bIFIT2 bIFIT1 b a 0.062 0.25 16 256 1024 0.062 0.25 16 256 1024 purified bRSV MOI 1 24 HPI purified bRSV MOI 1 24 HPI 0.9995 0.0320 purified bRSV MOI 1 purified bRSV MOI 1 24 HPI with ruxolitinib 0.2503 24 HPI with ruxolitinib 0.8089

MDBK Cell Responses to Modified bRSV

purified UV inactivated bRSV MOI 1 24 HPI 0.1622 2-2 2-4

bIFIT3

Fold Change

bMx1

Fold Change

16

64

256

16

0.062

0.062

0.25

2-2

20

0.25

C

e

purified bRSV

MOI 1 24 HPI

purified bRSV MOI 1

24 HPI with ruxolitinib

purified UV inactivated

bRSV MOI 1 24 HPI

purified bRSV

MOI 1 24 HPI

purified bRSV MOI 1

24 HPI with ruxolitinib

purified UV inactivated

bRSV MOI 1 24 HPI

Fold Change

64

256

purified UV inactivated bRSV MOI 1 24 HPI

d

purified bRSV

MOI 1 24 HPI

purified bRSV MOI 1

24 HPI with ruxolitinib

purified UV inactivated

bRSV MOI 1 24 HPI

purified bRSV

MOI 1 24 HPI

purified bRSV MOI 1

24 HPI with ruxolitinib

purified UV inactivated

bRSV MOI 1 24 HPI

1024

0.3760

0.3412

0.0441

1024

0.023

0.99

0.168

2¹⁰

2-2 2-4

0.062

2-4

10⁰

 10^{2}

0.25

Fold Change

bIFIT5

Fold Change

bRSV N

Fold Change

10⁶

16

64

256

0.9770

1024

0.99903

0.18691

0.04927

0.01

0.006

0.024

10⁸

10¹⁰