Articles of Interest

Blood lead concentrations less than 10 micrograms per deciliter and child intelligence at 6 years of age
Jusko TA, Henderson CR, Lanphear BP, Cory-Slechta DA, Parsons PJ, Canfield RL
Environmental Health Perspectives Online November 20, 2007.

Childhood lead poisoning: conservative estimates of the social and economic benefits of lead hazard control
Gould E
Environmental Health Perspectives 117(7): 1162-1167(2009).

Cognitive deficits associated with blood lead concentrations < 10 micrograms/dL in US children and adolescents
Lanphear BP, Dietrich K, Auinger P, Cox C

Cutting lead poisoning and public costs
Doctors J, Weiss E
Partnership for America’s Economic Success, Policy Brief #14 (February 2010).

Economic gains resulting from the reduction in children’s exposure to lead in the United States
Grosse SD, Matte TD, Schwartz J, Jackson RJ

Environmental pollutants and disease in American children: estimates of morbidity, mortality, and costs for lead poisoning, asthma, cancer, and developmental disabilities
Landrigan PF, Schlechter CB, Lipton JM, Fahn MC, Schwartz J
Environmental Health Perspectives 110(7): 721-728 (2002).

Frequently asked questions regarding recent Consumer Product Safety Commission recalls of children’s toys due to excessive lead levels

Intellectual impairment in children with blood lead concentrations below 10 Micrograms per deciliter
Canfield RL, Henderson MA, Cory-Cletcha DA, Cox C, Jusko TA, Lanphear BP
Articles of Interest

Lead exposure in children: prevention, detection and management

Low blood lead levels associated with clinically diagnosed attention-deficit/hyperactivity disorder and mediated by weak cognitive control
Nigg JT, Knottnerus GM, Martel MM, Nikolas M, Cavanagh K, Karmaus W, Rappley MD

Low level environmental lead exposure and children’s intellectual function
Lanphear BP, et al
Environmental Health Perspectives 113(7): 894-9 (2005).

Neuropsychological function in children with blood lead levels < 10 mcg/dL
Surkhan PJ, Zhang A, Tractenberg F, Daniel DB, McKinlay S, Bellinger DC

The relationship between early childhood blood lead levels and performance on end-of-grade tests
Miranda ML, Kim D, Overstreet Galeano MA, Paul CJ, Hull AP, Morgan SP
Environmental Health Perspectives 115: 1242-1247 (2007).

Societal benefits of reducing lead exposure
Schwartz J