

Cannabinoid Effects

	THC-A	THC	THC-V	CBN	CBD-A	CBD	CBC-A	CBC	CBG-A	CBG
Analgesic		THC		CBN		CBD		CBC		
Pain relief		THC		CBN		CBD		CBC		
Anti-inflammatory	THC-A				CBD-A	CBD		CBC	CBG-A	CBG
Reduces inflammation	THC-A				CBD-A	CBD		CBC	CBG-A	CBG
Anorectic			THC-V							
Suppresses appetite			THC-V							
Appetite stimulant		THC				CBD				
Stimulates appetite		THC				CBD				
Antiemetic						CBD				
Reduces vomiting and nausea						CBD				
Intestinal anti-prokinetic						CBD				
Reduces contractions in the small intestine						CBD				
Anxiolytic						CBD				
Relieves anxiety						CBD				
Antipsychotic						CBD				
Tranquilizing, used to manage psychosis						CBD				
Antiepileptic	THC-A		THC-V			CBD				
Reduces seizures and convulsions	THC-A		THC-V			CBD				
Antispasmodic		THC		CBN		CBD				
Suppresses muscle spasms		THC		CBN		CBD				
Anti-insomnia				CBN		CBD				
Aides sleep				CBN		CBD				
Immunosuppressive						CBD				
Weakens the immune system						CBD				
Anti-diabetic			THC-V			CBD				
Reduces blood sugar levels			THC-V			CBD				
Neuroprotective						CBD				
Prevents nervous system degeneration						CBD				
Antipsoriatic						CBD				
Treats psoriasis						CBD				
Anti-ischemic						CBD				
Reduces risk of artery blockage						CBD				
Anti-bacterial						CBD	CBC-A	CBC		CBG
Kills or slows bacteria growth						CBD	CBC-A	CBC		CBG
Anti-fungal							CBC-A			CBG
Treats fungi infection							CBC-A			CBG
Anti-proliferative	THC-A				CBD-A	CBD		CBC		CBG
Could inhibit cell growth in tumors/cancer cells	THC-A				CBD-A	CBD		CBC		CBG
Bone stimulant			THC-V			CBD		CBC		CBG
Promotes bone growth			THC-V			CBD		CBC		CBG

#1 If only a quarter of what researchers are saying about CBD is true it can potentially have as large an impact on modern medicine as the discovery of antibiotics.