

LIGHTNING TALKS

- Holly M. Dixon—Comparing chemical exposures across diverse communities using silicone wristbands
- Justin Rewerts—Volatile Polyfluorinated Alkyl Substances in Papers and Textiles: New Methods and Discovery
- Matthew R. Slattery—Encapsulated Pesticides: Analytical and Toxicological Nuances
- Martin Pearce—Targeting therapy resistant cancer through Bcl-2 functional conversion
- John T. Gamble—Quantification of Cancer Progression and Invasion Using Zebrafish Xenografts
- Daniel J. Elson—The cell-cycle inhibitor p27 as a novel target of AhR, and the therapeutic opportunity in triple-negative breast cancer

SRP TRAINEES

- Erica Jean Dashner—Arsenic and uranium interference with zinc dependent functions of immunomodulatory protein targets
- Joseph Dempsey—Gut-Liver Axis during Development in Mice

UNDERGRADUATE POSTERS

- Sabrina R. Edwards - Using the Zebrafish Model for High Throughput Screening and Evaluation of Precision Engineered Nanomaterials
- Monica J. Mueller - Identification of interaction between anti-cancer small molecule and Bcl-2 protein using CETSA