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Exploring Myths About Addiction

Dr. Carlton Erickson November 16, 2001

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EXPLORING MYTHS ABOUT ADDICTION



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We have problems....

Here are some myths:

- Club drugs and marijuana are not addicting.
- Prozac and other antidepressant drugs are addicting.
- Everyone who uses cocaine or heroin is addicted.
- It takes a history of heavy smoking to produce addiction to nicotine.
- Anyone who drinks too much, too often, is an alcoholic.

Movie about Alcoholism

Click here to view animation

Movie about Addiction

Click here to view animation

TWO CRITICAL DEFINITIONS*

<u>Abuse</u>

Dependence

* Based on the Diagnostic and Statistical Manual-IV (DSM-IV)

ABUSE

- Intentional Overuse in cases of celebration, anxiety, despair, self-medication, or ignorance. Tends to decline with adverse consequences. ("a problem to solve")
- Not a minor problem produces a major socioeconomic impact in the nation

DEPENDENCE

 Impaired Control over drug use, probably caused by a dysfunction of the medial forebrain bundle, "pleasure pathway"

("a disease to conquer")

Addiction is impaired control over use of the drug!

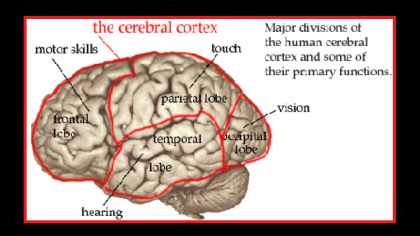
Dependence = Addiction



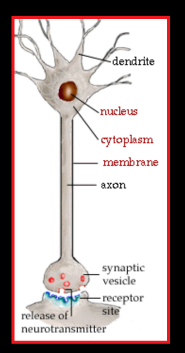
Alcohol Dependence = Alcoholism

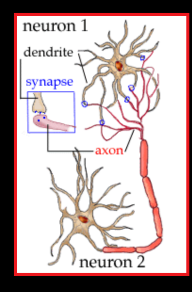
Determining whether someone is an alcoholic or drug addict is a professional decision.

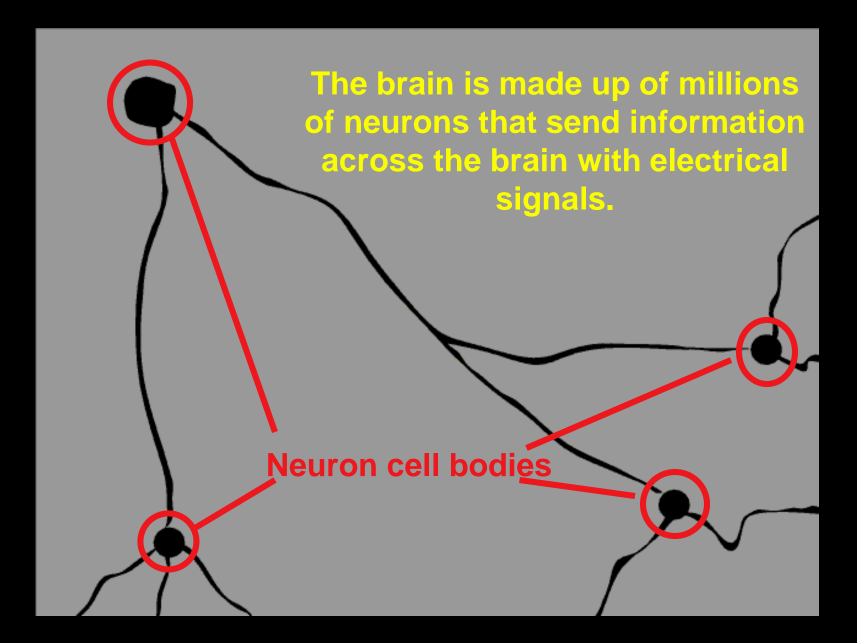
You should not make that decision.



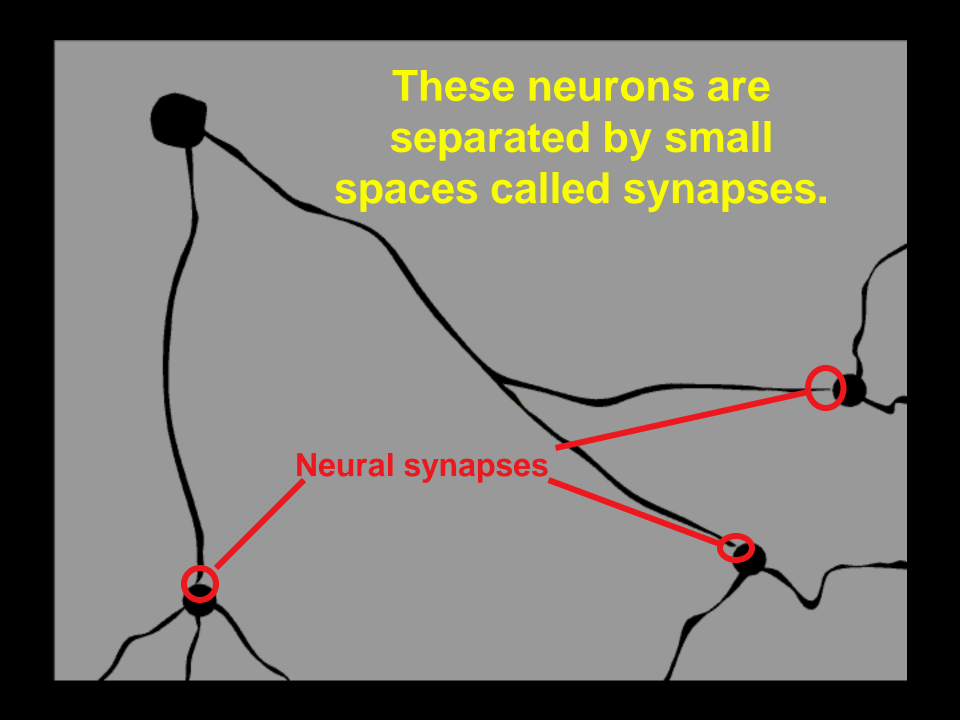
A NINE MINUTE COURSE IN NEUROBIOLOGY







Click here to view animation

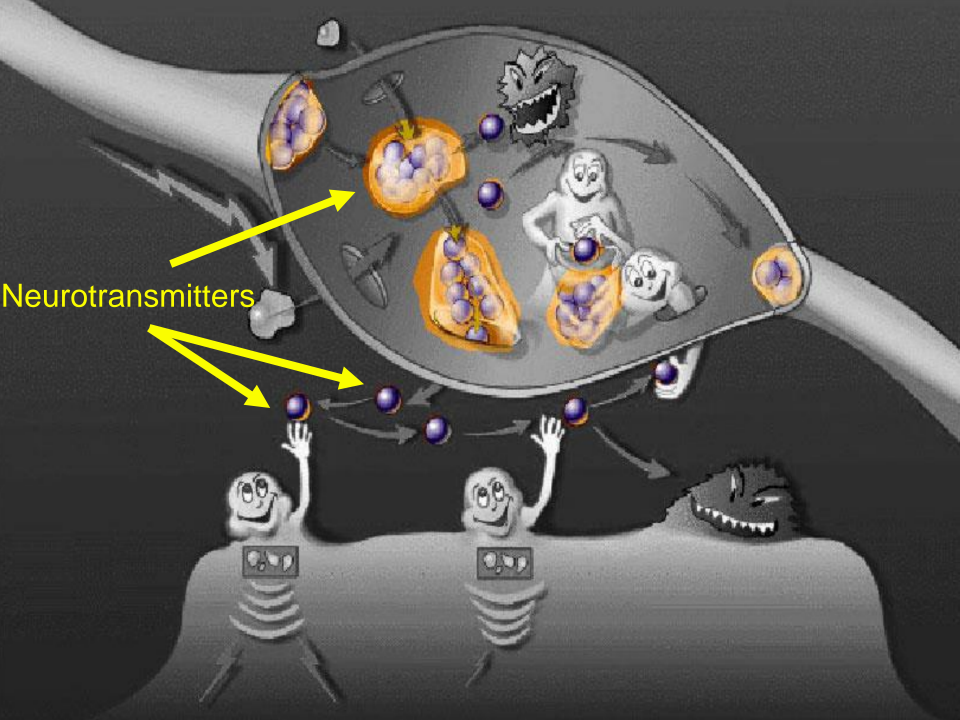


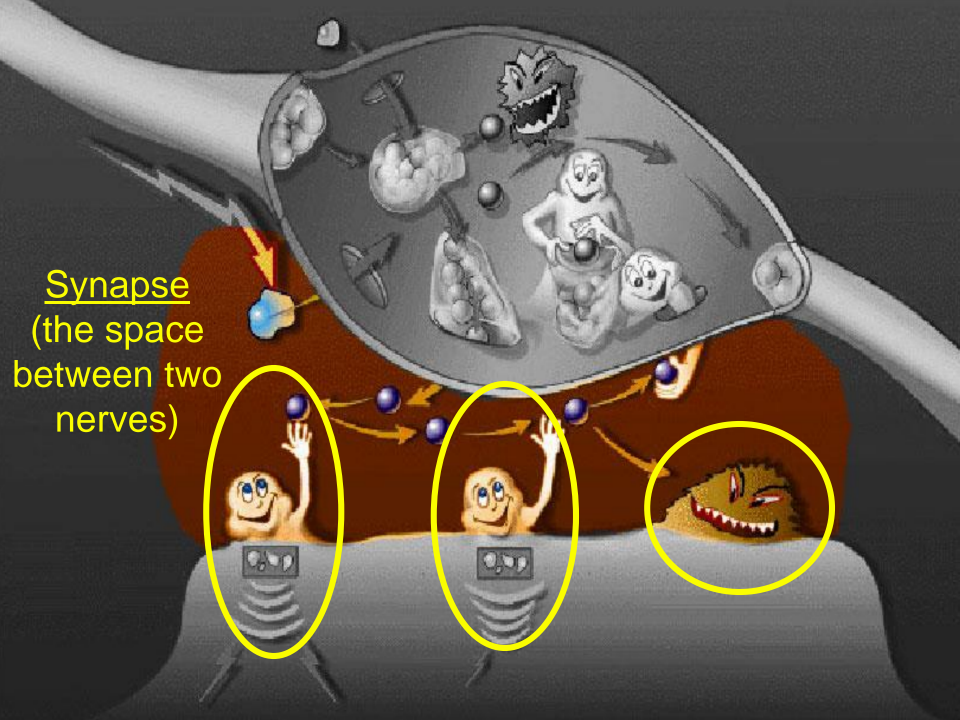
Neurons communicate across synapses by chemical signals called neurotransmitters.

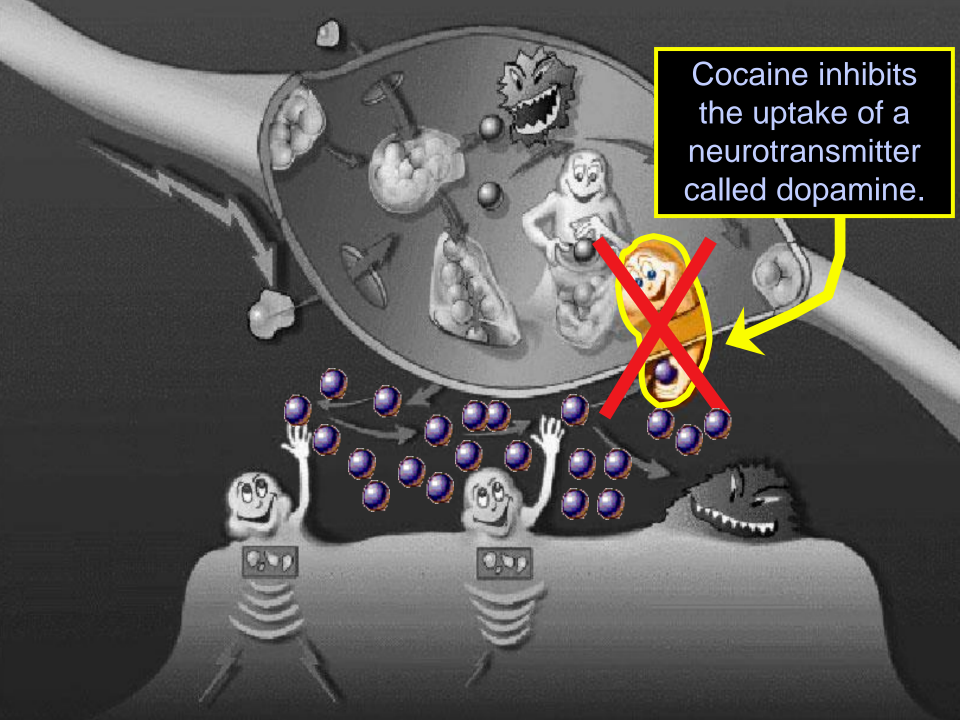
Click here to view animation

A Detailed Look at a Neural Synapse



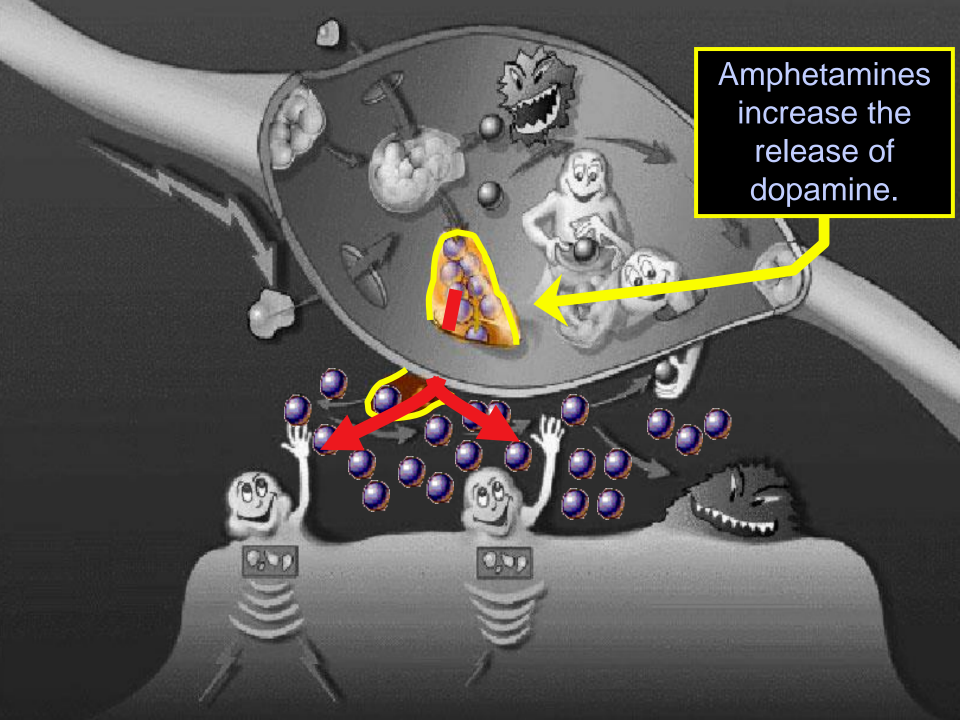


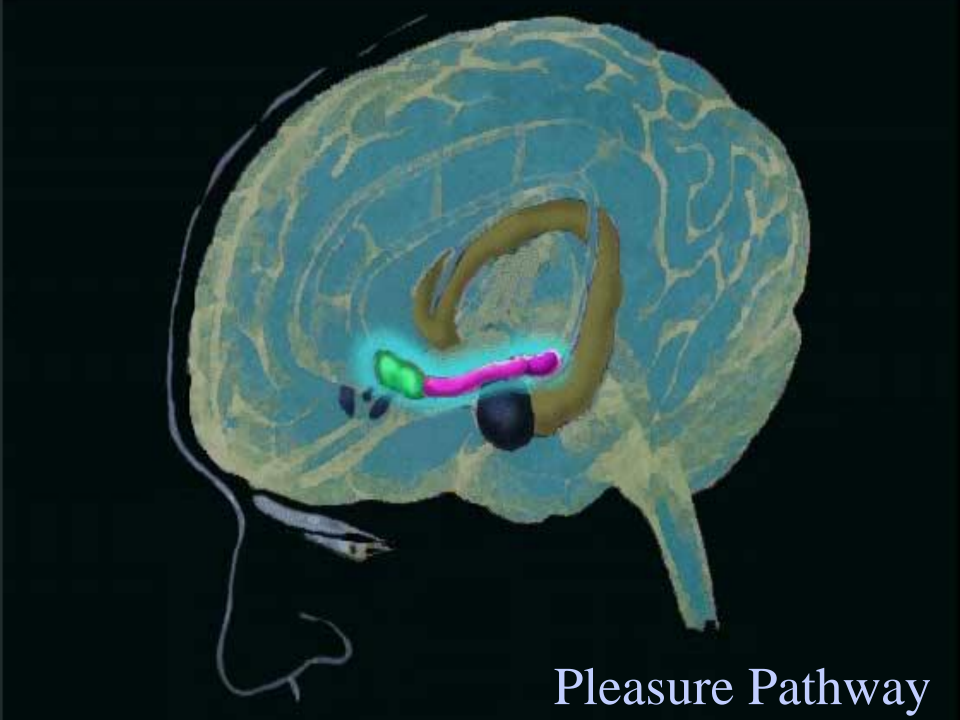


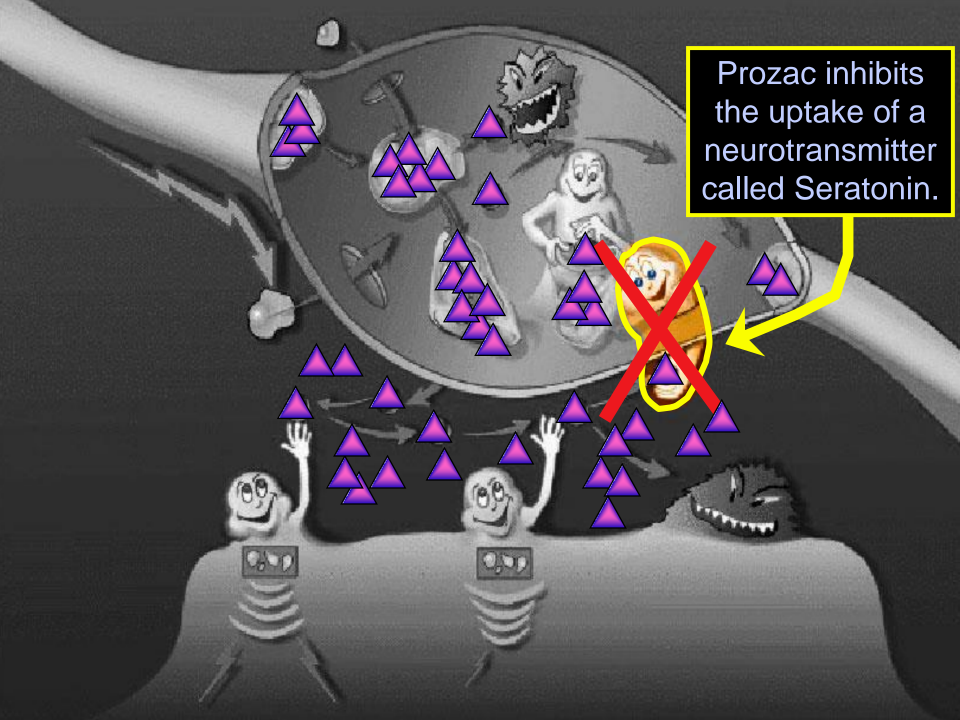


When neurotransmitter is not taken out of the synapse, it causes more stimulation than it normally would.

Click here to view animation

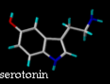






SOME PEOPLE MAY BE PRE-DISPOSED TO ADDICTION

Certain people may have a functional deficiency in one or more neurotransmitters that occur in the pleasure pathway.



NEUROTRANSMITTERS OF "ADDICTION"

- Dopamine (DA)
- Serotonin (SER)
- Endorphins (END)
- Gamma-aminobutyric acid (GABA)
- Glutamate (GLU)
- Acetylcholine (ACh)

ADDICTION IS A BRAIN CHEMISTRY DISEASE!

- 1. Addicting drugs "match" a transmitter system that is not normal.
- 2. Abstinence is the first step in the total treatment process, in order to access the "wreckage of the past".
- 3. Some people require a chemical to overcome the non-normal transmitter system. Evidence for is found in cases of methadone maintenance.

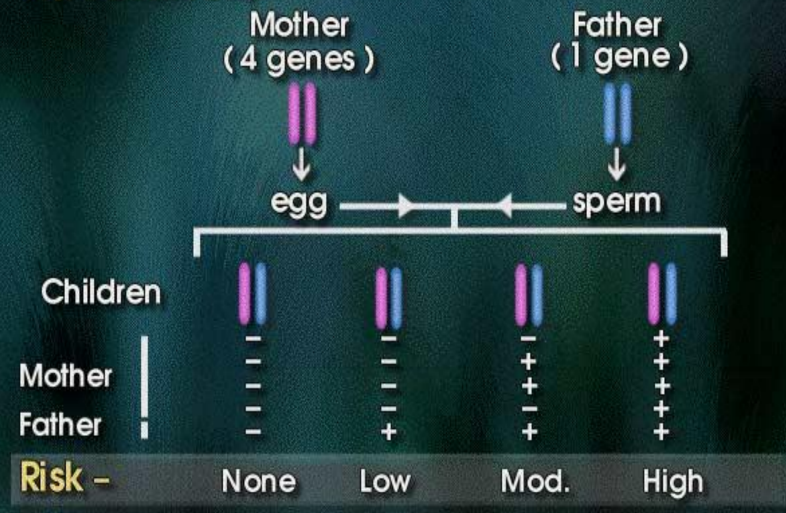
GENETICS OF ALCOHOLISM

- What is passed from parent to child?
- "The tendency to become alcoholic is inherited."

Research on the Genetics of Alchoholism

- family, twin, and adoption studies
- the search for the genes

Genetic Risk of Alcoholism (Speculated)



SCIENTIFIC RATIONALE BASED UPON GENETICS

abnormal genes



abnormal proteins

transmitter synthesizing enzymes transmitter breakdown enzymes Receptors



neurotransmitter dysfunction in the pleasure pathway



impaired control

Medial Forebrain Bundle DEPENDENCE MODEL

- This is not a will power or poor judgment disease.
- Impaired control is caused by brain chemistry malfunction.
- Addicts need to drug to feel normal.
- Ultimate treatment must normalize neurotransmitter function in the proper brain area.

REDUCING DRUG ABUSE

- make drugs harder to get (alcohol: age, taxes, supply)
- coerce or punish abusers
- educate to prevent first use
- increase adverse consequences

REDUCING DRUG DEPENDENCE

- intervention for those in denial
- inpatient-outpatient-aftercare
- 12 steps (abstinence)
- relapse prevention therapy
- new medications to reduce craving (now) and fix abnormal genes (in the future)

PHARMACOTHERAPIES FOR CHEMICAL DEPENDENCY

- alcohol naltrexone, acamprosate, ondansetron
- nicotine patches, gum, bupropion
 (Zyban), new vaccine
- heroin methadone, buprenorphine
- cocaine many alleged (GVG?), new vaccine

THAT BEHAVIORAL THERAPIES CHANGE BRAIN CHEMISTRY!

Amygdala Nature Video Cocaine Video **Anterior Cingulate**

The Real Situation

- we wrongly tend to think all drug problems have a single solution
- we want to blame people for their affliction, while not seeking real causes (ask: why do they do that?)
- we hate what we fear or become angry at people who act badly
- stigma, prejudice, and misunderstanding are enormous
- addiction science is teaching us to become more tolerant

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Dr. Carlton K. Erickson



Carlton Erickson is interested in addiction science education, performed through the dissemination of new research findings on drug addiction in lay language. Primarily through lectures and slide presentations to treatment professionals (alcohol and other drug abuse counselors, social workers, mental health counselors, etc.) and the "reachable public" (criminal justice workers, physicians, nurses, pharmacists, dentists, clergy, and family members), education is packaged in an easily-understandable form so that new information can be transferred quickly to those who can use it. He is also interested in teaching other researchers to communicate their research results more effectively, and to motivate them to also talk to nonscientific groups. Finally, the evaluation of such information transfer is critical to its long-term effectiveness in altering public opinion about addictions as diseases. Therefore he is interested in learning behavioral change methods and theory, attitudinal theory, and how to influence public opinion regarding drug use, abuse, and dependence in our society.