

	4 hours PI	6 hours PI
VSV-WT (- ISG15)	3.0X10 ³ pfu/ml	1.5X10 ⁵ pfu/ml
VSV-WT (+ ISG15)	1.0X10 ² pfu/ml	1.3X10 ⁴ pfu/ml
PY>A4 (- ISG15)	1.6X10 ² pfu/ml	1.1X10 ³ pfu/ml
PY>A4 (+ ISG15)	2.3X10 ² pfu/ml	1.0X10 ³ pfu/ml

Human 293T cells were transfected with pISG15 or vector alone for 24 hours. Cells were then infected with VSV-WT (Indiana serotype) or the PPxY mutant virus, PY>A4, at an MOI of 10.0 PFU/ml. Virus titers were measured at active budding times of 4 and 6 hours post-infection by standard plaque assay on BHK-21 cells performed in duplicate.