

Quantifying IgG antibodies with ImmunoCAP Specific IgG

in improved patient evaluation

ImmunoCAP Specific IgG measures the concentration of specific IgG antibodies in human serum or plasma. The presence of specific IgG antibodies is a reliable marker of exposure to a specific antigen.

Clinical utility

With ImmunoCAP Specific IgG, valuable clinical information in the fields of allergic disease and immunotherapy can be obtained.

- In allergic disease, specific IgG is used as a marker for exposure in some lung diseases including allergic alveolitis, aspergilloma and aspergillosis
- In monitoring immunotherapy, increased levels of specific IgG indicate that the immune system is responding to therapy and that there is a general correlation with clinical outcome

ImmunoCAP Specific IgG provides a range of valuable information on allergic disease and immunotherapy.



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



ImmunoCAP tests give reliable results that support primary care physicians as well as specialists in providing optimal patient management. Through fully automated Phadia Laboratory Systems you can increase your operational efficiency and shorten the lead times – whether being a small local clinic or a large commercial laboratory.

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 instruments into one network without having to learn new software.

Technical features ImmunoCAP Specific IgG

- Measuring range: 2.0-200 mg_A/l
- Accurate and reproducible test results
- Large panel of standardised, high-quality allergens available
- 40 µl serum or plasma needed per test

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