



INGENUITY AND INTEGROMICS OFFER INTEGRATION FOR COMPREHENSIVE GENOMICS ANALYSIS

Redwood City, CA – June 2, 2009 – Integromics, S.L. and Ingenuity Systems announced the integration of RealTime StatMiner[®] and Integromics Biomarker Discovery[™] (IBD) for Tibco Spotfire[®] with Ingenuity Pathway Analysis (IPA). The resulting platform provides a uniform solution for researchers to visualize and statistically assess genomics data, and then identify relevant biological processes and pathways. Researchers can now leverage a streamlined workflow to send the data from RealTime StatMiner[®], a step-by-step workflow-oriented solution for RT-qPCR data analysis, and IBD for Tibco Spotfire[®], an application to pre-process, normalize, and interpret raw microarray gene expression data, directly into IPA for better modeling, analysis, and understanding of their biological data.

“Integromics’ data analysis solutions have been well adopted in the market as easy to use tools for researchers to analyze their expression data for statistical and biological significance,” said Alberto Pascual, VP, Research and Development, Integromics S.L. “Once significant genes are identified, researchers can now easily leverage the analysis capabilities and content in IPA to gain a deeper understanding of biological context and functions involved in their dataset.”

“Our main objective is to provide our joint customers with relevant workflows that help them best understand their gene expression data,” said Tuan Nguyen, VP, Partner and Professional Services, Ingenuity Systems. “We felt it was important to provide a streamlined way for researchers to move from raw data analysis to understanding relevant biology. RealTime StatMiner and IBD for Tibco Spotfire together with IPA offer a complete and reliable platform to provide researchers with confidence in their data analysis and interpretation.”

About Ingenuity Systems[®]

Ingenuity Systems is a leading provider of information solutions and custom services for life science researchers, computational biologists and bioinformaticists, and life science industry suppliers. Our long-term focus on innovation in semantic search has allowed us to create groundbreaking technologies that have one common goal —to generate maximum value from all types of biological and chemical knowledge. Ingenuity offerings leverage the Ingenuity Knowledge Base, which contains uniquely structured literature findings that allow scientists to ask complex biological questions and gain rapid insight into their experimental data or systems of interest. Today, Ingenuity's solutions are used by thousands of researchers at hundreds of leading pharmaceutical, biotechnology, academic, and government research institutions worldwide. For more information visit: www.ingenuity.com

About Integromics, S.L.

Integromics (www.integromics.com/interview1) develops state-of-the-art IT solutions for Life Sciences (Genomics and Proteomics) in two strategic areas: data management/integration and intelligent data analysis. Over the years, the company has developed a network of collaborations and partnerships with leading industry and academic organizations to provide complete technological solutions that enable scientists to make new discoveries from their

research data. Integromics operates globally in Asia Pacific, Europe and USA. For more information: www.integromics.com

Contact:

Heidi Bullock
Director, Marketing
Ingenuity Systems
650.381.5150
#