Allergological evaluation of a dog population in a veterinary immuno-allergology consultation: What correlates in a canine model

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INTRODUCTION

Canine allergic dermatitis (cAD) can be framed in one of the following conditions: i) atopic dermatitis; ii) food allergy dermatitis; iii) flea allergy dermatitis; iv) Malassezia dermatitis, or v) contact dermatitis [1]. It is the most frequent condition in veterinary dermatology [2,3] and is associated with either type I or IV hypersensitivity [4]. Flea allergy dermatitis represents a relevant number of cases and results from the response against flea saliva antigens inoculated by the bite, triggering an inflammatory process mostly located at the lumbar and rump regions [5](Fig. 1). A more or less localized inflammatory skin condition will characterize atopic, contact [5,6] or food-induced [7,8,9] dermatitis (Fig. 2 to 4).

With pruritus and its consequences as main complaints, diagnosis is based on clinical history, observed signs and exclusion of other causes of dermatitis, such as parasitic or bacterial infections and food intolerance [10]. The identification of IgE-mediated cutaneous reactivity by intradermal tests (IDT) (Fig. 5) and serological determination of allergen-specific IgE are of considerable complementary diagnostic value [3,11,12,13]. Elimination or hypoallergenic diets are the diagnosis means for food allergy [9].

AIM

1. Characterization of clinical signs associated with cAD in the study population; 2. Identification of possible correlations between environmental factors, clinical signs, IDT and specific IgE.

METHODS

1. Patient selection and characterization: Veterinary Hospital of the University of Évora (Portugal) + Rof Codina University Hospital (Lugo, Spain) outpatient consultations \rightarrow clinical inquiry \rightarrow 55 dogs with AD (30 F; 25 M) \rightarrow IDT + specific IgE. Predisposed breeds = 35; Indoor = 41

2. Procedures: Detailed anamnesis and clinical examination. Dermatology and otology, parasitological and microbiological tests were performed when necessary for further information. IDT were performed using commercial extracts for fungi, grass, herbs and tree pollens, mites, food and flea. Specific IgE were determined according to Lee et al. (2009)[14] in a commercial laboratory

3. Statistical analysis: Data normality was tested with Kolmogorov-Smirnov and homogeneity of variances checked with Levene's test. Descriptive statistics was performed by the percentage of occurrence for all variables. To access the relationship between environmental factors, clinical signs, IDT and specific IgE the parametric Pearson's R test was applied. The level of significance has been set at p <0.05. Statistical Package for Social Sciences (SPSS) version 17.0 was used.

RESULTS and DISCUSSION

- 1. Age at first signs <3 years old in 82% of patients, in accordance to Favrot et al. (2010)[15], and <1 vear old in 24%.
- 2. Signs: Itching in 70% of patients (generalized in 66%, with 78% of paw licking and chewing).
- 3. Seasonal worsening in 64% of patients.
- 4. Dermatitis was already present in 69.1% of patients, 50% presented external otitis (Fig. 4 and 6) and 28.9% self-induced alopecia. "Intense itching" was found in 10.5%, "medium itching" in 81.6% and "mild itching" in 5.26% of the patients, according to Rybníček et al. (2009)[16].
- 5. Positive IDT: 37.3 % to L. destructor, 29.41% to D. farinae, 27.5% to D. pteronyssinus, 25.5% to D. glomerata and 21. 6% to Malassezia spp. From the 37 dogs submitted to food IDT, 40.5% revealed positive to beef, 27% to chicken or porc and 5.4% to lamb.
- 6. Specific IgE >150 ELISA Absorbance Units (EAU) was found in 84% of dogs to indoor allergen sources and in 68% to pollens.
- 7. Positive correlation was found between pollen sensitization, seasonality of signs (R=0.518; p=0.001) and positivity for D. glomerata (R=0.352; p=0.007). Chronic otitis correlated positively with alopecia (fairly: R=0.043; p=0.008) and reactivity to L. destructor (R=0.446; p=0.008), P. lanceolata (R=0.435; p=0.026) and P. acerifolia (R=0.402; p=0.017).
- 8. Negative correlation was found between outdoor life and the intensity (R=-0.333; p=0.033) and precocity (R=-0.356; p=0.026) of signs.
- 9. No correlation was found between ITD and specific IgE, as these methods evaluate different parameters – specific IgE refers to circulating IgE concentrations, while IDT detect mast cell-bound specific lgE [17,18].

CONCLUSIONS

1. Correlation between different clinical signs and positive testing for some allergenic sources may occur, as well as between sensitization to pollens and the beginning, the severity and the seasonality of clinical signs. Contact:

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- Outdoor life may be a protective factor to the severity of signs.
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REFERENCES

- artins L, Bento O, Inácio F. Veterinary allergy diagnosis: the past, the present and the proving perspectives. Allergo J Int. 2016 (in press).
- Prélaud, P. Demattie atopique canine. ENC-Vétérinaire. 2005; 2:14-2 Olivy T, DeBoer DJ, Favrot F, Jackson HA, Mueller RS, Nuttal T, F canine atopic dermatitis: 2010 clinical practice guidelines from the on Canine Atopic Dermatitis. Vet Dermatol. 2010; 21:233-248.
- WAO/EAACI Allergy Definitions (http://www.eaaciorg/attachments/304_English.pdf). Consulted May 13, 2016. Beale KM. Atopic demarktis: clinical signs and diagnosis. Proceedings of the North American Veterinary Conference; Orlando, USA. 2006; 20:363-4.
- Martins L, Goicoa A, López J. Allergy diagnosis An application to dog. Exp Path Health Sc
- Martins L, Goicoa A, López J. Allergy diagnosis An application to dog. Exp Path Health 5: 2008; 21(2):51-9.
 Loyd D. Diagnosis and management of adverse food reactions in the dog. Proceedings of the World Congress WSMV/FECAV/CSWV. Progue, Czech Republic, 2006; 22:5.
 Picco F, Zini E, Nett C, Naegell C, Bigler B, Rufenach S, Roosje P, Gutzwiller ME, Wilhelm S, Pfster J, Meng E, Favrot C, A prospective study on canine abopt dematitis and food-induced allergic dematitis in Motical and P. Critcally apprised topic on adverse food reactions of companion animals (1): duration of elimination diets. BMC Vet Res. 2015; 11:225.
 Intere J, Brattoro D, Favrot C, Hill P, Griffin C. Canine abopt demattits: indet addenge judgings and allergeni identification. BMC Vet Res. 2015; 11:265.
 Intere J, Brattoro D, Favrot C, Hill P, Griffin C. Canine atopic demattits: dreated guidelines for diagnosis and allergeni identification. BMC Vet Res. 2015; 11:265.
 Roosje P. Conference Voorjaardagen. Amsterdam, Netherlands, 2009.
 Roosje P. Canine atopic demattitis: nev conceptic: Eur J Orn Amin Pract. 2005; 15(2):189-95.
 Kang MM, Kim HJ, Jang HJ, Park HM. Sensitization rates of causative allergens for dogs with atopic demattits: detextion for alime allergen specific ig: J Vet Sci 2014; 15(4):455-550.

- Kang MH, Kim HJ, Jang HJ, Park HM. Sensitization rates of causative allergens for dogs atopic dermatitis: detection of canne allergen-specific ligt. J v85 c: 1014; 15(4):545-550.
 Lee KW, Blankenship KO, McCurry ZM. Performance characteristics of a monoclonal anti-cocktai-based EUSA for detection of allergen-specific ligt. In dogs and comparison with a affinity ligt receptor-based EUSA. Vet Dermatol. 2009; 20(3):157-64.
 S. Favrot C, Steffan J, Seewald W, Picco F A, ropszettve study on the clinical features of th canine atopic dermatitis and its diagnosis. Vet Dermatol. 2010; 21(1):23-31.
 S. Ryhnicek J, Lue-Gilland PJ, Marove R, Hill PB e: Inther validation of a prurtus severity scal use in dogs. Vet Dermatol. 2009; 20(2):115-22.
 Leewenstein C, Mueller RS. A review of allergen-specific limmunotherapy in human logs. Vet Dermatol. 2009; 20(2):115-22. nstein C, Mueller RS. A review of allergen-specific imm arv medicine. Vet Dermatol. 2009; 20(2):84-98.
- eedings of the 35th World Small Anima DeBoer DJ. Advances in canine atopic dermatitis. Proceet Veterinary Congress WSAVA. Geneve, Switzerland, 2010.

in to this presentation. I declare that there are no confli

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