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Idiopathic Cystitis in Cats

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(Also known as Pandora Syndrome and formerly known as FUS)

First, Some Terminology (FIC, FLUTD, FUS, UTI and how they all fit together)

For a long time, these abbreviations were used interchangeably but they shouldn't have been because they refer to different conditions. Let's start with **feline lower urinary tract disease** (also called **FLUTD**). The urinary bladder and urethra are the lower urinary tract

Additional Resources

- Lower Urinary Tract Disease in Cats
- <u>Urinary Blockage in Cats</u>
- <u>Inappropriate Elimination (House-Soiling) in</u>
 Cats

and when the lower urinary tract is disease from ANY cause, the symptoms are the same.

- bloody urine.
- straining to urinate (can easily be mistaken for straining to defecate.)
- · urinating in unusual places.
- urinary blockage (almost exclusively a male cat problem and constitutes an emergency.)
- licking the urinary opening (usually due to pain).

The symptoms above could be from *any* cause: bladder tumor, UTI (urinary tract infection), bladder stone, etc. Basically, any source of inflammation in the bladder will create FLUTD. We used to use the term FUS (which stands for feline urinary syndrome) to describe FLUTD and you may hear or read the term FUS somewhere so we are bringing it up but it was decided that FLUTD was more accurate so that is what we say now.

What about FIC?

Feline idiopathic cystitis (FIC for short) is a common cause of FLUTD in younger cats. So what is FIC? It turns out to be a defect in the way a cat handles stress. An easy analogy is the human who gets a recurring upset stomach from stress. Similarly, cats get a recurring upset bladder from stress. Not every cat is susceptible to FIC; some cats are simply neurologically wired to have issues with stress.

The urinary bladder is lined with glycoproteins called PSGAGs. This material basically insulates the tissue of the bladder from the urine it contains. Urine can vary greatly in pH and can contain abrasive crystals in addition to assorted toxins and irritants that the kidneys have removed from the bloodstream and concentrated.

If the lining of the bladder becomes patchy, the tissue of the bladder is directly exposed to the urine and inflammation results. The bladder PSGAG layer becomes patchy when the cat is experiencing anxiety. For decades, management of FIC focused on reducing urinary crystals, changing urinary pH, and improving the PSGAG layer of the bladder. What seems to be the most effective approach is addressing the stress that caused the problem in the first place but even doing this is a preventive measure. Dealing with an active episode of FIC is another matter entirely.



Illustration by Wendy Brooks, DVM

The Active FIC Episode: Diagnosis and Treatment

When a young adult cat has FLUTD symptoms, some effort is made to rule out more specific causes such as bladder stone and bladder infection. These conditions have specific approaches and can be ruled in or out by tests. There is no test for FIC. The diagnosis of FIC is based on negative tests for other more definable conditions and the clinical picture of the patient (young adult cat, recent stress in history, anxious temperament, past history of similar symptoms, etc.). Most young adult cats with FLUTD symptoms are believed to have FIC.

An episode of FIC typically lasts 1-2 weeks. Despite decades of research on this condition, no treatment has emerged that will short the duration of the episode. All we can do is manage the pain and urinary discomfort until the episode passes.

Anti-Spasmodics and Tranquilizers

These medications help the painful urethral spasms that occur with the inflammation. They also help the urethra dilate so that urine can pass. Typical medications might include acepromazine, phenoxybenzamine, or prazosin.

Analgesics

These medications may be straight pain-relievers with no anti-inflammatory effects or anti-inflammatory pain relievers. Typical medications might include a <u>fentanyl patch</u>, <u>buprenorphine</u>, <u>tramadol</u>, <u>robenacoxib</u>, or others. FIC is very painful and proper pain relief is crucial.

Unfortunately, FIC is a condition where we are much better at preventing future episodes than we are at treating an active episode, but before we go on to prevention, we need to review one more acute and serious FIC Complication: urinary blockage.

The Blocked Male Cat

The male cat urethra is extremely narrow and not equipped to handle mixtures of normal urinary crystals and increased mucus secretion from inflammation. The crystals and mucus combine into a plug and can block the male cat's urinary tract. If urine cannot pass, toxins build up and death occurs in a matter of days.

If the cat develops a full or partial urinary obstruction during the episode, this is a life-threatening emergency and the obstruction must be relieved at once. If dangerous urinary toxins have built up, intravenous fluid therapy is needed to reverse the situation. This is almost exclusively a male cat situation.

Why Do only some Cats Get FIC?

We know that cats that get this syndrome have a unique imbalance in the way their brain controls hormones. These cats are neurologically different in a way that makes them extra reactive to any change in their world, extra anxious, and extra sensitive to pain relating to the back half of their bodies. They are different from other cats but as long as they live in a predictable environment with the same food, same schedule, private food, rest and toilet resources etc., you might never know you had a sensitive feline in the family. Typical or common triggers for FIC might include:

- Stress among the humans in the home (final exams, arguments, sickness, etc)
- Someone (or another animal) moving in or out
- Construction in the home or outdoors
- Weather change or earthquake
- New furniture
- Moving to a new home
- Changing to a new brand of food
- Humans changing schedules as to when they are home.

FIC cats are very sensitive and can flare up with symptoms over events that humans frequently discount or pay no attention to. Most pet owners, however, are aware that the cat in question has a personality that is somewhat anxious or sensitive.

Preventing Future Episodes

Environmental Enrichment

Many people are surprised to find that environmental enrichment is effective in preventing future FIC episodes. You might think your cat has plenty of toys and seems relaxed and well-adjusted but reality is that the cat's natural environment of living in the forest and hunting/eating mice regularly throughout the day is a far cry from sitting on a sofa, eating processed foods, and eliminating waste in a plastic box filled with clay. Most cats are fine with the domestic lifestyle but the FIC cat is special and has special sensitivity. Stress can be minimized by allowing choices for the cat in terms of areas for playing, resting, eating, and eliminating. Just providing more toys is unlikely to be adequate. Most of the time the cat in question needs a private area for "me time" (separate feeding, rest, and/or toileting area).

The American Association of Feline Practitioners has published a set of guidelines for an <u>enriched feline</u> environment. The bottom line is:

- Each cat should have the opportunity to play with the owner or with another cat if desired.
- Each cat should be able to move freely about its home including climbing if desired.
- Scratching posts should be available.
- Toys should be regularly rotated/replaced.
- Each cat should be able to choose warmer and cooler areas within the home.
- There should be a litter box for each cat, ideally plus one extra. Litter boxes should be
 located in well-ventilated areas and should be kept clean. Boxes should be washed out
 weekly with a minimally scented detergent. Unscented clumping litter seems to be best. If
 there is more than one floor in the home, there should be a box on each floor.
- Litter boxes should be private enough that other animals will not be bothering the cat and loud appliances will not startle the cat during litter box use.
- Each cat should have his own food and water bowls. Feeding/watering stations should be safe so that other animals (like dogs) will not be startling the cat. Bowls should be washed daily.
- The brand, flavor, or format of the food (dry vs canned) should be kept fairly constant. If it is changed, allow the cat a choice of new food vs. old food at least for a while before changing over and do not change more than once a month.

Another excellent resource is the Indoor Pet Initiative sponsored by the Ohio State University.

Canned Food and Urinary Formulas

For decades, FIC was felt to be dietary in origin. In fact, when feline commercial foods were reformulated in the 1980s to create a more acid urinary pH, the incidence of feline cystitis dropped spectacularly. Urinary crystals (usually struvite) are important in the male cat syndrome of urinary obstruction which is a complication of FIC and scientific studies have found benefit to using urinary diets to prevent future FIC episodes.

Studies seem to indicate that canned urinary formulas are more successful than dry. The increased water content of canned food is usually credited for this, but it has also been proposed that it is the aroma, sight and sound presentation and owner interaction involved in feeding canned that makes the difference. Still, increasing water consumption is frequently recommended to decrease future episodes of FIC.

Some cats may benefit from medication and/or supplements for anxiety (see our house-soiling information).

What if My Cat Doesn't Seem to be Anxious?

If your cat does not seem to fit the picture or there has been no obvious stressor at home, keep in mind the FIC diagnosis is exclusionary, which means other tests are negative. Be sure diagnostics have not been skipped (urinalysis, ultrasound of the bladder etc.). FIC is the most common diagnosis in younger cats with lower urinary symptoms but it is best not to play the odds and miss a bladder infection or stone.

Again, male cats with FIC can develop a life-threatening obstruction that is an emergency.

If you have a cat who is straining in the litter box, urinating in unusual places, or demonstrating any of the signs mentioned, see your veterinarian promptly.

Related resources

- Inappropriate Elimination (House-Soiling) in Cats March 7, 2021 in
- Urinary Blockage in Cats July 1, 2020 🖹
- Lower Urinary Tract Disease in Cats (also known as FLUTD) May 10, 2019 🖹

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