

Anila Jacob, MD, MPH
Environmental Working Group



Tony Clement, Canadian
Minister of Health

"We have immediately taken action on BPA, because we believe it is our responsibility to ensure families, Canadians and our environment are not exposed to a potentially harmful chemical."

National Toxicology Program

“The NTP has some concern for effects on the brain, behavior, and prostate gland in fetuses, infants, and children at current human exposures to bisphenol A.”

**Dr. John Bucher, Associate
Director of NTP**

“We have concluded that the possibility that BPA may affect human development cannot be dismissed.”

Chapel Hill Consensus Statement

“The wide range of adverse effects of low doses of BPA in laboratory animals exposed both during development and in adulthood is a great cause for concern with regard to the potential for similar adverse effects in humans. Recent trends in human diseases relate to adverse effects observed in experimental animals exposed to low doses of BPA.”

American Academy of Pediatrics

“The AAP is deeply concerned ...that the current scientific evidence is largely insufficient to draw accurate conclusions about the safety of exposure to BPA, particularly with respect to vulnerable populations including pregnant women, infants and children.”

FDA Draft Assessment

“FDA has concluded that an adequate margin of safety exists for BPA at current levels of exposure from food contact uses.”

Dr. Jerry Heindel, NIEHS Scientific Program Administrator discussing “guideline” studies

“The type of studies they're doing aren't enough. There are all kinds of things they're not measuring. So what you're left with is not much.”