



Figure S3 Effect of genotypic divergence on asymmetric expression between parental orthologs in F1 hybrids. Genotypic divergence is represented by the number of substitutions required to evolve between the optimal phenotypes at the beginning and end of the selection period, with selection for reduced expression towards an intermediate final phenotype of $P_{opt} = 0.5$. Bioenergetic parameters specifying the genotype-phenotype map were held constant and only the initial optimal phenotype was varied. Asymmetry is shown as the mean (s.e.) expression ratio.