Figure S2  Basic models of the demographic scenarios we considered and the demographic priors used in the simulations to evaluate statistical significance of OmegaPlus and SweeD test results. Time is in units of $3N_e$ and $4N_e$ generations for the $X$ chromosome and autosomes, respectively. $N_e$ is the effective population, which we assume to be approximately $1 \times 10^5$ for *D. melanogaster* and *D. simulans*. We also assume 10 generations per year for these species. We note that the distribution of the two bottleneck Time parameters overlap in the 3-Epoch model. Therefore, for the 3-Epoch model, msABC was set-up such that we only obtained simulation replicates from draws of the Time distributions where the ordering were correct (i.e., the most current Time value is smaller than the Time farther in the past).