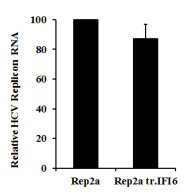
INTERFERON-α INDUCIBLE PROTEIN 6 IMPAIRS EGFR ACTIVATION BY CD81 AND INHIBITS HEPATITIS C VIRUS INFECTION

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Figure S1: Effect of IFI6 on HCV replicon expression. Expression of IFI6 led to a modest reduction in relative replicon RNA levels, and standard deviations are shown as error bars (panel A). NS3 specific protein expression in Rep2a harboring cells is shown. Note that cropped gel images are used in this figure and the gels were run under the same experimental conditions (panel B).

A



В

