

Dept. of Chemistry Hobart and William Smith Colleges

# Behavioral Manifestations of Alcohol Ingestion

- With 1 to 2 drinks (.01-.05 g/dL BAC) -- euphoria and perceived reduction in anxiety
- With 3 to 5 drinks (.06-.10 g/dL BAC) -- judgement and motor coordination impaired, sometimes increased aggression
- With 10 to 13 drinks (.20-.25 g/dL BAC) -- sedation
- With 0.30 g/dL BAC -- memory impairment and loss of consciousness
- With 0.40 to .50 g/dL BAC -- depressed respiration , coma, death

\*BACs for inexperienced user

What Factors Determine a Person's Blood Alcohol Concentration (BAC in g/dL)?

- Number of Drinks Consumed
- Body Size and Build
- Sex
- Time
- Past Drinking Experiences
- Is Stomach Empty or Full?

## Ethyl alcohol CH<sub>3</sub>-CH<sub>2</sub>-OH

#### Dose – Number of drinks consumed

12 oz Beer 3.6-4.0% alcohol contains 13-17g alcohol
4 oz Wine 12-14% alcohol contains 14-17g alcohol
1-1.5 oz 80 proof Whiskey contains 12-18g alcohol

#### But

Long Island Iced Tea: 1oz vodka(40%), 1oz tequila (40%), 1oz rum(40%), 1oz gin(40%), 1oz triple sec (40%), 1.5oz sweet and sour mix, splash cola.

h cola. 59g alcohol ~4 drinks

Four Loko: 23.5oz 12% alcohol

85g alcohol ~5.5 drinks



## Ethyl alcohol CH<sub>3</sub>-CH<sub>2</sub>-OH

## Body size, build, and sex determines the volume accessible to ethanol

#### **Chemical Solubility**

•Completely soluble in water •Somewhat soluble in fat •30x more soluble in water that in fat

•Proportion water in the body: Men .58, Women .49



- Rate of absorption is dependent on:
  - concentration gradient between gut and blood
  - ◆ surface area of contact
  - degree of vascularization
- Effect of Food on Absorption
  - food dilutes alcohol in the digestive system
  - fatty foods are slow to digest and slow to move from the stomach to the small intestine

## Time – How rapidly can ethanol removed?

- Ethanol clearance is zero order ... the rate of clearance is independent of the ethanol concentration
- Average ethanol clearance rates
  - For moderate drinkers .017 g/dL/hr
  - Drinkers consuming >60 drinks/month .020 g/dL/hr
  - ♦ 80% of adult population > .012 g/dL/hr















## Metabolic Differences Between Ethnic Groups

- Isoenzymes in Alcohol DH (ADH)
  - Beta1 in Caucasian has Km 0.00023 g/dL
  - Beta2 in Asian has Km 0.0043 g/dL
  - Beta3 in 15% African Amer. has Km .165 g/dL
- 50% Chinese and Japanese Asians have inactive mito. Aldehyde DH (ALDH) resulting in facial flushing, palpitations, dizziness, and nausea





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Alcohol Affects Neurotransmitter Function in the Brain

- Potentiates GABA receptor function
- Inhibits Glutamate receptor function
- Increases **Dopamine** concentration
- Increases **Seratonin** release
- Stimulates Opiate Neuropeptide Release



- Dopamine stimulates pleasure centers and functions in positive reinforcement
  - alcohol increases Dopamine concentrations in nucleus acumbens and other reward centers
- Serotonin functions in mood, sleep and positive reinforcement
  - alcoholics and thrill seekers have low serotonin levels and alcohol consumption ( and thrill activities) brings theses levels up to normal.
  - Serotonergic drugs have reduced alcohol consumption by alcoholics.
- Endorphins and Enkephalins are natural neural peptides that bind to opiate receptors and produce euphoric effects.
  - Endorphins and Enkephalins are released by the brain when exposed to alcohol
  - Euphoria seems to stimulate further drinking

### Affect on GABA function (BAC >=.06 g/dL)

- GABA is major inhibitory neurotransmitter controlling "arousal state" and sensory and motor activity
- Alcohol Potentiates GABA receptor function
- GABA receptor is site of action of
  - sedative/anesthetic barbiturate, pentobarbitol
  - sedative/anxiolytic benzodiazipines
- RO 15-4513 overcomes motor impairment

## Affect on Glutamate Function (BAC ~.02--.2 g/dL)

- Glutamate is major excitatory neurotransmitter
- Alcohol inhibits NMDA glutamate receptor function
- Impaired NMDA Glutamate Receptor Function Causes:
  - cognitive impairment and amnesia
  - inability to learn new information
- Alcohol parallels action of PCP or "angel dust"



#### ■ Tolerance

- changes in number and types of GABA receptors
- Increase in number of glutamate receptors

#### Withdrawal

- increased Anxiety within hours -- GABA
- seizures -- Glutamate

#### Dependence

 changes in Dopamine and Seratonin function appear to be long lasting



#### Pounding Headache

- Caused by reduced blood pressure in cranial vessels
- Toxicity/withdrawal

#### General Lethargy

- Caused by buildup of lactic acid and acidosis by release of acetic acid
- Hypersensitivity to Light and Sound
  - Alcohol withdrawal leads to increased excitability, depressed mood, and sensitivity to stimuli

#### Queasy Stomach

- Empty stomach, overly acidic
- Also due to withdrawal
- What about taking a drink to relieve hangover symptoms?

### Alcohol and Sex

- Physiological responses
  - Erections slower to rise and quicker to fall
  - Reduction in vaginal lubrication
- Psychological Perceptions
  - 45% of men and 68% if women say alcohol enhances sexual enjoyment
- Rutgers study (2-3 standard drinks)
  - Subjects who thought they drank alcohol were most highly aroused (those that did not actually get alcohol were slightly less aroused)
  - Subjects who expected tonic but actually got alcohol were less aroused than those that expected alcohol but did not.







## Metabolic Fates of Excess Ethanol and Acetaldehyde

- Ethyl esters of Fatty Acids and Cholesterol
  - may cause heart damage, impair energy metabolism, disrupt cell membranes
- Protein Modification by Acetaldehyde
  - enzymes inactivated by imine adducts
- Ethanol can also be oxidized by MEOS/Cytochrome P450
  - MEOS oxidation produces harmful free radicals

### Other Metabolic Processes Affected by Alcohol Metabolism

#### ■ High NADH/NAD ratio:

- Impaired Energy Metabolism and increased production of lactic acid
- Inhibits Lipid Degredation in Liver
- Stimulation of fat synthesis and increases in LDL and HDL levels
- Inhibition of oxidative steps in testosterone synthesis

## Other Metabolic Processes Affected by Alcohol Metabolism

#### Acetaldehyde Adducts

- tubulin-mediated protein exocytosis and endocytosis inhibited....insulin, etc
- Impaired Protein Synthesis Type II Muscle Fibers depleted
- In alcoholics, acetaldehyde reacts with dopamine to become tetrahydroisoquinoline (THIQ) in the brain. It is thought that accumulation of THIQ is related to addiction.



## Alcohol-Induced Immune System Impairment

- Suppresses proliferation of lymphocytes in blood, spleen, and thymus
- Reduced B cell antibody production
- Natural Killer (NK) cells have reduced activity

## Alcohol-Induced Changes in the Cardiovascular System

- Reduced risk of CAD with <=2 drinks/day</li>
   increased HDL, inhibition of platelet activity
- Reduction in Cerebral Vascular Disease (Stroke)
   reduced platelet activity
- 50% greater risk of hypertension with 3-4 drinks/day
- Cardiomyopathy (weakened heart muscle)
   impaired protein metabolism, free radicals
- Arrhythmias caused by alcohol effect on sinoatrial node