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Virulent feline calicivirus disease in a shelter in Italy: A case description

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Abstract
Feline calicivirus (FCV) is a common pathogen of cats that is particularly widespread in multi-cat environments such as shelters and catteries. FCV infections are usually associated with acute, mild and self-limiting upper respiratory tract disease characterized by oral vesicles/ulcers. Recently, virulent systemic disease (VSD) associated with FCV infection has been reported in the USA and Europe. This paper describes a case of VSD affecting one adult, FIV infected cat (“Oscar”) living in a shelter located in Northern Italy; the clinical, post-mortem and laboratory findings indicate that this is the first case of suspected FCV-VSD in this country. Similar to a previous report (Meyer et al., 2011), the disease affected only one cat, while others remained asymptomatic, despite their direct contact with “Oscar”. Phylogenetic analysis identified unique features in the “Oscar” FCV isolate. The FIV infection of the patient might have favoured the generation of the virulent FCV strains in this cat.

1. Introduction
Feline calicivirus (FCV) is a highly prevalent pathogen of cats, with a widespread distribution in the feline population. FCV infections are associated with a range of clinical syndromes. They can be clinically inapparent or be seen as relatively mild oral and upper respiratory tract disease, with or without acute polyarthritis. Less commonly, sudden death, ulcerative dermatitis, limping, abortion, jaundice and severe pneumonia can occur (Greene, 2006). FCV has also been implicated in the pathogenesis of the feline chronic gingivo-stomatitis complex (FCGS), but its role remains uncertain (Knowles et al., 1991).

FCV is a RNA virus with strong genetic and antigenic variability. The genomic adaptability and strain variability is believed to generate viral strains of variable virulence that may be responsible for the wide range of clinical manifestations (Pedersen et al., 2000).

Vaccination is widely practiced and provides moderate protection against acute disease but does not prevent FCV infection and both vaccinated and unvaccinated cats can become persistently infected carriers (Wardley, 1976; Wardley et al., 1974).

More recently, virulent systemic disease (VSD) associated with FCV infection has been reported in the USA and Europe (Pedersen et al., 2000; Schorr-Evans et al., 2003; Hurley et al., 2004; Coyne et al., 2006; Reynolds et al., 2009). Outbreaks have been associated with a high mortality rate (up to 50%); besides upper respiratory tract disease, affected cats showed a range of clinical signs of variable severity, including fever, cutaneous oedema, ulcerative dermatitis, anorexia and jaundice. VSD, initially termed haemorrhagic-like fever, shares some features with rabbit haemorrhagic disease caused by another calicivirus, the Rabbit Haemorrhagic Disease Virus (RHDV). FCV-VSD strains are described as highly contagious, with marked tropism for endothelial and epithelial cells of the skin and parenchymal organs which explains the clinical manifestation of the disease. Adult cats are often more severely affected than kittens, and vaccination does not prevent VSD.

A recent report of FCV-VSD in a cat in Germany which was not associated with an epizootic course, demonstrated that FCV-VSD can also occur as a disease of individual animals (Meyer et al., 2011). This has also been indicated by earlier clinical reports of FCV infected cats which mentioned jaundice and sudden death (Love and Baker, 1972; Ellis, 1981).

This paper describes a systemic caliciviral disease affecting an adult cat living in a shelter in Northern Italy. Clinical, laboratory and post-mortem findings indicate that this is the first reported case of FCV-VSD in this country.

2. Materials and methods

2.1. Case description
A 10-years-old neutered male Domestic Shorthair cat, named “Oscar”, which had been living in a rescue shelter in a residential...
area of Bologna (Emilia-Romagna region, Northern Italy) for two months, was presented to and treated by one of the authors (MSC), for a 7-day period of disease. No other cats living in the rescue shelter which practices strict annual vaccination with Feligen CRP (Virbac), developed similar clinical signs while “Oscar” was ill or afterwards. Clinical signs worsened during the following days and the cat died 7 days after initial presentation despite intensive care treatment.

2.2. Sample collection

Venous blood was collected from “Oscar” upon admission for a minimum database and FIV-FeLV testing (SNAP® FIV/FeLV Combo Test, IDEXX, Italy). Blood samples were taken by jugular venipuncture using a vacuum collection system (Sarstedt®) with tubes containing K$_3$-EDTA or clot activator. Samples were immediately analysed or stored at −20°C. Complete blood count (CBC) and biochemistry were performed, using an automated blood cell counter (Cell-Dyn 3500R) and a biochemistry analyzer (Olympus AU 400), respectively. Dry cotton swabs were rolled over the caudal pharynx (Cell-Dyn 3500R) and a biochemistry analyzer (Olympus AU 400), respectively. Dry cotton swabs were rolled over the caudal pharynx and were then placed in 1.0 ml of sterile 0.01 M phosphate buffered saline and stored at −80°C for virus culture or RNA isolation. In addition, oropharyngeal samples were collected from three other healthy cats, aged between one and two years (cat #3, cat #6, cat #7) that had lived in direct contact with “Oscar”. These specimens were submitted for a virological examination at the Department of Veterinary Medical Sciences, University of Bologna (DIMEVET).

2.3. Post mortem, histopathological and immunohistological examination

The carcase was submitted to DIMEVET for a full post mortem examination. Tissue samples (tongue, tonsils, heart, lungs, liver, intestine, bone marrow, spleen, kidney, brain) were fixed in 4% buffered formalin and paraffin wax-embedded. Sections (3–5 μm) were prepared and stained with haematoxylin and eosin (HE) for light microscopic examination.

Immunohistology for the demonstration of FCV antigen was carried out on sections from the lung, liver, kidney, intestine and tongue, using a rabbit anti-peptide antibody directed against a conserved epitope (antigenic site 4) of the FCV capsid following a previously published protocol (Coyne et al., 2006). Briefly, the peroxidase anti-peroxidase method was applied after blocking of endogenous peroxidase, antigen retrieval with citrate buffer (pH 6.0) at 96°C and incubation with the primary antibody at 4°C for 15–18 h and using diaminobenzidine for visualisation. A formalin-fixed and paraffin-embedded cell pellet of FCV strain F9-infected feline embryo cells and sections from a tongue ulcer with marked FCV antigen expression from previous diagnostic case were used as positive controls. Consecutive sections from the tested organs of the present case, in which the primary antibody was replaced by an irrelevant isotype-matched antibody served as negative controls.

2.4. Virological investigations

2.4.1. Virus isolation

Virus culture was performed for FCV and Feline Herpesvirus (FHV) isolation from the oropharyngeal swabs from cat #3, cat #6, cat #7 and several tissue specimens, collected at the time of necropsy from the cat “Oscar”, such as tongue, liver, lungs, intestine, brain, kidney, bladder and bone marrow.

Specimens were cultured on a confluent monolayer of Crandell-Reese Feline Kidney (CrFK) cells at 37°C in a 5% CO$_2$ atmosphere in Dulbecco’s modified Eagle’s medium (DMEM; Gibco®, Life Technologies Corporation, Grand Island, NY, USA) supplemented with 1% antibiotic-antimycotic solution (10000 units/mL of penicillin, 10000 µg/mL of streptomycin, and 25 µg/mL of Fungizone® (amphotericin B; Gibco®, Life Technologies Corporation), 10% fetal calf serum (FCS), 2 mmol/L of L-glutamine, 1 mmol/L of sodium pyruvate and 7.5% sodium bicarbonate. For virus isolation, CrFK monolayers were incubated for 2 h with a 0.1 ml aliquot of supernatant derived from oropharyngeal swabs to which antibiotic-antimycotic solution (0.02 mg/ml) had been added. The inoculum was then removed and replaced by culture medium with 2% FCS.

Tissue samples were graded with a sterile pestle in a mortar with sterile sand to a 10% suspension in DMEM supplemented with antibiotic-antimycotic solution. After cold centrifugation at 3000g for 15 min, the supernatants were filtered through a 0.45-µm filter, and 0.1 ml of each was added to a well of a 24-well tissue culture plate. The culture plates were incubated at 37°C in a 5% CO$_2$ humid atmosphere.

Infection was confirmed by the presence of the characteristic cytopathic effects within 12–48 h post-infection; three blank cell passages were carried out for each sample (Povey and Johnson, 1971), followed by FCV-FHV specific molecular techniques described below.

2.4.2. Molecular diagnostic assay

The third cell passage supernatant was used to detect FHV DNA and FCV RNA by molecular techniques. The FHV polymerase chain reaction (PCR) was performed as previously described (Vögtilin et al., 2002) on DNA extracted from the freeze-thawed cell lysate of each specimen using a QIAamp DNA mini kit (Qiagen, Hilden, Germany) according to the manufacturer’s instructions.

To detect FCV RNA and to quantify viral loads, a two-step specific real-time reverse transcriptase PCR (RT-PCR) was performed as previously described (Helps et al., 2002).

Total RNA was isolated from 140 µl of freeze-thawed cell lysate, using a QIAamp Viral RNA Kit (Qiagen) according to the manufacturer’s instructions.

Complementary DNA (cDNA) was generated, using the Multi-scribe Reverse Transcriptase (Applied Biosystem®, Life Technologies Corporation, Grand Island, NY, USA) and random hexamers in a final volume of 20 µl. The cycling parameters were the following: 10 min at 25°C, 15 min at 45°C and 2 min at 95°C. Quantitative PCR was performed, using a Rotor Gene 3000 (Corbett Research, Sydney, Australia) and Sybr Green technology. Reactions were carried out in a final volume of 25 µl with 12.5 µl of Sybr Premix Ex Taq (Takara Bio Inc., Otsu, Japan), 100 nM of forward and reverse primers (qFCV_5’_F: 5’-TAC GGG TGC GAT TGG TAA TCT GGT GGT TGC TGC GGC TG-3’, qFCV_rev 5’_R: CAT ATG CGG CTC TGA TGG CAA ACG TGC 3’), 9.5 µl of water and 2 µl of cDNA. Samples were subjected to the following thermal cycling conditions: 10 min at 95°C, followed by 40 cycles of 10 s at 95°C, 10 s at 60°C and 20 s at 72°C. Immediately following the PCR a melting curve was performed, raising the incubation temperature from 72°C to 95°C in 0.1°C increments, with a hold of 10 s at each increment. In order to generate a standard curve, FCV RNA was amplified by RT-PCR and cloned into a PCR 4-TOPO Vector (TOPO TA Cloning Kit, Life Technologies Corporation). The plasmid was used as standard in serial 10-fold dilutions to precisely quantify the viral load. A limit of detection of 2–4 copies of viral cDNA (detected in 95% of real time RT-PCR runs) was achieved.

2.4.3. Capsid gene amplification and sequencing

To investigate the relationships of the FCV isolates obtained in this study, the ORF2 encoding the precursor of the major structural capsid protein was amplified and sequenced from each sample.
For appropriate primer design, sequences of FCV strains with low and high virulence were retrieved from the database GenBank (accession numbers: M86379, D31836, DQ424892, AYS60118, AF479590) and aligned.

Two primers pairs overlapping the hypervariable region (HVR) E of the gene ORF2 were used: FW3–5’ CTG GGA GAA GAC ACT GAT AC 3’ and RW3–5’ GTG AGT ATG AAA GCA GT 3’ predicted to anneal to bp 6145–6164 and 6763–6785 of the FCV genomes, aligned, respectively; FW4–5’ CCT GAT GGT TGG CCA GAC AC 3’ and RW4–5’ GTA CCC TTT GCT CAA GAA TTT TGT 3’ predicted to anneal to bp 6562–6582 and 7477–7500 respectively. Reverse transcription of RNA into cDNA was carried out with the CONSENSE programme. A maximum-likelihood tree was constructed by PROML (maximum likelihood with JTT amino acid substitution model. For bootstrap analyses, Phylogenetic relationships among FCV sequences were estimated using the BIODEIT software version 7.0.9 (Hall, 1999). Nucleotide sequence alignments of the partial ORF2 gene were carried out in CLUSTAL W web interface (Larkin et al., 2007) and the nucleotide and the amino acid levels was determined using sequences; the degree of similarity among the sequences at both nucleotide and the amino acid levels was determined using the BIOEDIT sequence alignment editor. Final alignments for the codon positions were subsequently corrected with the DAMBE software version 4.1.19 (Xia and Xie, 2001). Forward and reverse sequences obtained from each amplicon were assembled and a consensus sequence was generated using the BIOEDIT sequence alignment editor.

2.5. Phylogenetic analysis

Forward and reverse sequences obtained from each amplicon were assembled and a consensus sequence was generated using the BIODEIT software version 7.0.9 (Hall, 1999). Nucleotide sequence alignments of the partial ORF2 gene were carried out in CLUSTAL W web interface (Larkin et al., 2007) and the nucleotide alignments for the codon positions were subsequently corrected with the DAMBE software version 4.1.19 (Xia and Xie, 2001). Final alignments were manually edited and translated into amino acid sequences; the degree of similarity among the sequences at both the nucleotide and the amino acid levels was determined using the BIODEIT sequence alignment editor. The NetNGlyc 1.0 web-server (http://www.cbs.dtu.dk/services/NetNGlyc) was used to predict N-glycosylation sites (Asn-Xaa-Ser/Thr, where Xaa is any amino acid except Pro) in all FCV HVR_E protein sequences.

Phylogenetic relationships among FCV sequences were estimated using the software PHYLIP 3.69 package (Felsenstein, 1989). A maximum-likelihood tree was constructed by PROML with JTT amino acid substitution model. For bootstrap analyses, 1000 data sets were generated by SEQBOOT; the consensus bootstrap tree was obtained with the CONSENSE programme.

Phylograms were drawn using the tree drawing software Tree View (Page, 1996). Reference FCV strains were obtained from Genbank and included in the phylogenetic analysis (Table 1).

3. Results

3.1. Clinical, pathological and immunohistological findings in the clinically affected cat “Oscar”

Upon physical examination, “Oscar” was depressed and hyperthermic (40.2°C) and exhibited oral ulcers and generalised lameness.

Cytologic examination showed moderate normocytic, normochromic anaemia (Red Blood Cells RBCs 3.85 × 10⁶ /μl; reference interval 5.0–10 × 10⁶ /μl; haematocrit value HCT% 17.9%; reference interval 24.0–45.0%) associated with thrombocy-

| Virus strain group | Virus strains | Genbank accession no. |
|--------------------|---------------|-----------------------|
| VS-FCV strains     | FCV-Deuce     | DQ910789              |
|                    | FCV-5         | DQ910790              |
|                    | FCV-Georgie   | DQ910791              |
|                    | FCV-George Walder | DQ910792 |
|                    | FCV-Jengo     | DQ910793              |
|                    | FCV-Ari       | DQ910794              |
|                    | FCV-Kaos      | DQ910795              |
|                    | UTCVM-H1      | AYS60116               |
|                    | UTCVM-H2      | AYS60117               |
|                    | FCV-1         | EU202911              |
|                    | FCV-2         | EU202912              |
|                    | FCV-3         | EU202913              |
|                    | FCV-4a        | EU202914              |
|                    | FCV-4b        | EU202915              |
|                    | FCV-5a        | EU202916              |
|                    | FCV-5b        | EU202917              |
|                    | FCV-6a        | EU202918              |
|                    | FCV-6b        | EU202919              |
|                    | FCV-6c        | EU202920              |
|                    | FCV-6d        | EU202921              |
|                    | FCV-7         | EU202922              |
|                    | FCV-8         | EU202923              |
| Classical FCV strains | FCV-796      | DQ910788              |
|                    | FCV-131       | DQ910787              |
|                    | FCV-127       | DQ910786              |
|                    | UTCVM-H1      | AYS60113               |
|                    | UTCVM-H2      | AYS60114               |
|                    | UTCVM-H3      | AYS60115               |
|                    | USDA           | AYS60118               |
|                    | V276           | AF032106               |
|                    | V77            | DQ424892               |
|                    | V274           | AF031877               |
|                    | V83            | AF031876               |
|                    | 18Z20s5A       | AF031875               |
|                    | 2280           | X99445                |
|                    | KS109          | X99446                |
|                    | FCV-KS20      | X99447                |
|                    | KS40           | X99448                |
|                    | KS8            | X99449                |
|                    | LS015          | AF109464              |
|                    | F65            | AF109465              |
|                    | JOK63          | AF109466              |
|                    | LS012          | AF109467              |
|                    | A4             | AF109468              |
|                    | 213/95         | AF283778              |
|                    | NADC           | L09718                |
|                    | CFI/68         | M32819                |
|                    | KCD            | L09719                |
|                    | FCV-2255       | U07130                |
|                    | LLK            | U07131                |
|                    | FCV/DD/2006/GE | DQ424892             |
|                    | Cranleigh      | AY299541              |
|                    | FCV-U2        | AY053460              |
|                    | FCV-V66/97     | AJ09722               |
|                    | AF468286       | AF468286              |
|                    | FCV-U1        | AF357010              |
|                    | Urbana         | NC001481              |
| Vaccine strains    | F9             | M86379                |
|                    | FCV-2024       | AF479590              |
|                    | F4             | D90357                |
| RHDV strain        | RHDV-FRG       | NC001543              |

VS-FCV: virulent systemic feline calicivirus; RHDV: rabbit haemorrhagic disease virus.
topenia (platelet count PLT 70.0 × 10³ /μl; reference interval 300–700 × 10³ /μl).

A mild to moderate increase in transaminase concentrations (aspartate aminotransferase AST 356 U/l; reference interval 14–41; alanine transaminase ALT 445 U/l; reference interval 22–45), hyperprotidemia (10.9 g/dl, reference interval 6.0–8.0) with reduced albumin to globulin ratio (A/G 0.43, reference interval 0.6–1.20) and mild hypernatraemia (159 m Eq/l, reference interval 141–155) were also detected.

The gross post mortem examination revealed moderate anaemia and a multifocal chronic ulcerative glossitis. Haemoperitoneum (100 ml) due to liver ruptures was observed. The liver was small and showed an enhanced lobular pattern and two subcapsular haematomas (approximately 2 × 2 cm and 1 × 2 cm in size). The stomach exhibited multifocal petechial haemorrhage. A focal area of parenchymal haemorrhage (6–7 mm in diameter) was found in the right cerebral hemisphere. No other organ or parenchyma showed significant gross changes.

The histological examination of the tongue confirmed the gross findings and immunohistology identified FCV antigen within macrophages in the inflammatory infiltrates underlying the epithelial defects (data not shown). The liver exhibited diffuse acute hyperaemia with hepatocyte atrophy, multifocal random necrosis of individual or clustered hepatocytes and periporal and parenchymal mixed cellular inflammatory cell infiltration (Fig. 1a). Viral antigen was detected in Kupffer cells and hepatocytes that exhibited signs of degeneration/necrosis (Fig. 1b). The brain showed diffuse perivascular infiltration by lymphocytes and a few macrophages (Fig 1c). Some vessels in the cerebellum exhibited weak FCV antigen expression in the cytoplasm of endothelial cells and a more intense reaction in pericytes (Fig. 1d).

Further histological changes were restricted to erosions in the stomach and severe enteritis, with shortening of villi and diffuse mucosal infiltration by lymphoid cells, and to mild multifocal desquamation of alveolar macrophages in the lung. The latter also showed variable FCV antigen expression (data not shown).

3.2. Virological findings in the clinically affected cat “Oscar”

“Oscar” was tested positive for FCV by molecular assays and virus isolation in oropharyngeal swab and all tested organs and tissues (tongue, liver, brain, lungs, kidney, urinary bladder, intestine and bone marrow). He was negative for FeLV, but positive for FIV antibodies.

Viral cultures from the oropharyngeal swab as well as from the tissue specimens of the tongue, liver, intestine, brain and kidney developed a typical cytopathic effect (Povey and Johnson, 1971), from the first passage on CrFK cell cultures. Lungs, bladder and bone marrow cultures did not develop an evident cytopathic effect.

The third cell passage of all samples examined in cultured cells, independent of the results, were screened for FHV and FCV by conventional PCR and quantitative PCR, respectively, for viral molecular identification. None of the specimens examined yielded a positive result for FHV. FCV infection of cell cultures was confirmed for all samples by quantitative PCR. High viral loads were detected in the oropharyngeal swab as well as in tongue, liver, intestine, brain and kidney, with viral loads ranging from 10⁵ to 10⁷ cDNA copies/μl. Low viral loads were detected in bladder, bone marrow and lungs, with values ranging from 10⁰ to 10² cDNA copies/μl.

**Fig. 1.** Cat “Oscar”. (a) Liver. Portal and parenchymal infiltration by mononuclear cells and a few neutrophils. HE stain. Bar = 50 μm. (b) Liver. FCV antigen is expressed by Kupffer cells, necrotic hepatocytes (short arrows) and endothelial cells (long arrow). Peroxidase anti-peroxidase method, Papanicolaou’s haematoxylin counterstain. Bar = 10 μm. (c) Brain, frontal cortex. Mild perivascular lymphocyte-dominated infiltration. HE stain. Bar = 50 μm. (d) Brain, cerebellum. Viral antigen is expressed by activated endothelial cells (long arrow). A strong reaction is also seen in some pericytes (short arrows). Peroxidase anti-peroxidase method, Papanicolaou’s haematoxylin counterstain. Bar = 10 μm.
3.3. Virological screening of cats in the shelter

All tested cats (cats #3, #6, #7) that lived in the shelter in direct contact with “Oscar” were found positive for FCV by molecular assay and viral isolation from oropharyngeal swabs. Viral loads ranged from $10^5$ to $10^6$ cDNA copies/μl. Serological and virological testing did not identify any FeLV, FHV or FIV infected animals.

3.4. Sequence and phylogenetic analyses

The ORF2 1014 nt sequences were obtained from FCV isolates detected in oral swabs of all examined cats (“Oscar”, cat #3, cat #6, cat #7) and from liver, intestine, kidney, tongue and brain of cat “Oscar”. Amplicons from the remaining tissues could not be sequenced due to poor product amplification.

Comparison of the nucleotide sequences obtained from the FCV isolates of cat “Oscar” showed complete identity between isolates from intestine, tongue and kidney. The nucleotide sequence similarity between the isolate from the oropharyngeal swab and those from the tissues ranged from 75.3% to 76% (Table 2). However, there was a high level of sequence identity (98.6–99.3%) between the tissue isolates themselves (Table 2). A similarly high degree of nucleotide sequence identity (99.3–99.6%) was observed between FCV isolates from the asymptomatic cats (cat #3, #6, and #7) (Table 2). However, lower sequence similarity was observed when the isolates from the asymptomatic cats were compared to the isolates from the oropharyngeal swab (82.2–82.9%) and tissues (63.8–64.9%) of “Oscar” (Table 2). A comparison with the sequences of VS-FCV reference strains (GenBank DQ910792 and AY560117) showed nucleotide sequence similarities between 60.7–62.8% in the tissue isolates and 77.7–82.6% in the isolate from the oropharyngeal swab of Oscar. The amino acid identity between the FCV isolates in this study (isolates from oropharyngeal swabs of cat #3, #6, and #7 and from oropharyngeal swab and tissues of “Oscar”) ranged from 62.5% to 98.8% (Table 2).

For better insight into the variability of the hypervariable region E, the deduced amino acids sequences were compared. Accumulation of the amino acid substitutions occurred between residues 427–481 (Fig. 2), i.e. positions 427, 430, 434, 436, 440, 441, 443, 448, 449, 450, 456, 460 and 471, were variable among viruses, with distinct mutations allowing distinction between the FCV isolated from the asymptomatic cats #3, #6, and #7 and the FCVs detected from the vaccine strain F9.

### Table 2

| FCV isolates | UTCVMH2 | Deuce | Ari | FCV-5 | Walder | Jengo | George | UTCVMH1 | “Oscar” OS | Cat #3 | Cat #6 | Cat #7 | “Oscar” | OS | L | K |
|--------------|---------|-------|-----|-------|--------|-------|--------|---------|-----------|--------|--------|--------|----------|-----|-----|-----|
| UTCVM-H2 (AY560117) | 73.2 | 61.2 | 79.5 | 79.1 | 79.1 | 82.9 | 80.2 | 82.6 | 77.0 | 77.4 | 77.0 | 62.8 | 62.1 | 62.5 |
| FCV-Deuce (DQ910789) | 97.9 | 96.9 | 82.6 | 81.5 | 81.2 | 84.3 | 80.5 | 84.7 | 81.5 | 81.5 | 81.2 | 65.9 | 65.2 | 65.6 |
| FCV-Ari (DQ910794) | 97.9 | 96.9 | 97.9 | 81.5 | 82.2 | 91.4 | 84.1 | 77.4 | 78.4 | 78.4 | 78.1 | 60.7 | 60.4 | 60.4 |
| FCV-Walder (DQ910792) | 62.5 | 65.9 | 65.5 | 65.6 | 65.6 | 65.6 | 65.6 | 65.6 | 65.3 | 65.1 | 65.1 | 65.1 | 65.1 | 65.1 |
| FCV-Jengo (DQ910793) | 63.5 | 64.5 | 65.5 | 65.6 | 65.6 | 65.6 | 65.6 | 65.6 | 65.6 | 65.6 | 65.6 | 65.6 | 65.6 | 65.6 |
| UTCVM-H1 (AY560116) | 58.3 | 59.3 | 58.1 | 60.4 | 72.9 | 72.9 | 72.9 | 72.9 | 72.9 | 72.9 | 72.9 | 72.9 | 72.9 | 72.9 |
| “Oscar” OS | 59.3 | 59.3 | 59.3 | 61.4 | 73.9 | 73.9 | 73.9 | 73.9 | 73.9 | 73.9 | 73.9 | 73.9 | 73.9 | 73.9 |
| Cat #3 | 59.3 | 59.3 | 59.3 | 61.4 | 73.9 | 73.9 | 73.9 | 73.9 | 73.9 | 73.9 | 73.9 | 73.9 | 73.9 | 73.9 |
| Cat #6 | 62.5 | 62.5 | 62.5 | 62.5 | 65.6 | 65.6 | 65.6 | 65.6 | 65.6 | 65.6 | 65.6 | 65.6 | 65.6 | 65.6 |
| Cat #7 | 72.9 | 72.9 | 72.9 | 72.9 | 73.9 | 73.9 | 73.9 | 73.9 | 73.9 | 73.9 | 73.9 | 73.9 | 73.9 | 73.9 |
| “Oscar” OS | 66.5 | 66.6 | 66.5 | 66.7 | 73.9 | 73.9 | 73.9 | 73.9 | 73.9 | 73.9 | 73.9 | 73.9 | 73.9 | 73.9 |
| “Oscar” L | 71.8 | 71.8 | 71.8 | 71.8 | 73.9 | 73.9 | 73.9 | 73.9 | 73.9 | 73.9 | 73.9 | 73.9 | 73.9 | 73.9 |
| “Oscar” B | 71.8 | 71.8 | 71.8 | 71.8 | 73.9 | 73.9 | 73.9 | 73.9 | 73.9 | 73.9 | 73.9 | 73.9 | 73.9 | 73.9 |

OS: oral swab; L: liver; B: brain; K: kidney.

Fig. 2. Protein alignment of the amino acid residues 427–481 of the hypervariable region E of the capsid protein from different VS-FCV strains from the Genbank database and from the current study, compared to the vaccine strain F9. M86379 vaccine strain F9; AY560116: UTCVM-H1; AY560117: UTCVM-H2; DQ910789: FCV-Deuce; DQ910790: FCV-5; DQ910791: Georgie DQ910792 Georgie Walder; DQ910793: Jengo; DQ910794: Ari; DQ910795: Kaos. OS: oral swab; L: liver; B: brain; K: kidney; T: tongue; I: Intestine.

Amino acids that differed from VS-FCV and FCV detected in healthy cats are marked. The predicted glycosylation site is underlined.
the clinically affected cat “Oscar”. Prediction of the glycosylation pattern identified one glycosylation site at residues Asn-459 in all isolates (Fig. 2).

To better understand the evolutionary relationships between FCV strains isolated in our outbreak and those isolated in other parts of the world, a phylogenetic analysis was carried out. A robust, well-supported phylogenetic tree was identified (Fig. 3). This showed that all FCV isolates from the tissues of the cat “Oscar” segregate between them, forming a distinct sub-group. These viruses are different from the FCV isolated from “Oscar’s” oropharyngeal swab which forms a separate lineage within the subgroup. Furthermore, the FCV strains recovered from asymptomatic cats in the same shelter fall into a distinct subgroup with other FCV reference strains (Fig. 3). A comparison with published sequences from different hypervirulent FCV strains did not identify any relationship between viruses detected in “Oscar” and FCV strains isolated during other VSD outbreaks.

4. Discussion and conclusion

The present case represents the first FCV-associated virulent systemic disease (FCV-VSD) reported in Italy. The disease observed in “Oscar” closely resembles that seen in outbreaks of hemorrhagic systemic fever caused by VS-FCV reported in several parts of the world (Pedersen et al., 2000; Schorr-Evans et al., 2003; Hurley et al., 2004; Coyne et al., 2006; Reynolds et al., 2009; Meyer...
et al., 2011). The severe clinical course is typical and the pathological findings are within the reported scope. Immunohistology confirmed the viral tropism for parenchymal epithelial cells and for endothelial cells. Damage to these cells in various organs can be regarded as the cause for the range of changes observed in the present case: ulcerative glossitis, liver necrosis with haemoperitoneum and multifocal haemorrhage. Calicivirus infection was definitively confirmed by virus isolation and real-time PCR not only in the diseased cat “Oscar”, but also in asymptomatic cats that lived in direct contact with him, confirming the presence of FCV in the shelter and its maintenance in the environment by carriers cats (Wardley, 1976).

FCV-VSD predominantly occurs as a highly contagious disease, affecting a large number of animals living in direct contacts (Pessento et al., 2004; Reynolds et al., 2009), but a recent report showed that FCV-VSD is not necessarily associated with high morbidity (Meyer et al., 2011). At present, however, the cause for such variability in the clinical courses in different outbreaks is unknown. We also report a single case of FCV-VSD in a cat kept in a highly crowded environment, in which the diseased animal was found to be carrier of a different strain of FCV.

It is generally speculated that genetic differences between FCV strains of low and high virulence account for the presence of local mild FCV infection or systemic infection in affected cats. Mutations within the viral genome may be responsible for the highly virulent phenotype. Since the FCV strains isolated in each outbreak of VSD were genetically distinct from each other, if viral mutations are required to cause the hyper-virulent phenotype, they must evolve independently in each outbreak. To our knowledge, no specific genetic markers for an increase in virulence have been identified, although previous reports showed that sequence differences in HVR_E lead to the acquisition of an additional glycosylation site in some VSD isolates (Foley et al., 2006; Abd-Eldaim et al., 2005). Changes in the glycosylation pattern of viral proteins could affect the host-virus interactions and represent a mechanism for immune evasion, as reported for other viruses, such as influenza virus (Viguerust and Shepard, 2007). In the present study, we could identify only one additional glycosylation site in the 5′ HVR_E sequences, in the Asn-459 residue, in all FCV isolates, but observed a high diversity in the 5′ HVR_E region, which allowed the distinction between FCV isolated from the cat with VSD and asymptomatic cats in the present study. Although these mutations do not affect the viral glycosylation pattern, they might modify the antigenic profile of the HVR_E. The capsid protein of FCV is an important target for the immune response and molecular studies have mapped antigenic epitopes located in the HVR_E (Radford et al., 1999; Geissler et al., 2002). Since these amino acid differences occurred in a putatively neutralising region of HVR_E, the underlying mutations might represent a mechanism for FCV immune evasion and possibly also differences in viral pathogenicity (Henzel et al., 2012). The results of our phylogenetic analyses showed that clustering of reference viruses occurs independent of clinical signs; in particular VS-FCV associated with haemorrhagic disease are spread over different lineages of the phylogenetic tree. This result support the hypothesis of Hurley et al. (2004) who suggested that VSD can be associated with a range of FCV genotypes.

The present study identified a clear genetic divergence between FCV from asymptomatic cats, viruses isolated from the tissues of the diseased cat and the virus isolated from an oropharyngeal swab of the same cat. This finding suggests that FCV of variable virulence were circulating simultaneously in the cattery. The results of our study also confirm that each VS-FCV outbreak could be caused by a distinct, individual FCV strain (Radford et al., 2007).

Cats suffer from a range of infections with viruses that have acquired a particularly opportunistic character and are associated with persistent, chronic and/or asymptomatic infections (Pedersen et al., 2004; Bannasch and Foley, 2005). The risk of infections is increased in multi-cat households, catteries and shelters, due to the generally close contact between animals; furthermore, immunodepression, i.e. due to chronic FIV infection, may support the generation and selection of virulent mutants and impair the host’s ability to combat the mutant viruses. A similar mechanism was observed in FIV-infected cats, since they developed FIP more frequently upon experimental infection with Feline Coronavirus (FCoV; Poland et al., 1996). In the case described here, the cat was also FIV infected and therefore immunosuppressed to some degree. This might have supported the development of the disease by allowing newly formed virulent FCV to replicate and spread systemically.

In conclusion, in analogy to FCoV infection and the development of FIP, FCV-VSD may preferentially develop in individual, persistently FCV infected cats due to host factors that allow the generation of FCV mutants with enhanced virulence.

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