Chronic Pain in Cats with Degenerative Joint Disease

Sheilah A. Robertson, BVMS (Hons), PhD, DECVA, DACVA, DECAWBM (WSEL), DACAW, MRCVS
University of Florida

Degenerative joint disease (DJD) affects numerous (predominantly older) cats and, if untreated, has been associated with long-term pain and poor quality of life.

Overview
Currently there is no cure for DJD; thus, therapy is aimed at improving comfort. However, evidence for developing an effective treatment plan, assessing pain, and evaluating impaired mobility for this population is emerging.1 As DJD is most common in geriatric cats, other diseases may complicate the clinical assessment and treatment plan; common comorbidities include chronic kidney disease (CKD), hyperthyroidism, and diabetes mellitus.2

Signs
Geriatric cats may be less active, but getting old must be differentiated from being painful or developing another medical problem. Chronic joint pain can affect mobility (eg, jumping, accessing a tall litter box), and the cat may appear stiff or clumsy (eg, failing jumps). Cats with DJD may also sleep more and change rest environments because of accessibility.

How I Treat Chronic Pain in Cats with DJD

Nonpharmaceutical Options
- Institute complementary therapies.
- Consider disease-modifying agents.
- Suggest therapeutic joint-health diets.
- Institute supplements.
- Suggest environmental modification.
- Encourage maintaining a healthy weight.
- Consider stem cell therapy.
- If necessary, perform or refer for surgery.

Pharmaceutical Options
- Institute NSAID therapy.
- Consider other drugs.
- Dose appropriately.

In General
- Educate the client.
- Follow up and monitor the patient.

CKD = chronic kidney disease, DJD = degenerative joint disease
Managing Chronic Pain in Cats: Key Steps

- Evaluate the patient.
- Assess each of its problems.
- Review all current medications.
- Discuss treatment goals with the client.
- Discuss treatment cost and client role in treatment.
- Discuss the advantages and disadvantages of each treatment option.
- Develop an individualized treatment plan.
- Develop a plan for monitoring quality of life.
- Be flexible and willing to try different approaches.

**Treatment**

Treatment can be divided into two main categories: pharmaceutical and nonpharmaceutical. However, a combination is often best (see Treatment Options), with treatment tailored for each patient's clinical assessment. When treating DJD, repeated trial and error may be necessary to discern the best strategy, and treatment may change as DJD progresses or other diseases present. Although many diseases of geriatric cats are incurable and treatment may be supportive or palliative, clinicians can provide good quality of life.

**Treatment Options**

**Pharmaceutical**
- NSAIDs
- Gabapentin
- Amantadine
- Amitriptyline

**Nonpharmaceutical**
- Surgery
- Therapeutic diets
- Nutraceuticals
- Disease-modifying agents
- Complementary therapy

---

DJD = degenerative joint disease

challenges, such as climbing (Figure 1). They may have reduced muscle mass (Figure 2), be less playful, more reclusive, and more unkempt (from lack of grooming).

Similar changes can occur with other diseases (eg, hyperthyroidism, CKD), making a thorough diagnostic evaluation necessary to investigate each suspected problem. Inconsistencies between radiographic and clinical signs of DJD make careful questioning and orthopedic examination important. Blood pressure, blood work, and urinalysis findings should be analyzed to establish baseline values for future comparison.

**Treatment**

Treatments can be divided into two main categories: pharmaceutical and nonpharmaceutical. However, a combination is often best (see Treatment Options), with treatment tailored for each patient’s clinical assessment. When treating DJD, repeated trial and error may be necessary to discern the best strategy, and treatment may change as DJD progresses or other diseases present. Although many diseases of geriatric cats are incurable and treatment may be supportive or palliative, clinicians can provide good quality of life.

A cat (see Figure 1) had DJD affecting the hips. This view shows narrowness in the pelvic end, compared with the front, from muscle wasting.

The gray and white cat’s preferred spot before the development of DJD was on top of the couch (A). With the onset of DJD, he chose to be alone and occupy the floor, likely because of difficulty accessing elevated resting places (B).
Nonpharmaceutical Options

✓ Institute complementary therapies.
  > Acupuncture may promote patient comfort and mobility, and cats are more tolerant of this treatment than is often assumed (Figure 3).
  > Physical rehabilitation exercises are applicable for cats (Figure 4).

✓ Consider disease-modifying agents.
  > Anecdotal reports support positive effects from polysulfated glycosaminoglycan injections in cats.
  > Although this treatment is licensed in the United States for use in dogs, it is off-label in cats.

✓ Suggest therapeutic joint-health diets.
  > Diets high in eicosapentaenoic and docosahexaenoic acids supplemented with green-lipped mussel extract and glucosamine–chondroitin sulfate may be beneficial.5

✓ Institute supplements.
  > Joint supplements (eg, glucosamine, chondroitin sulfate, avocado or soy extracts) are widely used and may be beneficial alone or in conjunction with NSAIDs.6

✓ Suggest environmental modification.
  > Easier access
    > Litter box, food, and water should be accessible for mobility-impaired cats (Figure 5).
    > Access to preferred perches reinforces continuation of favorite activities (Figure 6, next page).
  > An enriched environment can encourage exercise, which can help maintain muscle tone and mass, while possibly decreasing pain associated with joint disease.
    > Towers, toys, and hidden food can stimulate foraging, hunting, and play behaviors.
    > Increased client–cat interaction with toys, gentle range-of-motion exercises, massage, and grooming can enrich patient life.
    > Engagement can also emphasize that clients are helping their pet, even though DJD is untreatable.

✓ Encourage maintaining a healthy weight.

✓ Consider stem cell therapy.
  > This treatment requires general anesthesia and may be costly.
  > Well controlled, prospective, published feline studies on stem cell therapy for DJD are lacking.
How I Treat

A step provides easier access to a preferred perch.

If necessary, perform or refer for surgery.
- Because multiple joints are usually affected and total joint replacements are not commonly performed in cats, surgery is seldom recommended.

Pharmaceutical Options

Institute NSAID therapy.
- Currently, NSAIDs are the only drugs supported by evidence-based medicine to alleviate pain and improve mobility in cats with DJD.
  - NSAIDs may improve mobility (especially jumping), grooming, and overall demeanor.7,8
  - When used with care, NSAIDs can be effective and safe.4,7,9,10
  - Meloxicam (Metacam, metacam.com)
    - In the United States, it is often prescribed (off-label) to cats with musculoskeletal pain.
    - In Europe and Australasia, it is approved for long-term treatment in cats.
    - In 2 studies on meloxicam in cats with DJD and stable CKD, there was no evidence of adverse effects, and progression of renal disease sometimes slowed.
      - These cats were effectively managed on 0.02–0.03 mg/kg q24h.9,10
  - Robenacoxib (Onsior, us.onsior.com) can be used short-term.
- NSAIDs are contraindicated in patients with cardiac disease because of lack of data and risk for acute kidney injury, especially when angiotensin-converting enzyme inhibitors and diuretics are being administered.
- NSAIDs should never be used in conjunction with glucocorticoids.4
  - Corticosteroids and NSAIDs both block the arachidonic acid cascade and therefore production of prosta-
  - glandins which are important for GI protection, hemostasis, and renal function.
    - If used in combination the adverse effects can be additive and unpredictable.11
    - The greatest risk for acute kidney injury occurs if the cat becomes hypovolemic or hypotensive.
    - Clients should receive information about NSAID use in cats.
      - Clients should be instructed to stop NSAID therapy and call their veterinarian if the cat does not eat or develops vomiting or diarrhea.
    - This information is contained in consensus guidelines for both the International Society of Feline Medicine and the American Association of Feline Practitioners.4
    - If anesthesia is required, blood pressure should be monitored closely and treated promptly.
    - There is no gold standard for screening cats on long-term NSAID therapy,4 but rechecking laboratory work within a month of therapy initiation is recommended.

Consider other drugs.
- Gabapentin
  - This drug is widely used to treat neuropathic pain in many species and anecdotal reports of its efficacy in cats with chronic pain are encouraging.
- Amantadine
  - This drug is used adjunctively with NSAID therapy in dogs with DJD, but there are no evidence-based reports on its use in cats.12
- Amitriptyline
  - This tricyclic antidepressant may have some beneficial effects.
- Tramadol
  - Published data on the efficacy of this drug for chronic pain in cats is limited primarily because of its unpleasant taste, which can result in profuse salivation.
  - It produces effects that include mydriasis and euphoria.
- Opioids
  - Because of adverse effects (eg, behavior changes, mydriasis, inappetence, constipation), these are best reserved for treating pain flare-ups.
  - Buprenorphine can be administered transmucosally in cats,13 making this the best opioid for this situation.

Dose appropriately.
- Dose according to the cat’s lean body weight.
  - Monitor body weight regularly.
- Ensure accurate dosing, especially with tablet administration.
- Avoid administering drugs in prescription diets, as patients can develop an aversion to the taste or smell of drugs.

18 cliniciansbrief.com • September 2013
In General

► Educate the client.
  ► Both the veterinarian and client must be committed, and the full context of treatment and its cost must be discussed.
  ► Inform the client that treatment will be for the rest of the cat's life and that there may be repeated trial and error before reaching an optimal outcome.
  ► Review with the client the clinical signs of adverse drug effects; if recognized early and treated promptly, many are reversible.

► Follow up and monitor the patient.
  ► What to check for and when will vary.
  ► Encourage clients to voice concerns.
  ► In geriatric cats with chronic disease, it is helpful for owners to keep notes on activity and demeanor for future reference when making decisions regarding quality of life.  ■ cb

► Be aware of potential drug interactions.
  ► Concurrent use of tramadol and amitriptyline may induce serotonin syndrome.

► When possible, titrate to the lowest effective doses based on treatment response.
  ► Compared with young healthy cats, drug disposition, metabolism, and excretion may be altered in older cats and those with renal disease or cardiac insufficiency; this can make determining dose and dose intervals challenging.

► Consider pharmaceutical burden.
  ► Prioritizing treatments is vital, as the number of treatments a client can administer and the patient can tolerate is limited.
  ► Clients should be taught how to keep administration interactions positive so the cat does not hide before treatment. 14

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