BREAST CANCER FUND
PREVENTION STARTS HERE.
Breast Cancer and the Environment

What we know; What we can do

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Former BCPP board member
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Credit to Sharmina Rasanayagam PhD
Director of Science at bcpp.
All material can be found at bcpp.org
The National Cancer Institute predicted that in 2015 40,290 women and 440 men would die of breast cancer and 231,840 women and 2350 men would be diagnosed with invasive breast cancer in situ (that has not metastasized). As of early 2016, the NCI estimated that approximately 3,560,570 U.S. Women are living with a prior diagnosis of breast cancer.
Secondary prevention is screening for cancer.

Today I will give a brief overview of “Primary prevention” which means preventing the cancer from happening by removing the causes of breast (and other) cancers from our environment.

Our homes, hospitals, schools, workplaces, parks, air and water all have chemicals, carcinogens, EDCs and precursors of disease.
The Endocrine System is comprised of glands that secrete hormones – chemical substances that travel in the bloodstream to target tissues where they regulate bodily functions including the development of primary and secondary sexual structures including the breasts.

Basic Breast Hormonal Physiology
Basic structures of the breast develop early in prenatal period. By birth, the nipple is well-developed and the breast responds to maternal hormones. A few months later, breast tissues become responsive to progesterone.

In puberty breast cells grow and divide rapidly, in response to specific patterns and doses of the natural estrogen, estradiol.

Deep in the breast, the ducts grow into terminal end buds, much like the branches of a tree. The branching of the ductal system is impacted by progesterone. Throughout these processes, androgens (including testosterone, which is secreted by the adrenals in females), help to regulate and balance the development of breast tissue.
Breast Cancer is not a single disease.

ER stands for estrogen receptor
PR stands for progesterone receptor
HER2 is an oncogene

Other classifications:
• age (pre or post menopausal. Age 50 is the proxy for the shift between reproductive phases
• In situ
• Localized
• Regional
• Metastatic presentation
• Morphological characteristics
• Histological grade and cellular proliferation rate
• Gene expression profile
Breast Cancer is not a single disease

<table>
<thead>
<tr>
<th>Subtype</th>
<th>Characteristics</th>
<th>Proportion of diagnoses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Luminal A</td>
<td>ER+, low grade, often good prognosis (co-expresses PR) low Proliferation rate</td>
<td>50-60%</td>
</tr>
<tr>
<td>Luminal B</td>
<td>ER+, low grade, but faster growth than Luminal A (low or high proliferation rate or low PR expression)</td>
<td>15-20%</td>
</tr>
<tr>
<td>HER2+ overexpression</td>
<td>Grow quickly, but respond to targeted therapy Without ER or PR</td>
<td>15-20%</td>
</tr>
<tr>
<td>Triple-negative</td>
<td>ER-, PR- and HER2-; these are aggressive and more difficult to treat (more common in younger women – especially African American and to some degree Latinas. Doesn’t respond to hormone based treatments or targeted therapies</td>
<td>15-20%</td>
</tr>
</tbody>
</table>

Bernhardt, 2016
Many Exposures are Linked to Breast Cancer
<table>
<thead>
<tr>
<th>Exposures:</th>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carcinogens</td>
<td>Linked specifically to cancer</td>
</tr>
<tr>
<td>Hormone Disruptors</td>
<td>Disrupt the body’s hormones</td>
</tr>
<tr>
<td>Physical agents</td>
<td>For example, light-at-night, radiation</td>
</tr>
</tbody>
</table>
Alaska and circumpolar areas at have increased concentration of PBTS a type of EDC

• Persistent bioaccumulative toxic substances do not degrade easily in the environment.

• PBTS are carried by winds for long distances, the molecules are carried to earth in precipitation and then evaporated again. When the temperature drops, they condense out of the atmosphere reaching higher concentrations in circumpolar regions because there is insufficient thermal energy to go through additional evaporation cycles.

• PBTS are released intentionally (pesticides) or unintentionally (by product of combustion).

• PBTS are lippophyllic or they accumulate in fatty tissues and are slowly metabolized.

• Humans and animals are exposed to PBTS in the environment through air, water and food. They contaminate fish, marine mammals and birds of prey.
EDCs Endocrine-disrupting compounds

- Have a different toxicological model (higher doses are more damaging than lower doses in non-toxicological model).
- EDCs act as natural hormones do – at very low doses physiologic responses may be greater than or at least different from exposures at higher doses.
- The timing of EDC exposure e.g. during fetal development, or just prior to puberty may have different effects.
- Scores of chemicals at multiple doses alone and in combination can have different effects including adaptive effects. At levels found in our environment, BPA (bisphenol A – a common plasticizer) significantly increased the increased effects of estradiol.
- EDCs can alter the regulation of genes involved in cell proliferation, through epigenetic processes.

Endocrine-disrupting compounds (EDCs) continued

- Low doses of EDC’s, especially during critical stages of development can increase the risk of adverse health effects including cancers, neurodevelopmental and neurodegenerative diseases, metabolic disorders, asthma and immune disorders.

- Some EDCs also interact with molecules in the body that regulate cell growth and division, affect the metabolism (break-down) of hormones, and cause epigenetic changes.

- Extensive literature supports the hypothesis that early developmental exposures to EDCs including (but not limited to) diethylstilbestrol, bisphenol A, phthalates, atrazine and other pesticides and herbicides, and heavy metals including cadmium can increase risk for later development of breast cancer.
Cell Membrane

Cell receptor (Lock)

Hormone (Key)

Binding site

Normal cellular function

EDC (Key)

EDC

Altered cellular function
Carcinogenicity classifications and sources of exposures for EDCs

<table>
<thead>
<tr>
<th>EDC</th>
<th>IARC</th>
<th>NTP</th>
<th>Source of exposure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bisphenol A (BPA)</td>
<td></td>
<td></td>
<td>Polycarbonate plastic, epoxy resins linked food cans, dental sealants thermal receipts</td>
</tr>
<tr>
<td>Phthalates</td>
<td>2B</td>
<td>RA</td>
<td>Fragrance ingredients in personal care and cleaning products, plastics. Also pharmaceuticals, building materials, insecticides and food packaging/food processing</td>
</tr>
<tr>
<td>Diethyl phthalate (DEP)</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parabens</td>
<td></td>
<td></td>
<td>Antimicrobial preservatives in food, personal care products, soaps and detergents and pharmaceuticals</td>
</tr>
<tr>
<td>Alkyphenols</td>
<td></td>
<td></td>
<td>Detergents and cleaning products, antioxidants in plastic and rubber products</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Antimicrobials in liquid hand soap, other personal care products and household items</td>
</tr>
</tbody>
</table>
### Carcinogenicity classifications and sources of exposures for EDCs

<table>
<thead>
<tr>
<th>EDC</th>
<th>IARC</th>
<th>NTP</th>
<th>Source of exposure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hormonally active ingredients found in sunscreens</td>
<td></td>
<td></td>
<td>UV filters</td>
</tr>
<tr>
<td>Perfluorooctanoic Acid (PFOA) &amp; Perfluorooctanoic Sulfate PFOS</td>
<td>2B</td>
<td></td>
<td>Stain resistant coatings, non-stick coatings, commercial products including fire fighting foams</td>
</tr>
<tr>
<td>PolyAromatic Hydrocarbons</td>
<td>2B 1</td>
<td>RA</td>
<td>By products of combustion resulting from fossil fuel production, diesel exhaust, grilled meats, cigarettes</td>
</tr>
<tr>
<td>benzoantracene</td>
<td></td>
<td>RA</td>
<td>Weed control for corn and sorghum crops</td>
</tr>
<tr>
<td>benzoapiyrene</td>
<td></td>
<td>RA</td>
<td>Weed control for corn and sorghum crops</td>
</tr>
<tr>
<td>Triazine herbicides</td>
<td></td>
<td></td>
<td>Weed control for corn and sorghum crops</td>
</tr>
<tr>
<td>Other pesticides and herbicides</td>
<td></td>
<td></td>
<td>Weed control for corn and sorghum crops</td>
</tr>
<tr>
<td>Chlordane</td>
<td>2B</td>
<td></td>
<td>Home termites, general crop pesticide</td>
</tr>
<tr>
<td>Malathion</td>
<td>2A</td>
<td></td>
<td>Residential, recreational crop pesticide</td>
</tr>
<tr>
<td>24-D</td>
<td>2B</td>
<td></td>
<td>Broadleaf weed herbicide</td>
</tr>
<tr>
<td>Banned:Heptachlor</td>
<td>2B</td>
<td></td>
<td>Insecticide</td>
</tr>
<tr>
<td>Dieldrin &amp; Aldrin</td>
<td>2A</td>
<td></td>
<td>Insecticide for corn &amp; cotton</td>
</tr>
<tr>
<td>2,4,5, trichlorophenoxpropionic acid</td>
<td>2A</td>
<td></td>
<td>Woody plant and broadleaf weed herbicide</td>
</tr>
</tbody>
</table>
### Persistent organochlorines

<table>
<thead>
<tr>
<th>Compounds</th>
<th>Carcinogenicity</th>
<th>Source of Exposures</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCBs</td>
<td>1</td>
<td>Electrical insulation, fluid coolants, plasticizer in paints, dyes and inks</td>
</tr>
<tr>
<td>Dioxins: 2,3,7,8-tetra chlorodibenzo-para-dioxin</td>
<td>1</td>
<td>Flame retardants, previously used in furniture and electronics, most have been banned or voluntarily phased out</td>
</tr>
<tr>
<td>Polybrominated Dienyl Ether (PBDEs)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Aromatic amines

<table>
<thead>
<tr>
<th>Aromatic Amines</th>
<th>Carcinogenicity</th>
<th>Source of Exposures</th>
</tr>
</thead>
<tbody>
<tr>
<td>o-toluidine</td>
<td>1</td>
<td>Hair dyes</td>
</tr>
<tr>
<td>4-aminobiphenyl</td>
<td>1</td>
<td>AZO dyes in textiles</td>
</tr>
<tr>
<td>p-phenlenediamine</td>
<td>1</td>
<td>Hair dyes</td>
</tr>
<tr>
<td>2-amino-phenylimidazo heterocyclic aromatic amines</td>
<td>1</td>
<td>Cooked meats</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hair dyes</td>
</tr>
</tbody>
</table>

### Metals

<table>
<thead>
<tr>
<th>Metals</th>
<th>Carcinogenicity</th>
<th>Source of Exposures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cobalt</td>
<td>PO</td>
<td>Naturally occurring elements; contaminants in naturally derived colorants, clays and other metals found in cosmetics, toys, and other products</td>
</tr>
<tr>
<td>Nickel</td>
<td>PO</td>
<td></td>
</tr>
<tr>
<td>Lead</td>
<td>2B</td>
<td></td>
</tr>
</tbody>
</table>
Continued Carcinogenicity classifications and sources of exposures for EDCs

<table>
<thead>
<tr>
<th></th>
<th>2B</th>
<th>K</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methylmercury</td>
<td>2B</td>
<td></td>
</tr>
<tr>
<td>Cadmium</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Iron</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

Naturally occurring elements; contaminants in naturally derived colorants, clays and other metals found in cosmetics, toys, and other products

Gray, J., Rasanayagam, S., Engel, C., Rizzo, J
Environmental Health (2017) 16:94
Exposures Linked to Breast Cancer

Encountered every day

At home
At work
Indoors and out
Failure of Federal Regulation

**EPA**  Industrial Chemicals  Pesticides  Air  Water

**FDA**  Food contact substances  Personal care products  Medical devices

**OSHA**  Industrial cleaners  Occupational exposures

**CPSC (Consumer Product Safety Commission)**  Consumer products  Household cleaners
Failure of EPA and TSCA

By the Numbers

85,000 chemicals

62,000 grandfathered

200 chemicals tested

39 years without updating

5 chemicals regulated
Exposures throughout the day

What might we encounter in a typical day and what are the tips to avoid them?
Exposure Effects Vary

**Life stage**
- Prenatal
- Childhood
- Pregnancy

**Individuals**
- Genes

**Societal factors**
- Built environment
- Social stress

**Mixtures and Low Doses**
Wakeup time

Morning Routine
Detox your morning routine by choosing products free of the worst chemicals.
Failure of the FDA

No Pre-Market Testing for Safety

No Recall Authority

No Adverse Event Reporting

$71 Billion Industry – Self-Regulated
Since 2014, the Campaign for Safe Cosmetics, a project of BCPP, has been asking cosmetic companies to make a public commitment to eliminate carcinogens from its personal care products and cosmetics.

Nail polish
Lotions
Hair color
Anti-aging products
Hair straighteners
Eye Shadow, Eye Pencils, Eye liners
Blushes and Powders
Fragrances—"secret chemicals"
Chemicals in Cosmetics

Toxic Chemicals
- Formaldehyde
- Dibutyl Phthalate
- Coal Tar

Health Impacts:
- Cancer
- Birth Defects
- Reproductive Problems
- Learning Disabilities
Schools are a great space for local advocacy. Parents can help ensure play spaces free of pesticides, that the water is safe and soaps in the bathrooms are free of the worst chemicals.
Food:
Fresh, organic foods are great for the environment, and they also help reduce exposures to chemicals of concern. Look out for cans. Don’t microwave in plastic.
Workplaces: Women in many jobs can face exposures of concern, and some jobs come with an increased risk of breast cancer.
After school

Afternoon routines:

Washing hands can help reduce exposures to chemicals that pile up in dust. Just be sure to use a soap free of triclosan.

Take your shoes off at the door.
Outdoor time

Sun Protection:

What does sun protection have to do with breast cancer? Some UV filters stimulate estrogen. Choose sunscreens with non-nano titanium dioxide or protect yourself with a hat or clothing.
Cooking time

Food prep:

Work is afoot to create safer food cans, but for the time being limit consumption of canned foods. Be careful with nonstick cookware as well…some nonstick pans contain PFAS chemicals.
Clean-up time

Cleaning products:
When it’s time to clean-up, choose products that fully list ingredients.
Screen time

Electronics disposal:
Our electronics are made with all kinds of chemicals. Be sure to dispose of batteries and old electronics responsibly.
Bed time

Flame retardants:
For bedtime, choose a mattress free of flame retardants. Natural flame retardant barriers help create a safe sleep environment.
Night time

**Light:**
If outside light filters into your bedroom at nighttime, consider light-blocking curtains. Try to make your sleeping space free of blue electronic lights as well.
Recent literature review identified the Social Determinants of Health as Risk Factors

• Four themes emerged from a review conducted for the CA Breast Cancer Prevention Plan from a review of 19 articles
  1. Neighborhood economic and educational factors and segregation
  2. Local exposures
  3. Urbanization
  4. Trauma and hunger
Race, ethnicity, socioeconomic status and other social factors also shape breast cancer risk. These interactions are complex, because access to health care, exposures to environmental chemicals, access to healthy foods and safe spaces for physical activity, occupation, and community stress and security are affected by the built environment, social networks, geographic location, poverty and race. As a result, the actual causes of these disparities likely emerge from the complex social dimensions of class and race in the United States. Socioeconomic status, race and ethnicity probably serve as markers for other activities or circumstances that influence the level of exposures to potentially toxic chemicals.
Two soon to be published articles:

Connie L. Engel1, M. Sharima Rasanayagam1, Janet M. Gray1,2, and Jeanne Rizzo1

Work and Breast Cancer: Recommendations to Address Research Needs
Connie L. Engel1, M. Sharima Rasanayagam1, Janet M. Gray1,2, and Jeanne Rizzo1
NEW SOLUTIONS: A Journal of Environmental and Occupational Health Policy 2018, Vol. 28(1) 79–95
What can we do?

Get informed

Shop smart

Advocate
What can we do?

As Individuals
At home
At work
Within our communities
State and nationally

HB 27 HB 53 The Toxic Free Children Act (HB 53 / HB 27) is a state bill that would ban ten toxic flame retardants in children’s products and furniture.
Breast Cancer Prevention Partners (BCPP) works to prevent breast cancer by eliminating our exposure to toxic chemicals and radiation linked to the disease.