

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



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

But

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 than 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

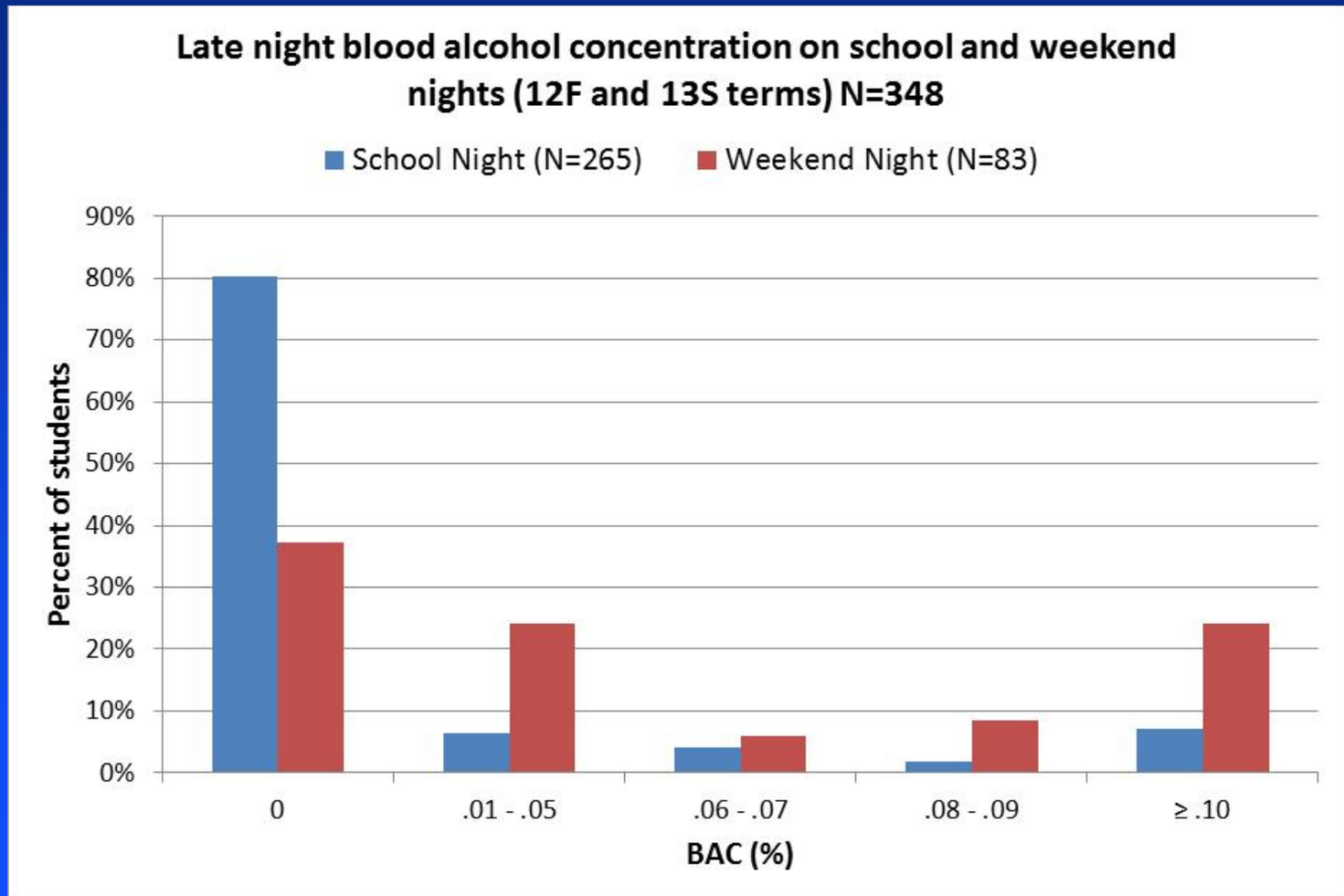
		male1	male2
	Weight lb	220	180
	Frac H2O	0.58	0.58
Drinks	Time (hr)	BAC	BAC
1	0.25	0.0165	0.0208
2	0.5	0.0329	0.0416
3	0.75	0.0494	0.0624



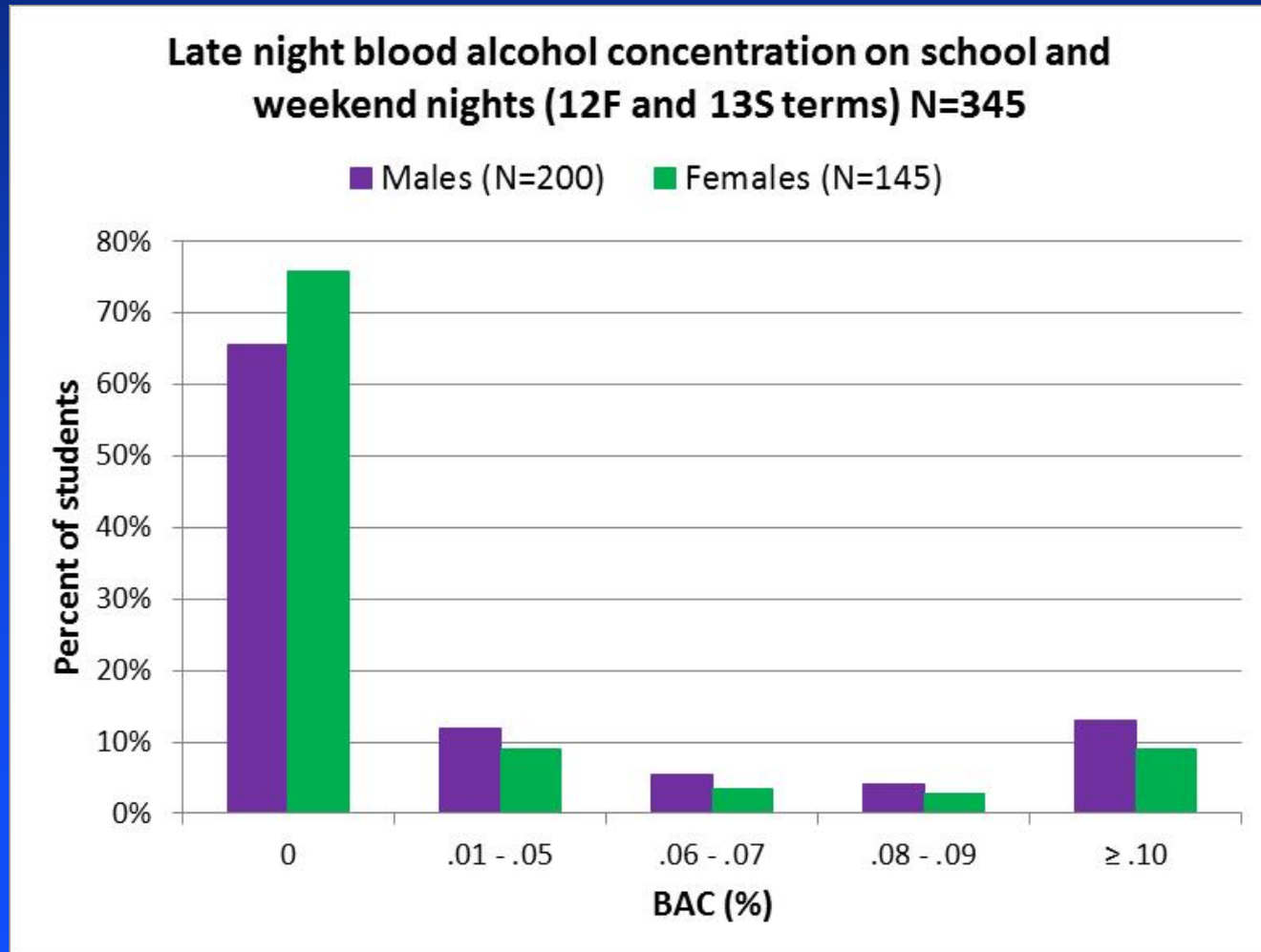
$$peakBAC(g/dL) = \frac{Drinks \times 13g/drink \times .806 \times 100(mL/dL)}{BodyWeight(kg) \times FractionWater(mL/g) \times 1000g/kg} - MR(g/dL/hr) \times T(hr)$$

Ref: National Highway traffic Safety Administration

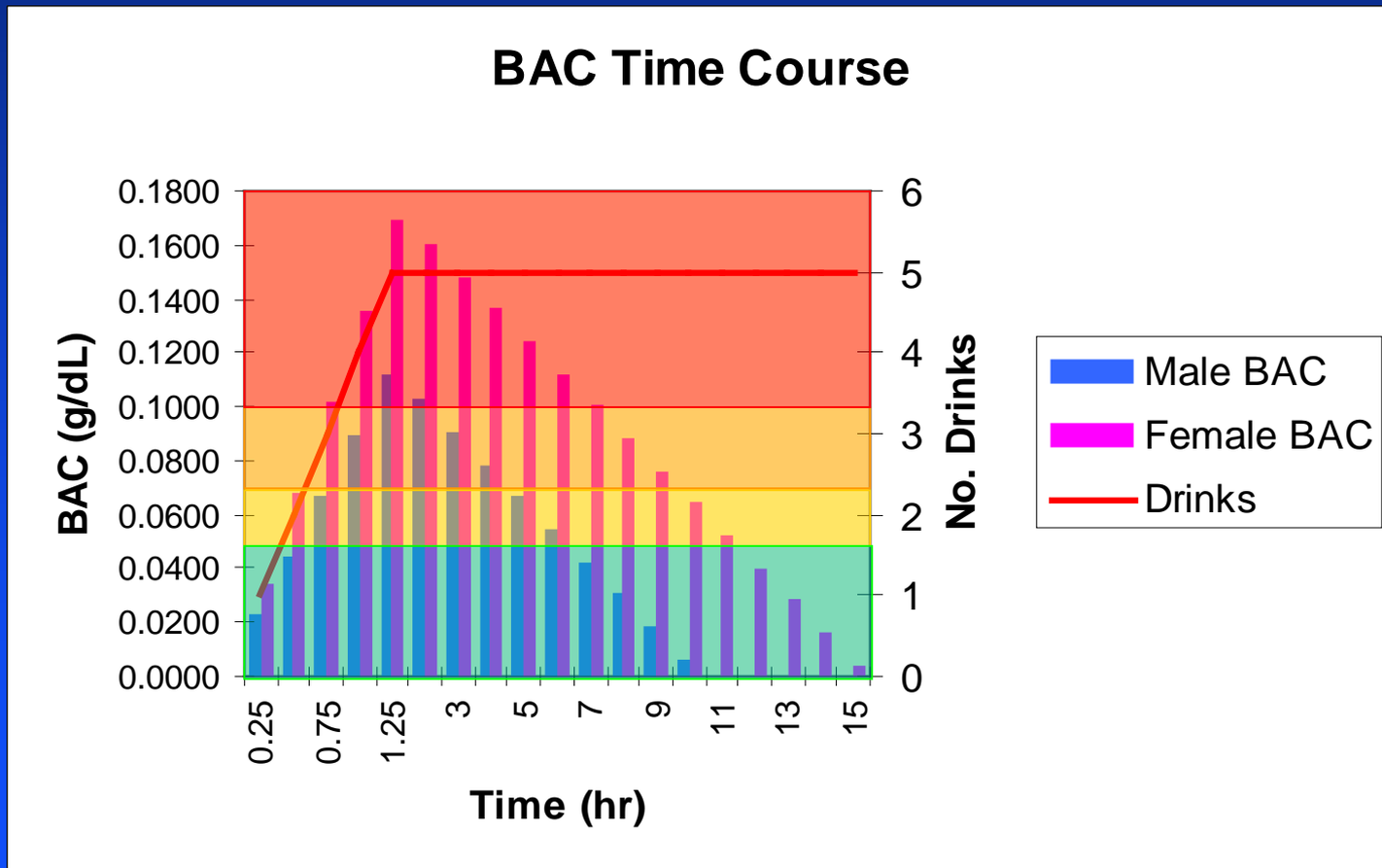
BAC distribution of HWS students returning home late at night



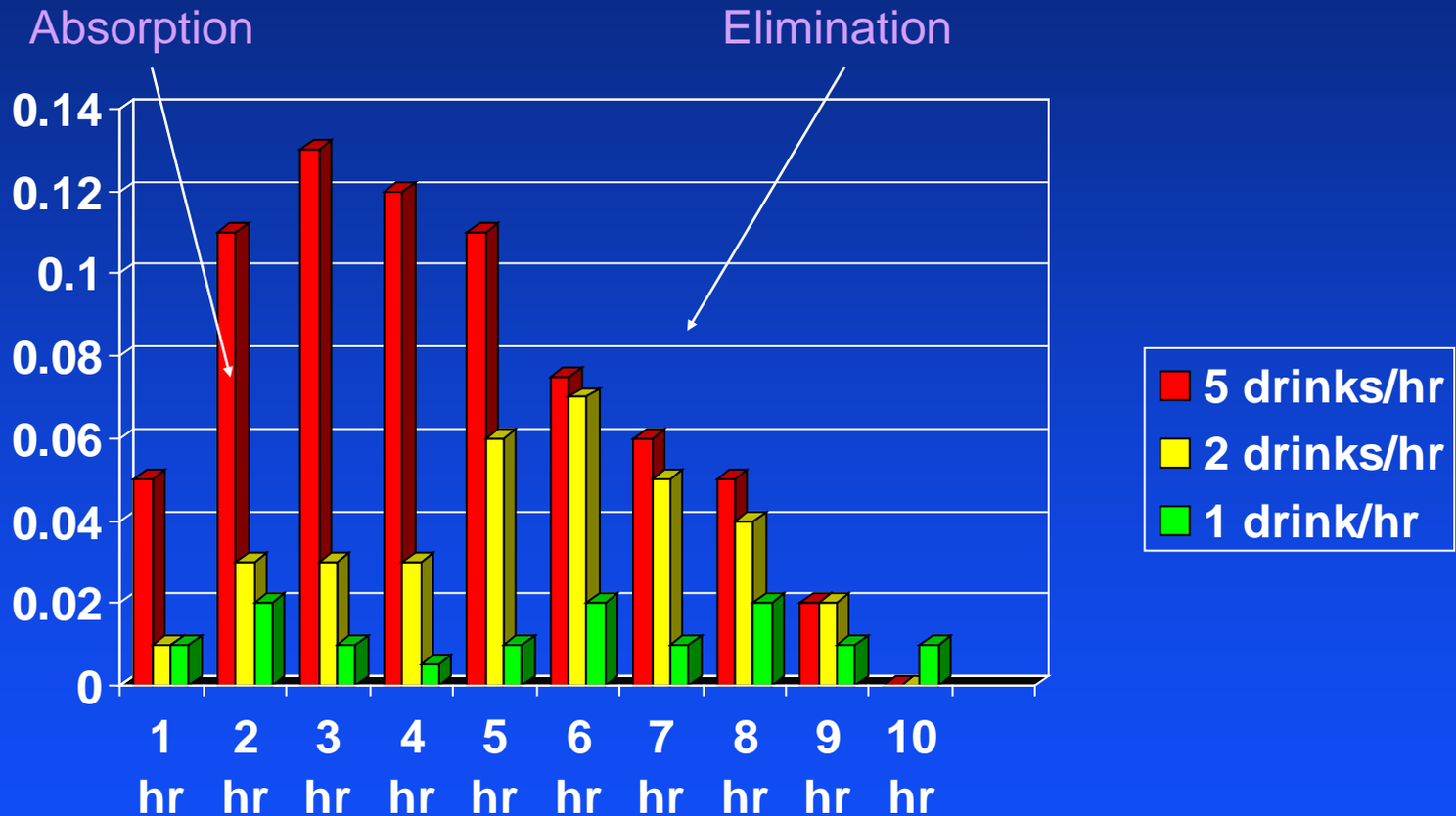
BAC distribution of HWS students returning home late at night



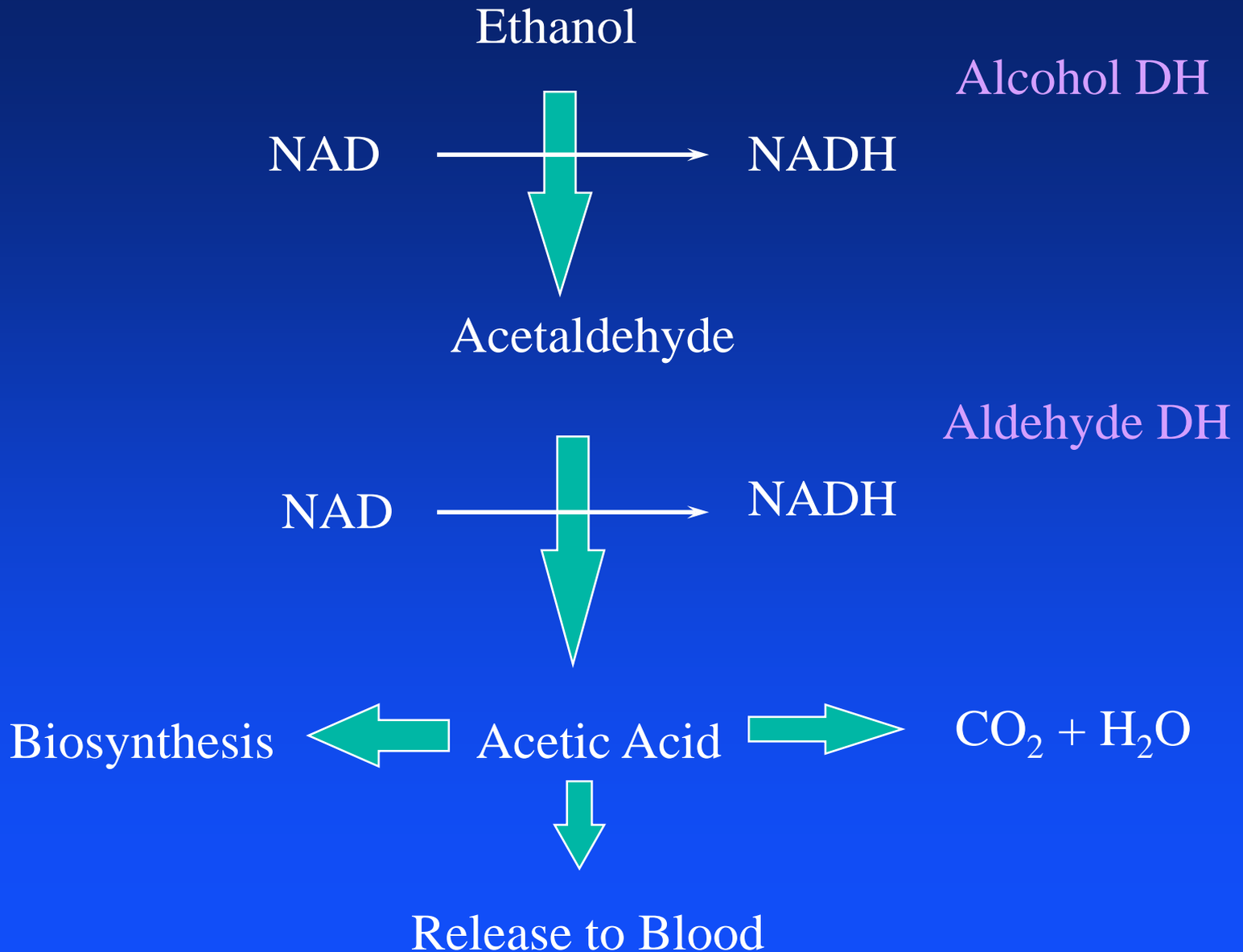
What if we were to continue for five drinks?



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



Major Pathway for Alcohol Metabolism



Differences Between Men and Women

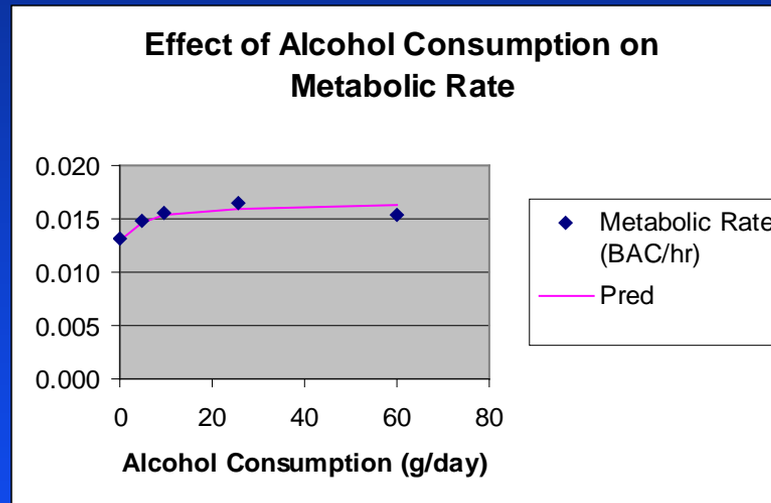
- Women are smaller than men
- Women have lower total body water content (49%) than men (58%) of comparable size
- Gastric ADH lower in women
 - ◆ virtually nonexistent in alcoholic women
 - ◆ declines in men over 50
- Fluctuations in gonadal hormone levels during the menstrual cycle may affect the rate of alcohol metabolism

Metabolic Differences Between Racial Groups

- Isoenzymes in Alcohol DH (ADH)
 - ◆ Beta1 in Caucasian has K_m 0.00023 g/dL
 - ◆ Beta2 in Asian has K_m 0.0043 g/dL
 - ◆ Beta3 in 15% African Amer. has K_m .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

Behavioral Manifestations of Alcohol Ingestion

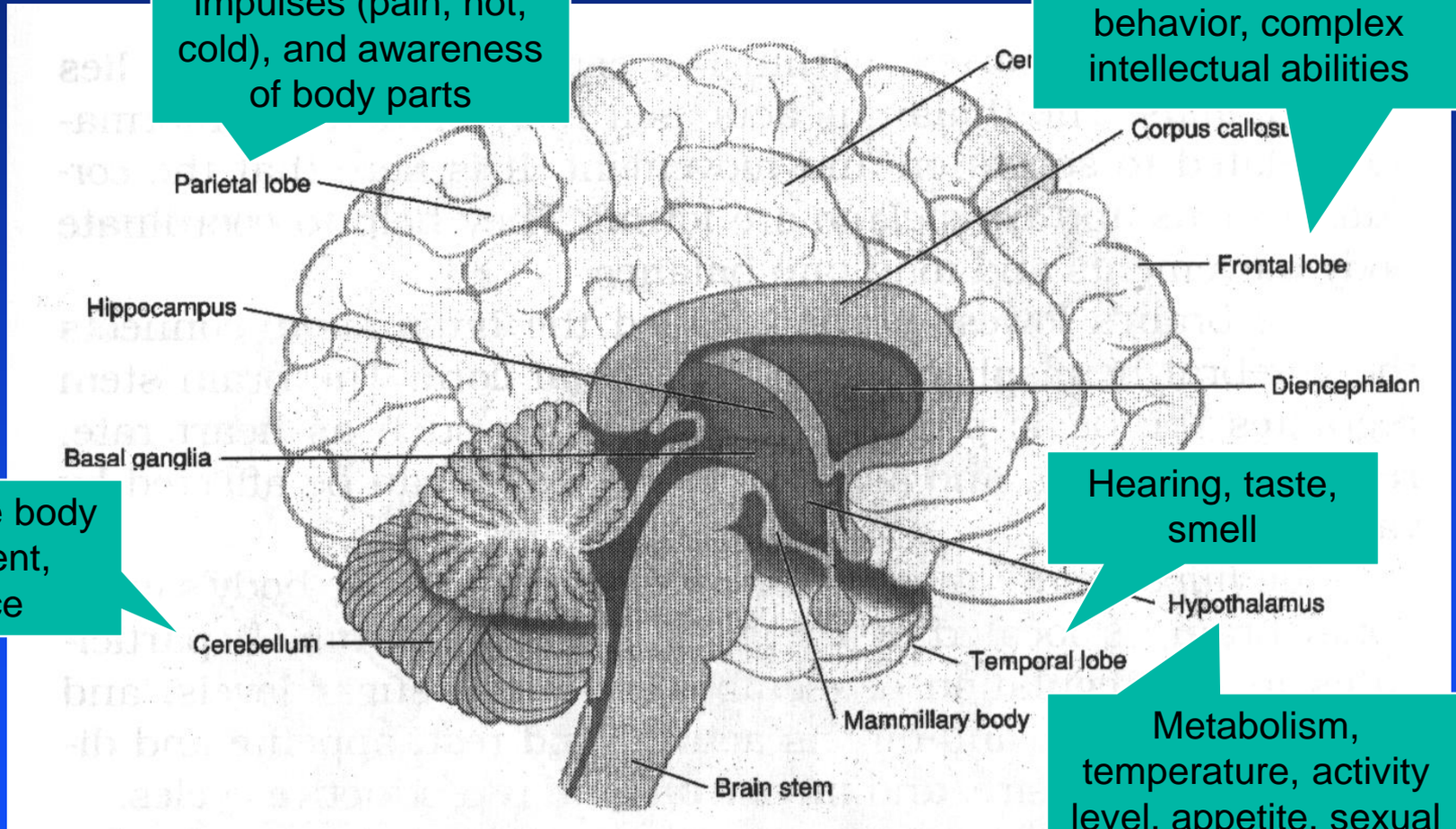
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The Brain's Division of Labor

Receives sensory impulses (pain, hot, cold), and awareness of body parts

Voluntary muscle movement, motor area for speech, emotional behavior, complex intellectual abilities

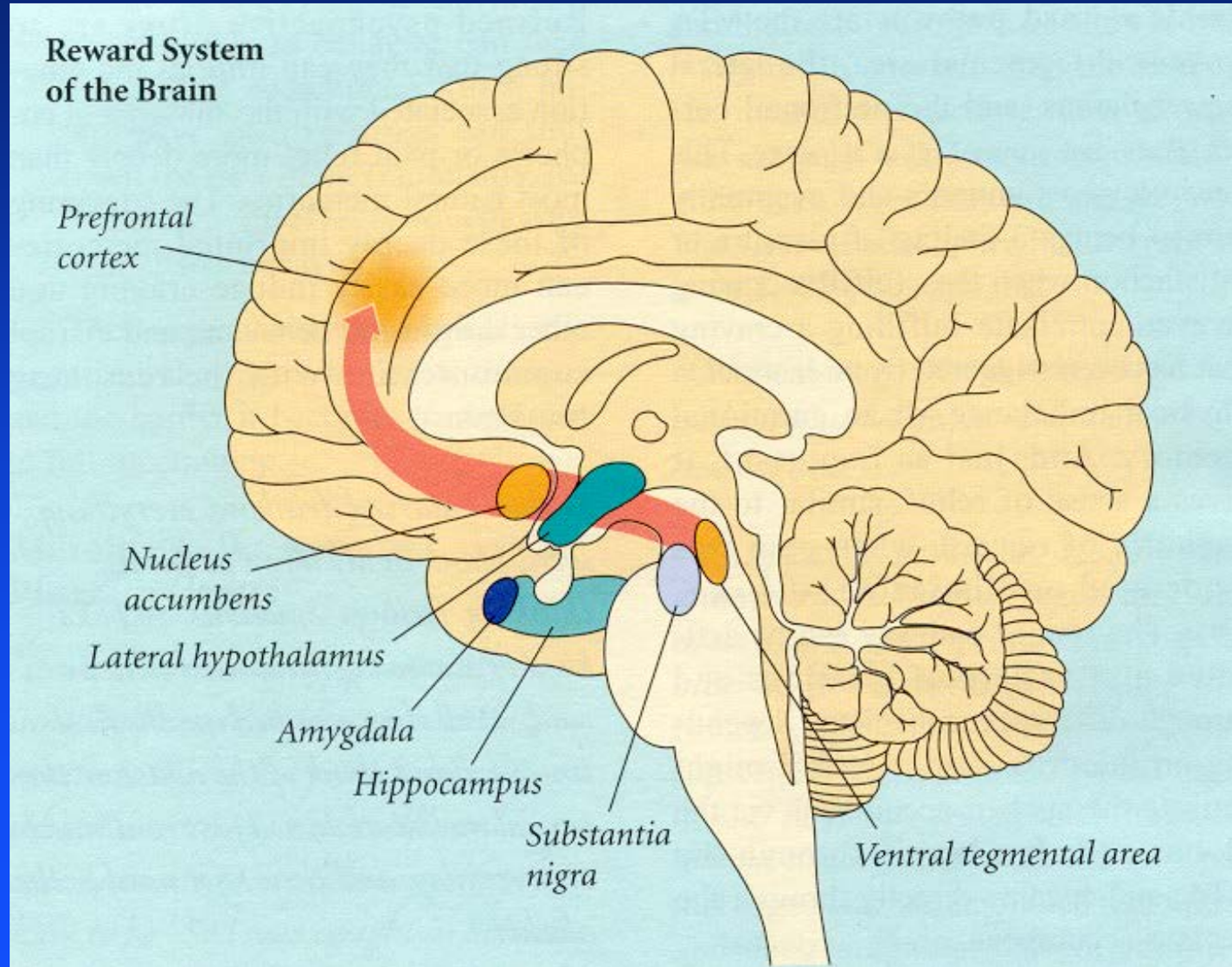


Coordinate body movement, balance

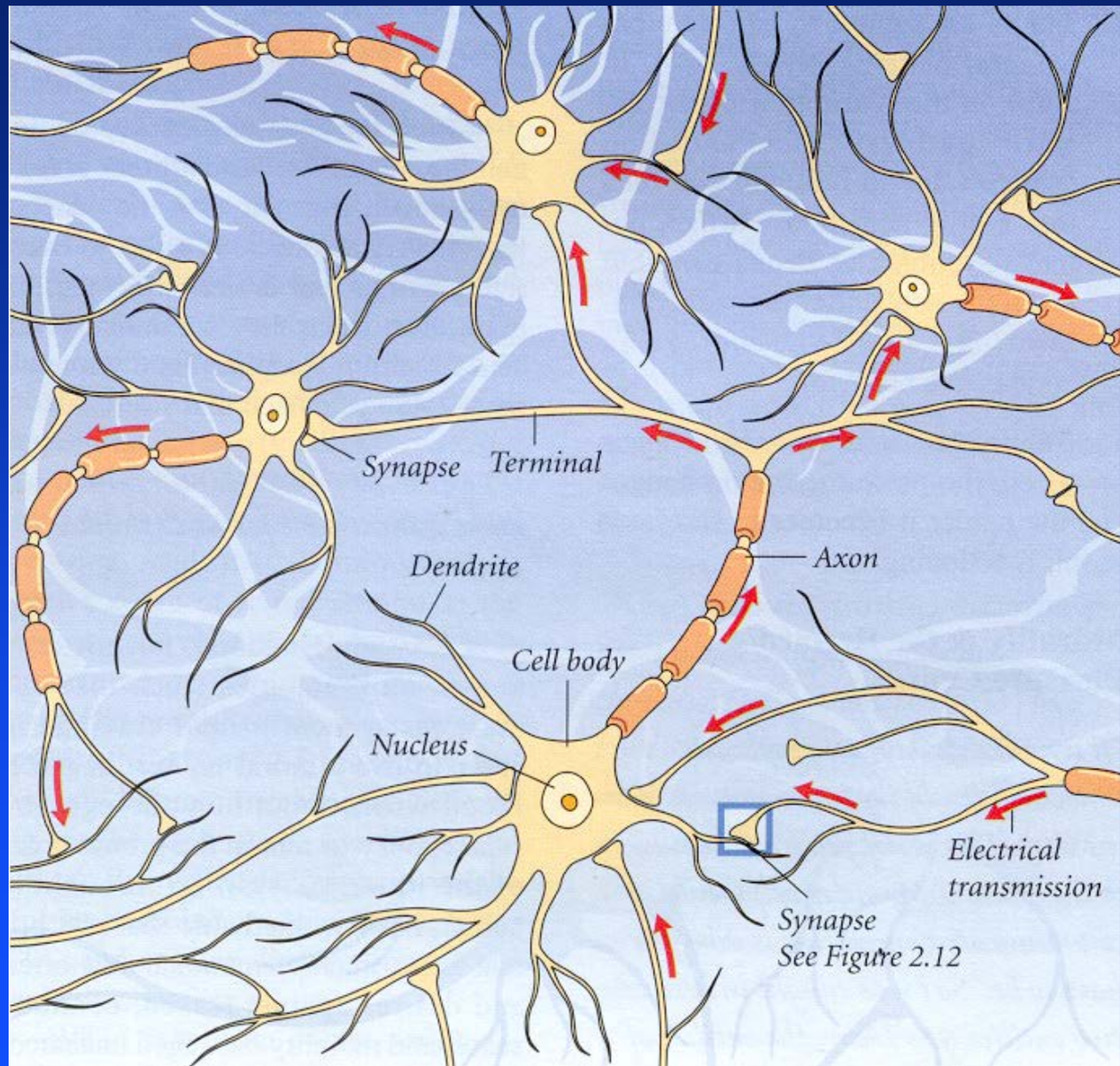
Hearing, taste, smell

Metabolism, temperature, activity level, appetite, sexual desire, reproductive cycles

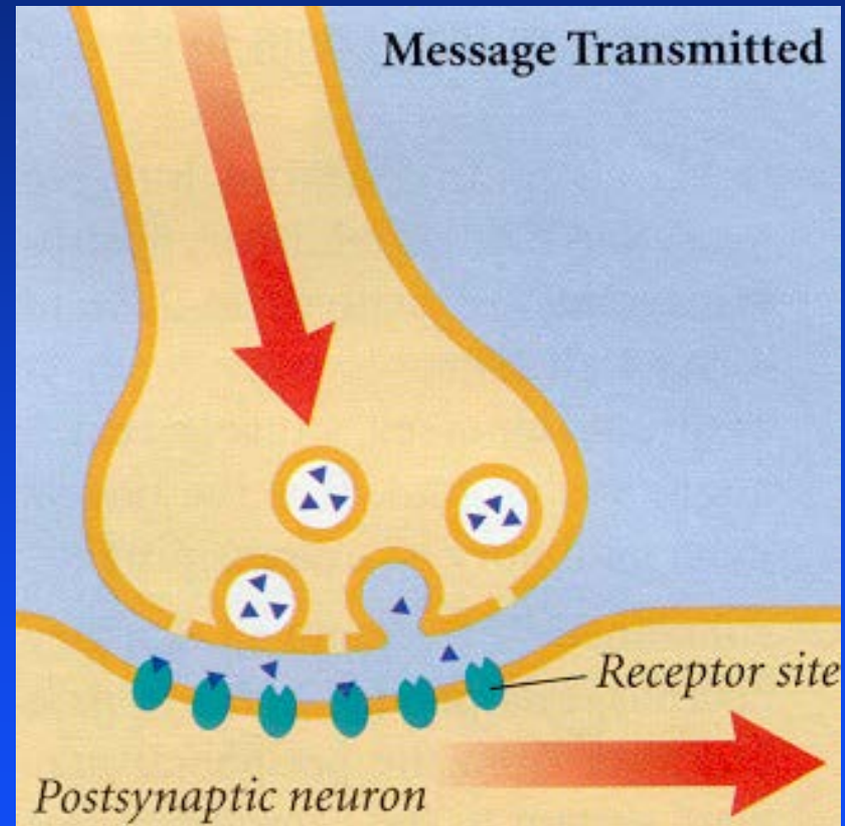
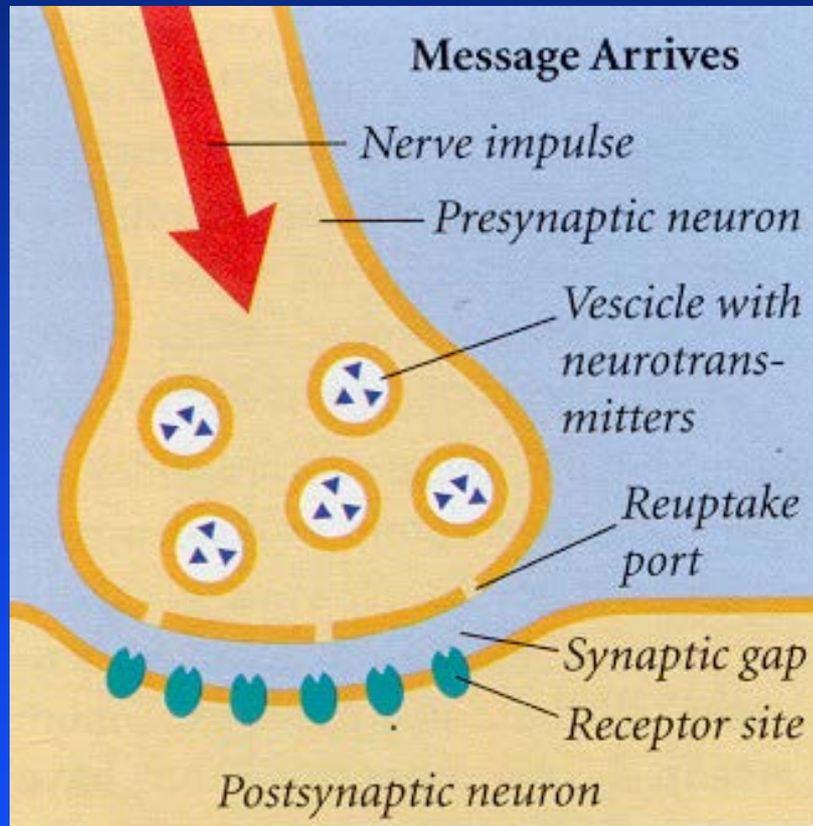
Reward/Pleasure Center



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 these 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 \geq .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, pentobarbital
 - ◆ sedative/anxiolytic benzodiazepines
- RO 15-4513 overcomes motor impairment

Affect on Glutamate Function (BAC \sim .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 Serotonin 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?