ABRF Membership Matters

Timely Publications to Help You Stay Informed

ABRF now hosts Virtual Town Halls for its members to network with, learn from and support each other in today's challenging environment.

We encourage you to participate in these general and technology-specific discussions listed on the ABRF COVID-19 Resource Page

Please stay safe and healthy.

In addition to these timely ways to engage, ABRF members are encouraged to contribute original content to the Journal of Biomolecular Techniques (JBT) – ABRF’s own peer-reviewed journal. JBT is an open-access publication featuring articles on new research by ABRF members, including the work of ABRF Research Groups. ABRF members are invited to submit their ideas for new articles. Publishing in JBT is an accessible way for you to advance your career and elevate your professional profile.

You will find the current and archived issues of JBT online.

ABRF members can also explore publications and resources produced by FASEB, including:

The FASEB Journal publishes international, transdisciplinary research covering all fields of biology at every level of organization: atomic, molecular, cell, tissue, organ, organismic and population. While the journal strives to include research that cuts across the biological sciences, it also considers submissions that lie within one field, but may have implications for other fields as well. The journal seeks to publish basic and translational research, but also welcomes reports of pre-clinical and early clinical research. In addition to research, review, and hypothesis submissions, The FASEB Journal also seeks perspectives, commentaries, book reviews, and
similar content related to the life sciences in its Up Front section.

**FASEB BioAdvances** serves the global bioscience community by providing a vehicle for publishing well-designed and executed original research, review, and hypothesis papers, as well as reports on the replication of other published work—regardless of perceived or anticipated citation “impact.” Published articles must be of credible design and sound science.

These publications help ABRF members stay informed about the changes in research and biomolecular technology.

If you have any questions about these publications, or other suggestions to improve the ABRF membership experience, please contact us.

Thank you for your continued participation in ABRF.

**ABRF Membership Committee**

###