



Supplementary Figure 2. Significantly dysregulated Vero cell protein networks. The top two IPA-generated Vero cell networks dysregulated by ZIKV at 48 hpi (from Glover et al., 2018) were overlaid with the proteomic data from the ZIKV-infected U-251 cells at 48 hpi to highlight the similarities and differences in the two cell lines. A, Cell cycle, cell death and survival, and cancer; B, Cancer, organismal injury and abnormalities, and cellular movement. Red: significantly up-regulated proteins; pink: moderately up-regulated proteins; grey: proteins identified but not significantly regulated; light green: moderately down-regulated proteins; dark green: significantly down-regulated proteins; white: proteins known to be in network, but not covered by SOMAScan panel; dashed lines: predicted or indirect interactions; solid lines: direct known interactions.