

# About Us

Q Laboratories is an independent, third-party contract laboratory specializing in **Analytical Chemistry, Microbiology** and **Stability**. We deliver accurate and reliable testing services designed to help companies meet global quality assurance standards.

**Our mission is simple:** to ensure that every test result supports product safety, regulatory compliance, and brand integrity.

Operating under a strategic, streamlined single-campus model, we guarantee faster turnaround times without compromising on accuracy. At Q Laboratories, we are dedicated to providing personalized, efficient testing solutions, empowering your business to thrive in a competitive market.




## Why Choose Q Laboratories?

 **Satisfied Client**  
Personal Care Industry



Partnering with Q Laboratories has been a breath of fresh air. Their personalized service and fast turnaround times have made all the difference for our business. We can always count on accurate results, delivered on time. Thank you Q!

## Let's Connect!

-  (513) 471-1300
-  [office@qlaboratories.com](mailto:office@qlaboratories.com)
-  [www.linkedin.com/company/q-laboratories](http://www.linkedin.com/company/q-laboratories)
-  [www.QLaboratories.com](http://www.QLaboratories.com)
-  1930 Radcliff Dr. Cincinnati, OH 45204



Q Laboratories

**Delivering Results You Can Trust.**  
**When You Need Them.**  
Microbiology, Analytical Chemistry and Stability Testing Services  
Headquartered in **Cincinnati, OH**

[www.QLaboratories.com](http://www.QLaboratories.com)





## Analytical Chemistry

### Services

Release Testing  
Method Development  
Method Validation  
Method Verification  
Method Transfer  
Study Design and Implementation  
Internal Validation Studies

### Routine Testing

Raw Material Qualification  
CoA Verification  
API/Excipients  
Finished Product Assays  
Residual Solvents  
Elements/Metals  
Chromatography HPLC, GC, GC-MS, FTIR  
Wet Chemistry (TOC, Conductivity, Dissolution, ROI)  
Optical Rotation  
UV-Vis  
USP Purified Water Analysis  
Cleaning Validations  
EPA Drinking Water Analysis  
ST108  
Food Nutritional and Chemistry Analysis

## Microbiology

### Services

Routine Testing  
AOAC OMA and RI Studies  
ISO Validation Studies  
MicroVal and AFNOR Validation Studies  
Shelf-Life and Challenge Studies  
FDA/EPA Sanitizer and Disinfectant Studies  
Reusable Medical Device Validation Studies  
Process Validation Studies  
Cleaning and Disinfecting Validations

### Routine Testing

Pathogen Detection (Rapid PCR and Cultural)  
Indicator/Spoilage Organisms  
Raw Materials, Intermediates, and Finished Goods  
Environmental Monitoring  
Antimicrobial/Preservative Efficacy  
Water Quality Analysis  
EPA Drinking Water Analysis  
*Legionella*  
ST108  
Microbial Enumeration and Specified Organisms (USP)  
Allergen Screening  
Endotoxins  
Minimum Inhibitory and Bacterial Concentration (MIC/MBC)  
On-Site Microbial Identification (Bruker)

## Methodology Experience Within a Wide Range of Matrices

FDA, USDA, AOAC, ISO, ASTM, FCC  
USP, PCPC, EP, JP, CMMEF, SMEWW  
Client Specific Methods  
Internally Developed Methods

## Other Services

Stability Studies - ICH guidelines (Real Time/Intermediate/  
Accelerated/Custom)  
Food Shelf-Life Studies (Refrigerated, Ambient, Accelerated)  
Field Sampling Collection (Water, Air, Surface)  
Training and Consulting (Quality, Regulatory)  
Secure Client Portal (Submissions and Result History)

## Industries Served



Rx/Pharmaceutical



Personal Care



Food & Food Ingredients



Water Treatment



Household & Commercial Products

Contact us today!



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