Additional file 15

log ratio of (FPKM+1 for elusive gene)/
(FPKM+1 for non-elusive paralog)
Figure S12. Comparison of expression levels between the elusive genes and non-elusive genes

Heatmaps representing log-fold ratios of expression levels (FPKM+1) between the elusive and non-elusive genes using eleven samples containing adult tissues and embryonic stages of green anole (a) and those using three embryonic stages of the Madagascar ground gecko (b). The heatmaps were generated with the heatmap.2 library implemented in R.