

Recent Abstracts... please update

- CZ Yang, N Bodon, GD Bittner. 2010. A Robotic MCF-7 Cell Proliferation Assay to Detect E(strogen) R(eceptor) Agonists and Antagonists 2010. Society of Toxicology (SOT) Abs. 1408, March 2010, Salt Lake City
- CZ Yang, S Yaniger, D Klein, GD Bittner. 2011. Most BPA-free plastics release chemicals having estrogenic activity (EA): BPA-free does not mean EA-free. 2011. . Society of Toxicology. Abs.
- CZ Yang, GD Bittner. 2011. Food antioxidants having no, or well-specified, levels of estrogenic activity (EA). Society of Toxicology Abstracts.
- CZ Yang, GJ Kollessery, GD Bittner, SL Myers, DD Baird, KL Witt KL, RR Tice. 2012 Personal care products (PCP) have detectable estrogenic activity (EA) and anti-estrogenic activity (Anti-EA). Society of Toxicology (SOT) Abstracts. San Francisco. March
- CZ Yang CZ, GD Bittner. 2012 Development of a robotic assay for detecting androgenic and anti-androgenic activities using MDA-Kb2 Cells.. SOT Abstracts
- D Klein, CZ Yang, GD Bittner Leaching of Chemicals with Estrogenic Activity (EA) from Packaging into Popular Lab Animal Feeds. SOT Abstracts
- M Stoner, CZ Yang, GJ Kollessery, A Wong, GD Bittner A robotized BG1-Luc assay to detect estrogen receptor (ER) agonists and antagonists. SOT Abstracts
- GD Bittner, CZ Yang, M Stoner, D Klein. 2013. Leaching of Chemicals with Estrogenic Activity from BPA-Free Materials After Common Use Stresses. SOT Abstracts
- CZ Yang, GJ Kollessery, M Stoner, A Wong, GD Bittner. 2013. Cosmetics products have detectable estrogenic activity (EA) and anti-estrogenic activity (Anti-EA). SOT Abstracts
- W Casey, CZ. Yang, MA. Stoner, GJ. Kollessery, AW. Wong and GD. Bittner. 2014. A robotic MCF-7:WS8 cell proliferation assay to detect agonist and antagonist estrogenic activity. SOT Abstracts.
- W Casey, CZ. Yang, MA. Stoner, GJ. Kollessery, AW. Wong and GD. Bittner. 2014. A robotic MCF-7:WS8 cell proliferation assay to detect agonist and antagonist estrogenic activity. SOT Abstracts.
- C Z Yang, W Casey, N Choksi, P Ceger, N Kleinstreuer, D Allen, GD Bittner. Possible Validation Study of an *In Vitro* Cell Proliferation Test Method for Screening Potential Androgenic Agonists and Antagonists in MDA-kb2 cells. 2015. \SOT Abs (submitted)