



# FASEB

Federation of American Societies  
for Experimental Biology

## Guide to Benefits: FASEB Helps Your Society

### Science Policy & Advocacy

Scientists representing FASEB member societies build a consensus of views from a broad cross-section of the research community. Our professional staff in the Office of Public Affairs (OPA), experts on policy issues that affect scientists and engineers, work with the representatives of our member societies to develop and promote policies to advance research and education in the biological and biomedical sciences.

FASEB amplifies the voice of the individual scientist and ensures that your perspective is represented in policy discussions. By speaking with a single voice, our member societies can increase the impact of your message and maximize your influence on public policy.

FASEB staff and consultants advise member societies on strategies and tactics for their specific initiatives on policy issues pertinent to their discipline and members.

Current OPA policy issues include:

- Animals in Research and Education
- Clinical and Translational Research
- Data Science and Informatics
- Federal Funding for Research
- Regulatory Burden and Research Administration
- Research Enterprise Evaluation
- Shared Research Resources
- Research Reproducibility
- Training and Career Opportunities for Scientists

### Serving Our Members & Communicating Our Message

FASEB provides its member societies with:

- Representation on FASEB's Board to shape legislation action initiatives
- Outcome-oriented, professional advocacy on issues vital to FASEB member societies
- Real-time information, analysis, and updates on policy and legislative news of interest
- Access to research policy makers
- Staff presentations at society meetings
- Articles for society newsletters on policy topics
- Customized advocacy materials
- Opportunities to partner with other life and physical sciences organizations
- Weekly meetings with societies' public affairs staff to discuss recent developments
- Up to the minute communication on late-breaking news to ignite conversations about science policy

### Association Management Services

FASEB has been supporting scientific societies and biomedical research for over a century. Our team is accustomed to the unique responsibilities of nonprofit entities and can establish the necessary strategies, processes, correspondence, logistics, and staff to fulfill

those requirements. From administrative support to membership marketing, from meeting management to financial services, FASEB can provide tailored services to help your organization thrive. Focus on what's most important, the scientific research – let us handle the rest!

To learn more, visit [www.faseb.org/MembershipBenefits](http://www.faseb.org/MembershipBenefits) or e-mail [info@faseb.org](mailto:info@faseb.org).



# FASEB

Federation of American Societies  
for Experimental Biology

## *The Voice of 125,000 Biomedical Researchers*

## Our Mission

The Federation of American Societies for Experimental Biology (FASEB) was founded in 1912 and has grown to be the nation's largest coalition of biomedical researchers, representing 30 societies and over 125,000 scientists and engineers from around the world. FASEB is recognized as the policy voice of biological and biomedical researchers.

Our mission is to advance health and welfare by promoting progress and education in biological and biomedical sciences through service to our member societies and collaborative advocacy.

FASEB's member societies share a common vision for our community and join us to advance this mission.

## Our Members

- The American Physiological Society (APS) (1912)
- American Society for Biochemistry and Molecular Biology (ASBMB) (1912)
- American Society for Pharmacology and Experimental Therapeutics (ASPET) (1912)
- American Society for Investigative Pathology (ASIP) (1913)
- American Society for Nutrition (ASN) (1940)
- The American Association of Immunologists (AAI) (1942)
- American Association of Anatomists (AAA) (1993)
- The Protein Society (PS) (1995)
- Society for Developmental Biology (SDB) (1996)
- American Peptide Society (APEPS) (1996)
- The Association of Biomolecular Resource Facilities (ABRF) (1998)
- American Society for Bone and Mineral Research (ASBMR) (1997)
- The American Society for Clinical Investigation (ASCI) (1998)
- Society for the Study of Reproduction (SSR) (1998)
- The Teratology Society (TS) (1998)
- Endocrine Society (ES) (1999)
- The American Society of Human Genetics (ASHG) (1999)
- International Society for Computational Biology (ISCB) (2003)
- American College of Sports Medicine (ACSM) (2005)
- Biomedical Engineering Society (BMES) (2009)
- Genetics Society of America (GSA) (2010)
- American Federation for Medical Research (AFMR) (2010)
- The Histochemical Society (HCS) (2011)
- Society for Pediatric Research (SPR) (2012)
- Society for Glycobiology (SfG) (2012)
- Association for Molecular Pathology (AMP) (2013)
- Society for Redox Biology and Medicine (SFRBM) (2014)
- Society for Experimental Biology and Medicine (SEBM) (2016)
- American Aging Association (AGE) (2016)
- U. S. Human Proteome Organization (US HUPO) (2016)

Join FASEB and have your voice heard!

To learn more, visit [www.faseb.org/MembershipBenefits](http://www.faseb.org/MembershipBenefits) or e-mail [info@faseb.org](mailto:info@faseb.org).