**Fig S1.** Principal component analysis of mouse (a) and hamster (b) replicates at 0, 16, 24, and 36 hrs post-infection.

**Table S1.** Average normalized gene expression in candidate genes across time. Color scaling represents minimum (blue) versus maximum (red) values.

**Table S2**. Log fold changes in gene expression in candidate genes across time. Color scaling represents minimum (blue) versus maximum (red) values. Significance of differentially expressed genes is shown as adjusted p values (ns = non-significant (p-value>0.05); \*, \*\*, and \*\*\* = significant (p -value <0.05, 0.01, or 0,001, respectively).