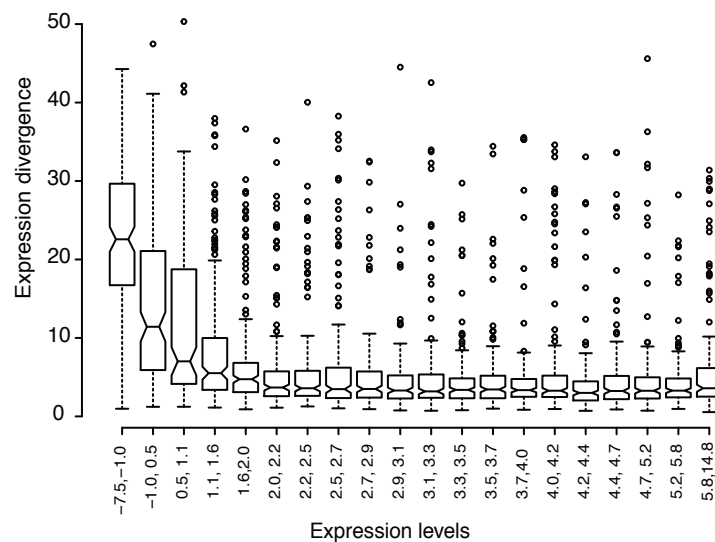
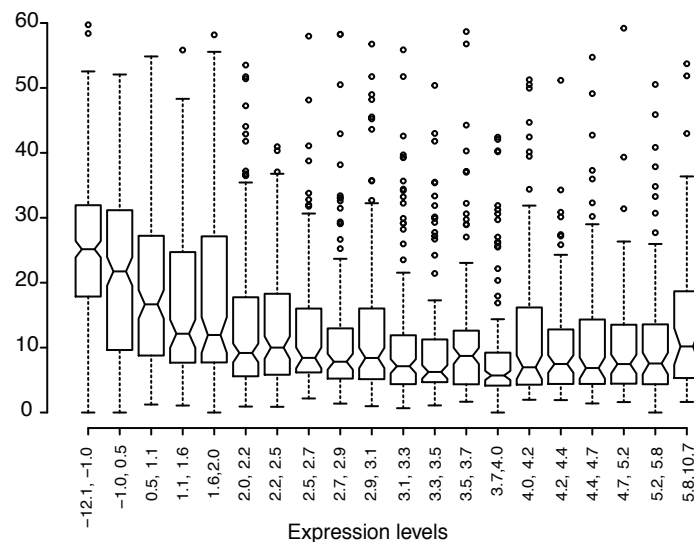


A**Human-mouse single-copy genes****B****Mouse duplicate genes**

Supplemental Figure S5: Expression divergence decreases with increasing expression levels in single-copy and duplicate genes. Expression divergence was measured as average Euclidean distances between human-mouse single-copy genes (A) and mouse paralogs (B) and grouped by expression levels into equally populated bins. Expression levels were calculated as average of \log_2 -transformed means for each gene pair (single-copy genes) or duplication event (paralogs).