Welcome!

Denver, CO Houston, TX February 2009

U.S. LC/MS Innovations Seminar Tour

Mass Spec/tacular performance, productivity and reliability.





Schedule & Introductions

Announcements

- Safety
- Evaluation forms
- Upcoming events
 - > CBMSS, Feb 10th, Nat'l Jewish Center, <u>www.cbmss.org</u> (also Apr 22nd)
 - > AAFS, Feb 16th 21st, Denver Conv. Ctr., www.aafs.org
 - > Pittcon 2009, Mar 8th 13th, Chicago (McCormick Place) www.pittcon.org; http://www.chem.agilent.com/en-US/Events/en-US/pittcon/Pages/pittcon2009.aspx
 - > AACR, Apr 18th 22nd, Denver Conv. Ctr. www.aacr.org



Agilent LC/MS Overview

Leading the Industry in Performance and Reliability



LC/MS Innovations Tour: Denver 2009

Agilent's 37 Year Heritage in Mass Spectrometry

GC/MS 1971 - 2007

1971



5930A

1976



5992A

1986



5970B MSD

2007



5975C

ICP-MS 1994 - 2006

1994



4500

2006



7500cx

LC/MS 1994 - 2004

1996, 2000



LC/MSD, LC/MSD Ion Trap

2003, 2006

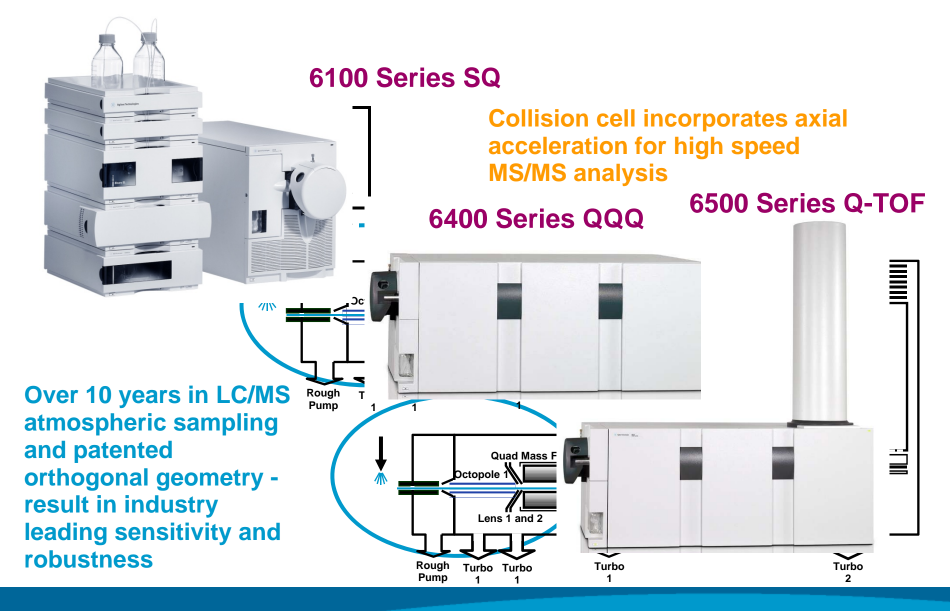


LC/MSD TOF

- Over 27,000 GC/MS, 2,500 ICP-MS and 4,500 LC/MS systems
- Agilent (and previously, as HP) has sold more quadrupole MS systems than any other mfr.



Agilent's newer LC/MS systems – A look inside



Major milestone!!

> 900 Agilent Triple Quads Sold!

408 in FY08!



Agilent LCMS at Beijing 2008 Olympics

- CADA Lab (China Anti-Doping Lab)
- 18 Agilent LCMS Systems
- 19 Agilent GC/MS Systems
- 10 Agilent Application Engineers



- 24 hr turnaround time
- 100 CADA scientists









"Agilent's liquid chromatography and mass spectrometry instrumentation will help make China's Anti-Doping Agency testing in the 2008 Olympic Games the most technologically advanced yet."

Dr. Du Lijun, Director of China's Anti-Doping Agency



The 6000 Series LC/MS portfolio



6500 Series QTOFs

Ultimate MS/MS system value with high analytical performance for accurate mass based structural studies and identification of proteins and small molecules



6400 Series Triple Quadrupoles

High sensitivity MS/MS system for targeted quantitative, confirmatory analysis

6300 Series Ion Traps sensitivity MSⁿ system for the screening and identification of unknowns



6100 Series Single Quads

Easy to use, inexpensive, high selectivity MS system for screening and routine quantitation



6200 Series TOFs

High throughput walk-up accurate mass system for screening and compound confirmation



Powered by: 1200 Series LC and Rapid Resolution System

Qualitative

Quantitative



LC/MS – Ion sources Wide range of sampling conditions

Sources are interchangeable between mass spectrometer platforms

Multimode source

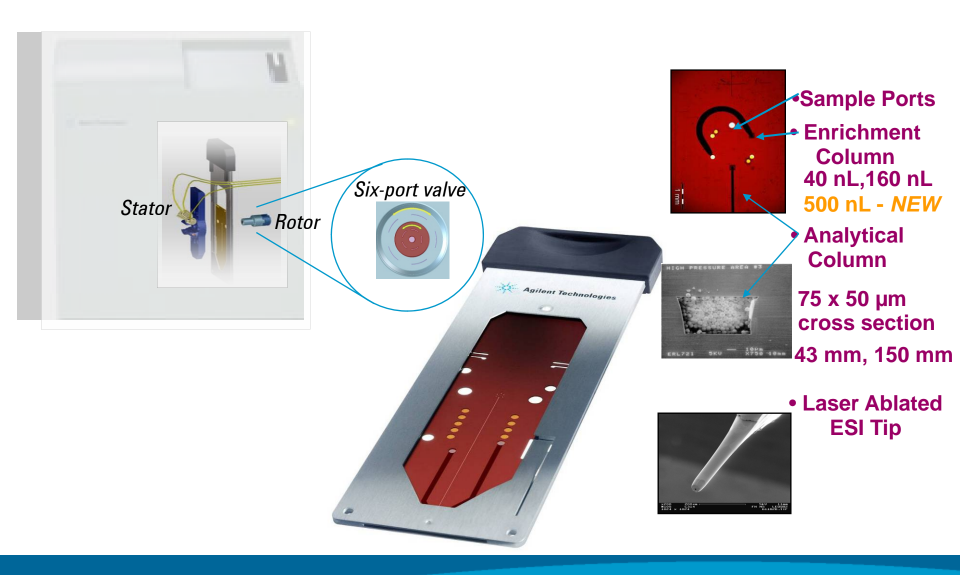
- Flow rates up to 2 mL/min
- Simultaneous operation

HPLC-Chip/MS

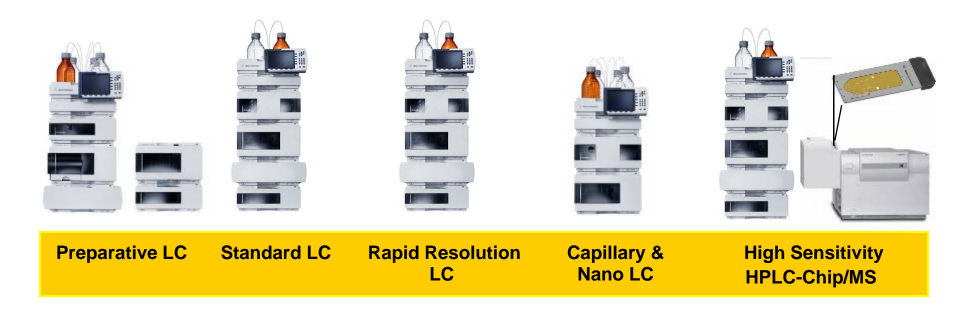
- Nanoelectrospray without the fuss
- Reproducible response and retention times
- On-chip enrichment for speed and sensitivity



HPLC-Chip technology



Agilent High Performance 1200 Series LC: Best in Class "Front End" Systems for MS



Chose from the industry's most comprehensive LC portfolio to configure an integrated LC/MS system

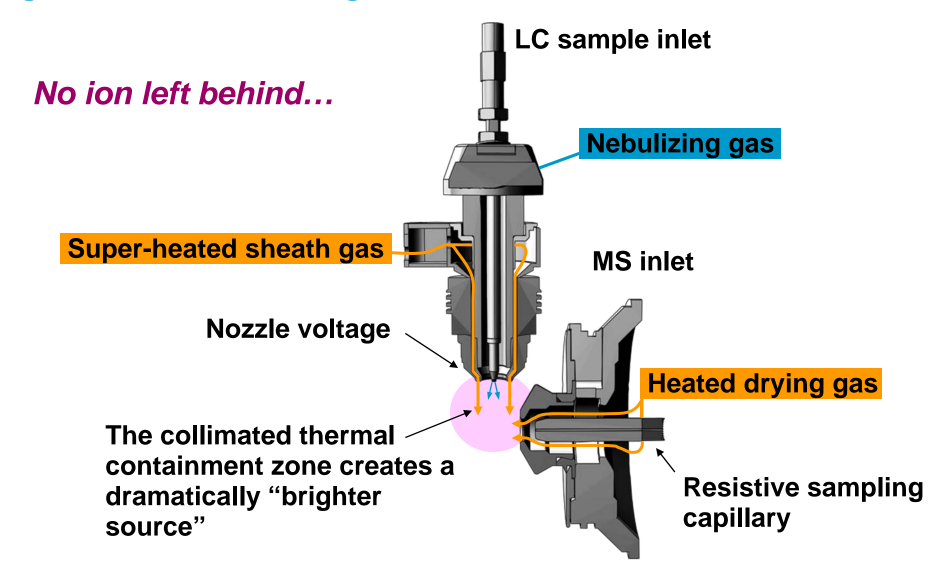
Agilent LC-MS column configurations:

| | Column Type | Column I.D. | Column Lengths | Particle Sizes | Flow Rate Range |
|--|---------------|-------------------|-------------------|----------------|---------------------------------|
| | Nano | 0.075, 0.10 mm | 50, 150 mm | 3.5 um | 100 600 In Indian Indian Indian |
| | Capillary | 0.3.0.5 mm | 35 450 250 | .5, 5 | — 1 |
| | *** | | 3.5, 5 Analytic | | 0 – 60 ul/min Prep |
| | | 2 1 mm Nano LC | 15 - Capillary | .8, 3.5 5 um | 1 L-c0.3 mL/min |
| | Solvent Saver | 3.0 mm | 50 – 250 mm | 3.5, 5 um | 0.3 – 1 mL/min |
| | Analytical | 4.6 mm | 15 – 250 mm | 1.8, 3.5, 5um | 1 – 1.5 mL/min |

... plus Prep columns – 9.4, 21.2, 30, and 50 mm id

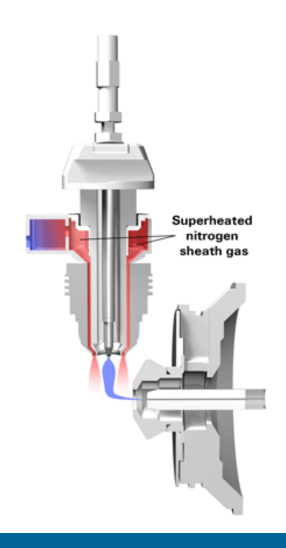


Agilent Jet Stream ion generation



Agilent Jet Stream:

Thermal Gradient Focusing technology





Innovations with new "Agilent Jet Stream" Technology: 5-10x increase in sensitivity



New 6460 Triple Quad: World's Most Sensitive QQQ with Agilent Jet Stream Technology

Triple Quad LC/MS

NEW Agilent 6460 Triple Quad LC/MS The World's Most Sensitive Triple Quad!

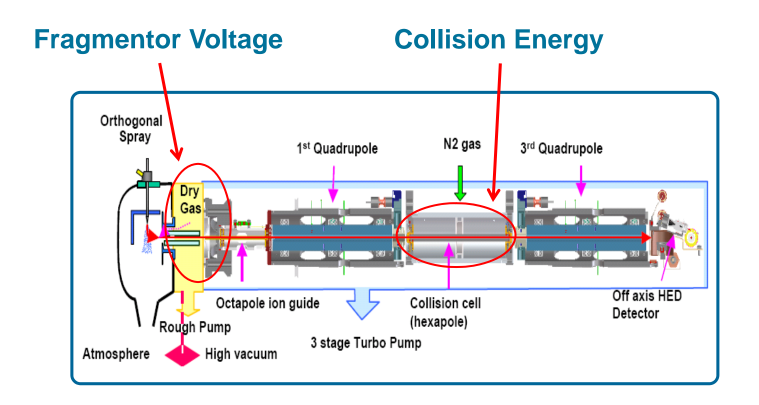
- Breaking Sensitivity Barriers with Agilent Jet Stream Technology
- Ultra-sensitive food safety and water analysis
- New MassHunter MS Optimizer Software for automated method development





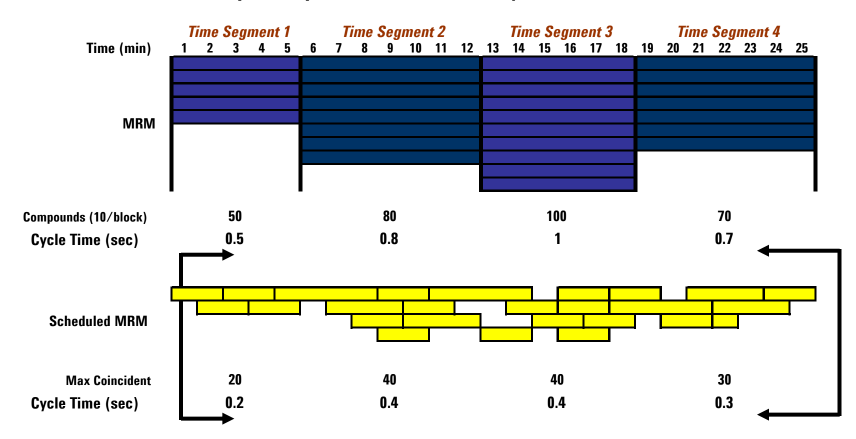
QQQ MRM optimization:

2 key parameters:



MassHunter "Dynamic MRM"

A simple comparison of MRM and "Dynamic MRM"



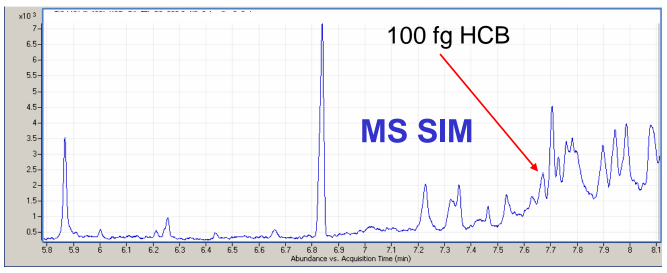
=> 2 x shorter cycle times supports narrow chromatographic peaks, more analytes or longer dwell per analyte.

Introducing the Agilent 7000 Series GC Triple QQQ: Shipping Feb'09

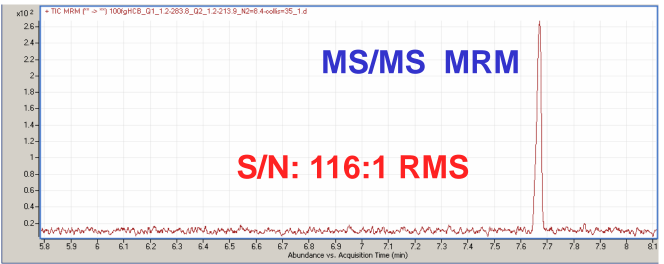


Why a Triple Quadrupole?

A picture is worth a thousand words.



GC/MS Single Quad SIM



GC/MS/MS QQQ MRM EI 100 fg HCB in "DIRTY" Matrix

Cutting Edge 6530 Q-TOF Performance

With...

Agilent Jet Stream Technology

True Hi-Def TOF Technology

Unmatched sensitivity, speed and mass accuracy

Unique data mining tools for faster compound ID



- ✓ Mass accuracy approaching FTMS mass accuracy
- ☑ Sensitivity- high femtogram level detection
- ✓ Increased resolving power: >20,000
- ☑ Extended dynamic range: 5 Decades in-Scan
- ☑ Acquisition speed: 10 MS/MS per second

* For systems less than 0.5 Ton and 9 feet in height

Leads the industry

in all dimensions*



New Ultra High Speed Acquisition

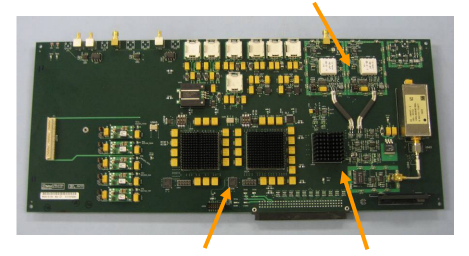
Matching TOF/QTOF Analyzers and Electronics Performance

Two New Modes: 4 GHz for Enhanced Resolving Power 2-Channel x 2 GHz Dual Gain for

Extended Dynamic Range

Dual Input Agilent pre-amplifiers

- 4 GHz (8 bit) Analog-Digital-Converter
 - Adapted from Agilent's High Speed
 Oscilloscope Systems
- Ultra High Speed FPGA process and store transients in real time
 - Up to 20,000 m/z depth



FPGAs

4 GHz Agilent ADC

4 GHz ADC resolution example: two compounds - nominally 195 *m/z* separated by 0.036 Da



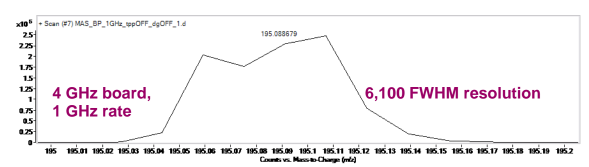


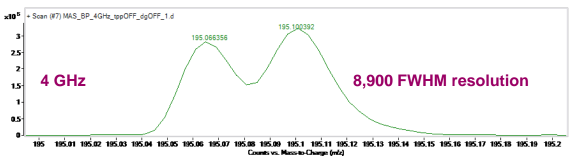
Methyl 5-acetylsalicylate

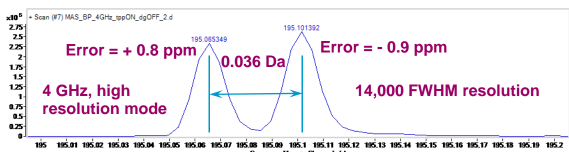
[M+H]+ 195.065185 m/z

Butyl paraben

[M+H]+ 195.101571 m/z



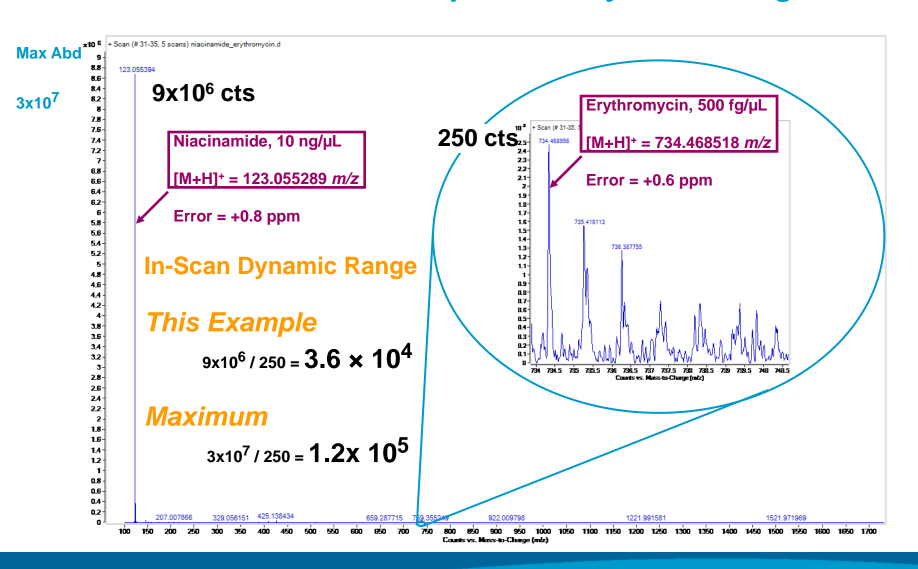




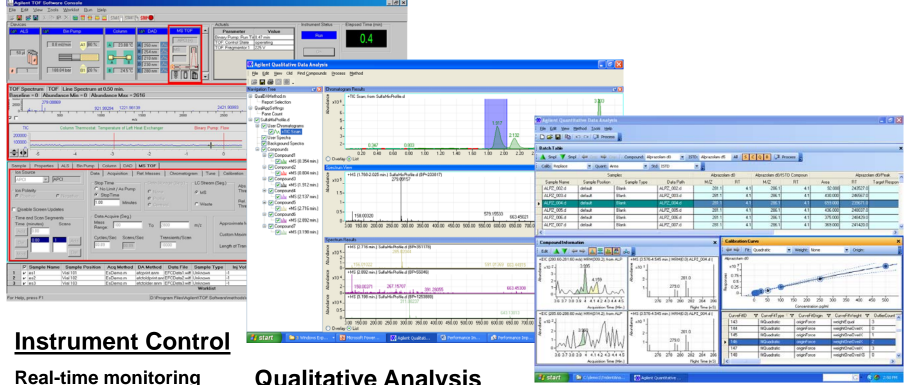
FIA, 2 scans/sec (6713 transients/scarry



New 4 GHz acquisition system – up to 5 decades of in-spectrum dynamic range



New Agilent MassHunter Workstation Software



Method set-up

Autotune

Qualitative Analysis

Chromatographic results

Spectral results

Find compounds

Quantitative Analysis

User filters

Compound results

Calibration curve



Full integration: the lab, business applications, OpenLAB, the company network

