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Learning Objectives

- Increase knowledge about current epidemiological trends in cannabis use in the United States.
- Name the different formulations of cannabis that impact individuals today.
- Review medications that have an evidence base for treating cannabis withdrawal and cannabis use disorder.

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Presentation Outline

- Epidemiology
- Cannabis formulations
- Effects of Cannabis
- Cannabis Potency (THC concentration)
- Special Populations and Cannabis
- Cannabis Use Disorder Treatment
- Medicinal Uses of Cannabis/Cannabinoids
- Board Review Questions / Wrap Up



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Cannabis Use/Misuse

- In 2021, an estimated 65.2 million Americans- 27.1% of the population aged 12 years or older had used cannabis in the preceding month. In 2015, it was 22.2 million (8.9%) Americans aged 12 years and older.
- Cannabis use peaks in the late teens to early 20s, then declines
- 13% of users have Cannabis Use Disorder



Increased Risk for Use Disorder

- 9% of people who use marijuana may develop 'pre-substance dependence.'
- The risk increases to 17% in people who start using in adolescence.
- The risk increases to 25 to 50% in people who are daily users (most of whom started using marijuana early in adolescence).

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Cannabis Basics

- The cannabis plant has 104 cannabinoids; only 2 (THC and CBD) have been extensively studied for potential therapeutic applications.
- THC is the most psychoactive component (*inhaled*, *ingested*)
- CBD is postulated to have other mechanisms of action (antiinflammatory, analgesic, etc.).

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Natural, Plant - Derived Cannabinoids

- Cannabis
- Sativa, Indica, or Hybrid
- Subspecies of the hemp plant

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Natural, Plant - Derived Cannabinoids

Most common preparations:

- *Marijuana
- *Hashish
- *Hash Oil

THC Concentrations vary—

For example, extraction of THC with butane ("dabs") can contain up to 90% THC.

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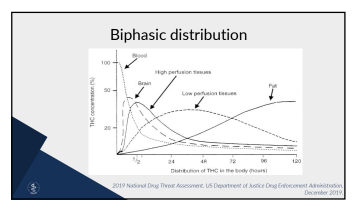
Synthetic Cannabinoids

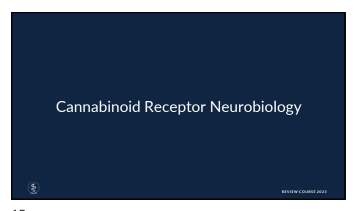
- Higher affinity for cannabinoid receptors than THC
- Have active metabolites that prolong their durations of action
- · Increased potential for toxicity
- "Spice" or "K2"
- Not detected on standard UDS











The Cannabinoid System

- THC activates the CB1 and CB2 cannabinoid receptors:
 - CB1 has high density in cerebellum, basal ganglia, hippocampus, cerebral cortex. G protein mediated system.
 - CB1 has low density in the brainstem, hence low risk of respiratory depression.
- CB2 is found in spleen, hematopoietic cell lines, mast cells.

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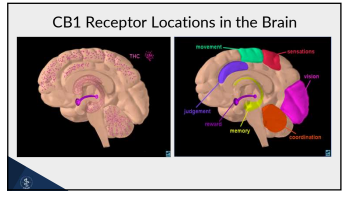


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Cannabinoids (CBs)

- > 400 chemicals, ↓ neurotransmitter release
- Natural CBs
 - Endogenous Anandamide ("bliss")
 - Exogenous Sativa plant (marijuana)
 - Tetrahydrocannabinol (THC) psychoactive
 - Cannabidiol (CBD) no effect in brain





The Endocannabinoid System

- Endocannabinoids (AEA, 2-AG) are naturally produced by the body.
- They bind to cannabinoid receptors.
- Endocannabinoids bind both CB 1 and CB 2.
- Endocannabinoids function as "retrograde messengers."

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Cannabinoid Receptors

- CB1 CNS site of CB binding
- Memory, learning, problem solving, coordination
- Activated by anandamide, other CBs
- Modulates neurotransmitters
- CB2 immune cells outside CNS
 - Anti-inflammatory effects



Cannabis Intoxication

- Desired effects: relaxation, euphoria, slowed time perception, altered sensory perception, increased appetite.
- *Undesired effects*: impaired concentration, anterograde amnesia, anxiety, panic attacks, paranoia, derealization/depersonalization, psychosis (visual not auditory hallucinations).



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Central Nervous System Metabolic	Seizures	Cardiovascular	Tachycardia
	Agitation		Hypertension
	Irritation		Chest pain
	Loss of consciousness		Cardiac Ischemia
	Anxiety		
	Confusion	Gastrointestinal	Nausea
	Paranoia		Vomiting
	Hypokalemia	Autonomic	Fever
	Hyperglycemia	Autonomic	Mydriasis
		Other	Conjunctivitis

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Cannabis Withdrawal

- Reported by up to 1/3 of persons who use cannabis frequently.
- Cannabis withdrawal is recognized by the DSM 5.
- Clinical trials show reduction of withdrawal symptoms with synthetic THC (dronabinol), nabilone, nabiximol, and gabapentin.



Cannabis Withdrawal

Causing distress $\& \ge 3$ of the following:

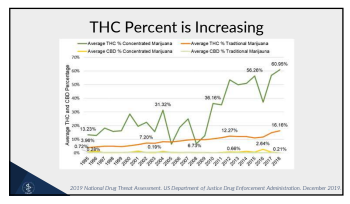
- Irritability
- ↓ Appetite/weight loss
- Anxiety
- Depressed Mood

• Restlessness

- Sleep problems
 - AND ≥ 1 of the following:
 - Abdominal pain
- Fever/chillsHeadache
- Sweating

• Shakiness/tremors

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THC Potency is Increasing

- Up to 31 % in products
- Widespread availability of THC edibles (food and beverage products) and butane-extracted hash oil products ("dabs", "budder", "shatter", "wax")
- Rate of ED visits per 100,000 for cannabis-related adverse reactions has dramatically risen: 96.2 to 146.2 (2004 in 2011).

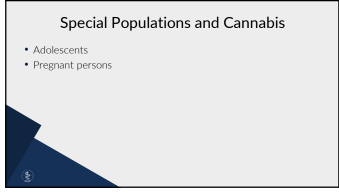
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Routes of Administration • Smoked: • Reaches the brain in minutes • Effects last 1 - 3 hours • Delivers significant amount of THC into the bloodstream Smoked Vaporized Eaten/Drunk Smoked in a pipe, bowl, cigarette compounds into inhalable form Rapid effects Rapid effects Takes time to reach brain, so effects are delayed

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Route	es of Administ	ration		
 Eating or drinking marijuana: Takes ½ - 1 hour to have an effect Effects last up to 4 hours THC is metabolized by the liver into 11-hydroxy-THC 11-Hydroxy-THC is more lipophilic, potent and has a longer half-life. 				
• 11-Hydroxy-THC IST	nore lipophilic, potent ar	nd has a longer half-life.		
Smoked	Vaporized	Eaten/Drunk		
		Eaten/Drunk		
Smoked Smoked in a pipe, bowl,	Vaporized Inhaled through machine that converts active compounds	Eaten/Drunk Consumed as ingredient in		

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Decreased Harm Perception: Adolescents

- 36% of teens think cannabis is harmless
 - 43% favor legalization
 - 80s: 15%
 - 90s-00s: 30%
- Harm perception lowest in 40 yrs
- Often precedes ↑ prevalence



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Rates ↑ Across Adolescence

- Ever tried
 - ~17% 8th graders
 - ~50%12th graders
- Past year use
- 12% 8th graders
- 35% 12th graders
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- Current use (past month)
 - 7% 8th graders
 - 21% 12th graders
 - Surpasses current alcohol and tobacco use

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Adolescent Brain

- May be vulnerable to the addictive nature of cannabis and neurotoxic effects, including development of psychiatric disorders.
- One study showed decline in IQ among cannabis users before the age of 18, with much less recovery of neuro-psych functioning.
- NSDUH data: risk for cannabis dependence is higher if use begins before age 16 (17% versus 4%)
- Most and latest change in areas of:
- Reward and motivation
- Cognition



Pregnancy

- Endocannabinoid system plays a role in the control of brain maturation, particularly emotional responses
- THC crosses the placenta (also note effect of smoking)



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Pregnancy

- Babies exposed to THC:
 - Neurological development effects
 - Reduction in fetal growth, also other negative effects on the infant



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Pregnancy

- Children exposed to THC:
 - Problem-solving skills, memory, attention deficit
- THC-specific vs. associated environmental factors hard to sort out; ongoing debate and research.



Toxicology Testing

- · Casual use:
- Up to 10 days in urine
- 50% positive in hair samples
- Heavy use:
- Up to 30 days in urine
- 85% positive in hair samples
- Measures THC
- Weight loss gives serial UTox spike
- Dronabinol gives positive test
- Passive inhalation gives negative test





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Physiological Effects

- Adrenergic look-alike:
 - Tachycardia
 - Hypertension (but orthostatic hypotension)
 - Tachypnea
 - Dry mouth
- Conjunctival injection
- Appetite increase



Neurocognitive Effects

- Short-term memory impairment
- Judgment impairment
- Motor coordination impairment (increased risk of MVA)



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Impaired Driving

- Acute THC
 - ullet ightarrow \downarrow Peripheral vision
 - ullet o \downarrow Motor coordination
 - $\:\raisebox{.5ex}{$\scriptstyle\bullet$}\:\to \uparrow$ reaction time
 - ullet ightarrow \downarrow time/distance judgment
- #1 reported illicit drug in accidents/fatalities
 - 2x accident risk
 - 3-7x risk of causing accident



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Impaired Cognition

- ↓ Ability to learn
- ullet \downarrow Attention, concentration
- ullet \downarrow Abstract reasoning and decision-making
- ↓ Memory



Physical Health • ↑ Stroke/Temporary brain blood constriction

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 Respiratory • ↓ Function • ↑ Infections

Psychiatric Anxiety • Acute THC $\rightarrow \downarrow$ anxiety • Long-term THC $\rightarrow \uparrow$ anxiety • ↑ Depression • ↑ Psychosis

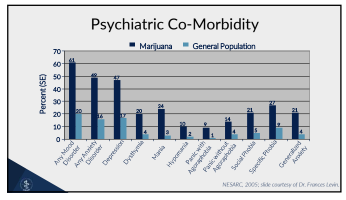
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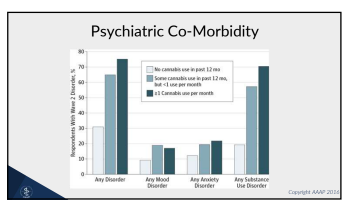
Amotivational Syndrome Mental slowing • ↓ Planning ability

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↓ Judgment, concentration, memory

Apathy, ↓ pursuit of goals





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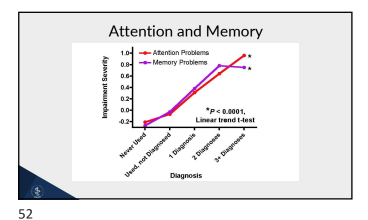
Substance Use Disorder In Same Year, ≥2 of: • Tolerance • Withdrawal • Hazardous use • Use more/longer • Unable to ↓ use • Use despite problems • Craving

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Residual Cognitive Effects • Memory • Learning & retaining new information • Attention and concentration • Response speed & variability • Executive functioning • Working memory • Verbal fluency



Likely Reversible with Abstinence

- Biological markers normalize ~4wks
- CB receptor density in brain
- Cortical blood volumes
- Especially in cognitive areas



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Treatment for CUD is Challenging

- Few evidence-based supported approaches
- ~ 50% achieve remission
- ~ 70% return to use
- No FDA-approved medications



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Psychosocial Treatments

- Motivational Enhancement Therapy
- Cognitive Behavior Therapy
- Contingency Management
- Family-Based Programs



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Medication for CUD

- N-acetylcysteine (NAC)
 - Amino acid derivative, OTC supplement
 - Restores normal glutamate activity
 - \bullet Pros: \downarrow use in Non-Treatment Seeking adolescents, not in adults
 - Cons: did not ↓ craving

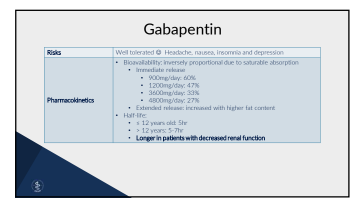


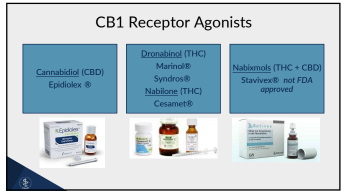
Medication	Mechanism	Comments	Literature in Adolescents
Atomoxetine	Norepinephrine reuptake inhibitor	No change in cannabis use Worsened irritability and GI side effects	Thurstone et al., 2010 ⁷
Bupropion	Norepinephrine reuptake inhibitor	Exacerbated withdrawal (irritability, insomnia)	Riggs, et al., 20138
Buspirone	Serotonin partial agonist	Conflicting evidence on cravings and irritability	
Dronabinol	CB1 receptor agonist	Reduced symptoms of withdrawal Contains THC	
Gabapentin	GABA modulation	Decrease self-reported cannabis use Reduced withdrawal symptoms	
N-acetylcysteine	Correct glutamate dysregulation	Decreased use in adolescents Did not show same benefit in adults	Gray et al., 2012 ⁹
Naltrexone	Mu-opioid receptor antagonist	Enhanced subjective effects of cannabis No change in frequency of cannabis use	

Risks	Nausea/vorsiting Drowsiness/insomnia Vivid reams Anaphylactoid reactions seen with IV admin, not PO	
Pharmacokinetics	Bioavailability for oral: 9% Metabolized to cysteine and glutathione Half-life: ~ 18 hours	
	- Hall-life 10 flours	

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Mechanism of Action	Blocks alpha-2d subunit of the voltage-gated calcium channel which modulates GABA in the amygdala
Notes	FDA approved for multiple indications, including partial seizures in ages 3-12
Doses	Goal of -1200mg/day Mason (2012) 19: 50 cannabis-dependent adults (18-65 years old) Gabapentin 1200mg vs placebo for 12 weeks Titrated up to 300mg / 300mg / 600mg over the course of 4 days
Clinical benefit	Increase in negative UDS Decrease self-reported cannabis use Reduction in withdrawal symptoms (mood disturbance, craving, and sleep disturbances)





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Medicinal Uses of Cannabis/Cannabinoids

- Dronabinol: FDA approved for treatment of anorexia associated with weight loss in patients with AIDS, chemotherapy-induced nausea/vomiting.
- Nabilone: FDA approved for treatment of chemotherapyinduced nausea/vomiting.
- Studies also ongoing re: effects on other disease states (epilepsy, MS).

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Therapeutic Potential

- Pain (cancer, multiple sclerosis)
- Nausea (cancer)
- Loss of appetite and wasting (HIV/AIDS)
- Increased ocular pressure (glaucoma)
- Inflammation (rheumatoid arthritis, Crohn's disease, ulcerative colitis)
- Epilepsy



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In Summary Cannabis use is Cannabis contains more THC now than Cannabis includes common, risk of a use plants and synthetic disorder increases cannabinoids. with earlier onset of in the past. LISE Cannabis can affect Most treatment is cognition, but this is psychosocial, but reversible in adults, several drug targets impacts on are being investigated. adolescents less clear

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Which of the following trends in youth from the Monitoring the Future study about marijuana use and perception of harm is true?

- A. Since the early 1990's, the percentage with perceived risk of harm from marijuana has been higher than past year use of marijuana.
- B. Since about 2009, there has been a growing gap between decreased perception of harm and increased past year use of cannabis.
- C. The lowest past year cannabis use was in the late 1970's.
- $\ensuremath{\mathsf{D}}.$ The perceived risk of harm for cannabis fell throughout the 1980's.



Which of the following medications has a trial supporting efficacy in cannabis use disorder in adolescents?	
A. N-acetylcysteine	
B. Baclofen	
C. Quetiapine	
D. Mirtazapine	
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Cannabis use is reported in greater than 10% of pregnancies. Which correctly lists the reasons cannabis users who are planning to become pregnant should be cautioned against cannabis use:

A. THC easily passes into breast milk and crosses membranes and is transferred to the developing fetus, and therefore impacts pregnancy success in females only.

B. While THC does not pass into breast milk, studies show that it does easily crosses membranes and is transferred to the developing fetus.

C. While human studies on the effect of prenatal THC exposure on the developing brain are preliminary, they correlate with studies carried out in animals and show that THC easily passes into breast milk and crosses membranes and is transferred to the developing fetus.

D. While no human studies have been done on the effect of prenatal THC exposure, animal studies show that it does easily pass into breast milk, crosses membranes, and is transferred to the developing fetus.

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