



EXCLUSIVE COST SAVINGS FOR BIO MEMBERS

[LEARN MORE](#)

Want to increase lab efficiency, reduce costs, and improve regulatory compliance?



Avantor, BIO's preferred provider of lab supplies and products, provides solutions and materials engineered and manufactured to satisfy the highest quality standards and regulatory requirements for your final product.

Whether your company is developing the next monoclonal antibody, cell therapy, gene therapy, or small molecule treatment, Avantor has the solutions you need to move through your research and production confidently.

What to Expect

An industry-leading portfolio

- From discovery to delivery, Avantor's products are used in virtually every stage of research, development, and production.

Commitment to quality

- Material procurement goes through cGMP manufacturing at multiple scales, handling, and distribution.

Streamlined global delivery

- Able to support the development and manufacturing needs of your life science company with over 200 manufacturing, distribution, and sales centers.

Additional BIO Member Benefits

- **75% off** of more than 8,000 hot list items
- **Special pricing** on capital equipment items
- **Generous** rebates on annual contract spend growth
- **No shipping charges** for products shipped from any of Avantor's regional distribution centers
- And, **more!**

[Get Started](#)

Visit Avantor at BIO 2023

Avantor will be exhibiting in the BIO Pavilion and Booth 1043 during the BIO International Convention. Meet the



**Stand Up
For Science**
Stand Up Together.

Bio Events
International
Convention

Avantor team and discuss how you can save on lab products for your research and development.

**Forward to your company's R&D teams
and purchasing managers.**

Forward

Biotechnology Innovation Organization (BIO)
1201 New York Avenue NW, Suite 1300, Washington, DC 20005-3972

This email was sent to {{lead.Email Address}}
Don't want to receive these emails anymore? [Unsubscribe](#)

© 2022 Biotechnology Innovation Organization. All rights reserved.

