Atrazine Induced Epigenetic Transgenerational Inheritance of Disease, Lean Phenotype and Sperm Epimutation Pathology Biomarkers

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PLOS ONE Manuscript submitted Aug 18, 2017
Does Atrazine Imprint Our Babies?

- Atrazine is the most commonly found pesticide in US water systems.
- Atrazine is the second most commonly used Herbicide (weed killer) (glyphosate is 1st)
- Atrazine is a known endocrine disruptor (capable of turning male frogs into hermaphrodites at concentrations seen in drinking water)
What Harm Could a Little Atrazine in Your Water Cause?

Mike Skinner’s lab has shown that very low doses of pesticide exposure in fetal life can induce DNA “imprints” called DNA methylation. Even though the exposed fetus looks normal at birth (free of illness or disease), they develop adult diseases. Their offspring also develop adult diseases. Skinner discovered a new mechanism of inheritance called transgenerational epigenetic inheritance. He also found that environmental exposures can induce “heritable” disease. This was thought to be impossible in classical theories of genetics, evolution and origin of disease.

Epigenetic disruption is not used by EPA to evaluate safety.
Why Study Atrazine?

- None of current use pesticides have been tested for epigenetic safety.
- If chemical exposures are occurring in utero there may be unmeasured and potentially multigenerational risks to our children.
- Peak atrazine levels have been linked with preterm birth, birth defects and even low fertility rates in IVF pregnancies.
- No one has yet measured pregnant women or tested whether atrazine (in a rodent model) could create multigenerational disease through epigenetic mechanisms.
Pregnant Rat

Atrazine

Exposure
(PC days 8-14)

Offspring

F0
F1
F2
F3
DNA Methylation

Cytosine → 5-Methylcytosine

SAM → Dnmt
Contaminants Produced DNA Methylation Changes.
Atrazine Results

F1: Weighed less than controls.

F2: Testis disease, Breast Cancer (both males & females), Lower Weight.

F3: Testis Disease,
F3: Premature Puberty
F3: “Skinny” Phenotype,
F3: 50% with Multiple Diseases.
F3: Fearless Risk Taking Males
Testicular Disease

F3 Control testis:
Normal seminiferous tubules

F3 Atrazine testis:
Seminiferous tubule atrophy and vacuoles
Premature Puberty
Price for Being “Skinny”

**F3 Skinny: Risk Factor for More Diseases**

- **Control F3**
- **Atrazine F3**

- Odds of ≥2 Diseases: if Lean

- F3 Lineage

- p = .05*

*Image of a woman in a bikini and a man with a muscular build.*
More Multiple Disease in F3
Reduced Anxiety and Higher Risk Taking

"Fearlessness and risk-taking" is a major risk factor for suicide, drug, alcohol, & tobacco addiction, unsafe sex, criminality, violence and mental health disorders i.e. ASPD.

They are ten times more likely to have an arrest history, a four-fold increase in drug use, other than marijuana, and there's a five-fold increase in having had nine or more sex partners in the last year.
Summary

Atrazine: Not Toxic by EPA standards even after low dose exposure in pregnancy.

Atrazine: imprints fetal DNA, creates disease in 2nd and 3rd generation offspring.

Worst effects: infertility, proneness to multiple diseases, probable behavioral problems.
Conclusions

- Environmental pesticides used on an industrial scale are now part of our epigenome.
- The diseases they cause in animals are now epidemic in humans.
- Lack of funding prevents us from answering industry critics (with epigenetic studies) who insist that we are safe.
Thank You Gerber Foundation!

Those who contemplate beauty in the earth will find reserves of strength that will endure as long as life lasts!  

Rachel Carson
END

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Supplemental Slides

- More Skinner Data
- More Public Health Data
- More Glyphosate Data
Polycystic Ovarian Disease

Premature Ovarian Failure (POF)

F3 P120 Ovarian Follicles/section

- Control
- Pesticide
- Plastics
- LD Plastics
- Dioxin
- Jet Fuel

Menopause
DDT; Transgenerational Obesity

DDT induced transgenerational obesity and associated disease through the female (egg) germline. Thus, female germline can also transmit transgenerational disease.

DNA Methylation at CpG Site

TTTCGATTACGA

Unmethylated cytosine
Contaminants Produced DNA Methylation Changes.
Environmental Chemicals: The New Gene Expression Engineers
Compounds Leave Unique “Imprint” on DNA

Venn Diagram:
- Dioxin (50)
- Pesticide (363)
- Hydrocarbon (Jet fuel) (33)
- Plastics (197)

Numbers:
- 28
- 236
- 27
- 108
- 80
- 11
- 5
- 3
- 1
- 5
- 3
- 1
- 2
- 2
- 0
- 0
- 0
- 0
Sperm Quality Down!

Temporal trends in sperm count: a systematic review and meta-regression analysis

Figure 3 (a) Meta-regression model for mean sperm concentration by fertility and geographic groups, adjusted for potential confounders. (b) Meta-regression model for mean total sperm count by fertility and geographic groups, adjusted for potential confounders. Meta-regression model weighted by sperm concentration (SC) SE, adjusted for fertility group, time x fertility group interaction, geographic group, time x geographic group interaction, age, abstinence time, semen collection method reported, counting method reported, having more than one sample per men, indicators for study selection of population and exclusion criteria (some vasectomy candidates, some semen donor candidates, exclusion of men with chronic diseases, exclusion by other reasons not related to fertility, selection by occupation not related to fertility), whether year of collection was estimated, whether arithmetic mean of SC was estimated, whether SE of SC was estimated and indicator variable to denote studies with more than one estimate. Total sperm count (TSC) meta-regression models weighted by TSC SE, adjusted for similar covariates and method used to assess
Seriously. This is BAD!

Sperm Counts have Dropped 52.4%-59.3% in the 38-year period
Environmental Chemicals are poison to my sperm.
US Fertility Rates Declining

- Replacement rate is generally considered to be 2,100 births per 1,000 women.
- Environmental Chemicals have placed us on a path to extinction.
Early Onset of Puberty & Later Health Problems

- Angina, heart attack,
- Obesity, high cholesterol (metabolic syndrome)
- Hypertension
- Diabetes II, cancers
- Hypothyroid
- Gynecological/obstetric
- Food allergies,
- Gout, arthritis,
- Anxiety, panic, depression, bipolar, chronic fatigue

GYN and Obstetrical

- Premature menopause
- Endometriosis
- Pregnancy induced hypertension
- Hysterectomy
- Low Birth weight child, (preterm)
- Oopherectomy
- Stillbirth
- Uterine Fibroids
- Infertility, PCOS,
Gastrointestinal

- Food allergies
- Gall bladder
- Diverticulitis
- Gastroesophageal Reflux, hiatal hernia
- Irritable bowel
- Coeliac disease
- (Inflammatory bowel, colitis)
Musculoskeletal /other

- Arthritis
- Rheumatoid arthritis
- Osteoarthritis
- Osteoporosis
- Spinal arthritis, spondylitis
- Glaucoma
- Psoriasis
- Asthma, bronchitis, low FEV1
Clinical Implications, Pediatrics

- A child with premature onset or late onset of puberty could be the great grandchild of a farm family with Atrazine exposure.
- An adult male with low sperm quality may be the product of grandparent with atrazine use.
- The epidemic of hyperactive, risk taking males may represent transgenerational epigenetic disease.
Household Pesticide Exposure Hastens Male Puberty

- Pyrethroid pesticides interfere with the body’s hormone function
- Boys exposed to pyrethroids had higher levels of luteinizing hormone (LH) and follicle-stimulating hormone (FSH)
Pyrethroids Insecticides Alter Puberty in Boys

(April, 2017)

- Pyrethroid pesticides accelerate puberty in boys.
- Zhejiang University in Hangzhou, China (Dr. Jing Liu)
- 463 Chinese boys (9-16 yrs)
- Every 10% increase in 3-PBA led to 4% increase in the levels of luteinizing hormones (LH) and follicle-stimulating hormones (FSH).
- 3-PBA associated with early puberty by 73 to 110%
We are in the midst of a 1400% increase in newborn addiction to opiates.

Our mothers are taking antidepressants, ADHD meds, anxiolytics.

Our babies are the products of in Vitro fertilization (more twins, more epigenetic disease)

More allergic colitis, more GERD, more preterm birth, smaller babies, shorter pregnancies.

More maternal Diabetes, hypertension and obesity.
Human Study

- Pregnant Women Enrolled: Projected 80, Actual 144
- Prenatal Urine Samples Collected: Projected 80, Actual 142 / Analyzed 142
- Maternal Blood Samples Collected after Delivery: Projected 80, Actual 86 / Analyzed 78
- Cord Blood Samples Collected at Delivery: Projected 80, Actual 85 / Analyzed 76
- Maternal Buccal Samples Collected after Delivery: Projected 80, Actual 94 / Analyzed 82
- Infant Buccal Samples Collected after Delivery: Projected 80, Actual 94 / Analyzed 83
- Monthly Spot Urines: Projected 240, Actual 263 / Analyzed 263