Fetal Alcohol Syndrome Fetal Alcohol Effects Alcohol-Related Birth Defects

Articles: Alcohol Alert

Alcohol, Research, and Health, Vol 34, Number 1 (2011) (http://pubs.niaaa.nih.gov/publications/arh341/toc34\_1.htm)



### Diagnosis (1973)

- Prenatal and Postnatal growth retardation
- Neurological Abnormalities
  - developmental delays
  - behavioral dysfunction
  - intellectual impairment
  - skull or brain malformations
- Characteristic Facial Features
  - Skin folds at eye corner
  - Small head circumference
  - Small eye opening
  - Thin upper lip
  - Indistinct philtrum



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### Children with FAS



### Epidemiology

- Problems diagnosing infants and under reporting
- General population estimates range from
   0.33 to 1.9 FAS per 1000 births. Three
   times this for FASD (fetal alcohol spectrum disorders)
- Much higher in particular groups
  - 10/1000 in some native American communities
  - 120/1000 in some Canadian Indians



### **Risk Factors**

- Only seen in mothers that drink!
- Increased risk with age and parity
- Genetic factors suggested in twins
- While from '85-'88 there was decline in mothers that drank (32% 20%), there was no decline in
  - less well educated, smokers, unmarried, <25 age</li>
- $\blacksquare$  >=2 drinks/day considered at substantial risk (in 1988 --
  - 1.7 of 52M women aged 18-44 drank at this level)
- >=3 drinks/day prior to recognition imparts significant risk
- >=1.6 drinks/day lead to neurobehavioral symptoms
- >=18 drinks/day give 30-33% chance of a child with FAS
- Binge more harmful than steady drink at particular times

### Development of Syndrome

Physical characteristics become less prominent with maturity (eye & lip abnormality remains)

### Cognitive Impairment endures with age

- reduced IQ(avg68), hyperactive, distractible, impulsive, short attention spans (very similar to ADD)
- Reading, spelling, and particularly arithmetic were common skill difficulties

## Effects of Alcohol on fetus (animal and human studies)

- .085 BAC reduces fetal movement
- alters generation, proliferation, and migrations of cerebral cortical neurons in rat
- neuronal cell death
- inhibits nerve growth factor
  - neurotransmitter functions altered
- Immune impairment (sympathetic nerv system regulation)

### Mechanisms of Action of

- Alcohol on Fetal Development
- Acetaldehyde toxicity (and EtOH) and toxicity of reactive oxygen species from MEOS -- interferes with apoptosis
  - Vitamin C overcomes many of these effects in animal models
- Impairs L1 cell adhesion system
- Placental dysfunction and nutrition deficiencies and fetal hypoxia
- Withdrawal affects neuronal development
- Epigenetic mechanisms altering DNA methylation alters expression of genes during development

# Discussion on Preventing FAS next class

FAS: Venturelli, Chapt 27-28

Preventing Drinking and Driving: Venturelli, Chapt 17,18

### Venturelli Chapters 27,28

Fetal Rights vs Pregnant Woman's Rights

 Interventionists (pp303-313)
 Advocates for Reproductive Freedom

 Can Prosecution of Maternal Substance

 Abusers be an Effective Prevention
 Strategy? (315-320)

### Fetal Rights vs Pregnant Woman's Rights

#### **Interventionist Positions**

- During pregnancy, two human beings are involved: the woman and the unborn child. The rights and interests of *both* of them must be taken into account.
- Self-determination should be limited when it has a harmful impact on someone else.
- The large and ever increasing number of drug babies requires the intervention of the state to protect them.
- A majority of states' wrongful death statutes hold fetuses that died in the uterus to be "persons."

#### **Reproductive Rights Positions**

- *Roe* supports the position that the human unborn are not "persons" who enjoy the protection of the federal Constitution.
- Negative public health consequences may occur if state intervention deters pregnant women from seeking prenatal medical care.
- Lack of prenatal medical care and of drug treatment programs for certain segments of the population (poor, minorities) poses a real problem.
- Punitive policies are a short-term solution with political appeal but they do not address the underlying problem, and they overlook genuine solutions such as education, treatment, and prenatal care.