IDEXX Reference Laboratories now offers the Feline Infectious Peritonitis (FIP) Virus RealPCR™ Test to aid in the diagnosis of this devastating feline disease

There are two recognized feline coronavirus biotypes that infect cats, each causing different biological outcomes: feline enteric coronavirus (FECV) and feline infectious peritonitis virus (FIPV). The FIP Virus RealPCR™ Test differentiates between the less virulent or nonpathogenic FECV biotype and the virulent or pathogenic FIPV biotype, allowing for more definitive diagnosis or exclusion of feline infectious peritonitis (FIP). Diagnosing FIP is extremely difficult and frustrating, and the availability of this new test can help veterinarians reach a diagnosis so that cat owners can make informed decisions regarding treatment and prepare themselves for the ultimate outcome.

Background
FIP is characterized as an immune-mediated pyogranulomatous vasculitis and is a fatal infection caused by FIPV, a highly virulent form of feline coronavirus. FIP is found worldwide, and primarily affects young cats less than 2 years of age. However, any cat can be infected, and several pure breeds appear to be at higher risk. Stress, recent surgery and overcrowding are additional risk factors.1 Cats can present with wet (effusive) or dry (noneffusive) forms of the disease.

Why diagnosing FIP is challenging
Clinical signs can mimic many other systemic illnesses. Until now, specific diagnostic tests have been lacking and unable to differentiate between the less virulent FECV and the fatal FIPV biotypes of feline coronavirus. Historically, diagnosis has typically been based on review of history, clinical signs, laboratory findings and consistent coronavirus antibody titers. However, the usefulness of coronavirus titers for diagnosing FIP is limited, because approximately 25% of cats in single-cat households and 75%–90% in mult-cat households have antibodies to coronavirus; whereas, only 7.8%–12% of feline coronavirus-infected cats actually develop FIP.2,3 Until now, only biopsy with immunohistochemistry has provided a definitive diagnosis, but this is rarely done antemortem.

For the FIPV RealPCR Test
Recently, investigators in the Netherlands identified two mutations in the spike (S) gene of feline coronavirus in cats with FIPV that they did not find in cats infected with FECV.4 In coronaviruses, the S protein functions in cell entry and is responsible for receptor attachment and membrane fusion. It was postulated that these virulence mutations enable FIPV to efficiently infect and replicate in macrophages and spread systemically, whereas replication of FECV is restricted primarily to the epithelial cells of the gut.4 Based on these findings and in collaboration with the Utrecht University researchers, IDEXX’s molecular diagnostic laboratory developed and validated the FIP Virus RealPCR Test, which can identify each mutation separately.

When to perform the FIP Virus RealPCR Test
The FIP Virus RealPCR Test is an additional tool that can be used to help confirm the diagnosis of FIP in cats where there are clinical signs and other compatible laboratory findings of this disease (see “Building the diagnosis of FIP” section). The FIP Virus RealPCR Test should be performed on abdominal or pleural fluid in cats with suspect wet FIP and on tissue biopsy or aspirates on cats with suspect dry FIP. Testing of whole blood specimens is not recommended because often the level of viremia is too low to permit biotyping. Feces will not be accepted for biotyping, because it is possible for cats with FIP to also have an intestinal infection with FECV and shed this nonvirulent biotype in their feces, thus providing misleading results.

Interpreting FIP Virus RealPCR Test results
All specimens will be first tested for feline coronavirus with the FCoV RealPCR Test, and if the results are positive, the new FIP Virus RealPCR Test will be performed to identify the biotype as either the pathogenic FIPV strain or the less virulent FECV strain.

Note: The FIP Virus RealPCR Test is not intended for use in the diagnosis of cats with concurrent FECV infection.

FIPV biotype. Consequently, a positive FCoV RealPCR Test result on fluid or tissue, while supportive of FIP, does not confirm the diagnosis. Because there was still clearly a need for a true diagnostic test for FIP, the FIP Virus RealPCR Test was developed.

Introducing the FIPV RealPCR Test
Recently, investigators in the Netherlands identified two mutations in the spike (S) gene of feline coronavirus in cats with FIPV that they did not find in cats infected with FECV.4 In coronaviruses, the S protein functions in cell entry and is responsible for receptor attachment and membrane fusion. It was postulated that these virulence mutations enable FIPV to efficiently infect and replicate in macrophages and spread systemically, whereas replication of FECV is restricted primarily to the epithelial cells of the gut.4 Based on these findings and in collaboration with the Utrecht University researchers, IDEXX’s molecular diagnostic laboratory developed and validated the FIP Virus RealPCR Test, which can identify each mutation separately.

When to perform the FIP Virus RealPCR Test
The FIP Virus RealPCR Test is an additional tool that can be used to help confirm the diagnosis of FIP in cats where there are clinical signs and other compatible laboratory findings of this disease (see “Building the diagnosis of FIP” section). The FIP Virus RealPCR Test should be performed on abdominal or pleural fluid in cats with suspect wet FIP and on tissue biopsy or aspirates on cats with suspect dry FIP. Testing of whole blood specimens is not recommended because often the level of viremia is too low to permit biotyping. Feces will not be accepted for biotyping, because it is possible for cats with FIP to also have an intestinal infection with FECV and shed this nonvirulent biotype in their feces, thus providing misleading results.

Interpreting FIP Virus RealPCR Test results
All specimens will be first tested for feline coronavirus with the FCoV RealPCR Test, and if the results are positive, the new FIP Virus RealPCR Test will be performed to identify the biotype as either the pathogenic FIPV strain or the less virulent FECV strain.

FIPV biotype. Consequently, a positive FCoV RealPCR Test result on fluid or tissue, while supportive of FIP, does not confirm the diagnosis. Because there was still clearly a need for a true diagnostic test for FIP, the FIP Virus RealPCR Test was developed.

Introducing the FIPV RealPCR Test
Recently, investigators in the Netherlands identified two mutations in the spike (S) gene of feline coronavirus in cats with FIPV that they did not find in cats infected with FECV.4 In coronaviruses, the S protein functions in cell entry and is responsible for receptor attachment and membrane fusion. It was postulated that these virulence mutations enable FIPV to efficiently infect and replicate in macrophages and spread systemically, whereas replication of FECV is restricted primarily to the epithelial cells of the gut.4 Based on these findings and in collaboration with the Utrecht University researchers, IDEXX’s molecular diagnostic laboratory developed and validated the FIP Virus RealPCR Test, which can identify each mutation separately.

When to perform the FIP Virus RealPCR Test
The FIP Virus RealPCR Test is an additional tool that can be used to help confirm the diagnosis of FIP in cats where there are clinical signs and other compatible laboratory findings of this disease (see “Building the diagnosis of FIP” section). The FIP Virus RealPCR Test should be performed on abdominal or pleural fluid in cats with suspect wet FIP and on tissue biopsy or aspirates on cats with suspect dry FIP. Testing of whole blood specimens is not recommended because often the level of viremia is too low to permit biotyping. Feces will not be accepted for biotyping, because it is possible for cats with FIP to also have an intestinal infection with FECV and shed this nonvirulent biotype in their feces, thus providing misleading results.

Interpreting FIP Virus RealPCR Test results
All specimens will be first tested for feline coronavirus with the FCoV RealPCR Test, and if the results are positive, the new FIP Virus RealPCR Test will be performed to identify the biotype as either the pathogenic FIPV strain or the less virulent FECV strain.
Building the diagnosis of FIP

Diagnosing FIP is like building a pyramid. The patient’s clinical presentation as well as findings from multiple tests must be considered to reach a diagnosis. The FIP Virus RealPCR™ Test can help to confirm the diagnosis in suspect patients.

Step 1. Consistent clinical presentation
- Elderly
- Neutrophilia
- Lymphopenia
- Mixed-breed

Step 2. Suggestive minimum database findings
- CBC
  - Mild anemia
  - Low lymphopenia
- Biochemistry
  - Elevated globulin
  - Decreased albumin to globulin ratio
- Retrovirus
  - FeLV positive or negative
  - FIV positive or negative
- Feline coronavirus (FCoV) RealPCR™ test
  - FCoV positive
  - FCoV negative

Step 3. Supportive fluid analysis or biopsy findings
- Wet FIP suspect
  - Nonseptic exudate
  - Yellow, clear
  - Low cellularity
- Dry FIP suspect
  - Programenulomatous inflammation
  - Low cellularity

Step 4. Confirmatory testing
- FIP Virus RealPCR™ Test
  - Or peritoneal, pleural or CSF fluid
  - Or tissue biopsy or aspirate

There are four possible biotype results as shown in the following table:

<table>
<thead>
<tr>
<th>FCoV biotype result</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIPV</td>
<td>FCoV has mutated into the FIPV biotype. In a cat with clinical signs this supports the diagnosis of FIP. If clinical signs are absent, the FIPV biotype indicates the cat is at high risk for developing FIP and should be monitored closely.</td>
</tr>
<tr>
<td>FECV</td>
<td>FCoV has not mutated and the cat is unlikely to have FIP.</td>
</tr>
<tr>
<td>Indeterminate</td>
<td>FCoV cannot be typed due to insufficient viral particles to permit biotyping. FIP cannot be ruled out.</td>
</tr>
<tr>
<td>Below limit of detection</td>
<td>FCoV cannot be typed because there were insufficient viral particles to permit biotyping. FIP cannot be ruled out.</td>
</tr>
</tbody>
</table>

Diagnostic Accuracy of the FIP Virus RealPCR™ Test

The diagnostic accuracy of the FIP Virus RealPCR™ Test was determined from 186 cats who were either healthy or had confirmed FIP based on biopsy. For the 164 cats where a biotype result was obtained, the diagnostic sensitivity was 98.7% (1 cat with FIP receiving FECV biotype result), diagnostic specificity was 100% (no healthy cat receiving FIPV biotype result), and overall accuracy of the test was 99.4%. In 22 cats (12%), a biotype result could not be obtained because of indeterminate typing or viral particle numbers being below the limit of detection.

Ordering information

- test code: 3630
- test name and contents: FIP Virus RealPCR™ Test

Feline coronavirus (FCoV) RealPCR™ test: If positive for FCoV, the biotype is identified as either the pathogenic FIPV strain or the less virulent FECV strain.

Specimen requirements:
- 2 mL serum, 1 mL EDTA whole blood
- 2 mL (0.1 mL minimum) pleural or abdominal effusion
- Tissue aspirates or fresh tissue

Turbidity time

The IDEXX nationwide network of reference laboratories provides daily courier service or IDEXX-Direct® service to pick up your specimens and forward them to our IDEXX Molecular Diagnostics Laboratory in California. IDEXX RealPCR tests are run daily, Monday–Friday. Specimens received on Saturday or Sunday are processed on Monday. You can expect results within 1–3 working days, depending on shipping time.

Contacting IDEXX

Laboratory Customer Support

If you have any questions regarding test codes, turnarounds or pricing, please contact our Laboratory Customer Support Team at 1-888-433-9987.

Expert feedback when you need it

Our team of internal medicine specialists is always available for complimentary consultation. Please call 1-888-433-9987, if you have questions.

References


The information contained herein is intended to provide general guidance only. As with any diagnosis or treatment, you should use clinical discretion with each patient based on a complete evaluation of the patient, including history, physical presentation and complete laboratory data. With respect to any drug therapy or monitoring program, you should refer to product inserts for a complete description of dosages, indications, interactions and cautions.