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Feline Coronavirus in Multicat Environments

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- Cats
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- Control

Feline coronavirus (FCoV) is a highly contagious virus that is ubiquitous in multicat environments. This virus commonly causes an asymptomatic infection, which can persist in certain individuals. Sporadically and unpredictably, FCoV infection leads to feline infectious peritonitis (FIP), a highly fatal systemic immune-mediated disease. The pathogenesis of FIP is not fully understood. Despite the low incidence of FIP among FCoV-infected cats, FIP is a major cause of mortality.1,2 Since it can take weeks to months for FIP to develop after the initial infection with FCoV, the disease may only become apparent after a cat has been adopted or sold, resulting in devastating consequences for clients and adoption or breeding facilities. Currently, the development of FIP in a FCoV-infected cat is unpredictable, and once FIP develops, diagnosis confirmation is difficult. Historically, therapy has been limited to palliative treatment, although recent therapeutic protocols have improved survival time. This review provides interdisciplinary information about the virus, the pathophysiology of the disease, the available diagnostic methods, as well as the management and control of the virus and the disease in shelters and other multicat environments.

ETIOLOGY OF FELINE CORONAVIRUSES

FCoVs belong to a family of considerable importance in veterinary medicine. Viruses within the Coronaviridae family infect and often cause enteric and respiratory disease, especially in young animals. In general, these viruses tend to be transmitted between and infectious for only closely related hosts.10 However, with the discovery of the severe acute respiratory syndrome coronavirus (SARSCoV) that commonly

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infects bats and apparently “jumped” from civets and raccoon dogs to humans, the broader range of transmission and zoonotic potential of animal coronaviruses is a reality.11

**Group 1 Coronaviruses**

The coronaviruses can be classified into at least 4, if not 5, groups.11,12 The mammalian viruses are represented in 3 or 4 of these groups with the feline viruses residing in group 1, along with the porcine, canine, rabbit, and ferret coronaviruses, and a human coronavirus, that is distinct from the virus associated with severe acute respiratory syndrome (SARS).13–15 Within group 1 viruses, the feline, porcine, and canine members are closely related.14,16–18 There are 2 distinct serotypes of FCoVs that are genetically related and, by definition, can be distinguished on the basis of specific antibodies.19–24 Whereas serotype I FCoV shares genetics with the porcine virus, transmissible gastroenteritis virus (TGEV), type II FCoV shares homology with the canine coronavirus. The TGEV genomic sequences identified in the FCoV I and canine coronavirus sequences identified in FCoV II indicated these viruses likely originated in part by recombination events resulting in this exchange of genome regions.19,25–27 Recombination is a common event for coronaviruses.19,28–33 The FCoV I isolates have repeatedly been shown to more commonly infect cats worldwide than FCoV serotype II viruses.34–38 However, the FCoV type II viruses are most commonly studied because of a greater propensity to replicate in vitro in cell culture. Unlike the type I FCoV, but similar to most of the group 1 coronaviruses, the FCoV type II viruses use their species-specific aminopeptidase N as the cell receptor for entry.39–42

Of considerable clinical interest is the manifestation of 2 FCoV biotypes, which are associated with distinct diseases or pathologies.22,38,43 The feline enteric coronavirus (FECV) biotype is ubiquitous, commonly infecting the gut of cats and generally in the absence of disease, while the feline infectious peritonitis virus (FIPV) biotype is responsible for fatal, systemic disease. Because FECV and FIPV from the same cattery are nearly identical, both antigenically and genetically, while geographically separated isolates display greater sequence differences, it has been generally accepted that the FIPV arises from the FECV strains, within the same animal.38,44–47 It is important to understand how the 2 biotypes relate to FCoV serotypes. Both FIPV and FECV are represented within both FCoV serotypes I and II.37 Thus, the terms biotype and serotype are distinct and should not be confused.

**Feline Coronavirus Genetics and Biotype Considerations**

The infectious vehicle for transmission from cat to cat or from cell to cell is the coronavirus virion or viral particle (Fig. 1). The single-stranded RNA genome, lying within the core of the virion, is coated with nucleocapsid proteins.13,24 A bilipid membrane, or envelope, originating from the host cell surrounds the nucleocapsid coated genome. Embedded within this membrane envelope are 3 major proteins that complete the repertoire of the virion particle. The membrane proteins are the glycosylated, envelope spike protein (S); the glycosylated, highly hydrophobic membrane protein (M); and a smaller hydrophobic envelope protein (E). The S protein can be cleaved into 2 parts resulting in the transmembrane S2, which anchors the protein in the cell derived envelope, and the more exterior S1. It is the S1 protein that houses the major determinants for virus attachment and thus antibody neutralization and serotype determination.48,49

The order of the genes encoded on the FCoV genome is similar to that of other coronaviruses. The information encoding the polymerase activity required for making
messenger RNA and genomic RNA is located in the 5’ two-thirds of the genome \((\text{Fig. 2})\). The information encoded in the remaining third of the genome at the 3’ end encodes those proteins that make up the viral particle (see Fig. 1). These 3’ genes lie in an order of S, E, M, and N. Additional group I coronavirus ORFs encoding proteins of unknown function lie between the S and E genes (3a, 3b and 3c), and downstream of the N gene (7a, 7b).

The potential for mutations in the RNA genome of coronaviruses provides the background for variations that may result in changes in the nature of the viral antigens or disease resulting from viral infection. Whereas antigenic changes are responsible for vaccine failures in the case of the avian coronaviruses, mutations in the FCoV may also be responsible for the metamorphosis of the fairly benign enteric virus to a highly pathogenic relative, responsible for FIP.\(^{28,30,44,46,52–54}\) The defining question is what

![Fig. 1. Schematic of the FCoV virion (viral particle). Nucleocapsid proteins coat the RNA genome. The spike, membrane, and envelope proteins are anchored in the bilipid membrane of cell origin.](image1)

![Fig. 2. Schematic of the gene organization on the FCoV genome. A cap structure at the 5’ end and the 3’ end poly-adenylated tail are typical structures on an RNA used as message for generating protein within a cell. The entire genome is approximately 29,000 nucleotide bases in length. The overlapping ORFs 1a and 1b encode proteins involved in RNA synthesis required for generating mRNA, the genome, and their negative sense templates. The spike refers to the gene encoding the highly glycosylated spike protein (S), Mem refers to the gene encoding the membrane protein (M), env refers to the gene encoding the envelope protein (E), and nucleocapsid refers to the gene encoding the nucleocapsid protein (N).](image2)
mutations in the enteric virus lead to a pathogenic, fatal viral progeny. The large size of the coronavirus RNA genome presents difficulties in identifying single mutations that might be instrumental in defining virulence.\textsuperscript{51,55} Although differences can also be identified within the extremely large ORF1 (at the beginning of the genome), the size of this region has been an obstacle to pinpointing mutations potentially involved in biotype determination. Thus, gene comparisons have concentrated on selected genes lying in the 3’ third of the genome.\textsuperscript{44,46,52–54}

An intact 3c region between the S and M genes has been associated with FECV replicating in the gut while mutations that prevent expression of the protein have been identified in FIPV strains.\textsuperscript{44} The ORF 7b gene was also reported to be truncated in FECV but intact in FIPV strains.\textsuperscript{56,57} However, such deletions may not be relevant to biotype since they also can occur with in vitro passage\textsuperscript{53} and Lin and colleagues\textsuperscript{58} found that small deletions in ORF7b could be found in both biotypes.

**EPIDEMIOLOGY**

**FCoV Prevalence and Risk Factors**

FCoV is distributed worldwide and is ubiquitous in virtually all cat populations. There is great variability in prevalence among different cat populations (Table 1).\textsuperscript{59} The virus is transmitted via the fecal-oral route; therefore, the prevalence of FCoV infection is generally associated with the number and density of cats housed together. A serologic survey from Davis, California reported a seroprevalence of 20\% in pet cats living in private households and 87\% for purebred cats living in catteries.\textsuperscript{60} Among 2,214 relinquished cats at 14 British shelters, the risk of being seropositive was 2.3-fold higher for cats originating from multicat households than for cats from single-cat households.\textsuperscript{61} In other populations, more than 90\% of the cats were seropositive, and certain cats could remain seropositive for 10 years or longer.\textsuperscript{62} The length of time in multicat environments also increases the risk of exposure, which was estimated to be 5 times higher for cats living in shelters for longer than 60 days.\textsuperscript{61} Although these environments are not the primary source of FCoV for many relinquished cats, factors intrinsic to the shelter environment amplify shedding and increase spread to susceptible individuals. One study demonstrated that FCoV-infected cats entering a shelter increased FECV shedding from 10- to 1 million-fold in 1 week.\textsuperscript{63} Housing and husbandry practices that reduce exposure to feces and contaminated environments have a tremendous influence on the number of cats exposed to the virus.\textsuperscript{62} As shown in Table 1, stray or feral cats generally have a lower prevalence of infection than pet cats, likely due to lower population densities and because burying feces outdoors results in less exposure to contaminated fecal material compared to pet cats.\textsuperscript{64}

**FIP Incidence and Risk Factors**

Despite the fact that FCoV is highly contagious and widely prevalent in multicat environments (Table 1), only 5\% to 12 \% of infected cats will ever develop FIP syndrome.\textsuperscript{60,65–68} However, depending on the population density, length of stay, and husbandry practices, the frequency rates in multicat environments can be as low as 0.6\% to 0.8\%.\textsuperscript{69,70} The FIP incidence of 1 in every 200 new cases was determined based on 226,720 cats seen at 24 veterinary teaching hospitals in the United States over a period of 10 years (1986–1995).\textsuperscript{1} Several risk factors for the development of FIP have been identified. Sexually intact male and young cats have the highest risk of developing FIP.\textsuperscript{71} Over 40\% of 1,182 cats with confirmed FIP seen in US teaching hospitals were from 6 months to 2 years of age.\textsuperscript{1} In one study in Taiwan, 88\% of 51
| Sample Tested | Country      | Population Type            | Prevalence | No. Positive/Total | Diagnostic Method | Breed            | Ref.  |
|---------------|--------------|----------------------------|------------|--------------------|-------------------|------------------|------|
| Serum         | Australia    | Multicat environment       | 44%        | 59/135             | ELISA             | Many             | 185  |
|               | Australia    | Single cat household       | 24%        | 33/140             | ELISA             | Many             | 185  |
|               | Australia    | Stray                      | 0%         | 0/49               | ELISA             | Not disclosed    | 185  |
|               | Germany      | Multicat environment       | 69%        | 29/42              | IFA               | Mixed-breed      | 68   |
|               | Italy        | Multicat environment       | 82%        | 98/120             | ELISA             | Not disclosed    | 155  |
|               | Sweden       | <5 cats in the environment | 29%        | a/129              | IFA               | Many             | 186  |
|               | Sweden       | ≥5 cats in the environment | 71%        | a/24               | IFA               | Many             | 186  |
|               | Turkey       | Multicat environment       | 62%        | 18/29              | VN                | Not disclosed    | 187  |
|               | USA, Florida | Stray                      | 22%        | 111/506            | IFA               | Many             | 187  |
| Feces         | Germany      | Multicat environment       | 38%        | 16/42              | Nested RT-PCR     | Mixed-breed      | 68   |
|               | Malaysia     | Multicat environment       | 96%        | 23/24              | RT-PCR            | Persian          | 190  |
|               | Malaysia     | Multicat environment       | 70%        | 14/20              | RT-PCR            | Mixed-breed      | 190  |
|               | Sweden       | Multicat environment       | 80%        | 12/15              | Nested PCR        | Persian          | 191  |
|               | Sweden       | Single cat household       | 25%        | 24/98              | Nested PCR        | Many             | 191  |
| Blood         | Netherlands  | Multicat environment       | 5%         | 23/424             | mRNA RT-PCR       | Many             | 170  |
|               | Malaysia     | Multicat environment       | 15%        | 6/40               | mRNA RT-PCR       | Many             | 169  |
|               | Turkey       | Stray                      | 45%        | 10/22              | mRNA RT-PCR       | Many             | 168  |

**Abbreviations:** ELISA, enzyme-linked immunosorbent assay; IFA, immunofluorescent antibody assay; mRNA, messenger RNA; RT-PCR, reverse transcriptase polymerase chain reaction; VN, virus neutralization assay.

* Number of seropositives not provided.
FIP-confirmed cats were less than 2 years old. The risk decreases to 4% when cats reach 36 months of age. The disease is overrepresented in certain pure breeds, but the incidence of FIP can vary greatly between regions and countries. Abyssinian, Australian mist, Bengal, Birman, British shorthair, Burmese, Cornish rex, Himalayan, Persian, ragdoll, and rex breeds have been suggested as risk factors, but FIP development is probably more related to bloodlines within a breed than to breeds themselves. It has been demonstrated that the development of FIP in certain lineages occurs at higher frequencies than other lineages, independently of environment, antibody titers, or viral shedding patterns. Cats with high FCoV titers or continuous exposure to persistent shedders also have a greater risk of developing FIP.

Cats with immunosuppressive conditions, such as advanced FeLV or FIV infections, are more susceptible for developing FIP when exposed to FCoV. It has been demonstrated that in FIV-infected cats the levels of FECV shedding are increased by 100-fold, with prolonged duration of fecal shedding. In this study, it was demonstrated that 2 cats in the FIV-infected group later developed FIP. It is theorized that the immunosuppression from the chronic FIV infection may have enhanced the evolution and selection of FIPV mutants because of the increased rate of FECV replication in the bowel and the affected individuals’ decreased ability to fight off mutant viruses that may occur.

Stress also plays a very large factor as to whether an FCoV-infected cat develops FIP. Stressors such as moving to a new environment, cat density, or surgery may increase the risk of an individual developing FIP. Virtually all cats in shelters and other multicat environments experience some level of stress and exposure to an array of pathogens; thus, higher incidence and outbreaks are expected in stressful environments.

**Outbreaks**

An outbreak is defined as a frequency of FIP-confirmed cases of greater than 10% in a multicat environment. However, rates lower than 10% may characterize an outbreak in shelters with low FIP prevalence. For example, in shelters with very low FIP frequency (<1%), rates higher than 1% may be a cause of concern. Outbreaks with prevalences of 3% to 49% have been described. Several factors have been associated with outbreaks, including (1) host-related factors: age at exposure, sex, and lineage susceptibility; (2) virus-related factors: strain virulence, high replication rate in the intestine, and a tendency to mutate to FIPV; and (3) environment-related factors: frequency of exposure to FECV, infective dose, exposure to chronic shedders, and length of exposure.

**PATHOLOGY**

FIP is classified as 2 forms: a noneffusive or dry and an effusive or wet form. Although the gross findings are different, the microscopic lesions are similar in both the dry and wet forms of FIP. Furthermore, in most individual patients a mixture of both forms can be identified.

**Gross Pathology**

Both the wet and dry forms of FIP present with severe systemic disease and produce variable degrees of thoracic or abdominal effusions. The effusive or wet form produces abundant clear, proteinaceous, straw-colored peritoneal effusions (Fig. 3A). Large amounts of thick exudative fluid containing copious amounts of fibrin (see Fig. 3B)
severely distend the abdomen. However, this is not the only lesion, as the exudate is accompanied by a perivascular inflammatory reaction (Fig. 4). The distinctive characteristic of FIP is a whitish, slightly granular, inflammatory exudate observed in the kidneys and the omentum and covering the hepatic or splenic capsule and extending into the parenchyma (Fig. 5). The soft, thin, granular, whitish layer or thin plaques are found in the liver or on the splenic capsule (Fig. 6). Other abdominal organs, such as the intestines, lymph nodes, pancreas, or urinary bladder, may be affected to variable degrees. Inflammatory exudates can also be seen in the lungs and heart, which are frequently affected by similar, small, slightly granular nodules to plaquelike lesions with subtle vascular orientation.85

In the noneffusive or dry form of FIP, where there is minimal to no effusion, the inflammatory reaction can be restricted to individual organs, such as kidneys, eyes, or brain. In these cases, the lesions still have the distinctive vascular orientation.

Fig. 3. Peritoneal effusion from a cat with classic wet (or effusive) form of FIP. (A) Characteristic color of peritoneal effusion collected by abdominocentesis. (B) Close view of a plastic bag containing 350 ml of abdominal effusion and large clumps of fibrin. The high viscosity of the effusion due to high protein content can be seen in Video 1. (A, courtesy of Daniel Gerardi, Universidade Federal do Rio Grande do Sul, Brazil.)
characteristic of the disease. The inflammatory response in the dry form is characterized by a perivascular oriented granulomatous to pyogranulomatous reaction with or without vasculitis.

**FIPV and Hypersensitivity**

The characteristic perivascular granulomatous lesions associated with FIPV infection have been attributed to type III and IV hypersensitivity reactions. Type III hypersensitivity occurs when soluble antigen binds to antibody, forming immune complexes that can be deposited into the vessel walls, also leading to vasculitis.
Complement activation and deposition in tissues also occur during FIPV. This response triggers disseminated intravascular coagulation (DIC), vasculitis, and blood vessel necrosis. Type IV hypersensitivity is a delayed reaction due to excessive stimulation of T-cells and macrophages, which may also contribute to granuloma formation. On the other hand, the pathology findings associated with hypersensitivity reactions might be secondary to monocyte activation in the development of vasculitis. This is further supported by new findings that release of vascular endothelial growth factor (VEGF) by FIPV-infected monocytes induces vascular permeability and effusions.

Shedding of FCoV
Following exposure to FCoV, the primary stage of infection lasts from 7 to 18 months, when the highest levels of viral shedding occur. A dramatic decrease in shedding over 2 years has been reported in naturally infected cats. Therefore, infected cats can be broadly divided into 3 categories: those that shed FECV relatively consistently over long periods of time (consistent shedders, about 10%–15%), intermittent shedders (about 70%–80%), and nonshedders (<5%). In one study, 27% of adults shed FECV virus 75% of the time. Apparently, these consistent shedders were persistently infected with the same strain of the virus, but cats that recovered from the infection were susceptible to reinfection with the same strain or different strains of the virus. It has been demonstrated that the colon is the major site of FECV persistence and a probable source for recurrent shedding.
presumed that stress factors may contribute to persistent or intermittent shedding, especially in kittens, where fecal shedding starts within 1 week and remains at consistently high levels from 2 to 10 months after infection. In addition, kittens shed higher levels of FECV than adult cats. In one study, one-third of older cats and 90% of kittens and juveniles presented to shelters in Sacramento, California, USA, were shedding FECV at the time of entry. Approximately one third of cats positive for antibodies specific for FCoV shed the virus in the feces. It is of particular interest that cats shedding virus tended to have higher antibody titers (immunofluorescence assay [IFA] titers \( \geq 100 \)) than cats no longer shedding virus (titers \( \geq 25 \)). Quantification of virus may not be an absolute indicator of the viral load, because of the presence of factors that inhibit reverse transcription–polymerase chain reaction (RT-PCR) in feline feces. Cats may be able to clear the infection within 6 to 8 months if there is no reinfection. Virus clearance has been correlated with humoral and cell-mediated immune responses to the virus.

**FIPV and Innate Immunity**

Several studies have shown that FIPV replicates in monocytes/macrophages, but there are few studies regarding the nature of the innate immune response to FIPV infection. Natural killer cells (NK) typically release type I interferons (IFN\( \alpha \) and IFN\( \beta \)) in response to viral infection inducing interferon-stimulated gene (ISG) transcription. These results in an antiviral state, which coronaviruses such as SARS-CoV have been shown to suppress. In addition, monocytes and macrophages release proinflammatory cytokines such as tumor necrosis factor TNF\( \alpha \), interleukin (IL)-1, IL-6, and IL-12 in response to viral pathogens but also anti-inflammatory IL-10 as an immune regulator that increases TNF\( \alpha \), which in turn has implications for the mostly cell-mediated adaptive immune response. Cats with FIP have been shown to express increased levels of these cytokines and monocytes or macrophages are suspected to play a role.
FIPV and Humoral Immunity

In most viral infections, the humoral response results in the generation of viral neutralizing antibodies, which are pertinent in preventing infection. However, in the case of FIPV, there is evidence that the humoral antibody response contributes to pathogenesis by a mechanism called antibody-mediated enhancement.87,110 Antibodies to the spike protein, which is responsible for viral attachment, facilitate the uptake of the virus through Fc receptors on macrophages.111 Macrophages from FIPV-infected cats release increased levels of B-cell differentiation and survival cytokines, suggesting that enhanced B-cell activation plays a role in antibody-mediated enhancement of infection.112 Vaccine development has been discouraged mainly because of concerns regarding vaccine-induced enhancement of infection.113 However, antibody-mediated enhancement of FCoV infection has only been experimentally demonstrated with laboratory strains, and not with field strains.65 In addition, clearance of FCoV infection in naturally infected cats was associated with the presence of antibodies against spike protein of FIPV.99 The overall conclusions from experimentally infected cats indicate that humoral immunity does not play a large role in preventing FIPV infection and spread but might rather contribute to pathogenesis, at least in the laboratory setting.

FIPV and Cell-Mediated Immunity

In contrast to humoral immunity, it appears that the cell-mediated immune response plays an important role in fighting FIPV infection and several studies support this assumption. Pedersen and colleagues59 hypothesized that differences in humoral and cellular immunity manifest in differences in pathogenesis in cats with FIP. They suggested that a strong humoral response and weak cellular immunity lead to the wet effusive form of FIP, while humoral immunity with an intermediate cellular immune response results in the dry form of FIP. It has been shown with other coronavirus infections that a strong cellular response will prevent the disease.114,115 Additionally, infection with FeLV (feline leukemia virus), a strong suppressor of cellular immunity, is associated with a higher incidence of FIP.76,77,116,117 FIP is characterized by depletion of T-lymphocytes,118,119 with CD4+ and CD8+ T-lymphocyte counts remaining low.100 It is not clear how this depletion occurs, as T cells do not appear to be susceptible to FIPV infection.118 De Groot-Mijnes100 theorized that this depletion leads to an acute immunodeficiency and that virus-induced T-cell responses face an uphill battle fighting the infection.

Recently, TNFα and interferon IFNγ have been shown to play a significant role in immunity and pathogenesis associated with FIPV infection. T-cells, B-cells, NK cells, and professional antigen-presenting cells (APCs) such as macrophages and dendritic cells secrete IFNγ,120 which is important in further activation of immune cells, especially macrophages,121,122 and is likely to be important in early host defenses.121,123 Macrophage recognition of PAMPs (pathogen-associated molecular patterns) induces the release of IL-12 and chemokines, which attract NK cells to the site of inflammation, promoting IFNγ synthesis.124,125 Negative regulators of IFNγ production include anti-inflammatory cytokines, as well as glucocorticoids.126 IFNγ therefore, is crucial for the early innate response, as well as linking the innate to the adaptive immune response, especially cell-mediated adaptive immunity. Interestingly, clinically normal FCoV-infected cats living in catteries had higher serum IFNγ levels than cats with fulminant FIPV infection, suggesting it has an important role in suppressing the development of FIP.127 The IFNγ response can be compromised by several factors, in FIPV-infected cats, including stress.
Elevated TNFα release are linked to apoptosis of CD4+ and CD8+ T-lymphocytes, as well as macrophage upregulation of the aminopeptidase N receptor (APN),109,128 the receptor for FIPV type II. Significant changes were observed in cats after immunization with FIPV and subsequent challenge, regarding proinflammatory cytokine messenger RNA (mRNA) levels in blood leukocytes. Specifically, cats developing the disease expressed high levels of TNFα and low levels of IFNγ. In contrast, in cats that were immune and did not develop FIP, TNFα levels were low with IFNγ levels being elevated. In summary, these studies suggest that FIPV infection leads to reduced cell-mediated immunity, possibly through compromising IFNγ release from blood leukocytes, increased TNFα release from infected monocytes/macrophages, and subsequent T-cell depletion.

Immunity and Stress in Shelter Cats

Shelter cats live in environments that predispose them to increased chronic stress. Stress leads to elevated glucocorticoid release, which in turn negatively regulated IFNγ production, and impaired T-cell function129,130 with negative effects on cell-mediated immunity. Considering that cell-mediated immunity is most likely responsible for clearance of FIPV infection, it becomes obvious that reducing stress in shelter cats potentially improves their odds of successfully combating infection. Additionally, the close contact of cats in shelters facilitates transmission of any virus, enabling an RNA virus such as FCoV to proliferate and evolve, eventually, to a virulent virus. To address the problem of widespread FECV infection in shelter cats, as well as their increased risk of FIPV infection and consequent disease, it is critical to increase efforts to elucidate the role of the host immune response to FCoV.

DISEASE PRESENTATION

Common Historical Findings

When cats are initially exposed to FCoV, they may be asymptomatic or have diarrhea and/or upper respiratory signs.82 Cats with coronavirus-associated enteritis can have mild signs of vomiting and/or diarrhea, which can be of short duration or last for weeks or even months.131 Gastrointestinal signs are generally mild or subclinical, and therapy is not required in most of the cases.

Physical Examination Findings

Although there is often a distinction made between the wet and dry forms of FIP, they are not mutually exclusive, and the progression of the disease may change from one form to the other. With both forms, an array of multiple clinical signs many be present, but none of them is pathognomonic for the disease. Patients may be asymptomatic or present with different levels of depression and anorexia. Other common findings include weight loss, pale mucous membranes, fever of unknown origin, and uveitis.73,81

In the wet (effusive) form (see Video 1 online [within this article at www.vetsmall.theclinics.com, November 2011 issue]), ascites with abdominal distention is the most common presentation (Fig. 7). A fluid wave on physical examination may be evident, but some cats will have less fluid accumulation, only detectable by abdominal ultrasound. Pleural effusion with secondary dyspnea, tachypnea, and muffled heart sounds may present (Fig. 8), whereas pericardial effusion is uncommon.59,131 The wet form can also be associated with several clinical signs identified in the dry form, described later.
Common signs of the dry or noneffusive form are mild and intermittent fever, decreased appetite, weight loss, stunted growth, depression, pale or yellow mucous membranes, and palpable abdominal organ enlargement. Pyogranulomatous lesions develop in one or more abdominal organ, and the clinical signs will be associated with the affected organ, mimicking hepatic or kidney insufficiency, or intestinal tumors. The pyogranulomatous lesions are detected on abdominal palpation as enlarged mesenteric lymph nodes and palpable nodular irregularities on the surface of kidneys and liver. If granulomas form on the intestine, constipation, diarrhea, and/or vomiting may be the major clinical signs observed. Uveitis is the most common ocular abnormality documented in FIP cases, but other ocular lesions may be present, such as iritis, cuffing of the retinal vasculature, and keratic precipitates on the cornea (Fig. 9). Neurologic signs can also be seen with FIP, the most common being abnormal mental status, ataxia, central vestibular signs, hyperesthesia, nystagmus, and seizures, demonstrating that any part of the central nervous system can become affected in this disease.

**DIAGNOSIS**

Almost half a century has passed since the first description of FIP in cats; nonetheless, the diagnosis of this syndrome remains one of the greatest challenges for veterinarians. Despite great advances in laboratory diagnostic techniques in the past decades, the diagnosis of FIP is still based on the combination of history of risk factors, signalment, clinical abnormalities, and laboratory findings. With exception of histopathology and immunostaining, **no single laboratory test can definitely**
diagnose the FIP syndrome. Likewise, no diagnostic procedure can identify which FCoV-infected cats will go on to develop FIP. The diagnostic process starts with a good history and comprehensive physical examination.

**Complete Blood Cell Count and Biochemical Profile**

The complete blood cell count (CBC) and biochemical profile can be helpful in expanding the clinical picture of FIP. Often, as with most chronic illnesses in the feline patient, a nonregenerative anemia may be present. Other abnormalities may include but are not limited to lymphopenia, neutrophilia, thrombocytopenia, hyperbilirubinemia, and elevated aspartate aminotransferase (AST).72,78,138–140

**Serum Proteins**

Hyperproteinemia (>8.0 mg/dl) is a consistent finding, present in approximately 60% of the cats with FIP.73 This is mainly because of elevated serum globulin levels, caused by a specific antibody response, presence of complement, and immune complexes in the bloodstream.73,141,142 Hypoalbuminemia can be present associated with hepatic insufficiency or increased loss from endothelial leakage,141 resulting in decrease in the albumin:globulin (A:G) ratio (Table 2). Low A:G ratios are strongly associated with FIP, but other causes of hyperglobulinemia should always be ruled out.141,143

**Acute-Phase Proteins**

Acute-phase proteins are a class of proteins whose plasma concentrations increase or decrease in response to inflammatory disorders. α1-acid glycoprotein levels greater than 1.5 g/L in plasma or effusions are suggestive of FIP,144 with diagnostic

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Fig. 8. Lateral thoracic radiograph image of a cat with pleural effusion due to FIP. (Courtesy of Daniel Gerardi, Universidade Federal do Rio Grande do Sul, Brazil.)
Fig. 9. (A) Anterior uveitis typically seen in noneffusive cases of FIP. Mild iridal neovascularization (rubeosis iridis) and hyphema are evident in the anterior chamber of the right eye (OD). (B) Fibrin formation, hypopyon, and evidence of mild diapedesis are suggestive of blood–ocular barrier breakdown associated with mild anterior uveitis. (C) Severe iritis, with rubeosis iridis, aqueous flare, hypopyon, and keratitic precipitates. These precipitates, known as “mutton-fat” precipitates, are suggestive of a chronic granulomatous disease process. (A, courtesy of Daniel Gerardi, Universidade Federal do Rio Grande do Sul, Brazil.)
| Category                  | Test Type                                      | Sensitivity (%) | Specificity (%) | PPV (%) | NPV (%) | Prevalence (%) | Ref.               |
|---------------------------|------------------------------------------------|----------------|-----------------|---------|---------|----------------|--------------------|
| Protein analysis          | Total protein ≥8 g/dl                          | 57             | 64              | 76      | 43      | 67             | 138,143,a          |
|                           | Gamma-globulin ≥2.5 g/dl                       | 70             | 86              | 90      | 61      | 65             | 143                |
|                           | A:G ratio                                      |                |                 |         |         |                |                    |
|                           | ≤0.8                                           | 80             | 82              | 92      | 61      | 72             | 143                |
|                           | <0.45                                          | 25             | 98              | 64      | 90      | 13             | 139                |
|                           | Protein electrophoresis                        | 38             | 50              | 60      | 29      | 67             | 144                |
|                           | α1-Acid glycoprotein levels >1.5               | 85             | 100             | 100     | 75      | 70             | 192                |
| Effusion analysis         | Total protein >3.5 g/dl                        | 87             | 60              | 77      | 71      | 72             | 142                |
|                           | Gamma-globulin ≥1.0 g/dl                       | 82             | 83              | 84      | 80      | 53             | 143                |
|                           | A:G ratio                                      |                |                 |         |         |                |                    |
|                           | ≤0.9                                           | 86             | 74              | 79      | 82      | 53             | 143                |
|                           | ≤0.5                                           | 62             | 89              | 86      | 68      | 53             | 143                |
|                           | Rivalta test                                   | 98             | 80              | 84      | 97      | 51             | 143                |
|                           | Presence of antibodies                         | 86             | 85              | 86      | 85      | 51             | 143                |
|                           | Cytology suggestive of FIP                     | 90             | 71              | 89      | 73      | 72             | 142                |
|                           | Antigen staining in macrophages                | 72             | 100             | 100     | 68      | 62             | 142,143,193,a      |
| Serology                  | IFA (any titer)                                | 85             | 57              | 44      | 90      | 28             | 143                |
|                           | IFA (titer >1,600)                             | 67             | 98              | 94      | 88      | 28             | 143                |
|                           | ELISA                                          | 100            | 93              | 94      | 100     | 53             | 155,187,a          |
|                           | Antigen–antibody complex                       | 48             | 91              | 67      | 84      | 26             | 143                |
| Viral nucleic acid        | Nested RT-PCR                                  |                |                 |         |         |                |                    |
| detection                | Serum                                          | 55             | 88              | 90      | 48      | 67             | 143,163,a          |
|                           | Effusion                                       | 96             | 92              | 96      | 92      | 63             | 143,162,163,a      |
|                           | mRNA RT-PCR                                    | 94             | 92              | 67      | 92      | 15             | 168–170,a          |

Abbreviations: A:G ratio, albumin to globulin ratio; ELISA, enzyme-linked immunosorbent assay; IFA, immunofluorescent antibody assay; mRNA, messenger RNA; NPV, negative predictive value; PPV, positive predictive value; RT-PCR, reverse transcriptase polymerase chain reaction.

* Calculated based on concatenated data from original studies.
accuracy provided in Table 2. However, risk factors and clinical signs should be taken into account for the appropriate interpretation, since other inflammatory conditions can also cause increase in this protein.\textsuperscript{145} Therefore, in cats with clinical signs and supporting risk factors, a $\alpha_1$-acid glycoprotein value above 1.5 g/L is consistent with FIP, whereas in asymptomatic cats, $\alpha_1$-acid glycoprotein values equal to or above 3 g/L are needed to support the diagnosis of FIP.\textsuperscript{145}

**Effusion Fluid**

In cats with the wet form of FIP, effusions from the abdomen or pleural space are typically clear, straw-colored, or viscous due to the high protein content (see Video 1 online [within this article at www.vetsmall.theclinics.com, November 2011 issue]). Sometimes the effusion can be red, pink, almost colorless, or even chylus.\textsuperscript{82} It is characterized as nonseptic, modified transudate or pyogranulomatous exudate. Cytology generally documents low cell count ($<$5,000 nucleated cells/ml) consisting of neutrophils and macrophages, but with a high protein content ($>$3.5 g/dl).\textsuperscript{82,131} A high A:G ratio in the effusion ($>$0.8) is unlikely to be seen in FIP syndrome, whereas a A:G ratio less than 0.45 is highly suggestive of effusive FIP.\textsuperscript{131,146}

The Rivalta test, originally designed one century ago to differentiate transudates from exudates, provides good predictive values when compared to more expensive techniques (Table 2).\textsuperscript{82,143} Detailed descriptions of how to perform this test are provided in written\textsuperscript{78,81,131} and video resources elsewhere.\textsuperscript{147} Due to its simplicity and low cost, the Rivalta test should be performed in any case of effusion in cats.\textsuperscript{143} IFA can be used to detect macrophages infected with FCoV in effusions. Positive staining of macrophages is 100% predictive of FIP, but false-negative results can occur with low levels of infection.\textsuperscript{142,143}

**Serology**

In the multicat environment, the quantification of FCoV antibodies is valuable for the following\textsuperscript{70,82,98}.

- Identifying cats exposed to FCoV prior to their introduction into a FCoV-free cattery
- Screening a cattery for infection
- Testing a cat that has been in contact with a suspected FCoV shedder
- Establishing breeding programs based on FCoV status
- Classifying cats based on shedding level for the purpose of isolation in FCoV-eradication programs.

Although there are several assays currently available that detect antibodies to FCoV, there is no serologic test capable of diagnosing the FIP syndrome, and serology cannot be used to differentiate between FECV and FIPV infections. A positive titer only indicates that a given cat has been exposed to FCoV and cannot predict if the cat will ever develop FIP. Conversely, a negative titer is a good predictor of the absence of infection (90% negative predictive value).\textsuperscript{143} Because the disease is caused by the FIPV, which arises from a mutant of the common FECV, control and prevention of the FIP syndrome must be directed first at control of its parent virus.\textsuperscript{94} Therefore, knowledge of antibodies titers to FCoV can be helpful in controlling and eradicating the virus from multicat environments. Approximately one third of cats presenting with antibodies to FCoV shed FECV in the feces.\textsuperscript{98} Cats with titers of 25 or less are often shedding low levels of FECV.\textsuperscript{93} These cats frequently stop shedding when isolated from other cats.\textsuperscript{94} Cats with titers of 400 or greater are frequently shedding high levels of FECV. When isolated, some of these cats will stop shedding,
with concurrent decrease in titers. Cats with persistently high antibody titers generally are consistently shedding.\textsuperscript{81,94} If isolation and stress reduction do not promote a decrease in shedding, removal of these consistently shedders from multicat environments should be taken into consideration.

It has been suggested that very high antibody titers (≥1,600) are good predictors of the development of FIP (94\% positive predictive value, \textbf{Table 2}).\textsuperscript{143} However, several studies have described cats with confirmed FIP in which no serologic response to FCoV was detected.\textsuperscript{145,148,149} This is particularly true in cats with the wet form of FIP. It is suggested that large amounts of virus are present that can bind to antibodies, making them unavailable for the antibody test in these cases. An alternative explanation is that antibodies against FCoV are lost in the effusion when protein is translocated due to vasculitis.\textsuperscript{82} The quantification of antibodies in effusions correlates with the presence of antibodies in blood,\textsuperscript{150} suggesting effusions may be a more useful than testing sera.\textsuperscript{141} However, other studies have shown no correlation between magnitudes of antibody titers with the occurrence of FIP.\textsuperscript{82,143,151} Specific antibodies against FCoV may also be detected in CSF of cats with the neurologic form of FIP,\textsuperscript{136} but the diagnostic value of their presence is limited because anti-FCoV antibodies were also detected in cats with brain tumors.\textsuperscript{133} In addition, vaccination can also result in a positive titer and cannot be differentiated from natural exposure.\textsuperscript{152}

The expression of the 7b gene was reported to be associated with FIPV infection.\textsuperscript{153} Consequently, cats with clinical signs of FIP would have titers against 7b protein higher than cats infected only with FECV. Unfortunately, other studies suggest these findings may be artifically related to the specific isolate tested. Furthermore, intact 7b genes were described in other field strains of FECV.\textsuperscript{52,58} Testing for antibodies directed against the 7b protein was compared against the IFA in one study. The authors showed that the 7b protein assay had high sensitivity but poor specificity, with many false-positive results occurring in uninfected animals.\textsuperscript{154} Therefore, \textbf{this test should not be used alone for the diagnosis of FIP}. Regardless of these findings, the 7b protein test has been advertised as “FIP Specific ELISA" by a commercial laboratory in the United States.

Several protocols, including enzyme-linked immunosorbent assay (ELISA),\textsuperscript{155} kinetics-based ELISA,\textsuperscript{156} virus neutralization assays,\textsuperscript{157} and indirect IFA, have been developed to detect antibodies specific for FCoV.\textsuperscript{67,92} The choice of the laboratory is important, since methodologies and antibody titer results can vary significantly among laboratories.\textsuperscript{82} Clinicians should be encouraged to select a diagnostic service for which the methodology in use is supported by peer-reviewed publications. In addition, results should be provided as endpoint titers.\textsuperscript{82,158} One should also understand that false-positive results can occur, for example due to antinuclear antibodies (ANA), which can be caused by concurrent infections (FIV, \textit{Ehrlichia canis}), autoimmune disease, recent vaccination, or certain drugs, including thiamazole and methimazole.\textsuperscript{158–160}

\textbf{RT-PCR}

The RT-PCR assay can detect FCoV in a variety of samples (feces, blood, effusion, cerebrospinal fluid, tissue, and saliva) with high sensitivity (\textbf{Table 2}).\textsuperscript{93,161–163} In multicat environments, RT-PCR can be a valuable tool to identify continuous shedders as part of an FCoV management plan. However, repeated fecal RT-PCR tests are generally necessary to accurately document if a cat is shedding FCoV. In order to demonstrate that a cat has stopped shedding the virus, at least 5 consecutive monthly negative fecal tests should be obtained, or the cat should become seronegative by IFA.
Due to the inherit risk of false-negative and false-positive results, RT-PCR results are best interpreted in conjunction with serology results.\textsuperscript{93}

RT-PCR cannot discriminate between FECV and FIPV due to the various single nucleotide polymorphisms (SNPs) and deletion mutations present in both biotypes, sometimes even identified from the same cat.\textsuperscript{46,164,165} At the time of writing, no specific genetic determinants that trigger the evolution of FECV to FIPV or otherwise distinguish the 2 biotypes have been confirmed. Due to these particularities of FCoV, a specific RT-PCR for FIPV cannot, as yet, be designed.

Despite the FECV tropism for feline enterocytes, the enteric virus can be detected by RT-PCR in the bloodstream of healthy cats.\textsuperscript{161} Therefore, \textbf{the detection of FCoV in blood does not indicate the presence of FIPV and cannot solely support the diagnosis of the FIP syndrome}. In addition, the presence of viremia does not appear to predispose the cats to the development of FIP.\textsuperscript{161}

The presence of FCoV in effusions by as detected by RT-PCR is associated with the FIP syndrome, but reports of false-positive results indicate that the specificity is limited. The combined data from three initial studies indicated sensitivity of 96% and specificity of 92% for the diagnosis of FIP using RT-PCR to detect FCoV RNA in effusions from 23 FIP-confirmed cats and 13 cats with effusions due to other causes (Table 2). The detection of FCoV by RT-PCR in biopsy samples or fine needle aspirates of affected organs is considered suggestive of the systemic disease, if blood contamination of samples can be ruled out.\textsuperscript{81} However, it is suggested that histopathologic examination and immunohistochemistry should be performed to confirm the diagnosis, since in one study, 51 of 84 (60.7%) cats without clinical signs of FIP were positive for FCoV in tissue samples by RT-PCR.\textsuperscript{166}

\section*{mRNA RT-PCR}

In 2005, a PCR procedure targeting the mRNA of the highly conserved M gene of FCoV was described with potential for detecting only replicating virus.\textsuperscript{167} The concept was based on the assumption that during the pathogenesis of FIPV, the mutant virus replicates in peripheral blood monocytes and tissue macrophages. Therefore, detection of FCoV mRNA in blood samples would correlate with replication of FIPV and the development of FIP. Two studies in Europe and one in Malaysia have used this technique, with sensitivity ranging from 93% to 100%. However, the percentage of false negatives varied from 5% to 52%.\textsuperscript{168–170} These variations may be associated with population selection, criteria used for diagnosis of FIP, and different RNA extraction procedures that may affect the quality of RNA template and downstream assays. The College of Veterinary Medicine at Auburn provides this PCR test for blood, effusion, and tissue, and results are provided in a semiquantitative scale. Unfortunately, at the time of writing, no epidemiologic data from the United States are available using the mRNA RT-PCR assay. Longitudinal studies are needed to determine if cats with replicating FCoV in the bloodstream have a higher risk for developing FIP in the future.

\section*{Histopathology}

The gold standard and definitive diagnostic test available for FIP is provided by histopathologic examination. In the majority of cases, FIP can be diagnosed by gross and histopathologic lesions alone. The distinctive inflammatory infiltrates are characterized by varying degrees of severity and present with a combination of macrophages, lymphocytes, and plasma cells, mixed with lesser numbers of neutrophils.\textsuperscript{82,83} The hallmark of the lesion is a perivascular granulomatous to pyogranulomatous inflammation and vasculitis. The vessels primarily affected are
small to medium-size veins (Fig. 10). The perivascular macrophage-dominated infiltrate occasionally extends into the vessel wall, producing focal areas of necrosis and sporadic smooth muscle hyperplasia (Fig. 11). Vasculitis is one of the microscopic lesions that distinguishes the disease from other inflammatory infectious diseases.

Fig. 10. Kidney. Superficial renal venules. Necrotic tubular epithelial cells (white arrows) with severe interstitial pyogranulomatous inflammation. The small venule (black arrow) contains an intravascular fibrin thrombus and with moderate mural vascular necrosis (hematoxylin-eosin, original magnification ×20).

Fig. 11. Spinal cord. (A) There is severe pyogranulomatous inflammation that is most intense around the blood (hematoxylin-eosin, original magnification ×60). (B) The vessel wall is stained in brown and shows thickening of the wall by moderate to severe smooth muscle hyperplasia (smooth muscle actin with peroxidase stain, original magnification ×60).
In cases of the noneffusive or dry form, brain, spinal cord, or eyes might be the only sites affected. Histopathologic lesions in the brain could include periventriculitis, ventriculitis, ependymitis, and/or leptomeningitis with vascular-oriented inflammatory reaction with or without vasculitis as the distinctive inflammatory lesion (Fig. 12). Lesions affecting the eyes have been reported as bilateral granulomatous anterior uveitis often accompanied by chorioretinitis.\textsuperscript{171}

Recently, a nonpruritic intradermal cutaneous form of FIP has been described.\textsuperscript{172,173} The skin lesions are described as slightly raised intradermal papules over the dorsal neck and on both lateral thoracic walls. In one of the cases reported, the patient was also infected with FIV.\textsuperscript{172}

Fig. 12. Spinal cord. (A) Subgross cross-section with marked thickening of the meninges due to pyogranulomatous inflammation (between white arrows). (B) Immunohistochemistry for smooth muscle actin indicates marked medial thickening of the small or medium-size vessels due to smooth muscle hyperplasia (white arrows).
Immunostaining

When pathognomonic lesions are not present in histopathology, the detection of intracellular FCoV antigen in macrophages in effusions by immunofluorescence or in tissue by immunohistochemistry is the alternative diagnostic procedure (Fig. 13). Unfortunately, these procedures cannot differentiate between FIPV and FECV, but positive antigen staining of macrophages in effusions or granulomatous lesions confirms the diagnosis for FIP. In some instances, lesions can resemble systemic fungal infection, and it may be pertinent to rule this out with special histochemical stains. In the immunostaining of the effusion, false-negative results may occur and are explained by the possibility of an insufficient number of macrophages on the effusion smear or the presence of high quantity of host anti-FCoV antibodies in the effusion competing with the assay.

PROGNOSIS

With the development of FIP, prognosis is poor to grave, with a reported survival time between 3 and 200 days. All of these animals eventually die from the disease. Euthanasia is recommended when quality of life becomes poor.

TREATMENT OF FIP

Although treatment is focused on reducing the inflammatory and hyperimmune response, no studies have been published to prove any beneficial effects of corticosteroids. There have been several antivirals and immunosuppressants considered for use in FIP cases, and a review of the evidence-based data about therapy is provided elsewhere. Of the antivirals, ribavirin and vidarabine, which are effective in inhibiting virus in cell culture, are toxic in cats. Human IFNα is contraindicated orally and is ineffective with subcutaneous administration. Currently, feline interferon treatment is one of the options to treat FIPV-infected cats, although studies show...
differences in efficacy. Of the immunosuppressants, prednisone/dexamethasone at immunosuppressive doses is the treatment of choice but such treatment is not curative and may only slow the progression of the disease. Recently, a new immunostimulant named polyprenyl improved survival in 3 cats with the dry form of FIP, with 2 of them still alive 2 years after the diagnosis. Polyprenyl enhances cell-mediated immunity by upregulating biosynthesis of mRNA of Th-1 cytokines, which is believed to be required to eliminate the FIP virus. Further studies with a larger number of cats are currently under way.

PREVENTION

Vaccination

A modified-live, nonadjuvanted, intranasal coronavirus vaccine is available that may provide some protection to cats that have not been previously exposed to FCoV. Preventable fractions between 0% and 75% have been reported. Vaccination could be advantageous for cats with a negative FCoV titer, if they are entering a multicat environment known to be endemic for FCoV or to have been exposed to FCoV. However, its effectiveness is questionable in situations when cats have already been exposed, which frequently occurs in multicat environments. The vaccination is currently not recommended as a core vaccine in the feline patient.

Co-infections

Since immunocompromised cats shed much more viruses and perhaps have less ability to fight off mutant strains, screening and control of other infectious organisms, such as FeLV and FIV, in multicat environments are recommended for the management of FIP. It is a current practice in some shelters to keep FeLV- and FIV-infected individuals for “special needs adoptions.” It is important for shelter managers and staff to understand the additional risks such a population poses to the rest of the feline residents and to ensure that measures are taken to minimize these risks. One might reconsider maintaining such populations in the shelter environment. A better option may be to house FeLV- and/or FIV-positive cats with an appropriate rescue organization, to separate them from the rest of the shelter population. Depopulation of FeLV- and/or FIV-positive cats is also an alternative.

Stress

Noise, overcrowding, and inefficient ventilation are a few of the many stress factors, especially in a shelter or cattery environments, that may contribute to the development of FIP in a given population. In the design and management of facilities that house cats, these issues should be addressed. To establish consistency and to introduce new approaches to infection control measures throughout a facility, having accessible “policies and procedures” may prove helpful in keeping compliance among the staff in instituting and maintaining appropriate protocols.

Disinfection

FCoV can survive for 7 weeks in a dry environment and can be transmitted via feces and fomites, so proper cleaning and disinfection are essential in the management of the infection in feline populations. The majority of organic debris should be removed prior to use of disinfectants. A simple 1:32 dilution of sodium hypochlorite (equivalent to 1:10 dilution of the commercially available bleach) is an option but should be protected from light and should be prepared at the time of use. The majority of disinfectants effectively inactivates FCoV; however, it has been suggested that
some disinfects may be a more appropriate. Oxidizing agents (eg, Trifectant, Virkon-S, Oxy-Sept 333) are considered effective, whereas some of the quaternary ammonium compounds (eg, Roccal, Parvosol, DiQuat), biguanides (chlorhexidine), and phenolic compounds (eg, Lysol, TekTrol, Amphyl) have limited activity against enveloped viruses. The virus is rarely found in saliva of healthy cats so contact with feeding bowls probably plays a minor role in transmission compared to the sharing of litter boxes among individuals. Nonetheless, proper disinfection of all potentially contaminated surfaces is warranted.

**MANAGEMENT**

**Cat Management After Exposure**

If a single cat is diagnosed with FIP, it is recommended to wait at least 2 months before a new cat is introduced into the household so that FCoV infection is likely to be minimal or absent from the environment. If FIP is diagnosed in a multicat household, there is no need to isolate the other cats as they have most likely already been exposed to FECV. If the other cats in the environment are genetically related, the risk of FIP to occur may be higher due to lineage predisposition.

**Multicat Environments**

The key to control FCoV in a shelter/foster home is to minimize the viral load in the environment. Reducing the number of cats per room/cage; grouping high FCoV shedders, low shedders, and negative cats separately; decreasing stress; controlling concurrent illness; keeping surfaces and litter trays clean; and providing sufficient litter trays are the best methods to achieve this goal (Table 3). Despite these precautions, the evaluation of the infection status of the population is still warranted for successful control of FCoV in a multicat environment.

In catteries, several methods have been attempted to minimize FIP outbreaks. Kittens are removed from the cattery (and from the mother if she has a positive titer for FCoV) and isolated at 3 to 4 weeks of age to prevent exposure to FCoV. This method may prove effective as kittens are protected from FCoV via maternal antibodies until about 4 to 6 weeks of age. Although a genetic component for predisposition is not well established, the removal of cats that has produced 2 or more litters affected by the disease from a breeding program is recommended. Because the virus is very easily transmitted via fomites, isolation is not a particularly effective method of control. Depopulation of shedders is generally not effective and requires specific diagnostic tests to identify shedders, which may not be cost effective for some catteries and shelters. Currently, complete elimination of FCoV in these multicat environments would seem to be virtually impossible.

**Outbreak Management**

When an outbreak of FIP occurs in a shelter setting, several options should be considered, such as increased sanitation, isolation (segregation of infected and uninfected animals), depopulation, and adopters/community education. The characteristics of common methods for prevention and control of FIP outbreaks in multicat environments are presented at Table 3.

Even in shelters that follow strict sanitation or biosecurity guidelines, periodic reviewing and updating cleaning practices (especially in the event of an outbreak) are recommended. Good protocols that reduce stress and the amount of fomite transmission of FCoV are (1) to keep cats in the cage while cleaning, (2) daily “in-cage spot cleaning,” and (3) deep cleaning of cages when the individual resident has changed.
| Method                                      | Effectiveness | Advantages                                      | Disadvantages                                      | Comments                                                                                      |
|---------------------------------------------|---------------|-------------------------------------------------|---------------------------------------------------|-----------------------------------------------------------------------------------------------|
| Individual cages                            | Effective     | Decreases exposure to FCoV                      | Requires bigger infrastructure and personnel      | If not an option consider monitoring potential shedders in group facilities.                   |
| In-cage spot cleaning                       | Effective     | Decreases stress by preventing frequent rehousing of cats | Requires more frequent staff monitoring of litter trays | Not only may decrease the viral load in the environment but presents a more appealing environment for potential adopters. |
| Isolation or quarantine of cats exposed to FIP cases | Inefficient   | None                                            | True quarantine is hard to be performed            | The majority of cats in the same environment are already infected with FCoV when FIP arises. It can take months for FIP to develop, and it occurs in a small percentage of the population. |
| Staff workflow from new cats to longer term residents | Effective | Reduces exposure of more vulnerable population to shedders among longer term residents | Staff compliance with protocol may present a challenge | Fomites can easily transmit FCoV between different areas. This method will not eliminate but may reduce fomite transmission between populations. |
| Segregation by length of time               | Partially effective | Limits exposure between populations Increases socialization | May be difficult to arrange distribution of populations within physical plant limitations | As younger cats are at an increase risk of infection, segregating the younger cats and kittens from adults helps limit their exposure to FCoV |
| Segregation by antibody status              | Effective     | Prevents exposure of naive cats Increases socialization | Requires isolation of new cats until serology results are available | Expense of serology may be a limiting factor.                                                                 |
| Grouping by shedding status                 | Effective     | Prevents reinfecction of cats Increases socialization | Requires frequent serology or fecal PCR testing to determine shedding status | Only 1/3 of the seropositive cats shed the virus. Repeated fecal PCR test are required to document shedding. Expenses of lab tests may be a limiting factor. |

(continued on next page)
| Method | Effectiveness  | Advantages                                                        | Disadvantages                                                                 | Comments                                                                 |
|--------|----------------|------------------------------------------------------------------|-------------------------------------------------------------------------------|--------------------------------------------------------------------------|
| Isolation and removal of chronic shedders from facility | Partially effective | Decreases risk of FIP by reducing frequent re-exposure to FCoV | May require depopulation if chronic shedders are not adoptable. May increase risk of FIP in other cats at the adopters environment | Shedding decreases once the cat is isolated. Chronic shedders should be adopted only to single-cat households. |
| Visitor’s flow from new cats to longer term residents | Partially effective | Reduces exposure of more vulnerable population to shedders among longer term residents | Keeping visitors consistent with protocol may present a challenge Predisposes new cats in the shelter to be adopted more frequently than long term residents | Visitors should be encouraged to adopt long term residents. |
| Vaccination | Partially effective | May decrease incidence of FIP in the long term | At the age of vaccination (16 weeks) the majority of cats in a shelter have already been exposed to FCoV | The vaccine is ineffective when cats have already had contact with FCoV. Not currently recommended for shelters. |
| Depopulation | Ineffective | Decreases amount of FCoV present in the environment Decreases the risk of exposure of new intakes to FCoV Prevents adoption of FCoV-infected cats | It must be followed by extensive disinfection of facility and introduction of strict biosecurity protocols. Poor shelter reputation regarding euthanasia of “healthy cats”. Decrease moral of shelter staff attached to resident cats. | Depopulating only certain “sick” individuals is not effective as an apparently healthy cat may be chronic or intermittent shedder. Depopulating seropositive cats is not recommended due to the small number that may ever develop FIP. FCoV can easily become endemic again if other strict measures are not implemented. |
A detailed approach for FIP outbreaks in shelters and foster homes has been published elsewhere.\textsuperscript{81}

Isolation is inefficient when an outbreak occurs. As incoming kittens are at the greatest risk, the physical separation between exposed/at-risk cats and newly acquired ones is recommended. This separation should not only create a physical barrier but also involve client and staff flow within a facility (handling of new population first and then exposed cats last). These procedures may not eliminate infection with FCoV, but it will at least reduce exposure to the virus.\textsuperscript{79}

Depopulation may be used to control FIP outbreaks, but it requires the removal of the exposed population, comprehensive disinfection of the facility and equipments, and adoption of strict biosecurity methods, which are unfeasible for most of the shelters. \textbf{Depopulation of cats seroreactive to FCoV is not recommended, since most cats will have antibodies against the virus, but very few will ever develop FIP.}\textsuperscript{81} In addition, depopulation poses ethical, as well as public relation issues for any shelter.

\textit{Client Education}

Although the incidence of FIP is fairly low, when outbreaks do occur, the impact on a facility can be profoundly damaging. When a cat adopted from a shelter develops FIP, it causes an emotionally and financially traumatic experience for the adopter, which can damage the reputation for the shelter. Ultimately, these cases can result in a lower adoption and higher euthanasia rates for the facility. Educating adopters about FCoV and FIP and the unfortunate consequences of infection in a multicat facility, prior to adopting a cat, is crucial in maintaining a good relationship with the public. Information regarding signs and symptoms is helpful in making a quicker diagnosis for the patient/client when such unfortunate scenarios arise.\textsuperscript{79,81,82}

\textbf{SUMMARY}

An interdisciplinary approach is needed to better understand the relationship of FCoV and FIP. The epizoology and diagnostics assist in providing the stated management protocols aimed to decrease the risks of cats in shelters for developing FIP. Although FIP has been undeniably linked to FCoV infection, the mechanisms that permit the rather benign FECV to evolve into the FIPV are still unknown. As FIP is intimately connected to the immune responses of affected animals, the details of this interaction and the pathogenesis of FIPV will be valuable in designing therapeutic and prophylactic prevention, as will our understanding of prophylactic immunization. Currently, the best weapon for diminishing the occurrences of FIP in multicat environments is to use appropriate biosecurity protocols. Unfortunately, the highly infectious nature of the FECV and our lack of understanding of its evolution to FIPV causing either the dry or wet form of FIP make elimination of risk virtually impossible.

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