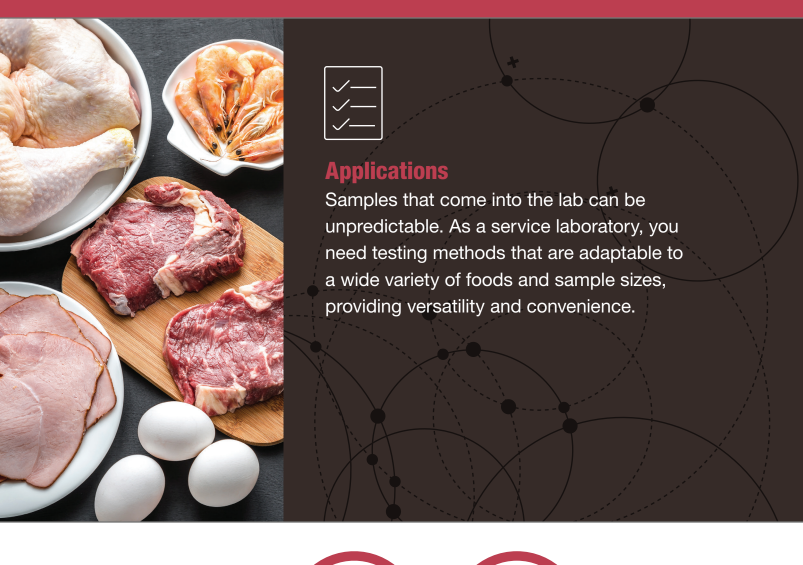


Complete Solutions for Service Laboratories:
All in One Place







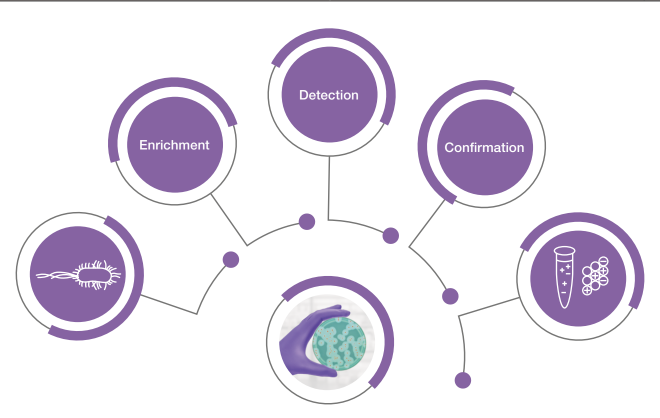


Solutions

Whether you are running culture-based or molecular methods or moving into the future of food safety with Droplet Digital PCR, Bio-Rad has solutions designed to fit together in easy-to-use workflows, optimized for maximum efficiency.









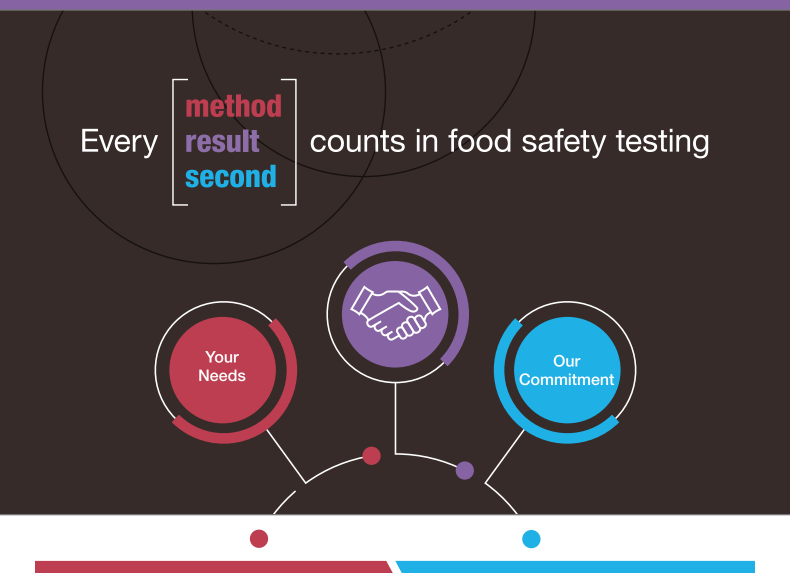
Validations

We know that getting the right answer the first time is critical for you and your customers. Bio-Rad's solutions are validated by international certification bodies against standard methods, so the results you get are results you can trust.

Visit bio-rad.com/validations for a summary of our agency validations.







Fast results

Push the limits of microbiology and decrease turnaround time

Easy-to-use, optimized workflows

Provide simple, high-quality, validated methods

Capacity to increase throughput

Automate solutions to improve flexibility and traceability

Innovation

Supply access to the latest technology

A trusted global partner

Build Bio-Rad's legacy and worldwide presence to help your growth

Your Trusted Global Partner Serving you from our locations in North America, South America, Europe, Africa, Asia, and Australia



Our global support and service team is dedicated to limiting downtime and maximizing your productivity.

"Microchem supports innovation. We work with Bio-Rad because their vision and our vision are aligned."

ILSE LIEDEMANN MICROCHEM LABORATORY "Bio-Rad has an exceptional sales and customer support program. The ease of use and the reliability of the equipment, and accuracy of the test results are really important to us... makes us quite more efficient."

> RICH BOURGEOISE ALLIANT FOOD SAFETY LABS

Visit bio-rad.com/foodscience for more information.

BIO-RAD and DROPLET DIGITAL PCR are trademarks of Bio-Rad Laboratories, Inc. in certain jurisdictions. IQ-CHECK is a trademark of Bio-Rad Europe GmbH in certain jurisdictions. All trademarks used herein are the property of their respective owner.



Bio-Rad Laboratories, Inc.

Life Science Group Bulletin 7274 Ver A US/EG 19-0747 0320 Sig 0220

