

Atopic Dermatitis

(Inflammation of the Skin Caused by Allergens)

Basics

OVERVIEW

- “Atopic” refers to “atopy”; atopy is another name for atopic dermatitis
- “Dermatitis” is inflammation of the skin
- “Allergy” is an altered state of immune response to a foreign substance; “allergen” is a substance to which the pet has developed an allergy
- Atopic dermatitis is a form of skin inflammation due to a hypersensitivity reaction of the pet to normally harmless or innocuous substances, such as pollens (grasses, weeds, and trees), molds, house-dust mites, skin (epithelial) allergens, and other environmental allergens
- The skin inflammation (dermatitis) is long term (chronic) and relapses are common; it is not contagious and is characterized by itchiness (known as “pruritus”)

GENETICS

- Dogs—inherited susceptibility; however, the mode of inheritance is unknown and environmental influences are important
- Cats—unclear

SIGNALMENT/DESCRIPTION OF PET

Species

- Dogs
- Cats

Breed Predilections

- Dogs—any breed, including mixed-breed dogs, may be affected; recognized more frequently in certain breeds or families of dogs, which can vary geographically
- In the United States, commonly affected dog breeds include the Boston terrier, Cairn terrier, Dalmatian, English bulldog, English setter, Irish setter, Lhasa apso, miniature schnauzer, pug, Sealyham terrier, Scottish terrier, West Highland white terrier, wirehaired fox terrier, and golden retriever
- Cats—no breed appears to be more likely to develop allergic skin disease (atopic dermatitis)

Mean Age and Range

- Dogs—mean age at onset of signs is 1–3 years; range 3 months–6 years of age; signs may be mild the first year, but usually progress and become clinically apparent before 3 years of age

Predominant Sex

- Both sexes are probably affected equally



SIGNS/OBSERVED CHANGES IN THE PET

- “Itching” as demonstrated by scratching, rubbing, and/or licking (itchiness is known as “pruritus”)
- Most skin changes caused by self-induced trauma (scratching, rubbing, licking, biting at skin)
- Areas of the face, feet, and under the front legs are affected commonly
- Signs may be seasonal initially
- Recurring skin and/or ear infections (may be bacterial and/or yeast infection)
- May have temporary response to steroids
- Signs progressively worsen with time
- Lesions—vary from none to broken hairs or saliva discoloration of the hairs (giving a rust-brown appearance to light colored hair) to reddened skin; small, raised skin lesions (known as “papular reactions”); dried discharge on the surface of a skin lesion (known as a “crust”); hair loss (known as “alopecia”); darkened skin (known as “hyperpigmentation”); thickening and hardening of the skin, usually associated with hyperpigmentation (known as “lichenification”); and excessively oily or dry scaling of the skin (known as “seborrhea”)
- Inflammation of the moist tissues around the eye (known as “conjunctivitis”) may occur

CAUSES

- Pollens (grasses, weeds, and trees)
- Mold spores (indoor and outdoor)
- *Malassezia*, a type of yeast found on the skin of animals
- House-dust mites
- Animal dander
- Insects (controversial)

RISK FACTORS

- Temperate environments with long allergy seasons and high pollen and mold-spore levels
- Coexistent skin disorders characterized by itchiness (known as “pruritic dermatoses”), such as flea-bite hypersensitivity and adverse food reaction; these coexistent skin disorders increase the severity of the signs

Treatment

HEALTH CARE

- Outpatient
- Frequent bathing in cool water with shampoos designed to minimize itchiness can be beneficial

ACTIVITY

- Avoid substances (allergens) to which the pet is allergic, when possible (difficult)

DIET

- Diets rich in essential fatty acids may be beneficial Fatty Acid supplements available

Medications

Medications presented in this section are intended to provide general information about possible treatment. The treatment for a particular condition may evolve as medical advances are made; therefore, the medications should not be considered as all inclusive [LINK TO OUR ALLERGY PAMPHLET](#)

IMMUNOTHERAPY (HYPOSENSITIZATION OR “ALLERGY SHOTS”)

- Administration (usually subcutaneous [SC] injections) of gradually increasing doses of the causative allergens to the affected pet in an attempt to reduce their sensitivity to the particular substance(s)
- Allergen selection—based on allergy test results, patient history, and knowledge of local plants that contribute pollen into the air
- Indicated when it is desirable to avoid or reduce the amount of steroids required to control signs, when signs last longer than 4–6 months per year, or when nonsteroidal forms of therapy are ineffective
- Successfully reduces itchiness (pruritus) in 60–80% of dogs and cats
- Response to “allergy shots” is **usually slow, often requiring 3–6 months** and up to 1 year to see full effect

CYCLOSPORINE

- Cyclosporine (Atopica) is effective in controlling itchiness (pruritus) associated with long-term (chronic) allergic skin disease (atopic dermatitis); many pets can be controlled adequately long-term with less frequent dosing (such as every 2–4 days), as directed by your pet's veterinarian; frequent pet monitoring is recommended

STEROIDS

- May be given for short-term relief and to break the “itch–scratch cycle”
- Should be tapered to the lowest dosage that adequately controls itchiness (pruritus), as directed by your pet's veterinarian
- Prednisolone, vetalog or methylprednisolone tablets
- Cats may need vetalog or methylprednisolone acetate treatment, administered by infrequent injection

ANTIHISTAMINES

- Much less effective than are steroids
- Evidence of effectiveness is poor, may be used as a “helper” drug but we have had good success used in combination regimens
- Dogs—antihistamines include hydroxyzine, chlorpheniramine, diphenhydramine, and clemastine
- Cats—chlorpheniramine; effectiveness estimated at 10–50%

OTHER MEDICATIONS

- Apoquel, a newer medication, is very effective especially in resistant cases. Apoquel works by blocking very specific itch-causing proteins and their receptors at a cellular level, making this drug much safer generally than steroids. Can be used for long or short-term treatment
- Cytopoint, also a newer product that is injected every 4-6 weeks or as needed. Cytopoint blocks a critical itch receptor in the skin and can be very effective alone or in conjunction with other medications.
- Omega Fatty Acids while alone will often not be very effective, when used with other medications can bring down the intensity of the inflammatory response 10-15%
- Shampooing the pet more regularly may also help slow the rate at which inflammation recurs and can be used with all medications

Follow-Up Care

PATIENT MONITORING

- Examine pet every 2–8 weeks when a new course of treatment is started
- Monitor itchiness (pruritus); self-trauma, such as scratching or licking; skin infection; and possible adverse drug reactions
- Once an acceptable level of control is achieved, examine pet every 3–12 months
- A complete blood count (CBC), serum chemistry profile, and urinalysis—recommended every 6–12 months for pets on long-term (chronic) therapy

PREVENTIONS AND AVOIDANCE

- If the substances (allergens) to which the pet is allergic have been identified through allergy testing, the owner should undertake to reduce the pet's exposure to these substances, as much as possible; however, reduction of exposure seldom makes a significant improvement on the level of the pet's itchiness
- Minimizing other sources of itchiness ([pruritus], such as fleas, adverse food reactions, and secondary skin infections) may reduce the level of itchiness

POSSIBLE COMPLICATIONS

- Secondary skin infection or inflammation of the skin due to yeast (*Malassezia dermatitis*)
- Co-existent flea-bite allergy (hypersensitivity) and/or adverse food reaction

EXPECTED COURSE AND PROGNOSIS

- Not life-threatening, unless itchiness (pruritus) is not responsive to medical treatment and it is so disruptive that the result is euthanasia
- If left untreated, the degree of itchiness (pruritus) worsens and the duration of signs last longer each year of the

pet's life

- Some cases may resolve spontaneously

Key Points

- Atopic dermatitis is a progressive skin condition
- It rarely goes into remission and cannot be cured
- Some form of therapy may be necessary to maintain quality of life