



IntelliCyt Corporation and Rhenium Announce Launch of HTFC™ Screening System in Israel

Albuquerque, NM, February 9, 2011 — IntelliCyt Corporation, a leading provider of innovative high throughput cell screening solutions using flow cytometry technology and Rhenium Ltd., a long established distribution company located in Israel have announced the launch of the HTFC Screening System in Israel.

The two companies have signed an exclusive distribution agreement giving Israeli researchers access to the HTFC Screening System for the first time. Rhenium is now responsible for the marketing, sales, support and technical service for IntelliCyt's full line of instrumentation, informatics software, and assay kit products in Israel.

IntelliCyt's HTFC Screening System provides the cell biology researcher with a simple to operate, benchtop, automated cell-based screening capability. The HTFC Screening System integrates the company's proprietary HyperCyt® rapid sample delivery technology with flow cytometry analysis instrumentation in one system, to revolutionize the way users perform high throughput cell-based assays. The HyperCyt autosampler is also sold as add-on to commercial flow cytometers offered from the major flow cytometer companies. IntelliCyt's assay kits are optimized to run on its instrumentation. IntelliCyt's informatics software transforms the huge data sets generated into critical information needed to drive decision making in a cost effective and efficient manner.

Janette Phi, Vice President Business Development for IntelliCyt, said "We selected Rhenium for their professional approach into the scientific community in Israel through organizational excellence and their commitment to uncompromising service and support."

About IntelliCyt Corporation

IntelliCyt Corporation develops and markets innovative high throughput cell and bead-based screening products and services for the drug discovery and life science research markets. The Company uses proprietary technologies to create instrumentation, assays, and software products that dramatically increase the speed and decrease the cost of detecting and measuring cells and beads using flow cytometry. IntelliCyt's products address a pervasive need among pharmaceutical, biotechnology, and academic research laboratories to achieve increased productivity while adapting to the accelerating pace and increasing complexity of modern life sciences. The company's corporate headquarters are located at 317 Commercial St NE, Albuquerque, NM 87102, USA. For more information, please visit www.intellicyt.com.

About Rhenium

Rhenium is a leading distributor of laboratory equipment in Israel, supplying instruments, reagents and disposables to the local market. Rhenium was established 17 years ago, and counts 35 experienced and highly qualified employees. Rhenium represents numerous companies exclusively, allowing them to offer a vast line of products in biological, chemical and diagnostic fields. Their customers include academic and research institutes, biotech and pharmaceutical companies and hospitals all over the

country. Rhenium is located in Beit Nekofa, near Jerusalem in Israel. For more information contact them at <http://rhenium.co.il/contact/>.

CONTACT:

IntelliCyt Corporation

Linda Trinkle

Vice President, Marketing

505-345-9075

ltrinkle@intellicyt.com