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Abstract: A retrospective study was conducted on 350 dogs suspected of having scabies, and 1,345 dogs with various dermatoses affecting the pinnae wherein the pinnal-pedal reflex was negative. Skin scrapings were positive in 29% of the dogs that responded to miticidal therapy. The pinnal-pedal reflex was positive in 78.4% of the dogs with confirmed (mites found in skin scrapings) and presumed (skin scrapings negative, but dog cured with miticidal therapy) scabies, and all of these had lesions on the pinnal margins. In contrast, only 1 to 12% of the dogs with other pinnal diseases had a positive pinnal-pedal reflex. Eighty-three percent of the dogs suspected of having scabies, but with negative skin scrapings, were cured with miticidal therapy. Dogs suspected of having scabies but not responding to miticidal therapy most commonly had atopic dermatitis or food allergy. Scabies accounted for 3.8% of the canine dermatology cases, and no age, breed, or sex predilections were observed.

Key words: dog, skin, scabies

Introduction

Canine scabies (sarcoptic mange) is a contagious and zoonotic ectoparasitic skin disease caused by infestation with the burrowing mite, Sarcoptes scabiei var canis, and characterized by intense nonseasonal pruritus and a typical distribution of papulocrustous lesions. The disease has been reported to be “common” or to account for 5% of the canine dermatology cases at a university clinic. No age, sex, or breed predilections have been reported. Erythematous macules and crusted papules are most
commonly seen in a more-or-less symmetrical pattern affecting the pinnae, face, ventrum, (especially the axillary and inguinal areas), elbows, hocks, legs, and feet. Thick, yellowish-gray-to-honey-colored crusts accumulate on the margins of the pinnae, elbows, and hocks. The dorsum is usually spared. Scabies is one of the most pruritic canine skin diseases, and affected dogs frequently continue to scratch in the examination room. Pruritus is often exacerbated by heat. The major differential diagnoses for canine scabies are atopic dermatitis, food allergy, contact dermatitis, Malassezia dermatitis, and adverse cutaneous drug reaction.

The diagnosis of canine scabies is strongly suggested by the historical and clinical findings. The pruritus of canine scabies is often poorly-responsive to systemic glucocorticoid therapy (e.g., 1.1 mg/kg prednisolone or prednisone given orally every 24 hours). A positive pinnal-pedal reflex—probably first described by Smith and Claypoole in 1967—has been reported to be strongly suggestive of scabies, although the methodologies for performing this examination vary greatly. In one large study, a positive pinnal-pedal reflex had a specificity of 93.8% and a sensitivity of 81.8% for a diagnosis of canine scabies.

The definitive diagnosis of canine scabies requires demonstrating mites and/or mite eggs in skin scrapings. However, skin scrapings are reported to be negative in 30 to 80% of the dogs with scabies. It has also been reported that mites and/or mite eggs can occasionally be found in fecal flotations from dogs with scabies. In 2 studies, mites and/or mite eggs were found in 3/11 (27%) and 5/53 (10%) dogs with scabies. Because mites and/or mite eggs are so difficult to demonstrate on dogs with scabies, skin scrapings are never used to exclude the diagnosis. Hence, a therapeutic trial with reliable acaricidal products must be performed whenever canine scabies is suspected.

Our purpose is to report the results of a retrospective study on 350 dogs suspected of having scabies. In addition, we performed a prospective study on dogs with pinnal dermatoses wherein the pinnal-pedal reflex was negative.

Materials and Methods

A retrospective study was conducted on 350 dogs with confirmed or suspected scabies seen by the Dermatology Service of the Cornell University Hospital for Animals (CUHA) from 1988 through 1998. Inclusion criteria included the following:

1. A more-or-less symmetrical macular-to-crusted papular dermatitis affecting the pinnae, face, ventrum, and limbs in various combinations.
2. Severe pruritus in the affected areas.
3. Incomplete response to antipruritic doses of systemic glucocorticoids.

Medical records were reviewed for the following information:

1. Signalment (breed, age, sex).
2. Dermatological findings.
3. Results of pinnal-pedal reflex.
4. Results of skin scrapings.
5. Therapeutic protocols and results.
6. Follow-up period.

Breed, age, and sex data for the dogs with confirmed and presumed scabies were compared with those for the general CUHA dog population for the same time period using the relative risk (RR) calculation.

An RR of 2.0 or greater was considered significant.

Dogs were treated with one of the following protocols according to the owner’s wishes and in consideration of the breed (no ivermectin for susceptible breeds: collie, Shetland sheepdog, border collie, and old English Sheepdog):

1. Two percent lime sulfur dips, once weekly, with a final dip administered after clinical signs had resolved. All medium- and long-haired dogs were clipped. All dogs first received a detergent or antiseborrheic shampoo to remove crust, scale, and wax. The lime sulfur dip was applied to the entire body surface and allowed to dry. Swimming and bathing between dips was discouraged.
2. Ivermectin, 0.3 mg/kg by mouth, once weekly, with a final dose given after clinical resolution.
3. Milbemycin, 2.0 mg/kg by mouth, once weekly, with a final dose administered after clinical resolution.
4. Other treatments were not given.

The records reviewed identified 3 groups of dogs:

Group 1 (confirmed scabies): 90 dogs with typical historical and clinical findings, and positive skin scrapings.

Group 2 (presumed scabies): 220 dogs that had
Scott, D.W., et al.

typical historical and clinical findings and negative skin scrapings, and were cured with miticidal therapy.

Group 3 (not scabies): 40 dogs that had typical historical and clinical findings, negative skin scrapings, and no response to 6 to 8 weeks of miticidal therapy. These dogs had no known contact with possible asymptomatic carrier dogs during miticidal treatment.

These 3 groups were analyzed separately.

A retrospective study was also conducted (during the same time period) on another 1,345 dogs that presented with pinnal dermatoses for which the pinnal-pedal reflex was negative.

Results

All 350 dogs were suspected of having scabies based on historical and clinical findings (Figs. 1, 2, and 3). All dogs had been checked for intestinal parasites and heartworm infestation in the past and had been on various preventives. The margins of the pinnae were diseased in 283/350 dogs (80.9%): 63/90 (70%) group 1 dogs, 180/220 (81.8%) group 2 dogs, and 40/40 (100%) group 3 dogs. All dogs with pinnal margin lesions exhibited a positive pinnal-pedal reflex when a diseased area of the pinnal margin was vigorously rubbed between the thumb and forefinger. Dogs without pinnal lesions (67/350 dogs; 19.1%) did not have a positive pinnal-pedal reflex: 27/90 (30%) group 1 dogs and 40/220 (18.2%) group 2 dogs.

Skin scrapings were performed on 3 to 5 approximately 2.5 cm² areas of crusted or papular skin in all of the dogs. Skin scrapings were positive in 90/310 (29%) dogs (Fig. 4) with confirmed and
presumed scabies (groups 1 and 2). All skin scrapings were negative for other ectoparasites (e.g. *Cheyletiella*, *Pelodera*).

Dogs with confirmed and presumed scabies (groups 1 and 2) accounted for 310/8,207 (3.8%) of the canine dermatology cases and 310/37,775 (0.8%) of all dogs examined at the CUHA over an 11-year period. Scabietic dogs ranged from 2 months to 14 years of age, with no age predilections demonstrated. Males and females accounted for 163 (52.6%) and 147 (47.4%), respectively, of the cases, revealing no sex predilections. Sixty-two different breeds and mongrels were represented, with none being over-represented.

Dogs with confirmed and presumed scabies (groups 1 and 2) were treated and cured with ivermectin (159 cases), lime sulfur (81 cases), or milbemycin (51 cases). Length of therapy varied from 4 to 8 weeks. No side effects were reported. Patients lost to follow-up included 4 dogs (4.4%) from group 1 and 19 dogs (8.7%) from group 2.

Post-cure follow-up information ranging from 1 to 7 years was available for 37/86 (43%) group 1 dogs. Only 1 dog was known to have developed scabies a second time. Post-cure follow-up information ranging from 1 to 9 years was available for 103/201 (51.2%) group 2 dogs. Only 2 of these dogs were known to have contracted scabies a second time.

Group 3 (not scabies) dogs had the following final diagnoses:

1. Atopic dermatitis: 27 dogs.
2. Food allergy: 6 dogs.
3. Atopic dermatitis and food allergy: 2 dogs.
4. Presumed allergic dermatitis: 2 dogs. These dogs had the classic historical and physical findings of allergic skin disease: symmetrical and initial lesionless pruritus. These dogs all responded to antipruritic doses of systemic glucocorticoids and were clinically indistinguishable from dogs with atopic dermatitis or food allergy. Owners did not allow diagnostic testing (novel diet trial, serological, or intradermal testing). Hence, these dogs probably had either atopic dermatitis, food allergy, or both of these.
5. *Malassezia* dermatitis: 1 dog.

All group 3 dogs had pinnal lesions and positive pinnal-pedal reflexes. These dogs ranged from 5 months to 12 years of age (no age predilection), included 18 (45%) males and 22 (50%) females (no sex predilection), and no breed was over-represented. One dog was lost to follow-up.

Wherein follow-up information was available, 201/241 (83%) dogs that were suspected of having scabies – but had negative skin scrapings – were cured with miticidal therapy.

During the same time period (1988-1998), 1,345 dogs with pinnal dermatoses and negative pinnal-pedal reflexes were evaluated on the Dermatology Service. Diagnoses for these were as follows:

1. Atopic dermatitis: 418 dogs.
3. Primary seborrhea: 173 dogs.
5. Pemphigus foliaceus: 59 dogs.
7. Food allergy: 45 dogs.
10. Adverse cutaneous drug reaction: 23 dogs.
17. Ichthyosis: 11 dogs.
22. Necrolytic migratory erythema: 9 dogs.
23. Aural hematoma: 7 dogs.
27. Epidermal dysplasia: 4 dogs.
28. Eosinophilic folliculitis and furunculosis: 3 dogs.
29. *Cheyletiella*losis: 3 dogs.
31. Sterile eosinophilic folliculitis of the pinna: 3 dogs.

All of the above diagnoses were confirmed by standard history, clinical, laboratory, and therapeutic criteria\(^\text{34}\). When we compare group 3 dogs (positive pinnal-pedal reflex but not scabies) with dogs with the same diagnoses but negative pinnal-pedal reflex, we find the following prevalences of positive pinnal-pedal reflex...
in the respective dermatoses:
1. Atopic dermatitis: 27/445 dogs (6%).
2. Presumed allergic dermatitis: 2/197 dogs (1%).
3. *Malassezia* dermatitis: 1/51 dogs (2%).
4. Food allergy: 6/51 dogs (12%).
5. Atopic dermatitis and food allergy: 2/23 dogs (8.6%).
6. Epitheliotropic lymphoma: 1/15 dogs (6.7%).

These prevalences (1 to 12%) of positive pinnal-pedal reflex are clearly much lower than that (100%) in the group 1 (confirmed scabies) and group 2 (presumed scabies) dogs that had pinnal lesions.

**Discussion**

Scabies is common in our area, accounting for 3.8% of our canine dermatology cases. These findings are in agreement with previous anecdotal reports. We found no breed, sex, or age predilections. This is also consistent with previous literature.

We strongly agree that the typical historical and clinical features of canine scabies are very suggestive of the diagnosis. In our study, 260 dogs were suspected to have scabies, but had negative skin scrapings. Follow-up information was available for 241 of these dogs, and 83% were cured with miticidal therapy.

We also agree that skin scrapings are positive in the minority – 29% – of the dogs with scabies. It is impossible to compare our results and those of other studies, as the methodologies were so different. For instance, recommendations for performing skin scrapings vary from: perform “multiple” scrapings; perform 6 to 7 scrapings over a “large” area; scrape 8 to 10 different sites; perform 8 to 20 scrapings; perform 3 to 14 scrapings on a 25 to 100 cm$^2$ area of clipped skin; to scrape a 14 to 15 cm$^2$ area of clipped skin. In an unpublished study performed in 1974, 25 skin scrapings/dog were performed on 57 dogs with typical historical and clinical findings of scabies that were cured with lime sulfur dips. Mites and/or mite eggs were found in only 29/57 (51%) dogs. Even when found, mites and/or mite eggs are often in very small numbers, e.g., 1 egg/dog; 1 adult and 4 eggs in 30 skin scrapings from 3 dogs. We performed fewer skin scrapings (3 to 5/dog) on a smaller surface area (approximately 2.5 cm$^2$/scraping) than recommended by many authors. However, our protocol is more representative of what is done in a busy veterinary practice in our area.

The pinnal-pedal reflex, as performed in our study and by others, was positive in 78.4% of the dogs with confirmed and presumed scabies in our study. All dogs with the positive pinnal-pedal reflex had lesions on the margins of their pinnae. The 21.6% of the dogs with confirmed and presumed scabies that did not have a positive pinnal-pedal reflex also did not have pinnal margin lesions. By contrast, 1,345 dogs with pinnal diseases associated with other conditions – especially atopic dermatitis, food allergy, or both of these – did not have a positive pinnal-pedal reflex. We agree that the positive pinnal-pedal reflex is very suggestive of the diagnosis of canine scabies.

*Pelodera* dermatitis and hookworm dermatitis are very rare in our area. Both conditions present with papulocrustous lesions and pruritus in glabrous, contact areas of skin. Lesions in our confirmed and presumed scabies dogs were not confined to glabrous skin. *Pelodera* and hookworm dermatitis arise from a filthy, contaminated environment. Our patients did not have contact with such environments. *Pelodera* nematodes are numerous in skin scrapings, but were not found in our patients. Hookworm larvae are not found in skin scrapings, and our patients had had negative fecal flotations and had been on preventive medicines.

Given that a definitive diagnosis (positive skin scrapings or fecal flotations) of canine scabies is achieved in a minority of cases, response to a reliable miticide is the only way to confirm a tentative diagnosis (presumed scabies). Products reported to be effective for the treatment of canine scabies include 2 to 3% lime sulfur dips, 0.09% phosmet dips, 0.5% malathion dips, 250 to 500 ppm amitraz dips, 6, 9, 11, 12, 16, 17, 22, 23, 34, 36, 37, fipronil spray, fipronil spray, ivermectin pour-on, moxidectin spot-on, pyriproxyfen spot-on, selamectin spot-on, selamectin spot-on, doramectin subcutaneously, milbemycin orally, milbemycin orally, and ivermectin orally or subcutaneously. In our study, 83% of the dogs with presumed scabies were cured with miticidal therapy. Ivermectin, lime sulfur, and milbemycin were all highly effective in our study, which is consistent with previous reports. Although sulfur has been widely recommended for many years for the treatment of canine scabies, ours is the first study to document its efficacy in a large number (81) of dogs.
Any topical product that must be applied to and left on the entire body surface, and must be preceded by clipping the hair coat of medium- and long-haired dogs, will be more labor-intensive and possibly undesirable for some owners.

Because our study involved cases seen in 1988 through 1998, many of the newer miticides (moxidectin, doramectin, selamectin, fipronil, pyriproxyfen, amitraz spot-on) were not available. We did have one skin scrape-positive case that did not respond to monthly selamectin, but was cured with ivermectin. Other authors have cited anecdotal failures with monthly selamectin, and recommend it be administered every 2 weeks. This situation is not unique to selamectin. Some authors also cite the need to apply amitraz spot-on more often than label recommendations for more consistent benefit. Ivermectin-resistant scabies has rarely been reported in dogs and humans.

Experiments with S. scabiei var canis mites have demonstrated the induction of both cell-mediated and humoral immunity, protective immunity, and even spontaneous resolution of disease. To our knowledge, spontaneous resolution of canine scabies as seen by veterinary practitioners has not been reported.

Recurrent canine scabies has not been addressed in the literature. We did observe 3 dogs that developed scabies a second time during our study.

The duration of therapy for canine scabies requires some discussion. The life cycle of S. scabiei var canis is typically 17 to 21 days. However, it is well known that pruritus and dermatitis can persist after the inability to demonstrate mites by skin scrapings. This prolonged pruritus and dermatitis is presumed to be due to the ongoing allergic reaction to mite antigen(s). Hence, treatment is typically continued until pruritus and all active skin lesions have disappeared (4 to 12 weeks).

Our study is the first to address dogs that were presumed to have scabies but failed to respond to therapy. Of 241 dogs with negative skin scrapings from our study, 40 (17%) failed to respond to miticidal treatment. The most common diagnoses in this group of dogs were atopic dermatitis and food allergy.

References


