

Allergy diagnostics Xplained



ImmunoCAP™ **Phadia**
LABORATORY SYSTEMS

Phadia™ Xplain ICAP application

Gold standard¹ ImmunoCAP™ Specific IgE test results explained: clearly, simply, actionable

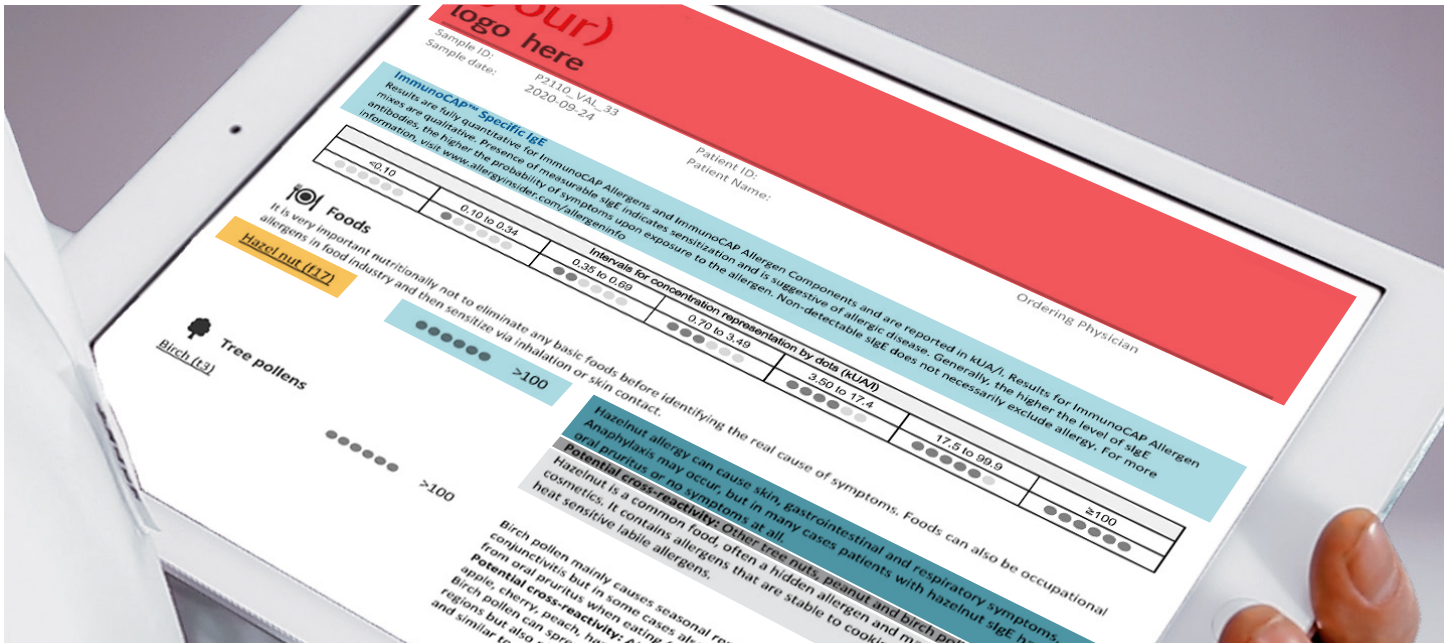
- Comprehensive report helping healthcare professionals interpret ImmunoCAP Specific IgE test results, in order to make accurate allergy diagnoses and take the next steps in allergy patient management
- ImmunoCAP Specific IgE test results are delivered in context with clinical information, potential cross-reactivities, and information about the tested allergens
- Test results are prioritized, helping healthcare professionals focus on the relevant information for their patients
- Based on peer-reviewed science, Phadia Xplain ICAP application is developed in collaboration with laboratory and allergy specialists
- Supports an efficient exchange of information between laboratory, allergy specialist, general practitioner, and patient
- Phadia Xplain ICAP application provides access to the Thermo Fisher Scientific online resource center containing educational information for allergens for patients living with allergies

Ask your Thermo Fisher Scientific representative how Phadia Xplain ICAP application can help you to diagnose and manage your allergy patients.

Next time you order ImmunoCAP Specific IgE tests, ask your laboratory about the comprehensive Phadia Xplain ICAP application report.

Xperience the full potential of ImmunoCAP Specific IgE test results

Phadia Xplain ICAP application puts specific IgE test results into perspective and clarifies allergy diagnostics



Report explaining ImmunoCAP Specific IgE test results in plain language: clearly, simply, actionable.

- Laboratory specific information: report header and footer for laboratory, sample, patient & ordering clinician information
- ImmunoCAP Specific IgE test results are presented numerically and as an option, graphically
- Clinical implications and common symptoms observed in allergic patients, sensitized to the allergens
- Potential cross-reactivities with other allergens that also may cause symptoms
- Information on where the allergen is commonly found, and for food components, if allergen is stable to heat/digestion or not
- Access to online resource center, providing educational information on allergens for patients living with allergies

References

1. Cramer, R., In vitro allergy diagnosis – Allergen -specific IgE. In: Akdis, C A; Agache, I. EAACI Global Atlas of Allergy. Zurich: European Academy of Allergy and Clinical Immunology, 2014.

Find out more about Phadia Xplain ICAP application at thermoFisher.com/xplainicap