



## Lipomics Technologies Appoints Visiting Scientist

WEST SACRAMENTO, Calif., September 23, 2003 — Lipomics Technologies Inc., a privately owned company that specializes in lipid metabolite research, today announced the appointment of Rosemary L. Walzem, Ph.D., as the company's first Visiting Scientist.

Dr. Walzem is Associate Professor of Nutritional Biochemistry at Texas A&M University. Her research involves studying the structure of lipoproteins and identifying mechanisms and regulatory processes that control the assembly of triglyceride-rich lipoproteins in tissues. While working with Lipomics, Dr. Walzem intends to deepen her understanding of high-dimensional lipid data sets as a tool for assessing lipid metabolism.

"Lipomics measures up to 500 lipid metabolites in a single sample," said Dr. Walzem. "Multiply this by the number of samples in a study and the comparative data available from multiple studies and the data sets become very large. These data sets contain extremely accurate biological information. Lipomics has a solid track record of making sense of all these data and building in-depth interpretations of lipid metabolism. I am very excited to be part of this team for a year."

The Visiting Scientist program offers year-long assignments to distinguished scientists in the field of lipid biochemistry. Visiting Scientists contribute specific expertise to advance the Company's research agenda.

### About Lipomics Technologies, Inc.

Lipomics develops tools for drug discovery and patient monitoring based on its proprietary technologies for lipid metabolite analysis and data interpretation. The company generates knowledge of lipid metabolism by combining quantitative measurements of lipid metabolites in plasma or tissue samples with proprietary algorithms for mapping the resulting profiles to biochemical pathways. In partnership with pharmaceutical companies, Lipomics uses its technology to speed drug discovery processes, improve clinical trial stratification, reduce late-stage drug attrition, and to develop early tests for monitoring drug response. The Company's products and technologies include TrueMass® lipid analysis platform, Signature™ algorithms for linking lipomic profiles to biochemical pathways, Surveyor® data visualization software, and Insight™ software for assembling metabolite concentration and enzyme flux data into a quantitative pathway map.

TrueMass® and Lipomics Surveyor® are registered US trademarks of Lipomics Technologies, Inc.

Lipomics Insight™ and Signature™ are trademarks of Lipomics Technologies Inc.

Recently updated information, news postings and resources for understanding lipids and their role in health and disease can be found online at [www.lipomics.com](http://www.lipomics.com).

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EDITORIAL CONTACTS:

Sarina Chohan  
(916) 371-7974  
[schohan@lipomics.com](mailto:schohan@lipomics.com)

Media Contact

Doug Forsyth, Alchymia Communications  
(541) 482-8744  
[df@alchymiacomm.com](mailto:df@alchymiacomm.com)