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Inhibition of NF-κB activity by the porcine epidemic diarrhea virus nonstructural protein 1 for innate immune evasion

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ABSTRACT

Porcine epidemic diarrhea virus emerged in the US is known to suppress the type I interferons response during infection. In the present study using porcine epithelial cells, we showed that PEDV inhibited both NF-κB and proinflammatory cytokines. PEDV blocked the p65 activation in infected cells and suppressed the PRD II-mediated NF-κB activity. Of the total of 22 viral proteins, nine proteins were identified as NF-κB antagonists, and nsp1 was the most potent suppressor of proinflammatory cytokines. Nsp1 interfered the phosphorylation and degradation of IkBα, and thus blocked the p65 activation. Mutational studies demonstrated the essential requirements of the conserved residues of nsp1 for NF-κB suppression. Our study showed that PEDV inhibited NF-κB activity and nsp1 was a potent NF-κB antagonist for suppression of both IFN and early production of pro-inflammatory cytokines.

1. Introduction

Porcine epidemic diarrhea (PED) is an acute and highly contagious enteric disease characterized by severe enteritis, vomiting, watery diarrhea and a high mortality rate in neonatal piglets (Debouck and Pensaert, 1980; Junwei et al., 2006; Song and Park, 2012; Sun et al., 2012). The current virulent PED outbreaks started in China in the late 2010 and quickly spread to other countries in Asia, causing significant economic losses in the swine industry (Sun et al., 2015, 2012). PED emerged in the US for the first time in April 2013 and resulted in more than 8 million deaths of pig in less than 8 months of the first outbreak (Chen et al., 2014; Marthaler et al., 2013; Môle, 2013; Stevenson et al., 2013).

Porcine epidemic diarrhea virus (PEDV) is a coronavirus belonging to the genus Alphacoronavirus of the Coronaviridae family (http://ictvonline.org/virustaxonomy.asp). The PEDV genome is a single-stranded, positive-sense RNA of ~28 kb in length with a 5' cap and a 3'polyadenylated tail. It encodes two polyproteins (pp1a and pp1a/b), an accessory protein (ORF3), and four structural proteins (spike S, envelope E, membrane M, and nucleocapsid N) (Duarte et al., 1993; Kocherhans et al., 2001). Pp1a and pp1a/b are processed to 16 nonstructural proteins (nsps) by the protease activity of nsp3 and nsp5. Among nsps, nsp1 is the most N-terminal and first cleavage product (Ziegler, 2005).

Virus-infected cells react quickly to invading viruses by producing type I interferons (IFN-α/β) and establish an antiviral state, which provides a first line of defense against viral infection. The viral nucleic acids are sensed by pattern-recognition receptors (PRRs) such as transmembrane toll-like receptors (TLRs) and cytoplasmic RNA/DNA sensors (Kawai and Akira, 2011). This recognition leads to the activation of cytosolic kinases which promotes the activation of IFN regulator factor 3 (IRF3), IRF7, and nuclear factor-κB (NF-κB), and their subsequent translocation to the nucleus allows them to bind to their respective positive regulatory domain (PRD) for production of type I IFNs (Honda et al., 2006). The activated IRF3/IRF7 bind to the PRD I/III sequences and induces the expression of type I IFN genes (Hermant and Michiels, 2014). For NF-κB, the activated form is translocated to the nucleus and triggers IFN-β expression by binding to the PRD II element (Escalante et al., 2002). Type I IFNs are then secreted and bind to their receptors on virus-infected cells as well as uninfected neighbor cells, and activate the JAK/STAT pathway to produce hundreds of interferon-stimulating genes (ISGs) to establish an antiviral state (Stark and Darnell, 2012).

In unstimulated cells, NF-κB (p50/p65 heterocomplex) remains associated with the inhibitory protein IκBα masking the nuclear localization signal (NLS) of NF-κB and sequesters the NF-κB-IκBα complex in the cytoplasm. The NF-κB signaling pathway may be activated by intracellular products such as IL-1 and TNFα that are induced by viral infections or extracellular stress such as phorbol esters and UV (Campbell and Perkins, 2006; Ghosh et al., 1998). Activated
NF-κB then induces the production of proinflammatory cytokines and regulates a variety of gene expressions, which affects cell survival, differentiation, immunity, and proliferation (Hayden and Ghosh, 2012). TNFα binds to its receptor and initiates a signaling cascade culminating the activation of IkB kinase complex (IKKα/β). The IKK complex then phosphorylates IkBα to mediate ubiquitination and degradation and releases NF-κB. Released NF-κB is transported to the nucleus, where it binds to target sequences and initiates transcriptions (Hayden and Ghosh, 2012; Napetschnig and Wu, 2013; Verstrepen et al., 2008).

To circumvent such responses of the cell, many viruses have developed various strategies to evade the host innate immunity. We have previously reported that PEDV suppresses the type I interferon and ISGs productions and have identified nsp1 as the potent viral IFN antagonist (Zhang et al., 2016). PEDV nsp1 causes the CREB-binding protein (CBP) degradation in the nucleus and antagonizes the IFN production and signaling (Zhang et al., 2016). Despite the importance of NF-κB during infection, regulation of NF-κB by PEDV is poorly understood. The PEDV N protein blocks the NF-κB activity and inhibits the IFN-β production and IFN stimulating genes (ISGs) expression (Ding et al., 2014). PEDV nsp5 is a 3C-like protease and cleaves the NF-κB essential modulator (NEMO) (Wang et al., 2015), suggesting that PEDV has the ability for NF-κB suppression. Although PEDV has been shown to activate NF-κB at a late stage of infection (Cao et al., 2015b; Xing et al., 2013), it is unclear whether it is time-dependent and TNFα-mediated. In the present study, we show the inhibition of NF-κB, and temporal regulation of type I IFNs and pro-inflammatory cytokines by PEDV. Among PEDV proteins, nsp1, nsp3, nsp5, nsp7, nsp14, nsp15, nsp16, ORF3, and E were identified as NF-κB antagonists with nsp1 being the most potent. We also showed that the conserved residues of nsp1 were crucial for NF-κB suppression. The nsp1-mediated NF-κB modulation may facilitate the replication and pathogenesis of PEDV.

2. Results

2.1. Inhibition of type I IFNs production by PEDV in LLC-PK1 cells

The primary target cells for PEDV in pigs are villous epithelial cells of the intestinal tract (Debouck and Pensaert, 1980; Lee et al., 2000; Sueyoshi et al., 1995). Vero cells are commonly used for the study of PEDV, but these cells are deficient for type I IFN genes, and we have previously identified MARC-145 as an additional cell line permissive for PEDV. In these cells, PEDV has been shown to inhibit type I IFN production (Zhang et al., 2016). However, MARC-145 cells are originated from monkey kidney epithelium, and porcine epithelial cells will serve a better model to study the innate immune regulation for PEDV. To this aim, we identified LLC-PK1 as a permissive cell line for PEDV. LLC-PK1 is of porcine kidney epithelial cells, and we found that these cells efficiently supported PEDV infection. Even at an MOI of 0.01, almost 100% of LLC-PK1 cells became infected by 24 h of infection (data not shown). Western blot analysis of PEDV N protein confirmed the productive infection in LLC-PK1 cells (Fig. 1A). To examine the growth of PEDV, LLC-PK1, MARC-145, and Vero cells were infected with the virus at a low MOI (0.01), and the culture supernatants were collected to determine the titers at different times of infection. The growth curves show the productive infection of PEDV in these cells (Sup Fig. 1A). Similar growth kinetics was observed for Vero and MARC-145 cells. PEDV induced extensive cell fusion in Vero cells and these cells died by 24 h post-infection (hpi). LLC-PK1 cells supported PEDV growth most efficiently, and the peak viral titer was as high as 10^{15} TCID_{50}/ml at 48 hpi (Sup Fig. 1A), compared to 10^{9} TCID_{50}/ml in MARC-145 cells. The one-step growth curve for PEDV was determined by infecting with a high MOI of 5. Syncytia formation characteristic for PEDV was evident as early as 9 hpi in PEDV-infected cells (Sup Fig. 1B, arrows). The one step growth curve showed that PEDV replicated in LLC-PK1 cells most effectively compared to MARC-145 and Vero cells (Sup Fig. 1C). To examine the type I IFN regulation in LLC-PK1 by PEDV, cells were infected with the virus, and RT-qPCR was conducted for both IFN-α and IFN-β mRNAs. While poly(I:C) induced the production of IFN-α and INF-β in uninfected LLC-PK1 cells as anticipated, hardly any IFN-α/β were produced in PEDV-infected LLC-PK1 cells especially at 8–24 hpi (Fig. 1B). Even at 5 MOI, PEDV infection did not induce type I IFNs (Fig. 1C) and also inhibited the production of type I IFNs even when stimulated with poly(I:C) (Fig. 1D, E), further confirming the suppression of type I IFN production by PEDV.

2.2. Inhibition of early production of pro-inflammatory cytokines by PEDV

Evidence suggests that PEDV modulates innate immune response for optimal viral replication (Amnamali et al., 2015; Zhang et al., 2016; Zhang and Yoo, 2016). PEDV may also have the ability to modulate the production of pro-inflammatory cytokines for viral pathogenesis and virulence. To determine this possibility, we assessed the expression of pro-inflammatory cytokines in virus-infected cells. LLC-PK1 cells were infected with PEDV, and total RNA was prepared at different times to determine different cytokine gene expressions by RT-qPCR using specific primers (Table 2). PEDV infection caused down-regulation of TNFα during 8–12 hpi, but later times of 24–30 hpi, its expression was upregulated (Fig. 2A). The IL-1β mRNA levels were significantly downregulated at early times (8–24 hpi) and returned to the basal level by 30 hpi (Fig. 2B). The IL-6 mRNA expression was also suppressed at 8–18 hpi but became activated at 30 hpi (Fig. 2C). Similarly, the IL-15 expression was inhibited at early times (8–18 hpi) but activated later times of infection (24–30 hpi) (Fig. 2D). The IL-17 expression was also suppressed at 8–24 hpi but upregulated at 30 hpi (Fig. 2E), and the TGF-β3 expression was inhibited at 12 and 24 hpi (Fig. 2F). These results demonstrate that PEDV regulated the production of pro-inflammatory cytokines in a time-dependent manner. This was confirmed in two other cell types, MARC-145 and Vero, using TNFα mRNA. PRRSV is known to suppress TNFα production (Subramaniam et al., 2010) and VSV is known to activate TNFα production (Garcia et al., 2009), and thus both viruses were included as controls. As anticipated, PRRSV inhibited the expression of TNFα at 18 hpi, whereas VSV activated the TNFα expression continuously over time (Fig. 2G). In both PEDV-infected MARC-145 cells and Vero cells, the TNFα expression was suppressed at early times (6–18 hpi) and became activated later (24 hpi), confirming the suppression of pro-inflammatory cytokines by PEDV at early times.

2.3. Temporal regulation of TNFα-induced NF-κB activation by PEDV

The NF-κB signaling is a central pathway regulating the production of proinflammatory cytokines (Blackwell and Christman, 1997). Viral infections can trigger NF-κB activation and produce TNFα and IL-1, which in turn may activate NF-κB in a positive regulatory loop (Barnes and Karin, 1997). This positive feedback mechanism may amplify and perpetuate local inflammatory reactions. To understand the basis for PEDV suppression of early proinflammatory cytokines, we first examined whether PEDV induced the NF-κB nuclear translocation. LLC-PK1 cells were infected with PEDV and treated with TNFα, followed by co-staining with anti-p65 mAb and anti-PEDV N mAb. Without TNFα treatment, p65 remained in the cytoplasm as anticipated. When stimulated with TNFα, however, p65 was translocated to the nucleus in uninfected cells (Fig. 3A, white arrows). Interestingly in PEDV-infected cells, p65 remained in the cytoplasm, and even after stimulation with TNFα, p65 was not translocated to the nucleus and remained in the cytoplasm in virus-infected cells (Fig. 3A, yellow arrows),
indicating that NF-κB activation by TNFα was inhibited by PEDV. Only a minimal fraction of PEDV-infected cells showed p65 in the nucleus at late infection. The ratios for p65 nuclear translocation were quantified in PEDV-infected cells (Fig. 3B). PEDV did not induce p65 nuclear translocation through 12 hpi, and only approximately 4% of PEDV-infected cells showed p65 in the nucleus at 18–24 hpi in the absence of TNFα stimulation. The suppression of p65 in PEDV-infected cells after TNFα stimulation was proportional to viral replication with the peak at 10 hpi followed by a gradual decrease. This result indicates that PEDV suppresses early NF-κB activation. Two other cell types permissive for PEDV were examined for p65 nuclear translocation. Similar to LLC-PK1, both MARC-145 and ST cells showed the lack of p65 nuclear translocation when infected with PEDV and stimulated with TNFα (data not shown), indicating that the PEDV-mediated NF-κB suppression was cell type-independent. The p65 phosphorylation remained unchanged at the basal level in PEDV-infected cells throughout the infection (data not shown), which further confirms the cell-type independent suppression of NF-κB by PEDV.

2.4. Identification of PRD II and NF-κB antagonists for PEDV

Once IRF3/7 and NF-κB translocate to the nucleus, they bind to their respective PRD domains for expression of type I IFNs. Activated IRF3/7 binds to PRD I/III element in the nucleus, whereas NF-κB binds to the PRD II element for IFN gene expression. Evidence shows that type I IFN suppression by PEDV is mediated through the IRF3/7 singling pathways (Cao et al., 2015a; Xing et al., 2013; Zhang et al., 2016). To examine whether PEDV inhibited PRD II, luciferase assays were performed. It was apparent that the PRD II activity was suppressed even when stimulated with poly(I:C) in PEDV-infected cells (Fig. 4A), demonstrating the significant inhibition of NF-κB-mediated IFN production by PEDV. We previously identified ten different PEDV proteins as IFN antagonists (Zhang et al., 2016), and these proteins suppressed the PRD I/III activity. Thus to identify PRD II antagonists among the ten viral protein, PRD II luciferase assays were conducted for these proteins. PRRSV nsp1α (P-nsp1α) is known to inhibit PRD II and included as a positive control, and its cysteine
Fig. 2. Inhibition of early production of proinflammatory cytokines by PEDV. (A) through (F), Inhibition of pro-inflammatory cytokines at early times of infection. LLC-PK1 cells were infected with PEDV at an MOI of 0.01 and cells were harvested at indicated times for expression of pro-inflammatory cytokines by RT-qPCR. (G), Inhibition of the induction of TNFα by PEDV in Vero and MARC-145 cells. Cells were infected with PEDV at an MOI of 1 for indicated times and the production of TNFα was determined by RT-qPCR. PRRSV as a known inhibitor of TNFα and VSV as a known stimulator were included as controls. Asterisks indicate statistical significance calculated by the Student’s t-test. *, P < 0.05; **, P < 0.01; ***, P < 0.001.
mutant P-nsp1α(m) (C28S) was included as a negative control (Han et al., 2013; Song et al., 2010). Upon stimulation, PRD II-dependent luciferase activities were reduced in cells expressing nsp1, nsp3, nsp14, nsp15, ORF3, E, and N protein, compared to those of pXJ41 empty vector- and GST gene-transfected cells (Fig. 4B). These results indicate that NF-κB-mediated type I IFNs suppression also participate in type I IFN suppression by these viral proteins.

In uninfected cells, NF-κB was activated up to 150 folds by TNFα stimulation (Fig. 5A). In PEDV-infected cells, however, NF-κB activation was blocked even after TNFα stimulation (Fig. 5A), suggesting a possible suppression of proinflammatory cytokines, in addition to the suppression of type I IFNs, by PEDV at early time of infection. It was of interest to first identify viral proteins inhibiting NF-κB, and therefore individual PEDV genes were examined. As anticipated, TNFα upregulated NF-κB in cells expressing GST and P-nsp1α (m), whereas P-nsp1α suppressed the NF-κB activity (Fig. 5B). Of nsps of PEDV, nsp1, nsp3, nsp5, nsp7, nsp14, nsp15 and nsp16 appeared to downregulate NF-κB (Fig. 5B). Of structural proteins, only E protein was found to suppress the NF-κB activity (Fig. 5C). Among all NF-κB antagonists, nsp1 and nsp14 appeared to be the most potent inhibitors.

2.5. Suppression of pro-inflammatory cytokines of PEDV nsp1

PEDV nsp1 is a nuclear-cytoplasmic protein and antagonizes type I IFN production by degrading the CREB-binding protein in the nucleus (Zhang et al., 2016). In the present study, PEDV nsp1 also appeared to inhibit the activation of PRD II and NF-κB (Fig. 4B and Fig. 5B). It seems that nsp1 blocks NF-κB so as to inhibit the production of IFNs and proinflammatory cytokines. Thus, it was of interest to examine
whether nsp1 suppressed TNFα expression. PRRSV nsp1β (P-nsp1β) has been shown to suppress TNFα activation by inhibiting NF-κB and Sp1, and PRRSV N (P-N) does not interfere with TNFα activation (Subramaniam et al., 2010), and thus both constructs were included as controls. Similar to P-nsp1β, PEDV nsp1 appeared to suppress the TNFα activation when stimulated with LPS (Fig. 6A). Suppression of pro-inflammatory cytokines by nsp1 was examined by RT-qPCR in nsp1-gene transfected cells, and the results showed that nsp1 significantly suppressed TNFα mRNA transcription (Fig. 6B), validating the nsp1 against TNFα expression. PEDV nsp1 also suppressed the expression of IL-8, CXCL10, MCP-1, and RANTES (Fig. 6B), indicating that PEDV nsp1 was able to antagonize TNFα-mediated NF-κB activation and suppressed the proinflammatory cytokines.

2.6. Inhibition of IkBa phosphorylation and degradation by PEDV nsp1 and blockage of p65 nuclear transport

Stimulation of cytokine receptors such as those in the TNF receptor superfamily by TNFα or IL-1 leads to activation of the IKK complex (IKKa/β). Activated IKK induces IkBa phosphorylation, resulting in its proteasomal degradation and release of NF-κB for nuclear translocation and subsequent activation of target gene expressions (Napetschnig and Wu, 2013). The p65 subunit of NF-κB is a key transcription factor for downstream signaling, and in the present study, PEDV appears to inhibit p65 nuclear translocation (Fig. 3). To investigate the mechanism of NF-κB suppression by nsp1, nuclear translocation of p65 was first examined in nsp1-expressing cells. Without TNFα stimulation, nsp1, PEDV N, and PRRSV nsp1a did not activate p65, and it remained in the cytoplasm. When the N-expressing cells were stimulated with TNFα, p65 was activated and normally translocated to the nucleus as anticipated (Fig. 7A). In contrast, p65 was remained in the cytoplasm in PRRSV nsp1a-expressing control cells and PEDV nsp1-expressing cells after TNFα stimulation, indicating that PEDV nsp1 suppressed the p65 nuclear translocation. Only 10–13% of nsp1-expressing cells showed the p65 in the nucleus, whereas more than 90% of control cells showed p65 in the nucleus after TNFα stimulation (Fig. 7B), confirming that PEDV nsp1 blocked p65 nuclear translocation. The cell fractionation study also confirmed the blockage of p65 nuclear translocation in nsp1-expressing cells (Fig. 7C).

Activated IKKβ phosphorylates IkBa for its degradation via ubiquitination. To examine whether nsp1-mediated NF-κB suppression was due to the prevention of IkBa phosphorylation and subsequent degradation, IkBa phosphorylation was examined by Western blot. In contrast to cells transfected with the empty vector, phosphorylation of IkBa was reduced, and the amount of IkBa was stable in nsp1-expressing cells as well as in PRRSV nsp1a-expressing control cells when treated with TNFα (Fig. 7D). This result demonstrates that nsp1 inhibited the IkBa phosphorylation. Similar to PRRSV nsp1a, the densitometric analysis for p-IkBα showed the significant inhibition of IkBa phosphorylation by nsp1 after TNFα treatment for 5 min (Fig. 7E). The level of IkBa phosphorylation was further decreased by the increasing amount of nsp1 (Fig. 7F), suggesting that the suppression of IkBa phosphorylation by nsp1 was dose-dependent. TNFα caused the IkBa phosphorylation, but no phosphorylation of IkBa was observed in PEDV-infected cells (Fig. 7G), which confirmed that nsp1 suppressed IkBa phosphorylation. To examine whether nsp1 interferes with IKK activation, nsp1-expressing cells were stimulated with TNFα, and the IKKa/β phosphorylation was examined. The expression of IKKa/β was stable, and the phosphorylation of IKKa/β normally occurred in nsp1-expressing cells (Fig. 7H). The inhibition of IkBa phosphorylation and degradation was also observed (Fig. 7H) and the densitometric analysis also showed this inhibition (Fig. 7I). This indicates that the inhibition by nsp1 takes place between steps of IKK and IkBa in the NF-κB signaling. Together, our data demonstrate that PEDV nsp1 interferes with the IkBa phosphorylation and degradation, resulting in the inhibition of p65 nuclear translocation.

2.7. The highly conserved residues of nsp1 are crucial for NF-κB suppression

Coronavirus nsp1 is the N-terminal cleavage product of the polyproteins pp1a and pp1ab and is one of the most divergent proteins among the four different genera in the Coronaviridae family (Ziebuhr, 2005). Nsp1 proteins of α-CoV are similar in their lengths and thus may share some functions (Narayanan et al., 2015). Similar to PEDV nsp1, transmissible gastroenteritis virus (TGEV) nsp1 also inhibits the IFN-β production (Zhang and Yoo, 2016). Thus, we made structural comparisons of PEDV nsp1 and TGEV nsp1. TGEV nsp1 displayed a
six-stranded β-barrel fold with a long α-helix on the rim of the barrel (Fig. 8A, left panel; Jansson, 2013), and PEDV nsp1 showed a similar structure, except two missing β-sheets (Fig. 8A, right panel), suggesting that PEDV nsp1 may have a unique mechanism for immune modulation. As with TGEV nsp1, the surface of PEDV nsp1 displayed two highly conserved areas. The first area was consisted of four conserved residues D13/E15/N93/N95, and the second area was consisted of three conserved residues L98/E99/E100. These two areas made up two conserved circles placed on a protruding ridge and were potential surfaces for interaction with a partner molecule. Besides, two highly conserved residues (G38/F39) were connected to the hydrophobic core of PEDV nsp1, whereas G87 was highly conserved. We hypothesized that the change of the conserved residues might revert the IFN suppression function of nsp1. To examine this hypothesis, 13 nsp1 mutants were made based on the structural prediction. The mutated genes were individually expressed in cells and examined for their cellular distributions by confocal microscopy. Consistent with the previous report (Zhang et al., 2016), PEDV nsp1 appeared as a nuclear-cytoplasmic protein (Fig. 8B). Among the nsp1 mutants, T23A, T68A, K70A, T68A/K70A, and L101A remained nuclear-cytoplasmic. G38A/F39A, F44A, G87A, G87E, L98A/E99A/E100A, and the deletion mutant Δ37-75 exhibited nuclear punctate patterns. N93A/N95A was perinuclear whereas Δ37-51 became cytoplasmic, suggesting the deletion region was crucial for nuclear localization of nsp1. The results indicated that the highly conserved residues are crucial to maintain the higher order structure of nsp1. To determine the crucial residues for nsp1-mediated IFN suppression, luciferase assays for NF-κB and IFN-β were performed for individual mutants. While T23A, T68A, G87A, K70A, T68A/K70A, and L101A still retained the function of NF-κB suppression (Fig. 8C), G38A/F39A, F44A, G87E, N93A/N95A, L98A/E99A/E100A, and Δ37-75 lost the NF-κB suppression, indicating that the conserved residues in nsp1 are crucial for NF-κB suppression. The deletion mutant Δ37-51 retained NF-κB inhibition, further confirming that the suppression of NF-κB is a cytoplasmic event. N93A/N95A and L98A/E99A/E100A did not suppress the IFN-β production (Fig. 8D), indicating that the conserved residues are also...
crucial for type I IFN suppression. Unlike the NF-κB suppression, T23A, T68A, T68A/K70A, and G87A lost the IFN suppression function. Additionally, Δ37-51 was cytoplasmic and lost the IFN suppression function, confirming that the IFN suppression by nsp1 is a nuclear event (Zhang et al., 2016). Our study indicates that the suppression of innate immune responses by PEDV nsp1 relies on its highly conserved residues.

3. Discussion

The innate immune system forms the first line of antiviral defense of a host. It activates the production of type I IFNs and proinflammatory cytokines controlled by IRF3/IRF7 and NF-κB. Many viruses have evolved to counteract the host innate immunity for optimal viral adaptation and replication. Studies have shown that PEDV inhibits type I IFN production in virus-infected cells. Of 22 PEDV proteins, ten proteins appear to suppress the IFN production. The nsp1 protein antagonizes the IRF3 signaling by degrading CBP in the nucleus via the proteasome-dependent pathway (Zhang et al., 2016), and the nsp5 protein antagonizes NF-κB to suppress type I IFN production by cleaving NEMO (Wang et al., 2015). PEDV infection leads to activation of NF-κB at later times post-infection (Cao et al., 2015b; Xing et al., 2013). However, the basis for temporal regulation of NF-κB for the production of type I IFNs and proinflammatory cytokines is unknown. In the present study, we show that PEDV blocks TNFα-mediated p65 nuclear translocation and have subsequently identified nine NF-κB antagonists. Among these, nsp1 is the most potent NF-κB inhibitor, which blocks the p65 nuclear translocation by inhibiting the phosphorylation and degradation of IκBα.

Both coronaviruses and arteriviruses in the order Nidovirales are sensitive to type I IFNs and modulate the IFN response. Equine arteritis virus (EAV) inhibits type I IFN production in virus-infected equine endothelial cells (Go et al., 2014). Porcine reproductive and respiratory syndrome virus (PRRSV) is also sensitive to type I IFNs and modulate the IFN production in cells and pigs (Albina et al., 1998; Lee et al., 2004; Overend et al., 2007). Mouse hepatitis coronavirus (MHV) induces extremely low levels of type I IFNs in macrophages, microglia, and oligodendrocytes of infected mice (Li et al., 2010; Roth-Cross et al., 2008; Zhou and Perlman, 2007). SARS-CoV and MERS-CoV also do not induce type I IFN responses in virus-infected cells (Cinatl et al., 2004; Lau et al., 2013; Zhou et al., 2014). TGEV can induce a high level of IFN-α in newborn pigs (La Bonnardiere and Laude, 1981). However, the IFN expression is delayed and the IFN response inhibits TGEV replication in the early stage of infection (Zhu et al., 2017). Protein 7 and nsp1 of TGEV have been shown to counteract the host antiviral response (Cruz et al., 2013, 2011; Zhang and Yoo, 2016). Viruses often code for multiple IFN antagonists, and PEDV also encodes at least 10 IFN antagonists (Cao et al., 2015a; Xing et al., 2013; Zhang et al., 2016). Activated NF-κB binds to PRD II in the nucleus, which is

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**Fig. 6. Suppression of proinflammatory cytokines by PEDV nsp1.** (A), Suppression of TNFα promoter by nsp1. RAW cells were co-transfected with pswTNFs-Luc and individual viral genes along with pRL-TK for 24 h followed by stimulation with LPS (1 μg/ml) for 6 h. Firefly luciferase activities were determined and normalized using the Renilla luciferase internal control. PRRSV nsp1β (P-nsp1β) is known to suppress TNFα promoter and was included as a control (Subramaniam et al., 2010). Results from three independent experiments were presented as the mean relative luciferase values. Asterisks indicate statistical significance calculated by the Student’s t-test. *, P < 0.05; **, P < 0.01; ***, P < 0.001. (B), Inhibition of proinflammatory cytokines by nsp1. LLC-PK1 cells were transfected with PEDV nsp1 gene for 12 h and stimulated with TNFs (15 ng/ml) for 12 h. Expressions of proinflammatory cytokines were determined by RT-qPCR. Asterisks indicate statistical significance calculated by the Student’s t-test. *, P < 0.05; **, P < 0.01; ***, P < 0.001.
(A) anti-FLAG  anti-p65  DAPI  Merge

pXJ41  
TNFα (-)

pXJ41  
TNFα (+)

PRRSV-nsp1α  
TNFα (+)

PEDV-N  
TNFα (+)

PEDV-nsp1  
TNFα (+)

(B) Percentage of p65 nuclear localization

(C) pXJ41  nsp1

TNFα  p65  hsp90  PARP  hsp90  PARP  FLAG  β-actin

Nuclear fraction  Cytosolic fraction  Whole cell lysate
essential for NF-κB-mediated IFN-β production. The p65 subunit of NF-κB specifically functions as a key element for early phase IFN production after infection. The PDEV N protein inhibits NF-κB (Ding et al., 2014), suggesting that the NF-κB inhibition may lead to the suppression of type I IFNs. In the present study, we have shown that PDEV blocks NF-κB activation and suppresses NF-κB-mediated type I IFN production. Of the ten IFN suppressors, nsp7, nsp16, and M do not interfere with PRD II, suggesting the specific target of IFR3/7. Thus, targeting PRD II via NF-κB and PRD 1/III via IFR3/7 results in synergistic effects on the viral IFN antagonism to allow efficient replication of the invading virus.

The p65 subunit of NF-κB undergoes various post-translational modifications for activation. Not only for type I IFN induction, but NF-κB is also a key regulator for proinflammatory cytokines including TNFα, IL-6, and IL-8 (Lappas et al., 2002). Proinflammatory cytokines initiate inflammation and disease progression during viral infection. IL-12 plays a critical role in the early inflammatory response and the generation of Th1 cells leading to cell-mediated immunity (Hsieh et al., 1993). Activation of NF-κB is critical for host defense and thus occurs rapidly after stimulation without additional protein translation. In turn, NF-κB is an attractive viral target for optimal replication during infection. For SARS-CoV, N protein activates NF-κB (Liao et al., 2005), whereas M protein suppresses NF-κB probably through a direct interaction with IKKβ (Fang et al., 2007). PDEV has also been shown to activate NF-κB later time post-infection (Cao et al., 2015b; Xing et al., 2013), and the N protein is the NF-κB activator for up-regulation of IL-8 and Bcl-2 (Xu et al., 2013). The basis for PEDV-mediated NF-κB modulation remains uncharacterized. We show in the present study that PEDV blocks the NF-κB activation and suppresses the production of early proinflammatory cytokines. The PEDV replication cycle is less than 12 h (Sup Fig. 1), and the inhibition of NF-κB during the early stage of infection may play a role to help viral replication. Nine viral proteins have been identified to regulate NF-κB, and it is of interest to study their individual mode of action for NF-κB.

For activation of NF-κB, the release of IκBα from NF-κB is crucial. In the latent state, NF-κB is sequestered in the cytosol by IκBα. In response to stimulation by TNFα or IL-1, a series of membrane-proximal events lead to activation of the IKK complex (IKKα/β/γ). The IKK complex is responsible for the phosphorylation of two serine residues in IκBα, which in turn leads to Lys48-linked polyubiquitination and degradation by the proteasome. Proteasomal degradation of IκBα frees and translocates NF-κB to the nucleus for binding to the κB DNA element in the specific promoters and enhancers of target genes (Napetschnig and Wu, 2013). Viruses have evolved to develop sophisticated strategies to modulate NF-κB signaling, and ample examples are available. PRRSV nsp1α inhibits IκBα phosphorylation and degradation for suppression of type I IFNs (Song et al., 2010). Bovacervirus NS1 and NS1-70 protein blocks the binding of p65 to the κB DNA element and inhibits TNFα-mediated activation of NF-κB (Liu et al., 2016). Molluscum contagiosum poxvirus (MCP) MC160 protein degrades IκBα and prevents TNFα-induced NF-κB activation (Le Negratte, 2012). Influenza virus NS1 protein specifically interacts with IκBα and IKKβ for inhibition of IκBβ-mediated phosphorylation and degradation of IκBα (Mao et al., 2012).

PDEV nsp1 inhibits the phosphorylation and subsequent degradation of IκBα and blocks p65 from nuclear translocation. PDEV nsp1 does not interfere the phosphorylation of IκBα and IκBβ (data not shown), suggesting a possible modulation of posttranslational modifications of IκBα such as SUMOylation. Unlike ubiquitination and degradation of IκBα, SUMOylation of IκBα inhibits NF-κB activation (Desterro et al., 1998). Breast cancer-associated gene 2 (BCA2) functions as an E3 SUMO-ligase and enhances the SUMOylation of IκBα, leading to improved sequestration of NF-κB in the cytoplasm, thereby preventing the expression of NF-κB-responsive genes (Colomer-Lluch and Serra-Moreno, 2017). It is of interest to examine whether PDEV nsp1 recruits an E3 SUMO-ligase and enhances SUMOylation of IκBα.

In coronaviruses, nsp1 proteins of α-CoV and β-CoV are potent IFN antagonists. The β-CoV nsp1 protein regulates cellular and viral gene expressions. SARS-CoV nsp1 is consisted of 180 amino acids and inhibits the translation of capped cellular mRNAs by blocking the formation of the 80 S complex. It also recruits a cellular endonuclease to induce an endonucleolytic cleavage of host mRNAs (Narayan et al., 2015). Unlike SARS-CoV nsp1, MERS-CoV nsp1 selectively targets host mRNAs for translation inhibition and mRNA degradation but spares mRNAs of cytoplasmic origin (Lokugamage et al., 2015). The α-CoV nsp1 protein also inhibits the expression of reporter genes. The C-terminal portion of β-CoV nsp1 is crucial for host mRNA cleavage, and this region is lost in α-CoV nsp1, suggesting that α-CoV nsp1 may have evolved a distinct mechanism for immune evasion. Unlike SARS-CoV nsp1, TGEV nsp1 does not bind to the 40 S ribosomal subunit for suppression of host gene expression (Huang et al., 2011). Surface electrostatics, shapes, and amino acid conservation between α-CoV nsp1 and β-CoV nsp1 may contribute to different mechanisms for nsp1-induced suppression of host gene expression (Jansson, 2013). The structure of TGEV nsp1 is characterized by an irregular six-stranded β-barrel flanked by a β-helix. Most conserved residues are centered on the highly conserved β strand, which is likely involved in its structural stability. Two highly conserved patches on the surface of TGEV nsp1 are placed on a producing ridge formation, which forms potential sites for interaction with cellular proteins (Jansson, 2013). PDEV nsp1 also shows two highly conserved surface patches, and mutations of these regions alter their cellular distributions and functions for IFN and NF-κB suppressions. It is of interest to identify the cellular proteins that may interact with PDEV nsp1. The PDEV full-length infectious clone is available (Beall et al., 2016; Jengarn et al., 2015) and it will be useful to study nsp1 function in pigs using replicating mutant viruses.
Fig. 7. (continued)
Fig. 8. Highly conserved residues of nsp1 are crucial for NF-κB suppression. (A), Predication of higher order structure of PEDV nsp1 based on the TGEV nsp1 structure. (B), Cellular distribution of nsp1 mutants. Nsp1 mutants were expressed individually in HeLa cells followed by immunostaining. Confocal images showed their cellular distributions. (C) through (D), Conserved residues are crucial for nsp1-mediated NF-κB/IFN-β suppression. HeLa cells were grown in 48-well plates and co-transfected with pNF-κB-Luc (panel C) or pIFN-β-Luc (panel D) along with individual PEDV nsp1 mutants and pRL-TK at a ratio of 10:10:1. Cells were stimulated with TNFα (panel C) or poly(I:C) (panel D) at 12 h post-transfection for 12 h, and cell lysates were subjected to dual-luciferase reporter assays. Results from three independent experiments are presented as the mean relative luciferase values with standard deviation. Asterisks indicate statistical significance calculated by the Student’s t-test using nsp1 as a control. *, P < 0.05; **, P < 0.01; ***, P < 0.001.
In conclusion, we have shown that PEDV inhibits NF-κB activity and early production of proinflammatory cytokines. PEDV modulates TNFs-mediated p65 nuclear localization, and we have identified nine viral NF-κB antagonists. PEDV nsp1 interferes the phosphorylation and degradation of IκBα and blocks NF-κB activation. The conserved residues of nsp1 are crucial for nsp1-mediated NF-κB activity. Our study provides a better understanding for PEDV-mediated innate immune modulation and the basis for PEDV pathogenesis.

4. Materials and methods

4.1. Cell culture, viral infection, and titration

Two different lines of African green monkey kidney cells, MARC-145 (Kim et al., 1993) and Vero (ATCC® CCL-81™), were grown in Dulbecco’s modified Eagle’s medium (DMEM) (Corning™ Cellgro™) supplemented with 10% heat-inactivated fetal bovine serum (FBS) (Gibco®) at 37 °C in a humidified atmosphere of 5% CO2. HeLa cells (NIH AIDS Research and Reference Reagent Program, Germantown, MD) were maintained in minimum essential medium (MEM) (Corning™ Cellgro™) with 10% heat-inactivated FBS. LLC-PK1 cells were maintained in MEM with 5% FBS. RAW264.7 cells were obtained from Dr. G. Lau (University of Illinois at Manhattan, KS). LLC-PK1 cells were maintained in MEM with 5% FBS. RAW264.7 cells were obtained from Dr. G. Lau (University of Illinois at Urbana-Champaigna) and maintained in RPMI-1640 supplemented with 10% FBS.

The recombinant vesicular stomatitis virus expressing green fluorescent protein (VSV-GFP) was kindly provided by Dr. A. Garcia-Sastre (Mount Sinai Hospital, New York, NY). The recombinant vesicular stomatitis virus expressing green fluorescent protein (VSV-GFP) was kindly provided by Dr. A. Garcia-Sastre (Mount Sinai Hospital, New York, NY). The recombinant vesicular stomatitis virus expressing green fluorescent protein (VSV-GFP) was kindly provided by Dr. A. Garcia-Sastre (Mount Sinai Hospital, New York, NY).

4.2. Antibodies and chemicals

Following antibodies were used for immunofluorescence assay (IFA) and Western blot (WB) analysis: mouse-anti-PEDV N mAb (Medgene, Brookings, no. SD-1–5, 1:1000 dilution for WB, 1:200 dilution for IFA); rabbit anti-p65 mAb (Cell Signaling Technology, no. 8242, 1:1000 dilution for WB, 1:200 for IFA); mouse anti-heat-inactivated fetal bovine serum mAb (Gibco®) at 37 °C in a humidified atmosphere of 5% CO2. HeLa cells (NIH AIDS Research and Reference Reagent Program, Germantown, MD) were maintained in minimum essential medium (MEM) (Corning™ Cellgro™) with 10% heat-inactivated FBS. LLC-PK1 cells were maintained in MEM with 5% FBS. RAW264.7 cells were obtained from Dr. G. Lau (University of Illinois at Urbana-Champaigna) and maintained in RPMI-1640 supplemented with 10% FBS.

4.3. Plasmid constructs

The firely luciferase gene was under the control of the respective promoter as described below and used as a reporter. The plasmid pIFN-β-Luc contains the entire IFN-β enhancer-promoter sequence and was obtained from Dr. S. Ludwig at Heinrich-Heine-Universität, Düsseldorf, Germany (Ehrhardt et al., 2004). The plasmid pNF-κB-Luc (Stratagene, La Jolla, CA) contains the NF-κB enhancer, which is responsive to the stimulation of TNFα. The plasmid pPRD II-Luc contains two copies of the NF-κB binding region PRD II of the IFN-β promoter and was kindly provided by Dr. S. Perlman at University of Iowa, IA (Zhou and Perlman, 2007). The plasmid psSwTNFα-Luc contains swine TNFα promoter sequences and was obtained from Dr. F. A. Osorio at University of Nebraska-Lincoln, NE (Subramaniam et al., 2010). The Renilla luciferase plasmid pRL-TK (Promega) contains the herpes simplex virus thymidine kinase (HSV-tk) promoter and was included as an internal control. Constructs expressing individual proteins of PEDV are described elsewhere (Zhang et al., 2016). PRRSV N (P-N), PRRSV nsp1β (P-nsp1β), PRRSV nsp1α (P-nsp1α), and PRRSV nsp1α cystine mutant P-nsp1α(m) (C28S) are described elsewhere (Han et al., 2013; Song et al., 2010). The higher order structure of PEDV nsp1 was predicted using DNASTAR (https://www.dnastar.com; Madison, WI) based on the X-ray crystallographic structure of TGEV nsp1. PCR-based site-directed mutagenesis was performed to mutate amino acids of PEDV nsp1 and a series of nsp1 mutants were generated. The primers and the position of mutations for each mutant are shown in Table 1. Mutations were confirmed by DNA sequencing, and mutant protein expressions were examined by immunofluorescence assay and Western blot.

4.4. RNA extraction and quantitative real-time RT-PCR

Cells were washed with PBS and lysed with RLT lysis buffer (QIAGEN). Total cellular RNA was extracted using RNaseasy mini kit according to the manufacturer’s instructions (QIAGEN). Genomic DNA contaminants were removed by treatment with DNase I (Promega). One μg of RNA was used for reverse transcription using random primers and M-MLV reverse transcriptase (Promega). Real-time quantitative PCR was performed using cDNA and SYBR Green PCR mix in the ABI 7500 real-time PCR system according to the manufacturer’s instruction (Life Technologies). The swine-specific real-time qPCR primers for IFN-α, IFN-β, TNFα, IL-1β, IL-6, IL-8, IL-15, IL-17, CXCL10, TGF-β3, MCP-1, RANTES, and β-actin are listed in Table 2. The β-actin gene was used as an internal control for each sample. Specific amplification was confirmed by the sequencing of PCR products and the melting curve analysis of qPCR. Threshold cycles for target genes and differences between Ct values (ΔCt) were determined. Relative levels of transcripts of target genes were shown as fold changes relative to respective controls by the 2−ΔΔCt threshold method (Livak and Schmittgen, 2001).

4.5. Dual luciferase reporter assay

To identify the viral antagonists for NF-κB/PRD II promoter, dual luciferase reporter assays were conducted. HeLa cells were grown in
84-well plates to 80% confluence, and transfected with luciferase reporters, individual viral genes, and pRL-TK at a ratio of 10:10:1 using Lipofectamine 2000 according to the manufacturer’s instructions (Invitrogen). Cells were stimulated with 0.5 μg/ml of poly(I:C) or 15 ng/ml of TNF-α for 9 h. Cells were then lysed in 100 μl Passive lysis buffer for 20 min at room temperature (RT) with constant shaking. To examine the NF-κB promoter activity, LLC-PK1 cells were infected with PEDV at 0.01 MOI. At indicated times post-treatment with poly(I:C) or TNF-α, cells were washed once and fixed with 4% paraformaldehyde in PBS overnight at 4 °C followed by permeabilization using 0.1% Triton X-100 for 15 min at RT.

4.6. Indirect immunofluorescence assay (IFA) and confocal microscopy

Cells were grown on coverslips placed in 12-well plates to 80% confluence for transfection or infection. For transfection, HeLa cells were transfected with individual plasmids using Lipofectamine 2000 according to the manufacturer’s instructions (Invitrogen). For infection, LLC-PK1 cells were infected with PEDV at 0.01 MOI. At indicated times post-treatment with poly(I:C) or TNF-α, cells were washed once and fixed with 4% paraformaldehyde in PBS overnight at 4 °C followed by permeabilization using 0.1% Triton X-100 for 15 min at RT. Cells were incubated in the blocking buffer (1% BSA in PBS) for 30 min at RT and then incubated with primary antibody diluted in 1% BSA for 1–3 h. After three washes, cells were incubated with fluorochrome-conjugated secondary antibody (Thermo Scientific) in the dark for 1 h at RT, followed by treatment with DAPI for 10 min to stain the nuclei. After washing with PBS, cover slips were mounted on microscope slides using Fluoromount-G mounting medium (Southern Biotechnology Associates, Inc., Birmingham, Alabama).

Table 2
Real-time PCR primer sets for cytokine genes used in this study.

| Genes       | Forward primer (5’–3’) | Reverse primer (5’–3’) | Accession no./references               |
|-------------|------------------------|------------------------|---------------------------------------|
| αIFN        | GCTGCTCCGTACACCTCTACA  | TGCATGACACAGGCTTCCA    | (Loving et al., 2006)                 |
| βIFN        | AGTGCATCCCTCAAATGCGTT  | GGTCATTGAAAGCGCTGTG    | (de Los Santos et al., 2006)          |
| TNFa        | AAGTCTCAGAAGGAGGAGGAGG | GCCATGACACAGGCTTCCA    | (Gudmundsdottir and Risatti, 2009)    |
| IL-1β       | ACCGGAGAGGAGGAGGAGGAGG | GCCATGACACAGGCTTCCA    | (de Los Santos et al., 2006)          |
| IL-6        | CTGCCTGACACGAGGAGGAGG | GCCATGACACAGGCTTCCA    | (Gudmundsdottir and Risatti, 2009)    |
| IL-8        | CTGCCTGACACGAGGAGGAGG | GCCATGACACAGGCTTCCA    | (Gudmundsdottir and Risatti, 2009)    |
| IL-15       | CTGCCTGACACGAGGAGGAGG | GCCATGACACAGGCTTCCA    | (Gudmundsdottir and Risatti, 2009)    |
| IL-17       | ACCGCGGAGGAGGAGGAGGAGG | GCCATGACACAGGCTTCCA    | (Gudmundsdottir and Risatti, 2009)    |
| MCP-1       | TGGTATGACTGACACAGGAGG | GCCATGACACAGGCTTCCA    | (Gudmundsdottir and Risatti, 2009)    |
| sRANTES     | ACTGCGGCTGGGCTGACGCTAG | TGGTATGACTGACACAGGAGG | (Gudmundsdottir and Risatti, 2009)    |
| sRANTES     | CTGCCTGACACGAGGAGGAGG | GCCATGACACAGGCTTCCA    | (Gudmundsdottir and Risatti, 2009)    |
| sRANTES     | CTGCCTGACACGAGGAGGAGG | GCCATGACACAGGCTTCCA    | (Gudmundsdottir and Risatti, 2009)    |
| sRANTES     | CTGCCTGACACGAGGAGGAGG | GCCATGACACAGGCTTCCA    | (Gudmundsdottir and Risatti, 2009)    |
| sRANTES     | CTGCCTGACACGAGGAGGAGG | GCCATGACACAGGCTTCCA    | (Gudmundsdottir and Risatti, 2009)    |
| sRANTES     | CTGCCTGACACGAGGAGGAGG | GCCATGACACAGGCTTCCA    | (Gudmundsdottir and Risatti, 2009)    |
| sRANTES     | CTGCCTGACACGAGGAGGAGG | GCCATGACACAGGCTTCCA    | (Gudmundsdottir and Risatti, 2009)    |

Note: ‘s’ in the front of each gene denotes swine specific primers; ‘m’ for TNFα indicates monkey specific primers; β-actin primers were universal for swine, monkey, and human.
4.7. Cell fractionation, Co-immunoprecipitation, and western blot analysis

For cell fractionation, HeLa cells were grown in 6-well plates to 80% confluency for gene transfection. Cells were then stimulated with 15 ng/ml TNFa for 12 h and lysed and fractionated using the Nuclear/Cytosol Fractionation kit (BioVision, Milpitas, CA). Briefly, cells were washed once with cold PBS and collected with cell scrapers. Cell pellets were then resuspended in CEB-A buffer on ice for 10 min and after addition of CEB-B further incubated on ice for 1 min. The lysates were centrifuged at 4 °C for 5 min at 16,000 × g, and the supernatants were collected as the cytosolic fraction. Cell pellets were resuspended in NEB buffer and vortexed for 30 s, which was repeated 5 times every 10 min. Cell pellets were centrifuged at 4 °C at 16,000 × g, and the supernatants were kept as the nuclear fraction.

For co-immunoprecipitation, cells were lysed in lysis buffer [50 mM Tris (pH 8.0), 150 mM NaCl, 5 mM Na2VO4, 1 mM PMSF, 100 mg/ml leupeptin, 1% NP-40, 10% glycerol] supplemented with the proteasome inhibitors cocktail (Promega), followed by immunoprecipitation as described previously (Zhang et al., 2016). For Western blot, cells were harvested in RIPA buffer [20 mM Tris (pH 7.5), 150 mM NaCl, 1 mM EDTA, 1 mM phenylmethanesulphonyl fluoride (PMSF), 0.1% SDS, 0.5% sodium deoxycholate, 1% NP-40] containing the proteasome inhibitors cocktail (Promega). Cells were lysed on ice for 30 min, sonicated, and centrifuged to remove insoluble components. For Western blot, proteins were resolved by SDS-PAGE and transferred to an Immobilon-P membrane (Millipore). The membranes were blocked with 5% nonfat dry milk or 5% BSA in TBST (0.05% Tween-20) for 1 h and then incubated with primary antibody at 4 °C overnight. After three washes, the membranes were incubated with horseradish peroxidase (HRP)-conjugated secondary antibody for 1 h at RT. The antibody-antigen complex was visualized using enhanced chemiluminescence detection reagents (Thermo). Images were taken by the FluorChem™ R System according to the manufacturer’s instructions (ProteinSimple).

4.8. Statistical analysis

The student’s t-test was used for statistical analyses using GraphPad Prism 6. Asterisks indicate the statistical significance as follow: *, P < 0.05; **, P < 0.01 and ***, P < 0.001.

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Appendix A. Supporting information

Supplementary data associated with this article can be found in the online version at doi:10.1016/j.virol.2017.07.009.

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