

Discover What's Possible for Dietary Supplements Testing

Microbiology for Innovators. Microbiology for You.



Your Trusted Partner in Augmented Diagnostics

Driving Innovation Beyond the Supplement

The dietary supplement and nutraceutical ingredients industry is complex, where having control over quality and safety means more **brand equity** and product demand that doesn't come at the expense of **operational efficiency**. bioMérieux offers a suite of microbiology solutions tailored to meet the innovative spirit and **complex demands** of this evolving industry to help ensure the sustainability and longevity of your brand.

THE BIOMÉRIEUX DIFFERENCE



- Consolidate multiple workflows, reducing cost and hands-on time
- Reduce false positive results
- Faster time to results



- Release product faster
- Reduce inventory hold costs
- Full traceability for rapid response



- Reduce plastic waste
- Reduce product scrap
- Help to support your organization's CSR goals

WHAT TO EXPECT WHEN YOU BECOME A PARTNER

- Full suite of microbiology testing solutions compliant with USP requirements for implementation of alternative methods and meeting FDA, CFR & ISO 17025 requirements
- IQ & OQ performed by our Field Service Engineers to help get your testing solutions up and running quicker
- PQ performed by our Field Application Specialists to help ensure your testing solutions are verified
- Access to scientific experts and technical expertise to support investigations, root cause analysis and out of specification results
- GENE-UP[®] & TEMPO[®] are AOAC OMA or RI Performance Tested Method(SM) certified



Stay Connected with VILINK®— Optimize Instrument Uptime to Improve Laboratory Productivity

Microbiology for Innovators



GENE-UP®

TEMPO[®]



ENVIROMAP®



BIOBALL®



BLUE LINE®



IDENTIFICATION & CULTURE MEDIA



PCR solutions to meet USP standards and FDA requirements

- NUTRAPLEX™ PRO (Salmonella, Staphlyococcus, and E. coli)
- ENVIROPRO™ (Salmonella spp. & Listeria spp.)
- Cronobacter spp.
- Listeria spp.
- Listeria monocytogenes

Automated Quality Indicator testing with full traceability

- Aerobic Plate Count
- Total Yeast & Mold
- Coliform
- Enterobacteriaceae
- Bacillus cereus

Automated environmental monitoring software for the entire sampling life-cycle

- ENVIROMAP[®]
- eLearning Modules
- Pathogen & Spoilage Mapping

Quantitative Quality Control reference makes daily quality control simple and precise

- LUMINATE GFP Strains Available
- Standardized strains
- Ready to use no defrosting required
- Certified Reference Material (CRM) used to streamline PQ validation

The BLUE LINE suite for traceable and automated media and sample preparation

- MASTERCLAVE®
- DILUMAT®
- PMi™ peristaltic pump

A large range of identification solutions & culture media to suit your daily needs & improve your laboratory's workflow

- Ready-to-use culture media for convenience
- Manual and automated identification solutions to fit your needs
- Critical suppliers evaluated and audited
- LIMS compatible methods for traceability while reducing errors and work for your staff

"With GENE-UP® and TEMPO®, our lab team has improved their already exceptional performance to be more nimble, responsive, and efficient. In recent circumstances where business demand increased dramatically, the lab's ability to quickly and accurately perform testing allowed our business to capitalize on the fast-paced trending of specific products."

Chris Fredrick, Director of Operations, Nature's Way

EOUALS PRODUCTIVITY :---- Single Dilution -----: USP <2021> USP <2022> PREP INCUBATE **INCUBATE** LYSIS READ DETECT **TEMPO® GENE-UP® RESULTS UP TO 4** MULTIPLEX RESULTS LOG FROM A SINGLE **FROM A SINGLE** DILUTION SAMPLE

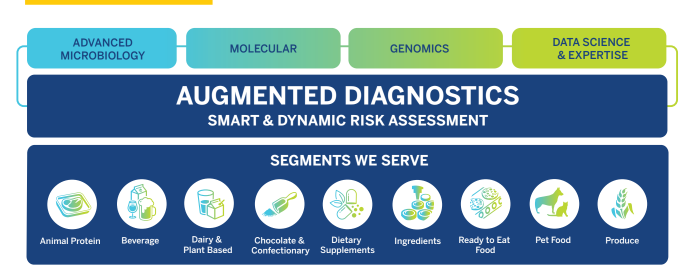
SAME SAMPLE, SAME BAG



Augmented Diagnostics

Help ensure data security, easy maintenance resolution, and traceable record keeping with the bioMérieux set of data management tools, all from wherever you are at the moment.

AUGMENTED DIAGNOSTICS



xPRO™ PROGRAM

Part of bioMérieux's Augmented Diagnostics offering, the xPRO[™] Program is the change agent advancing molecular diagnostics, solving the dietary



supplement industry's complex product safety operational challenges. Through direct partnership, we work to diagnose the root cause of quality obstacles and develop innovative, custom testing solutions that further public health while minimizing waste, maximizing efficiency, and ultimately protecting brand reputation.