



GENOLOGICS
LIFE SCIENCES SOFTWARE INC.

FOR IMMEDIATE RELEASE

GenoLogics and Bioinformatics Solutions Collaborate to Integrate Their Proteomics Data Management and Data Visualization Software

Victoria, B.C. and Waterloo, ON, Canada – May 23, 2006 - GenoLogics Life Sciences Software Inc. (GenoLogics), the leading provider of lab and data management solutions for proteomic and systems biology research, and Bioinformatics Solutions Inc. (BSI), a leader in developing de novo sequencing and protein identification software, today announced the two companies are collaborating to provide an integrated solution for proteomics researchers.

GenoLogics and BSI are partnering to integrate GenoLogics' Proteus™ lab and data management solution, with BSI's PEAKS software for peptide sequencing and protein identification from tandem mass spectrometry (MS/MS) data. Customers with both solutions in their lab environment will use Proteus to generate and manage the data from their MS, and PEAKS to automatically submit spectra data, with the results captured by Proteus for simplified collaboration and visualization.

"The integration of PEAKS with Proteus improves the overall value of the solution we can provide to our customers, simplifying lab workflow and accelerating results generation," commented James DeGreef, Founder and VP Product Management for GenoLogics. "Lab researchers can now take advantage of our workflow and data management solution to quickly retrieve and manage MS sample information, and use PEAKS to obtain the complete sequence for each peptide under investigation, enabling high-throughput analysis. This integration is a good example of the value GenoLogics' open software platform brings to life science researchers and systems biology discovery."

According to Iain Rogers, Business Development Manager for BSI, "Researchers are demanding robust, flexible, automated delivery and creation of results. If you don't have to worry about putting your hammer's head and handle together ... [you] can get on with banging nails in quite happily. The collaboration between GenoLogics and BSI means researchers can get on with the real business of scientific discovery. Both organizations are committed to providing proteomics researchers with software required for protein and peptide analysis."

GenoLogics and Bioinformatics Solutions will both be exhibiting at the ASMS conference in Seattle, May 28 – June 1, 2006.

About GenoLogics

GenoLogics is the leading provider of an open integrating platform and bioinformatics solutions that help life science and pharmaceutical laboratories, specializing in the field of proteomics and systems biology research, to manage, integrate and analyze enormous volumes of scientific and lab data to advance health science research and drug discovery. The company's mission is to provide solutions to accelerate the

prevention and cure of diseases such as cancer. For more information, please visit www.genologics.com.

About Bioinformatics Solutions

Bioinformatics Solutions Inc. develops advanced algorithms based on innovative research, providing solutions to fundamental bioinformatics problems. Committed to serving the needs of pharmaceutical, biotechnological and academic scientists and to the progression of drug discovery research, BSI comprises a select group of talented, award-winning, and intelligent developers, scientists and sales people. More information is available at <http://www.bioinformaticssolutions.com>

###

Contacts

GenoLogics Life Sciences Software Inc.
Tanis MacSween, Media Relations Manager
Tel: 250-483-7063
Email: tanis.macsween@genologics.com

Bioinformatics Solutions Inc.
Iain Rogers, Business Development
Tel: 519-885-8288
Email: irogers@bioinformaticssolutions.com