Overview
When the National Research Council published its 2009 report on the state of forensic science in the United States, a diversity of perspectives emerged from a variety of experts about what forensic science laboratories need and how those needs can be met. Overall, the forensic science industry is poorly funded and starving for support and collaboration. Furthermore, it functions in a highly adversarial legal environment that too infrequently stops to evaluate the health and well-being of its forensic science systems.

RTI’s philosophy is simple, and our solutions are achievable in the current environment. We afford laboratories and practitioners with opportunities to improve their performance using a positive, cooperative approach that leverages existing strengths and capabilities. Moreover, our world-class, web-based, forensic science training reduces the time and costs associated with more traditional forms of professional development. That is our path forward.

Forensic Science Program Areas
- Best practices
- Online education
- Policy and administration
- Criminal justice research
- Analysis methods and procedures
- Quality assurance and control
- Forensic laboratory resources
- Technology application

Forensic Science Investments
RTI has made considerable investments in the profession of forensic science:
- Institutional research and development projects
- Adobe Connect infrastructure (www.forensiced.org)
- Technology presentations and conference sponsorships
- Advanced practices in forensic science policy and administration
Forensic Science Capabilities

The RTI Difference
RTI places a premium on building multidisciplinary teams tailored to specific client needs. Our work is advanced by engineers, scientists, business analysts, and communications professionals with expertise in technology commercialization and outreach services. We have also assembled an unprecedented team of experts with backgrounds in the technical, administrative, and policy arenas of forensic science. Our forensic scientists collaborate closely with social science researchers—specifically experts in innovation, technology application, criminology, economics, psychology, public health, information science, and sociology. Together, we offer only the best solutions in our efforts to help forensic science organizations meet their goals.

Laboratory Services
RTI provides analytical laboratory expertise to meet the forensics needs of our clients in government, education, and private industry. We extend our excellence in research and technical services to our business systems and processes, making it easy to partner with us.

Justice Research
RTI has conducted research on crime and justice issues since the 1970s. Our capabilities include basic and applied research, program development and implementation, program evaluation, data collection, and quantitative/qualitative analysis and reporting. We conduct basic research, evaluation, and cost-effectiveness analysis in three main areas: courts and corrections, public safety and homeland security, and violence and violence prevention.

Technology Innovation
RTI’s innovation advisors are key partners with organizations succeeding in open innovation, technology commercialization, and technology transfer. Coupled with our expansive global network, we serve as a vital connection between scientific discovery and business opportunity. We can serve as an ideal strategic partner, extend your capabilities, and provide expert services that can transform your research and development activities into commercial successes.

More Information
Erica Fornaro
919.541.6012
efornaro@rti.org
RTI International
3040 E. Cornwallis Road, PO Box 12194
Research Triangle Park, NC 27709-2194 USA

RTI International is one of the world’s leading research institutes, dedicated to improving the human condition by turning knowledge into practice. Our staff of more than 3,700 provides research and technical services to governments and businesses in more than 75 countries in the areas of health and pharmaceuticals, education and training, surveys and statistics, advanced technology, international development, economic and social policy, energy and the environment, and laboratory testing and chemical analysis. For more information, visit www.rti.org.
RTI International is a trade name of Research Triangle Institute.