

Toxic-Free Child Program Instructor Guide

Use with brochure: "Healthy Kids: Protecting Your Child from Toxic Exposures," available in English and Spanish

OVERVIEW

Texas Physicians for Social Responsibility's Toxic-Free Child program offers practical tips to pregnant women and young families to avoid toxic substances in the home. It is important to maintain a positive message with this class content, and not to rely on fear or overstate threats to health. In this approach, potential health impacts of exposure to toxic substances are explained in easy-to-understand language.

BACKGROUND

A toxic substance is any chemical or mixture that may be harmful to human health if inhaled, swallowed, or absorbed through the skin.

In the home, potential toxic exposures include lead, pesticides, and mercury (in fish); these are **neurotoxic** and can harm a developing fetus or infant/young child's brain and nervous system. Infants, babies, and young children are particularly vulnerable to exposure due to their developing brains and endocrine systems; along with their behavior, such as breathing faster and crawling on the floor. http://www.psr.org/environment-and-health/confront- ing-toxics/vulnerable-populations.html

Endocrine-disruptors such as phthalates or BPA in plastics or in personal care products like shampoo, nail polish, and cosmetics can cause "hormone confusion" in babies and young children.

Flame retardants in electronics and upholstered furniture have carcinogenic potential, may act as endocrine-disruptors, and may cause neurobehavioral effects.

A long overdue reform of the Toxic Substances Control Act (TSCA) occurred in 2016. Most chemicals in use today have not been tested for harm to human health. This reform act will begin that long-needed testing process.

Additional information can be obtained here: https://www.epa.gov/tsca-inventory and here https://www.edf.org/health/policy/chemicals-policy-reform.



Table of Contents

Toxic-Free Child Program Class Content

INTRODUCTION & BACKGROUND

- Simple Actions at Home to Reduce Toxic Exposures
- Chemicals
- · Some Chemicals Can Harm Us

Sources

Safer Chemicals, Healthy Families http://saferchemicals.org/about/

IN YOUR HOME

- Dust / Wet Mopping
- · Leaving Shoes at the Door
- · Furniture and Flame Retardants
- Paint
- Smoking
- Cleaning Products
- Added Scents / Phthalates / Hormone Confusion
- · Bugs / Pesticides
- · Zika Virus / DEET
- · Cats and Dogs
- Kids' Pajamas
- · Safe Toys

Sources

Centers for Disease Control and Prevention

https://www.cdc.gov/nceh/lead/parents.htm

https://www.cdc.gov/tobacco/data_statistics/fact_sheets/secondhand_smoke/general_ facts/index.htm

https://www.cdc.gov/zika/prevention/prevent-mosquito-bites.html

American Academy of Pediatrics: Pesticide Exposure in Children http://pediatrics.aappublications.org/content/130/6/e1757



Environmental Working Group

http://www.ewg.org/research/healthy-home-tips/tip-8-get-rid-toxic-dust

Natural Resources Defense Council

https://www.nrdc.org/stories/9-ways-avoid-hormone-disrupting-chemicals

Cleveland Clinic

https://health.clevelandclinic.org/2014/12/can-wearing-fire-retardant-pajamas-affect-yourchilds-health/

University of California, San Francisco: Program on Reproductive Health and the Environment

http://www.prhe.ucsf.edu/prhe/pdfs/pesticidesmatter_readable.pdf

American Heart Association: Toxic Secondhand Smoke

http://newsroom.heart.org/news/protect-kids-from-toxic-secondhand-smoke-experts-urge

IN YOUR KITCHEN

- Pesticides on Produce
- Controlling Insects
- Reheating Food Safely in Microwave
- Fish and Mercury
- Soap

Sources

Environmental Working Group

https://www.ewg.org/foodnews/dirty_dozen_list.php

Natural Resources Defense Council

https://www.nrdc.org/stories/9-ways-avoid-hormone-disrupting-chemicals

University of California, San Francisco: Program on Reproductive Health and the Environment

http://www.prhe.ucsf.edu/prhe/pdfs/pesticidesmatter_readable.pdf

Food and Drug Administration: Eating Fish

https://www.fda.gov/food/foodborneillnesscontaminants/metals/ucm393070.htm

Printable handout

https://www.fda.gov/downloads/Food/FoodborneIllnessContaminants/Metals/UCM536321. pdf



Physicians for Social Responsibility

http://www.psr.org/assets/pdfs/triclosan-handout.pdf

Environmental Working Group

http://www.ewg.org/research/ewgs-guide-triclosan

BEAUTY PRODUCTS

- · Fragrance-Free
- Short List of Ingredients
- Phthalates-Free and Sodium Laureth Sulfate-Free
- Nail Polish

Sources

Environmental Working Group

http://www.ewg.org/release/duke-ewg-study-finds-toxic-nail-polish-chemical-women-s**bodies**

Environmental Working Group: Cosmetics Database

https://www.ewg.org/skindeep/

OUTSIDE

- Air Pollution
- Ozone Action Days

Sources

American Academy of Pediatrics: Ambient Air Pollution, Health Hazards to Children http://pediatrics.aappublications.org/content/114/6/1699

Environmental Protection Agency (EPA)

https://www.epa.gov/ozone-pollution/health-effects-ozone-pollution

Texas Commission on Environmental Quality (TCEQ)

Today's Texas Air Quality Forecast:

https://www.tceq.texas.gov/airquality/monops/forecast_today.html

Sign up for Ozone Action Day alerts:

https://www.tceq.texas.gov/airquality/monops/ozone_email.html

CONCLUSION

Choices at Home and at the Grocery Store



ADDITIONAL RESOURCES

Find all Toxic-Free Child Program Resources on the Texas Physicians for Social **Responsibility Website**

http://texaspsr.org/

Pediatric Environmental Health Toolkit - Physicians for Social Responsibility, American Academy of Pediatrics, and Pediatric Environmental Health Specialty Units http://peht.ucsf.edu/index.php

Wisconsin Environmental Health Network-Toxics https://www.wehnonline.org/products/

My Safety Nest

http://www.mysafetynest.org

Mt. Sinai Children's Environmental Health Center, Icahn School of Medicine http://icahn.mssm.edu/about/departments/environmental-public-health/cehc

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