

Supplemental Figure 1. Degradation of STAT 3 in FADU Cells. Confluent monolayers of FADU cells were infected with r88-1961 $_{WT}$ and r88-1961 $_{E95D}$ at an MOI of 1.0. Cell lysates prepared at the times indicated were subjected to SDS-PAGE and Western blot. The blots were probed with anti-STAT3, anti-B-actin, and anti-mumps P/V antibodies. Degradation of STAT3 was noticeably delayed in cells infected with r88-1961 $_{E95D}$ versus those infected with r88-1961 $_{WT}$. Reduced V_{E95D} activity corresponded with a concomitant increase in V_{E95D} versus V_{WT} expression.