Feline IBD is the histopathologic diagnosis of an idiopathic condition; therefore, before initiating potentially lifelong treatment with immunomodulatory drugs that may incur significant adverse events, several important causes of chronic enteropathy must be ruled out.

When addressing feline inflammatory bowel disease (IBD), the key to effective treatment is starting with the correct diagnosis.

Feline IBD is the histopathologic diagnosis of an idiopathic condition; therefore, before initiating potentially lifelong treatment with immunomodulatory drugs that may incur significant adverse events, several important causes of chronic enteropathy must be ruled out.

**How I Treat Feline IBD**
- Make diagnosis
- Initiate a stepwise approach to treatment
- Initiate dietary intervention
- Adjust vitamin intake
- Administer medical treatment
- Assess therapy; readjust if necessary

**Make diagnosis**

**Rule Out Common Causes**
- Rule out common causes of chronic enteropathy
- Consider differentials for chronic enteropathies in cats:
  - Food sensitivity, food allergy, or food-responsive disease
  - Intestinal parasitism
  - Medication effects or adverse events
  - Plant or toxin intoxication
  - Extraintestinal disease (eg, hyperthyroidism, chronic kidney disease, cholangitis, triaditis, infection)
  - Alimentary neoplasia
  - Antibiotic-responsive enteropathy
    - While this is recognized in dogs, whether it occurs in cats is unclear
  - Exocrine pancreatic insufficiency (rare)

IBD = inflammatory bowel disease
Pursue Histopathologic Diagnosis

- Note that IBD requires a histopathologic diagnosis
- This may take considerable effort and expense, anesthesia, and referral
- Determine whether signs result from idiopathic IBD or a neoplastic condition (e.g., lymphoma, adenocarcinoma)
- Expect (and inform clients) that the pathologist may use technologically advanced diagnostics and extract all available information from the biopsy sample
- If client constraints preclude histopathologic diagnosis, initiate treatment after ensuring the client understands the potential pitfalls of treating without a definitive diagnosis

Perform Histopathology or Refer to a Pathologist

- Perform the following, or see that a pathologist can perform:
  - Histopathology
    - Mucosal/submucosal (endoscopic biopsy) or full-thickness (surgical biopsy)
    - Villus blunting or fusion, edema, lymphatic dilation, crypt hyperplasia, fibrosis
    - Lymphocytic infiltration (intraepithelial, submucosal, muscularis, serosal)
  - Immunohistochemistry (T cells, B cells, CD3ε, CD79a)
  - PCR for clonality by PCR antigen receptor rearrangement (PARR) and flow cytometry

Initiate a stepwise approach to treatment

- Let the patient’s clinical condition dictate urgency of treatment decisions
- Start with basic intervention and advance to more powerful treatment combinations
- As each component of treatment may have an individual effect, judge efficacy with a brief period of observation and assessment at each stage before adding to the therapeutic mixture
- Poor prognostic indicators (e.g., hypoalbuminemia, weight loss) may dictate a more aggressive initial approach

Initiate dietary intervention

General

- Initiate hydrolyzed or hypoallergenic diets to decrease antigenic stimulation of the GI tract
- Although idiopathic IBD is not a food allergy or food-responsive disease, dietary intervention remains an important treatment component
- Antigenic stimulation by dietary components, most likely the protein portion, may contribute to the abnormal immune-inflammatory environment of the intestinal tract
- Match diet with patient (i.e., palatability, wet/dry, client preferences)
- Assess effect after a 1–2 week trial; adjust accordingly
- May require multiple adjustments
- Inform client that numerous commercial diet options are available
- Advise clients who prepare their own pet food to use careful, consistent attention for a complete and balanced diet that provides a single-source protein and single-source carbohydrate

IBD = inflammatory bowel disease, PARR = PCR antigen receptor rearrangement

**How I Treat Continued**

**READY, AIM, FIRE!**

Proceed with conclusive diagnosis

- Start with basic intervention and continue to more powerful treatment
- Brief periods of observation and assessment after each treatment plan are beneficial

Proceed without conclusive diagnosis

- Client constraints may prevent histopathologic diagnosis
- Treatment can be initiated with client understanding of potential complications
Fiber

- Add fiber to patient’s diet
- For large bowel diarrhea, add both soluble and insoluble fiber in moderation (e.g., canned pumpkin, psyllium)
  - Fiber, both soluble and insoluble, appears to have several beneficial properties and is most frequently used in cases where large bowel diarrhea is a prominent sign.

Prebiotics & Probiotics

- Institute prebiotics, which are included in most specialized commercial pet foods
- Institute probiotics from a reputable veterinary source
  - The product chosen must contain billions of live organisms when ingested, and the formula must survive GI passage
  - Probiotics appear beneficial for many cats with chronic enteropathies of various causes, including idiopathic IBD
  - Probiotics are generally safe and unlikely to cause harm
  - It is unclear whether different probiotics are needed for different conditions

Adjust vitamin intake

- Measure cobalamin (i.e., vitamin B12) and folate levels
- Administer cobalamin at 250 μg SC q7days for a month before tapering
  - Studies have demonstrated that many cats with chronic GI disease have suboptimal levels of cobalamin
  - Feline cobalamin levels are measured in a fasted sample
    - Although cobalamin supplementation is often instituted based on assumption, the actual number is still important
  - It appears that the lowest cobalamin levels usually appear in either severe cases of IBD or in cases of GI lymphoma
- Administer folate supplementation, 0.5–1.0 mg PO q24h, if indicated

Administer medical treatment

Corticosteroids

- Administer prednisolone at 1–3 mg/kg q24h before tapering
  - Prednisolone, preferred over prednisone in cats, remains the pharmaceutical cornerstone of treatment for feline idiopathic IBD
  - Cats are less prone to adverse events caused by corticosteroids side effects than dogs, but it is still a powerful corticosteroid and long-term use can have deleterious consequences in this species
  - Maintain contact with the clients and patient
  - Once signs have remained absent for 1–2 weeks, taper prednisolone dose 25% every 2–4 weeks until administration is q48h; it is rarely discontinued

Consider Corticosteroid Alternatives

- Consider budesonide (corticosteroid alternative) at a 0.5–1.0 mg/cat PO q24h starting dose
  - Theoretically, budesonide has a high first-pass removal by the liver with minimal systemic consequence
  - Note that some cats appear to respond differently to different glucocorticoids; if prednisolone is not effective, dexamethasone or betamethasone is worth trying
  - Evidence is anecdotal and mixed for budesonide, dexamethasone, and betamethasone

Tx AT A GLANCE

- Rule out common known causes of chronic GI disease first.
- Idiopathic IBD is a histopathologic diagnosis.
- Dietary intervention is the first order of treatment.
- Measure and supplement cobalamin as needed.
- Prednisolone is the pharmaceutical foundation of treatment.
- Dietary intervention, cobalamin, and prednisolone are generally sufficient.
- Therapeutic failure may suggest poor compliance, inadequate workup, GI neoplasia, or other concurrent diseases; biopsy is then necessary.

CONTINUES

Dietary intervention, vitamins, and corticosteroids are generally sufficient for IBD treatment.
Assess therapy; readjust if necessary

Assess & Readjust: 1
- Assess the patient
- Dietary intervention, vitamins, and corticosteroids are generally sufficient
- If necessary, reconsider diagnosis
- Therapeutic failure at this point suggests poor client compliance or inadequate workup
  - This makes biopsy imperative
  - This may be indicative of an inaccurate diagnosis, such as GI lymphoma, low-grade alimentary lymphoma or other GI neoplasia, or other concurrent diseases
  - The potential causes of enteropathies may not have been adequately ruled out
- Consider other immunomodulatory drugs in IBD cases refractory to traditional therapy
- Consider chlorambucil (for low-grade GI lymphoma; 2 mg/cat q2–3days)
- Monitor CBC
- Consider cyclosporine (5 mg/kg q12–24h)
- Monitor for anorexia and vomiting
- If necessary, administer an antibiotic (eg, tylosin at 10 mg/kg PO q8h)

Assess & Readjust: 2
- Consider concurrent diseases
  - Cats are notorious for concurrent disease; the most relevant in cases of feline idiopathic IBD are chronic pancreatitis and cholangitis, forming the triad termed triaditis
  - Treat for chronic pancreatitis
    - Includes analgesia, adequate calories +/- appetite stimulant, and maintaining perfusion by optimizing ongoing hydration
  - Treat for cholangitis (neutrophilic, lymphoplasmacytic)

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

Therapeutic failure at this point suggests poor client compliance, inadequate workup, or concurrent disease.

IBD = inflammatory bowel disease