



FOR IMMEDIATE RELEASE

Rheonix, Inc. to Present Powerful, Automated Molecular Diagnostic Capabilities at TIDES 2011

– Rheonix CARD[®] Technology Provides Leading Edge Capability in HPV Diagnosis, SNP Analysis for Personalized Medicine, and Infectious Disease Detection –

Ithaca, NY – May 18, 2011—[Rheonix, Inc.](#) today announced that Richard A. Montagna, Ph.D., Senior Vice President for Corporate Business Development and Scientific Affairs, will present at the [TIDES: Oligonucleotide and Peptide Research, Technology and Product Development](#) conference to be held May 22-25, 2011 in Boston. Dr. Montagna will present new data to support the diagnostic capabilities of Rheonix CARD[®] (Chemistry and Reagent Device) technology on Wednesday, May 25 at 11:45 a.m.

“Rheonix has integrated the components of molecular diagnostics – raw sample prep, molecular amplification and analysis – in a compact, automated platform,” said Tony Eisenhut, President of Rheonix. “Over the second half of 2011 we expect to announce a number of new partnership agreements, publications and milestones towards commercialization. We believe our platform will provide an unmatched ability to automate raw sample analysis in a micro-environment for a broad range of medically important applications.”

Dr. Montagna’s presentation is titled “Rheonix CARD Technology: An Innovative and Fully Automated Molecular Diagnostic Device” and is featured in the “Applications of Nucleic Acids Technologies for Molecular Diagnostics” track. Dr. Montagna will highlight the fully automated raw-sample-to-results capabilities of the Rheonix CARD technology in specific assays including multiplex HPV diagnosis, SNP (single nucleotide polymorphism) analysis for personalized medicine, and infectious disease detection.

About Rheonix, Inc.

Rheonix has created a powerful microfluidic platform for the evolving molecular diagnostics industry. This system incorporates low-cost disposable Rheonix CARD[®] technology to analyze single or multiple clinical raw samples. The Rheonix CARD system provides multiplexed endpoint analysis and can be rapidly customized for a wide breadth of diagnostic applications. www.rheonix.com

###

Contacts:

Tony Eisenhut, President
Rheonix, Inc.:
607-257-1242, ext. 160

Media Contact:
Douglas MacDougall or Jacqui Miller
MacDougall Biomedical Communications
781-235-3060