



**Supplemental Figure S18: Changes in mRNA stability and translational efficiency and gene expression following miR-155 knockout in mouse immune cells.** In each case, mouse orthologs of X- or Z-linked genes containing a human-mouse-conserved (hsa-mmu) miR-155 site were compared to mouse genes containing only nonconserved miR-155 sites. \*  $p < 0.05$ , \*\*\*  $p < 0.001$ , two-sided Kolmogorov-Smirnov test.