



Rescentris Contact:
Kim Starr
Corporate Communications
614-436-6488
kim.starr@rescentris.com

Rescentris Announces the Availability of its CERF Electronic Lab Notebook for Intel-based Apple Computers

Columbus, OH – July 11, 2006 – **Rescentris announced** today that the latest release of its CERF-Notebook software runs native on the new Intel-based Macintosh® computers. Leading R&D organizations world-wide are looking to replace paper-based record-keeping with electronic solutions, and many are taking advantage of the new Intel-powered Macs for their labs. Most pharmaceutical and biotechnology companies collaborate with scientists at institutions deploying these new Apple computers.

Rescentris' CERF (Collaborative Electronic Research Framework™) is used by life sciences researchers to record and share their work across diverse applications and operating systems. CERF is the industry's only electronic laboratory notebook (ELN) software product built on semantic web technologies. It is a 21CFR11 compliant server-based system that manages scientific research content. CERF provides a full-featured ELN to actively capture intellectual property and make laboratory information readily available throughout R&D organizations. The Rescentris CERF-Notebook product was designed specifically to enable secure collaboration and to increase the efficiency of multi-disciplinary life scientists.

"Government, university, and clinical research labs are important segments of our current customer base," stated Dr. Adel Mikhail, Rescentris CEO, "and one requirement they have in common is to support both Windows and Mac systems. The cross-platform capabilities of our CERF-Notebook make it an obvious choice for any mixed computing platform or Mac-based life sciences research environment."

About Rescentris

Rescentris provides electronic laboratory notebook and scientific content management software solutions that enable R&D organizations to create, organize, share, and exploit their knowledge assets. Its product, Collaborative Electronic Research Framework™ (CERF), provides a unified desktop for knowledge workers and delivers R&D performance improvements for multiple stakeholders throughout diverse life sciences organizations. See www.rescentris.com for more information.