



SciTOX Limited  
1 Tussock Lane  
Unit 2  
Ferrymead  
Christchurch 8023  
New Zealand  
T 64 (3) 376-4996  
F 64 (3) 359-1018  
Enquiries @ SciTOX.com

## FOR IMMEDIATE RELEASE

**CONTACT:** Ralph H. Wattinger, Jr.  
PH: 64 (3) 376-4996  
Support@SciTOX.com  
www.SciTOX.com

### SciTOX Announces the UniTOX Toxicity Analyzer

**[Christchurch, New Zealand] — [16 December 2009]**—SciTOX announces their second product release, the UniTOX toxicity analyzer. The UniTOX is dedicated to the University and Research markets and allows those customers to develop custom applications and methods for toxicity and metabolic measurements.

The UniTOX builds on the first SciTOX product, ALPHA toxicity analyzer. “Customers doing research or custom method developments in toxicity or cellular metabolic measurements can use the UniTOX to rapidly develop new test procedures,” according to Ralph Wattinger, the CEO of SciTOX. “The University departments that can make particular use of the UniTOX include Environmental Science and Engineering, Physiology, and Biotechnology,” he added.

Rapid Toxicity Measurement Systems (RTMS) provide customers with a fast method of determining changes in metabolism due to toxins. A variety of cell types can be used for these measurements, and the effects of organic and inorganic toxins can be tested. The UniTOX continues the process of product development focused on specific, individual market applications.

SciTOX promotes and supports their products through established, trained distribution offices globally. Seminars and customer demonstrations are offered throughout the world. Details for these seminars, together with contact information for every distributor can be obtained by visiting the SciTOX website at [www.SciTOX.com](http://www.SciTOX.com).

#### **About SciTOX Limited**

SciTOX Limited, based in Christchurch, New Zealand, is a global provider of rapid toxicity measurement systems (RTMS) combining innovative technology and engineering with market-specific applications. The technology is available under an exclusive license from Lincoln Ventures Ltd. ([www.lvl.co.nz](http://www.lvl.co.nz), a subsidiary of Lincoln University), who developed and patented the base technology. These toxicity analyzers provide customers with effective, low cost-of-ownership solutions. For more information, visit [www.SciTOX.com](http://www.SciTOX.com).

