

Welcome to Thermo Scientific Quality Club

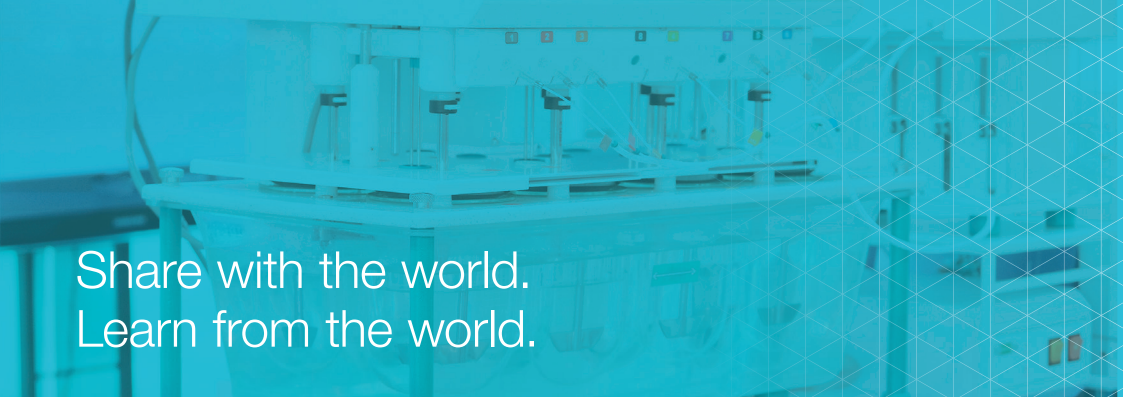
Test. Learn. Improve.



Constant improvement is key to providing qualitative test results efficiently. Quality Club is an assessment program that monitors laboratory performance.

As a member of Quality Club, you are part of an international testing community that not only uses the same precision in in vitro allergy and autoimmunity diagnostic tools, but also shares a commitment to monitoring and maintaining high standards for laboratory performance. With a membership of 1 500 laboratories in 60 countries, Quality Club helps set the international standard for diagnostic allergy and autoimmunity testing.

Participating in Quality Club means more than just statistics. Membership enables you to monitor your laboratory's performance for Specific IgE and Total IgE as well as ECP and EliA Autoimmunity testing month by month, and provides an early indication of system error.



Through Quality Club, you are able to compare your laboratory's performance with other laboratories throughout the world. By sharing experiences and knowledge, Quality Club is a useful tool for you to assess and maintain good laboratory practice.

As a member of Quality Club, you receive a regular international assessment of laboratory performance for several of Phadia AB analytes. The easy-to-read histograms give you the possibility to audit your laboratory performance efficiently.

Your Quality Club membership also gives you access to our local and international technical support teams for discussions and for more direct hands-on assistance.



Through a system of monthly reports, you are able to evaluate your testing procedures to help maintain reliable, accurate test results.

As a member of Quality Club, you receive a program kit containing reagents and materials for four months' use. Each month, simply assay serum from the vials and register the results on the Quality Club website. You will then receive:

- your detailed, confidential monthly reports that will help you monitor laboratory performance
- annual summary reports to assess your long-term performance
- priority access to local and international support teams that provide direct, hands-on assistance.

Maintain the highest quality and the physician's confidence

The demand for better quality assessment is growing. The well-documented information Quality Club provides, helps members

monitor performance and secure high standards of accuracy and reliability. Physicians who use member laboratories can be confident in the results they receive.

Quality assessment made easy

Becoming a member of Quality Club is easy, and open to all Phadia Systems users. Simply contact your local sales representative or distributor. Additionally, if you have questions or want to discuss the initiation of internal quality control schemes, do not hesitate to contact us.

Excellence through evaluation

- Assess laboratory performance against the highest quality standards.
- Note system errors and calibration problems.
- Maintain high accuracy and reliability in test results.



Our Core Products

Phadia Laboratory Systems

- Close to 5,000 instruments in more than 70 countries
- One proven technical platform for both allergy and autoimmunity – a complete range of solutions for all markets needs
- Full automation and unrivaled capacity brings efficiency and economic value to your lab

ImmunoCAP – Allergy and asthma tests (total and specific IgE tests)

- Global leader
- Widest range of specific allergens (over 650 allergens)
- Innovators within Molecular Allergology (more than 100 allergen components)
- World-wide In-Vitro gold standard

EliA - Autoimmunity tests

- Leader in Europe, expanding globally
- Superior quality based on completely standardized assay systems providing highest clinical value
- A broad panel of autoantibody tests for over 20 clinical indications – fast results contributing to a rapid diagnosis and effective treatment



Thermo Fisher Scientific Phadia AB

Rapsgatan 7P
P.O. Box 6460
751 37 Uppsala
Sweden
QualityClub.IDD@thermofischer.com