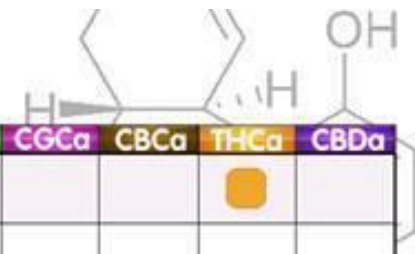
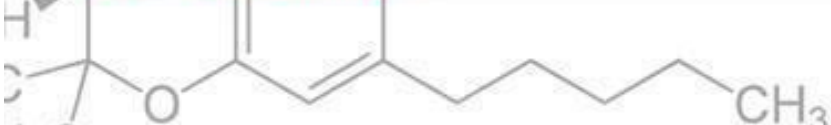


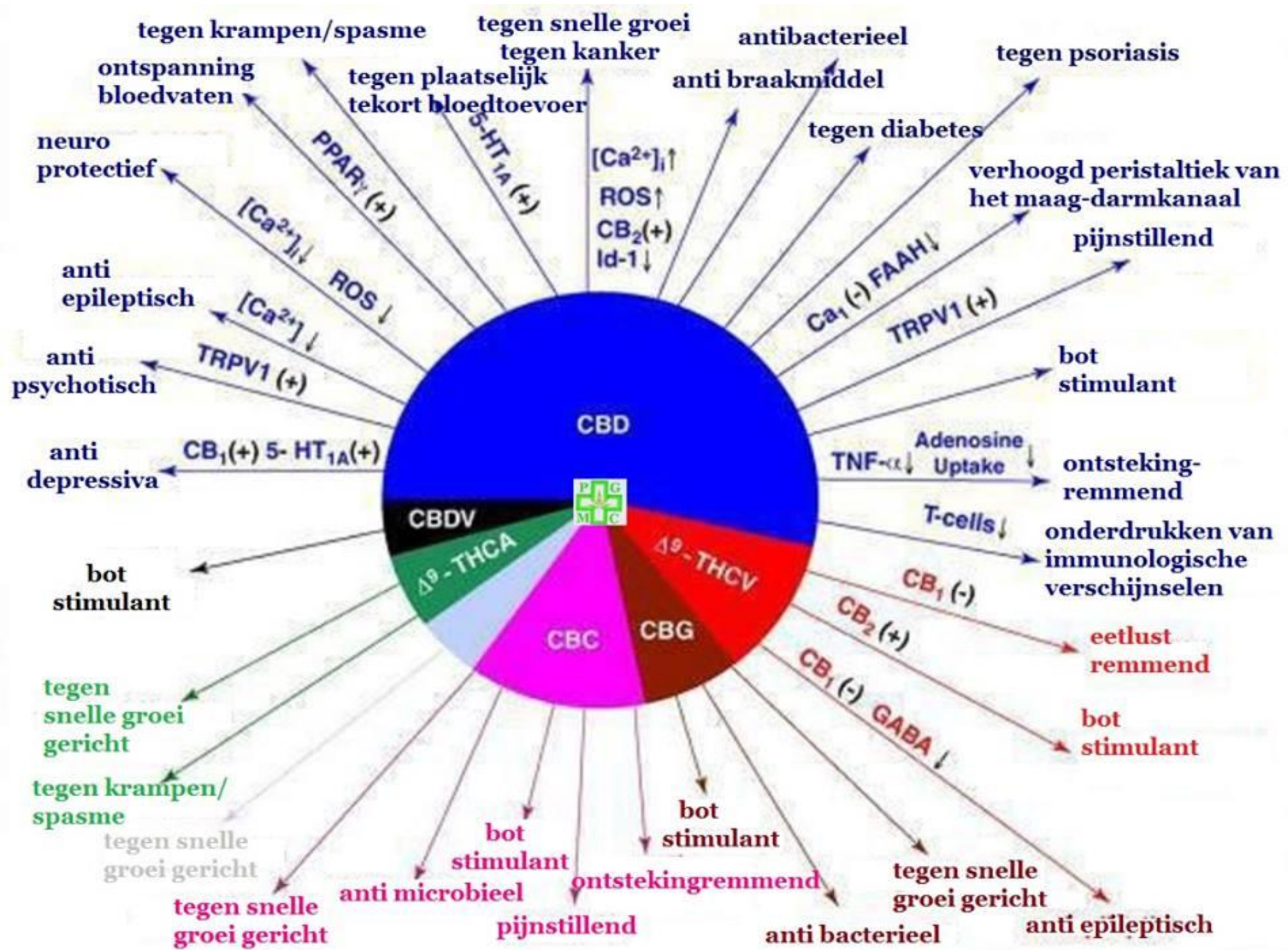


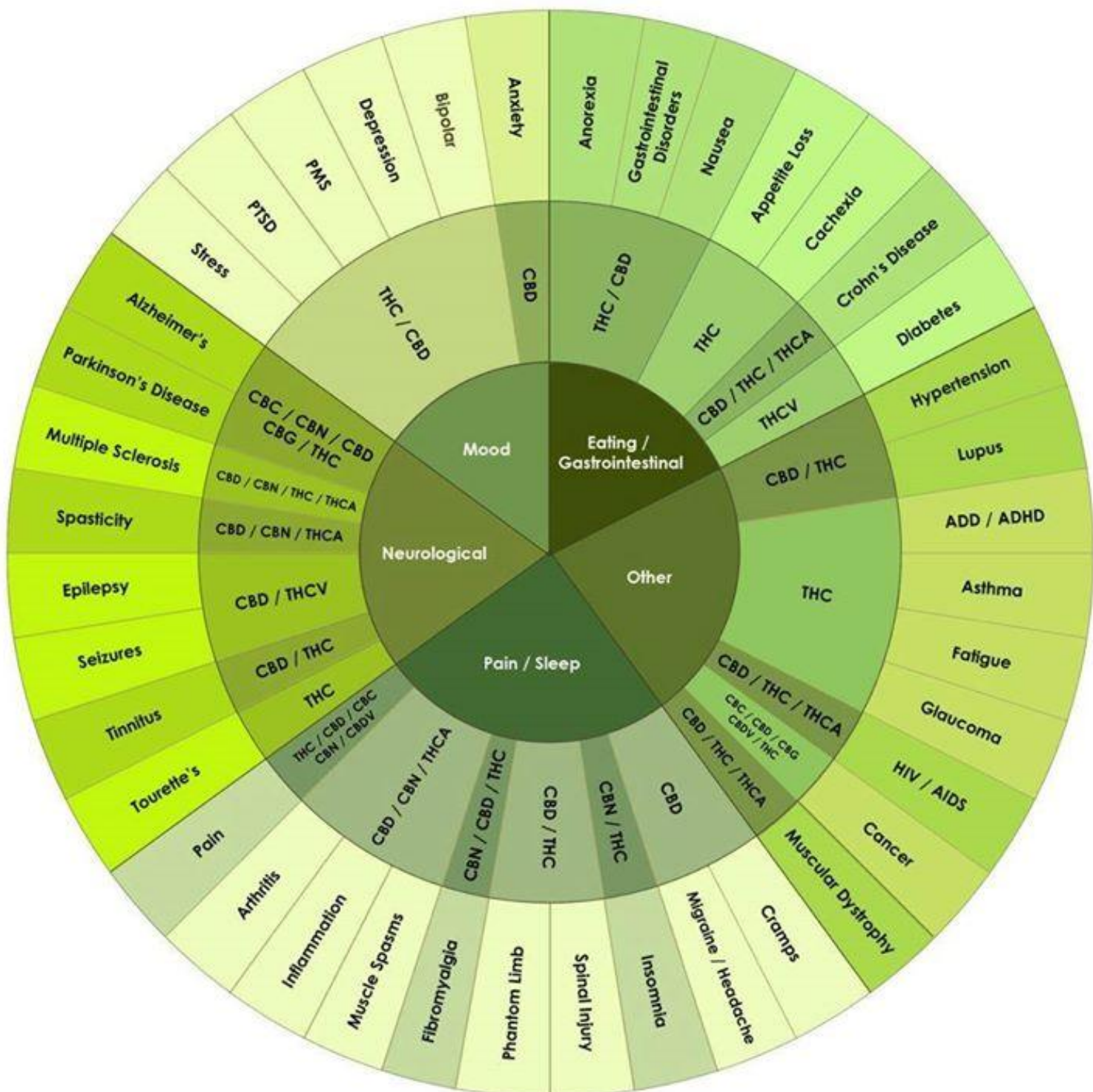
# SICK MEDS



	THC	CBD	CBG	CBN	CBC	THCv	CBGa	CGCa	CBCa	THCa	CBDa
<b>Relieves Pain</b> Analgesic	■	■		■	■		■			■	
<b>Suppresses Appetite/Helps with Weight Loss</b> Anorectic						■					
<b>Kills or Slow bacteria growth</b> Anti-Bacterial	■		■		■		■		■		■
<b>Reduces Blood sugar levels</b> Anti-Diabetic		■									
<b>Reduces Vomiting and Nausea</b> Anti-Emetic	■	■								■	■
<b>Reduces Seizures and Convulsion</b> Anti-Epileptic	■	■				■					
<b>Treats Fungal infection</b> Anti-Fungal					■			■	■		
<b>Reduces Inflammation</b> Anti-Inflammatory	■	■	■	■	■		■	■	■	■	■
<b>Aids Sleep</b> Anti-Insomnia	■			■						■	
<b>Reduces risk of Artery Blockage</b> Anti-Ischemic		■									
<b>Inhibits cell growth in Tumors/Cancer cells</b> Anti-Proliferative	■	■	■		■		■			■	■
<b>Treats Psoriasis</b> Anti-Psoriatic	■	■	■		■						
<b>Suppresses muscle spasms</b> Anti-Spasmodic	■	■			■						
<b>Relieves Anxiety</b> Anxiolytic		■								■	
<b>Stimulates Appetite</b> Appetite Stimulant	■										
<b>Promotes bone growth</b> Bone Stimulant		■	■		■	■					
<b>Reduces Contractions in the Small Intestines</b> Intestinal Anti-Prokinetic		■									







# Cannabinoid Education



## How can cannabinoids benefit YOU?



Tetrahydrocannabinol

- Eases pain
- Helps with relaxation
- Suppresses pain from nerve damage
- Reduces risk of nerve damage
- Controls anxiety
- Suppresses muscle spasms and convulsions
- Controls certain cancers
- Eases nausea
- Slows inflammation
- Fights free radicals in the blood stream
- Encourages eating and appetite stimulation
- Stimulates new growth in nerve tissue
- Relieves chronic eye pressure and pain caused by glaucoma and other eye disorders



Cannabidiol

- Controls certain cancers
- Eases pain
- Stimulates bone growth
- Stops growth of bacteria
- Suppresses muscle spasms and convulsions
- Slows inflammation
- Reduces blood sugar levels
- Reduces the risk of artery obstructions
- Decreases pressure in the blood vessel walls
- Helps control epileptic seizures
- Reduces risk of nerve damage
- Decreases the social-isolation caused by THC
- Eases nausea



Cannabichromene

- Eases pain
- Stops growth of fungi
- Slows inflammation
- Stimulates bone growth
- Encourages cell growth
- Stops growth of bacteria
- Assists in contraction of blood cells



Tetrahydrocannabiurin

- Appetite suppressant
- Controls obesity
- Type II diabetes human testing currently underway



Cannabinol

- Acts as a sleep aid
- Fights free radicals in the blood stream
- Controls pain
- Supresses muscle spasms and convulsions
- Slows inflammation



Cannabigerol

- Slows growth of bacteria
- Stimulates bone growth
- Encourages cell growth



<b>ANALGESIC</b>	CBC	CBD	CBGA	D9-THC	D8-THC	THCA-C4	THCVA	CBLA	CBNA	Linalool	Myrcene	Relieves pain
<b>ANORECTIC</b>	THCV											Weight loss
<b>ANTIBACTERIAL</b>	CBD	CBGA	CBG									Slows bacteria growth
<b>ANTI-DIABETIC</b>	CBD											Reduces blood sugar levels
<b>ANTIDEPRESSANT</b>	Limonene											Relieves symptoms of depression
<b>ANTI-EMETIC</b>	D9-THC	CBD										Reduces vomiting and nausea
<b>ANTI-EPILEPTIC</b>	THCV	CBD	Linalool									Reduce seizures and convulsions
<b>ANTIFUNGAL</b>	CBCA	Caryophyllene Oxide	Limonene									Treats fungal infection
<b>ANTI-INFLAMMATORY</b>	CBDA	CBD	CBCA	CBC	CBGA	Alpha-Pinene	Myrcene	Trans-Caryophyllene				Reduces inflammation
<b>ANTI-INSOMNIA</b>	THCA	CBG										Aids sleep
<b>ANTI-ISCHEMIC</b>	CBD											Reduces risk of artery blockage
<b>ANTI-PROLIFERATIVE</b>	THCA	CBDA	CBD	CBC	CBG	Limonene						Inhibits cancer cell growth
<b>ANTIPSORIATIC</b>	CBD											Treats psoriasis
<b>ANTIPSYCHOTIC</b>	CBD	Linalool	Myrcene									Tranquilizing
<b>ANTISPASMODIC</b>	THCA	D9-THC	CBD	Myrcene								Suppresses muscle spasms
<b>ANXIOLITIC</b>	CBD	Linalool	Limonene									Relieves anxiety
<b>APPETITE STIMULANT</b>	D9-THC											Stimulates appetite
<b>BONE STIMULANT</b>	THCV	CBD	CBC	CBG								Promotes bone growth
<b>GASTRO-OESOPHAGEAL REFLUX</b>	Limonene											Reduces acid reflux
<b>IMMUNOSTIMULANT</b>	Limonene											Stimulates the immune system
<b>IMMUNOSUPPRESSIVE</b>	CBD											Reduces function in the immune system
<b>INTESTINAL ANTI-PROKINETIC</b>	CBD											Reduces small intestine contractions
<b>NEUROPROTECTIVE</b>	CBD											Retards nervous system degeneration
<b>VASORELAXANT</b>	CBD											Reduces vascular tension

**DISCLAIMER:** The information on this poster is not intended to replace a one-on-one relationship with a qualified health care professional and is not intended as medical advice. Please consult a medical health care professional before making any decisions regarding your use of medical cannabis.

# The Comprehensive Report on the Cannabis Extract Movement and the Use of Cannabis Extracts to Treat Diseases

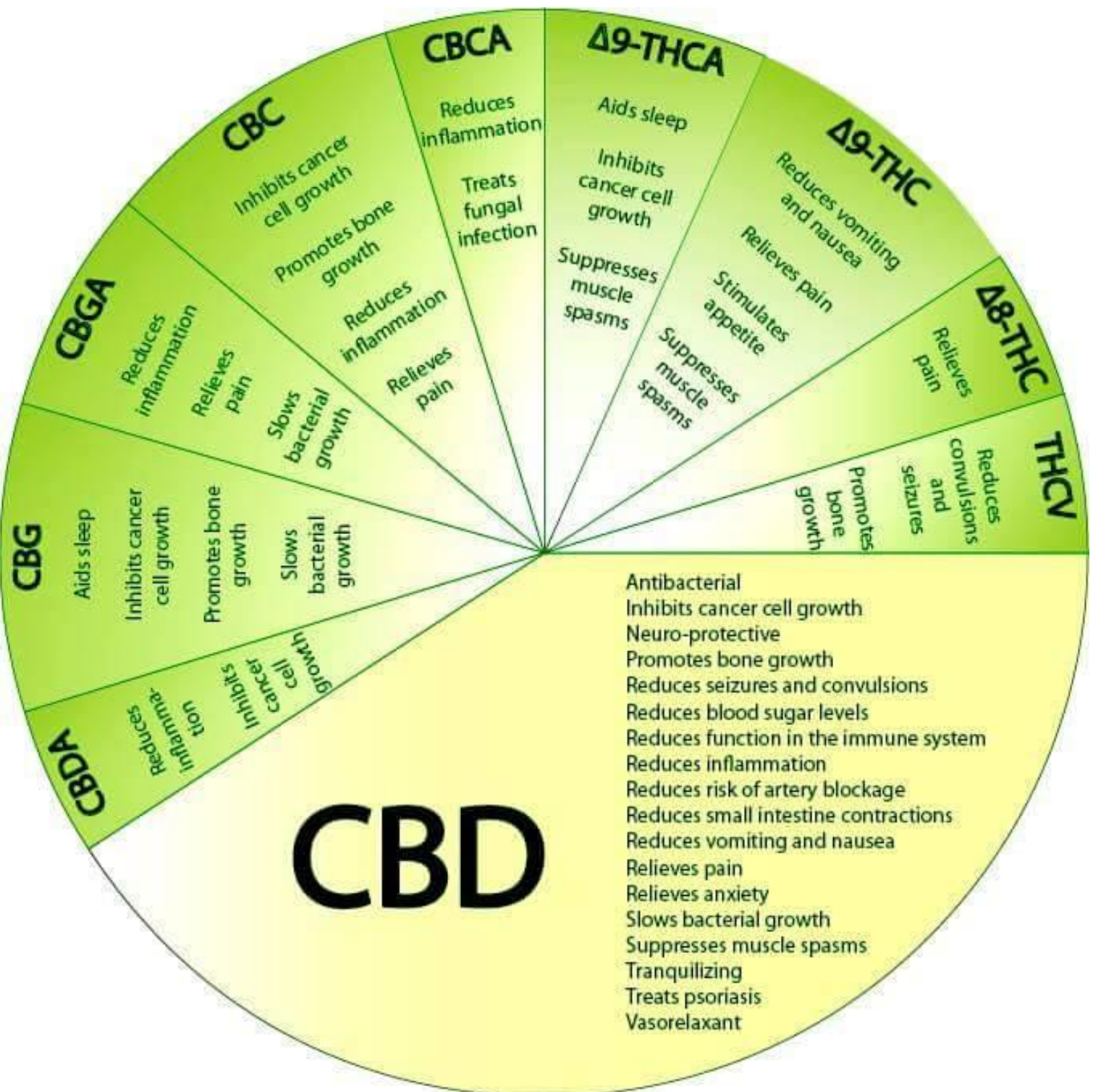


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7<sup>th</sup> Edition February 2015

Originally Published October 2013



## ATTENTIE:

Dit mag U niet weten over cannabis, CBD en THC.

De wet en de pharmafia verbieden aanbieders van CBD producten ook maar iets te vertellen over de medische en therapeutische werking van CBD en THC, 2 van de circa 100 aanwezige substanties in de hennepplant.

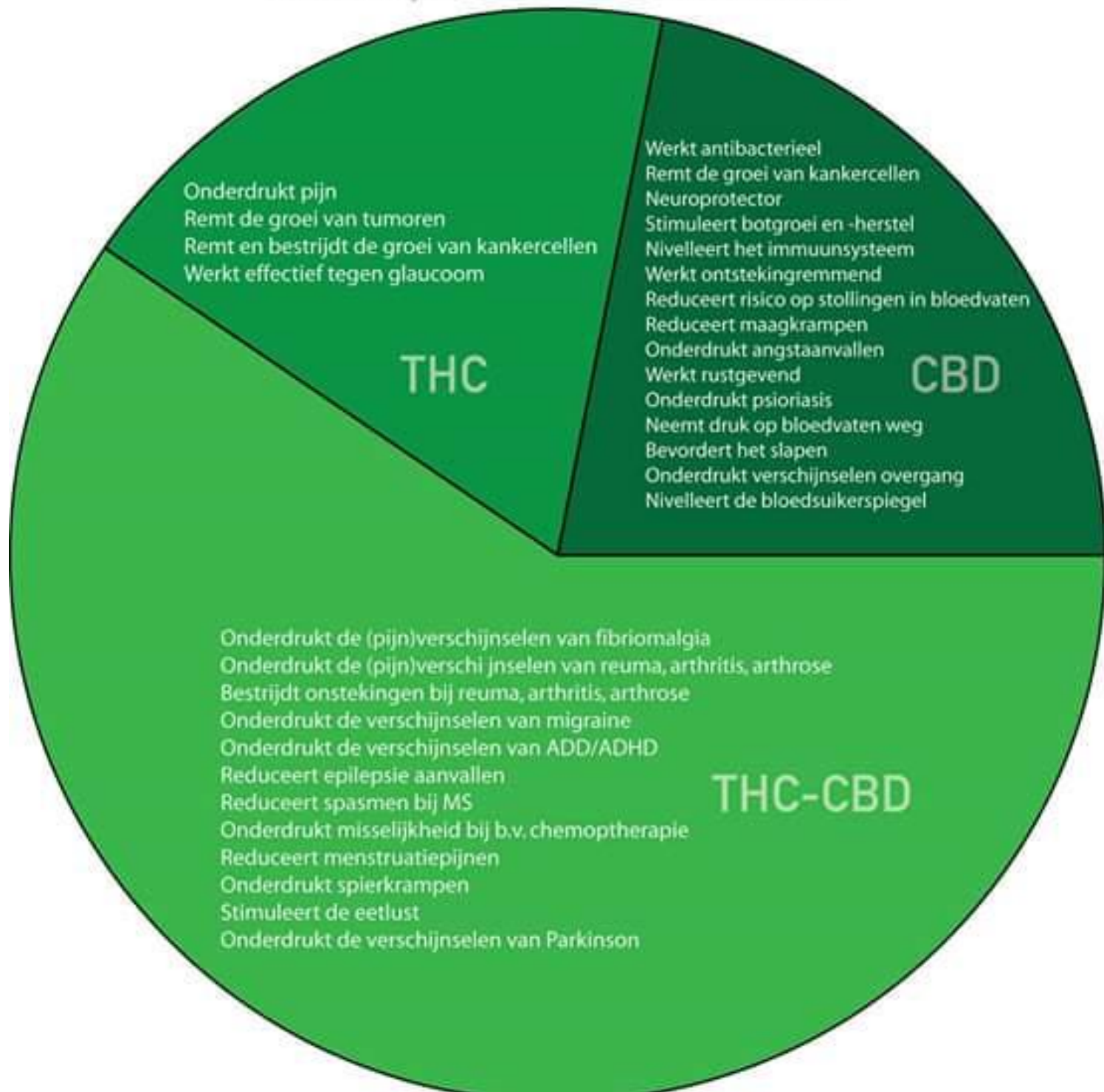
Wij vinden het achterhouden van informatie over deze substanties, en het verbieden van deze substanties als medicijn of medisch hulpmiddel op zijn zachtst gezegd inhumaan.

Via onderstaand diagram kunt U aflezen bij welke ziekte of aandoening deze substanties kunnen helpen de pijn, uitslag of spasmen die samengaan met bepaalde ziektes te verlichten of bestrijden.

Na het raadplegen van de schijf toetst U op Google de volgende zoekopdracht in, b.v.:

reuma + cannabis + CBD + THC

Er zijn online honderden onderzoeken bekendgemaakt over de werking van ziektebeelden en cannabis, en dan met name over CBD en THC, van onderzoek-centra en bekende universiteiten.



## Ziekte & gezondheidsvoordelen

## Cannabinoides

Pijn & Slaapproblemen	CBD	CBDV	CBC	CBG	CBN	THC	THCV	THCA
Pijnstillend	●		●		●	●		
Ontstekingsremmend (vermindert ontstekingen)	●		●	●				●
Anti Slapeloosheid (bevorderd slaap)	●				●	●		
Anti-Slaap apneu (vermindert slaap apneu)					●			
Psychische & neurologische aandoeningen	CBD	CBDV	CBC	CBG	CBN	THC	THCV	THCA
anti-depressiva (helpt bij depressie)	●					●		
anxiolytisch (verlicht angst)		●						
anti-psychotisch (vermindert psychotisch gedrag)	●							
anti-kramp (verlicht spasmen)	●				●	●	●	●
anti-epileptica (onderdrukt epileptische aanvallen)	●						●	
neuroprotectief (beschermt bij neurodegeneratieve ziekten)	●					●		
Eet & spijsverteringsaandoeningen	CBD	CBDV	CBC	CBG	CBN	THC	THCV	THCA
intestinale anti-prokinetisch (spijsvertering)	●							
anti-emeticum (vermindert misselijkheid)	●					●		
eetluststimulator (stimuleert eten en eetlust)						●		
eetlustremmer (vermindert het verlangen om te eten)							●	
anti-bacterieel (effectief tegen bacteriën)	●			●				
antimicrobiëel (remt groei van micro-organismen)			●					
antioxidant (bestrijdt vrije radicalen in de bloedbaan)					●	●		
Specifieke ziekten & andere voordelen	CBD	CBDV	CBC	CBG	CBN	THC	THCV	THCA
antidiabetica (vermindert diabetische symptomen)	●						●	
antipsoriatisch (helpt bij jeuk/psoriasis)	●							
bot stimulerend (helpt bij botgroei)	●		●	●	●		●	
anti-proliferatief (remt de groei van tumorcellen)	●		●	●	●	●		●
immunosuppressief (helpt voor lupus/reumatoïde artritis)	●							
anti ischemisch (verkleint risico op slagaderverstopping)	●							
vasoconstrictie (vernauwing van de bloedvaten)			●					
vaatrelaxerend (ontspant aders voor een betere doorbloeding)	●							
transplantaat stimulant (minimaliseert orgaanafstoting)	●							
intraoculair oogdruk (vermindert de druk van glaucoom)						●		