

Levels of Membership for Every Stage of Your Career

Our membership includes researchers, clinicians, epidemiologists, and public health professionals from academia, government and industry who study birth defects and disorders of developmental origin.

- Regular membership with pertinent publications or documented active scientific participation in teratology, reproductive and developmental toxicology, and birth defects prevention, regulation, treatment or research.
- Associate membership for those demonstrating an active professional interest in the field of teratology and birth defects prevention.
- Student membership for those pursuing degree work or postdoctoral studies in teratology and related fields.

It's easy to join.

Online membership application can be done via the Teratology Society website in a matter of minutes. Apply for membership via www.teratology.org or scan with your smart phone to get started:



The Teratology Society is the premier source for authoritative information related to birth defects research, reproductive science, and developmental toxicology.

**Become part of something BIG.
Join TODAY.**

Stay Connected



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[Facebook.com/teratologysociety](https://www.facebook.com/teratologysociety)

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**Become a member.
Make an impact.**

From bench to bedside, the Teratology Society is an international organization improving research on birth defects and other developmentally-mediated disorders, education, and prevention strategies.

www.teratology.org
tshq@teratology.org

Making Strides in Birth Defects Prevention and Developmental and Reproductive Toxicology



“The Teratology Society’s influence makes a direct impact on the research I conduct as well as the birth defect information my colleagues and I use as clinicians.”

—Richard K. Miller, PhD,
University of Rochester
Medical Center, Teratology
Society member since 1974

Who we are

The Teratology Society was established as a multi-disciplinary scientific society in 1960. Today, this international non-profit consists of nearly 700 members specializing in a variety of disciplines, including developmental biology and toxicology, reproduction and endocrinology, epidemiology, cell and molecular biology, nutritional biochemistry, and genetics as well as the clinical disciplines of prenatal medicine, pediatrics, obstetrics, neonatology, medical genetics, and teratogen risk counseling. In addition, we publish the scientific journal, *Birth Defects Research*.



Why join?

- ***To share ideas that make an impact!***

By working together in a multidisciplinary way, from students to world-renowned experts, we are dedicated to advancing the science of developmental and reproductive toxicology in order to eliminate or ameliorate birth defects.

- ***To stay informed!***

Members receive reduced registration rates for the Teratology Society Annual Meeting. Regular and Associate membership includes an electronic subscription to the journal, *Birth Defects Research*. Students may subscribe to the journal at a reduced rate.

- ***To showcase your expertise!***

You have the opportunity to engage in leadership and public-facing communication activities that highlight your expertise.

- ***To grow your professional network!***

Career services are provided to members via a Job Bank, a year-round online service linking job candidates with employers and positions in developmental and reproductive toxicology as well as related biological sciences. Members also have access to our robust members-only website and social media platform, BDR Connection, which includes blogs, educational resources, weekly email digests, and more.

- ***Bonus Perk:*** As a member, you automatically become part of the Federation of American Societies for Experimental Biology (FASEB), the nation’s largest coalition of biomedical researchers, representing 27 scientific societies and over 120,000 researchers from around the world.

BIRTH DEFECTS RESEARCH
CONNECTION



“As a post-doc and early career scientist, membership has given me a head start in my career.”

—Nisha S. Sipes, PhD, NIH/NIEHS/NTP,
Teratology Society member since 2010