

biolog

Corporate Fact Sheet

Biolog produces the world's best solutions for functional cellular insights. We have the tools, services and support to enable the phenotypic characterization and microbial identification capabilities required to produce functionally relevant, repeatable, and actionable insights. We leverage the largest library of compounds, the largest database of organisms, our unrivaled working knowledge of metabolic pathways, and decades of experience with culturing fastidious anaerobes, to identify and phenotypically characterize almost anything, even the weird stuff.

There are over 6,600 publications from the global research community demonstrating the value of our technology. Biolog is a proven leader in anaerobic sample prep, phenotypic cell profiling, metabolic fingerprinting for microbial and mammalian cells, and microbial identification. Headquartered in Hayward, CA, with additional sites in Newark, DE and Morgan Hill, CA, the company's products and services enable characterization of microbial, mammalian cells and mitochondria as well as identification of thousands of species of bacteria, yeast, and fungi.

Products and Services

Phenotypic characterization offers invaluable cellular insights, and Biolog has continued to innovate and expand its offerings.

- **Odin™ System** - The all-in-one solution for phenotyping. Fully-automated incubation and metabolic characterization, growth kinetics, and microbial identification on one platform with two options, Odin VIII and Odin L, covering the breadth of throughput needs, and user- friendly software for streamlined data analysis.
- **ID Station™** - The new gold standard for phenotypic identification of a wide range of environmental and pathogenic microorganisms with a single microplate.
- **AS-500 and AS-150 Anaerobic Chambers** - Designed by microbiologists, for microbiologists, to provide the most comfortable and versatile oxygen-free work area for the growth and handling of anaerobes.
- **Phenotype MicroArrays™**
 - Microbial** - Screen bacteria, yeast, and fungi for specific cellular phenotypes in over 1,900 unique conditions
 - Mammalian** - Investigate up to 1,400 metabolic and chemical sensitivity phenotypes of mammalian cells
 - Customizable** - Design your own phenotyping panel focused on your needs
- **Microbial Identification Test Panels**
 - GEN III** - Identify a broad range of gram-negative and gram-positive aerobic bacteria
 - Yeast** - Identify and characterize a broad range of yeast
 - Filamentous Fungi** - The first broad-based rapid identification and characterization product designed for filamentous fungi and yeast
 - Anaerobic Bacteria** - Identify a broad range of anaerobic and microaerophilic bacteria

biolog

- **TruPRAS™ Media** - a wide range of liquid culture, plated, and transport media for anaerobes made under pre-reduced, anaerobically sterilized conditions
- **Community Analysis Microplates**
EcoPlate™ - Monitor environmental changes in microbial communities
PreBioM™ plates - Profile metabolism of prebiotics to study human or animal gut microbiome communities
- **Reagents**
Microbial Detection using Chromogenic Media - Rainbow® Agars are a simple selective and chromogenic medium
Anaerobic MediaMatcher™ plate and Biolog Synthetic Media™ - Overcome challenges of culturing complex obligate anaerobic organisms
- **Biolog Lab Services** - Polyphasic microbial identification, confirmatory testing, as well as service-based phenotypic characterization for customers who prefer to outsource their microbial work.

Management Team

- Robert Wicke, CEO and President
- John Proctor, Chief Commercial Officer
- Shawn Noble, VP of Operations, Hayward
- Steve Cox, VP of Operations, Morgan Hill
- Sandy Almassou, VP of Commercial Lab Services

Contact:

Biolog, Inc.

21124 Cabot Blvd, Hayward, CA 94545

Phone: +1 800 443 3108

Email: info@biolog.com

Web: www.biolog.com

Anaerobe Systems, A Biolog Brand

15906 Concord Circle

Morgan Hill, CA 95307

Phone: +1 800 443 3108

Biolog Lab Services

225 Corporate Blvd, Suite E, Newark, DE 19702

Phone: +1 302 737 4297

Email: labservices@biolog.com