

## Complete Genome Sequence Analysis of Duck Circovirus Strains from Cherry Valley Duck<sup>\*</sup>

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**Abstract:** To investigate molecular epidemiology of DuCV in Cherry Valley ducks in China, the complete genomes of six DuCV strains, which were detected from Cherry Valley ducks in China between 2007 and 2008, were sequenced. Sequence and phylogenetic analysis were carried out to compare these six strains with another 27 DuCV strains from Mulard duck, Muscovy duck, Pekin ducks and Mule duck. The analysis showed that the six DuCV strains exhibited typical genetic features of the family of DuCV, such as a stem-loop structure, three major open reading frames (Rep, Cap and ORF3), four intergenic repeats and the conserved motifs for rolling circle replication and for the dNTP binding domain located in the Rep protein. Phylogenetic analysis of the nucleotide sequences of the complete genome and Cap gene of these strains together with those that have been previously published demonstrated two distinct DuCV genotypes. The DuCV strains with complete genomes containing 1988 and 1989 nucleotides clustered in genotype A, whereas the strains with complete genomes containing 1991, 1992, 1995 and 1996 nucleotides lay in genotype B. The six DuCV strains from Cherry Valley ducks were divided into the two groups. The results of the study provides some insight into the variation of DuCVs in Cherry Valley ducks.

**Key words:** Cherry Valley duck; Duck circovirus; Complete genome; Phylogenetic analysis

Members of the Circoviridae family are small, non-enveloped, spherical viruses which contain circular, single-stranded DNA genomes. This family comprises two genera, Gyrovirus and Circovirus<sup>[27,28]</sup>. Chicken anemia virus (CAV) is the only member of

the Gyrovirus<sup>[1]</sup>, while the Circovirus genus has many members including Porcine circovirus type I (PCV-1) and Porcine circovirus type II (PCV-2)<sup>[8,18]</sup>, psittacine beak and feather disease virus (BFDV)<sup>[4]</sup>, Gull circovirus (GuCV)<sup>[30]</sup>, pigeon circovirus (PiCV) or columbid circovirus (CoCV)<sup>[17,21,33]</sup>, canary circovirus (CaCV)<sup>[22,29]</sup>, goose circovirus (GoCV)<sup>[24]</sup>, Duck circovirus (DuCV)<sup>[9]</sup>, Finch circovirus (FiCV)<sup>[23]</sup>, and so on.

DuCV was detected from a mulard duck for the first time in German and the complete genome was

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sequenced<sup>[9,25]</sup>. Later, DuCV were successively identified from some sick Muscovy ducks in Hungary<sup>[6]</sup>, Taiwan of China<sup>[5]</sup> and China<sup>[11]</sup>, Pekin ducks in America<sup>[3]</sup>, and Cherry Valley ducks in China<sup>[35]</sup>. The birds infected by DuCV were in a poor body condition and showed marked feather dystrophy with haemorrhagic shafts to many feathers, especially in the dorsal part. Histopathological examination of the dorsal skin revealed a mainly heterophilic inflammatory infiltration of the follicular and perifollicular tissue. The gross pathological appearance of the internal organs was attributable to a concurrent infection by *Riemerella anatipestifer*. Histopathological examination of bursal tissue demonstrated lymphocytic depletion, necrosis and histiocytosis<sup>[25]</sup>. Since there is no in vitro culture method for DuCV detection, the study of DuCV mostly depends on molecular approaches, such as PCR, real time PCR or nucleotide sequencing<sup>[5-7, 9, 11, 25, 31, 35]</sup>.

In this study, we sequenced the complete genome of six DuCV strains which were found in Cherry Valley ducks in China between 2007 and 2008. Sequence and phylogenetic analysis were carried out to compare the six strains with other DuCVs, including strains from Mulard duck, Muscovy duck, Pekin ducks and Mule duck. The results from this study will aid a better understanding of DuCV in Cherry Valley ducks.

## MATERIALS AND METHODS

### Virus samples

The bursa of Fabricius (BF) of Cherry Valley ducks were collected from six commercial farms in Shandong Province of China between 2007 and 2008. These ducks, aged between 4 and 8 weeks, showed feathering disorders, poor body condition and low

weight under field conditions.

### DNA extraction

BF (0.1g) was homogenized with 500 µL sterile 0.9% NaCl. DNA was extracted using DNAzol reagent (Invitrogen, USA) according to the manufacturer's instructions. Briefly, homogenate (500 µL) was combined with 2× volume DNAzol reagent and incubated at room temperature for 10 min followed by centrifugation at 10,000 rpm for 10 min.

### Primers

Based on the published sequence of DuCV, four pairs of primers were designed to amplify four overlapping fragments that covered the complete genome of DuCV<sup>[11]</sup>. Sequences of the four pairs primers were:

P1f5'-TTACCGGCGCTTGACTC-3'/P1r5'-TACTTGTTTTCGGCGGGA-3',

P2f5'-ACGCAACGTGATTGGAAG-3'/P2r5'-CATTACGCCATGGGCATG-3',

P3f5'-CCAATAAACTACTGAGAC-3'/P3r5'-ATCGGCGTGCATATCGTG-3' and

P4f5'-CGTAGCCTTCGTCTTCTG-3'/P4r5'-GGTATGTCGACTCTTTGG-3'.

### Polymerase chain reaction (PCR)

A Taq PCR Master Mix Kit (QIAGEN, Germany) was used to amplify four segments of DuCV following the manufacturer's instructions. Briefly, 2 µL of extracted DNA was added to the reaction mixture with final concentrations of 2.5 mmol/L MgCl<sub>2</sub>, 1×PCR buffer, 0.3 mmol/L dNTPs, 0.5 µL of each primer (100 ng/µL) and 0.2 µL of Taq DNA polymerase (5 U/µL) per 25 µL. DNA was amplified for 33 cycles with the following parameters: a first denaturation at 94 °C for 5 min, followed by denaturation at 95 °C for 50 s, annealing at 55 °C for

40 s and elongation at 72 °C for 1 min; and a final extension at 72 °C for 10 min. PCR products were visualized in a 1.0% agarose gel and stained with ethidium bromide.

### Cloning and sequencing of the genomic sequences

PCR products were purified using a Gel Purification Kit (Invitrogen, USA), and the purified PCR-products were TA-cloned into pMD18-T vector (TaKaRa, China) and transformed into a DH5a competent cell according to the manufacturer's protocol. To avoid base mismatching resulting from PCR, three clones were selected to sequence for each

fragment. The nucleotide (nt) sequences of the positive clones were determined using T7 and SP6 sequence primers from a commercial service (Shanghai Sangon Biological Engineering Technology & Service Co., Ltd).

### Sequence analysis of the genome sequence

The complete genome sequences of the six DuCV strains examined in this study have been deposited into GenBank under accession numbers EU022374, EU022375 and GU131340 to GU131343. The accession numbers of all sequences used in this study are given in Table 1. Nucleotide and amino acid sequence

Table 1. General information and accession number of DuCV isolates used in this study

| Isolate     | Accession number | Host               | Origin        | Genome (nt) | Reference                 |
|-------------|------------------|--------------------|---------------|-------------|---------------------------|
| AY228555    | AY228555         | Mulard duck        | Germany       | 1996        | [14]                      |
| TC1/2002    | AY394721         | Muscovy duck       | Taiwan, China | 1988        | [18]                      |
| TC2/2002    | DQ166836         | Muscovy duck       | Taiwan, China | 1988        | [18]                      |
| TC3/2002    | DQ166837         | Muscovy duck       | Taiwan, China | 1988        | [18]                      |
| TC4/2002    | DQ166838         | Muscovy duck       | Taiwan, China | 1988        | [18]                      |
| FJ0601      | EF370476         | Muscovy duck       | China         | 1988        | [19]                      |
| 33753-52    | NC007220         | Pekin duck         | U.S.A.        | 1991        | [20]                      |
| FJ0701      | GQ868757         | Muscovy duck       | China         | 1988        | Liu and Jiang unpublished |
| MH25        | EF451157         | Muscovy duck       | China         | 1995        | [22]                      |
| HZ09        | EU344802         | Muscovy duck       | China         | 1989        | Fu and Huang unpublished  |
| LJ33        | EU344803         | mule duck          | China         | 1995        | Fu and Huang unpublished  |
| MH06        | EU344804         | mule duck          | China         | 1995        | Fu and Huang unpublished  |
| MH11        | EU344805         | Muscovy duck       | China         | 1988        | Fu and Huang unpublished  |
| YS07        | EU344806         | Cherry valley duck | China         | 1992        | Fu and Huang unpublished  |
| ZC03        | EU344807         | Muscovy duck       | China         | 1992        | Fu and Huang unpublished  |
| MH02/07     | EU499309         | mule duck          | China         | 1988        | Shi and Huang unpublished |
| PT07        | EU499310         | Muscovy duck       | China         | 1988        | [23]                      |
| LJ07        | EU499311         | Muscovy duck       | China         | 1995        | Shi and Huang unpublished |
| WS-GD01     | FJ554673         | Muscovy duck       | China         | 1988        | Li et al. unpublished     |
| Zhejiang    | GQ334371         | Muscovy duck       | China         | 1995        | Wan and Huang unpublished |
| FujianZQ300 | GQ423740         | Muscovy duck       | China         | 1996        | Wan and Huang unpublished |
| FJPT09      | GQ423741         | Muscovy duck       | China         | 1988        | Wan and Huang unpublished |
| FJMH207     | GQ423742         | Muscovy duck       | China         | 1995        | Wan and Huang unpublished |
| FJCL311     | GQ423743         | Muscovy duck       | China         | 1988        | Wan and Huang unpublished |
| FJFQ315     | GQ423744         | Muscovy duck       | China         | 1988        | Wan and Huang unpublished |
| FJFQ312     | GQ423745         | Muscovy duck       | China         | 1988        | Wan and Huang unpublished |
| FJPT60      | GQ423746         | Muscovy duck       | China         | 1988        | Wan and Huang unpublished |
| LY0701      | EU022374         | Cherry valley duck | China         | 1988        | This paper                |
| WF0701      | EU022375         | Cherry valley duck | China         | 1991        | This paper                |
| WF0801      | GU131340         | Cherry valley duck | China         | 1995        | This paper                |
| WF0802      | GU131341         | Cherry valley duck | China         | 1988        | This paper                |
| WF0803      | GU131342         | Cherry valley duck | China         | 1991        | This paper                |
| WF0804      | GU131343         | Cherry valley duck | China         | 1988        | This paper                |

alignments were performed by the Clustal W method with Megalin 5.08 (DNASTar Inc., USA). Phylogenetic trees were constructed from the aligned 33 strains' nucleotide sequences and polyprotein amino acid sequences of DuCV and by the Clustal W method with 1000 bootstrap replicates.

## RESULTS

### Genomic organization analysis of the six DuCVs

The complete genome sequences of the six DuCV strains from Cherry Valley ducks in this study contained 1988, 1991 and 1995 nucleotides (Table 1) respectively. Like other members of the DuCV family, the genomes of the six strains contained two major ORFs encoding replicase protein (Rep) and capsid protein (Cap). Two minor ORFs were identified in the complementary strand. The ORFC2 was observed in three DuCV strains (WF0701, WF0801 and WF0803), whereas the ORF3 was observed in all the six DuCV strains. The other two minor ORFs were identified only in the viral strand of WF0701 (Table 2). The initiation codons of the two major ORFs varied in the six DuCV strains. In the intergenic region between

Rep and Cap genes, there existed a loop-stem structure with the nonanucleotide motif TATTATTAC. In the up and down streams of the nucleotide sequence, there were two inverted repeat sequences (10 bp in length). After the stem-loop structure, two tandem arranged direct repeats of the hexamer GTACTC were found from nt 11 to 17 and 18 to 23. As in all the other DuCV strains, the genomes of the six strains contained four copies of repeat sequences (CACTTGGGCAG or CACTTGGCAG).

### Genotyping by complete genome sequences

As shown in Fig. 1A, all 33 available complete genome sequences were clustered into two clear genetic groups, strongly supported by 100% bootstrap values. The nucleotide identities in DuCV complete genomes within the same group were at least 91.9%, whereas those between members of the two groups did not exceed 86.8% (Table 3). We labelled the genetic groups DuCV genotypes A and B. Genotype A, represented by nineteen DuCV strains with genomes of 1988 and 1989 nucleotides, included three DuCV strains (LY0701, WF0802 and WF0804) examined in this study and another sixteen viruses from Taiwan

Table 2. Genomic organization analysis of the six DuCV isolates in this study

| Isolate | genotype | ORF Rep/V1                                | ORFV2             | ORFV3             | ORF Cap/C1         | ORFC2              | ORF3/C3         | The first intergenic region (nt) | The second intergenic region (nt) | Nonamer sequence | Hexamer sequence |
|---------|----------|---|-------------------|-------------------|--------------------|--------------------|-----------------|----------------------------------|-----------------------------------|------------------|------------------|
| LY0701  | A        | 297 <sup>a</sup> (nt 33-926) <sup>b</sup> | —                 | —                 | 257 (nt 1924-1151) | —                  | 98 (nt 399-103) | 96                               | 224                               | TATTATTAC        | ACTCCG<br>ACTCCA |
| WF0802  | A        | 297 (nt 33-926)                           | —                 | —                 | 257 (nt 1924-1151) | —                  | 98 (nt 399-103) | 96                               | 224                               | TATTATTAC        | ACTCCG<br>ACTCCA |
| WF0804  | A        | 292 (nt 48-926)                           | —                 | —                 | 257 (nt 1924-1151) | —                  | 98 (nt 399-103) | 111                              | 224                               | TATTATTAC        | ACTCCG<br>ACTCCA |
| WF0701  | B        | 292 (nt 48-926)                           | —                 | —                 | 257 (nt 1928-1155) | 120 (nt 1737-1375) | 78 (nt 399-163) | 110                              | 228                               | TATTATTAC        | ACTCCG<br>ACTCCG |
| WF0803  | B        | 292 (nt 48-926)                           | —                 | —                 | 257 (nt 1928-1155) | 120 (nt 1737-1375) | 78 (nt 399-163) | 110                              | 228                               | TATTATTAC        | ACTCCG<br>ACTCCG |
| WF0801  | B        | 292 (nt 49-927)                           | 70 (nt 1373-1585) | 85 (nt 1661-1918) | 257 (nt 1932-1159) | 120 (nt 1741-1379) | 78 (nt 400-164) | 111                              | 231                               | TATTATTAC        | ACTCCG<br>ACTCCG |

<sup>a</sup>Number of amino acids encoded by ORF; <sup>b</sup>nt position of ORF. The first intergenic region located between the 5' ends of *rep* and *cap*. The second intergenic region located between the 3' ends of *rep* and *cap*.

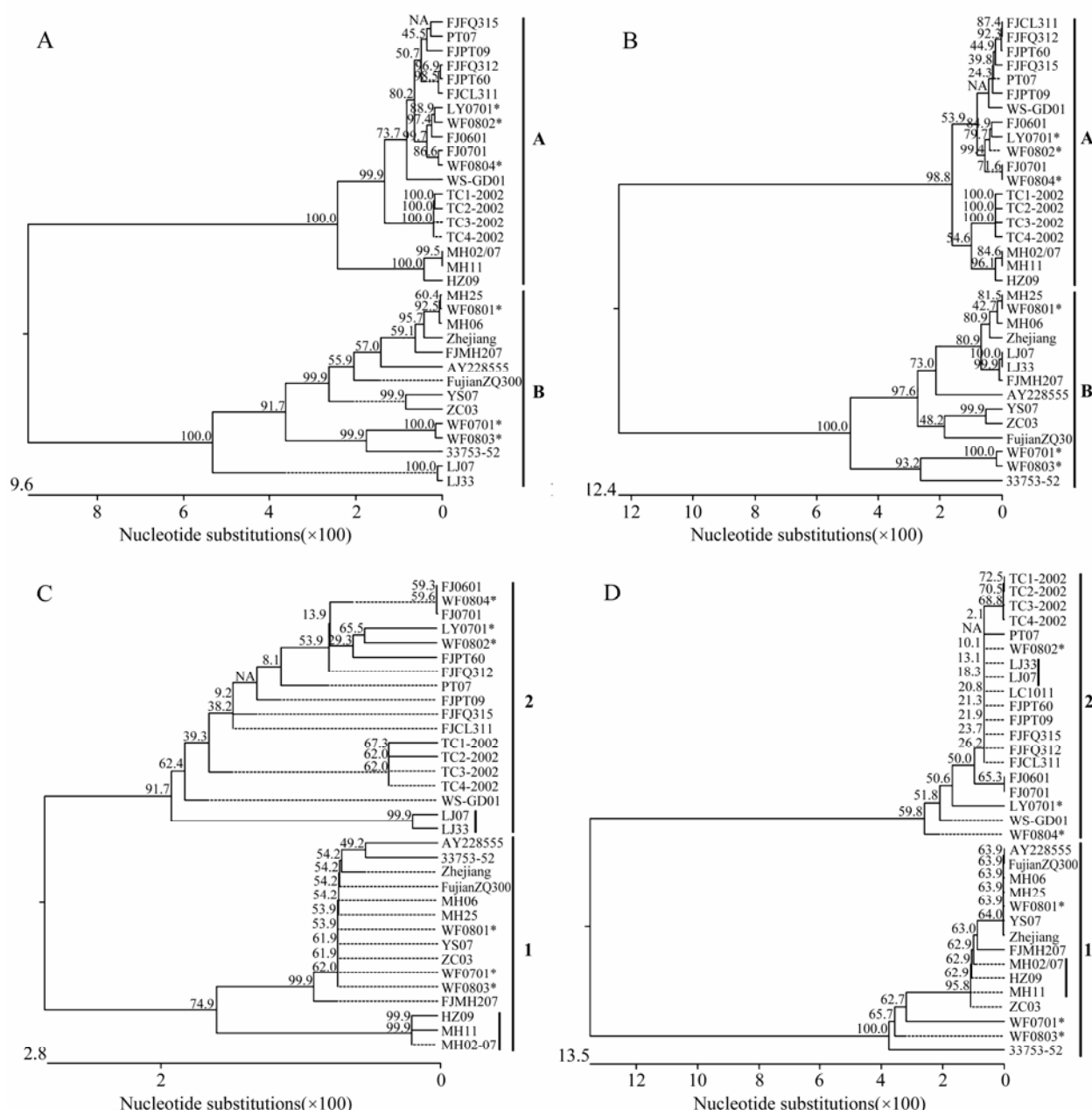


Fig. 1. The phylogenetic trees of DuCV isolates based on the nucleotide sequences of complete genome (A), the complete nucleotide sequences of Cap gene (B), the complete amino acid sequences of Rep gene (C) and the complete amino acid sequences of ORF3 gene(D). Numbers at nodes indicate bootstrap percentages obtained after 1 000 replicates. Genotypes are indicated on the right side of the trees. The bar indicates genetic distance and \*, the strains sequenced in this study.

Table 3. Percentage nucleotide (nt) and amino acid (aa) identity in the complete genome and Cap gene within and between DuCV genotypes, Rep gene and ORF3 gene

| Comparison                | Complete genome |           | Cap       |  |
|---------------------------|-----------------|-----------|-----------|--|
|                           | nt              | aa        | nt        |  |
| Within genotype A         | 94.6-100        | 96.1-100  | 96-100    |  |
| Within genotype B         | 91.8-99.9       | 95.7-100  | 88.8-100  |  |
| Between genotypes A and B | 82.4-86.8       | 86.4-89.5 | 77.3-80.2 |  |

and China<sup>[5,11,31]</sup>. Genotype B contained fourteen DuCV strains whose genome were 1991, 1992, 1995 and 1996 nucleotides and the other three DuCV strains (WF0701, WF0801 and WF0803) determined in this study and another sixteen viruses from Germany, America and China<sup>[3,7,9]</sup> (<http://www.ncbi.nlm.nih.gov/Genbank/index.html>).

### Genotyping by Cap sequences

The Caps of all the 33 DuCVs consisted of 794 nucleotides and encoded 257 amino acid residues. The phylogenetic trees constructed by the Cap (Fig. 1B) nucleotide sequences of 33 DuCVs further confirmed the existence of the same two genotypes defined by the complete genome analysis, which contained the same DuCVs as the complete sequences. The

nucleotide and amino acid identities in Cap region within the same genotype were from 88.8% to 99.7%, whereas those between members of the two genotypes were from 80.2% to 89.5%, respectively (Table 3). Comparisons of deduced amino acid sequences of the 33 available Cap revealed there were 22 genotype-associated alterations in capsid protein between the two genotypes of DuCVs (Fig. 2).

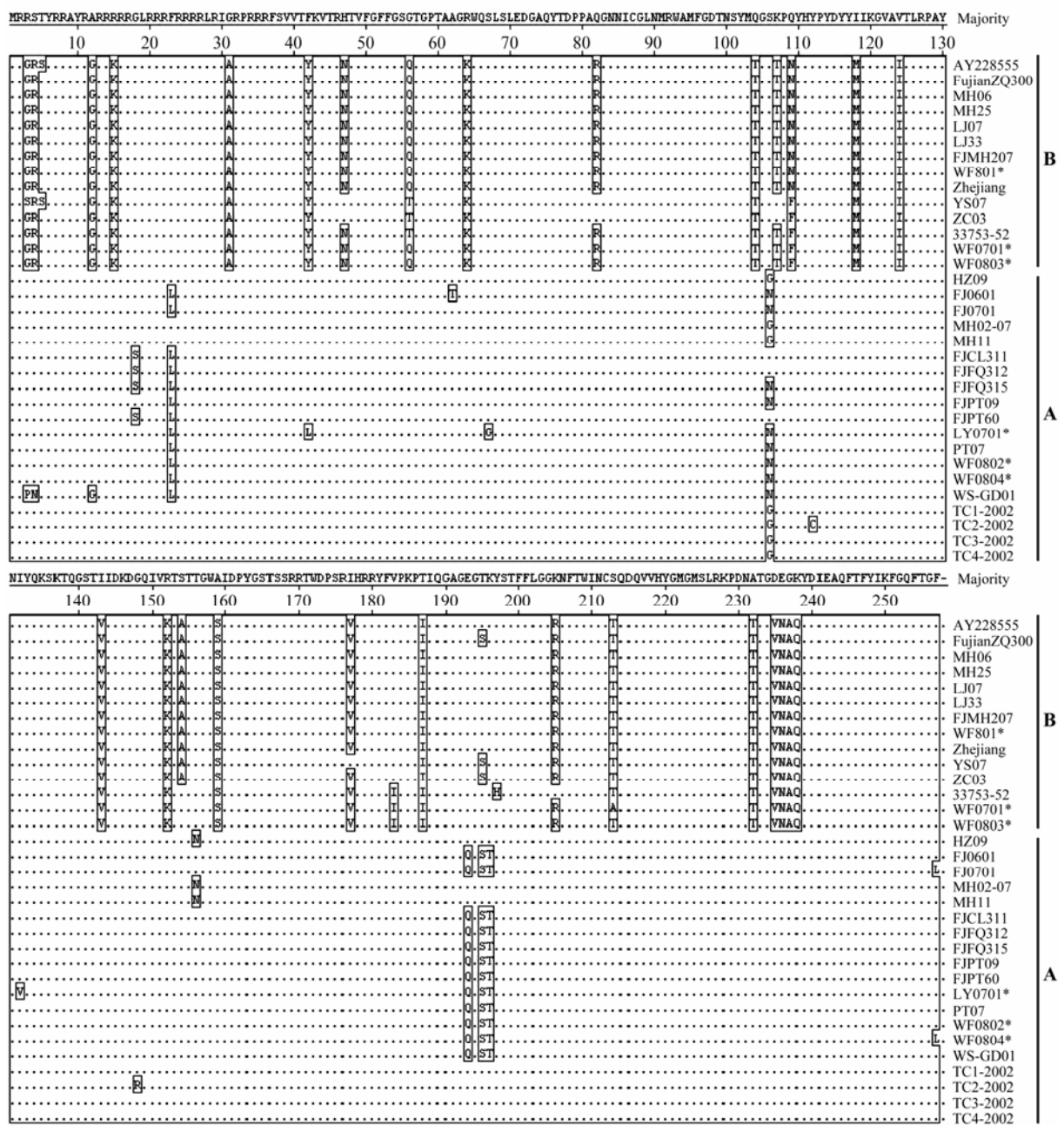


Fig. 2. Deduced amino acid sequence comparisons of the 33 DuCV strains in capsid protein. Amino acids identical to the majority are represented by dots, nonidentical amino acids are indicated by single letters, and the strains sequenced in this study are marked by stars.

### Sequence analysis of the Rep sequence

In the six DuCV strains, the Reps of four DuCVs consisted of 879 nucleotides and encoded 292 amino acid residues, whereas the Reps of the other two DuCVs (LY0701 and WF0802) consisted of 894 nucleotides and encoded 297 amino acid residues (Table 2). The phylogenetic trees constructed by the Rep (Fig. 1C) amino acid sequences of 33 DuCVs showed the existence of two genotypes, but these differed from the two genotypes defined by the

complete genome and Cap gene analysis. The nucleotide and amino acid identities in Rep region within the same genotype were from 91.9% to 100% and from 96.6% to 100%, whereas those between members of any of the two genotypes were from 87.1% to 93.7% and from 92.6% to 96.6%, respectively (Table 4). The conserved amino acid motifs associated with rolling circle replication (I, II, and III) were indicated by shadowed boxes, and the dNTP binding domain (A) was similarly indicated (Fig. 3).

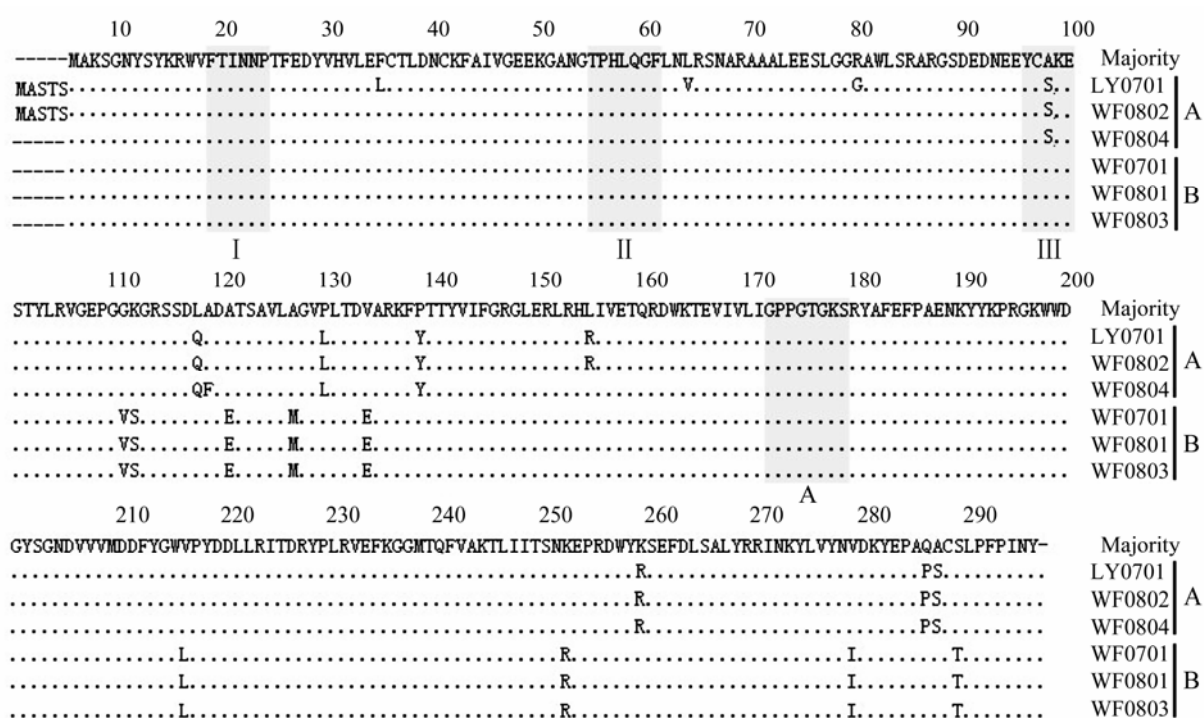


Fig. 3. Deduced amino acid sequences of the Rep proteins from the six DuCVs. Conserved amino acid motifs associated with rolling circle replication (I, II, and III) are indicated by shadowed boxes, and the the dNTP binding domain (A) is similarly indicated. A dot indicates a position where the amino acid is identical to that of the majority. Alignments were prepared using Megalin Clustal W Method (Dnastar Inc.).

Table 4. Percentage nucleotide (nt) and amino acid (aa) identity in the complete Rep gene and ORF3 gene within and between DuCV genotypes

| Comparison                | Rep       |           | ORF3     |           |
|---------------------------|-----------|-----------|----------|-----------|
|                           | aa        | nt        | aa       | nt        |
| Within genotype 1         | 96.6-100  | 91.9-100  | 91.1-100 | 97-100    |
| Within genotype 2         | 96.6-100  | 93.4-100  | 95.5-100 | 98.1-100  |
| Between genotypes 1 and 2 | 92.6-96.6 | 87.1-93.7 | 73.4-81  | 88.6-91.1 |

### Sequence analysis of the ORF3 sequence

The ORF3 was identified in all the 33 DuCV strains. Based on the complete amino acid sequences, the 33 ORF3 genes were clustered into the same two genotypes defined by the analysis of the complete amino acid sequence of Rep gene (Fig. 1D). The nucleotide and amino acid identities in ORF3 gene

within the same genotype were higher than 97% and 91.1%, whereas those between members of any of the two genotypes were only between 88.6% to 91.1% and 73.4% to 81%, respectively (Table 4). In this study, the ORF3 genes of three DuCVs (WF0701, WF0801 and WF0803) belonging to genotype 1 consisted of 237 nucleotides and encoded 78 amino acid residues, whereas the ORF3s of the other three DuCVs (LY0701, WF0802 and WF0804) belonging to genotype 2 consisted of 297 nucleotides and encoded 98 amino acid residues (Fig. 4).

# DISCUSSION

Currently, there is a high prevalence of DuCV in Cherry Valley ducks. It has been reported that DuCV positive rate is 33.28% (247/742) in sick Cherry

Valley ducks detected by PCR<sup>[35]</sup>, and the DuCV antibody positive rate was 15.24% (246/1614) in Cherry Valley ducks without clinical syndromes tested by iELISA method<sup>[16]</sup>. In this report, the complete genome sequences of six DuCV strains from Cherry Valley ducks in China were obtained. Phylogenetic trees constructed from the nucleotide sequences of complete genome and Cap gene were in excellent agreement with one another and demonstrated the existence of two DuCV genotypes in all 33 complete genome sequences. In nineteen DuCV strains clustered in genotype A the genome contained 1988 and 1989 nucleotides, whereas for the other fourteen strains in genotype B the genome contained 1991, 1992, 1995 and 1996 nucleotides. The nucleotide identities for the complete genome within the same genotype were at

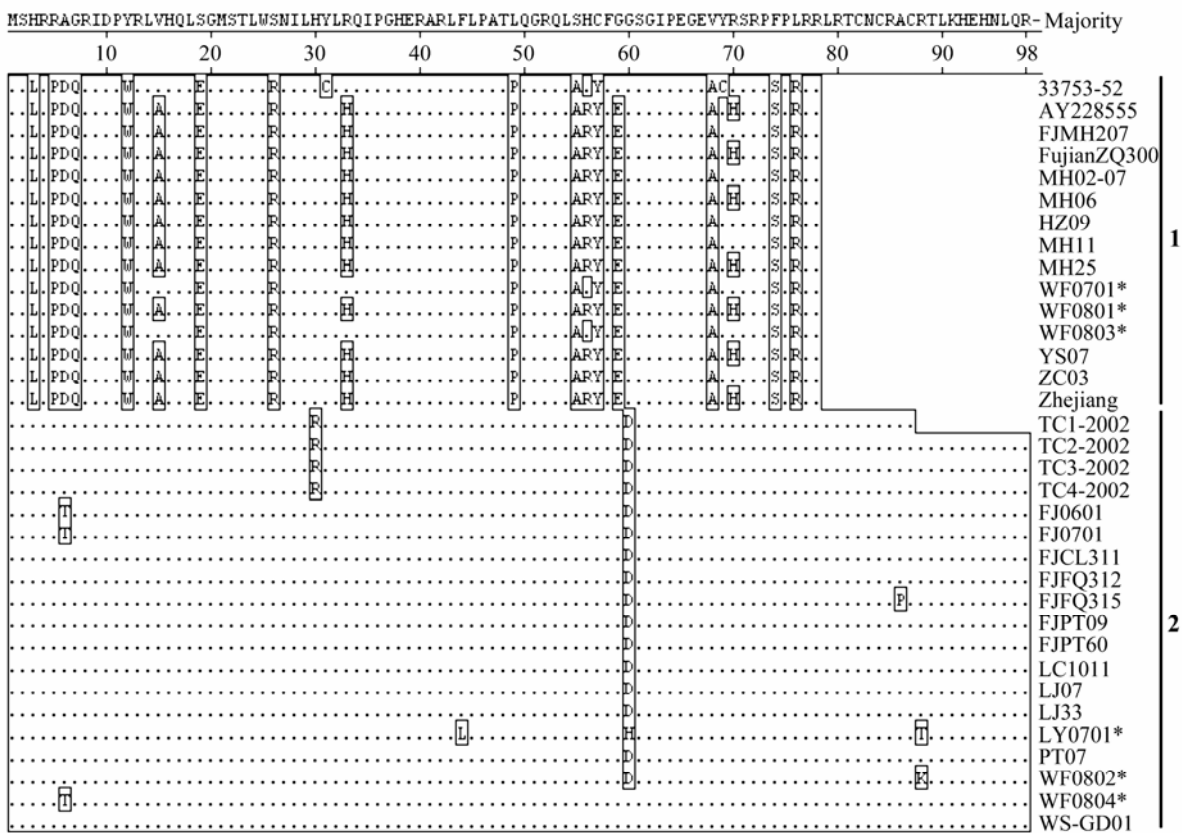


Fig. 4. Deduced amino acid sequence comparisons of the 33 DuCV strains in ORF3 protein. Amino acids identical to the majority are represented by dots, nonidentical amino acids are indicated by single letters, and the strains sequenced in this study are marked by stars.



least 91.9%, whereas those between members of the two groups did not exceed 86.8%. The nucleotide and amino acid identities in Cap region within the same genotype were at least 88.8% and 99.7%, whereas those between members of the two groups did not exceed 80.2% and 89.5%, respectively. The six DuCV strains obtained from Cherry Valley ducks included genomes of lengths 1988, 1991 and 1995 nucleotides, from both groups, showing that there were varieties of DuCVs in Cherry Valley ducks.

DuCV strains were obtained from Cherry Valley ducks, mulard ducks, Peking ducks, mule ducks and Moscow ducks showing that it exists in all species of ducks. The same species and regions of ducks were infected by different genotype DuCVs and, the same genotype DuCVs appeared in different species and regions of ducks, so it may be concluded that there is no association between DuCV genotype and species or region.

It is well-known that virus structural proteins can self-assemble into virus-like particles (VLPs) which have native virus morphology and immunological properties<sup>[19, 20]</sup>. In the early studies, the Cap of PCV2 and BFDV expressed in insect cells from recombinant baculovirus, were able to self-assemble into VLPs<sup>[19, 26]</sup>. The Cap of BFDV also was found to bind to the viral DNA and be responsible for transporting the Rep into the nucleus<sup>[10]</sup>. There were 22 genotype-associated alterations in Cap between the two genotypes of DuCVs. Whether the amino acid alterations in Cap between the two genotypes cause the differences between serotypes and the other biological functions still necessitates further study.

Compared to the variable Cap protein, the Rep proteins are more conserved between all circoviruses<sup>[9]</sup>.

In this study, between the two genotypes of DuCV, the amino acid identities of Rep ( $\geq 92.6\%$ ) were clearly higher than that of Cap ( $\geq 86.4\%$ ) and ORF3 ( $\geq 73.4\%$ ) (Table 3 and 4). As founded in FJ0601 strain<sup>[11]</sup>, the Rep gene of two DuCVs (LY0701 and WF0802) encoded 297 amino acid residues, and started at a different site to the other strains, with their Rep gene encoding 292 amino acids. Besides Rep and Cap genes, ORF3 was the third gene identified in all the DuCVs. The roles of ORF3 protein in the induction of apoptosis in PCV2-infected cells and determining the pathogenicity of the PCV2 have been previously demonstrated<sup>[2, 12-15]</sup>. In recent research, the ORF3 protein was proved to induce obvious apoptosis in Sf9 cells, so it was deduced that the ORF3 protein of DuCV might play an important role in viral pathogenesis via its apoptotic activity<sup>[34]</sup>. Based on the complete nucleotide and amino acid sequences, all the ORF3 genes of different DuCV strains were clustered into the two same genotypes, and the lengths of these genes in the two genotypes were different<sup>[32]</sup>. In this study, genotype-associated alterations in ORF3 gene between the two genotypes of DuCVs were shown in Fig. 4. Further work should be done to probe whether this difference can affect the DuCV biological characteristics, e.g. replication and pathogenicity.

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