
For Immediate Release

Contact: Phil Farrelly, 973-376-7400, Ext. 202
Hudson Control Group
pfarrelly@hudsoncontrol.com

HUDSON CONTROL GROUP DELIVERS PROLINK™ PROTEOMICS WORKCELL TO MAJOR PHARMACEUTICAL CUSTOMER

Springfield, NJ-(September, 2006)-- Boehringer Ingelheim Pharmaceutical's research group, located in Ridgefield, CT., has accepted delivery of Hudson Control Group's ProLink™ Proteomics Workcell. The ProLink is a fully-automated protein expression and measurement system that completely automates the multiple tasks essential to BI's protein expression studies, including:

- * PCR reaction cleanup
- * Transformation, plating and outgrowth
- * Colony picking, inoculation and outgrowth
- * DNA minipreps
- * DNA quantification and normalization
- * Protein purification

The ProLink is unique in its scope, encompassing the entire protein expression process in one, fully-automated, integrated workcell. It includes a robotic colony-picker, automated incubator, robotic pipettors, reagent dispensers, plate sealers, thermal cycler, and plate reader, serviced by Hudson's PlateCrane and LabLinX microplate-handling robots.

The system is powered by Hudson Control Group's opportunistic SoftLinX™ scheduling software, which finds the quickest, most efficient ways for processes to be performed simultaneously. A user can run multiple batches in different stages of the process at the same time, or run any instrument individually even while operating another, fully automated run. The SoftLinX™ software also optimizes equipment usage by enabling it to be used for different processes simultaneously. In addition, it enables easy integration of all the equipment within the ProLink Express™ workcell, including instruments from other manufacturers.

About Hudson Control Group

Located in Springfield, New Jersey, Hudson Control Group is a leader in microplate automation, robotics and customized software-driven solutions. The company works with customers in the drug discovery, high throughput screening, proteomics and genomics markets to develop strategies that best meet their unique needs, whether for an integrated system of automated laboratory equipment or for automating a single instrument.

For more information, go to www.hudsoncontrol.com.

Company Information:

Name: Hudson Control Group

Address: 10 Stern Avenue

City: Springfield

State: NJ

ZIP: 07081

Country: USA

Phone: 973-376-7400

FAX: 973-376-8265

E-Mail: info@hudsoncontrol.com

<http://www.hudsoncontrol.com>