Treating Allergy in 10 steps:

1. Selective breeding.

   Allergy is a genetically influenced disease caused by changes in the genes that control T-lymphocyte function. Allergic dogs have T lymphocytes that respond more vigorously than normal individuals. This causes the symptoms of allergy that are so common.

   Consider not breeding allergic pets. If you are selecting a mate for an allergic pet, consider finding one that has no history of allergies. This may help reduce the chances of allergy in puppies.

2. Start early.

   The earlier a patient with allergy is started on a treatment program designed with aggressive avoidance practices, the easier the disease will be to control (this includes referral to a dermatologist). Patients that have chronic disease or recurrent infections have immune system changes as well as functional alteration in normal skin function which can make it more difficult to treat the dermatitis. By starting therapy early, cheaper, more simple therapies will likely work well to improve the patient's disease. "An ounce of prevention is worth a pound of cure".

3. Treat all secondary bacterial and yeast infections.

   Allergic disease causes changes in the normal function of the skin that prevents it from preventing infections. As a result, up to 80% of allergic patients will have secondary infections. These infections can mimic other diseases making accurate diagnosis difficult. Additionally, the infections can cause severe itching and add to the inflammation of the allergic reaction.

   Antibiotics for at least 21 days will be needed for each episode of bacterial folliculitis (pyoderma).

   Yeast infections will require topical and/or systemic antifungal medications for at least 1 month.

   Ear infections usually require ear cleaning every 3-7 days and a topical medication to kill the bacterial or yeast. Often a topical steroid is used to decrease the inflammation caused by the allergy and infection.

   Infections of the feet (pododermatitis) are often treated with topical antimicrobial wipes, shampoos, or rinses used frequently.

4. Avoid common allergens.

   The most common allergens in the home environment are house dust mites, molds, and cigarette smoke. These as well as other allergens (wool, etc) can often be reduced or avoided with several easy techniques.

   Throw away any foam or stuffed dog bed that is older than 1 year. Dog beds are one of the most common sources of house dust mites. Wash all bedding every 7 days using hot water.

   Do not allow anyone to smoke in the home.

   Use a HEPA air filter to clean the air.

   Dehumidify the home using a high efficiency dehumidifier to keep the humidity below 40%. This will help prevent house dust mites, mold growth, and fleas.

   Consider using a spray to dissolve or denature the allergens and borate product to eliminate house dust mite exposure in the home.
5. Bathe your pet every 3-7 days using a mild antimicrobial shampoo.
   
   This will wash off any allergens and help to kill and prevent the secondary infections caused by bacteria or yeast.

6. Use flea control every month.
   
   Fleas are very common in the South and can increase the allergic reaction to all other allergens including house dust mites, pollens, molds, etc. Monthly Sentinel combined with a adulticides flea treatment (Comfortis, Frontline Plus, K9 Advantix) provides the best combination of control and prevention.

7. Consider changing the diet to a skin friendly food or even an aggressive food allergy trial.
   
   Feeding a diet **without beef or dairy** ingredients but with high levels of essential fatty acids will help reduce any allergic reactions regardless of the cause. Fish based diets work well and have high levels of EFAs.

   If food allergy is suspected, feeding a **strict diet** with only 1 protein (rabbit, duck, kangaroo, or fish) and 1 carbohydrate (potato) for 10 weeks will help diagnosis any food allergy. During this time, NO other foods, treats, chew bones, or chewable medication can be administered.

8. Use symptomatic and topical therapy to help reduce the allergy and itch.
   
   **Antihistamines** are cheap effective therapies with few side effects (clemastine, diphenhydramine, chlorpheniramine, hydroxyzine, amitriptyline).

   Treat with high dose **essential fatty acids** (if not already in the diet).

   **Anti-Itch conditioners** after each bath (oatmeal, pramoxine, hydrocortisone, etc).

   Use an anti-itch mild steroid spray to provide effective topical steroid therapy allowing the avoidance of oral or injectable steroids which can cause many long-term problems.

   Consider low dose (every-other-day) steroids to put out the "pruritic" fires.

9. Allergy testing
   
   Allergy skin testing or blood allergy testing can be used to identify to which allergens the patient is reacting. This information can then be used to formulate an allergy vaccine to try to desensitize the immune system to those reactive allergens. This therapy has few side effects and helps improve approximately 75% of allergic patients.

10. Cyclosporine Therapy (Atopica, Novartis)

   Cyclosporine is an effective treatment that stops the T lymphocytes from stimulating the allergic reaction. It is effective in 75% of patients and has few adverse effects but is very expensive. The treatments are started every day but can usually be reduced to an every-other-day schedule, thus reducing the cost. In some patients, other medications (ketoconazole) can be added that will help further reduce the cost of the cyclosporine therapy.

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