



FOR IMMEDIATE RELEASE

CONTACT

Jennifer Matthai
2711 S. Loop Dr.
Ames, IA 50010
Phone: 515-296-6600
<http://www.aati-us.com>
webinfo@aati-us.com

Advanced Analytical releases new instrument for rapid protein analysis, the Protein PRO™ 24HT

Ames, IA – May 30, 2008 -- Advanced Analytical Technologies, Inc. (AATI), based in Ames, IA unveiled its new Protein PRO™ 24HT instrument at Pittcon. The instrument was designed with flexibility in mind to perform multiple separations modes more quickly and with a platform capable of being easily modified to meet changing laboratory needs.

Dr. Kit-Sum Wong, Protein PRO™ Project Leader, states, “We believe this instrument, a multichannel parallel UV capillary electrophoresis system, will enable protein researchers to get more information in a shorter period of time. By being able to analyze 24 samples all at once, researchers can quickly evaluate and optimize their process. We really feel this instrument will give scientists the precision they need with the throughput that is often necessary in laboratories.”

The flexibility of the Protein PRO™ system is unmatched for performing high throughput protein analysis. The system is able to separate molecules based on either size or charge, can use different length and size (ID) capillaries, utilizes multiple light sources and UV filters and has an open software package to create sample specific methods. With a full line of consumable products, the Protein PRO™ system can quickly and easily become the most used instrument in the laboratory.

About Advanced Analytical

Advanced Analytical Technologies, Inc. (AATI) provides innovative solutions to improve processes and accelerate research within the pharmaceutical, life science, and personal care/OTC markets. AATI's portfolio includes technologies for the rapid detection and enumeration of microbes by flow cytometry, and the parallel analysis of biomolecules and pharmaceutical compounds by capillary electrophoresis with UV absorbance detection.

For more information visit the company's website at <http://www.aati-us.com> or contact us at webinfo@aati-us.com

For information: <http://www.aati-us.com>

Contact: webinfo@aati-us.com

Phone: 515-296-6600

###