Supplemental Figure 3. Circadian components of Ifnb1 activation pathway oscillate in-phase. ECHO-modeled curve and shaded standard deviation of components for two proteins implicated in Ifnb expression, and Ifnb transcript. X-axis refers to hours following serum shock as referenced in Collins et. al, 2021. ECHO values for each gene: Snrnp200, period = 20.6hr, BH-adj p-value 1.99e-03; IRF3 period = 21.4hr, BH-Adj p-value = 3.18e-05; Ifnb1 period = 20.5hr, BH-adj p-value = 1.33e-03. Data adapted from Collins et. al, 2021.