

Fastcompany (2011). Shwartz, A. "BPA-Free Plastics Still Leach Estrogen-Mimicking Chemicals: Report" (March 2, 2011). Available:
<http://www.fastcompany.com/1733715/bpa-free-plastics-still-leach-estrogen-likechemical>

Huffington Post (2012). Wartman, K. "BPA-Free Baby Bottles Now Law, But We're Not in the Clear" (August 14, 2012). Available:
http://www.huffingtonpost.com/kristin-wartman/bpa-free-baby-bottles-now_b_1727752.html

National Public Radio. (2011). Hamilton, J., "Study: Most Plastics Leach Hormone-Like Chemicals" (March 2, 2011). Available:
<http://www.npr.org/2011/03/02/134196209/study-most-plastics-leach-hormone-like-chemicals>

National Public Radio. (2004). Hamilton, J. "Plastic's New Frontier: No Scary Chemicals" (March 4, 2011). Available:
<http://www.npr.org/2011/03/04/134240436/plastics-new-frontier-no-estrogenic-activity>

New York Times. (2011). Kern, L. "Plastic Panic" (March 9, 2011). Available:
http://6thfloor.blogs.nytimes.com/2011/03/09/plastic-panic/?_r=0

New York Times. (2011). Gies, E. "Substitutes for Bisphenol-A Could Be More Harmful" (April 18, 2011). Available:
<http://www.nytimes.com/2011/04/18/business/global/18iht-rbog-plastic-18.html>

Packaging Digest. (2012). Pierce, L. M. "BPA in Packaging: Defying the Pressure" (June 30, 2012) Available:
<http://www.packagingdigest.com/shipping-containers/bpa-packaging-defying-pressure>

Plastic News. (2009). Verespej, M. "Firm to Develop Estrogen Activity-Free Resin" (November 2, 2009). Available:
<http://www.plasticsnews.com/article/20091102/NEWS/311029957/firm-to-develop-estrogen-activity-free-resin>

Time. (2011). Walsh, B. "Study: Even 'BPA-Free' Plastics Leach Endocrine-Disrupting Chemicals" (March 8, 2011). Available:
<http://science.time.com/2011/03/08/study-even-bpa-free-plastics-leach-endocrine-disrupting-chemicals/>