

Cannabis or Cannabinoids: The Politics of Medical Marijuana

Douglas Gourlay MD, MSc, FRCP(c), DFASAM



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Disclosures

■ Nothing to disclose

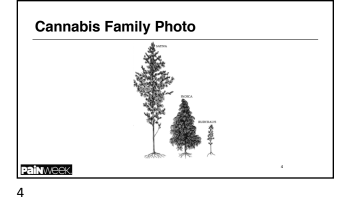
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Objectives

- Review the pharmacology of marijuana and the impact of various routes of administration
- Examine some of the (possible) role(s) of cannabinoids in medicine
- Discuss some practical aspects of prescribing marijuana (herbal cannabis)
- Identify clinical traps

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The "New" Cannabis



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Dr. Louis Hugo Francescutti, Past CMA President

- "It was a court that said we believe there's benefit and patients should have access to it", regarding the 2000 Ontario Ruling leading to Ottawa's initial marijuana regulations
 - -"So it was the courts that quite frankly put us in this mess...and trust me, we are in a mess."
- "You can rest assured," says Francescutti "there's going to be more than one physician who's going to get disciplined over this."

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Pharmacology

- Cannabis is not one drug, it's a mixture of drugs
 - -Primarily interested in CBD and THC
 - -Pleasurable effects include
 - Mild euphoria and relaxation
 - Heightened sensory perception
 Brighter colors
 - -Stronger smells
 -Increased appetite ("the munchies")
 - -Distortion of time perception
 - \bullet Perceived time goes faster than clock time

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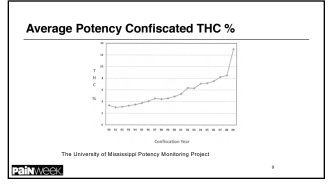
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Cannabis — Yesterday and Today

- Cannabis studies done 20 years ago describe a much lower potency drug than today
 - -Genetic hybridization/THC optimization
 - -Cannabinoid derivatives/synthetics
- No longer just "joints and brownies"
 - -Cannabis oil; cannabis butter; blunts; spiffs....

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Pharmacology

- Herbal cannabis contains over 500 compounds in excess of 100 cannabinoids
 - –Pharmacology is largely unknown but most potent is $\Delta\text{-9 THC}$
 - $-\Delta\text{--}8$ THC, cannabinol, cannabidiol have additive, synergistic, and even antagonist activity wrt $\Delta\text{--}9$ THC
 - Cannabis and tobacco are similarly constituted, except for nicotine

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Savage, Seddon et al. Cannabis in Pain Treatment:

Pharmacokinetics

- ■~50% of the THC in a joint is inhaled through smoke
 - -Pulmonary absorption is nearly 100%
 - · Onset within seconds
 - -Bioavailability of oral THC is ~25-30% of the pulmonary dose
 - Extensive 1st pass effect in the liver
 - Delayed onset (0.5-2hrs) with much prolonged duration due to ongoing absorption from the gut

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- Due to high lipid solubility, cannabinoids accumulate in fatty tissue
 - -Elimination $t_{1/2}$ is ~7 days
- In the brain, cannabinoids are differentially distributed
 - Highest concentrations in neocortical, limbic, sensory, and motor areas

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Metabolism

- Primarily hepatic, with major metabolite as 11-hydroxy-THC (biologically active)
 - -Excretion is ~25% urine, the rest gut (65%)
- This all results in an unpredictable relationship between plasma or urine conc and degree of cannabinoid-induced intoxication

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Pharmacology

- 1992, first endogenous ligand for CB receptors was discovered
 - -Anandamide (from Sanskrit for "bliss")
 - Structurally related to prostaglandins not THC
 - -Effects are similar to THC
 - Appear to behave as neurotransmitters affecting cAMP formation and Ca^{2+} and K^+ ion transport
 - -THC has been shown to increase dopamine release (via permissive role of opioid pathway)

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Sites	Ωf	٨	۸ŧi	_	n
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- The endocannabinoid system is distributed throughout the brain and spinal cord
 - -CB-1 receptors are concentrated in the hippocampus, association cortices, basal ganglia, cerebellum, and spinal cord (especially dorsal root ganglia)
 - -CB-2 receptors are found in the periphery including lymph tissue as well as in lower amounts in the brain including the periaqueductal gray
- Activation of these receptors results in physiologic responses that would be expected from these regions

Koppel BS, Brust JCM, Fife T, et al. Systematic Review: Efficacy and safety of medical marijuana in selected neurologic disorders Neurology 2014;82:1563-1583

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Sites of Action (cont'd)

- Examples of such responses include: a feeling of well-being, psychosis, diminished locomotor functioning, impaired memory/cognition, ANTINOCEPTION, SPASTICITY REDUCING, SLEEP PROMOTING, and antiemetic action
 - Receptor activation inhibits adenylate cyclase and subsequently the release of multiple neurotransmitters is inhibited when neuronal excitation
- These neurotransmitters include glutamate, acetylcholine and dopamine
- Other neuronal networks may be modulated by endocannabinoids through indirect effects on opiate, n-methyl d-aspartate (NMDA), and gamma amino butyric acid (GABA) receptors

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Koppel BS, Brust JCM, Fife T, et al. Systematic Review: Efficacy and safety of medical marijuana in selected neurologic disorders Neurology 2014;82:1556-1583

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Important Additional Considerations Regarding Medical Marijuana for CNS Disorders

- The concentration of THC as well as the ratio of THC to CBD in specific formulations is what limits (or not) THC's psychoactive effects
- Key examples: Dronabinol: 2.5mg THC; Nabilone: 1mg (CBD); Sativex® 1:1 ratio of THC 2.7mg/CBD mg/spray; Smoked marijuana: 4% THC (this number is rising)

Koppel BS, Brust JCM, Fife T, et al. Systematic Re Efficacy and safety of medical marijuana in selecter disorders Neurology 2014;82:1556-1563

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Effects of Cannabis	
■Short term	
 Effect on mood is usually euphorigenic 2.5mg smoked gives a feeling of intoxication, decreased anxiety, 	-
tension and increased sociability -Duration of action is typically 2hrs or more (dose related)	
Dysphoric effects include anxiety, aggravation and frank psychosis	
-Effects on perception	
 Heightened sensitivity, spatial and time distortion Perceived time goes faster than clock time 	
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Effects of Cannabis (cont'd)	
■ Effects on cognition and psychomotor performance	
 Similar to alcohol and benzodiazepines i.e. slowing of reaction time, motor coordination, specific defects in short-term memory, 	
impaired concentration and complex task performance	
 All effects are at least additive with other CNS depressants 	
Tolerance is neither complete nor predictable	
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Cannabis and Driving	
Cannabis impairs road-driving performance	
- Carmabis impairs road-driving performance - Numerous studies link cannabis with increased motor vehicle	
- Numerous studies link cannabis with increased indtol vehicle	

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accidents

countries, cannabis is the most common drug (apart from EtOH) detected in drivers involved in fatal accidents or stopped for impaired driving

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- As usual, risk is multifactorial
 - -Unfortunately, the risk in adolescence appears to be long term and dose-related
 - -Some risk appear to be genetically mediated
 - · Risk is not equal for all persons
 - -Addiction
 - -Psychiatric comorbidities
 - -Schizophrenia-marijuana link

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Therapeutic Benefits of Cannabinoids

- Importance of separating the molecule from the route of administration
- Clearly beneficial
 - -Chemo induced nausea
 - -HIV-associated anorexia and wasting
 - -Refractory glaucoma
 - -? Neuropathic pain and spasm of multiple sclerosis (subjective—YES; objective—NO)

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THC/CBD Potential Benefits

- THC is said to have analgesic, anti-spasmodic, anti-tremor, anti-inflammatory, appetite stimulant, and anti-emetic properties, whilst...
- CBD has anti-inflammatory, anticonvulsant, anti-psychotic, anti-oxidant, neuroprotective, and immunomodulatory effects
 - CBD is not intoxicating and indeed it has been postulated that the presence of CBD in cannabis may alleviate some of the potentially unwanted side-effects of THC

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http://www.gwpharm.com/types-compounds.aspx

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Practical Aspects of			
Prescribing Herbal Cannabis			
■ No standardization of dose			
 Concentration of product is highly variable 			
 Route of administration (smoking vs oral) leads to vastly different serum levels and effects 			
■ No clear <i>indications</i> or <i>contraindications</i> to guide the prescriber			
■ No practical means of controlling the amount of drug used			

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Legal Liability

- Direct liability
 - -Complaints to college if you do or don't complete the forms
 - $-\mbox{\it latrogenic harm}$ caused by your prescription of cannabis (to the patient)
- Third party liability
 - If someone else comes to harm as a result of actions of your patient using prescribed/recommended cannabis

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Occupational Health and Safety

- Not a lot of 'hard and fast' data
 - -In the absence facts, 'rules' will still be created and enforced
- Things to consider:
 - -Having a 'medical certificate' will NOT protect employee from 'dismissal for cause' based on drug use
 - -'Driving while impaired' and similar will be prosecuted with or without medical excuse

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So.	what	can v	vou	do	?
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- Unless you can competently discuss the pro/con of herbal cannabis, including indications and contraindications for use i.e. provide informed consent.... you would be wise to consider carefully any decision to prescribe/recommend
 - Until that time....approved pharmaceutical options might be your best choice (with careful documentation of your thoughts and actions)
 - Or.....recommendation that the patient seek evaluation at one of the many cannabis clinics popping up around the country

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Clinical Traps

- "But it's the only thing that works for me!"
 - -Most difficult argument to defuse
 - But, if cocaine was the only thing that worked for my nasal stuffiness, would you prescribe?
 - -For the most part, those advancing smoked cannabis as the "gold standard" are long-standing pot smokers
 - You can recommend "harm reduction" methods such as vaporizing aka "vaping" rather than combusted cannabis

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Clinical Traps (cont'd)

- Once you legitimize the presence of the analyte in the urine, you've lost the ability to monitor use/misuse/diversion
 - -This can have serious implications for "return to work" requirements, 3rd party advocacy etc
 - Disability claims
 - Child Protective Services
 - Criminal justice (probation/parole)
 - Operation of a motor vehicle

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Clinical Traps (con	ťď	
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- "Well, I'm still going to use. If you don't prescribe for me....I'll just continue to use illicitly. If I go to jail, it's on
 - -When a patient holds you hostage with threats, you (and the patient) are on very shaky therapeutic grounds
 - Would you prescribe opioids under these terms?
 - Consider having a 3rd party in the room for these discussions— DOCUMENT EVERYTHING

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Conclusion

- Dried cannabis is NOT a medication in any traditional sense of the word
 - -That doesn't mean cannabinoids have no legitimate indication as therapeutic agents
 - But smoking anything for your health in 2017 is oxymoronic: proceed with care!
- Canada's Medical Marijuana Program is about political policy, not about resolving an unmet medical need

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Resources

- Medical Marijuana (aka Marihuana)
 Act repealed March 31st, 2014 CANADA
 College of Family Physicians of Canada
- http://www.cfpc.ca/uploadedFiles/Health_Policy/CFPC s/CFPC_Policy_Papers/Medical%20Marijuana%20Pos
- CMPA April 2014 update
 https://oplfrpd5.cmpa-acpm.ca/-/medical-marijuana-new-regulated-mariju
- Cannabis in Pain Treatment: Clinical and Research Considerations
 Savage, Seddon et al. J of Pain 17(6) 2016: pp654-668
 Should doctors prescribe cannabinoids?
- − www.bmi.com/content/348/bmi.g2737
 dgourlay@cogeco.ca (Dr Douglas Gourlay)