Selected Publications

Burns M and **Gerstenberger S** (accepted 2013) Implications of the New CDC Blood Lead Reference Value, *American Journal of Public Health x:xx-xx*.

Nowinski P, Hodge VF, **Gerstenberger S,** Cizdziel J (2013). Analysis of mercury in desert varnish samples in areas impacted by coal-fired power plants, *Environmental Pollution* 179:132-137. DOI: 10.1016/j.envpol.2013.04.011

Berger J and **Gerstenberger S.** (2013). An evaluation of lead concentrations in imported hot sauces, *Journal of Environmental Science and Heath, Part B: Pesticides, Food Contaminants, and Agricultural Waste 48*(7): 530-538.http://dx.doi.org/10.1080/03601234.2013.774226

Burns M, Shah L, Marquez E, and Denton S, Neyland B, Vereschzagin D, Gremes D, **Gerstenberger S** (2012). Efforts to identify at-risk children for blood lead screening in pediatric clinics – Clark County, Nevada, *Clinical Pediatrics* 51(11): 1048-1055. DOI: 10.1177/0009922812458352

Phipps A, Fels, H, **Gerstenberger S**, and Burns M (2012). Lead poisoning due to geophagia: The consumption of miniature pottery. *Open Journal of Pediatrics 2*(1): 60-66.

Murphy K, Berger J, **Gerstenberger S**, More FG, and Kingsley K (2011). A pilot study: Screening of dentine lead levels from deciduous teeth sampled from children aged 3-11 years of age in Clark County, Nevada, *Nevada Journal of Public Health* 1:28-31.

Gleason K, **Gerstenberger S,** Pulliam G, Ahmed T, Fagliano J, Moffett D, and Ulirsch G (2010). Evaluating and Regulating Lead in Artificial Turf, *Environmental Health Perspectives* 118(10):1345-1349.

Greenway J and **Gerstenberger S** (2010). An evaluation of lead concentrations in plastic toys located in day care centers in Las Vegas, Nevada, *Bulletin of Environmental Contamination and Toxicology 85*:363-366.

Gorospe EC and **Gerstenberger S** (2008). Atypical sources of childhood lead poisoning in the United States: A systematic review from 1966-2006, *Clinical Toxicology 46*(8):728-737.

Cabb EE, Gorospe EC, Rothweiler AM, and **Gerstenberger S** (2008). Toxic remedy: A case of a 3-year-old child with lead colic treated with lead monoxide (Greta), *Clinical Pediatrics* 47:77-79.