

FOR IMMEDIATE RELEASE

Press Contact: Ariadne Genomics

Natalia Alexandrova Ariadne Genomics natal@ariadnegenomics.com Tel: 240-453-6296

Ariadne Launches Pathway Studio® Version 6

ROCKVILLE, MD, August 28, 2008 – Ariadne today announces the availability of Pathway Studio version 6, featuring powerful gene expression analysis tools, updated pathway collection, and intuitive and attractive new look and feel. Designed to overcome the scientific information overload, Ariadne's Pathway Studio organizes and visualizes knowledge from many data sources and facilitates different fields of research: RNAi, target or biomarker discovery, and many others.

Powered by MedScan® technology, Pathway Studio enables scientists to control vast amounts of publicly available information and supplements all stages of research, from preparing grant and IND applications, through experimental planning, to the analysis and interpretation of experimental results.

New version of Pathway Studio makes it easy to discover and analyze pathways affected in an experiment, or build regulation networks from the most differentially expressed genes using ResNet 6 database of 1.5 million relationships extracted from 17 million PubMed abstracts and 61 full text journals.

"The new look and feel of Pathway Studio was designed based on feedback from biologists to make pathway modeling during experimental data analysis a routine process and an exciting experience," Nikolai Daraselia, Senior Director of Research at Ariadne. "Pathway Studio version 6 is intended to fuel intuitive discovery by providing today's findings to the researchers faster and more efficiently than other methods".

For more information about Pathway Studio 6, please contact Ariadne at 240-453-6296 or www.ariadnegenomics.com.

About Ariadne

ARIADNE (www.ariadnegenomics.com) Pathway Studio software is used worldwide as a comprehensive solution for analysis and searching of pathways and molecular interaction information. Ariadne offers desktop and enterprise editions of Pathway Studio which are supported by several commercial and publicly available molecular interaction databases including ResNet Mammalian, ResNet Plant, and Prolexys HyNet. Pathway Studio is powered by MedScan* Technology, which researchers can use to edit and enhance database content from the current literature and from experimental data.

*Patent pending