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Emergence of a coronavirus infectious bronchitis virus mutant with a truncated 3b gene: functional characterization of the 3b protein in pathogenesis and replication

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Abstract

The subgenomic RNA 3 of IBV has been shown to be a tricistronic mRNA, encoding three products in IBV-infected cells. To explore if the least expressed ORF, ORF 3b, which encodes a nonstructural protein, is evolutionarily conserved and functionally dispensable for viral propagation in cultured cells, the Beaudette strain of IBV was propagated in chicken embryonated eggs for three passages and then adapted to a monkey kidney cell line, Vero. The 3b gene of passage 3 in embryonated eggs and passages 7, 15, 20, 25, 30, 35, 50, and 65 in Vero cells were amplified by reverse transcription–polymerase chain reaction and sequenced. The results showed that viral RNA extracted from passages 35, 50, and 65 contained a single A insertion in a 6A stretch of the 3b gene between nucleotides 24075 and 24080, whereas the early passages carried the normal 3b gene. This insertion resulted in a frameshift event and therefore, if expressed, a C-terminally truncated protein. We showed that the frameshifting product, cloned in a plasmid, was expressed in vitro and in cells transfected with the mutant construct. The normal product of the 3b gene is 64 amino acids long, whereas the frameshifting product is 34 amino acids long with only 17 homogeneous amino acid residues at the N-terminal half. Immunofluorescent studies revealed that the normal 3b protein was localized to the nucleus and the truncated product showed a “free” distribution pattern, indicating that the C-terminal portion of 3b was responsible for its nuclear localization. Comparison of the complete genome sequences (27.6 kb) of isolates p20c22 and p36c12 (from passages 20 and 36, respectively) revealed that p36c12 contains three amino acid substitutions, two in the 195-kDa protein (encoded by gene 1) and one in the S protein, in addition to the frameshifting 3b product. Further characterization of the two isolates demonstrated that p36c12 showed growth advantage over p20c22 in both Vero cells and chicken embryos and was more virulent in chicken embryos than p20c22. These results suggest that the 3b gene product is not essential for the replication of IBV.

Introduction

Avian coronavirus infectious bronchitis virus (IBV) is a member of the Coronaviridae family in the new order Nidovirales (Cavanagh et al., 1997). Coronavirus itself is further divided into three groups on the basis of the antigenicity, genome organization, and sequence homology (Enjuanes et al., 1998, 2000). IBV, together with turkey coronaviruses (TCoV) and pheasant coronaviruses (PhCoV), belongs to group III (Cavanagh, 2001a; Cavanagh et al., 2001b, 2002; Guy, 2000). It is an enveloped virus with a single positive-stranded RNA genome of 27.6 kb in length. Upon virus entry into cells, a 3’-coterminal nested set of six mRNAs is produced. About 74% of the genome at the 5’-end comprises two overlapping replicate genes, expressing from the genomic RNA or mRNA 1 in the form of polyproteins 1a and 1a/b. The polyproteins are subsequently processed into at least 10 nonstructural proteins by virus-encoded proteinases (Lim et al., 2000; Ng et al., 2000; Xu et al., 2001). These mature and intermediate products are involved in the genomic and subgenomic (sg) RNA synthesis. The four structural proteins, spike (S), envelope (E), membrane (M), and nucleocapsid (N), are encoded by sgRNAs 2, 3, 4, and 6, respectively. Meanwhile, four small nonstructural proteins, 3a, 3b, 5a, and 5b, are also encoded...
viruses. For example, two to five ORFs for nonstructural proteins were found in group I coronaviruses, and three to four ORFs for nonstructural proteins and two for minor structural proteins, hemagglutinin esterase (HE) and internal gene product (I) of the N gene, were identified in group II coronaviruses. The identities and locations of these group-specific genes vary among different viruses. These structural and nonstructural genes are referred to as accessory genes, as they might be dispensable for viral replication (De Vries et al., 1997). Strains lacking one of these genes are still viable at least in vitro and sometimes in vivo.

In general for coronaviruses, only the 5'-ORF of each sgRNA is translated. However, the second and even the third ORF of several sgRNAs are translated by mechanisms of internal initiation or leaky ribosomal scanning (Liu and Inglis, 1991b; Senanayake et al., 1992; Thiel and Siddell, 1994). These include the 3b, 3c (for E), and 5b from sgRNAs 3 and 5 of IBV; the 5b (for E) from sgRNA 5 of murine hepatitis virus (MHV); and the 3b, 3c, and 7b from sgRNAs 3 and 7 of canine coronavirus, respectively (Horsburgh et al., 1992; Liu et al., 1991a; Liu and Inglis, 1991b, 1992a; Yu et al., 1994). One of the distinguishing features of group III coronaviruses is that the third ORF 3c of the tricistronic mRNA 3 encodes the E protein, which, together with the M protein, plays an essential role in virus particle assembly (Bos et al., 1996; Vennema et al., 1996). The 3a, 3b, 5a, and 5b proteins of IBV have been identified in virus-infected cells (Liu and Inglis, 1991a, 1992a), but their roles in the IBV life cycle are still unknown. High sequence identity between these genes in IBV, TCoV, and PhCoV is observed (Cavanagh et al., 2001b, 2002; Guy, 2000), like the HE and 2a genes found only in group II viruses (Bredenbeek et al., 1990) and the homologous accessory genes among group I viruses (Enjuanes et al., 2000). It has been reported that genes 2a, 4, and 5a, encoding nonstructural proteins (Luytjes et al., 1988; Ontiveros et al., 2001; Schwarz et al., 1990; Weiss et al., 1993; Yokomori and Lai, 1991b), and the two structural genes HE and I (Fischer et al., 1997; Yokomori et al., 1991a) of MHV are nonessential for virus replication in cultured cells. Some of these accessory genes might be related to host specificity, cell tropism, and pathogenesis (Herrewegh et al., 1995; Wesley et al., 1990; de Haan et al., 2002). However, in most cases, the effects of these gene products on animal hosts and the reasons that these ORFs have been maintained throughout evolution are yet to be understood.

Here we present a report of isolation of an IBV strain with an abnormal 3b gene encoding a C-terminally truncated product. This was due to a single base insertion at the 5'-terminal portion of the 3b gene, leading to frameshift and a product with only 17 homogeneous amino acid residues. Interestingly, the mutant emerged after IBV was adapted from chicken embryos to Vero cells, a monkey kidney cell line. During passage of the virus in Vero cells, the mutant showed growth advantage over wild-type virus and became a dominant strain quickly. The growth abilities of two isolates, p20c22 and p36c12, carrying a normal and a truncated 3b gene, respectively, were characterized in both Vero cells and embryonated eggs. The results indicated that p36c12 propagated more quickly and produced larger plaques than p20c22 in Vero cells and might be more virulent in chicken embryos. The normal 3b protein was localized to the nucleus, whereas the truncated form showed a diffuse distribution pattern. To our knowledge, this is the first coronavirus nonessential, nonstructural protein shown to be localized to the nucleus.

Results

The Beaudette strain of IBV was propagated in embryonated eggs 3 times and then adapted to Vero cells. The complete genome nucleotide sequence of a plaque-purified isolate, wt6501, from the passage 65 was determined and compared with those of other IBV strains, including the Beaudette strain (Boursnell et al., 1987) (GenBank: M95169). The results showed that a single base was inserted in a 6A stretch (Fig. 1a) between nucleotides 24075 and 24080, among mutations and deletions at other positions in the genome (Shen and Liu, unpublished observations). This insertion is located at the 5'-terminal region of the 3b gene, causing a frameshift and therefore resulting in a C-terminally truncated product if synthesized. The truncated product would contain 17 identical residues at the N-terminal half and 17 different residues at the C-terminal half, instead of 64 residues for the normal 3b protein (Fig. 1b).

Occurrence of the mutation in the 3b gene after adaptation of the virus to Vero cells

To investigate whether the insertion occurred after the virus was switched to a new host, sequence analysis of earlier passages was carried out. The passage 3 (EP3) in embryonated eggs and passages 7, 15, 20, 25, 30, 35, and 50 (p7 to p50) in Vero cells were chosen for reverse transcription–polymerase chain reaction (RT–PCR) amplification and sequence analysis of the 3b gene. The sequence profiles of RT–PCR products would represent the populations of the viral RNAs presented in a given passage. Overlapping peaks at the same position, representing different populations of viral RNAs, would be observed if wild-type and mutant viruses coexisted. As shown in Fig. 2, a single A insertion was detected in viral RNA prepared from p50, and two
overlapping peaks representing an A and a T were observed at the same position in viral RNA prepared from p30 (Fig. 2A). Systematic sequence analysis of other passages demonstrated that the insertion was detected in p25, confirming that the insertion had occurred after the virus had been adapted to a new host. The mutant prevailed quickly in the population in less than 25 passages, suggesting that the mutant may have a growth advantage over wild-type virus. Furthermore, 10 independent plaques were picked from each of passages 20 and 36, and the 3b gene of each isolate was sequenced. Sequence analysis revealed that 1 of 10 isolates from passage 20 carried the single A insertion (a 7A

![Fig. 1. Comparison of the nucleotide (a) and amino acid (b) sequences of the 3b gene between wt virus and the mutant. The site where an extra A was inserted in a 6A stretch and the predicted frameshift product with only 17 homogeneous amino acid residues are shown in bold. The resulting termination codons in the mutant 3B gene are underlined.](image)

![Fig. 2. The emergence of a 3′-end truncated 3b gene by insertion of a single nucleotide (A) during passage of IBV in Vero cells. The nucleotide sequences flanked the insertion site of both positive and complementary strands of passages 7, 20, 30, and 50 are shown. The percentage of the RNA population with the insertion in a given passage was estimated and indicated on the right, and the nucleotide and amino acid sequences of the normal and mutant 3b gene are indicated on the top and the bottom, respectively. The codons for the heterogeneous amino acid residues of the mutant 3B gene are indicated in red.](image)
stretch). By contrast, only 1 of 10 isolates from passage 36 contained the normal 6A stretch. These results indicated that viruses with the single A insertion dominated quickly during passage and had growth advantage over wild-type virus in both Vero cells and embryonated eggs.

To understand why the mutant became dominant so quickly and viruses with a normal 3b gene was almost undetectable within less than 25 passages, the growth properties of two viruses in Vero cells and in embryonated eggs were examined. Two viruses, p20c22 (without the single A insertion) and p36c12 (with the insertion), were plaque-purified from passages 20 and 36, respectively, and the genotypes of the two viruses were confirmed by sequencing the RT–PCR fragments from both directions. To compare the growth abilities of the two viruses in Vero cells, same amounts of each virus (2 × 10^5 PFU/dish) were added to the cells in 35-mm dishes (at a m.o.i. of ~0.1). Samples were collected at 0, 1, 3, 5, 7, 9, 12, 24, 36, and 48 h postinfection (p.i.), and the titers of virus in each sample were determined by plaque assays on Vero cells. The growth curves of the two viruses in Vero cells are shown in Fig. 3a. Clearly from 7 to 24 h p.i., the titer of p36c12 was about 2 to 10 times as high as that of p20c22. Meanwhile, the plaque size of p36c12 was clearly bigger than that of p20c22, 2.2 mm vs 1.1 mm (± 0.2 mm) in diameter (Fig. 4). It was also observed that the cytopathic effect (CPE) induced by p20c22 was delayed about 12 h compared to p36c12. These results confirm that p36c12 exhibits growth advantage over p20c22 in Vero cells.

To test the growth properties of the two viruses in embryonated eggs, 0.2 ml of virus stock containing 4 × 10^4 PFU of viruses was injected into the allantoic cavity of 10-day-old embryonated egg each. The allantoic fluid from 3 eggs from each group was collected at different time points. Plaque assays were performed using supernatants of the centrifuged fluid to determine the virus titers of each sample. As shown in Fig. 3b, the titers of p36c12 at 9 and 12 h postinoculation were higher than those of p20c22. Afterwards, the titers of p36c12 dropped more quickly than those of p20c22. The decrease of the titers of p36c12 was likely due to the death of infected embryos, mimicking the situation in Vero cells. In fact, it was found that chicken embryos infected with p36c12 were dying at 12 h postinfection, at least 12 h earlier than those infected with p20c22 when 4 × 10^4 PFU per egg was used. These results demonstrated that the mutant IBV virus replicates well in the original host cells.

**Sequence analysis of p20c22, p36c12, and EP3**

After characterization of the growth ability of the two isolates, we decided to determine the complete sequences of p20c22, p36c12, and EP3 to see whether any other mutations occurred that could contribute to the phenotype. The mutations that cause amino acid changes are listed in Table...
Compared to EP3, 14 point mutations caused amino acid substitutions in three cleavage proteins of the 1a and 1a/b polyproteins and the S and E protein. However, only three substitutions were identified between p20c22 and p36c12, two in the 195-kDa protein and one in the S protein (I769-M 769), in addition to the mutant 3b product of p36c12. Among the three isolates (EP3, p20c22, and p36c12), all amino acid substitutions in the spike protein occurred in the S2 region. As the S2 is more likely to be involved in membrane fusion rather than in receptor binding (Cavanagh et al., 1986; Saeki et al., 1997, Taguchi, 1995), it would be of interest to test the fusion activity of the S protein isolated from p20c22 and p36c12.

No difference in inducing membrane fusion by the S protein of both wild-type and mutant viruses

To investigate whether the I769-M769 mutation was responsible for the growth and plaque-size phenotypes, we tested the membrane-fusion activity of the two constructs, pIBV-S20 and pIBV-S36, containing the S gene cloned from p20c22 and p36c12, respectively, by overexpression in Vero cells using the recombinant vaccinia/T7 virus system. As shown in Fig. 5, at 48 h posttransfection, the formation of massive syncytia was observed in cells expressing both pIBV-S20 and pIBV-S36, suggesting that the I769-M769 mutation does not affect the membrane fusion activity of the S protein.
could be used for the in vitro translation. As shown in Fig. 6b, the presence of the extra A in the 3B did not affect the 3c expression (lanes 2 and 3 and lanes 4 and 5), though the yield of the 3a protein from the construct pIBV3aBc was slightly increased (lanes 2 and 3). It was not surprising that a truncated, frameshifting product of about 3 kDa was observed (lanes 3 and 5) that was only expressed from constructs containing the 3B, but not the 3b gene. Plasmid pIBV3c containing only the 3c gene was included as a control and a marker (lane 6) for the expression of 3a, 3b, and 3c.

The effect of the insertion on translation of the 3c protein was further investigated by transfection of the same plasmids into Vero cells using vaccinia/T7 expression system. Numbers on the left indicate molecular masses in kilodaltons. Anti-β-tubulin antibody was used in immunoprecipitation as loading controls. Numbers on the left indicate molecular masses in kilodaltons.

**Induction of earlier death of chicken embryos by the more virulent mutant virus**

To investigate the effect of the mutations on the pathogenesis of IBV, a same dosage (100 PFU/egg) of each virus was used to inoculate 10-day-old embryonated eggs. The infected embryos were incubated at 37°C and eight embryos from each group were sacrificed every 12 h postinoculation. Based on their movement and the extent of bleeding, curling, and dwarfining, the ratio of dead and alive embryos was determined. As shown in Table 2, 100% of embryos infected with p20c22 survived at 24 h postinoculation compared to only 50% of those with p36c12 \( (P < 0.01) \). At 36 h postinoculation, 75 and 100% of embryos infected with p20c22 and p36c12, respectively, were dead \( (P < 0.05) \). The experiment was repeated four times and similar results were obtained, suggesting that p36c12 is more virulent than...
The subcellular localization of these proteins was analyzed by in vitro transcription and translation (Fig. 7a). The normal 3b protein, mutant 3B (N-terminal truncated) protein, and an N-terminal truncated 3bΔ1 protein were transiently expressed in cells and their subcellular localization patterns were analyzed. For this purpose, a T7-tag (encoding 11 amino acids) sequence was added in frame to the 5′-end of each of the 3b, 3bΔ1, and 3B genes under the control of a T7 promoter. The sequence encoding the first 17 amino acids at the N-terminus of 3b was deleted in the 3bΔ1 construct. The three constructs were confirmed by sequencing and their expressions were analyzed by in vitro transcription and translation (Fig. 7a). The subcellular localization of these proteins was analyzed by indirect immunofluorescent staining at 4, 12, and 24 h posttransfection. The confocal microscopy images of transfected cells were shown in Fig. 7b. At 4 h posttransfection, nuclear localization of the normal 3b and N-terminally truncated 3bΔ1 was observed and these proteins remained exclusively in the nucleus at 24 h posttransfection. In contrast, a diffuse distribution pattern was observed for the C-terminal truncated 3B (Fig. 7b). These results indicated that the normal 3b was specifically localized to the nucleus and the C-terminal region of the 3b carried a functional domain related to this nuclear localization. Cos-7 cell, which is also a cell line derived from African green monkey kidney, was used in this experiment because of its higher transfection efficiency compared to Vero cells.

Subcellular localization of the normal 3b and truncated 3B protein in Cos-7 cells

Finally, the potential influence of the 3b protein on the propagation of virus or its interaction with cellular components was investigated. The normal 3b protein, mutant 3B (C-terminal truncated) protein, and an N-terminal truncated 3bΔ1 protein were transiently expressed in cells and their subcellular localization patterns were analyzed. For this purpose, a T7-tag (encoding 11 amino acids) sequence was added in frame to the 5′-end of each of the 3b, 3bΔ1, and 3B genes under the control of a T7 promoter. The sequence encoding the first 17 amino acids at the N-terminus of 3b was deleted in the 3bΔ1 construct. The three constructs were confirmed by sequencing and their expressions were analyzed by in vitro transcription and translation (Fig. 7a). The subcellular localization of these proteins was analyzed by indirect immunofluorescent staining at 4, 12, and 24 h posttransfection. The confocal microscopy images of transfected cells were shown in Fig. 7b. At 4 h posttransfection, nuclear localization of the normal 3b and N-terminally truncated 3bΔ1 was observed and these proteins remained exclusively in the nucleus at 24 h posttransfection. In contrast, a diffuse distribution pattern was observed for the C-terminal truncated 3B (Fig. 7b). These results indicated that the normal 3b was specifically localized to the nucleus and the C-terminal region of the 3b carried a functional domain related to this nuclear localization. Cos-7 cell, which is also a cell line derived from African green monkey kidney, was used in this experiment because of its higher transfection efficiency compared to Vero cells.

Discussion

We have previously reported that the 3a, 3b, 5a, and 5b proteins of IBV, encoded by sgRNAs 3 and 5, respectively, were expressed in virus-infected cells but were not assembled into virions (Liu et al., 1991a; Liu and Inglis, 1991b, 1992a, 1992b). Little progress has been made since then on the functions of these nonstructural proteins in the life cycle of IBV. Similarly, the functions of nonstructural, accessory proteins encoded by other members of coronaviruses are also unknown, though these proteins are shown to be non-essential for virus propagation in cultured cells and, in some cases, in animal hosts (Luytjes et al., 1988; Schwarz et al., 1990; Weiss et al., 1993; Yokomori and Lai, 1991b; de Haan et al., 2002). In this report, we characterize a mutant with a defective 3b gene encoding a C-terminally truncated product. This was due to a single base insertion at the 5′-terminal portion of the gene, resulting in a novel, frame-shifting product with 17 homogeneous residues at its N-terminus and 17 heterogeneous residues at its C-terminus, instead of 64 residues for the normal 3b protein. The fact that the mutant grows well in cultured cells and in chicken embryos indicates that the 3b gene is nonessential for viral replication.

Interestingly, the mutant emerged and dominated quickly after the prototype strain, EP3, was adapted from the chicken embryo to a monkey kidney cell line. The mutant p36c12 has growth advantage over p20c22 with the normal 3b gene in both Vero cells and chicken embryos and has larger plaque sizes than p20c22. It appears that the mutation in the 3b gene, together with the two mutations in the 195kDa and one in the S protein, renders growth advantages to the mutant and determines its fate in virus evolution: survival or extinction. Clearly, the winner is the one that changes its coding capacity and therefore is fitter than others in a highly competitive, coexisting environment under selective pressures, in this case, continuous passages perhaps at a high multiplicity of infection in a new host.

The growth advantage of p36c22 over p20c22 was also reflected in the different virulence between the two isolates in chicken embryos. P36c12 grew more quickly and caused death of the infected embryos significantly earlier than p20c22. In addition to the single A insertion in the 3b gene, an I769-M769 substitution in the S2 region was also observed. However, it was noted that sequencing of the equivalent region of dominant strains from passages 50 and 65 showed that the predicted residue was an Ile at this position instead of a Met, suggesting that the strain with the I769-M769 substitution in the S2 region was also observed. However, it was noted that sequencing of the equivalent region of dominant strains from passages 50 and 65 showed that the predicted residue was an Ile at this position instead of a Met, suggesting that the strain with the I769-M769 substitution in the S2 region was also observed. However, it was noted that sequencing of the equivalent region of dominant strains from passages 50 and 65 showed that the predicted residue was an Ile at this position instead of a Met, suggesting that the strain with the I769-M769 substitution in the S2 region was also observed.
for the nuclear localization. In this study, the mechanism by which the IBV 3b protein was localized to the nucleus was not elucidated. Because of the lack of a conventional nuclear-localization signal in the 3b protein, it is likely that the specific localization to the nucleus is due to the interaction of the 3b protein with a host protein. Meanwhile, it would

Fig. 7. (a) in vitro translation of constructs containing the T7-tagged, normal 3b, N-terminally truncated 3bcΔ1, and C-terminally truncated 3B gene. Equal amounts of RNA derived from pT7-3bc, pT7-3bcΔ1, and pT7-3Bc were used for in vitro translation in wheat germ lysates. Numbers on the left indicate molecular masses in kilodaltons. (b) Subcellular localization of the normal or truncated 3b proteins transiently expressed in Cos-7 cells. Cells were transfected with indicated plasmid DNA at 1 h postinfection. Cells in chamber slide were stained with anti-T7 monoclonal antibodies and the FITC-conjugated secondary antibodies at different time points. The fluorescence was viewed using a confocal scanning Zeiss microscopy.
be interesting to investigate whether the 3b protein may interact with the N protein, which translocates to the nucleolus and interacts with nucleolar antigens, fibrillarin, and nucleolin (Wurm et al., 2001; Chen et al., 2002). Further characterization of this localization pattern in IBV-infected cells was hampered by the lack of a highly specific antibody. Nevertheless, as the 3b protein may be the only IBV nonstructural protein that translocates to the nucleus, it is tempting to speculate that the protein might be involved in functions related to the regulation of host functions. Taken together with the observations that the mutant with a truncated 3b gene has growth advantages and is more virulent, the 3b protein might be associated with a cellular antiviral defense system. It has been reported that the nuclear domain 10, a subnuclear structure, is implicated in the modulation of the interferon response (Zheng et al., 1998) and the arenavirus Ring protein targets to this structure, modulating downstream antiviral effects (Borden et al., 1998).

The envelope protein E, together with the M protein, has been proved to play an essential role in the budding of virion in the ER. As the IBV E is encoded by the third ORF of the tricistronic mRNA3 and initiated by ribosome internal entry mechanism (Liu and Inglis, 1992b). The observation that the in vitro expression efficiencies of the E protein encoded by the tricistronic RNAs with or without the single A insertion were at similar levels suggests that the insertion in the 3b did not affect the translation of the E protein. As the ribosome internal entry site (IRES) for the IBV E protein was not well defined, it is unknown if the insertion is in the IRES region. On the other hand, it was observed that p36c12 overgrew p20c22 and was more virulent in chicken embryos than p20c22. As the insertion of an extra A would increase the local AT content, we do not rule out the possibility that this insertion may actually enhance the expression of the E protein in the embryonated eggs.

We are currently exploiting a targeted recombination approach, similar to the one used for MHV (Koetzner et al., 1992; Masters et al., 1994), to investigate which of the mutations, identified in the 195-kDa protein, the S protein, and the 3b protein, plays an essential role in the phenotype changes.

Materials and methods

Cells and viruses

Vero and Cos-7 cells were maintained in DMEM medium (Gibco/BRL, Carlsbad, CA, USA) supplemented with newborn calf serum (10%), streptomycin (1000 μg/ml), and penicillin (1000 units/ml). The Beaudette stain of IBV was purchased from American Type Culture Collection (ATCC) and propagated first in 10-day-old, embryonated eggs for 3 passages. Then the viruses were adapted to grow in Vero cells for 65 passages. Plaque assays were performed as previously described (Shen et al., 1994). P20c22 and p36c12 from passages 20 and 36, respectively, were purified by plaque purification three times. Their genotypes were confirmed by determining the complete genome nucleotide sequence and only the first three passages of each isolate were used. Passage 3 in embryonated eggs and several passages in Vero cells were also used for direct RNA extraction, RT–PCR, and sequence analysis. Recombinant vaccinia/T7 virus (VT3) was grown and titrated on Vero cells.

RT–PCR and sequencing

Viral RNA was extracted from partially purified viruses using the RNeasy mini kit (Qiagen, Chatsworth, CA, USA), according to the manufacturer’s instructions. RT–PCR was performed using the Expand Reverse Transcription and High Fidelity PCR kits (Roche). Annealing and extension times were optimized for amplification of PCR products with different sizes using different primers. Specific primers were used for amplification, sequencing, and cloning. Automated sequencing was carried out using PCR products or cDNA clones and specific primers as previously described (Shen et al., 2000). Sequence analysis was carried out using the GCG suite of programs.

Growth curves in Vero cells and embryonated eggs

Vero cells in 35-mm dishes were inoculated with 0.5 ml of virus stock containing 2 × 10⁵ plaque forming units (PFU) (at a m.o.i. of 0.1). After 1 h of absorption, cells were washed once with phosphate-buffered saline (PBS) and incubated at 37°C. One dish from each group infected with p20c22 or p36c12 was removed at each time point and stored at −80°C. For growth curves in chicken embryos, 0.2 ml of each virus containing 4 × 10⁴ PFU was injected into the allantoic cavity of 10-day old, embryonated eggs. The chicken embryos were incubated at 37°C. At each time point, the allantoic fluids from three eggs of each group were collected, centrifuged, and stored at −80°C until the samples were titrated by plaque assays on Vero cells.

Construction of plasmids

RT–PCR fragments were obtained using viral RNAs extracted from p20c22 and p36c12, which contain the normal 3b and mutated 3B genes respectively. Forward primers L52 (AAGTCGGTTGCATGGTAAAGTCCC), L53 (CAGTCGTTCAGGCCATGGTGAATTTGAA) and the back-ward primer X7 (CTCTGGATCCAATAACCTA) were designed for three PCR products covering the IBV sequence 24798–27247. PCR products were confirmed by sequencing, and cloning. Automated sequencing was carried out using PCR products or cDNA clones and specific primers as previously described. The GCG suite of programs was used to determine the complete genome nucleotide sequence and only the first three passages of each isolate were used. Passage 3 in embryonated eggs and several passages in Vero cells were also used for direct RNA extraction, RT–PCR, and sequence analysis. Recombinant vaccinia/T7 virus (VT3) was grown and titrated on Vero cells.
L53, and L55 were designed to contain an NcoI site (underlined) flanked with an IBV-specific sequence (20 to 22 nucleotides), whereas X7 was complementary to the IBV sequence from nucleotides 24785–24803 with a BamHI site at 24798. All plasmids described above contain part of the M gene at the 3'-end as well as other gene(s) at the 5'-end of sgRNA 3 as indicated in Fig. 6a.

Plasmids pT7-3bc, pT7-3Bc, and pT7-3bΔ1 were constructed by cloning BamHI-digested RT–PCR fragments into BamHI-cut pT7-tag (Lim and Liu, 2001). The 3b and 3B genes were derived from viral RNAs of p20c22 and p36c12, respectively, and cover the IBV sequence from nucleotides 24033 to 24796. The N-terminally truncated 3bΔ1 gene in pT7-3bΔ1, derived from viral RNA of p20c22, covers the IBV sequence from nucleotides 24084 to 24796. The primers SS2-21 (TAGACGGATCCGTTTCAATTAGCTG TGCC) used contain an IBV-specific site (underlined). The three genes were fused at the 5'-end with a 33-nucleotide T7-tag and placed under the control of a T7 promoter.

Plasmids pIBV-S20 and pIBV-S36 were obtained by cloning RT–PCR fragments, restricted with BamHI, into Bgl II–BamHI-digested pKT0. The two plasmids contain the S gene and cover the IBV sequence from nucleotides 20365–24027, amplified from viral RNA of p20c22 and p36c12, respectively. The primers X9 (GTTACTGGATCCAGTCTAGCA) and X7 (as indicated above) were used for the PCR amplification of the 3b and 3B genes, and X9 primers SS2-22 (TTCAAAAGGATCCGTTTCAATTTA CAGCA) and X7 were used for the 3bΔ1 gene. The primers contain the BamHI site (underlined) for cloning. The three genes were fused at the 5'-end with a 33-nucleotide T7-tag and placed under the control of a T7 promoter.

**Membrane fusion experiments**

Confluent Vero cells were infected with recombinant vaccinia/T7 viruses at a m.o.i. of 0.1. After 1 h of attachment, cells (2 × 10^5) were trypsinized, centrifuged at 300g, and resuspended in 2 ml of PBS. The cells (0.3 ml) were mixed with 5 μg of plasmid. The mixture was electroporated (Easyject, EquiBio) at 600 V in a 0.4-cm cuvette (Bio-Rad). The cells were then plated in a 35-mm dish containing DMEM with 2% of newborn calf serum and incubated at 37°C.

**Analysis of virulence of viruses on embryonated eggs**

Ten-day-old chicken embryonated eggs were obtained from a specific-pathogen-free (SPF) farm (Lim Chu Kang Veterinary Station, Singapore) and were used for inoculation with viruses. The titers of virus stocks were determined by plaque assays, and the dosage that could cause the death of 100% of chicken embryos within 2 to 3 days was determined. The difference in virulence was compared between the isolates p20c22 and p36c12 by inoculating no more than 100 PFU per egg and evaluation of the time needed to cause 50% of the death of the infected embryos. The death of the infected embryos was confirmed by examining the embryos that were curled, dwarfed, bleeding, and without body movement.

**Immunofluorescence and confocal microscopy**

Cells grown on chamber slides (Iwaki) were infected with recombinant vaccinia/T7 viruses. After incubation at 37°C for 1 h, cells were transfected with appropriate plasmid DNA with a T7-tag sequence at the 5'-end of the normal or truncated 3b gene using Dotap Liposomal Transfection Reagent (Roche). At different time points, cells were fixed in 4% paraformaldehyde–PBS for 15 min and permeabilized with 0.2% Triton X-100–PBS for 10 min. Immunofluorescent staining was performed by incubating cells with anti-T7 monoclonal antibodies (1:200; Novagen) and subsequently with FITC-conjugated goat antimouse antibody (1:80; Dako) for 1 h. Both primary and secondary antibodies were diluted in PBS containing 5% goat serum. Cells were rinsed three times with PBS after each step and images were viewed with a Zeiss confocal microscope and scanned with a connected Bio-Rad MRC1024 scanner.

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**References**

Borden, K.L., Campbell Dwyer, E.J., Salvato, M.S., 1998. An arenavirus RING (zinc-binding) protein binds the oncoprotein promyelocyte leukemia protein (PML) and relocates PML nuclear bodies to the cytoplasm. J. Virol. 72, 758–766.

Bos, E.C., Luytjes, W., van der Meulen, H.V., Koerten, H.K., Spaan, W.J., 1996. The production of recombinant infectious DI-particles of a murine coronavirus in the absence of helper virus. Virology 218, 52–60.
Weiss, S.R., Zoltick, P.W., Leibowitz, J.L., 1993. The ns 4 gene of mouse hepatitis virus (MHV), strain A 59 contains two ORFs and thus differs from ns 4 of the JHM and S strains. Arch. Virol. 129, 301–309.

Wesley, R.D., Woods, R.D., Cheung, A.K., 1990. Genetic basis for the pathogenesis of transmissible gastroenteritis virus. J. Virol. 64, 4761–4766.

Wurm, T., Chen, H., Hodgson, T., Britton, P., Brooks, G., Hiscox, J.A., 2001. Localization to the nucleolus is a common feature of coronavirus nucleoproteins, and the protein may disrupt host cell division. J. Virol. 75, 9345–9356.

Xu, H.Y., Lim, K.P., Shen, S., Liu, D.X., 2001. Further identification and characterization of novel intermediate and mature cleavage products released from the ORF 1b region of the avian coronavirus infectious bronchitis virus 1a/1b polyprotein. Virology 288, 212–222.

Yokomori, K., Banner, L.R., Lai, M.M., 1991a. Heterogeneity of gene expression of the hemagglutinin-esterase (HE) protein of murine coronaviruses. Virology 183, 647–657.

Yokomori, K., Lai, M.M., 1991b. Mouse hepatitis virus S RNA sequence reveals that nonstructural proteins ns4 and ns5a are not essential for murine coronavirus replication. J. Virol. 65, 5605–5608.

Yu, X., Bi, W., Weiss, S.R., Leibowitz, J.L., 1994. Mouse hepatitis virus gene 5b protein is a new virion envelope protein. Virology 202, 1018–1023.

Zheng, P., Guo, Y., Niu, Q., Levy, D.E., Dyck, J.A., Lu, S., Sheiman, L.A., Liu, Y., 1998. Proto-oncogene PML controls genes devoted to MHC class I antigen presentation. Nature 396, 373–376.