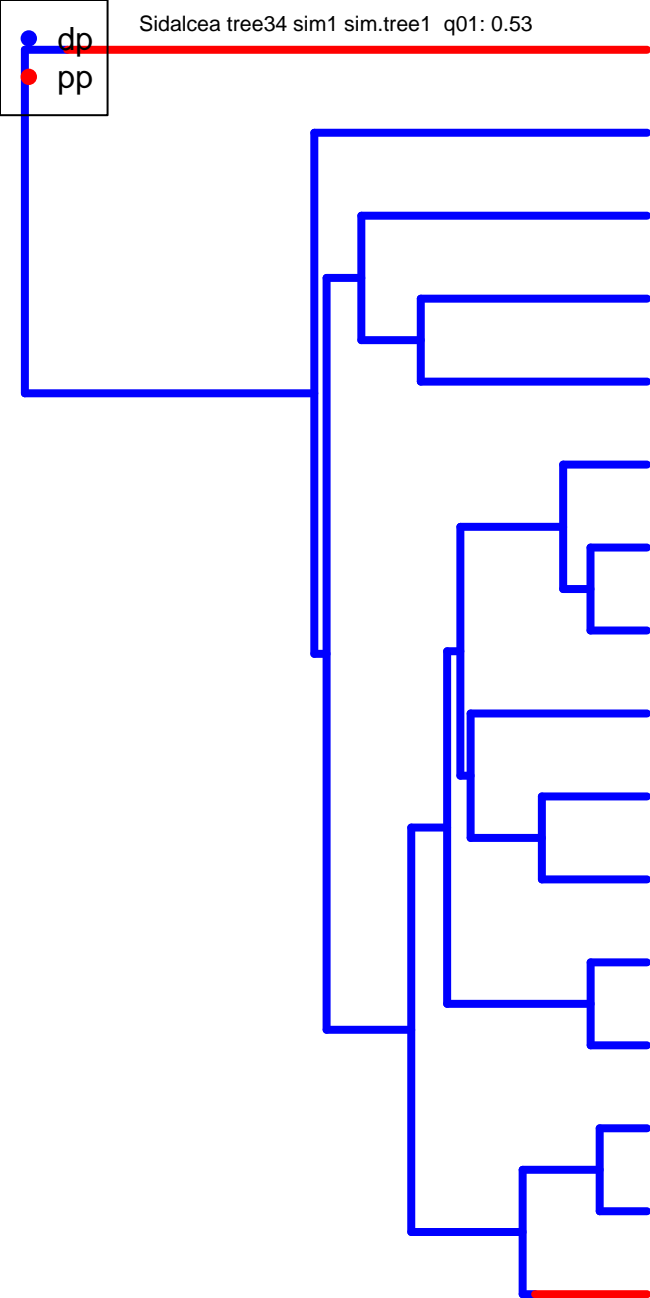


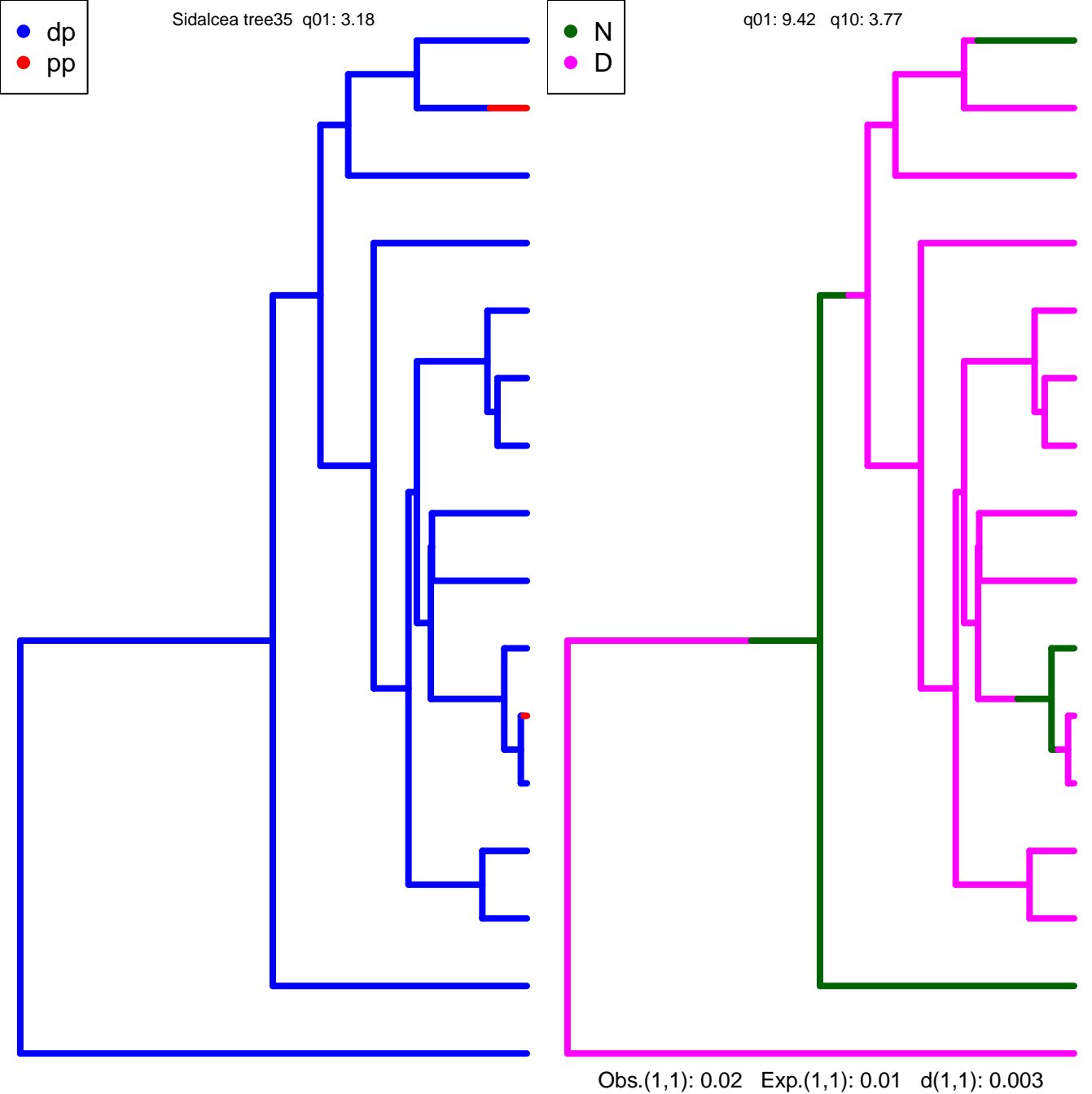


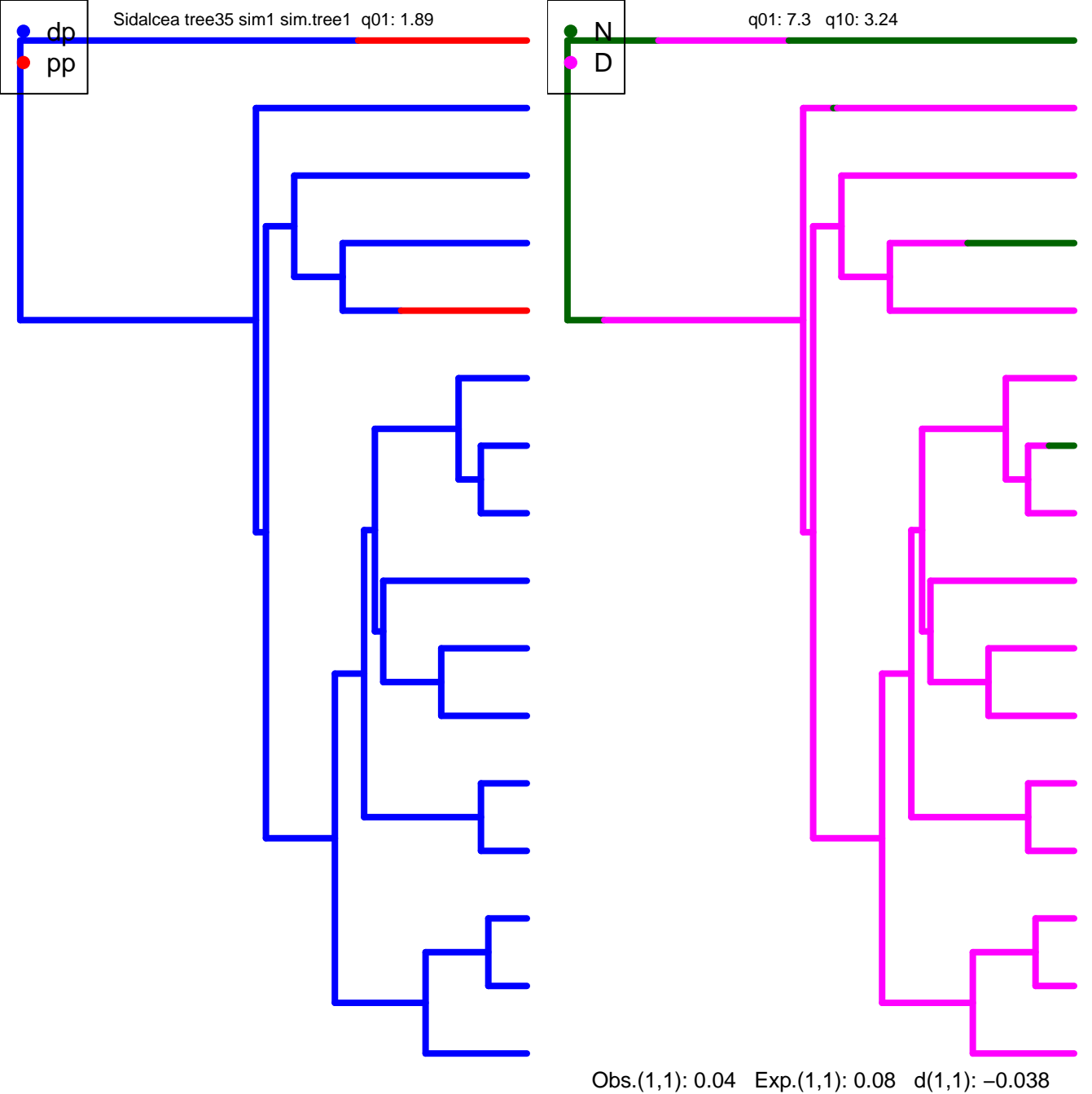


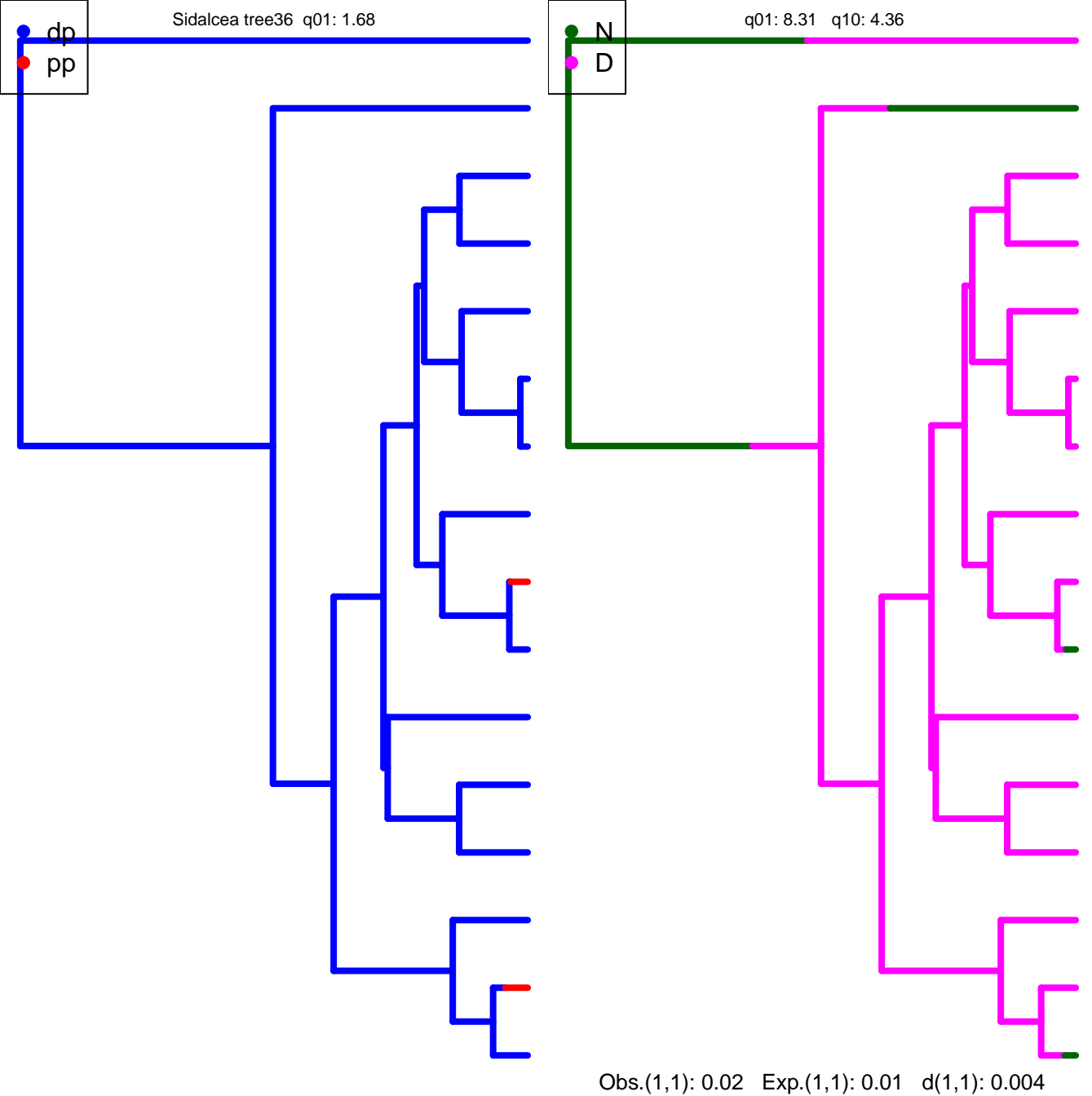


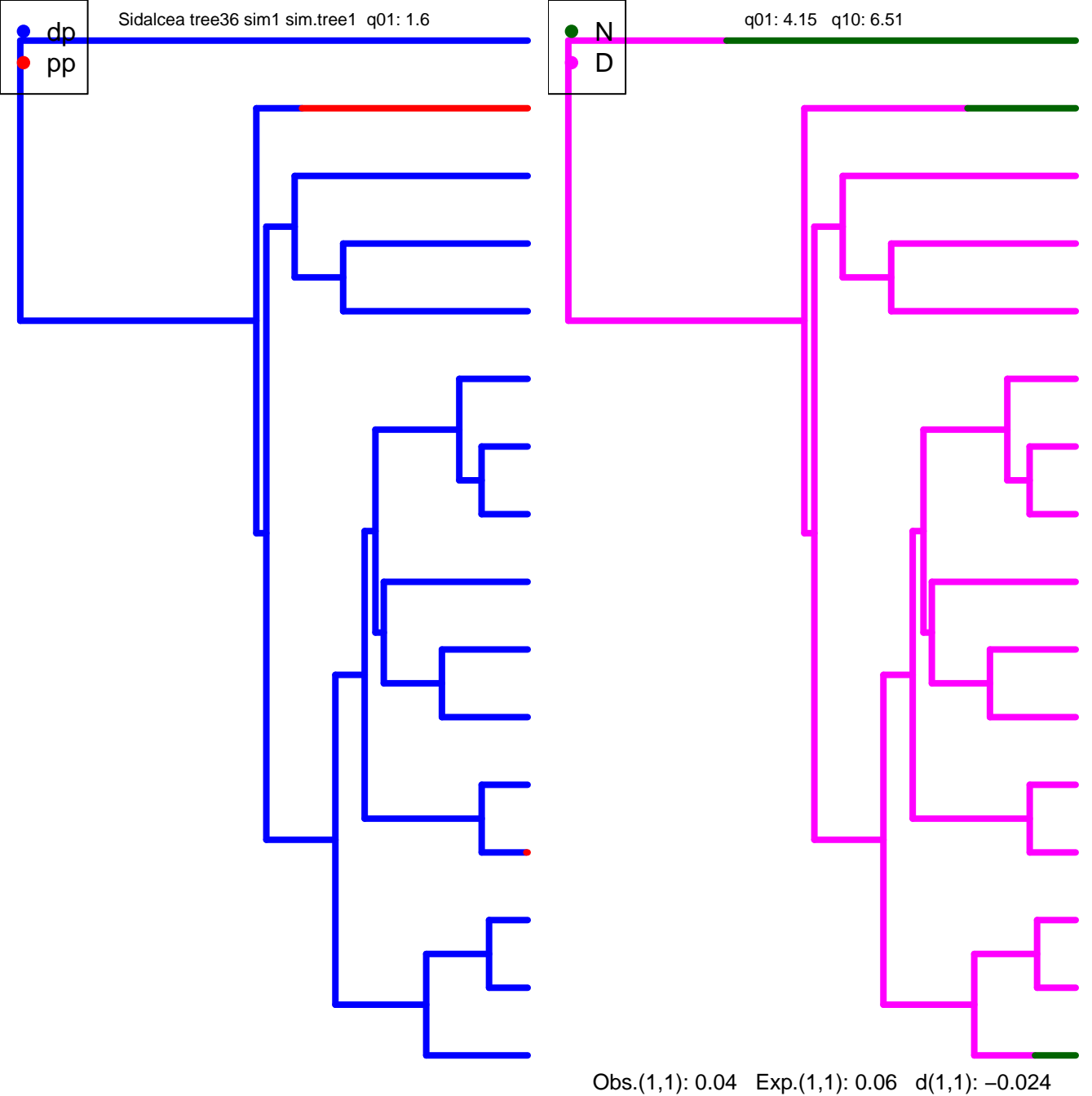




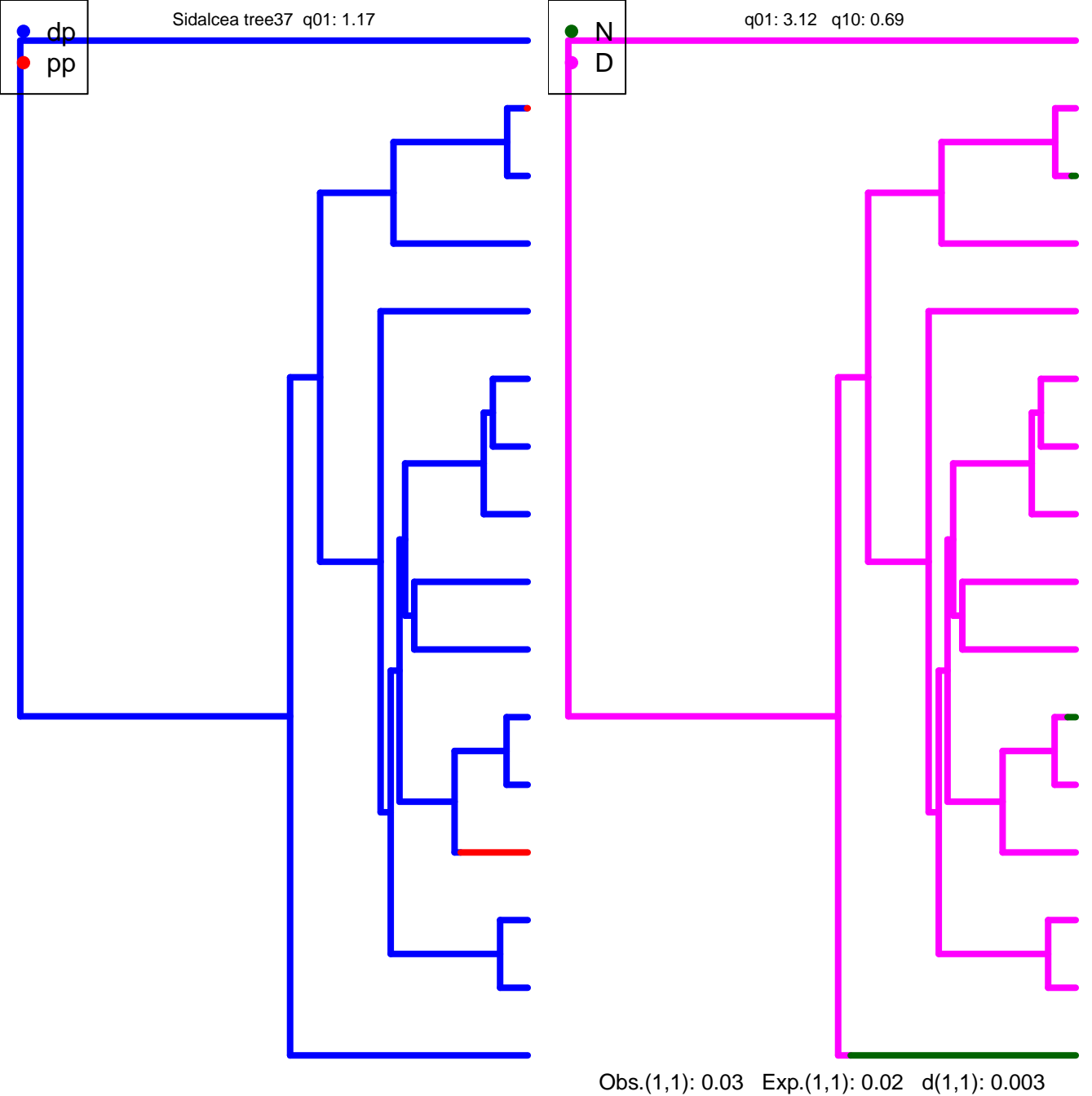


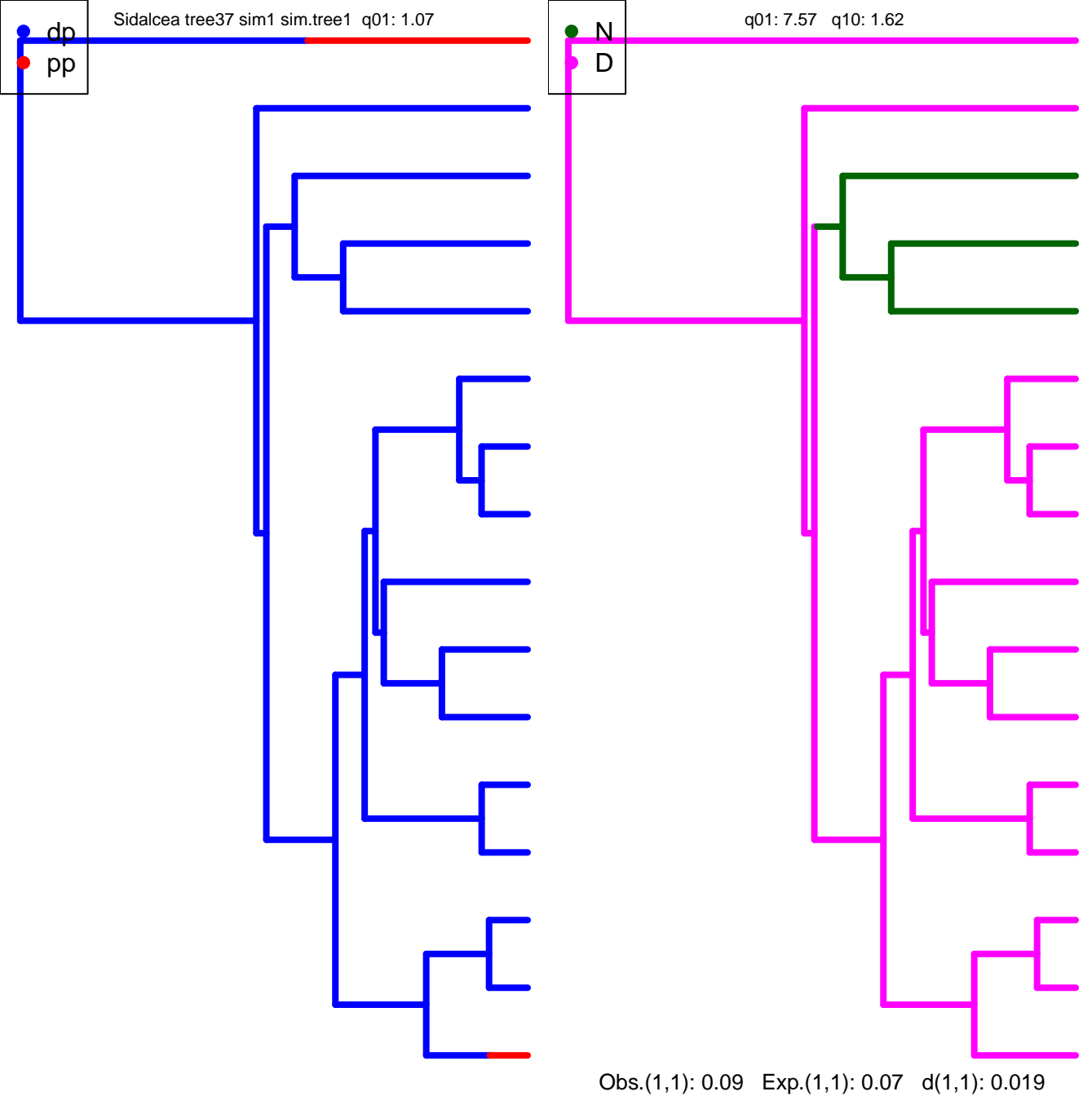


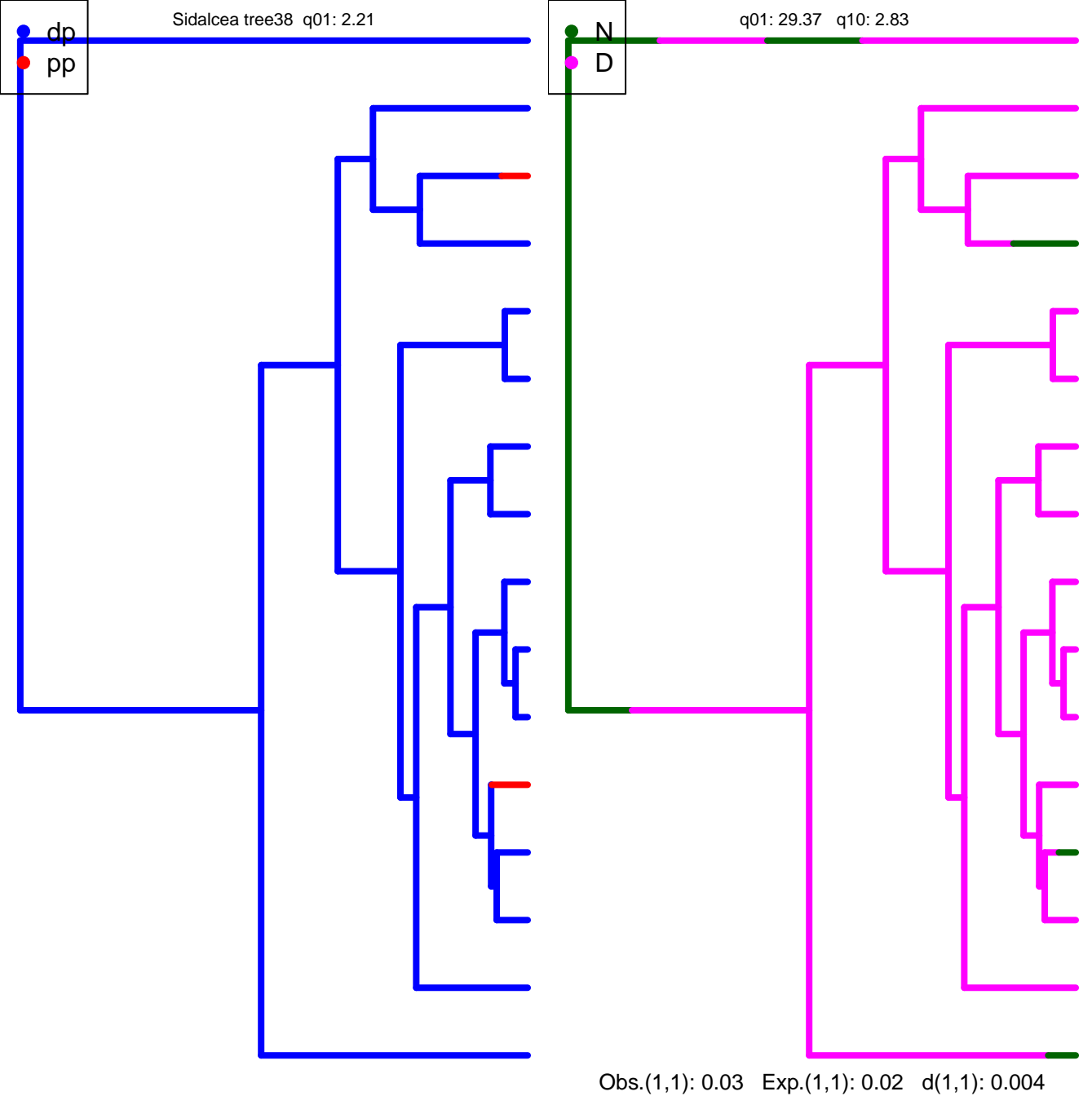


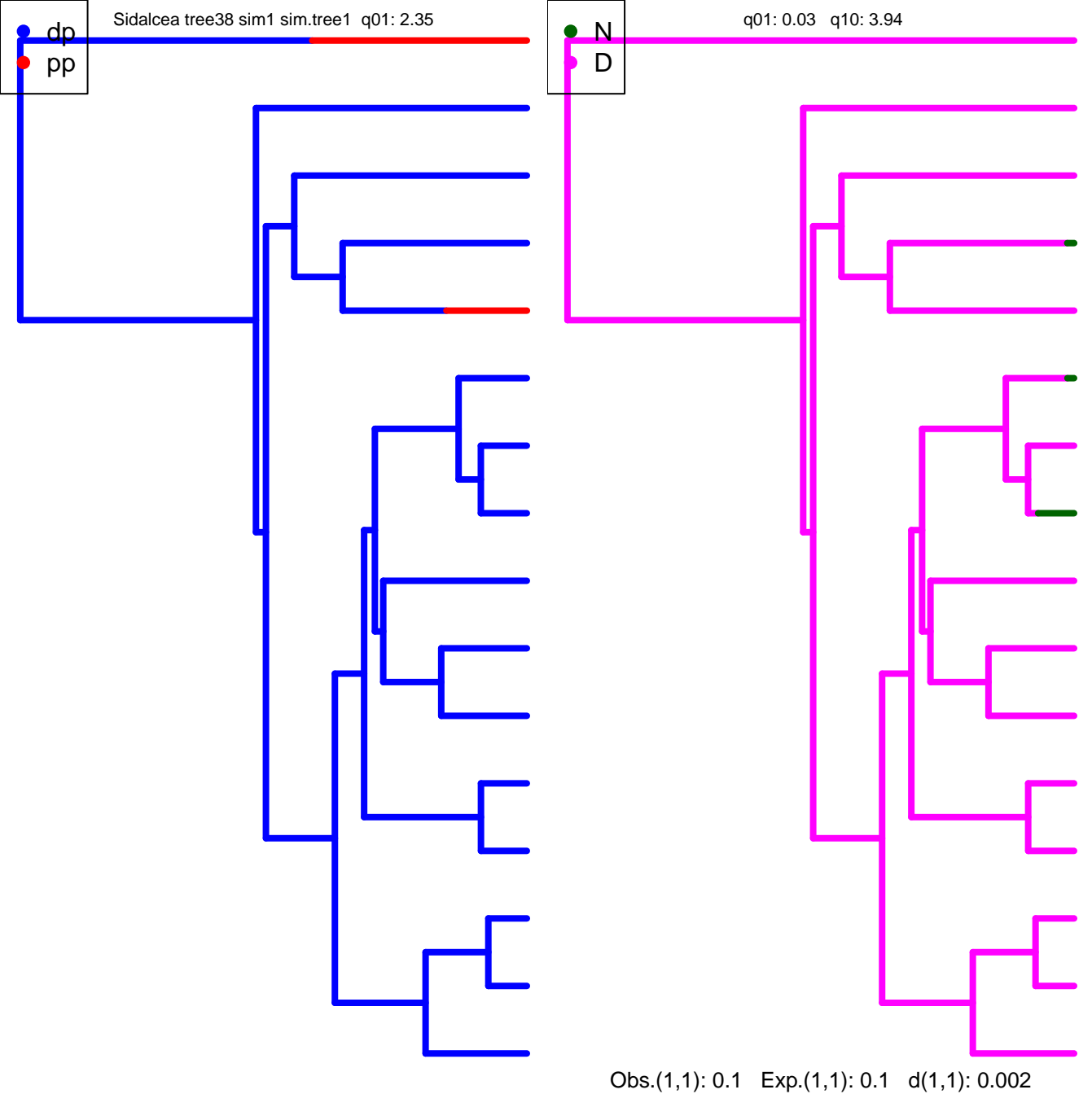


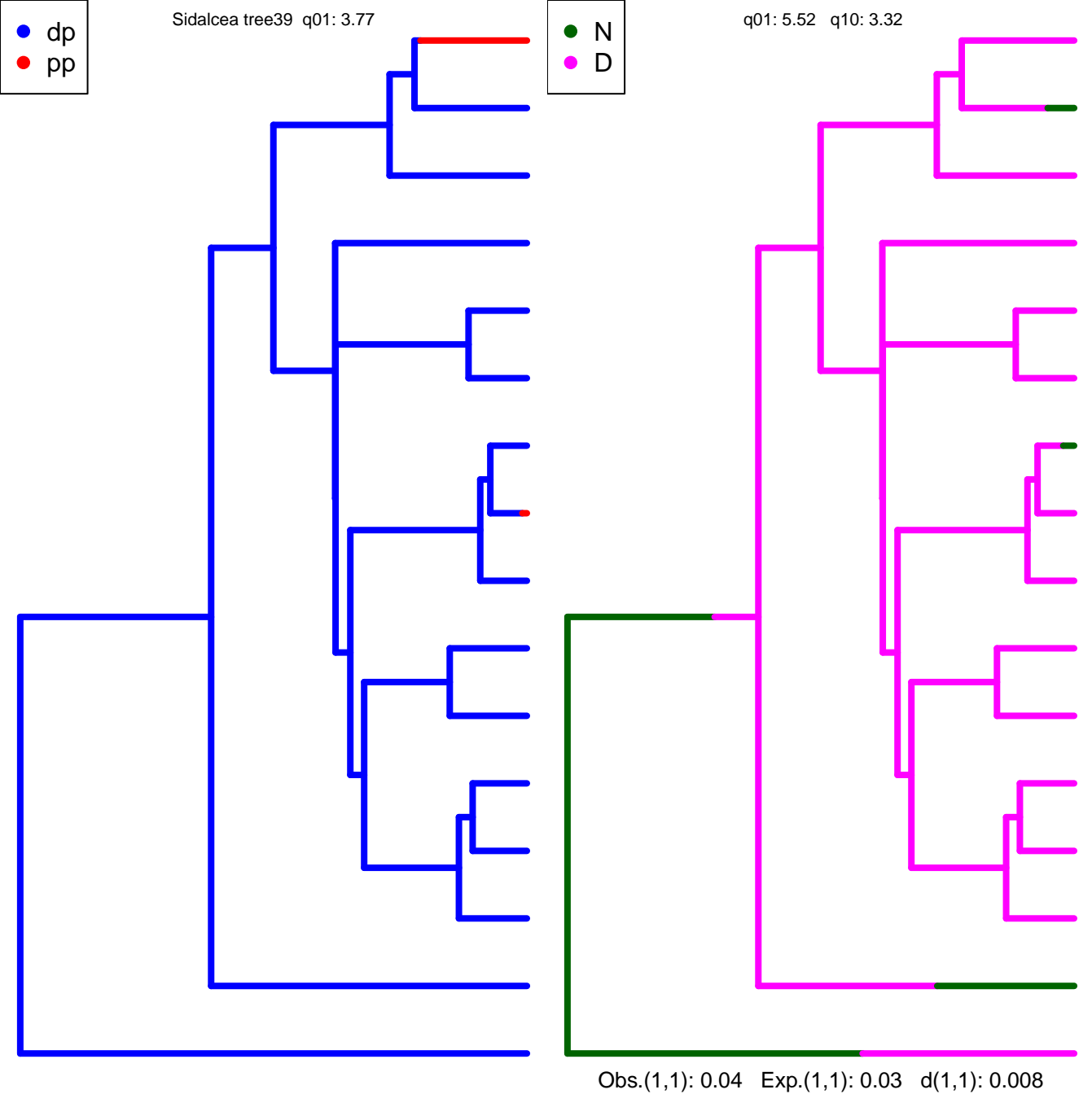


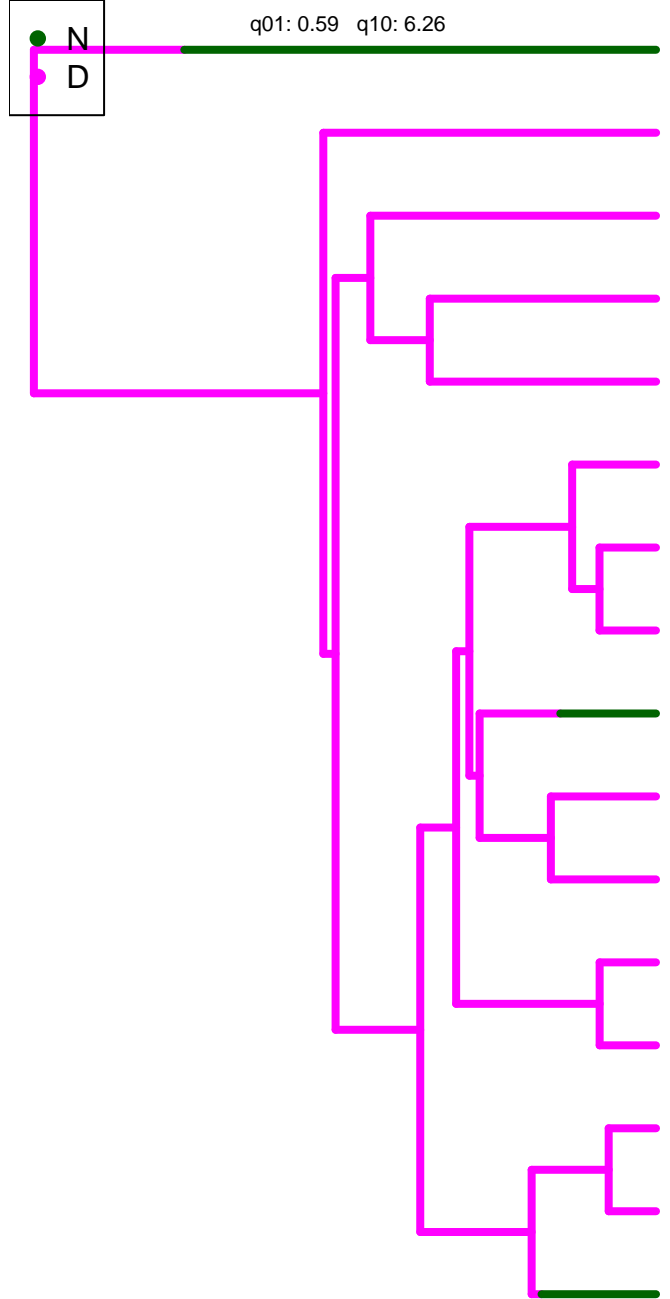
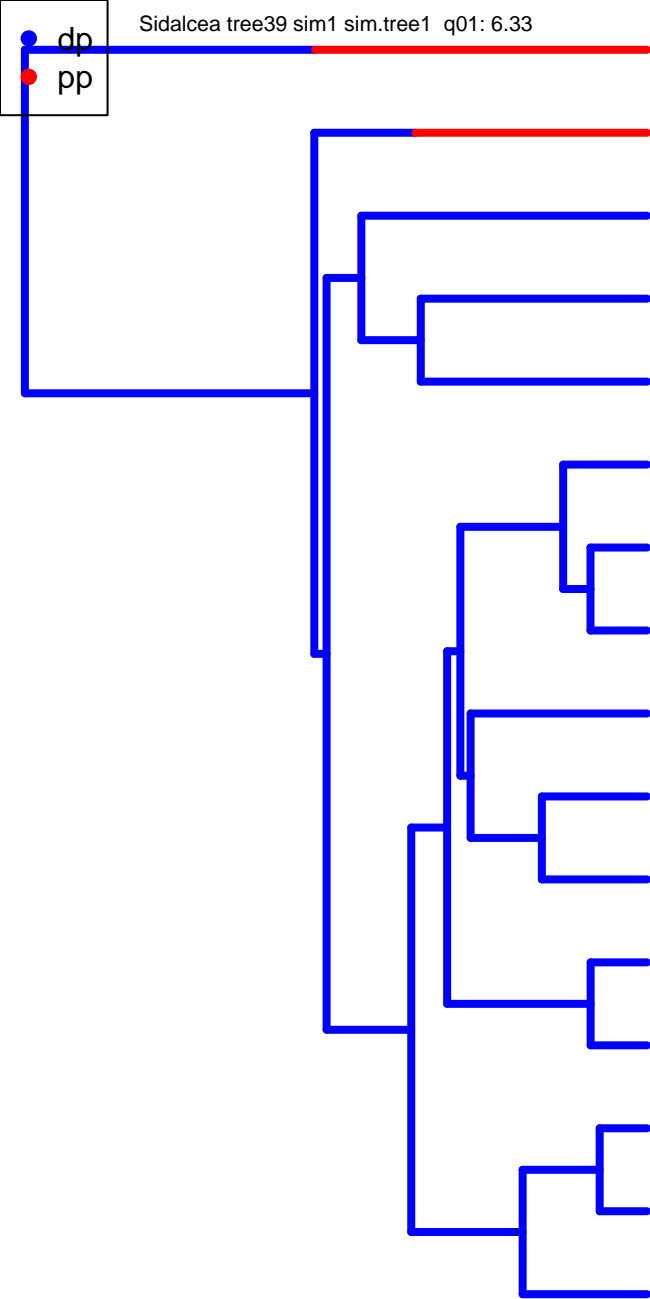




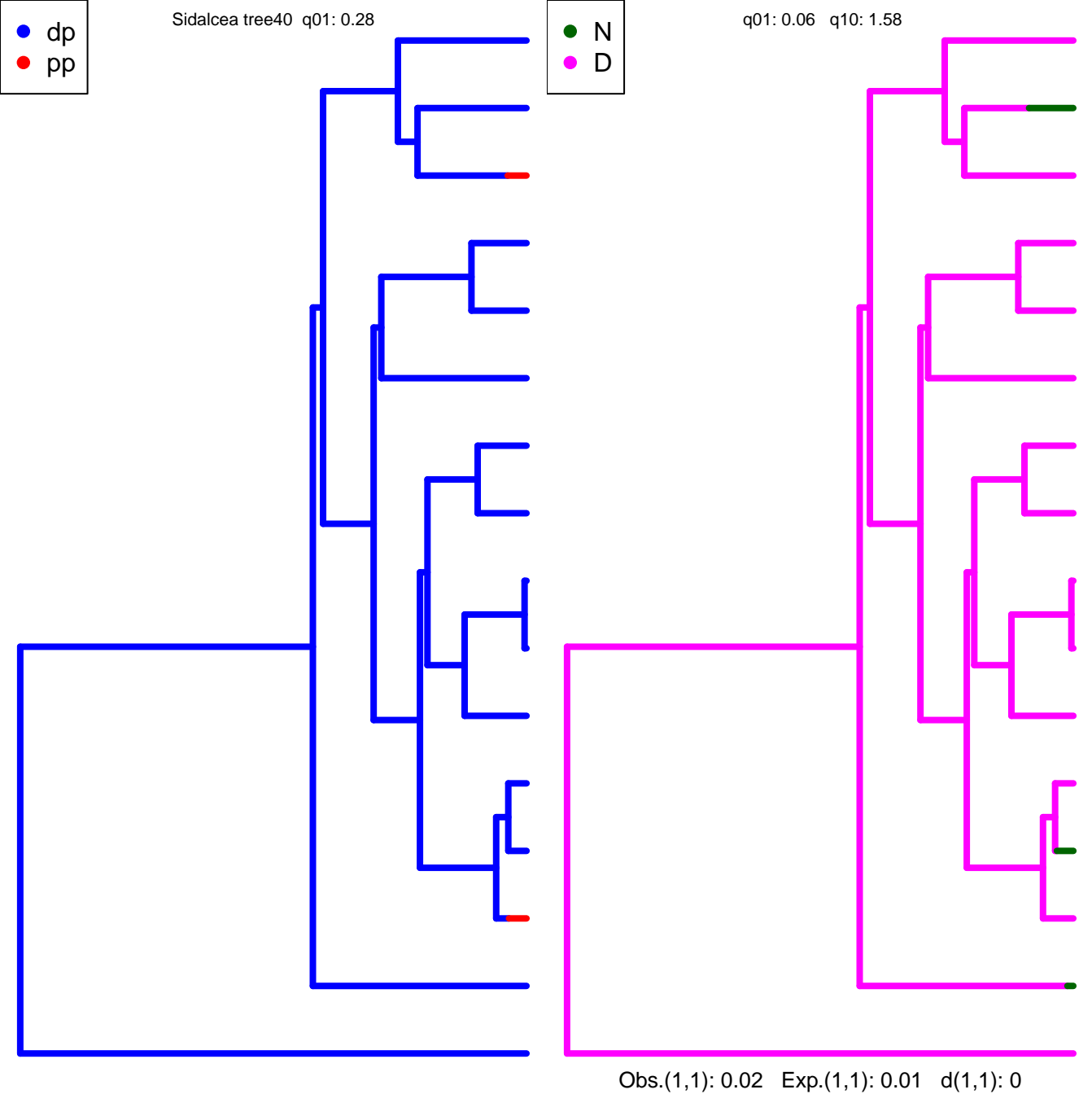


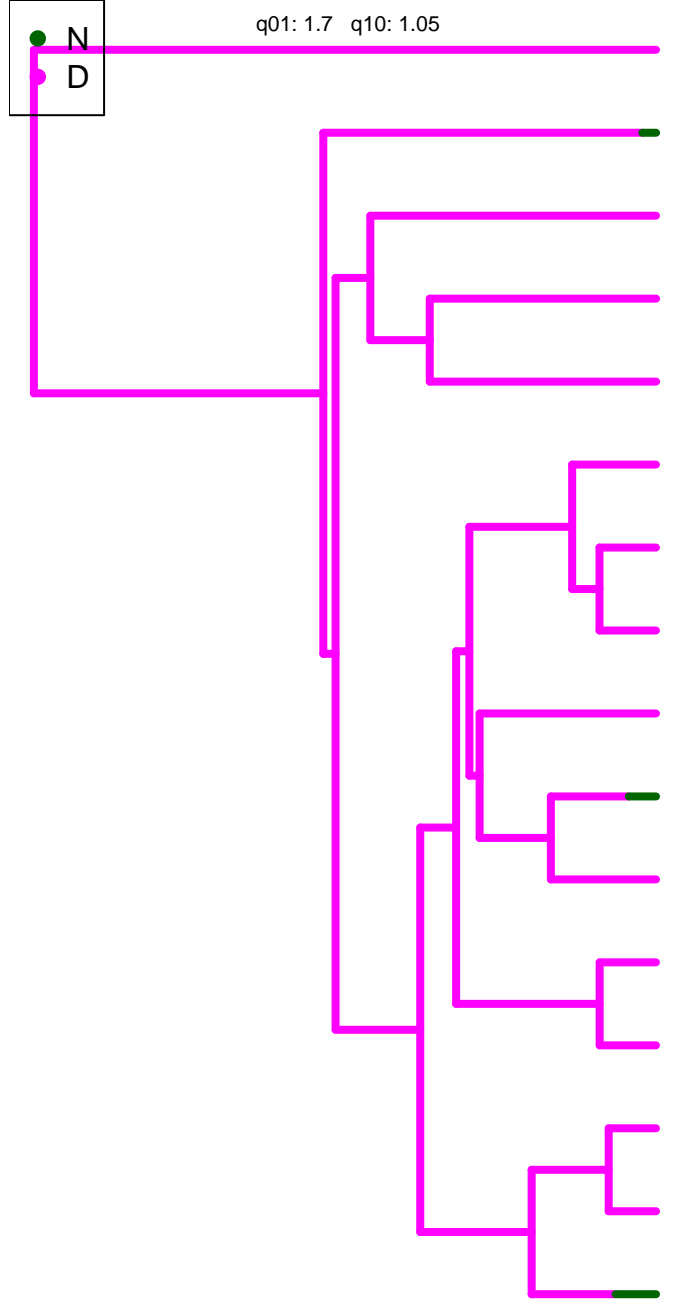
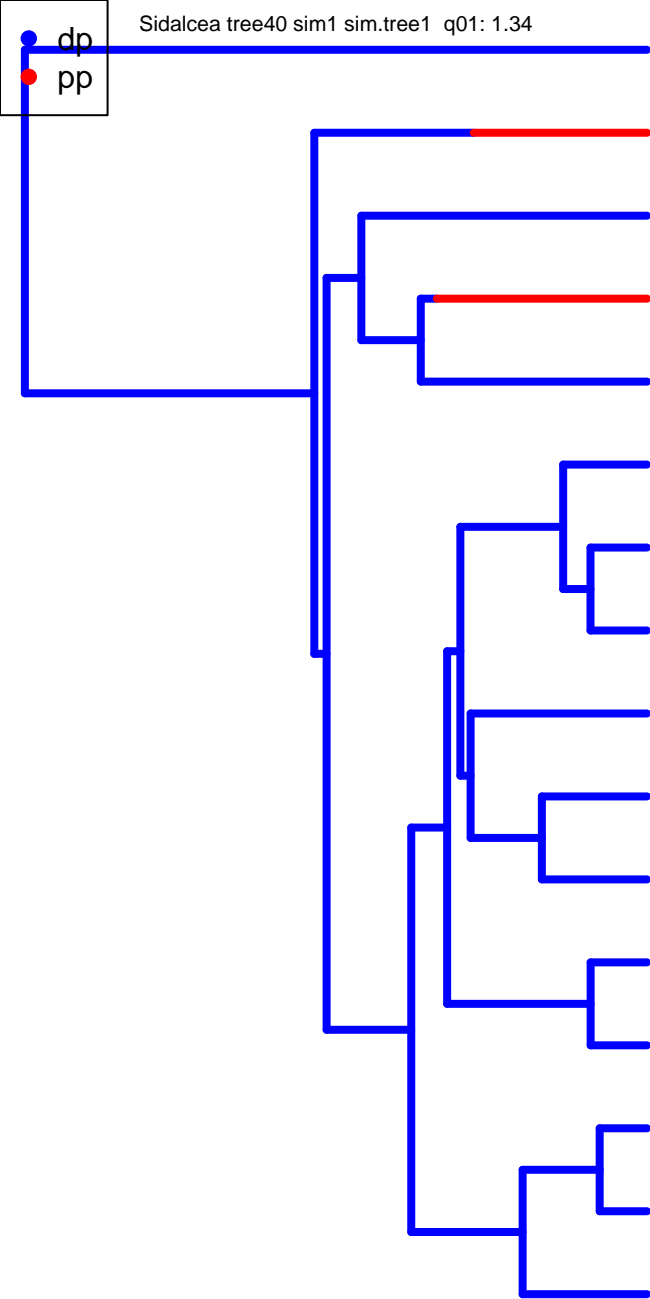




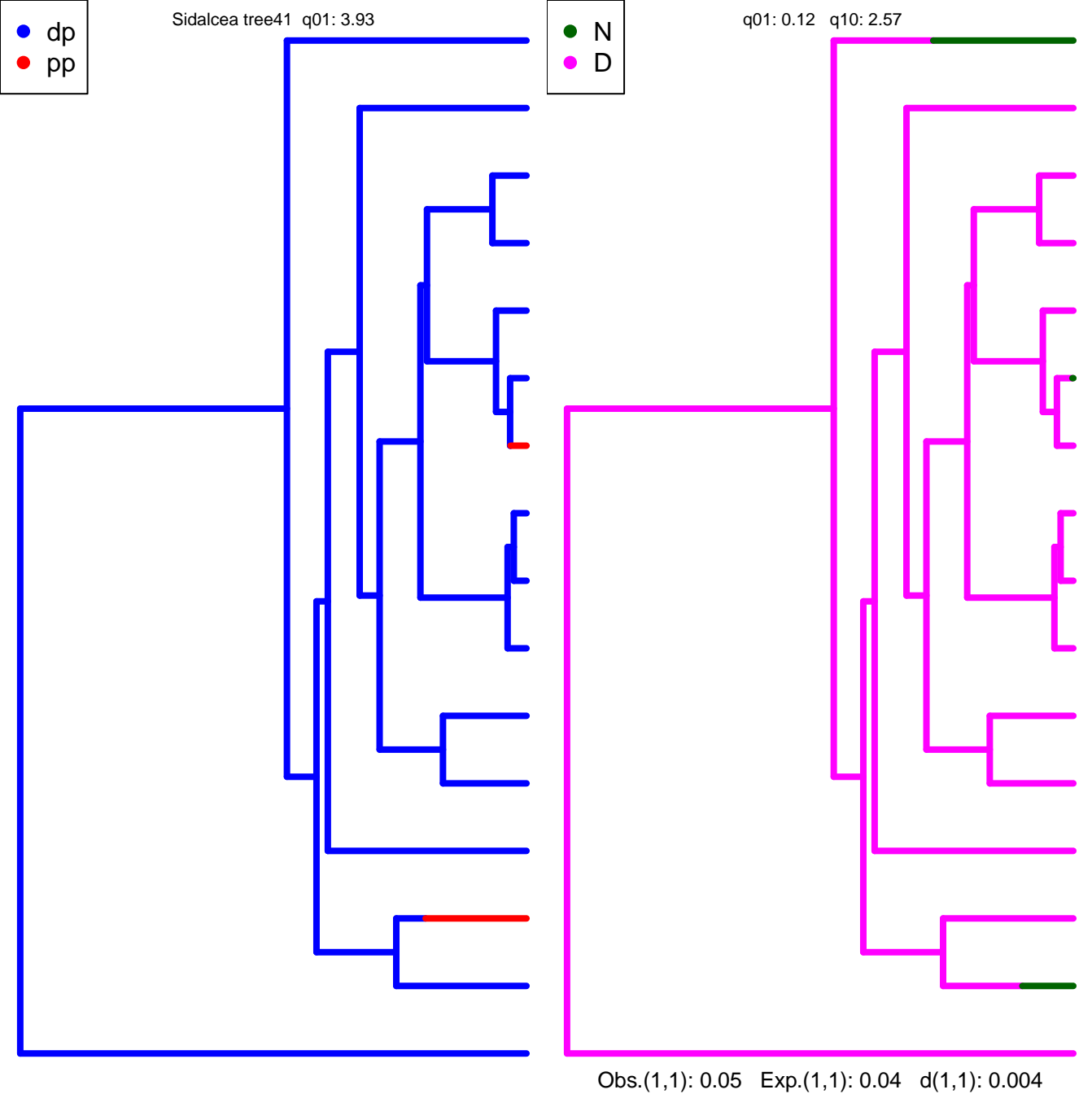


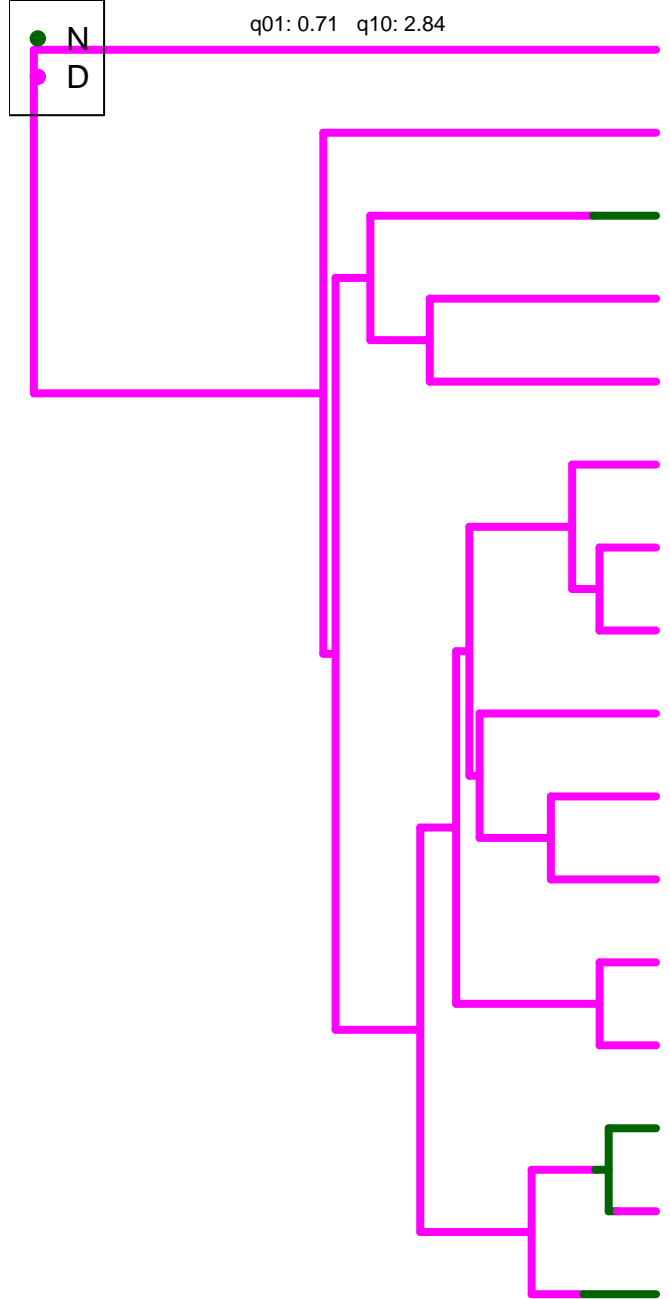
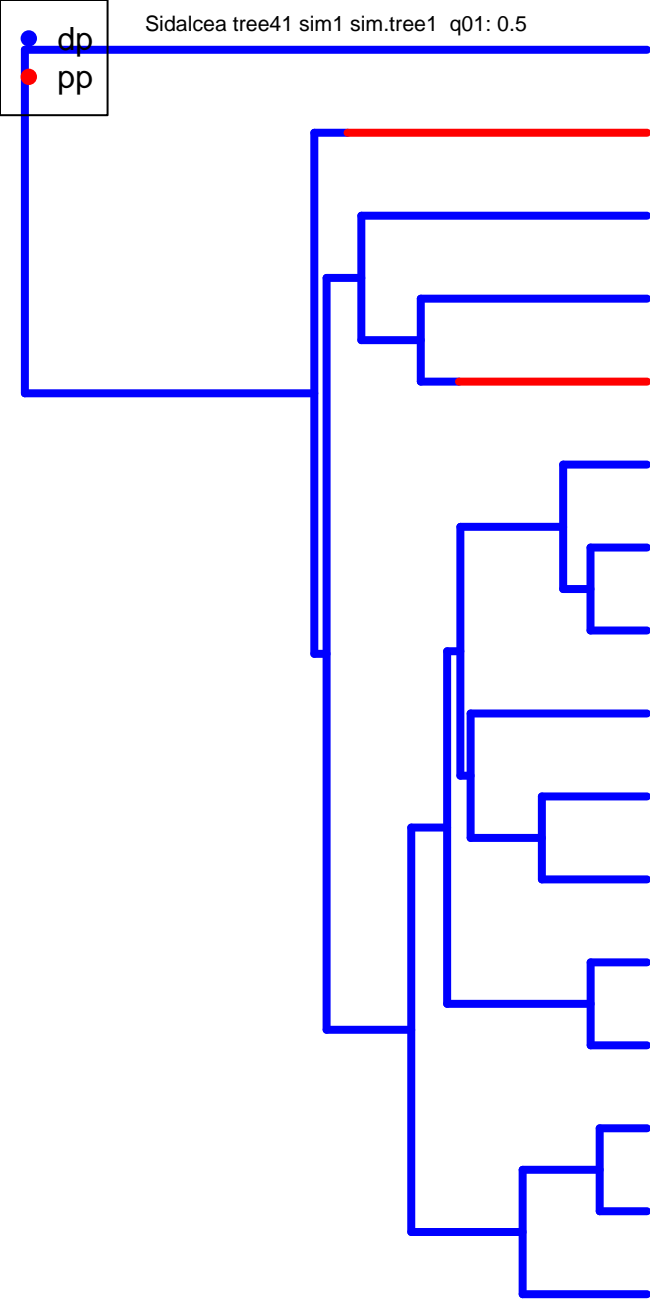
Obs.(1,1): 0.06 Exp.(1,1): 0.12 d(1,1): -0.062



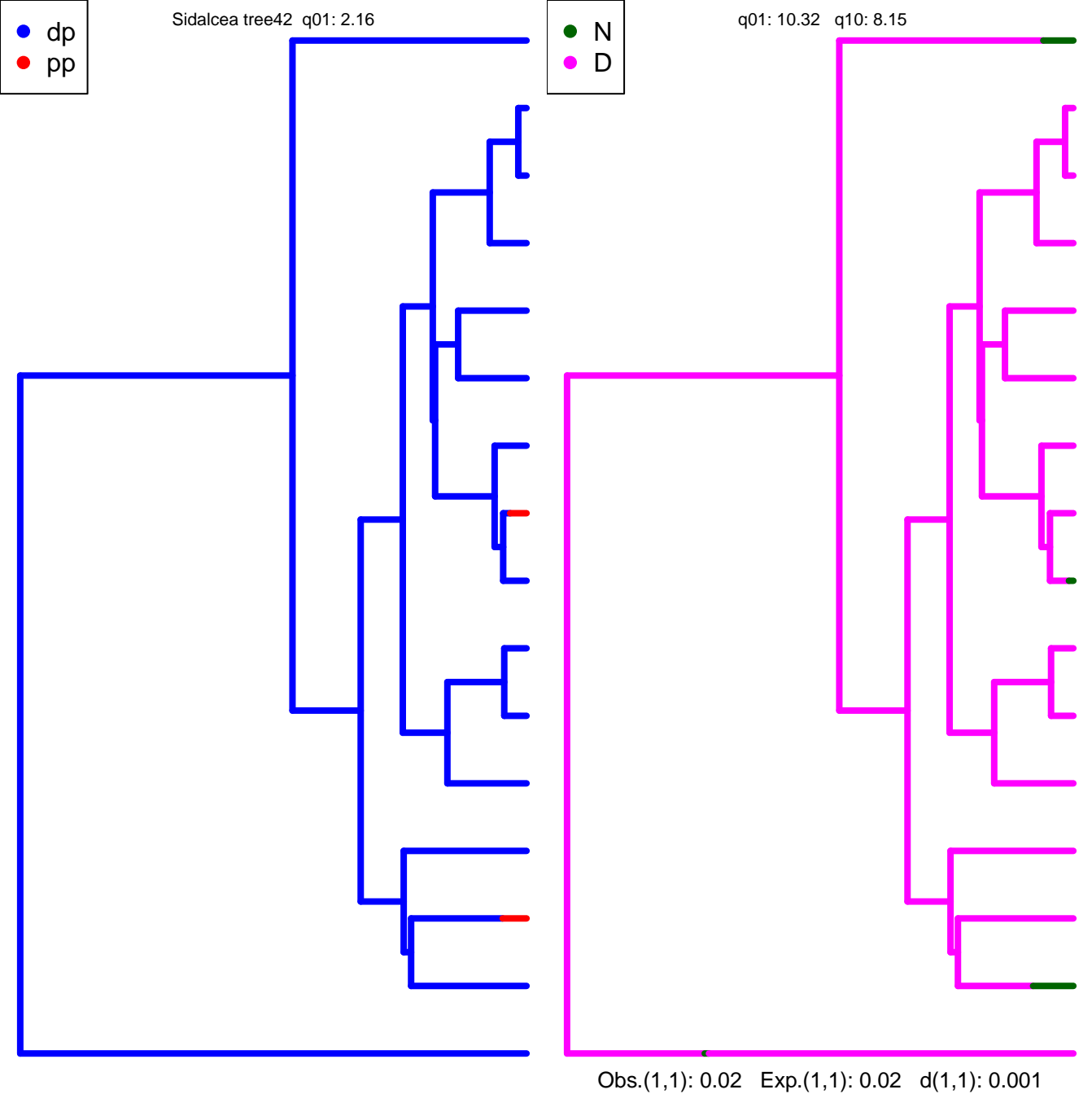


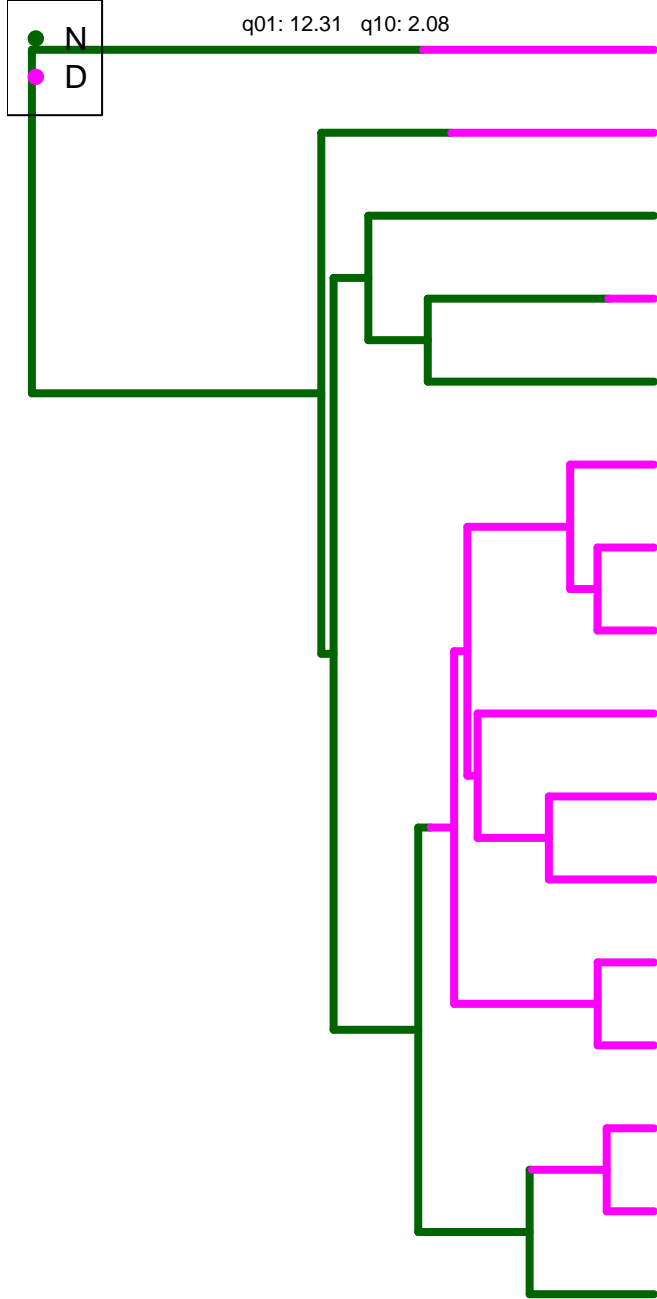
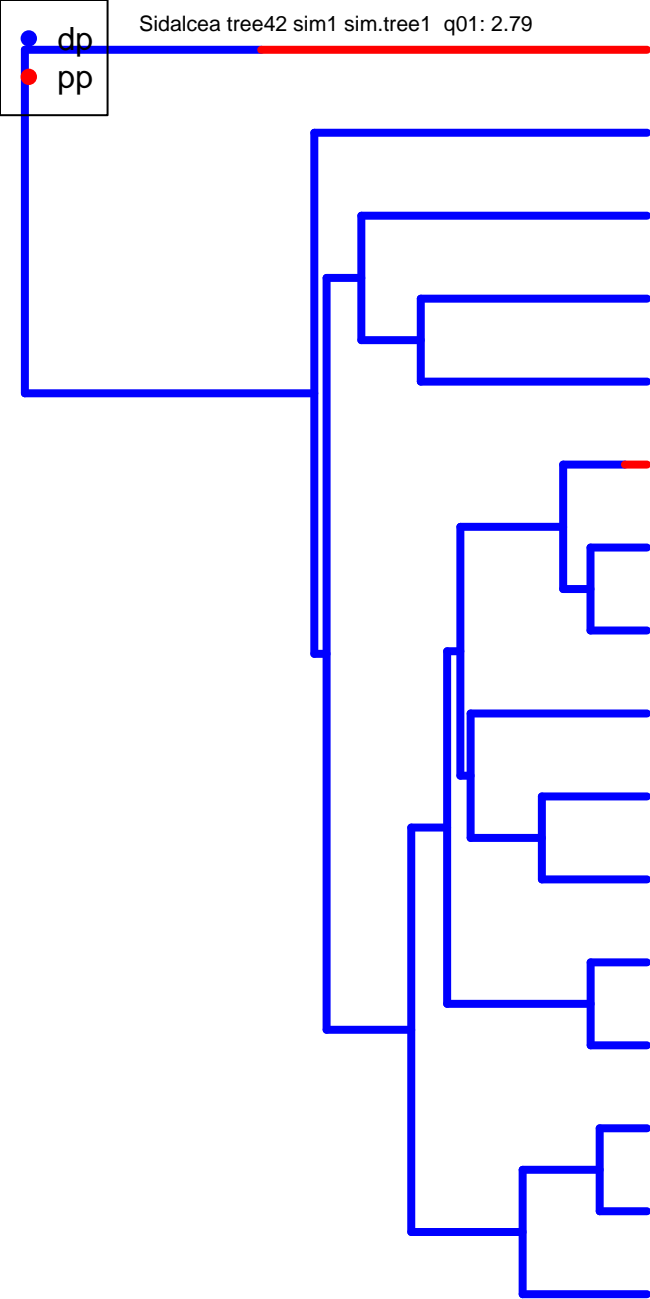


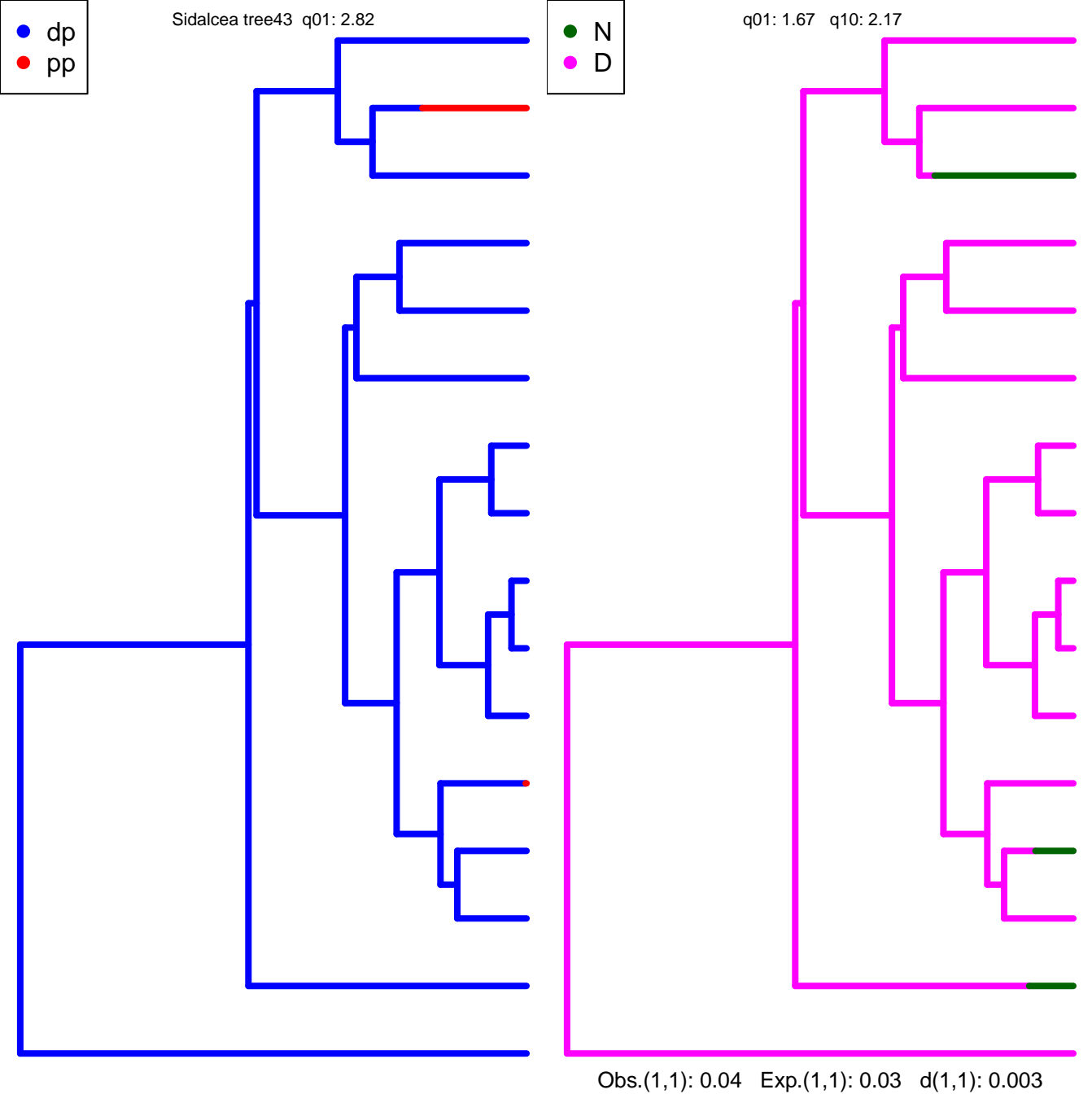


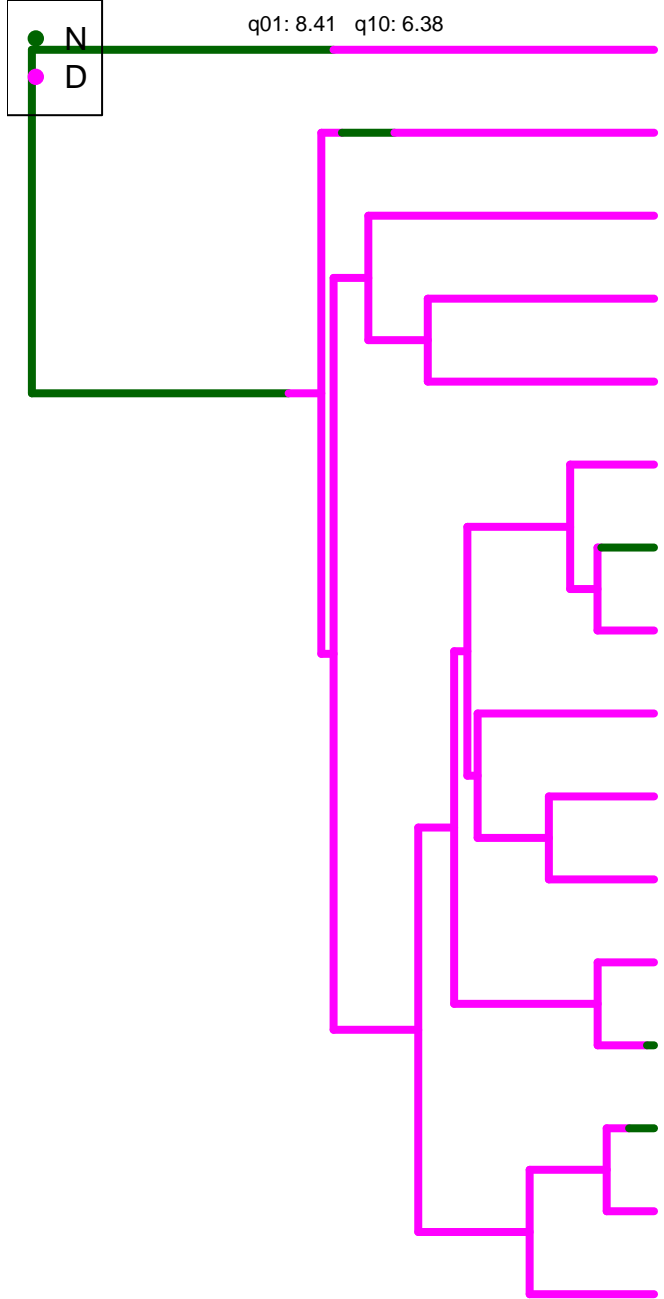
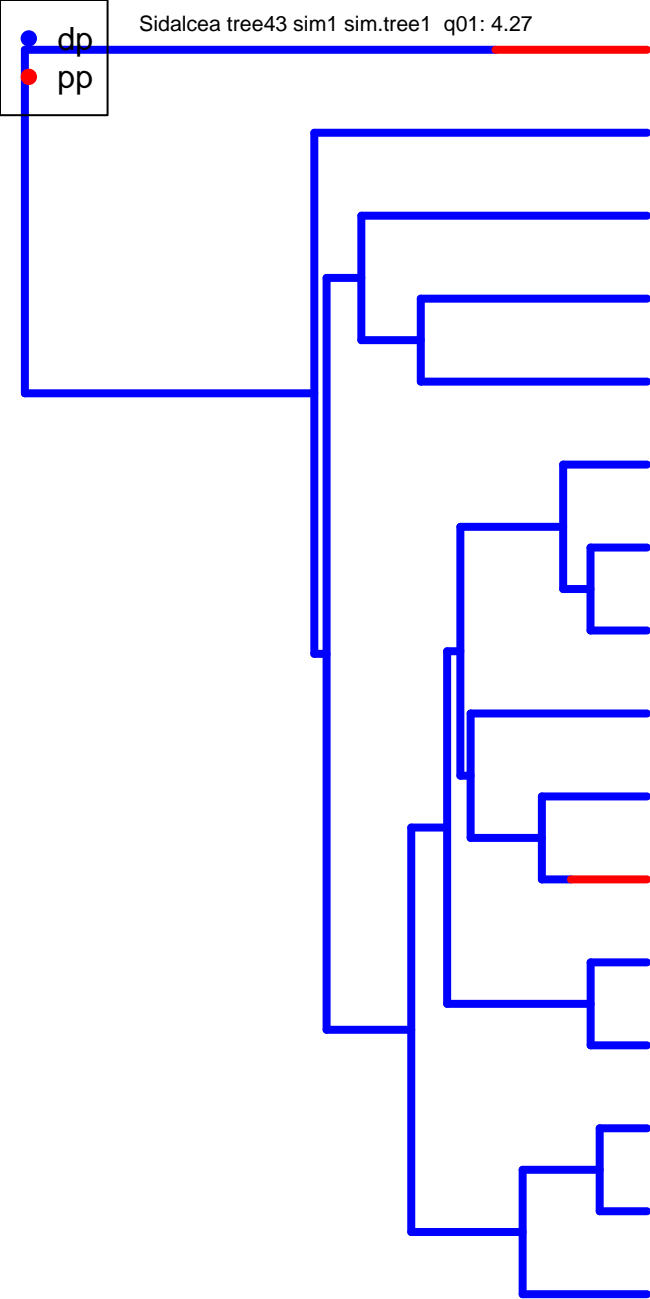


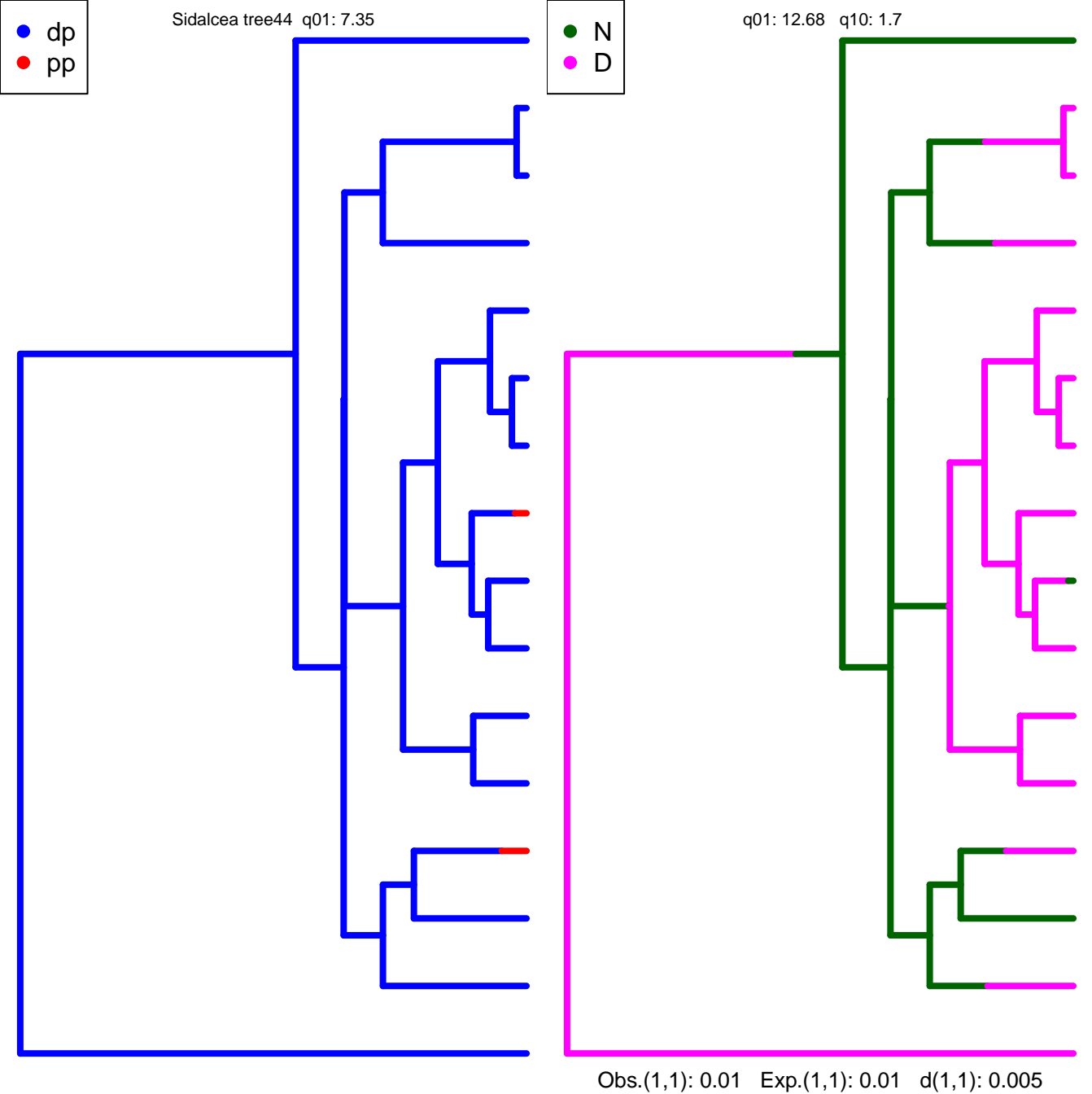
Obs.(1,1): 0.13 Exp.(1,1): 0.13 d(1,1): 0.007

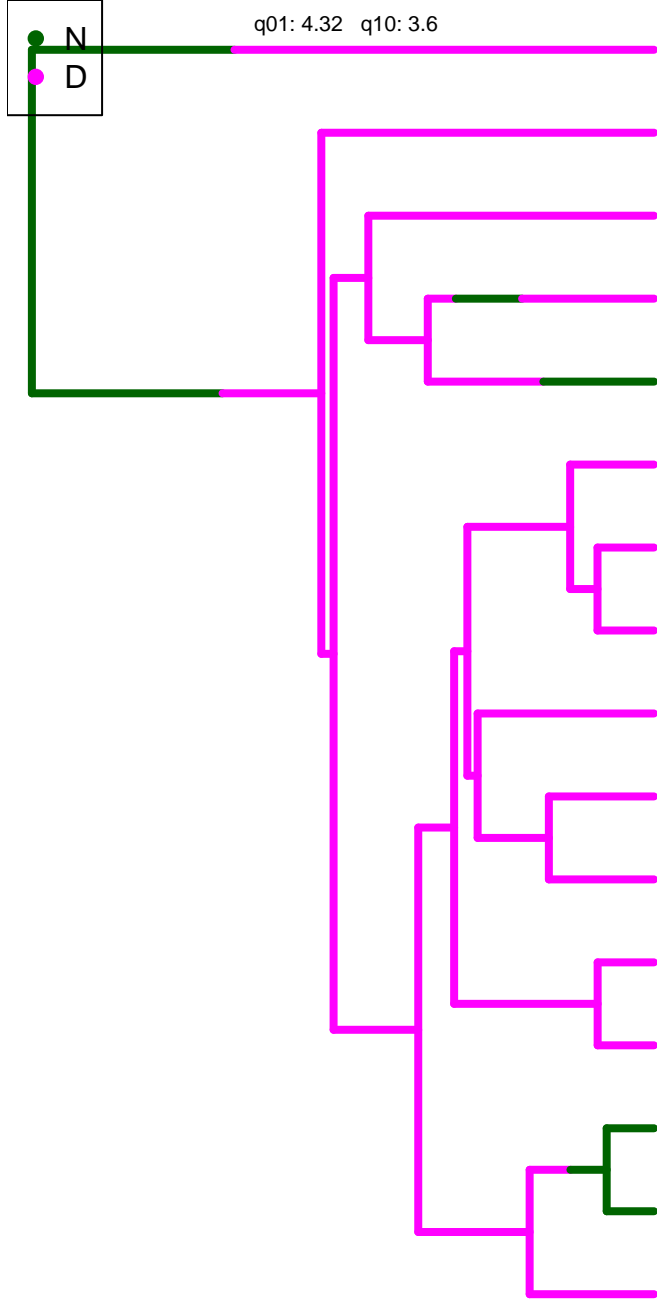
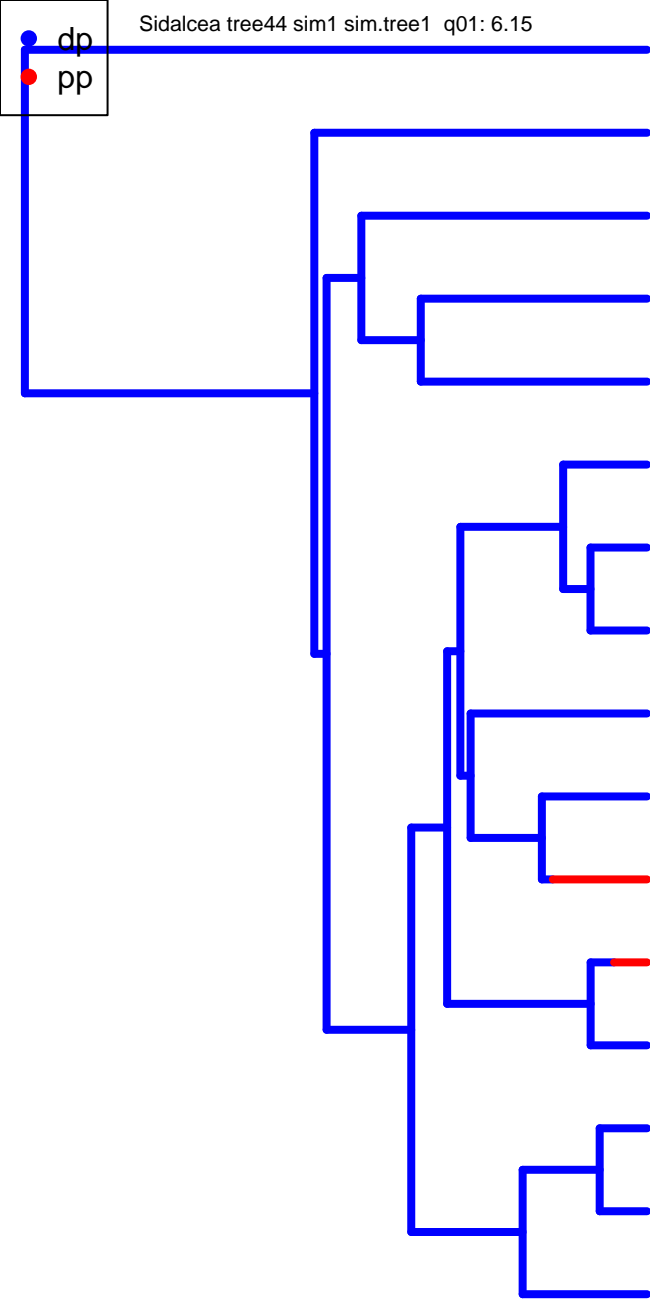




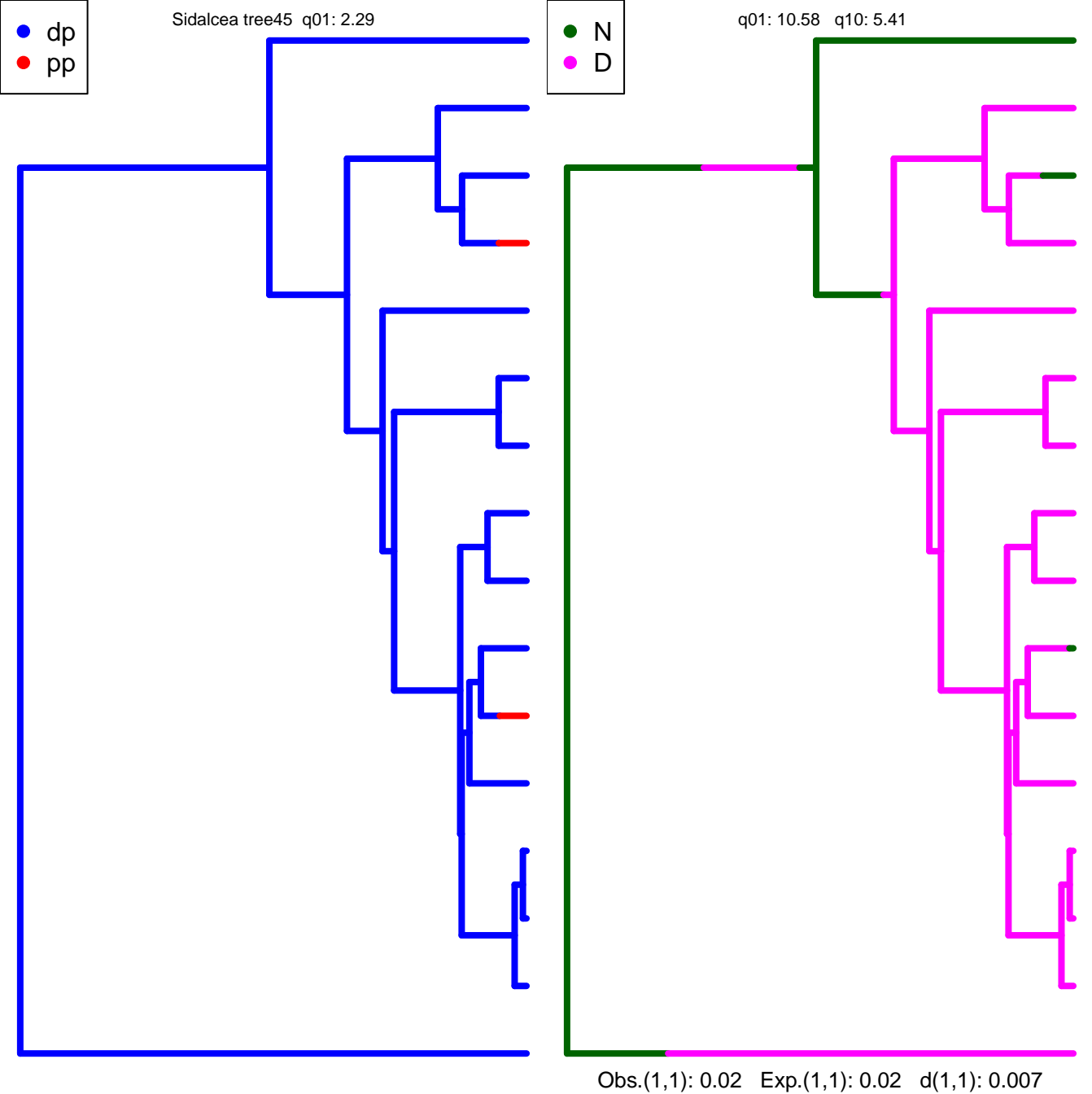


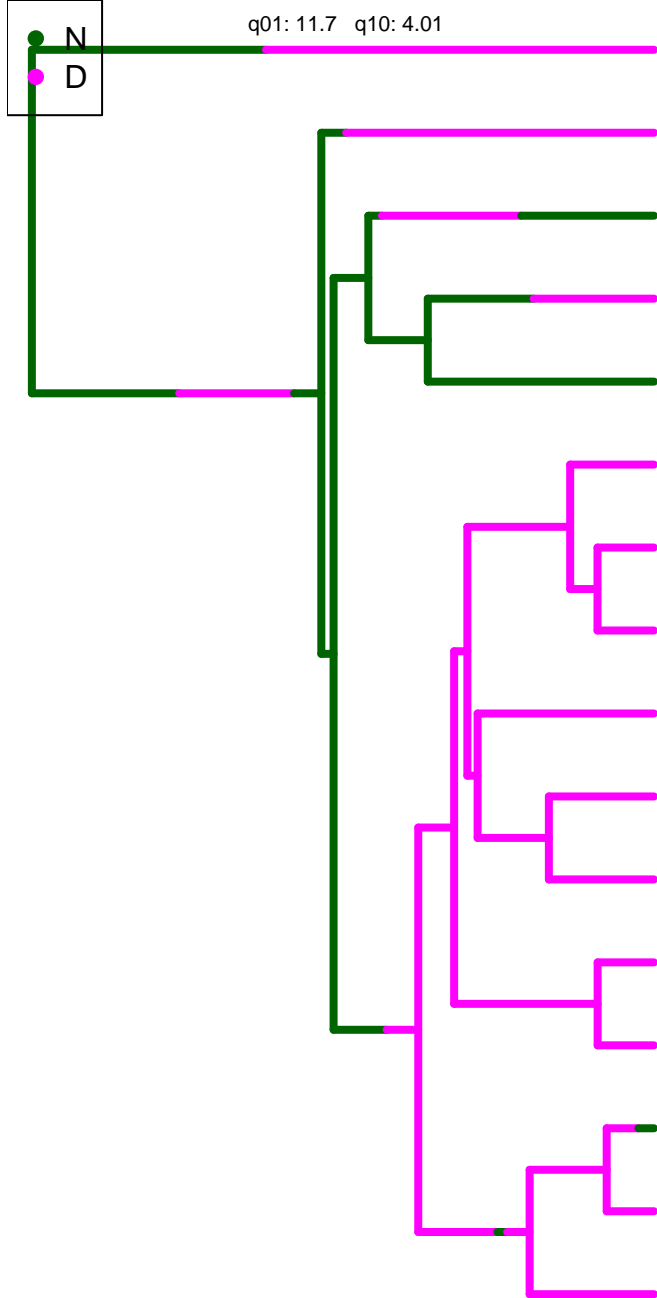
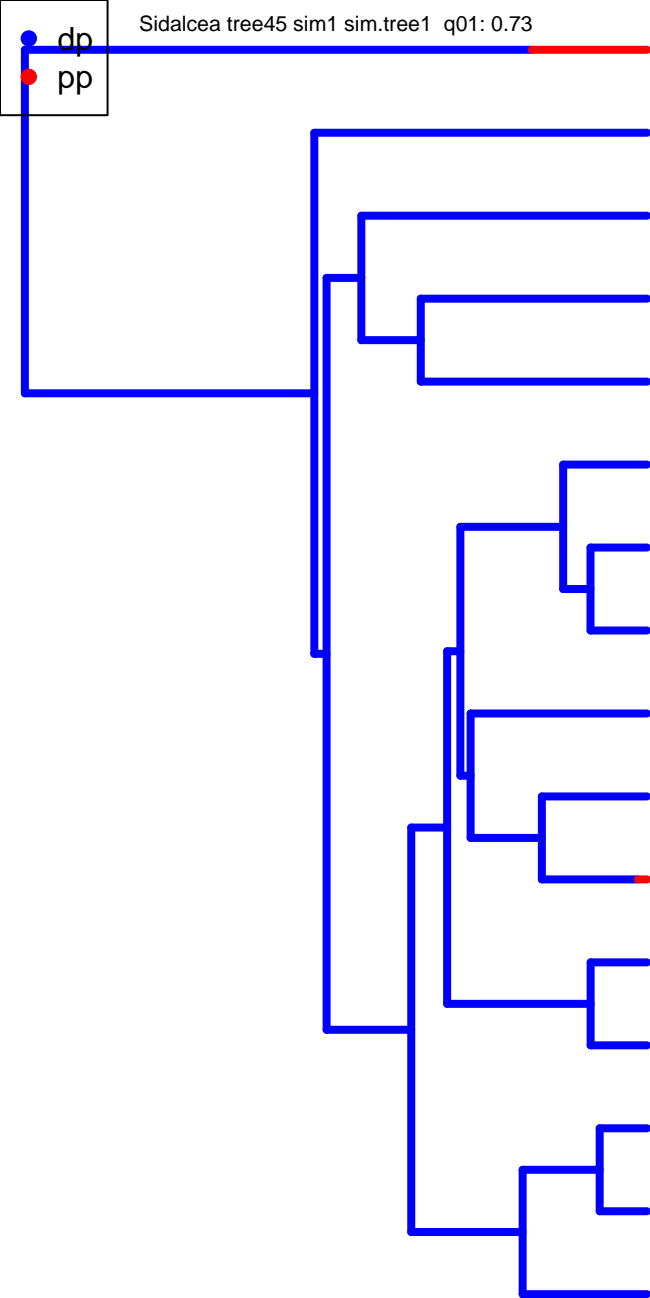


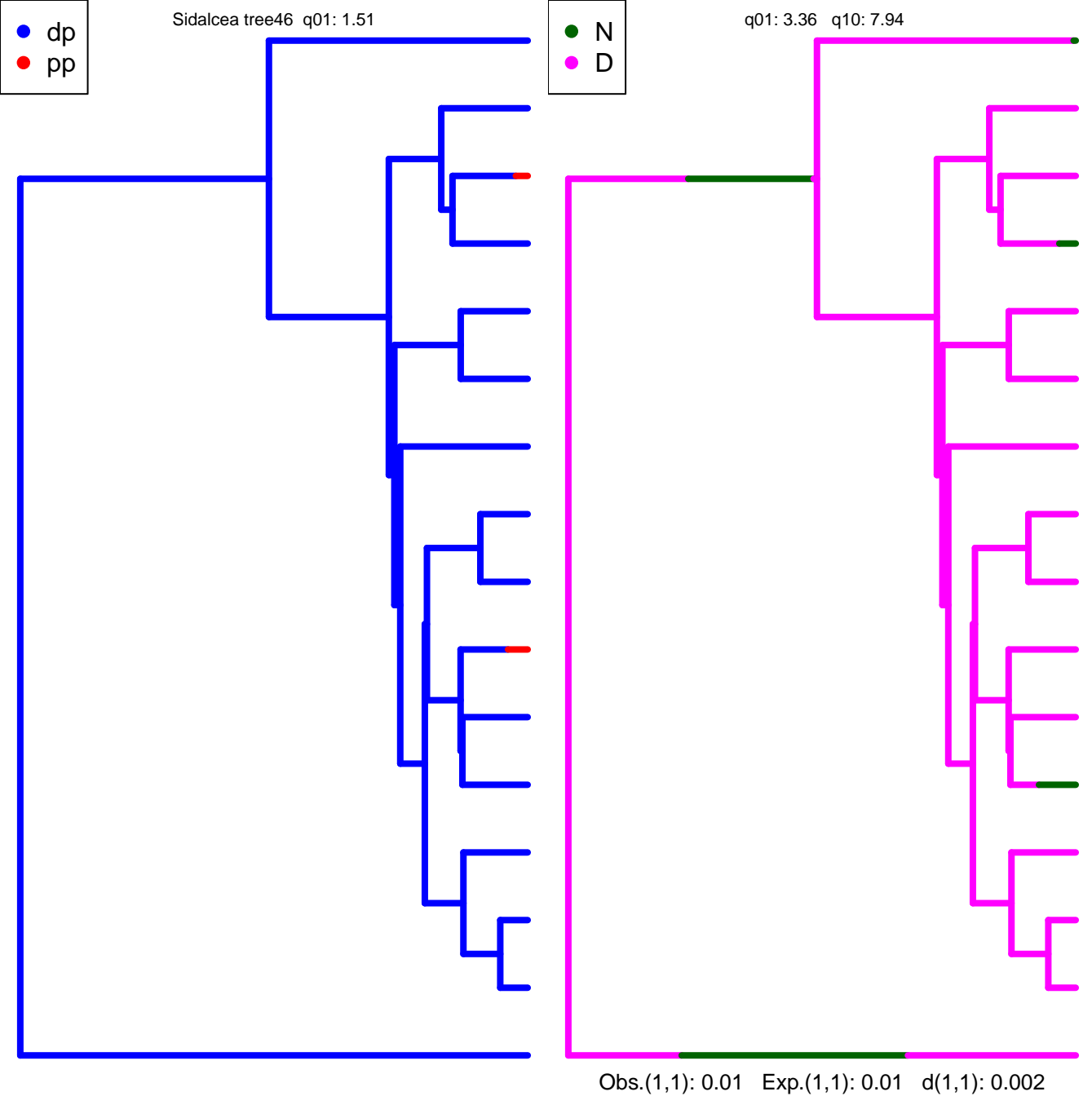


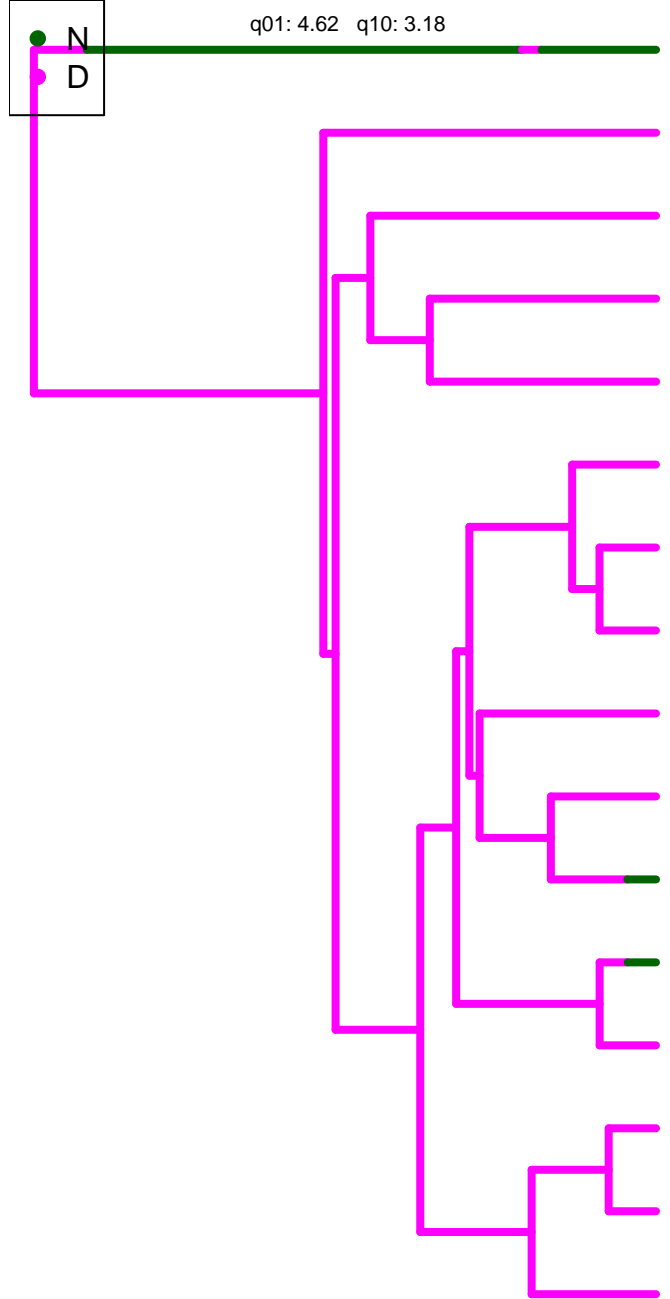
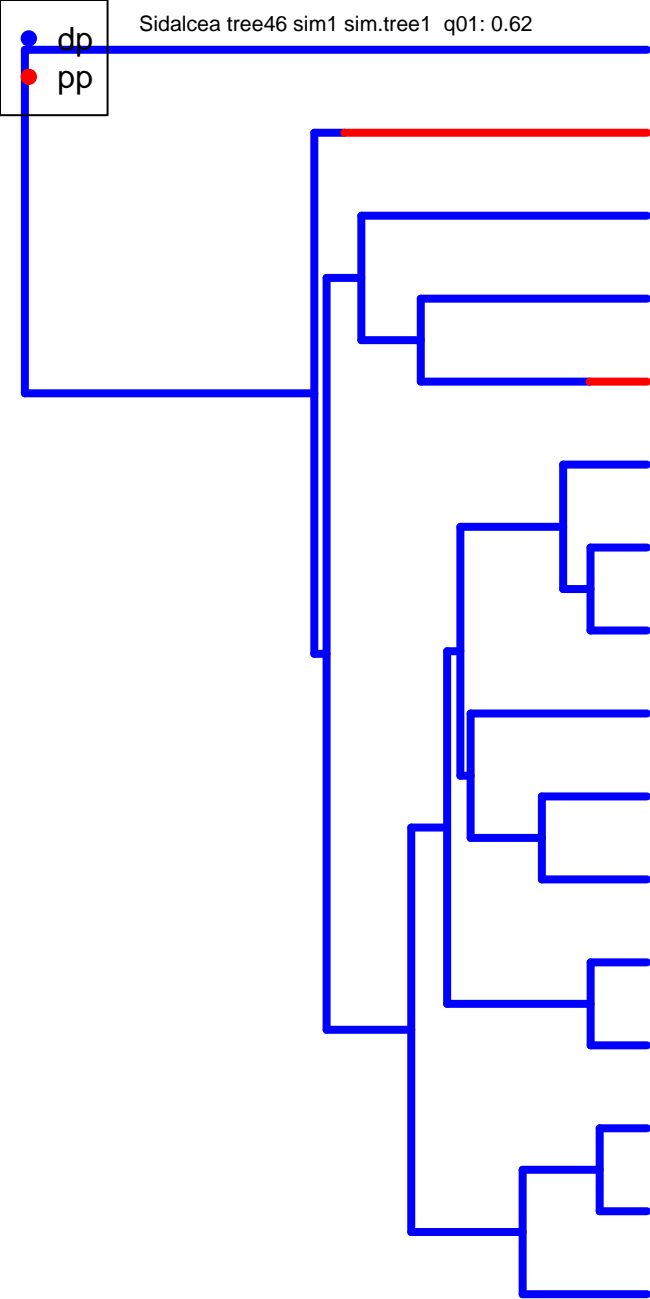




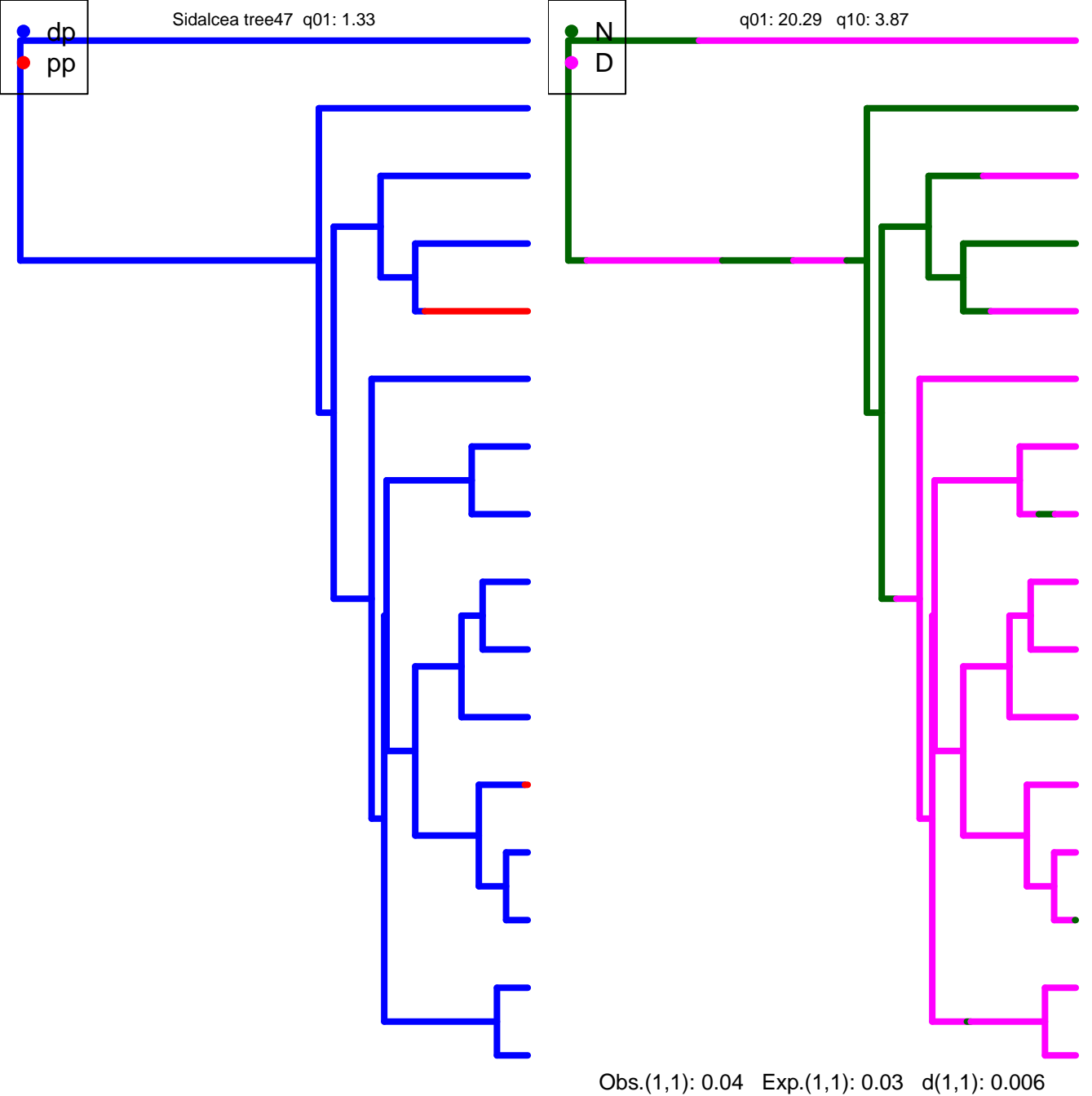


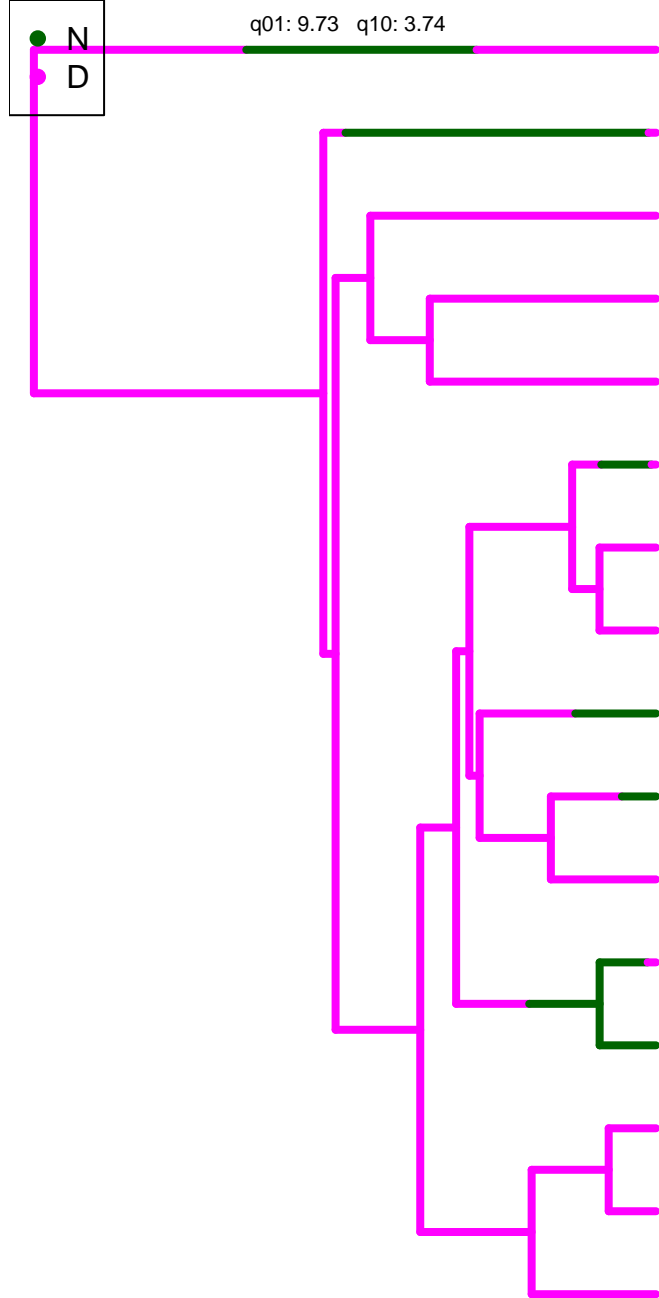
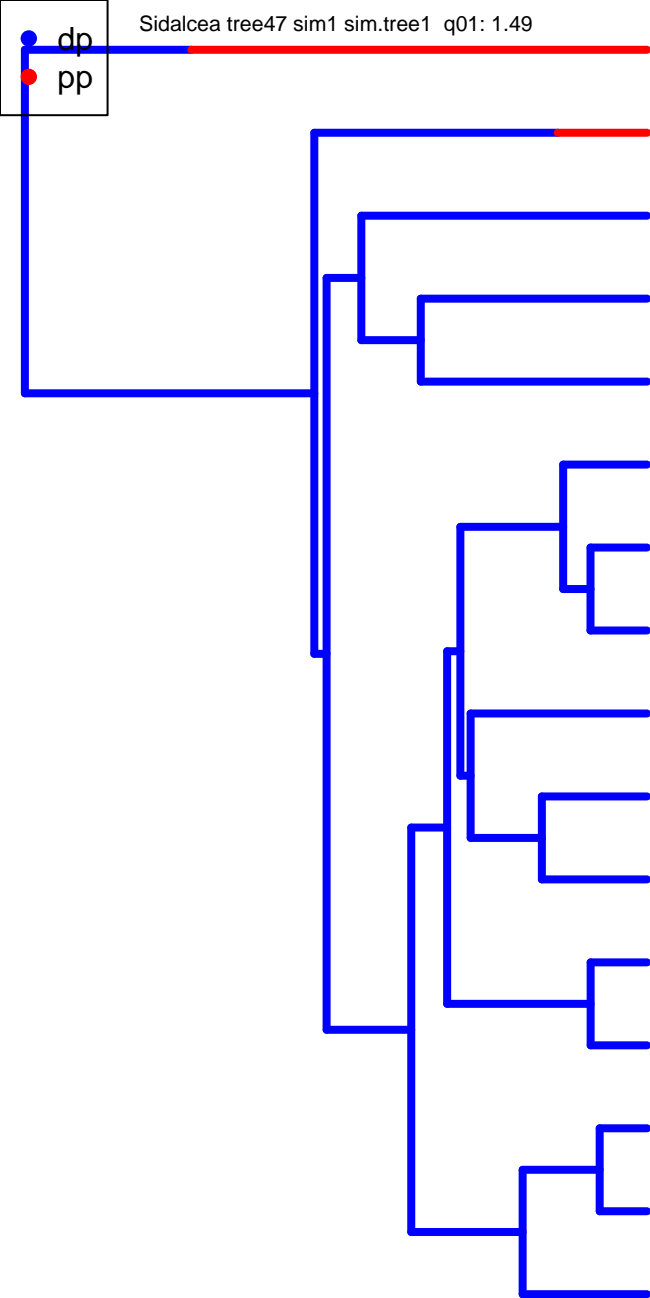




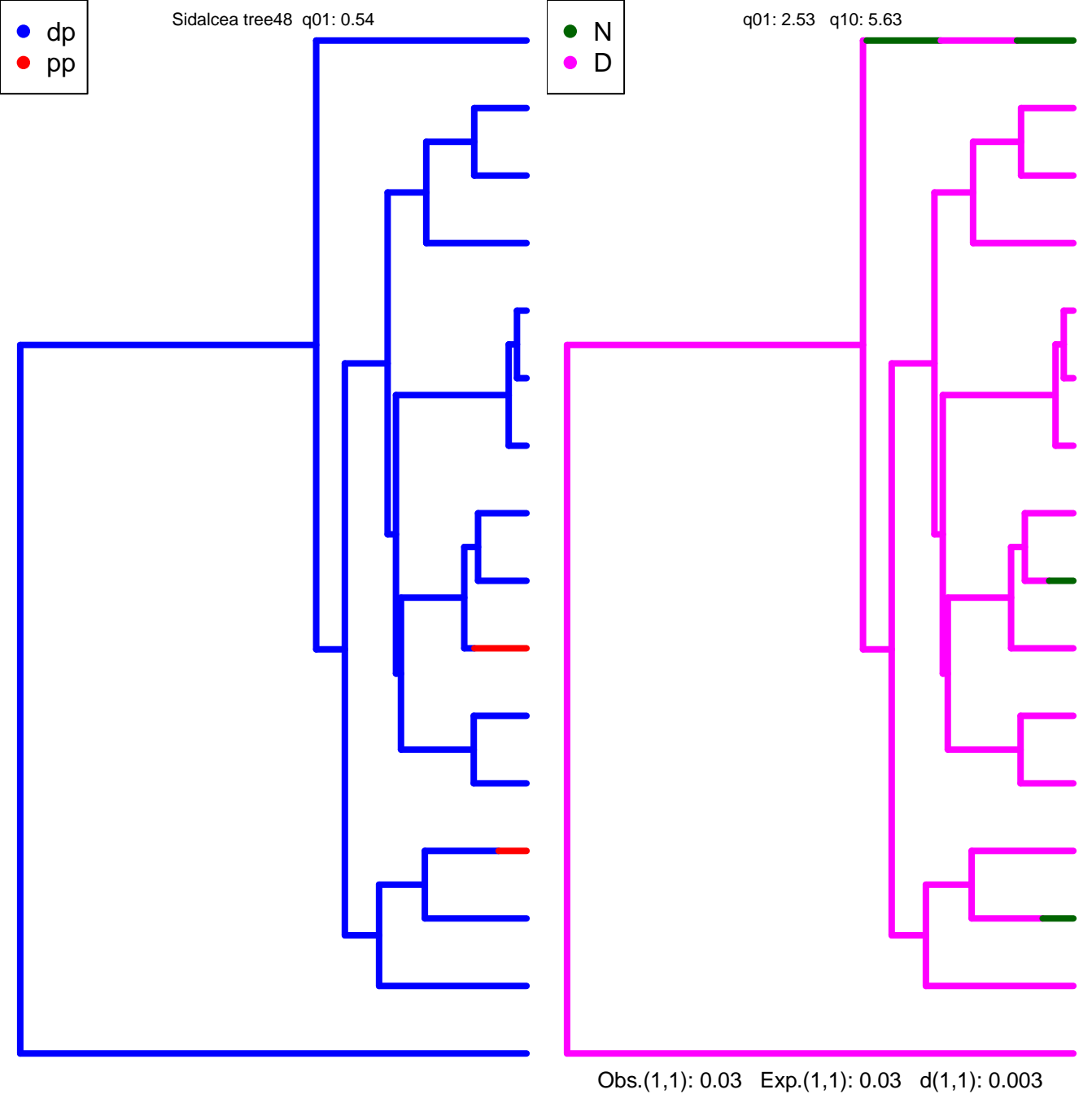


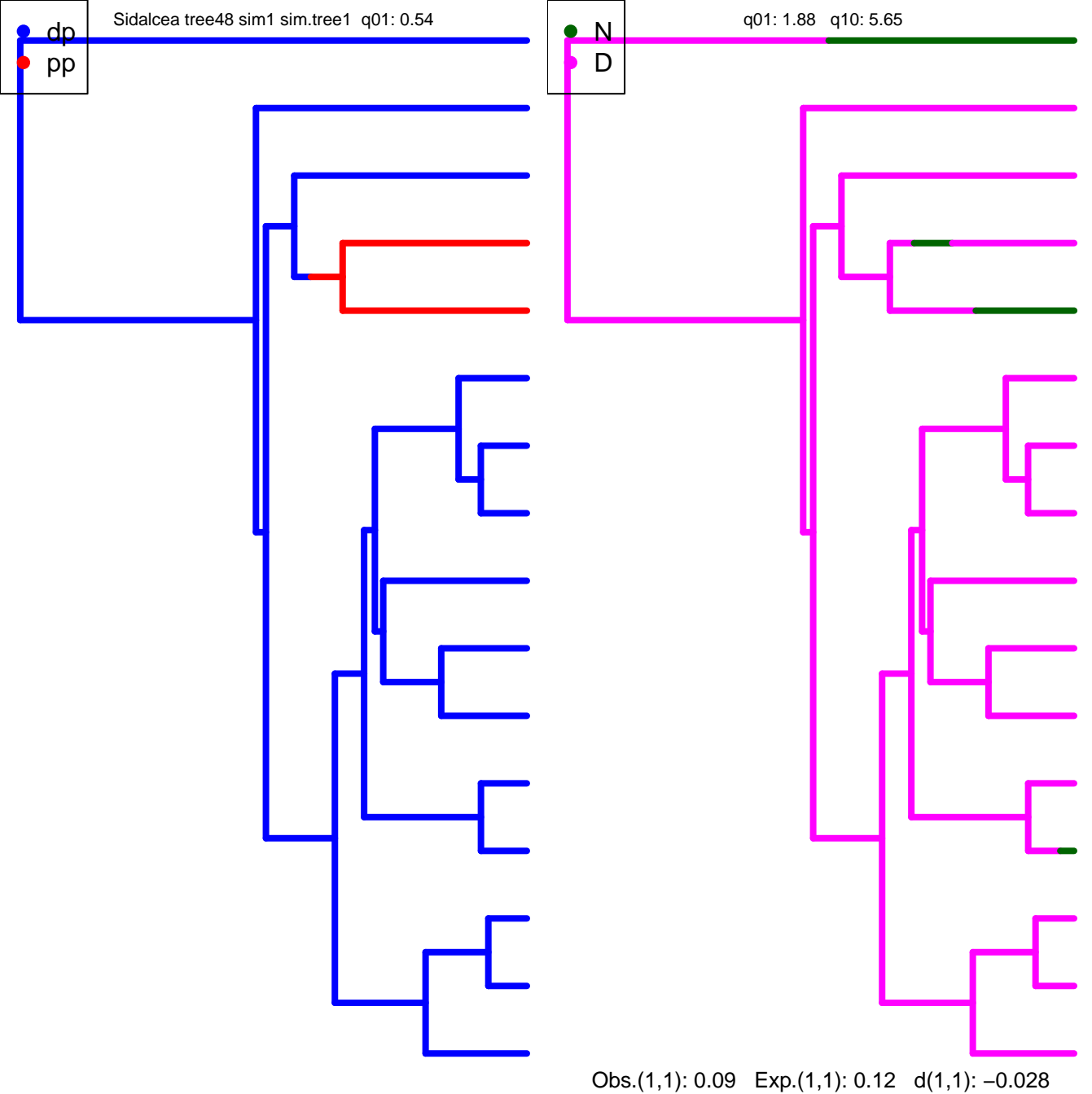
Obs.(1,1): 0.1 Exp.(1,1): 0.08 d(1,1): 0.016



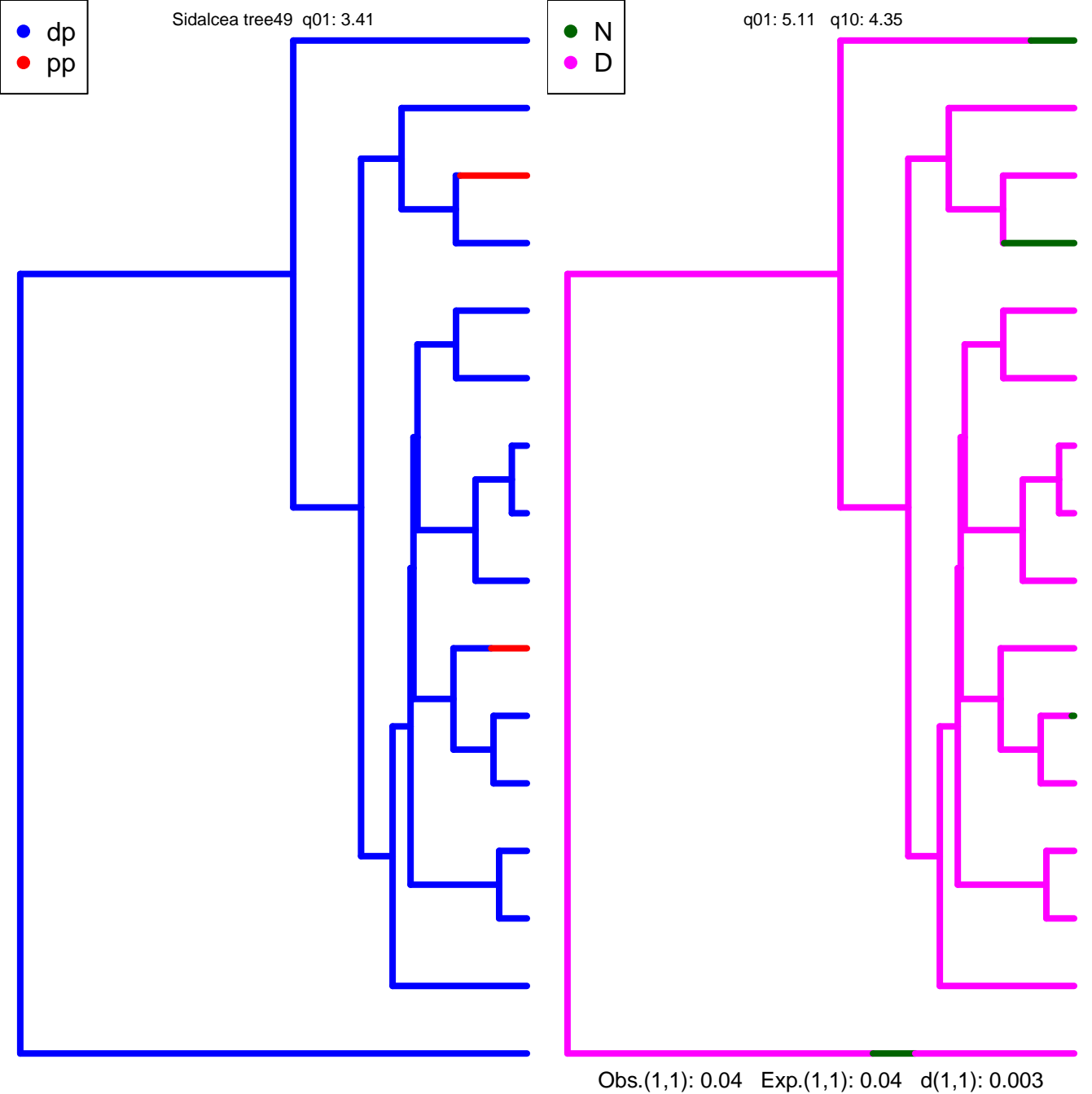


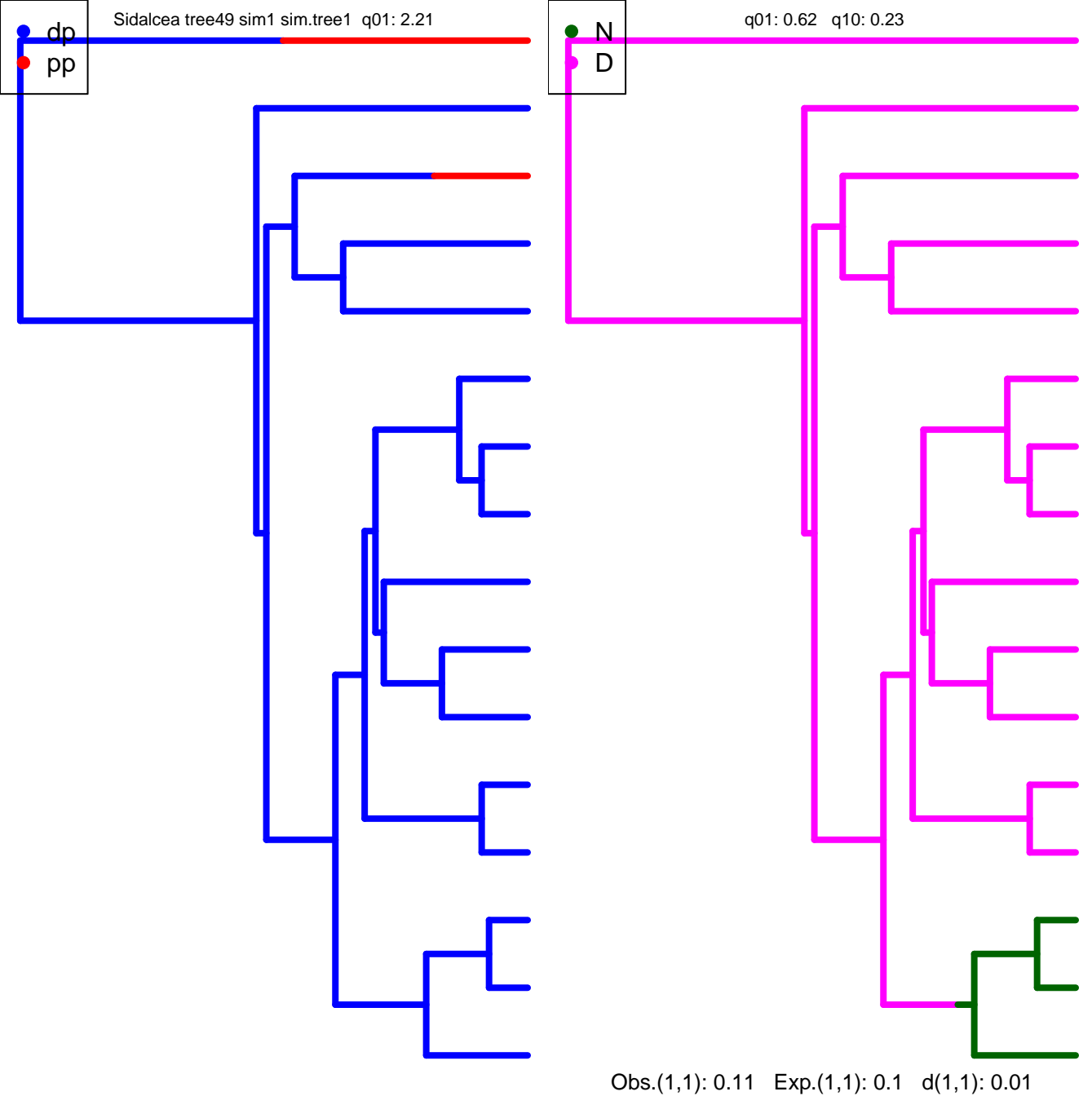
Obs.(1,1): 0.06 Exp.(1,1): 0.11 d(1,1): -0.05

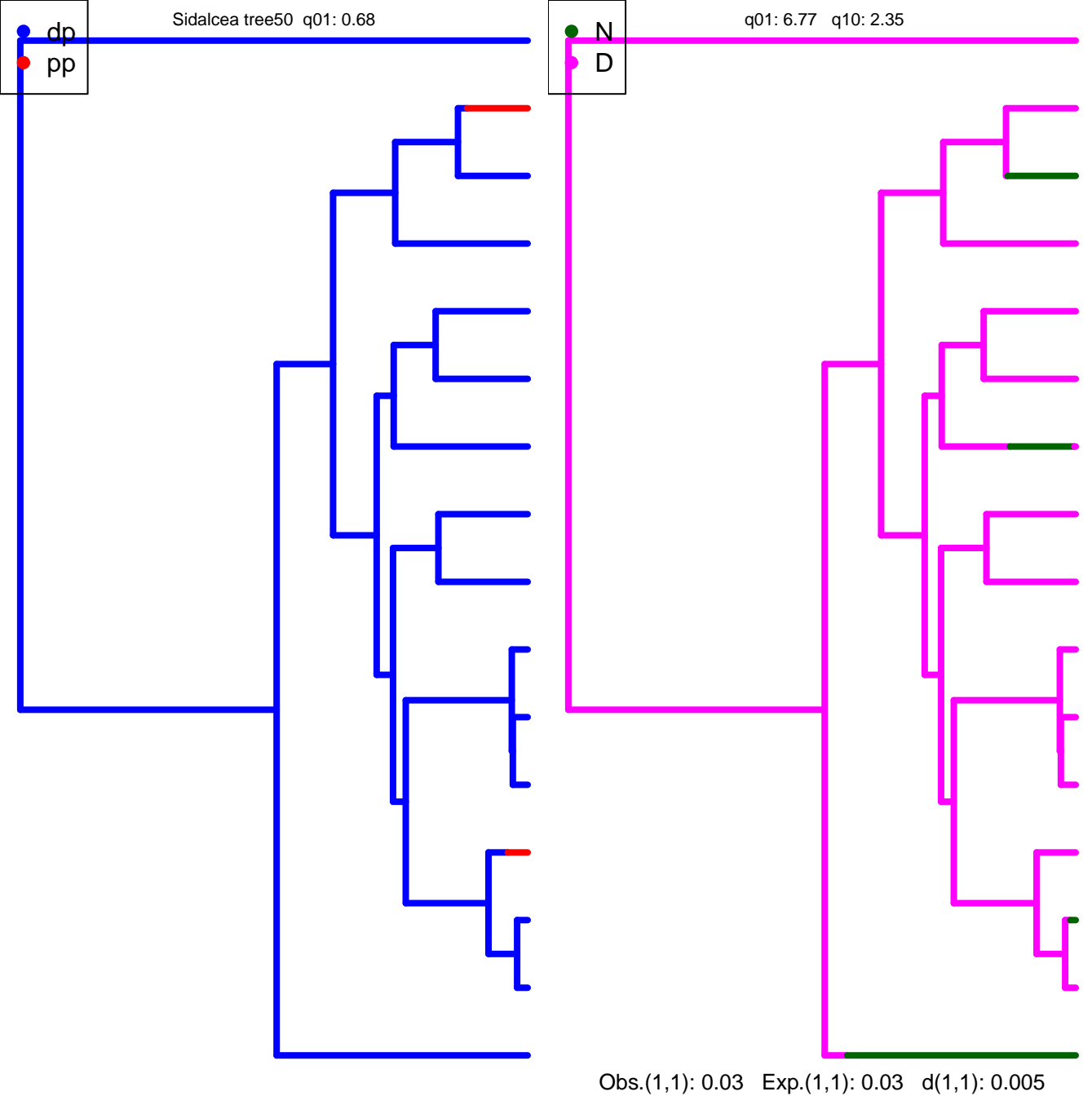


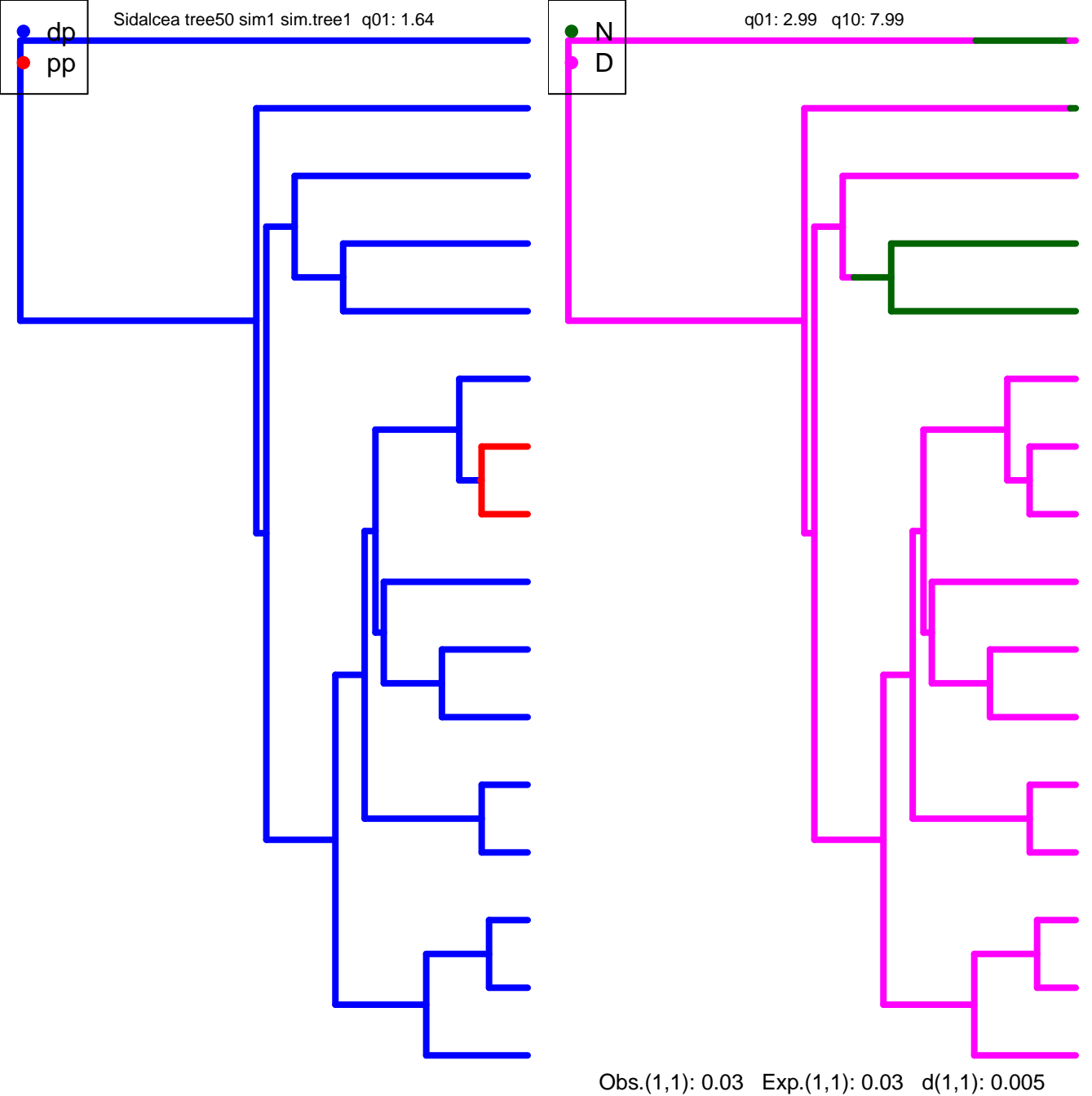


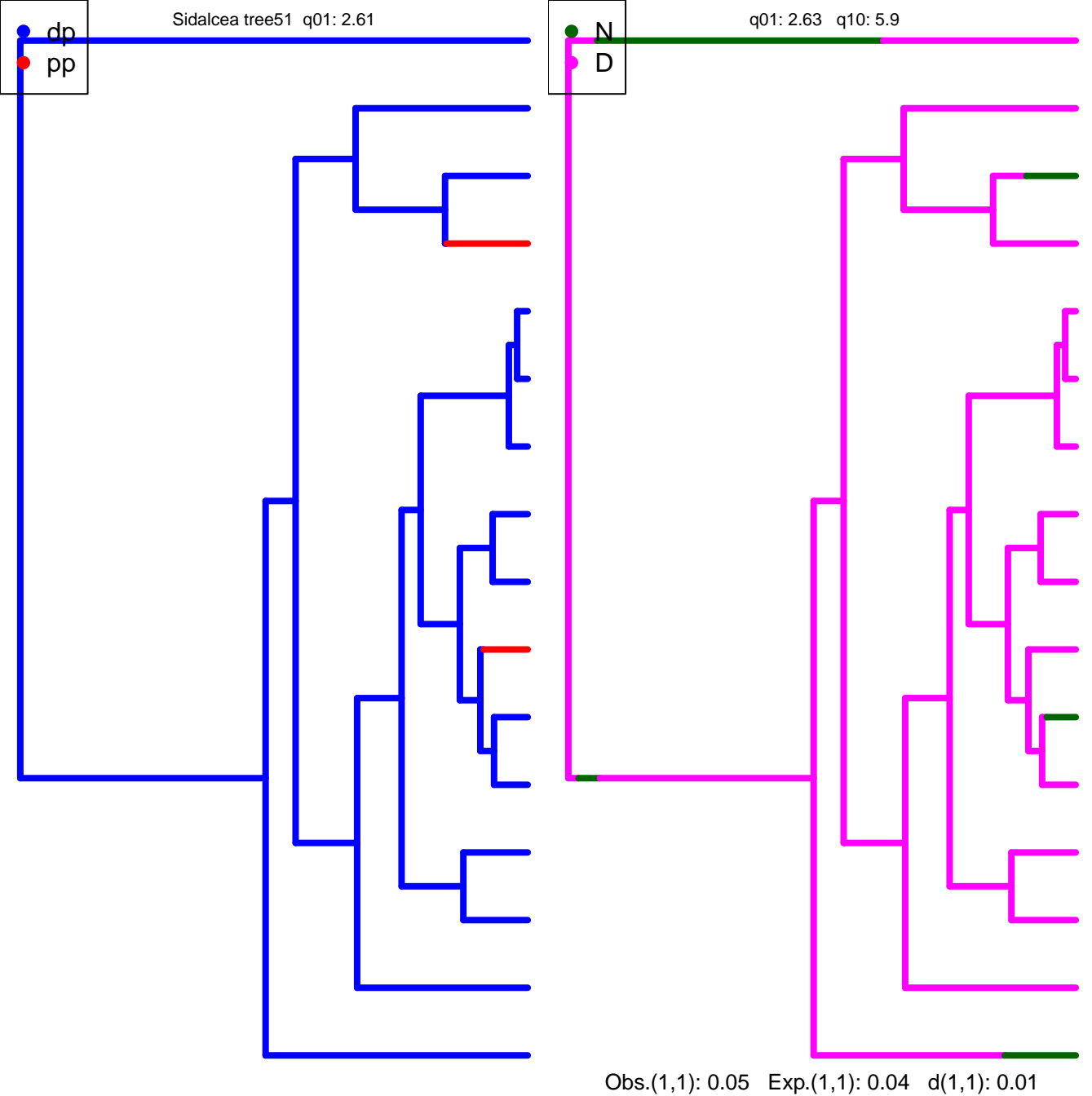


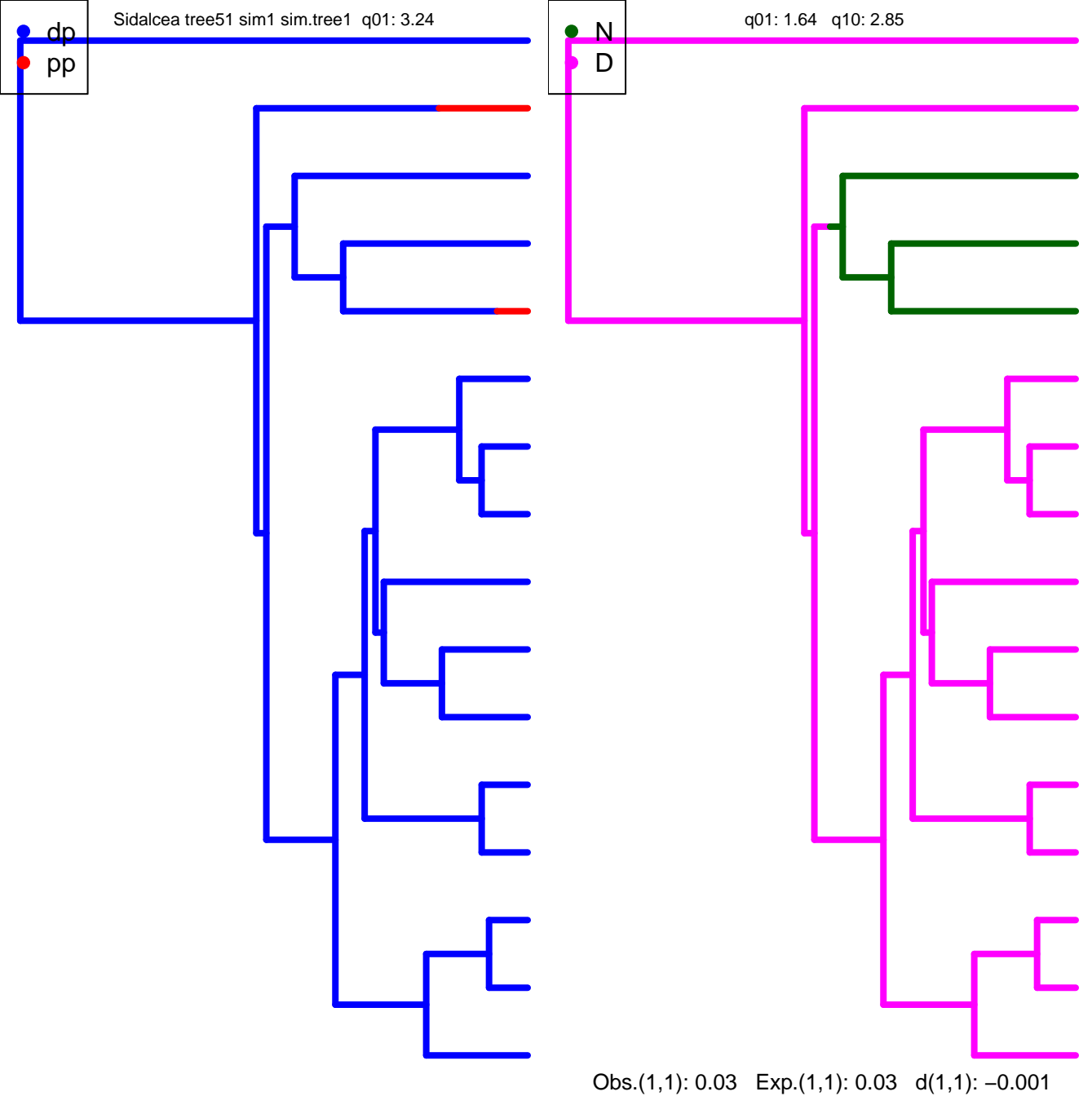


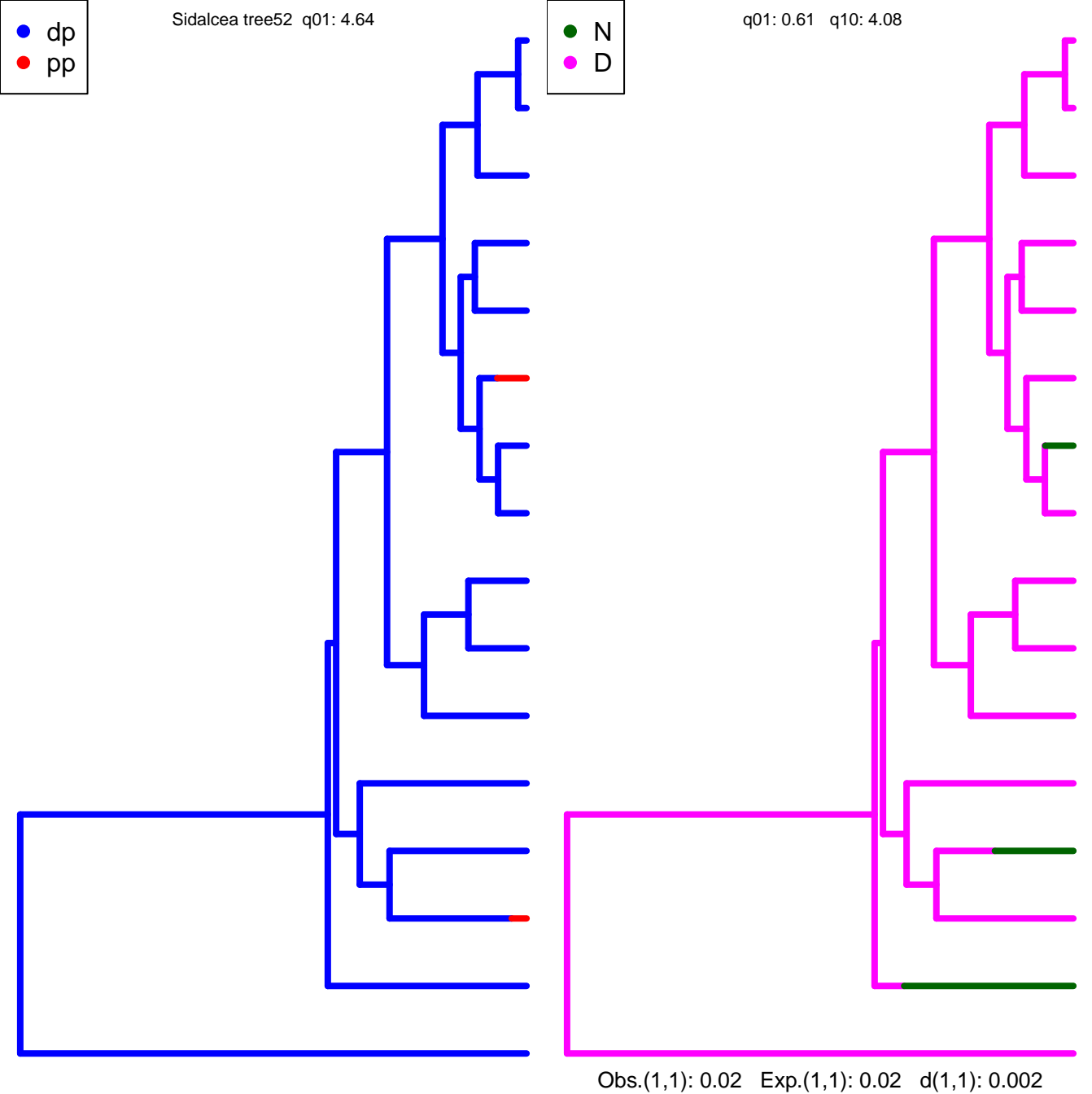






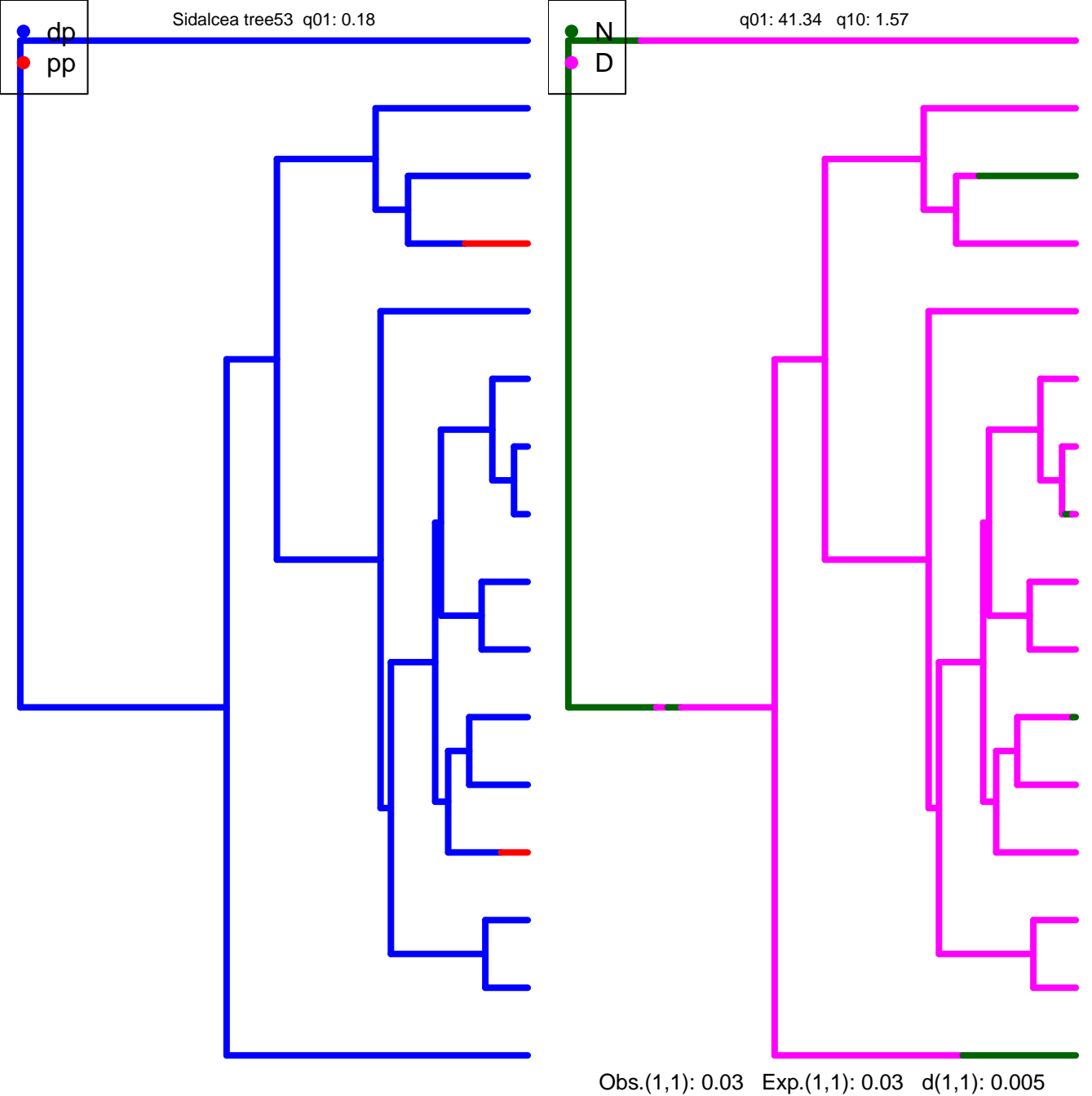


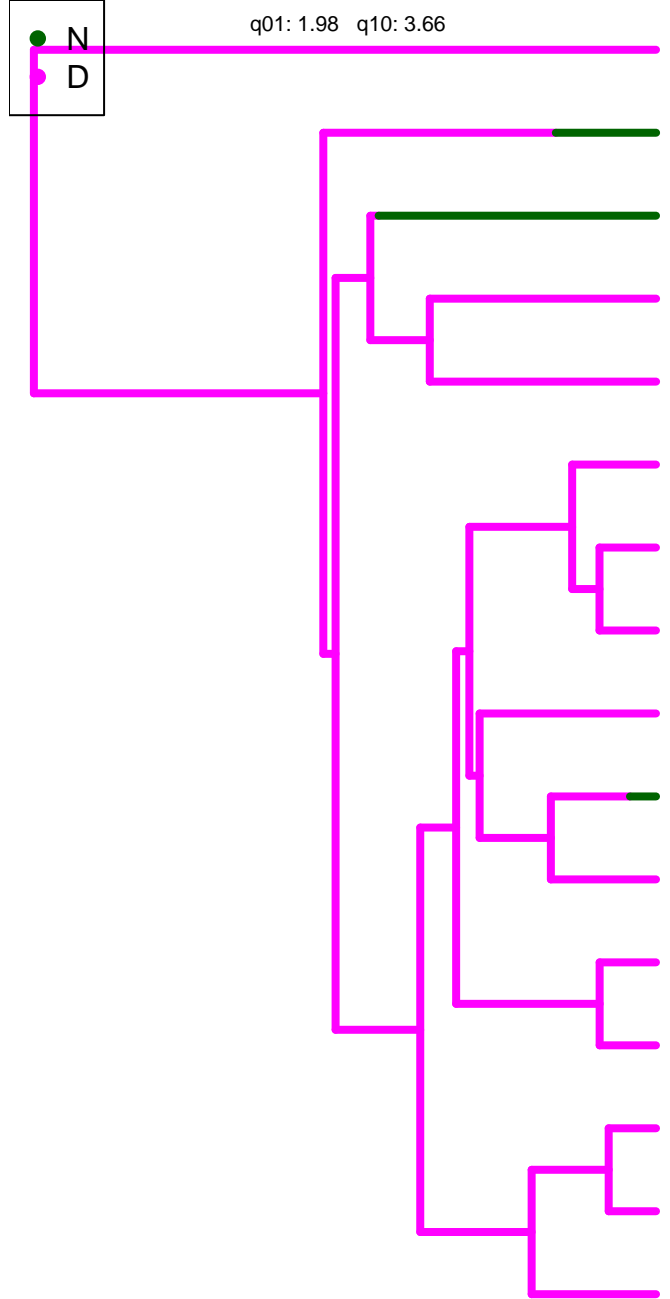
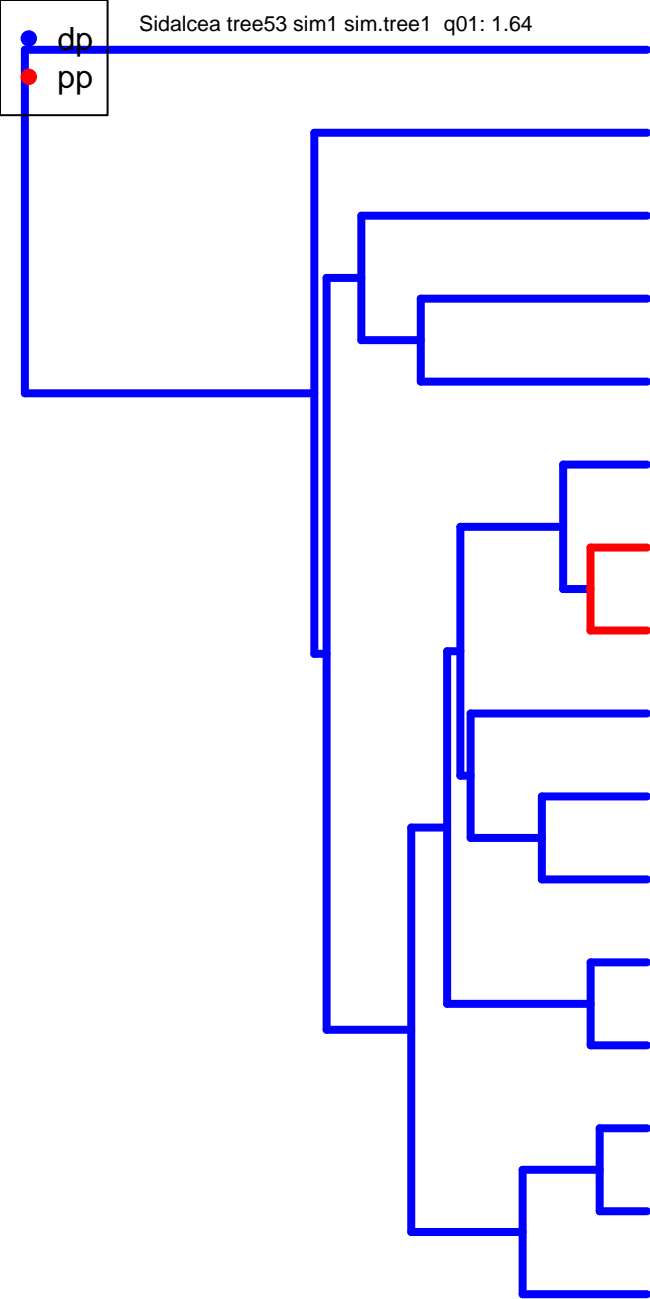


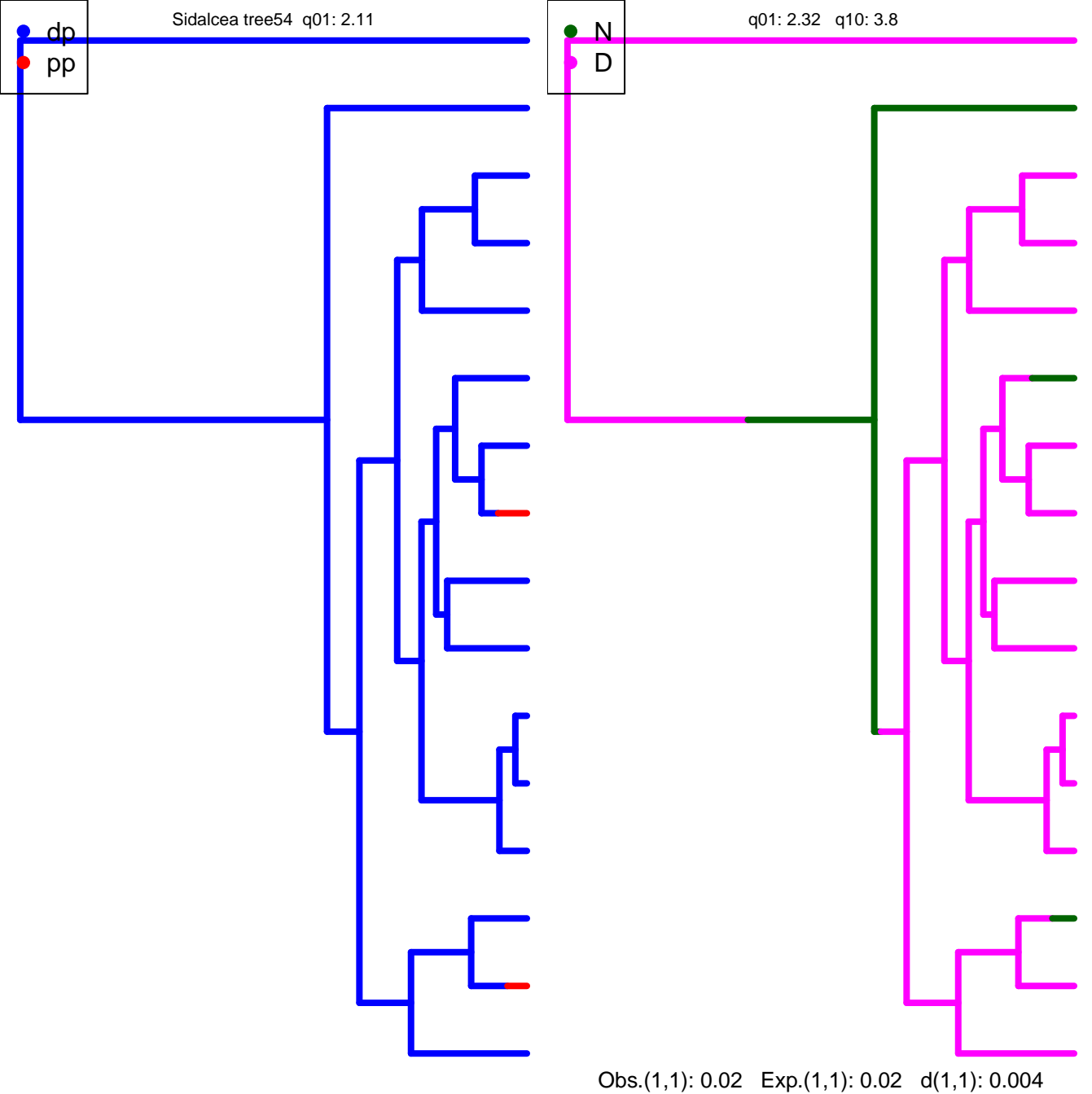


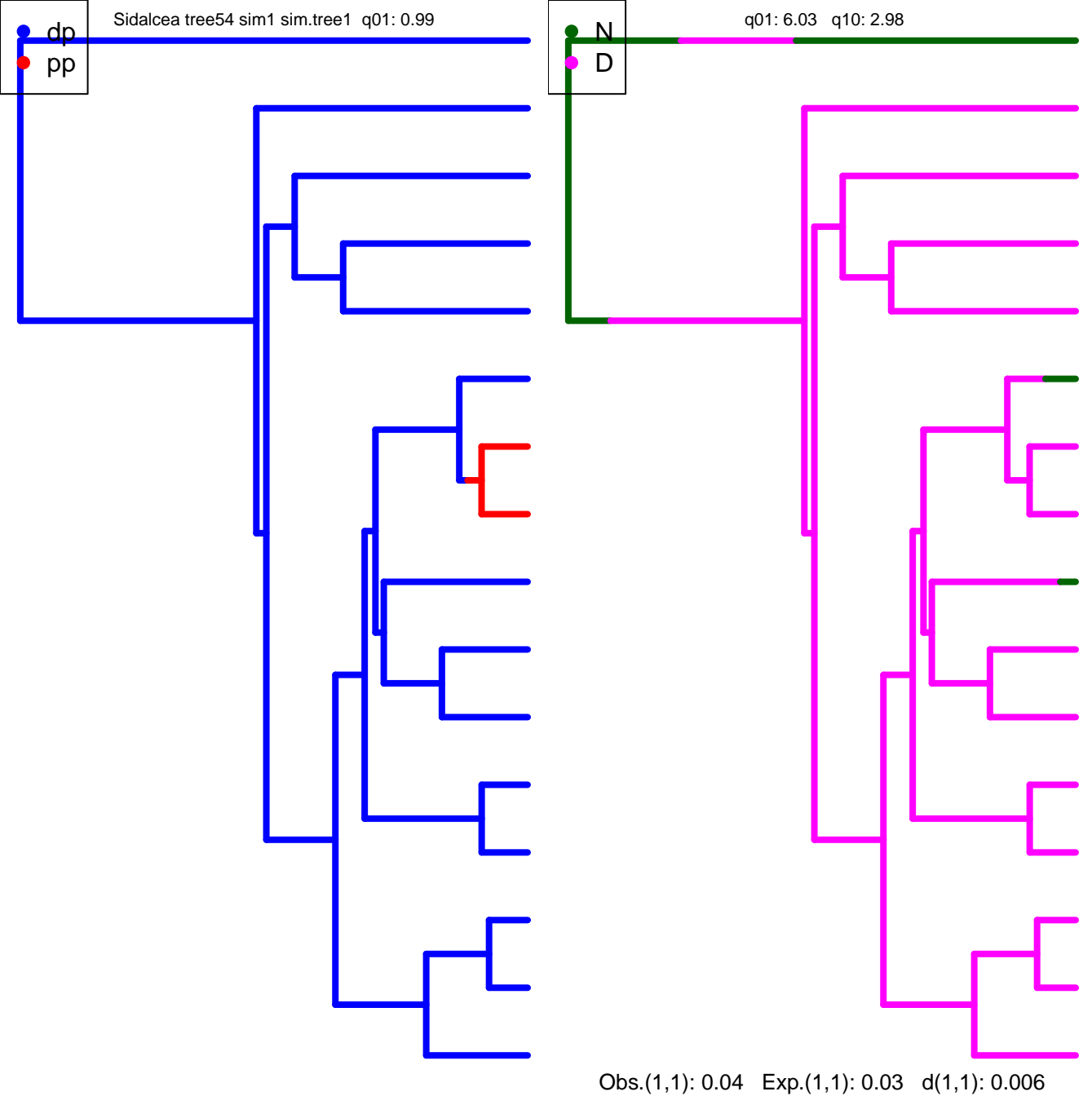


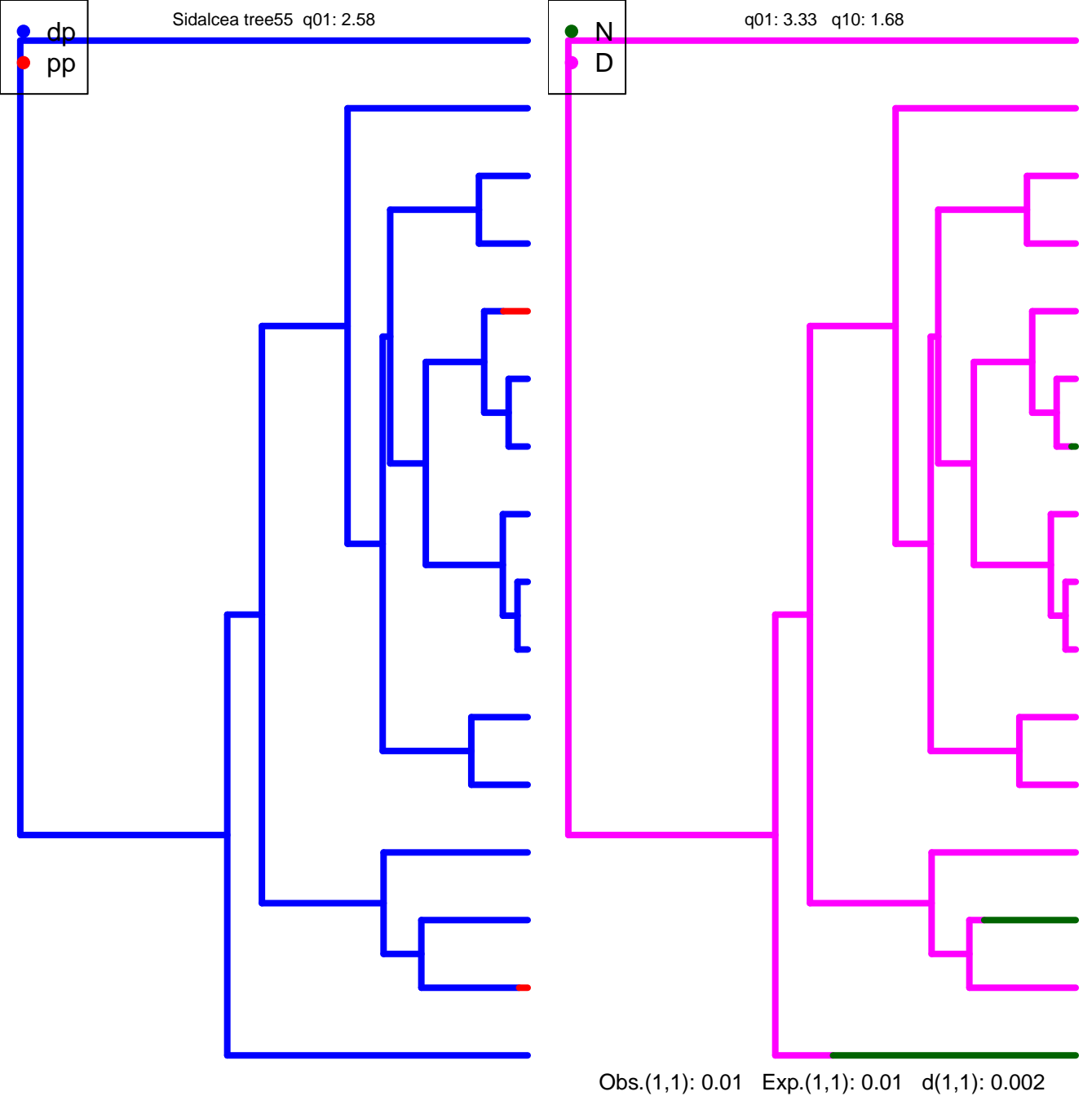


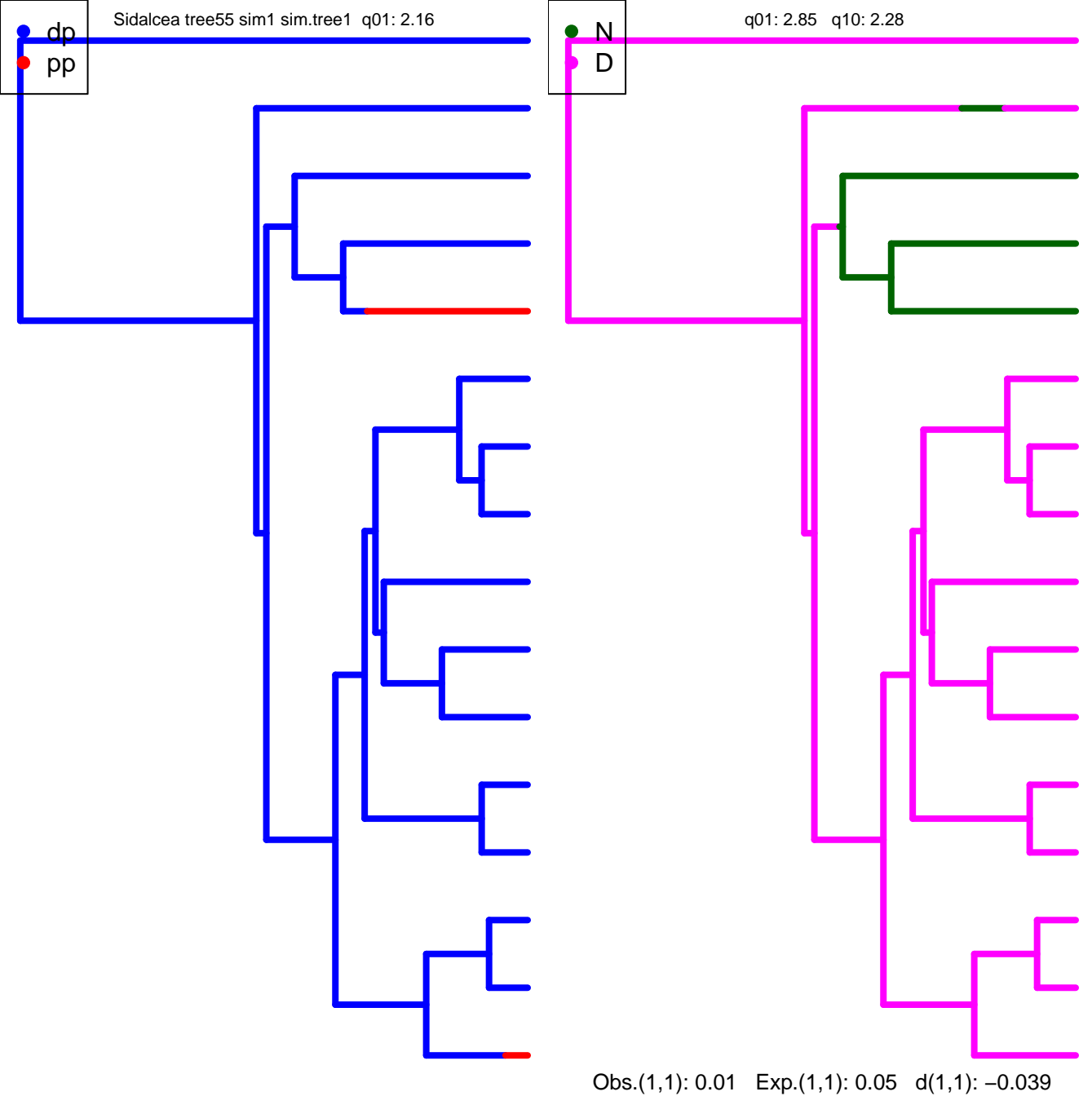


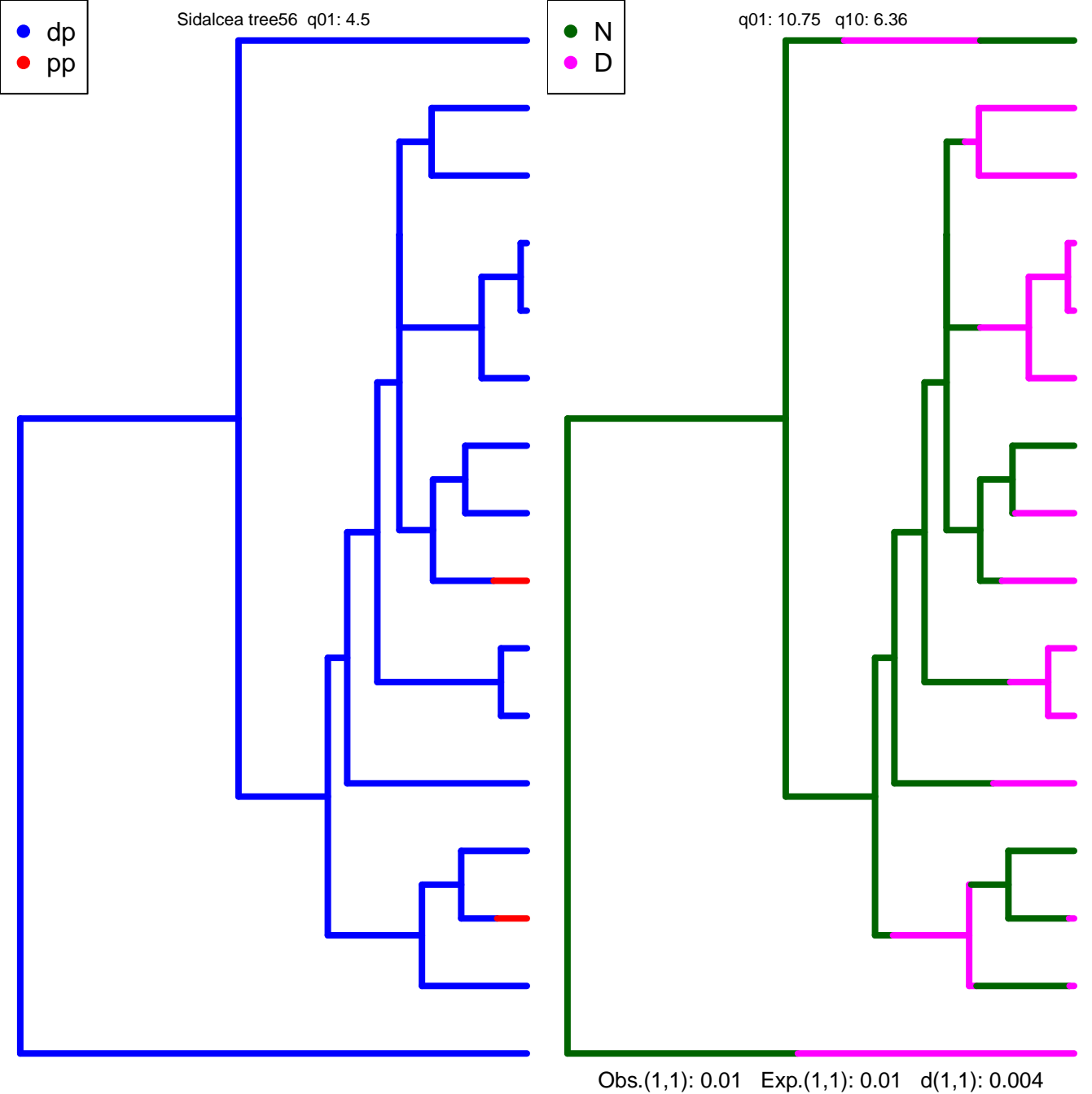


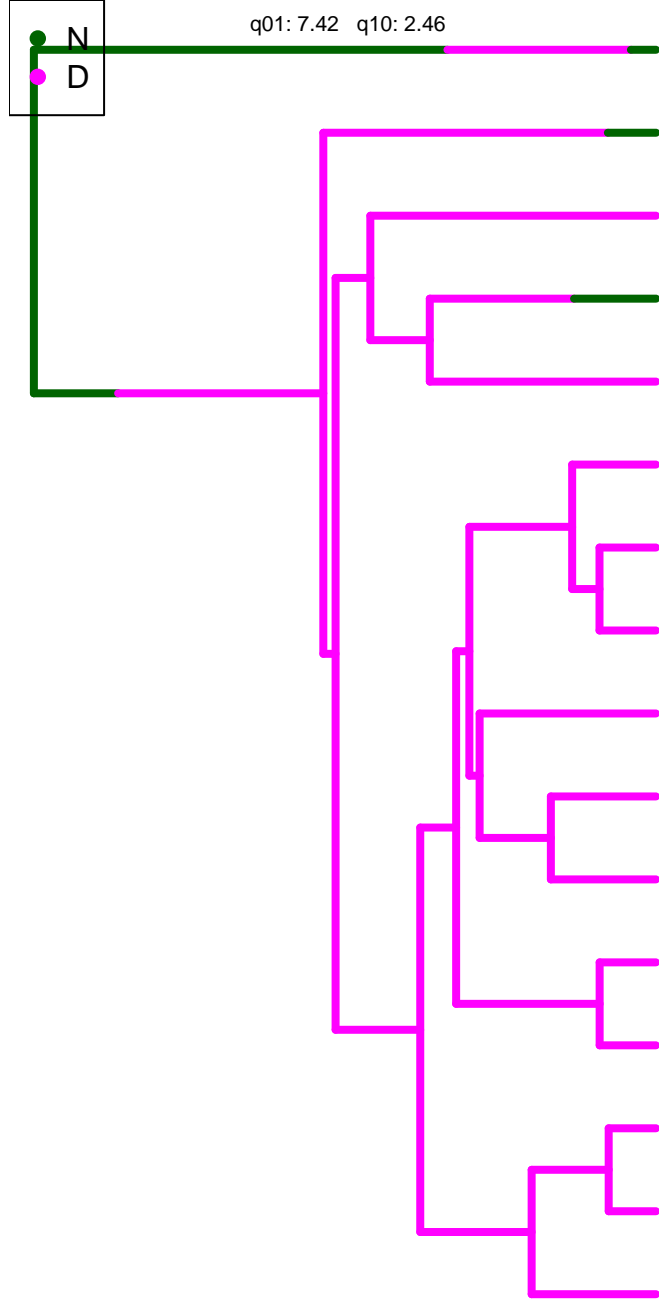
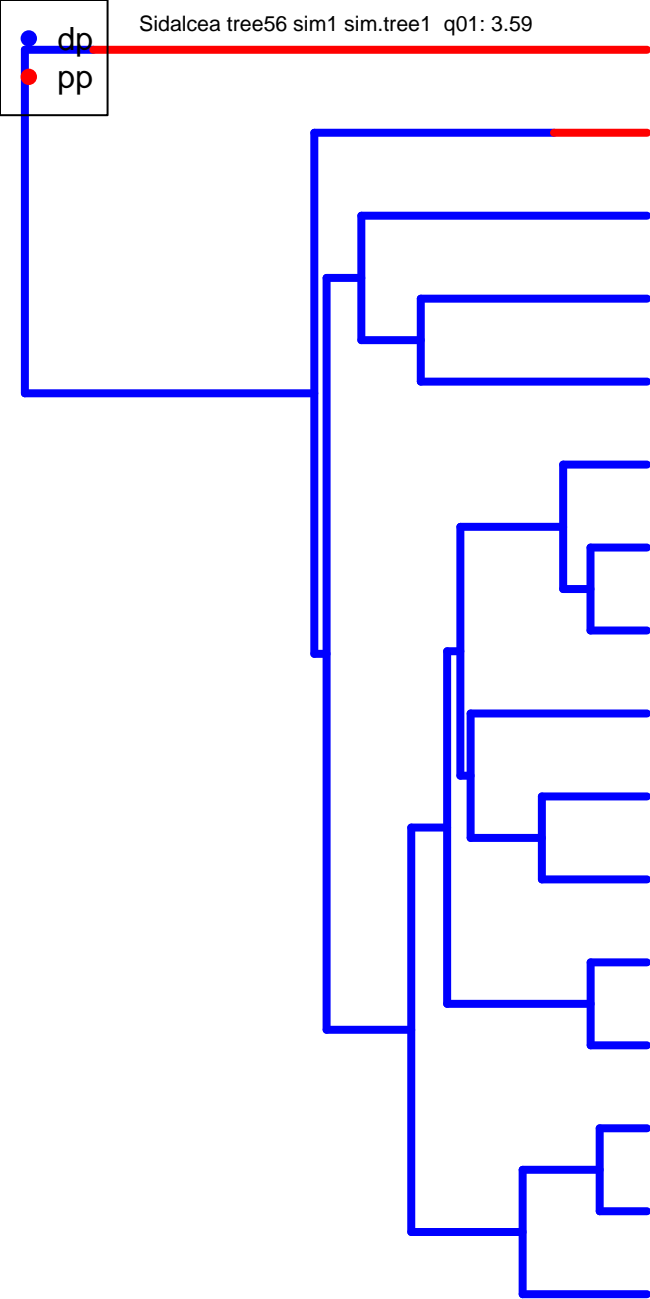




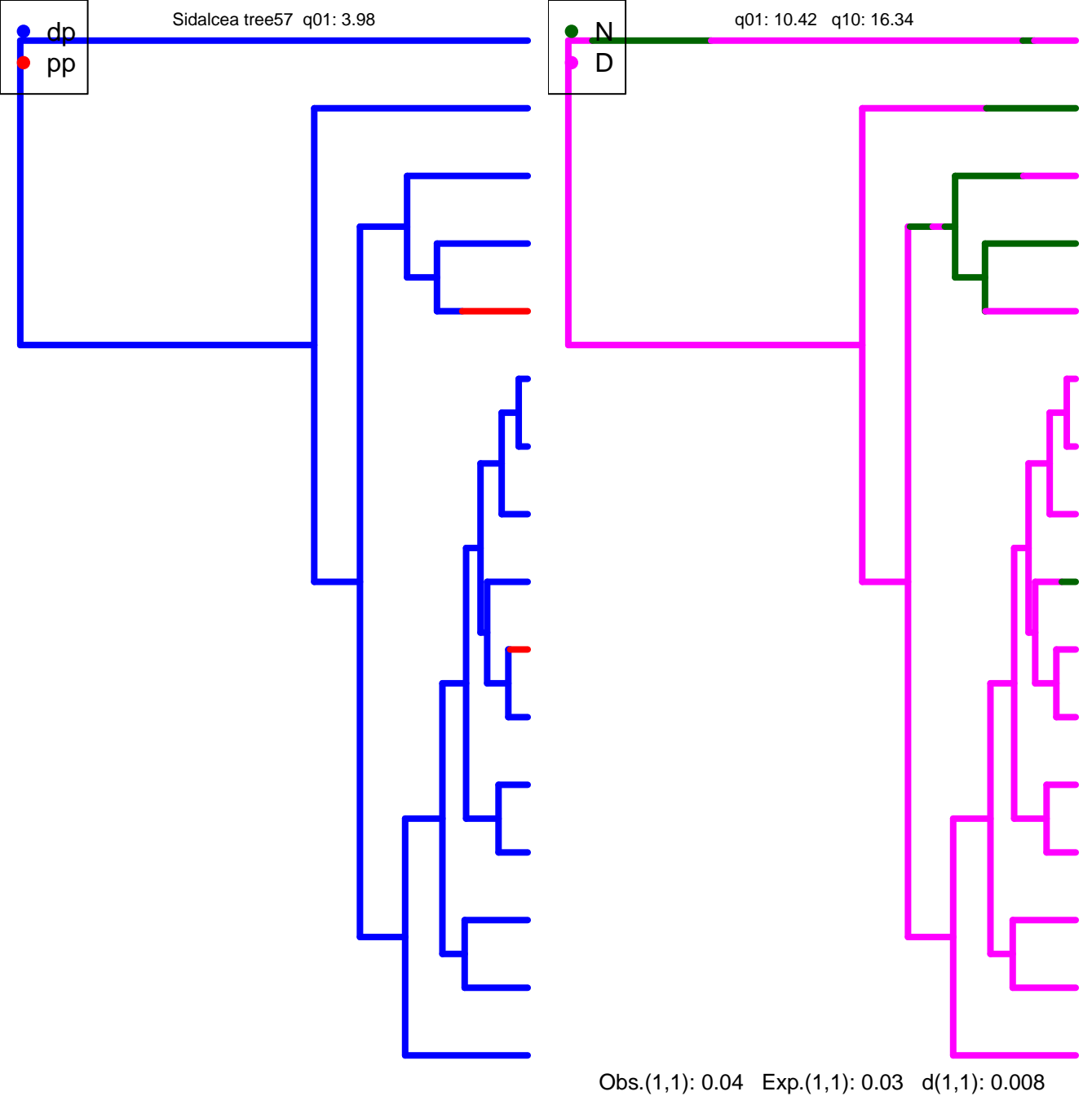


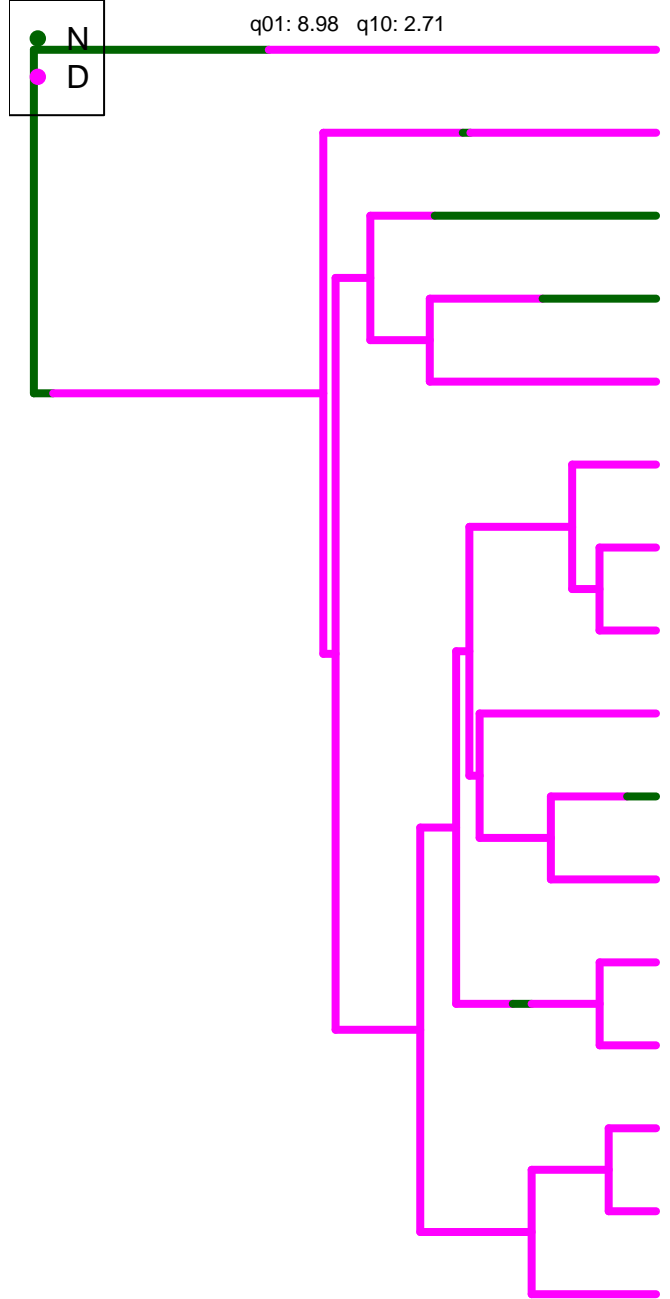
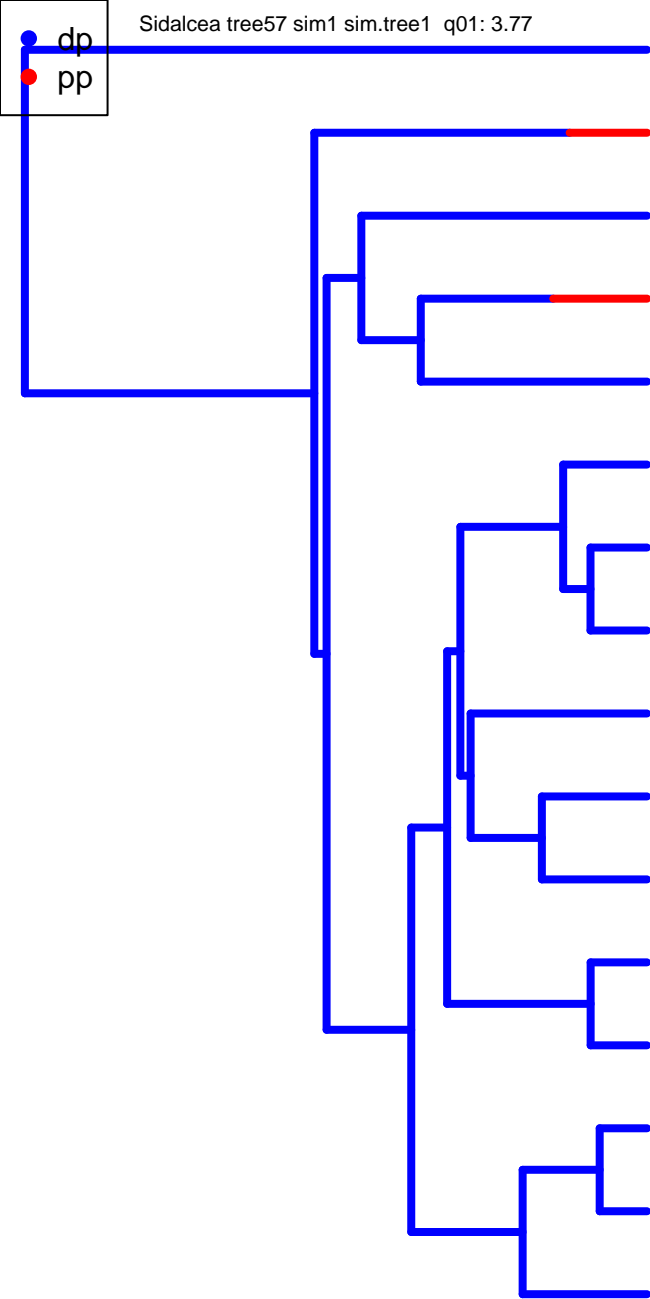




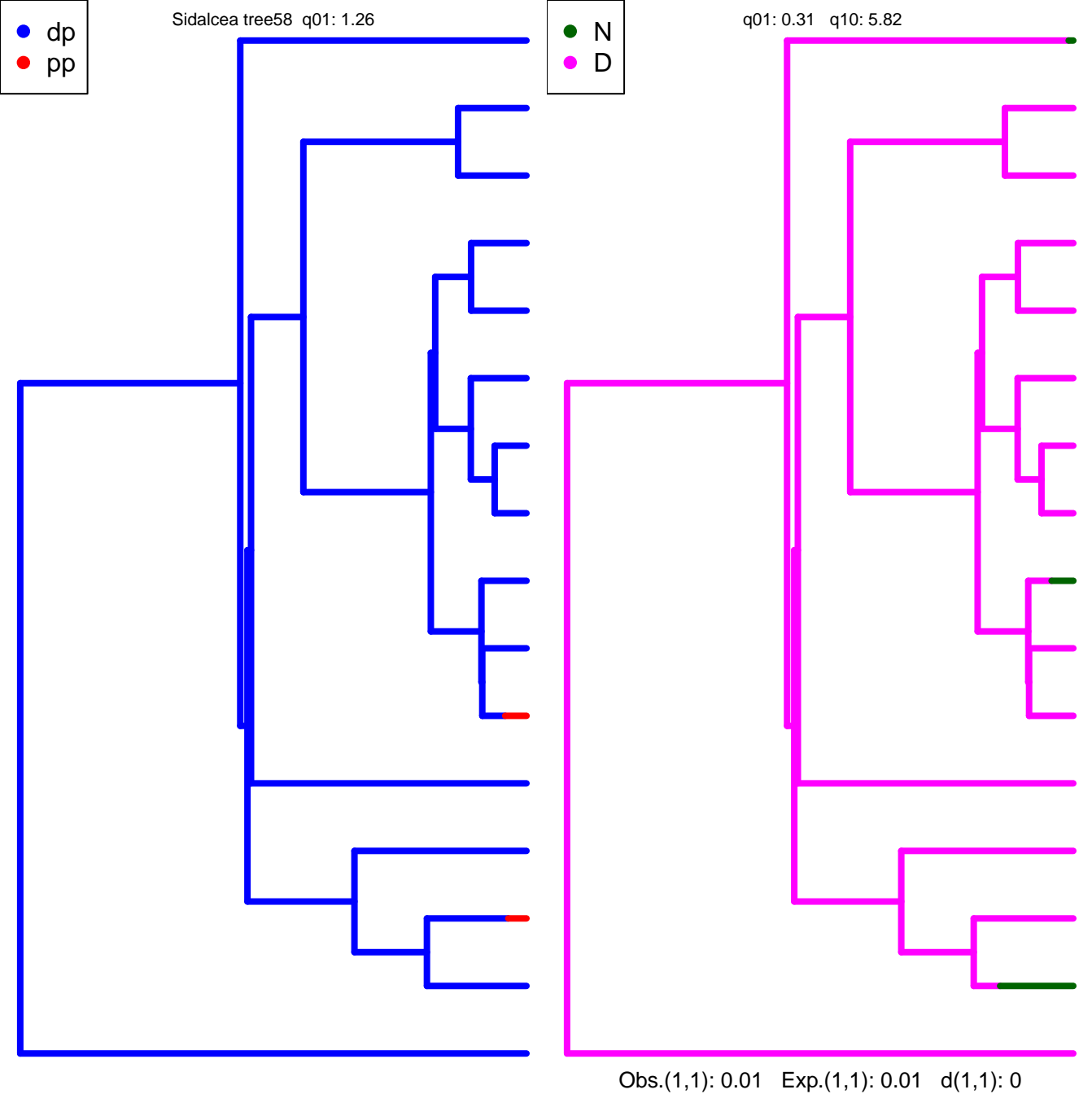


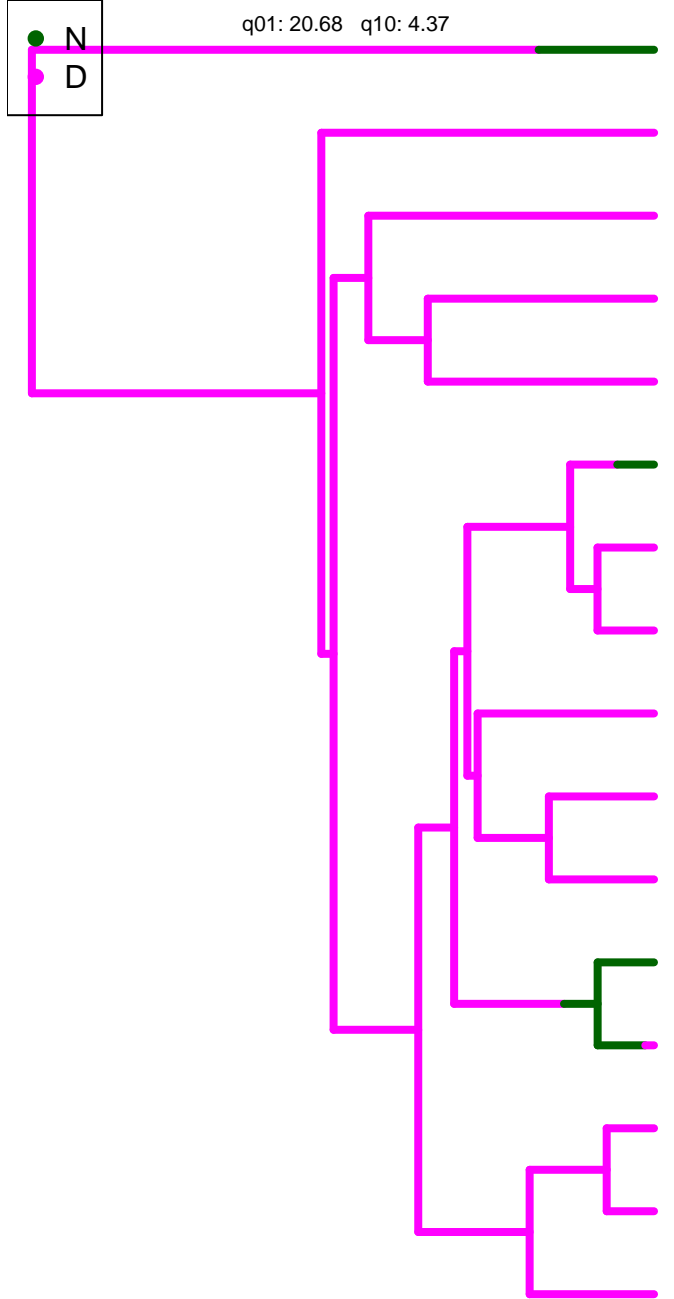
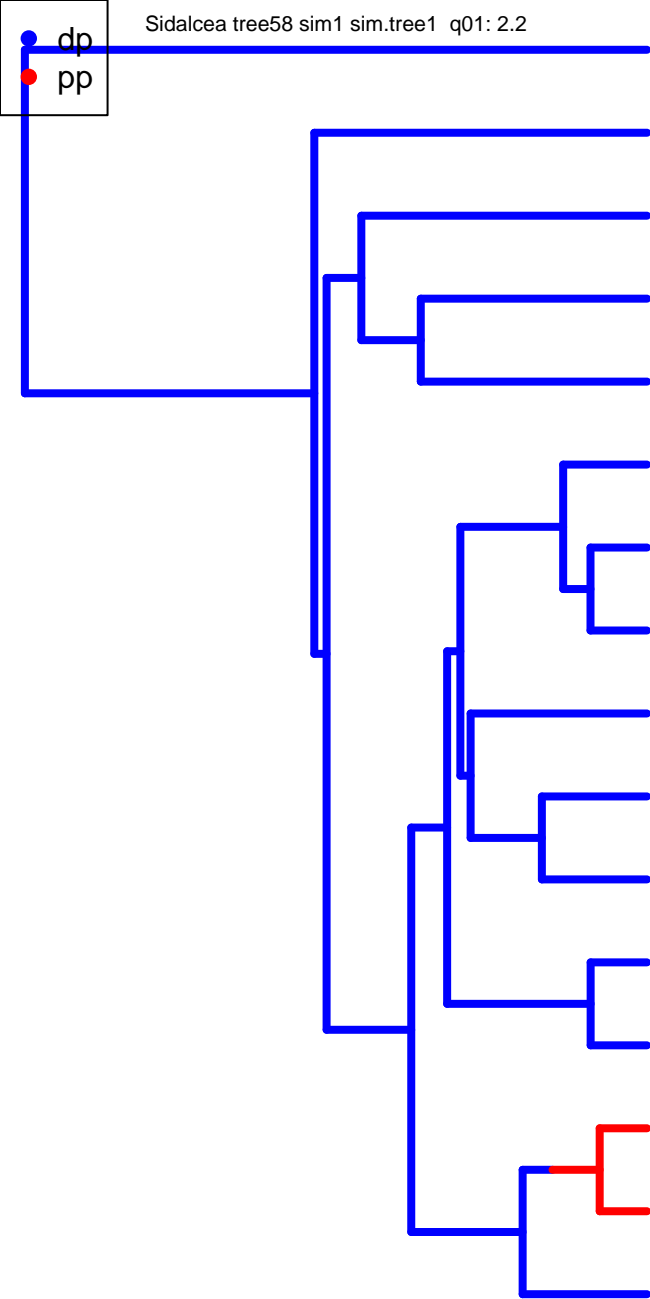


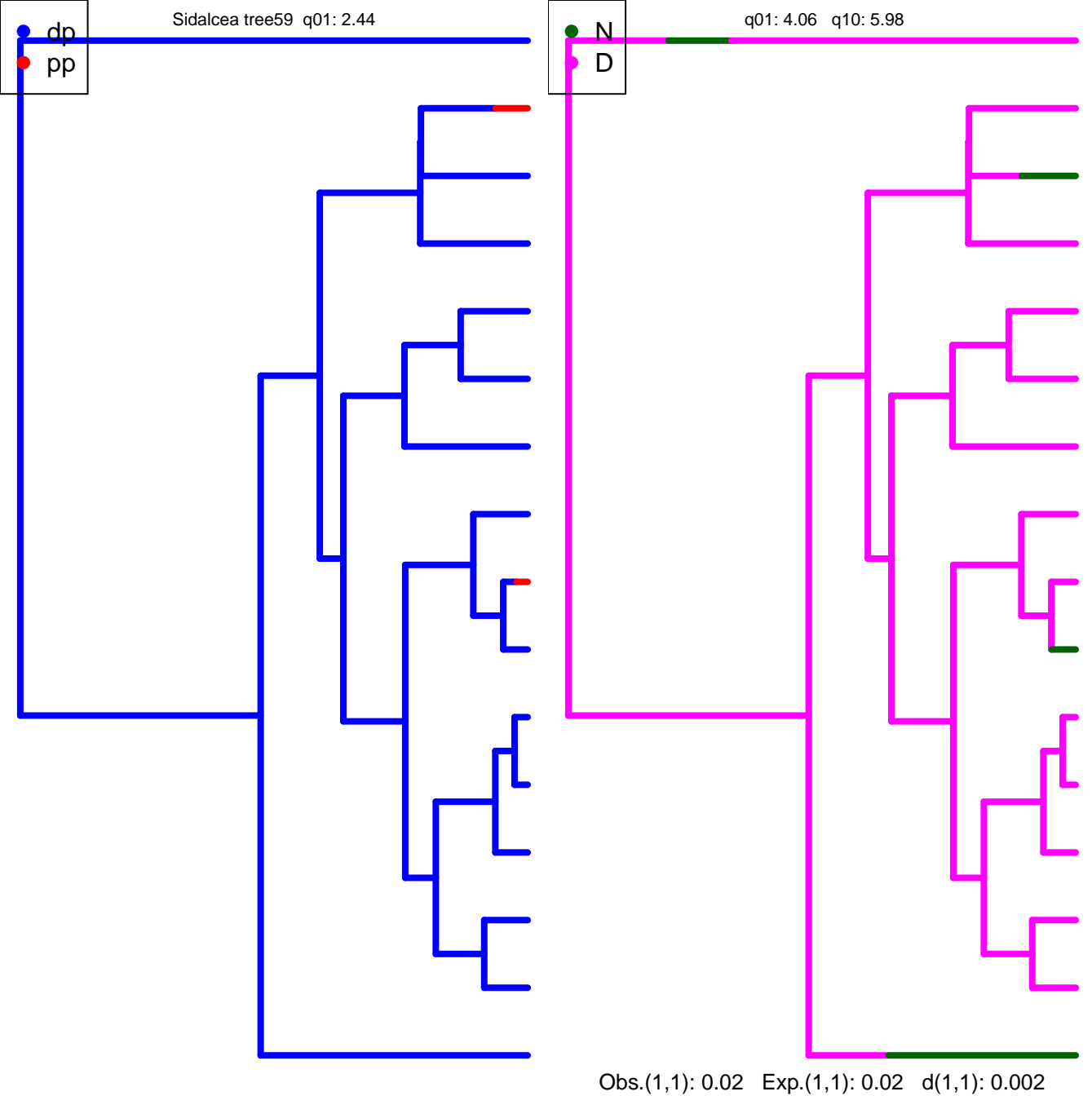


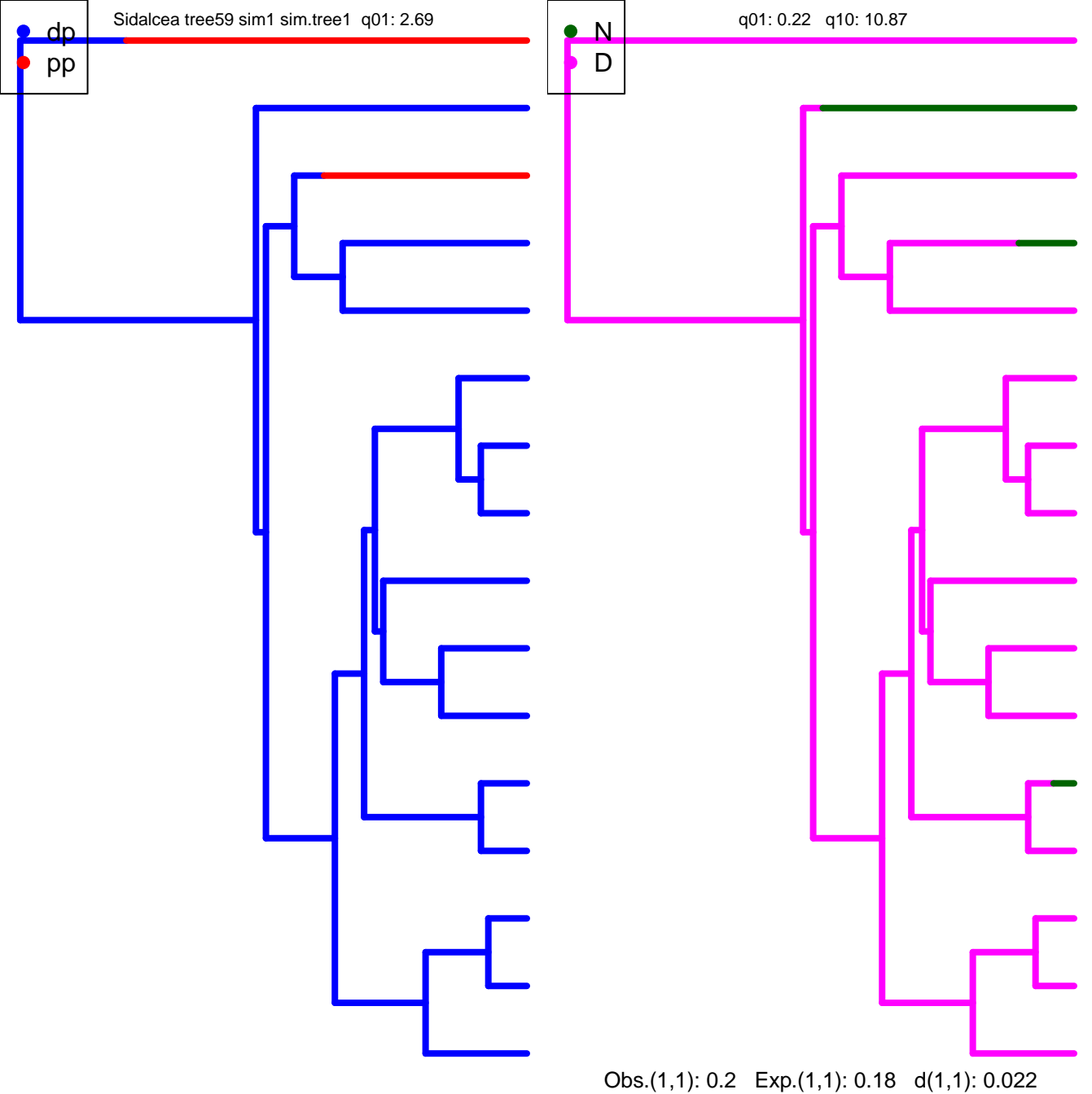


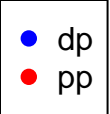
Obs.(1,1): 0.02 Exp.(1,1): 0.04 d(1,1): -0.017



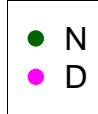
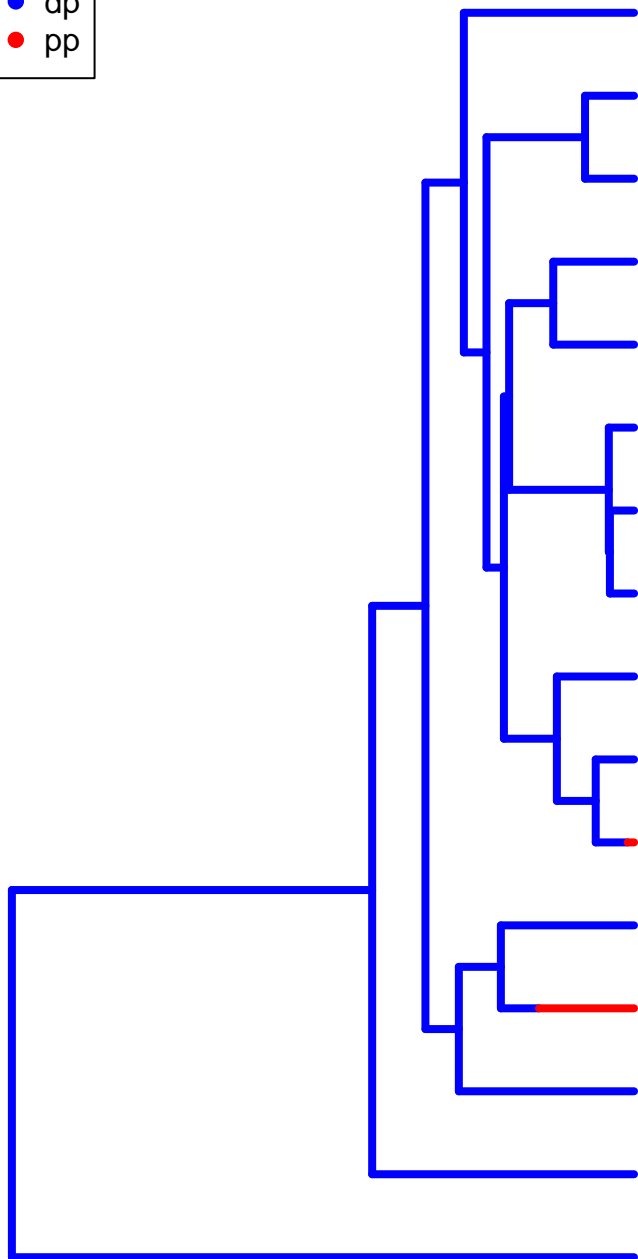




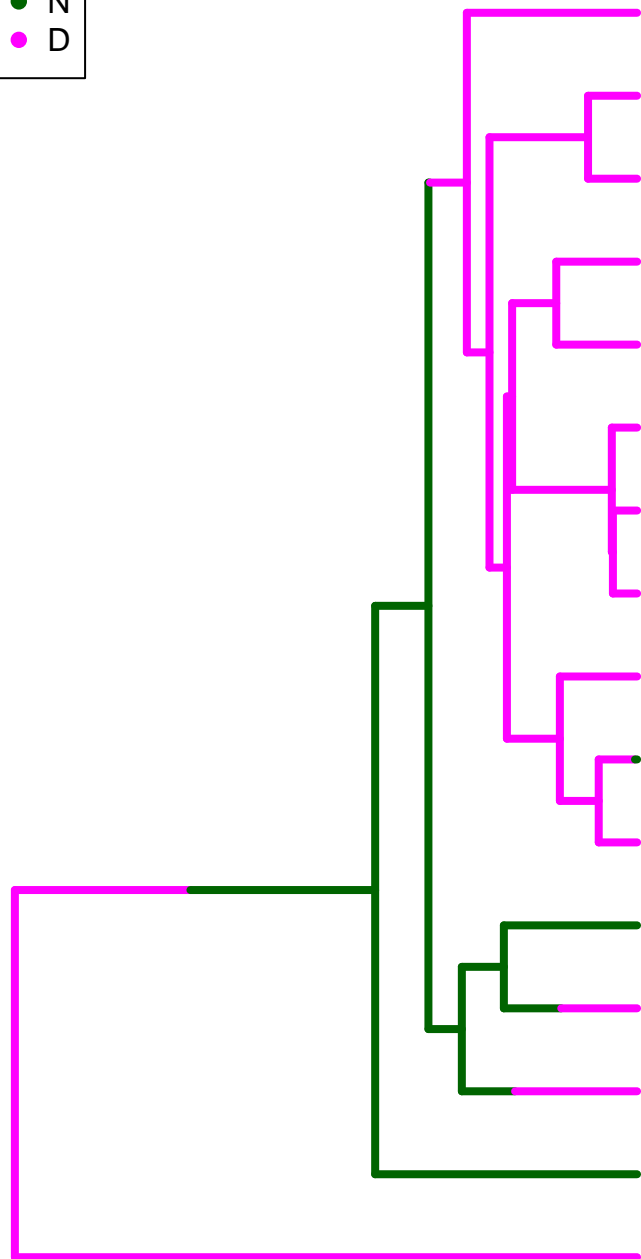




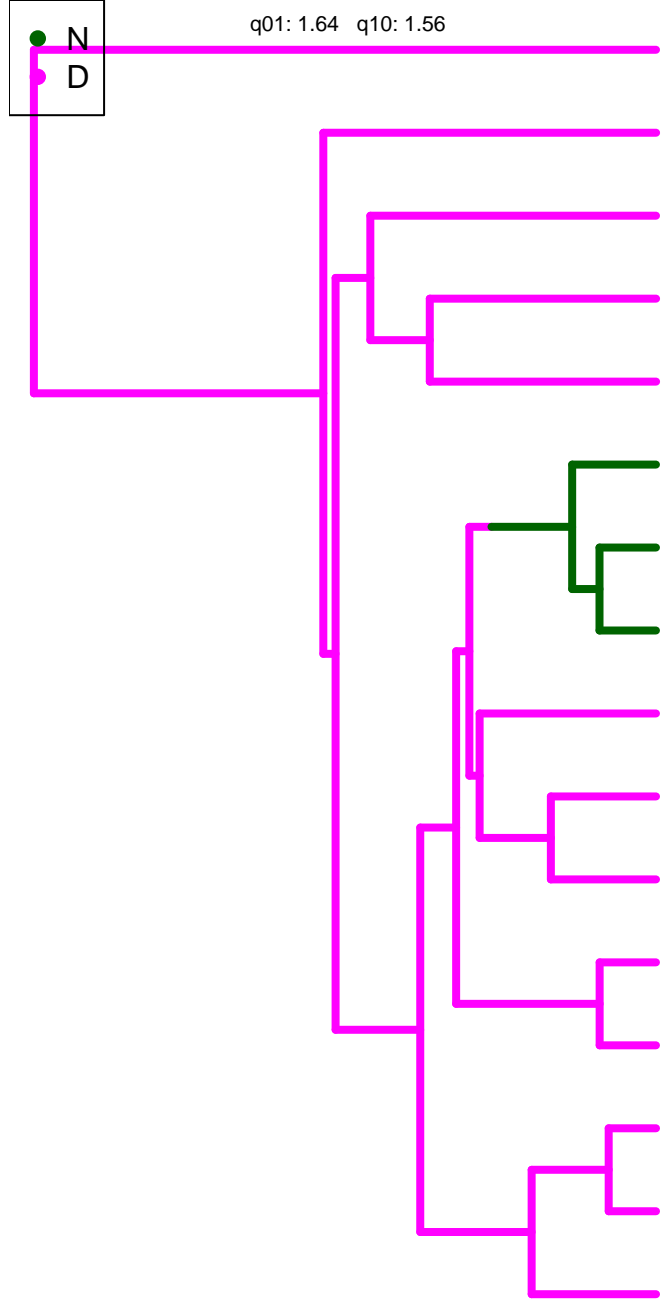
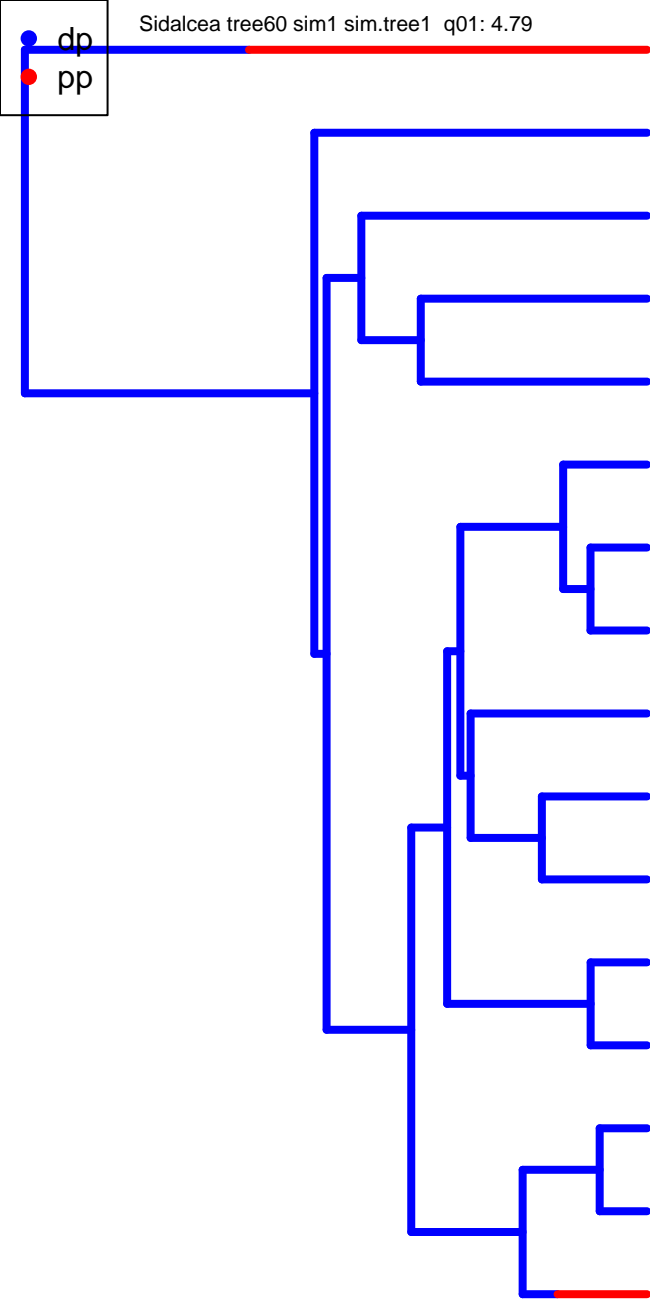
Sidalcea tree60 q01: 1.76



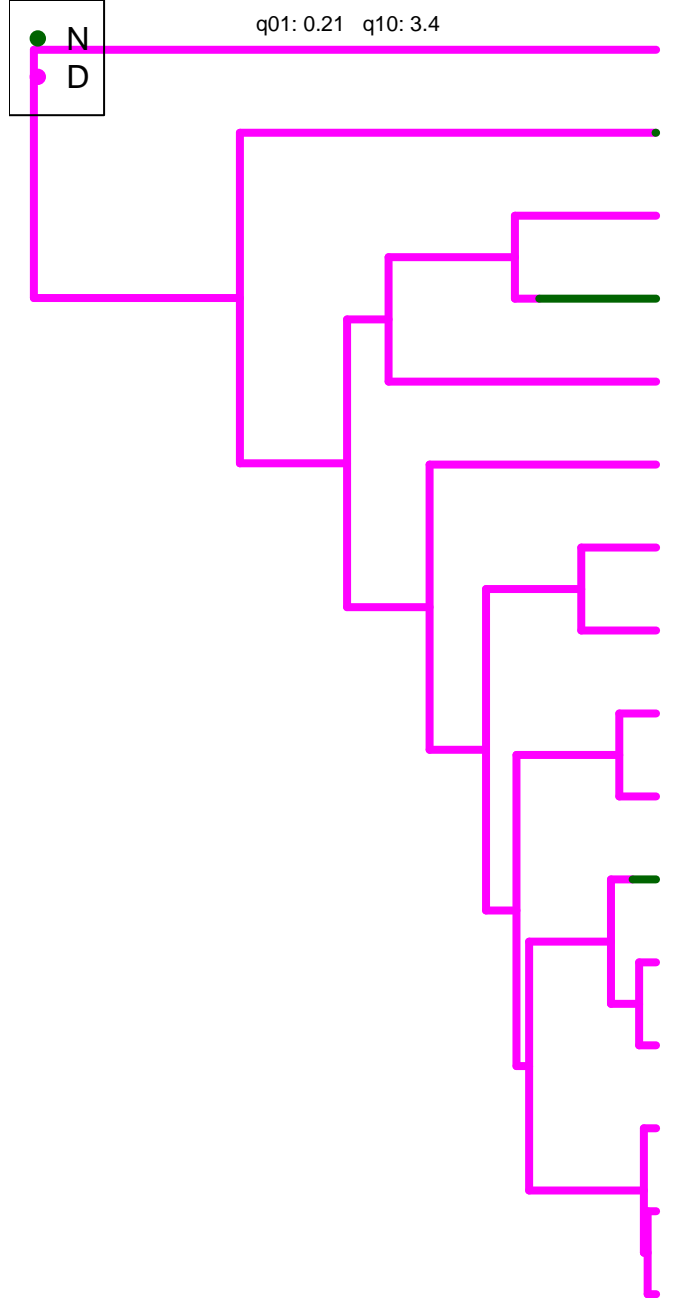
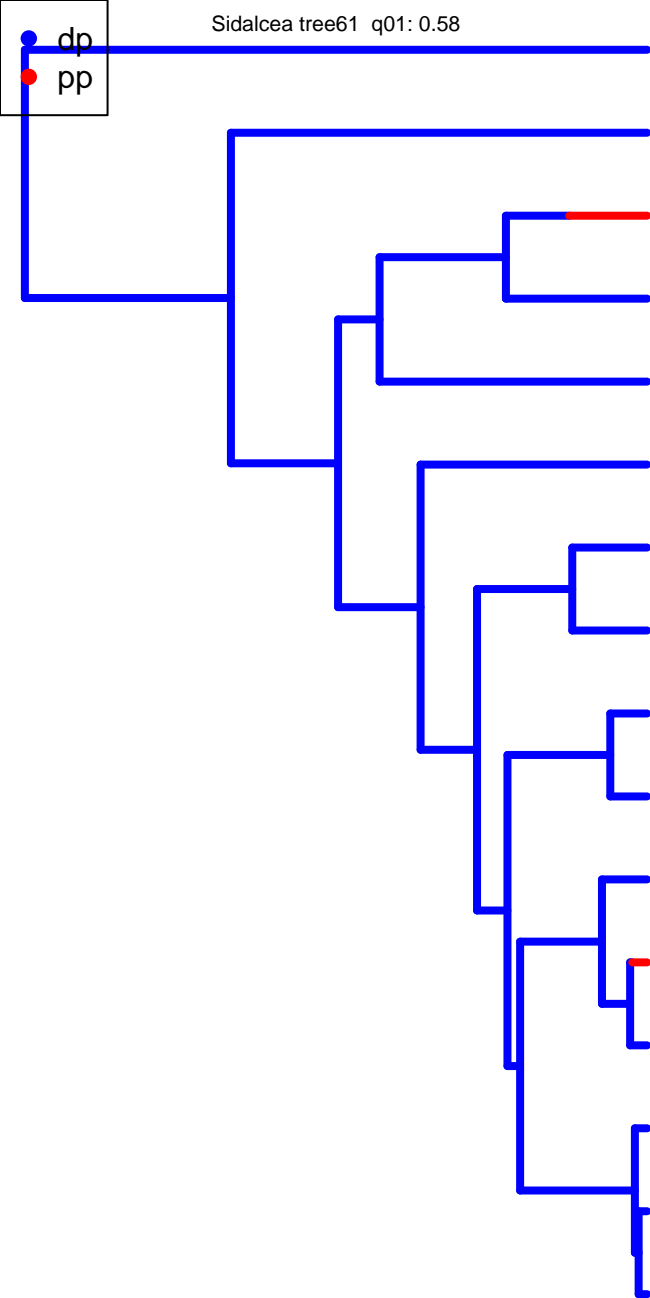
q01: 5.9 q10: 0.33



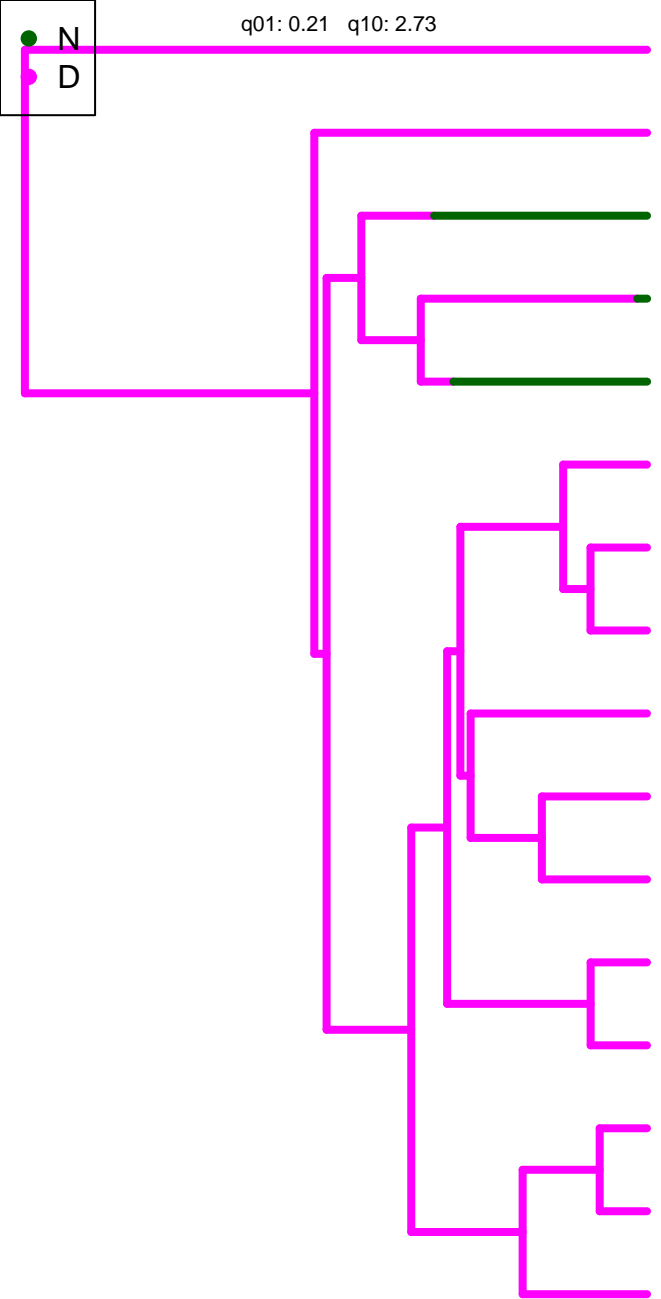
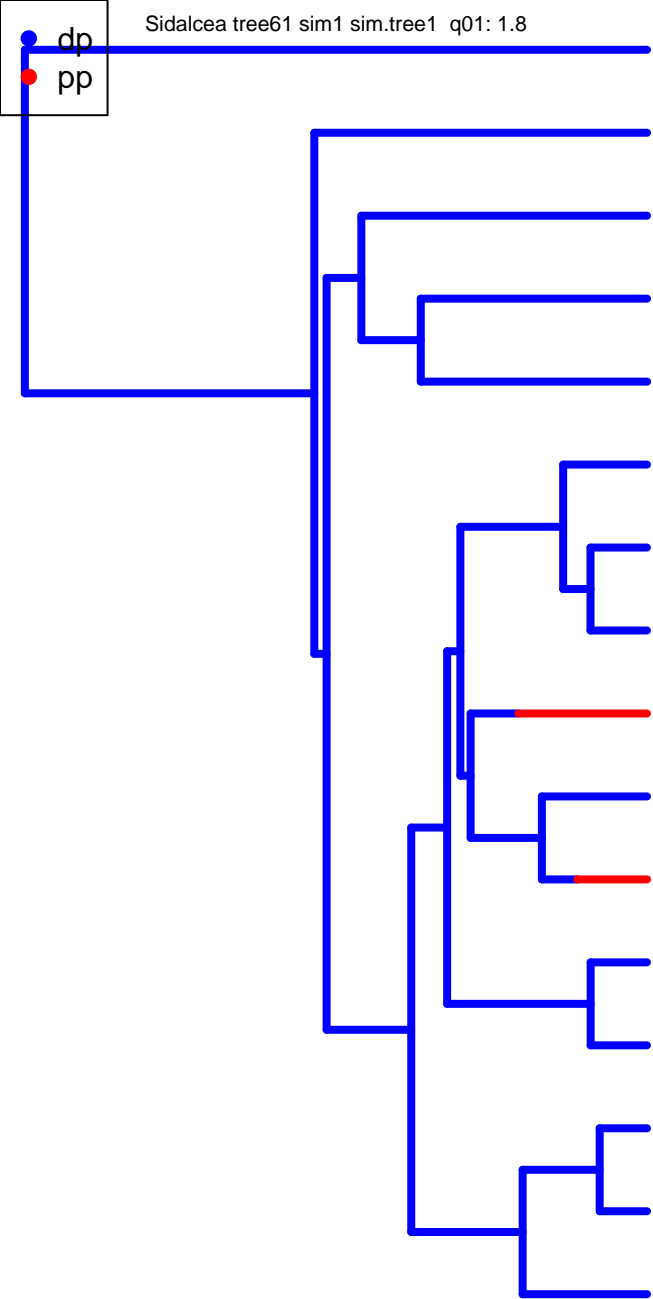
Obs.(1,1): 0.03 Exp.(1,1): 0.03 d(1,1): 0.003

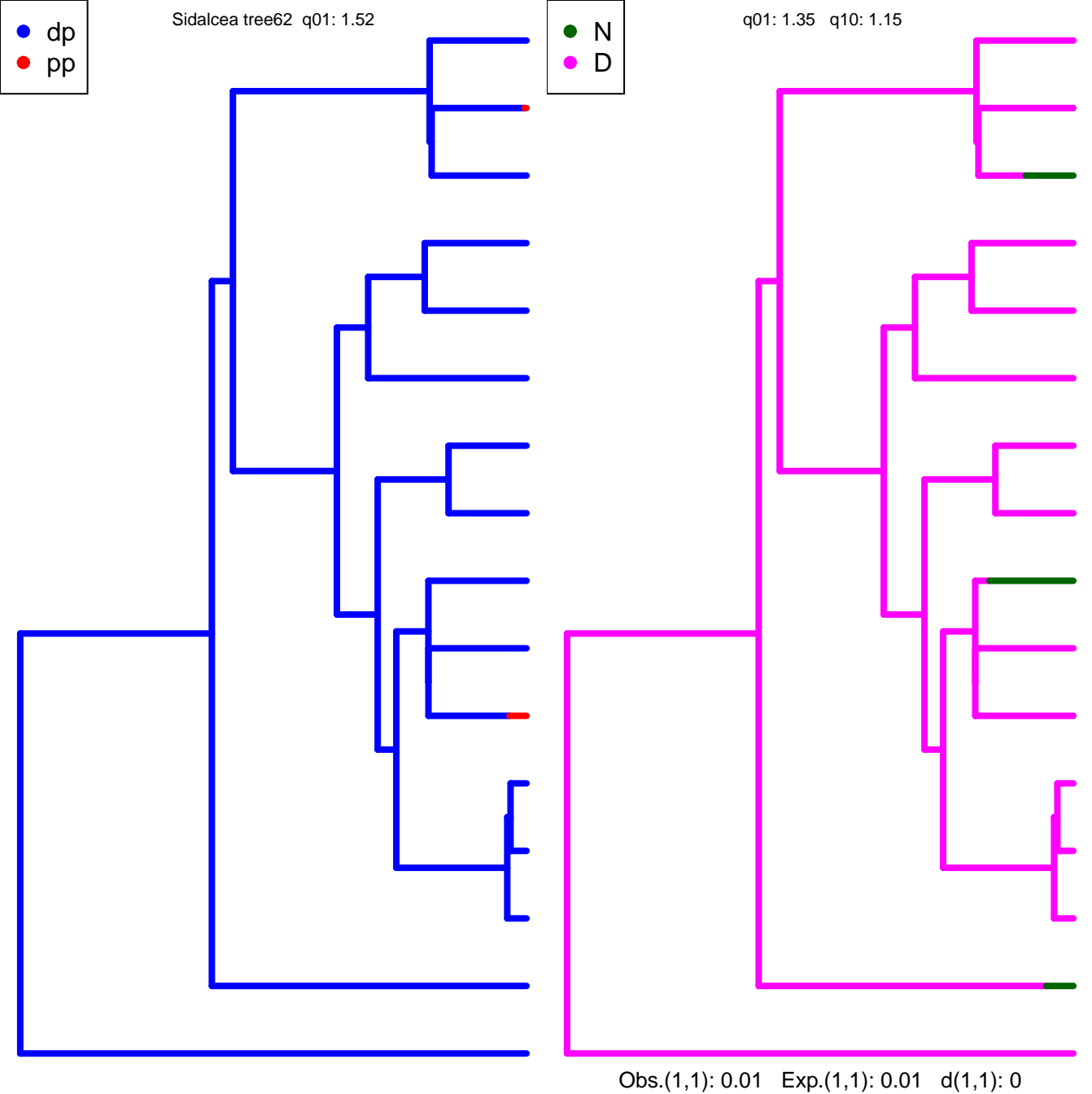


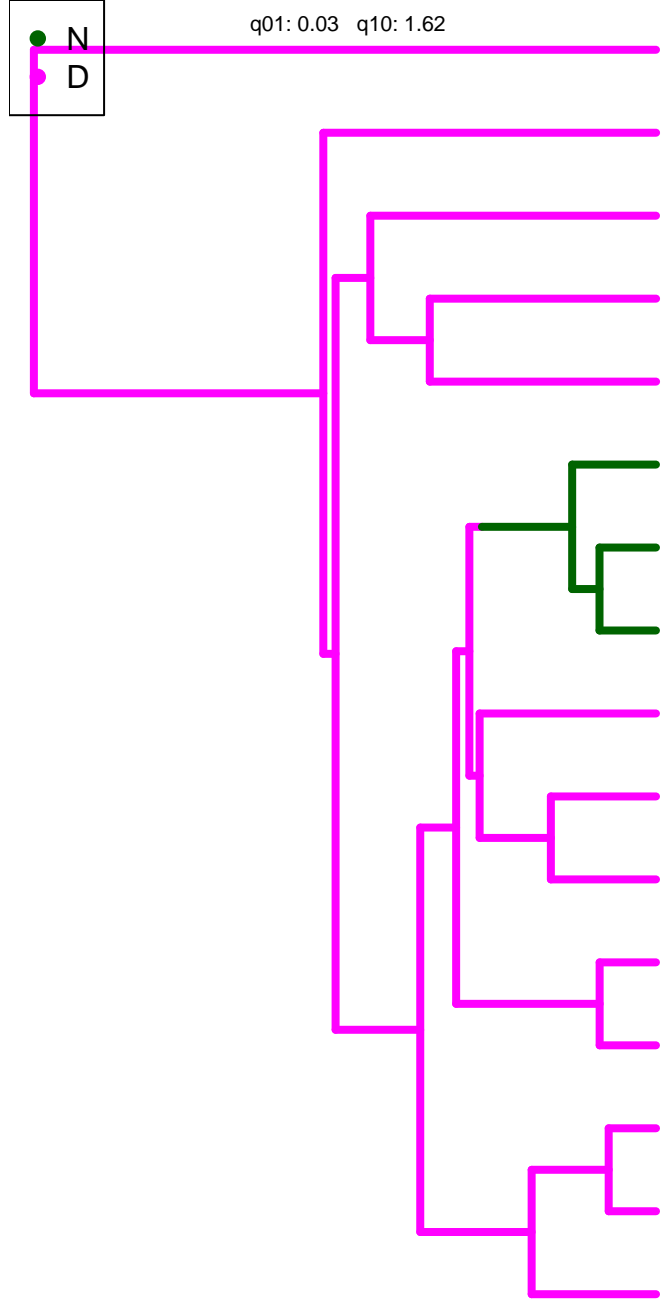
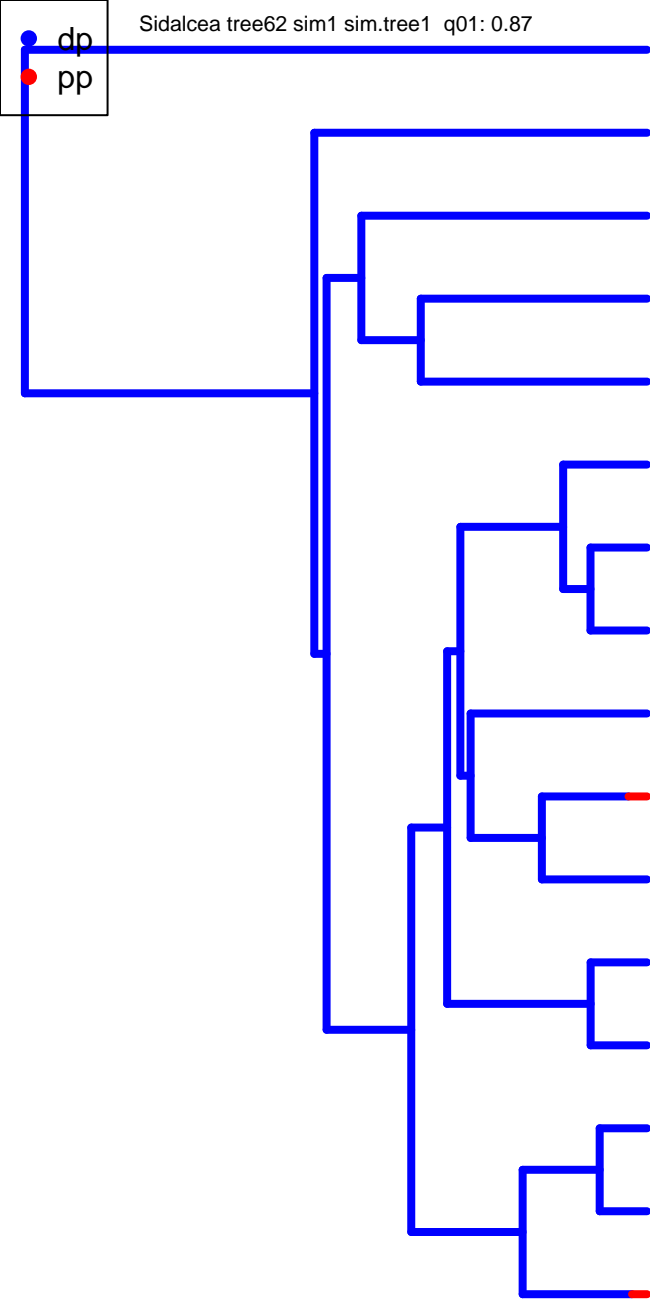




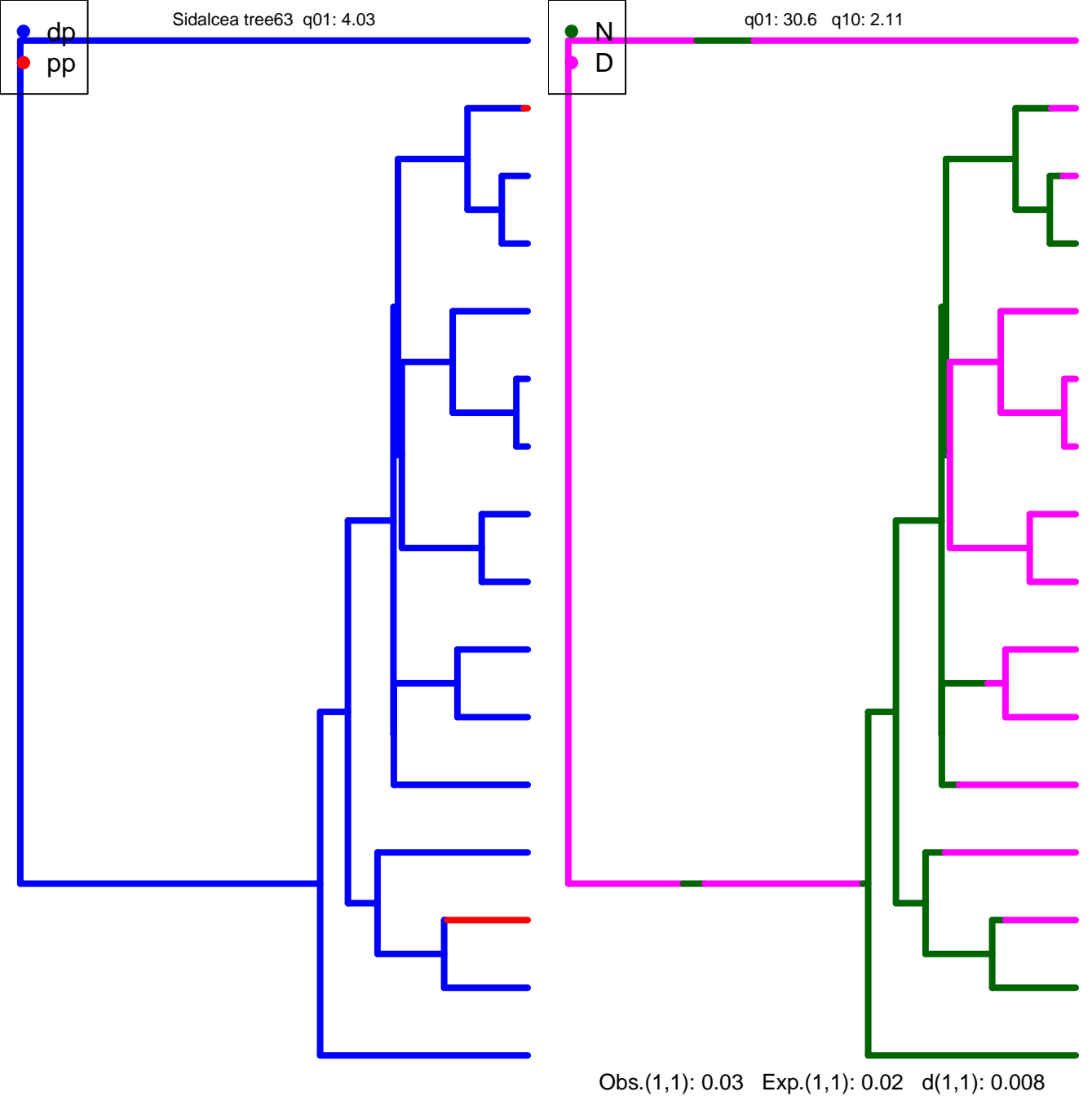
Obs.(1,1): 0.03 Exp.(1,1): 0.03 d(1,1): 0.001

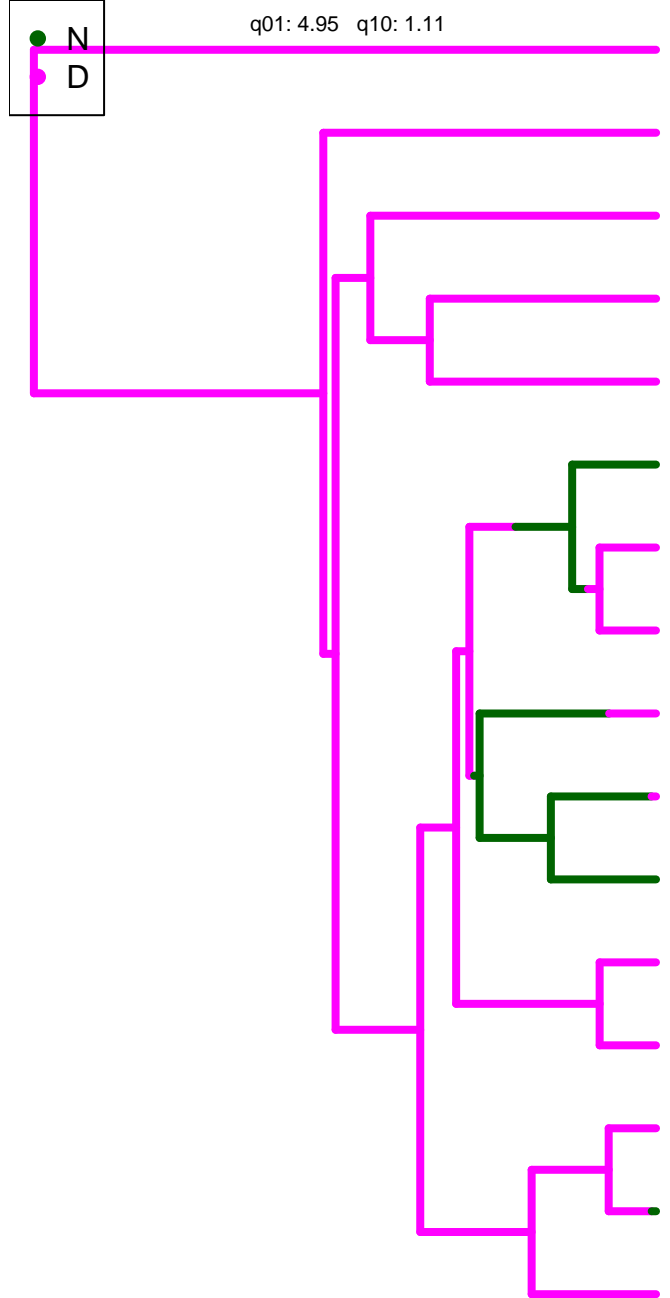
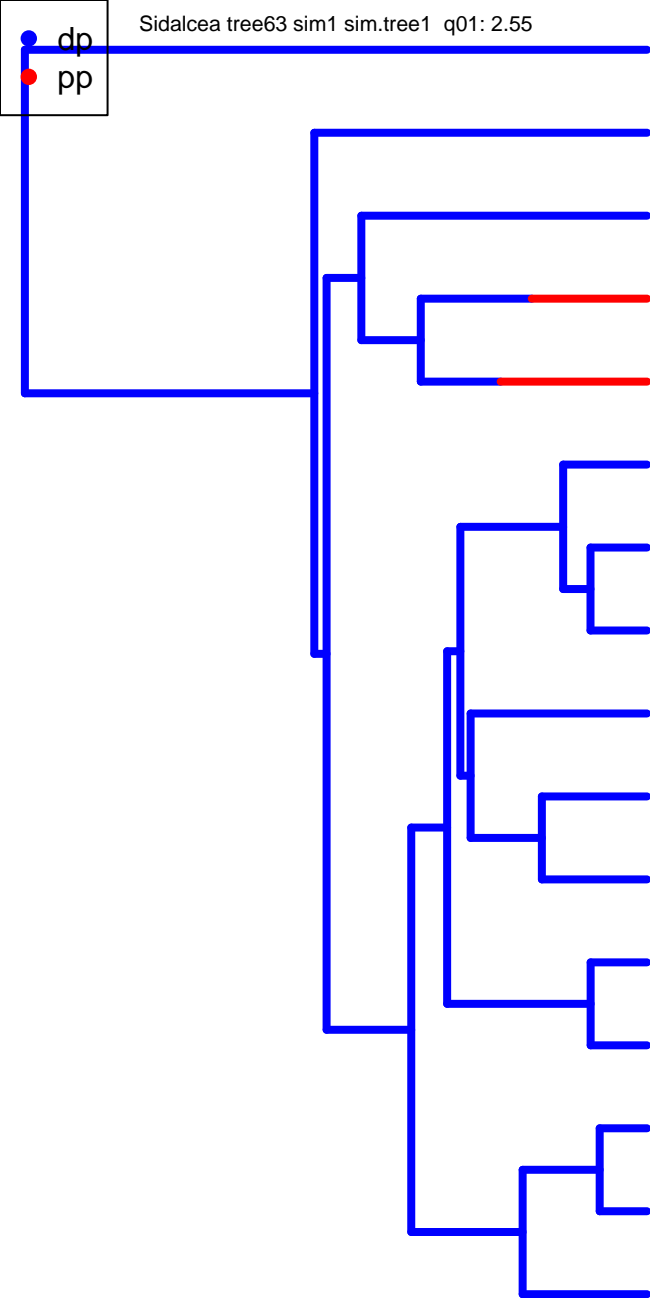


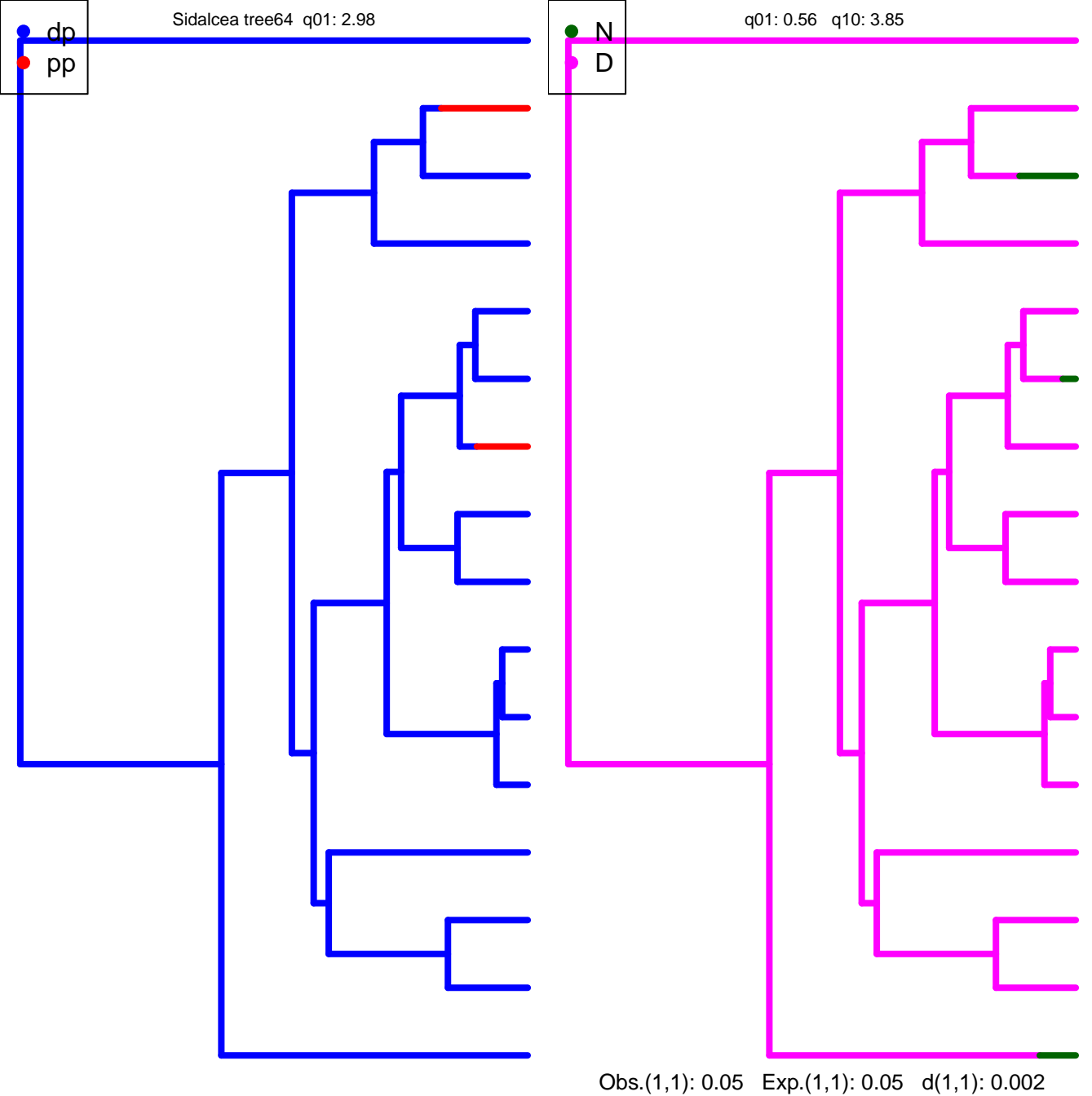


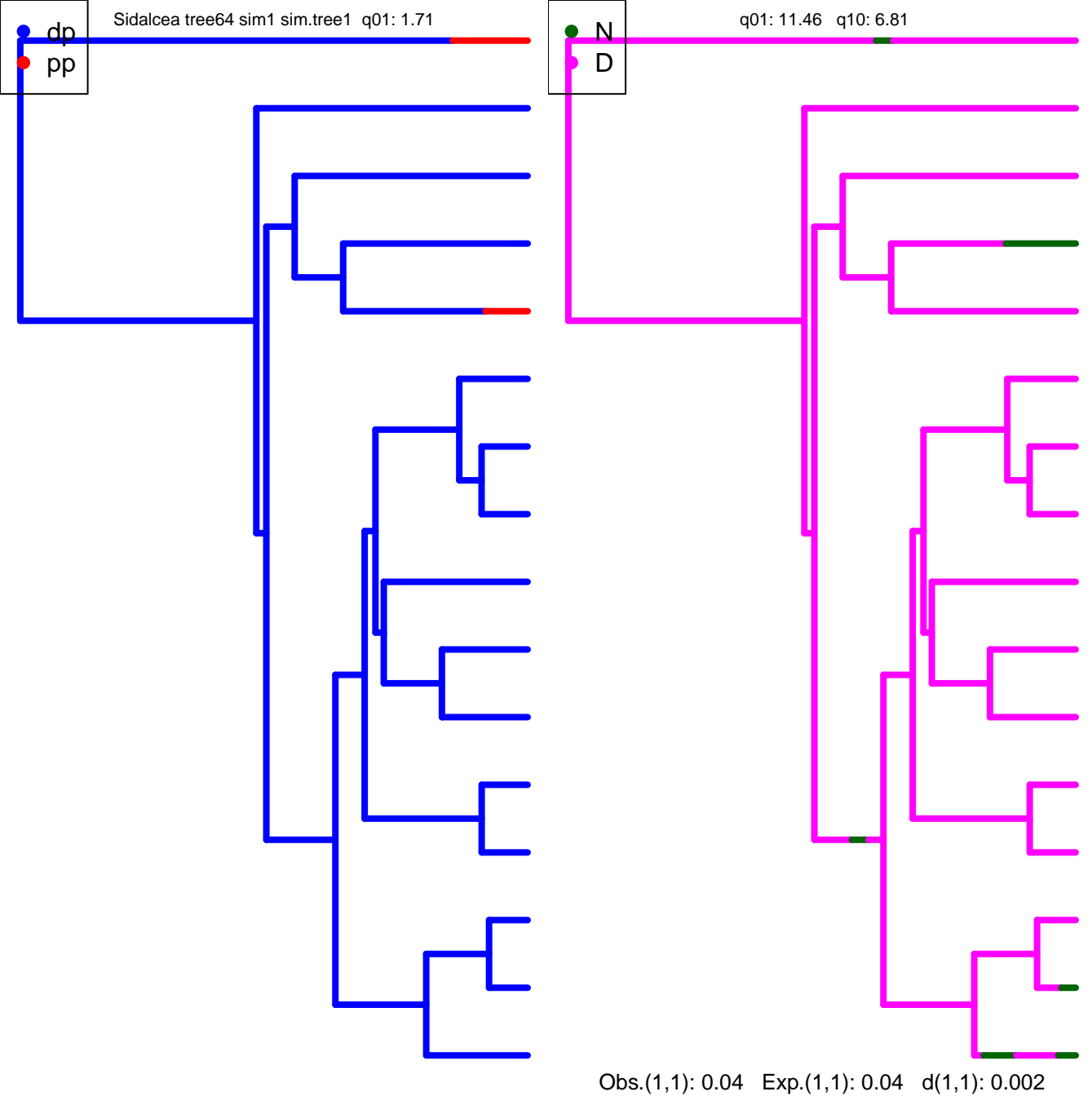


Obs.(1,1): 0.01 Exp.(1,1): 0.01 d(1,1): 0.001

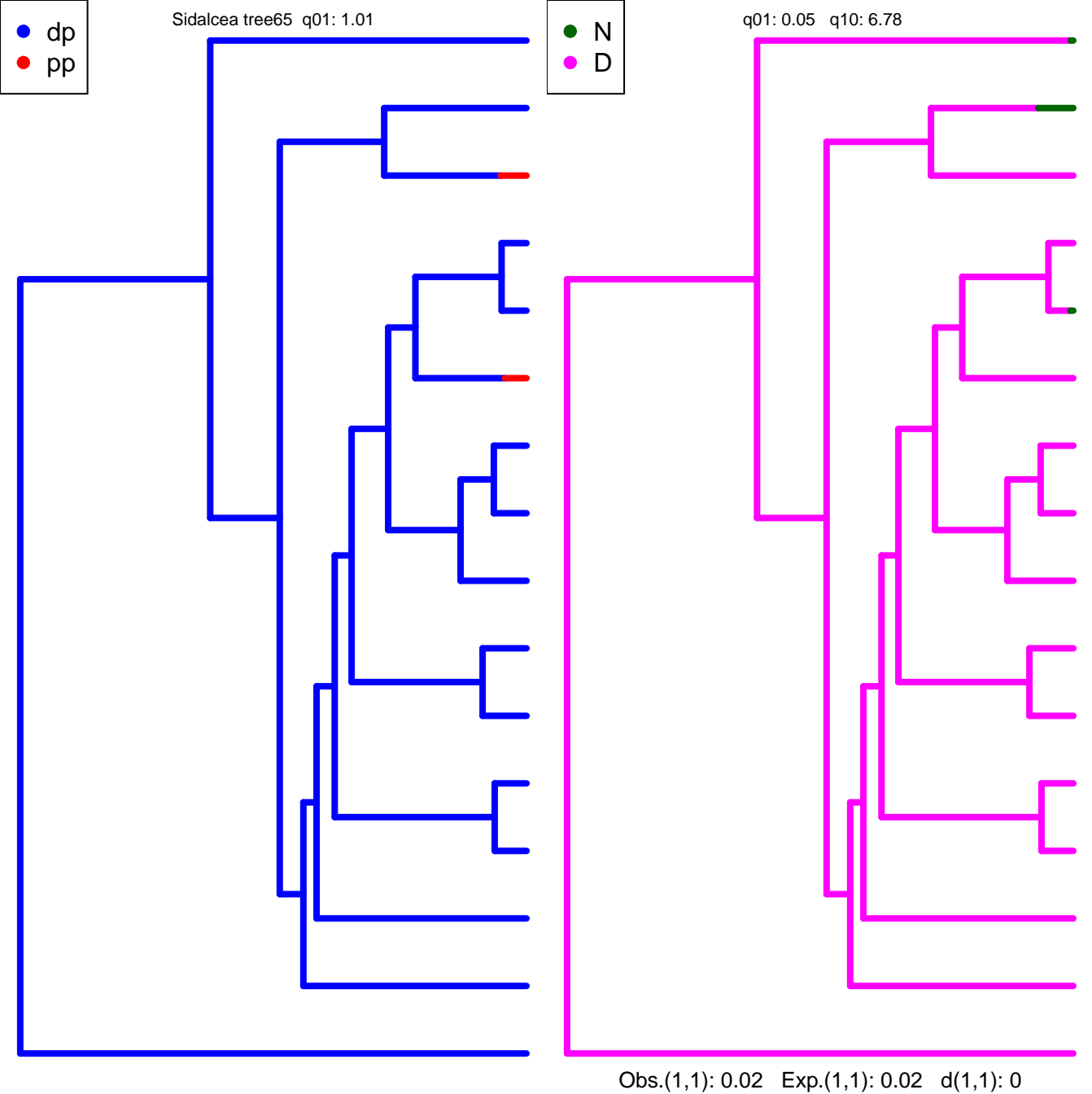


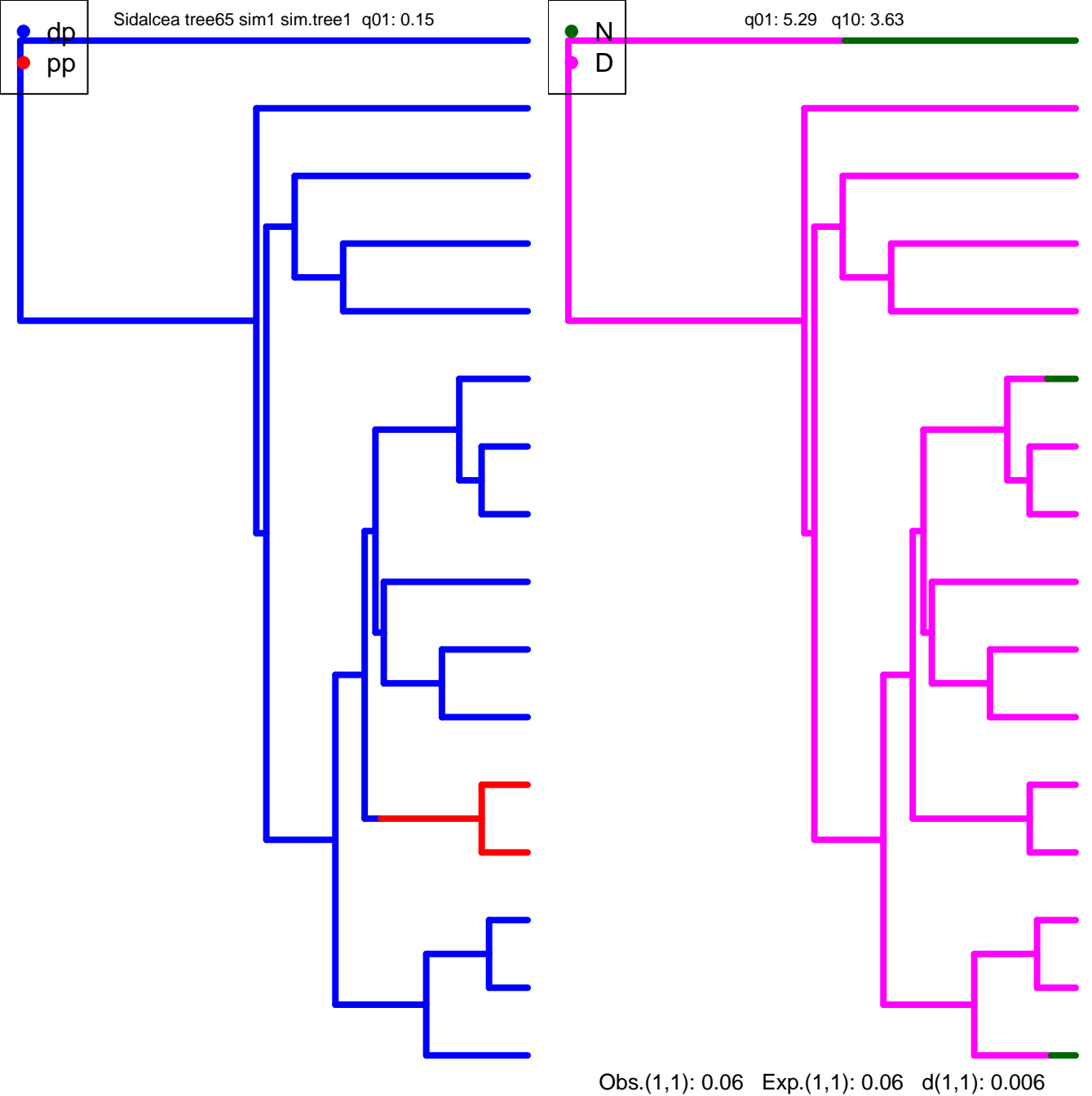


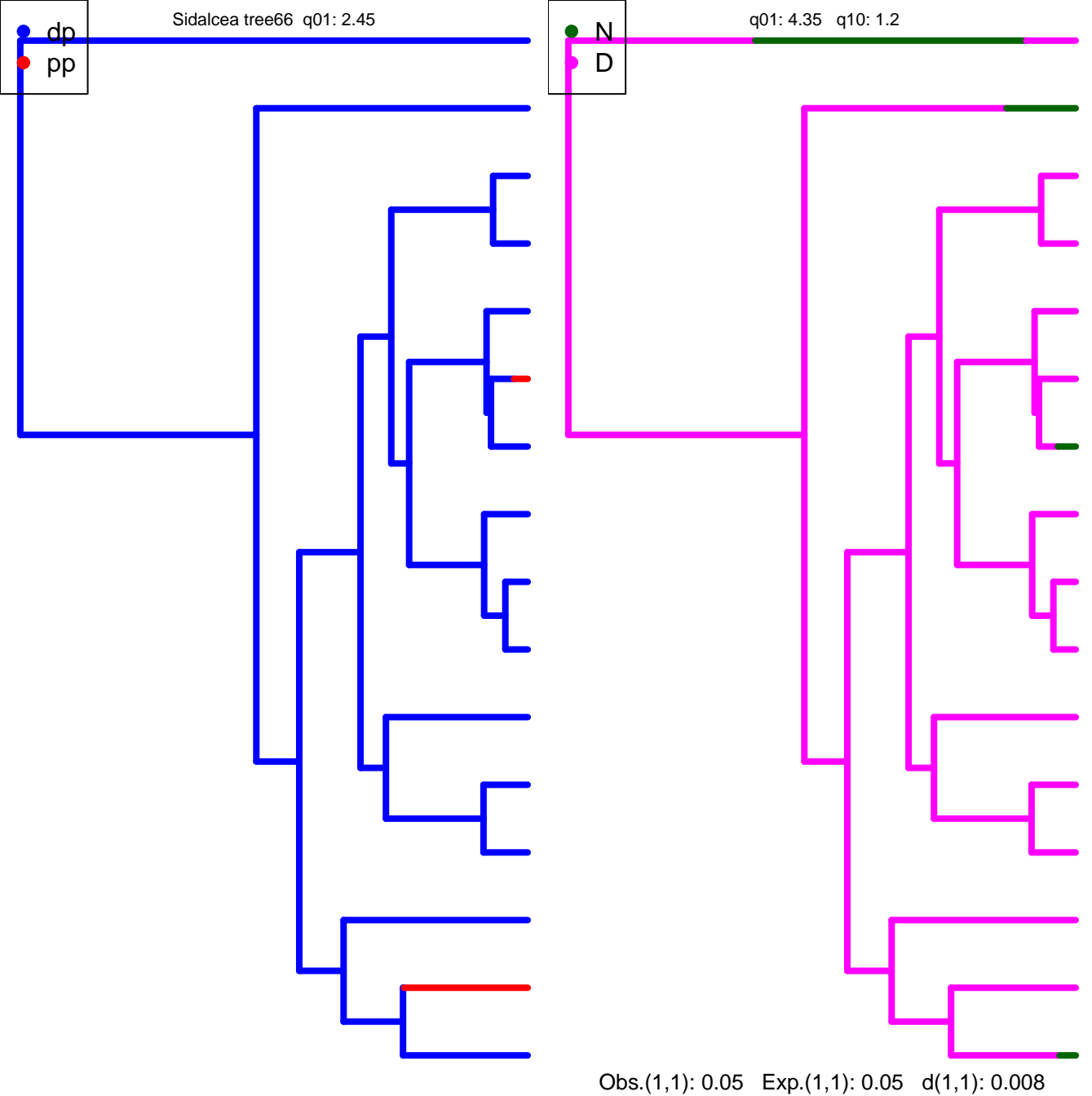


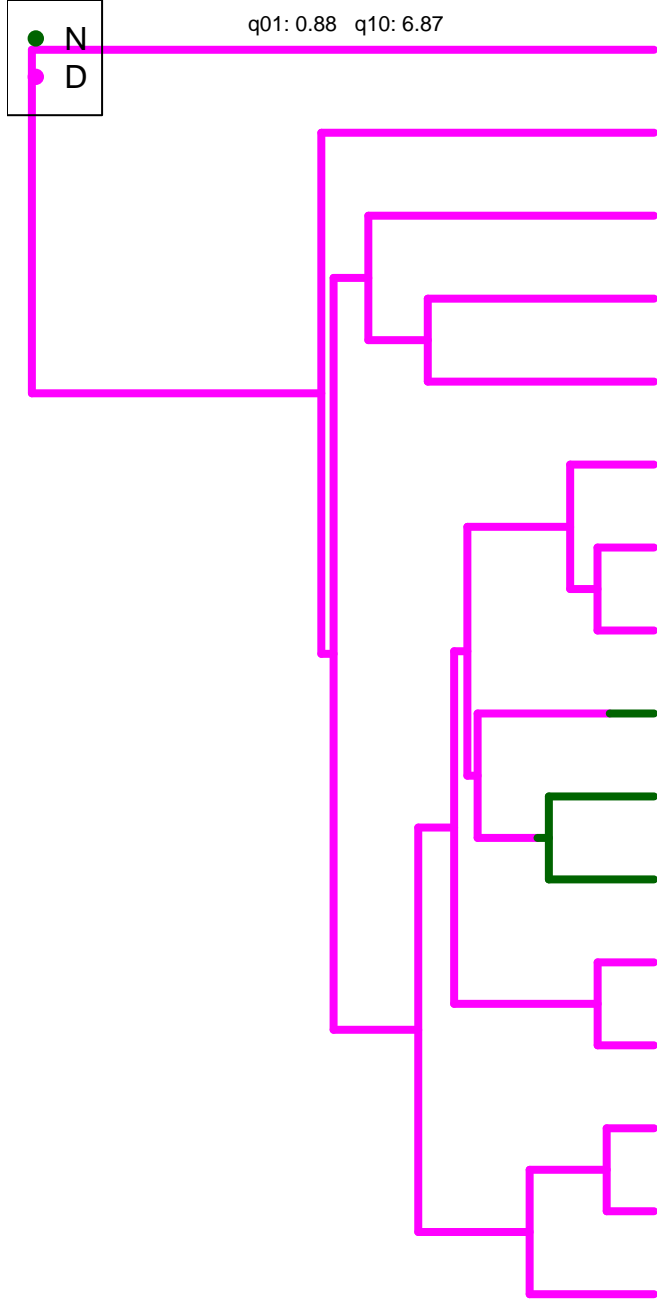
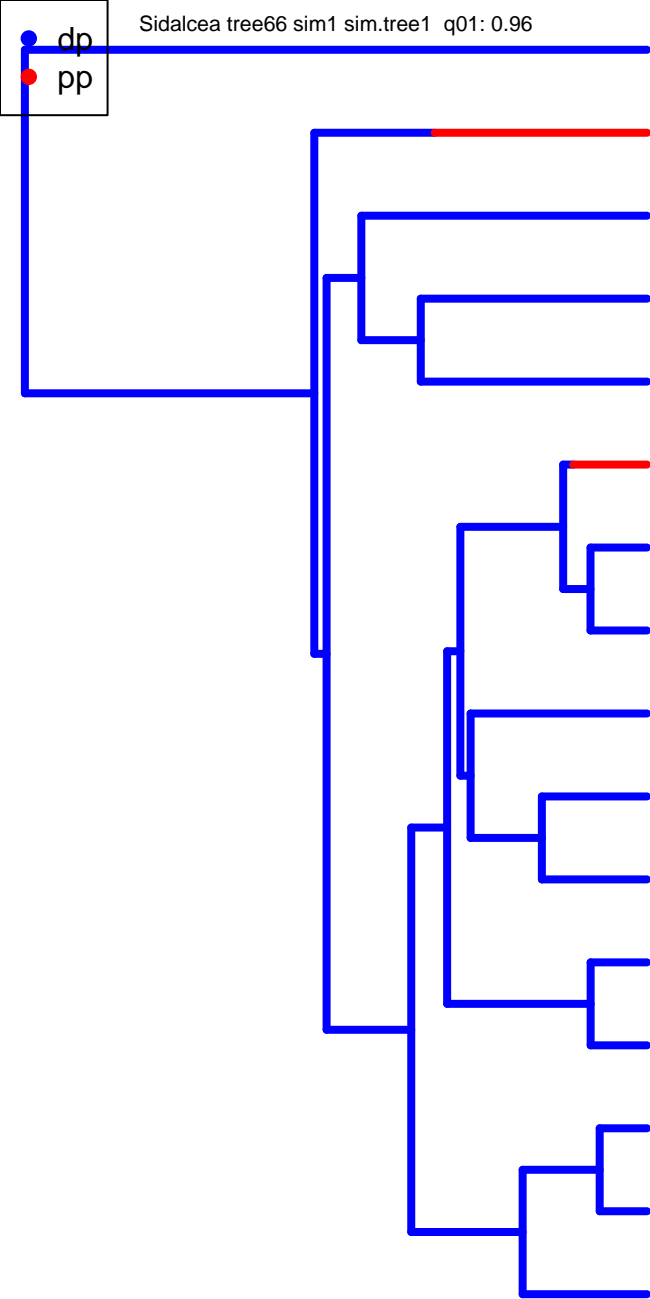


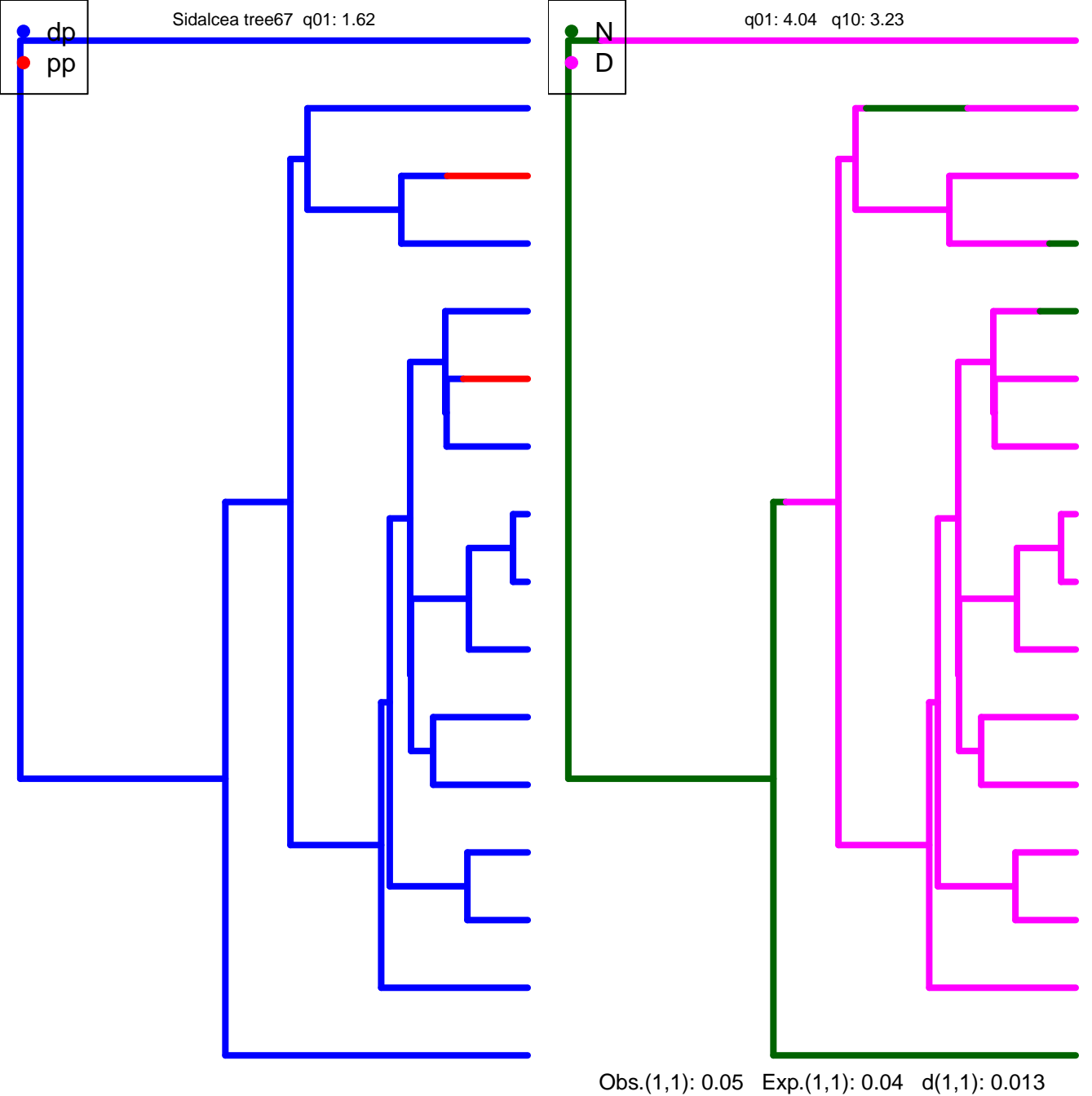


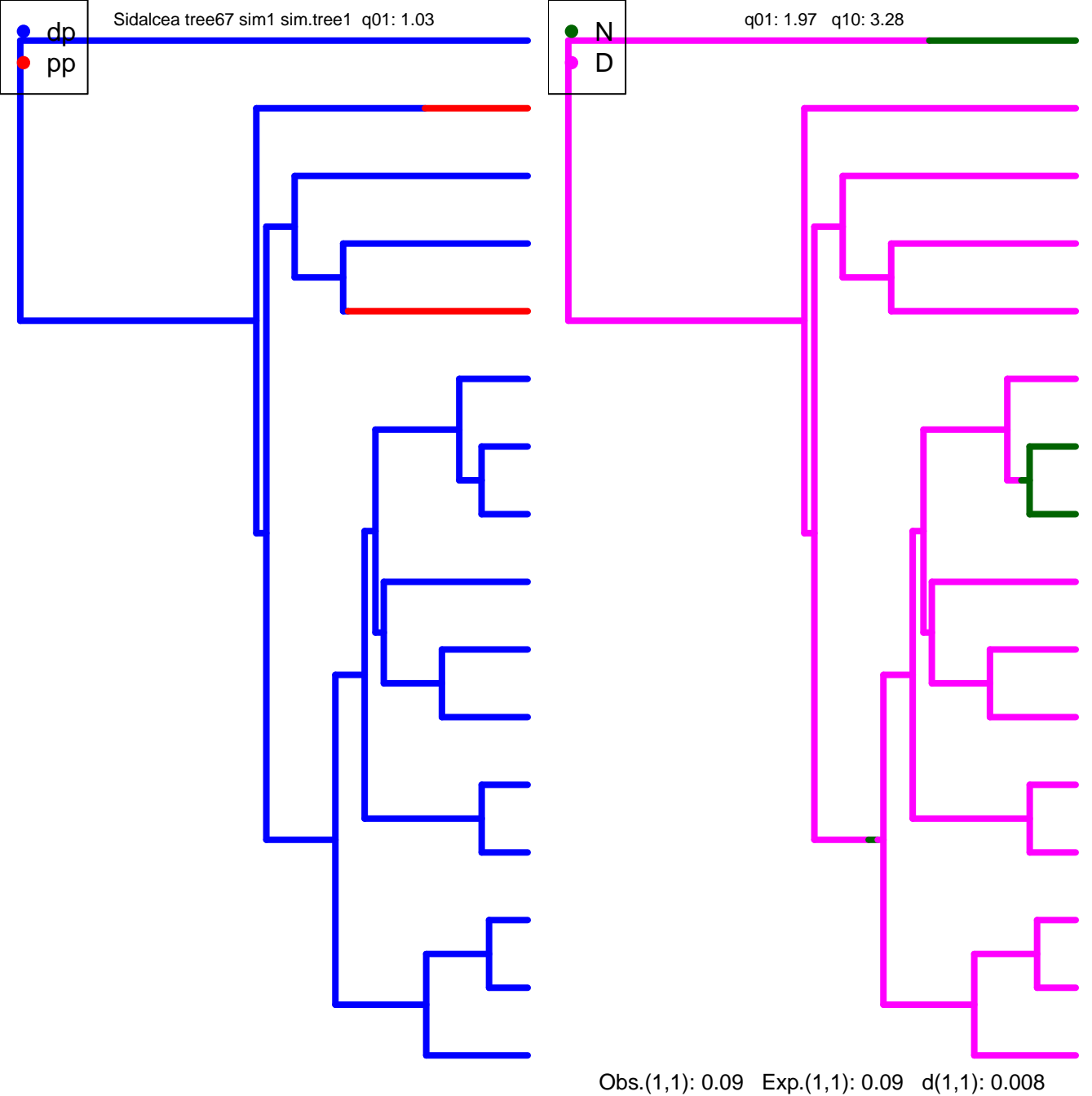


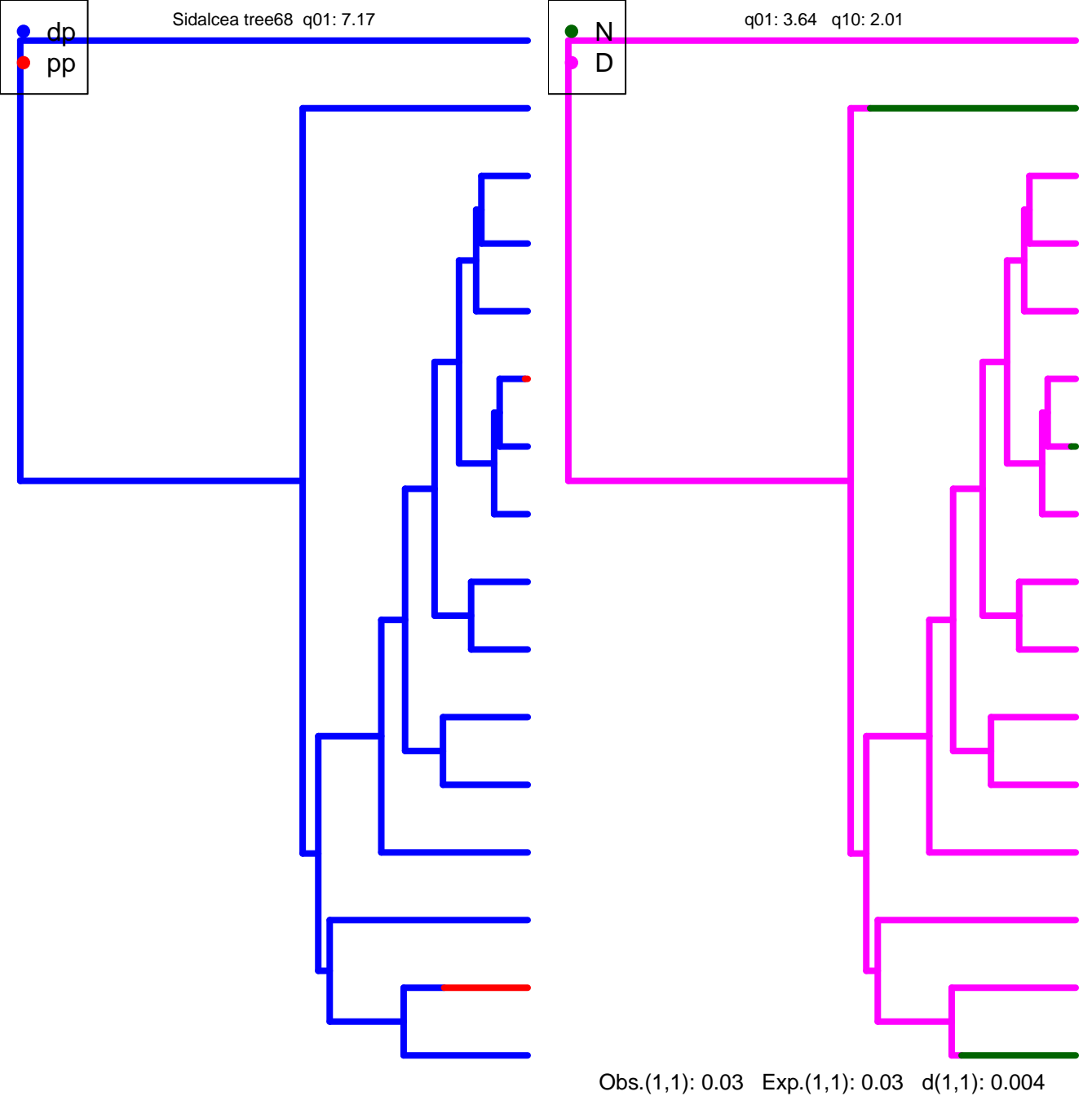


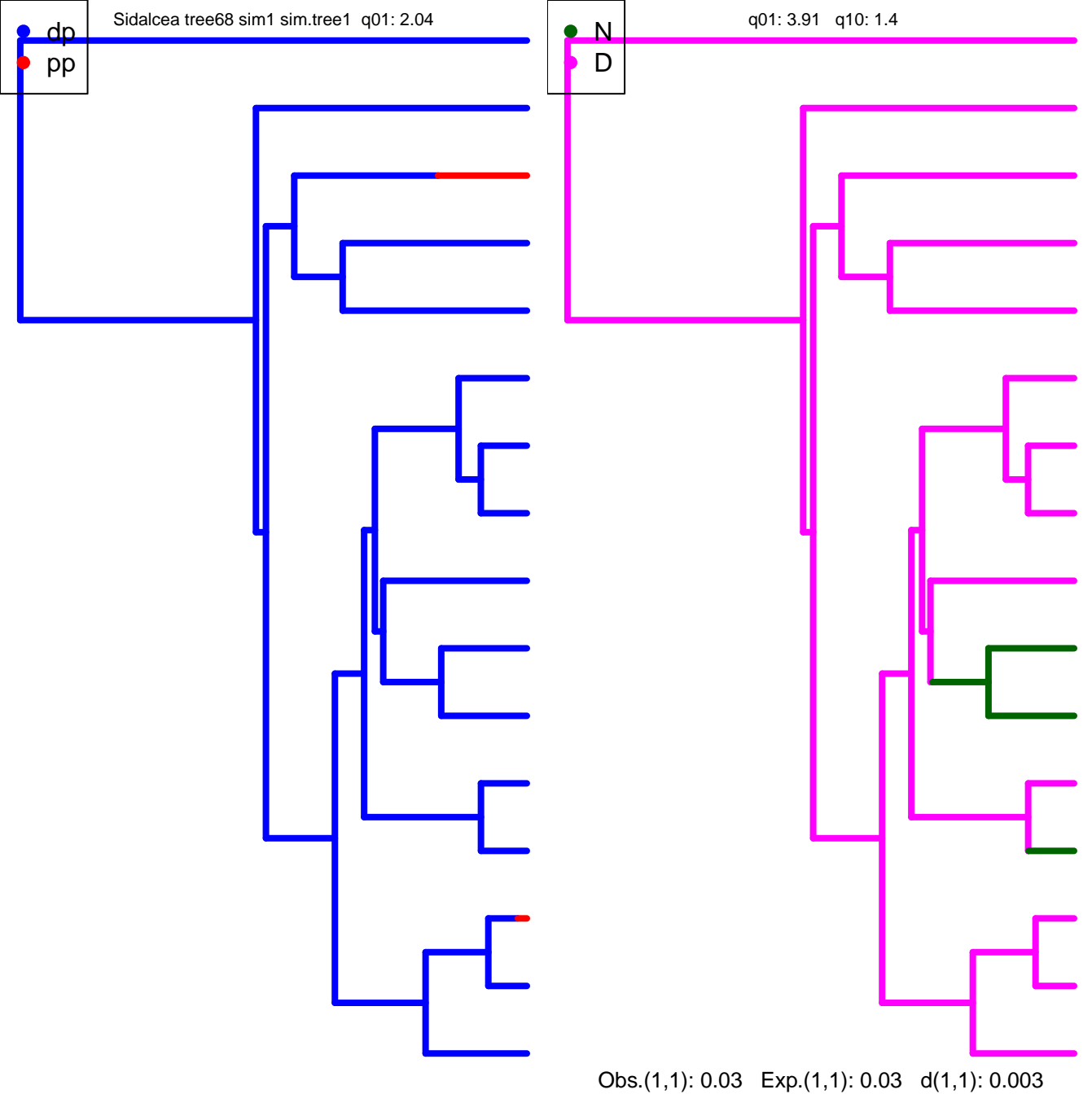




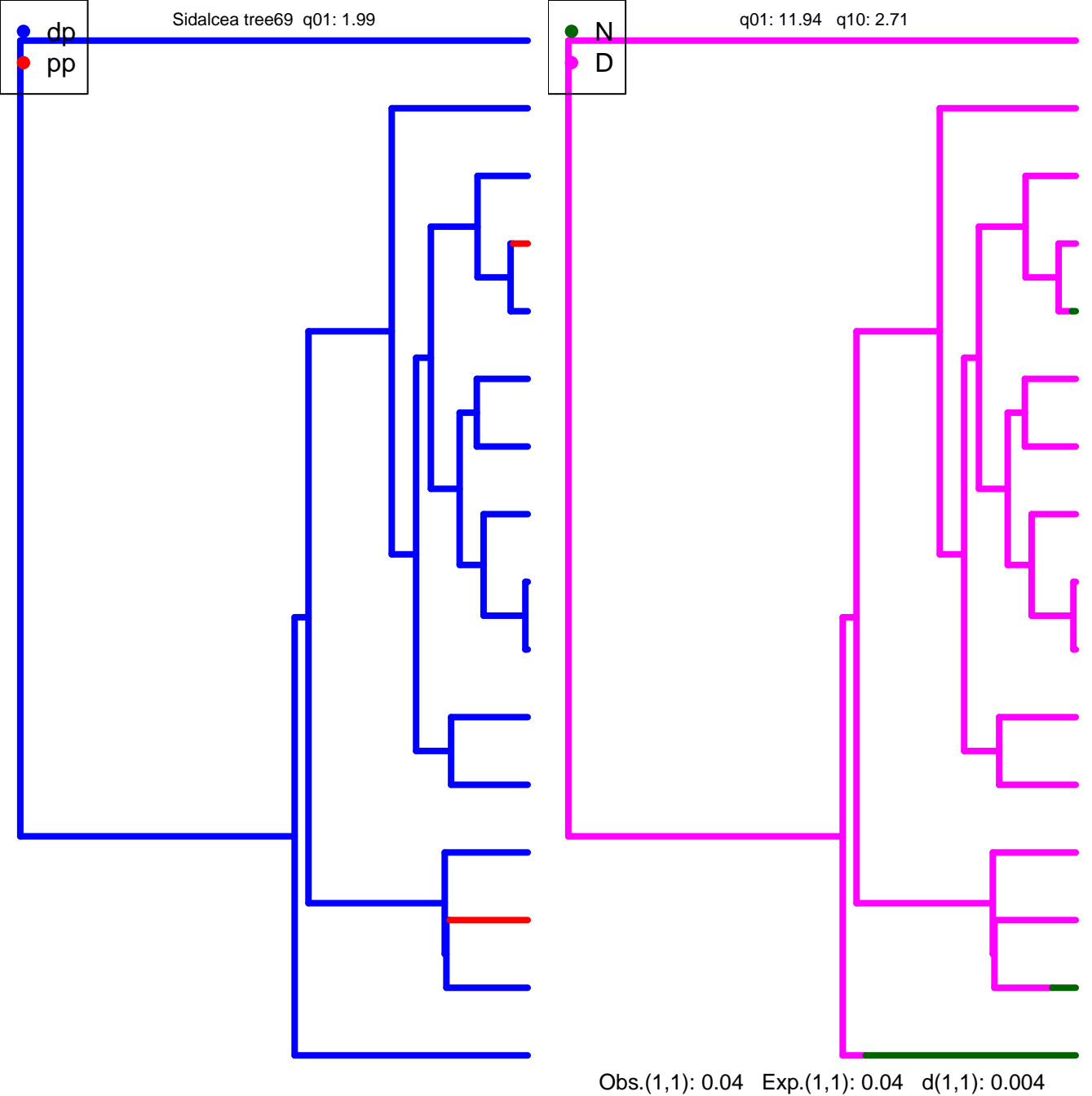


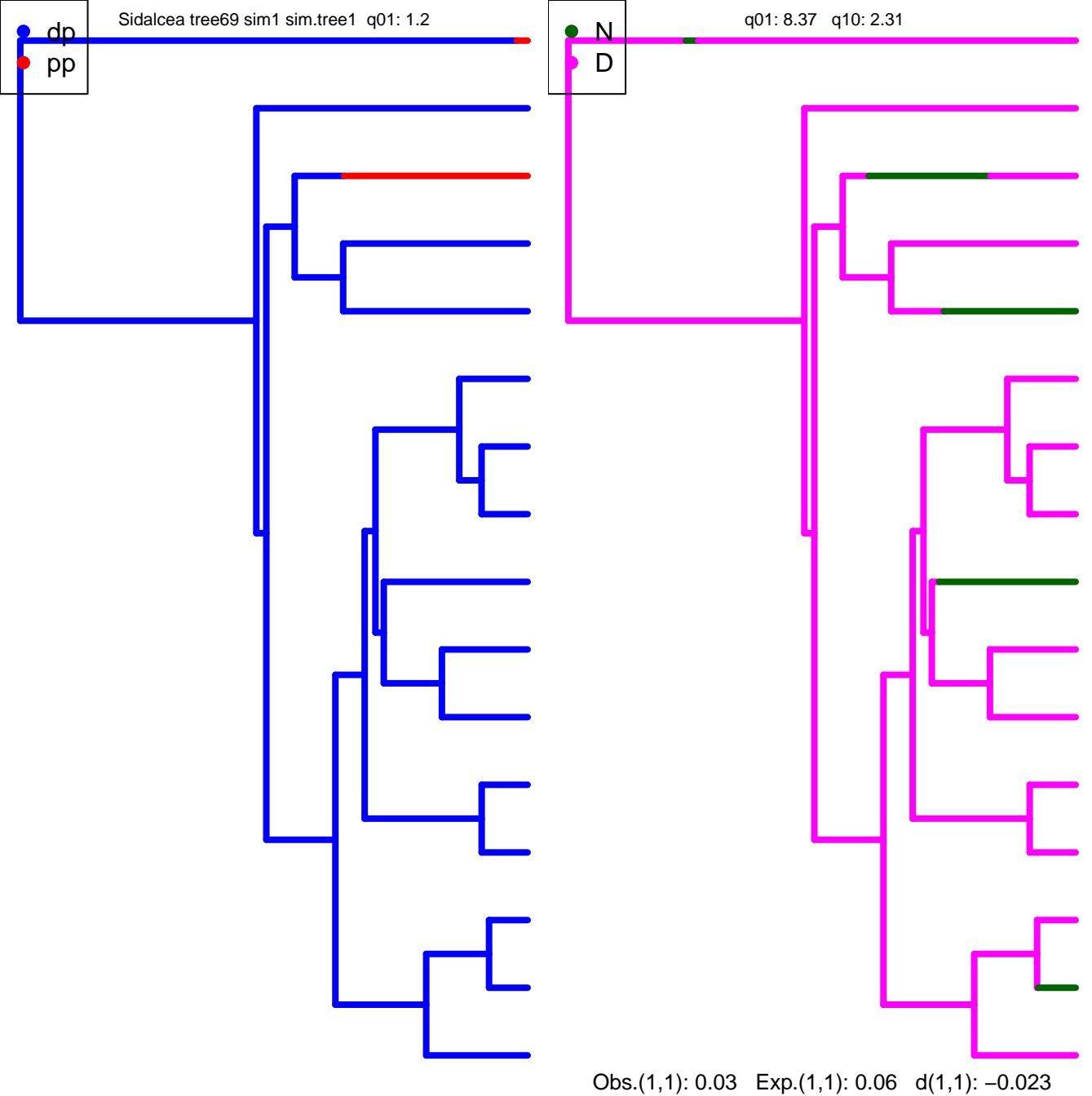


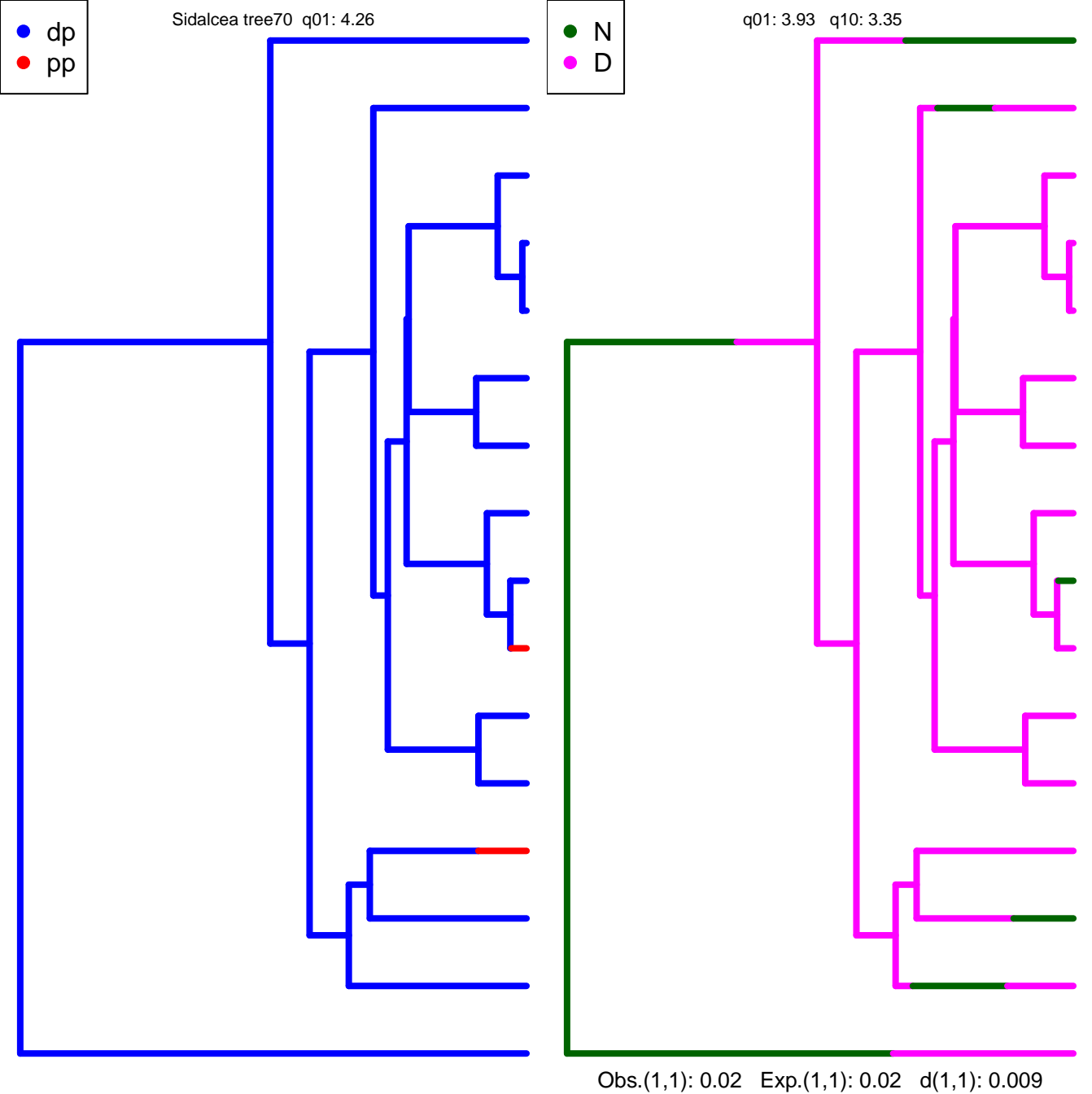


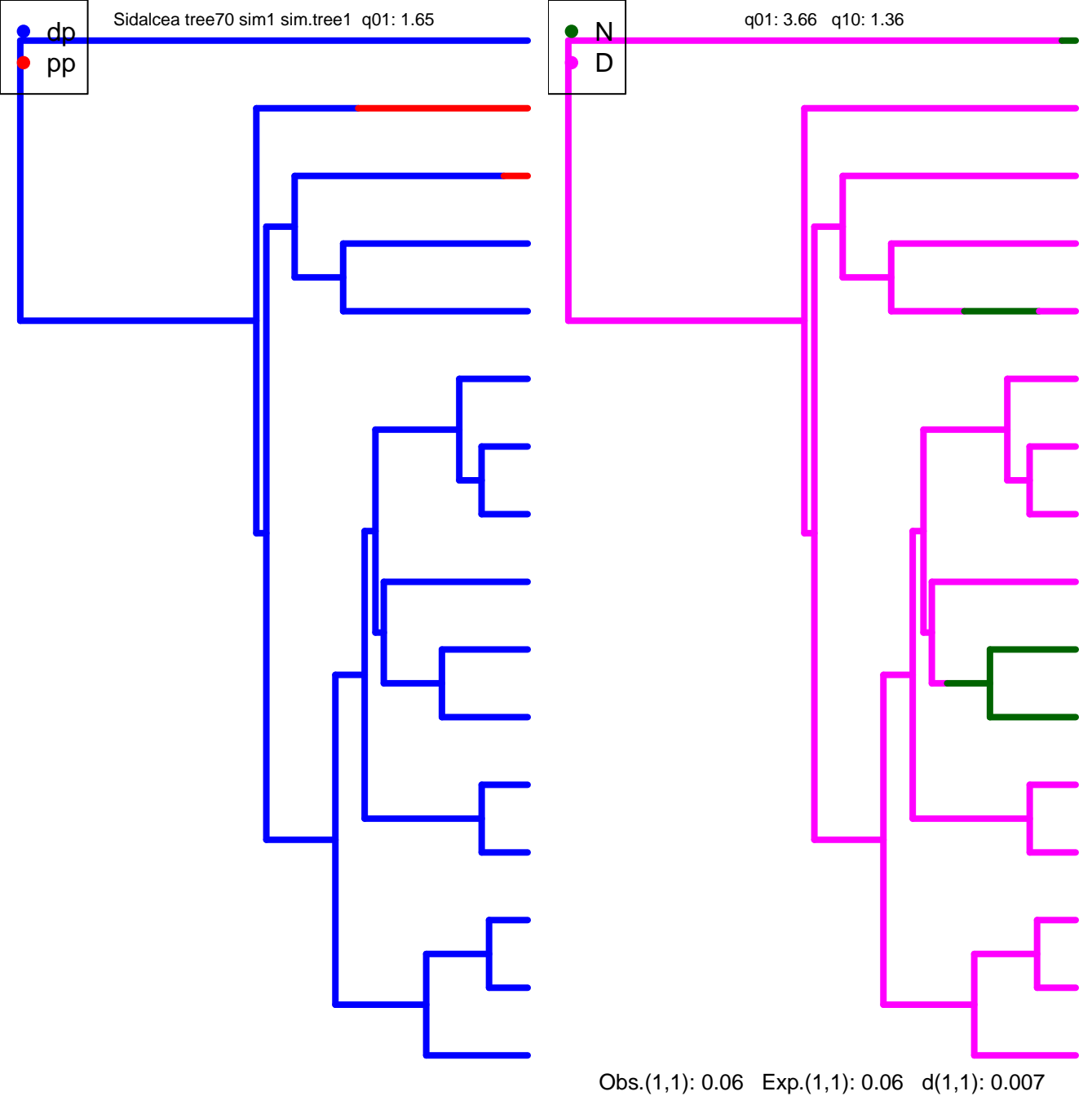


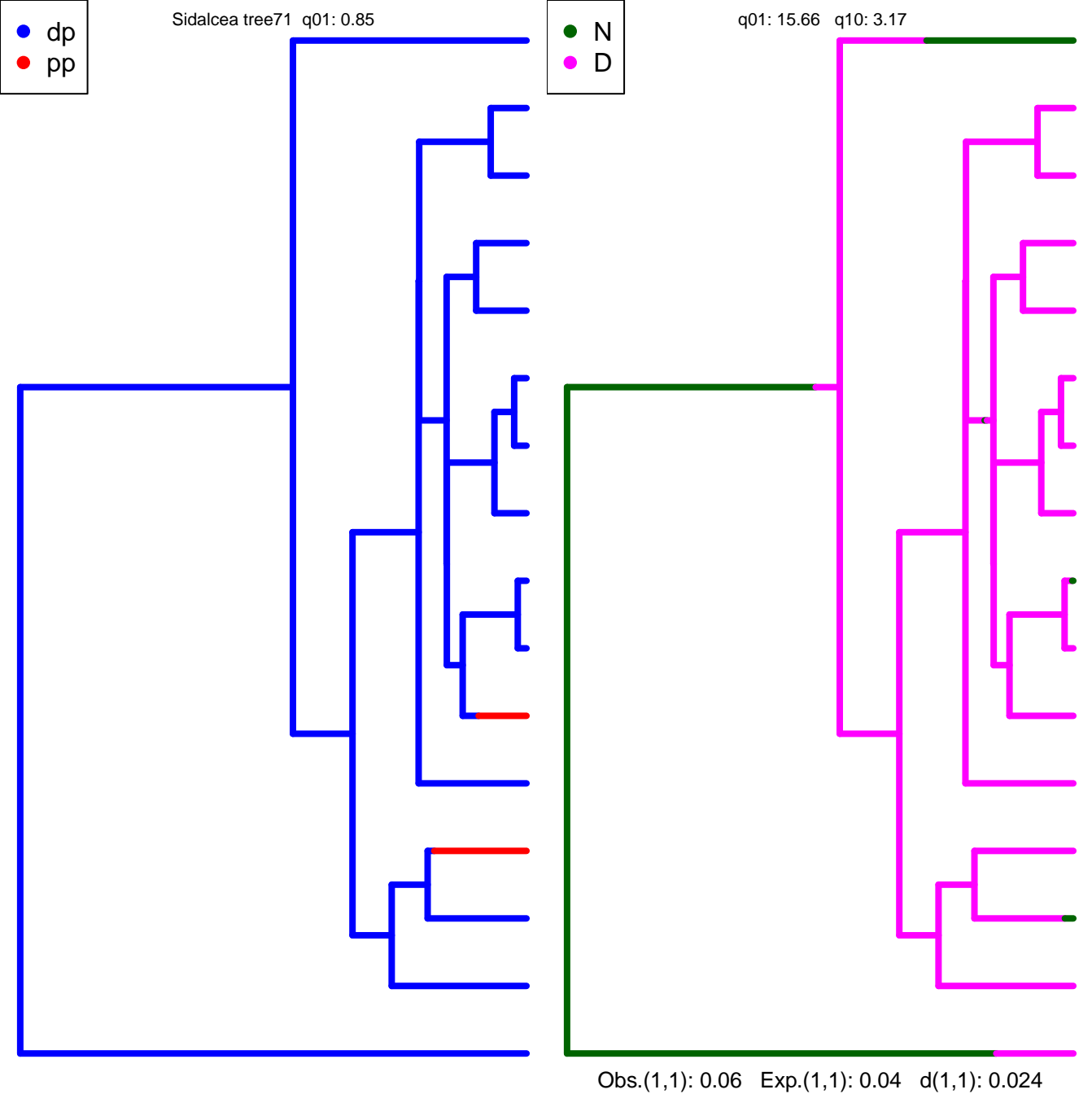


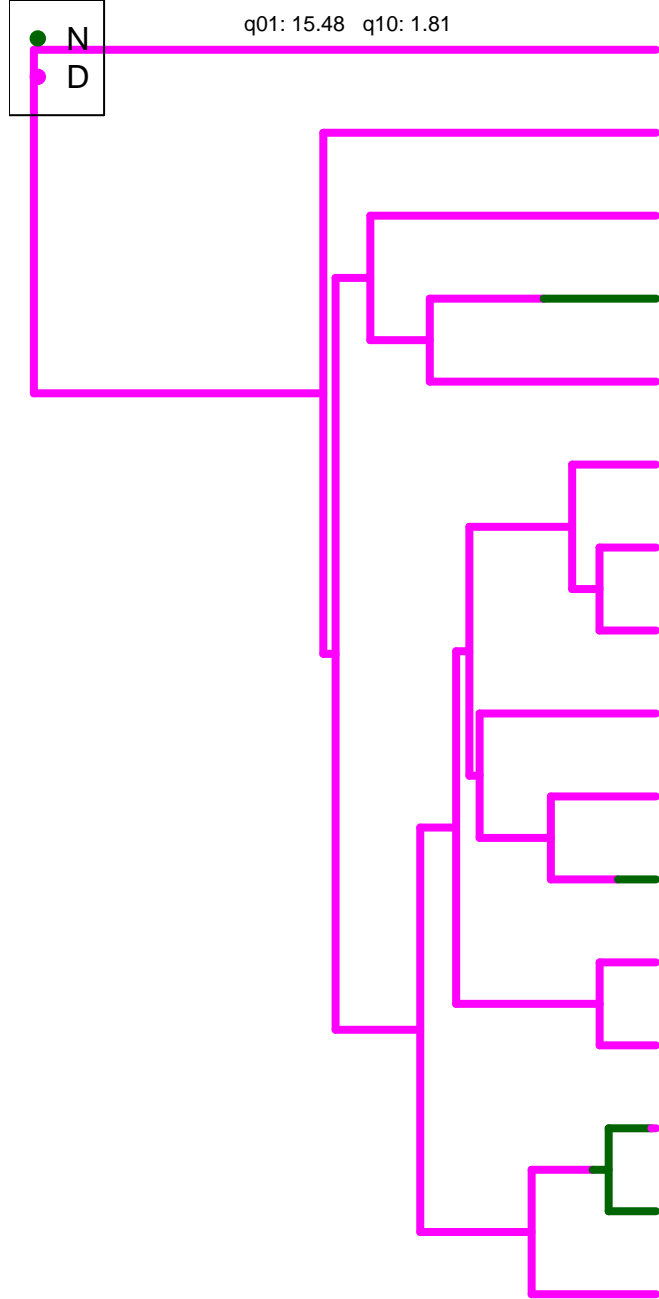
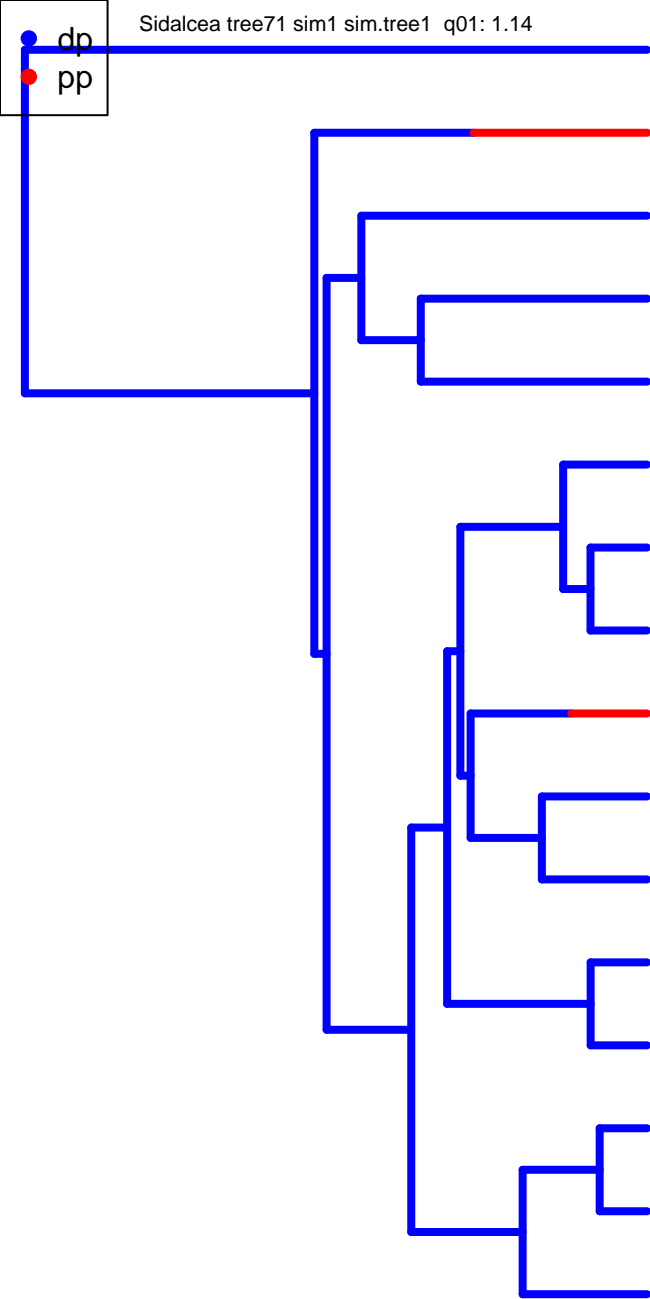


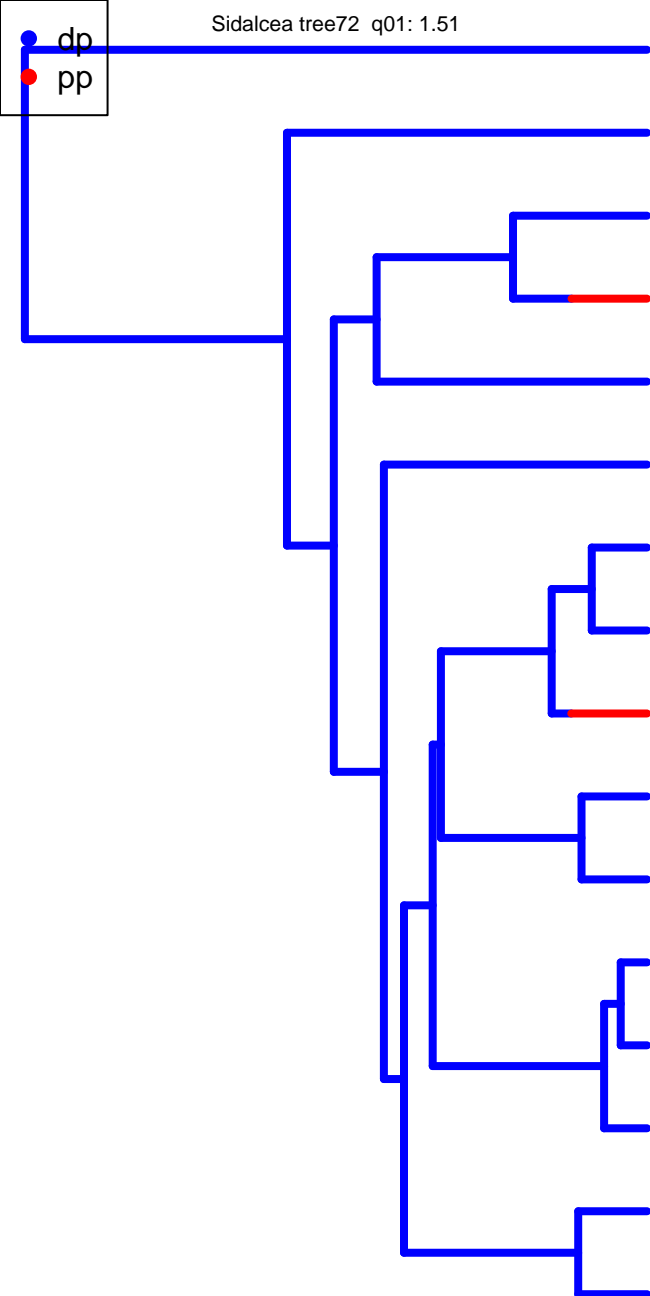




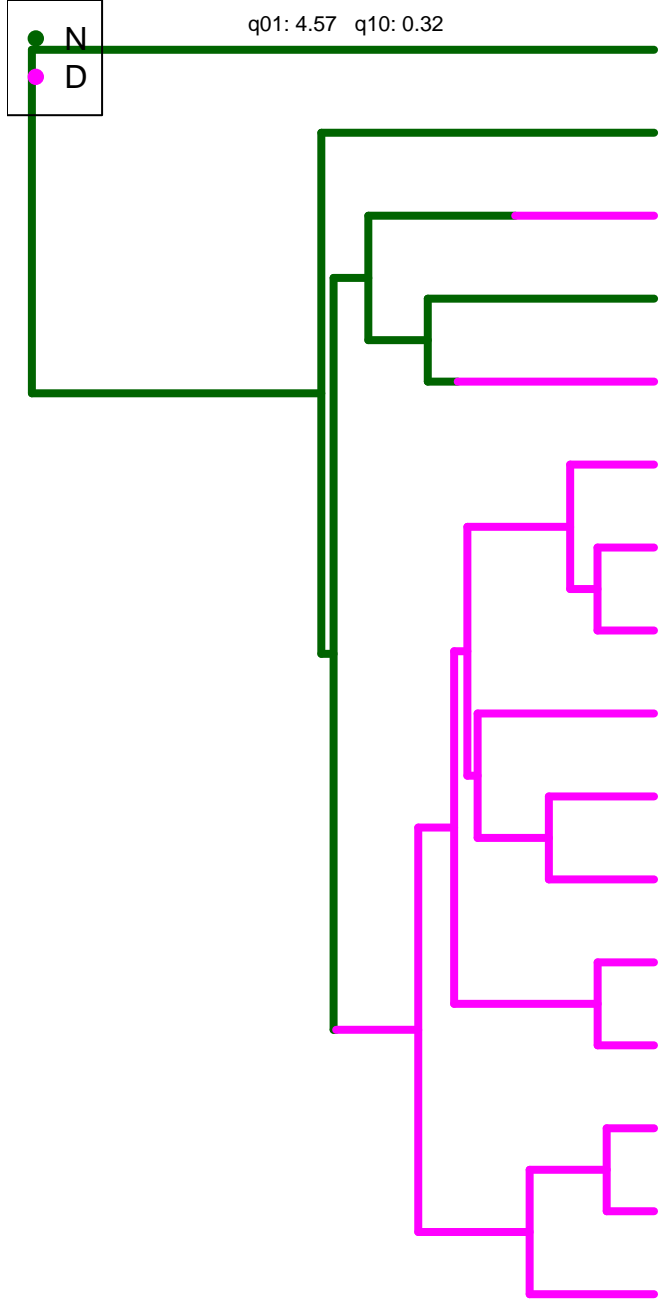
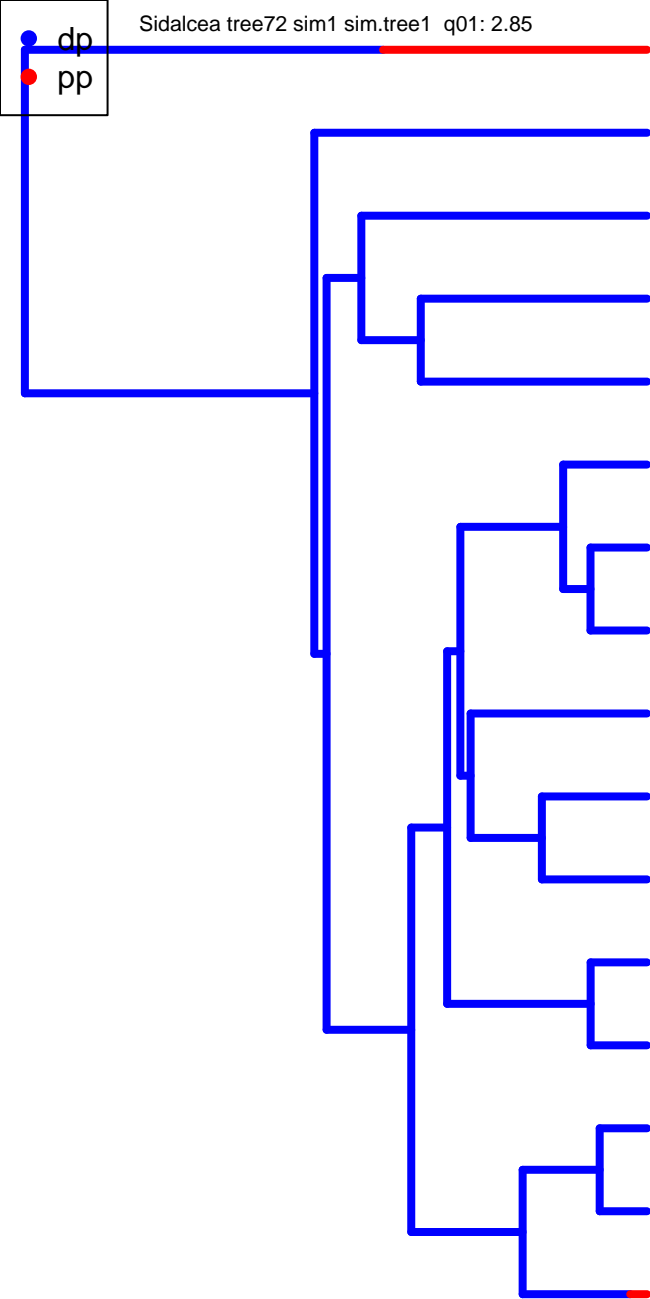




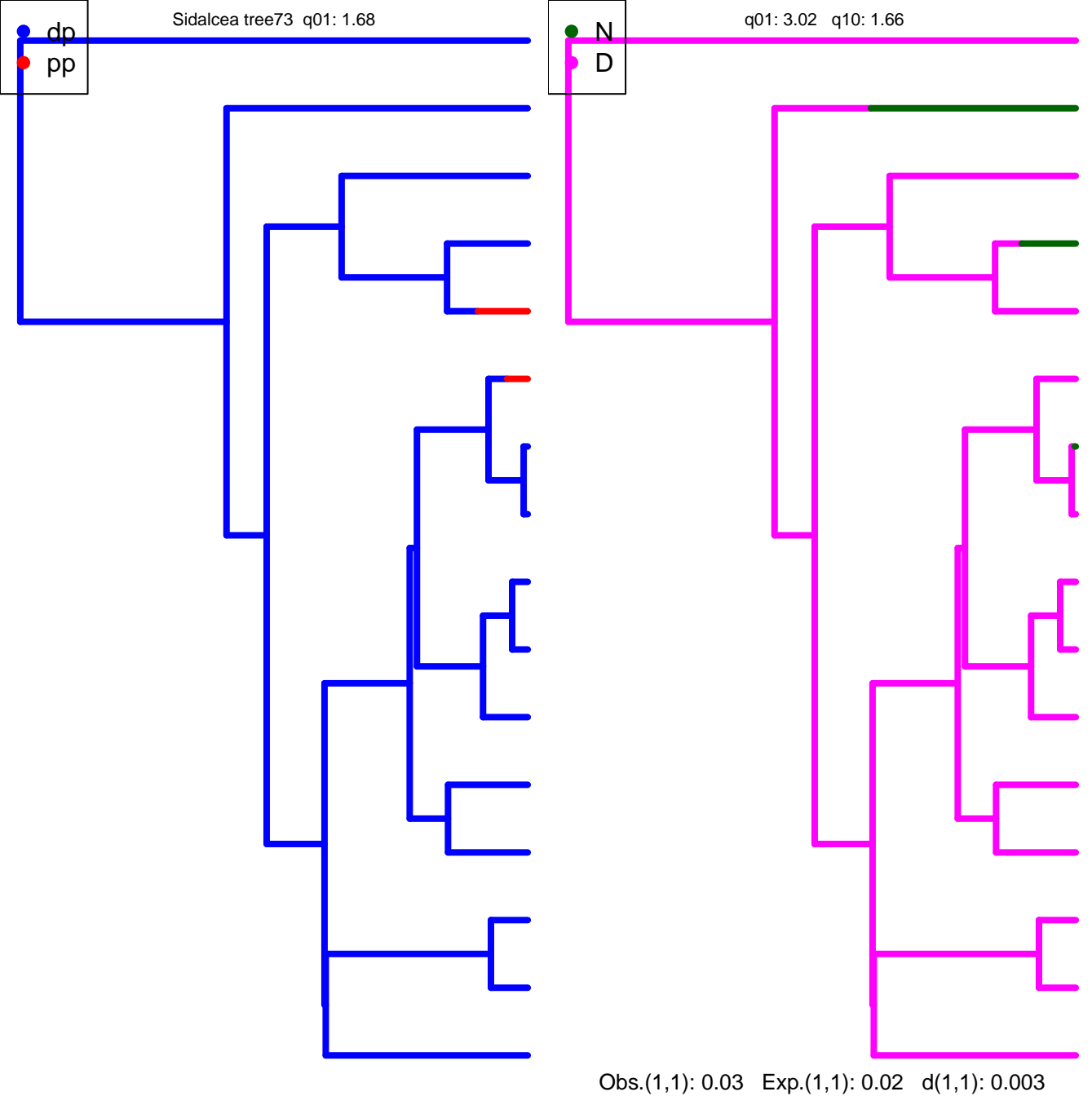


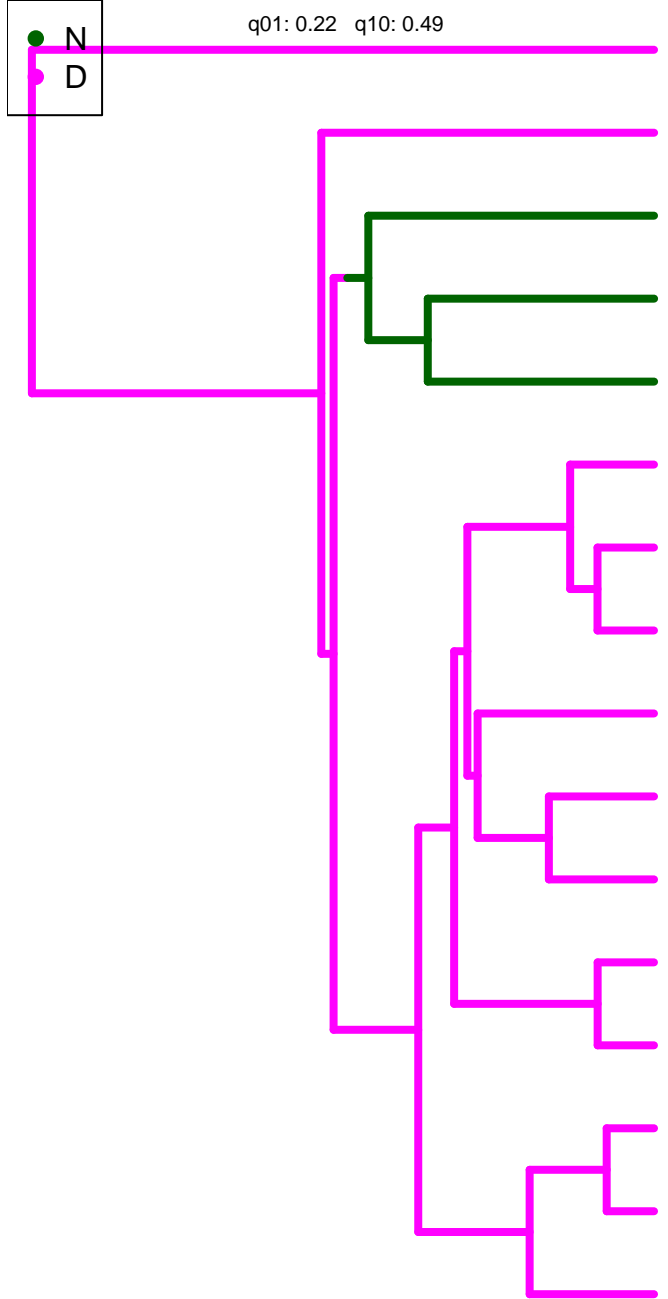
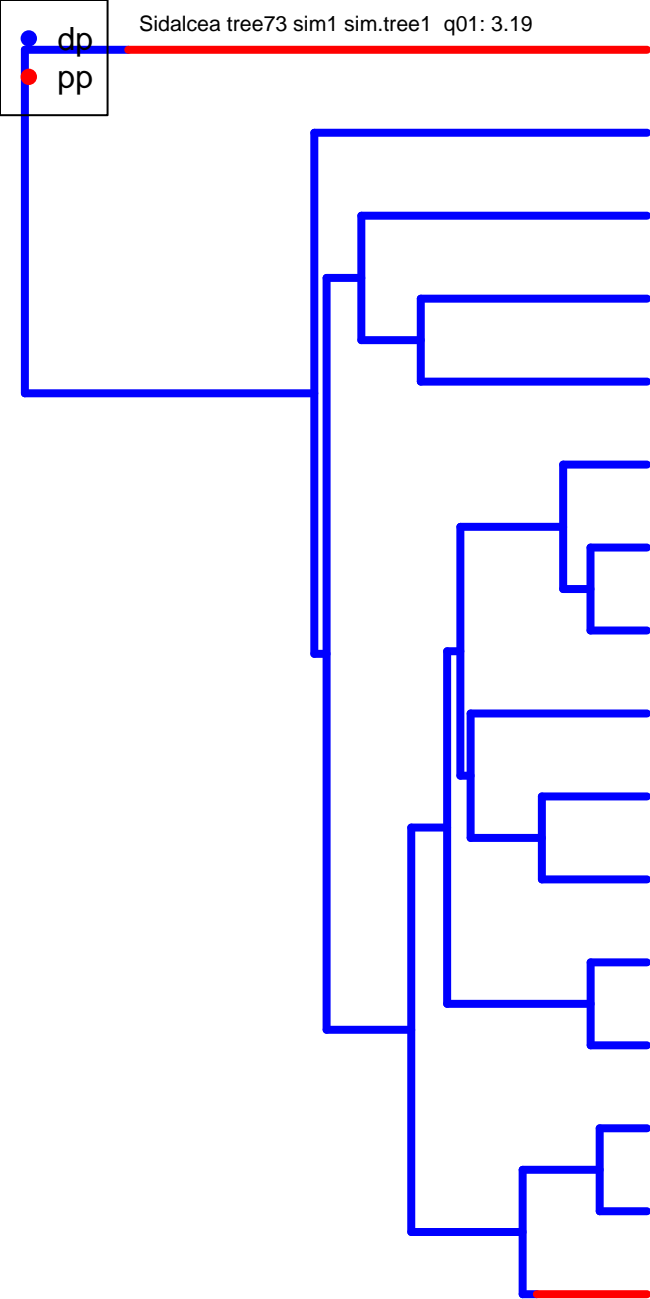


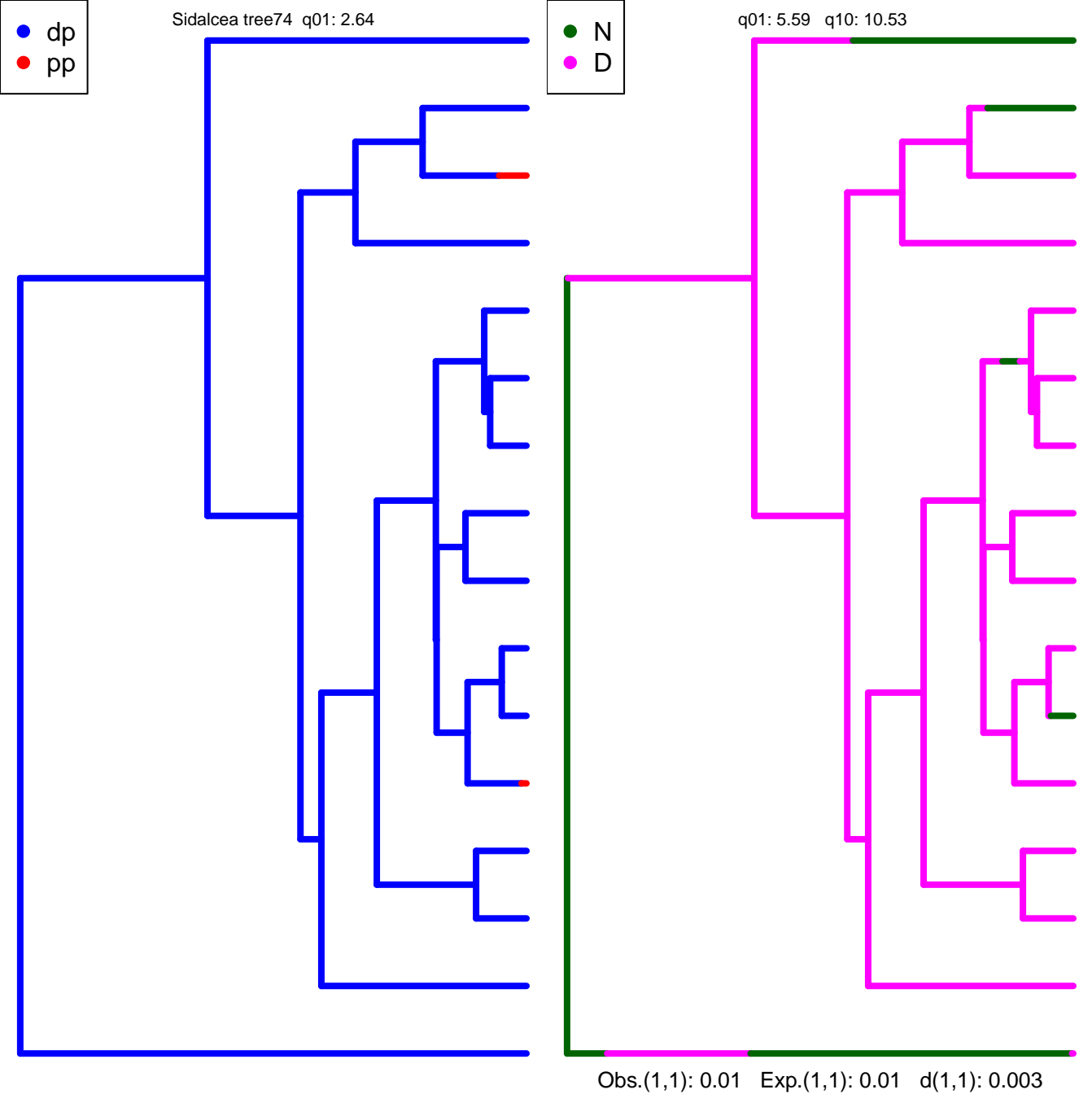
Obs.(1,1): 0.04 Exp.(1,1): 0.04 d(1,1): 0.004

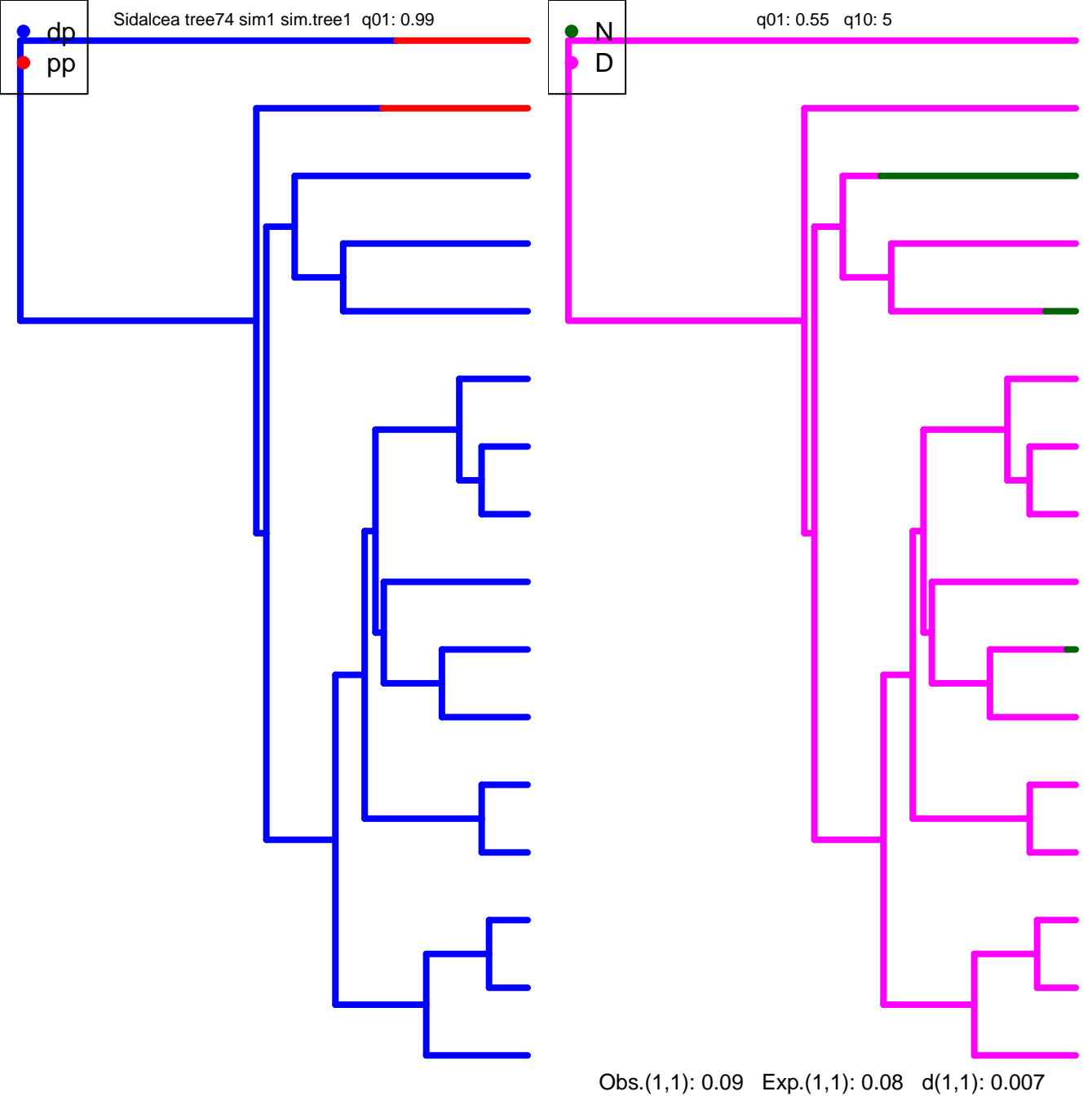


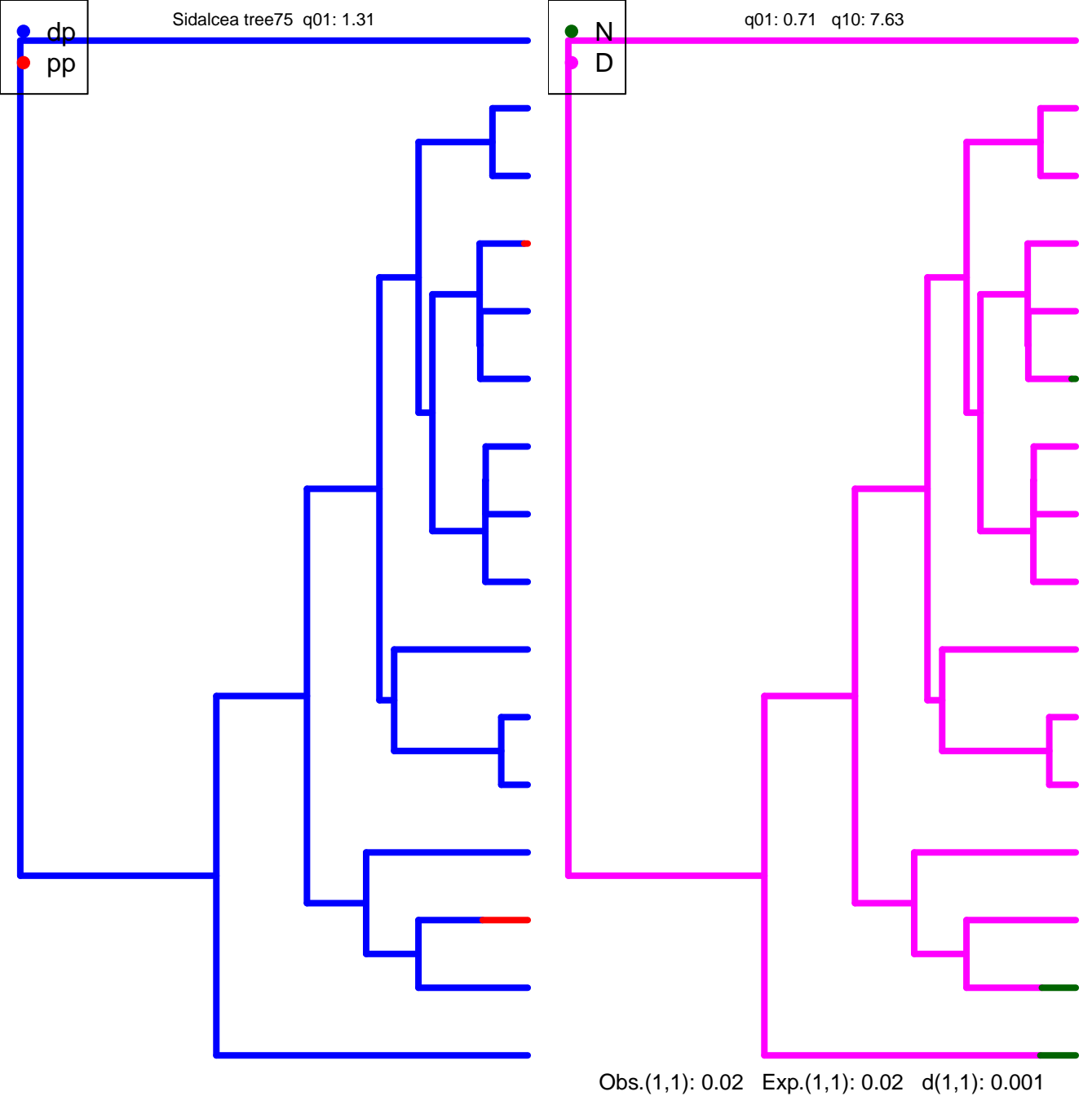


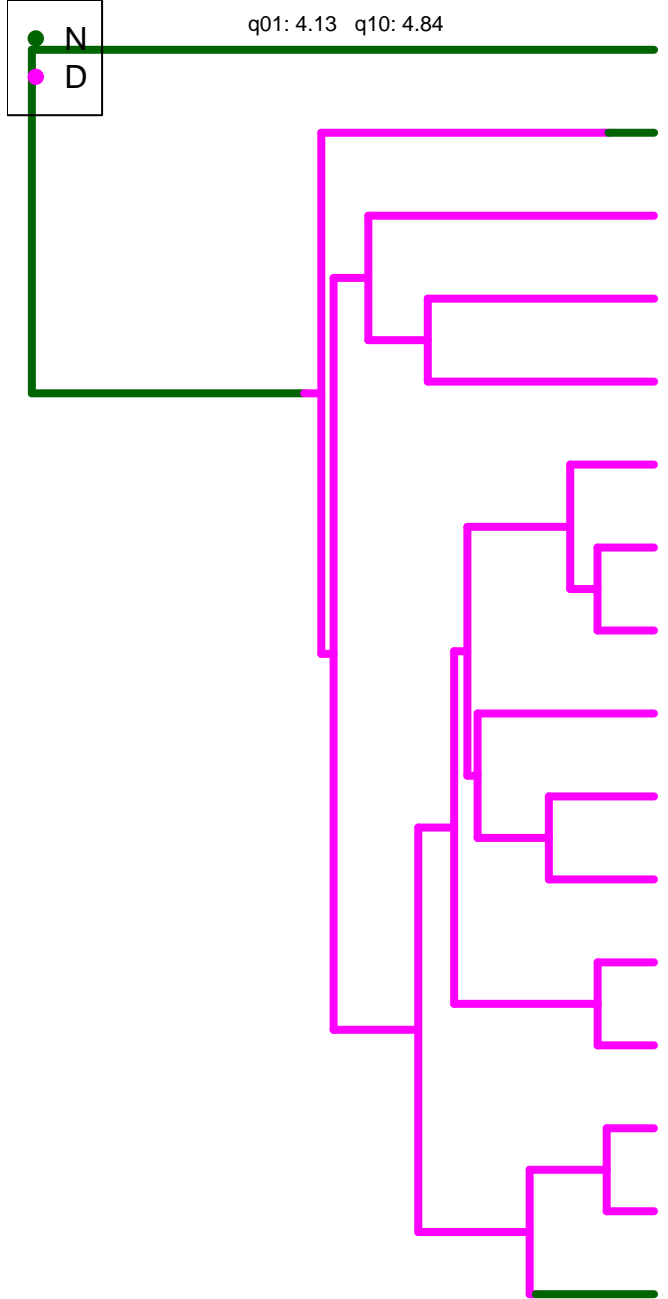
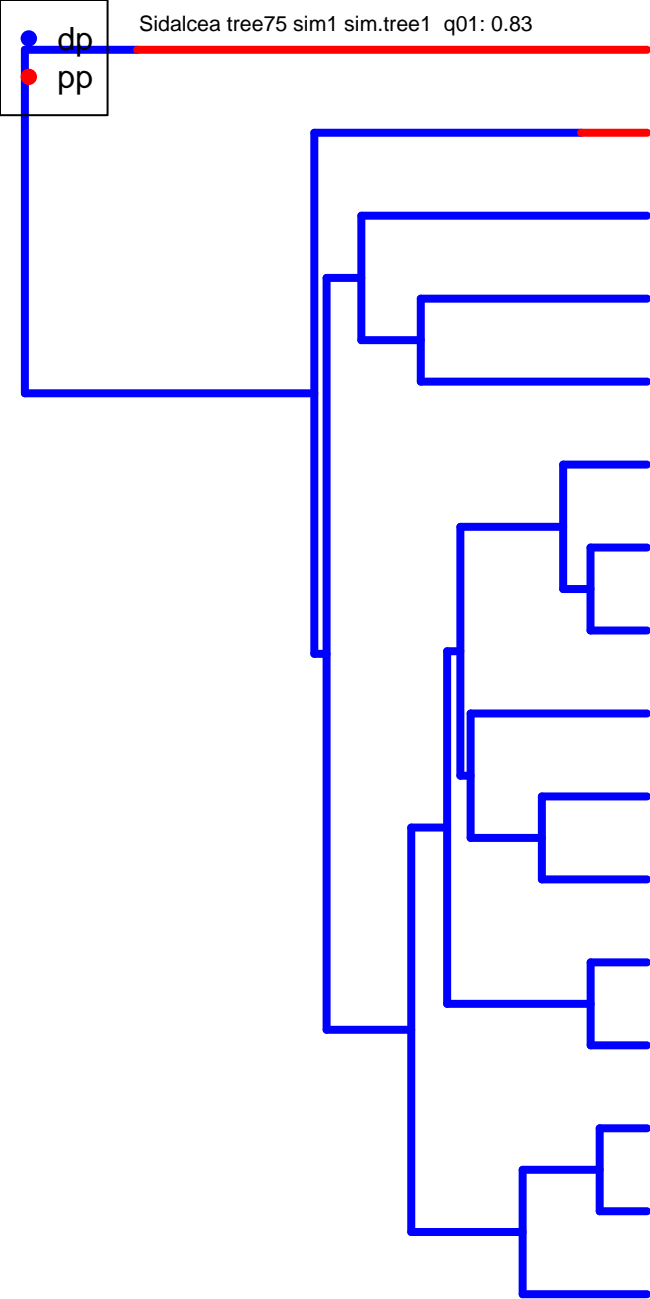


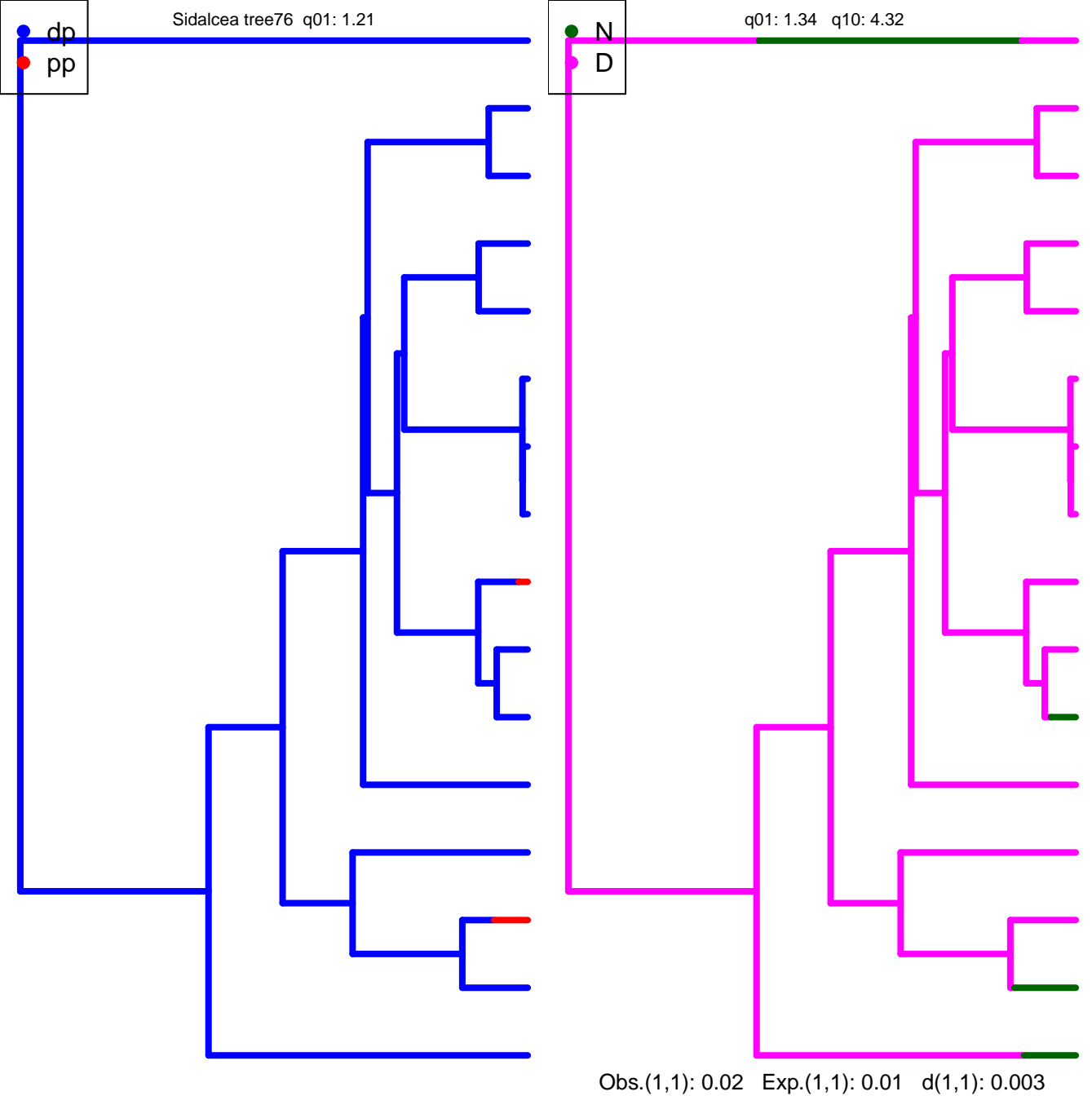


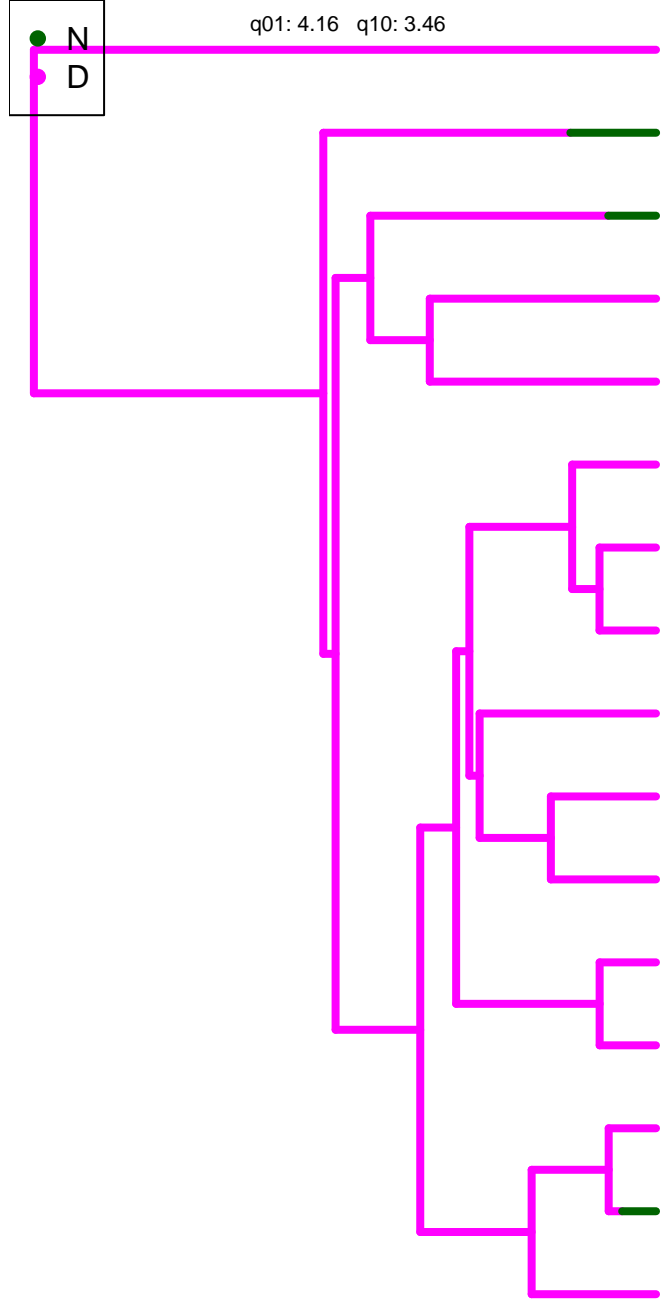
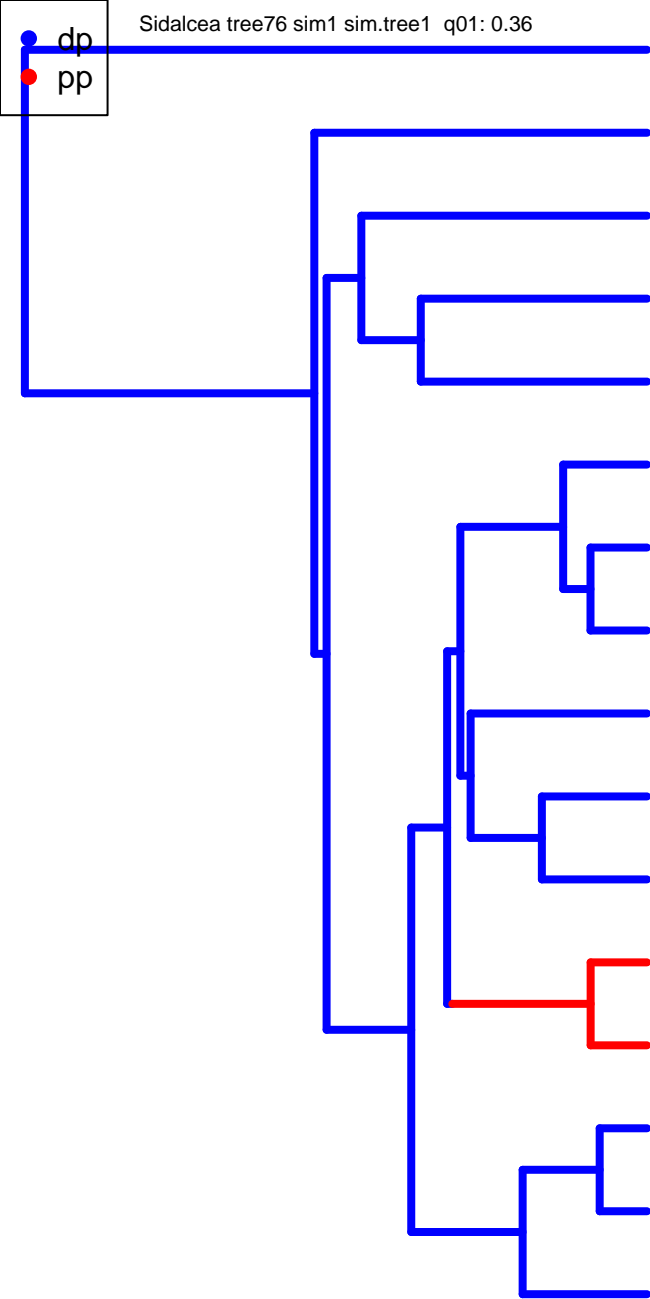




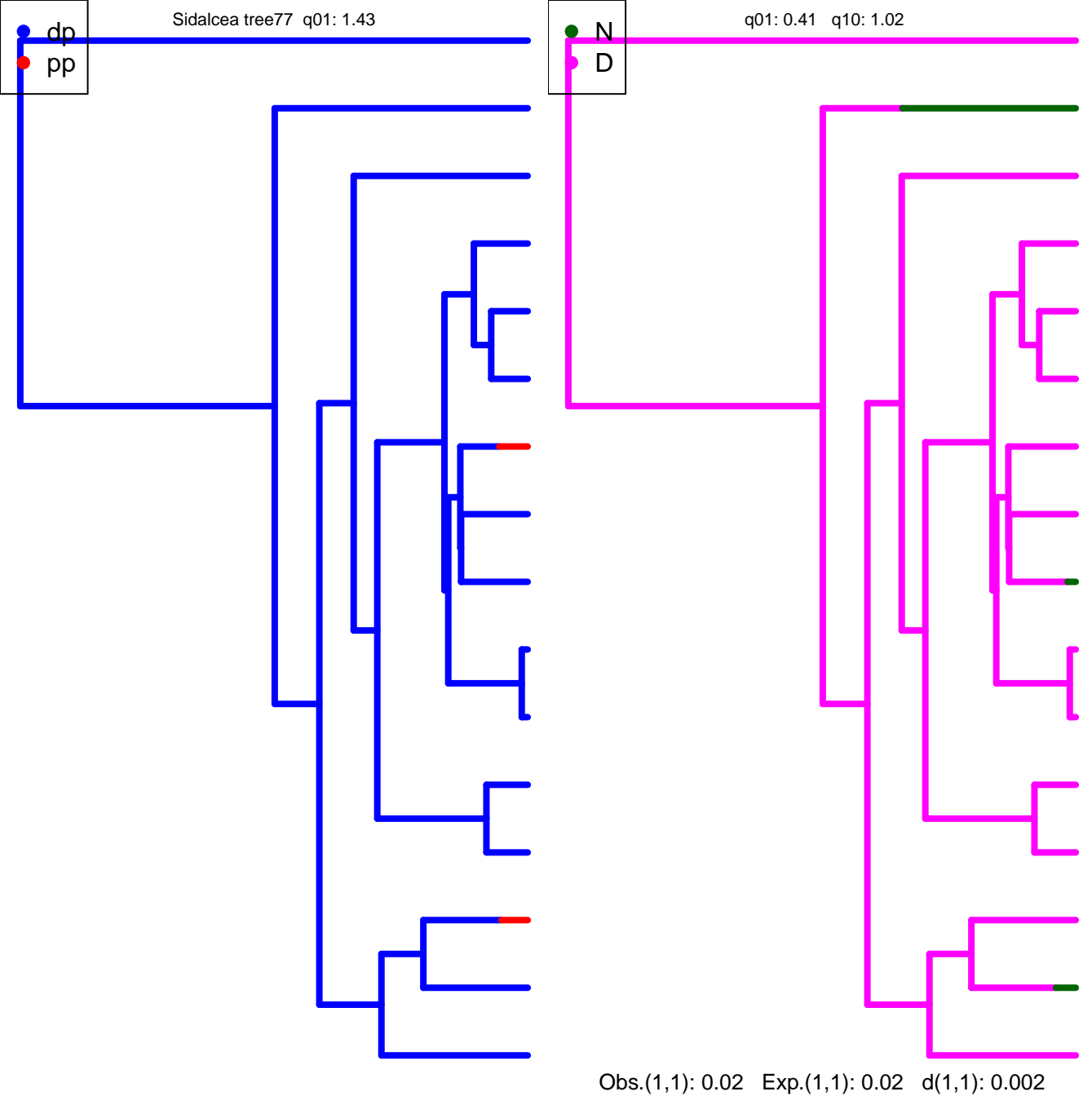


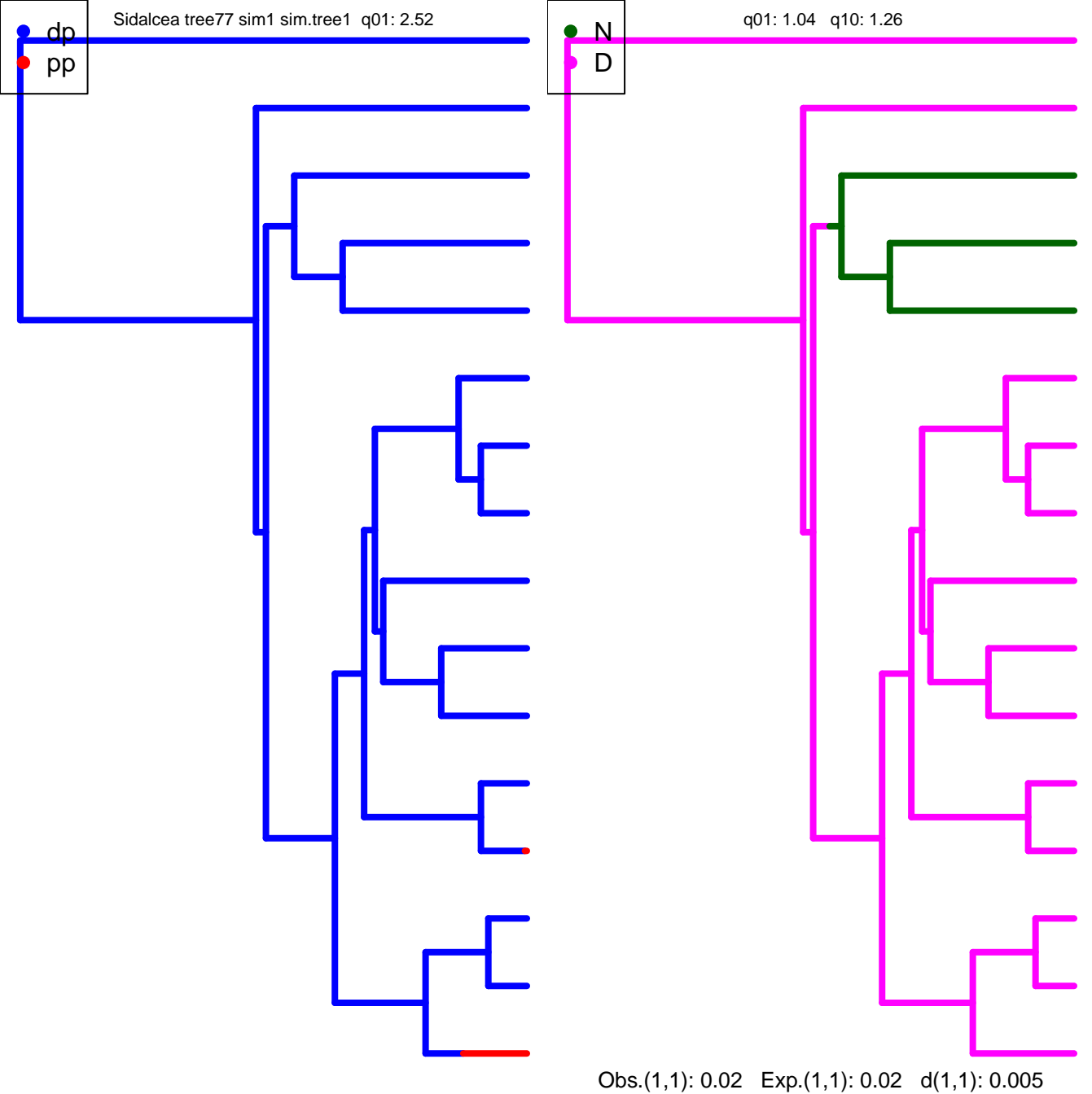


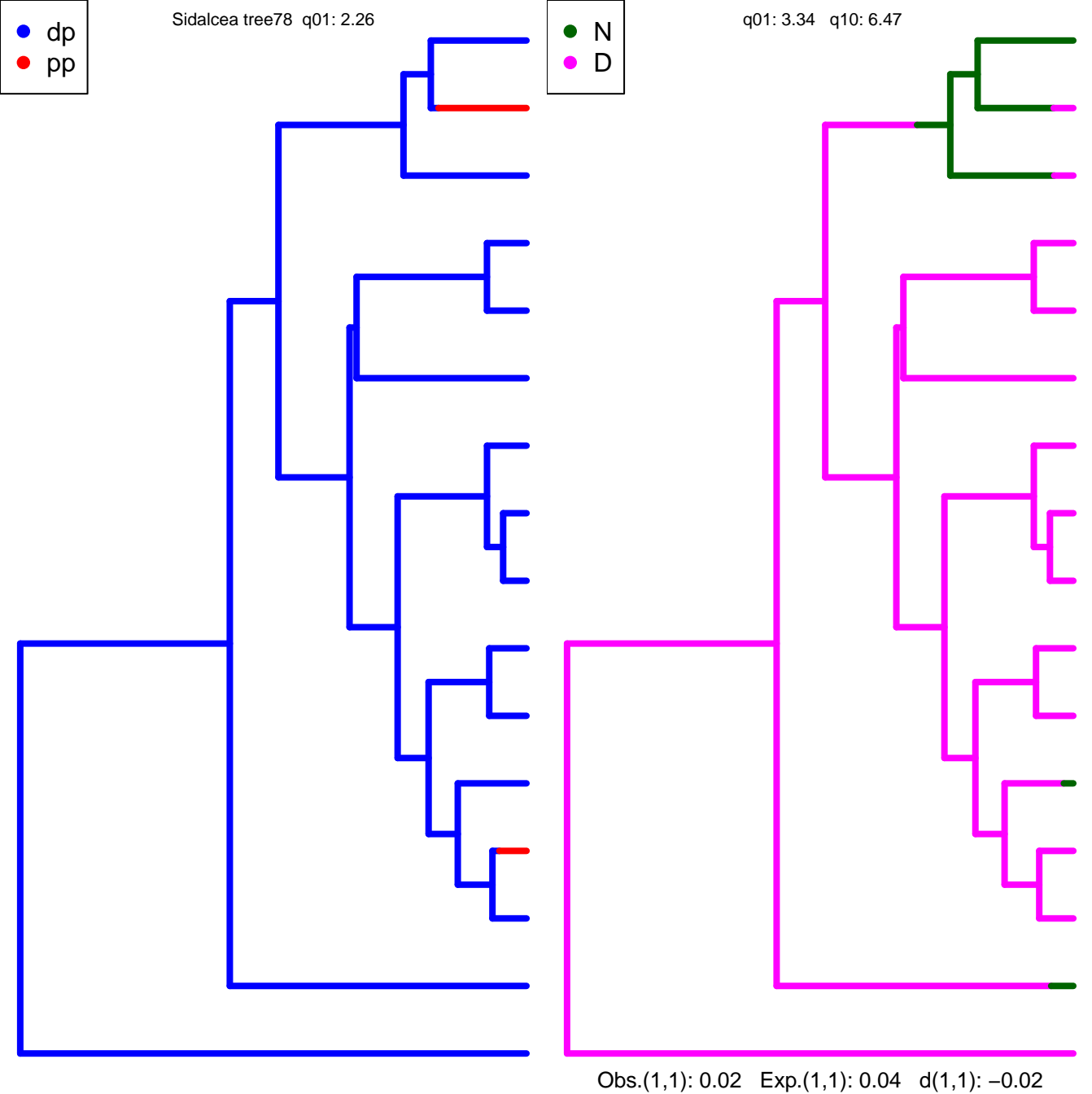


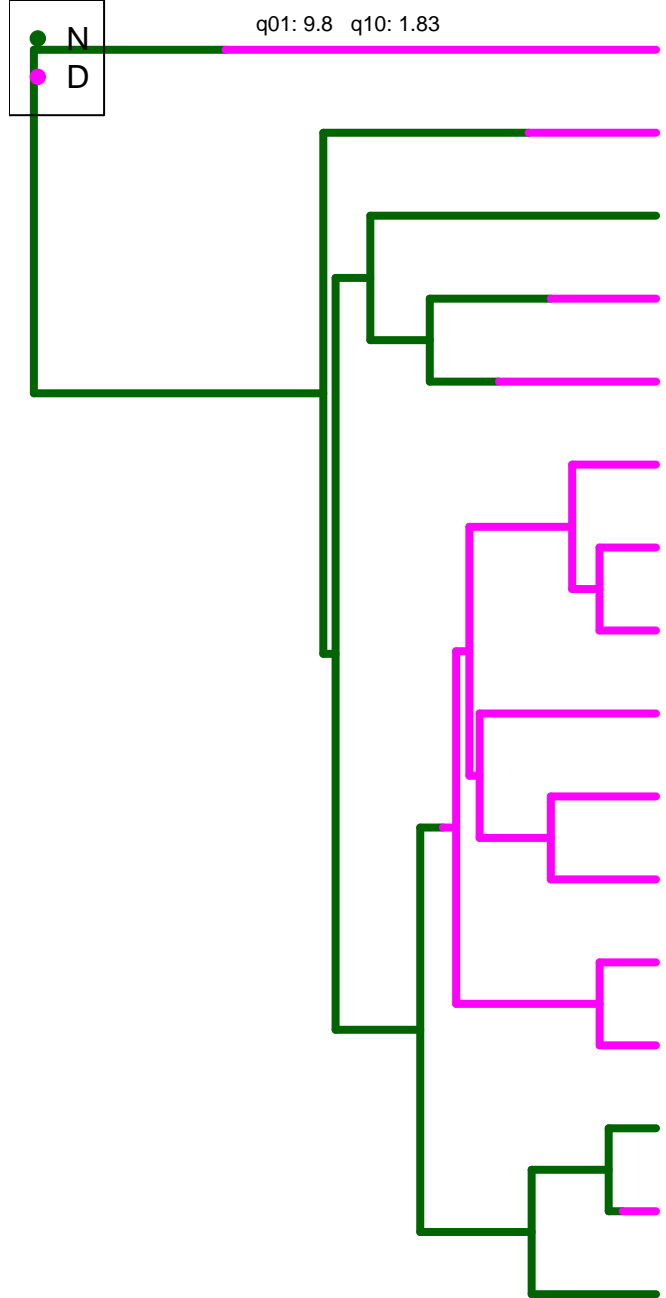
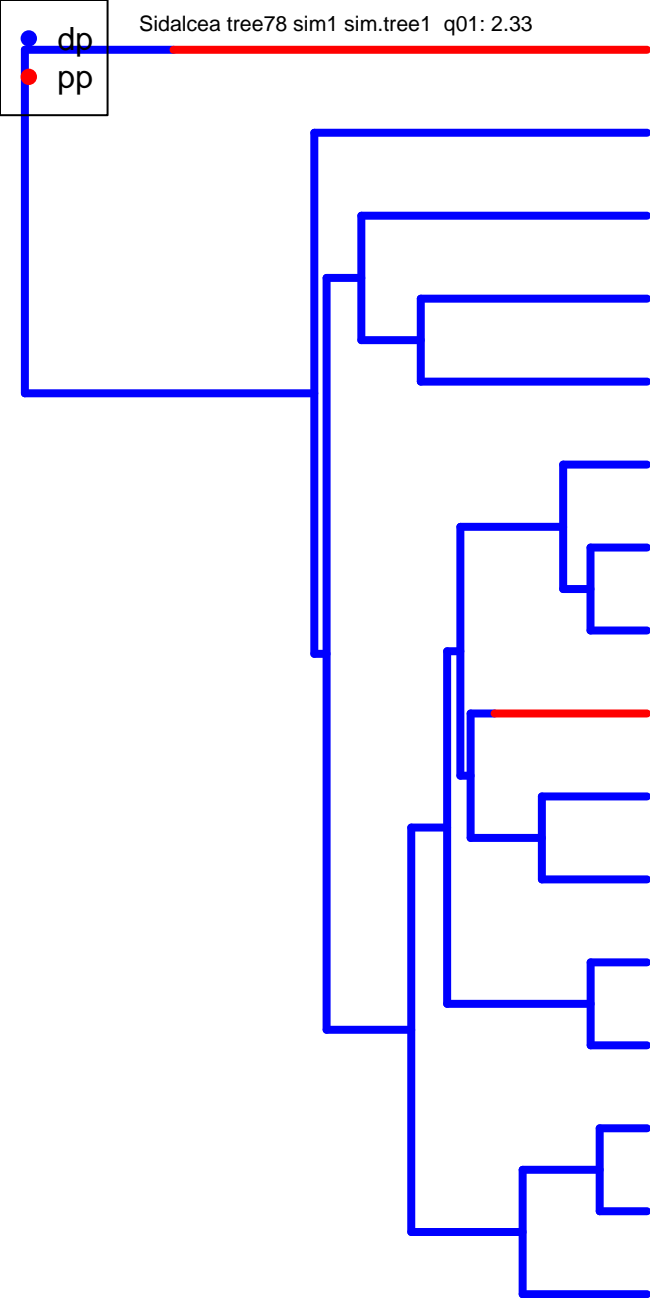


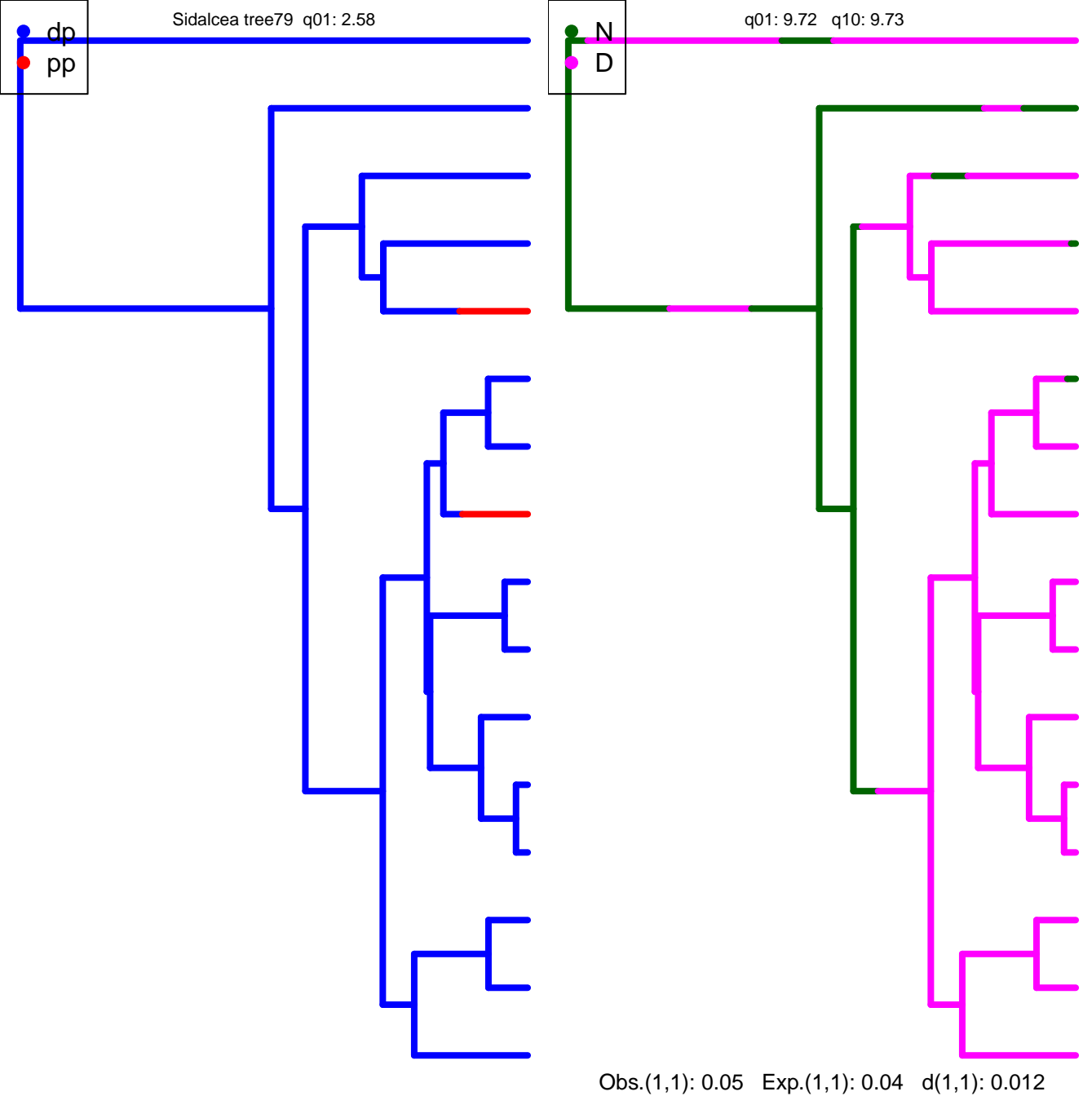


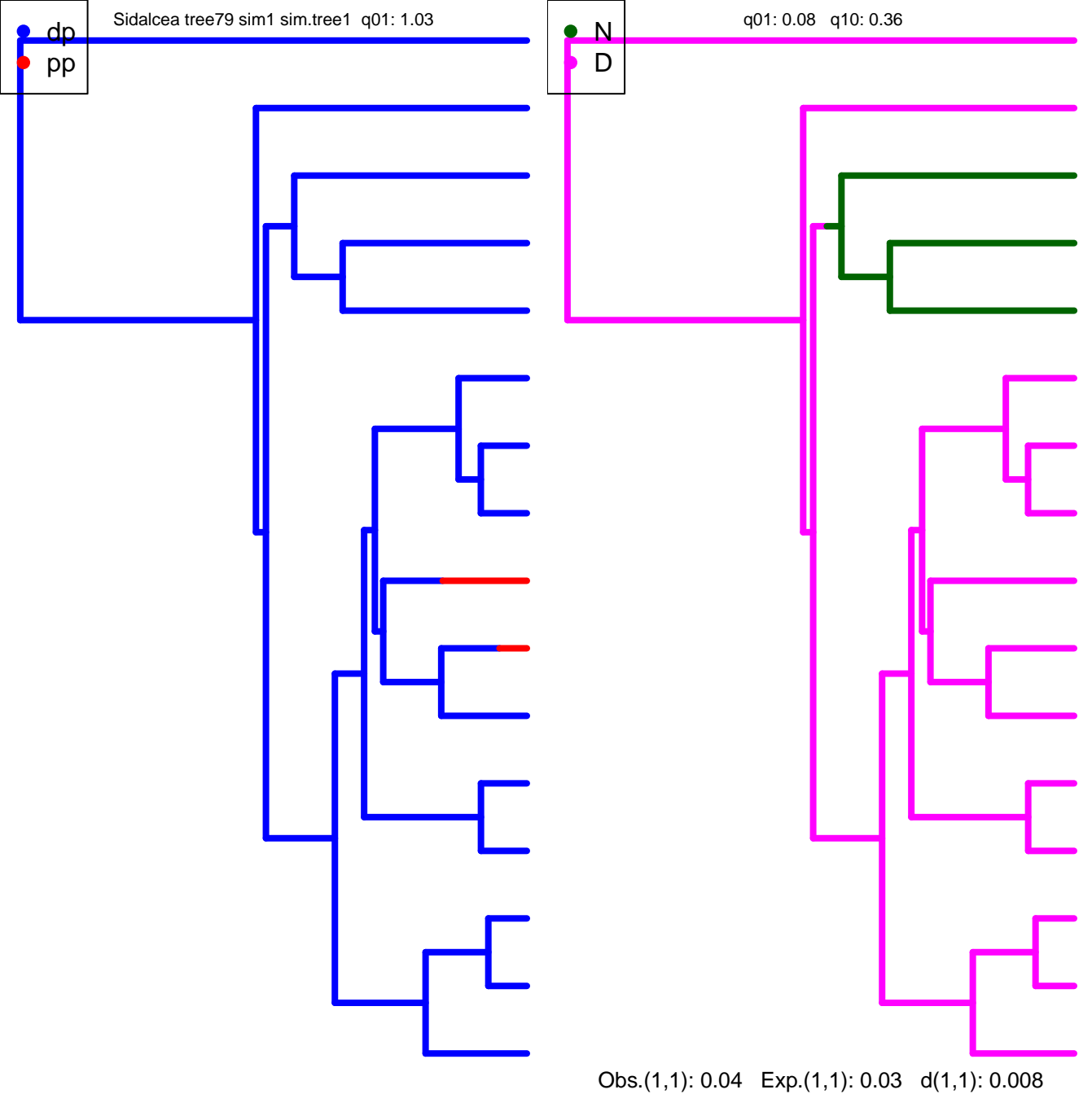


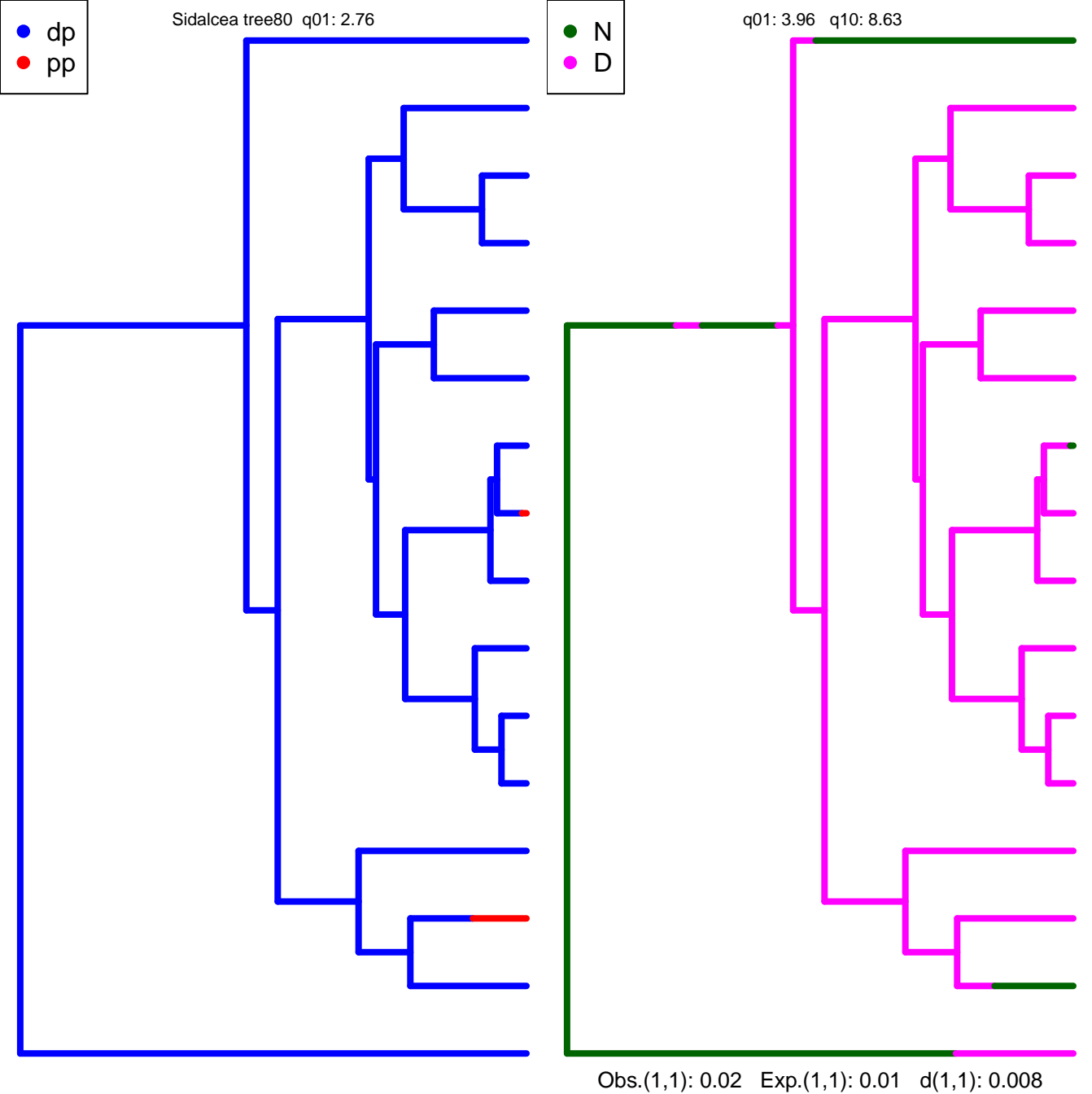


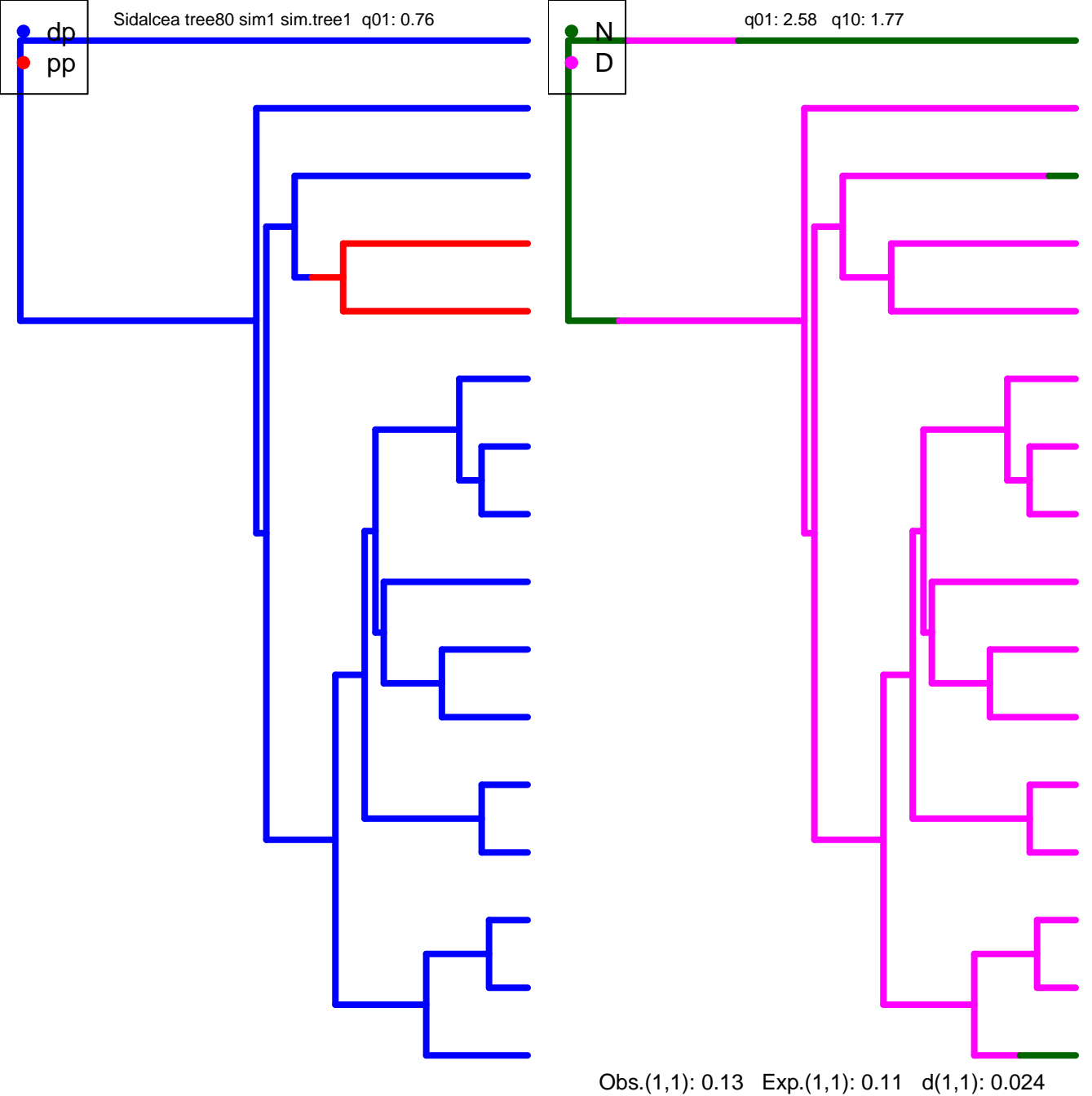




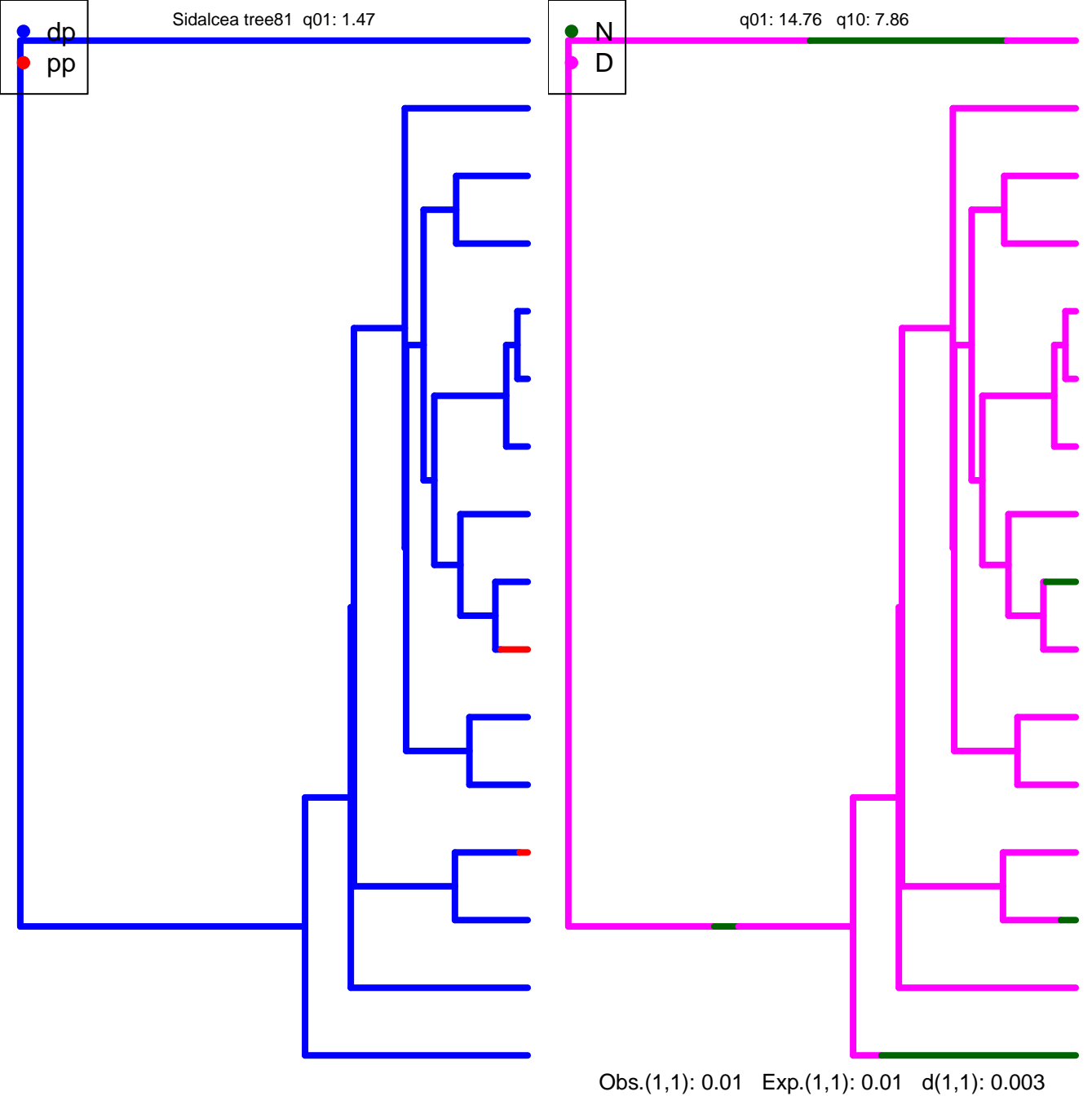


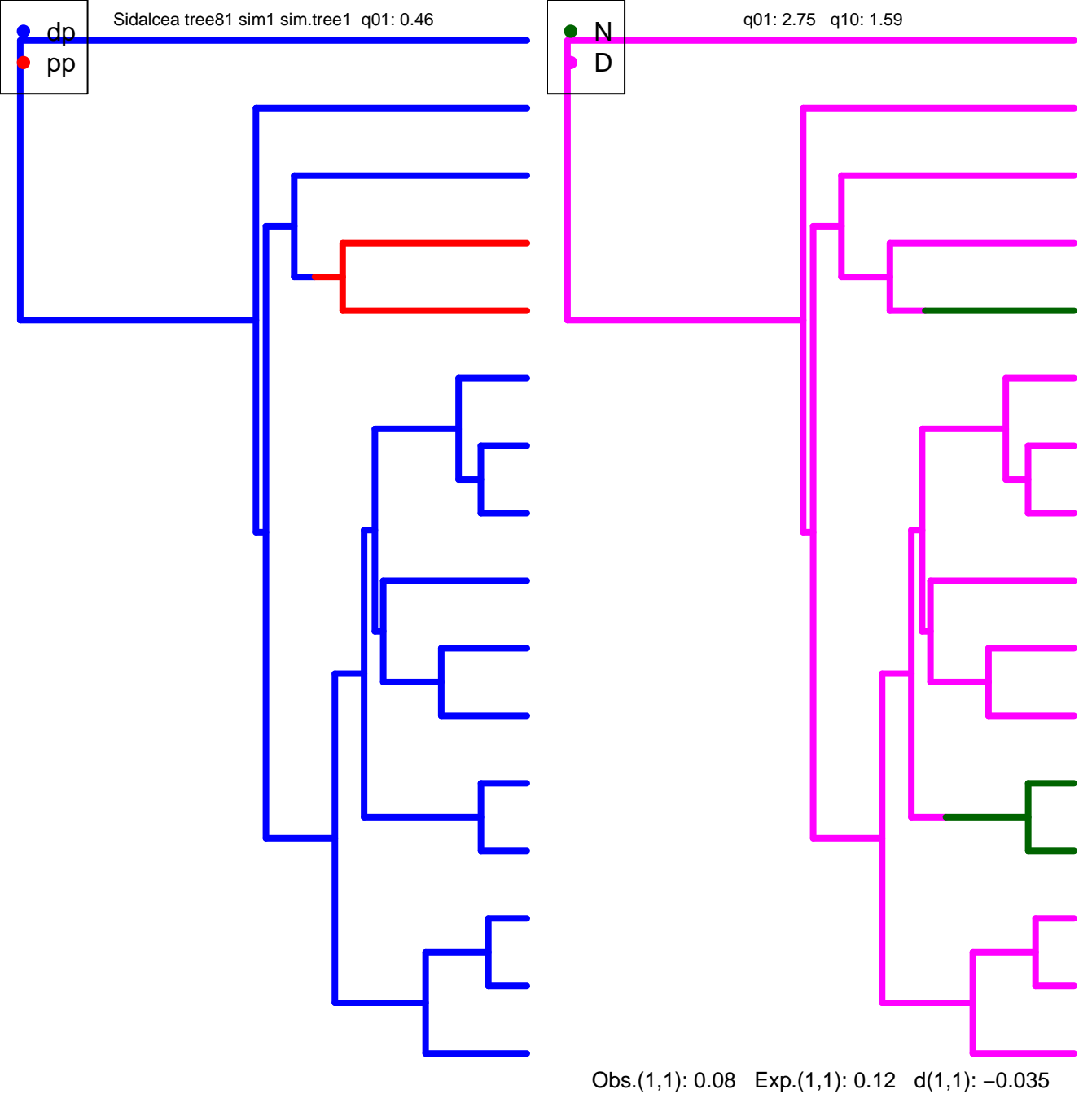


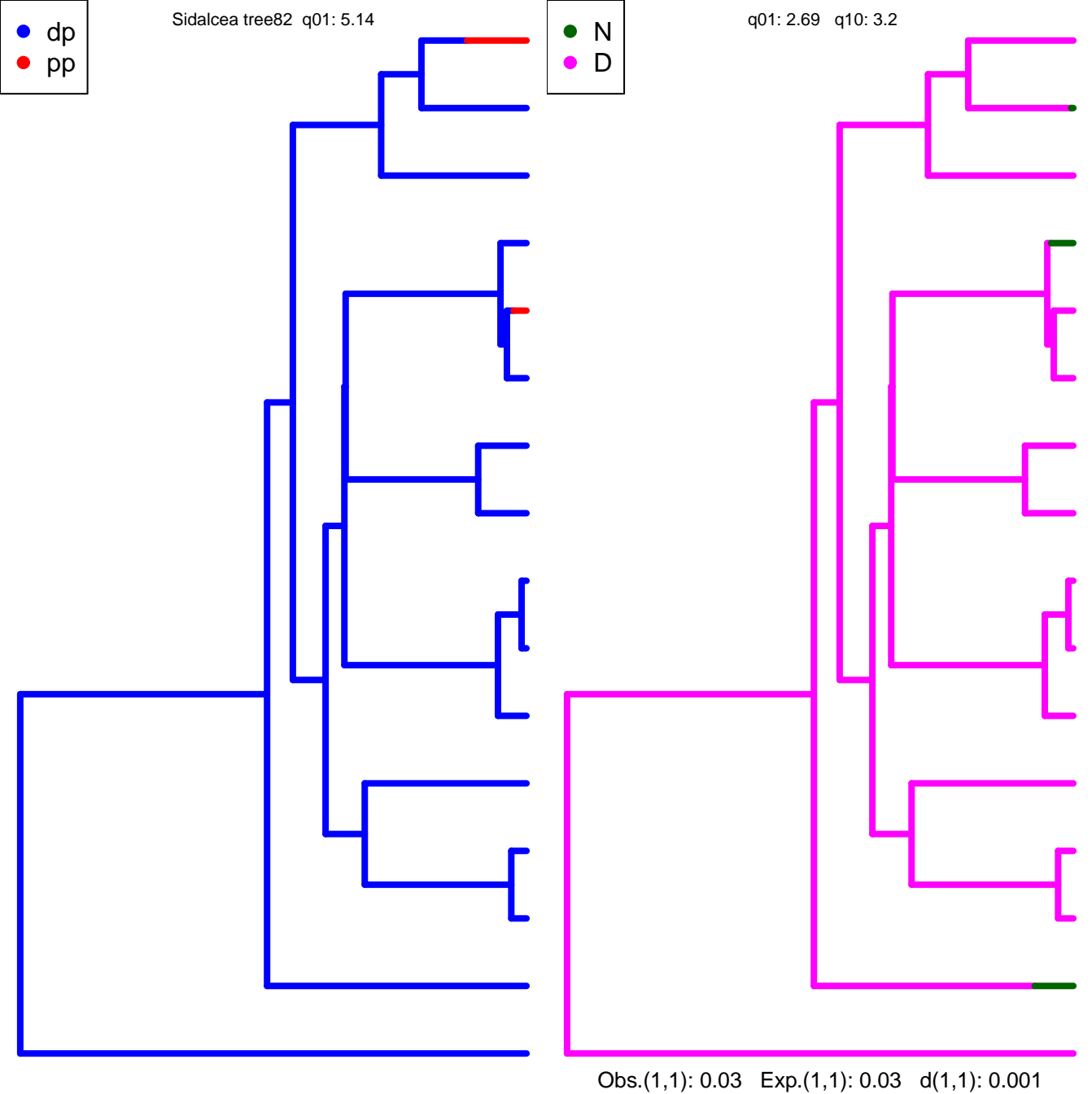


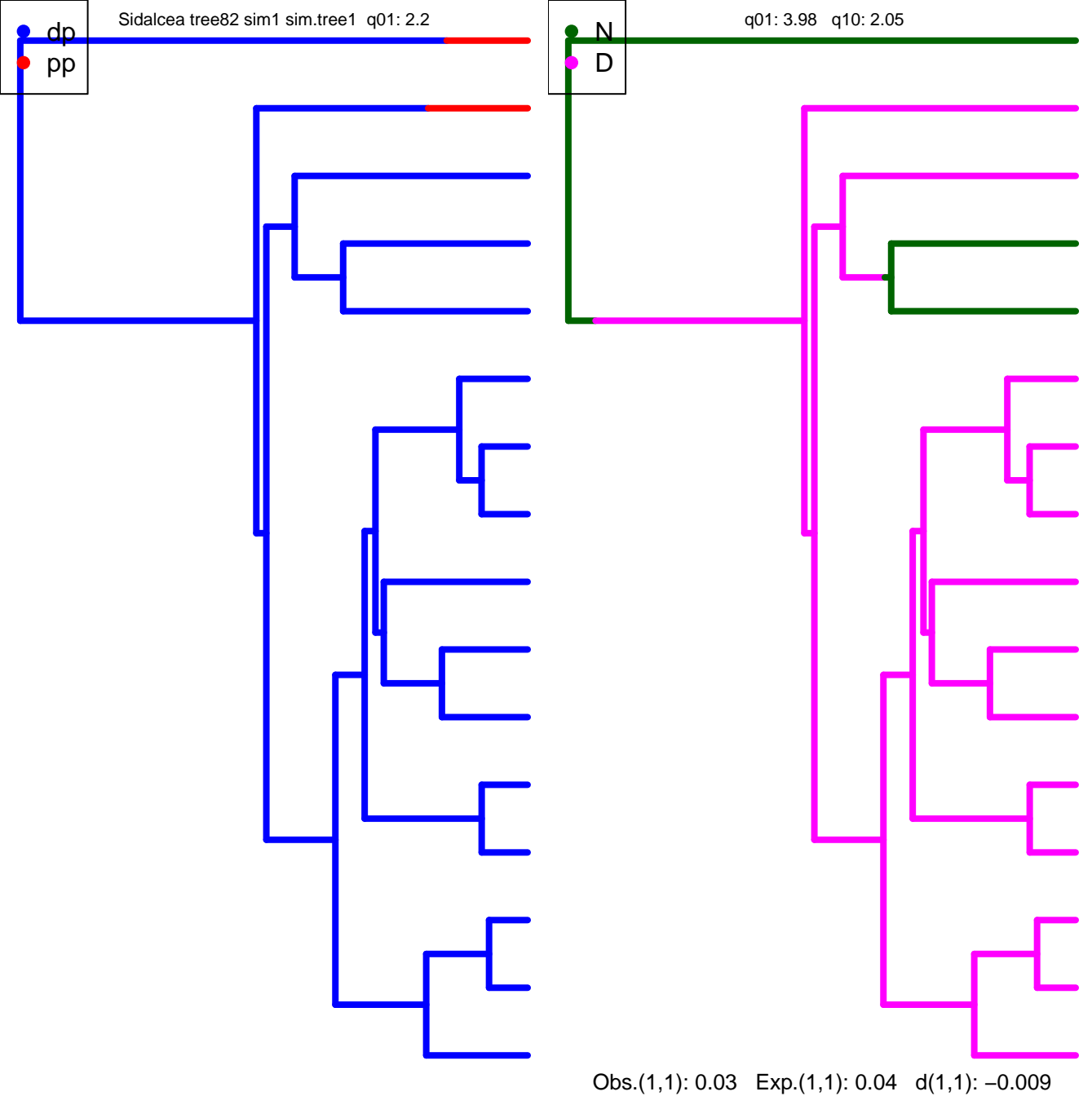


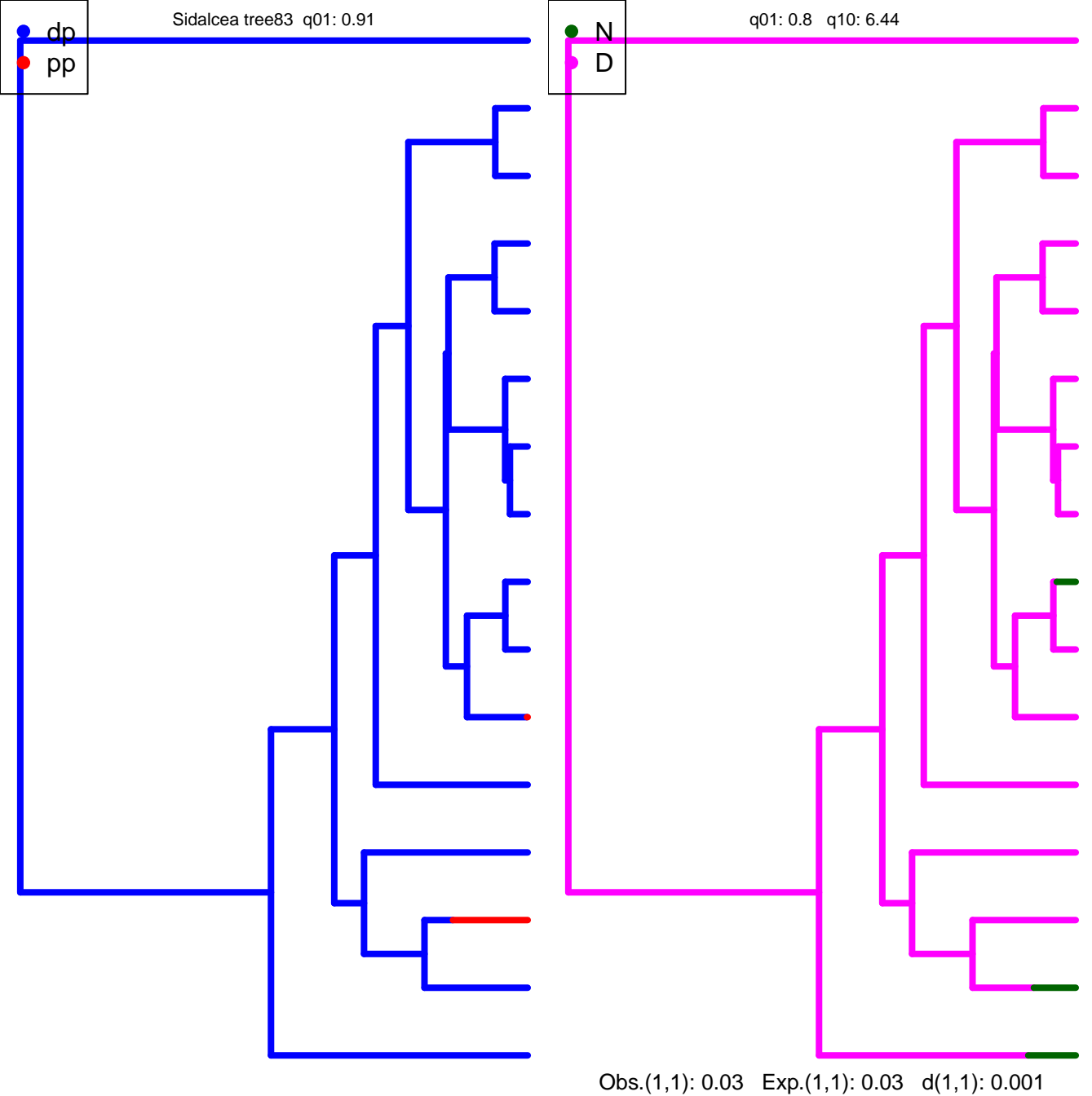


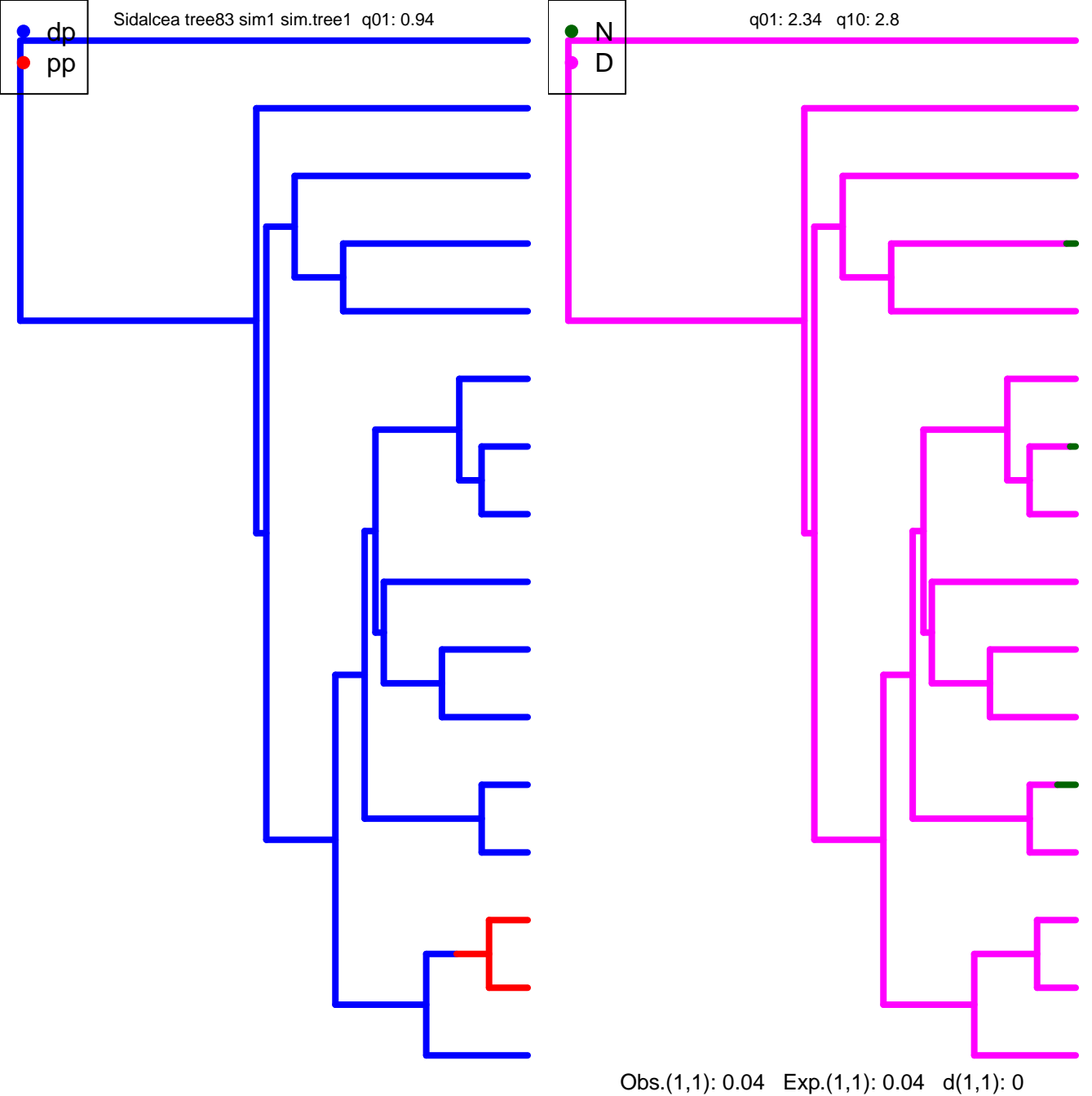




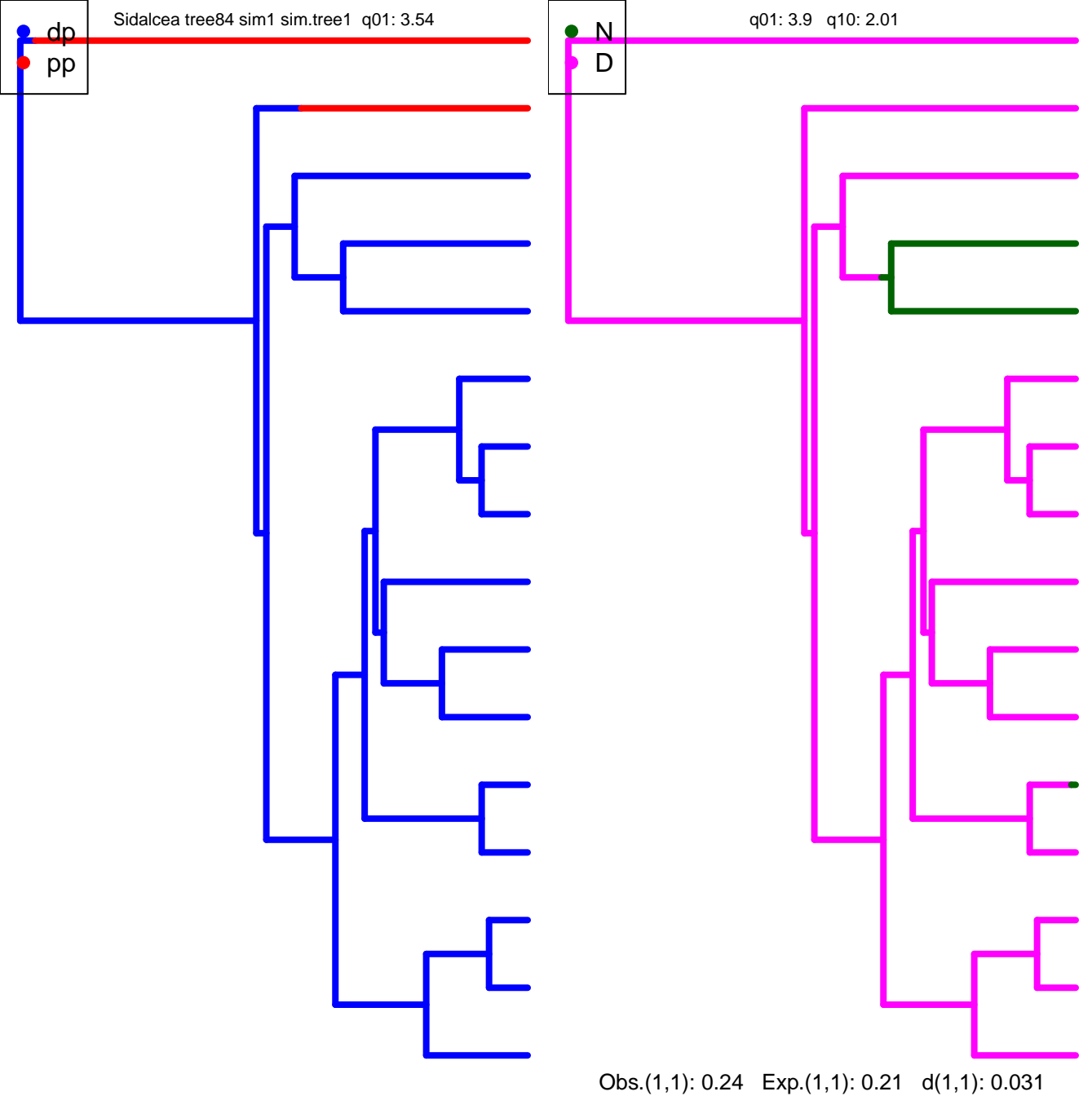




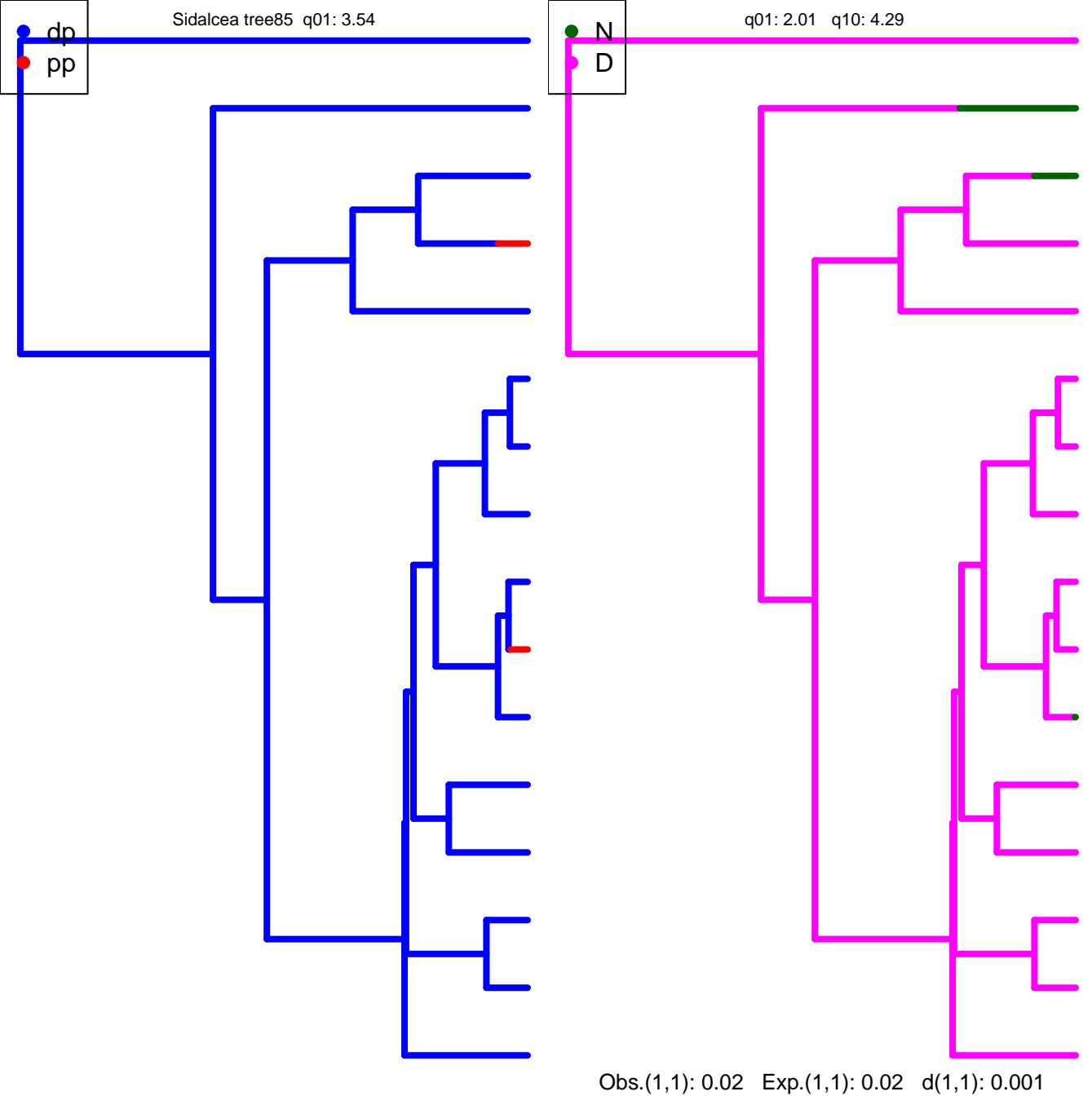


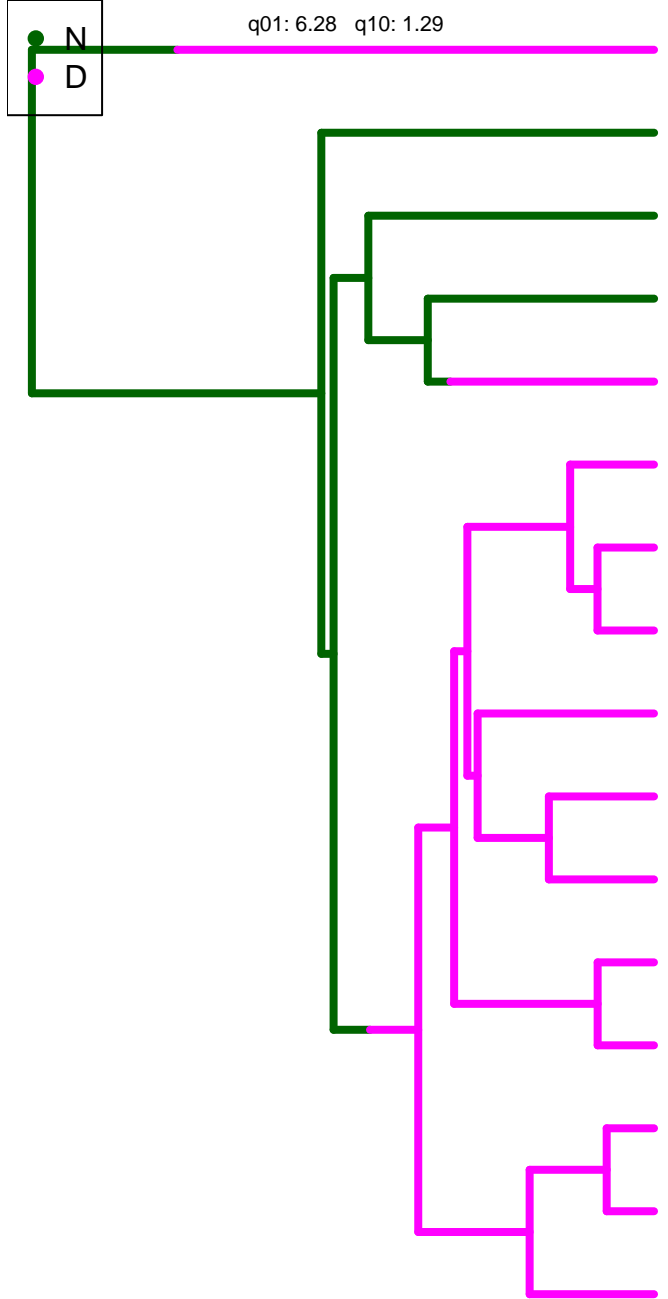
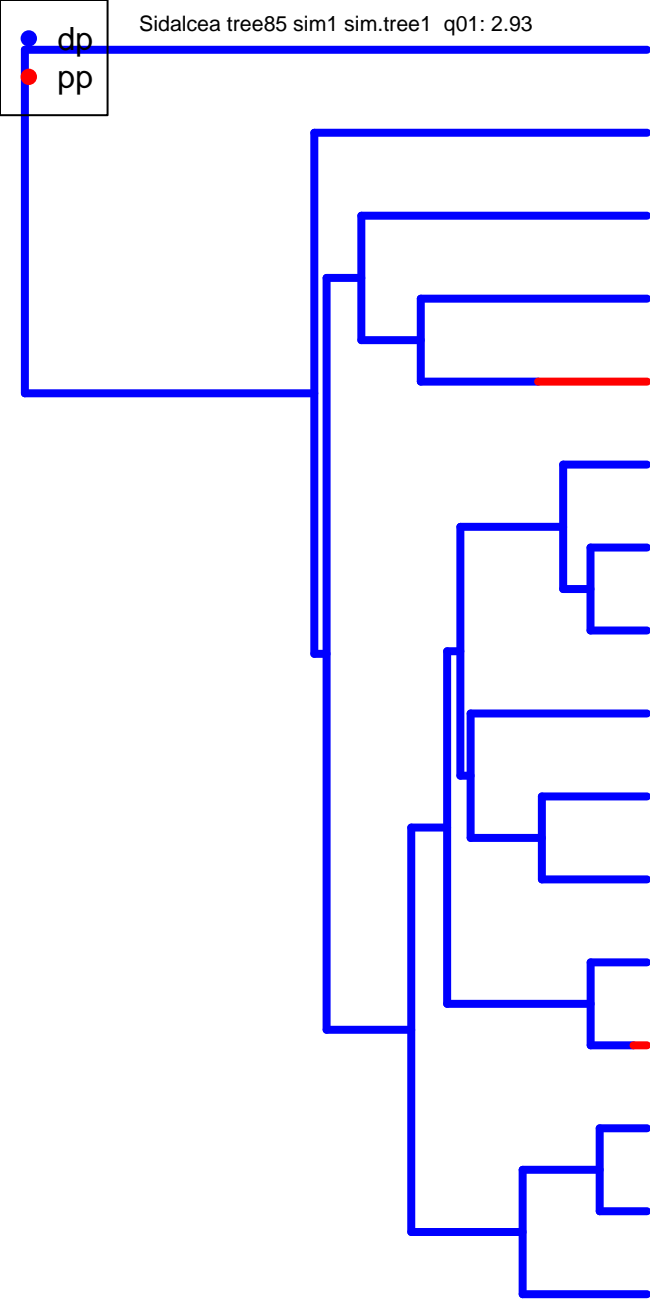


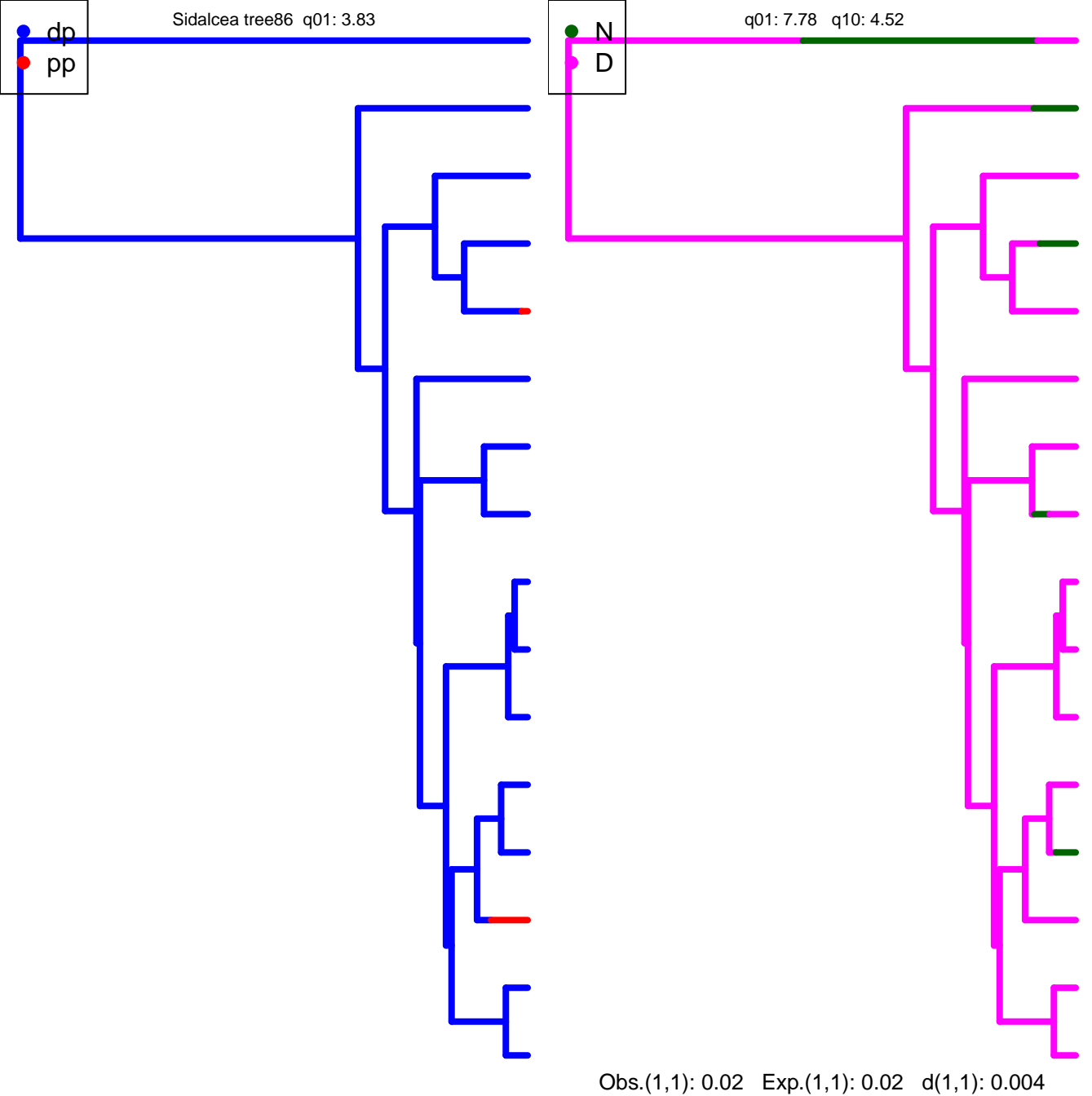


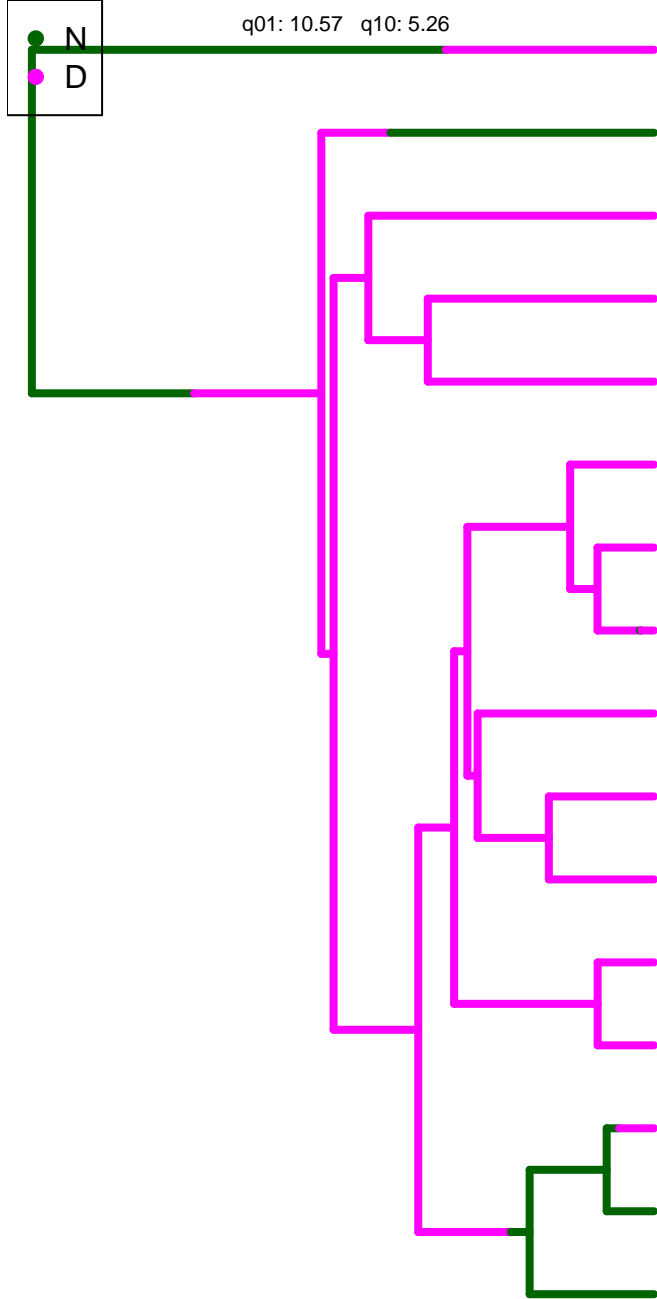
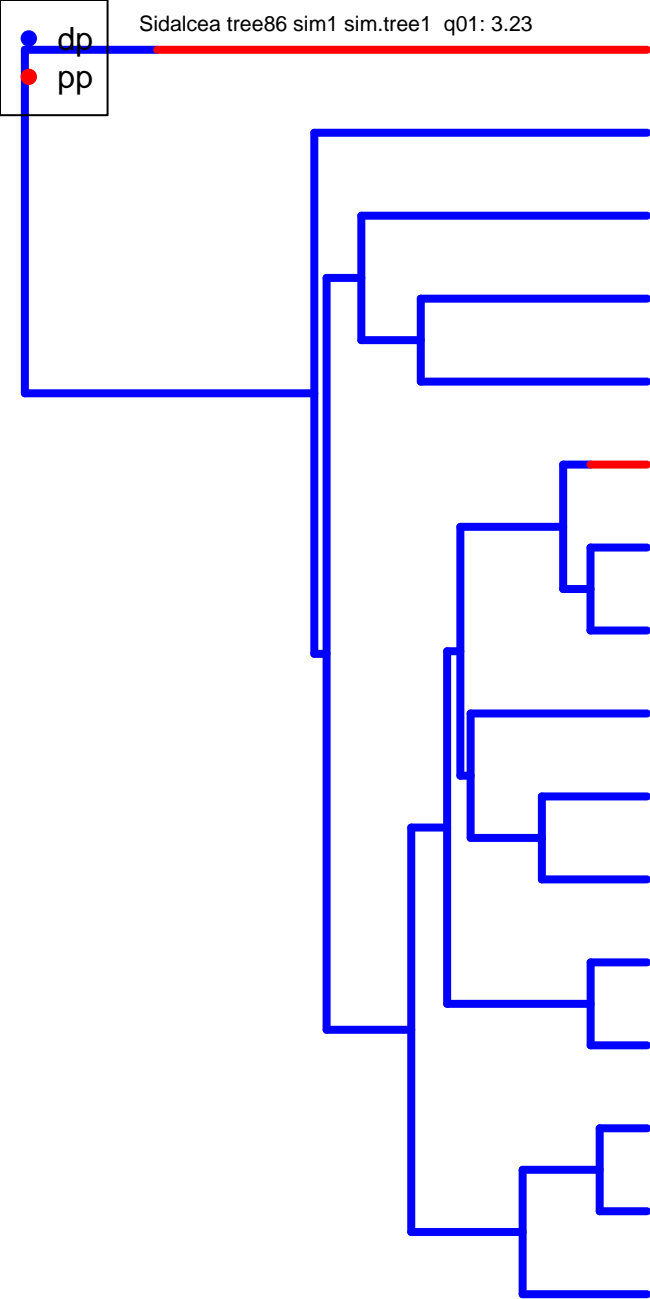


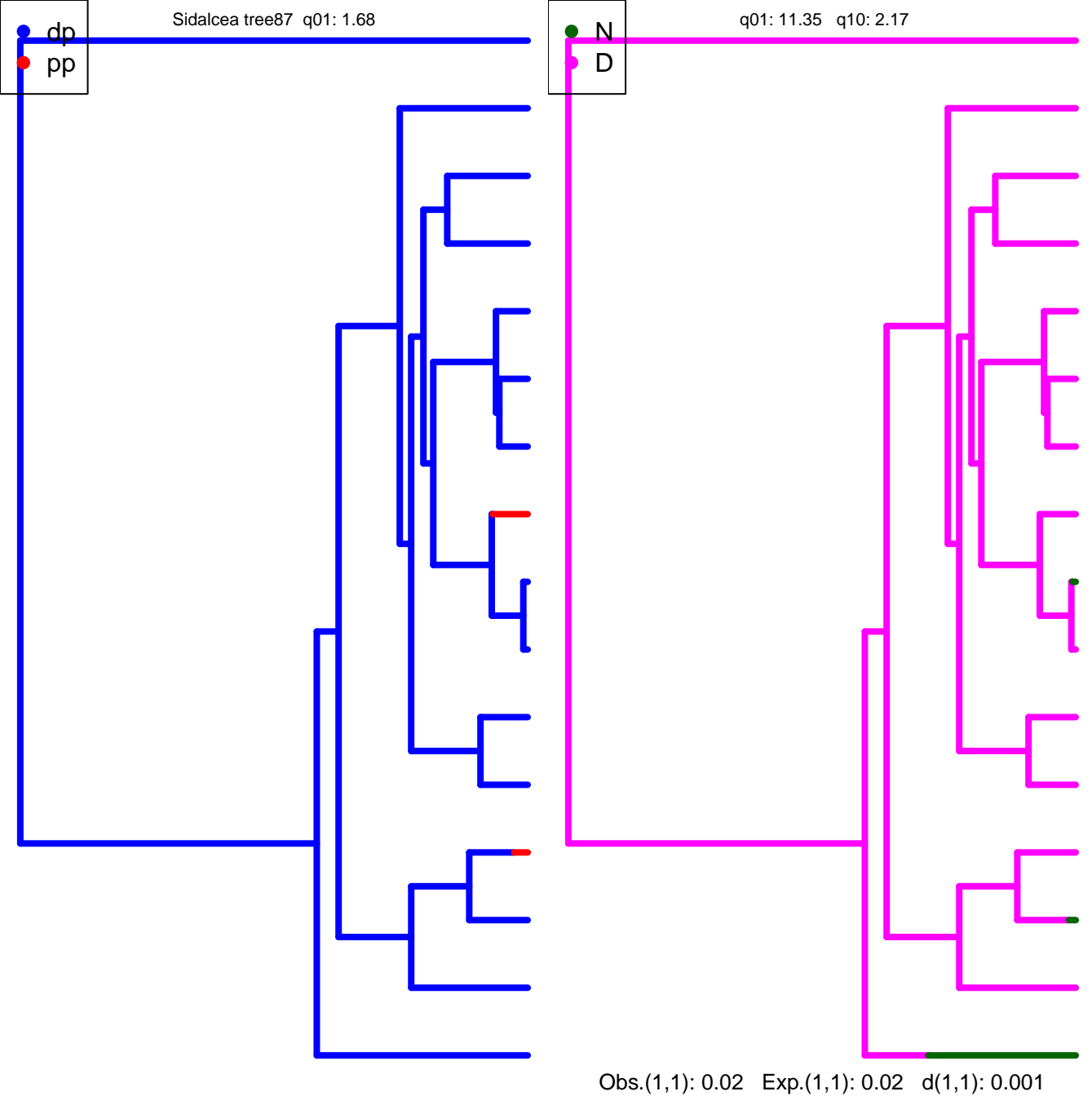


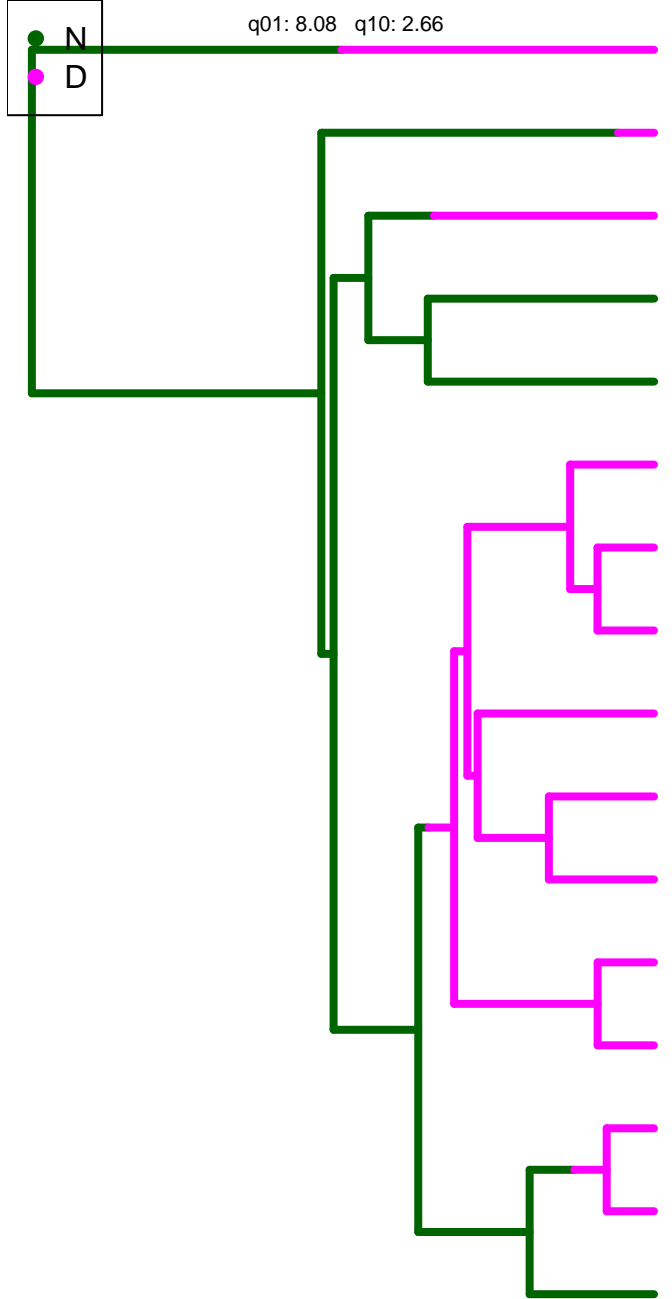
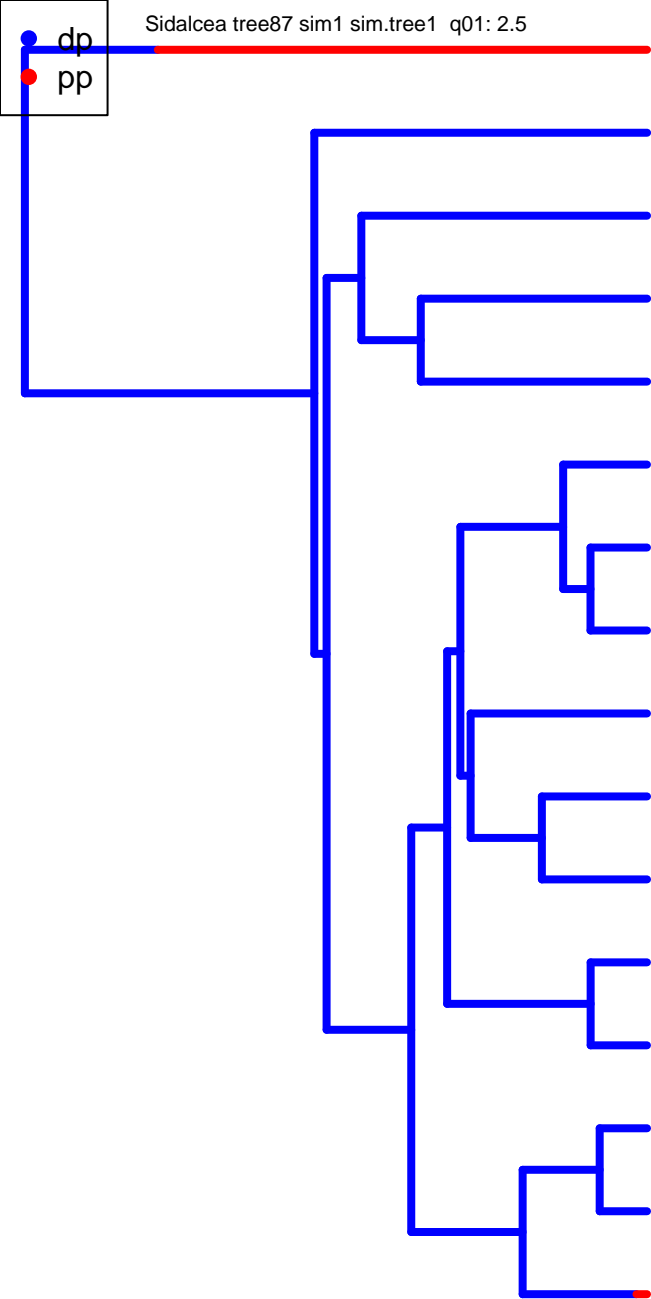


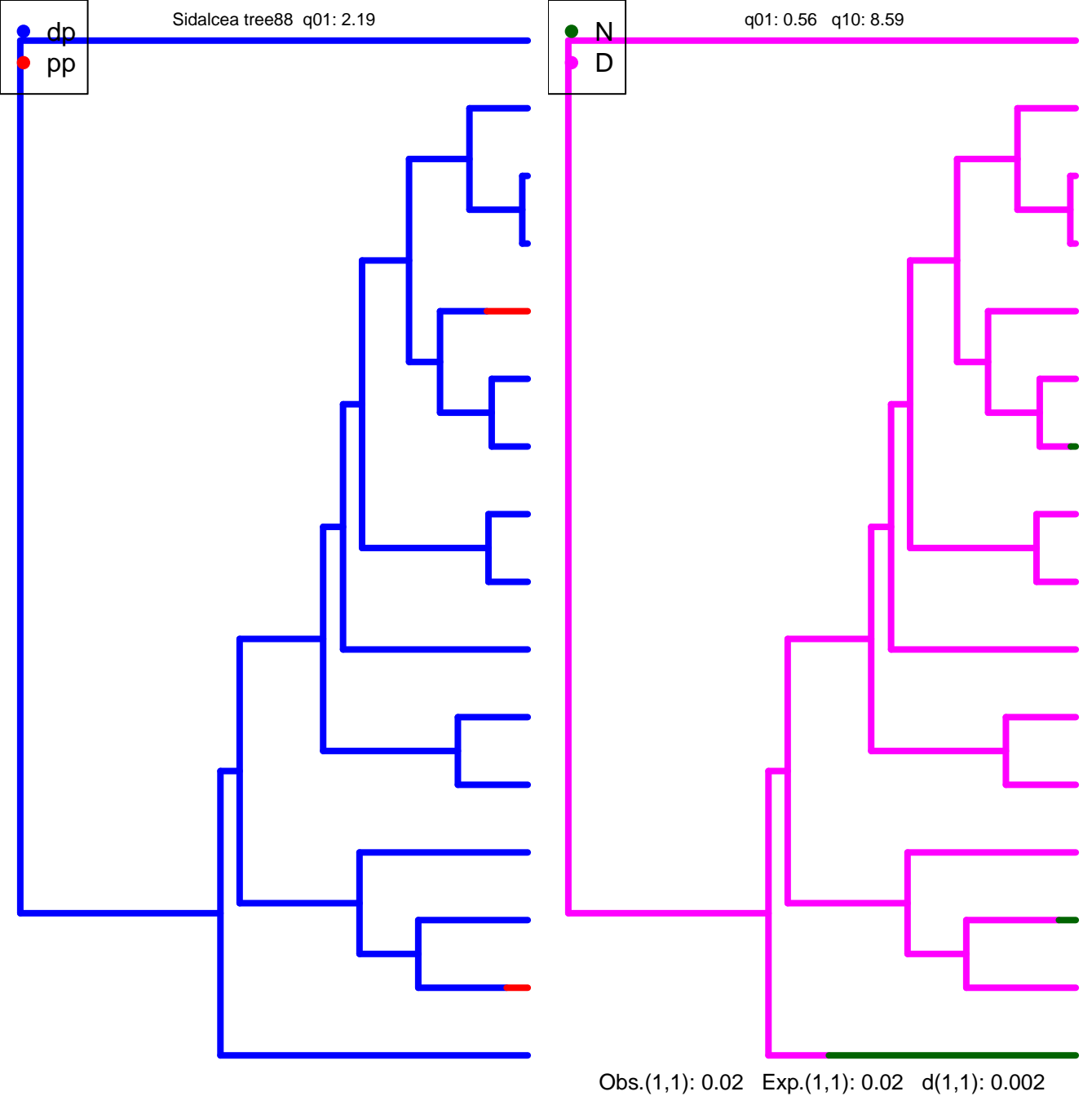


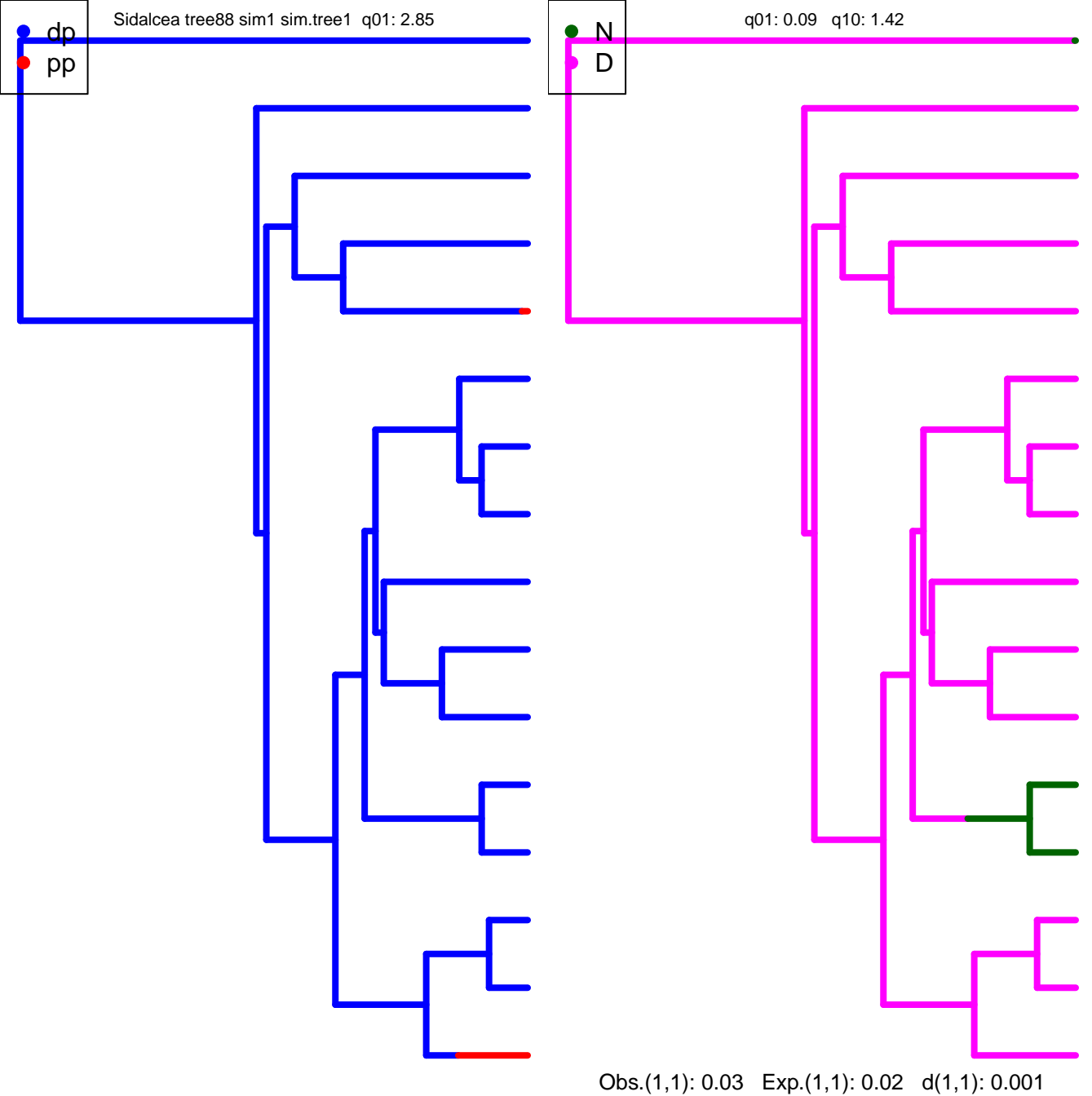






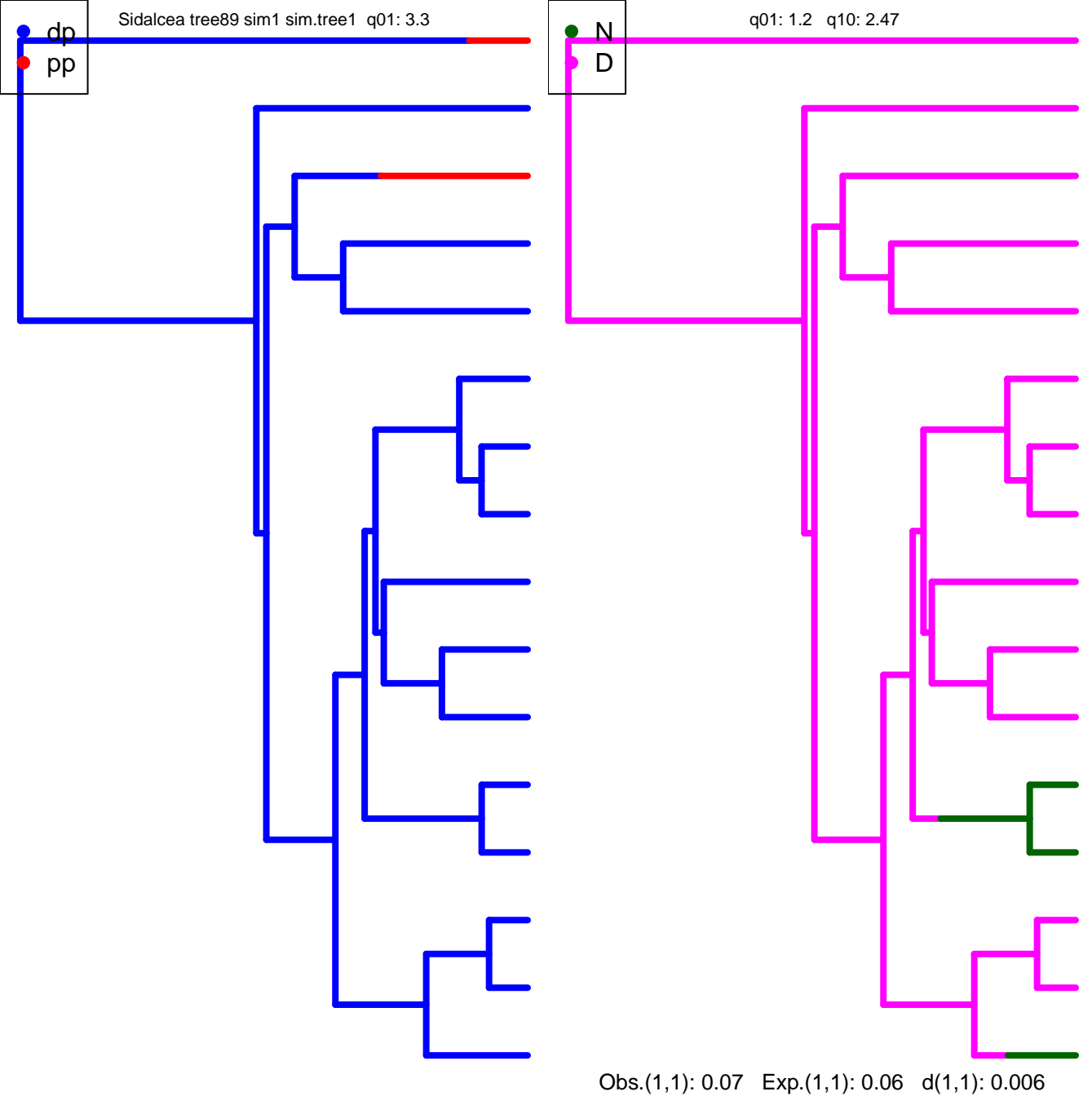


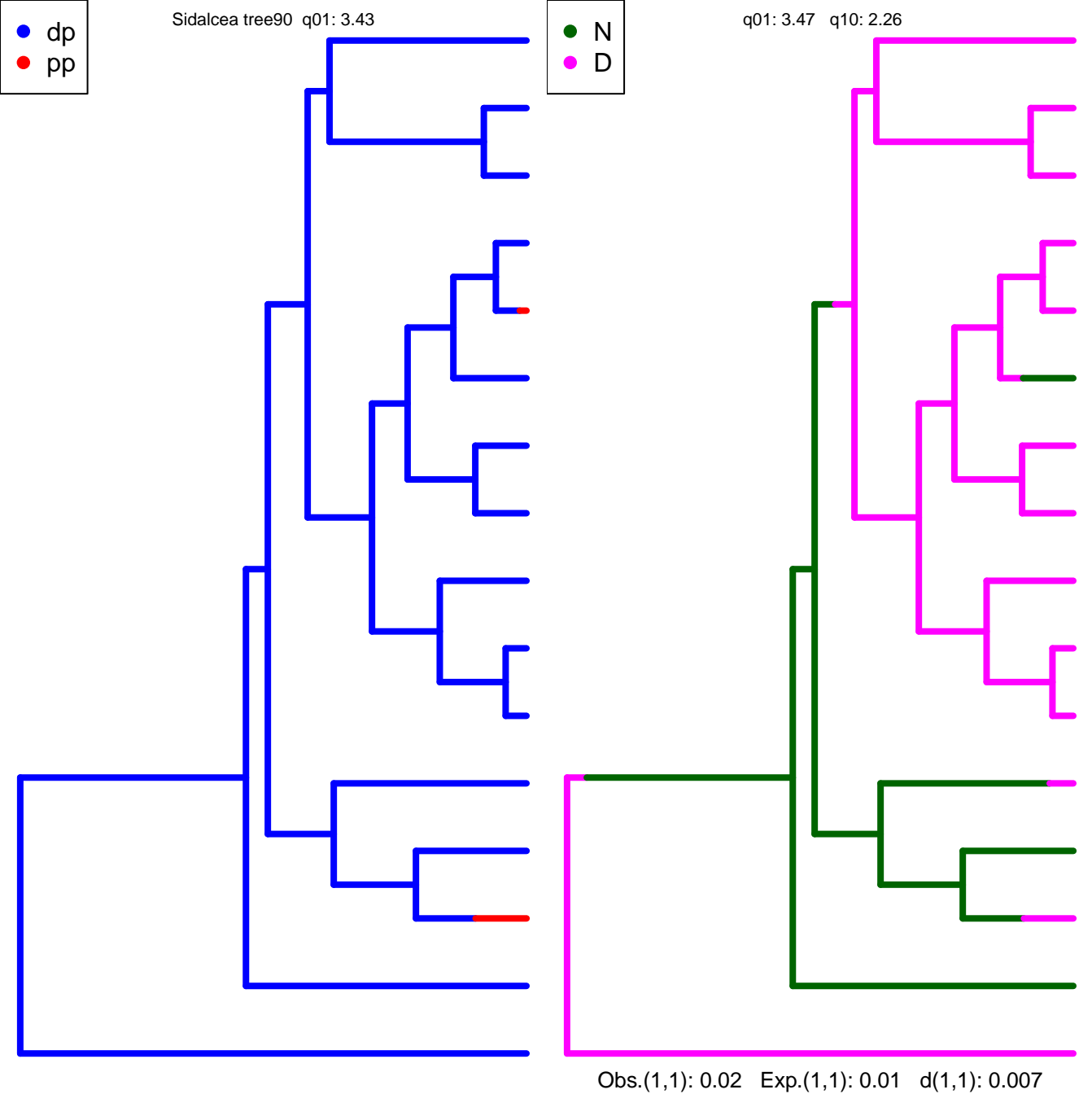


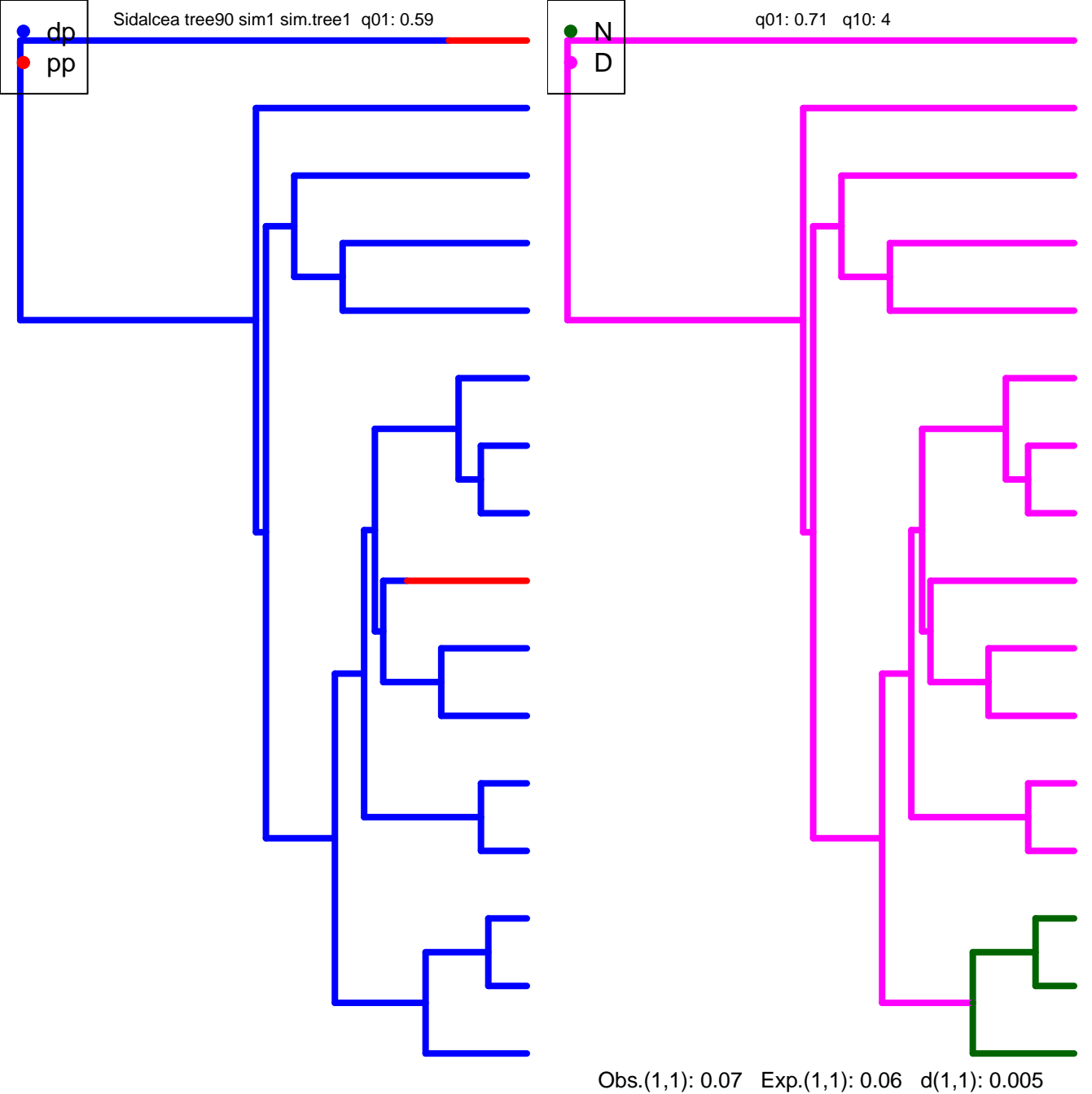


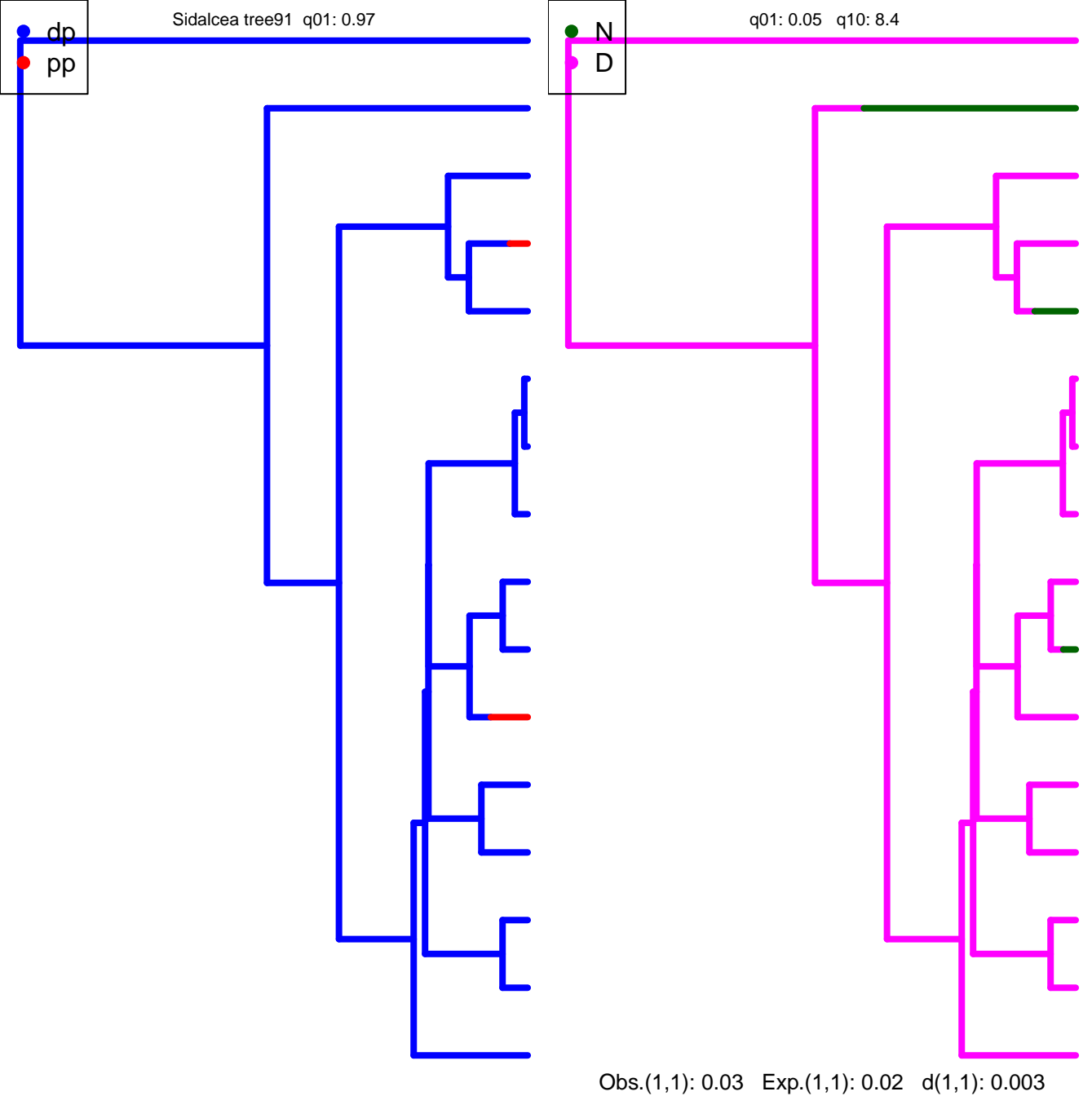


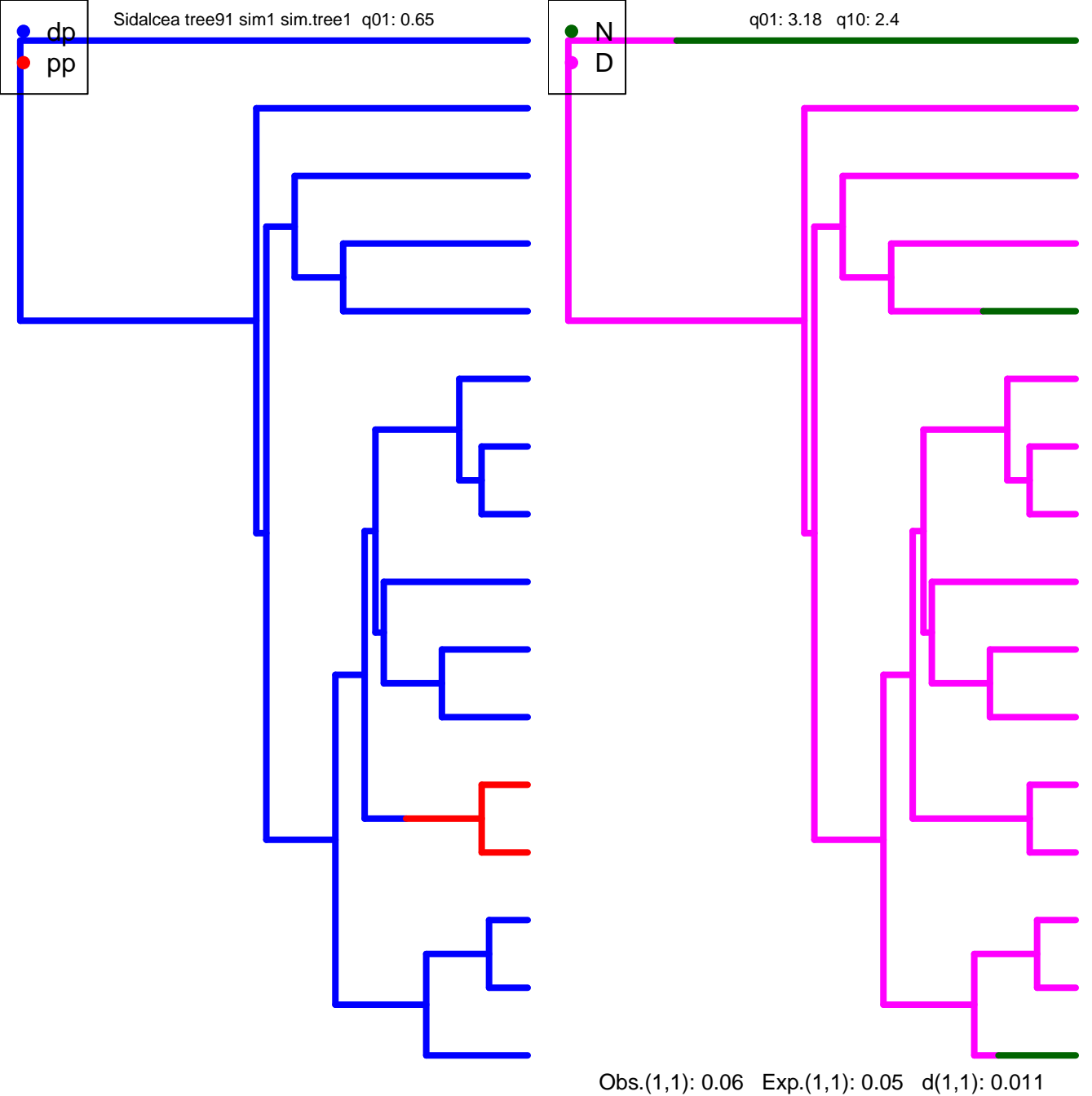


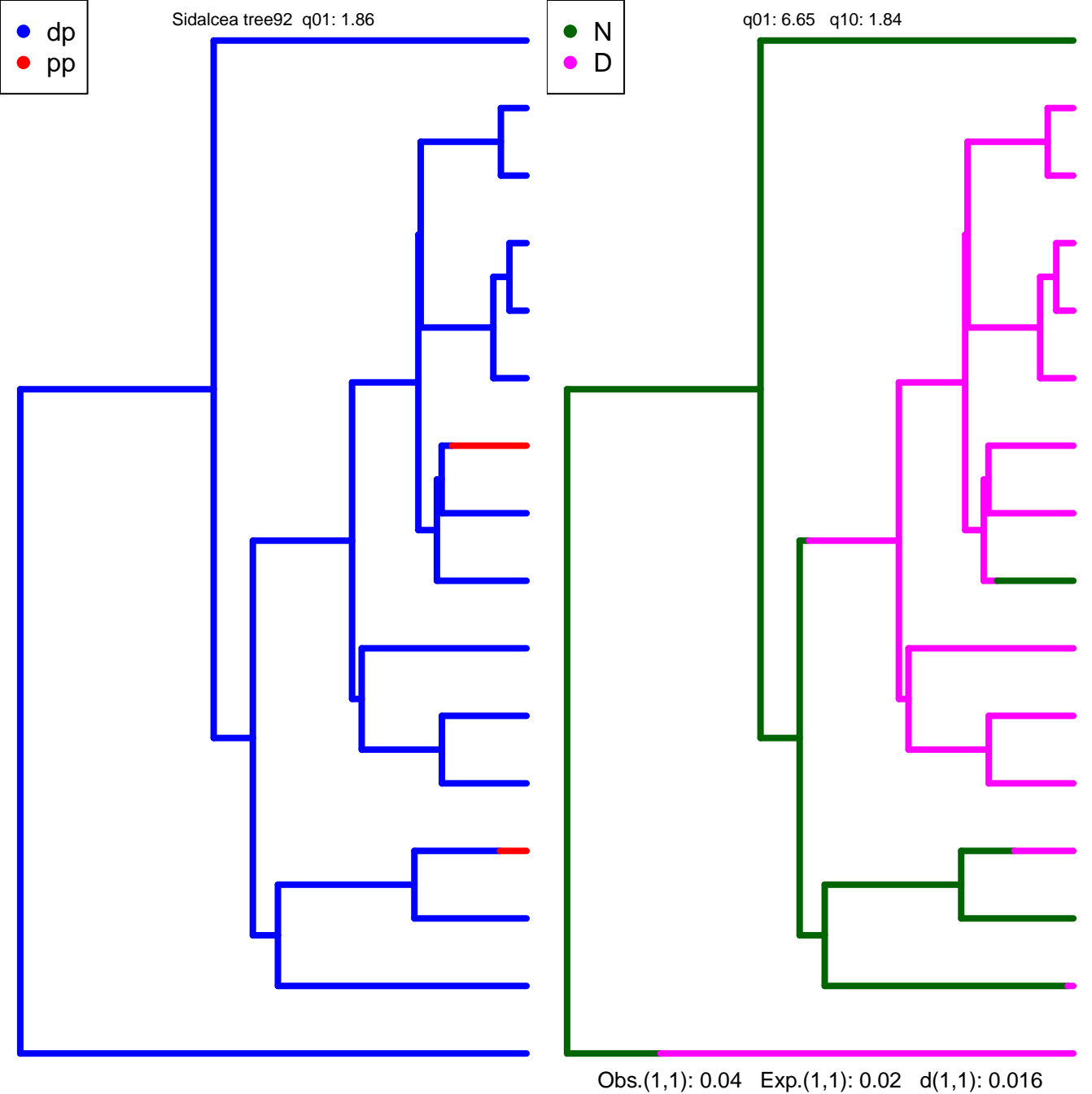


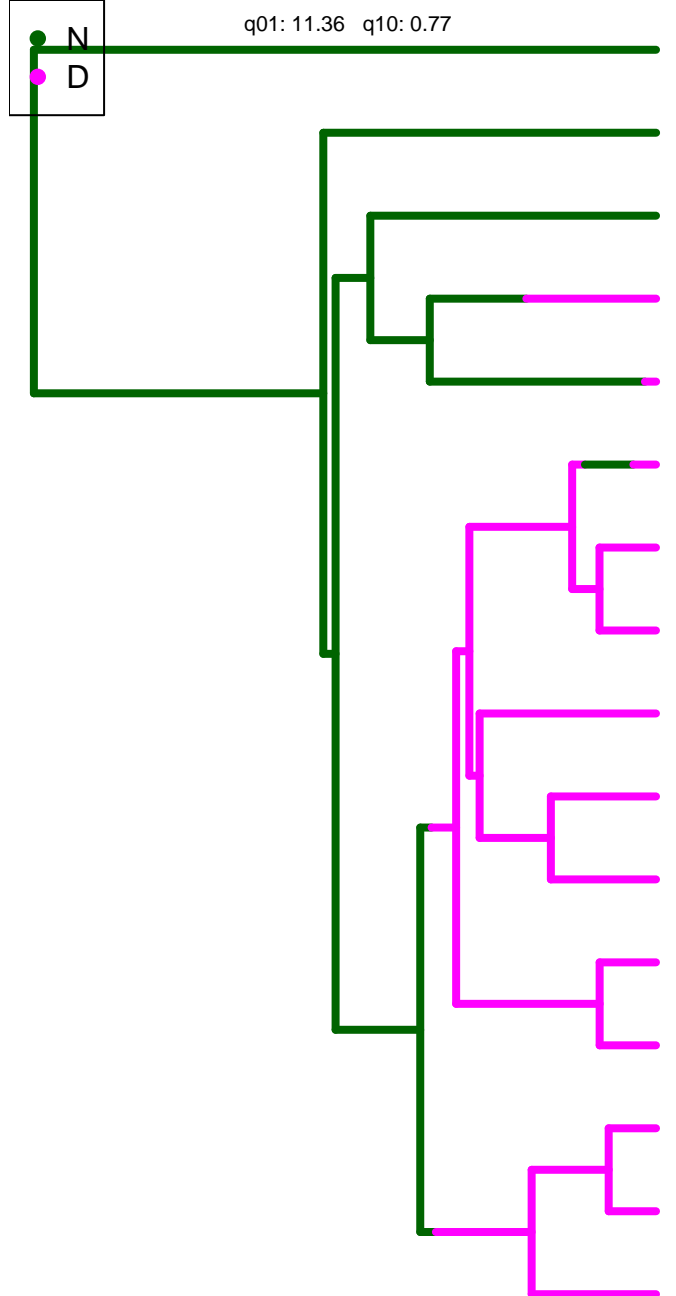
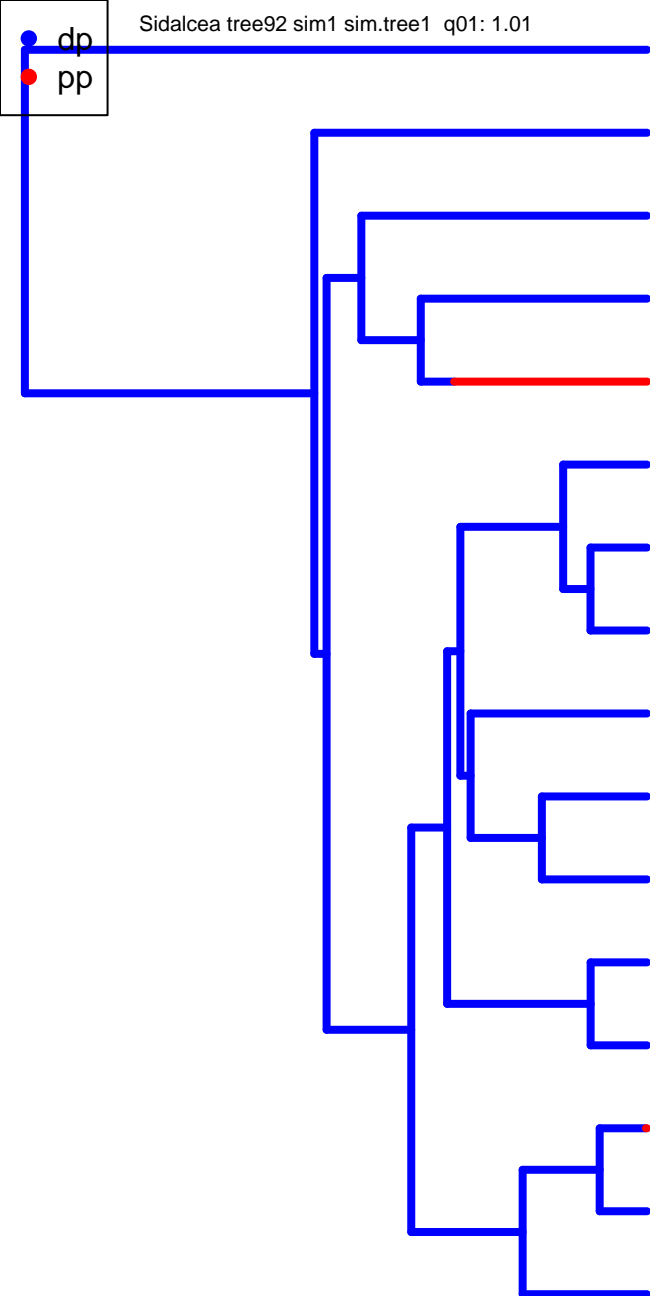






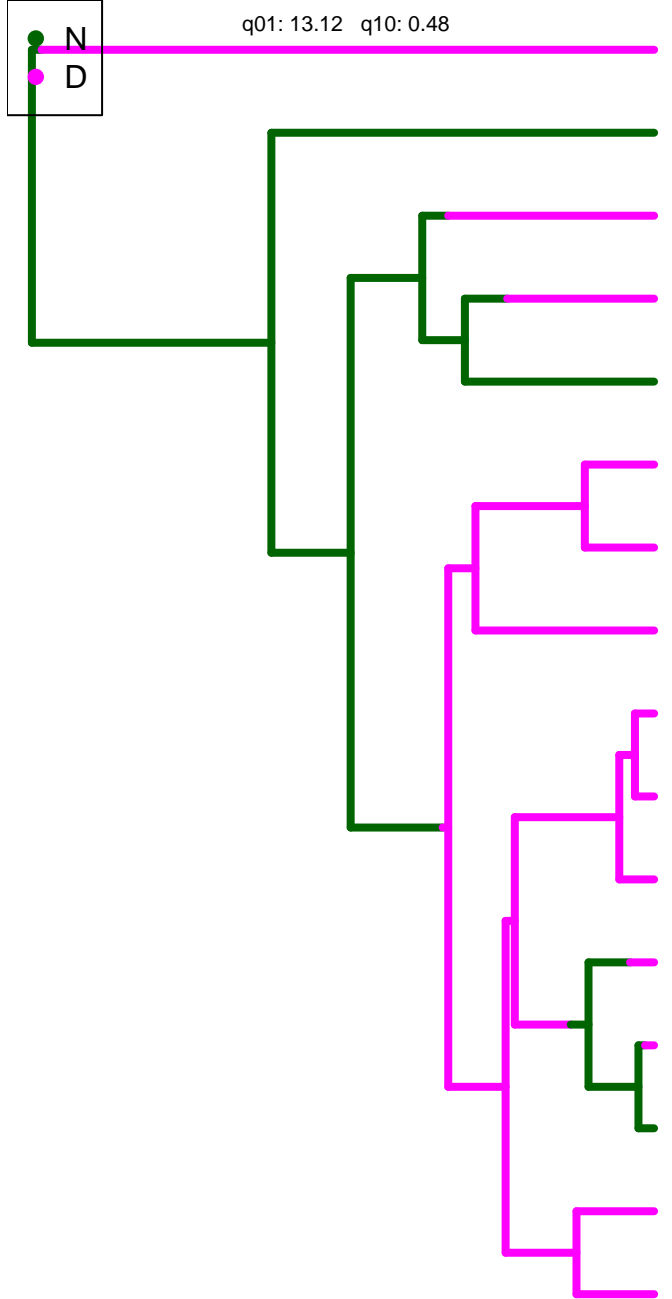
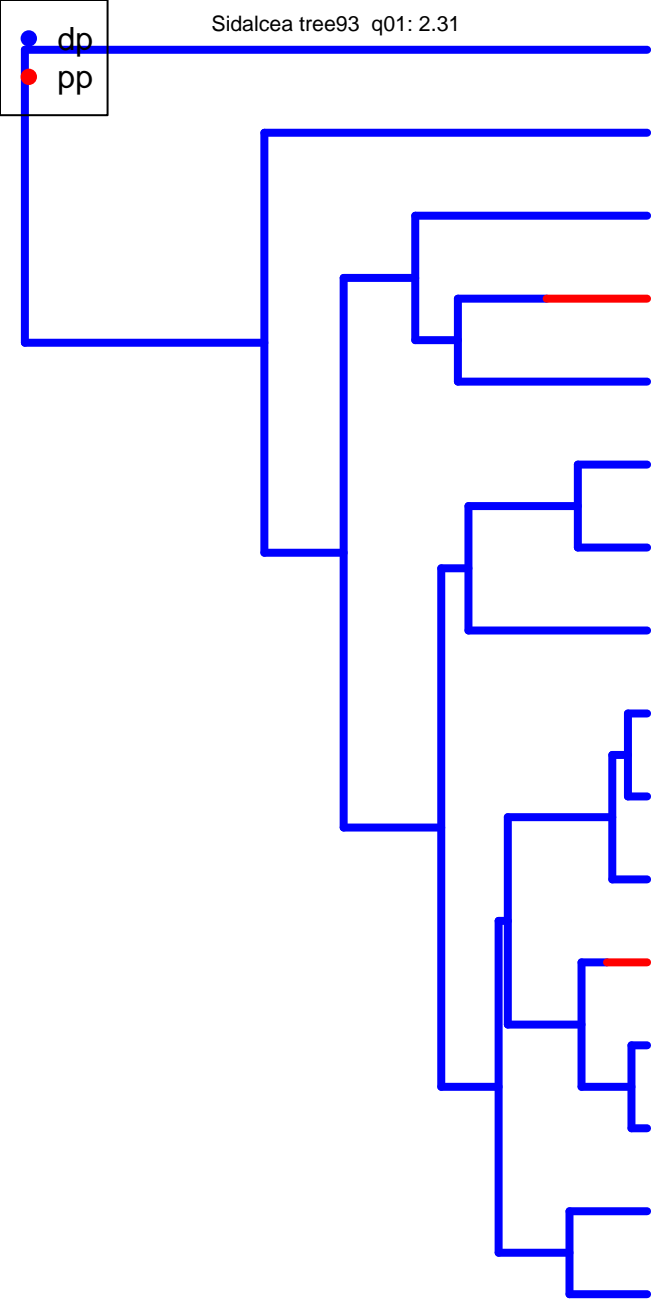




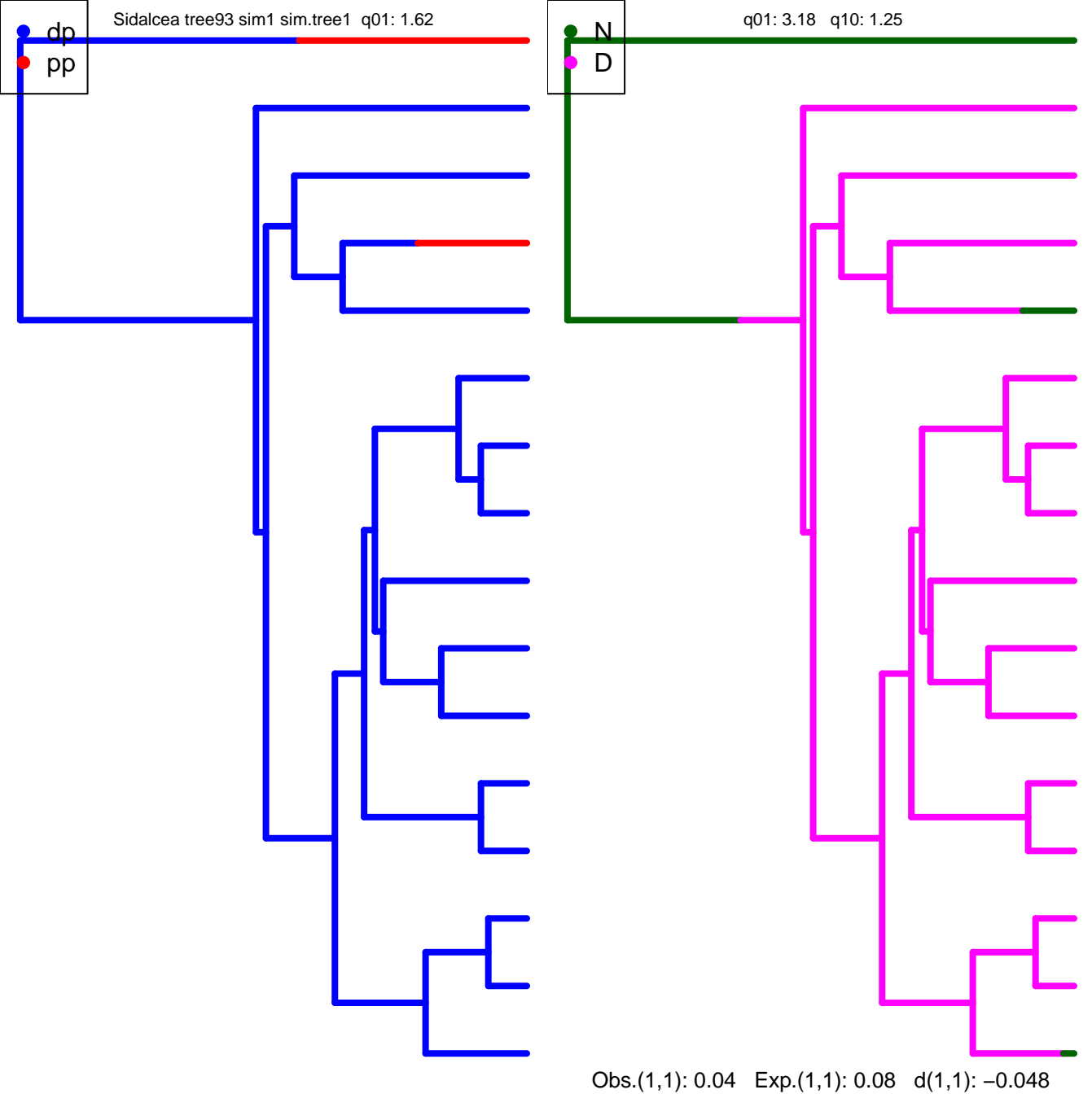


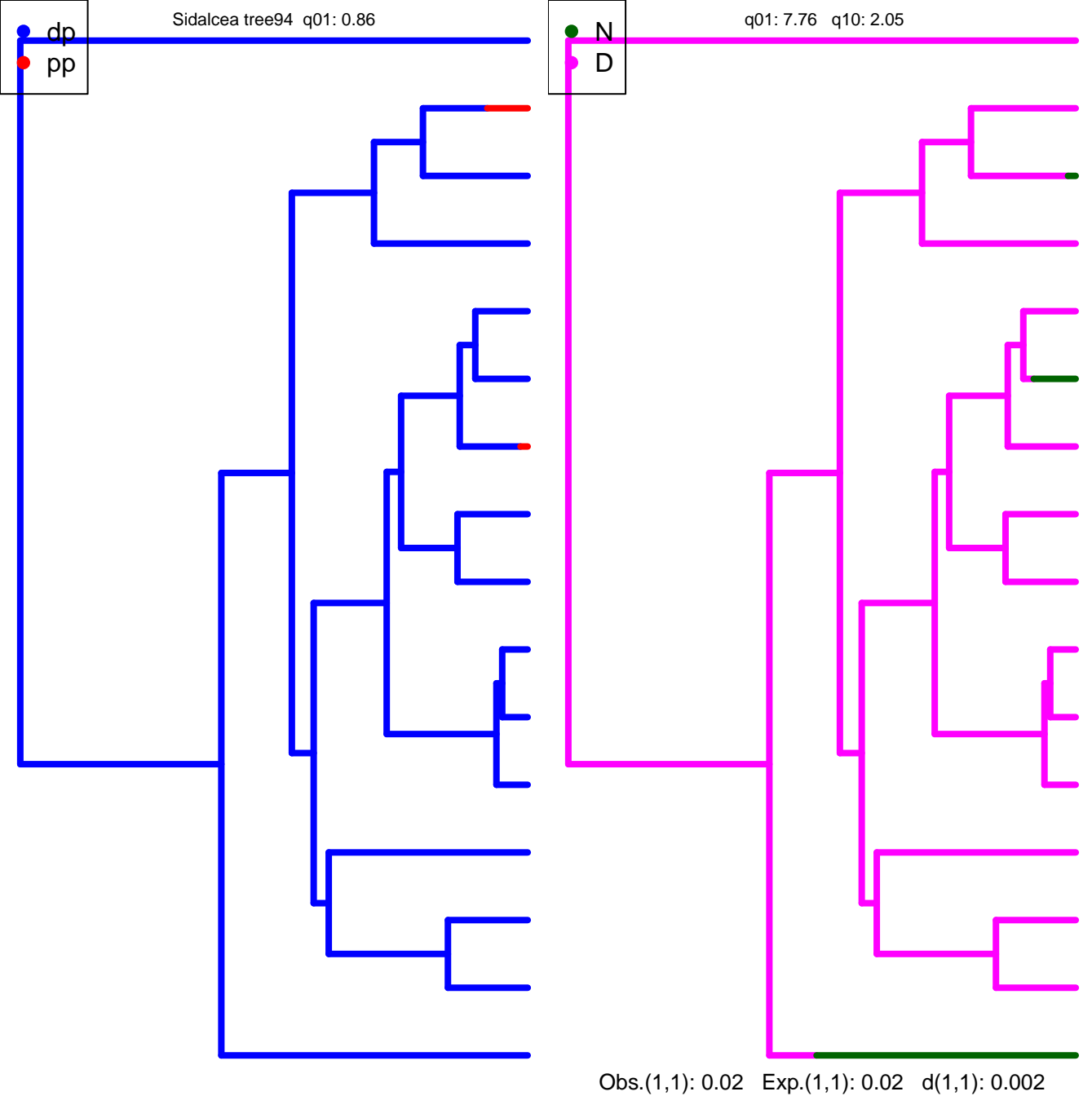
Obs.(1,1): 0 Exp.(1,1): 0.02 d(1,1): -0.019

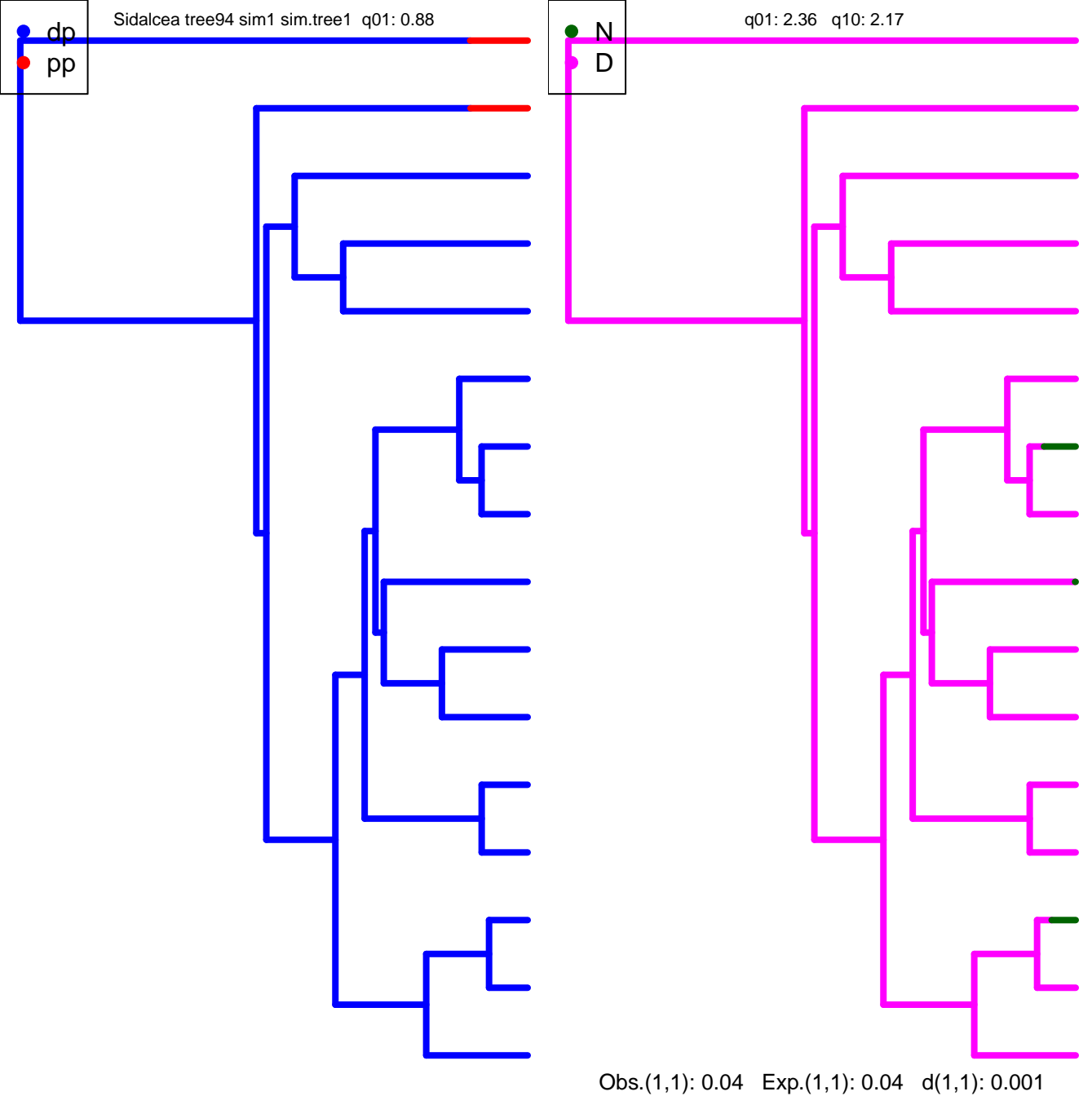


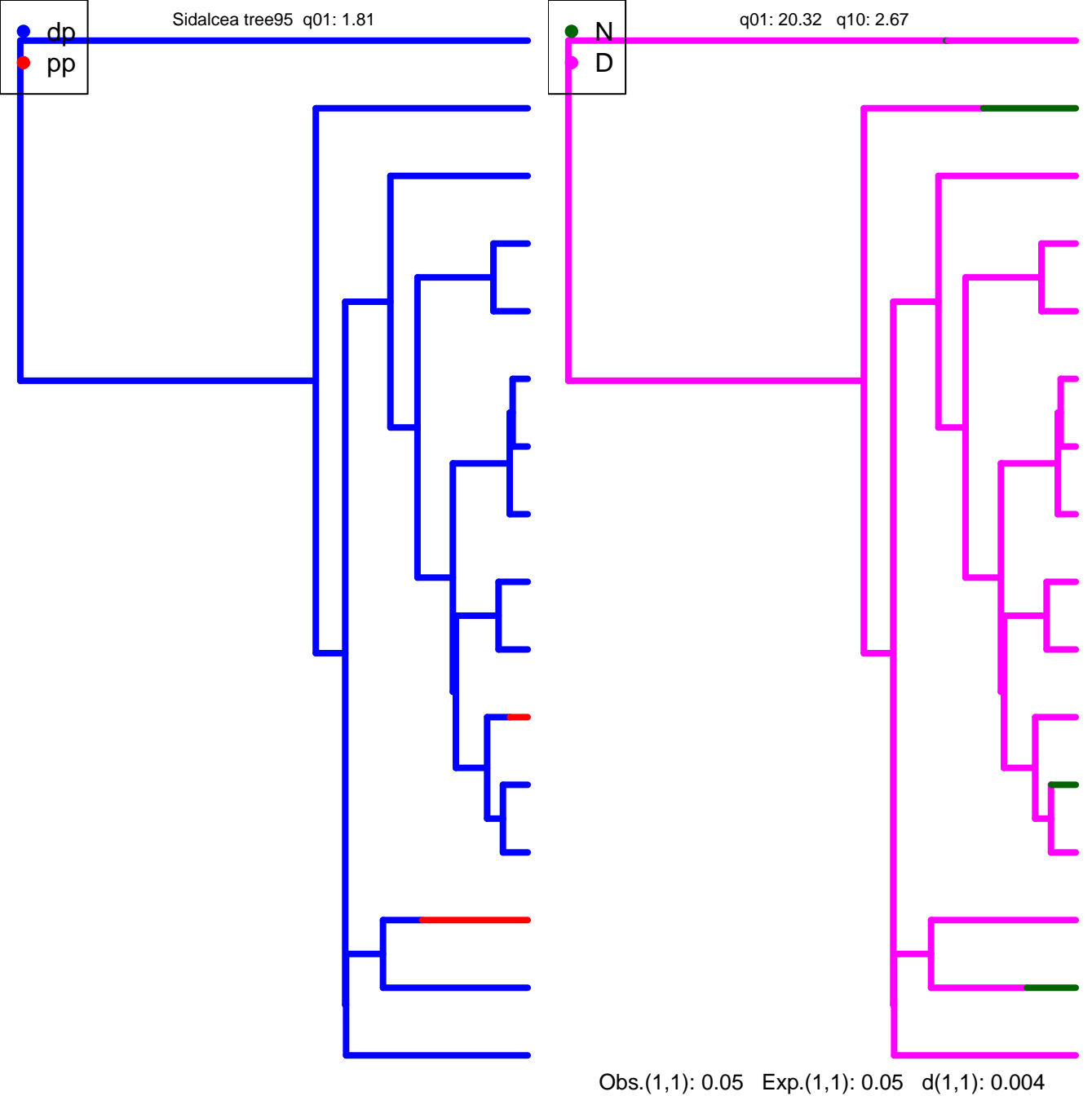


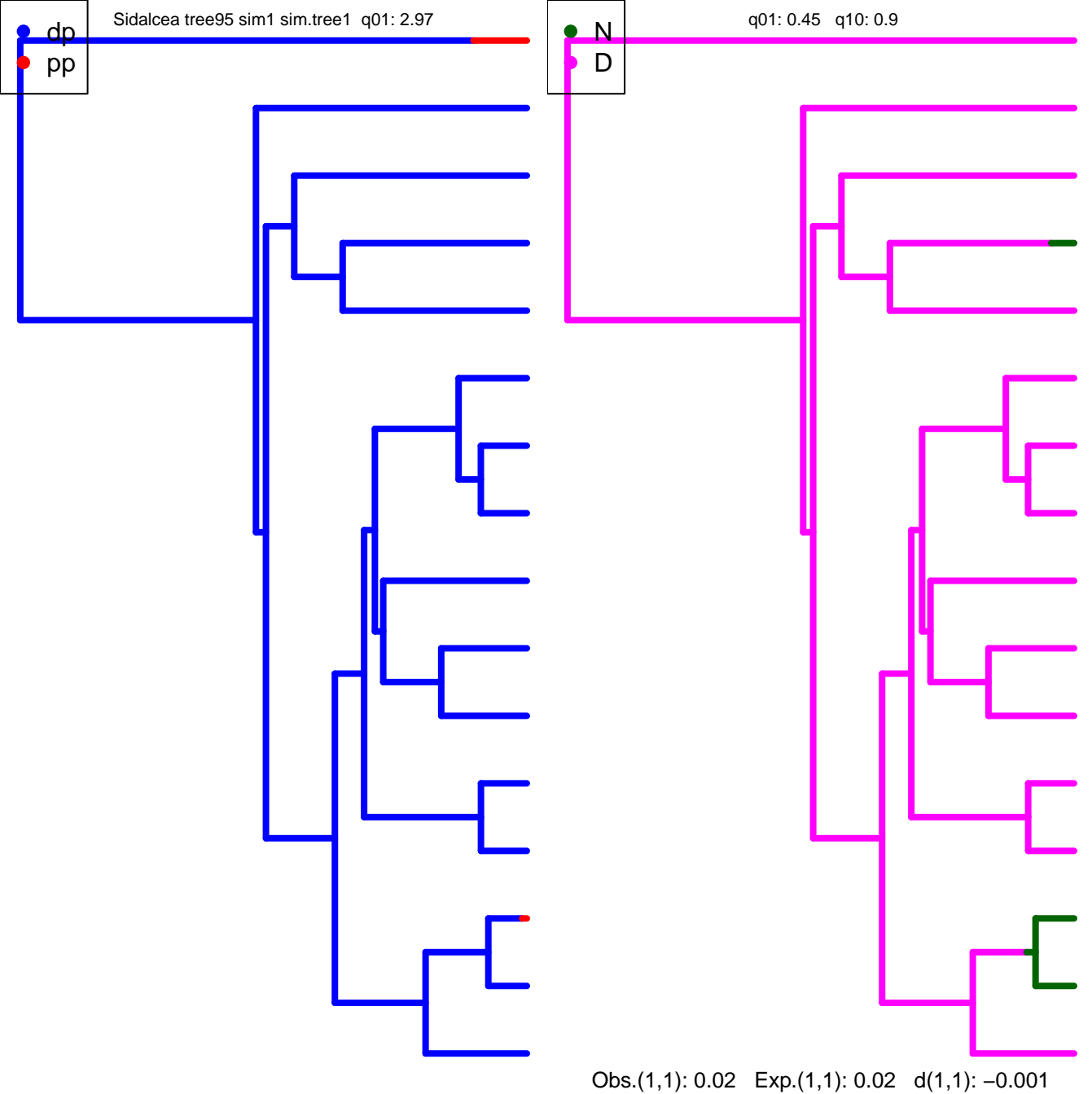
Obs.(1,1): 0.04 Exp.(1,1): 0.03 d(1,1): 0.012

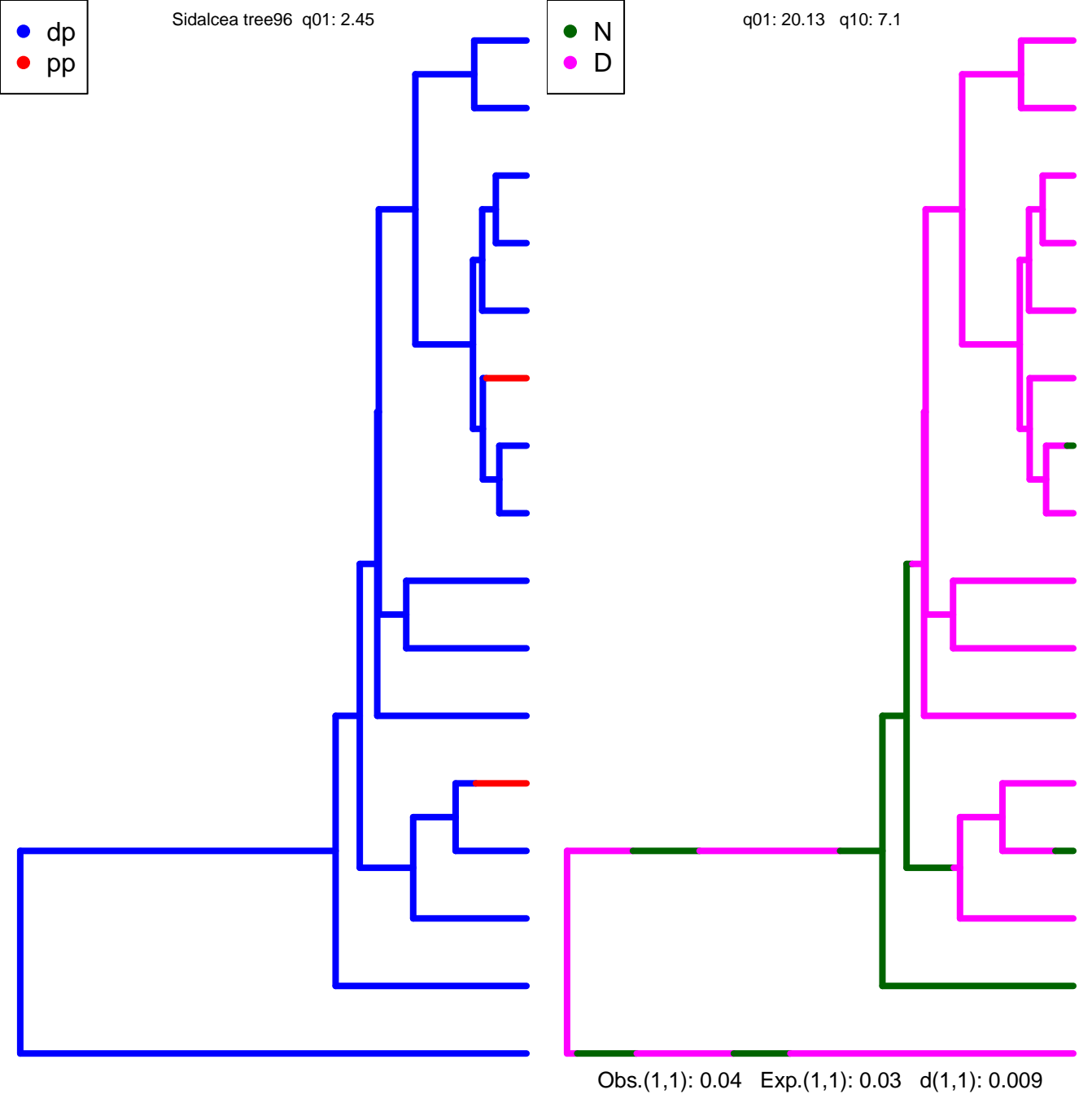


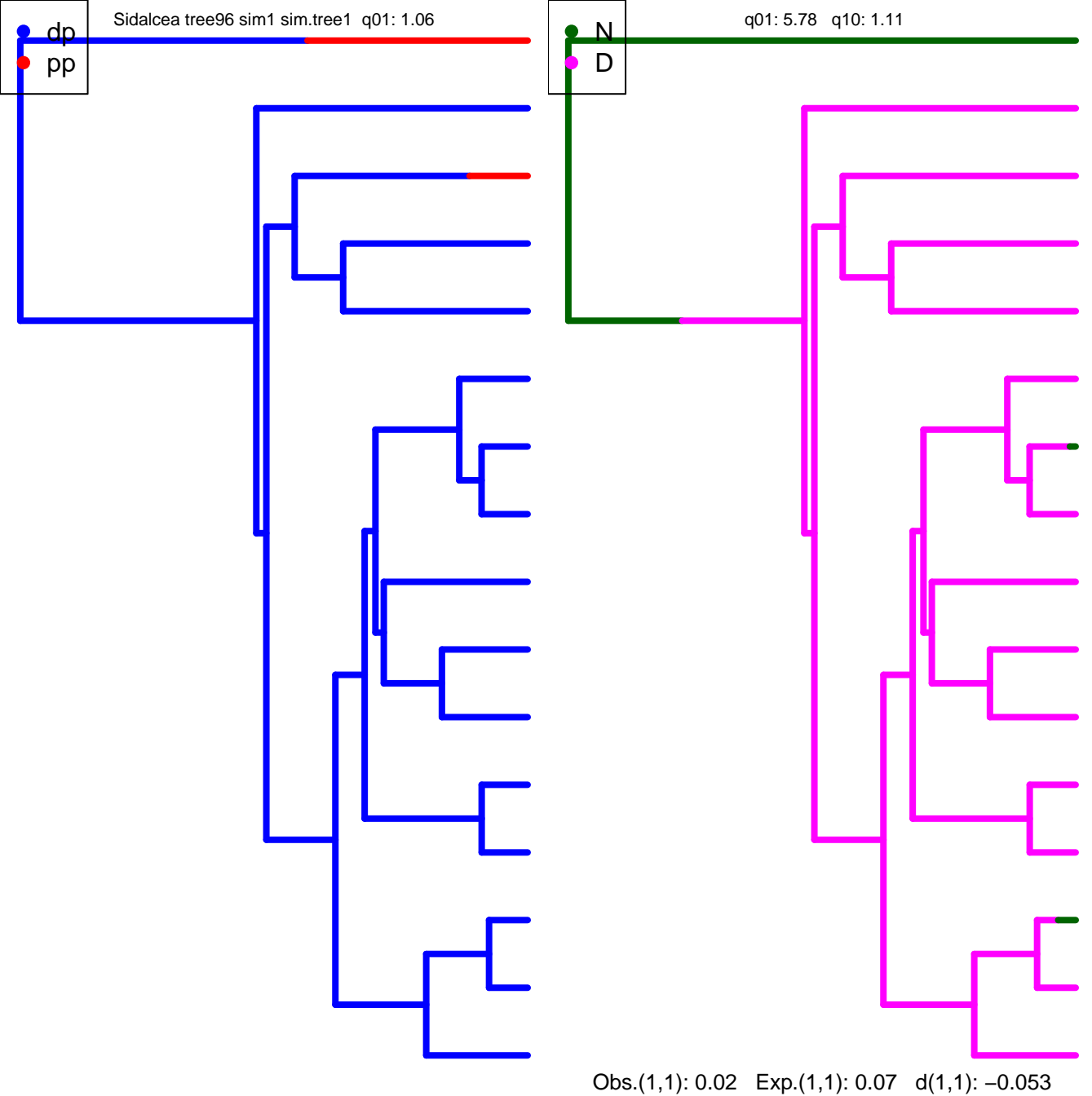




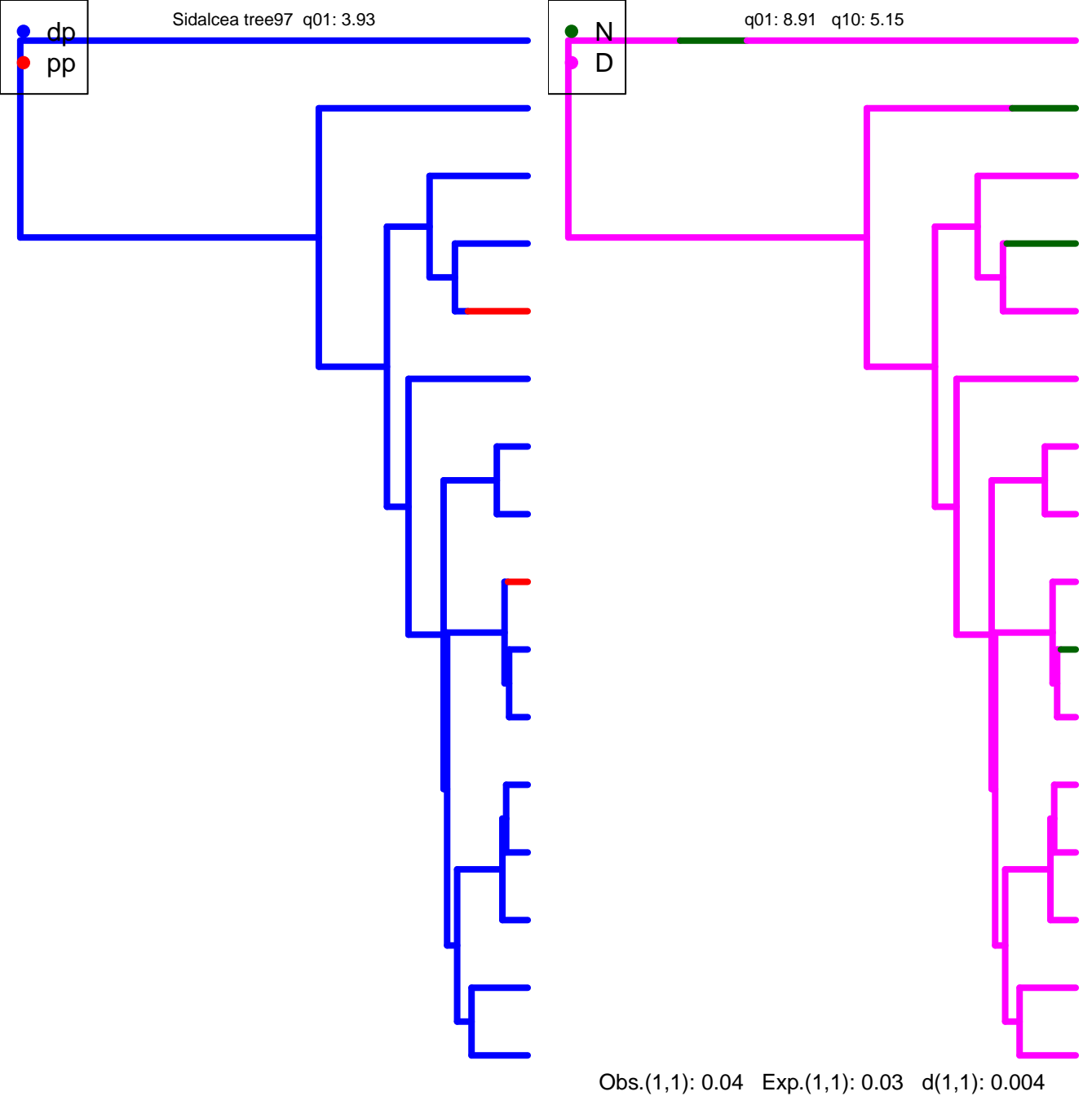


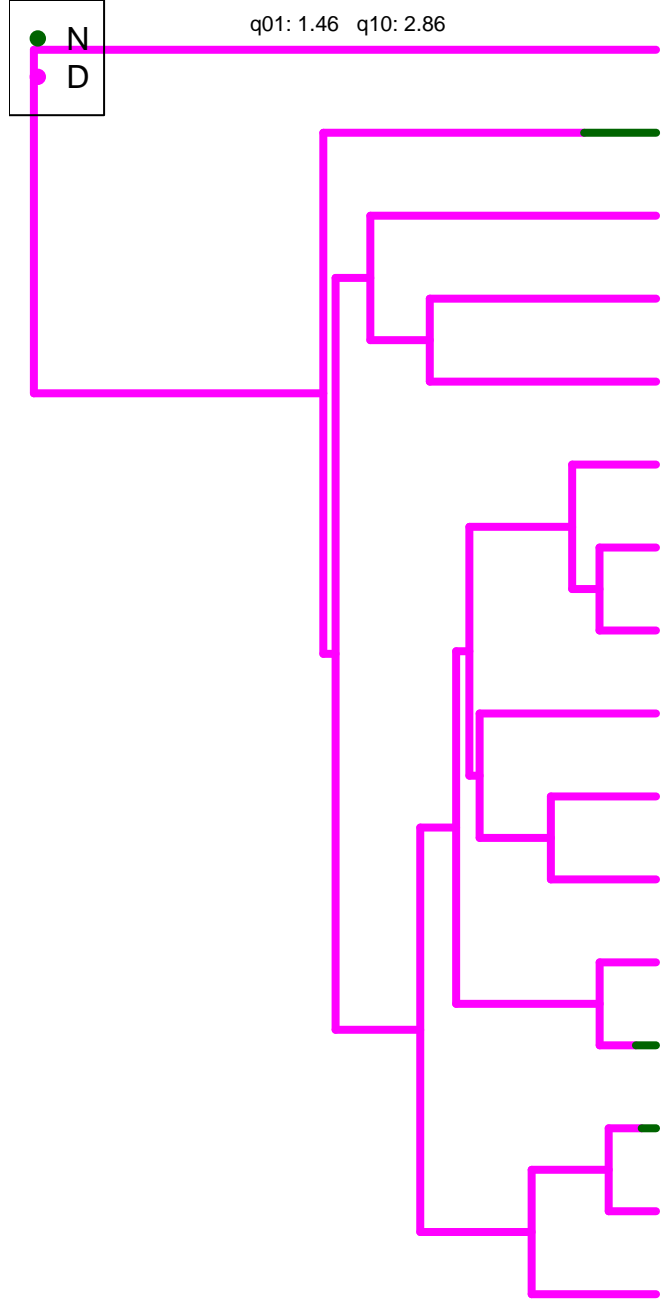
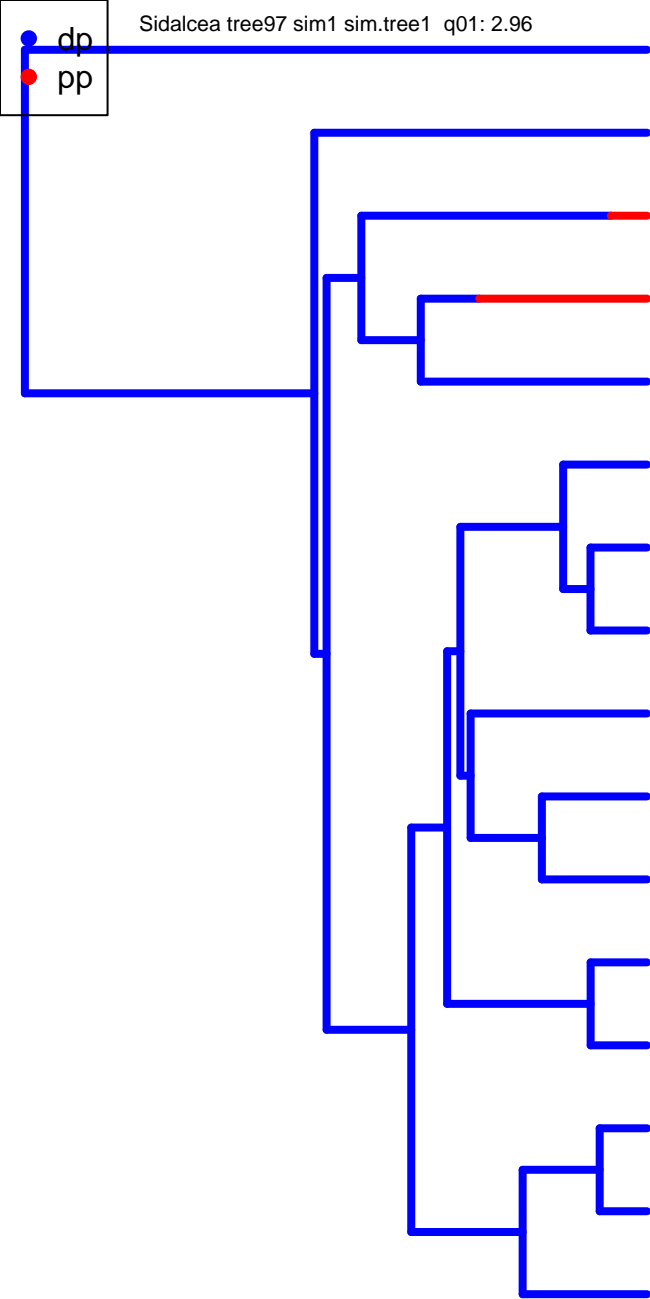


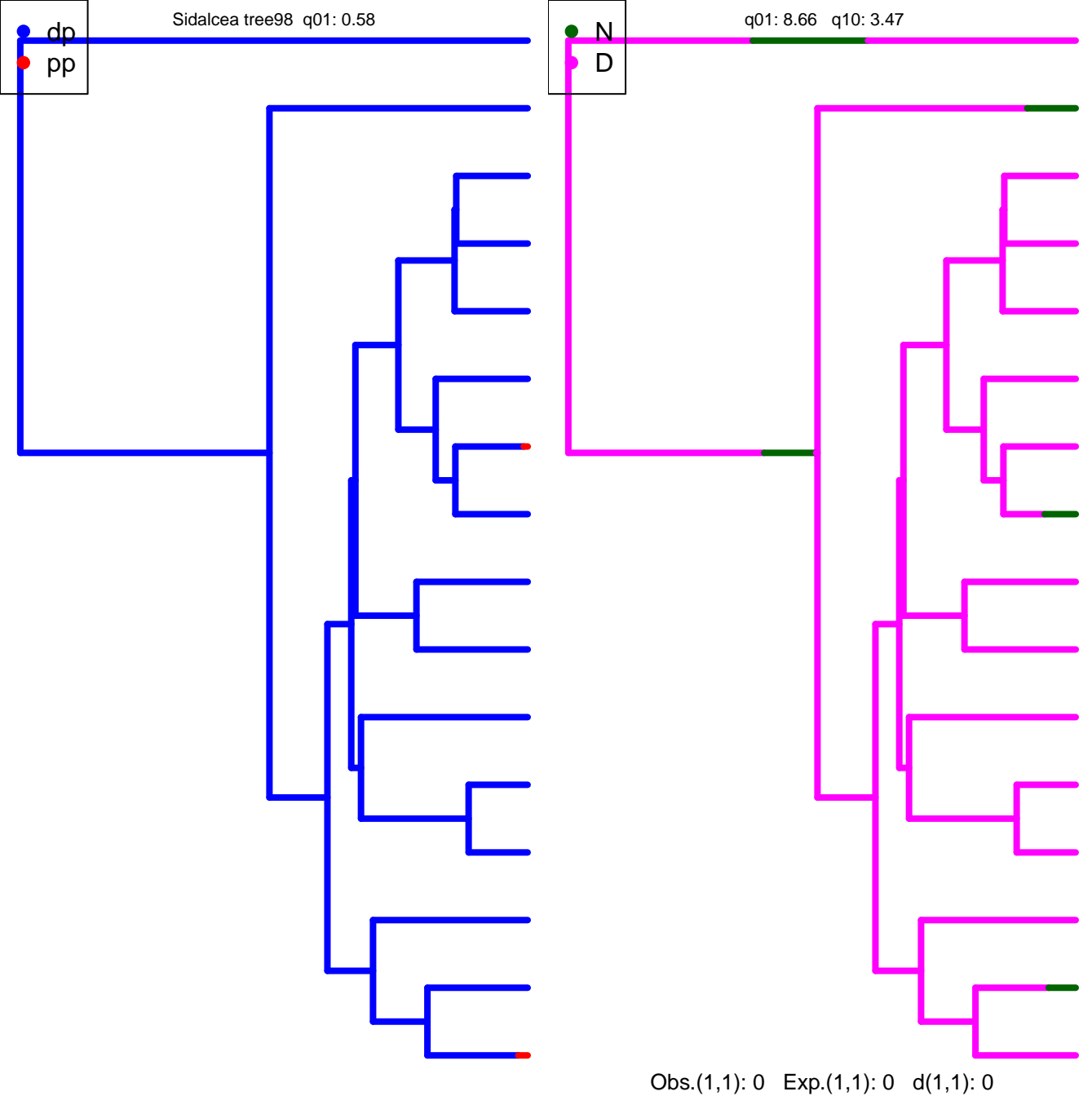


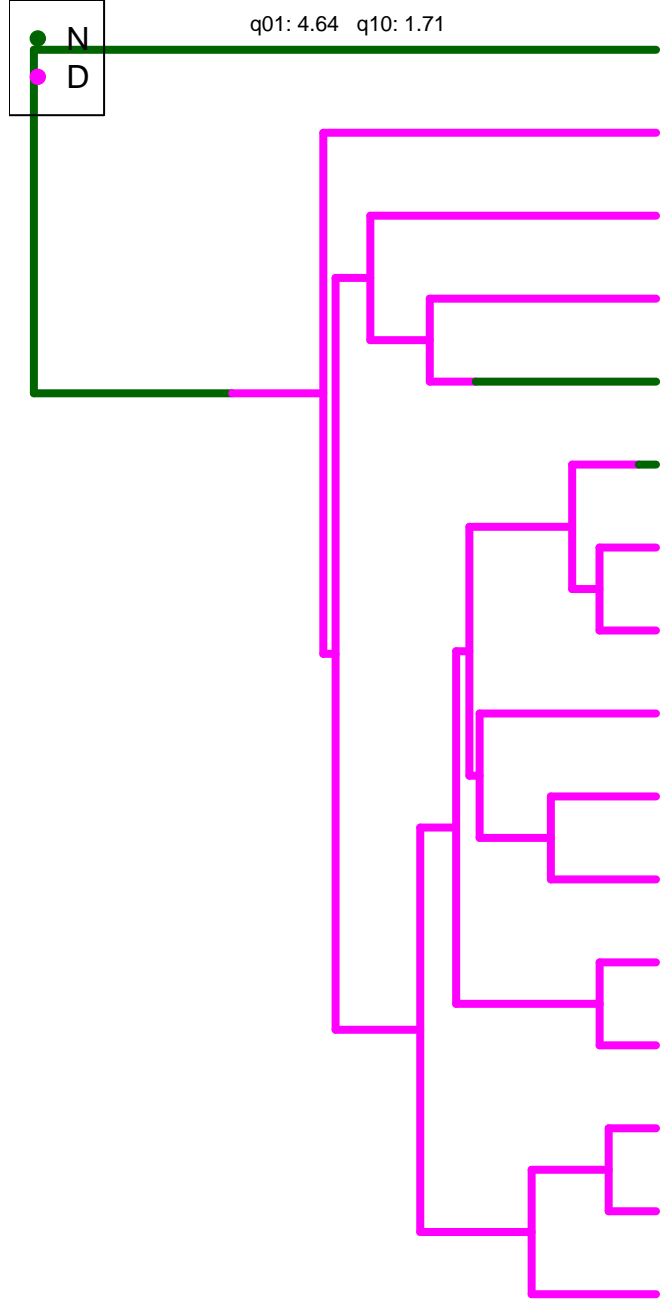
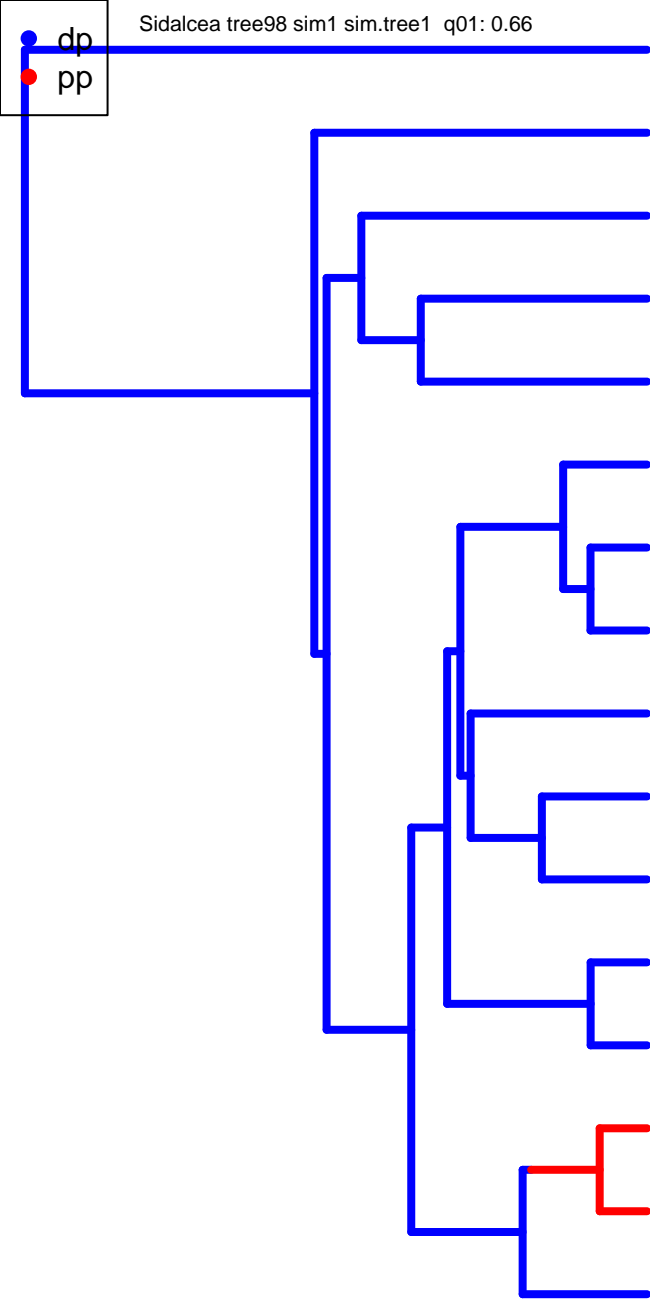


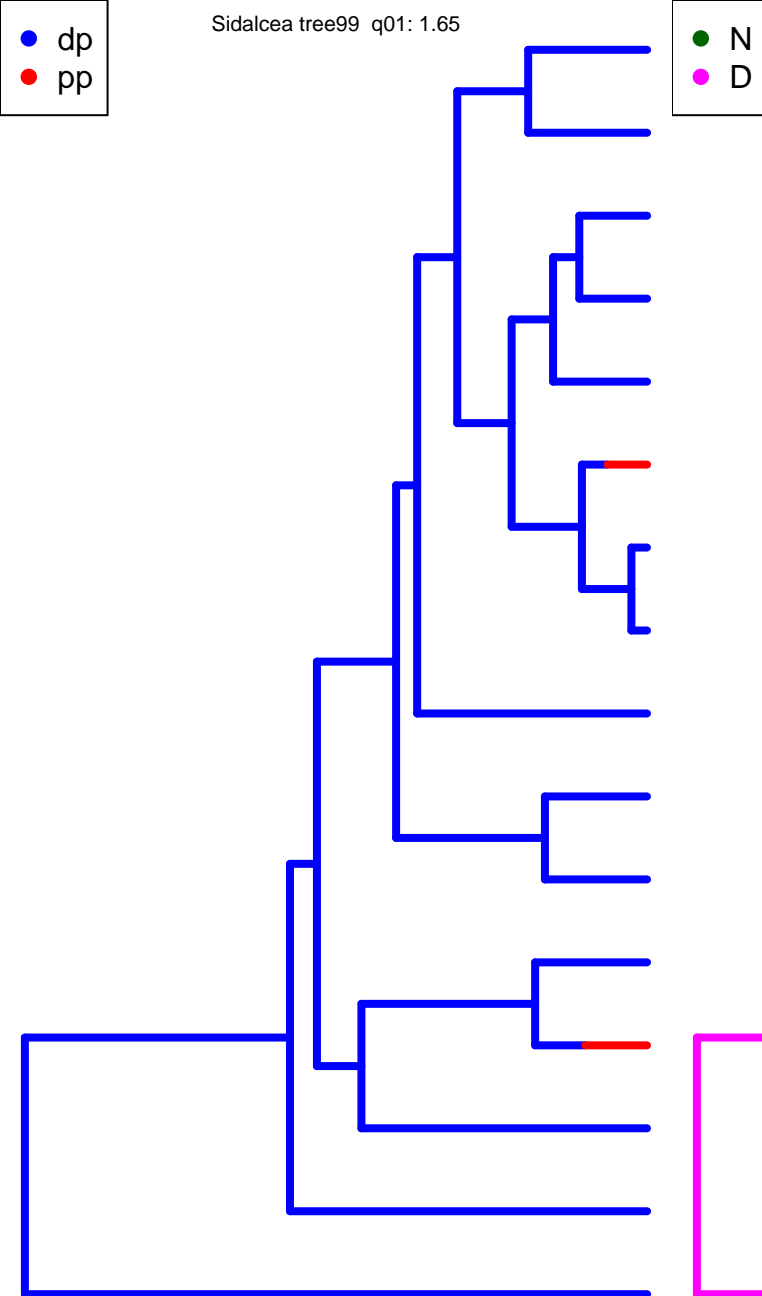


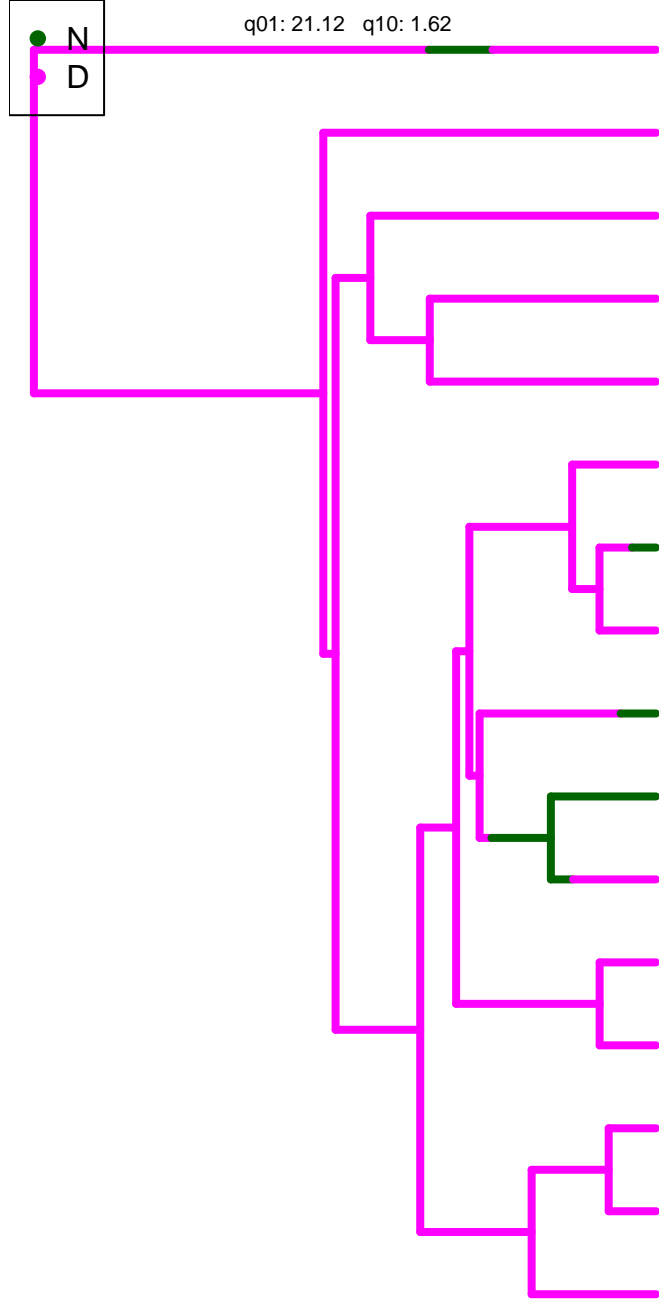
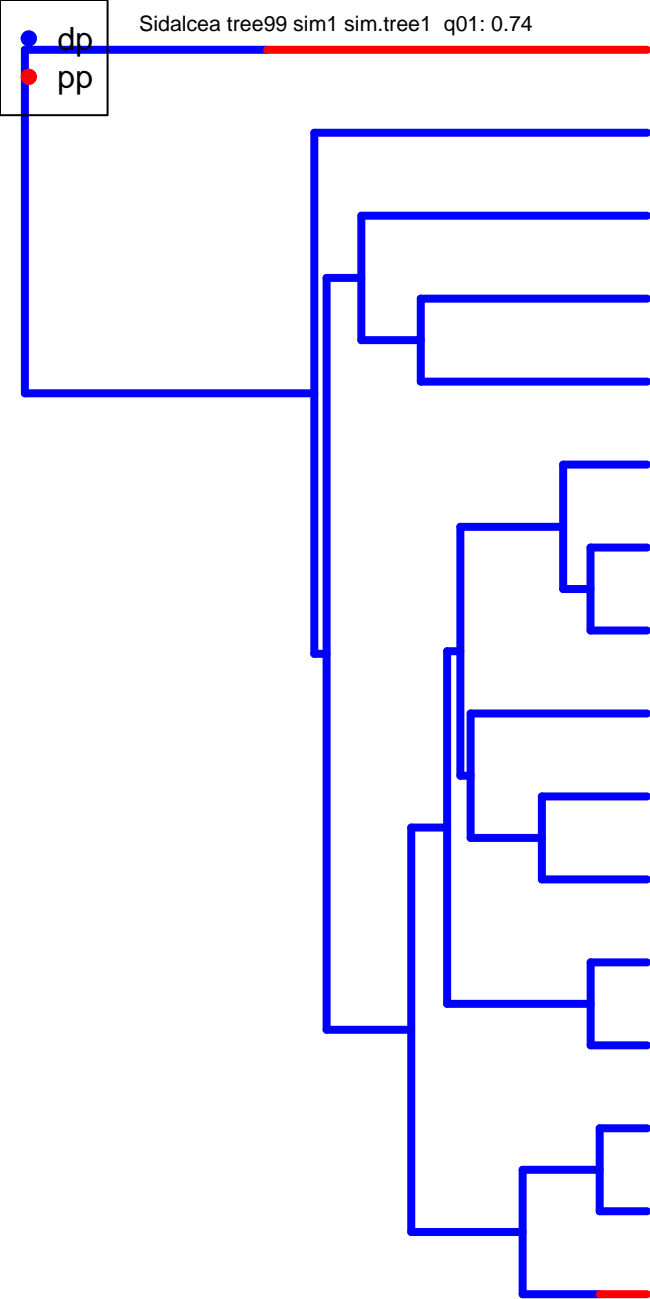




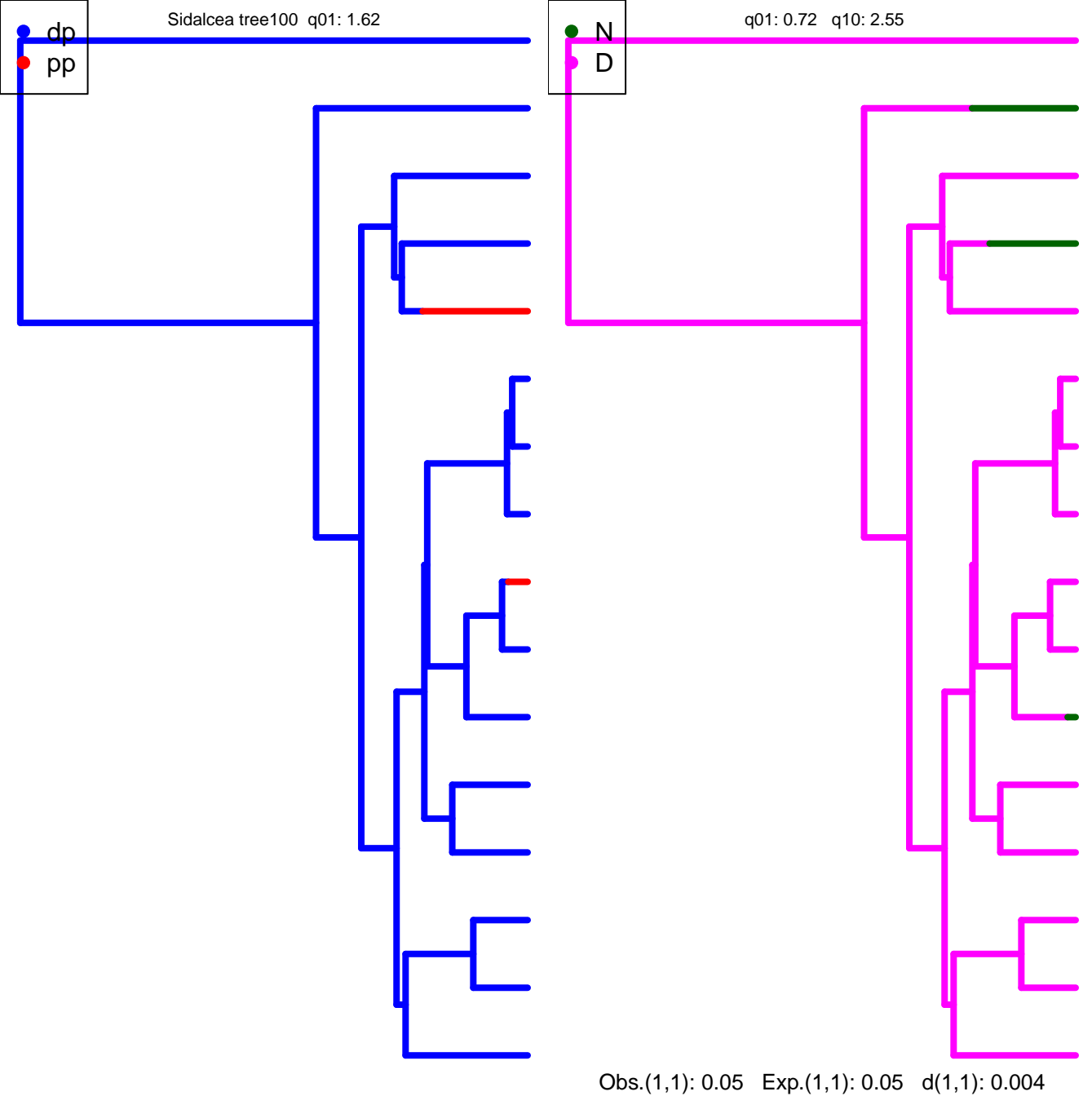


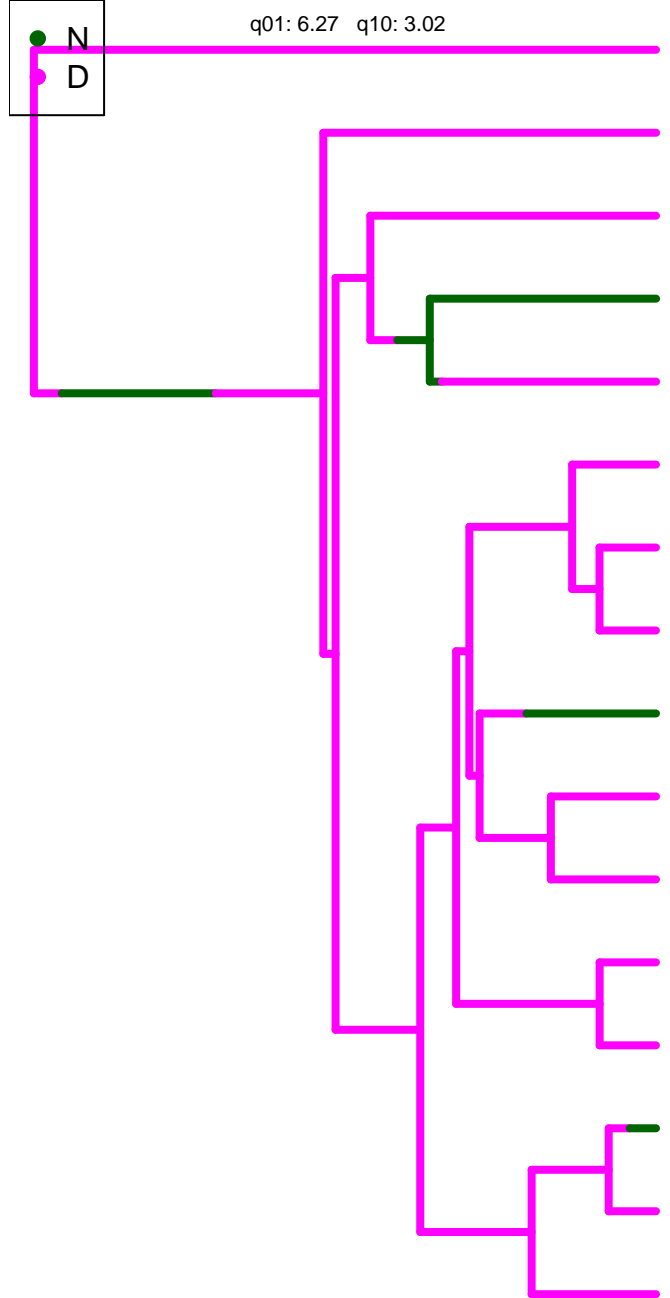
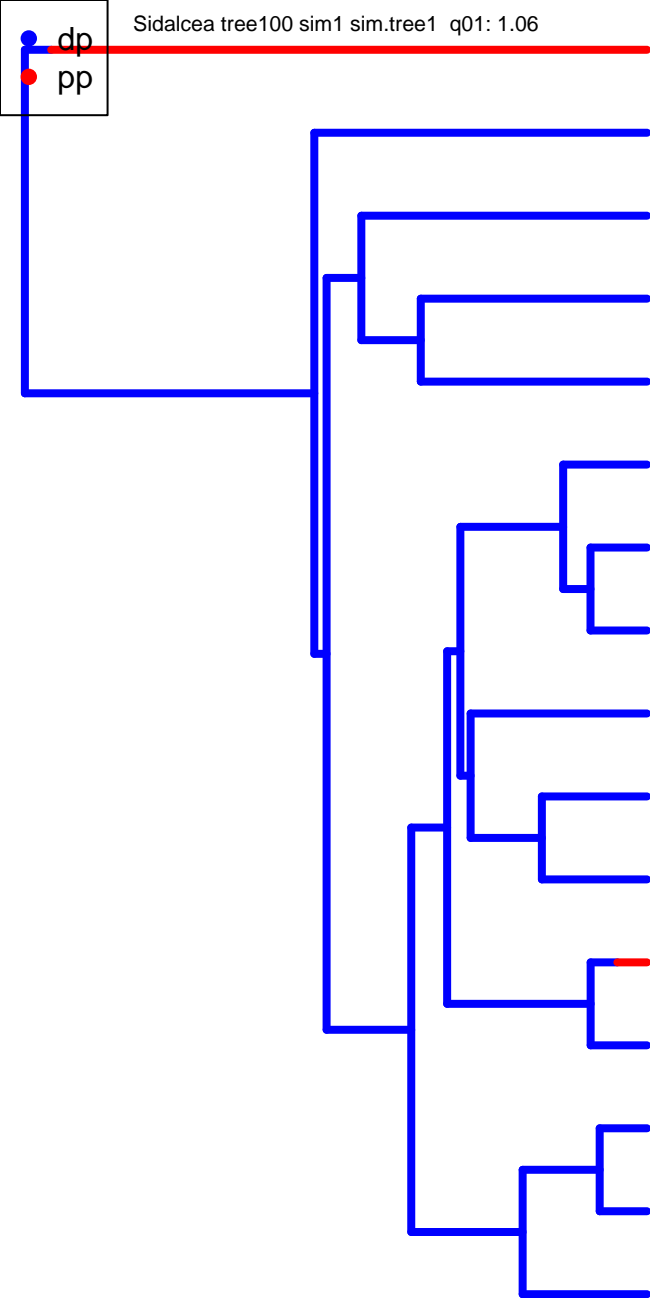






Obs.(1,1): 0.1 Exp.(1,1): 0.11 d(1,1): -0.008





Obs.(1,1): 0.17 Exp.(1,1): 0.14 d(1,1): 0.027