



President's Message

Influencing Legislation, Celebrating Partnerships, and Enhancing Programs and Bylaws

By: John B. Morris, PhD, ATS

It has been a successful summer for the Society, as TSCA Reform legislation was signed into law, SOT and NIEHS hosted a reflection on 50 years of partnership, and SOT Council started work on revising the SOT Bylaws.



...more



Discussion Feature

Educating Legislators: How SOT Influenced TSCA Reform

By: Leigh Ann Burns Naas, PhD, DABT, ATS, ERT

There are many ways to engage in advocacy for particular legislation, regulations, or policies. During Toxic Substances Control Act (TSCA) reform efforts, SOT carefully crafted a strategy to ensure "meaningful improvements to the language of the legislation."



...more



Partner Profile

EUROTOX + SOT = Friendly Debates and Shared Goals to Further Toxicology Globally

By: Ruth A. Roberts, PhD, ATS, FBTS, ERT, FRSB, FRCPath

EUROTOX and SOT engage in debates at their respective meetings every year, reflecting mutual respect, admiration, and a desire to increase the impact of toxicology globally.



...more

Science Feature

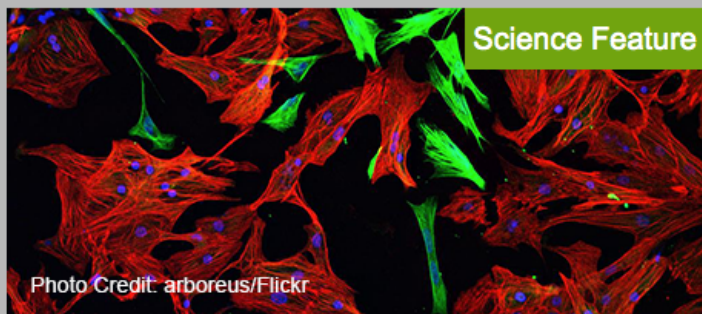


Photo Credit: arboreus/Flickr

A New Way to Define Proarrhythmic Risk? Exploring hiPSC-Cardiomyocytes

By: Krista K. Greenwood, PhD

There generally are two approaches used to indirectly assess proarrhythmic risk, but some researchers believe that human induced pluripotent stem-cell derived (hiPSC)-cardiomyocytes offer an opportunity to change the paradigm.



Career Development



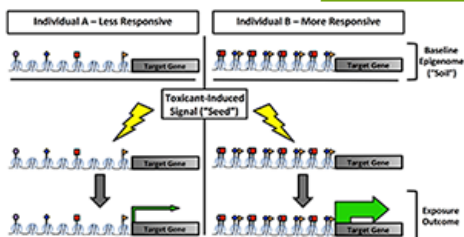
How Becoming More Involved in SOT Activities Advances Careers

By: Karilyn E. Sant, PhD

From taking part in component group activities and assuming leadership roles to using mentoring resources and receiving awards, opportunities for increasing your visibility and that of our science abound with SOT.



Science Feature



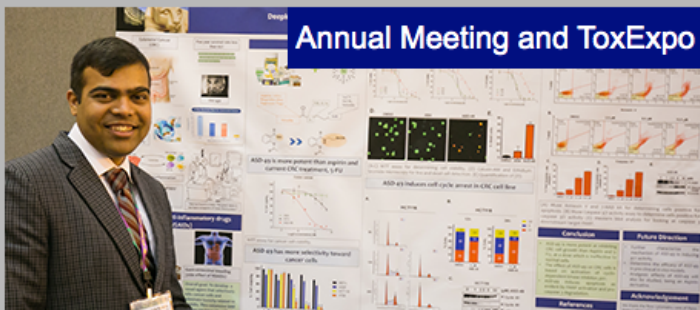
Toxicogenetics: The Emerging Field Many Are Exploring Without Knowing It

By: Anthony M. Franchini, PhD, and Emma C. Bowers, MS

Toxicologists who research health, exposure-related disease, and susceptibility are actually concurrently studying the consequences of epigenetic regulation, which is why an understanding of toxicogenetics is so important.



Annual Meeting and ToxExpo



Invitation to Submit an Abstract for 2017 SOT Annual Meeting in Baltimore

By: Patricia E. Ganey, PhD

The Scientific Program Committee is planning another dynamic slate of sessions for the SOT Annual Meeting in Baltimore, Maryland (March 12-16, 2017). SOT is happy to announce that the abstract submission site is now open to accept abstracts for poster and platform presentations.

