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Molecular characterization of PL97-1, the first Korean isolate of the porcine reproductive and respiratory syndrome virus

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Abstract
We determined the complete nucleotide and predicted amino acid sequence of the genomic RNA of PL97-1, the first Korean strain of porcine reproductive and respiratory syndrome virus (PRRSV), which was isolated from the serum of an infected pig in 1997. We found that the 15411-nucleotide genome of PL97-1 consisted of a 189-nucleotide 5’-noncoding region (NCR), a 15071-nucleotide protein-coding region, and a 151-nucleotide 3’-NCR, followed by a poly (A) tail. The 5’-end of PL97-1 began with 5’TATAGG3’.

Comparison of the PL97-1 genome with the 11 fully sequenced PRRSV genomes currently available revealed sequence divergence ranging from 0.3% (the VR-2332-derived vaccine MLV RespPRRS/Repro strain) to 38% (the Dutch Lelystad strain). To better understand the genetic relationships between these different strains, phylogenetic analyses were performed on the full-length PRRSV genomes. Significantly, the phylogenetic tree based on the ORF1b or ORF7 genes most closely resembled the tree based on the full-length genomes. Thus, these single genes will be the most useful in revealing the genetic relationships between the different strains relative to their geographical distribution. Extensive phylogenetic analyses using the ORF7 sequences of 111 PRRSV isolates available revealed that PL97-1 is most closely related to the North American genotype VR-2332, a VR-2332-derived vaccine strain, and Chinese BJ-4. It is distantly related to the European genotype Lelystad.

This study provides the largest full-length genome phylogenetic analysis of PRRSV that has been published to date, and supports an earlier genetic grouping of the many temporally and geographically diverse PRRSV strains currently isolated.

Keywords: PRRSV; PL97-1; Complete genome sequence; Phylogeny

1. Introduction
Porcine reproductive and respiratory syndrome (PRRS) is characterized by the reproductive losses of sows and respiratory disorders in piglets and was first reported in the US in 1987 (Keffaber, 1989) and in Europe in 1990 (Paton et al., 1991; Wensvoort et al., 1991). PRRS is a global disease that has an immense economic impact on the swine industry. The causative agent, the PRRS virus (PRRSV), was first described as the Lelystad virus in Europe (Wensvoort et al., 1991) and VR-2332 in the US (Benfield et al., 1992; Collins et al., 1992). PRRSV is a member of the family Arteriviridae and belongs to the order Nidovirales along with equine arteritis virus (EAV), lactate dehydrogenase-elevating virus (LDV), and simian hemorrhagic fever virus (SHFV) (Cavanagh, 1997; Snijder and Meulenberg, 1998).

PRRSV is a small-enveloped virus containing a positive-sense, single-stranded ≈15 kb RNA genome with a poly (A) tail at its 3’-end. The genome contains nine open reading frames (ORFs) flanked by 5’ and 3’ noncoding regions (NCRs). The replicase proteins are encoded by two overlapping ORFs (ORF1a and 1b). The viral structural proteins are encoded by ORFs 2–7 (Meulenberg et al., 1993). ORF5, 6, and 7 encode the three major structural proteins

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2.1. Virus and cells

PL97-1 was originally isolated from the serum of an infected pig (80 days old) displaying clinical respiratory distress in the Korean province Kyounggi-Do in 1997. The herd, from which PL97-1 was isolated, was not vaccinated. The virus was passaged twice on subconfluent monolayers of MARC-145 cells in minimum essential medium supplemented with 5% fetal bovine serum, nonessential amino acids, sodium pyruvate, and antibiotics in 5% CO\textsubscript{2} at 37 °C. The virus was collected when 70% of the cells showed cytopathology. The supernatant was stored at −80 °C as the viral stock.

2.2. Reverse transcription

Viral RNA was extracted from 100 μl virus stock with 300 μl TRIzol LS reagent as recommended by the manufacturer (GIBCO/BRL, Gaitherburg, MD). 5 μg glyceogen (Boehringer Mannheim, Indianapolis, IN) was added as a carrier to extracted samples prior to isopropanol precipitation to improve viral RNA recovery. The viral RNA was used as a template for cDNA synthesis using Superscript II RNaseH(−) RT (GIBCO/BRL) and primers based on the consensus sequence of nine fully sequenced PRRSV RNA genomes available from GenBank (Lelystad, NVSL 97-7985, CH-1a, SP 16244B, PA8, VR-2332, RespPRRS MLV, and BJ-4). Reverse transcription was conducted as described previously (Yun et al., 2003) with an appropriate primer (see below).

2.3. Synthesis of overlapping cDNAs encompassing the PL97-1 genome

Four long overlapping cDNAs (PF1, PF2, PF3, and PF4) encompassing the entire viral RNA genome apart from the 5'- and 3'-termini were obtained by optimized long RT-PCR using the low-error-rate Pfu DNA polymerase and primer pairs, designed according to the consensus sequence of nine fully sequenced PRRSV RNA genomes (Table 1). The cDNA synthesis and PCR of PF1 (nt 180–5297) employed the PR1RT and the PR1F/PR1R primers, respectively. PF2 (nt 3708–9108) amplification used the PR2RT and the PR2F/PR2R primers, respectively, while PF3 (nt 7688–13051) employed the PR3RT and the PR3F/PR3R primers, respectively. PF4 amplification (nt 9610–15238) utilized the PR4RT and the PR4F/PR4R primers, respectively. 5 μl of standard RT reactions performed as described above were used for amplification with Pyrobest DNA polymerase (Takara Bio Inc., Shiga, Japan) employing 35 cycles of denaturation (94 °C for 30 s), annealing (60 °C for 30 s), and extension (72 °C for 6 min), with a final extension step (72 °C for 10 min). The four overlapping PCR products were amplified as dominant bands in reactions containing an RNaseH(−) RT, but not in reactions lacking the enzyme (data not shown). To sequence the 5'-terminus of the PL97-1 RNA genome, we adopted a 5' RACE protocol with a minor modification. First-strand cDNA was first synthesized from the viral RNA by Superscript II RT using the 5'-end-unglycylated primer PR50. To remove RNA from the first-strand cDNA–RNA hybrid, it was degraded at 30 °C for 1 h in

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Oligonucleotides used for ligation, cDNA synthesis, and PCR amplification

| Oligonucleotide | Sequencea | Positionb | Polarity |
|-----------------|-----------|-----------|----------|
| PR1RT           | 5'-TAGAGTTTTGAGGGGAGGTT | 5332–5349 | Anti-sense |
| PR1F            | 5'-CCCCAAAACAGTGGT | 180–195 | Sense |
| PR1R            | 5'-CAAGAACACACGAGTTAA | 5282–5297 | Anti-sense |
| PR2RT           | 5'-GAGGAATCTCCAAACTTT | 9168–9185 | Anti-sense |
| PR2F            | 5'-CGGAAATGGACGGG | 9376–9393 | Sense |
| PR2R            | 5'-CCATTGCTGCTGATA | 8905–8918 | Anti-sense |
| PR3RT           | 5'-CACATTCCCTATCAGGAA | 13084–13091 | Anti-sense |
| PR3F            | 5'-GTCTAATGTTGACCCGC | 7688–7700 | Sense |
| PR3R            | 5'-GTCTATGCTAGACGACA | 13036–13051 | Anti-sense |
| PR4RT           | 5'-CTAATTGCCGCTGACT | 15342–15359 | Anti-sense |
| PR4F            | 5'-ATTYAGGCGGGAA | 9610–9625 | Sense |
| PR4R            | 5'-ACGCGAGACAGGGGA | 15223–15238 | Anti-sense |
| PR41            | 5'-GGAGAGCCACATTGCTT | 15034–15055 | Sense |
| PR49            | 5'-CGGCCGACCATCCTTT | 476–493 | Anti-sense |
| PR50            | 5'-AAACGTCCTAGGCAGCTGG | 692–709 | Anti-sense |
| PRX             | 5'-CCAGTGTGATGTCGCTACG | 9093–9108 | Anti-sense |
| PRXR            | 5'-GATGTGAGGGGGTGACCAACAACA | 9168–9185 | Anti-sense |

a PRRSV-specific sequences are shown in boldface type.
b Nucleotide position refers to the complete genome sequence of the PRRSV PL97-1 strain.

Briefly, 5'-phosphorylated and 3'-blocked PRX was ligated to the 3'-end of the viral RNA at 16 °C for 12 h in a 20 μl reaction mixture containing 10 U T4 RNA ligase (New England Biolabs Inc., Beverly, MA), 40 U RNaseOUT, 10 pmol PRX, extracted viral RNA, and the buffer supplied by the manufacturer. After incubation, the PRX-ligated viral RNA was phenol-extracted, precipitated with 100% ethanol, and resuspended in 20 μl RNase-free water. Half was subsequently used for cDNA synthesis using Superscript II RT and the PRXR primer, as described above. First-strand cDNA was amplified using forward primer PR41 and reverse primer PRXR. For PCR, one quarter of the RT product was amplified by 30 cycles of the same program described above except that the extension at 72 °C took 1 min. This was followed by the usual 10 min extension step. As resolved by agarose gel electrophoresis, minor products were nonspecifically amplified in the absence of PRX during ligation (data not shown). These minor products were not further analyzed since no product was found in a nested PCR with a pair of PRRSV-specific inner primers. The appearance of these minor products might be explained by self-priming of the 3'-end portion of PRRSV RNA to the complementary sequence present in its upstream of the viral genome and subsequent nonspecific PCR amplification. In contrast, a prominent band of ≈450 bp was produced from the PRX-ligated genomic RNA (data not shown). No bands were observed in reactions lacking RT during ligation or RT during cDNA synthesis (data not shown). The ≈500 bp cDNA amplicon was purified and the 334 bp Pri 1-Soc 1-digested PKS2 vector was inserted into the Pri 1-Soc 1-digested PKS2 vector. We sequenced both uncloned cDNA amplicons and 10 randomly picked independent clones containing the insert.

To sequence the 3'-terminus of the genome, we adopted a 3' RACE protocol (Yun et al., 2003) that involves ligating synthetic oligonucleotides to the 3'-end of the viral RNA to provide a specific primer-binding site during RT-PCR. A synthetic oligonucleotide X (PRX) was phosphorylated at its 5'-end and modified at its 3'-end portion (Fig. 3). PRX was annealed to the 3'-end of the first-strand cDNA to provide a specific primer-binding site during RT-PCR.

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2.4. Multiple alignments and phylogenetic analyses

The GenBank accession numbers of the fully sequenced PRRSV strains used in the sequence alignments and phylogenetic analyses are detailed in Table 2. These strains include the PL97-1 strain and the 11 other PRRSV strains whose full-length nucleotide sequences are presently available in GenBank. MLV RespPRRS/Repro and RespPRRS MLV are the same vaccine strain derived from the parent virus VR-2332. The differences in the genomes reflect different outcomes of sequencing by two independent laboratories. Our initial analysis of the viral ORF7 gene involved 191 strains that are available in GenBank. In the final analysis, one representative sequence was selected from several candidate strains isolated from the same country in the same year that showed very high levels of sequence similarity.

Multiple sequence alignments were performed using ClustalX program (Thompson et al., 1997). Percentage sequence divergences between aligned nucleotide sequences were calculated using ClustalX. The phylogenetic unrooted and rooted trees were reconstructed on aligned nucleotide sequences by using the neighbor-joining method (Saitou and Nei, 1987). The genomes of LDV (U15146) and SHFV (AF180391), two other members of the Arteriviridae family, were also used in the sequence alignments and phylogenetic analyses. The EAV genome (NC002532) was used as an outgroup in all analyses. Constructed neighbor-joining trees were subjected to bootstrap analysis using 1000 replicates (Felsenstein, 1985) to assess confidence values of virus groupings and a distance matrix was obtained from bootstrapped datasets by the Kimura method (Kimura, 1980).

All trees were drawn using TreeView software (Page, 1996).

3. Results

3.1. Full-length nucleotide and amino acid sequence analyses

To characterize PL97-1, the first Korean PRRSV strain that was isolated from the serum of an infected pig (80 days old) in 1997, we determined its full-length nucleotide sequence as described in Materials and Methods in detail. Six RT-PCR cDNA amplicons covering the entire RNA genome were directly sequenced to avoid selection bias that might have taken place during cloning. To ensure sequencing accuracy, we not only repeated the RT-PCR with two independently isolated viral RNAs but also sequenced both strands of the amplicons. Thus, the PL97-1 strain RNA genome was sequenced at least once with a minimum redundancy of 4.0.

The complete PL97-1 genome was found to be 15411 nucleotides long excluding the poly(A) tail. It consists of a 189-nucleotide 5′NCR, a 15071-nucleotide protein-coding region (9 ORFs), and a 151-nucleotide 3′NCR. Comparison of this genome with that of 11 other fully sequenced PRRSV strains (Table 2) available from GenBank showed sequence divergences between aligned nucleotide sequences calculated using ClustalX. The phylogenetic unrooted and rooted trees were reconstructed on aligned nucleotide sequences by using the neighbor-joining method (Saitou and Nei, 1987). The genomes of LDV (U15146) and SHFV (AF180391), two other members of the Arteriviridae family, were also used in the sequence alignments and phylogenetic analyses. The EAV genome (NC002532) was used as an outgroup in all analyses. Constructed neighbor-joining trees were subjected to bootstrap analysis using 1000 replicates (Felsenstein, 1985) to assess confidence values of virus groupings and a distance matrix was obtained from bootstrapped datasets by the Kimura method (Kimura, 1980). All trees were drawn using TreeView software (Page, 1996).
Table 2 (Continued)

| Virus strain | Place and year of isolation | GenBank accession nos. |
|--------------|-----------------------------|------------------------|
| 1-5489       | USA, 1999                   | AF007397               |
| 2323         | USA                          | U07392                 |
| 28353        | USA                          | AF043973               |
| D4-25       | USA                          | AF043974               |
| EU-22743     | USA                          | U18749                 |
| EU-44919     | USA                          | U18751                 |
| EU-13994     | USA                          | U18748                 |
| EU-39272     | USA                          | U18750                 |
| 1021-01      | USA                          | AF043972               |
| RespPRRS MLV | Vaccine strain               | AF066183               |
| RespPRRS/Repro Vaccine strain (NOBL Lab) | AF159149 |
| SP           | Vaccine strain (Prime Pac) | AF184212               |

- Thirteen fully sequenced PRRSV strains are indicated in boldface type.
- Sequence divergence ranged from 0.3 to 38.0%.

The 5′-end nucleotides of PL97-1 begin with ^ATG^-AGG. These were also observed in the CH-1a, HB-1(ish)/2002, P129, VR-2332, PA8, and SP strains (Fig. 1A). However, in BJ-4 and RespPRRS MLV, an additional T was reported to be present (Fig. 1A). An additional T has been found previously in the 5′-end of the VR-2332 genome (Oleksiewicz et al., 1999; Shen et al., 2000) but not in the 5′-ends of the two vaccine strains RespPRRS MLV (Oleksiewicz et al., 1999) and SP (Shen et al., 2000). The 5′-end of the 16244B strain was defined as ^GGG^-CGG^-GCC^-AGG^-GC
Table 3
Pairwise comparisons of full-length genome and ORF1b gene sequences of PRRSV isolates

| Virus strain | CH-1a | HB-1(sh)/2002 | P129 | NVSL 97-7985 | BJ-4 | RespPRRS MLV | MLV RespPRRS/Repro | VR-2332 | PL97-1 | PA8 | 16244B | SP | Lelystad |
|--------------|-------|---------------|------|---------------|------|--------------|--------------------|---------|--------|------|---------|----|----------|
| CH-1a        | 4.0   | 3.6           | 4.7  | 4.7           | 5.9  | 5.9          | 5.7                | 5.9     | 6.1    | 5.7  | 5.9     | 6.2| 5.9      |
| HB-1(sh)/2002 | 4.0   | 3.6           | 4.7  | 4.7           | 5.9  | 5.9          | 5.7                | 5.9     | 6.1    | 5.7  | 5.9     | 6.2| 5.9      |
| P129         | 4.7   | 4.7           | 5.9  | 5.9           | 5.7  | 5.7          | 5.7                | 5.9     | 6.1    | 5.7  | 5.9     | 6.2| 5.9      |
| NVSL 97-7985 | 4.7   | 4.7           | 5.9  | 5.9           | 5.7  | 5.7          | 5.7                | 5.9     | 6.1    | 5.7  | 5.9     | 6.2| 5.9      |
| BJ-4         | 5.9   | 5.9           | 5.7  | 5.7           | 5.9  | 5.9          | 5.7                | 5.9     | 6.1    | 5.7  | 5.9     | 6.2| 5.9      |
| RespPRRS MLV | 5.7   | 5.7           | 5.7  | 5.7           | 5.9  | 5.9          | 5.7                | 5.9     | 6.1    | 5.7  | 5.9     | 6.2| 5.9      |
| MLV RespPRRS/Repro | 5.7 | 5.7 | 5.7 | 5.7 | 5.9 | 5.9 | 5.7 | 5.9 | 6.1 | 5.7 | 5.9 | 6.2 | 5.9 |
| VR-2332      | 5.9   | 5.9           | 5.7  | 5.7           | 5.9  | 5.9          | 5.7                | 5.9     | 6.1    | 5.7  | 5.9     | 6.2| 5.9      |
| PL97-1       | 6.1   | 6.1           | 6.1  | 6.1           | 6.3  | 6.3          | 6.1                | 6.3     | 6.5    | 6.1  | 6.3     | 6.5| 6.1      |
| PA8          | 6.1   | 6.1           | 6.1  | 6.1           | 6.3  | 6.3          | 6.1                | 6.3     | 6.5    | 6.1  | 6.3     | 6.5| 6.1      |
| 16244B       | 6.3   | 6.3           | 6.3  | 6.3           | 6.5  | 6.5          | 6.3                | 6.5     | 6.7    | 6.3  | 6.5     | 6.7| 6.3      |
| SP           | 6.5   | 6.5           | 6.5  | 6.5           | 6.7  | 6.7          | 6.5                | 6.7     | 6.9    | 6.5  | 6.7     | 6.9| 6.5      |
| Lelystad     | 6.7   | 6.7           | 6.7  | 6.7           | 6.9  | 6.9          | 6.7                | 6.9     | 6.9    | 6.7  | 6.9     | 6.9| 6.7      |

a The percent nucleotide sequence divergences of the complete genomes are presented at the upper right. The percent nucleotide sequence divergences of the ORF1b genes are shown in the lower left. The percentages of PL97-1 sequence divergence are indicated in boldface type.

3.2. Phylogenetic analyses

To establish the genetic relationships of the fully sequenced PRRSV strains, phylogenetic analyses were performed. A full-length genome-based phylogenetic tree reveals that there are two distinct phylogenetic groups based on their geographical origin (Fig. 3A). The European genotype consists only of the Dutch Lelystad strain, while the North American genotype contains the other 11 PRRSV isolates, which are from Canada, China, Korea, and USA. Two separate clusters with high bootstrap support were defined in the North American genotype. In the first cluster, the two American isolates P129 and NVSL 97-7985 were most closely related to the two Chinese isolates CH-1a and HB-1(sh)/2002, but each formed a separate minor branch. In the second cluster, three isolates from Canada (PA8), Korea (PL97-1), and USA (VR-2332) were closely related to the VR-2332-derived vaccine strain designated as RespPRRS MLV or MLV RespPRRS/Repro and the Chinese BJ-4 isolate, but each formed a single minor branch. The American 16244B strain was also grouped in the second cluster but formed a single minor branch. While the SP vaccine strain was related to the other PRRSV isolates in the second cluster, it formed a distinct branch. The genomes of LDV and SHFV, two other members of the Arteriviridae family, were included in the phylogenetic analyses to provide information on divergence levels in comparison to other arteriviruses. Both viruses appeared in all phylogenetic trees as a separate distant branch, showing that these viruses are significantly different from all PRRSV strains (Fig. 3).

Over 200 PRRSV isolates have been isolated at different times and places worldwide but only 12, including PL97-1, have been fully sequenced, while six isolates have been characterized and published (Meulenberg et al., 1997; Allende et al., 1999, 2000; Nelsen et al., 1999; Shen et al., 2000; Wootton et al., 2000; Yuan et al., 2001). This partial sequence information makes difficult to fully investigate the genetic relationships between the large and heterogeneous pool of the PRRSV isolates. Consequently, we searched for an optimal subregion that would accurately represent the full-length genome-based phylogenetic topology and performed phylogenetic analyses based on each viral gene, including ORF5 and ORF7, and the 5′NCR or 3′NCR, using the 12 fully sequenced strains. The resulting phylogenetic trees were compared to the full-length genome-based phylogenetic tree. The ORF1b gene-based phylogenetic tree most closely resembled the full-length genome-based phylogenetic tree in that it shows the two distinct phylogenetic groups and clusters of the latter tree (Fig. 3B). The phylogenetic trees based on the ORF5 and 7 genes, which are the most frequently sequenced genes in the database to date, revealed overall similar tree topologies to the full-length genome-based phylogenetic tree, but with minor differences. In the ORF7 tree, NVSL 97-7985 was related to the members of the first cluster of the North American genotype but forms a distinct branch (Fig. 3C).
Fig. 1. Nucleotide sequence alignment of the 5′NCR (A) and 3′NCR (B) regions of the 12 available fully sequenced PRRSV strains including PL97-1. Except for PL97-1, which was sequenced in this study, all other sequence information was obtained from the GenBank database indicated in Table 2. The consensus sequence of all 12 PRRSV strains is shown on top, and only differences from that sequence in the PRRSV strains are indicated. Deletions are indicated by hyphens. Dash-line boxes indicate a highly conserved region in the 5′NCRs (A) and 3′NCRs (B) present in all 12 PRRSV genomes. (A) The open box indicates a stretch of 23–24 nucleotides at the utmost 5′-end of the NVSL 97-7985 and MLV RespPRRS/Repro PRRSV strains, respectively, which were not reported. (B) The open box represents a string of deletions of 3, 18, and 17 nucleotides in the beginning of the 3′NCR of the Lelystad PRRSV strain.
The ORF5 gene-based phylogenetic tree showed that the SP strain was more closely related to the members of the first cluster within the North American genotype than those of the second cluster (Fig. 3D).

To investigate how PL97-1 relates genetically to the wide variety of temporally and geographically diverse PRRSV strains available, we performed an extensive phylogenetic analysis with a selection of 111 ORF7 genes. Two distinct phylogenetic groupings that corresponded to the European and North American genotypes were identified with 100% bootstrap support (Fig. 4A), as previously described (Meselberg et al., 1993; Murtaugh et al., 1995; Nelsen et al., 1999; Dea et al., 2000; Meng, 2000). The majority of strains in the European genotype group were defined by four clusters (Fig. 4B). The first consisted of two early Spanish and Danish isolates (L56/2/91, 1991, and 340-1, 1994), a relatively recent Hungarian isolate (ABV 32-13, 1999), and two Italian isolates (7571/96, 1996 and 2481/97, 1997). The second cluster contained Italian isolates from the early 1990s and one from 1997 (1142/97), while the third consisted of most Danish isolates from 1992 to 1998. The fourth cluster contained early 1990 isolates from the Netherlands, Denmark, Spain, Germany, UK, Italy, Belgium, and France, including Lelystad. In addition, four Italian strains (2567/96, 2029/97, 3943/96, and 974/98) isolated in the late 1990’s and two Polish strains (Nie and Rak) isolated in 1997 were closely related to the other PRRSV isolates in this genotype, but each formed a single minor branch. While two recent Lithuanian isolates in this genotype were closely related to each other, they were found to be the most divergent from these isolates with a high bootstrap support.

In the North American genotype group, the majority of strains were also separated into four clusters (Fig. 4C). The first consisted of isolates from China, including HB-1(sh)/2002 and CH-1a, and strains from USA, including NVSL 97-7985 and P129. The second consisted of early isolates from USA (92-23332 and ISU-3927) and Taiwan (MD.001, 1991), while the third contained early isolates from USA and Canada (93-47324, 1993). Interestingly, the fourth cluster was comprised of strains from Denmark (1996–1997) and USA isolated in the early 1990s, including VR-2332 and 16244B (1997), and the fully sequenced Canadian PA8 isolate (1995). This latter cluster also contained a Spanish strain (GenBank accession no. AF317692)
Fig. 3. Phylogenetic trees constructed with the nucleotide sequence of the full-length genome (A), or the ORF1b (B), ORF7 (C), or ORF5 (D) gene of all 12 available PRRSV strains. Phylogenetic trees were constructed using the neighbor-joining method in ClustalX (Thompson et al., 1997). The scale bars at the bottom of each tree represent the number of nucleotide substitutions per site. The numbers at each node indicate bootstrap replicate support. The trees were rooted using the nucleotide sequence of EAV, a member of the Arteriviridae family. The genomes of LDV and SHFV were included in the phylogenetic analyses to provide information on divergence levels in comparison to other arteriviruses. The strain name is followed by the country and the year of isolation in two digits.
Fig. 4. Phylogenetic relationships predicted from the ORF7 nucleotide sequences of 111 selected PRRSV strains isolated from different geographic regions worldwide at different time periods. (A) All 111 PRRSV strains used in this analysis were classified into two distinct phylogenetic groups corresponding to the European and North American genotypes. (B–C) A branch of the European genotype (B) or the North American genotype (C) in (A) was magnified for the purpose of illustration. Detailed information regarding the PRRSV strains used in this analysis is provided in Table 2. The 12 fully sequenced PRRSV strains are boxed. Numbers at each node indicate bootstrap replicate values greater than 500 (1000 replicates). For details of the trees, see legend to Fig. 3.
Table 4

| Protein | Amino acid positiona | PL97-1b | RespPRRS MLV | VR-2332 |
|---------|----------------------|---------|--------------|---------|
| ORF1a   | 199                  | I       | I            | V       |
|         | 321                  | P       | L            | L       |
|         | 331                  | S       | F            | S       |
|         | 349                  | P       | S            | S       |
|         | 361                  | H       | P            | P       |
|         | 668                  |         | F            | S       |
|         | 720                  |         | Y            | Y       |
|         | 741                  | N       | K            | K       |
|         | 951                  | N       | N            | D       |
|         | 1042                 | A       | T            | T       |
|         | 1090                 | D       | N            | D       |
|         | 1248                 |         | Y            | Y       |
|         | 1263                 | L       | F            | F       |
|         | 1487                 | N       | T            | N       |
|         | 1498                 | A       | A            | S       |
|         | 1505                 | E       | K            | K       |
|         | 1506                 | A       | T            | A       |
|         | 1756                 |         | L            | L       |
|         | 1876                 | E       | I            | I       |
|         | 2162                 | L       | L            | P       |
|         | 2296                 |         | Y            | I       |
| ORF1b   | 754                  | E       | E            | G       |
|         | 946                  | A       | H            | Y       |
|         | 982                  |         | V            | V       |
|         | 1036                 | R       | R            | C       |
|         | 1097                 | H       | Y            | Y       |
|         | 1120                 | T       | T            | S       |
|         | 1175                 | E       | E            | G       |
|         | 1178                 | L       | L            | V       |
|         | 1211                 | A       | A            | G       |
| ORF2a   | 10                   | L       | F            | L       |
|         | 122                  | S       | S            | A       |
|         | 128                  | K       | R            | K       |
|         | 130                  | V       | M            | V       |
| ORF2b   | 9                    | D       | D            | Y       |
| ORF3    | 83                   | E       | E            | G       |
|         | 94                   |         | I            | I       |
|         | 106                  | S       | S            | G       |
|         | 251                  | A       | T            | A       |
| ORF4    | 69                   | C       | Y            | C       |
|         | 125                  | V       | A            | V       |
| ORF5    | 13                   | Q       | Q            | R       |
|         | 151                  | R       | G            | R       |
| ORF6    | 16                   | Q       | E            | Q       |
|         | 121                  | G       | G            | R       |

a The amino acid residue is numbered based on the PL97-1.
b The amino acid residues that are not represented by either RespPRRS MLV or VR-2332 are circled.

and the two fully sequenced Asian strains PL97-1 (Korea, 1997) and BJ-1 (China). The VR-2332-derived vaccine strain designated as MLV RespPRRS/Repro or RespPRRS MLV also belonged to this cluster. However, the SP vaccine strain appeared to be closely related to the Canadian IAF-expr91 isolate, and formed a separate branch. Two closely related Japanese isolates (Kitasato 93-1 and EDRD-1) did not belong to any of these clusters in the North American genotype, which indicates that they are distantly related to other North American strains. The USA 93-14620 isolate also formed a distinguishable branch and was less closely related to other isolates in the North American genotype.

3.3. Detailed comparison of PL97-1 with RespPRRS MLV and VR-2332 strains

Our results showed that the PL97-1 strain was closely related to the VR-2332-derived live vaccine strain RespPRRS MLV and its parent virus VR-2332. More detailed analyses showed that the full-length genome of PL97-1 was found to have 62 and 72 nucleotide changes relative to that of RespPRRS MLV and VR-2332, respectively (data not shown). On the other hand, a total of 41 nucleotide changes have previously been identified between RespPRRS MLV and VR-2332 (Yuan et al., 2001). In addition, phylogenetic analysis also revealed that RespPRRS MLV was more closely related to the parent virus VR-2332 than the PL97-1 analyzed in this study.

Next, we analyzed for the amino acid changes of PL97-1 compared to the two PRRSV strains RespPRRS MLV and VR-2332. As shown in Table 4, a total of 45 residues were varied and the majority of which were located in the ORF1a and 1b. Of these, the PL97-1 strain contained 29 and 31 unique amino acid substitutions compared to the corresponding amino acid sequences of RespPRRS MLV and VR-2332, respectively (Table 4). Comparison of RespPRRS MLV with VR-2332 revealed 30 unique amino acid changes, as previously described (Yuan et al., 2001). Furthermore, the amino acid residues at position 13 and 151 of ORF5 were previously shown to be different between the vaccine strain and the parent virus (Wesley et al., 1999). The VR-2332 has a Gln at residue 13 and a Gly at residue 151. Interestingly, the PL97-1 has a Gln at residue 13 and an Arg at residue 151, indicating an intermediate genotype (Table 4).

4. Discussion

We have determined the complete nucleotide sequence of PL97-1, the first Korean PRRSV strain and characterized its genome at a molecular level. Its genetic relationship with a large selection of PRRSV strains isolated at
different time periods from different geographic regions was also assessed. Significantly, the 5′-end of the fully sequenced PRRSV genomes appears to be heterogeneous. The 5′-end of PL97-1 begins with 5′-ATG ACG TAT AGG-3′, which is identical to six other fully sequenced PRRSV genomes, including VR-2332 (U73692). However, this sequence is not present in the 5′-ends of NVSL 97-7985 (AF235691) and MLV RespPRRS/Repro (AF159149), whose 5′-ends consist of T and G, respectively. An additional T was identified in BJ-4 (AF331831) and RespPRRS MLV (AF066183). Previous studies also reported an additional T in VR-2332 (Oleksiewicz et al., 1999; Shen et al., 2000). However, this additional T is not found in the 5′-ends of the two vaccine strains RespPRRS MLV (Oleksiewicz et al., 1999) and SP (Shen et al., 2000). Moreover, Yuan et al. (2001) observed an additional T in the 5′-end of the RespPRRS vaccine strain but not in VR-2332. An additional dinucleotide AC was also identified in 111/92 (Oleksiewicz et al., 1999). The 5′-end of 16244B was defined as 5′-CCG CCG GCC AGG-3′ (Allende et al., 1999). Thus, it appears that the 5′-end of the PRRSV genome can consist of any of the four nucleotides. This is unusual given that the 5′ and 3′-end nucleotide sequences of positive-sense RNA viruses are highly conserved because they are generally important in RNA replication and transcription. This heterogeneity of the PRRSV 5′-end sequence should be further investigated for its relevance. Interestingly, both ends of viral sequences have been shown to not only play an important role in the replication of coronaviruses, another member of the order Nidovirales (Williams et al., 1999), but they are also related to poliovirus attenuation (Westrop et al., 1989).

We found significant nucleotide sequence differences in the PRRSV 5′NCR, but its last 3′-quarter of about 45 nucleotides was highly conserved, even between the North American and the European genotypes. However, the predicted secondary RNA structures of the 5′NCR have suggested that its 5′-three-quarters forms three conserved stem-loop structures in the North American genotypes and two in the European strains, whereas the 3′-quarter that includes the highly conserved 45 nucleotides was predicted to be a variable domain (Tan et al., 2001). Thus, the nucleotide sequence of the highly conserved 45 nucleotides, rather than its secondary structure, might be critical for viral replication/transcription. In comparison, the PRRSV 3′NCR sequence is less divergent and a 23-nucleotide stretch in the middle of the 3′NCR was absolutely conserved in all 12 fully sequenced PRRSV genomes. Thus, it may play an important role in viral replication. The Lelystad genome also contained three deletions of 3′, 18-, and 17-nucleotides in the beginning of its 3′NCR, which suggests that this region may not be required for viral replication. A recent study of infectious Lelystad cDNA revealed that the deletion of the 7 nucleotides, but not of 32 nucleotides, immediately downstream of ORF7 did not affect infectious virus production (Verheije et al., 2001). Further investigations are needed to elucidate this issue.

Although over 200 PRRSV strains have been isolated from widely different geographical regions, most have been only partially sequenced. In general, only the ORF5 and ORF7 genes have been sequenced. These studies classified PRRSV into two distinct phylogenetic groups, namely, the European and North American genotypes. Our assessment of the genetic relationships between all 12 full-length PRRSV genomes supports this classification, which reflects their geographical origin. We showed that the Lelystad strain was distinctly related to the other fully sequenced strains and formed the only fully sequenced European genotype isolate to date, while the other 11 strains, including PL97-1, formed the North American genotype. Notably, the SP vaccine strain was closely related to the other North American genotype strains but formed a distinct branch with high bootstrap support.

Significantly, when the phylogenetic trees based on single genes or the 5′ and 3′NCRs of the 12 fully sequenced PRRSV genomes were compared to the tree based on the entire genome, the ORF1b or 7 gene-based tree corresponded well to the full-length genome-based tree. Extensive ORF7 gene-based phylogenetic analysis using 111 selected strains confirmed the phylogenetic relationships determined with the 12 fully sequenced strains. The ORF7 gene-based analysis also showed high genetic variation exists not only between two genotypes but also within each genotype, as indicated previously (Meng et al., 1995b; Forsberg et al., 2002). Moreover, major nucleotide differences in the ORF1 have also been described previously (Allende et al., 1999). Although the functional significance of this genetic variation remains to be determined, antigenic differences between two genotypes on a serological basis have been reported (Drew et al., 1995; Katz et al., 1995; Sorensen et al., 1998). Thus, our findings and others suggest that PRRSV heterogeneity may be a consideration in vaccine development.

From an evolutionary point of view, it appears that two different PRRSV genotypes arose simultaneously in Europe and North America (Wenzvoort et al., 1991; Benfield et al., 1992; Collins et al., 1992). Each genotype contains strains that were isolated from the same geographic location in the same or another year yet belong to different clusters. This may reflect the introduction of a new variant strain into the same geographic location by, for example, animal or semen transport. This is supported by a recent study suggested that the genetic variation of the different strains in the same herd was caused by animal or semen transport rather than by local evolution (Madsen et al., 1998; Goldberg et al., 2000). Alternatively, the preexisting strains may evolve locally into new variants during intra- and inter-animal spread due to a combination of the error-prone viral RNA polymerase and selective pressure. These two scenarios are not mutually exclusive and depend largely on geographic location and time of isolation. With regard to the Japanese encephalitis virus, all known five viral genotypes including the oldest are found in a region of Indonesia-Malaysia. However, newer genotypes appear to have spread from this region into other...
The Korean PL97-1 strain sequenced in this study was found to be highly similar to the American wild-type VR-2332 and the VR-2332-derived vaccine strain designated as RespPRRS MLV or MLV RespPRRS/Repro. There are two possible explanations for this similarity. First, the modified live vaccine used in Korea since 1996 may have persisted and mutated into a less attenuated variant, causing clinical signs upon infection and spread. That PRRSV persists and undergoes limited but consistent mutations has been demonstrated experimentally in infected pigs (Allende et al., 2000). A vaccine-derived field isolate was demonstrated directly to cause reproductive problems by experimental inoculation (Nielsen et al., 1998). Moreover, that vaccine strains can revert into more virulent variants has been suggested to occur in both US (Mengeling et al., 1999) and Denmark (Botner et al., 1997; Madsen et al., 1998; Storgaard et al., 1999). Alternatively, the prevalent field isolates in Korea were already coincidentally similar to VR-2332 prior to the introduction of the modified live vaccine.

Of these two possibilities, the high genetic similarity to the VR-2332-derived vaccine strain and its parent virus is very suggestive that the PL97-1 might be reverted from the vaccine strain. Especially, this idea is supported by analyzing for the amino acid changes of PL97-1 compared to the VR-2332-derived vaccine and several vaccine-derived field isolates. The PL97-1 strain appeared to contain the three reversion mutations (codon positions 331 of ORF1a, 946 of ORF1b, and 151 of ORF5) which invariably found in all field isolates of PRRSV reported by other investigators (Madsen et al., 1998; Storgaard et al., 1999; Wesley et al., 1999; Nielsen et al., 2001). The former two reversion mutations were observed independently in all seven Danish PRRSV strains isolated from Eastern Europe suggests that the current European isolates might be derived from a common ancestor that is closely related to the North American isolates (Stadejek et al., 2002).

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