

P.O. Box 148 | Jefferson City, MO 65102-0148 | PHONE: 573.690.9267 | mobio.org

Executive Committee Chairman, Christopher Kennedy

Pacific Genetech Vice Chair, Wendi Godwin Boehringer Ingelheim Treasurer, Jerad Seurer Avadel Pharmaceuticals General Counsel, Michael Adrian LathropGPM Secretary, Elizabeth Boedeker St. Louis Community College

Julie Baker Washington University in St. Louis Damon Broyles MD Mercy Technology Services Ginger Ertel Vizient Sean Grove Mallinckrodt Pharmaceuticals Tom Spencer University of Missouri Sarah Waun Genentech

Board of Directors

Lu Alleruzzo **Immunophotonics Justin Arnold** Johnson & Johnso Jackson Benefield FN Healthcare Jeffrey A. Biskup onsulting Engineers Scott Brown Vertex Pharmaceuticals John Bucksath **Grant Cale** Bristol Meyers Squibb Ratan Chopra ress Inc. over Christi Dixon Benson Hil **Drue Duncan Robert Etchells** Metro Park Warehouses Jordan Feuerborn Merck **Dominie Garcia Diane Grossenheider** McCarthy Building Companies Deana Hancock Novus International Robert C. Huebner atham Biopharma Group Matt Hutzler Inotiv **Benjamin Johnson Kevin Johnson** Amaer Steve Knorr Endovac Animal Health John Komlos ARCO Construction Company Allen Kunkel souri State University John Land ouis Tim McCoy Tarlton Corporation Quinten Messbarger Missouri Innovation Center Sean Morris Amplifi Vascular Roy Pura **Dennis Ridenour** Karla Roeber Donald Danforth Plant Science Center Marcus Smith Sanofi **Tracey Truitt** Sandberg Phoeni Dean Van Galen hoenix Southern State University Missouri Kevin Webb Center API Innovatior Robert A. White Kansas City University of Medicine and Biosciences **Jeffrey Williams**

MISSOURI BIOTECHNOLOGY ASSOCIATION

Dear Colleagues & Friends,

On behalf of the Missouri Biotechnology Association (MOBIO), it is my great pleasure to welcome you to Missouri's exclusive statewide association dedicated to advancing the life sciences industry. As the Chairman of MOBIO, I am thrilled to have you join our diverse and dynamic community of businesses, higher education institutions, researchers, start-ups, leaders, and innovators in life sciences R&D and commercialization. Together, we unite, cultivate, and propel Missouri's bioscience ecosystem to new heights.

At MOBIO, our mission is clear: to champion the growth and enrichment of the life sciences across Missouri while serving as a trusted, bipartisan voice in Jefferson City and Washington, D.C. Your membership connects you to a powerful network designed to support your endeavors. I encourage you to explore how MOBIO aligns with your needs.

- **Collaboration:** We foster industry leading collaboration opportunities designed to advance life sciences efforts for the entire state of Missouri and beyond.
- **Connection**: Engage with thought leaders, policymakers, entrepreneurs, and investors through meaningful business-to-business opportunities at regional, national, and international levels.
- Innovation: MOBIO continues to explore next generation technologies and scientific breakthroughs that provide value to our entire life sciences ecosystem.
- Visibility: Amplify your achievements through MOBIO's Progress e-newsletter, MOBIO.org updates, discounted trade shows, and conference participation.
- Workforce Development: Tap into PROSPER, our initiative to inspire and educate Missouri's future life sciences talent.
- Advocacy: Benefit from MOBIO's deep relationships with public and private sector leaders as we guide and support you through the legislative process.
- Savings: No-fee access for top-tier discounts on laboratory supplies, shipping, insurance, and more.

On a personal note, I have enjoyed being a member of MOBIO for the last eight years. There has never been a more critical time for life sciences organizations to work together in this new era of global competition. Missouri is a state of CHAMPIONS where the Chiefs, Cardinals, and Royals have provided the ultimate example of building high-performance teams. I'd ask that you join our team and bring that "athlete mindset" with you!

Once again, welcome to MOBIO. I look forward to seeing your impact as part of our vibrant community. #MOBIOcollaboration

Sincerely,

Christopher W. Kennedy

Missouri Biotechnology Association (MOBIO) is the only statewide membership group that speaks with one voice to advance and champion the life sciences in Jefferson City, across the state, and in Washington, D.C. MOBIO represents the most extensive and broadest cross-section of life science organizations, including businesses, higher education, medical research, startups, Agri-science, and related firms involved in research, development, and commercialization of the life sciences. MOBIO serves to connect, develop, and advance the state's bioscience community.

MOBIO members benefit from a clear and strategic focus that supports the enrichment and growth of the life sciences in Missouri. This focus is evident in our commitment to:

Science and Advocacy

MOBIO advocates for Missouri's life sciences and technology sectors. Maintaining a sophisticated understanding of current dynamics, MOBIO is your trusted voice for bipartisan engagement and leadership within the Missouri State Capitol.

MOBIO forges meaningful relationships between public and private sector leaders to:

- Provide consistent representation in the State Capitol
- \cdot Defend companies, large and small
- · Obtain and safeguard the public investment
- Secure state funding for Missouri's life science industry
- Contribute guidance and support throughout the legislative process
- Assist in neutralizing bills with unfavorable or unintended consequences

MOBIO's collective voice is strong. We consistently deliver a compelling message to advance pro-science, pro-business legislative policy.

BIO Business Development

MOBIO cultivates a welcoming climate for research, science / technological innovation, and business while encouraging industry attraction, expansion, and entrepreneurship in Missouri.

Connections

MOBIO connections make a difference, specializing in meaningful businessto-business engagements and bridging:

- · A membership network of diversified thought leaders
- Business leaders with policymakers
- Entrepreneurs with investors
- Members to more significant market potential

Members connect at regional, national, and international levels with science, education, and commercial networks to advance business and enrich the industry.

MOBIO is more than an association. It is a catalyst, accelerating growth and leveraging high-value relationships for our vibrant life sciences community.

Workforce Development

MOBIO aggressively pursues and engages opportunities that reach, educate, and inspire the future workforce. We fortify the strength of Missouri's life science culture through:

- Progressive technology to promote STEM careers in workforce development
- Securing investments for biotech's educational allies
- Providing a platform for career exploration

PROSPER is a new MOBIO workforce development initiative dedicated to Partnering Resources, Opportunities, & Students for Powerful Employment Results. We proudly partner with Missouri Southern State University and MOSO Caps in the Science 2 Jobs (S2J) program. Additionally, we collaborate with BioSTL and BioNexus KC in the BIOTECH for MO program. PROSPER directly supports these programs and functions as a bridge extending additional assistance to rural and underserved communities within Missouri.

Member Savings

MOBIO saves members real money by providing access to partner organizations that offer significant discounts on relevant industry products and services. All MOBIO members are entitled to preferred purchasing power, and there is NO fee to participate.

Last year, MOBIO members saved over **3 million dollars**. Individual members report saving 35-40% and annual savings in the hundreds of thousands of dollars with the preferred member partner program.

MOBIO members receive discounts on the following:

Laboratory Supplies

Document Sharing

Office Supplies

- Environmental Services
- Insurance
- Laboratory gases
- Shipping, Moving, and Storage

Promotion and Visibility

MOBIO is the state's primary life sciences ambassador, communicating Missouri's life sciences story and amplifying your success into essential industry channels.

Members receive current industry-related articles, state legislative updates, and event information through:

- The Progress e-newsletter
- MOBIO.org website
- Event sponsorship opportunities to increase exposure to a targeted audience
- Notifications and discounted participation in trade shows and conferences for business growth

Trusted Resource

MOBIO is a trusted partner and resource for the life sciences industry in Missouri. We have become a trusted voice in the science and technology sectors through our unwavering commitment to innovation. MOBIO members join and renew their memberships annually to ensure that the Missouri Biotechnology Association continues to enrich the biosciences economy and secure a favorable legislative position.

Join Today

Join other entrepreneurs, educators, business professionals, and government officials today to protect and advance life science in Missouri. MOBIO membership benefits all companies in the bioscience industry, regardless of size or line of business.

MOBIO 2025 Board of Directors

Executive Committee

| Chairman | Christopher Kennedy CEO Pacific Genetech |
|-----------------|--|
| Vice Chair | Wendi Godwin Director of US Regulatory Affairs Boehringer Ingelheim |
| Treasurer | Jerad Seurer General Counsel & Corporate Secretary Avadel Pharmaceuticals |
| General Counsel | Michael Adrian Business Transactions Partner LathropGPM |
| Secretary | Elizabeth (Betsy) Boedeker District Director of the Center for Plant and Life Sciences St. Louis Community College |

Julie Baker

Assistant Vice Chancellor for State Relations **Washington University in St. Louis**

Damon Broyles MD

Vice President of Clinical Innovation Mercy Technology Services

Ginger Ertel

SVP, Pharmacy Member Services Vizient

Sean Grove

Director, Government Affairs & Advocacy Mallinckrodt Pharmaceuticals

Tom Spencer

Vice Chancellor for Research Division of Research, Innovation, and Impact **University of Missouri**

Sarah Waun

Senior Manager, State Government Affairs **Genentech**

Board of Directors

Lu Alleruzzo

CEO and Cofounder Immunophotonics

Justin Arnold

Director, US State Government Affairs Johnson & Johnson

Jeffrey A. Biskup

President, CEO, Founding Principal, and Chairman CRB Consulting Engineers

Scott Brown

Regional Director Vertex Pharmaceuticals

John Bucksath

CEO / Board Member KCAS Bioanalytical and Biomarker Services

Grant Cale

Senior Director, Strategic Alliance Liaison - US Policy and State Government Affairs **Bristol Meyers Squibb**

Ratan Chopra

Vice President Research Cover Cress Inc

Drue Duncan

Director, U.S. Public Affairs & State Government Relations **Pfizer**

Robert Etchells

Chief Executive Officer Metro Park Warehouses

Jordan Feuerborn

Associate Director of State Government Affairs and Policy Merck

Dominie Garcia

Vice President of Commercial Business Development MRIGlobal

Diane Grossenheider

Director Business Development McCarthy Building Companies

Deana Hancock

Director, Animal Research Novus International

Robert (Bob) C. Huebner

Principal Consultant Latham Biopharm Group

Matt Hutzler

Executive Director, Scientific Engagement Inotiv

Benjamin (Ben) Johnson

Senior Vice President Strategy and Operations **BioSTL**

Kevin Johnson

Assoc Director, State Government Affairs Amgen

Steve Knorr

COO and Executive Vice President Endovac Animal Health

John Komlos

Principal and Vice President ARCO Construction Company

Board of Directors

Allen Kunkel

Vice President Research & Economic Development **Missouri State University**

John Land

General Manager CIC St. Louis

Tim McCoy

Director of Strategy Tarlton Corporation

Quinten Messbarger

President and CEO Missouri Innovation Center

Sean Morris

President and CEO Amplifi Vascular

Roy Pura

Senior Director, State Government Affairs **CSL Behring**

Dennis Ridenour

President and CEO BioNexus KC

Karla Roeber

Vice President, Government and Public Affairs Donald Danforth Plant Science Center

> Tracey Truitt Shareholder Sandberg Phoenix

Dean Van Galen President Missouri Southern State University

Dominique Wales

Director, State Government Relations Sanofi

> Kevin Webb Chief Operating Officer API Innovation Center

Robert A. White

Dean College of Biosciences Kansas City University of Medicine and Biosciences

Jeffrey (Jeff) Williams

Deputy Director of Midwest State & Local Government Affairs Bayer

Kimberly Young

President KC Animal Health Corridor

Membership Directory

Aclaris Therapeutics Addison Biological Laboratory Adesis Amgen Amplifi Vascular Antibody Research Corporation **API Innovation Center** Aptimmune Arc Technologies Group ARCO Construction Company, Inc. Array Bridge Inc. AstraZeneca Avadel Pharmaceuticals Bayer - U.S. Crop Science Benson Hill BIO **BioGenerator - St. Louis** Biokyowa Inc **BioNexus KC** BioSTL Boehringer Ingelheim Vetmedica, Inc. BRDG Park Bristol Meyers Squibb Cell Origins Central Bank CIC St. Louis Clark, Richardson & Biskup Consulting Engineers (CRB) COBB Refrigeration and Laboratory Service CoverCress Inc. CSL Behring Donald Danforth Plant Science Center Eli Lilly and Company Endovac Animal Health LLC Fairfield Labs **Fimbrion Therapeutics** Fisher Scientific Company, LLC **Future Fuels** GenAssist Genentech GRAIL GSK Hemco HIVE

Illumina, Inc. Immunophotonics IMPETUS AG inotiv Inovatia Laboratories LLC Intact Genomics Johnson & Johnson **Jump Therapeutics** Just Glo KC Animal Health Corridor Kansas City Area Development Council Kansas City University KCAS Bioanalytical and Biomarker Services Labconco Corporation Latham BioPharma Group LathropGPM Likarda Mallinckrodt McCarthy MediBeacon, LLC Medix Merck Mercy Metro Park Warehouse Missouri Baptist University Missouri Corn Growers Association & Corn Merchandising Council Missouri Innovation Center Missouri Southern State University Missouri Soybean Association Missouri Soybean Merchandising council Missouri State University MRIGlobal NewLeaf Symbiotics Novus International. Inc Omniose Pacific Genetech Pairdex Panome Bio Inc Pfizer PGAV PhRMA **Precision AI Biosciences** Sandberg Phoenix Sanofi US

Membership Directory

St Charles Community College St. Louis Community College Stowers Institute for Medical Research Tarlton Corporation University of Missouri System Varro Bio Vizient Vertex Pharmaceuticals Washington University in St. Louis



Enabling Innovation MOBIO Laboratory Supply Agreement



Tailored Solutions to Help You Grow

Stay focused on science with resources, knowledge, and experience to support your growing enterprise.

Early Stage

- New Lab Start-Up Program
- Lab design and needs assessment
- Compliance and audit services
- Planning and project management
- Stockroom management services
- On-site inventory and replenishment program
- Flexible financing, including start-up options and leasing programs
- Training and consulting

Later Stage

- Cost optimization and standardization services
- Procurement solutions (supply chain management, business process, and system integration)
- Cleanroom consulting and products
- Packaging and distribution services
- Scale-up, marketing, and sales support services
- Unity[™] Lab Services (chemical and inventory management)

Featured Suppliers

| Ansell | applied biosystems | A Corning Brand | 🍪 BD | biotechne |
|-----------------------|--------------------------------------|------------------------|---------------------------------------|----------------------------|
| *BioTek | CONTEC [®] | CORNING |) cytiva | DURAN WHEATON KIMBLE |
| <pre>OUPONT></pre> | eppendorf | eurofins mwg operon | fisher brand | € fisher chemical |
| gibco | Hoefer Where Electrophoresis Gels | invitrogen | Kimberly-Clark PROFESSIONAL | Millipore Sigma |
| METTLER TOLEDO | Promega | ଽ୵ଽ୵ଽ୵ଽ | | thermo scientific |

We're Excited to Partner with You

As your primary supplier of laboratory products, the Fisher Scientific channel gives you access to the largest portfolio of biotech suppliers and products. Enjoy special pricing on everyday scientific supplies, safety products, equipment, chemicals, reagents, and more. On average, MOBIO members save 40% off list prices on their purchases.

Your Contract Benefits

Customized for MOBIO Members

- 2% growth incentive on franchise products
- Absorbed freight for all products*
- Customized high volume list
- 30-day no-hassle return policy
- No surcharges on fuel, hazardous materials, ice, direct ship fees, or integrity packaging fees

Proactive Account Management

Your local Fisher Scientific account representative, along with life sciences, safety, and chemical specialists, will provide personalized support for all your work, including:

- Custom business reviews
- Service level and usage reports
- Contract implementation and compliance guidance
- Process improvement

Commodity Discounts

Spend less with competitive pricing on the products you purchase most frequently through:

- Significant discounts based on your association's collective volume
- Additional discounts provided for your specific high-volume items

Continuous Cost Improvement

Reduce your costs by consolidating vendors, standardizing products, and combining asset-based services, plus save even more with:

- A guaranteed initial credit line
- Discounted rates on equipment and instrument leases and service agreements
- Low-cost alternatives for a variety of products

Logistics and Delivery

We make it easy for you to get what you need when you need it with:

- No-cost shipping for most orders*
- Products stocked in state-of-the-art distribution centers
- Next-day delivery for most items ordered before 2 p.m.
- Customized inventory management solutions to ensure product availability

Industry-Leading Website

Easily find the products and services you need on **fishersci.com** with:

- Easy order management
- Advanced search capabilities
- Detailed information and documentation
- eProcurement solutions and integrations
- Customized high-volume product list for each member

*Excludes products that require special handling (refrigerated or frozen products), ice charges, rush shipments, and equipment delivered with "white glove" service.



People to Support Your Goals

No matter when you need help, our friendly customer service team and award-winning sales force are available.

Account Management Team

Your Fisher Scientific sales representative will provide maximum support as part of our customer-focused Account Management team.

Life Sciences Specialists

Fisher Scientific life sciences specialists stay current with the newest products and technologies to provide solutions to your toughest application-based technical questions.

Chemical Specialists

With extensive chemistry backgrounds and training, Fisher Scientific chemical specialists can answer your questions about our entire selection of chemicals and provide technical support.

Safety Specialists

Fisher Scientific safety specialists can help you find and properly use the right personal protective equipment and safety items, and they'll promote long-term safety through on-site training and support for federal safety and OSHA guidelines.

Customer Service Representatives

Our customer service representatives can answer availability and ordering questions and provide the latest information on pricing, availability, and delivery. Call 1-800-766-7000 to get in touch.

Products for All Your Applications

Find the products you need from the brands you trust. Choose from an industry-leading portfolio of more than 1.7 million products from over 6,500 suppliers.

Exclusive Alliances

We partner with major manufacturers to give you easy access to high-demand products at competitive prices.

Leading Life Sciences Portfolio

We offer more than 300,000 antibodies, plus innovative stem cell technologies, RNAi, and a complete line of products for genomics, proteomics, and cell biology.

Production Products and Services

Count on us as your secure, reliable source for products from top brands and value-added services to support your production needs, from development through clinical phases, to full-scale production.

Third-Party Products

Even if we don't normally carry a product you need, we can still get it for you through our Encompass program—the most comprehensive third-party procurement program in the industry.

Fine and High-Purity Chemicals

Choose from leading brands of organic and inorganic chemicals and reagents that are purified, processed, and conveniently packaged by application.

Safety Products and Services

Find all the lab safety, facility safety, and contamination control products you need to meet your requirements.

Programs to Help You Thrive

Take advantage of customized programs that fit your needs, from start-up to scale-up.



unity lab services

New Lab Start-Up Program

Get your new lab off to a productive start with special offers on an extensive range of products from leading brands. Go from empty shelves to a fully functioning lab with less hassle and worry. Visit fishersci.com/newlab to learn more.

Unity[™] Lab Services

Let our experienced service consultants help you optimize your business processes with assessments, e-commerce initiatives, and inventory and chemical management. Plus, we'll help you outsource non-core functions and stay focused on science. Visit **fishersci.com/unitylabservices** to learn more.

Sustainability Program

We support your sustainability goals and look for novel ways to continually improve our business processes to help protect the environment. Look for the icon to find products that are part of our Greener Choice program. Visit **fishersci.com/sustainability** to learn more.



Supplier Diversity Program

Grow your spend with small and diverse businesses and keep your research on track. We'll work with you to build a custom plan and help you measure and track your spend in specific diversity categories. Visit **fishersci.com/supplier-diversity** to learn more.

Thermo Fisher Financial Solutions

Count on our team of experts to help you easily and affordably acquire the equipment you need to maintain access to the most advanced technology. The Thermo Fisher Financial Solutions team partners with you to develop financing options tailored to your needs while supporting your goals and budget.

We're Working to Help You Grow

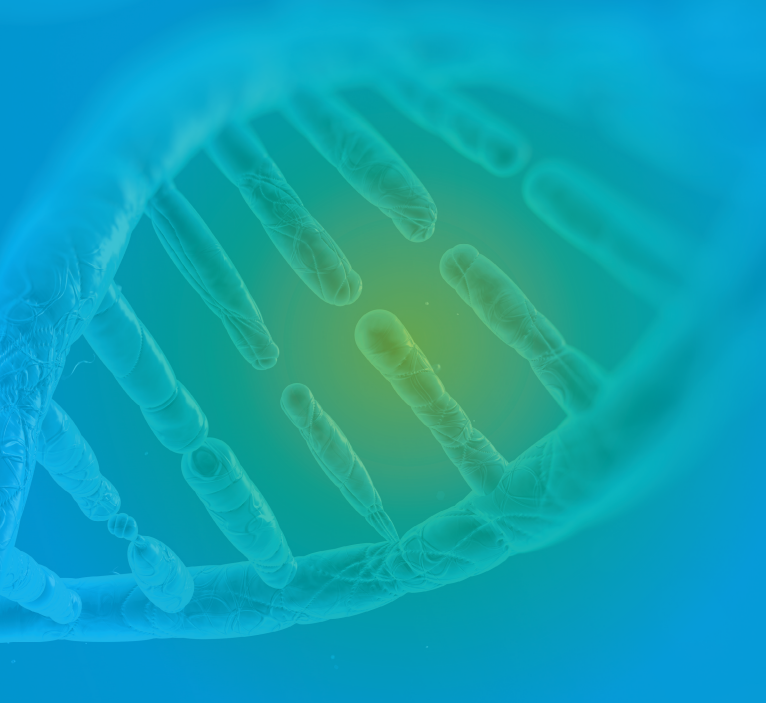
As one of the most proven and tangible benefits to Missouri Biotechnology Association (MOBIO) members, the Fisher Scientific channel is an essential partner providing expertise and value across Missouri's life sciences community. All MOBIO members can generate significant ROI from cost-saving Fisher Scientific discounts on essential industry products. The 100% satisfaction guarantee, 1% price improvement guarantee, 100% absorbed transportation costs, customer focus, and support make the Fisher Scientific channel the best in class for the MOBIO pooled purchasing program. MOBIO members always prosper using the Fisher Scientific partner program.



"The Fisher Scientific channel sets the standard among equipment providers for the Missouri life sciences community. MOBIO members utilizing the MOBIO and Fisher Scientific program report saving over \$5 million annually, a reflection that routinely runs 45 to 60% off the retail price. With the Fisher Scientific team's attention to detail and outstanding customer service, which includes specialists on the ground and employed in Missouri, the Fisher Scientific channel has been the best partner for MOBIO members for the last 12 years."

Kelly Gillespie President & CEO, MOBIO MOBIO.org





For more information on MOBIO mobio.org | 573-690-9267

Distributed by Fisher Scientific. Contact us today:

In the United States Order online: fishersci.com Call customer service: 1-800-766-7000

© 2024 Thermo Fisher Scientific Inc. All rights reserved. Trademarks used are owned as indicated at fishersci.com/trademarks.







Participation Letter

Missouri Biotechnology Association ("MOBIO") and Fisher Scientific Company L.L.C. ("Fisher") are parties to a Master Laboratory Supply Agreement effective February 15th, 2013 (the "Agreement"), under which members of MOBIO who sign this Letter of Commitment may purchase laboratory products from Fisher at discounts established by the agreement between MOBIO and Fisher.

The undersigned member of MOBIO ("Member") hereby agrees as follows:

- 1. Upon acceptance of this Letter of Commitment by Fisher, Member will receive the discounts from Fisher provided in the Agreement, subject to all of the other terms and conditions of such Agreement, which are specifically incorporated herein by reference and agreed to by Member.
- 2. Each Member will be entitled to create their own additional unique high volume Catalog Product list, and each custom high volume Product list will consist of the individual Member's top one hundred (100) items. Member has designated the Catalog Products listed in Attachment A to this Letter of Commitment as its list of high volume items and has received a quotation from Fisher of the prices shown in Attachment A for the remainder of the calendar year of the date of execution of this Letter of Commitment. Thereafter, these prices shall be adjusted at the beginning of each calendar year in accordance with any list price changes. At Member's request, on an annual basis, Fisher shall provide to individual Members an updated version of their customized high volume Catalog Product list showing the new net prices. The Products comprised in Attachment A shall be subject to review between the parties on an annual basis.
- 3. All pricing shall be subject to increase in the event that the price extended hereunder results in a price below Fisher's cost plus 15%, in which event the price charged shall be Fisher's cost plus 15%. In the event that Fisher's cost for a Catalog Product increases within a calendar year more than 5%, the resulting price increase shall be passed through to Member.
- 4. Member agrees to consider Fisher Scientific as a primary supplier and make every effort to look first to Fisher Scientific for their requirements for laboratory supplies and related products under the pricing and other terms of the Agreement;
- 5. Member consents to Fisher disclosing to MOBIO summary information about Member's purchases under the Master Laboratory Supply Agreement for the purpose of MOBIO administering that Agreement;
- 6. Member's participation under the Agreement shall be on a calendar year basis. Participation shall automatically renew for additional periods of 12 months subject to Member giving written notice of non-renewal not later than sixty (60) days prior to the end of the relevant calendar year. Member shall be entitled to terminate this Agreement for cause at any time in the event that Fisher is in default of its obligations and fails to cure such default within sixty (60) days after written notice of such default;
- 7. Member's participation under the Agreement may be terminated by MOBIO if Member fails to maintain its membership or participation in MOBIO (as the case may be);
- 8. Member's participation under the Agreement may be terminated by Fisher in the event that Member is in default of Member's obligations under the Agreement and fails to cure such default within sixty (60) days after written notice of such default.

Part of Thermo Fisher Scientific

300 Industry Drive

Pittsburgh, PA (724) 517-1500 15275 www.fishersci.com





- 9. Fisher and Member agree to keep the terms and conditions of this Agreement confidential and shall not share any of the information contained herein, including, but not limited to Product pricing, to any third party.
- 10. Neither Fisher nor Member may use any of the other party's name(s), logo(s) or mark(s) in any public communication or press release, or for any other marketing or promotional purpose, without such other party's express prior written consent or as a result of such person's response to a published recruitment advertisement or independent general employment search.
- 11. For the term of this Agreement and a period of six (6) months thereafter, neither Fisher nor Member shall hire or solicit for hire in any capacity any person employed by the other party within six (6) months prior to such hire or solicitation for hire, except upon such other party's express written consent.
- 12. Member acknowledges and agrees that it will not utilize funds from a Federal health care program for the purchase of Products from Fisher.
- 13. Member further acknowledges that MOBIO receives an administrative fee from Fisher for management of this program.

Submitted, as Member, by:

| Member Company Name | | | Fisher Scientific Company L.L.C. | |
|----------------------------------|--------------------|-------------------------|-------------------------------------|---------------|
| Signature | | Signature | | |
| Name | | Name | | |
| Title | | Title | | |
| Date | | Date | | |
| Phone | | | | |
| Email | | | | |
| Fisher Account Numbers: | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Part of Thermo Fisher Scientific | 300 Industry Drive | Pittsburgh, P. 15275 | A (724) 517-1500 <u>www.fishers</u> | <u>ci.com</u> |



Join the largest costsavings program in the life sciences industry.

BIO Business Solutions[®] is FREE with your company's membership in BIO or most state and regional life science associations. We've already vetted the suppliers and negotiated discounted pricing and favorable end-user agreements for member companies. Save on essential business services today.

| | Premium Refurb. Lab Equip. minimum 15% off | ÆP. | Payroll, Benefits & HR up to 25% & waived fees |
|-----------------------------|---|--|---|
| Airgas. Healthc | Packaged & Bulk Gases up to 25% off | | Office Supplies from formerly Office Depot up to 75% off |
| <u>CleanHarbors</u> | Environmental Services up to 40% off | PSCBiotech | Professional Services 10% off |
| Nikon . | Microscope Systems & Contract Imaging Services up to 15% off | PSCSoftware® | Audit & Compliance Software up to 35% off |
| UNIFORMS SERVICES SOLUTIONS | Workwear & Cleanroom Services 30-50% off | Share Vault Share documents. Simply, securely. | Secure Document Sharing minimum 25% off |
| æ | R&D Tax Credit Services 20% off & free initial assessment | United Zero | Moving & Storage up to 65% off |
| снивв' | P2C, Clinical Trial, Cyber Insurance 10% premium credit | UPS Healthcare Quality Focused. Patient Driven. | Shipping up to 74% off |



Life science companies of all sizes benefit.

Here's what our members have to say:

"Our company has been using the BIO-VWR National Program since 2006. Our analysis showed over a 46% savings on lab supplies last year with additional savings on freight, fuel surcharges, hazardous material handling fees, as well as earned cash-back rebates that are also part of the program. We couldn't be happier."

Lynn M. Cilinski,

Vice President, Controller & Treasurer at MacroGenics, Inc.

Be Part of the 4,500+ Member Companies Optimizing Their Lab & Business Resources.



Explore BIO's Cost Savings Programs

How to get started...

- 0
- 1. Contact us to check eligibility or become eligible.
- 2. Choose the cost-savings offers your company needs.

Join us today!

We'll help you with enrollment:

bio.org/save save@bio.org



3. Start saving right away!



PROSPER: is the workforce development arm of Missouri Biotechnology Association (MOBIO) - Partnering Resources, Opportunities, and Students for Powerful Employment Results

History

MOBIO views workforce development as a fundamental aspect of our mission. Our members increasingly express the need for workforce development support in advocacy, application assistance, and project engagement. MOBIO, as the statewide association, is uniquely positioned to unify different partners and programs. PROSPER was developed to help streamline efforts and make a significant impact across the state.

Forged from our current collaborations, which include Missouri Southern State University (MSSU) - Science 2 Jobs (S2J) along with BioSTL and BioNexus KC -BioTech for MO, PROSPER highlights our dedication to advancing workforce development in Missouri's life sciences, marking a significant milestone in our journey.

Addressing the Need for Talent

Life sciences jobs are in high demand. This industry is rapidly growing in Missouri, and our life sciences companies need skilled people now. Some jobs require bachelor's or advanced degrees, but many, including those in hightech labs, require only a high school diploma or certificate. These jobs offer great opportunities, with average salaries significantly higher than the state's median income. However, too many students — including adults who might be looking to switch careers — are unaware of these opportunities or what it takes to obtain them.

PROSPER aims to expand learning experiences with FREE Missouri resources. We enhance awareness and interest in science-based learning, programs, and careers.

Three Focus Groups

• Our future and emerging workforce: K-12 Students who need unique learning experiences to cultivate interest, as well as those who are interested in science but need help understanding the opportunities available.

• Our imminent workforce: College students on the brink of starting their careers who likely already enjoy working in the sciences but might not know the full breadth of what the field offers.

• Our incumbent workforce: Our current working population in and outside Missouri who, with some upskilling, reskilling, or relocation support, could find a fulfilling opportunity at one of our companies. The key for all groups is more than just education. It is intentional education. We are dedicating the coming months and years to being intentional in how we help all Missourians, especially students, see their potential.

Partners

Meeting the growing demands of the workforce requires a multifaceted approach. To serve in our greatest capacity, MOBIO will execute programs in Missouri under PROSPER, functioning as a bridge that extends our offerings to rural and underserved communities. Additionally, we partner with other organizations advancing this workforce development mission.

Current Partners/Programs

• Missouri Southern State University (MSSU) and MOSO Caps: Partnering in the Science 2 Jobs (S2J) program.

• BioSTL and BioNexus KC: In support of the BIOTECH for MO program

Program Features

• Hands-on Mobile Science Labs: Provide the appropriate learning level equipment for hands-on science activities and experiments, fostering a deeper understanding of scientific concepts and skills.

• Discovery Life Sciences Trailer: A 40-foot mobile immersive learning unit featuring virtual reality learning experiences, agriculture drone demonstrations, a NASA greenhouse, and more. We bring innovative science experiences directly to students and community events, eliminating logistical hurdles and ensuring accessibility to enriching educational opportunities.

• Agriculture Drone Demonstrations: Through guided demonstrations of drone operations and their real-world students will gain valuable insights into the transformative practices and impacts of Precision Agriculture.

• BioZone VR is a cutting-edge program, developed in-house, that brings Virtual Reality to students across Missouri. Teachers can request BioZone VR for their classroom for two weeks free of charge, bolstering their curriculum with hours of distraction free interactive content. Packaged with optional curriculum, we ensure that integrating BioZone VR is simple, and fun.

New for 2025

•Summer BioTech Tours (for educators): This tour offers high school teachers and school counselors a firsthand view of Missouri's life sciences industry, insights into career opportunities, and the opportunity to meet professionals in the field. •Summer BioTech Tours (for students): This opportunity provides students with unique industry exposure, fostering education and sparking interest in the diverse possibilities within Missouri's agriculture community and industry.

•The S2J Metaverse will make the most immersive educational platform, Virtual Reality, freely accessible to students, career path explorers, and current workforce via Meta's App Store. Visit a slice of Missouri's Biotechnology industry to learn, and even train, in an industry leading 3D world. Grab your Meta Quest, and dive into an eye opening, and possibly career changing, experience.

More To Come

• Opentrons Pipette Robot will demonstrate the mechanics of pipetting while help users understand scaling and lab automation. This robot offers the simplicity of a pipette with the versatility of a liquid handler. Its intuitive touchscreen control will allow scientists to easily program and see the pipetting task in under a minute.

• 3D PotterBot benefits students as an amazing tool to create art, but it also touches certain students by sparking their creativity side with the convergence of mathematics, programming and spatial understanding. We want students to understand that robotic printers can be used in an infinite number of purposeful paths while learning that coding and establishing repetitive protocols will be what unleashes multi-dimensional understanding of layers and axis. Learning always builds upon itself, and we do not believe it is a reach to allow students to figure out on their own that 3D printing is another bridge to creating living tissues and organs - all with a noble purpose of advancing drug discoveries, regenerative medicine, and personalized medical treatments.

Impact and Growth

On May 18, 2024, Salem Middle School hosted the inaugural student lab "test run." By the end of 2024, the Discovery Life Sciences Trailer, Hands-on Mobile Science Labs, and Agricultural Drones reached 18 schools and community events across 24 dates, engaging over 9,000 individuals.

As of May 2025, these initiatives have grown substantially, reaching 35 schools and community events across 107 days, as participation numbers steadily rise. With the growth realized from 2024 to 2025 and a target of engaging over 15,000 individuals by the end of the year, these programs are successfully connecting classroom learning to real-world application, sparking inspiration among students and cultivating a passion for the life sciences sector.

Funding

PROSPER's support comes from grants, private sector contributions, and partnerships with life sciences companies. PROSPER enables MOBIO to utilize a diverse funding base to assist with the program's sustainability.

Thank you to the Missouri Department of Higher Education and Workforce Development, our sponsors, and donors for their support and investment in the growth of the state's life sciences sector.

- Agri Spray Drones
- Avadel
- BIO
- Fisher Scientific
- Labconco
- Paul Mueller Company
- St. Louis Community College

To learn more and support PROSPER, we encourage you to visit prospermo.org