S+ArrayAnalyzer™—The Data Analysis Solution for Microarray Experiments

S+ArrayAnalyzer from Insightful provides new leading-edge statistical and graphical methods for controlling false positives and false negatives and improving the design and analysis of microarray experiments.

“S+ArrayAnalyzer is statistically sound, easy to learn, and has the newest and most validated normalization and visualization algorithms. Nothing I’ve seen has the statistical depth, flexibility, and cost-effectiveness this combination provides.”

Phillip Stafford
CEO, BioMining.com

S+ArrayAnalyzer helps you maximize the ROI on your microarray investment:

- Rigorous statistical analysis for identifying differential expression
- Control of false positives and false negatives
- Accurate methods for low replicate experiments
- Unsupervised and supervised learning models for class discovery and class prediction
- Interactive annotation on graphical and tabular reports
- Intuitive GUI and wizards
- Incorporates Affymetrix API for seamless access to GCOS formats
- Extensible environment for specialized applications
- S-PLUS® Server platform for deployment of best practices

Contact Insightful today to find out more!
pharmasales@insightful.com or call 800.568.0123 ext. 479
www.insightful.com/products/s-plus_arrayanalyzer/

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