¿Alérgico? ¿Atópico? El reto del diagnóstico y manejo del síndrome atópico felino

Pedro Javier Sancho Forrellad

**LECTURAS RECOMENDADAS:**

1. Noli Ch., Foster AP, Rosenkraz WS ( eds ). Veterinary Allergy. John Wiley and sons ( Wiley blackwell ) 2014. Hoboken, NJ

2. Miller W.H., Griffin C.E., Campbell K.L., Muller and Kirk: Dermatología en pequeños animales. Vol 1 7ª edición. Edit. Intermédica. 2014. Buenos Aires

3. Diesel a, DeBoer DJ. Serum Allergen-specific immunoglobulin E in atopic and healthy cats : comparison of a rapid screening immunoassay and complete-panel analysis. Vet Dermatol. 2010; 22: 39-45

4. Moriello K. Case Report. Feline Atopy in three littermates. Vet Dermatol. 2001,12,177-181

5. Philippa A. Ravens, Bei J. Xu and Linda J. Vogelnest. Feline atopic dermatitis: a retrospective study of 45 cases (2001–2012) Vet Dermatol. 2014; 25: 95–e28

6. Hobi S, Linek M, Marignac G, Olivry T, Beco L, Nett C, et al. Clinical characteristics and causes of pruritus in cats: a multicentre study on feline hypersensitivity-associated dermatoses. Vet Dermatol. 2011; 22: 406–413.

7. Steffan J., Olivry t. et al. Responsiveness and validity of the SCORFAD, an extent

and severity scale for feline hypersensitivity dermatitis.Vet Dermatol. 2012; 23: 410–e77

8. Pressanti Ch, Cardiegues MCh. Feline familial podal eosinophilic dermatosis in two littermate. Journal of Feline Medicine and Surgery. Open reports. 1-5. 2015

9. Titeaux E. Gilbert C. et al. From feline idiopathic ulcerative dermatitis to feline behavioral ulcerative dermatitis : Grooming repetitive behaviors indicators of poor welfare in cats . Frontiers in Veterinary Science. Original Research. 16/4/2018. Doi: 10.3389//vets. 2018

10. Favrot C. Feline non-flea induced hypersensitivity dermatitis: Clinical features diagnosis and treatment. Journal of Feline MedicIne and Surgery 2013; 15: 778-7841.

11. Olivry T,Mueller RS . Critcally appraised topic on adverse food reactions of copanion animals (5): discrepancias between ingredients and labeling in comercial pet foods. 2018 BMC Vet RTes. 14:24.

12. Favrot C, Steffan J, Seewald W, et al. Establishment of diagnostic criteria for feline non-fleainduced hypersensitivity dermatitis. Vet Dermatol. 2011; 23:45–50.

13. King S, Favrot C, Messinger L, et al. A randomized double-blinded placebo-controlled study to evaluate an effective ciclosporin dose for the treatment of feline hypersensitivity dermatitis. Vet Dermatol. 2013 23:440-e484.

14. Heinrich NA, McKeever PJ, Eisenschenk MC et al. Adverse events in 50 cats with allergic dermatitis receiving ciclosporin. Vet Dermatol. 2011. 22:511-20.

15. M. Kadoya, Y. Momoi and T. Iwasaki FC-51. Comparison of intradermal test and antigenspecific IgE test in 22 cases of feline allergic Dermatitis. 2004 ESVD and ACVD, Vet Dermatol, 15 (Suppl. 1), 20–40

16. Kerstin Wildermuth, Sonja Zabel and Rod A. W. Rosychuk. The efficacy of cetirizine hydrochloride on the pruritus of cats with atopic dermatitis: a randomized, doubleblind, placebo-controlled, crossover study. Vet Dermatol. 2013; 24: 576–e138

17. Scott DW and Miller WH .Antihistamines in the management of allergic pruritus in dogs and cats. J Small Anim Pract 1999 40:359-364.

18. Elisa Maina and Jacques Fontaine. Use of maropitant for the control of pruritus in non-flea, non-foodinduced feline hypersensitivity dermatitis: an open-label uncontrolled pilot study. Journal of Feline Medicine and Surgery. 2018. 1–6.

19. Sandra N. Koch, Sheila M. F. Torres, Sandra Diaz, Sophie Gilbert and Aaron Rendahl. Subcutaneous administration of ciclosporin in 11 allergic cats – a pilot open-label uncontrolled clinical trial. Vet Dermatol. 2018; 29: 107–e43.

20. Christian Ortalda, Chiara Noli, Silvia Colombo and Stefano Borio. Oclacitinib in feline nonflea, nonfood-induced hypersensitivity dermatitis: results of a small prospective pilot study of client-owned cats. Vet Dermatol. 2015; 26: 235–e52

21. Noli C, Matricoti I, Schievano C .A double-blinded, randomized, methylprednisolone- controlled study on the efficacy of oclacitinib in the management of pruritus in cats with nonflea nonfood-induced hypersensitivity dermatitis. Vet Dermatol. 2019 30:110-e30.

22. Lopes NL, Campos DR, Machado MA, et al. A blinded, randomized, placebo-controlled trial of the safety of oclacitinib in cats. BMC Vet Res.2019 15:137.

23.Ferrer Ll., Cristofol C., et al. Farmacocinética del maleato de oclacitinib en el gato. Abstracts of the 31st Annual Congress of the ECVD-ESVD, 26-29 September 2019, Liverpool UK. Vet Dermatol. 2019; 30.453-469

24. Schmidt V, Bucley LM, et al. Efficacy of a 0,0584 % hydrocortisone aceponate spray in presumed feline allergic dermatitis: an open label pilot study. Vet Dermatol 2011; 23,11-e4 .

25. Miragliotta V, Ricci Pl, et al. Cannabinoid receptor types 1 and 2 and rceptor-alfa: distribution in the skin of clinically healthy cats and cats with hypersensitivity dermatitis. Vet Dermatol. 2018, 29: 316-e11

26. Noli C, Della Valle MF, Miolo A, et al. Effect of dietary supplementation with ultramicronized palmitoylethanolamide in maintaining remission in cats with nonflea hypersensitivity dermatitis: a double-blind, multicentre, randomized, placebo-controlled

study. Vet Dermatol. 2019 ; 30:387-395

27. Wildermuth E, Griffin CE, Rosenkrantz WS. Response of feline eosinophilic plaques and lip ulcers to amoxicilin trihydrate-clavulanate potasium therapy: a randomized, double-blind placebo-controlled prospective study. Vet Dermatol. 2011 23; 110-e25.

28. David Grant and Clare Rusbridge. Topiramate in the management of feline idiopathic ulcerative dermatitis in a two-year-old cat. Vet Dermatol. 2014; 25: 226–e60