TCE & Fetal Heart Development

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Why Study TCE?

Common Water Supply Contaminant

- World Wide reports of TCE contamination
- NPL site in Tucson area

> Epidemiology Studies

- Santa Barbara, CA
- San Francisco, CA
- Tucson AZ

Avian Studies

Significant increase in heart defects in those treated with TCE or DCE

Variety of heart defects



Mammalian Studies

- Sprague-Dawley Rats
 - Low spontaneous heart malformation rate
- Intrauterine exposure & Drinking water
 - Prepregnancy Only
 - Prepregnancy + Pregnancy
 - Pregnancy Only (GD 0-22)
- Significant ↑ in abnormal hearts

Variety of heart malformations

Dose Response study

Same methodologies as prior studies

- Daily monitoring
- Timed pregnancies
- Drinking water exposure during entire pregnancy
- Fetal heart removal & evaluation

Concentration Equivalents

Concentration ~~~~~ Avg. Dose

1,100 ppm ~~~~129.0 mg/Kg 1.5 ppm ~~~~ 0.218 mg/Kg 250 ppb ~~ 0.048 mg/Kg

2.5 ppb ~ 0.00045 mg/Kg

Trichloroethylene (TCE) Test Groups

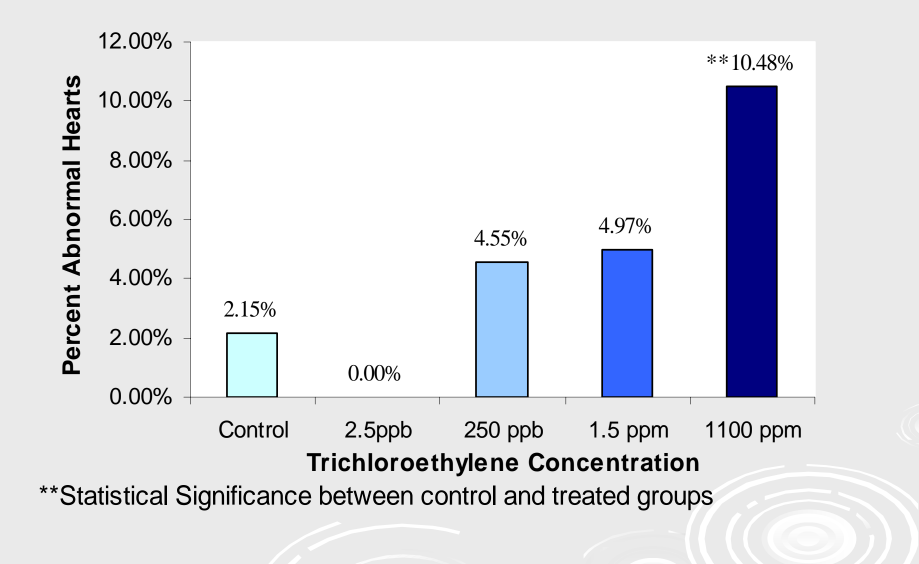
Dk WaterNo. ofTotal No.ConcMaternal Ratsof Fetuses

1100 ppm	9	105
1.5 ppm	13	181
250 ppb	9	110
2.5 ppb	12	144
Control	55	606

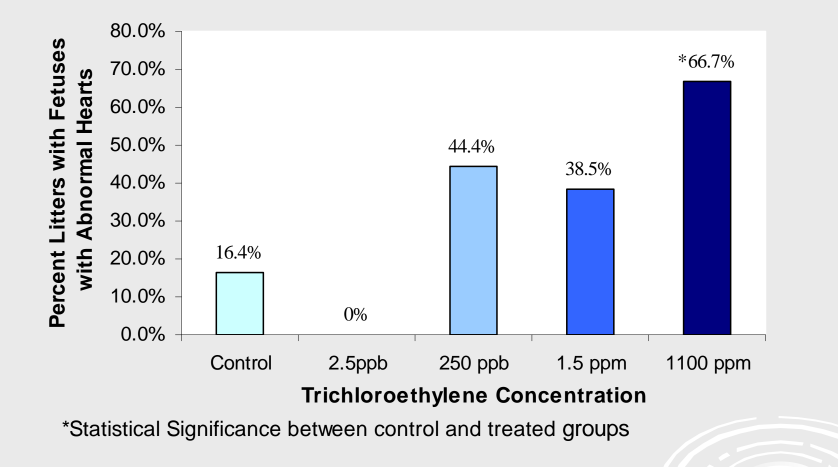
Types of Heart Malformations

- > Abnormal Looping
- Coronary Artery/Sinus
- Aortic Hypoplasia
- Pulmonary Artery Hypoplasia
- Atrial Septal Defect (ASD)
- Mitral Valve Defect
- > Tricuspid Valve Defect
- Ventricular Septal Defect (VSD):
- -peri-membranous (subAortic)
- -muscular
- Atrio-Ventricular Septal Defect
- Pulmonary Valve Defect
- Aortic Valve Defect

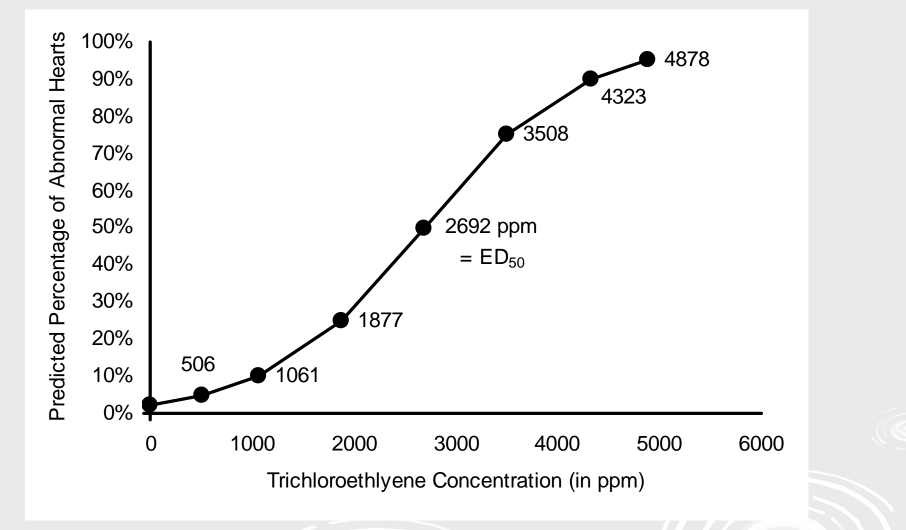
% Abnormal Hearts



% Litters with Abnormal Hearts



Expected Effective Dose



Result Differences

Fisher, et al

- 4.5% Fetuses w/ heart malformations
- 60 % Litters w/ malformations
- Water Controls: 2.9%
 fetuses w/ heart
 malformations
- Soybean Oil Control: 6.5
 % fetuses w/ heart malformations

Dawson, et al

- 10.4% Fetuses w/ heart malformations
- 67 % Litters w/ malformations
- Water Controls: 2.2%
 fetuses w/ heart
 malformations

Differences Due to ???

- Method of deliveryTiming of delivery
- Fisher, et al.
 - Daily Gavage in Soybean oil
 - Gestation Day 6-15

- ➤ Dawson, et al.
 - Continuously in Drinking Water
 - Gestation Day 0 to 22



TCE Effects on Gene Expression

Treatment of Pregnant Dams from the onset of pregnancy

Embryonic heart tissue collected Day 10-11 (E-11)

 Several major cardiac developmental processes are underway

Heart tissue:

- RNA isolation
- Subtractive Hybridization
- Screening Assays

Gene Expression Results

> 160 Clones analyzed

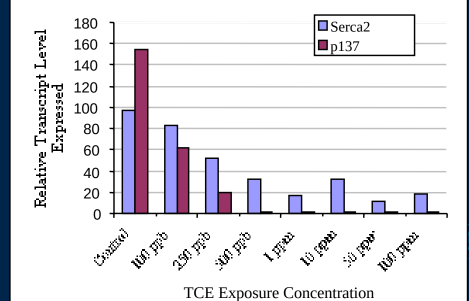
Grouped by Functional Considerations:

- Housekeeping
- Stress Response
- Potential Developmental Processes
 - 9 cDNA specifically ID'd for heart
 - Shown to be sensitive to TCE exposure

Gene Expression after TCE Exposure

- Rat Serca-2 CA2+ -ATPase
- Rat GPI-p137
- Expression of both were Decreased as the levels of exposure to TCE increased

p137 and Serca2 Expression after TCE Exposure



Conclusions

TCE exposure in rats \rightarrow

Increased cardiac malformations

 Drinking Water Exposure during pregnancy

 Dose Response to TCE exposure
 Down Regulation of Serca2a and p137 genes

Goals: Continued Gene sequence evaluation

 Where altered levels of expression are producing cardiac malformations

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