

# Allergy care for pets in spring

November 17 2015, by Jo Manning

---



Before and after pictures of a dog with pollen and food allergies successfully treated by Dr Burrows and her team

Spring is one of the busiest times of year for veterinary dermatologist Dr Mandy Burrows at Murdoch University's Veterinary Hospital.

At the height of [allergy season](#), her team see many new dog and cat patients every day. Many are suffering due to a variety of [pollen allergies](#) from weeds, trees or grass but Dr Burrows also treats pets for allergies to pet foods, dust mites and mould spores.

"Dogs and cats are just as susceptible as people to [pollen](#) allergies" she said.

"Over spring and early summer, pet owners should watch carefully for their dog foot-licking, face-rubbing and head-shaking as well as for

rashes and irritation affecting the belly and causing the pet to scratch.

"Cats manifest allergies usually by over-grooming and excess hair coat loss."

Dr Burrows said that basic strategies to help the allergic pet were often easy to achieve.

"Some dogs and cats can improve if the diet is changed to avoid chicken and beef," she said.

"Regular bathing with low irritant shampoo products can assist some dogs in removing pollen from the hair coat, as well as supplementing both dogs and cats with omega 3 fatty acids, such as fish oil."

If symptoms persist, owners should take their [pet](#) to their local veterinarian. For [severe allergies](#), specialist help was available.

At Murdoch University, [allergy](#) testing in the specialist dermatology clinic is available to determine whether a dog, cat or horse is allergic to pollen, mould or dust.

Allergy desensitisation using a course of injections administered once a month is a valuable strategy for pets with severe allergies, added Dr Burrows.

Desensitisation has the potential to improve symptoms as well as decrease the amount of medication a dog or cat may need to take for allergy control.

Provided by Murdoch University

Citation: Allergy care for pets in spring (2015, November 17) retrieved 3 May 2024 from <https://phys.org/news/2015-11-allergy-pets.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.