

ImmunoCAP® Specific IgE

Quantifying IgE antibodies with
ImmunoCAP Specific IgE

results

in accurate evaluation of allergy patients

ImmunoCAP Specific IgE measures the concentration of circulating allergen-specific IgE antibodies in human serum or plasma. This helps to identify specific allergens and predict the development of allergic disease. With over 600 allergens available, ImmunoCAP Specific IgE offers precise and comprehensive antibody testing.

TEST RESULTS THAT TRANSLATE INTO IMPROVED PATIENT CARE

With ImmunoCAP Specific IgE, the relationship between antibody levels, sensitisation, and the presence of clinical allergy can be demonstrated. With this precise, truly quantitative test, IgE antibody formation can be detected at an early stage, even before clinical symptoms have evolved. This enables physicians to select the best strategy for managing the disease and to avoid the development of a severe, chronic condition.

OUTSTANDING PERFORMANCE

- True quantitative results presented from 0.1 kU_A/l to 100 kU_A/l
- High sensitivity and specificity
- Low CV (10%) translates into fewer replicates, avoiding unnecessary re-runs and assay delays
- Tests can be performed irrespective of age, symptoms, antihistamine medication and disease activity and/or severity

ImmunoCAP Specific IgE provides precise and comprehensive test results for the evaluation of allergy patients.



Phadia
Setting the Standard



From local clinics to the world's largest commercial laboratories, performing up to 30,000 tests per day, there is a Phadia system designed for your needs. Phadia systems offer full automation and unrivalled technology – technology that gives true quantitative IgE measurements.

A FAMILY TO GROW WITH

When your allergy testing grows you can simply add new Phadia instrumentation without having to abandon your previous system. The unique Phadia Information Data Manager software allows you to integrate several Phadia systems into one network without having to learn new software.

TECHNICAL FEATURES

- Accurate and reproducible test results
- True quantitative measurements
- Large panel of standardised, high-quality allergens and antigens available
- 40 µl serum or plasma needed per test

Phadia Laboratory Systems provide optimal allergy testing solutions using advanced, state-of-the-art technology.

For more information go to the Phadia website: www.phadia.com