

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

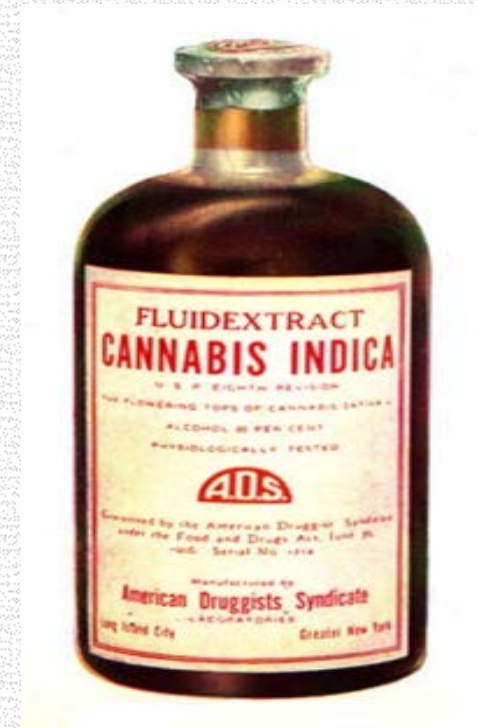
What is Cannabis...?



- 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
 - 1st – 2nd 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 1800s
by Dr. William
O'Shaughnessy after
observing its use in India*



*By the 20th century,
over 100 papers
about cannabis were
published in Western
medical journals and
cannabis
preparations were
available at most
local pharmacies.*



**FLUID EXTRACT
Cannabis Americana**

AS ACTIVE AS INDIAN CANNABIS

PARKE, DAVIS & COMPANY

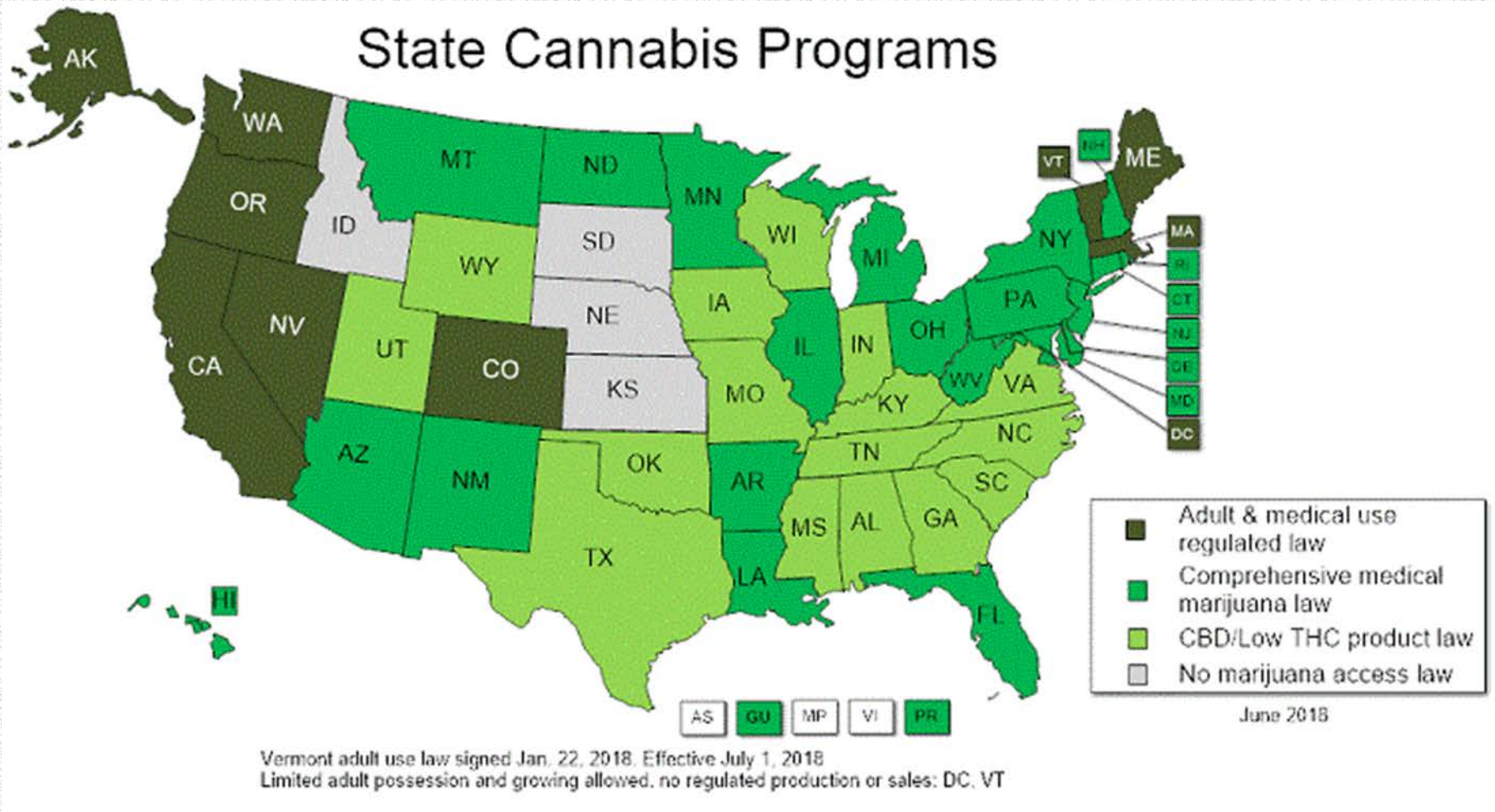
And its fall...

- **1937: banned in all US States**
- **1942: Removed from USP**
- **1970: Schedule 1 classification**
“no accepted medical use”



Its resurgence...

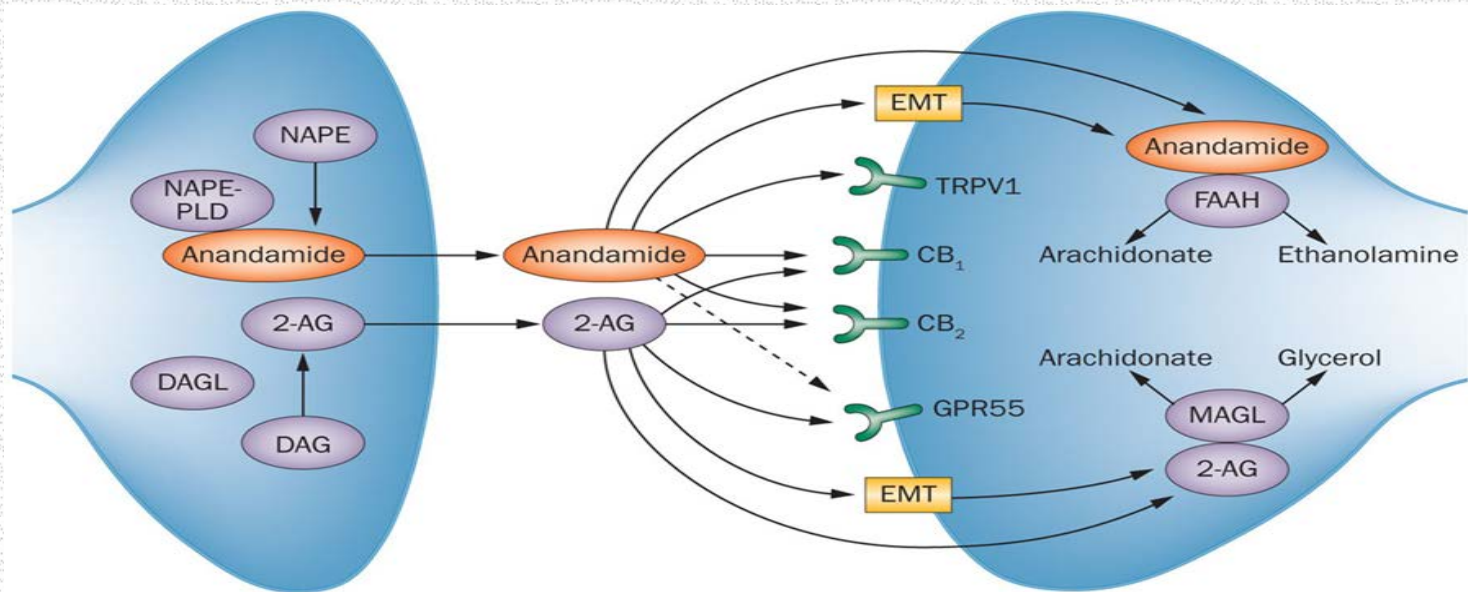
State Cannabis Programs



(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

What's so special about Cannabis?

- **Phyto**cannabinoids:

- “...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!

Cannabinoids and Their Therapeutic Effects

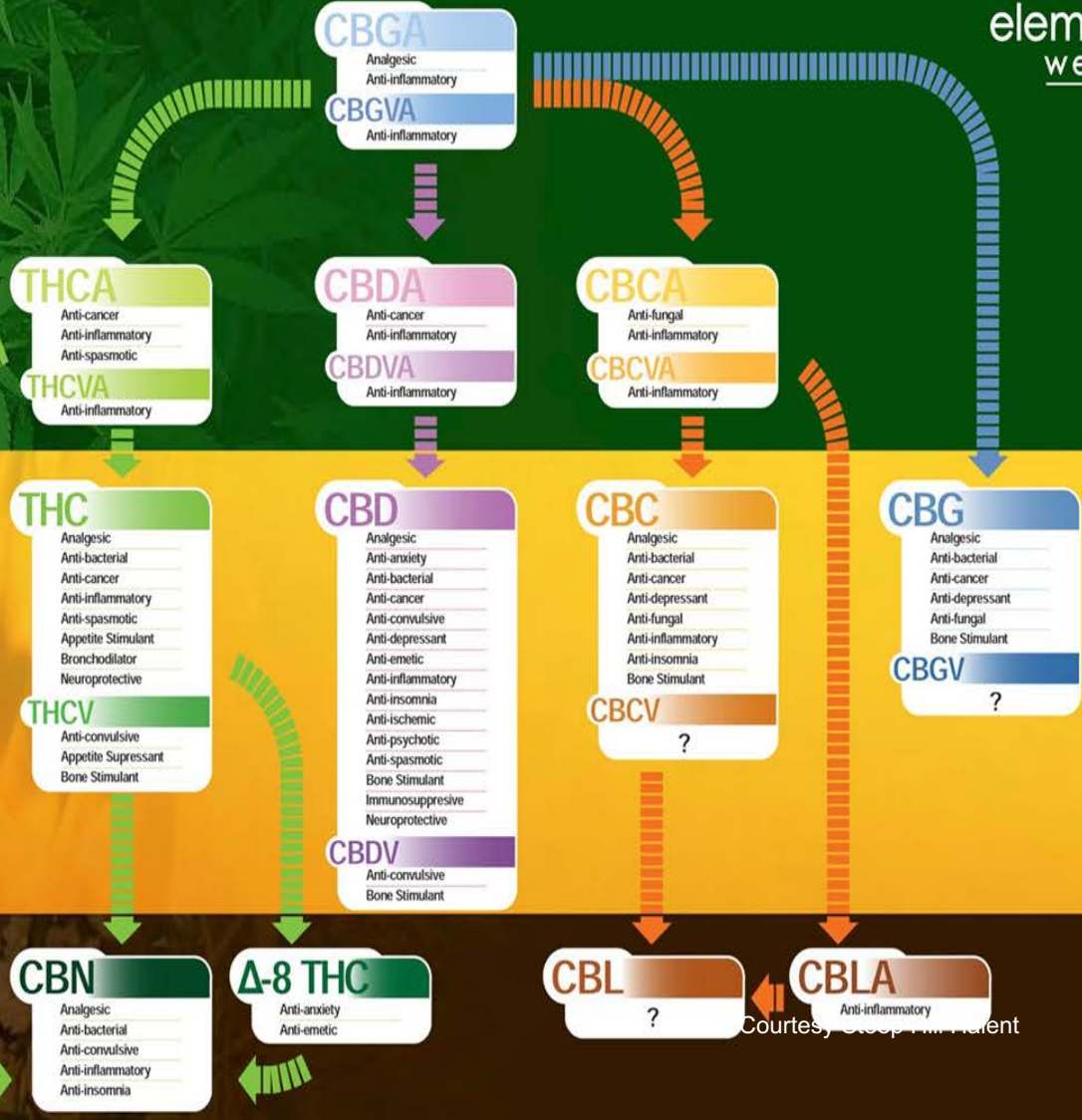
Steep Hill Halent

elemental wellness

RAW

HEATED

AGED



Courtesy Steep Hill Halent

The “Most Studied” Cannabinoids

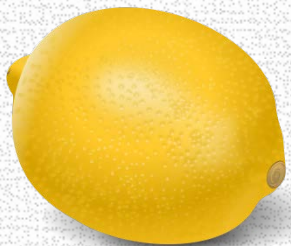
Cannabinoid:	Receptor Activity:	Major Effects:	Associated Rx drug:
THC:	CB1: nervous system (strong) CB2: immune cells (weak)	Psychoactive Anti-nausea Pain relief Anti-spasmodic Anti-inflammatory	Marinol (dronabinol) Cesamet (nabilone) Sativex (nabiximols) Levonantradol
CBD:	CB1: nervous system (weak)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

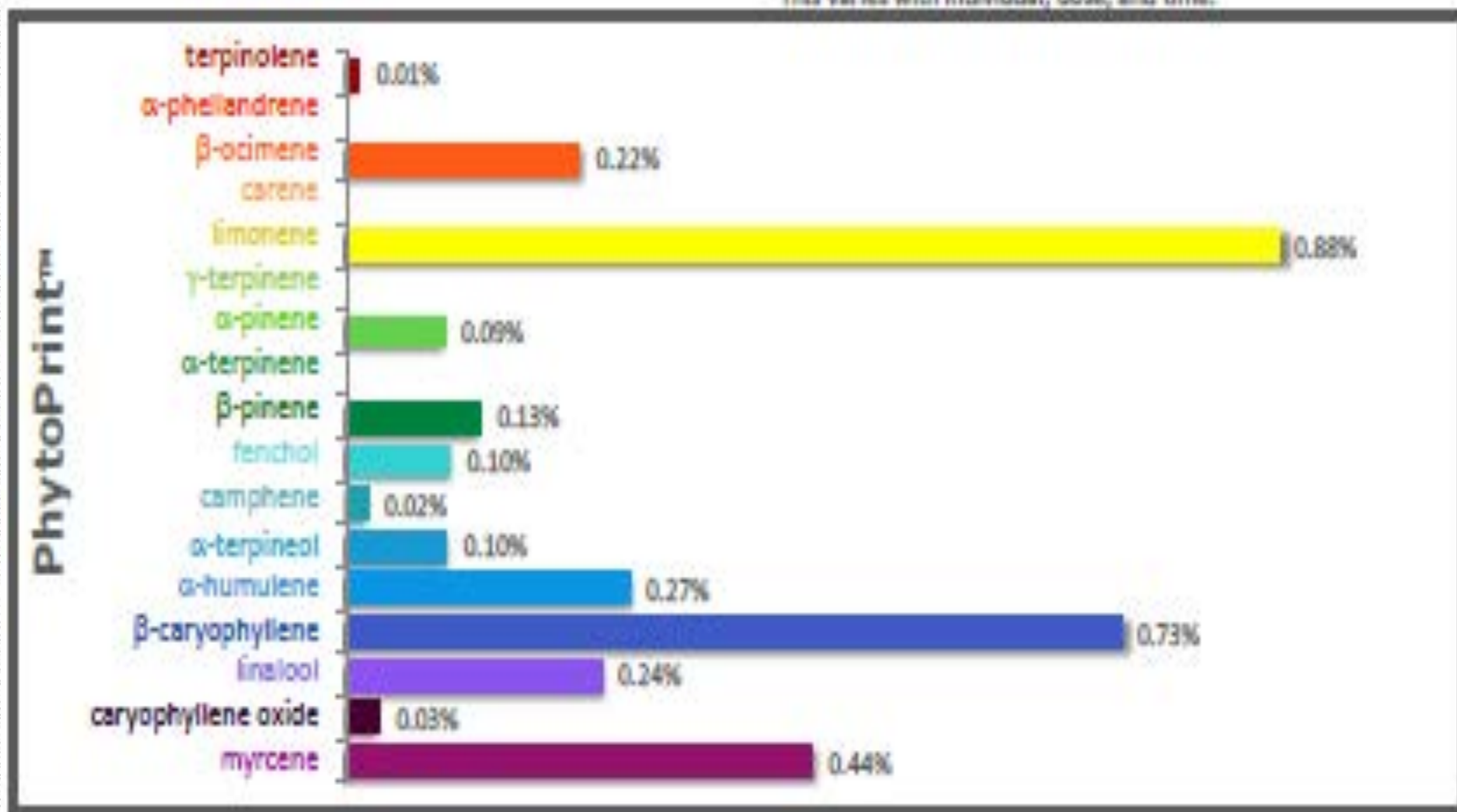
- Limonene
- Myrcene
- Pinene
- Linalool
- Caryophyllenes
- Nerodilol

Noted Effects:

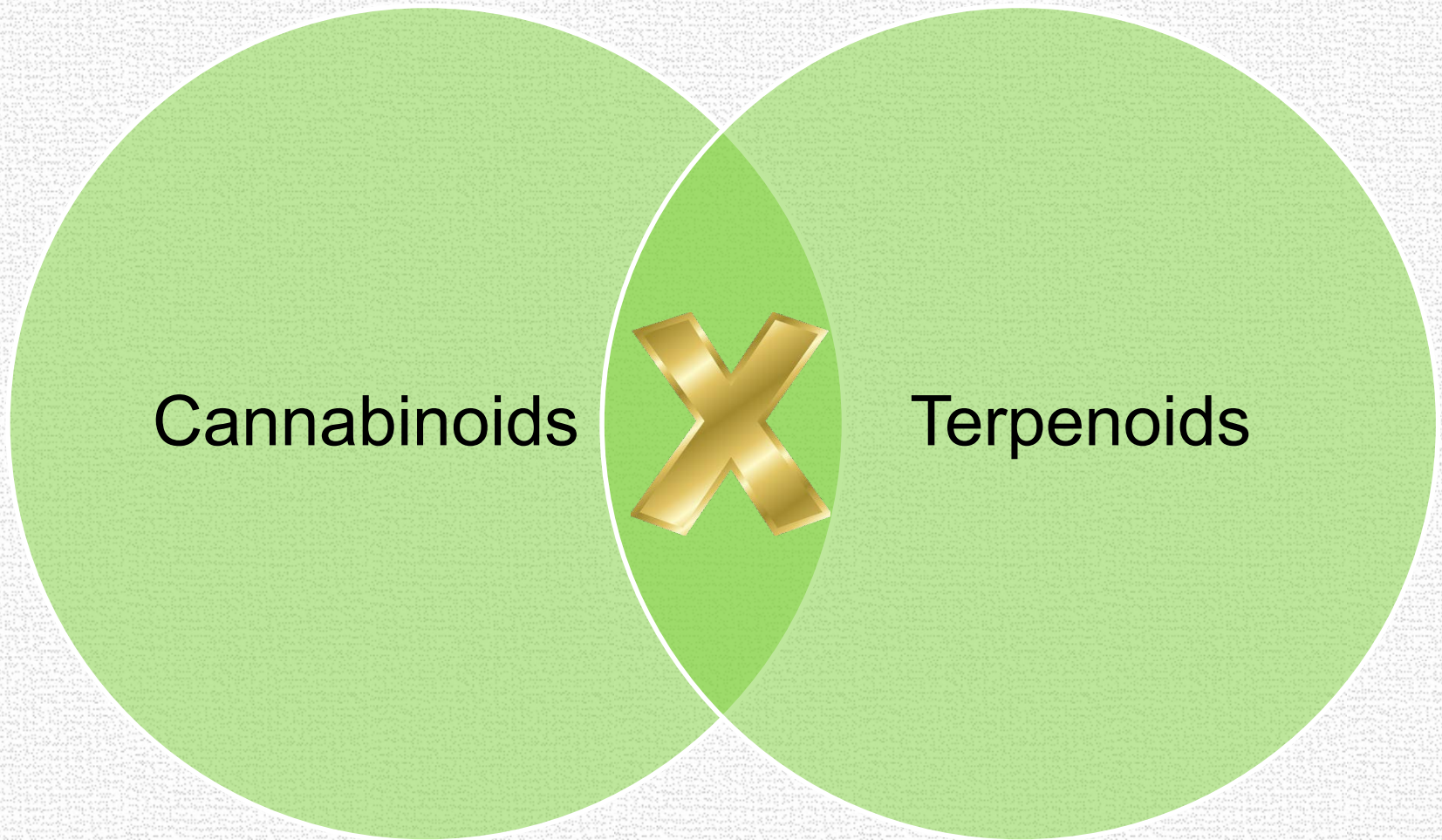
anti-anxiety, anti-depressant
anti-inflammatory, sedative
anti-inflammatory, bronchodilator
anti-anxiety, anti-convulsant
anti-inflammatory, anti-fungal
sedative, anti-protozoal

Terpenoid Analysis

* THIS VARIES WITH INDIVIDUAL, GROW, AND SITE.



The “Entourage Effect”



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 style="list-style-type: none"> ➤ More effective ➤ Preferred 	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	+37%
	Mod	-38%
	Severe	+1%
Vomiting	None	+23%
	Mod	-23%
Anorexia	None	+36%
	Mod	-38%
	Severe	+2%
Weight loss	None	+35%
	Mod	-32%
	Severe	-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	+23%
	Mod	+3%
	Sev	-26%



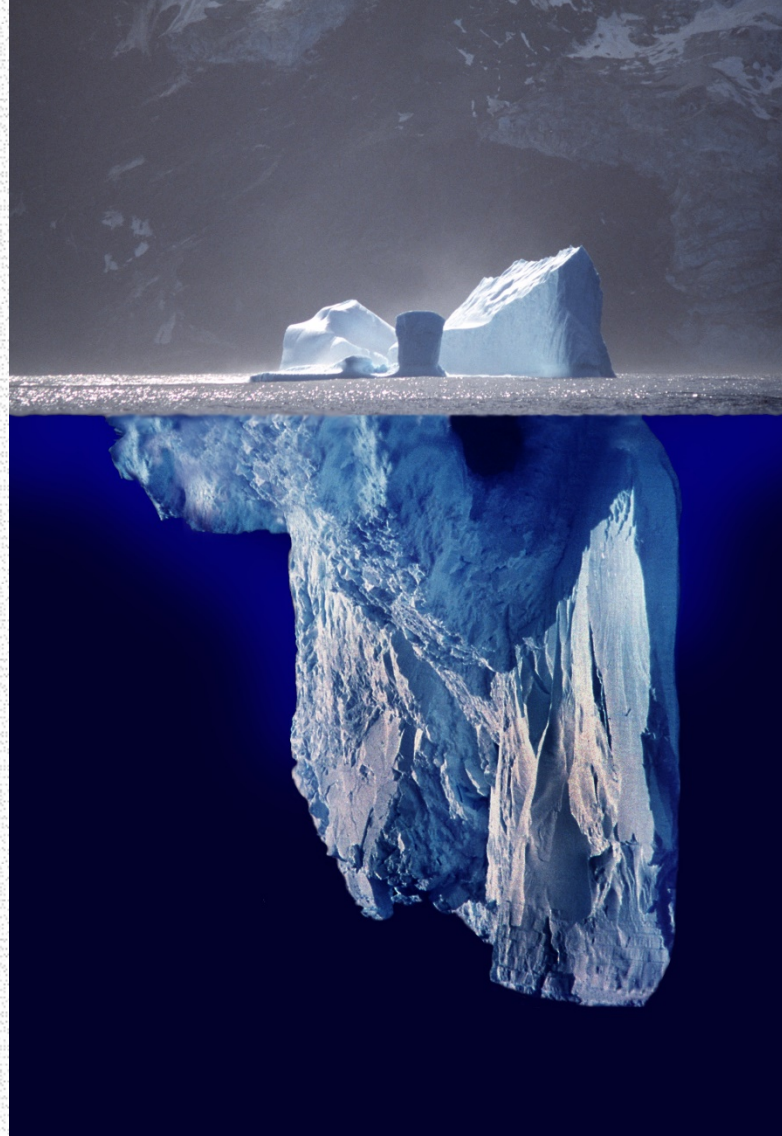
(Bar-Sela et al. 2013)

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



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



Caution...

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



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



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**

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



Cannabaceutical™ Facts	
	Tested On: January 1, 2011
YOUR LOGO HERE	Blue Dream <i>Sativa Hyb.</i>
14.20% Wt. Loss on Drying	Safety Screen
Δ⁹-THC Max: 13.6 %	Total Aerobic GOLD
Δ ⁹ -THCA 14.9 %	Enterobacteria SILVER
Δ ⁹ -THC 0.53 %	Yeast & Mold BRONZE
CBD Max: 7.60 %	Pesticides PASS
CBDA 8.12 %	Patients can visit
CBD 0.48 %	www.TheWercShop.com to
CBN: 0.25 %	learn more about this label
	and the test types reported.
<small>Do not use while operating a car or heavy machinery. Keep out of reach of children. For medical use only. % = Wt. %</small>	

(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 → plasma for 48 hrs
- CBD, CBN → 10 fold higher

- ***More research needed***



Contraindications:

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



Precautions:

- Hx CVD, Angina
- HTN
- Asthma, COPD



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

Lessening the Side Effects:

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

(Russo & Guy 2006; Morgan et al. 2010; Russo 2011)

Cannabis-Drug Interactions:

Drug effects increased by cannabis:

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

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
- However, only **purchase** 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