

Health Effects of Cannabinoids



Cannabis plants can exhibit wide variation in the quantity and type of cannabinoids they produce. The mixture of cannabinoids produced by a plant is known as the plant's cannabinoid profile. Selective breeding has been used to control the genetics of plants and modify the cannabinoid profile.

	THC-A	THC	THC-V	CBN	CBD-A	CBD	CBC-A	CBC	CBG-A	CBG	
Pain relief		■		■		■		■		■	analgesic
Reduces inflammation	■				■	■		■	■	■	anti-inflammatory
Suppresses appetite			■								anorectic
Stimulates appetite		■				■					appetite stimulant
Reduces vomiting and nausea		■				■					anti-emetic
Reduces contractions in the small intestine						■					intestinal anti-prokinetic
Relieves anxiety						■					anxiolytic
Tranquilizing, used to manage psychosis						■					antipsychotic
Reduced seizures and convulsions	■		■			■					antiepileptic
Suppresses muscle spasms		■		■		■					antispasmodic
Aides sleep				■		■					anti-insomnia
Reduces the efficacy of the immune system						■					immunosuppressive
Reduces blood sugar levels			■			■					anti-diabetic
Prevents nervous system degeneration						■					neuro protective
Treats psoriasis						■					antipsoriatic
Reduces risk of artery blockage						■					anti-ischemic
Kills or slows bacteria growth						■	■	■		■	anti-bacterial
Treats fungal infection							■			■	anti-fungal
Inhibits cell growths in tumors/cancer cells	■				■	■		■		■	anti-proliferative
Promotes bone growth			■			■		■		■	bone stimulant