



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

Rescentris Scientific Advisor Leonard A. Herzenberg Awarded 2006 Kyoto Prize

COLUMBUS, Ohio--June 14, 2006--Rescentris Ltd. announced today that a member of its Scientific Advisory Board, Leonard A. Herzenberg, Professor of Genetics at Stanford University, has been awarded the coveted Kyoto Prize in Advanced Technology for his outstanding contributions to life sciences and clinical medicine through his role in developing the Fluorescence Activated Cell Sorter (FACS) and the field of flow cytometry. This device has had a profound impact on medical and basic science and is used very widely in laboratories around the world.

Dr. Herzenberg, a member of the National Academy of Sciences since 1982, has been recognized for his distinguished scientific career with awards that include a lifetime service award from the American Association of Immunologists, the Edwin D. Ullman Award of the American Society of Clinical Chemists, and the Novartis Award for Immunology.

The 50 million yen Kyoto Prize is awarded by the Inamori Foundation and recognizes lifelong contributions in the Arts, Science and Philosophy. It honors those who have contributed significantly to the scientific, cultural and spiritual betterment of mankind.

"The life and career of Len and his wife Lee Herzenberg are an amazing inspiration to all of us. We are honored to have such outstanding individuals as partners and members of our Scientific Advisory Board," stated Adel Mikhail, Rescentris CEO. "Len's and Lee's philosophy to better the quality of others' lives through science is consistent with our company's vision."

For more information, see <http://mednews.stanford.edu/releases/2006/june/herzenberg.html>

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.