0.132

1024

0.0002

0.137

0.705

2<sup>10</sup>

0.0420

0.0050

10<sup>10</sup>

108

A549 Cell Rsponses to modified hRSV

purified UV inactivated hRSV MOI 1 24 HPI 0.582 2<sup>10</sup> 2-2 2<sup>6</sup> **Fold Change** 

24 HPI with ruxolitinib

purified hRSV

MOI 1 24 HPI

purified hRSV MOI 1

24 HPI with ruxolitinib

purified UV inactivated

hRSV MOI 1 24 HPI

purified hRSV MOI 1 24 HPI

purified hRSV MOI 1 24 HPI with ruxolitinib

purified UV inactivated hRSV MOI 1 24 HPI 0.062

0.25

 $2^{-2}$ 

10<sup>0</sup>

 $10^{2}$ 

C

e

hIFIT3

256

16

2<sup>4</sup>

10<sup>6</sup>

**Fold Change** 

hRSV N

10<sup>4</sup>

**Fold Change** 

 $2^{6}$ 

purified UV inactivated hRSV MOI 1 24 HPI

d

24 HPI with ruxolitinib

purified hRSV

MOI 1 24 HPI

purified hRSV MOI 1

24 HPI with ruxolitinib

purified UV inactivated

hRSV MOI 1 24 HPI

2-4 2-2

0.062

2-4

0.25

 $2^{-2}$ 

2<sup>0</sup>

**Fold Change** 

hIFIT5

**Fold Change** 

16

0.084

0.763

2<sup>10</sup>

1024

0.042

0.21

0.525

2<sup>10</sup>

2<sup>6</sup>

64

2<sup>6</sup>

256