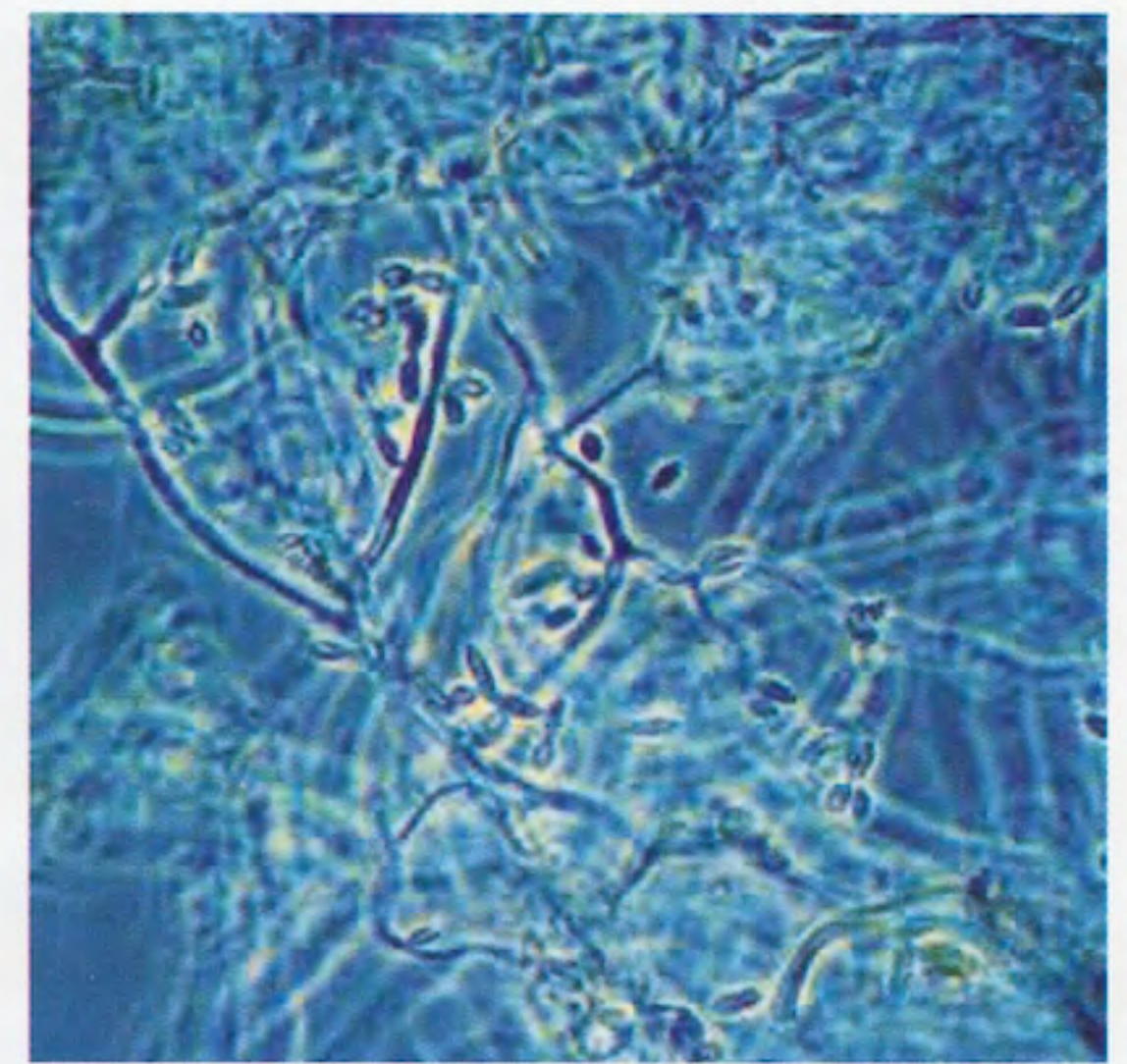


ImmunoCAP™

Is it allergy?



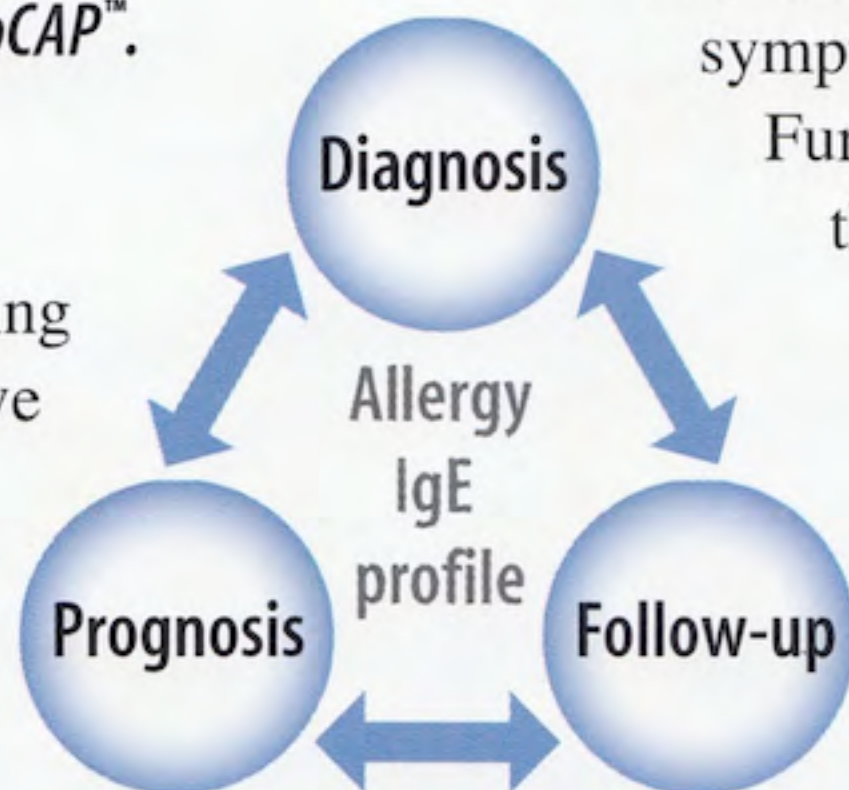
ImmunoCAP™

— when you need to know for sure

A precise, quantitative IgE antibody test detects impending allergy even before clinical symptoms appear. This helps you prescribe the best strategy for patient care and avoid a chronic condition developing later. This is ImmunoCAP™.

Accurate diagnosis

Accurately confirm sensitizing allergens and use quantitative IgE antibody levels to identify and evaluate the individual allergen(s) behind the symptom(s).



Revealing prognosis

Early sensitization can predict future allergies. For example, IgE antibodies to food early in life may be linked with a high risk of developing symptoms to inhalants later. Furthermore, the higher the level, the greater the risk.

Inhalant IgE antibodies prior to symptoms also predict evolving allergic disease.

Effective follow-up

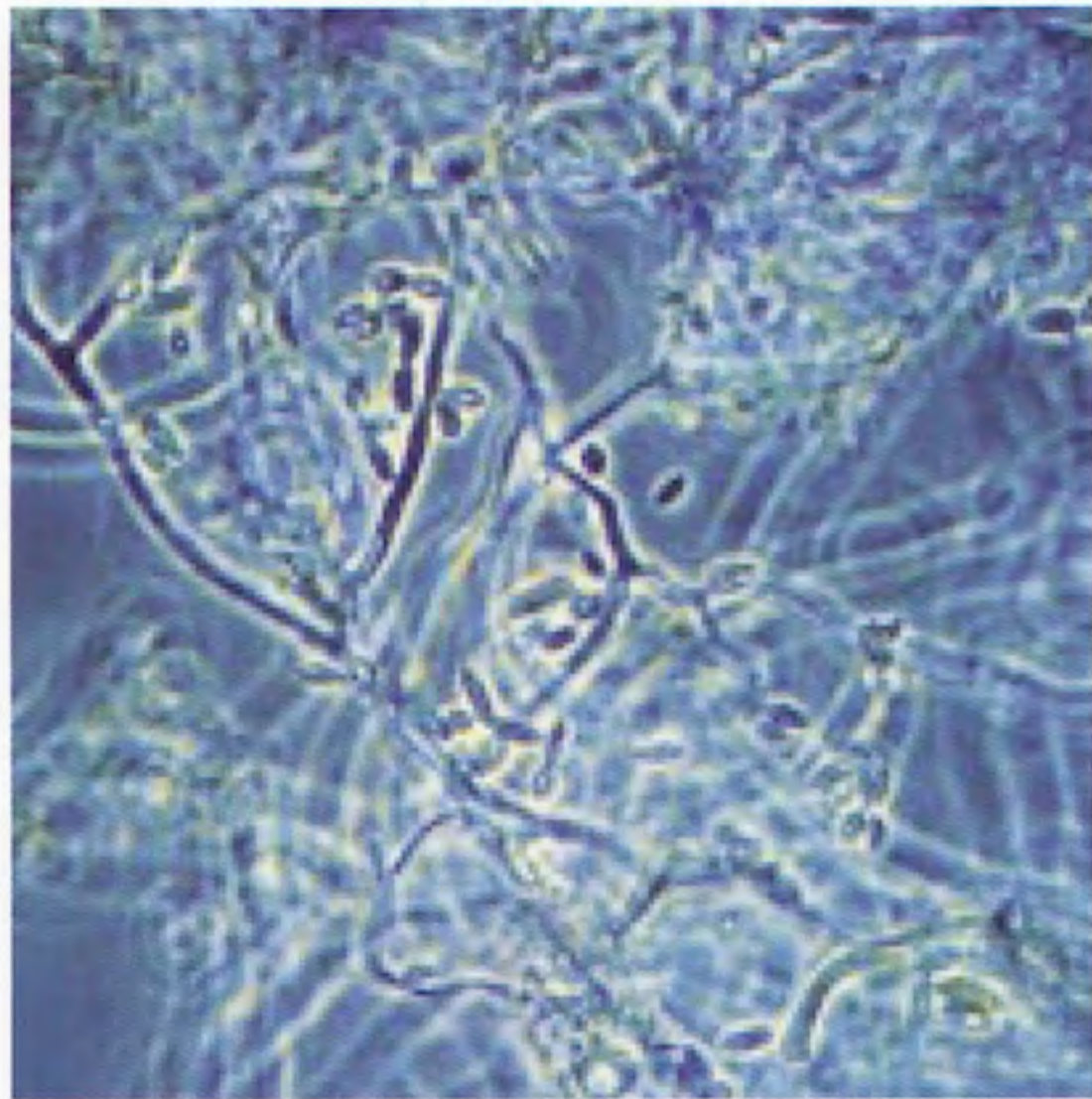
ImmunoCAP helps monitor the effect of avoidance and treatment. Quantitative IgE antibody levels let you follow changes in patients' allergic status. In addition, test results help evaluate persistency or tolerance development of disease conditions.

This is ImmunoCAP™. Thirty years of allergy-testing leadership expressed in one single word.

Phadia

ImmunoCAP™

Is it allergy?



'Is it allergy?' For children and adults with allergy-like symptoms, it's a vital question to ask. ImmunoCAP™ helps give a correct answer.

ImmunoCAP™ is more than just a simple assay. It is a truly quantitative IgE antibody test. Proven precise. Proven correct. It's thirty years of allergy testing leadership expressed in one single word.

ImmunoCAP™

– the best just keeps getting better

The world standard for quantitative measurement of specific IgE antibodies. Precise enough to be truly quantitative. Consistently correct to be clinically reliable. This is ImmunoCAP™.

The truly quantitative allergy test

Diagnosing allergic disease, predicting its development, prescribing treatment and following it up requires a quantitative IgE antibody test. As a tool to support clinicians manage patients with allergy, an allergen-specific result in kU_A/l is hard to beat. That's the strength of ImmunoCAP™. It quantifies IgE antibodies in relation to

clinical symptoms and disease.

Furthermore, ImmunoCAP™ is calibrated using a complete multipoint curve with calibrators traceable to the WHO reference preparation 75/502 for IgE.

Precise and correct results

IgE antibody results generated by ImmunoCAP™ are precise and correct as confirmed by a vast amount of worldwide clinical data. This is not only a prerequisite for an accurate clinical diagnosis. It's also essential for understanding how allergic disease evolves.

World leadership in allergy testing

It is now thirty years since Pharmacia Diagnostics launched the world's first test to measure IgE antibodies to a specific allergen, establishing a leadership that is today stronger than ever.

For truly quantitative IgE antibody testing, the best just keeps getting better. That applies to both ImmunoCAP™ and to Pharmacia Diagnostics.

Phadia