



FOR IMMEDIATE RELEASE

CONTACT: Philip Shrader
Shrader Labs
Phone: (313) 483-3984
phil@shraderlabs.com

Browser Based On-Line Mass Spec Processing Now Available

DETROIT, October 6, 2009 -- Shrader Laboratories, a mass spectrometry lab based in TechTown's business incubator, introduces **iMS**, a browser based, on-line mass spectrometer data processing system.

iMS provides the functionality to open data files to display TICs, create chromatograms, display mass spectra with averaging and background subtraction, integrate peaks, and calculate elemental compositions.

Traditional mass spec data systems limit users to specific computers and operating systems, while **iMS** is browser and operating system independent, which means it can run on any installed browser on any operating system. Basic functions can be performed on Shrader data from any computer around the world without installations, downloads or system modifications. **iMS** is a great way for mass spec labs to share data with their customers, for professors to share data with students, for vendors to share data with potential customers, for travelers to view data from the lab, for researchers to share and discuss data with colleagues around the world.

Subscribed users are able to open a variety of data file formats with the downloadable ActiveX or plug-in. They are also able to provide email links to data for non-subscribers to view in **iMS**(Shrader format only).

Visit www.shraderlabs.com/iMS or www.shraderlabs.com/software.html for more information.

ABOUT SHRADER LABS

Shrader Labs is a mass spectrometry laboratory based in Detroit, Michigan. It has been in operation since 1971, using many different methods and techniques to provide its customers the analytical answers to their problems. Using its experience in mass spectrometry, Shrader Labs developed The Shrader System, a complete mass spectrometer data system, and now **iMS**. For more information, visit www.shraderlabs.com.