Feline Infectious Peritonitis

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Profile

Definition
- Feline infectious peritonitis (FIP), characterized as an immune-mediated pyogranulomatous vasculitis, is a fatal infection caused by virulent feline coronavirus (FCoV).1-3

Systems
- FIP commonly affects abdominal organs.
- Thoracic organs, the eyes, and the CNS can be also affected.1,2

Genetic Implications
- A polygenic mode of inheritance has been suggested, and heritability is reportedly >50% in some pedigree catteries.4,6

Incidence & Prevalence
- FCoV infection is highly prevalent, especially in crowded environments (eg, catteries, shelters).7
- Approximately 25% of cats in single-cat households and 75%–90% in multicat households have antibodies to (and are serologically positive for) FCoV.4
- Reportedly, 7.8%–12% of FCoV-infected cats may develop FIP.2,4

It has been suggested that FIP mortality may be ~5% in densely populated environments but much lower in households with 1–2 cats.4,7

Geographic Distribution
- FIP is found worldwide, as FCoV is ubiquitous among domestic cats.
  - Wild felid populations may also become infected.1

Signalment

Breed Predilection
- Bengals, Abyssinians, Himalayans, Birmans, Rexes, and Ragdolls are reportedly (with some controversy) at higher risk.5,6
- An Australian study found Burmese, Australian Mists, British Shorthairs, and Cornish Rex to be overrepresented and Domestic Shorthairs and Persians underrepresented.8
  - Variability in the reported breed incidence from country to country suggests susceptibility to disease is more related to families and bloodlines than to breeds.

Age & Range
- Most FIP patients are <2 years of age.
- FIP has been observed in cats as old as 17 years of age.2,9

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FCoV = feline coronavirus, FIP = feline infectious peritonitis
Sex
- Intact males are at increased risk.\(^7\)
- Spayed females are at decreased risk.\(^7\)

Causes
- Cats can become infected with coronavirus (an RNA virus within Coronaviridae)\(^{10}\) via fecal–oral transmission.
- Feline enteric coronavirus (FECV) is an enteric form of FCoV.
  - It was previously thought that FECV spontaneously mutates in vivo to FIP virus (FIPV), causing FIP.
- A more recent hypothesis supports the existence of virulent and avirulent strains of coronavirus in feline populations.\(^{11}\)
  - Both theories may be partially correct.

Risk Factors
- Young age
- Intact (males)
- Immune status
- Stress
- Recent surgery
- Overcrowding
- Breed predisposition
- Dose and virulence of FECV
- Reinfection rate of recovered cats\(^{1,7}\)

Pathophysiology
- FECV is spread via fecal shedding from the ileum, colon, and rectum.\(^1\)
  - Naïve cats can become infected by ingesting FECV while grooming.
- Once ingested, FECV replicates in intestinal epithelial cells.
  - Most cats can eliminate the virus, and a few may become healthy carriers.\(^{12}\)
  - Almost all kittens become infected with FECV at 6–9 weeks of age.
- FECV particles can be found in tonsil and small intestinal tissues within 24 hours of ingestion.
- Within 2 weeks, the cecum, colon, mesenteric lymph nodes, and liver become infected.
  - Virus replication can destroy the enterocytes and cause diarrhea.
- FECV has systemic and intestinal phases.
  - FECV generally remains in the enterocytes without causing further illness.
  - In cases of FIP, FECV strays from the enterocytes, infecting circulating monocytes and tissue macrophages.
    - Infected macrophages can destroy the virus if they receive the proper immunologic signals.
      - If not, they become incubators.
    - An immunologically competent host can also attempt to destroy infected macrophages to limit infection.
- Approximately 10% of cats persistently shed virus, 80% undergo repeated infection, and 10% develop solid immunity.\(^{13}\)
- FIP lesions can develop secondary to the host’s immune response.
- Antibodies are attracted to the virus, complement is fixed, neutrophils and macrophages concentrate at the site, and granulomatous lesions develop (Figure 1).
- Lesions may also develop from deposition of circulating antigen–antibody complexes in the vascular walls, causing complement fixation and granulomatous lesions.
- As FIP progresses, tissue damage occurs and immune-mediated vasculitis develops, leading to exudate formation.
  - Eventually, the coagulation system is activated and disseminated intra-vascular coagulation (DIC) may develop.\(^1\)
- FIP may present as wet (effusive), dry (noneffusive), or a combination of the two.
  - The dry form results if a partial cell-mediated immune response to FIPV is mounted.

A granulomatous lesion from the liver. Typical liver cells are seen on the left (white arrow). Significant pyogranulomatous inflammation is visualized in the center and to the right of center (yellow arrow; magnification 20×). 

Courtesy Drs. Dave Getzy & Jeremy Johnson, IDEXX Laboratories.
If cellular immunity fails, the patient develops the wet form. Although clinically uncommon, both the wet form and the dry form can transform into the other form. The dry form appears to be more common in older cats.

Despite many theories on FIP manifestation, individual response to viral infection, genetic predisposition, and environmental factors determine FIP development.

FECV–FIPV Theories

- Internal mutation hypothesis
  - A genetic mutation occurs within the viral population after infection of a susceptible individual, causing the avirulent FECV to become virulent.
  - FIPV is genetically separate from FECV, and mutations are consistently present in the 3c gene.
  - However, the genetic differences are small and inconsistent, which is why tests based on viral genetics have failed to consistently distinguish FECV from FIPV.
- Rarely, FECV may spontaneously mutate in the enterocytes, changing the virus surface structure.
  - This enables macrophages and monocytes to phagocytize the virus.
  - The mutated virus then replicates in local macrophages and monocytes.
- Cocirculating virulent and avirulent FCoV strain hypothesis
  - There are 2 biotypes of FCoV: type I (most common, more likely to cause FIP) and type II (less common).
  - These viruses use different cellular receptors and have different growth properties; FECV and FIPV come in both biotypes.
    - FIPV is the virulent FCoV biotype.
    - FECV is the avirulent FCoV biotype.
- Because clinical manifestation of FIPV is caused by the host's immune response, FIP is not generally transmitted between cats.

Examination & Clinical Signs

- Clinical signs vary, depending on the organs affected and FIP form.

History

- Young cat from a multicat environment, often recently adopted
- Poor doer
- Fever (unresponsive to antibiotics)
- Lethargy
- Decreased appetite or anorexia
- Weight loss
- Abdominal distention
- Dyspnea
- Vomiting

Common on Presentation

- Fever
- Icterus
- Ascites (wet form)
- Dyspnea from pleural effusion (wet form)
- Pericardial effusion (wet form)
- Abdominal lymphadenopathy
- Thickened intestinal walls
- Renomegaly
- Uveitis
- Keratic precipitates
- Retinal changes
- Multifocal neurologic signs

Less Common on Presentation

- Synovitis
- Scrotal enlargement
- Skin fragility
- Cutaneous nodular lesions

Diagnosis

- Diagnosis is based on history, clinical signs, laboratory findings (eg, blood tests, fluid analysis), and antibody titers (which should only be used in combination with other diagnostic evidence).
- Because biopsy results are needed for definitive diagnosis, FIP is seldom confirmed until necropsy.
- Antemortem biopsy usually is not routine because of invasiveness, cost, and assumptions based on previous diagnostics, but they can be beneficial in appropriate cases.

Differential Diagnosis

- Lymphoma, adenocarcinoma, or other neoplasia
- FeLV
- FIV
- Toxoplasmosis
- Heart failure
- Liver disease (cholangiohepatitis, cholangitis)
- Bacterial peritonitis
- Neoplasia
- Pleuritis

Laboratory Findings

- Mild-to-moderate nonregenerative anemia
- Leukocytosis with lymphopenia and neutrophilia
- Hyperproteinemia
- Hyperglobulinemia (mainly γ-globulins)
- Hypoalbuminemia
- Albumin:globulin ratio

Because biopsy results are needed for definitive diagnosis, FIP is seldom confirmed until necropsy.
>0.8 rules out FIP  
<0.4 suggests FIP likely  
- Azotemia  
- Elevated alanine aminotransferase and alkaline phosphatase  
- Hepatic hyperbilirubinemia  
- Characteristics of effusion (Figure 2)  
  - Light to dark yellow (Figure 3)  
  - Mucinous  
  - Protein, 3.9–9.8 g/dL, mostly γ-globulins  
- Macrophages, neutrophils, and lymphocytes on cytology; low-to-moderate cellularity (<5000 cells/µL)  
- Specific gravity 1.017–1.047  
- Cerebrospinal fluid cytology  
  - Protein >200 mg/dL  
  - WBC >100 cells/µL (mostly neutrophils, lymphocytes, macrophages)  
- Normal findings on laboratory tests do not rule out FIP  

**Imaging**  
**Radiography**  
- Nonspecific changes consistent with effusion in abdominal and/or thoracic cavities can be seen.  

**Ultrasonography**  
- Mesenteric lymphadenopathy (Figure 4)  
- Renal  
  - Renomegaly  
  - Irregular renal contour  
  - Hypoechoic subcapsular echogenicity (Figure 5)  
- Ascites/retroperitoneal effusion  
- Intestinal changes  
  - Wall thickening  
  - Presence of a solitary mass at the ileocecal junction  
  - Other differentials for a solitary mass include fungal granuloma, lymphoma, and adenocarcinoma.  
- No pathognomonic changes associated with FIP are seen on ultrasonography; normal abdominal ultrasound findings cannot rule out FIP.  
- Liver and spleen often appear normal (Figure 6).  

**MRI & CT**  
- Nonspecific changes associated with inflammation of the CNS  
- May assist in localization of lesions  
  - May help differentiate FIP from other infectious neurologic diseases.  
- Hydrocephalus in previously neurologically normal cat may indicate neurologic FIP.  

**Other Diagnostics**  
**Coronavirus Antibody Titers**  
- May be helpful but results need careful evaluation  
- FIP cannot be diagnosed by positive titer or ruled out by negative titer.  
  - Titters may drop terminally, because antibodies bind to large amounts of the virus (~10% of cats with FIP have negative titers).  
  - Many healthy cats may be antibody positive and never develop FIP, regardless of titer level.  
- Results from different laboratories cannot be compared if they use different antigens.  

Cytology of abdominal effusion from a cat with FIP. Cellularity is composed of 70%–80% neutrophils and 20%–30% mononuclear cells. Many of the neutrophils occur in clumps or groups (dashed arrow) and are slightly lytic or degenerated. Mildly vacuolated macrophages (solid arrow) are present. The background is heavy and amphophilic with an eosinophilic granularity. Numerous protein crescents (dotted arrow) are also present. (Magnification 50x)  

Lungs and abdominal viscera of a cat with FIP (effusive). Note the punctate to coalescing fibrinous plaques covering the serosal surfaces of the lungs and visceral organs. Classic, yellow, fibrinous effusion is also visualized.  

Courtesy Dr. Dean L. Cornwell, IDEXX Laboratories  

Courtesy Drs. Steve Rushton & Jeremy Johnson, IDEXX Laboratories
Extremely elevated titers may suggest FIP if signalment, examination, laboratory testing, and other diagnostic test results are also compatible.\(^1,2,17\)

**Rivalta Test**
- A relatively inexpensive, simple test easily completed in house (has some limitations)
- Detects effusion high in protein, fibrin, and inflammatory mediators
- Helps differentiate FIP fluid from fluid of other disease processes
- Bacterial peritonitis and lymphoma may cause a false-positive result.\(^7,17\)

**Reverse Transcriptase-Polymerase Chain Reaction (RT-PCR)**
- Detects active coronavirus infection
- Impossible to distinguish between virulent and avirulent coronavirus biotypes
- Performed on sera, feces, effusions, and biopsy samples or fine-needle aspirates of affected organs
- Because false-negative and positive results can occur, evaluating results in conjunction with other diagnostic tests and clinical findings is important.\(^1,2,10,17,18\)

- Auburn University offers a quantitative test that detects FIP mRNA and is highly sensitive and specific.
  - Detects and quantifies replicating FECV in fluid specimens, tissue samples (from biopsy or aspiration), blood, and feces

**Histopathology**
- The gold standard for diagnosing FIP
- A lesion with perivascular granulomatous to pyogranulomatous inflammation and vasculitis is highly suggestive of FIP (Figure 1, page 76).\(^10\)

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FECV = feline enteric coronavirus, FIP = feline infectious peritonitis, RT-PCR = reverse transcriptase-polymerase chain reaction
Immunostaining (Immunofluorescence/ Immunohistochemistry)

- Helpful if highly suggestive lesions are not seen on histopathology
- Detects coronavirus antigen in macrophages
- Cannot differentiate between virulent and avirulent coronavirus, but if there is positive staining in macrophages in granulomatous lesions or effusions, it is considered diagnostic for FIP

Management Strategies

- The only way to prevent FIP is to prevent FECV infection.
  - Hygiene and keeping litter boxes clean are important.
  - Although it cannot reliably prevent infection, litter boxes should not be kept in the same room as food bowls.
- An abundance of cats in individual households should be avoided; some recommend that cats be kept in groups of 3 or fewer per room.
- Cats should be housed individually in a shelter to avoid overcrowding.
- If a cat with FIP has been euthanized, 3 months should pass before introducing another cat to the household; this assumes the safest possible course, as coronavirus is not environmentally persistent and can sometimes degrade within days.
- However, if there are other cats in the household, most likely they are already infected with FECV.
- If coronavirus is not endemic in a cattery, an infected cat should not be introduced.
- RT-PCR testing can be used to detect FECV in the feces, but multiple samples must be tested over time to establish infection status.
- After 5 consecutive months of negative fecal RT-PCR test results, a cat may be considered FECV negative.

Treatment

- Diagnosing FIP is imperative, as it is fatal once clinical signs develop.
  - If FIP is confirmed, euthanasia should be considered.
- Supportive medical management
  - Corticosteroids: suppress inflammation and immune response
    - Controlled studies are lacking.
  - Chlorambucil or cyclophosphamide: used in combination with corticosteroids
    - Controlled studies are lacking.
  - Feline interferon-ω: an antiviral that has not shown benefit (not available in North America)
  - Polypropenyl immunostimulant: an immunostimulant
    - Limited data but may control dry FIP; further studies needed.
  - Pentoxifylline: may help reduce vasculitis
    - Recent study showed no increase in survival time or quality of life
  - Thromboxane synthetase inhibitor (ozagrel hydrochloride): inhibits platelet aggregation
    - Improvement of clinical signs seen in 2 cats

In General

Relative Cost

- $$$$$

Cost Key

- $ = up to $100
- $ = $101–$250
- $ = $251–$500
- $ = $501–$1000
- $ = more than $1000

Prognosis

- Poor to grave
  - Survival time is reportedly 3–200 days, but all cats ultimately die once clinical signs develop.

Prevention

- Vaccination
  - Modified live, nonadjuvanted, and intranasal
  - Vaccination against FIP is generally not reliable nor recommended by the American Association of Feline Practitioners (catvets.com).
    - May be of benefit in coronavirus-negative kittens
  - Vaccination of coronavirus-antibody–positive cats or cats living with another cat confirmed or suspected to have FIP is not recommended.

See Aids & Resources, back page, for references & suggested reading.