The Detection and Genetic Characterization Based on the S1 Gene Region of BCoVs from Respiratory and Enteric Infections in Turkey

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Bovine coronavirus (BCoV) is a member of the family Coronaviridae and causes severe diarrhea in neonatal calves and winter dysentery in adult cattle (Athanassious et al., 1994; Fukutomi et al., 1999; Cho et al., 2001a; Khalili et al., 2006; Stipp et al., 2009). Bovine coronavirus infection of the upper respiratory tract has also been described in growing calves and adults (Lathrop et al., 2000a,b; Cho et al., 2001b; Hasoksuz et al., 2002b). Bovine coronavirus infection of the upper respiratory tract has also been described in growing calves and adults (Lathrop et al., 2000a,b; Cho et al., 2001b; Hasoksuz et al., 2002b).

Bovine coronavirus contains five major structural proteins: the nucleocapsid (N) protein, the transmembrane (M) protein, the hemagglutinin/esterase (HE) protein, the spike (S) protein, and small membrane E protein (Chouljenko et al., 1998). The BCoV S protein is a very large membrane glycoprotein of 1363 amino acids and is cleaved at amino acid positions 768 and 769 to form two subunits termed S1 and S2 (Yoo and Deregt, 2001). S1 is a transmembrane protein. S1 is responsible for receptor binding, haemagglutination and induction of neutralizing antibodies in the host species (Gallagher and Buchmeier, 2001). The BCoV S1 gene shows a low level of sequence homology while the S2 subunit is highly conserved, as it is in other coronaviruses (Hasoksuz et al., 2002a). Some antigenic and biological variations have been shown in the S1 gene region especially in field strains, although BCoVs belongs to a single serotype.

It has been reported that some BCoVs isolated from respiratory tracts had different antigenic and biological properties from those of BCoV isolated from the enteric tract (Fukutomi et al., 1999; Hasoksuz et al., 1999a,b, 2002a). On the other hand, there are reports indicating that there are no differences between BCoVs that cause enteric and respiratory infections; these have been referred to as enteric coronaviruses (EBCoV) and respiratory coronaviruses (RBCoV), respectively (Reynolds et al., 1985; Tsunemitsu and Saif, 1995). In the most recent studies, questions arose as to whether the same virus strain could be responsible for the simultaneous appearance of enteric and respiratory disease in the same animal and there was a suggestion that the mutation of the virus during infection could occur. This mutation is often in
the S1 region of BCoV. Antibodies have an important role in protection against this infection. Thus, the mutations determined in this region might have an influence on the choice of vaccine strain.

In this study, we aimed (i) to report the results of the partial characterization of the gene coding for the hypervariable region of the S subunit of the S protein of BCoVs detected in feces samples from two herd-mates calves with diarrhea, and (ii) to report the epidemiological data of BCoV infection in dairy herds in Turkey.

A total of 147 fecal and 199 nasal swab samples collected from cattle with respiratory and/or enteric infections in 13 herds were used for the virological studies. The feces samples were tested for BCoVs using a commercial ELISA kit (BioX, Jemelle, Belgium) and nested RT-PCR while the nasal samples were tested only by nested RT-PCR. Subsequently, samples that were found positive for BCoV were inoculated onto HRT-18 cells for virus isolation and the S1 subunit of the S gene was sequenced. A total of 569 blood serum samples were also tested for antibodies against BCoVs using standard virus neutralization test (VNT), in a 1/5 serum dilution (Table 1).

Bovine coronavirus genomic RNA was extracted from nasal swab and fecal samples using an acid guanidinium thiocyanate-phenol-chloroform extraction method as described elsewhere (Chomczynski and Sacchi, 1987). The RNA pellet was dissolved in 20 μl of sterile distilled water and used for cDNA synthesis. Complementary DNA synthesis was performed using the ReverAid cDNA Synthesis kit as described in its manual using random hexamere primers (MBI, Fermentas, Vilnius, Lithuania). The detection of the RNA was performed using the nested RT-PCR as described elsewhere (Cho et al., 2001a). The list of primers used for nested PCR for the diagnosis of BCoV and for the sequencing of the hypervariable S1 region of the S protein are given in Table 2.

The spike gene encoding the S1 subunit of the S protein of two Turkish BCoV isolates (An-4 and An-11) was

Table 1. The number of test samples and the results of test for virological and serological studies

| Herds | Province | Number of the materials | Results |
|-------|----------|-------------------------|---------|
| I     | Kars     | Serum 100, Nasal 22, Feces 22 | Feces (ELISA) 3, Nasal Swab (Nested RT-PCR) –, Feces (Nested RT-PCR) – | Serum VNT+ (%) 43 (43.0) |
| II    | Eskisehir| Serum 168, Nasal 29, Feces 12 | Feces ( Nested RT-PCR) 1, Nasal Swab (Nested RT-PCR) – | Serum VNT+ (%) 121 (72.0) |
| III   | Van      | Serum 30, Nasal 15, Feces 15 | Feces ( Nested RT-PCR) 2, Nasal Swab (Nested RT-PCR) – | Serum VNT+ (%) 21 (70.0) |
| IV    | Aksaray  | Serum 90, Nasal 49, Feces 64 | Feces ( Nested RT-PCR) 5, Nasal Swab (Nested RT-PCR) – | Serum VNT+ (%) 61 (67.7) |
| V     | Bursa    | Serum 124, Nasal 21, Feces 8 | Feces ( Nested RT-PCR) –, Nasal Swab (Nested RT-PCR) – | Serum VNT+ (%) 59 (47.5) |
| VI    | Aydin    | Serum 45, Nasal 35, Feces – | Feces ( Nested RT-PCR) –, Nasal Swab (Nested RT-PCR) – | Serum VNT+ (%) 35 (77.7) |
| VII   | Tokat    | Serum –, Nasal –, Feces 5 | Feces ( Nested RT-PCR) –, Nasal Swab (Nested RT-PCR) – | Serum VNT+ (%) – |
| VIII  | Mersin   | Serum –, Nasal –, Feces 7 | Feces ( Nested RT-PCR) –, Nasal Swab (Nested RT-PCR) – | Serum VNT+ (%) – |
| IX    | Samsun   | Serum –, Nasal –, Feces 1 | Feces ( Nested RT-PCR) –, Nasal Swab (Nested RT-PCR) – | Serum VNT+ (%) – |
| X     | Ankara-1 | Serum –, Nasal –, Feces 12 | Feces ( Nested RT-PCR) 2, Nasal Swab (Nested RT-PCR) – | Serum VNT+ (%) 2 – |
| XI    | Ankara-2 | Serum –, Nasal –, Feces 1 | Feces ( Nested RT-PCR) 1, Nasal Swab (Nested RT-PCR) – | Serum VNT+ (%) 1 |
**Fig. 1.** Comparison of the predicted amino acid sequences of hypervariable S1 region of the S glycoprotein of Turkish (An-4 and An-11) and other bovine coronavirus.

|    |     |     |     |     |     |     |     |     |     |
|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| **Nebus** |     |     |     |     |     |     |     |     |     |
| **An-4** |     |     |     |     |     |     |     |     |     |
| **An-11** |     |     |     |     |     |     |     |     |     |
| **LY138** |     |     |     |     |     |     |     |     |     |
| **BCQ 43277** |     |     |     |     |     |     |     |     |     |
| **OK 0514** |     |     |     |     |     |     |     |     |     |
| **BCQ 3994** |     |     |     |     |     |     |     |     |     |
| **V270** |     |     |     |     |     |     |     |     |     |
| **BCQ 44175** |     |     |     |     |     |     |     |     |     |
| **BCQ 571** |     |     |     |     |     |     |     |     |     |
| **Quebec 1523** |     |     |     |     |     |     |     |     |     |
| **BCQ 2590** |     |     |     |     |     |     |     |     |     |
| **BCQ 7373** |     |     |     |     |     |     |     |     |     |
| **BoResCoV** |     |     |     |     |     |     |     |     |     |
| **Can1** |     |     |     |     |     |     |     |     |     |
| **BR-UEL1** |     |     |     |     |     |     |     |     |     |
| **BR-UEL 2** |     |     |     |     |     |     |     |     |     |
| **BR-UEL 3** |     |     |     |     |     |     |     |     |     |
| **BCV-L9** |     |     |     |     |     |     |     |     |     |
| **BCV-Vac** |     |     |     |     |     |     |     |     |     |
| **BCV-Quebec** |     |     |     |     |     |     |     |     |     |
| **Hokkaido10/03** |     |     |     |     |     |     |     |     |     |
| **LO7748** |     |     |     |     |     |     |     |     |     |
| **Ishikawa604** |     |     |     |     |     |     |     |     |     |
| **KDC3** |     |     |     |     |     |     |     |     |     |
| **KWD-1** |     |     |     |     |     |     |     |     |     |
| **KWD-2** |     |     |     |     |     |     |     |     |     |
| **KWD-3** |     |     |     |     |     |     |     |     |     |
| **KWD-4** |     |     |     |     |     |     |     |     |     |
| **KWD-5** |     |     |     |     |     |     |     |     |     |
| **KWD-6** |     |     |     |     |     |     |     |     |     |

**Table 1.** Predicted amino acid sequences of hypervariable S1 region of the S glycoprotein of Turkish (An-4 and An-11) and other bovine coronavirus.

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partially sequenced. Briefly, a DNA fragment (488 bp in length) obtained from RT-PCR performed with S1 sequence primers (Table 2) was excised from the gel and purified using a commercial gel extraction kit (GeneMark, Tainan, Taiwan) according to the manufacturer’s protocol. The purified PCR products were sequenced using the Quick Start DTSC kit (Beckman Coulter, Brea, Ca, USA) in the CEQ 8000 facility (Beckman Coulter) of the department. The sequences were then submitted to GenBank for assignment of accession numbers. The phylogenetic relationship between the EBCoVs detected in this study and the BCoVs of enteric and/or respiratory origin detected in different countries was examined using neighbor joining analysis with bootstrap analysis (1000 replicates) (Felsenstein, 1985; Saitou and Nei, 1987) and Kimura 2-parameter correction was conducted using the MEGA software package v4.0 (Tamura et al., 2007).

Out of 147 fecal samples tested for the presence of BCoV, 14 (9.5%) and 16 (10.8%) were found to be positive by ELISA and nested RT-PCR, respectively. Fourteen fecal samples were positive by both ELISA and nested PCR, while two samples were positive by nested RT-PCR only. In addition, the nested RT-PCR revealed two (1.0%) out of 199 swab samples positive with the expected size (407 bp in length) of amplicon (Table 1). It is noted that both nasal and fecal samples from two calves (Code: An-8, An-11) were positive for BCoV RNA. BCoV was isolated from 18 samples including two nasal swab and 16 fecal samples. All samples, which produced cytopathic effect characterized by syncytium formation on

Fig. 2. Phylogenetic analysis (Neighbor Joining method) of Turkish bovine coronavirus (BCoV) isolates (An-4 and An-11) in a stretch of nucleotides of the gene coding for the hypervariable region of the S1 subunit of S protein of BCoVs of respiratoric (n = 6), BCoV 43277 (AF239308), BCoV 3994 (AF339836), BCoV 44175 (AF239309), OK 0514 (AF058944), BResCoV (M80844), Hokkaido/10/03 (AB277108); enteric (n = 9), Mebus (U00735), LY 138 (AF058942), KDC3 (DQ389634), BCoV 571 (U06093), BCoV 7373 (AF239306), Quebec 1523 (AH010062), V270 (EF193075), BCV-Quebec (D00662), Ishikawa/604 (AB277125); winter dysentery (n = 6) KWD 1 (AY935637), KWD 2 (AY935638), KWD 4 (AY935640), KWD 5 (AY935641), KWD 6 (AY935642), BCoV 2590 (AF239317); and unknown origins (n = 6) Canada1 (AF313395), BR-UEL1 (DQ479421), BR-UEL2 (DQ479421), BR-UEL3 (DQ479421), BCV-L9 (M64667), BCV-Vac (M64668). Numbers at the nodes indicate bootstrapping values. Bar represents nucleotide substitutions per position.
HRT-18 cells after second or third passages were confirmed as positive for BCoV by single round RT-PCR targeting the N gene (730 bp in size). Virological results and individual data of animals are shown in Table 1. The S1 gene region of BCoV could be amplified from five of the 18 feces samples and from the BCoV Mebus strain using primers (S1NS and S1NA) described by Brandao et al. (2006) (Fig. 2). The sequencing of the S1 coding regions of An-4 and An-11 isolates identified 450 and 487 nucleotides respectively (GenBank accession numbers GQ259978 and GQ259979, respectively). The S1 sequences of the isolates showed 88.2% identity. The nucleotide similarity between An-4 and the Mebus strain was 88.8% and 92.5% between An-11 and the Mebus strain. Comparison of amino acid sequences, deduced from the S1 nucleotide sequence, showed some amino acid changes between BCoVs from two herd-mate calves and also between the Mebus strain and BCoVs detected in this study (Fig. 1). Phylogenetic analysis using the Neighbor Joining method revealed two local isolates (An-4 and An-11) were clustered in different groups (Fig. 2). In addition to the virological data, VNT indicated that BCoV was widespread in Turkey (Table 1), which concurs with previous studies reported in Turkey (Alkan, 1998; Alkan et al., 2003; Hasoksuz et al., 2005).

Data showed that BCoV was often detected in feces samples from calves with diarrhea (Table 1). In contrast to this, however, one of the BCoV isolates (Ka-55) was recovered from a 3 year-old cow with diarrhea. It is known that BCoV is associated with acute diarrhea of adult cattle, referred to as winter dysentery (Athanassious et al., 1994), and also the same field strain can cause different clinical infections in cattle in different age groups (calves, heifers and adults) (Park et al., 2006; Decaro et al., 2008). In the present study, BCoV was detected from both nasal swab (n = 2) and feces samples (n = 16), consistent with previous reported by several studies (Fukutomi et al., 1999; Lathrop et al., 2000a,b; Cho et al., 2001b; Hasoksuz et al., 2002b; Park et al., 2006; Kanno et al., 2009). Genetic and antigenic variation related to tissue tropism has been the subject of many studies (Chouljenko et al., 2001; Gelinas et al., 2001; Hasoksuz et al., 1999a, 2002a; Tsunemitsu and Saif, 1995). In this study, BCoVs were detected from both nasal and fecal samples in two calves (An-8 and An-11) in the same herd (Herd No II) (Table 3). Nucleotide sequence analysis could be performed only in two BCoV isolates recovered from fecal samples from the animals (An-4 and An-11).

In conclusion, data obtained from this study showed that BCoV is common in Turkish cattle herds and is a causative agent of respiratory and digestive system infections in calves and adult cattle. The partial characterizations of the S1 gene region of two EBCoV from diarrheic calves were reported. An investigation to determine the biological properties of field isolates recovered in this study and to sequence their HE gene regions is in

| Table 3. The individual data of animals detected as positive for bovine coronavirus infection |
|-----------------------------------------------|
| **Herd No** | **Sample Code** | **Material** | **ELISA** | **RT-PCR** | **Neutralizing antibodies** | **Age at sampling (month)** | **Clinical remarks** |
|---------------|-----------------|--------------|-----------|-----------|--------------------------|-----------------------------|---------------------|
| I             | Ka-55           | Feces        | ±         | +         | –                        | 21/160                      | 3 years Diarrhea     |
|               | Ka-71           | Feces        | +         | +         | +                        | 2                           | Diarrhea             |
|               | Ka-84           | Feces        | +         | +         | –                        | 21/160                      | 1                   |
| II            | An-4            | Feces        | +         | +         | +*                       | 21/160                      | 1                   |
|               | An-8            | Feces        | –         | +         | –                        | 1/80                        | 1                   |
|               | An-11           | Feces        | –         | +         | +*                       | 1/80                        | 1                   |
|               | Nasal swab      | NT           | +         | –         | –                        |                             | Diarrhea             |
|               | An-11           | Nasal swab   | NT        | +         | –                        |                             | Diarrhea             |
| III           | V-7             | Feces        | +         | +         | +                        | –                           | 1                   |
|               | V-27            | Feces        | +         | +         | –                        | –                           | 1                   |
| IV            | Ko-422/05       | Feces        | +         | +         | –                        | NT                          | 0–3                 |
|               | Ko-412/05       | Feces        | +         | +         | –                        | NT                          | 0–3                 |
|               | Ko-419/05       | Feces        | +         | +         | –                        | NT                          | 0–3                 |
|               | Ko-432/05       | Feces        | +         | +         | –                        | NT                          | 0–3                 |
|               | Ko-433/05       | Feces        | +         | +         | –                        | NT                          | 0–3                 |
| X             | Ba-162548       | Feces        | +         | +         | –                        | NT                          | 0–3                 |
|               | Ba-080506       | Feces        | +         | +         | +                        | NT                          | 0–3                 |
| XI            | A-1             | Feces        | +         | +         | +                        | NT                          | 0–3                 |

Asterisk indicates amplicons sequenced.
NT, not tested; N, N gene; S1, S1 gene; VI, virus isolation.
progress. Further studies involving more BCoVs isolates from cattle with different clinical signs will also be required to compare field strains from different origins in Turkey, in particular their molecular, antigenic and biologic characterizations.

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