

Figure S2 Bayesian skyline plot estimated by BEAST for each matriline of R. oxycephalus: x-axis, time in millions of years; y-axis, effective population size (units = Ne τ , the product of effective population size and generation length in millions of years). The mean estimate and both 95% HPD limits are indicated. (a–d) Bayesian skyline plots for matrilines B1, B2, C1 and C2, respectively.