# MEDICAL CANNABIS: WHAT YOU NEED TO KNOW

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## What we'll talk about:

- History of medical use of cannabis
- Effectiveness for managing some issues
- Forms of use: pros and cons
- Contraindications and adverse effects
- WA law provisions

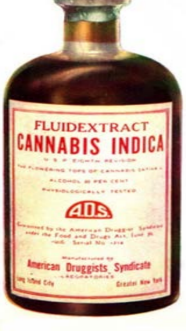
## What is Cannabis ...?



### **Dangerous Drug?**

OR

### Natural Medicine?



# Cannabis is...

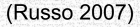
#### A plant From the Cannabaceae family:

- Hops
- Hackberry



#### With many names:

AKA: "grass", "weed", "ganja", "marijuana", "hash", "bhang", etc.



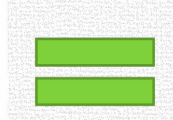
## Its rise...

#### Long history of medicinal use

>3,000 years ago: Egypt, China
 1<sup>st</sup> – 2<sup>nd</sup> century CE: Pen-ts'ao Ching

#### Intro to Western Medicine: 1839



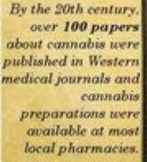


#### Medical Marijuana... Before Prohibition

Cannabis was listed as one of the 50 fundamental herbs of traditional Chinese medicine



The plant was first introduced to Western medicine in the mid 1800g by Dr. William O'Shaughnessy after observing its use in India





(Russo 2007; Backes 2014)

# And its fall...

- 1937: banned in all US States
- 1942: Removed from USP
- 1970: Schedule 1 classification

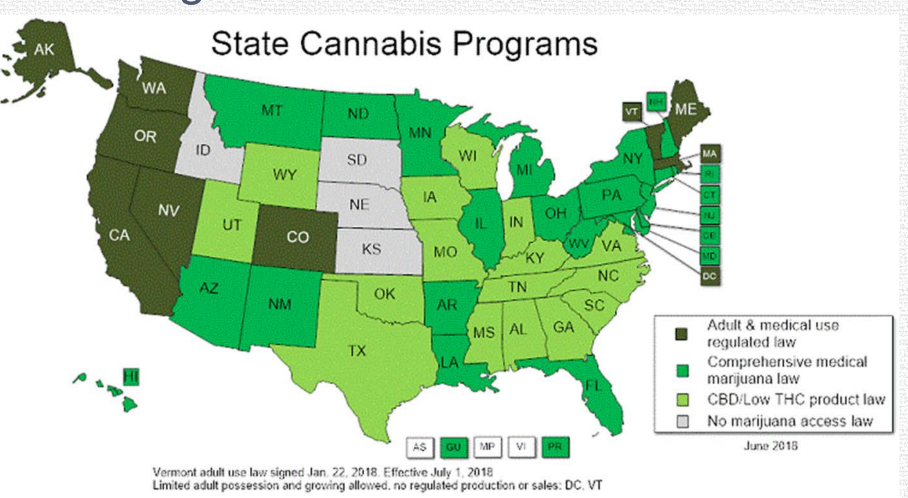
"no accepted medical use"





(NIH-NCI; Backes 2014)

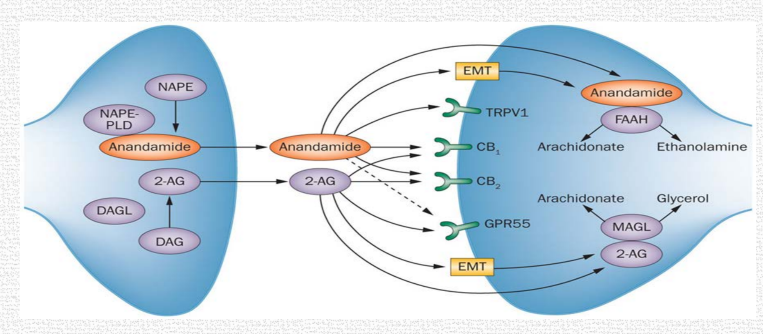
### Its resurgence...



(Map source: National Conference of State Legislatures)

# The Endocannabinoid System

- Receptors: CB1 (nervous system) & CB2 (immune cells)
- Endocannabinoids



Schicho, R. & Storr, M. (2013) Patients with IBD find symptom relief in the Cannabis field Nat. Rev. Gastroenterol. Hepatol. doi:10.1038/nrgastro.2013.245

#### Battista 2012, Vemuri & Makriyannis 2015

# What's so special about Cannabis?

#### • Phytocannabinoids:

- "...any plant-derived natural product capable of either directly interacting with cannabinoid receptors or sharing chemical similarity with cannabinoids, or both."
- 110+ in cannabis

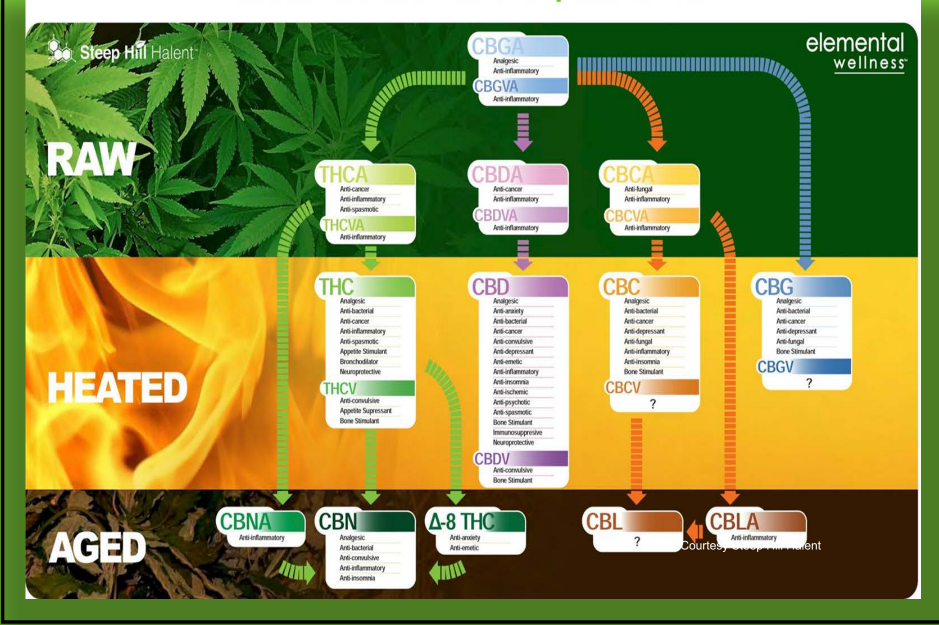
#### Properties:

- Pain-relieving
- Anti-anxiety
- Anti-seizure
- Anti-nausea
- Anti-inflammatory
- Anti-oxidant
- Anti-tumor
- Neuroprotective

#### And the list goes on!

(Gertsch et al. 2010; Pacher et al. 2006; Ahmed et al. 2015; Russo 2011)

#### **Cannabinoids and Their Therapeutic Effects**



## The "Most Studied" Cannabinoids

Cannabinoid:	Receptor Activity:	Major Effects:	Associated Rx drug:
THC:	CB1: nervous system (strong) CB2: immune cells (weak)	Psychoactive Anti-nausea Pain relief Anti-spasmodic Anti-inflammatory	Marinol (dronabinol) Cesamet (nabilone) Sativex (nabiximols) Levonantradol
CBD:	CB1: nervous system (weak) CB2: immune cells (weak)	Pain relief Neuroprotective Anti-seizure Anti-anxiety Anti-nausea	Sativex (nabiximols) Epidiolex (cannabidiol)

(Russo 2011)

# Terpenoids:

- Essential oil components
- Characteristic aroma
- Pharma effects

- Limonene
- Myrcene
- Pinene
- Linalool
- Caryophyllene(s)
- Nerolidol
- Phytol







(Russo 2011)

## Some Terpenoid Activities:

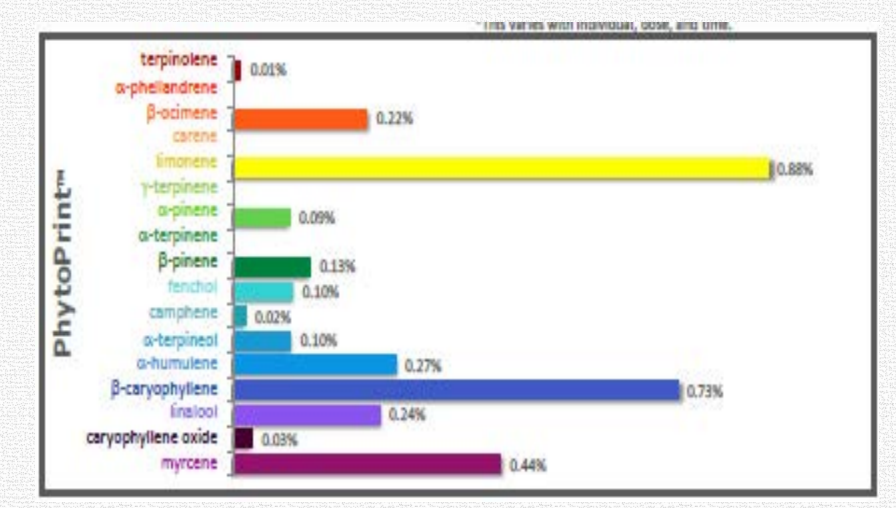
### Terpenoid:

- Limonene
- Myrcene
- Pinene
- Linalool
- Caryophyllenes
- Nerodilol

#### Noted Effects:

anti-anxiety, anti-depressant anti-inflammatory, sedative anti-inflammatory, bronchodilator anti-anxiety, anti-convulsant anti-inflammatory, anti-fungal sedative, anti-protozoal

## **Terpenoid Analysis**



## The "Entourage Effect"

#### Cannabinoids

#### **Terpenoids**

# **Reviewing the Evidence**

#### Available studies will include:

Synthetic THC (dronabinol, nabilone)

Extracted THC +/- CBD

· Less often: "whole cannabis"



# **Cancer: Nausea/Vomiting**

Cannabinoid	Control	Results	Reference
Dronabinol Levonantradol Nabilone	Anti-nausea meds & Placebo	<ul> <li>More effective</li> <li>Preferred</li> </ul>	Tramer et al. 2001
Dronabinol Nabilone Levonantradol	Anti-nausea meds	Dronabinol: decreased nausea, was preferred NS NS	Rocha et al. 2008
Nabilone	Anti-nausea meds	80%: ↓ nausea 78%: people: preferred	Ware et al. 2008
Dronabinol	Ondansetron & Placebo	Dronabinol: 71% Ondansetron: 64% Placebo: 15%	Parker et al. 2011

# Appetite

#### Dronabinol vs. Megestrol acetate (Jatoi et al. 2002)

Improved appetite:

Megace 75% vs. Dronabinol 49%

Advanced cancer patients



## Appetite

#### • THC+CBD vs. THC vs. Placebo (Strasser et al. 2006)

No Difference

#### \*Very low dose studied (2.5 mg THC)



## **Smoked Cannabis**

#### P>0.001 for trend

Symptom	Grade	Change
Nausea	None Mod Severe	+37% -38% +1%
Vomiting	None Mod	+23% -23%
Anorexia	None Mod Severe	+36% -38% +2%
Weight loss	None Mod Severe	+35% -32% -5%



(Bar-Sela et al. 2013)

# **Taste and Smell**

- THC vs. placebo (Brisbois et al. 2011)
  - Chemosensory response:
    - Significant improvement: 36% THC vs. 15% placebo
  - "Food tastes better":
    - 55% THC, 10% placebo (p = 0.04)
  - Pre-meal Appetite score:
     THC > placebo
  - Pilot study: n= 11 (THC), 10 placebo



## **Pain/neuropathy:**

Cannabinoid	Pain	Results	Notes	Ref
Mixed	CA, other	Canna > Effective than placebo	Significant Adverse effects	1
Mixed	Neuro, other	15/18 trials: sig, modest effect	No severe AEs, no dropouts; placebo or active control	2
Mixed	CA, other	27/38 RCTs: sig relief	Placebo or active control	3
Cannabis	Neuro	6 RCTs: All = sig relief	3 studies: clinically meaningful relief 45, 53, 61% C vs. 18, 24, 26% p	4

(1: Martin-Sanchez 2009; 2: Lynch & Campbell 2011; 3: Aggarwal 2013; 4: Deshpande 2015)

## **Smoked Cannabis**

Symptom	Grade	Change
Pain	None Mod Sev	+23% +3% -26%



(Bar-Sela et al. 2013)

## **Cannabis a "Cancer Cure"?**

- Limited Preclinical Evidence:
  - In vitro, In vivo
  - 1 small study: GBM
- Potential? maybe
- Certainty? No



## What we know:





## **Cannabis Administration Routes:**







# Inhalation (Smoking & Vaping)

- Onset: 5 10 minutes
- Duration: 2-4 hours
- Bioavailability: 10-35%

## Vaping: less toxic byproduct

(Grotenhermen 2003; Huestis 2007; MacCallum & Russo 2018)

## Caution...

#### What is a "dab"?

- Inhalation of volatile "concentrate"
- Extracted via solvents, liquid gas, CO2

#### Safety concerns:

- Residual solvents: >80% samples
- Pesticides: 33% samples
  - Paclobutrazol: not listed with EPA for use on food crops

### Avoid as medicine



(Raber et al. 2015)

## Caution...

- Risk to the severely immunocompromised patient...
  - Bacteria, molds on green bud
  - Few case reports: aspergillus via inhaled cannabis
     \*can be fatal
- Sterilization?



(Ruchlemer 2015)

# **Oromucosal: Sprays, Tinctures**

- Onset: ~15 45 minutes (average)
- Duration: 6 8 hours
- Bioavailability:
  - Highly variable
  - Inhaled > OM >/= oral
  - \*Less first-pass metabolism
  - Increases with food



(Guy & Robson 2003, MacCallum & Russo 2018)

# **Oral Ingestion: Edibles, Capsules**

- Onset: 1 3 hours
- Duration: 6 8 hours
- Bioavailability: variable, 4-20%



- \*First-pass metabolism: 11-OH-THC
  - Potent psychoactive
  - Reduces bioavailability THC

## More difficult to determine dose

(Grotenhermen 2003; Huestis 2007; MacCallum & Russo 2018)

# A word of Caution...

Labeling inaccuracies...

## Content analysis:

- 17% accurately labeled
- 23% under-labeled (had >THC content!)
- 60% over-labeled

## Contributes to:

- Overdosing
- Difficulty dosing

Test	ed On:	Janu	uary 1, 2011	
C Y	YOUR LOGO HERE		Blue Dream	
	Paris a		Sativa I	100000000
14.20% Wt. Loss on			Safety S	creen
∆ <sup>®</sup> -THC Max:	13.6	%	Total Aerobic	GOLD
∆ <sup>a</sup> -THCA	14.9	%	Enterobacteria	SILVER
∆ <sup>9</sup> -THC	0.53	%	Yeast & Mold	BRONZE
CBD Max:	7.60	%	f Pesticides	PASS
CBDA	8.12	%	Patients can visit www.TheWercShop.com t learn more about this labe and the test types reported	
CBD	0.48	%		
CBN:	0.25	%		

#### (Vandrey et al. 2015)

# **Rectal: Suppositories**

- Favored for absorption, no first-pass metabolism
  - Peak concentration: 1-8 hours
  - Bioavailability : ~2 X that of oral
  - Availability?
  - Avoid during chemo



(Huestis 2007; Grotenhermen 2003)

# Skin

- Creams, Ointments
  - Few Studies
- Transdermal Patch
  - **Preclinical research**
  - Animal model  $\rightarrow$  plasma for 48 hrs
  - CBD, CBN  $\rightarrow$  10 fold higher
  - More research needed



www.hc-sc.gc.ca/dhp-mps/marihuana

# **Contraindications:**

- Allergy
- Pregnancy & breastfeeding
- CVD, Respiratory
- Hepatic, Renal
- Mental health hx
  - schizophrenia, bipolar d/o, depression



(Kahan 2014, Sachs 2015, Health Canada)

## **Precautions:**

## • Hx CVD, Angina

## • HTN

### Asthma, COPD



(Kahan 2014, Sachs 2015, Health Canada)

# **Adverse Effects:**

#### Most Common:

- Drowsiness/fatigue
- Dizziness
- Anxiety
- Nausea
- Cognitive effects (confusion, disorientation, hallucination, impaired memory)
- Cough/phlegm/bronchitis (with smoking)

### Common:

- Euphoria
- Blurred vision
- Headache

#### Rare:

- Hypotension
- Psychosis/paranoia
- Rapid heart rate
- Hyperemesis
- Diarrhea
- Loss of coordination

(MacCallum 2018)

# Lessening the Side Effects:

- When THC:CBD @ ~ 1:1
  - ↓ anxiety, memory issues
- Terpenoids
  - Beta-caryophyllene: 
     pain, inflammation
  - Linalool, limonene: ↓ anxiety

# **Cannabis-Drug Interactions:**

Drug effects increased by cannabis:

- THC:
  - Alcohol
  - Benzodiazepines (Ativan, Valium, Xanax, Restoril, etc.)
  - Opiates: codeine, fentanyl, morphine
- CBD (high dose):
  - Clobazapam will need dose reduction

(MacCallum & Russo 2018)

# WA Medical Law:

- Medical authorization from:
  - MD, DO, ARNP, PA, ND
- Over 18: good for 1 year
- Under 18: good for 6 months
- Qualified 18-20 yrs old: only enter medical endorsed store

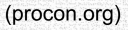
#### • DOES NOT PROTECT:

federal law violation; employer policies; landlord policies; DUI

# **Common Qualifying Conditions: WA**

- Cancer
- Muscle spasms/spasticity disorders, including MS
- Glaucoma
- HIV/AIDS
- Cachexia (wasting)
- Epilepsy, Seizure disorders
- Pain, unrelieved by standard treatments, meds
- Nausea (unrelieved)
- IBD, including Crohn's
- Renal failure on dialysis
  PTSD
- TBI





# Why get a medical "card"?

- Can designate a provider to purchase and/or grow
  - Up to 4 plants
- <u>However</u>, only <u>purchase</u> per rules for non-patients (if not in database)
- Affirmative Defense:
  - \*If possess not more than 4 plants, 6 usable ounces
- Access Medical Product:
  - Tested for: potency, foreign matter, bacteria, residual solvents, mycotoxins

## Why be in the database?

- Allows purchase:
  - 3x the recreational limit
  - High THC product (if available)
  - Grow 6 plants
  - Minus sales/use tax
- Allows possession of:
  - 6 to 15 plants (as auth'd)
- Participation in cooperative

# Why be in the database?

- WA state arrest protection
  - Card must be
    - presented if questioned
    - kept with supply
  - Must be in compliance with law

- Info NOT shared with federal government
  - unless convicted for violating WA law

www.doh.wa.gov/youandyourfamily/marijuana/medicalmarijuana

# In Summary:

- Cannabis
  - has a long history of medical use
  - may be effective for some conditions
- There are pros/cons:
  - to use of various forms, related to difference in effects
- Research, talk with your medical team
- Awareness of WA law is important

## **Resources:**

- WA State Dept of Health
  - "You and Your Family, Medical Marijuana"
- International Association for Cannabis as Medicine
  - cannabis-med.org database of studies
- Americans for Safe Access
  - Safeaccessnow.org
- "Chronic Relief" by Nishi Whitely
- "Cannabis Pharmacy" by Michael Backes