Pet allergy ImmunoCAP[™] Specific IgE tests



ImmunoCAP™ Whole Allergens	ImmunoCAP™ Allergen Components
Cat (e1)	Fel d 1 (e94) Fel d 2 (e220)
Dog (e5)	Can f 5 (e226) Can f 2 (e102) Can f 4 (e229) Can f 6 (e230) Can f 1 (e101) Can f 3 (e221) Equ c 1 (e227)
Кеу	Primary sensitiser Primary sensitiser Cross-reactive

Protein family characteristics^{1,2}

Uteroglobin/Secretoglobin

- · Major cat allergen
- A cat-specific sensitisation marker
- Produced in sebaceous and salivary glands, present in fur and dander

Prostatic Kallikrein

- Major dog allergen
- Produced in prostate gland, present in male dog urine, hair and dander

Lipocalins

- Most are major allergens
- Produced in salivary glands, present in saliva and dander

Serum albumins

Thermo Fisher

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- Highly cross-reactive
- Considered minor allergens
- Abundant in saliva and dander

Thermo Fisher

Whole allergen extracts can contain several allergen components.

A positive whole allergen result in combination with negative allergen component results can have several reasons. For example, the patient can be sensitised against a component not yet available for testing. Consider the patient's history, cross-reactivity, and referral to a specialist.¹

Management considerations

- Elevated Fel d 1: Introduce targeted exposure reduction to cat and consider allergen immunotherapy (AIT) with a specialist.^{3.4}
- Elevated Can f 1 and/or Can f 2 and/or Can f 4: Introduce targeted exposure reduction to dog and consider AIT with a specialist.^{1,3,5,6}
- Elevated Can f 5 monosensitisation (up to 30%):² May tolerate female dogs.^{1,3} Consider AIT with specialist.⁵
- Can f 3/Fel d 2 sensitisation indicates cross-reactivity and is seldom of clinical importance.¹ However, Fel d 2 can be a primary sensitiser in pork-cat syndrome.⁷
- Elevated Equ c 1: Introduce targeted exposure reduction to horse and consider AIT with a specialist.⁸

Disease severity

The risk for and severity of respiratory diseases increase with the number of pet allergen components the patient is sensitised to.



Sensitisation to \geq 3 pet allergen components is more common in severe asthma.^{3,9,10}



The higher the specific IgE levels of FeI d 1/FeI d 4/Can f 1/ Can f 2/Can f 5, the higher the risk for asthma.¹¹⁻¹³



Co-sensitisation to Fel d 1 and Fel d 4 is associated with asthma symptoms. $^{\rm 12}$



Co-sensitisation to Can f 1, Can f 2, and Can f 5 is associated with asthma symptoms.¹²



Polysensitisation to pet components at age 4 predicts risk for rhinitis, conjunctivitis and asthma at age $16^{.14,15}$

References: 1. Dramburg S, et al. EAACI Molecular Allergology User 's Guide 2.0. PAI. 2023;34 (28):e13854. 2. Schoos, Ann-Marie M. et al. Journal of Allergy and Clinical Immunology, 2021 Volume 147, Issue 4, 1164 - 1173. 3. Özuygur Ermis SS et al. Clin Exp Allergy. (2023) Jan;53(1):88-104. 4. Bonnet B, et al. Allergy Asthma Clin Immunol. 2015;13(1:16. 5. Liccardi G, et al. Hum Yaccin Immunother. 2018;14(6):1438-1441. 6. Nwaru BJ, et al. J Allergy Clin Immunol Parct. (2017) 7;(4):1230-8.e4. 7. Konradsen JR, et al. J Allergy Clin Immunol. 2015;155:616-25. 8. Femandez-Tavora, et al. J Invest Allergol Clin Immunol 2020;12(1):29-33. 9. Nordlund B, et al. Allergy. 2012;67:661-9. 10. Konradsen JR, et al. Pediatr Allergy Immunol. 2015;26(6):557-63. 13. Perzanowski M, et al. J Allergy Clin Immunol 2016;138:1582-90. 14. Asamoj A, et al. J Ediatr Allergy Immunol. 2015;26(6):557-63. 13. Perzanowski M, et al. J Allergy Clin Immunol 2016;138:1582-90. 14. Asamoj A, et al. J Allergy Clin Immunol. 2015;26(6):557-63. 10. Perzanowski M, et al. J Allergy Clin Immunol 2016;138:1582-90. 14. Asamoj A, et al. J Allergy Clin Immunol. 2015;26(6):557-63. 10. Perzanowski M, et al. J Allergy Clin Immunol 2016;138:1582-90. 14. Asamoj A, et al. J Allergy Clin Immunol 2016;137:813-21. 15. Schoos AMM, et al. Allergy Clin Immunol 2021. 147(4):1164-1173. Official product names: ImmunoCAP Allergen e5, Dog Dander; ImmunoCAP Allergen e1, Cat Dander; ImmunoCAP Allergen e3, Horse Dander; ImmunoCAP Allergen e228, Allergen component rFel d 4, Cat; ImmunoCAP Allergen e220, Allergen component rFel d 2 Cat serum albumin; ImmunoCAP Allergen e228, Allergen component rFel d 4, Cat; ImmunoCAP Allergen e220, Allergen e002, Allergen e012, Allergen e012, Allergen e012, Allergen e022, Allergen e012, Allergen e022, Allergen e012, Allergen e022, Allergen e022, Allergen e012, Allergen e022, Allergen e226, Allergen e227

Note: As in all diagnostic testing, any diagnosis or treatment plan must be made by the clinician based on test results, individual patient history and symptoms, the clinician's knowledge of the patient, as well as their clinical judgement. Patients can be sensitised to more than one allergen component.¹



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