

## **RealTime StatMiner® 3.0 includes new statistical methods, efficiency calculation and supports more qPCR platforms**

**With efficiency calculation capability, RealTime StatMiner® 3.0 enables researchers to work with both TaqMan® and SYBR® Green experimental data. The addition of more statistical tools provide comprehensive analysis ability to qPCR data within a simple guided workflow. The wider scientific community will be able to take advantage of this version, with more platforms supported including the popular StepOnePlus™ instrument.**

**Madrid, Spain – 11th March, 2009** – Integromics S.L, the leading provider of bioinformatics solutions to gene expression researchers, today announced the release of RealTime StatMiner® 3.0 with efficiency calculation capability and new statistical methods in differential expression analysis.

New statistical methods include non-parametric Wilcoxon test, paired t-test, and two-way ANOVA. The benefits to researchers are to help prove differential expression without assuming normality, to perform more accurate tests on paired samples and to find interactions between treatments and diseases.

The VP of R&D at Integromics, Alberto Pascual-Montano, commented: “This release is a proof of our commitment to develop the existing products to meet the needs of our users and the rest of the qPCR community. Our early access customers gave positive feedback on the release and we now have a large list of researchers who cannot wait to try the new version.”

Additional features have been added in RealTime StatMiner® 3.0 to support researchers’ workflows, including:

- compatibility with StepOne™ and StepOnePlus™ platforms;
- integration of efficiency calculation from 7500 software v2;
- links to miRNA annotation databases.

### **About RealTime StatMiner®**

RealTime StatMiner® was developed in close partnership with Applied Biosystems and remain the choice of pharmaceutical and biotechnology companies to analyze RT-qPCR data. Today, research centers and core facility labs benefit from RealTime StatMiner® technology because it simplifies the analysis steps and give robustness against experimental artifacts. This is a complete solution that offers analysis tools and an expert team of support to serve the qPCR community. RealTime StatMiner® was the first solution to introduce a genuine workflow analysis guide for RT-qPCR, which simplifies the experiment processes and dramatically speeds up the delivery of results.

### **About Integromics S.L**

Integromics provides high value bioinformatics software solutions for data management and data analysis in genomics/proteomics in the life sciences market. Our advanced software technology enhances your ability to effectively organize your data, perform validated analyses, discover new biomedical knowledge and gain unique well-founded insights. We operate in the global life sciences market and have established a network of collaborations with major international technology providers, such as Applied Biosystems and Tibco Spotfire, top pharmaceutical companies and renowned academic institutions.

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Applied Biosystems is a registered trademark and StepOne and StepOnePlus are trademarks of Applied Biosystems or its subsidiaries.