Conditioning and Transference

Jason Ryan, MD, MPH



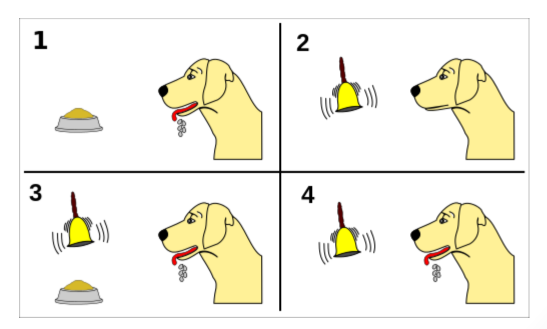
Behavioral Therapy

- Seeks to modify unwanted behavior (i.e. anxiety)
- Goal: change patient's response to environment
- Conditioning and reinforcement → behavior
- Therapy aims to alter conditioning/reinforcements



Conditioning

- Linking of stimulus to response
 - Pavlov's dog
 - Stimulus: Ringing of a bell
 - Response: Salivation
- Classical
- Operant





Classical Conditioning

- Unconditioned stimulus and response
 - Natural stimulus for a particular response
 - Food and salivation
- Conditioned stimulus and response
 - Unnatural stimulus for a particular response
 - Bell and salivation
- Often response is involuntary
 - Salivation
 - Fear

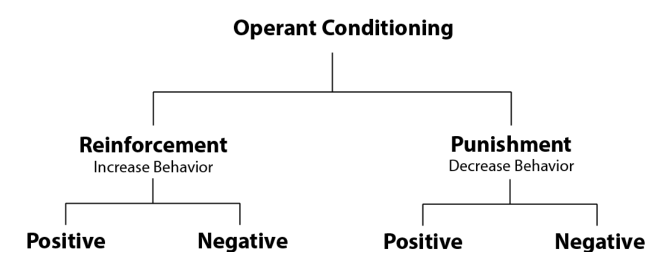


Classical Conditioning

- Clinical example: Enuresis alarms
 - Treatment for bed wetting (enuresis)
 - Water-sensitive pad under child's sheet
 - Alarm awakens child
 - Over time, child awakens from sensation to urinate
- Unconditioned stimulus and response
 - Alarm → awakening
- Conditioned stimulus and response
 - Urinary fullness → awakening



- Behavior from reward or punishment
- Reinforces or decreases voluntary behaviors
- Often deals with voluntary behavior





- Reinforcement: ↑ frequency of behavior (response)
- Positive reinforcement
 - Behavior → reward → ↑ frequency
 - Child rewarded for good behavior → ↑ good behavior

- Negative reinforcement
 - Behavior \rightarrow removal of aversive stimulus
- "Negative reinforcer"
 - Something you don't want
 - Changes behavior
- Wearing sunscreen to avoid sunburn
- Child cleans room to avoid parent yelling
- Different from punishment
 - Behavior increases from stimulus (sunburn, yelling)
 - Punishment \rightarrow less behavior



- Punishment: ↓ frequency of behavior
- Positive punishment
 - Behavior \rightarrow aversive stimulus $\rightarrow \downarrow$ frequency
- Negative punishment
 - Behavior \rightarrow removal of desired stimulus $\rightarrow \downarrow$ frequency

Operant Condition Quadrants

	Increase Behavior	Decrease Behavior
Add	Positive	Positive
Stimulus	Reinforcement	Punishment
Remove	Negative	Negative
Stimulus	Reinforcement	Punishment



Extinction

- Gradual weakening of conditioned response
- Classical conditioning:
 - Conditioned and unconditioned stimuli no longer linked
- Operant conditioning
 - Behavior no longer reinforced
 - Remove reward/punishment

Other Learning Processes

Habituation

- Repeated exposure → less response
- Child becomes accustomed to MD visits → less anxiety

Sensitization

- Repeated exposure → more response
- More MD visits for child → more anxiety

Transference

- Unconscious projection by patient onto others
- Often feelings associated with patient's past
- Patient responds to clinician as a parent
 - Example: Patient angry with therapist behavior
- Patient responds to spouse as a parent



Countertransference

- Clinician projects onto patient
- Clinician treats patient as son/daughter

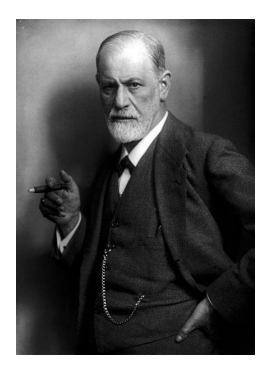
Ego Defenses

Jason Ryan, MD, MPH



Freudian Psychology

- Id desire
- Superego societal rules, morality
- Ego mediator between id and superego



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Ego Defenses

- Adjustments in reality perception
- Mostly unconscious
- Resolve/manage conflict between id and superego
- Minimize anxiety
- Adaptation to stressful circumstances



Acting Out

- Avoiding emotions by bad behavior
- Attention seeking, socially inappropriate behavior
- Examples:
 - Child with sick parents misbehaves at school
 - Adolescent engages in promiscuous sex during parents' divorce



Denial

- Refusing to accept unpleasant reality
- Examples:
 - Patient thinks doctor is wrong about diagnosis
 - Heavy drinker believes she drinks socially



Peter/Flikr

Displacement

- Directing emotions to another person
- Example: Patient angry at doctor after injury





Dissociation

- Detachment from reality
- Often sudden onset after triggering event (i.e. rape)
- Patient may appear detached with flat affect
- Patient may lose track of time



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Repression

- "Motivated forgetting"
- Usually forgetting one particular memory/fact
- Often something that happened long ago
 - Example: difficult period of childhood
- First defense mechanism described by Freud
- Thoughts repressed to avoid guilt



Fixation

- Failure to develop beyond a childhood growth stage
- Oral fixation
 - Stuck in oral phase
 - Thumb sucking, eating, chewing pencils
- Adult lives with mother and depends on her



Idealization

- Emphasizing positive thoughts/memories
- De-emphasizing negative thoughts/memories
- Classically done with childhood events
- "Our family vacations were always amazing!"



Identification

- Mimicking behavior of someone else
- Can be positive or negative
- Child behaves like school bully with little sister
- Child behaves like other child in new school

Intellectualization

- Avoiding emotions through reasoning
- Spouse going through divorce cites divorce statistics to friends to avoid admitting sadness



Isolation

- Isolating a distressing memory/event
- Failing to experience emotions of event
- Person describes rape without expressing sadness





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Passive Aggression

- Conflict with others in non-confrontational manner
- Husband uncooperative with wife because he is mad



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Projection

- Attributing feelings/emotions to others
- A cheater accuses a classmate of cheating off him
- Man with homosexual impulses accuses another man of being attracted to him





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Rationalization

- Distorting events so outcome is positive
- "I'm glad I got fired, I needed a change."





Reaction Formation

- Opposite behavior (reaction) to unwanted feelings
- Man who craves alcohol preaches abstinence
- Woman despises mother, throws birthday party
- Parent despises child shows extreme love/affection



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Regression

- Reverting to behavior of younger person/child
- Stressed adult watches cartoons from childhood
- Sick adult wants parent to stay in hospital with them

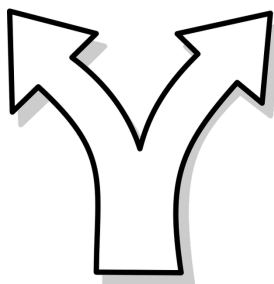




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Splitting

- Categorizing others at extremes
- "Wonderful" or "horrible" people
- Patient likes her doctor but hates nurse
- Common in borderline personality disorder





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Sublimation

- Using negative emotions in a positive way
- Anxious person becomes a security guard
- Aggressive person becomes a boxer

Altruism

- Practice of concern for others
- Caring for others to reduce stress/anxiety
- Cancer survivors help others with same disease



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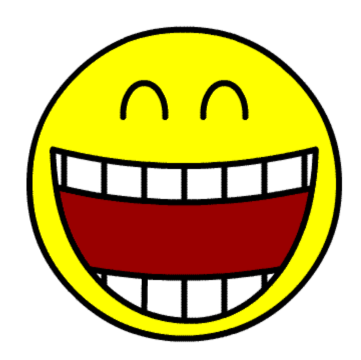


Suppression

- Conscious defense mechanism
- Done intentionally to relive stress/anxiety
- Ignoring stressful thoughts/feelings to cope
- "I'm not going to think about that now."

Humor

- Relief of anxiety with jokes/laughter
- Medical student jokes about board studying





Mature Defenses

- Sublimation
- Altruism
- Suppression
- Humor

Child Abuse and Neglect

Jason Ryan, MD, MPH



Infant Deprivation

- Normal development requires human interaction
- Attachment
 - Child is repeatedly comforted, cared for
 - Caregiver consistently meets child's needs
 - Warm, consistent loving attention



Infant Deprivation

- Lack of attachment → adverse effects on child
- Failure to thrive
- Poor development
- Lack of social skills
- Death

RAD

Reactive Attachment Disorder

- DSM-V disorder of attachment
- Some similarities to autism spectrum disorders
- Associated with severe early deprivation
- Detached child
- Unresponsive to comforting
- Inhibited (does not show emotions)
- Withdrawn/avoidant

DSED

Disinhibited social engagement disorder

- DSM-V disorder of attachment
- Associated with severe early deprivation
- Little/no reluctance to interact with adults
- Hugging strangers
- Sitting on lap of stranger



Child Maltreatment

- Child (physical) abuse
- Sexual abuse
- Emotional abuse
- Child neglect

Child Abuse

- Injury to a child by parent or caregiver
- Commonly affects children < 1 year of age
- Perpetrator usually closest family member (mother)
- Often identified by healthcare providers



History

- Reported minor trauma → major injury
- Caregiver history changes over time
- Severe injury blamed on siblings/pets

Bruising

- Most common abuse injury
- Multiple bruises
- Buttocks, trunk, ear, neck





Thirteen Of Clubs/Flikr

Fractures

- Often identified by skeletal survey
 - X-rays of all bones
- Multiple fractures in different healing stages
- Rib fractures
- Long bone fractures in baby

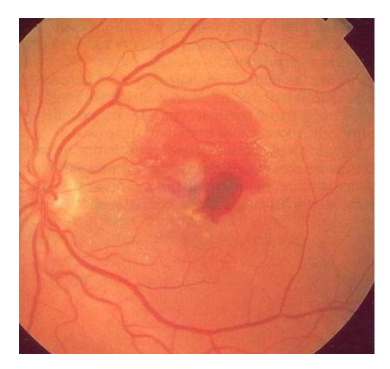


Gilo1969/Wikipedia



Head Trauma

- "Abusive head trauma"
- "Shaken baby syndrome"
- Retinal hemorrhages
- Subdural hematoma



Public Domain



Child Abuse

Selected Risk Factors

- Parent factors
 - Single, young parents
 - Lower parental level of education
 - Parental substance or alcohol abuse
 - Parental psychiatric illness
- Child factors
 - Unplanned pregnancy
 - Unwanted child
 - Learning disabilities, behavioral problems



Child Sexual Abuse

- Most common pre-puberty (9-12 years old)
- Perpetrator usually male known to child
- Trauma to mouth, anus, genitals
- Sexually transmitted infection

Emotional Abuse

Psychological Abuse

- Child feels worthless, unloved
- Verbal abuse
- Criticism
- Intimidation (scaring child)
- Humiliation
- Confinement for prolonged periods as punishment

Child Neglect

- Common form of child maltreatment
- 50% cases reported to child protection services
- Inadequate food, shelter, supervision, affection
- Poor clothing and hygiene
- Underweight or malnourished
- Must be reported to protective services
- All 50 states have laws requiring physician reporting



Vulnerable Child Syndrome

- Problem of parental reactions to child
- Parents believe child highly susceptible to disease
- Child illness may be real or perceived
- Risk factors
 - Parents with difficult conception
 - Difficult pregnancy or post-natal period
 - Parental anxiety/depression
- Multiple visits to providers, emergency room
- Often numerous, minor complaints



Childhood Disorders

Jason Ryan, MD, MPH



- Neurodevelopmental disorder of females
 - Contrast with autism: 4x more common in males
- Initially normal development
- Slow symptom onset 1-2 years of age
- Hallmark: regression of cognitive/motor skills
 - Diagnostic criteria for disorder





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- Deceleration of head growth
- Loss of motor, intellectual, speech abilities
- Loss of balance (ataxia)
- Repetitive hand movements
 - Hand-to-mouth licking
 - Grabbing of clothing or hair
 - Hand wringing



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Genetics

- X-linked disorder
 - X-linked dominant: 1 abnormal gene → disease
- 99% cases: sporadic gene mutation
- MECP2 gene mutations (X chromosome)
 - Significant expression in brain



Genetics

Females

- One normal MECP2 gene, one abnormal
- Random X inactivation → some cells with normal gene
- Result: survival with symptoms

Males

- All abnormal MECP2 genes (one X chromosome)
- Lethal



Conduct Disorder

- Childhood behavioral disorder
- Repeated pattern of violating rights of others
- Aggression to people/animals
- Destruction of property
- Lying or stealing
- Adult version: Antisocial personality disorder



Oppositional Defiant Disorder

- Angry, irritable child
- Argues with authority figures
- Defiant
- Vindictive toward parents/teachers



Gerry Thomasen/Flikr

Oppositional Defiant Disorder

Diagnostic Criteria and Treatment

- Occurs with at least one individual who is not a sibling
- Causes problems at work, school or home
- Not caused by substance use, depression or bipolar
- Lasts at least six months
- Treatment: Cognitive behavioral therapy
- Resolves in most children

DMDD

Disruptive mood dysregulation disorder

- New disorder
- Added to DSM-V in 2013
- Controversial
- Some symptoms (irritability) common
- Similarities to ODD
- Few established treatments

DMDD

Disruptive mood dysregulation disorder

- Childhood mood disorder
 - Must occur before age 10
- Excessively irritable or angry behavior
- Frequent temper outbursts
 - At least three times per week
 - At least two settings (home, school, etc.)
- Behavior out of proportion to situation



DMDD

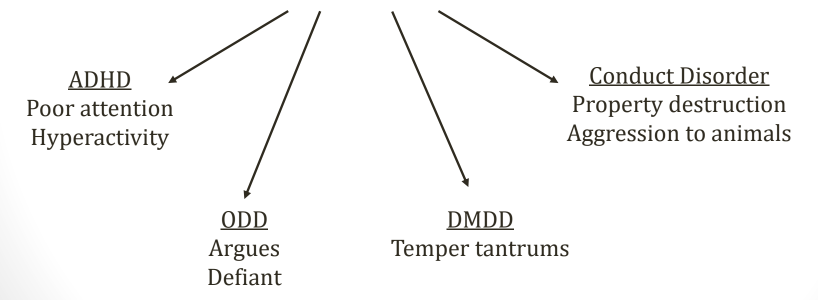
Disruptive mood dysregulation disorder

- Cognitive behavioral therapy
- Anti-depressants
- Stimulants
- Anti-psychotics

aaron gilson/Flikr



Bad Behavior





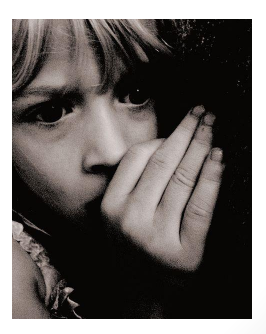
Separation Anxiety Disorder

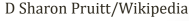
- Childhood anxiety disorder
- Distress when separating home/parents
 - Refusal to leave home
 - Refusal to go to school
- Worry about losing major attachment figures
- Persistent reluctance/refusal to go out



Separation Anxiety Disorder

- Nightmares about separation
- Repeated complaints of physical symptoms
 - Headaches, upset stomach, nausea
 - Occurs with separation or in anticipation
- Treated with therapy
 - Goal: teach children coping skills
 - Cognitive behavioral therapy
 - Parent-child interaction therapy







- Neurologic disorder
- Occurs in children
- Hallmark: recurrent tics
- Sudden, quick repetitive movements or speech
- Commonly co-occurs with other disorders
 - Attention deficit hyperactivity disorder (ADHD) 60%
 - Obsessive-compulsive disorder (OCD) 30%



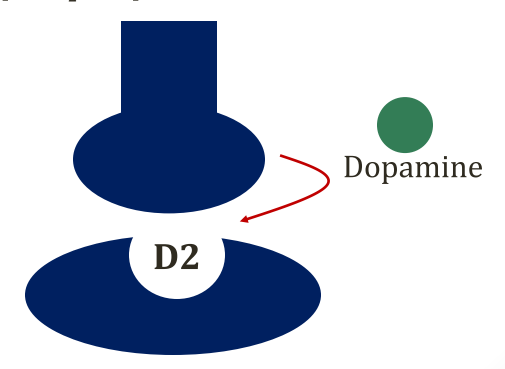
- Motor tics
 - Sudden, quick movements
 - Eye blink
 - Head jerk
 - Grimace
- Speech (phonic) tics
 - Sudden, quick speech, usually few words
 - Coprolalia: obscene language

Diagnostic Criteria

- Based on clinical criteria
- Tics for at least one year
- Onset before 18 years (DSM-5 criteria)
- Multiple motor tics
- One or more phonic tics
- Tics occur many times a day
- Tics not be explained by another cause

Treatment

- Behavioral therapy (especially if OCD, ADHD)
- Dopamine blockade (high potency neuroleptics)
 - Fluphenazine, Risperidone, Haloperidol, Pimozide
 - Block postsynaptic D₂ receptors

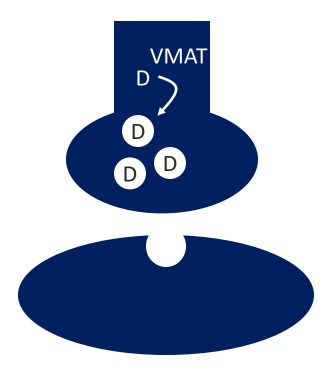




Tourette Syndrome

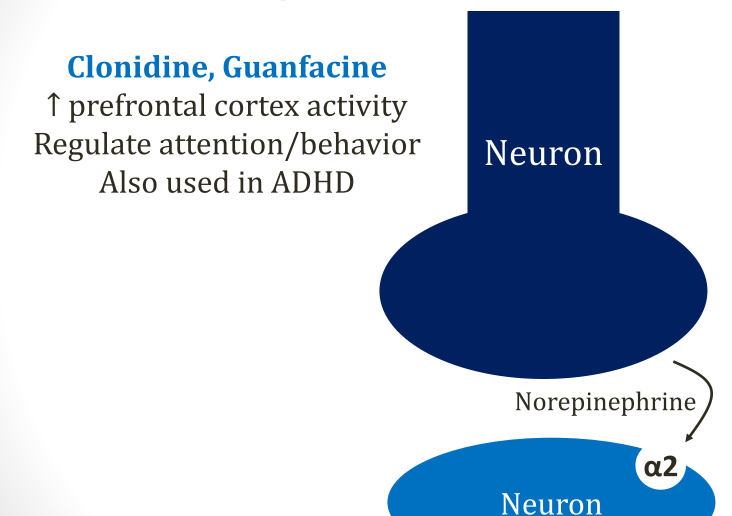
Treatment

- **Tetrabenazine** ("dopamine depletion")
 - Inhibits VMAT-2 (vesicular monamine transporter type 2)
 - Blocks uptake of dopamine synaptic vesicles (pre-synapse)
 - Less dopamine storage/release





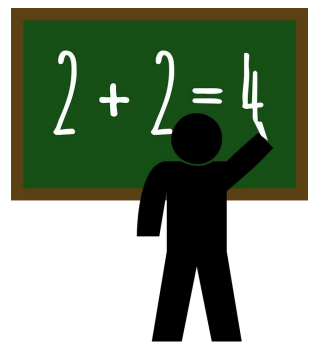
Alpha 2 Agonists





Learning Disability

- Difficulty acquiring, retrieving, and using information
- Often specific problems with math, reading, writing



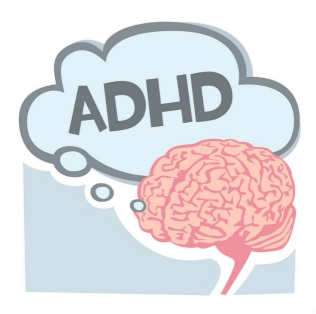
ADHD and Autism

Jason Ryan, MD, MPH



Attention deficit hyperactivity disorder

- Exact cause unknown
- Limited attention
- Hyperactivity
- Poor impulse control
- Normal intelligence on testing
 - But may have difficulty in school



Diagnostic Criteria

- Frequent symptoms of hyperactivity/impulsivity
- Present in more than one setting (school/home)
- Persist for at least six months
- Present before age of 12
- Impairs social/school functioning
- Excessive for developmental level of the child



Epidemiology

- Four times more common in males
- Most cases among children 6 to 12 years old
- Symptoms persist to adulthood up to 2/3 of cases





marviikad/Flikr

Treatment

- Behavioral interventions (rewards, time out)
- Behavioral therapy
- Stimulants
- Atomoxetine
- Alpha-2 agonists



Wikipedia/Public Domain

- Increase CNS dopamine and norepinephrine activity
- Increase CNS levels in synapses
- Improve ADHD symptoms
 - ADHD children stimulated by activity
 - Drugs relieve need to self-stimulate

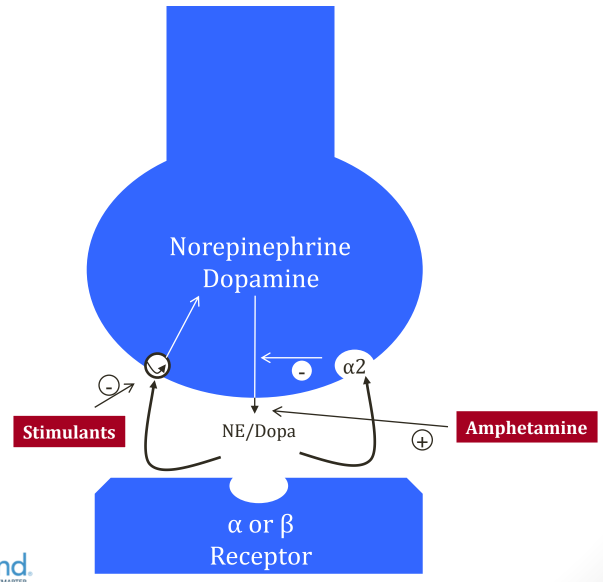
Dopamine

Norepinephrine

- Methylphenidate (Ritalin)
- Amphetamine (Adderall)
- Dexmethylphenidate (Focalin)

Amphetamine

Dexamethylphenidate





Adverse Effects

- Loss of appetite
- Weight loss
- Insomnia
- Abuse potential



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Atomoxetine

- Considered a non-stimulant treatment for ADHD
 - May have less insomnia, loss of appetite
- Selective norepinephrine re-uptake inhibitor
- No direct effects on dopamine systems in CNS
 - Dopamine effects may cause euphoria (abuse potential)

Alpha-2 Agonists

Clonidine

- Old, rarely used hypertension drug
- Key side effect: sedation
- Guanfacine
- Major effects: alpha-2A receptors prefrontal cortex
- Increases prefrontal cortical activity
- Regulate attention and behavior

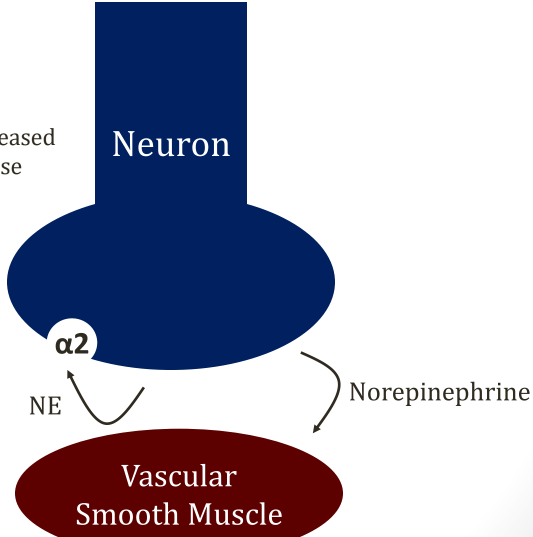


Alpha 2 Receptors

Hypertension Effects

<u>α2 receptors</u>

Presynaptic receptor
Feedback to nerve when NE released
Activation leads to JNE release



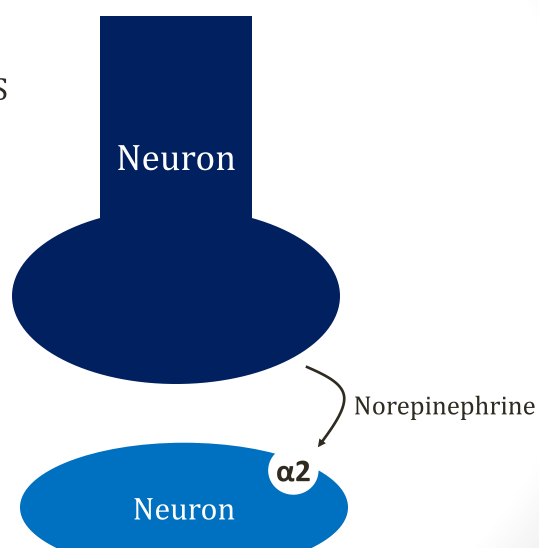


Alpha 2 Receptors

ADHD Effects

α2 receptors in CNS

Postsynaptic receptor





- Neurodevelopmental disorder
- Exact cause unknown
- Abnormal social skills (communication/interaction)
- Repetitive behavior patterns
- Limited interests and activities
- Clinical diagnosis



Hepingting/Flikr



Diagnostic Criteria

- Deficits in social interaction in multiple settings
 - Failure of back-and-forth conversation
 - Reduced sharing of interests, emotions
 - Abnormal eye contact or body language
 - Difficulty making friends
 - Lack of interest in peers

Diagnostic Criteria

- Restricted, repetitive patterns
 - Repetitive movements, use of objects
 - Insistence on sameness, unwavering adherence to routines
 - Preoccupation with certain objects
- Symptoms must impair function
- Symptoms must be present in early development
 - Often diagnosed about 2 years of age
 - Symptoms sometimes present earlier but unnoticed



Other Features

- Intellectual impairment
 - Variable
 - Some skills weak (i.e. verbal communication, reasoning)

Savants

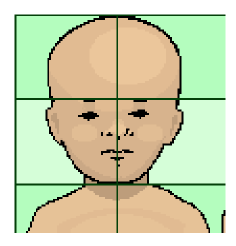
- Some patients have special skills in one area
- Memory, music, art, math
- Classic example: determining day of week for given date

Clinical Features

- Often identified by pediatrician
- Issues with behavior, language, socialization
- Failure to reach developmental milestones
- Referral to ASD specialists for diagnosis

Clinical Features

- More common among males
 - Four times > females
- Increased head circumference
 - 25% of cases: greater than the 97th percentile



Ephert/Wikipedia

Associated Disorders

- Fragile X syndrome
 - X-linked trinucleotide repeat disorder
 - Long face, big ears, large testes
- Double Y males (XYY)
 - Tall
 - Severe acne

Treatment

- Early intervention
 - Behavioral management
 - Occupational therapy (teaching skills for daily activity)
 - Speech therapy
- No specific effective medical therapy
- Medications only for symptoms
 - Hyperactivity
 - Depression



Cognitive Disorders

Jason Ryan, MD, MPH



Disorientation

- Orientation: knowledge of name, date, and place
 - "Patient was alert and oriented times three"
- Lost in many cognitive disorders
 - Patient becomes disoriented
- Time lost first
- Person last
- Time \rightarrow place \rightarrow person

Loss of Orientation

Causes

- Fever/infection
- Alcohol/drugs
- Hypoglycemia
- Electrolytes
- Cognitive disorders (delirium, dementia)

Amnesia

- Loss of memory
- Often caused by CNS injury
- Retrograde amnesia
 - Loss of memories in the past
 - Retained ability to make new memories
- Anterograde amnesia
 - Inability to make new memories
- Dissociative amnesia
 - Response to trauma/stress
 - NOT caused by CNS injury



Wernicke-Korsakoff Syndrome

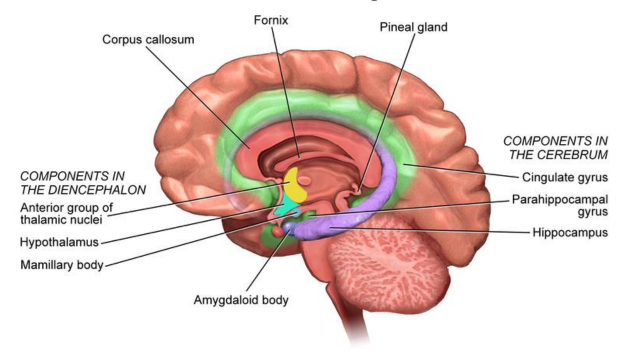
- Wernicke: Acute encephalopathy
- Korsakoff: Permanent neurologic condition
 - Usually a consequence of Wernicke
- Both associated with:
 - Thiamine (B1) deficiency
 - Alcoholism



Wernicke-Korsakoff Syndrome

Atrophy of mammillary bodies common finding

The Limbic System



Korsakoff Syndrome

- Confabulation
 - Can't remember so make things up
- Apathy (lack of interest or concern)
- Personality changes
- Amnesia
 - Anterograde > retrograde



Cognition

- Mental process
- Acquiring knowledge and understanding
- Involves thought, experience, senses

Cognitive Disorders

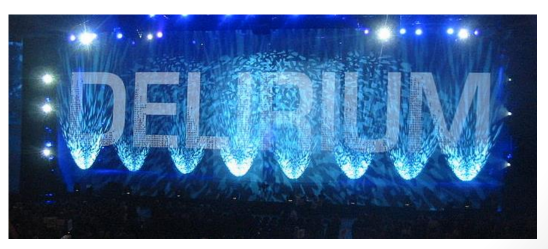
- Inability to acquire knowledge and understand
- Disorganized thinking
- Disorientation
- Delirium
- Dementia

Dementia vs. Delirium

- Dementia
 - Chronic, progressive cognitive decline
 - Usually irreversible
- Delirium
 - Acute
 - Waxing/waning
 - Usually reversible

Delirium

- Loss of focus/attention
- Disorganized thinking
- Hallucinations (usually visual)
- Sleep-wake disturbance
 - Up at night
 - Sleeping during day





Hyperdrive/Wikimedia Commons

Delirium

Causes

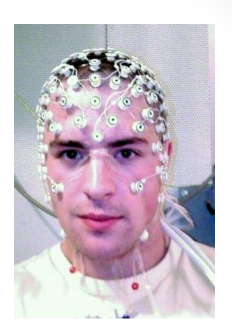
- Rarely a primary disorder
- Usually secondary to another cause
- Infection
- Alcohol
- Withdrawal
- Dementia patient in unknown setting
 - Hospitalized
 - Fever, pain
- Causes altered mental status in hospital

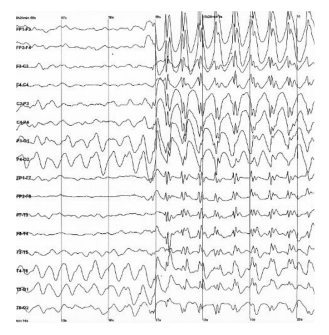


EEG

Electroencephalogram

- Records voltage changes in brain
- Different leads
 - Frontal, parietal, occipital
- Characteristic patterns
- NORMAL in dementia
- ABNORMAL in delirium







Delirium Treatment

- Fix underlying cause
 - Treat infection, withdrawal, etc.
 - Maintain O2 levels
 - Treat pain
 - Hydrate
- Calm, quiet environment
- Drugs
 - Haloperidol (vitamin H)

Dementia

- Gradual decline in cognition
- No change level of consciousness (LOC)
- Usually irreversible (unlike delirium)
- Memory deficits
- Impaired judgment
- Personality changes



Dementia Causes

- Alzheimer's disease (60% of cases)
- Multi-infarct dementia (stroke) ~20% of cases
- Lewy body dementia
- Rare disorders
 - Pick's disease
 - Normal pressure hydrocephalus (NPH)
 - Creutzfeldt-Jakob
 - HIV
 - Vitamin deficiencies
 - Wilson's disease



Dementia

Work-up

- Extensive screening/testing is low-yield
- Certain treatable causes should be excluded
- Depression
 - Can present with dementia-like complaints
- Hypothyroidism
 - Check TSH
- Other testing if indicated
 - Neurosyphilis
 - Vitamin deficiency
 - HIV



Psychosis

Jason Ryan, MD, MPH



Psychosis

- Loss of perception of reality
- Occurs in medical and psychiatric disorders
 - Delirium
 - Schizophrenia
- Three main manifestations
 - Delusions
 - Disorganized thought
 - Hallucinations



Delusions

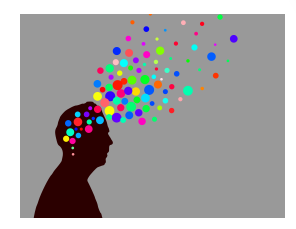
- Strongly held beliefs that conflict with reality
- Expressed in speech by patient
- Persecutory delusions
 - Someone is after me!
- Grandiose delusions
 - I am a millionaire!
- Erotomaniac delusions
 - Brad Pitt is in love with me!

Delusions

- Somatic delusions
 - There are worms in my chest!
- Delusions of reference
 - The television news caster is talking about me!
- Delusions of control
 - My body is controlled by aliens!
 - I can change the sun!

Disorganized Thought

- Shown by patterns of speech
- Alogia (speech poverty)
- Thought blocking
 - Sudden, abrupt stop while talking
- Loosening of association
 - Ideas discussed that do not follow each other
- Tangentiality
 - Diverging from topic under discussion to another



Nevit Dilmen/Wikipedia

Disorganized Thought

- Clanging
 - Using words that rhyme but do not make sense
 - "The cow said how he had to bow"
- Word salad: incoherent words that make no sense
- Perseveration: repeating words or ideas persistently

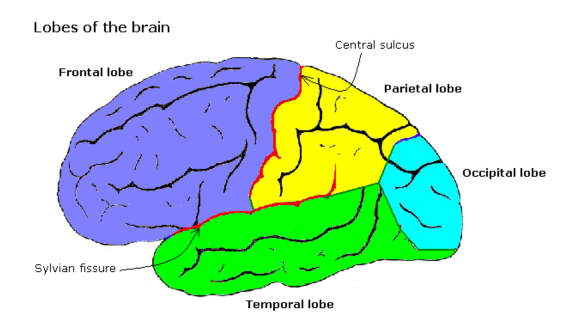




- Sensory perceptions without external stimuli
- Many different sub-types
- Visual
 - Seeing things that are not there
 - Common in hospitalized patients with delirium
- Auditory
 - Hearing voices or sounds
 - Classic feature of schizophrenia

Olfactory

- Smell or odor
- Classic feature of aura in temporal lobe epilepsy





- Gustatory (taste)
- Tactile (feeling/sensation)
 - Insects crawling on skin
 - Seen in alcohol withdrawal
 - Stimulants: cocaine, amphetamines





- Hypnagogic
 - Occurs while falling asleep (hypna = sleep)
- Hypnopompic
 - Occurs just before waking up
- Both seen in patients with narcolepsy



Evgeny Galkovsky aka ZheGal



Psychotic Disorders

Jason Ryan, MD, MPH



- Chronic psychiatric syndrome
- Recurrent episodes of psychosis
- Cognitive dysfunction
- Negative symptoms

Psychosis

- Loss of perception of reality
- Occurs in <u>medical and psychiatric</u> disorders
 - Delirium
 - Schizophrenia
- Three main manifestations
 - Delusions
 - Disorganized thought
 - Hallucinations

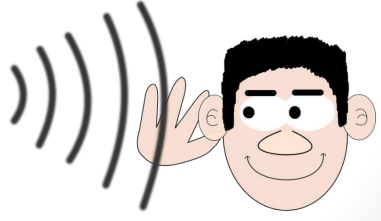


Hallucinations and delusions

- Main manifestation is auditory hallucinations
 - Hearing voices
 - Strange sounds

Delusions

- Fixed, false beliefs
- Paranoid ("they are coming after me!")
- Grandiose ("I am king of the world!")



Disorganized thought

- Most commonly tangential or circumstantial speech
- Tangential speech
 - Changes topic frequently
 - May not answer question
- Circumstantial speech
 - Long, round-about answers to questions

Cognitive impairment

- Difficulty processing information
- Poor attention
- Poor learning and memory



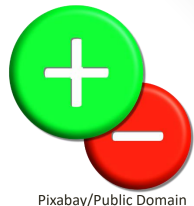
Symptoms

Positive symptoms

- Abnormal behaviors
- Hallucinations, delusions, disorganized thought

Negative symptoms

- Absence of normal behaviors
- Flat affect
- Poverty of speech (alogia)
- Cannot engage in social interactions (asociality)
- Lack of motivation/cannot complete tasks (avolition)
- Cannot feel pleasure (anhedonia)
- Often persist despite therapy





Epidemiology

- Lifetime prevalence about 1% adults globally
- Slight male predominance
- Occurs in adolescence/young adulthood

Men: 18 to 25

Women: 25 to 35



Brenkee/pixabay



Risk Factors

- Living in urban areas (cities)
- Immigration
 - UK study: immigrants ten times more risk





Risk Factors

Obstetric complications

- Hemorrhage
- Preterm labor
- Blood-group mismatch
- Fetal hypoxia
- Maternal infection



Øyvind Holmstad/Wikipedia

Risk Factors

- Cannabis use
- Usually in adolescence
- Unclear if cause-effect
- Mild symptoms may lead to cannabis use





Chuck Grimmett/Wikipedia

Pathology

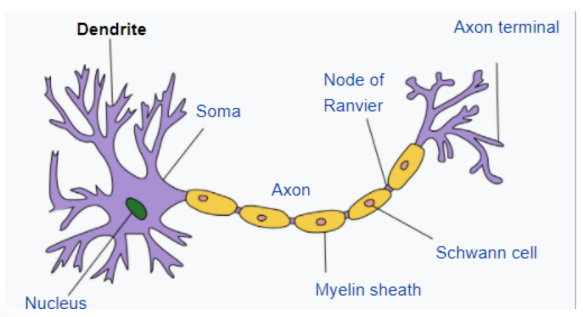
Lateral ventricular enlargement

Schizophrenia Non-Schizophrenic Brain Normal lateral ventricles Schizophrenic Brain Enlarged lateral ventricles Lateral Ventricles



Pathology

- Dendritic spines
 - Small protrusions of neuron dendrites
 - Receives input from other neurons at a synapse
- Spine loss in many brain regions





Pathology

- Excess central dopamine activity
- Dopamine antagonists used for therapy

Diagnosis

- At least one month of two or more:
 - Delusions
 - Hallucinations
 - Disorganized speech
 - Disorganized or catatonic behavior
 - Negative symptoms
- Continuous signs for at least six months

Schizophreniform Disorder

- Meets criteria for schizophrenia
- Duration less than six months

Sunday	Monday	Tuesday	Wednesday		Friday	Saturday
28	29	30	31 New Year's Eve	New Year's Day	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19 Martin Luther King Day	20	21	22	23	24
25	26	27	28	29	30	31



Brief Psychotic Disorder

- Psychotic symptoms
- Sudden onset
- Full remission within one month
- More common in women than men
- Commonly follows stressful life events
 - Death in family
 - Loss of job



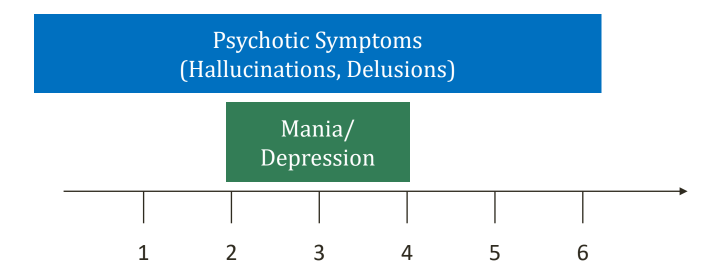
Schizoaffective Disorder

- Schizophrenia with mania or depression
 - Must have some episodes psychosis alone
 - Some psychosis in absence of mania/depression
 - DSM-V: Two or more weeks with psychosis alone
- Mania or depression with psychotic features
 - All psychotic episodes occur with mania/depression



Schizoaffective Disorder

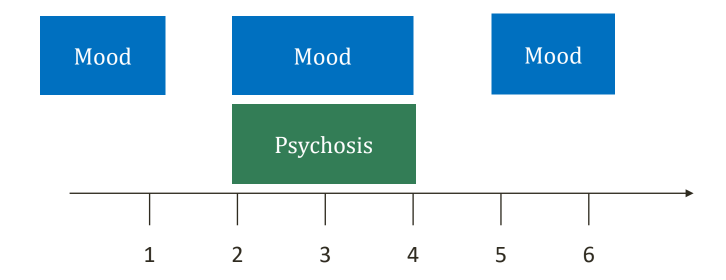
Possible Course





Mood Disorder with Psychosis

Possible Course



Delusional Disorder

- One or more delusions
- Lasts one month or longer
- Otherwise, no abnormal behavior
 - Man believes he is being followed for past two months
 - Frequently checks for someone behind him
 - Cannot be persuaded he is safe
 - No hallucinations, disorganized thought, negative symptoms
- Folie a deux (madness of two)
 - Close friend shares delusions



Schizophrenia

Complications

- High risk of suicide
- 5% schizophrenics commit suicide
- 10% all suicides occur in schizophrenics

Postpartum Psychosis

- Rare disorder (0.1 to 0.2% of births)
- Usually women with known psychiatric disorder
 - Most commonly bipolar disorder
 - Also depression with psychosis, schizophrenia, schizoaffective
 - Especially if meds stopped during pregnancy
- Occurs within 2 weeks after delivery





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Postpartum Psychosis

- Delusions, hallucinations, disorganized thought
- Delusions often involve the baby
- Classically delusions related to patient's mood
 - Depressed: "Somethings wrong with my baby!"



Postpartum Psychosis

- Risk factors
 - Personal or family history of postpartum psychosis
 - Bipolar disorder, schizophrenia, or schizoaffective disorder
 - First pregnancy
 - Discontinuation of psychiatric medications in pregnancy

Requires hospitalizion

- High risk of suicide
- Risk of harm to baby
- Mother cannot care for herself or baby
- Treatment: medication and ECT



Dissociative Disorders

Jason Ryan, MD, MPH



Dissociation

- Detachment from reality
- Contrast with psychosis: loss of reality

Dissociative Disorders

- Feeling "like I was outside my own body"
- Extreme cases: becoming another person
 - New name, age, job, etc.
- Often associated with psychological trauma
- May allow victim to cope with trauma



- Multiple personality disorder
- More common in women
- Associated with childhood trauma/abuse
- Especially sexual abuse, often before age 6



- Two or more distinct identities
 - "Personality states"
 - Alterations in behavior, memory, thinking
 - Observed by others or reported by patient
- Gaps in memory about events
- Symptoms cause distress or problems in functioning



Comorbidities

- High rate of occurrence with other disorders
 - **PTSD:** up to 100%
 - Depression and substance abuse: up to 96%
 - Personality disorders: Avoidant and borderline

Comorbidities

- Somatoform conditions
 - Physical symptoms not explained by medical condition



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DDD

Depersonalization/Derealization Disorder

Depersonalization

- Feeling detached or estranged from one's self
- "Like in a dream"
- "Like I am watching myself"
- Loss of control over thoughts, actions

Derealization

- Detachment from surrounding world
- · Objects seem unreal, foggy, visually distorted

DDD

Depersonalization/Derealization Disorder

- Often triggered by trauma
- Must cause significant distress/impairment
- Intact reality testing
 - Differentiates from psychosis
 - Patient aware that sensations are not real

Dissociative Amnesia

- Inability to recall **autobiographical** memories
 - Past events
 - Job
 - Where they live
- Usually follows major trauma/stress
- Potentially reversible (memories may come back)
- Patient not bothered by lack of memory
- Amnesia not explained by another cause

Dissociative Amnesia

Psychogenic Amneisa

- Different from simple amnesia
 - Large groups of memories: name, job, home
 - Caused by overwhelming stress
- Different from repression
 - · Loss of autobiographical information: name, job, home

Dissociative Amnesia

Psychogenic Amneisa

- Example:
 - Woman attacked in elevator
 - Does not recall her job, where she lives, etc.
 - Memories resurface later

Dissociative Fugue

- Subtype of dissociative amnesia
 - Fugue = Latin for flight or flee
- Sudden travel/wandering in dissociated state
- Example:
 - Manager fired from work goes missing
 - Found in another state working under different name
 - No recollection of prior job



Somatic and Factitious Disorders

Jason Ryan, MD, MPH



Somatization

- Physical symptoms not explained by medical disease
- Not consciously created for gain (factitious)
- Risk factors
 - Female gender
 - Less education
 - Minority status
 - Low socioeconomic status

Somatization

- Pain symptoms
 - Headache, back pain, joint pain
- Gastrointestinal symptoms
 - Nausea, abdominal pain, bloating, gas
- Cardiopulmonary symptoms
 - Chest pain, dizziness, palpitations
- Neurologic symptoms
 - Fainting, muscle weakness, blurred vision
- Dyspareunia, dysmenorrhea



Somatization

- Associated with anxiety and depression
- Management
 - Avoid debating if symptoms are psychiatric or medical
 - Do not challenge belief that symptoms are medical
 - Regular visits with same physician
 - Limit tests and referrals
 - Reassure patient that serious medical diseases are ruled out
 - Set goals of functional improvement
 - Psychotherapy



Somatic Symptom Disorder

DSM-V Diagnosis

- Somatic symptoms that cause distress
- Persistent thoughts about seriousness of symptoms
- Anxiety about symptoms
- Excessive time and energy devoted to symptoms
- Persistent (usually more than six months)



Illness Anxiety Disorder

DSM-V Diagnosis

- Preoccupation with having undiagnosed illness
- Mild or no somatic symptoms
- Anxiety about health
- Excessive health-related behaviors
 - Repeatedly checking for signs of illness
- Present for at least six months

Conversion Disorder

Functional neurologic symptom disorder

- Sudden onset usually following stressor
- Voluntary motor or sensory neurologic symptoms
 - Inability to speak or move
 - Blindness
 - Seizures
- Neurologic work-up normal
 - Positive findings incompatible with disease
 - Example: absence plantar flexion but can stand on toes
- La belle indifference
 - Patient shows lack of concern (indifference) about symptoms



Factitious Disorder on Self

Munchausen syndrome

- Falsified medical or psychiatric symptoms
- Done consciously out of desire for attention
- Patient may feign illness
- May aggravate genuine illness
- Patient often willing to go for tests/surgeries

Factitious Disorder on Self

Munchausen syndrome

- Done for primary (internal) gain from illness
 - Patient feels better in sick role
 - Sick role solves internal conflict
 - Example: patient is afraid of work or afraid to be alone
- Chronic, persistent
- Risk factors:
 - Female gender
 - Unmarried
 - Prior or current healthcare worker



Factitious Disorder on Another

Munchausen by proxy

- Falsified medical symptoms by caregiver
- Often parent of child or caretaker of elderly

Malingering

- Consciously falsified medical symptoms
- Done for secondary (external) gain
 - Allows patient to miss work but get paid
 - Obtain workman's compensation
- Self-limited
- Ends when secondary gain achieved



Personality Disorders

Jason Ryan, MD, MPH



Personality Trait

- Fixed pattern of behavior
- Way of interacting with environment
- No significant distress or impaired function
- Positive traits: kind, confident
- Negative traits: lazy, rude
- Person often aware of own traits



- Fixed pattern of behavior
- Fixed way of interacting with environment
- Cause distress or impaired function
- Person often unaware
- Difficult to treat ("enduring")
- Often strains doctor-patient relationship



- Cluster A (Weird)
 - Paranoid, schizoid, schizotypal
 - Odd and eccentric behavior
- Cluster B (Wild)
 - Antisocial, borderline, histrionic, narcissistic
 - Dramatic, erratic behavior
- Cluster C (Wacky)
 - Avoidant, Obsessive-compulsive, dependent
 - Anxious, fearful behavior



Paranoid

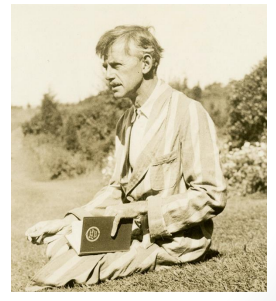
- Distrust of others even friends/family
- Guarded
- Suspicious
- Struggles to build close relationships
- Hallmark ego defense: projection
 - Attributing unacceptable thoughts to others
 - Often accuses others of being suspicious



Aaron Tait/Flikr

Schizoid

- Chooses social isolation
 - More comfortable alone
- Does not enjoys close relationships
- Little/no interest in sexual experiences
- Few/no pleasure activities (hobbies)
- Lacks close friends
- Detachment
- Flat affect



Public Domain

Schizotypal

- Fear of social interactions and few close friends
- Odd beliefs or magical thinking
 - Superstitious
 - Believes in telepathy, sixth sense
- Ideas of reference
 - Believe events and happenings somehow related to them
- Key feature: open to challenges to beliefs
 - May reconsider superstitions, etc.
 - Contrast with delusions in schizophrenia
 - Also no hallucinations, cognitive impairment



Antisocial

- More common in men
- Disregard for rights of others
- Often breaks the law
- Impulsive and lacks remorse
- Child (<18) version: conduct disorder
 - 25% girls and 40% boys with CD \rightarrow ASPD
- Must be at least age 18 years old
- Must have evidence of conduct disorder before 15



Public Domain

Borderline

- More common in women
- Unstable personal relationships
 - All people are very good or very bad
 - Stormy relationships
 - "My boyfriend is the greatest guy in the world!"
 - "My boyfriend is the devil!"
- Fear of abandonment
 - May accuse others of abandoning them



Ingela Hjulfors Berg/Flikr

Borderline

- Impulsivity
 - Spending sprees, sex with strangers, reckless driving
- Self mutilation
 - Cutting, burning
- Suicide gestures or attempts
 - Relates to fear of abandonment
 - "You don't care about me so I'll kill myself"

Splitting

- Major defense mechanism in borderline PD
- Black and white thinking (always-never)
- Cannot hold opposing views
- Patent's physician may be great or terrible
- All people-things-events wonderful or horrible





Dialectical Behavior Therapy

- Form of cognitive behavioral treatment
- Designed to treat chronical suicidality
- Gold standard for borderline personality disorder
- Weekly therapy for 1-2 years
 - Mindfulness
 - Distress tolerance
 - Emotion regulation



Histrionic

- Wants to be the center of attention
 - Talks loudly, tells wild stories, uses hand gestures
- Inappropriate sexually provocative behavior
 - Often wears provocative clothing
 - Touching others frequently
- Very concerned with physical appearance
 - Exotic outfits, shoes, hats

Narcissistic

- Inflated sense of self
 - Brags, thinks everything they do is great
- Lacks empathy for others
 - Other people are competitors
- Wants to hear they are great
- Overreacts to criticism with anger/rage

Avoidant

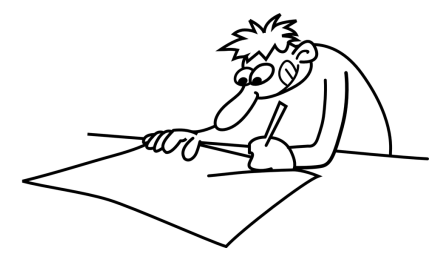
- Avoids social interactions
- "Social inhibition"
- Feels inadequate
- Afraid people won't like them
- Afraid of embarrassment
- Struggles with intimate relationships
 - "Maybe he/she doesn't like me"
- Different from schizoid: wants to socialize but can't
 - Schizoid prefers to be alone (aloof)



Public Domain

Obsessive-Compulsive

- Preoccupied with order and control
 - Loves "To Do" lists
 - Always needs a plan
- Inflexible at work or in relationships
- Behaviors help to achieve goals (contrast with OCD)



Obsessive-Compulsive

Personality Disorder

- Ego
 - Mediates id (desire) and super-ego (rules, society)

Egosyntonic

- Behaviors that achieve goals of the ego
- Obsessions/compulsions used to achieve goals
- Seen in obsessive-compulsive personality disorder

Egodystonic

- Behaviors that conflict with goals of the ego
- Obsessions/compulsions are barriers to goals
- Seen in obsessive-compulsive disorder



Dependent

- Clingy
- Low self-confidence
- Struggle to care for themselves
- Depend on others excessively
 - Rarely alone, always in a relationship
- Hard to make decisions on their own
 - Want someone to tell them what to do
- Difficulty expressing an opinion
- May be involved in abusive relationships



Francisco Carbajal/Flikr

Mood Disorders

Jason Ryan, MD, MPH



Mood Disorders

- Abnormal emotional state
- Sadness (depression)
- Extreme happiness (mania)



Wikipedia/Public Domain





- Depressed mood
- Loss of interest in activities (anhedonia)
- Fatigue/loss of energy
- Feeling worthless or guilty
- Suicidal ideation/attempt
- Inability to concentrate, make decisions
- Appetite changes
- Weight loss/gain
- Sleep disturbances
- Psychomotor agitation/retardation



Sleep Disturbances

- Difficulty getting to sleep (initial insomnia)
- Waking in the night (middle insomnia)
- Waking earlier than usual (terminal insomnia)
- Hypersomnia: excessive sleeping
- Altered sleep rhythms
 - REM starts quicker after sleep onset (↓ REM latency)
 - † total REM sleep
 - ↓ slow-wave sleep
 - Sleep rhythms normalize on anti-depressant drugs



Psychomotor agitation/retardation

Psychomotor agitation

- Excessive motor activity
- Often repetitious
- Feeling of inner tension
- Fidgeting, pacing

Psychomotor retardation

- Slowing of movements, thinking, or speech
- Slow to answer questions
- Low voice
- Few words



Diagnosis and treatment

- At least 5 symptoms (of 9) for 2 weeks
 - Sleep disturbance
 - Lack of Interest
 - **G**uilt
 - Energy loss and fatigue
 - Concentration problems
 - Appetite/weight changes
 - Psychomotor symptoms
 - Suicidal ideation
- No evidence of mania
- Treatment: antidepressants

SIG E CAPS



Subtypes

- Anxiety
- Atypical
- Catatonic
- Melancholic
- Mixed features
- Peripartum
- Psychotic
- Seasonal



Public Domain

Atypical Depression

- Mood reactivity (core unique feature)
 - Able to react to pleasurable stimuli
 - Feels better when good things happen
- Eating and sleeping all the time
 - Increased appetite or weight gain
 - Increased sleep (hypersomnia)
- Heavy or leaden feelings in limbs
- Sensitive to rejection
 - History of interpersonal rejection sensitivity



Atypical Depression

- Most common subtype in some studies
- Older studies: increased response MAOi drugs
- SSRIs also effective
- Usually treated with SSRIs (less side effects)



Tom Varco/Wikipedia



Manic Episode

- Abnormally elevated mood and energy level
- Talking fast, pressured speech
- ↓ need for sleep
 - But not tired
 - Different from insomnia (tired but cannot sleep)
- Psychomotor agitation (pacing, fidgeting)
- Flight of ideas



Manic Episode

- Disinhibition and irresponsibility
 - Waste money, wearing no clothes
- Grandiosity
 - Increased self-esteem, confidence
 - "I can do anything!"
- Typical case:
 - Change in mood to elevated state
 - Not sleeping
 - Altered behavior
 - Disruption of social functioning



Manic Episode

Diagnosis

- Symptoms at least one week, most of the day
 - Distractibility
 - Irresponsibility
 - Grandiosity
 - Flight of ideas
 - Agitation
 - Less Sleep
 - Talking too much, pressured speech

DIG FAST



Hypomanic Episode

- Similar to those of mania but less severe
- Key feature: little/no impairment in functioning
- Inflated self-esteem but no delusions of grandeur
- More organized thought than mania
- More energy but leads to productive activity
 - Contrast with mania: unproductive
- Milder risk taking behavior



Hypomanic Episode

- Lasts at least 4 days
- Resolves over weeks
- No psychotic symptoms
 - By definition psychotic symptoms = mania
- Typical case:
 - Change in mood to elevated state
 - Continued social functioning
 - Resolves in few weeks

Bipolar Disorder

Manic Depression

- Symptoms of <u>mania and depression</u>
- Can present with mania, hypomania or depression
 - Treatment with antidepressants may cause mania
- Bipolar I
 - Manic episode +/- depression +/- hypomania
 - Manic episodes = bipolar I
- Bipolar II
 - Hypomania and depression
 - No manic episodes



Bipolar Disorder

Course

- Fluctuation: mania-hypomania-depression
- May have periods of euthymia (normal mood)

Bipolar Disorder

Treatment

- Mood stabilizers
 - Most are also anticonvulsants
 - Valproic acid
 - Carbamazepine
 - Lamotrigine
- Lithium
- Antipsychotics
- Antidepressants may cause mania

Psychotic Features

- Often hallucinations or delusions
- Associated with severe forms of mood disorders
- May occur in depression or bipolar disorder
- Always occur together with mood symptoms
- Psychosis without mood symptoms: schizoaffective



Cyclothymic Disorder

- Mild mania symptoms
- Mild depressive symptoms
- Do not meet criteria for hypomania or MDD
- Symptoms come/go over at least two years
 - Come/go with ups and downs
 - Occur at least half of the time
 - Never absent for more than two consecutive months



Persistent Depressive Disorder

Dysthymic Disorder

- Low grade form of depression
- Less severe but more chronic
- Depressed mood most of the time
- Lasts for at least two years
- No symptom free periods lasting >2 months

Suicide

- Seen in depression and bipolar disorder
- 95% successful attempts have psychiatric diagnosis
 - Depression, bipolar, substance abuse, schizophrenia
- Women: more attempts, less successful
- Men: fewer attempts, more successful
- Most common method: firearms
- Increased risk with access to guns



Augustas Didžgalvis



Suicide

Risk Factors

- Sad person scale (0-10pts)
 - Sex (male)
 - Age (young adults or elderly)
 - Depression
 - Prior attempt (higher risk group)
 - Ethanol or drugs
 - Rational thinking loss (psychosis)
 - Sickness (medical illness)
 - Organized plan
 - No spouse (or lack of social support)
 - Stated intent

SAD PERSONS



Acute Grief

- Normal response to loss of loved one
- Five stages (Kübler-Ross model)
 - Denial ("He can't be gone there must be a mistake")
 - Anger ("This is your fault!")
 - Bargaining ("I'll do anything if she could be alive again")
 - Depression
 - Acceptance
- Visions/voices of dead person may occur
- Usually resolves within 6 months



Persistent Grief

- Lasts longer than 6 months
- Interferes with functioning
- May lead to major depressive disorder



Tim Green/Flikr



Postpartum Mood Disorders

- Postpartum blues (up to 85% some studies)
 - Depressed mood, insomnia, fatigue, poor concentration
 - Mild symptoms that starts 2-3 days after delivery
 - Resolves within <u>two weeks</u>
 - Treatment: supportive
- Postpartum depression (~15%)
 - Symptoms that persist after two weeks
 - Treatment: CBT and medications (SSRIs)
- Postpartum psychosis (rare)



Øyvind Holmstad/Wikipedia



Mood Disorders

Treatment

- Cognitive behavioral therapy (CBT)
- Antidepressants
- Mood stabilizers
 - Lithium
 - Valproic acid
- Electroconvulsive therapy

ECT

Electroconvulsive Therapy

- Performed under general anesthesia
- Electricity administered → seizure
- Used in refractory depression
- May cause amnesia
 - Retrograde amnesia (memories before procedure)
 - Antegrade amnesia (few weeks after)
- Can be used in pregnancy





Wikipedia/Public Domain

Anxiety Disorders

Jason Ryan, MD, MPH



- Sudden onset of intense fear
 - Often occur with no trigger
 - Sometimes triggered by stressful event
- Brief: lasts for minutes to an hour

- Physical symptoms caused by panic
 - Palpitations, racing heart
 - Sweating
 - Trembling or shaking
 - Chest pain or discomfort

- Four or more of the following:
 - Palpitations, pounding heart, or accelerated heart rate
 - Sweating
 - Trembling or shaking
 - Sensations of shortness of breath or smothering
 - Feelings of choking
 - Chest pain or discomfort
 - Nausea or abdominal distress
 - Feeling dizzy, unsteady, light-headed, or faint
 - Chills or heat sensations
 - Paresthesias (numbness or tingling sensations)
 - Fear of losing control or "going crazy"
 - Fear of dying
 - Derealization
 - Depersonalization



- Derealization
 - Items in room look foggy, unreal
 - Feel like in a foreign place despite being at home
 - Often intensely scary
- Depersonalization
 - "Out of body" experience
 - Detached, looking at self from above

Panic Disorder

- Recurrent unexpected panic attacks
 - Not post-traumatic
 - Not in response to phobia
- Attacks followed by 1 month or more:
 - Persistent concern or worry about panic attacks
 - Change in behavior to avoid attacks

Panic Disorder

- Median age: 24 years
- Twice as common in women vs. men
- Risk factors
 - **Genetic component:** 1st degree relative with PD: ↑ risk
 - History of physical or sexual abuse
 - Life stress
- Treatments:
 - CBT
 - Antidepressants (SSRIs)
 - Benzodiazepines



Generalized Anxiety Disorder

- Chronic, persistent anxiety
- About many different events/activities
- Lasts \geq 6 months
 - More days than not for at least six months

Generalized Anxiety Disorder

- Three or more of the following:
 - Restlessness
 - Fatigue
 - Difficulty concentrating
 - Irritability
 - Muscle tension
 - Sleep disturbance

- Fear of a specific object or situation
- Leads to avoidance behavior
- Persists for > 6 months
- Common: flying, dental procedures, blood draw

- Social anxiety disorder
 - Specific phobia of social settings
 - Excessive fear of embarrassment in social settings
 - Fear of being humiliated or judged
- Agoraphobia
 - Agora = public space (Greek)
 - Fear of leaving a safe place (home) for public setting
 - Fear of needing to flee with no help available
 - NOT fear of scrutiny and embarrassment
 - Example: Fear of empty bus (no people)
 - Often co-occurs with panic disorder
 - Often patients fear panic attack in public setting



Treatments

- Medications
 - Benzodiazepines for infrequent exposure
 - Beta blockers (blunt physical symptoms)
 - SSRIs for frequent exposure

Treatments

- Often responds to behavioral therapy
- Systematic desensitization
 - Imagining exposure to feared stimulus
 - Relaxation
- Exposure therapy
 - Confrontation of feared stimulus in safe/controlled manner
 - Fear reduced over time (extinction learning)

OCD

Obsessive-Compulsive Disorder

Obsessions

- Recurrent, persistent thoughts, urges, or images
- Intrusive and unwanted
- Patient attempts to ignore or suppress
- Causes distress

Compulsions

- Repetitive behaviors or mental acts
- Done to relieve obsessions
- Hand washing, checking stove
- Praying, counting, repeating words
- Patient feels driven to perform in response to obsessions



OCD

Obsessive-Compulsive Disorder

- Ego
 - Mediates id (desire) and super-ego (rules, society)
- Egosyntonic
 - Behaviors that achieve goals of the ego
 - Obsessions/compulsions used to achieve goals
 - Seen in obsessive-compulsive personality disorder

Egodystonic

- Behaviors that conflict with goals of the ego
- Obsessions/compulsions are barriers to goals
- Seen in obsessive-compulsive disorder



OCD

Obsessive-Compulsive Disorder

- Commonly co-occurs with:
 - Schizophrenia or schizoaffective disorder
 - Bipolar disorder
 - Eating disorders (anorexia/bulimia)
 - Tourette's disorder
- Treatment: CBT
 - "Exposure and response" therapy
 - Expose patient to obsessive thoughts/image
 - Respond with non-compulsive behavior
- Also SSRIs and clomipramine (TCA)



Body Dysmorphic Disorder

- Occurs in physically normal patients
- Preoccupation with physical appearance
- Focus on nonexistent or minor defects
- Patient believes they look abnormal, ugly, deformed
- Leads to repetitive behavior
 - Checking mirror
 - Combing hair
- Treatment: CBT plus SSRIs



PTSD

Post Traumatic Stress Disorder

- Follows traumatic event
 - Rape, physical assault
- Thoughts, nightmares, flashbacks
- Avoidance of reminders
- Hypervigilance (anxious, alert, scanning)
- Sleep problems (restless, can't fall or stay asleep)
- Leads to social dysfunction

PTSD

- Exposure to traumatic event
- Trauma persistently re-experienced
 - Thoughts, nightmares, flashbacks
- Avoidance of trauma-related stimuli
- Negative thoughts or feelings after trauma
- Trauma-related arousal and reactivity
- Symptoms last for more than 1 month



PTSD

Treatments

- CBT
- SSRIs
- Prazosin
 - Alpha-1 blocker
 - Reduces nightmares and improves sleep
 - May cause orthostatic hypotension

Acute Stress Disorder

- Exposure to threatened death, injury, sexual assault
- Recurrent, intrusive memories
- Recurrent distressing dreams
- Dissociative symptoms
 - Altered sense of reality
 - In a daze, time is slow
 - Cannot remember aspects of trauma (dissociative amnesia)
- Lasts less than one month
- Treatment: CBT (no drugs)



Separation Anxiety Disorder

- Childhood anxiety disorder
- Distress when separating home/parents
 - Refusal to leave home
 - Refusal to go to school
- Worry about losing major attachment figures
- Persistent reluctance/refusal to go out



Separation Anxiety Disorder

- Nightmares about separation
- Repeated complaints of physical symptoms
 - Headaches, upset stomach, nausea
 - Occurs with separation or in anticipation
- Treated with therapy
 - Goal: teach children coping skills
 - Cognitive behavioral therapy
 - Parent-child interaction therapy



D Sharon Pruitt/Wikipedia



Eating Disorders

Jason Ryan, MD, MPH



Eating Disorders

- Abnormal eating patterns
- Disrupt health or psychosocial functioning
- More common in women
- Usually present adolescence or young adulthood
- DSM-V Disorders
 - Anorexia nervosa
 - Bulimia nervosa
 - Binge eating disorder



- Diet and exercise that leads to low body weight
 - World Health Organization: BMI <18.5 kg/m²
- Intense fear of gaining weight
- Distorted perception of body weight
- Increased mortality from malnutrition



Wikipedia/Public Domain



- Often co-exists with other disorders
 - Depression
 - Anxiety
 - Obsessive-compulsive disorder
 - Posttraumatic stress disorder
 - Substance abuse
- Often secondary to eating disorder
- Improve with weight restoration
 - Especially depression



Endocrine Effects

- ↓ GnRH secretion
- ↓ LH/FSH
- Amenorrhea
- "Functional hypothalamic amenorrhea"

Electrolytes

- Inability to concentrate urine
 - Free water loss
 - Hyponatremia
 - Volume depletion
 - ↓ GFR
- Creatinine low (↓ muscle mass)
- If purging: hypokalemia

Bones

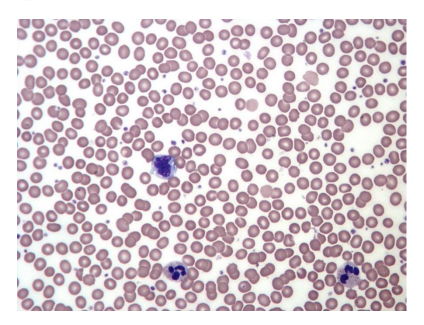
- ↓ bone density
 - Low estrogen
 - High cortisol
- Loss of cortical and trabecular bone
- Osteopenia
- Osteoporosis



Hellerhoff/Wikipedia

Hematology

- Bone marrow suppression
- Anemia
- Leukopenia
- Thrombocytopenia





Physical Exam

Low body mass index (<18.5 kg/m²)

• Mild: 17 to 18.5

Moderate: 16 to 16.99

• Severe: 15 to 15.99

Extreme: <15



Public Domain



Physical Exam

- Bradycardia
- Hypotension
- ↓ bowel sounds
- Dry, scaly skin (xerosis)
- Hair loss
- Lanugo hair growth
 - Soft, fine hair



Wikipedia/Public Domain

Treatment

- Nutritional rehabilitation
 - Structured meals with observation
 - Calorie goals
- Psychotherapy
- Olanzapine (antipsychotic)

Refeeding Syndrome

- $\begin{array}{c}
 O^{-} \\
 I \\
 O = P O^{-} \\
 I \\
 O^{-}
 \end{array}$
 - Phosphate

- Hallmark: hypophosphatemia
 - Low PO4 from poor nutrition
 - Glucose → ↑ insulin → ↑ metabolism
 - Further ↓ PO4 from cellular uptake
 - Loss of ATP → cardiac and respiratory failure
- Most fatalities: cardiac
 - Poor contractility, low stroke volume
 - Heart failure, arrhythmias
- Prevention: slow refeeding (gentle ↑ calorie intake)



- Binge eating
- Inappropriate compensation to avoid weight gain
 - Vomiting (purging)
 - Laxatives, diuretics, enemas
 - Excessive exercise
 - Fasting
 - Severely restrictive diets

- Occurs at least once a week for three months
- Weight usually normal (contrast with anorexia)
- Commonly coexists with other disorders
 - Anxiety
 - Depression
 - Posttraumatic stress disorder
 - Substance abuse

Purging Complications

- Contraction alkalosis
- Loss of K⁺
- Urinary chloride is low (<20)

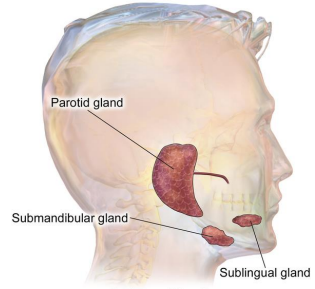
Urinary Chloride

- Useful in metabolic alkalosis unknown cause
- Low (<10-20) in vomiting
 - Loss of Cl in gastric secretions
- High (>20) in many other causes alkalosis
- Classic scenario:
 - Young woman with unexplained metabolic alkalosis
 - Urinary chloride low



Purging Complications

- Parotid swelling
 - "Parotid gland hypertrophy"
 - Sialadenosis
- Erosion of dental enamel



Salivary Glands

BruceBlaus/Wikipedia



Russell's Sign

Scars on knuckles from induced-vomiting





- Nutritional rehabilitation
- Psychotherapy
- SSRIs

Binge Eating Disorder

- Binge eating
 - Compulsive overeating
 - Excessively large amounts of food
 - Often eaten quickly
 - Patient feels they lack control
 - Patient feels shame/embarrassment
- No inappropriate compensation
- Weight gain
- Occurs at least once a week for three months



Binge Eating Disorder

- Often occurs with other disorders
 - Anxiety, depression
- Studies show high risk of type II diabetes
- First line treatment: Psychotherapy (CBT)
 - Large clinical effect in trials
 - Greater than medication effect
- SSRIs used but less effective



Binge Eating Disorder

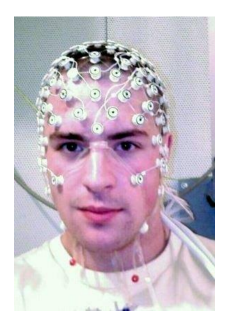
- Lisdexamfetamine
 - ADHD stimulant
- Topiramate
 - Seizure medication
- Clinical trials:
 † abstinence from binge episodes
- Both lead to reduced weight

Sleep Disorders

Jason Ryan, MD, MPH



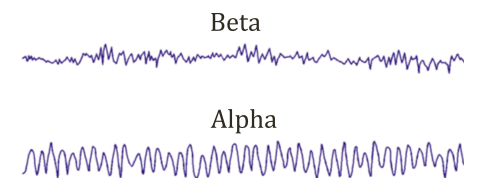
- Several stages
- Non-REM sleep (N1, N2, N3)
- REM
- Unique EEG findings to each phase





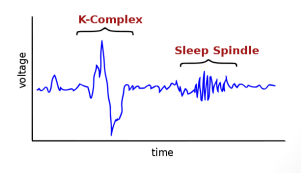


- Awake, eyes open
 - Beta waves
 - "Low amplitude, high frequency"
- Awake, eyes closed
 - Alpha waves
 - Increased amplitude, more synchronous

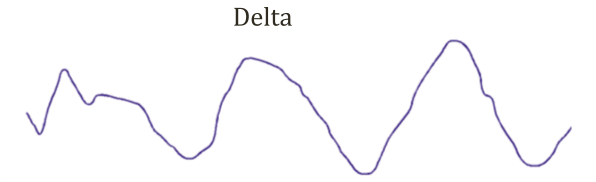


Theta

- N1
 - Theta waves
 - Lightest sleep (easy to wake)
 - Smallest percentage (5-10%) sleep time
- N2
 - Theta waves
 - **K complexes**: Sudden ↑ amplitude
 - Sleep spindles: Sudden ↑ frequency
 - Largest percentage (50%) sleep time
 - Teeth grinding (bruxism)

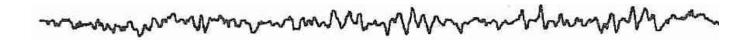


- N3
 - Last phase before REM sleep
 - Delta waves
 - "Slow waves"
 - Lowest frequency, highest amplitude
 - Deepest sleep (hardest to wake sleeper)
 - Sleep walking, sleep talking, bed wetting



REM Sleep

- Rapid eye movements
 - PPRF (paramedian pontine reticular formation)
- Low voltage pattern
- Often appears "saw-toothed"



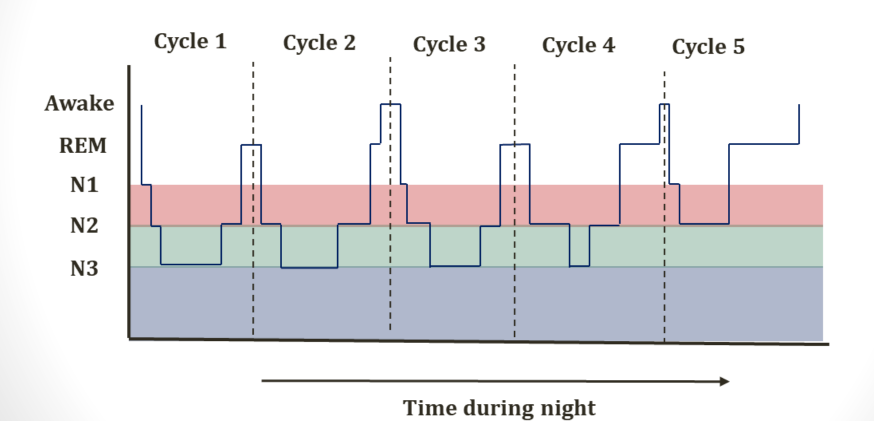
REM Sleep

- Loss of motor tone (muscle paralysis)
- Dreaming, nightmares
- Penile tumescence

- Sleep goes through "cycles" during the night
- NREM \rightarrow REM \rightarrow NREM \rightarrow REM
- Repeated during the night
- One cycle from NREM to REM about 90 minutes
- Length of REM *increases* during cycles
- Length of N3 *decreases* during cycles



Hypnogram





Drugs

- Many drugs alter "sleep architecture"
- N3 and REM sleep % decreased by sedative drugs
 - Alcohol
 - Benzodiazepines
 - Barbiturates
- Nonbenzodiazepine hypnotics
 - Zolpidem, zaleplon, eszopiclone
 - Activate benzodiazepine (GABA) receptor
 - High affinity for BZ₁ receptor
 - Decrease time to fall asleep (sleep latency)
 - Less effect on sleep cycle than benzodiazepines

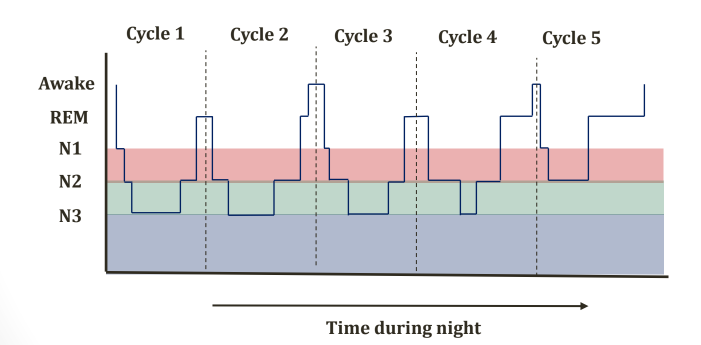


Depression

- REM starts quicker after sleep onset
 - ↓ REM latency
- † total REM sleep
- ↓ slow-wave (N3) sleep
- Sleep rhythms normalize on anti-depressant drugs



Hypnogram





Parasomnias

- Occur during sleep
- Undesirable physical events (movements, behaviors)
- Unwanted experiences (emotions, dreams)
- Non-rapid eye movement (NREM)-related
- Rapid eye movement (REM)-related
 - Sleep paralysis (wake but cannot move)
 - Nightmare disorders

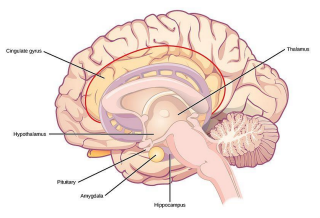


NREM Disorders

- Disorders of arousal during sleep
- Occur during non-REM sleep
 - Usually occur in N3 (deepest sleep)
 - Usually occur earlier in night (more N3 sleep)
- Patient does not recall arousal activities
- Sleepwalking
- Sleep terrors (sitting up, screaming)
- Sleep-related eating disorder
- Treatment: benzodiazepines (↓ N3 sleep)



- Neurologic disorder of sleep-wake cycles
 - Sleep during wakefulness
 - Wakefulness during sleep
- Causes excessive daytime sleepiness
- Caused by ↓ neuropeptides in lateral hypothalamus
 - Orexin-A (also called hypocretin-1)
 - Orexin-B (also hypocretin-2)
- Rarely CSF tested for diagnosis
 - Orexin-A/hypocretin-1 levels



OpenStax College/Wikipedia



- Daytime sleepiness
- Fall asleep during day often at inappropriate times
- "Sleep attacks": sudden dozing
- Not tired when waking in morning

Cataplexy

- Sudden loss of muscle tone
 - Usually affecting face, neck, or knees
- Muscle weakness
- May lead to collapse
- No loss of consciousness (contrast with syncope)
- Triggered by strong emotions
- Classically laughter or excitement
- Sometimes anger or grief



Hallucinations

- Visual, tactile, or auditory
- Usually **hypnagogic**: occur when falling asleep
- Rarely hypnopompic: occur when awakening



Nevit Dilmen/Wikipedia



Sleep Paralysis

- Inability to move after awakening for 1-2 minutes
- Caused by REM sleep while awake
 - Limited movement during REM sleep activity
- May also occur just before falling asleep
- May occur with hallucinations (scary for patient!)



Epidemiology and etiology

- Begins in teens and early twenties
- Men = women
- Usually occurs sporadically (rarely in families)
- Autoimmune hypothesis
 - Orexin neurons killed by autoimmune process
 - Narcolepsy strongly associated HLA DQB1

- Modafinil
 - Controlled substance
 - Promotes wakefulness
 - Poorly understood mechanism
 - Effects on dopamine, NE, GABA

- Methylphenidate and amphetamines
 - Indirect sympathomimetics
 - † dopamine and norepinephrine CNS levels in synapses
 - Also used in ADHD

- Sodium oxybate
 - Salt form of gamma-hydroxybutyrate (GHB)
 - GABA metabolite
 - Mechanism of action not known
 - CNS depressant (similar to anesthetic)
- Main benefit: reduces cataplexy
 - Also improves nocturnal sleep, reduces daytime sleepiness
- Illegal version GHB: "date rape drug"
- One dose at bedtime
- Repeat dose 2.5 to 4 hours later (set alarm)
- Many patients learn to wake on their own



Alcohol & CNS Depressants

Jason Ryan, MD, MPH

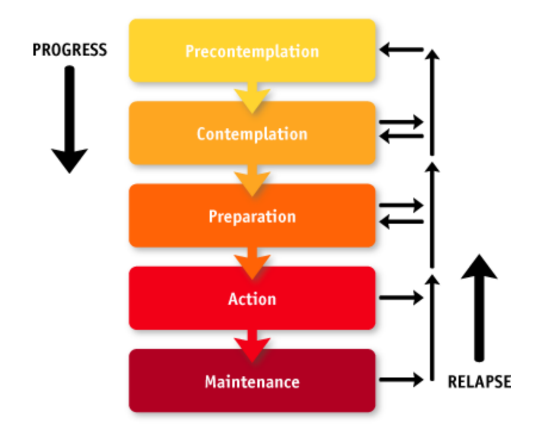


Substance Use Disorder

- DSM-V: Two or more during 12 month period
 - Tolerance
 - Withdrawal
 - Taken in larger amounts or over a longer period
 - Unsuccessful efforts to cut down or control use
 - Lots of time spent to obtain, use, or recover from
 - Craving or a strong desire or urge to use
 - Failure to fulfill obligations at work, school, home
 - Continued use despite social or interpersonal problems
 - Social/occupational activities given up or reduced
 - Use in situations in which it is physically hazardous
 - Use despite knowledge of having a problem



Stages of Change



Toddatkins

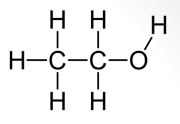


Stages of Change

- Precontemplation
 - No intention of behavior change
 - May not recognize/acknowledge problem
- Contemplation
 - Aware problem exists
 - Not yet willing to change
- Preparation
 - Intending to take action
- Action
- Maintenance
- Relapse



Alcohol



Ethanol

- "Alcohol" = ethyl alcohol = ethanol
- Found in alcoholic beverages
- Commonly abused substance
- Metabolize by liver
- Numerous biochemical effects



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Alcohol Intoxication

- CNS depressant
- Slurred speech
- Incoordination
- Unsteady gait
- Stupor
- Coma



Pixabay/Public Domain



Alcohol Intoxication

- Serum blood alcohol concentration (BAC)
- Most US states: legal limit 80 mg/dL
 - "0.08 g/dL" or "0.08" or "8%"
- Number of drinks to reach limit varies with size





Jeffrey Smith/Flikr

Alcohol Biomarkers

- Markers of liver damage
- Used to screen for heavy, chronic use

Biomarker	Abstinence Time for Return to Normal
Gamma-glutamyltransferase (GGT)	2-6 weeks
Aspartate aminotransferase (AST)	7 days

Also seen in chronic use: \(\begin{aligned} MCV \\ and \end{any} \) and \(\begin{aligned} hypertension \)



Alcohol Poisoning

- Very high BAC → respiratory depression
- Can be fatal
- Treatment is supportive
- May require ICU care





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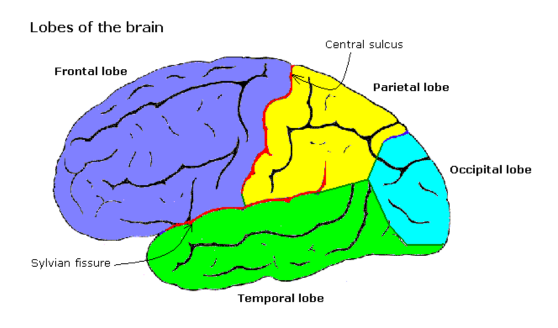
Alcohol Withdrawal

- Heavy drinkers after abrupt cessation
- 6 to 24 hours after last drink
 - Tremors
 - Anxiety
 - GI upset
 - Headache
 - Sweating
 - Palpitations
 - Mental status <u>intact</u>



Alcohol Seizures

- 6 to 48 hours after last drink
- Generalized tonic-clonic seizures
- Single or in clusters of two to three





Alcohol Hallucinosis

- 12 to 48 hours after last drink
- Often visual hallucinations
- Seeing insects or animals
- Hearing voices
- Tactile sensations



Steve Jurvetson/Flikr



Delirium Tremens

- 72 and 96 hours after last drink
- Most severe withdrawal manifestation
- 20% mortality in some studies





Pixabay/Public Domain

Delirium Tremens

- Delirium
- Markedly altered mental status
- Agitation
- Fever
- Drenching sweats
- Autonomic hyperactivity
 - Tachycardia, hypertension
- Death from:
 - Hyperthermia
 - Arrhythmias
 - Fluid/electrolyte abnormalities



Alcohol Withdrawal

Treatment

- Benzodiazepines
- Improve agitation
- Prevent progression
- Symptom-triggered therapy
 - CIWA scale
 - Clinical Institute Withdrawal Assessment for Alcohol
 - Point system for assessing withdrawal symptoms
 - Regular assessment of patent
 - Benzodiazepine given if score is high



Alcoholism Therapy

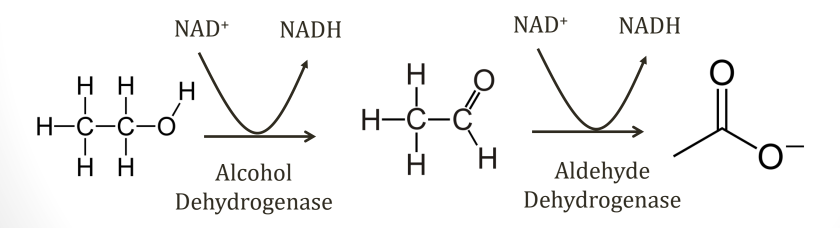
- Support groups (Alcoholics Anonymous)
- Three FDA approved drugs
 - Reduce risk of relapse
- Disulfiram (Antabuse)
- Naltrexone
- Acamprosate



Disulfiram

Anatabuse

- Inhibits aldehyde dehydrogenase
- Acetaldehyde accumulates
- Triggers catecholamine release
- Sweating, flushing, palpitations, nausea, vomiting



Ethanol Acetaldehyde Acetate

Naltrexone

- Long acting opioid antagonist
- Endogenous opioids reinforce alcohol effects
- Given orally to prevent relapse
- Also used in opioid abuse

Naltrexone

Acamprosate

- Mechanism incompletely understood
- Modulates NMDA receptors
 - Alcohol disrupts CNS equilibrium
 - Excitatory glutamate activity (NMDA receptor)
 - Inhibitory GABA activity
- Common side effect (~15%): diarrhea

Acamprosate



Barbiturates

Phenobarbital, pentobarbital

- Anti-seizure drugs
- GABA activators
- Used as sedatives in past



Wikipedia/Public Domain

- Now largely replaced benzodiazepines
- Similar effects to alcohol (CNS depressants)
- Narrow therapeutic index
- Dangerous used together with alcohol

Barbiturates

Phenobarbital, pentobarbital

- Overdose: respiratory depression
 - No antidote
 - Supportive care
- Heavy users must be weaned
- Abrupt withdrawal:
 - Delirium
 - Hallucinations
 - Seizures
 - Cardiovascular collapse → death

Benzodiazepines

Diazepam, oxazepam, lorazepam

- Many medical uses (anxiety, alcohol withdrawal)
- Classic overdose presentation:
 - CNS depression with normal vitals
 - Altered mental status
 - Slurred speech
 - Ataxia
- Rarely cause respiratory depression (safer drugs)



Flumazenil

- Antagonist of benzodiazepine receptor
- Use to treat overdose controversial
- Overdose has low mortality rate
- Flumazenil may cause withdrawal seizures

$$F \longrightarrow 0$$

Flumazenil

Benzodiazepine Withdrawal

- Occurs with abrupt cessation in chronic user
 - Timing depends on drug
 - Long acting BZD → longer washout
- Tremors
- Anxiety
- Depressed mood ("dysphoria")
- Hypersensitivity to sensations (noise, touch)
- Psychosis
- Seizures
- Can be life-threatening
- Treatment: benzodiazepines



Jason Ryan, MD, MPH



Endorphins

- Peptides activators of opioid receptors
- Three families: endorphins, enkephalins, dynorphins

Dynorphin A

Beta-endorphin



Opioid Receptors

- Central and peripheral nervous system (neurons)
- Activated by endorphins
- Three key subtypes
- Mu (μ) receptor: highest affinity endorphins
- Delta (δ) receptor: enkephalins
- **Kappa (κ) receptor**: dynorphins

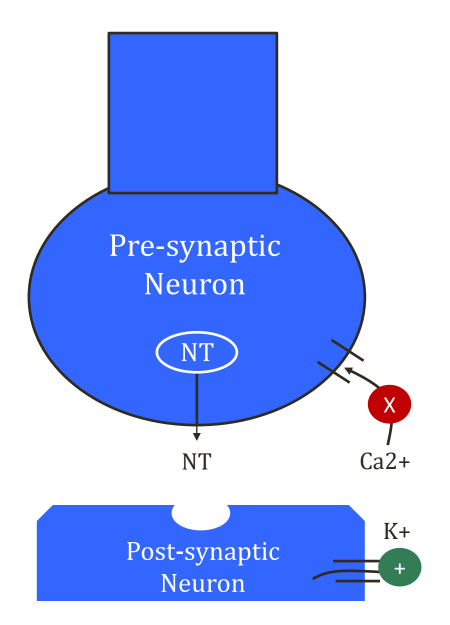


Opioid Receptors

Nerve Effects

- Coupled to G-proteins
- Closes Ca²⁺ channels on presynaptic nerves
 - Reduce neurotransmitter release
- Open K+ channels postsynaptic neurons
 - Leads to hyperpolarization
 - Less signal transmission
- Decreased activity of neurotransmitters
 - Glutamate (excitatory)
 - Acetylcholine, norepinephrine, serotonin, substance P







Opioid Drugs

- Activate opioid receptors
- Prototype: morphine
 - Also hydromorphone, meperidine, fentanyl, codeine
- Drug of abuse: heroin (diamorphine)

Morphine

Heroin

Heroin

- Usually injected into vein
- Dirty needle or contaminated drugs:
 - Bacteremia → tricuspid endocarditis
 - Hepatitis B & C
 - HIV



Psychonaught/Wikipedia

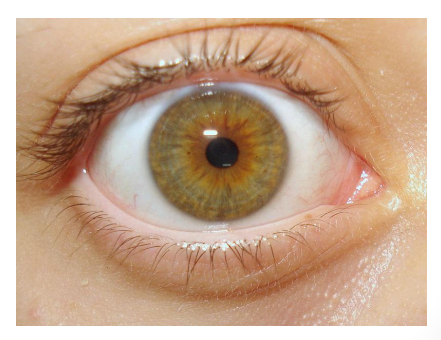


Central nervous system effects

- Mostly mediated through mu receptor
- Pain relief (analgesia)
- Euphoria
- Sedation

Central nervous system effects

- Respiratory depression
- Cough suppression
- Miosis (small pupils)
 - Exception: meperidine



Wikipedia/Public Domain

Peripheral nervous system effects

- Constipation
- Skin warmth and flushing



John Johnson/Pexels

Clinical Uses

- Pain control
- Acute pulmonary edema (IV morphine)
- Cough suppression (codeine)
- Diarrhea (loperamide)
- Shivering: (meperidine/Demerol)

Addiction & Tolerance

- Highly addictive
- Tolerance develops
 - Less effect of drugs over time
 - Higher dosages required to achieve effects
 - No tolerance to miosis and constipation







John Johnson/Pexels

Acute Intoxication

- Opioids: most common cause drug overdose death
- Euphoria to depressed mental status
- Decreased respiratory rate
- Decreased bowel sounds
- Miotic (constricted) pupils
- Seizures
 - Commonly with tramadol or meperidine



Acute Intoxication

Treatment

- Naloxone
- Short-acting opioid antagonist
- May cause withdrawal if dose too high ("overshoot")

Morphine

Naloxone

Withdrawal

- Occurs in opioid-dependent individuals
- Usually starts 6-12 hours after last dose
- Reversal of CNS, eye, skin, GI effects
- Restlessness
- Yawning
- Rhinorrhea and lacrimation
- Piloerection
- Nausea, vomiting, abdominal cramps
- Diarrhea



Withdrawal/Addiction

Treatment

Buprenorphine

- Partial agonist (agonist and antagonist effects)
- Long duration of action
- Sublingual tablet
- Not regulated/controlled like methadone
- May cause withdrawal (like naloxone)

Combined with naloxone

- Prevents abuse
- Naloxone not absorbed sublingually
- Crushed pill \rightarrow IV injection \rightarrow no effect

Buprenorphine

Withdrawal/Addiction

Treatment

Methadone

- Long-acting oral opiate
- Reduces cravings
- Maintenance
- Strictly regulated/controlled

Methadone

Withdrawal/Addiction

Treatment

Naltrexone

- Long acting opioid antagonist
- Blocks effects of opioids if taken
- Administered to detoxified patients to prevent relapse
- Some data show prevention of relapse
- Also used in alcohol abuse

Naltrexone

Stimulants

Jason Ryan, MD, MPH



Stimulants

- Cocaine
- Amphetamines
- Caffeine
- Nicotine

Cocaine

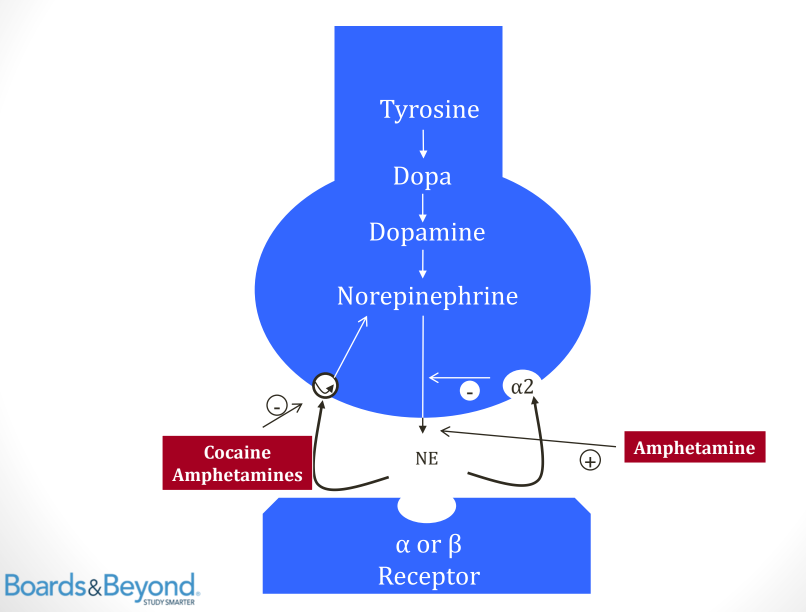
Norepinephrine

- Two key physiologic effects
 - #1: Local anesthetic (Na channel blocker)
 - #2: Inhibits monoamine reuptake
 - Monoamines: Dopamine, serotonin (5HT), NE
- Sympathetic activation

Lidocaine

Cocaine

Adrenergic Synapses



Cocaine Intoxication

- Increased energy
- Decreased need for sleep
- Alertness
- Euphoria



Wikipedia/Public Domain

Cocaine Intoxication

- Hallucinations
 - Classically tactile
 - "Bugs crawling on my skin"
- Fever
 - Increased muscle activity
 - Central dopamine release
- Anxiety
- Paranoia
- May mimic psychosis
- Treatment: benzodiazepines



Michael "BuZZeR" Kadykov



Cocaine Intoxication

Signs

- Sympathetic nervous system activation
- Stimulation of alpha and beta receptors
- Dilated pupils
- Tachycardia and increased blood pressure



OpenStax College/Wikipedia

Cocaine Chest Pain

- Common among cocaine users
- ↑ 02 demand (tachycardia, elevated BP)
- ↓ 02 supply (coronary vasoconstriction)
- 02 mismatch → angina
- May lead to thrombosis → myocardial infarction



Freestocks.org

Cocaine Chest Pain

- Treatment: benzodiazepines
 - Sedating/calming
 - Diminish cocaine-related stimulating effects
- Aspirin
- Avoid beta blockers
 - Increased alpha effects
 - Worsening of hypertension and chest pain



Cocaine Withdrawal

- Occurs with stopping after chronic, heavy use
- Usually not life-threatening
- Depression
- Fatigue
- Difficulty concentrating
- Increased sleep



Amphetamines

- Contain modified phenethylamines
- Stimulants
- Indirect sympathomimetics
- Increase synaptic dopamine/NE levels

Phenethylamine



Amphetamine Intoxication

- Hyper-alert state
- Decreased need for sleep
- Sympathetic stimulation
 - Tachycardia, hypertension
 - Pupillary dilation
- Fever
- Agitation
- May cause chest pain
- Rarely causes seizures
- Treatment: **benzodiazepines**



Caffeine

- Methylxanthine
- Antagonist of adenosine receptors
- Leads to release of dopamine/NE
- Renal adenosine blockade → diuresis

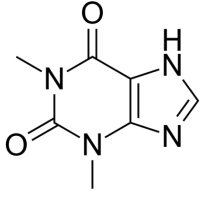
Caffeine



Chemical Stress Tests

- Intravenous adenosine used as a vasodilator
- Induces coronary steal for chemical stress testing
- Effects blocked by caffeine
- Also blocked by theophylline (COPD drug)

Adenosine



Caffeine

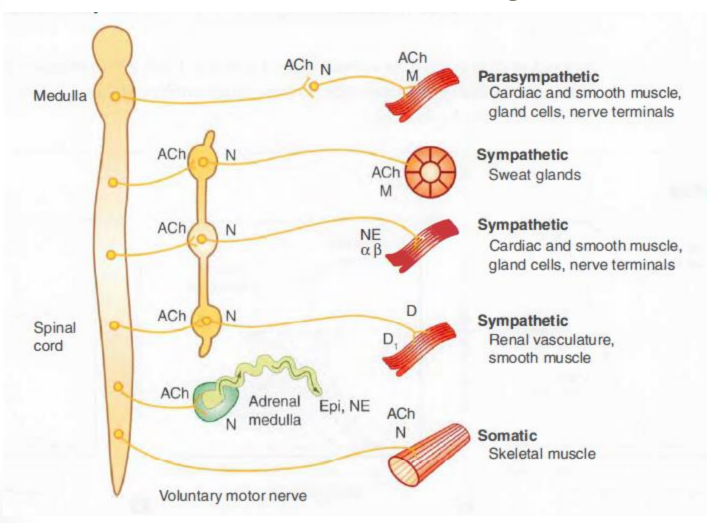
Theophylline

Nicotine

- Addictive substance found in tobacco
- Acts on nicotinic acetylcholine receptors
- CNS stimulant
- Activates sympathetic nervous system

Nicotine

Autonomic Nervous System



Use with permission, Katzung BG, Basic and Clinical Pharmacology, 10th ed. New York, McGraw Hill, 2007



Nicotine Withdrawal

- Increased appetite
- Weight gain
- Depression
- Insomnia
- Irritability
- Anxiety
- Difficulty concentrating
- Restlessness
- Peak in first three days after cessation
- Subside in 3-4 weeks



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Smoking Cessation

- Primary barrier is nicotine addiction
- Assess barriers to quitting
 - Discuss benefits of quitting
 - Address patient concerns
- Set a quit date
 - Often a few weeks in the future
 - Stop smoking completely on this date
 - Begin supportive therapies



Smoking Cessation

- Nicotine replacement therapy
 - Nicotine patches
 - Nicotine gum
- Bupropion
 - Antidepressant
 - Blocks reuptake of NE and dopamine

Smoking Cessation

Varenicline

- Partial nicotinic receptor agonist
- Agonist effects: limit withdrawal symptoms
- Antagonist effects: block nicotine

Adverse effects:

- Nausea
- Sleep disturbance (insomnia, abnormal dreams)

Other Drugs

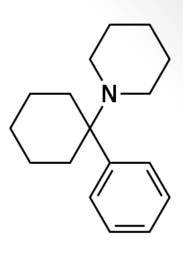
Jason Ryan, MD, MPH



PCP

Phencyclidine

- "Angel dust"
- Antagonist of NMDA receptor in CNS
 - N-methyl-D-aspartate
 - Glutamate receptor
 - Blockade: hallucinations and psychosis
- Inhibits reuptake of dopamine, NE, 5HT
 - Increases sympathetic activity



PCP

Phencyclidine

- Stimulant
- Altered mental status
- Psychosis (with hallucinations)
- "Psychomotor agitation"
- Classically agitated, violent behavior
- Tachycardia, hypertension
- Nystagmus (repetitive involuntary eye movements)
- Rarely coma and seizures



Pxhere/public domain

PCP

Phencyclidine

- Fatalities most commonly from trauma
 - Psychosis plus loss of pain/sensation
 - Patients may dissociate
 - Walk into traffic
 - Jump from buildings
- Treatment:
 - Benzodiazepines
 - Haloperidol (rapid-acting anti-psychotic)



Alisha Vargas/Flikr

LSD

Lysergic acid diethylamide

- Hallucinogen
- Exact mechanism unknown
 - Binds serotonin 5-HT2A receptors
- Not a stimulant (contrast with PCP)



LSD

Lysergic acid diethylamide

- Causes LSD "trip"
 - Feeling of expanded consciousness
 - Can sense things beyond usual reality
- Synesthesia (a blending of the senses)
 - "Hearing" colors or "seeing" sounds
- Depersonalization
 - Feeling disconnected or detached from body
- "Bad trip"
 - Paranoia, anxiety



LSD

Lysergic acid diethylamide

- May causes "flashbacks"
 - Return of hallucinogen effects after stopping drug
 - May occur days, weeks, even months later
- Intoxication management: supportive



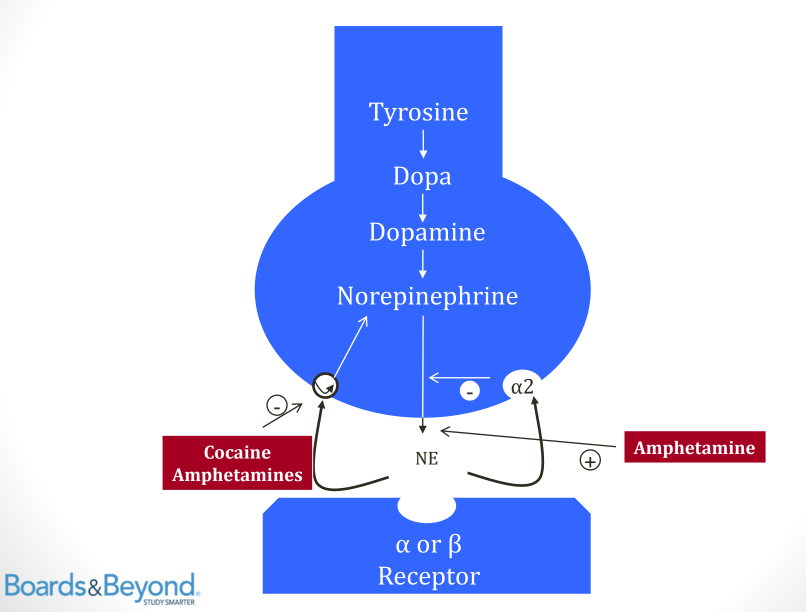
Pariroxy/Wikipedia

Ecstasy

Methylenedioxy-methamphetamine (MDMA)

- Amphetamine
- Structurally similar to serotonin
- Major effects on serotonin
 - Increased release of serotonin
 - Inhibition of serotonin reuptake

Adrenergic Synapses



Ecstasy

Methylenedioxy-methamphetamine (MDMA)

- Euphoria
- Alertness
- Bruxism (grinding teeth)

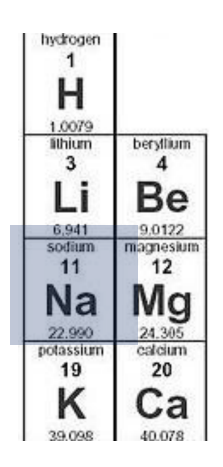


Wikipedia/Public Domain

Ecstasy

Methylenedioxy-methamphetamine (MDMA)

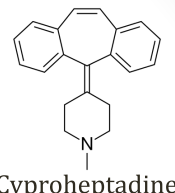
- Tachycardia and hypertension
- Hyperthermia
- Hyponatremia
 - Increased fluid intake
 - Secretion of antidiuretic hormone
 - Reports of seizures and death
- Hepatotoxicity
 - RUQ pain
 - Increased AST/ALT





Serotonin Syndrome

- Classic triad: Three As
- #1: Mental status changes
 - Agitation, restlessness, and disorientation
- #2: Autonomic hyperactivity
 - Diaphoresis, tachycardia, hyperthermia
- #3: Neuromuscular hyperactivity
 - Tremor, clonus, hyperreflexia, bilateral Babinski sign
- Treatment: cyproheptadine
 - 5 –HT antagonist



Cyproheptadine

Ecstasy Withdrawal

- "Crash" after being high on MDMA
- Depression and anxiety
- Fatigue and lethargy
- Difficulty concentrating
- Loss of appetite
- Jaw soreness (from grinding teeth while high)



Marijuana

- Derives from cannabis (plant)
- Psych activity from tetrahydrocannabinol (THC)
 - Also called Dronabinol
- Stimulates cannabinoid receptors in CNS
- Euphoria
- Increased appetite
- Ataxia
- Slurred speech
- Impaired judgement, cognition
- Rarely anxiety or panic attacks



Wikipedia/Public Domain

Synthetic Cannabinoids

- Pharmaceutical forms of dronabinol
- Available in capsule form
- Two FDA-approved uses
- #1: Chemotherapy-induced nausea and vomiting
- #2: Appetite stimulation in wasting illnesses
 - Often end stage HIV/AIDS patients



Antidepressants

Jason Ryan, MD, MPH



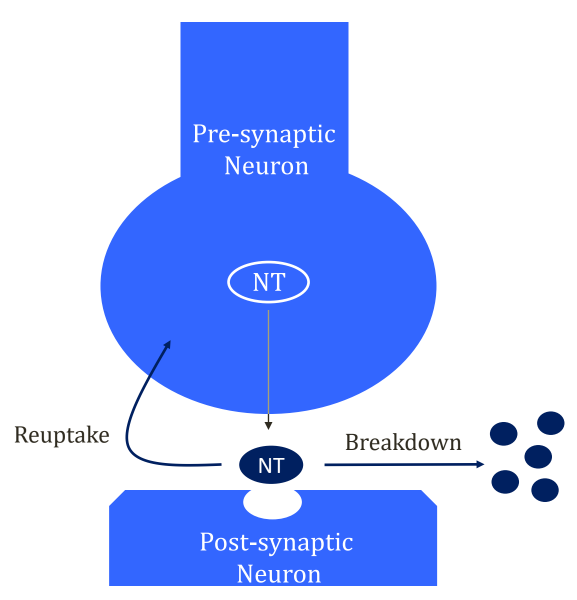
Antidepressants

- Tricyclics
- MAO inhibitors
- SSRIs
- SNRIs
- Others

Depression

- Associated with:
 - ↓ serotonin
 - ↓ norepinephrine
 - ↓ dopamine
- Improved symptoms with increased CNS levels
- Most antidepressants → increase levels
- Ways to increase levels
 - Block re-uptake → higher levels in synapses
 - Inhibit breakdown







Depression

$$N^{+}$$

Acetylcholine

Monoamines

- Serotonin, norepinephrine, histamine, dopamine
- Most drugs affect more than one monoamine
- Anti-histamine effects
 - Common: sedation, dry mouth
- NE blockade: hypotension (alpha-1)
- Muscarinic blockade: tachycardia, urinary retention

N N H



Norepinephrine pards&Beyond.

Histamine

- Old antidepressants (1970s)
- Block re-uptake of 5-HT and norepinephrine
- "Broad spectrum"
 - Anti-histamine
 - Anti-muscarinic
 - Block alpha-1 receptors
 - Many side effects

- Anti-histamine
 - Sedation, weight gain, confusion (especially elderly)
- Anti-cholinergic (muscarinic)
 - Blurry vision, constipation, dry mouth, urinary retention
- Alpha-1 block
 - Orthostatic hypotension



- Tertiary amines (3 nitrogen attachments)
 - Amitriptyline, clomipramine, doxepin, imipramine, trimipramine
 - More sedating (anti-histamine effects)
- Secondary amines (2 nitrogen attachments)
 - Desipramine, nortriptyline, protriptyline
 - More activating (norepinephrine effects)

Imipramine

Nortriptyline

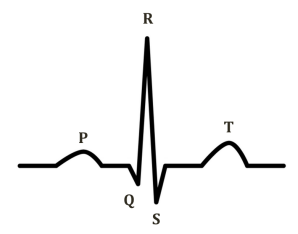
Overdose

- Potentially fatal
- Seizures and coma
 - TCAs antagonize GABA receptors
- Anticholinergic toxicity
 - **Hyperthermia** (loss of sweating)
 - Skin flushing, dilated pupils
 - Ileus, urinary retention
- Hypotension (alpha blockade)
 - Major cause of death
- Prolongation of QT interval → arrhythmias



Overdose

- Monitor ECG for increased QRS interval
 - Most prominent manifestation of toxicity
 - TCAs block cardiac sodium channels
- Treatment: Sodium bicarbonate
 - Extra sodium overcomes TCA Na-channel blockade
 - Also ↑ pH favors inactive form of drug



Non-depression uses

- Obsessive-compulsive disorder (clomipramine)
- Diabetic peripheral neuropathy
 - Amitriptyline, desipramine
- Chronic pain
 - Amitriptyline, doxepin, imipramine, nortriptyline, desipramine
- Prevention of migraine headaches
 - Amitriptyline
- Bed wetting (enuresis)
 - Not first line therapy (desmopressin)
 - Imipramine, amitriptyline, and desipramine
- Insomnia (doxepin)



MAO Inhibitors

Monoamine Oxidase Inhibitors

- Inhibits monoamine oxidase
- ↓ breakdown of monoamines
 - Serotonin, norepinephrine, dopamine
- MAO-A
 - Dopamine, serotonin, norepinephrine
- MAO-B
 - Dopamine

Norepinephrine Dopamine

Serotonin 5-HT

MAO Inhibitors

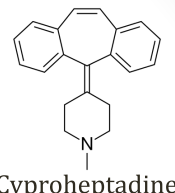
Monoamine Oxidase Inhibitors

- Non-selective MAO inhibitors
 - Tranylcypromine, phenelzine, isocarboxazid
- MAO-b selective: selegiline
- Rarely used in modern era
 - Refractory depression
 - Anxiety
 - Selegiline (selective MAO-B inhibitor) used in Parkinson's



Serotonin Syndrome

- Classic triad: Three As
- #1: Mental status changes
 - Agitation, restlessness, and disorientation
- #2: Autonomic hyperactivity
 - Diaphoresis, tachycardia, hyperthermia
- #3: Neuromuscular hyperactivity
 - Tremor, clonus, hyperreflexia, bilateral Babinski sign
- Treatment: cyproheptadine
 - 5 –HT antagonist



Cyproheptadine

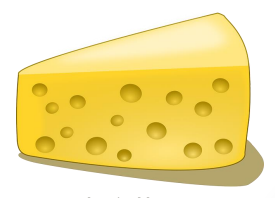
Serotonin Syndrome

- Often caused by MAOi plus another serotonin drug
- Any drug that that \(\) serotonin activity
 - SSRIs, MAO inhibitors, SNRis, TCAs
 - MDMA (ecstasy)
 - Ondansetron (nausea; 5-HT3 antagonist)
 - Tramadol (weak opioid; inhibits 5-HT reuptake)
 - Meperidine (opioid; inhibits 5-HT reuptake)
 - Triptans (migraines; 5-HT agonists)
 - Linezolid (antibiotic; weak MAO inhibitor)
 - Dextromethorphan (cough suppressant; weak SSRI)
 - St. John's wort (herbal supplement; increase 5-HT activity)
- Two week washout (stopping/starting)



Tyramine

- Naturally occurring monoamine
- Sympathomimetic
- Causes sympathetic activation
- Normally metabolized GI tract
- Patients on MAOi → tyramine in blood
- Hypertensive crisis
- "Cheese effect"
 - Cheese, red wine, some meats



Pixabay/Public Domain

SSRIs

Selective serotonin reuptake inhibitors

- Inhibits 5-HT reuptake by neurons
- Leads to ↑ 5-HT levels in synaptic cleft
- Take 4-8 weeks to have effects
- Used in many psychiatric disorders
 - Depression
 - Generalized anxiety disorder
 - Panic disorder
 - Obsessive-compulsive disorder
 - Bulimia
 - Social anxiety disorder
 - PTSD

Fluoxetine
Fluvoxamine
Paroxetine
Sertraline
Escitalopram
Citalopram



SSRIs

Selective serotonin reuptake inhibitors

- Common side effect: sexual dysfunction
 - Increased serotonin effects in spinal cord
 - Decreased libido (54 percent)
 - Anorgasmia: difficulty achieving orgasm (36 percent)
 - Erectile dysfunction in males (37 percent)

SSRIs

Selective serotonin reuptake inhibitors

- GI upset
 - GI serotonin effects
 - Nausea, abdominal pain, constipation and diarrhea
 - Drowsiness
- Weight gain
- SIADH and hyponatremia (rare)
- QT prolongation (rare)

SNRIs

Serotonin-norepinephrine reuptake inhibitors

- Inhibits 5-HT and NE reuptake by neurons
- Take 4-8 weeks to have effects
- Used in many psychiatric disorders
 - Depression
 - Generalized anxiety disorder
 - Social anxiety disorder
 - Panic disorder
 - PTSD
 - Obsessive-compulsive disorder
- Fibromyalgia (duloxetine)
- Diabetic neuropathy (venlafaxine)

Venlafaxine
Desvenlafaxine
Duloxetine
Levomilnacipran
Milnacipran



SNRIs

Serotonin-norepinephrine reuptake inhibitors

- May increase blood pressure
 - Norepinephrine effects
- Nausea (diminishes with time)
- Sexual dysfunction
 - Highest rate: venlafaxine

Bupropion

- Blocks reuptake of NE and dopamine
- Increases presynaptic release of catecholamines
- No effects on serotonin
- Used in depression and smoking cessation
- May <u>improve</u> sexual dysfunction of SSRIs
- Toxicity related to <u>stimulant</u> effects
 - Anxiety
 - Insomnia
 - Seizures



Mirtazapine

- Blocks presynaptic alpha-2 receptors
 - More norepinephrine and serotonin release
- Blocks postsynaptic serotonin 5-HT2 and 5-HT3
 - More 5-HT1 activity
- Also anti-histamine → side effects
 - Sedation
 - Dry mouth
 - Increased appetite
 - Weight gain

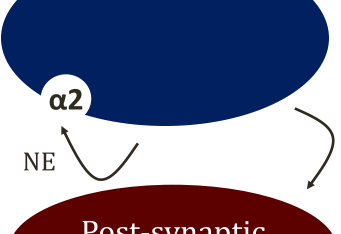


Alpha 2 Receptors

 $\alpha 2$ receptors in CNS

Presynaptic receptor
Feedback to nerve when NE released
Activation leads to ↓NE release

Presynaptic Neuron



Norepinephrine Serotonin

Post-synaptic Neuron



Serotonin Modulators

- Inhibit reuptake of serotonin
- Antagonists and agonists of serotonin receptors
- Minimal effects on norepinephrine or dopamine
- Trazadone
- Vilazodone
- Vortioxetine



Trazadone

- Weak serotonin reuptake inhibitor
- Affects serotonin 5-HT2A and 5-HT2C receptors
 - Low doses: serotonin antagonist
 - High doses: serotonin agonist
- No longer used as antidepressant
- Main clinic use is insomnia (sedating)



Public Domain

Vilazodone

- Blocks reuptake of serotonin
- Partial agonist at postsynaptic 5-HT1A receptors
- Diarrhea (28%)
- Sexual dysfunction
- Case reports of serotonin syndrome



Vortioxetine

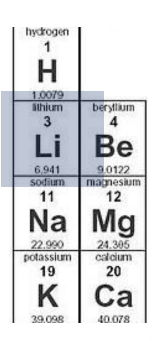
- Blocks reuptake of serotonin
- Various properties on **serotonin receptors**:
 - Antagonist 5-HT3
 - Weak antagonist 5-HT7/5-HT1D
 - Partial agonist 5-HT1B
 - Full agonist 5-HT1A
- Main side effect: nausea



Jason Ryan, MD, MPH



- Chemical element/cation
- First medical therapy of **bipolar disorder** (1949)
- Many toxicities
- Narrow therapeutic index
- Serum level monitored to titrate dose
 - Low level = subtherapeutic
 - High level = risk of toxicity



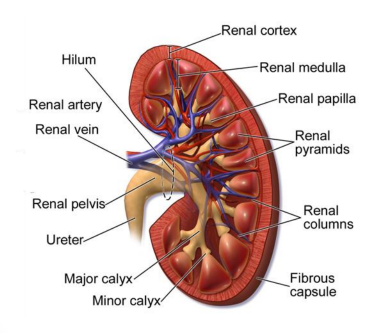


Mechanism

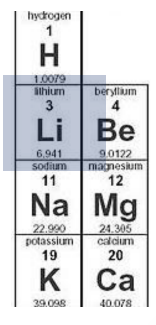
- Incompletely understood
- Inhibits inositol monophosphatase (IMPase)
 - Used to regenerate inositol
 - Depletes inositol → ↓ intracellular 2nd messenger levels
 - Phosphatidylinositol-4,5-bisphosphate (PIP2)
 - Inositol trisphosphate (IP3)
 - Diacylglycerol (DAG)

Elimination

- Primarily renal excretion
- Mostly reabsorbed in proximal tubule (like Na)
- Contraindicated with significant renal impairment



BruceBlaus

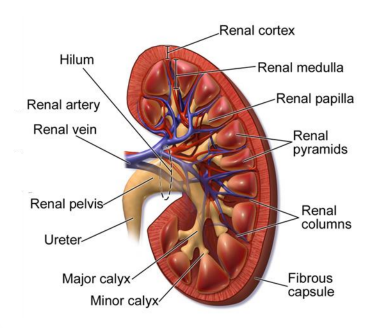




Lithium Toxicity

Risk Factors

- Renal insufficiency
- Volume depletion
- Elderly patients (low glomerular filtration rate)



hydrogen 1 H	
1.0079 1thium	beryllium
Li	Be
6,941 sodium 11	9,0122 magnesium 12
Na 22.990	Mg
potassium 19	calcium 20
K 39.098	Ca



Drug Interactions

- Increased lithium level
 - Thiazide diuretics
 - NSAIDS
 - ACE inhibitors
- Decreased lithium level
 - Potassium-sparing diuretics
- Varying effects: loop diuretics

Lithium

Adverse Effects

- Acute effects
 - Tremor
- Long term effects
 - Hypothyroidism
 - Nephrogenic diabetes insipidus
 - Cardiac
- Fetal effects
 - Ebstein's anomaly

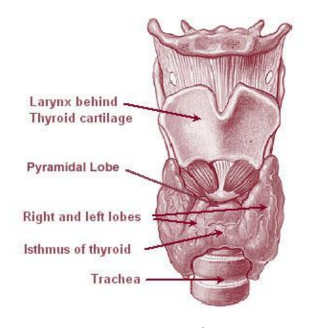
Tremor

- Occurs when drug started or dose increased
- Symmetric
- Usually limited to hands or arms
- Often resolves over time
- Most common symptom of lithium toxicity



Thyroid Effects

- Lithium: goitrogen
- Inhibits hormone release
- Commonly causes goiter (enlarged thyroid)
 - 40-50% of patients on lithium
- May cause hypothyroidism







Diabetes insipidus

- "Chronic tubulointerstitial nephropathy"
 - Loss of tubule urine concentrating ability
- Tubules do not respond to ADH
- Dilute urine (low Uosm)
- Polyuria and polydipsia
- Serum sodium normal or increased

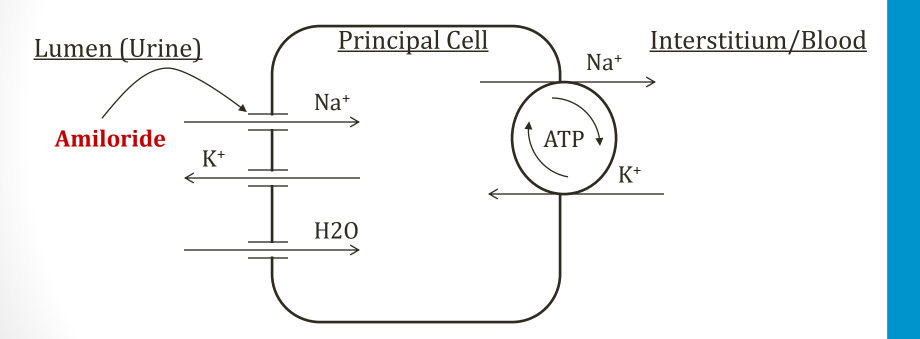


Diabetes insipidus

Treatment

- Vasopressin: no response (no change Uosm)
 - Nephrogenic DI
- Discontinue lithium (if possible)
- Amiloride
 - Potassium-sparing diuretic
 - Inhibits Na channels (ENaC) of principal cells
 - Blocks lithium entry into renal cells

Amiloride



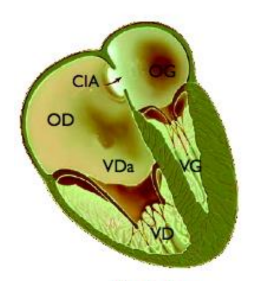
Cardiac Effects

- Suppression of **sinus node**
- Make cause sinus node dysfunction
- Bradycardia
- Pauses
- Syncope



Maternal Lithium

- Teratogen
- Completely equilibrates across the placenta
- Teratogenic effects primarily involve heart
- Ebstein's anomaly most common







Øyvind Holmstad/Wikipedia



Jason Ryan, MD, MPH



Dopamine

- 1950s: **chlorpromazine** found to improve psychosis
- Also found to block CNS dopamine receptors
- Dopamine hypothesis

Dopamine



- Haloperidol
- Chlorpromazine
- Trifluoperazine
- Fluphenazine
- Thioridazine
- Pimozide

- Primary antipsychotic effect: D2 receptor blockade
 - Found on post-synaptic CNS neurons
 - Limbic system, basal ganglia, prefrontal cortex
 - G-protein coupled
 - D1: activates adenylyl cyclase → ↑ cAMP
 - D2: inhibits adenylyl cyclase → ↓ cAMP
 - D2 blockade → ↑ cAMP

- "Neuroleptics": depresses nervous system activity
- Schizophrenia (positive symptoms)
- Psychosis
- Mania
- Bipolar disorder
- Obsessive-compulsive disorder
- Delirium (haloperidol)
- Tourette syndrome
- Huntington disease



Parkinson's Disease

- Motor dysfunction
- Tremors, rigidity
- Associated with ↓ CNS dopamine activity





Wikipedia/Public Domain

Neurotransmitters

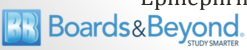
Histamine

Serotonin 5-HT

Dopamine

Epinephrine

Acetylcholine (Muscarinic)



First Generation or Typical

- Dopamine blockade
- Serotonin blockade
- Histamine blockade
- Acetylcholine (muscarinic) blockade
- Epinephrine (alpha-1) blockade

Chlorpromazine: α1=5HT> D2

Haloperidol: D2 > α 1 > 5HT > H1



- Dopamine blockade
 - Parkinsonian effects (extrapyramidal)
 - Hyperprolactinemia
 - Amenorrhea
 - Galactorrhea
 - Gynecomastia
 - Anti-emetic (Prochlorperazine/Chlorpromazine)
- ACh muscarinic receptor blockade
 - Dry mouth
 - Constipation



- α1 receptor blockade
 - Hypotension
- Histamine receptor blockade
 - Sedation
 - Constipation

Pyramidal vs. Extrapyramidal

- Pyramidal system
 - Corticospinal tract
 - Run in pyramids of medulla
 - Damage → weakness
- Extrapyramidal system
 - Basal ganglia nuclei and associated tracts
 - Modulation of movement
 - Damage → movement disorders

EPS

- Response to dopamine receptor blockade
- Movement side effects
- Dystonia
- Akathisia
- Bradykinesia
- Tardive dyskinesia

Dystonia

- Acute side effect
- Occurs within hours/days
- Involuntary contraction of muscles
- Spasms, stiffness
- Treatment: benztropine
 - Anticholinergic
 - Blocks M1 receptors
 - Improves dystonia

Akathisia

- Occurs within days
- Most common EPS adverse effect
- Restlessness, urge to move
- Sometimes misdiagnosed as worsening agitation
- Treatment: Lower dose, benzos, propranolol

Bradykinesia

- Occurs weeks after starting drug
- "Drug-induced Parkinsonism"
- Slow movements (Parkinson-like)
- Treatment: **benztropine**



Tardive dyskinesia

- Occurs months or years after starting drug
- Choreoathetosis
 - Chorea: irregular migrating contractions
 - Athetosis: twisting and writhing
 - Mouth, tongue, face, limbs
- Smacking lips
- Grimacing
- Often irreversible
 - Stopping drug doesn't help



First Generation or Typical

- High potency agents
 - Haloperidol, trifluoperazine, fluphenazine
- Lower dose required to achieve effect
- Example: Haldol 1mg
- Little effect on histamine and muscarinic receptors
 - Less dry mouth (muscarinic), sedation (histamine)
- Extrapyramidal side effects

Chlorpromazine: $\alpha 1=5$ HT> D2

Haloperidol: D2 > α 1 > 5HT > H1

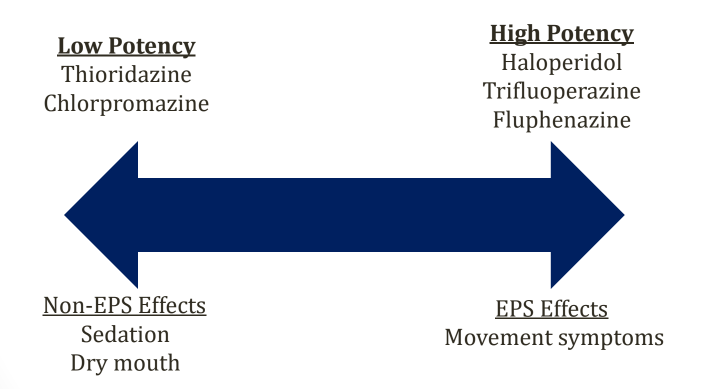
First Generation or Typical

- Low potency agents
 - Thioridazine, chlorpromazine
 - Example: Thioridazine 50-100mg
- Less extrapyramidal side effects
- More non-neurologic side effects
 - Sedating ("sedatives")
 - Dry mouth

Chlorpromazine: α1=5HT> D2

Haloperidol: D2 > α 1 > 5HT > H1







NMS

Neuroleptic Malignant Syndrome

- Rare, dangerous reaction to neuroleptics
- Usually 7-10 days after treatment started

NMS

Neuroleptic Malignant Syndrome

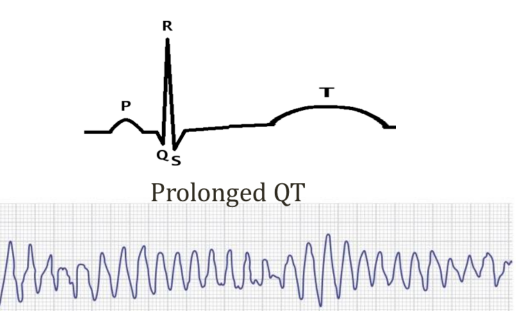
- Fever and rigid muscles
- Mental status changes (encephalopathy)
- Elevated creatine kinase (muscle damage)
- Myoglobinuria

 acute renal failure (rhabdomyolysis)
- Treatment:
 - Dantrolene (muscle relaxant)
 - Bromocriptine (dopamine agonist)
- Similar to malignant hyperthermia
 - Reaction to halothane, succinylcholine
 - Same treatment: dantrolene (muscle relaxant)



QT interval

- May block cardiac potassium channels
- Prolongs QT interval
- Strongest association with IV haloperidol



Ocular Effects

- Chlorpromazine
 - May cause corneal deposits
 - May accelerate aging of lens
- Thioridazine
 - Retinal deposits
 - Advanced cases resemble retinitis pigmentosa
 - May cause "browning" of vision
 - Uses lower doses to avoid this complication



Christian Hamel

Second Generation or Atypical

- Clozapine
- Olanzapine
- Quetiapine
- Asenapine
- Iloperidone
- Paliperidone
- Risperidone
- Lurasidone
- Ziprasidone
- Aripiprazole
- Defining feature: Less EPS adverse effects



Serotonin

5-hydroxytryptamine (5 HT)

- LSD (lysergic acid diethylamide)
 - 5-HT agonist
 - Produces hallucinations via 5-HT_{2A} activity
- \$\frac{1}{5}\$-\text{HT}_{2A}\$ activity seen with many atypicals
 - As or more effective 5-HT blockade versus dopamine

Clozapine: $\alpha 1 > 5HT > D2$

Olanzapine: $5HT > H1 > D2 > \alpha 1$

Second Generation or Atypical

- Schizophrenia
 - Improve positive and negative symptoms
- Bipolar disorder
- Obsessive-compulsive disorder
- Anxiety disorder
- Depression
- Tourette syndrome
- Fewer EPS and anti-cholinergic effects
- May prolong QT interval



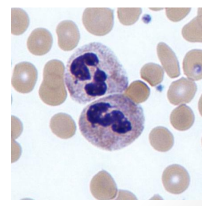
Metabolic Syndrome

- May occur with any antipsychotic
- Common with clozapine and olanzapine
- Weight gain
- Hyperglycemia
- Hyperlipidemia



Clozapine

- Toxic to bone marrow
- May cause agranulocytosis (1-2% of patients)
- Must monitor WBCs during therapy
 - Weekly at start
 - Every few weeks to monthly thereafter
- Reversible when drug stopped
- May also cause seizures (2-5% of patients)
 - Dose related



Dr Graham Beards



Hyperprolactinemia

- Antipsychotics: <u>most common</u> drug-induced cause
- Dopamine blockade → ↑ prolactin
 - Amenorrhea in women
 - Gynecomastia in men
 - Galactorrhea
- Highest rates:
 - Haloperidol
 - Fluphenazine
 - Risperidone
 - Paliperidone



Aripiprazole

- D2 partial agonist
 - Some blockade, some agonist effects
- Less dopamine blockade adverse effects
- Most common side effect: akathisia