

Determining the presence of IgE antibodies
with ImmunoCAP Phadiatop

results

in appropriate evaluation of atopic patients



ImmunoCAP Phadiatop is a blood test designed to differentiate between atopic and non-atopic patients. This test demonstrates the presence of IgE antibodies to common inhalant allergens and acts as an objective and reliable first step when testing for allergy.

CLINICAL UTILITY

- An assay for graded determination of atopy with semi-quantitative or qualitative results
- The result provided demonstrates either a high or low probability for atopy
- A positive test result allows the physician to proceed with more specific testing to identify the causative allergen(s)
- A negative test result indicates that symptoms are not caused by common environmental allergens and the physician can then explore other allergens or causes of disease

OUTSTANDING PERFORMANCE

- Over 90% probability of correctly classifying atopic vs. non-atopic patients
- High sensitivity and specificity
- Clinical performance documented in trials with almost 900 patients

ImmunoCAP Phadiatop is a reliable and accurate first step when testing for allergy.



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