



Press Release

Major Advances in Micro Analysis showcased at Analytica



Innovative Scottish company Pro2Kem will be displaying their latest high performance, low cost, rapid biopolymer analysis & separations technology at this years' Analytica.

AggreKem (top left), Pro2Kem's protein aggregation monitor, uses light scattering to detect aggregates in solutions in a matter of seconds. It's ease of use, low cost and minimal sample requirements (5 μ l) provide major benefits for the pharmaceutical industry, with applications in protein crystallography and aggregation kinetic studies.

A recent application for an Alzheimer's research company using AggreKem to monitor the interactions of amyloid proteins in the presence of various inhibitors has shown it to be far superior in response than traditional fluorescence techniques, particularly in the detection of small quantities of large aggregate.

KemSep (top right), a novel e-field μ -FFF channel that takes FFF from an expensive novelty to an everyday consumable will also be on display.

For more information please visit the Pro2Kem stand: Hall A5, Stand 297.



Press Release

Pro2Kem Company Details

Pro2Kem Ltd
336 Perth Road
Dundee
United Kingdom
DD2 1EQ

Tel: +44 (0)1382 224 000

Company Background

Pro2Kem is a young innovative bioinstrumentation company founded in May 2002 by Dr Roger White (CTO) to commercialise the results of more than 17 years marketing and development experience in the analysis of complex macromolecules. The company base has been established in Dundee, one of the major biotechnology clusters in the UK, due to strong links with local biotech companies and universities.

Pro2Kem has a dedicated team of highly motivated scientists and engineers with many years experience in the design and use of macromolecular characterisation systems. This enables us to develop complete solutions based upon an understanding of customer needs.

AggreKem, launched at BIO 03, and KemSep, unveiled at BioTechnica 03, are the first products from a range of low cost, high performance analytical instruments, with further detectors and software due to be launched in 2004, expanding the applications range available to both new and existing customers.

For further details, or to request promotional material including photographs, please do not hesitate to contact Anna Pringle at anna@pro2kem.com.