



Northwest Association for Biomedical Research
Associate Membership Form

NWABR's Associate Members are companies and institutions concerned about issues related with biological sciences, public health or related fields.

Organization: _____

Address: _____

Annual Associate Membership Levels:

- Platinum \$10,000 or more
Gold \$7,500 to &9,999
Silver \$2,500 to \$7,499
Bronze \$1,000 to \$2,499
Contributor \$100 to \$999

Please specify a Designated Representative and an Alternate Representative to represent you to NWABR:

Designated Representative Name & Position: _____

E-mail: _____ Phone: _____

Alternate Representative Name & Position: _____

E-mail: _____ Phone: _____

Please select:

- Enclosed is our dues payment.
Please send invoice.

Payment \$ _____

- Check payable to NWABR American Express Visa MasterCard

Credit Card #: _____ Expiration (mo/yr): _____

Security Code (Last 3 digits on back of signature line): _____

Billing Address: _____

Cardholder's Signature: _____ Date: _____

Biomedical Research is important to us because: _____

Please return via fax or mail to Membership at NWABR:

- Fax 206.282.2214 Mail 100 W. Harrison, North Tower, Suite 430, Seattle, WA 98119



Northwest Association for Biomedical Research Associate Member Benefits

Associate Members are companies and institutions concerned about issues related with biological sciences, public health or related fields. Vendors, Consultants, and Associations that work with the research community join NWABR in this category. **Your membership is valid for NWABR's fiscal year, October 1 through September 30.** NWABR Membership is a charitable contribution, tax-deductible to the extent allowed by law.

Membership in NWABR connects you with the biomedical research community in the Northwest. Every day, NWABR members contribute to medical advances made possible through research. All are united by the hope that medical research will make a difference to the men, women, children, and animals that await the development of new cures and treatments in their lifetimes. Our members represent many voices, including researchers, administrators, health care providers, veterinarians, laboratory animal care staff, educators, students, patients and their families, and others involved with issues of biomedical research; each supports NWABR's vision, mission, and core values.

NWABR Associate Member benefits include:

- Acknowledgment in our newsletter and annual report.
- Customized connections to peers and colleagues to address shared concerns and challenges.
- Personal invitations to NWABR programs, including regional educational conferences for members of Institutional Animal Care and Use Committees and Institutional Review Boards, our K-12 education outreach programs, Speakers' Bureau trainings and our Spring Annual Dinner.
- An invitation to our January Annual Meeting, where members convene to review the past year's accomplishments, discuss the coming year's plans, and elect the Board of Directors.
- Direct input into the design of NWABR's programs for researchers and educators.
- Targeted communications including periodic news updates from the Executive Director and electronic newsletters such as the Education Newsletter, the Northwest IRB Fresh Sheet, and our Speakers' Bureau BioMedNews.
- Advance notice and discounted registration fees for member services and education programs throughout the year and a discount on purchases from the online NWABR Shop, including notecards, posters and educational materials.

Each new membership is reviewed for approval at monthly meetings of NWABR's Executive Committee. We will contact you to confirm that your request for membership has been approved.

For further information contact Visa Detsadachanh at visa@nwabr.org or 206.957.3337.
The Northwest Association for Biomedical Research is a 501(c)3 non-profit organization.
Learn more about NWABR at: www.nwabr.org



Northwest Association for Biomedical Research

Vision

NWABR is the Northwest's leading voice for understanding biomedical research and its ethical conduct.

Mission

NWABR advances understanding of and support for biomedical research by:

- promoting awareness of its values, principles and ethical issues
- empowering citizens and leaders to make informed decisions
- building community across the Northwest's scientific and educational institutions
- creating an environment where research flourishes

Core Values

Respect for Life: We respect all living things.

Responsibility: We affirm that the responsible conduct of biomedical research requires continuous development of and adherence to safe and ethical practices.

Education: We recognize that understanding ethics and the life sciences empowers individuals and society to make informed decisions about biomedical research.

Service: We affirm that serving the needs of the scientific and educational community advances research and improves public health.

Community: We recognize that both scientific, patient, and educational communities are necessary voices in building public understanding and support for biomedical research.