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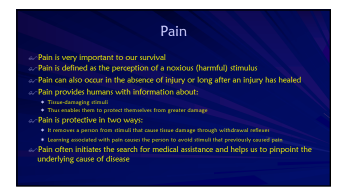


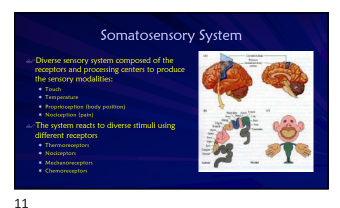
NIH: National Institute on Drug Abuse As of March 2018 & Every day, more than 115 people in the United States die after overdosing on The misuse of and addiction to opioids
 Prescription pain relievers, heroin, and synthetic opioids such as fentanyl Serious national crisis that affects public health as well as social and economic 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 are HHS and NIH doing about it? € In the summer of 2017, NIH met with pharmaceutical companies and **★**Safe, effective, non-addictive strategies to manage chronic pain *New, innovative medications and technologies to treat opioid use *Improved overdose prevention and reversal interventions to save lives and

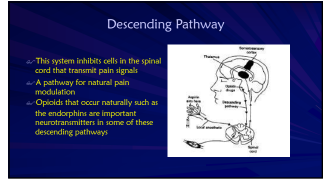


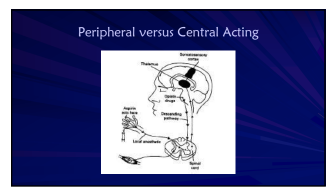






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Drug Treatment Options... Neuropathic Pain ANot the focus of today's discussion... Adjuvants - means "add on" medications **★** Some of them have addiction potential Anti-seizure medications that address nerve damage/inflammation

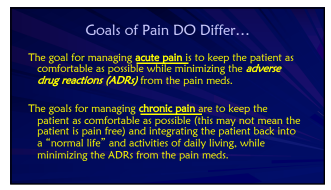
– MOA: work on the GABA system – similar to benzodiazepines (ex. Xanax) Gabapentin (Neurontin) – controlled substance in multiple states Pregabalin (Lyrica) – controlled substance in all 50 states Anti-anxiety and sleep medications Alprazolam (Xanax), Lorazepam (Ativan), Diazepam (Valium)

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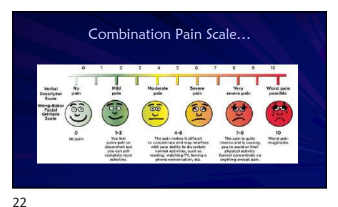




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Controlled Substance Schedules dure - *
* Heroin
* "Medical" Marijuana

- State control of marijuana and CBD ule II – more likely to be abused (as compared to Schedule III, IV, V)

Oploids, AKA "Narcotics"

Oxycodone (OxyContin)

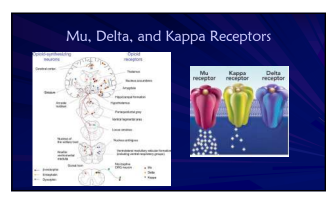
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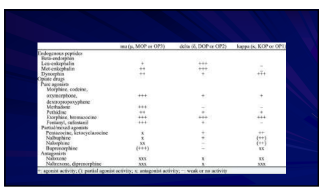


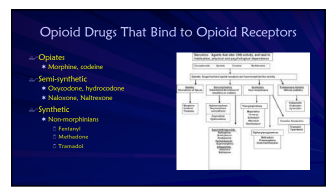






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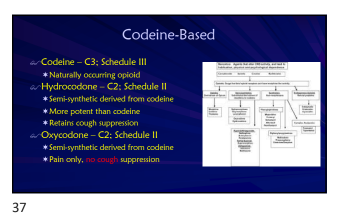










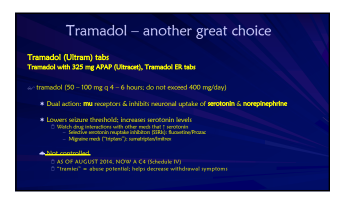








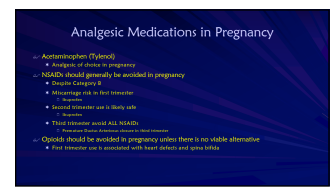






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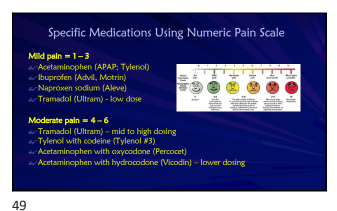




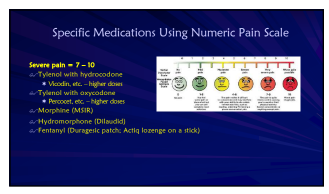


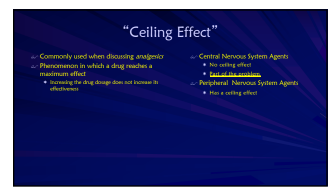


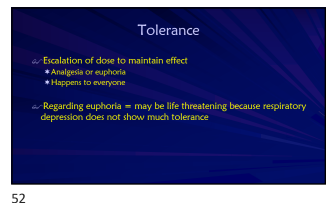


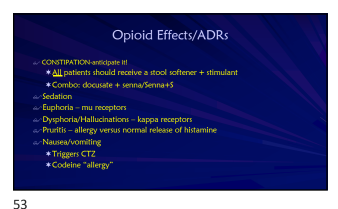


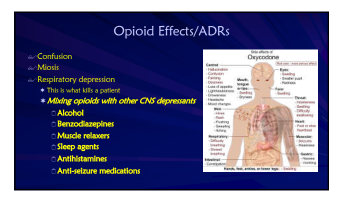
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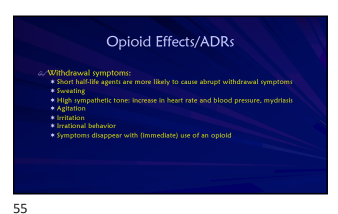


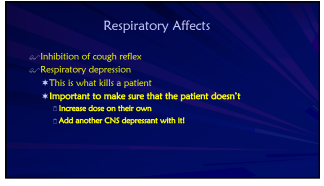




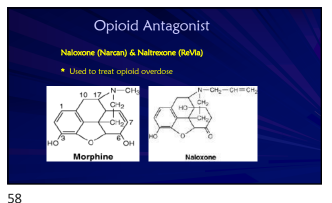










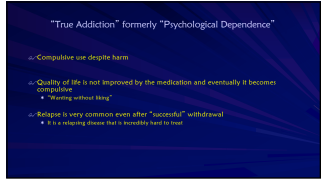






Substance Abuse History &Avoid all opioids in a patient with a history of heroin use *This includes tramadol *May trigger dopamine reward and the drug "need" **★**Stick with higher doses of a NSAID +/- acetaminophen € Patients with abuse history for other substances **★**Ex. Benzodiazepines, alcohol, amphetamines? ∗It is a judgement call *Some evidence to suggest that all addictive meds should be avoided!

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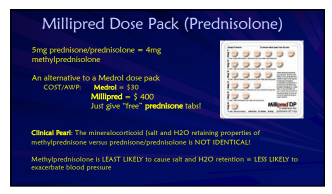












Adverse Reactions: Steroids Loss of glycemic control • Watch in patients with diabetes! • Drug-Drug interaction with warfarin (Coumadin) Typically ↑ INR · GI upset: take with food! • Fat redistribution, osteoporosis, cataracts, muscle wasting = long-term effects



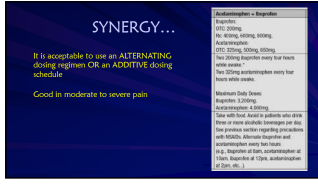
NSAIDs – Ibuprofen (Advil/Motrin) • Mechanism: prostaglandin inhibitors = decrease in inflammatory mediators Good for pain and inflammation Mild to moderate pain • Available in 200mg (OTC) and 400mg, 600mg, and 800mg tablets (RX only) · Dosing: 200mg to 800mg every 6 to 8 hours Max daily dose: do not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

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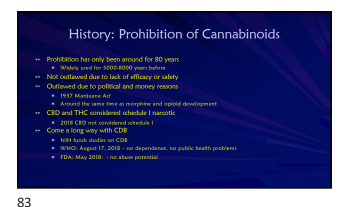
NSAIDs - Adverse Effects $\,\circ\,$ Take with food – tough on the stomach o May cause vasoconstriction in the kidneys o Inhibits platelet aggregation, so ibuprofen interacts with warfarin (Coumadin) o May increase risk of heart attack and stroke in patients at "high risk" and with May increase blood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

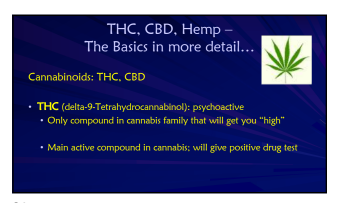
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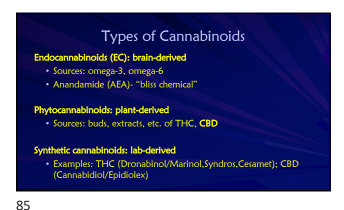






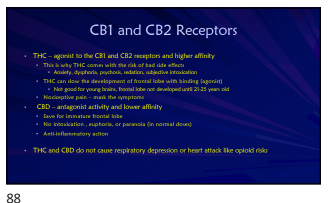






Synthetic cannabinoids: lab-derived Not great at mimicking nature · Peer reviewed and systematic reviews concluded Lower efficacy · Increased risk of adverse effects than phytocannabinoids · Much higher affinity for CB1 and CB2 receptors than THC • Decrease therapeutic response · Decrease tolerability · 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, • CB2: CNS, immune system (spleen, tonsils, lymph nodes, thymus), bones, eyes. heart, gut



3 Types of Products in the Market Full Spectrum CBD

Contains trace amounts of THC (delta 9 THC)

Should include other cannabinoid compounds Multiple cannabinoids and terpenes
Lower dose than isolate by 5-10 times
Stable shelf life
Might fail a work or drug recovery program drug test – avoid Need high doses – 5-10 times more than full spectrum Unstable shelf life

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Fibromyalgia · Allopathic way to treat is Cymbalta, Lyrica, and Savella • 8-10% say really effective • Full spectrum cannabinoids – 62% very effective

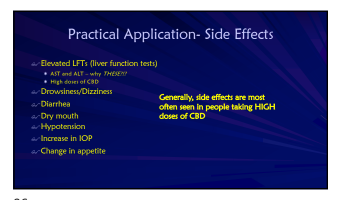
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Hemp Derived CBD Full Spectrum with Opioids · 97 patients · 15 mg softgels, average dose 30 mgs • 53% of patients stopped or decreased opioid use in 8 · 94% reported better sleep or decrease pain · CBD could significantly reduce opioid use and improve sleep quality

CBD with Drug Addiction · Decreases reward facility effect and seeking behavior in opioid dependence Not cocaine · Decreases opioid seeking behavior · Potential for relapse prevention in cocaine and alcohol









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