Current Feline Guidelines for the Prevention, Diagnosis, and Management of Heartworm (*Dirofilaria immitis*) Infection in Cats
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Current Feline Guidelines for the Prevention, Diagnosis, and Management of Heartworm (*Dirofilaria immitis*) Infection in Cats
(revised January 2014)

Prepared and approved by the Executive Board of the American Heartworm Society (Officers: Dr. Stephen Jones, President; Dr. Wallace Graham, Past President; Dr. Cristiano von Simson, Vice President; Dr. Robert Stannard, Secretary-Treasurer; Dr. Doug Carithers, Editor; Dr. Patricia Payne, Dr. Chris Rehm, Dr. Charles Thomas Nelson, Dr. Martha Smith-Blackmore, Dr. Elizabeth Clyde and, Dr. Bianca Zaffarano Board Members; Dr. Matthew Miller, Symposium Chair; Dr. Clarke Atkins, Symposium Co-Chair; Dr. John McCall, Co-Editor; Dr. Mike Loenser and Dr. Tony Rumschlag, Ex Officio Members.

Preamble

These recommendations supersede the previous edition of these guidelines and are based on the latest information presented at the 2013 Triennial Symposium of the American Heartworm Society, the 2010 International Feline Heartworm Counsel Meeting, and recently completed studies. The recommendations for the prevention, diagnosis, and treatment of heartworm infection in dogs are contained in a companion document (http://heartwormsociety.org/veterinary-resources/canine-guidelines.html).

EPIDEMIOLOGY

Heartworm infection has been diagnosed around the globe, including all 50 of the United States. In the United States, its territories and protectorates, heartworm is considered at least regionally endemic in each of the contiguous 48 states, Hawaii, Puerto Rico, U.S. Virgin Islands, and Guam. Heartworm transmission has not been documented in Alaska; however, there are regions in central Alaska that have mosquito vectors and climate conditions to support the transmission of heartworms for brief periods. Thus, the introduction of microfilaremic dogs or wild canids could set up a nidus of infection for local transmission of heartworm in this state. Such relocation of microfilaremic dogs and expansion of the territories of microfilaremic wild canids in other areas of the United States continue to be important factors contributing to further dissemination of the parasite, as the ubiquitous presence of one or more species of vector-competent mosquitoes makes transmission possible wherever a reservoir of infection and favorable climatic conditions co-exist. Change in any of these factors can have a significant effect on the transmission potential in a specific geographic location.

Environmental changes, both natural climatic change and those created by humans, and animal movement have increased heartworm infection potential. Commercial and residential real estate development of non-endemic areas and areas of low incidence has led to the resultant spread and increased prevalence of heartworms by altering drainage of undeveloped land and by providing water sources in new urban home sites. In the western United States, irrigation and planting of trees has expanded the habitat for *Aedes sierrensis* (western knot hole mosquito), the primary vector for transmission of heartworms in those states. *Aedes albopictus* (Asian tiger mosquito), which was introduced into the Port of Houston in 1985, has now spread northward, approaching Canada, and isolated populations have been identified in areas in the western states. This urban-dwelling mosquito is able to reproduce in small containers such as flowerpots. Urban sprawl has led to the formation of “heat islands,” as buildings and parking lots retain heat during the day (Figure 1), creating microenvironments with potential to support the development of heartworm larvae in mosquito vectors during colder months, thereby lengthening the transmission season.
As vectors expand their territory, the number of animals infected will continue to increase. A pivotal prerequisite for heartworm transmission is a climate that provides adequate temperature and humidity to support a viable mosquito population, and also sustain sufficient heat to allow maturation of ingested microfilariae into the infective, third-stage larvae (L3) within this intermediate host. It has been shown that maturation of larvae, within three mosquito species, ceases at temperatures below 57°F (14°C). Heartworm transmission does decrease in winter months but the presence of microenvironments in urban areas suggests that the risk of heartworm transmission never reaches zero. Furthermore, some species of mosquitoes overwinter as adults. While heartworm larval development in these mosquitoes may cease in cool temperatures, development quickly resumes with subsequent warming.

The length of the heartworm transmission season in the temperate latitudes is critically dependent on the accumulation of sufficient heat to incubate larvae to the infective stage in the mosquito. The peak months for heartworm transmission in the Northern Hemisphere are typically July and August. Models predict that heartworm transmission in the continental United States is limited to 6 months or less above the 37th parallel at approximately the Virginia–North Carolina state line. While model-based predictions of transmission using climatic data are academically appealing, they typically fail to consider several potentially important factors, such as influence of microclimate, unique biological habits and adaptations of the mosquito vectors, variations in time of larval development and mosquito life expectancy, year-to-year temperature fluctuations, and global climate change. Predictive risk maps assume that mosquito vectors live for only one month; however, several significant mosquito vectors live and breed for much longer periods, including Aedes albopictus (3 months), Aedes sticticus (3 months), Aedes trivitatus (2 months), Aedes vexans (2 months), and Aedes canadensis (several months). There are also documented cases of hibernating Aedes quadrimaculatus surviving for 4 to 5 months, so the predictive risk maps likely reflect a shorter transmission season than actually exists.

Once a reservoir of microfilaremic domestic and wild canids is established beyond the reach of veterinary care, the ubiquitous presence of one or more species of vector competent mosquitoes makes transmission possible and eradication becomes improbable.

**BIOLOGY OF FELINE HEARTWORM INFECTION**

Significant differences exist between feline heartworm disease and its classical canine counterpart and these are consistent with characteristics of partially adapted host–parasite relationships. Although cats are susceptible hosts, they are more resistant to infection with adult Dirofilaria immitis than are dogs. When dogs not previously exposed to heartworms are injected with 100 L3 larvae, an average of 60 adult worms develop in almost 100% of the dogs; in cats, however, 3 to 10 adult worms develop in approximately 75% of the cats. These L3 larvae molt to L4 and juvenile worm (immature adult) with some loss along the way but there is a very high mortality rate of the juvenile worms as they reach the lungs 3 to 4 months after infection. Most heartworm infections in cats are
comparatively light and consist of less than six adult worms. Although much heavier infections occur occasionally, usually only one or two worms are present, and approximately one third of these consist of worms of the same sex. Nevertheless, because of their relatively small body size, cats with only a few worms are still considered to be heavily infected in terms of parasite biomass. Some clinical surveys and data from experimentally infected cats have documented a slight preponderance of infection in male cats, but it has not been determined conclusively that male cats are at greater risk. No sex predilection for anti–*D immitis* host antibody seropositivity has been proven within populations of naturally exposed cats, nor has a preference by vector mosquitoes for either sex, although some data suggest trends for each toward female cats. Host preference by some of the most abundant vectors does favor the dog and may contribute to the lower prevalence of infection in cats. The *Culex* spp mosquito, which is the most common species in many urban areas, feeds on both cats and dogs without preference.

The true prevalence of heartworm infection in cats is probably understated due to diagnostic limitations, and the greater tendency of cats to exhibit only transient clinical signs or die without confirmation of infection. Necropsy surveys of shelter cats have placed the prevalence of adult heartworm infections at 5% to 15% of the rate in unprotected dogs in a given area. Circulating microfilarias are seldom found in infected cats. When microfilaremias do develop in cats, they appear only about one week later than in dogs (195 days post infection at the earliest) and seldom persist beyond 228 days post infection. Heartworms transplanted from cats are capable of resuming production of circulating microfilarias in dogs; thus it appears that feline infections become occult due to host immune-mediated clearance of the microfilarias and perhaps a reversible suppression of microfilarias production.

There are other indications that the cat is an imperfect host for heartworms. Aberrant migration occurs more frequently in cats than in dogs. Although uncommon, heartworms are found disproportionately often in the body cavities, systemic arteries, and central nervous system of cats. Additionally, the life span of the parasite in cats is thought to be 2 to 3 years, which is considerably shorter than that in dogs (Figure 2). Nevertheless, heartworms are capable of causing severe disease in cats.

![Figure 2. The heartworm life cycle in cats (right).](image_url)
PATHOPHYSIOLOGY OF FELINE HEARTWORM DISEASE

The clinical importance of heartworms is amplified in cats because even a small number of heartworms are potentially life-threatening. Although live adult worms in the pulmonary arteries cause a local arteritis, some cats never manifest clinical signs. When signs are evident, they usually develop during two stages of the disease: 1) arrival of heartworms in the pulmonary vasculature and 2) death of adult heartworms. The first stage coincides with the arrival of immature adult worms in the pulmonary arteries and arterioles approximately 3 to 4 months post infection. These early signs are due to an acute vascular and parenchymal inflammatory response to the newly arriving worms and the subsequent death of most of these same worms. This initial phase is often misdiagnosed as asthma or allergic bronchitis but in actuality is part of a syndrome known as heartworm-associated respiratory disease (HARD). Clinical signs associated with this acute phase subside as the worms mature but demonstrable histopathologic lesions are evident even in those cats that clear the infection. The most notable microscopic lesion is occlusive medial hypertrophy of the small pulmonary arterioles (Figure 3), but other changes are also noted in the bronchi, bronchioles, alveoli (Figure 4), and pulmonary arteries.

Once the pulmonary infection is established, evidence suggests that live heartworms are able to suppress immune function. This allows many cats to tolerate their infection without apparent ill effects—until the mature worms begin to die, which initiates the second stage of disease expression. The degenerating parasites result in pulmonary inflammation and thromboembolism, which often leads to fatal acute lung injury. Such reactions in cats can occur even in single-worm infections as the result of the death of that worm.

In dogs, the caval syndrome (dirofilarial hemoglobinuria) results partly from large numbers of heartworms relocating to the cavae and right atrioventricular junction, interfering with tricuspid valve function. Caval syndrome occurs rarely in cats because infections are usually light; however, even one or two worms may cause tricuspid regurgitation and resultant heart murmur.

Arterial intimal proliferation resembling the characteristic heartworm arteritis found in dogs also develops in the major lobar and peripheral pulmonary arteries of cats. Because heartworm infections in cats usually have a small number of worms and are of relatively short duration, these lesions are localized and ordinarily fail to cause sufficient obstruction to produce clinically significant pulmonary hypertension. Consequently, right ventricular hypertrophy and right heart failure are less common in heartworm-infected cats than in dogs. Even when narrowing of a lumen is compounded by worm-induced thrombosis, bronchopulmonary collateral circulation usually is adequate to prevent infarction of the lung.

PHYSICAL DIAGNOSIS

Clinical Signs and Physical Findings

Many cats tolerate their infection without any noticeable clinical signs, or with signs manifested only transiently. Clinical signs associated with feline heartworm disease may be only a vague malaise or can consist of predominantly respiratory, gastrointestinal (e.g., emesis), or occasionally neurologic manifestations, either chronically or acutely. Signs of chronic respiratory disease such as persistent tachypnea, intermittent coughing, and increased respiratory effort are most common. A

Figure 3. Small pulmonary arterioles. A, Adult heartworm and antibody (Ab) negative. B, Adult heartworm negative and antibody positive. C, Adult heartworm positive.
systolic heart murmur may be present in cats when worms reside in the right atrioventricular junction interfering with tricuspid valvular function. Anorexia and weight loss occur in some cats. Intermittent vomiting unrelated to eating is reported frequently and in endemic areas when no other cause is evident should raise suspicion of heartworm infection. Other abnormalities, such as ascites, hydrothorax, chylothorax, pneumothorax, ataxia, seizures, and syncope, have been reported but are uncommon. A peracute syndrome consisting of some combination of signs including respiratory distress, ataxia, collapse, seizures, hemoptysis, or sometimes sudden death may arise without warning.

**DIAGNOSTIC TESTING**

Heartworm infection in cats is a more elusive diagnosis than in dogs and can be overlooked easily. A conscious awareness of its existence is critical. A willingness to pursue this high index of suspicion frequently entails application of multiple diagnostic tests, some of which may need to be repeated on several occasions. Of these, heartworm serology, thoracic radiography, and echocardiography are the most useful methods of clinical confirmation.

**Microfilariae**

Cats are seldom microfilaremic when examined. In the Americas, only *Dirofilaria immitis* microfilariae have been identified in cats but in northern Italy, microfilariae of *Dirofilaria repens* also have been identified. Since few microfilariae are ever present, the chances of finding them are improved by using concentrations techniques (modified Knott or millipore filter).

**Serology**

Interpretation of antibody and antigen test results is complicated and a thorough understanding of the limitations of both tests is necessary in order to use these assays in a clinical setting with any confidence. The antigen test is the “gold standard” in diagnosing heartworms in dogs but because unisex infections consisting of only male worms or symptomatic immature infections are more common in cats, none of the presently available antigen tests can be relied upon to rule out heartworm disease in cats. The current generation of heartworm antigen tests identify most “ occult” infections (adult worms present but no circulating microfilariae) consisting of at least one mature female worm and are nearly 100% specific. In the cat, detectable antigenemia develops at about 5.5 to 8 months post infection. Necropsy surveys of shelter cats have shown that 50% to 70% of infected cats have at least one female worm. False-negative test results occur most commonly when infections are light, female worms are still immature, only male worms are present, and/or the test kit instructions have not been followed. There are also documented cases of antigen–antibody complexes interfering with antigen testing, resulting in false-negative tests. Heating the sample test tube in a warm water bath to 104°C for 10 minutes will break these complexes down, releasing any antigen, resulting in more accurate test results. Heartworm test results should only be recorded as positive or no antigen detected (NAD) and should not be recorded as “negative.”

Antibody tests have the advantage of being able to detect infection by both male and female worms, as larvae of either sex can stimulate a detectable immune response as early as 2 months post infection. Antibody tests do not offer an indication of the continued existence of an infection, however, just that an infection occurred. Initial research reported the sensitivity and specificity of the feline antibody tests to be as high as 98% in experimentally infected cats with adult worms. Necropsy surveys of naturally infected cats from shelters, however, have indicated a lower sensitivity ranging from 32% to 89%. The
Correct interpretation of antibody test results requires additional information and thoughtful analysis. When infection with adult female worms actually exists, however, antigen tests are more reliable than generally credited. Since both juvenile and adult worms are capable of causing clinical disease in the cat, both antibody and antigen tests are useful tools and when used together increase the probability of making appropriate diagnostic decisions.

**Thoracic Radiography**

Independent of serologic test results, radiography may provide strong evidence of feline heartworm disease and is valuable for assessing the severity of disease and monitoring its progression or regression. The most characteristic radiographic features of heartworm disease in cats, as in dogs, are a sometimes subtle enlargement of the main lobar and peripheral pulmonary arteries, characterized by loss of taper, and sometimes tortuosity and truncation in the caudal lobar branches. These vascular features are visualized best in the ventrodorsal view and may be visible only in the right caudal lobar artery, where heartworms are found most often. The characteristic morphology of the pulmonary arteries in infected cats, unlike dogs, tends to normalize and may disappear completely, leaving no residual evidence of infection. Enlargement of the main pulmonary artery segment may occur in heavily infected cats but is not a reliable marker because most cats do not develop pulmonary hypertension and because the main pulmonary artery is obscured by the cardiac silhouette. The cardiac silhouette itself is seldom enlarged. A bronchointerstitial lung pattern that may clear spontaneously within a few months is a common secondary feature suggestive of, but not unique to, feline heartworm disease. Other less commonly associated pulmonary findings include hyperinflation of the lungs with flattening of the diaphragm, focal parenchymal radiodensities, consolidated lung lobes, pleural effusion, and pneumothorax. In some cases of feline heartworm disease, thoracic radiographs provide no evidence of infection.

Radiographic features suggestive of feline heartworm disease can be found in about half of the cats suspected of being infected based on historical and physical signs. Also, about half of those cats with pulmonary arterial enlargement indicative of feline heartworm disease are antibody positive. Temporal differences in the development of the parasite, host immune responses and organic disease, as well as
spontaneous regression of lesions, may account for discrepancies between radiographic, clinical and serologic findings.

Infection with *Toxocara cati* and *Aelurostrongylus* species can cause similar radiographic patterns and must be considered in a differential diagnosis.

**Echocardiography**

The chambers of the right side of the feline heart can be thoroughly interrogated by two-dimensional ultrasonography. Limited access also can be gained to the main pulmonary artery and a long segment of the right and a short portion of the left pulmonary arteries. Although heartworms are found most often in the main and right lobar branch of the pulmonary artery, it is necessary to methodically probe all of these locations because worms in a typical light infection may occupy only one or two sites and may escape detection. The body wall of an adult heartworm is strongly echogenic and produces short, segmented, parallel linear artifacts where the imaging plane transects the parasite’s body, producing the signature signs of live worms. Sometimes dead heartworms can be recognized by collapse of the parallel sides of the body wall. An adult heartworm is relatively long compared with the length of the pulmonary arteries in cats. Therefore, there is a better chance in cats than in dogs of finding heartworms extending from peripheral branches into proximal segments where they can be visualized. An experienced sonographer has a very good chance of making a definitive diagnosis in cats that are actually infected with adult heartworms, particularly when there are several worms. In suspected cases, the high specificity of this examination generally allows for confirmation of heartworm infection of at least 5 months’ duration. Quantification of worm burden is, nevertheless, difficult because the potential serpentine positioning allows echo beams to transect the worm in multiple sites, giving multiple echo images and potentially overestimating worm burden.

**Necropsy Confirmation**

Making an antemortem diagnosis of heartworm infection may be difficult and thus necropsy confirmation should be attempted in cats suspected of dying of the disease or in which the cause of death is unexplained. A thorough search of the vena cavae, right side of the heart, and pulmonary arteries must be performed because one or two worms easily can be overlooked, particularly if immature, dead, or fragmented. Special attention should be paid to examining the distal extremities of the pulmonary arteries as any dead worms would be forced and compressed, by blood flow, into the most distal and smallest possible space. Because heartworms occasionally are restricted to ectopic sites, the systemic arteries, body cavities, and, if neurologic signs were present, the brain and spinal canal should also be examined thoroughly.

Feline heartworm diagnostics are illustrated in Figure 5 and heartworm diagnostic procedures and tests are summarized in Table 1.

**TREATMENT**

**Medical Options**

If a cat displays no overt clinical signs despite radiographic evidence of pulmonary vascular/interstitial lung disease consistent with feline heartworm disease, it may be prudent to allow time for a spontaneous cure to occur. The course of infection in these subclinical cases can be monitored periodically at 6- to 12-month intervals by repeat antibody and antigen testing and thoracic radiography. In those cats destined to recover, regression of radiographic signs and especially seroconversion of a positive antigen test to negative status provide evidence that the period of risk probably has passed.
Prednisone in diminishing doses often is effective medical support for infected cats with radiographic evidence of lung disease whether or not they appear ill. Prednisone also should be initiated whenever antibody- and/or antigen-positive cats display clinical signs. An empirical oral regimen is 2 mg/kg body weight/day, declining gradually to 0.5 mg/kg every other day by 2 weeks and then discontinued after an additional 2 weeks. At that time the effects of treatment should be reassessed based on the clinical response and/or thoracic radiography. This treatment may be repeated in cats with recurrent clinical signs.

Cats that become acutely ill need to be stabilized promptly with supportive therapy appropriate for treating shock. Depending on the circumstances, this may include intravenous corticosteroids, balanced electrolyte solutions, bronchodilators, and oxygen via intranasal catheter or closed cage. Diuretics are inappropriate, even for infected cats with severe interstitial or patchy alveolar lung patterns. Aspirin and other nonsteroidal anti-inflammatory drugs (NSAIDs) have failed to produce demonstrable benefit and actually may exacerbate the parenchymal pulmonary disease.

Adulticide administration is considered the treatment of last resort for cats in stable condition that continue to show clinical signs of heartworm disease. However, treatment is contraindicated in cats with acute respiratory distress syndrome (ARDS) or severe hypotension. Cats that become acutely ill need to be stabilized promptly with supportive therapy appropriate for treating shock. Depending on the circumstances, this may include intravenous corticosteroids, balanced electrolyte solutions, bronchodilators, and oxygen via intranasal catheter or closed cage. Diuretics are inappropriate, even for infected cats with severe interstitial or patchy alveolar lung patterns. Aspirin and other nonsteroidal anti-inflammatory drugs (NSAIDs) have failed to produce demonstrable benefit and actually may exacerbate the parenchymal pulmonary disease.

### Table 1. Interpretation of Heartworm Diagnostic Procedures and Tests in Cats

<table>
<thead>
<tr>
<th>Test</th>
<th>Brief Description</th>
<th>Result</th>
<th>Interpretation</th>
<th>Limitations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antibody Test</td>
<td>Detects antibodies produced by the cat in response to presence of heartworm larvae. May detect infections as early as 8 weeks post transmission by mosquito</td>
<td>Negative</td>
<td>Lower index of suspicion</td>
<td>Antibodies confirm infection with heartworm larvae, but do not confirm disease causality.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Positive</td>
<td>Increasing index of suspicion; 50% or more cats will have pulmonary arterial disease; confirms cat is at risk</td>
<td></td>
</tr>
<tr>
<td>Antigen Test</td>
<td>Detects antigen produced by the adult female heartworm or from the dying male (&gt;5) or female heartworms</td>
<td>Negative</td>
<td>Lower index of suspicion</td>
<td>Immature or male-only worm infections are rarely detected.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Positive</td>
<td>Confirms presence of heartworms</td>
<td></td>
</tr>
<tr>
<td>Thoracic Radiography</td>
<td>Detects vascular enlargement (inflammation caused by juvenile worms and, later, hypertrophy), pulmonary parenchymal inflammation, and edema [the latter only in acute respiratory distress syndrome (ARDS)-like syndrome]</td>
<td>Normal</td>
<td>Lower index of suspicion</td>
<td>Radiographic signs are subjective and affected by clinical interpretation.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Signs consistent with feline heartworm disease</td>
<td>Enlarged arteries greatly increase index of suspicion</td>
<td></td>
</tr>
<tr>
<td>Echocardiography</td>
<td>Detects echogenic walls of the immature or mature heartworm residing in the lumen of the pulmonary arterial tree, if within the visual window of the ultrasound</td>
<td>No worms seen</td>
<td>No change to index of suspicion</td>
<td>Ultrasonomographer experience with heartworm detection appears to influence accuracy rate.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Worms seen</td>
<td>Confirms presence of heartworms in the structure</td>
<td></td>
</tr>
</tbody>
</table>
to manifest clinical signs that are not controlled by empirical corticosteroid therapy. There is insufficient experience with melarsomine dihydrochloride at this time; thus melarsomine is not recommended for use in cats. Preliminary data suggests that melarsomine is toxic to cats at doses as low as 3.5 mg/kg.

Ivermectin at a dose of 24 µg/kg monthly given for 2 years has been reported to reduce worm burdens by 65% as compared with untreated cats. Because most cats have small worm burdens, it is not worm mass alone that is problematic but the “anaphylactic” type reaction that results when the worms die. This will likely also occur when the ivermectin-treated worms die but the extent of the reaction is unknown.

To date, there are no studies that indicate any form of medical adulticidal therapy increases the survival rate of cats harboring adult heartworms.

Surgical Options

In principle, it is preferable to remove heartworms rather than destroy them in situ. This can be accomplished successfully by introducing brush strings, basket catheters, or loop snares via right jugular venotomy or, after left thoracotomy, alligator forceps can be inserted through a right ventricular purse-string incision. Before attempting either approach, heartworms should be identified ultrasonographically in locations that can be reached with these inflexible instruments. When probing from the right jugular vein, worms must be present within the cavae or right atrium because achieving access to the right ventricle is difficult with these instruments. Both atria and ventricles as well as the main pulmonary artery can be reached through a ventriculotomy incision with straight alligator forceps.

Although it may not be possible to retrieve every worm, the surgical option may be a reasonable alternative to symptomatic support or adulticide treatment of cats that are heavily infected and/or in critical condition. Surgery is specifically indicated in those few cases that develop the caval syndrome. Care must be taken to remove the worms intact because partial or complete traumatic transection of a worm may result in acute circulatory collapse and death.

Additional Considerations for Adulticide Therapy

Wolbachia

Most filarial nematodes, including *D immitis*, harbor obligate, intracellular, gram-negative bacteria belonging to the genus *Wolbachia* (Rickettsiales).

In infections with other filarial parasites, treatment with tetracyclines during the first month of infection was lethal to some *Wolbachia*-harboring filariae, but not to filariae that did not harbor *Wolbachia*, and treatment of *Wolbachia*-harboring filariae suppressed microfilaremia. Similar prophylaxis studies with *D immitis* have not been reported, but in one study, tetracycline treatment of heartworm-infected dogs resulted in infertility in the female worms. These bacteria also have been implicated in the pathogenesis of filarial diseases, possibly through their endotoxins. Recent studies have shown that a major surface protein of *Wolbachia* (WSP) induces a specific IgG response in hosts infected by *D immitis*. It is hypothesized that *Wolbachia* contributes to pulmonary and renal inflammation through its surface protein WSP, independently from its endotoxin component. Studies to determine the effects of suppressing *Wolbachia* populations with doxycycline prior to adulticide therapy are in progress to determine the clinical utility of this therapeutic approach.

Surveillance of Infected Cats

Serologic retesting at 6- to 12-month intervals for the purpose of monitoring infection status is recommended for all infected cats whether or not they have clinical signs that are treated empirically or are given medical/surgical adulticide therapy. Once adult heartworm infection has been diagnosed, monitoring will be most informative if both antibody and antigen testing are performed. The retesting interval should be consistent with the clinical circumstances. For asymptomatic cats, an annual retest may be adequate. Spontaneous or adulticide-induced elimination of infection in antigen-positive cats ordinarily will be followed within 4 to 5 months by disappearance of detectable antigenemia. Once cats become antigen negative and are clinically normal, further antibody retesting becomes optional because antibodies may persist for an indefinite period after the parasites are gone and because continued exposure, even with preventive therapy, will result in a positive test. Radiography and ultrasonography also may be very useful for monitoring the course of infection and disease in those cats with pulmonary vascular and/or parenchymal lung disease, or in which heartworms have been identified with echocardiography.

CHEMOPROPHYLAXIS

Monthly chemoprophylaxis is a safe and effective option for cats living in areas where heartworm
infection is considered endemic in dogs and exposure to infective mosquitoes is possible. Many cats live more sheltered lives than do most dogs and are often confined indoors. Unless the home environment provides an effective barrier to the entrance of mosquitoes, these so-called “indoor” cats also may be at risk. In one retrospective study, approximately 25% of cats diagnosed with adult heartworms were considered indoor cats. Caregivers should be advised objectively of the potential risk of heartworm infection in their community and for their cat’s living conditions. When monthly heartworm chemoprophylaxis is elected, it should at least be administered within 30 days following the estimated seasonal onset of transmission and be continued within 30 days after that period has ended. Administrating a preventive year-round also has merit for the following reasons: 1) activity against some common intestinal parasites and in the case of selamectin and topical moxidectin + imidacloprid, external parasites; 2) increased compliance, and 3) retroactive efficacy as a safeguard for inadvertent missed doses. (For a more detailed explanation, consult the Canine Guidelines under the heading Macroyclic Lactones.)

Drugs
Heartworm chemoprophylaxis can be achieved in cats with monthly doses of either ivermectin or milbemycin oxime orally, or topical moxidectin or selamectin. Preventives should be started in kittens at 8 weeks of age and be administered to all cats in heartworm endemic areas during the heartworm transmission season. The individual minimum monthly prophylactic dose of ivermectin is 24 µg/kg, milbemycin oxime 2.0 mg/kg, moxidectin 1.0 mg/kg, and selamectin 6 mg/kg of body weight. Administration of these drugs in cats is not precluded by antibody or antigen seropositivity.

Serologic Testing
Seroepidemiologic data for most communities is presently meager; thus, it behooves veterinarians to become familiar with the local risk potential by testing cats before initiating heartworm chemoprophylaxis. While guidelines are still being developed and evaluated, it is considered prudent to establish this serologic benchmark for future reference, in the event it becomes necessary to retest a cat receiving chemoprophylaxis.

Although testing cats before starting chemoprophylaxis is recommended, there is less utility in doing so than is the case for dogs. This apparent contradiction reflects the differences in testing methods and test performance in the two hosts. Pretesting (screening) dogs is limited to documenting either heartworm antigenemia or circulating microfilariae, both of which are specific indicators of adult worm infection in a host that is significantly more likely to become infected. Many, if not most, cats that are antibody positive have only been transiently infected to the fourth larval stage. Evidence of exposure of a cat to at least fourth-stage larvae confirms the potential risk of developing heartworm-associated respiratory disease (HARD) and reinforces justification for recommending chemoprophylaxis. The use of an antigen test to screen healthy cats is also an option if one is fully aware of its limitations. (Refer to Table 1 in the Diagnostic Testing section for limitations of both antibody and antigen tests.) The preferred method for screening, however, includes the use of both an antigen and an antibody test.

Since microfilaremia in cats is uncommon, transient, and below concentration levels that might trigger an adverse reaction to microfilaricidal chemoprophylactic drugs, pretesting for microfilariae is unnecessary. Furthermore, antibody retesting of cats already committed to chemoprophylaxis provides no assurance of efficacy because sensitization from repetitive aborted precardiac larval infections is possible in cats that are repetitively exposed. Therefore, the primary reasons for heartworm testing in cats are:

1. To establish an etiologic diagnosis in those individuals that, based on other clinical evidence, are suspected of being infected;
2. To monitor the clinical course of those cats that have already been diagnosed with feline heartworm disease;
3. To establish a baseline reference prior to initiating chemoprophylaxis.

These guidelines are based on the latest information on heartworm disease. In keeping with the objective of the Society to encourage adoption of standardized procedures for the diagnosis, treatment, and prevention of heartworm disease, they will continue to be updated as new knowledge becomes available.