S3 Fig. Genotypic values attained through selection cycles in the island-model GS. Red lines represent the genotypic values attained when the migration interval was 1 and the number of exchanged individuals was 1, in which the initial population was separated according to their parents. Blue lines show the results when the migration interval was 1 and the number of exchanged individuals was 1, whereas the initial population was randomly allocated to six subpopulations.