

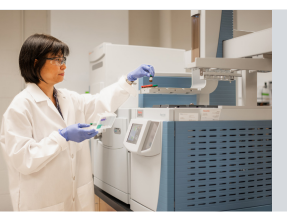
## RTI's Analytical Lab Services at Alexandria LaunchLabs



RTI International's headquarters and primary laboratories are in the heart of Research Triangle Park, NC, and we have additional laboratory space at the Alexandria Center for Advanced Technologies, also in the Research Triangle Park. This close partnership allows RTI to offer a comprehensive suite of capabilities that can be leveraged to solve the most challenging analytical problems. We have successfully supported and collaborated with hundreds of public- and private-sector clients, including those in the pharmaceutical and life sciences, personal care, food and beverage, environmental, and oil and gas industries. RTI offers a variety of engagement models including fee for service, time and materials, and collaborative grant writing.

## **RTI offers**

- · Comprehensive analytical chemistry services
- · Bioanalytical research services
- · In vivo, in vitro, and in silico toxicology analysis
- Custom synthesis of specialized chemicals
- · Electron, optical, and atomic force microscopy
- Material handling and logistics facility



## **More Information**

Samantha Blake RTI Alexandria Site Coordinator 919.485.5542 slblake@rti.org

RTI International 3040 E. Cornwallis Rd. Durham, NC 27713-2852 USA



RTI's Analytical Lab
Request Form

## www.rti.org

RTI International is an independent, scientific research institute dedicated to improving the human condition. Our vision is to address the world's most critical problems with technical and science-based solutions in pursuit of a better future. Clients rely on us to answer questions that demand an objective and multidisciplinary approach—one that integrates expertise across social, statistical, data, and laboratory sciences, engineering, and other technical disciplines to solve the world's most challenging problems. For more information, visit www.rti.org

RTI International is a trade name of Research Triangle Institute. RTI and the RTI logo are U.S. registered trademarks of Research Triangle Institute. RTI 14380 R1 0425