

Resources

House Committee on Oversight and Reform

- Baby Foods Are Tainted with Dangerous Levels of Arsenic, Lead, Cadmium, and Mercury: Staff Report
<https://oversight.house.gov/news/press-releases/oversight-subcommittee-staff-report-reveals-top-baby-foods-contain-dangerous>

Registration for USDA and FDA Public Meeting: “Closer to Zero: Impacts of Toxic Element Exposure and Nutrition in the Food System”

- www.tinyurl.com/yc7wundc

Information and resources about metals and infant food are available on the FDA website at:

- Closer to Zero: Action Plan for Baby Foods
<https://www.fda.gov/food/metals-and-your-food/closer-zero-action-plan-baby-foods>
- Metals and Your Food
<https://www.fda.gov/food/chemicals-metals-pesticides-food/metals-and-your-food>
- Arsenic in Food and Dietary Supplements
<https://www.fda.gov/food/metals-and-your-food/arsenic-food-and-dietary-supplements>
- For Consumers: Seven Things Pregnant Women and Parents Need to Know About Arsenic and Rice Cereal
<https://www.fda.gov/consumers/consumer-updates/consumers-seven-things-pregnant-women-and-parents-need-know-about-arsenic-rice-and-rice-cereal>
- What You Can Do to Limit Exposure to Arsenic
<https://www.fda.gov/food/metals-and-your-food/what-you-can-do-limit-exposure-arsenic>

Information and resources are available on WIC Works Resource System website at:

- Metals in Baby Food
<https://wicworks.fns.usda.gov/resources/metals-baby-food>
- WIC Infant Feeding and Nutrition Guide
<https://wicworks.fns.usda.gov/resources/infant-nutrition-and-feeding-guide>

Information and resources are available on the AAP website at:

- AAP News: Closer to Zero: FDA’s action plan to lower toxic elements in baby foods
<https://www.fda.gov/science-research/pediatrics/aap-news-fda-updates>
<https://www.fda.gov/media/156948/download>
- Heavy Metals in Baby Food (available in Spanish)
<https://www.healthychildren.org/English/ages-stages/baby/feeding-nutrition/Pages/Metals-in-Baby-Food.aspx>
- Parent Plus: Limit infants’ exposure to arsenic by feeding a variety of grains
<https://publications.aap.org/aapnews/news/12490>