

# Babies Are Born With 50% Of Toxic Chemicals They Will Have As Adults

## Mother's Milk Is The Best Thing for Babies But Is Too Contaminated To Be Sold In Kroger's

OPPORTUNITIES– (be a leader in Tennessee)  
--outreach...spread information through panels on low level chemicals  
---research...we would like to propose local & state legislation  
--organize...we as citizens must say "NO MORE"

BURNT has panel members for top quality panels--help promote this.

BURNT is involved with low-level chemicals in the environment. Our bodies each host 125-150 chemicals from Teflon to flame retardant, solvents, hormones, and prescription medications. Nearly all developed within the last 70 years. The free market does not work if we allow any PhD in chemical engineering to team with a master's in business to market a dioxin laden paint which makes a "brighter" white (DuPont).

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Scientific Research on endocrine disrupting compounds is revealing that endocrine-disrupting compounds have impacts at levels dramatically lower than thought relevant to traditional toxicology. Recent examples:

In mice, adult exposure to levels of bisphenol A experienced by almost all Americans causes insulin resistance. When adult humans develop insulin resistance, 25% go on to develop Type 2 diabetes--<http://www.ourstolenfuture.org/NewScience/lowdose/lowdose.htm>

In mice, exposure to bisphenol A in the womb at extremely low levels alters mammary gland development around puberty. The changes, which involved increased numbers of terminal buds and an increased sensitivity to estrogen, are consistent with an increased risk to breast cancer.

The levels of exposure are within the range that many people experience  
<http://www.ourstolenfuture.org/NewScience/lowdose/lowdose.htm>

Two estrogenic contaminants cause adverse effects in prostate development in mice at levels to which millions of Americans are exposed each year. The results raises question about the possible contributions of these compounds, the birth control agent ethinylestradiol and the plastic monomer bisphenol A, in human prostate diseases, including prostate cancer. The study also shows the futility of predicting the developmental consequences of low-dose exposures based on high-dose experiments. <http://www.ourstolenfuture.org/NewScience/lowdose/lowdose.htm>

Mice exposed to bisphenol A at one-fifth the level currently considered safe by the US EPA show altered maternal behavior toward pups. The changes involve less attentiveness, more time away and less nursing. These results suggest that current BPA standards may need to be strengthened by a factor of 5,000. This would make it difficult to employ BPA in many of its current, widespread uses. <http://www.ourstolenfuture.org/NewScience/lowdose/lowdose.htm>

Exposure in the womb to extremely low levels of bisphenol A alters sexual differentiation of the brain and behavior in rats. One area of the brain that typically is larger in females than males showed a reversal in size dimorphism. And sexual differences were eliminated in a measurement of behavior in which males typically differ from females.  
<http://www.ourstolenfuture.org/NewScience/lowdose/lowdose.htm>

<http://www.iceh.org/sites.html> Institute for Children's Environmental Health  
and "Our Stolen Future" a book by Theo Colbrun, Diane Dumanoski, and John Peterson Myers  
<http://www.ourstolenfuture.org/NewScience/lowdose/lowdose.htm>