

DISEASE AND HEALTH BENEFITS

CANNABINOIDS

PAIN AND SLEEP PROBLEMS	CBD	CBDV	CBC	CBG	CBN	THC	THCV	THCA
Analgesic (reduces pain)	●		●		●	●		
Anti-Inflammatory (reduces inflammation)	●		●	●				●
Anti-Insomnia (sleep aid)					●			
Anti-Sleep Apnea (reduces sleep apnea in animal studies)						●		
PSYCHIATRIC AND NEUROLOGICAL DISORDERS	CBD	CBDV	CBC	CBG	CBN	THC	THCV	THCA
anti-depressant (assists with depression)	●					●		
anxiolytic (relieves anxiety)	●							
anti-psychotic (reduces psychotic behavior)	●							
anti-spasmodic (relieves spasms)	●				●	●		●
anti-epileptic (suppresses epileptic fits)	●						●	
neuroprotective (protects from neurodegenerative diseases)	●					●		
EATING AND DIGESTIVE DISORDERS	CBD	CBDV	CBC	CBG	CBN	THC	THCV	THCA
intestinal anti-prokinetic (digestive aid)	●							
anti-emetic (reduces nausea)	●					●		
appetite stimulant (encourages eating and appetite)						●		
appetite suppressant (reduces desire to eat)							●	
anti-bacterial (effective against bacteria)	●			●				
anti-microbial (inhibits growth of microorganisms)			●					
antioxidant (fights free radicals in the bloodstream)					●	●		
SPECIFIC DISEASES AND OTHER BENEFITS	CBD	CBDV	CBC	CBG	CBN	THC	THCV	THCA
anti-diabetic (reduces diabetic symptoms)	●						●	
anti-psoriatic (helps with itching/psoriasis)	●							
bone stimulant (helps with bone growth)	●	●	●	●			●	
anti-proliferative (inhibits tumor cell growth)	●		●	●				●
immunosuppressive* (help for lupus/rheumatoid arthritis)	●							
anti-ischemic (reduces risk of artery blockage)	●							
vasoconstriction (constricting of the blood vessels)			●					
vasorelaxant (relaxes veins for better blood flow)	●							
allograft stimulant (minimizes organ rejection)	●							
intraocular eye pressure (reduces pressure from glaucoma)						●		

*May dampen the immune system's response to infection