

**Additional file 3: q-values distributions of uniquely differentially expressed transcripts across time**

a) Distribution of q-values for transcripts that were differentially expressed (DE) only in the comparison (and not the comparison). b) Distribution of q-values for DE transcripts across time in the comparison only. The fact that both distributions are skewed towards lower q-values shows suggests that many of the DE genes within a single comparison were borderline non-significant in the opposite comparison.