Capabilities of the ADDA System

- 8-second injection to injection throughput in trap/elute LC mode
- · Fully compatible with AB SCIEX mass spectrometry systems
- Flexibility to manage up to 8 different LC chemistries across injection ports, minimizing re-plumbing and saving setup time
- · Automated overnight runs for multiple batches and multiple chemistries
- · Full multiplexing support
- · Single point-of-control for autosampler, pump start/stop (for up to 4 pumps), and mass spectrometer start
- Seamless integration with DiscoveryQuant™ software automates MRM method creation and batch building

Next Generation Sample Delivery Platform for HT-LC/MS/MS

When: Wednesday, June 8th, 2011, 8:30am Where: Four Seasons 1-2

Authors: John Janiszewski¹, Rick Schneider¹, Hui Zhang' and Veronica Zelesky', Xiaoping Zhou², William Schramm³, Wayne Lootsma³ and Felix Yiu²





59th ASMS CONFERENCE AND EXHIBITS JUNE 5-9, 2011 Stop-By-Our-Booth

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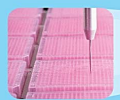
Sound Analytics

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Speed

Dual arm architecture gives the highest throughput system for traditional LC/MS: 8-second injection to injection runs in trap/elute mode.



No Reformatting

Rapidly sample across plates and trays, with no drawer or stack access required. Software setup allows user to minimize plate reformatting needed to analyze sample.

ADDA High Speed Dual Arm Autosampling System



8 seconds per injection, 8 injection ports, no compromises The new ADDA System: an autosampler built for **discovery**.



Flexibility

8 injection ports, 4 onboard valves; unique chromatography selection for every batch. Up to 8 simultaneous chromatographic setups for multi-experiment or multi-user stations.



Quality

Compatible with all standard LC pumps Ability to perform at incredible throughput, while still supporting conventional gradient LC methods.