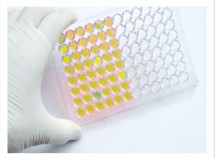
# Allergy Testing Instructions For Dogs and Cats

## **ALLERGY TESTS FOR ATOPIC DERMATITIS**





#### WHICH TEST IS BETTER?

Atopic dermatitis in dogs and cats is a common allergic skin disease associated with elevated immunoglobulin E (IgE) antibody level in response to environmental allergens.

Allergic patients suffering from these chronic skin conditions often benefit from desensitization (or immunotherapy). Immunotherapy is a process in which offending allergens are administered as drops under the tongue or injected subcutaneously in gradually increasing amounts in order to induce tolerance. The main benefit of immunotherapy is its ability to reduce the severity of the allergic skin disease, and thereby reduce the allergic patient's reliance on symptom-relieving drugs.

Successful immunotherapy begins with allergy tests. These tests do not diagnose a patient as having an allergic dermatitis, but rather identify offending environmental allergens or insects. Most, but not all, allergic patients have positive reactions on allergy tests.

**Two types of allergy tests are used**: intradermal allergy tests identify reactions to allergens injected directly into the skin, while serum allergy tests measure circulating allergen-specific IgE antibodies.

Each test has certain advantages and disadvantages, and for each patient, one test may be the more appropriate one. Numerous factors veterinary dermatologists consider in selecting the most appropriate test include the condition of the skin, the overall health of the patient, the ability to withdraw certain medications (see below), the time of year, and even the species of the patient who is to be tested for allergies. In many cases, combining the two tests gives the best results.

## **IMPORTANT NOTE**

NWVDS does not offer intradermal or serum tests for food allergens. If food allergies are suspected, we will recommend an elimination diet trial.

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#### **INTRADERMAL ALLERGY TEST PROTOCOL**

The intradermal allergy test is the procedure veterinary dermatologists perform most often to try to identify offending allergens.

The patient is first sedated in order to avoid any discomfort. A rectangular area of hair is clipped on the side of the chest. Within a grid layout, or nearby small dots drawn on the skin, the skin is injected with small amounts of approximately 45 environmental allergens. This panel includes house dust mites, storage mites, pollens (trees, grasses and weeds), fleas, yeast and moulds.

Within 15-25 minutes, redness and swelling is evident at the site of positive reactions. With the allergy test(s) complete, a determination will be made whether or not immunotherapy and/or allergen avoidance are appropriate.





House dust mites and storage mites are the most important environmental allergens involved in the pathogenesis of atopic dermatitis worldwide. The tiny pollens of wind-pollinated plants are also implicated.

#### **GUIDELINES FOR INTRADERMAL ALLERGY TESTS**

Intradermal allergy testing is a delicate procedure, so it is helpful to adhere to the following guidelines:

- 1. Females cannot be skin tested if in heat, pregnant or in false pregnancy.
- 2. The side of the chest will be clipped. Please plan accordingly if the patient is to participate in a show.

3. If the patient's allergy is seasonal, which means it is strictly limited to or worsens during spring, summer or fall, it is best to schedule testing from August to November.

4. Bring your dog or cat fasted. Since sedation is required, please do not feed your pet for at least 8 hours prior to the scheduled appointment. Drinking water is allowed.

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Surrey, BC P: 604-428-0070 F: 844-273-1078 E: office@vetderm.ca **St. Albert, AB** P: 780-470-5100 F: 844-818-7514 E: edmonton@vetderm.ca 5. Ensure that the patient is not currently on anti-allergic medications or other medications that may cause intradermal tests to be invalid. The following withdrawal times (based on the most recent evidence-based guidelines published in our specialty's peer-reviewed journal) are recommended:

Long-acting injectable steroids	28 days
Depo-Medrol, methylprednisolone acetate	
Oral steroids	14 days
Prednisone, prednisolone, Vanectyl-P, dexamethasone, methylprednisolone (Medrol)	
Steroid-containing topical skin, ear and eye medications	14 days
Skin Cortavance, CortiPro, hydrocortisone cream/ointment, Isaderm, Topagen, Viaderm KC	
Ear Aurimic, Aurizon, Burow's HC, Canaural, Claro, Easotic, Mometamax, Oridermyl, Osurnia,	
Otizole, Otomax, Pro-Otic HC, Surolan, Tresaderm	
Eye BNPH, prednisolone, Tobradex	
Oral antihistamines and some tranquilizer medications	7 days
Amitriptyline, diphenhydramine (Benadryl), hydroxyzine (Atarax), cetirizine (Reactine),	
chlorpheniramine (Chlor-Tripolon, Novo-Pheniram), clemastine (Tavist), clomipramine	
(Clomicalm), acepromazine (Acevet, Atravet), fluoxetine (Reconcile) etc.	

## **IMPORTANT NOTES**

You must not discontinue any medications without consulting your regular veterinarian first, in order to safely follow the suggested drug withdrawal times above. If drug withdrawal is not possible, a dermatology consultation is still a valuable option. In many patients, we can alter the drug regimen to allow testing at a later date.

6. Do not bathe the patient for 5 days prior to the appointment.

7. **The following medications do not need to be discontinued**: Cyclosporine (**Atopica**), oclacitinib (**Apoquel**), lokivetmab (**Cytopoint**), essential fatty acid (evening primrose oil, fish oil, Derm Caps, 3V Caps, EFA Caps, Actis Omega, Omegaderm, Welactin, Omega-Fend etc.), topical tacrolimus (Protopic), NSAIDS (Carprofen, Anafen, Ketoprofen, Metacam, Rheumocam, Rimadyl, Deramaxx, Previcox), antibiotics (cephalexin etc.), antifungals (ketoconazole, fluconazole, itraconazole, terbinafine), pentoxifylline, subcutaneous immunotherapy (allergy shots), sublingual immunotherapy (allergy drops), ear cleaners, flea medications, insect repellants, thyroid / heart / antiseizure medications, gabapentin, glucosamine, chondroitin sulfate, and anti-arthritis injections (cartrophen, Librela, Solensia).

8. After meeting with the owner, a thorough examination of the patient and review of the medical history, we will present the various diagnostic and treatment options and their costs.

9. Please be aware that intradermal testing requires that the patient stay with us for several hours (typically 2-3 hours). We cannot guarantee that the intradermal test will necessarily be performed on the day of the first appointment but it is occasionally possible.

If you have any questions about these guidelines, please do not hesitate to call or email us.

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