Substance Addiction

“A Chronic Brain Disease”
What you will Learn

• Addiction is a Brain Disease
  – Understand the Structure and Pathways Associated with changes in the brain.

• Addiction is a Chronic Condition
  – Recognize the similarities of addiction and other Chronic Conditions

• Addiction is Treatable & Preventable
  – Identify current recommendations for management of addiction as a chronic disease.
  – Prevent future health consequences by making healthy lifestyle choices.
Myths & Misconceptions

• A person addicted to drugs / alcohol is
  – Bad, crazy, simply stupid
  – Lacking willpower
  – Hopeless
  – Must be punished as a means to force them to change
  – Must reach bottom before they can get help
A Complex Illness

- Reward Pathways
- Emotional Centers
- Memory Centers
- Perceptions & Judgments
Changes in the Brain

• Over Time Addiction causes changes in the brain.
  – Brain Structure
    • Prefrontal Cortex, limbic system
  – Brain Pathways (neural connections)
    • Dopamine pathway, seratonin pathway
  – Brain Chemicals
    • Dopamine, seratonin, endorphin, glutamate
Brain Pathways

Dopamine Pathways
- Frontal cortex
- Nucleus accumbens
- VTA
- Functions:
  - Reward (motivation)
  - Pleasure, euphoria
  - Motor function (fine tuning)
  - Compulsion
  - Perseveration

Serotonin Pathways
- Striatum
- Substantia nigra
- Functions:
  - Mood
  - Memory processing
  - Sleep
  - Cognition
Brain Chemicals

- **Dopamine** – a feel good chemical.
- **Seratonin** – the happy, anti-worry, flexibility chemical.
- **GaBA** – an inhibitory neurotransmitter that helps calm or relax the brain.
- **Endorphins** – the brain’s own natural pleasure and pain killing chemical.
- **Glutamate** – locks the pleasureable experience into memory.
The Addict’s Dilemma

- The brain is hard wired to seek rewards ... food, water, sex (for survival)

- Addictive drugs activate this same reward pathway creating Powerful desires that mimic survival needs.

- Psyche – automatically seeks refuge from STRESS / PAIN -

- Prefrontal Cortex (judgment & decision making) – tells the addict to stop ... bad things are happening ... 

- Limbic System (pleasure / reward/survival) system override those commands with uncontrollable cravings and a compulsive drive to seek rewards and refuge from stress/pain.
The Addiction Cycle & the 4 C’s

- Craving (dopamine; brain is hard wired to crave rewards)
- Compulsion (low seratonin levels)
- Loss of Control (damage to the prefrontal cortex; right & wrong)
- Continued Use Despite Consequences – further damage to prefrontal cortex (interferes with judgement).
Predisposition & Progression

Initiation

Heavy Use

Dependence

Substance Misuse / Substance Abuse

Genetics / Environment

Substance Dependence / Addiction
The Disease Model

• Only about 100 years old
• Emerged from Germ Theory
• Organ >>>> Defect >>>> Symptoms
  – Femur > Fracture > Pain/Deformity
  – Pancreas > Insulin Secretion > Symptoms of Diabetes
• Doctors go after the Defect to cure the disease.
Is addiction a Disease?

• Disease is a departure from health.

• Disease —” a disordered or incorrectly functioning organ, part, structure or system of the body.

  – Defect (malady)
  – Signs & Symptoms
  – Predictable Natural Course
  – Specific Outcome if left untreated
  – Risk Factors
  – Early Warning Signs
  – Diagnostic Criteria
Signs & Symptoms

• Cravings
• Compulsion
• Loss of Control
• Continued use Despite Consequences

• Tolerance
  – A State in which an organism no longer responds to a drug
  – A higher dose is required to achieve the same effect.

• Withdrawal
  – Manifested as a physical disturbance when the drug is removed (withdrawal)
Addiction Progresses in Stages

- Substance use
- Substance Abuse (Risky Use)
- Substance Dependence / Addiction

DSM IV makes a clear distinction between substance abuse / addiction; the pattern of compulsive use is the distinguishing factor.

Predictable Natural Course
Cancer Progresses in Stages

Addiction Progresses in Stages
(Incidence in General Population)
Substance Dependence as a Brain Disease

• Substance dependence: fundamentally, a brain disease
• Prolonged drug use changes the brain in fundamental and long-lasting ways
  – Both structural and functional
• Drugs change brain circuits and motivational priorities
  – More than simple pursuit of pleasure
Positron Emission Tomography (PET)

control on cocaine
Addiction
A chronic Progressive disease

- Hypertension
- Type II Diabetes
- Atherosclerosis
- Asthma
- Obesity
- COPD

- Genetic Predisposition
- Environmental factors
- Social Factors
- Progressive over time
- Signs & Symptoms
- Structural / Functional malady (defect)
- Risk Factors
- Protective Factors
Brain Disease / Heart disease

DECREASED BRAIN METABOLISM IN *DRUG ABUSER*

Healthy Brain

Diseased Brain/Cocaine Abuser

DECREASED HEART METABOLISM IN *HEART DISEASE PATIENT*

Healthy Heart

Diseased Heart
Risk Factors

General Risk Factors

1. Psychological
2. Behavioral
3. Social
4. Demographic
5. Family
6. Genetics

Stress and Addiction are closely linked.

Increased stress creates a significant increase in risk for addiction.
RISK FACTORS

Biology/Genes
- Genetics
- Gender
- Mental disorders
  - Route of administration
  - Effect of drug itself

Environment
- Chaotic home and abuse
- Parent's use and attitudes
- Peer influences
- Community attitudes
- Poor school achievement

Drug
- Early use
- Availability
- Cost

Brain Mechanisms

Addiction

Relationships:
- Biology/Genes influences Environment
- Environment influences Biology/Genes
- Environmental factors influence Drug use and addiction
- Drug use and addiction affect Brain Mechanisms
- Brain Mechanisms lead to Addiction
Occupational Hazard for Nurses

Workplace Risk Factors

1. Stress
2. Access
3. Lack of Education
4. Attitude

• 5 Attitudes that increase risk for nurses.
  – Acceptable means of coping
  – Faith in what drugs can do to relieve stress & pain.
  – Sense of entitlement
  – Invulnerable
  – Accepting of self diagnosis and self medicating
Protective Factors

• **Lifestyle Risk Reduction**
  – Stress Reduction Activities
    • Exercise, Meditation, Yoga, Painting, Music
  – Healthy Lifestyle
    • Proper Nutrition, regular exercise
  – Healthy Relationships
    • Healthy emotional bonds with others
  – Healthy Work and Social Environments
    • Environments that support healthy living
Prevention / Treatment

- Lifestyle Changes
- Behavior modification
- Outpatient Therapy
- Inpatient Treatment
- Pharmacotherapy
  - Medication coupled with adjunctive lifestyle modifications can be of great therapeutic benefit in treating addiction
Medical science requires assessing the target organ in conjunction with the behavior. For addiction, the target organ is the brain.

**SPECT Images courtesy of D.G. Amen, MD**
Etiology of Substance Dependence: A Multifactorial Neurologic Disorder

*Biological Dysregulation*

*Psychological*

*Cultural*

*Social*

*Environmental*

*Genetic*

**SUBSTANCE USE DISORDER**
Thank You

Questions
Comments
Discussion