

Roka Bioscience, a leader in molecular technology

development, is focused on advancing testing methods for the food safety industry. Our highly accurate, rapid molecular assays and instrument systems have been developed to help food manufacturers mitigate risks and protect their brands while realizing new levels of productivity and efficiency.

Proven technology, unmatched automation — Our flexible, easy-to-use testing platforms have been designed to maximize workflow efficiencies for food safety laboratories of all types and sizes. These molecular testing systems utilize Transcription-Mediated Amplification* and Target Capture* technology to deliver precise, timely results. Plus, our systems offer true walk-away automation, enabling laboratory personnel to do more in less time, with greater confidence. Together, our molecular assays and instruments have the power to revolutionize food safety testing.

The future with Roka — Over the coming years, we will remain dedicated to advancing testing methods and helping manufacturers reach new levels of efficiency through our automated molecular technology systems. Our goal is to be recognized by our customers as a global leader in molecular testing by offering innovative products that provide fast, accurate, and cost-effective microbiological testing solutions to the food safety industry.

We're Roka. And we'll help you get there.



20 Independence Boulevard | 4th Floor
Warren, New Jersey 07059

1.855.ROKABIO | 908.605.4700

www.rokabio.com



POINTS OF INTEREST

■ ro·ka

ˈrō-kə n [Japanese]: white crest of the wave

It's more than our name; it's our philosophy. We are dedicated to partnering with you to deliver superior molecular technology with the power to transform food safety testing for our customers and the markets they serve.

- Roka Bioscience was established in 2009 through a spin-off of Gen-Probe's industrial testing assets and technology into a new independent company. Gen-Probe is a global leader in nucleic acid tests (NATs) used primarily to diagnose human diseases and screen donated human blood. Roka's NATs will be based on proven technologies and instrument platforms with exclusive licensing rights from Gen-Probe.