

Disclosures- Greg Caldwell, OD, FAAO

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Agenda Pain definition Pathways of pain and the receptors ^o Types of pain ^o Grading pain – pain scales The opioids – opioids, semisynthetic, and synthetic
 Formulation changes to help prevent ease of abuse Allergies to opioids and the alternatives Opioid adverse drug reactions True Addiction Ocular cases where opioids where used Questions and answers

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NIH: National Institute on Drug Abuse As of March 2018

- ar Every day, more than 115 people in the United States die after overdosing on opioids
- The misuse of and addiction to opioids
 * Prescription pain relievers, heroin, and synthetic opioids such as fentanyl
- as Serious national crisis that affects public health as well as social and economic welfare
- The Centers for Disease Control and Prevention estimates that the total economic burden" of prescription opioid misuse alone in the United States is \$78.5 billion a year
- Including the costs of healthcare, lost productivity, addiction treatment, and criminal justice involvement

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What do we know about the opioid crisis? NIH: National Institute on Drug Abuse (March 2018)

- are Roughly 21 to 29 percent of patients prescribed opioids for chronic pain misuse them
- Ar Between 8 and 12 percent develop an opioid use disorder
- An estimated 4 to 6 percent who misuse prescription opioids transition to heroin
- ar About 80 percent of people who use heroin first misused prescription opioids
- An Opioid overdoses increased 30 percent from July 2016 through September 2017 in 52 areas in 45 states
- The Midwestern region saw opioid <u>overdoses increase</u> 70 percent from July 2016 through September 2017
- Opioid overdoses in large cities increase by 54 percent in 16 states

What are HHS and NIH doing about it? and In the summer of 2017, NIH met with pharmaceutical companies and

academic research centers to discuss:

- *Safe, effective, non-addictive strategies to manage chronic pain *New, innovative medications and technologies to treat opioid use disorders
- *Improved overdose prevention and reversal interventions to save lives and support recovery

Treatment of Pain - Opioid Choices and Issues for Patient and Practitioner

Pain

- Arr Pain is very important to our survival
- $\operatorname{\operatorname{scal}}$ Pain is defined as the perception of a noxious (harmful) stimulus
- \approx Pain can also occur in the absence of injury or long after an injury has healed \approx Pain provides humans with information about:
- Tissue-damaging stimuli
 Thus enables them to protect themselves from greater damage
- Pain is protective in two ways:
 It removes a person from stimuli that cause tissue damage through withdrawal reflexes
- Learning associated with pain causes the person to avoid stimuli that previously caused pain

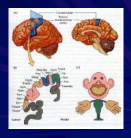
 Pain often initiates the search for medical assistance and helps us to pinpoint the underlying cause of disease

Somatosensory System

- * Touch * Temperature
- Proprioception (body position)
 Nociception (pain)
- Ar The system reacts to diverse stimuli using
 - different receptors
 - Thermoreceptor
 Nociceptors
 - * Mechanorecep

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Chemoreceptors

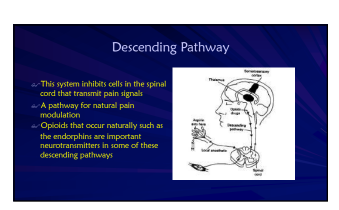




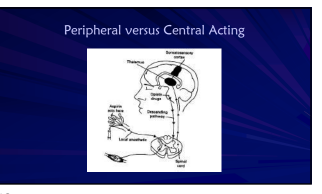


Pharmacology of Pain Management

- APeripheral acting agents
- * Prevent sensitization of receptors to substance P * Example: NSAIDs, ibuprofen
- arSignal inhibiting agents
- *Prevent pain signal from travelling to cortex
- *Example: Anesthetics, proparacaine
- ACentral acting agents
 - *Act on pain perception centers in the cortex (CNS)
 - * Example: opioids/narcotics







Four Major Types of Pain

Ar Nociceptive Pain

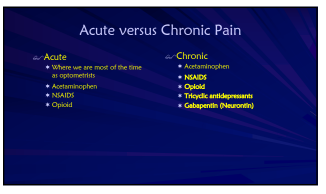
- *Typically the result of tissue injury
- a∕Inflammatory Pain
- *An abnormal inflammation caused by an inappropriate response by the body's immune system
- Ar Neuropathic Pain
- * Pain caused by nerve irritation
- Arr Functional Pain
- *Pain without obvious origin but can cause pain

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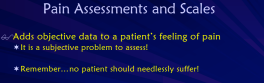




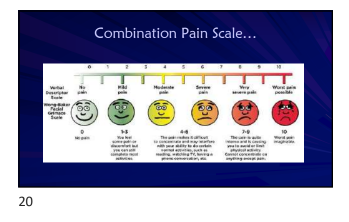
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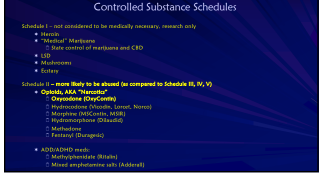


- e√"Does the injury or wound or diagnosis fit the patient's presentation?
 - *It is important to be able to assess the degree of pain in a patient.

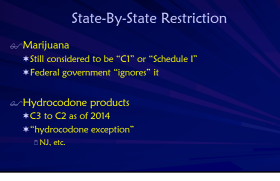








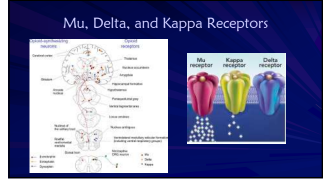




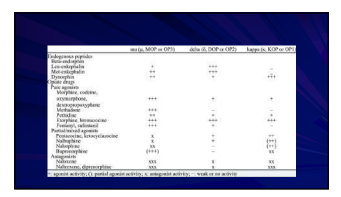
Treatment of Pain - Opioid Choices and **Issues for Patient and Practitioner**











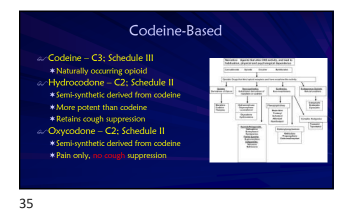






Morphine Products A Standard for comparison of other agents Judie for severe pain Multiple Brand/Trade names for long-acting morphine products, with very diverse delivery and release systems MSI (R caps) (9 34 hours pm) MS Conft (R tabs) (9 61 2 hours) Kadlan (CR caps) (9 24 hours) Minza (CR caps) (9 24 hours)





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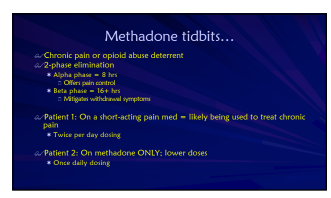
Treatment of Pain - Opioid Choices and Issues for Patient and Practitioner







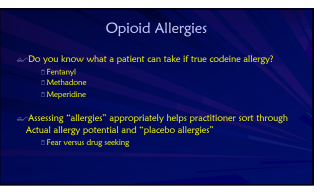














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Specific Medications Using Numeric Pain Scale

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Mild pain = 1 - 3

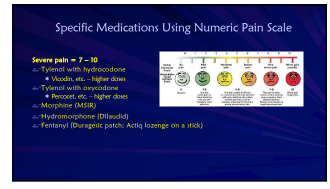
Acetaminophen (APAP; Tylenol)

ar Ibuprofen (Advil, Motrin) Naproxen sodium (Aleve)

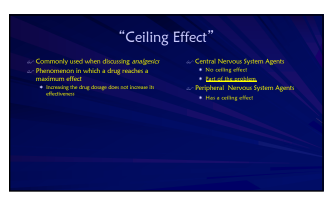
ArTramadol (Ultram) - low dose

Moderate pain = 4 - 6

- Acetaminophen with oxycodone (Percocet)
- Aretaminophen with hydrocodone (Vicodin) lower dosing



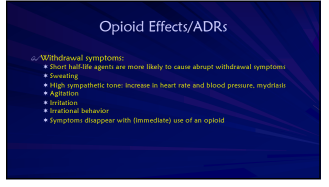




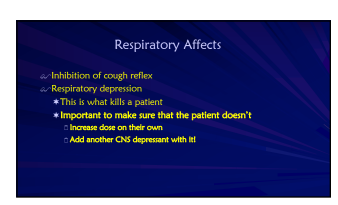




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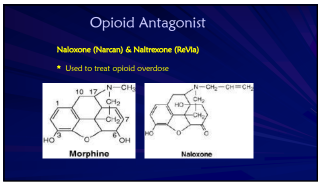


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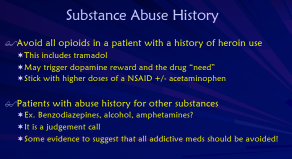




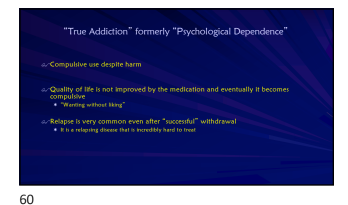














Ways to respond

- Avoid getting "bullied"
- Avoid acting like you are judging the patient
- arUse the tools that are available
 - *Call your local pharmacy/pharmacist * State databases
- * If you didn't write it down, then it didn't happen!

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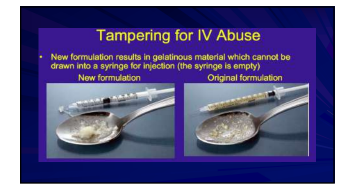


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Treatment of Pain - Opioid Choices and Issues for Patient and Practitioner

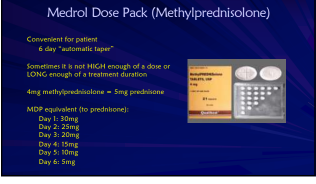




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Acetaminophen (Tylenol)

- Mechanism: largely unknownMild to moderate pain
- No anti-inflammatory potential
- Available in 325mg, 500mg, and 650mg tablets/capsules
 Dosing: 1,000mg every 6 to 8 hours OR 650mg every 6 hours
 - Max daily dose: DO NOT EXCEED 3,000 to 4,000mg in 24 hours OK to use ALONG with or ALTERNATING with ibuprofen or naproxen
- ADRs: avoid in patients who consume > 3 alcoholic beverages per day

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NSAIDs – Ibuprofen (Advil/Motrin)

- Mechanism: prostaglandin inhibitors = decrease in inflammatory mediators
- Good for pain and inflammation
- Mild to moderate pain
- Available in 200mg (OTC) and 400mg, 600mg, and 800mg tablets (RX only)
- Dosing: 200mg to 800mg every 6 to 8 hours
- Max daily dose: do not exceed 3,200mg in 24-hour period
- MUST reach 1,200mg daily to achieve anti-inflammatory potential

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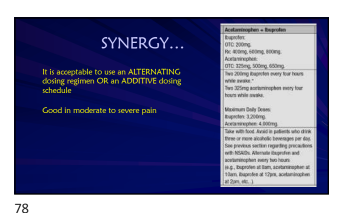
NSAIDs – Naproxen Sodium (Aleve) • Mechanism: prostaglandin inhibitors = decrease in inflammatory mediators • Good for pain and inflammation

- Mild to moderate pain
- Available in 220mg, 275mg, 375mg, and 550mg tablets
- o Dosing: 220 to 440mg every 8 to 12 hours OR 660mg every 24 hours OR 550mg every 12 hours
 - Acute pain: more often is BETTER
 - o Maximum daily dose is 1,000 to 1,100mg in 24 hours period
 - OK to doze 1,375mg to 1,500mg on DAY 1 ONLY! o Anti-inflammatory potential: dose at HIGHER END of range

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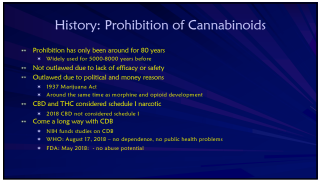
NSAIDs - Adverse Effects

- Take with food tough on the stomach
- o May cause vasoconstriction in the kidneys
- o Inhibits platelet aggregation, so ibuprofen interacts with warfarin (Coumadin) = ↑ INR
- $\circ~$ May increase risk of heart attack and stroke in patients at "high risk" and with
- May increase blood pressure and IOP













- Not great at mimicking nature
- · Peer reviewed and systematic reviews concluded
 - Lower efficacy
- · Increased risk of adverse effects than phytocannabinoids
- Much higher affinity for CB1 and CB2 receptors than THC
 - Decrease therapeutic response
 - Decrease tolerability
 - Increased psychosis, paranoia, and side effects



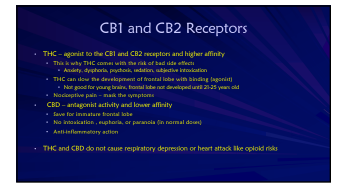
So now that EVERYONE is selling it and talking about it...

How do cannabinoids work?

• Endocannabinoid (EC) system

- CB1 and CB2 receptors that impact memory, pain, inflammation, appetite, immune system
 - CB1: CNS, genitourinary system, eyes, peripheral neurons, adrenals, heart, lung
 - CB2: CNS, immune system (spleen, tonsils, lymph nodes, thymus), bones, eyes. heart, gut

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Hemp Derived CBD Full Spectrum with Opioids

- 97 patients
- 15 mg softgels, average dose 30 mgs
- 53% of patients stopped or decreased opioid use in 8 weeks
- 94% reported better sleep or decrease pain
- CBD could significantly reduce opioid use and improve sleep quality

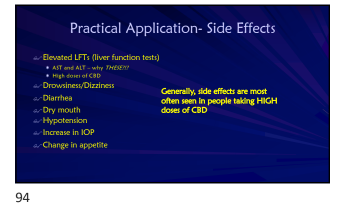
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CBD with Drug Addiction

- Decreases reward facility effect and seeking behavior in opioid dependence
- Not cocaineDecreases opioid seeking behavior
- Potential for relapse prevention in cocaine and alcohol













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