


Modeling of Zearalenone and its Metabolites: Application to the Jersey Girl Study accepted for publication PLoS One PONE-D-14-24082R2 EMID:3b25203840543d0f


27. Sokolowski, K., M. Poku, Robinson, K., McCandlish, E., Buckley, B., and DiCicco-Bloom, E., (2013). "Neural stem cell apoptosis after low methylmercury (MeHg) exposures in postnatal hippocampus produce persistent cell loss and adolescent memory deficits." Developmental Neurobiology: published on line DOI: 10.1002/dnneu.22119


34. Buckley, B., Don’t Forget What Else is on the Table, J Chromat Separation Techniq 2012, 3: e105


85. Prabhu, S., Lee, M._J., Hu, W-Y., Winnik, B., Yang, I., *Buckley, B.* and Hong, J-Y., Determination of 2- Amino-1-methyl-6-phenylimidazo[4,5-b] pyridine (PhIP) and Its


89. Li, T-H., Hooper, K., Fischer, E., Laskin, D., **Buckley, B.** and Turpin, B. An Exposure System to Study the Effects of Water-Soluble Gasses on PM-Induced Toxicology. *Inhalation Toxicology*. 12:563-567. 2000.


**PUBLISHED REPORTS**

1. Fan, Z., Lin, L., Huang, L., Yu, C-H., Buckley, B., Bollen, B. and Bonanno, I., Development and Optimization of a Sampling and Analytical Method to Measure Hexavalent Chromium in Ambient Air, USEPA, FINAL REPORT,


