Chemical Risks in Our Food in Perspective
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Food Safety Risks in Perspective

- Pesticides and Environmental Contaminants
  - Pesticides in imported vs. domestic fruits and veggies
  - The “Dirty Dozen” list of fruits and vegetables consumers should avoid
  - Safety of organic food relative to conventional food
- Acrylamide
- Arsenic and other heavy metals
- BisPhenol A
Food Safety in Perspective

Food safety priorities of FDA and WHO

1. Microbiological contamination
2. Nutritional imbalance
3. Environmental contaminants
4. Naturally-occurring toxins
5. Pesticide residues
6. Food additives
Consumer Food Safety Ranking

1 Environmental contaminants – includes pesticides*

1 Food additives especially colors, sweeteners, chemical names that sound deadly*

1 Microbiological contamination by industry (not in the home or by your raw milk or cheese seller or farmer at the farmer’s market)*

2 Perceived nutritional ‘bad actors’ - trans, fructose, gluten*

3 As and other things that are mention on Dr. Oz

7 Heavy metals - Hg, As - if pregnant

20 Obesity, diabetes, and diseases due to nutritional imbalance

59 Naturally-occurring toxins

*The ranking shifts with the current headlines
Definitions

- Safety
- Toxicity
- Hazard
- Vitamin A
- Vinegar - ~1 qt

Alle Ding' sind Gift, und nichts ohn' Gift; allein die Dosis macht, daß ein Ding kein Gift ist.

“All things are poison and nothing is without poison, only the dose permits something not to be poisonous.” Paracelceus, 1533
Pesticides and Environmental Contaminants

Environmental Working Group

“Consumers can lower their pesticide consumption by nearly four-fifths by substituting organic forms of the commodities on the Dirty Dozen list”
2012: Avoid conventional forms of

1 Apple
2 Celery
3 Strawberries
4 Peaches
5 Spinach
6 Nectarines

7 Grapes
8 Red Peppers
9 Potatoes
10 Blueberries
11 Lettuce
12 Kale/collard greens
EWG “Clean 15” - Lowest in Pesticides

- 1 Onions
- 2 Sweet Corn
- 3 Pineapples
- 4 Avocado
- 5 Asparagus
- 6 Sweet peas
- 7 Mangoes
- 8 Eggplant
- 9 Cantaloupe - domestic
- 10 Kiwi
- 11 Cabbage
- 12 Watermelon
- 13 Sweet potatoes
- 14 grapefruit
- 15 mushrooms

If organic forms are unavailable, consumers are urged to purchase fruits and vegetables from the “Clean Fifteen” as substitutes. 2011: “dirtiest” = apple; “cleanest” = onion
Research Article

Dietary Exposure to Pesticide Residues from Commodities Alleged to Contain the Highest Contamination Levels

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Probabilistic techniques were used to characterize dietary exposure of consumers to pesticides found in twelve commodities implicated as having the greatest potential for pesticide residue contamination by a United States-based environmental advocacy group. Estimates of exposures were derived for the ten most frequently detected pesticide residues on each of the twelve commodities based upon residue findings from the United States Department of Agriculture’s Pesticide Data Program. All pesticide exposure estimates were well below established chronic reference doses (RfDs). Only one of the 120 exposure estimates exceeded 1% of the RfD (methamidophos on bell peppers at 2% of the RfD), and only seven exposure estimates (5.8 percent) exceeded 0.1% of the RfD. Three quarters of the pesticide/commodity combinations demonstrated exposure estimates below 0.01% of the RfD (corresponding to exposures one million times below chronic No Observable Adverse Effect Levels from animal toxicology studies), and 40.8% had exposure estimates below 0.001% of the RfD. It is concluded that (1) exposures to the most commonly detected pesticides on the twelve commodities pose negligible risks to consumers, (2) substitution of organic forms of the twelve commodities for conventional forms does not result in any appreciable reduction of consumer risks, and (3) the methodology used by the environmental advocacy group to rank commodities with respect to pesticide risks lacks scientific credibility.
Checking Out EWG’s Claim

- Data from USDA Pesticide Program
- 6 indicators of pesticide contamination
  - % samples with detectable residues
  - % with 2+ detectable residues
  - Ave. # per sample
  - Average concentration of all pesticides found
  - Max. # on a commodity
  - Total # on a commodity
- Summed up relative rankings from each indicator to determine total score

How Useful Is the EWG List

- 10 most frequently detected pesticides
  - According to 2010 PDP data - 10 most frequently detected pesticides on produce compared with the “Dirty Dozen”

- PDP ranking
  - 1st Blueberries (#5)
  - 2nd cherries (#9)
  - 3rd kale (#10)

  Highest exposure <0.003% RfD

How Dirty are the “Dirty Dozen?”

Measured levels and calculated exposure

- Compared with EPA reference doses
- All exposures far below Reference Doses (RfD)
- At least 100 lower than NOEL
- > 0.1% Reference Dose  7/120
- <0.01% Reference Dose  80/120
- E.g. 75% were 10^6 lower than NOEL

"We recommend that people eat healthy by eating more fruits and vegetables, whether conventional or organic," says Ken Cook, president and founder of Environmental Working Group. "But people don't want to eat pesticides with their produce if they don't have to. And with EWG's guide, they don't."

- Ken Cook, EWG President
Pesticide Beliefs

- 40% believe the risk of pesticides in food outweighs the benefits of eating fresh fruits & vegetables
  - U Mich survey
  - NHANES – organophosphate metabolites in urine of 1,139 kids 8 – 15 yrs
  - 95% excrete at least one byproduct
  - Those with highest levels were 93% more likely to have received an ADHD diagnosis

Bouchard et al Pediatrics 2010; 125: e 1270-2
Comparison of pesticide exposure from consumption of domestic and imported fruits and vegetables

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ABSTRACT

Estimates of daily dietary human exposure to 18 common pesticides found in fruits and vegetables were developed from residue data obtained from the 2003 US Food and Drug Administration’s Regulatory Monitoring Program using probabilistic dietary exposure modeling. The differences between the exposures from domestic versus imported fruit and vegetable residues were compared. Of the 15 pesticides for which quantifiable residues were detected from both domestic and imported fruit and vegetable samples, domestic exposures were significantly higher for 11 pesticides while imported exposures were higher for the remaining four. The five pesticides showing the highest exposures all demonstrated greater domestic exposure than imported exposures. The mean daily exposure estimate for one pesticide, methamidophos, was above the reference dose for domestic fruits and vegetables while slightly below the reference dose for imported fruits and vegetables. Exposures to the other 17 pesticides were well below the established reference doses for domestic and imported fruits and vegetables. Exposure from pesticides in domestic foods exceeded exposure from imported foods and demonstrates that probabilistic modeling of
Imported 48.8 percent of fresh fruits
25 percent of fresh vegetables
consumed in the U.S. - 2010

DOMESTIC VS IMPORTED
RESULTS

- 15/18 pesticides detected on both
- 11/15 higher for **domestic** F & V
- 5 pesticides with highest exposures
  - **domestic** > imported exposures
- Exposures in all cases were **well below** EPA RfD
Methamidophos

Example

- Responsible for **39%** of violations among all 18 pesticides studied
- **1 domestic violation** vs **36 imported violations**
  - BUT all foreign were detected on commodities for which no tolerance was established
- **Domestic exposure to methamidophos** – **1.7 times higher than imported exposure**
2012 - Imported Food Has More?

- Modeling studies of pesticides possibilities using amounts and substances allowed in other countries

- “suggested that a total of 120 439 kg of excess pesticide residue could be imported into the U.S. if every exporter to the U.S. followed their originating country but not U.S. tolerances.”

- Fussed about targeted sampling by EPA

Neff RA et al Global Health 2012;8:2.
ORGANIC VS CONVENTIONAL
Sensory

- **Kansas state Univ. n=100**
- **72% of the subjects bought organic because it is “healthier”**
- **28% of them said that ‘organic food tastes better’ before the test**

  “...organically and conventionally grown foods did not show a significant differences in consumer liking or consumer-perceived sensory quality.”

Carey, E. "J Fd Sci. 72(2007) 87-91
ORGANIC - PESTICIDE RESIDUES LOWER, BUT NOT ZERO

- Inadvertent contamination
  - Mixing and drift
    - 40% of UK Crops to have pesticides due to cross contamination Worsley, L. Brit Fd J. 107(2006) 855-869
    - Pesticides found on the polar ice cap
- Some “organic” growers may not follow organic rules
Organic Has More C

- 27 varieties of spinach
  - Organic higher vitamin C (40.8 vs 25.7 mg/kg) and flavonoids
- Lower nitrates. Carrots, Bell peppers & Tomatoes – Poland
  - Organic increased carotenoids, phenolic compounds and vitamin C
  - BUT variety and seasonality

Organic Has Less C

- Organic vs conventional, IPM -
- Lower vitamin C, lycopene, Cu
- Higher Cd and Pb levels - It.
- US - Tomato cultivar choice made more impact on vitamin C and antioxidants than
  - Cultivation method or season

Aldrich et al J Sci Food Agric. 2010;90:2548-55;
Vitamin C is the same

- Green and red peppers - soil-less
- Vitamin C 52 – 80 mg /100 g (fw) similar in IPM and organic
- Carotenoids highest in soil-less red peppers

No Difference in Bioavailability

- 43 healthy men
  - apples (500 g/day; 4 weeks) or no apples

- No increase polyphenol concentrations in plasma and urine compared controls

Organic More Alkaloids

- Organic potatoes more bitter
  - Solanine and other glycolkaloids 50% higher

- Research comparing plant toxins in organic vs. conventional foods - lacking
- Differences may be greater than most differences reported for nutritionally beneficial chemicals
Organic Yields Less

- Conventional foods – 25% > yield
- U Minn / McGill University - 66 studies, 34 crops.
  - Fruits / some legumes (e.g., chickpeas or beans), organic farms 3-5% less

Are crop yields the Achilles heel of organic farming?

- Organic agriculture can't compete with conventional in terms of crop yields, according to a new study.
- By Nora Doyle-Burr, Contributor / April 25, 2012

Nathanson, A. Buyouts. 21(2008)28-31
“Through ignorance of what is good and bad, the life of men is greatly perplexed” Cicero, in De Finibus Bonorum et Malorum (I, 13)
Acrylamide – Exposure Adults

- Exposure est. adults μg/kg bodyweight/day
  - US FDA: 0.4
  - WHO estimate: 0.3 - 0.8
  - Health Canada: 0.3 - 0.4
  - Sweden NFA: 0.5
  - Holland NFC: 0.48

- Ave. daily dietary acrylamide intake ~21 μg/d

Acrylamide exposure levels

- Ave intake 0.5 μg/kg bw

- Intake is 1000 X lower than the NOEL for neurotoxic effects ---500 μg/kg/day
- Intake is 600 X less than NOEL for mammary tumors in rats - 300 μg/kg/day

“Despite being a carcinogen in the laboratory, many epidemiological studies have reported that everyday exposure to acrylamide in food is too low to be of concern.”

KILLER FRENCH FRIES

Even those in the population with the 5% highest intakes ingest levels far below the TDI

Claes Oldenburg 1960s - he was wrong??

Walker Art Center Minneapolis
“Total intakes are so low that the Food Standards Agency (UK) advises not to alter diets or cooking methods of consumers.”

BREAD - n=192 - ave 30 μg/kg
- 5 - 1987 μg/kg

Normal bread types (rye, wheat; white, wholemeal; loaf, bread rolls) seldom exceeded 30μg/kg.
Acrylamide – Reduction

FoodDrinkEurope toolbox

Despite being a carcinogen in the laboratory, many epidemiological studies have reported that “everyday exposure to acrylamide in food is too low to be of concern.”

Tardiff eg al Food and Chemical Toxicology 2010;48:658-67.
Acrylamide – Reduction Strategies for Baked Goods and Toast

- **Toast lightly** - Scrape off very dark or burnt areas

- Bake at the right temperature; not too high
  - Golden not overbrowned
  - Fiber in potato skin reduces effect

- **Allow long** yeast-fermentation to ↓asparagine in dough →↓formation of acrylamide.
  - Leavening raises pH ↓

- Salt, fat and gluten ↓

- Olive oil antioxidants ↓

Calories and Nutrient intakes Associated with Acrylamide

38% of calories
- 33% of CHO
- 36% of fiber *
- 28% of fat
- 20% of Ca *
- 47% of Fe *
- 25-35% of other micronutrients*
- 15% of vitamin A
- 34% of vitamin E *
- 22 to 44% of B, C and folate*

* Nutrient of concern

- **Breakfast 8%**
- **Lunch 21%**
- **Dinner 22%**
- **Snacks 13%**
- **Coffee 36%**

Acrylamide – Take Out A Food

What happens to the Population Mean = 0.37 μg/kgbw-d - if you remove acrylamide from?

- French Fries 0.26
- Snack Food 0.31
- Breakfast Cereal 0.33
- Coffee 0.34

CSFII, 1994-96, 98, 2+ Population
# Acrylamide vs Antioxidant

<table>
<thead>
<tr>
<th>Product</th>
<th>Trolox Equivalents/100g*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wheat Flour</td>
<td>1,000</td>
</tr>
<tr>
<td>White Bread</td>
<td>1,600</td>
</tr>
<tr>
<td>Bread, White</td>
<td>1,100</td>
</tr>
<tr>
<td>Bread, Crust</td>
<td>2,050</td>
</tr>
</tbody>
</table>

* Dry Weight Basis

**TOASTING PRODUCES SUBSTANTIAL ANTIOXIDANT ACTIVITY**
Acrylamide, Coffee and Health
Outcomes

- Cancer
  - Either no association
  - Or strong inverse associations
  - Inverse correlation with
    - Diabetes mellitus
    - Parkinsonism
    - Alzheimer's disease


Is this really a dangerous process and should be avoided?
Mercury and Fish

- 1286 pregnant women, 522 postpartum women
- 1349 non-pregnant/non-postpartum

Most aware of Hg

All groups << recommended 340.2g/wk

Median intakes g/wk

Pregnant 51.6   Postpartum 71.4

Control 85.3

Missing health benefits to themselves and their children Lando A et al Environ Res. 2012 Apr 23. [Epub ahead of print]
Arsenic

31 rice samples - 60% US grown NYC stores

- range 0.090 ± 0.004 to 0.85 ± 0.03 mg/kg
  - mean 0.275 ± 0.161 mg/kg
- Samples with >0.20 mg/kg, n = 18 in vitro digestion
  Extractable - As 53 - 102%

- Bioaccessibility
  - Extra long grain > long grain> long grain parboiled> brown rice

Arsenic : Se Interactions

- Se ↓ As accumulation
- Se ↓ oxidative stress from As and Cd
  - Sequesters As & Cd - inert conjugates
  - Se-dependent antioxidant enzymes detoxify
  - Se - potential countermeasure against toxicity induced by As and Cd

BPA & Food Packaging
BPA Exposure - Food Packaging

- Polycarbonate plastic
  - Hard, plastic reusable bottles
- Epoxy resins used in cans

- Fear of BPA effects has
  - Created fear esp. among young Mothers
  - Spawned a variety of BPA-free products
European Food Safety Authority (EFSA)

- “current safe intake levels for bisphenol A (BPA) should remain unchanged.” Oct 2010

- **Tolerable daily intake** - set in 2006 reaffirmed ‘08,’10
  - Present tolerable daily intake (TDI) of 0.05mg/kg bodyweight should be maintained. – decision of 19/20 prominent scientists
    - Reviewed 800 studies over the course of 6 months
BPA - Infants 84 to 92% less than previously estimated

- FDA 2012
  - 0.2-0.4 μg/kw-bw/day for infants
  - 0.1-0.2 μg/kg-bw/day for >2 yrs

- BPA crossing the placenta too low for detection
  - Study orally dosed pregnant rodents with 100-1000 times more BPA than people are exposed to through food, and could not detect the active form of BPA in the fetus 8 hours after the mother's exposure.
  - Converted to inactive aglycone form => rapidly excreted (rodents have less excretion than primates)

FDA’s National Center for Toxicological Research
Stump data – Denmark/ Canada

- Uncertain effects on learning ability BUT
- Rat studies with high variability in the results and some methodology issues

results rendered the research “inconclusive with respect to learning and memory and of limited value for the risk assessment of BPA”. EFSA added that its review of the scientific literature had failed to provide convincing evidence that BPA “has any adverse effects on aspects of behaviour, such as learning and memory”.
German Federal Institute (BfR) for Risk Assessment

Two major studies show the chemical is NOT hazardous.

- Stump et al and Ryan et al
- No indications for adverse health effects on neurological development and behavior

- Yet - the German environment agency asked industry and consumers to find bisphenol A (BPA) alternate
BPA in Canned Food - Health Canada

- Urine of people who consume canned soup can contain surprisingly high levels of bisphenol A (BPA), a hormone-disrupting compound linked to health problems including heart disease, diabetes, and obesity.

- BPA ~ all 78 canned products tested
- Canned tuna products - Highest
  - Average 137 ng/g
    - Max 534 ng/g
- Canned soups - 2nd
  - Condensed 52 ng/g
    - (Max 94 ng/g)
  - RTE 15 ng/g
    - (Max 34 ng/g)

BPA in Canned Food - Health Canada

- Tomato paste: 1.1 ng/g (Max 2.1 ng/g)
- Tomato products: 9.3 ng/g (Max 23 ng/g)

Average findings of BPA in the canned food products were consistent with those of past surveys and were not “considered to represent a human health concern”.

A Word about Dose

- Rats ≠ Humans - BPA metabolism and sensitivity to estrogens
- Ig average is 57 ug/can, to get 50 mg/kg bw/day == **14 million cans** of food or beverage.
BPA Needed for Food Safety

- BPA-based epoxy linings are a vital food safety tool
  - No fully tested alternative had yet been found.

- Swiss Ministry of Health, *Bundesamt für Gesundheit*, : “A ban on BPA would inevitably cause manufacturers of packaging and consumer products (food contact materials) to have to switch to other substances, the toxicity of which is less well known. This would mean a well characterised risk would be replaced with a conspicuously unpredictable risk.”
Transfer from Baby Bottles

- Worst-case scenario 0.8 μ/kg bw/d transferred
  - << TDA 50 μ/kg(bw)/d

Von Goetz et al Risk Anal. 2010;30:473-87
Food Standards Australia New Zealand
“levels of intake of BPA or plasticisers are very low and do not pose a risk to babies health…”

Is Your BPA Free Bottle Really Safe from the Chemical? For five years, Dr. Brown’s Natural Flow bottle has been a product American Baby magazine has described as a products ‘parents can’t live without.’ But the award-winning BPA-free baby bottle contained the highest traces of the toxic chemical according to recent Health Canada tests. The Dr. Brown’s bottle showed trace amounts of 0.9 parts per
A Word about Dose

If 100's or 1000's ppb of endocrine disruptor were “an actual health hazard”, then nobody should be eating wheat germ or soy products, which contain significant amounts of phytoestrogens that are much stronger estrogen disruptors than BPA. And the same with bioflavanoids found in many fruits.

To date there is no convincing data that exposure to environmental estrogens can be regarded as a risk for human health.
Next Set of Allegations - BPA and Immune Diseases

BPA postulated to have many adverse effects including being responsible for autoimmune diseases

Risks - My Pipe Dream List for Consumers

1. Buy, cook, store food safely
2. Eat according to MyPlate – learn to cook
3. Control portions
4. Eat food that satisfies you in every way – ENJOY YOUR FOOD
What We Know for Sure

It ain't what you don't know that gets you into trouble. It's what you know for sure that just ain't so.

Mark Twain
BPA and Metabolic Syndrome

- Proven ways to reduce the risk of Diabetes
- Exercise and Eat according to the Pyramid
  - 4 c of a variety of fruits and vegetables, prepared in a variety of ways including fresh, frozen, dried, canned
  - Eat 6 sv. of grain with emphasis on whole grains
  - Choose 3 sv. of low fat dairy
  - Choose nuts and legumes
  - Use salt sparingly
  - Avoid excess calories and saturated fats

Maintain normal weight