

## Genomic characterization of a novel group A lamb rotavirus isolated in Zaragoza, Spain

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**Abstract** An ovine rotavirus (OVR) strain, 762, was isolated from a 30-day-old lamb affected with severe gastroenteritis, in Zaragoza, Spain, and the VP4, VP7, VP6, NSP4, and NSP5/NSP6 genes were subsequently characterized molecularly. Strain OVR762 was classified as a P[14] rotavirus, as the VP4 and VP8\* trypsin-cleavage product of the VP4 protein revealed the highest amino acid (aa) identity (94% and 97%, respectively) with that of the P11[14] human rotavirus (HRV) strain PA169, isolated in Italy. Analysis of the VP7 gene product revealed that OVR762 possessed G8 serotype specificity, a type common in ruminants, with the highest degree of aa identity

(95–98%) shared with serotype G8 HRV, bovine rotavirus, and guanaco (*Lama guanicoe*) rotavirus strains. Moreover, strain OVR762 displayed a bovine-like NSP4 (genotype E2) and NSP5/NSP6 (genotype H3), and a VP6 genotype I2, as well as a long electropherotype pattern. This is the first report of a lamb rotavirus with P[14] and G8 specificities, providing additional evidence for the wide genetic and antigenic diversity of group A rotaviruses.

**Keywords** Rotavirus · Gastroenteritis · Genome · Genotype · Genetic diversity · Reassortment · Lamb · VP4 · VP6 · VP7 · NSP4 · NSP5

*Nucleotide sequence accession numbers.* Sequence data reported in this manuscript have been deposited in the GenBank Data Library under Accession Numbers EF554151 (VP4), EF554153 (VP7), EF554157 (NSP4), EF554152 (VP6), and EF554158 (NSP5/NSP6) for ovine rotavirus strain OVR762.

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## Introduction

The rotavirus genus is divided into seven antigenically distinct groups or serogroups (A to G), but group A rotaviruses are the main cause of acute viral gastroenteritis in humans and animals throughout the world [1]. Sheep are one of the few species in which group B rotaviruses appear to be more prevalent in neonatal lambs than group A rotaviruses [2, 3]. The VP6 protein of group A rotaviruses bears the subgroup (SG) specificities that allow antigenic classification of these viruses into SG I, SG II, both SG I and II, or into neither SG based on reactivity with SG specific monoclonal antibodies [1]. The VP6 genogroup, predictive of the VP6 SG specificity, may be determined by sequence analysis of a 379 bp fragment, spanning from amino acid (aa) 241–367 [4].

The two outer capsid proteins, VP4 and VP7, associated with P and G serotype specificity, respectively, independently elicit neutralizing antibodies, and induce protective immunity. So far, out of 19 different G genotypes and 27 different P genotypes (defined by sequence analysis and/or nucleic acid hybridization data and designated in brackets), only 14 P serotypes (P1A, P1B, and P2 to P13) and 14 G serotypes (G1 to G14) have been identified by serology [1, 5].

The non-structural glycoprotein NSP4, the viral enterotoxin, and recent sequence analyses have revealed that the NSP4 gene of group A rotaviruses may be genetically classified into 11 genotypes, E1 to E11 [5], which correspond to the five genotypes, KUN (A)-, Wa (B)-, Au-1 (C)-, EW (D)-, or avian (E)-like, described previously [6–9]. Within NSP4 genotypes E1 and E2, previously genotypes B and A, respectively, rotavirus strains generally cluster according to species of origin, suggesting a constant pattern of evolution within species [7]. Genome segment 11 encodes NSP5, a phosphoprotein with kinase activity, and, via an out-of-phase open reading frame (ORF), a smaller, likely dispensable protein, NSP6 [1]. The NSP5/NSP6 gene has been shown to be suitable to trace species of origin [10] and can be genetically classified into six genotypes (H1 to H6) [5].

Despite the importance of sheep as farming animals, information of group A ovine rotavirus (OVR) strains is scanty [2, 3, 11, 12]. In the late 1970s, an OVR strain (K923), isolated from a diarrheic lamb, was used to study the pathogenicity of OVRs under experimental conditions using gnotobiotic lambs [12–15]. Subsequently, three additional OVR strains, L-1, L-2, and L-3, were isolated in Japan during an outbreak of diarrhea in a sheep farm [16, 17]. The partially characterized OVR strain L-1 was shown to agglutinate erythrocytes and not antigenically related to G3, G4, G5, or G6 rotaviruses [16]. The most well-known OVR strain, Lp14, was isolated from a

diarrheic lamb in China in 1981, and belongs to VP6 SGI, VP4 genotype P[15], VP7 serotype G10, and NSP4 genotype E2 (previously genotype A) [5, 18–20]. Strain Lp14 has recently been licensed for use as a human vaccine in China (Lanzhou Institute of Biological Products). Antigenic analyses of the original K923 strain [12] and three additional OVR strains, LRV1 (SGI), LRV2a (SGI), and LRV2c (SGII), isolated from lamb feces in the United Kingdom, revealed that the OVR strain K923 was SGI, P[15], and G10 like the strain Lp14, while each of the remaining strains possessed unique antigenic properties commonly found in either cows or humans: P6[1]G3 (LVR1), P8[11]G6 (LVR2a), and P1A[8]G9 (LRV2c) [3].

In recent years, epidemiological surveillance to monitor the appearance of novel rotavirus antigenic types has intensified throughout the world, yielding evidence for the increasing antigenic diversity of group A rotaviruses [21–23]. Although the number of characterized OVR strains is small, OVRs seem to represent a diverse group, suggesting that sheep may interchange rotaviruses readily. In the present study, we report the isolation and the molecular and genetic characterization of the VP4, VP7, VP6, NSP4, and NSP5/NSP6 of an OVR strain, 762, from a 30-day-old lamb affected with severe gastroenteritis, in Spain.

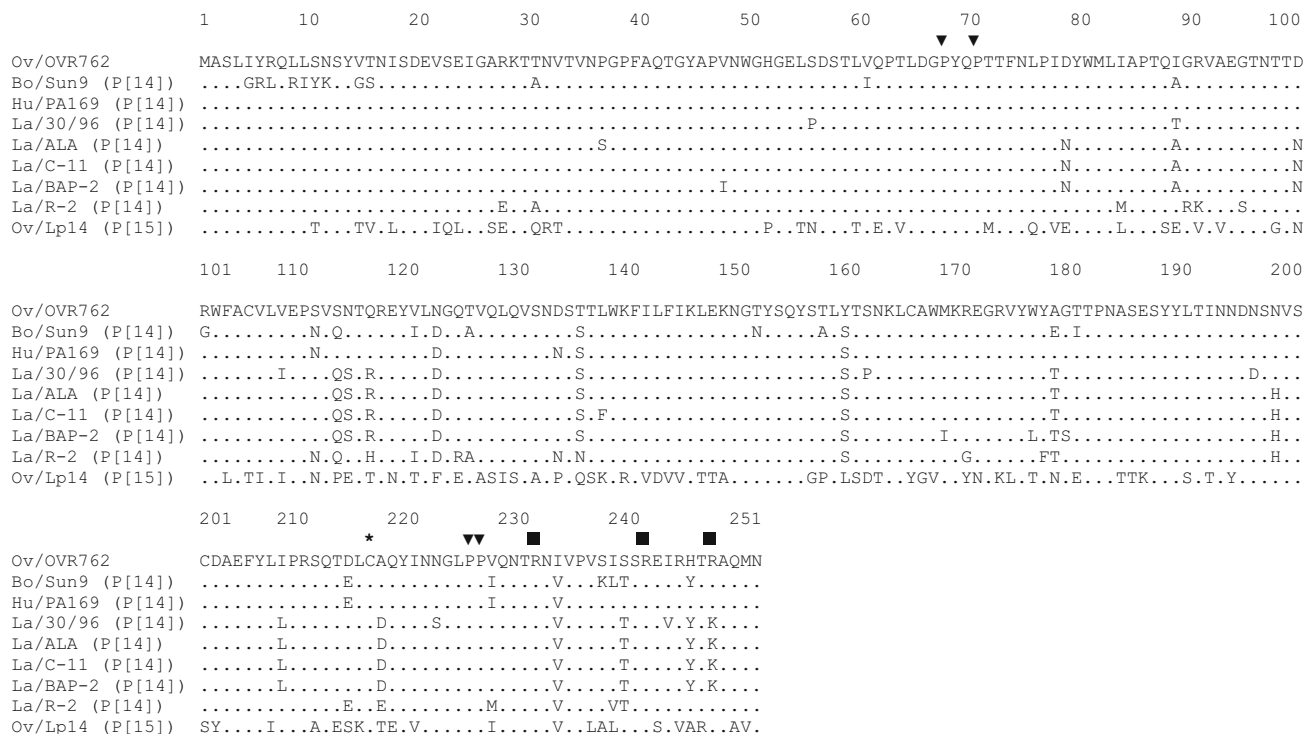
## Materials and methods

### Virus isolation

Strain OVR762 was isolated in 2002 in the province of Zaragoza, Spain, in a sheep farm from the feces of a 30-week-old lamb, affected with severe diarrhea. An isolate was propagated onto African green monkey kidney (MA-104) cells as described [21–23]. Evidence of viral replication was checked both by the appearance cytopathic effect and indirect immunofluorescence test, using a rabbit hyperimmune serum raised against a group A rotavirus (strain Bo/A-125/96 P7[5],G6).

### Electropherotype (e-type) determination

Viral dsRNA was extracted from infected cells showing 50% cytopathic effect. Cryolysates were extracted with Vertrel XF (Dupont, Wilmington, DE) as previously described [23] and clarified twice by centrifugation for 30 min at 4,800g. Subsequently, the supernatants were centrifuged for 8 h at 85,000g on a 30% sucrose layer in SW28 rotor (Beckman Coulter, Inc., Fullerton, CA). After digestion of viral pellet with 1% sodium-dodecyl-sulfate (SDS) and proteinase K 1 µg/ml (Sigma–Aldrich, Milano, Italy), viral dsRNA was extracted and the e-type was visualized as described [21–23].



**Fig. 1** Comparison of the deduced amino acid sequence of the outer capsid VP8\* trypsin cleavage product of VP4 of the Spanish OVR762 strain with P[14] HRV, BRV, and lapine rotavirus strains, and P[15] Lp14 OVR strain. The highly conserved cysteine (\*), proline (▼), and

arginine (■) residues are indicated. The GenBank Accession Numbers of the VP8\* sequences are listed in Table 1. *Abbreviations:* Hu, human; La, lapine; Bo, bovine; Ov, ovine

#### RNA extraction and PCR amplification of the VP8\*, VP7, VP6, NSP4, and NSP5/NSP6 genes

Viral dsRNA from the fecal specimen was extracted by adsorption on cellulose CF11 as described previously [23]. Viral dsRNA was denatured in dimethyl-sulfoxide (Sigma-Aldrich, Milano, Italy) at 97°C for 5 min. Reverse transcription of dsRNA was carried out using MuLV-reverse transcriptase (Perkin-Elmer Europe B.V. Monza) while PCR amplification was carried out with AmpliTaq Gold® DNA polymerase (Perkin-Elmer Europe B.V. Monza).

The VP8\* subunit of the VP4, the connecting peptide, and the N terminus of the VP5\* subunit of VP4 (876 base pairs [bp]), predictive of the P genotype, were reverse transcribed and amplified as described [24, 25]. The full-length sequence of VP4 (2,361 bp) was determined by using selected consensus 3' end and internal primers as described elsewhere [24]. The full-length VP7 gene (1,062 bp) was reverse transcribed and amplified using primer Beg9 [26] and the 3' degenerated primer End9deg (5'-GGTCACATCDWMCARYTCTAAYYHM-3'). The VP6 genogroup was determined by amplification of a 379-bp fragment, spanning from amino acid (aa) 241–367 of the VP6, as described [4]. In addition, the complete VP6 gene segment (1,355 bp) was amplified as described elsewhere [24]. The full-length gene (genome segment 10, 751 bp)

encoding for the NSP4 protein and the NSP5/NSP6 full-length gene (genome segment 11, 667 bp) were amplified as described [19, 27]. To obtain the complete nucleotide sequence of each segment analyzed in this study, the 5' and 3' terminal sequences were determined using a modified version of the single-primer amplification method, as described previously [5].

#### Sequence and phylogenetic analyses

For direct sequencing of PCR amplicons, three distinct amplicons were analyzed and a consensus sequence was determined. Sequences were assembled and analyzed using Bioedit software package (Department of Microbiology, North Carolina State University, USA) (<http://www.mbio.ncsu.edu/BioEdit/bioedit.html>). Sequence comparisons were also analyzed by BLAST searches [28].

Phylogenetic and molecular evolutionary analyses were conducted at the nucleotide level using MEGA version 2.1 (Arizona State University, USA) [29]. Phylogenetic trees based on the corresponding ORF for the VP4, VP7, VP6, NSP4, and NSP5/NSP6 nucleotide sequences were elaborated with the neighbor-joining method, supplying a statistical support with bootstrapping over 100 replicates, according to the recently established rotavirus classification scheme [5].

## Nucleotide sequence accession numbers

GenBank accession numbers EF554151, EF554153, EF554152, EF554157, and EF554158 were assigned to VP4, VP7, VP6, NSP4, and NSP5, respectively, of OVR762 strain.

## Results

### Analysis of the electropherotype (e-type)

The e-type of OVR762 strain displayed a long electrophoretic pattern 4:2:3:3, which is typical of group A rotaviruses (data not shown).

### Molecular characterization of the spike protein VP4 of the OVR762 strain

To determine the P genotype of OVR762, we first sequenced the VP4 trypsin-cleavage product, VP8\*, and subsequently, the full-length sequence of VP4 was determined. The VP4 gene was found to contain 2,361 bp with an open reading frame encoding a protein with a predicted size of 776 aa, one aa more than VP4s of most HRVs [30]. As with most rotavirus strains, the potential trypsin-cleavage sites at residues 231, 241, and 247 [31] (Fig. 1) were conserved in strain OVR762. In addition, the highly conserved prolines at residues 68, 71, 225, 226, 235, 334, 390, 395, 435, 451, 455, 483, 524, 669, 716, 749, and 761 and the cysteines at residues 216, 318, 380, and 774 were maintained. The deduced aa sequences based on the VP8\* sequence of OVR762 were compared with those of representative strains of all 27 defined P genotypes (Table 1 and data not shown), and the VP8\* of OVR762 revealed high aa identities [90% (La/R-2) to 97% (Hu/PA169)] with those of P[14] strains. With the remaining P genotypes, the aa identity of OVR762 VP8\* ranged from 35% (Bo/KK3, P8[11]) to 83% (Hu/K8, P3[9]). In addition, BLAST search (<http://www.ncbi.nlm.nih.gov>) confirmed the genetic relatedness of OVR762 with P[14] strains of the VP4 gene (85–92%) and its deduced protein sequence (93–97%) as well (data not shown). Since it has been established that rotavirus strains that exhibit a VP4 aa identity of approximately  $\geq 89\%$  belong to the same P genotype [32, 33], our results indicate that the Spanish OVR762 strain belongs to the P[14] genotype.

### Molecular characterization of the glycoprotein VP7 of the OVR762 strain

The basic structure of the VP7 gene from the OVR762 strain was similar to that of other rotavirus strains in that it

presented two in-phase open reading frames beginning at nucleotides 49–51 and 136–138, and a single TAG codon at nucleotides 1,027–1,029, coding for a VP7 of 297 or 326 amino acids, respectively. Two potential N-linked glycosylation sites located at aa 69 and 238 were found, as in all other serotype G8 HRV and bovine rotavirus (BRV) strains, with the exception of strains that lack the glycosylation site at position 69 (BRV 678) and at position 238 (guanaco rotavirus [GRV] strain Río Negro) [24, 34–43] (Fig. 2). The deduced aa sequence for the gene encoding the VP7 of OVR762 with those of representative rotavirus strains from other G types was also compared (Table 1 and data not shown). The highest degree of aa identity (95–98%) of the VP7 of OVR762 was found with the serotype G8 HRV, BRV, and GRV strains. Among serotype G8 BRV strains, the VP7 of OVR762 was most closely related (96–97%) to those of Japanese (Niigata, Sun9, BRV16), Scottish (678), and American (Cody I-801) strains. The aa identity with serotype G8 GRV strains, Chubut and Río Negro (isolated in Argentina), was 97% and 98%, respectively, while the aa identities to G8 HRV strains (isolated in different parts of the world) ranged from 95% (South African GRV570) to 98% (Finnish HAL1166). The aa sequence analysis of the VP7 glycoprotein revealed that the sequence similarity in the four variable regions, A (aa 87–101), B (aa 141–152), C (aa 208–224), and F (aa 235–242) [44], between OVR762 and BRV, HRV, or GRV G8 strains clearly supports the inclusion of OVR762 as serotype G8 (Fig. 2). With the remaining serotypes, aa identity ranged from 57% with avian rotavirus Ch-1 (G19) to 85% with the simian rotavirus RRV (G3).

### Molecular characterization of the inner capsid protein VP6 of the OVR762 strain

Comparative analysis of the deduced aa sequences of the fragment of VP6 (aa 241–367) suggested that OVR762 belonged to the genotype I2 (data not shown). The deduced aa sequence of the complete VP6 protein exhibited a high aa (99%) sequence identity to that of the bovine strain UK (SGI) (Table 1). The aa identity to HRV and BRV SGI strains, all of which also belong to the VP6 genotype I2, ranged from 92% to 99%, while that to SGI porcine rotavirus strains showed a range of 90–91% (Table 1 and data not shown). The residues 305 and 315 of the VP6 of OVR762 were Ala and Glu, respectively, a pattern that is consistent with the non-porcine SGI specificity. Although the VP6 of OVR762 belongs to genotype I2, the VP6 protein of OVR762 was 98% identical to that of the ovine strain Lp14, which belongs to closely related genotype I10 (Table 1) [5]. However, at the nucleotide level, the VP6 of OVR762 was only 84.7% identical to that of Lp14. Since VP6 is a rather conserved protein that exhibits little aa

**Table 1** Percentage VP8\*, VP6, VP7, NSP4, and NSP5 amino acid (aa) sequence identities of OVR strain 762 and selected rotavirus strains<sup>a</sup>

VP8*				VP6				VP7				
Strain	P genotype <sup>b</sup>	aa (%)	Acc. no.	Strain	Subgroup	I genotype <sup>c</sup>	aa (%)	Acc. no.	Strain	G genotype <sup>c</sup>	aa (%)	Acc. no.
Bo/RF	P6[1]	58.3	U65924	Bo/UK	I	I2	99.0	X53667	Hu/Wa	1	77.4	K02033
Si/SA11	P5B[2]	55.7	M23188	Bo/NCDV	I	I2	98.7	AF317127	Hu/S2	2	74.4	M11164
Si/RRV	P5B[3]	57.0	M18736	Bo/B223	I	I2	96.5	AF317128	Si/SA11	3	83.9	V01190
Hu/RV-5	P1B[4]	52.2	M32559	Bo/RF	I	I2	98.5	K02254	Si/RRV	3	84.9	AF295303
Bo/UK	P7[5]	52.2	M22306	Bo/BRV033	I	I2	96.7	AF317126	Hu/ST3	4	74.8	P10501
Po/Gottfried	P2B[6]	49.1	M33516	Bo/WC3	I	I2	98.5	AF411322	Po/OSU	5	80.7	X04613
Po/OSU	P9[7]	57.5	X13190	Po/YM	I	I5	90.4	X69487	Bo/UK	6	82.0	K00037
Hu/Wa	P1A[8]	49.6	M96825	Po/A253	I	I5	91.2	AF317122	Av/Ch-2	7	59.3	X56784
Hu/K8	P3[9]	83.3	D90260	Po/CRW-8	I	I5	90.7	U82971	Bo/A5	8	96.1	D01054
Hu/69M	P4[10]	57.5	M60600	Po/OSU	I	I5	91.2	AF317123	Bo/678	8	97.7	L20883
Bo/KK3	P8[11]	34.6	D14367	Po/A131	I	I5	90.7	AF317124	Bo/Cody I-801	8	97.0	U14999
Eq/H-2	P4[12]	56.1	L04638	Eq/H-1	I	I5	91.4	AF242394	Bo/Sun9	8	97.4	AB158431
Po/A46	P1[13]	51.3	AY050274	Si/SA11	I	I2	96.5	M27824	Bo/Niigata	8	97.7	AB044293
La/C-11	P11[14]	93.0	U62150	Hu/S2	I	I2	98.0	Y00437	Bo/BRV16	8	97.0	AB077058
La/BAP-2	P11[14]	91.7	U62151	Hu/USI205	I	I2	97.5	AF079357	Hu/EGY2295	8	97.0	AF104102
La/R-2	P11[14]	89.5	U62152	Hu/1076	I	I2	98.7	D00325	Hu/MW333	8	94.8	AI278257
La/30/96	P11[14]	92.1	AF526376	Hu/1321	I	I2	98.2	X94618	Hu/GRV570/85	8	94.8	AF143688
Hu/Mc35	P11[14]	91.7	D14032	Ov/Lp14	I	I10	98.5	L11595	Hu/HAL1166	8	98.4	L20882
Hu/Pa169	P11[14]	96.9	D14724	Hu/Wa	II	II	91.9	K02086	Hu/DG8	8	97.0	AF034852
Bo/Sun9	P11[14]	90.4	AB158430	Hu/RV3	II	II	92.4	U04741	Gu/Rio Negro	8	98.4	AF545860
Ov/Lp14	P1[15]	56.1	L11599	Hu/116E	II	II	92.4	U85998	Gu/Chubut	8	97.0	AF545859
Mu/EB	P10[16]	50.4	L18992	Hu/E210	II	II	92.9	U36240	Hu/USI205	9	83.0	AF060487
Bo/993/83	P1[17]	39.9	D16352	Po/Gottfried	II	II	92.7	D00326	Bo/KK3	10	81.3	D01056
Eq/L338	P12[18]	58.3	D13399	Po/CN86	II	II	90.2	U10031	Ov/Lp14	10	82.2	L11602
Po/4F	P1[19]	50.0	L10359	Po/A411	II	II	91.9	AF317125	Po/A253	11	83.3	L24163
Mu/EHP	P13[20]	53.9	U08424	Av/PO-13	n/mlI	I4	75.0	D16329	Hu/L26	12	78.7	M36396
Bo/Hg18	P1[21]	55.3	AF237665	Av/Ty-1	n/mlI	I4	74.7	X98871	Eq/L338	13	76.7	D00843
La/229/01	P1[22]	52.2	AF526375	Mu/EW	n/mlI	I7	93.7	U36474	Eq/FL-23	14	81.0	M61876
Po/A34	P14[23]	55.7	AY174094	Eq/H-2	n/mlI	I2	97.2	D00324	Bo/Hg18	15	78.0	AF237666
Si/TUCH	P1[24]	56.6	AY596189	Eq/FL-23	n/mlI	I2	97.2	D82971	Mu/EW	16	82.0	U08430
Hu/Dhaka6	P1[25]	72.4	AY773004	Eq/HO-5	n/mlI	I6	92.4	D82973	Av/Ty-1	17	62.0	L01098
Po/134/04-15	P1[26]	57.5	DQ061053	Eq/Hi-23	n/mlI	I6	92.2	D82972	Pi/PO-13	18	61.0	D82979
Po/344/04-1	P1[27]	49.1	DQ242615	Eq/FL-14	I+II	I6	92.2	D00323	Av/Ch-1	19	57.0	AB08738

**Table 1** continued

NSP4				NSP5			
Strain	E genotype <sup>d</sup>	aa	Acc. no.	Strain	H genotype <sup>e</sup>	aa	Acc. no.
Ov/Lp14	E2 (A)	96.4	AY219873	Bo/VMRI	H3	92.0	M33606
Bo/NCDV	E2 (A)	98.2	X06806	Bo/UK	H3	94.1	K03385
Bo/UK	E2 (A)	97.6	K03384	Bo/RF	H3	97.3	AF188126
Bo/WC3	E2 (A)	97.0	AY050273	Bo/APA12	H3	97.3	EU659853
Bo/B223	E2 (A)	95.2	AF144805	Bu/10733	H3	98.4	EU659853
Bu/10733	E2 (A)	97.6	AY293829	Hu/PA589	H3	96.3	EU659852
Si/SA11	E2 (A)	95.2	K01138	Hu/512B	H3	95.2	AB008660
Eq/FI-23	E2 (A)	92.9	AF144802	Hu/512A	H3	94.1	AB008659
Hu/KUN	E2 (A)	96.4	D88829	Hu/K8	H3	94.7	AB008655
Hu/1076	E2 (A)	94.0	U59105	Hu/M318	H3	94.7	AB008658
Hu/E210	E2 (A)	97.0	U59107	Hu/AU-1	H3	94.7	AB008656
Hu/PA589	E2 (A)	98.9	EU659853	Hu/0264	H3	94.7	AB008657
La/30/96	E5 (A)	88.7	AF533534	Hu/69M	H2	89.3	M33607
La/C-11	E5 (A)	89.3	AF144793	Hu/DS-1	H2	88.2	M33608
La/308/01	E5 (A)	92.3	AF533537	Hu/Mc323	H1	90.4	U54772
Po/A253	E1 (B)	88.7	AF144797	Hu/512C	H1	85.0	AB008662
Po/OSU	E1 (B)	87.5	D88831	Hu/KU	H1	87.2	AB022773
Po/A411	E1 (B)	88.1	AF144799	Hu/Wa	H1	85.6	AF306494
Po/A34	E1 (B)	87.5	AF165219	Hu/96H026	H1	86.6	AB045218
Po/A131	E1 (B)	88.1	AF144798	Hu/v183	H1	85.6	X79779
Hu/Wa	E1 (B)	86.9	K02032	Hu/96H063	H1	86.6	AB045219
Hu/M37	E1 (B)	87.5	U59109	Hu/96H070	H1	86.6	AB045220
Hu/VA70	E1 (B)	86.9	U83798	Hu/RMC100	H1	89.3	AF373605
Hu/RV3	E1 (B)	85.1	U42628	Hu/582	H1	88.2	AB008664
Hu/RV-4	E1 (B)	86.9	U59108	Hu/87H134	H1	89.3	AB091353
Si/RRV	E3 (C)	87.5	L41247	Hu/92H102	H1	88.8	AB091359
Hu/AU-1	E3 (C)	86.3	D89873	Hu/88H185	H1	89.3	AB091354
Ca/RS-15	E3 (C)	85.1	D88832	Hu/470	H1	89.3	AB008663
Fe/FRV-1	E3 (C)	88.7	D89874	Po/YM	H1	90.6	X69486
Mu/EW	E7 (D)	65.5	U96335	Po/CN86	H1	90.9	X80538
Av/Ty-1	E4 (E)	33.9	AB065285	Si/RRV	H6	92.0	AF306492

Table 1 continued

NSP4		NSP5					
Strain	E genotype <sup>d</sup>	aa	Acc. no.	Strain	H genotype <sup>e</sup>	aa	Acc. no.
Av/Ty-3	E11 (E)	31.5	AB065286	Si/SA11	H5	93.0	AF306493
A/Ch-1	E10 (F)	34.5	AB065287	Pi/PO-13	H4	50	AB009628

<sup>a</sup> Rotavirus strain followed by species of origin. *Abbreviations:* Hu, human; Bo, bovine; Po, porcine; Eq, equine; Mu, murine; Ov, ovine; La, lapine; Ca, canine; Cap, caprine; Fe, feline; Si, simian; Ov, ovine; Gu, guanaco; Pi, Pigeon; Av, avian (turkey or chicken)

<sup>b</sup> P genotype is designated in brackets while serotype (when known) precedes P genotype [1]

<sup>c</sup> VP6 and VP7 genotypes, I and G, respectively, as recently described by Matthijnssens et al. [5]

<sup>d</sup> Newly established NSP4 genotype [5] and previously known NSP4 [6–9] genotype shown in parenthesis

<sup>e</sup> NSP5 genotypes as recently described by Matthijnssens et al. [5]

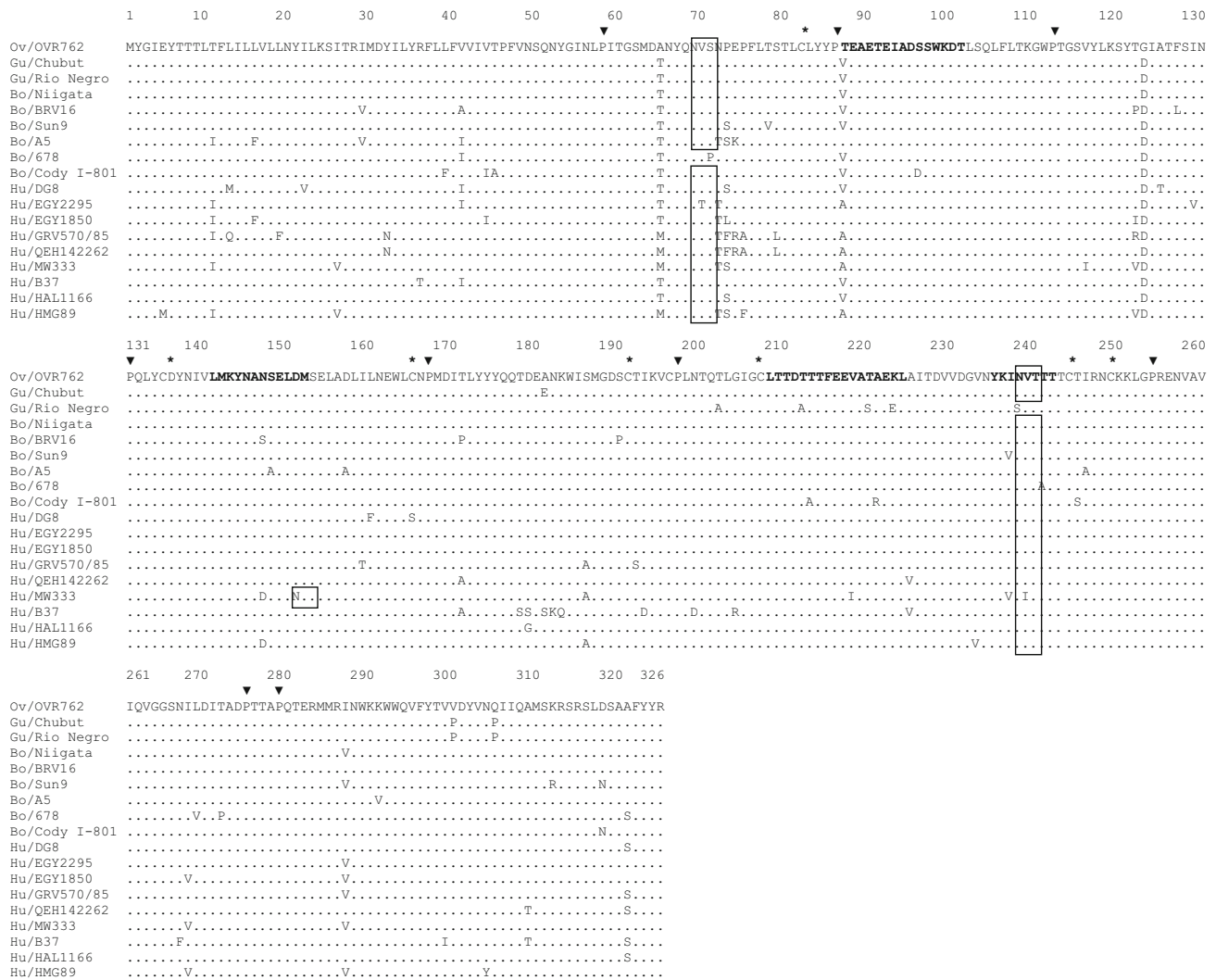
sequence diversity [1, 5], this finding strengthens the preference to use nucleotide sequences above amino acid sequences for genotyping purposes, as was suggested previously [5].

#### Molecular characterization of the viral enterotoxin NSP4 of the OVR762 strain

The fundamental structure of the NSP4 gene of OVR762 sequenced in this study was similar to those of other rotavirus strains sequenced previously, consisting of an open reading frame encoding a protein with a predicted size of 175 aa. The deduced aa sequence contained two potential N-linked glycosylation sites located at aa 8 and 18, two cysteine residues at aa 63 and 71, and histidine-131 (a key residue for enterotoxigenic activity) which are conserved in NSP4 proteins [7, 10, 21] (Fig. 3). The deduced aa sequence of the NSP4 of OVR762 exhibited 93–99% aa identity with ovine, bovine, simian, equine, and human rotavirus strains in the NSP4 genotype E2, previously known as genotype A (Table 1, and data not shown) [5, 7, 10]. The NSP4 of OVR762 exhibited the greatest aa identity (99%) with the genotype E2 HRV strain PA589, isolated in Italy, while the range of aa identities to other HRV strain belonging to the same genotype E2 was 94–97%. The NSP4 of OVR762 exhibited an aa identity of 96% with that of the OVR strain Lp14, while the aa identity of the NSP4 of OVR762 to most BRV strains (all genotype E2) ranged from 95% to 98%. The aa identities with rotavirus strains belonging to the remaining NSP4 main genotypes were 89–93% (genotype E5, lapine strains previously included within genotype A), 85–89% (genotype E1, previously known as genotype B), 85–89% (genotype E3, previously known as genotype C), 66% (genotype E7, previously known as genotype D), and 31–35% (genotypes E4, E10, or E11, previously genotypes E or F).

#### Molecular characterization of the NSP5/NSP6 of the OVR762 strain

The complete sequence of the NSP5/NSP6 genome segment 11 was 667 nucleotides (nt) long, with the sequence coding for NSP5 located between nt 22 and 618, and a second out-of-phase ORF (coding for NSP6) conserved between nt 80 and 358. The predicted NSP5 and NSP6 proteins of OVR762 were 198 and 92 aa in length, respectively (data not shown). The serine residues (153, 155, 163, and 165) involved with phosphorylation [10], the cysteine residues at position 171 and 174, and the highly conserved COOH terminus in the NSP5 protein were maintained. The deduced aa sequence of the NSP5/NSP6 of OVR762 was compared with NSP5 sequences of representative rotavirus strains (Table 1), and the aa identity



**Fig. 2** Comparison of the deduced amino acid sequence of VP7 of strain OVR762 with serotype G8 BRV, HRV, and guanaco rotavirus strains. Variable regions A, B, C, and F (amino acids 87–101, 141–152, 208–224, 235–242, respectively) [45] are shown in boldface type. Potential N-linked glycosylation sites are shown in boxes.

Cysteine (\*) and proline (▼) residues conserved in all strains are indicated because they are thought to be important in the conformation of the protein. The GenBank Accession Numbers of the VP7 sequences are listed in Table 1. *Abbreviations:* Hu, human; Bo, bovine; Gu, guanaco; Ov, ovine

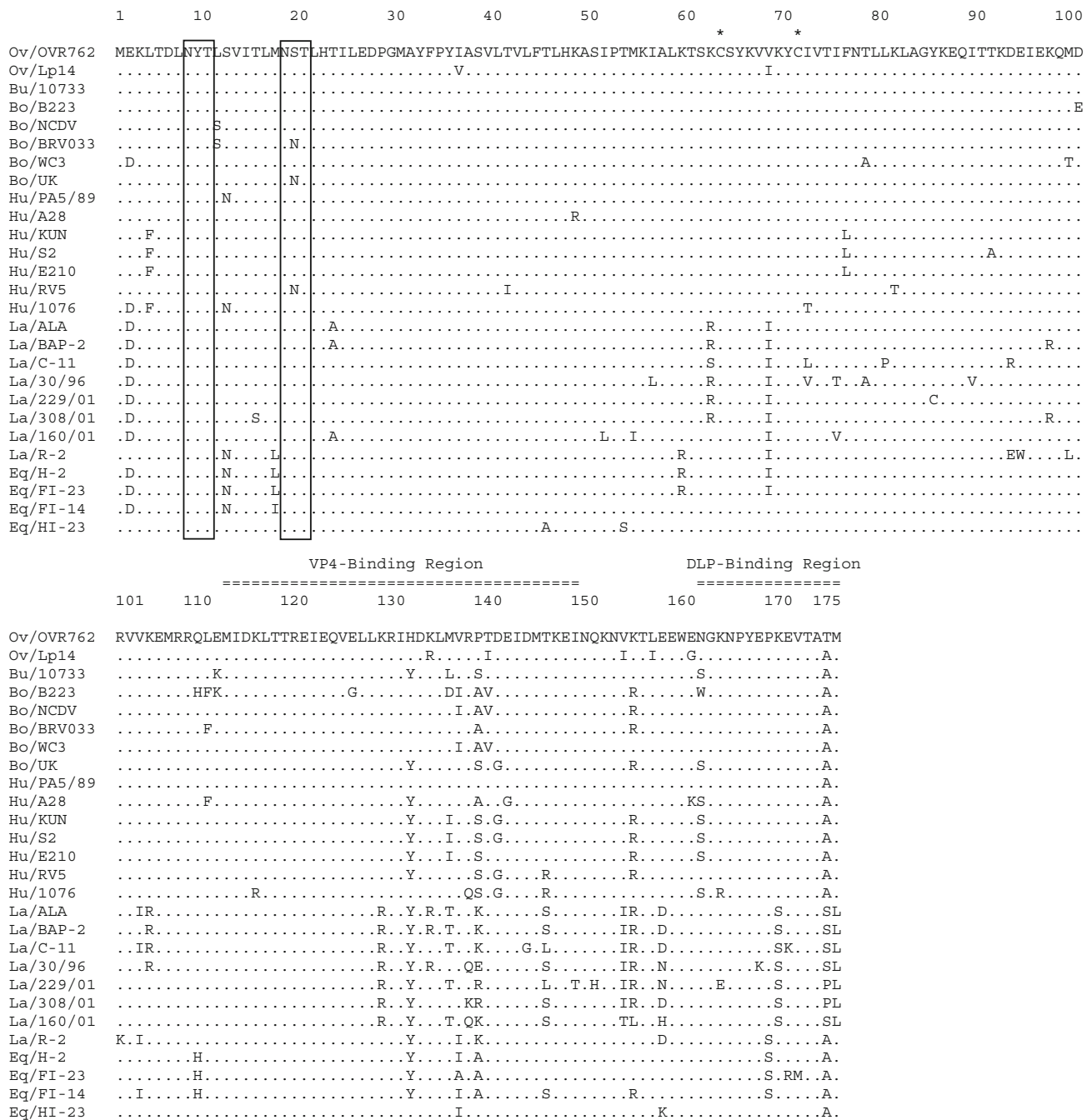
of the NSP5/NSP6 of OVR762 with those of representative rotavirus strains ranged from 98% (buffalo rotavirus strain 10733, belonging to genotype H3) to 50% (avian strain PO-13, belonging to genotype H4). A high aa identity (94–96%) was also found to some HRV strains belonging to the genotype H3, and to genotype H3 BRV strains RF and APA12 and UK (97 and 94%, respectively).

Phylogenetic analyses and genotyping of VP4, VP7, VP6, NSP4, and NSP5/NSP6 of OVR762 strain

Phylogenetic analysis of the entire VP4 nucleotide sequence of OVR762 strain revealed a close genetic relationship to the G6P11[14] HRV strains PA169, MG6, and Hun5, isolated in Italy, Australia, and Hungary,

respectively, and the G8P11[14] guanaco rotavirus strain Chubut, isolated in Argentina, as evidenced in Fig. 4a. The nucleotide identities between the VP4 gene segment of OVR762 and the other P[14] strains ranged from 80% to 97% (data not shown), supporting its classification as a P[14] strain. Among rotavirus strains with the serotype G8 specificity, the nucleotide sequence of the VP7 gene of the OVR762 clustered with G8 BRVs as well as rotavirus strains of camelid (Chubut and Río Negro) origin (Fig. 4b). The nucleotide identities between the VP7 ORF of OVR762 and the other G8 strains ranged from 82% to 95% (data not shown), confirming that OVR762 belongs to the G8 genotype. The phylogenetic tree of VP6 places OVR762 firmly within the I2 genotype, closely together with bovine, human, equine, and porcine rotavirus strains





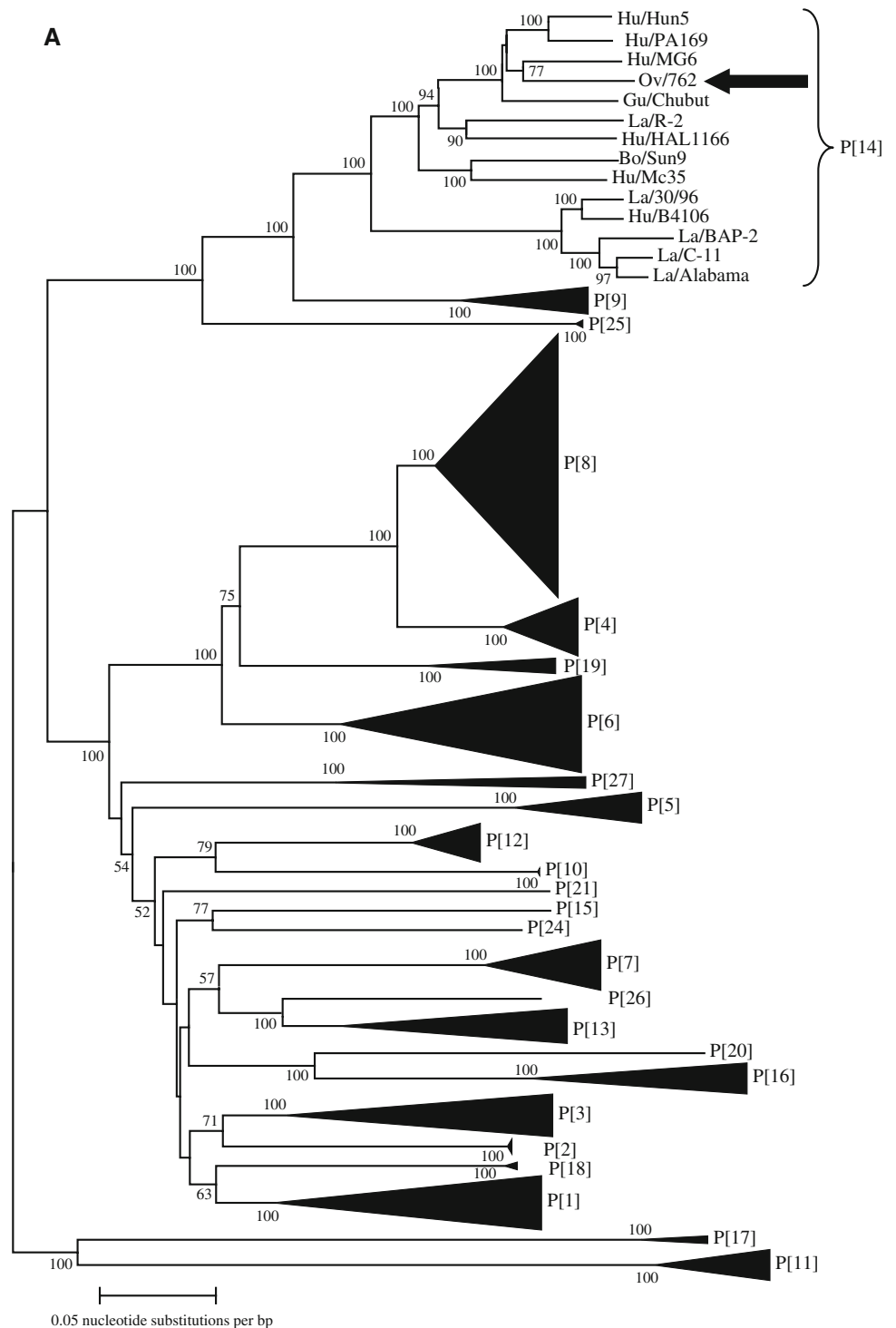
**Fig. 3** Comparison of the deduced amino acid sequence of the NSP4 of strain OVR762 with NSP4 amino acid sequences of NSP4 genogroup A OVR, BRV, HRV, equine, and lapine rotavirus strains. Potential N-linked glycosylation sites are shown boxed and the two conserved cysteines are indicated (\*). The VP4- and double-layered

particle (DLP)-binding regions are indicated. The GenBank Accession Numbers of the NSP4 sequences are listed in Table 1. *Abbreviations:* Hu, human; Bu, buffalo; Bo, bovine; Eq, equine; La, lapine; Ov, ovine

(Fig. 4c), with identities between the VP6 gene segment and those of other I2 strains ranging from 84% to 95% (data not shown). Phylogenetically, the NSP4 sequence of OVR762 clustered very close with those of the human Hun5 strain and a number of other HRV strains that belong to the genotype E2 (Fig. 4d). A range of nucleotide identity (80–97%) was found between the NSP4 gene segment of

OVR762 and those of other members of the E2 genotype (data not shown), confirming the classification of OVR762 as genotype E2. The NSP5/NSP6 phylogenetic tree (Fig. 4e) clustered OVR762 closely with HRV strains PA169 and BRV strains belonging to the NSP5/NSP6 genotype H3. The nucleotide identities of the NSP5/NSP6 gene of OVR762 and those of other members of the H3

**Fig. 4** Phylogenetic tree showing the relationships between the (a) VP4, (b) VP7, (c) VP6, (d) NSP4, and (e) NSP5/NSP6 nucleotide sequences of strain OVR762 (indicated in all phylogenetic trees with an arrow) with other rotavirus strains. The bootstrap values shown are percentages of 100 replications of the original data set. *Abbreviations:* Hu, human; Bu, buffalo; Bo, bovine; Eq, equine; La, lapine; Ov, ovine; Mu, murine; Cap, caprine; Po, porcine; Ca, canine; Fe, feline; Si, simian; Gu, guanaco; Pi, pigeon; Av, avian (turkey or chicken). All sequences were retrieved from GenBank and can be obtained upon request

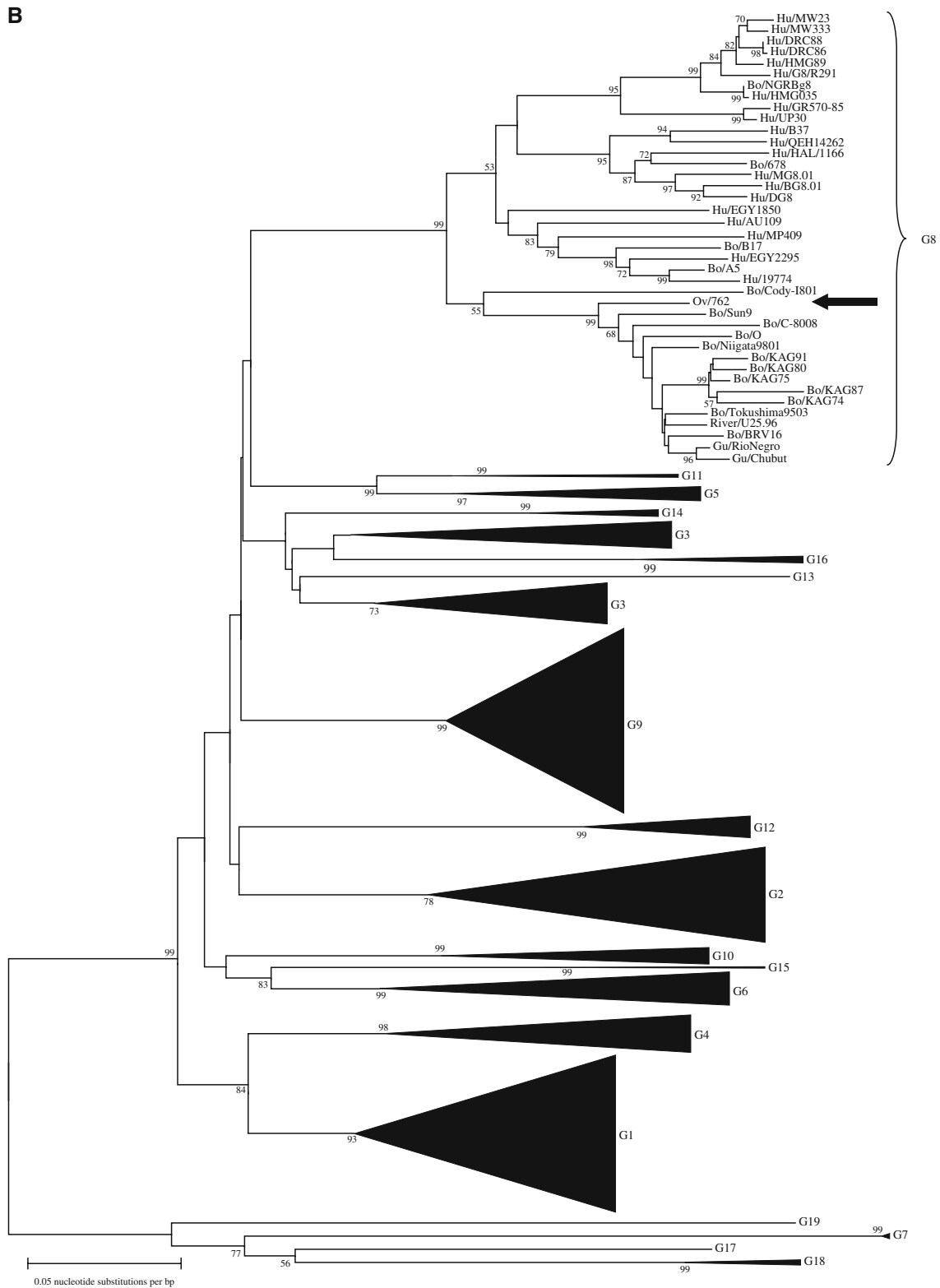


genotype ranged from 89% to 99% (data not shown), confirming the H3 genotype of the OVR762 strain.

**Discussion**

Although group A lamb rotaviruses were first identified in the 1970s [3, 11–13, 16–18] and a lamb rotavirus vaccine,

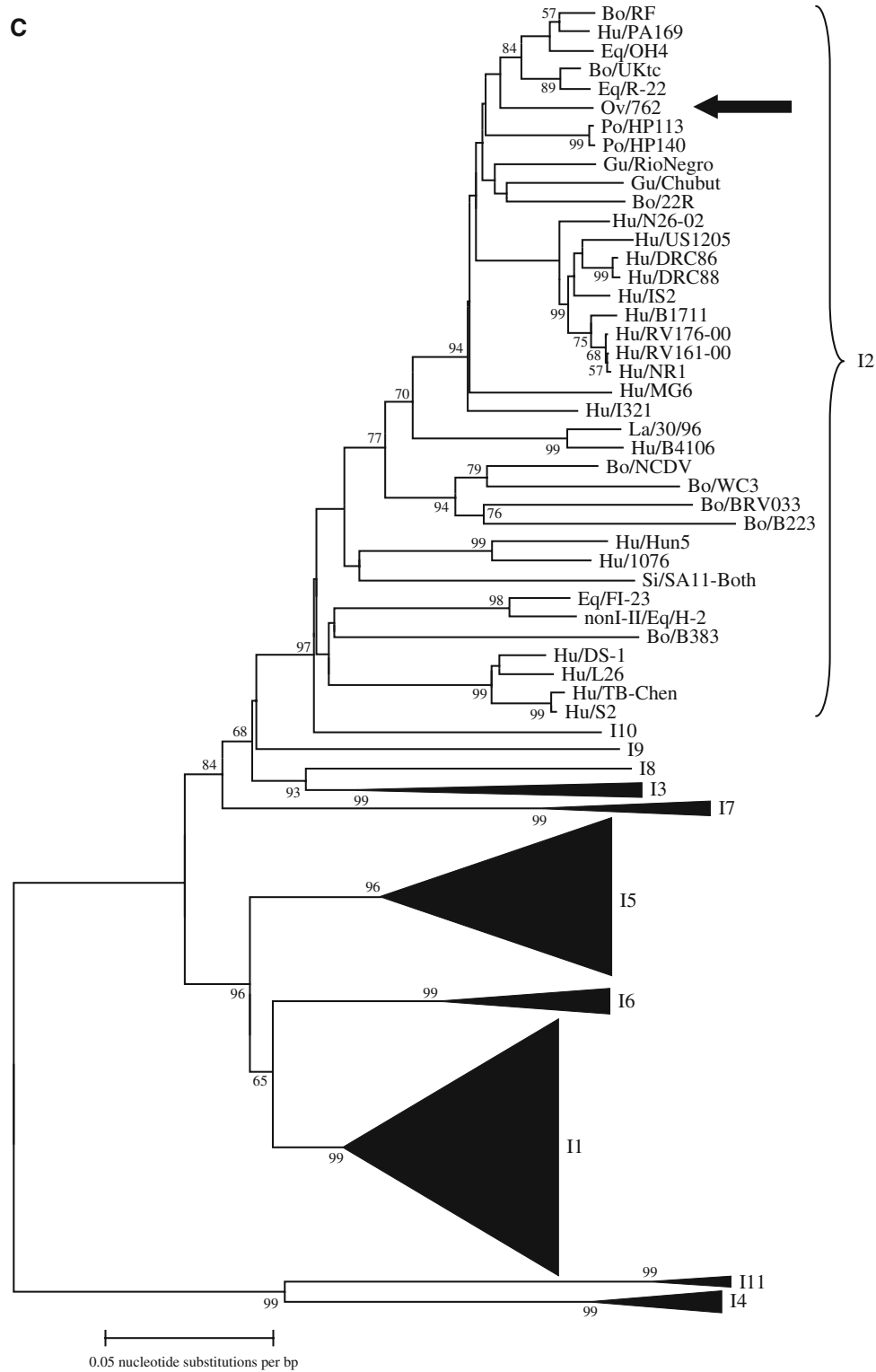
containing OVR strain Lp14 (also known as Lanzhou Lamb Rotavirus [LLR]), is licensed for human use in China [45], the genotypic nature of OVRs circulating in diarrhetic lambs is scanty because only a few OVR strains have been isolated and characterized to date. OVR strains have been isolated in the United Kingdom, Japan, and China, but only those isolated from the United Kingdom and China have been characterized [3, 13, 16–20]. Indeed, the most well-



**Fig. 4** continued

characterized OVR strains are the UK strain K293 and the Chinese virus Lp14, both of which display P[15] and G10 specificities [3, 13, 18]. Three additional OVR strains

isolated in the United Kingdom were described to possess P6[1]G3 (LVR1), P8[11]G6 (LVR2a), and P1A[8]G9 (LVR2c) specificities [3], indicating a wide genetic



**Fig. 4** continued

diversity among OVRs. However, the epidemiology of OVRs is still largely unknown, possibly because of lack of surveillance.

The present study constitutes the first report of an OVR strain, 762, with P[14] and G8 specificities. These data provide evidence for the wide genetic diversity of group A



**Fig. 4** continued

rotaviruses, and although the number of characterized OVR strains currently amounts to only six, OVRs seem to form a highly diverse group with broad genetic heterogeneity, as

nearly all (5 out of 6) OVR isolates possess distinct P and G genotype combinations. Within the limits of the small number of OVR isolates available, and the fact that each of

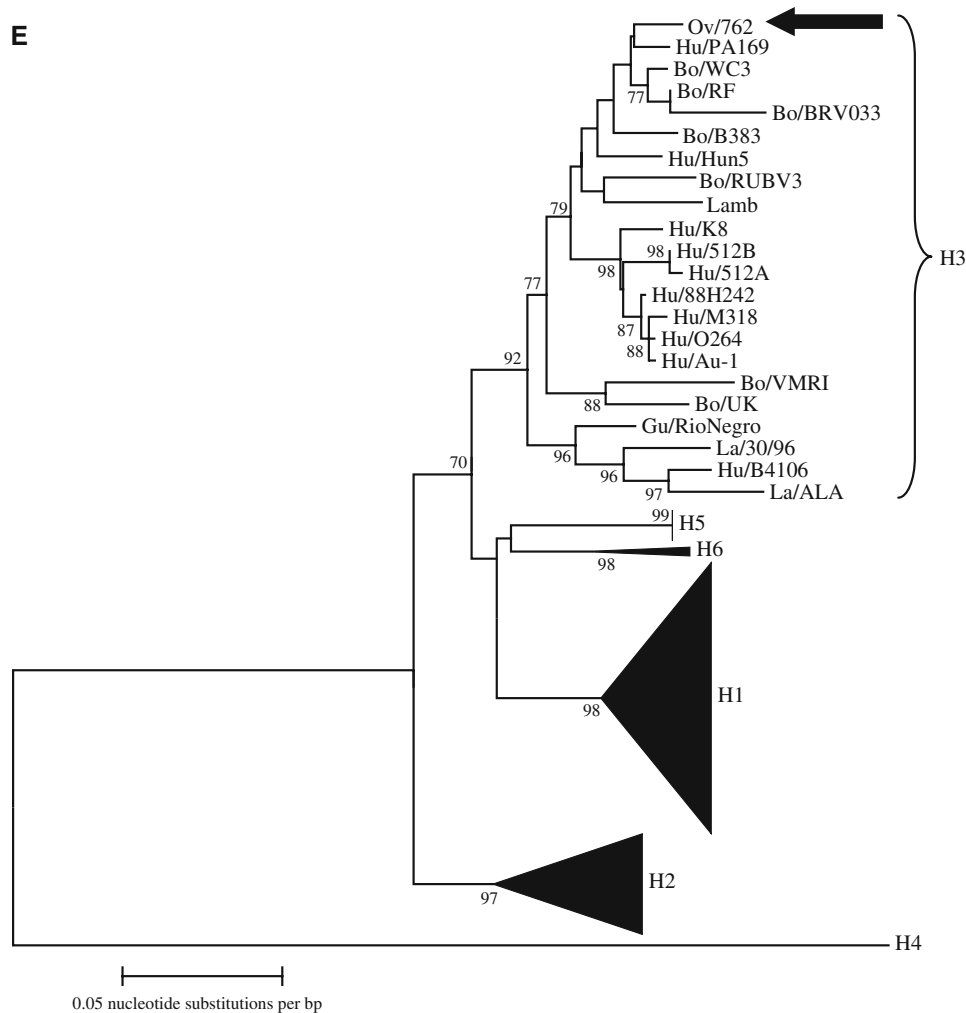


Fig. 4 continued

the 4 strains (K293, LVR1, LRV2a, LVR2c), isolated in the United Kingdom, and now OVR762, isolated in nearby Spain, are distinct OVR strains, it is tempting to speculate that there is no obvious tendency toward greater similarity among OVR strain being associated with a common geographical region. Although this could just be a sampling artifact, it is suggestive of a rapid and wide genetic diversification, which is not surprising, given the natural history of rotavirus infection in ruminants [2]. These data contrast with those of other animal rotaviruses, such as those of equine, bovine, and lapine origin, where certain P and G genotypes may predominate within a specific geographical locale or period of time [21, 30, 46–49].

Rotaviruses of serotype G8 specificity were first described in human in Indonesia [50] and subsequently in cattle [46]. Since their discovery, serotype G8 (in association with serotypes/genotypes P1A[8], P1B[4], P2A[6], P4[10], P6[1], or P11[14]) rotavirus strains have been isolated sporadically from children in several countries and have been established, after serotypes G6 and G10, as

the third most common G type (in association with serotypes/genotypes P6[1], P7[5], P8[11], or P11[14]) found in cattle [24, 34–43, 51–53]. In other animal species, a single equine rotavirus strain, 26/94, possessing P6[1]G8 specificities has been identified [49], as well as a single simian rotavirus strain, YK-1, with the same specificities [54]. Recently, two rotavirus strains, Chubut and Río Negro, isolated from guanacos (*Lama guanicoe*) in Patagonia (Argentina) exhibited P6[1]G8 or P11[14]G8 characteristics [37]. The phylogenetic analysis based on VP7 gene of OVR762 and G8 rotaviruses did not identify an apparent linkage with the VP4 specificity since different branches containing HRV and BRV strains, within the G8 rotaviruses, contained at least a P11[14] rotavirus strain, suggesting the occurrence of repeated interspecies transmissions and genetic reassortment events between ruminant and HRV strains.

The detection of the rotavirus P11[14] VP4 specificity, in association with serotype G8, in sheep raises additional questions on the origin and possible sources of introduction

of this VP4 type in the genetic constellation of ruminants. After the original identification of the P11[14] VP4 type in HRV strains isolated in Italy and Finland [55], characterization of lapine rotavirus has also revealed that P11[14]G3 are a common P/G combination in rotaviruses of rabbits [21, 30, 56]. Although the VP4 of the P11[14] lapine and HRV strains may have a common origin, it was always speculated that the HRV P11[14] strains are naturally occurring reassortants between humans and cattle [30]. Given that rotavirus strains with P11[14] VP4 specificity have been identified in a wide range of ruminants (cows, goats, guanacos, and now sheep) and humans in association with serotype G6 or G8 isolated in different parts of the globe, it might suggest the emergence of new rotavirus strains, via interspecies transmission, through contact of human and domestic ruminants. However, guanacos (*Lama guanicoe*), unlike alpacas (*Lama alpaca*) and llamas (*Lama glama*), are wild animals with considerable reduced contact with humans and domestic cattle raising the possibility that guanacos are one of the natural reservoir for P11[14]G8 rotavirus strains [37]. Increasing number of P11[14]G8 isolates makes, however, unlikely that they are the single reservoir as distinct lineages of the P11[14] VP4 gene has been detected in a variety of host species in various geographic locations (e.g., the Japanese G8 BRV strain, Sun9, and the European and African G8 HRV isolates, HAL1166 and EGY1850, respectively). It is also interesting that the OVR762 strain, isolated from a lamb in Spain, shares a close relatedness to a GRV strain, Chubut (P11[14]G8), from the Patagonia, Argentina. Guanacos are autochthonous from the Patagonia and have been in contact with sheep since they were introduced by the Spanish conquistadors. It would be of interest to elucidate the identity of the remaining rotavirus genes (VP1 to VP3 and NSP1 to NSP3) of the OVR strain 762 and compare it to the constellation of genes of not only the G8 or G6 P11[14] HRV and GRV strains, but also to that of the P11[14]G8 GRV strain Chubut.

This is the first time an OVR strain is reported from the Mediterranean area and the first time a P11[14]G8 OVR is described, and our data recognizes the complicated and diverse genetic divergence of OVRs. Regulatory authorities repeatedly have questioned whether introduction of a rotavirus vaccine would result in unusual rotavirus strains because of reassortment between vaccine strains and those in the environment. This study provides more evidence that these reassortments between rotaviruses primarily circulating in different species occur and will continue to occur with or without the introduction of a new rotavirus vaccine.

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## References

1. M. Ciarlet, M.K. Estes, in *Encyclopedia of Environmental Microbiology*, ed. by G. Bitton (Wiley, New York, 2002), pp. 2753–2773
2. L.J. Saif, B. Rosen, A. Parwani, in *Viral Infections of the Gastrointestinal Tract*, 2nd edn., ed. by A.Z. Kapikian (Marcel Dekker, Inc., New York, 1994), pp. 279–367
3. T.A. Fitzgerald, M. Muñoz, A. Wood, D.R. Snodgrass, *Arch. Virol.* **140**, 1541–1548 (1995). doi:10.1007/BF01322528
4. M. Iturriza-Gómara, C. Wong, S. Blome, U. Desselberger, *J. Virol. Methods* **105**, 99–103 (2002). doi:10.1016/S0166-0934(02)00087-3
5. J. Matthijnssens, M. Ciarlet, E. Heiman, I. Arijs, T. Delbeke, S. Mc Donald et al., *J. Virol.* **82**, 3204–3219 (2008). doi:10.1128/JVI.02257-07
6. Y. Horie, O. Masamune, O. Nakagomi, *J. Gen. Virol.* **78**, 2341–2346 (1997)
7. M. Ciarlet, F. Liprandi, M.E. Conner, M.K. Estes, *Arch. Virol.* **145**, 371–383 (2000). doi:10.1007/s007050050029
8. H. Ito, M. Sugiyama, K. Masubuchi, Y. Mori, N. Minamoto, *Virus Res.* **75**, 123–138 (2001). doi:10.1016/S0168-1702(01)00234-9
9. Y. Mori, M. Borgan, N. Ito, M. Sugiyama, N. Minamoto, *J. Virol.* **76**, 5829–5834 (2002). doi:10.1128/JVI.76.11.5829-5834.2002
10. V. Martella, M. Ciarlet, A. Pratelli, S. Arista, V. Terio, G. Elia et al., *J. Clin. Microbiol.* **41**, 5665–5675 (2003). doi:10.1128/JCM.41.12.5665-5675.2003
11. M. Muñoz, M. Alvarez, I. Lanza, P. Carmenes, *Epidemiol. Infect.* **117**, 203–211 (1996)
12. S. Wani, M. Bhat, R. Nawchoo, Z. Munshi, A. Bach, *Trop. Anim. Health Prod.* **36**, 27–32 (2004). doi:10.1023/B:TROP.0000009523.32254.45
13. D.R. Snodgrass, J. Herring, E. Gray, *J. Comp. Pathol.* **86**, 637–642 (1976). doi:10.1016/0021-9975(76)90073-6
14. D.R. Snodgrass, W. Smith, E. Gray, *J. Herring, Res. Vet. Sci.* **20**, 113–114 (1976)
15. D.R. Snodgrass, A. Ferguson, F. Allan, K. Angus, B. Mitchell, *Gastroenterology* **76**, 477–481 (1979)
16. T. Makabe, M. Sato, S. Ouneda, Y. Inaba, *Arch. Virol.* **90**, 153–158 (1986). doi:10.1007/BF01314153
17. T. Makabe, H. Komaniwa, Y. Kishi, K. Yataya, H. Imagawa, K. Sato et al., *Arch. Virol.* **83**, 123–127 (1985). doi:10.1007/BF01310971
18. S. Shen, B. Burke, U. Desselberger, *Virology* **197**, 497–500 (1993). doi:10.1006/viro.1993.1620
19. K.V. Mohan, S. Kulkarni, R. Glass, B. Zhisheng, C.D. Atreya, *Virus Genes* **26**, 185–192 (2003). doi:10.1023/A:1023491514820
20. K.V. Mohan, R. Glass, C.D. Atreya, *Biologicals* **34**, 265–272 (2006). doi:10.1016/j.biologicals.2005.11.005
21. V. Martella, M. Ciarlet, A. Camarda, A. Pratelli, M. Tempesta, G. Greco et al., *Virology* **314**, 358–370 (2003). doi:10.1016/S0042-6822(03)00418-5
22. V. Martella, M. Ciarlet, K. Bányai, E. Lorusso, S. Arista, A. Lavazza, G. Pezzotti, N. Decaro, A. Cavalli, M. Lucente, M. Corrente, G. Elia, M. Camero, M. Tempesta, C. Buonavoglia, *J. Clin. Microbiol.* **45**, 577–580 (2007). doi:10.1128/JCM.02262-06
23. V. Martella, K. Bányai, M. Ciarlet, M. Iturriza-Gómara, E. Lorusso, S. De Grazia et al., *Virology* **344**, 509–519 (2006). doi:10.1016/j.viro.2005.08.029
24. J. Matthijnssens, M. Rahman, X. Yang, T. Delbeke, I. Arijs, J. Kabue et al., *J. Clin. Microbiol.* **44**, 1801–1809 (2006). doi:10.1128/JCM.44.5.1801-1809.2006

25. J.R. Gentsch, R. Glass, P. Woods, V. Gouvea, M. Gorziglia, J. Flores et al., *J. Clin. Microbiol.* **30**, 1365–1373 (1992)
26. V. Gouvea, R. Glass, P. Woods, K. Taniguchi, H.F. Clark, B. Forrester et al., *J. Clin. Microbiol.* **28**, 276–282 (1990)
27. C. Lee, Y. Wang, C. Kao, C. Zao, C.Y. Lee, H. Chen, *J. Clin. Microbiol.* **38**, 4471–4477 (2000)
28. S. Altschul, T. Madden, A. Schäffer, J. Zhang, Z. Zhang, W. Miller et al., *Nucleic Acids Res.* **25**, 3389–3402 (1997). doi: [10.1093/nar/25.17.3389](https://doi.org/10.1093/nar/25.17.3389)
29. S. Kumar, K. Tamura, I. Jakobsen, M. Nei, *Bioinformatics* **17**, 1244–1245 (2001). doi: [10.1093/bioinformatics/17.12.1244](https://doi.org/10.1093/bioinformatics/17.12.1244)
30. M. Ciarlet, M.K. Estes, M.E. Conner, *Arch. Virol.* **142**, 1059–1069 (1997). doi: [10.1007/s007050050142](https://doi.org/10.1007/s007050050142)
31. C. Arias, P. Romero, V. Alvarez, S. López, *J. Virol.* **70**, 5832–5839 (1996)
32. M. Gorziglia, G. Larralde, A. Kapikian, R. Chanock, *Proc. Natl. Acad. Sci. U.S.A.* **87**, 7155–7159 (1990). doi: [10.1073/pnas.87.18.7155](https://doi.org/10.1073/pnas.87.18.7155)
33. F. Liprandi, M. Gerder, Z. Bastidas, J. López, F. Pujol, J. Ludert et al., *Virology* **315**, 373–380 (2003). doi: [10.1016/S0042-6822\(03\)00534-8](https://doi.org/10.1016/S0042-6822(03)00534-8)
34. K. Chang, A. Parwani, L.J. Saif, *Arch. Virol.* **140**, 1279–1283 (1995). doi: [10.1007/BF01322753](https://doi.org/10.1007/BF01322753)
35. N. Cunliffe, J.R. Gentsch, C. Kirkwood, J. Gondwe, W. Dove, O. Nakagomi et al., *Virology* **274**, 309–320 (2000). doi: [10.1006/viro.2000.0456](https://doi.org/10.1006/viro.2000.0456)
36. E. Palombo, R. Clark, R. Bishop, *J. Med. Virol.* **60**, 56–62 (2000). doi: [10.1002/\(SICI\)1096-9071\(200001\)60:1<56::AID-JMV10>3.0.CO;2-7](https://doi.org/10.1002/(SICI)1096-9071(200001)60:1<56::AID-JMV10>3.0.CO;2-7)
37. V. Parreño, K. Bok, F. Fernández, J. Gómez, *Arch. Virol.* **149**, 2465–2471 (2004). doi: [10.1007/s00705-004-0371-2](https://doi.org/10.1007/s00705-004-0371-2)
38. K. Fukai, K. Yamada, K. Inoue, *Virus Res.* **114**, 167–171 (2005). doi: [10.1016/j.virusres.2005.05.009](https://doi.org/10.1016/j.virusres.2005.05.009)
39. K. Fukai, T. Takahashi, K. Tajima, S. Koike, K. Iwane, K. Inoue, *Vet. Microbiol.* **123**, 217–224 (2007)
40. M. Adah, A. Wade, K. Taniguchi, *J. Clin. Microbiol.* **39**, 3969–3975 (2001). doi: [10.1128/JCM.39.11.3969-3975.2001](https://doi.org/10.1128/JCM.39.11.3969-3975.2001)
41. M. Adah, S. Nagashima, M. Wakuda, K. Taniguchi, *J. Clin. Microbiol.* **41**, 3945–3950 (2003). doi: [10.1128/JCM.41.8.3945-3950.2003](https://doi.org/10.1128/JCM.41.8.3945-3950.2003)
42. M. Cooney, R. Gorrell, E. Palombo, *J. Med. Microbiol.* **50**, 462–467 (2001)
43. J. Holmes, C. Kirkwood, G. Gerna, J. Clemens, M. Rao, A. Naficy et al., *Arch. Virol.* **144**, 1381–1396 (1999). doi: [10.1007/s007050050594](https://doi.org/10.1007/s007050050594)
44. M. Ciarlet, Y. Hoshino, F. Liprandi, *J. Virol.* **71**, 8213–8220 (1997)
45. H.F. Clark, P.A. Offit, R. Glass, R.L. Ward, in *Vaccines*, 4th edn., ed. by S.A. Plotkin, W.A. Orenstein (Elsevier, Inc., Philadelphia, PA, 2004), pp. 1327–1345
46. D.R. Snodgrass, T. Fitzgerald, I. Campbell, F. Scott, G. Browning, D. Miller et al., *J. Clin. Microbiol.* **28**, 504–507 (1990)
47. M. Ciarlet, F. Reggeti, C.I. Piña, F. Liprandi, *J. Clin. Microbiol.* **32**, 2609–2612 (1994)
48. M. Ciarlet, J.E. Ludert, F. Liprandi, *Arch. Virol.* **140**, 437–451 (1995). doi: [10.1007/BF01718422](https://doi.org/10.1007/BF01718422)
49. P. Iša, A. Wood, T. Netherwood, M. Ciarlet, H. Imagawa, D.R. Snodgrass, *Arch. Virol.* **141**, 1601–1612 (1996). doi: [10.1007/BF01718285](https://doi.org/10.1007/BF01718285)
50. S. Matsuno, A. Hasegawa, A. Mukoyama, S. Inouye, *J. Virol.* **54**, 623–624 (1985)
51. A. Gerna, L. Sarasini, L. Zentilin, A. Di Matteo, P. Miranda, M. Parea et al., *Arch. Virol.* **112**, 27–40 (1990). doi: [10.1007/BF01348983](https://doi.org/10.1007/BF01348983)
52. K. Bányai, J.R. Gentsch, R. Glass, G. Szucs, *Epidemiol. Infect.* **130**, 107–112 (2003). doi: [10.1017/S0950268802007975](https://doi.org/10.1017/S0950268802007975)
53. J. Matthijnssens, M. Rahman, M. Ciarlet, M. Van Ranst, in *Viruses in the Environment*, ed. by E. Palombo (Research Signpost, Trivandrum, India, 2008), pp. 171–318
54. Y. Hoshino, S. Honma, R. Jones, N. Santos, O. Nakagomi, T. Nakagomi et al., *Virology* **345**, 1–12 (2006). doi: [10.1016/j.viro.2005.09.003](https://doi.org/10.1016/j.viro.2005.09.003)
55. G. Gerna, J. Sears, Y. Hoshino, A.D. Steele, O. Nakagomi, A. Sarasini et al., *Virology* **200**, 66–71 (1994). doi: [10.1006/viro.1994.1163](https://doi.org/10.1006/viro.1994.1163)
56. V. Martella, M. Ciarlet, A. Lavazza, A. Camarda, E. Lorusso, V. Terio, D. Ricci, F. Cariola, M. Gentile, A. Cavalli, M. Camero, N. Decaro, C. Buonavoglia, *Vet. Microbiol.* **111**, 117–124 (2005). doi: [10.1016/j.vetmic.2005.10.005](https://doi.org/10.1016/j.vetmic.2005.10.005)