Metabolism and Pharmacology of Ethanol Part I

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#### 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

But



#### **Dose – Number of drinks consumed**

12 oz Beer 3.6-4.0% alcohol contains 10-13g alcohol
4 oz Wine 12-14% alcohol contains 11-13g alcohol
1-1.5 oz 80 proof Whiskey contains 9-14g alcohol

Four Loko: 23.5oz 12% alcohol

66g alcohol ~6 drinks



#### Ethyl alcohol



### 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

### Time – How rapidly can ethanol be absorbed?

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

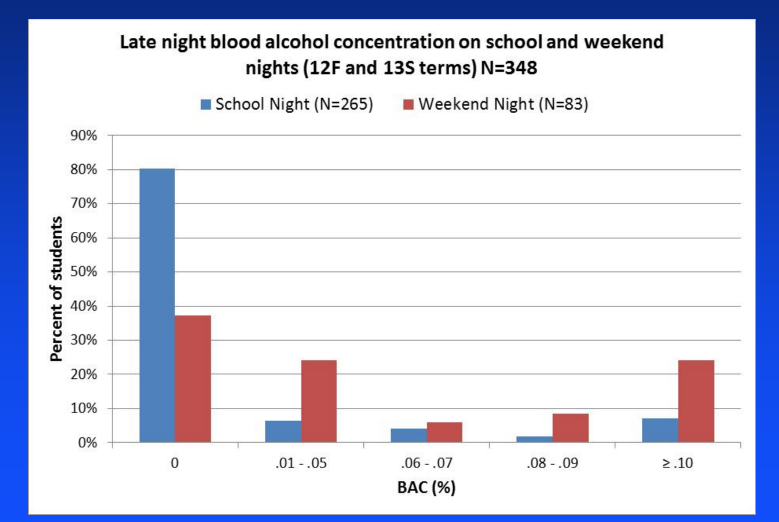
#### Estimation of BAC

Calculation of BAC for moderate drinkers -- The American Happy Hour Experience

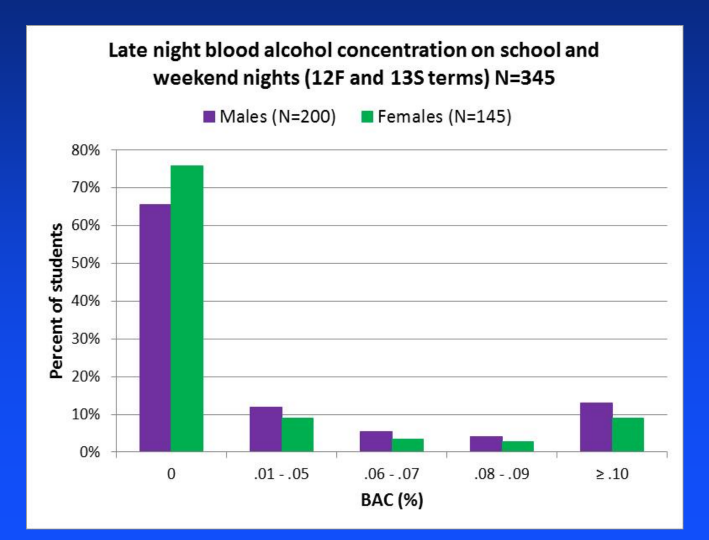
		male1	male2		- Martin Martin
	Weight Ib	220	180		
	Frac H2O	0.58	0.58		(
Drinks	Time (hr)	BAC	BAC		
1	0.25	0.0165	0.0208	6	-
2	0.5	0.0329	0.0416		
3	0.75	0.0494	0.0624		
					en
				NP FACTOIDS	and arts
				athering the strong th	bletes
	Dri	nks×130 / drink>	<.806×100( <i>mL/ a</i>		
peakBAC(g/	(dI) =		$Water(mL/g) \times 1$		$dL/hr) \times T(hr)$
Ref: National Highway traffic Safety Administration					



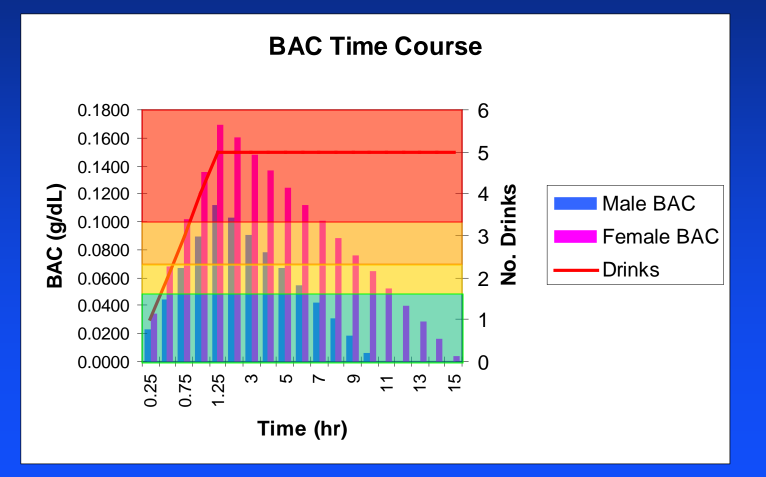
### BAC distribution of HWS students returning home late at night



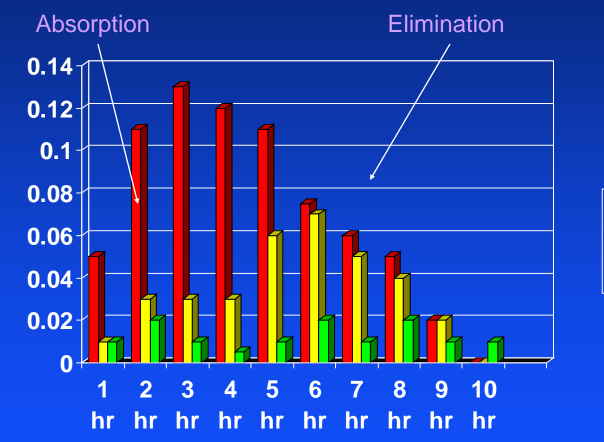
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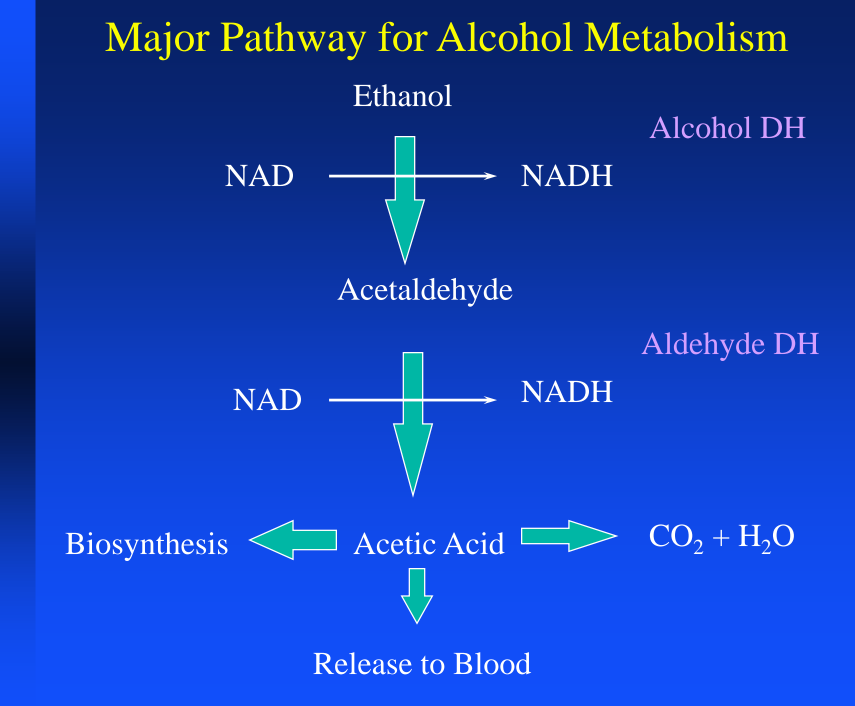
### What if we were to continue for five drinks?



#### Effect of Rate of Ingestion of 10 Drinks on BAC (following a light meal)



5 drinks/hr
2 drinks/hr
1 drink/hr



# Differences Between Men and Women

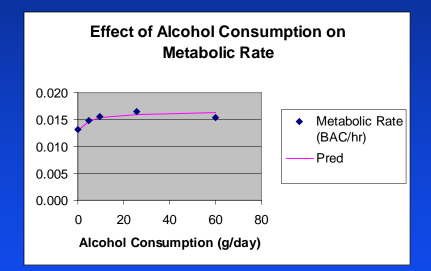
■ Women are smaller than men Women have lower total body water content (49%) than men (58%) of comparable size ■ Gastric ADH lower in women virtually nonexistent in alcoholic women ♦ declines in men over 50 Fluctuations in gonadal hormone levels during the menstrual cycle may affect the rate of alcohol metabolism SOURCE: Alcohol Alert #10, NIAAA (1990)

### Metabolic Differences Between Racial 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 mitochondrial Aldehyde DH (ALDH) resulting in facial flushing, palpitations, dizziness, and nausea

#### Effect of Chronic Use

#### Metabolic Tolerance



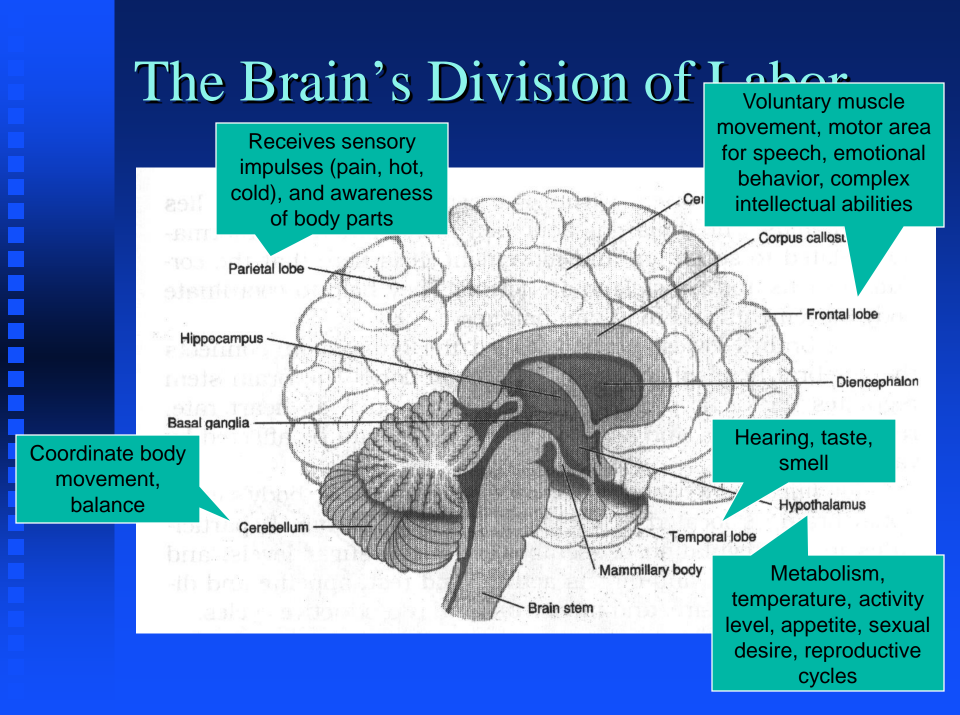
But....This is not the whole story....more to come

#### Alcohol on the Brain

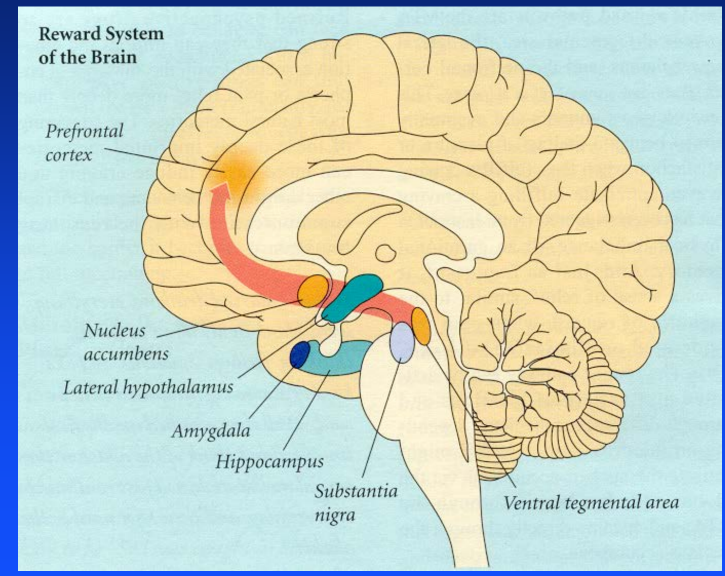
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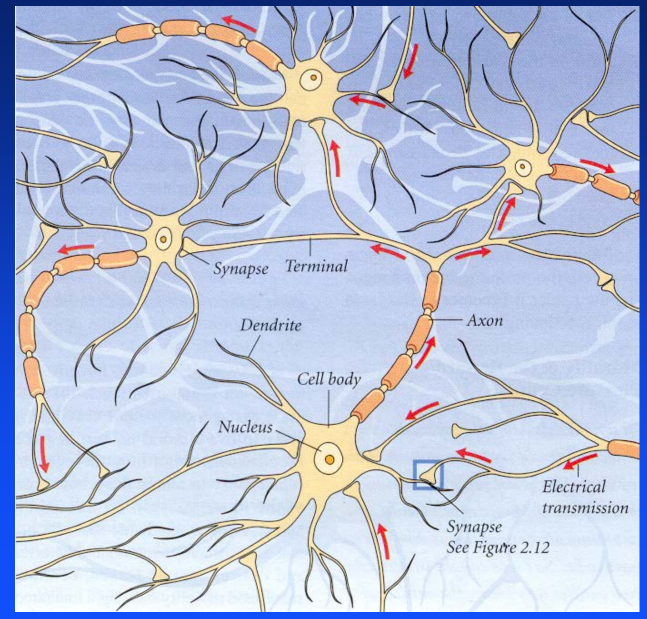
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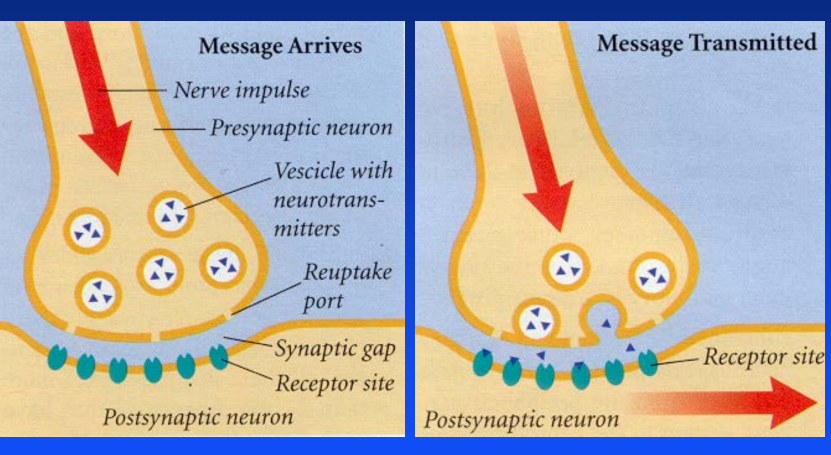
#### Reward/Pleasure Center



#### Neurons



#### Synapse



### Affect on Dopamine, Serotonin, and Endogenous Opiates (BAC ~ .01--.05 g/dL)

- 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"

#### Effect of Chronic Use

#### 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

#### What Causes a Hangover?

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?