Cannabinoids are chemical compounds that provide therapeutic benefits of the cannabis plant. Every cannabinoid provides some sort of relief for qualifying conditions and symptoms.

### THC
**Tetrahydrocannabinol**
THC is a *psychoactive* cannabinoid that may provide relief for patients with severe pain, nausea, poor appetite, and muscle spasms.

### CBD
**Cannabidiol**
CBD is a *non-psychoactive* cannabinoid that may provide relief for patients with severe, persistent muscle spasms, severe pain, and agitation of Alzheimer’s Disease.

### CBC
**Cannabichromene**
CBC is a *non-psychoactive* cannabinoid that may help relieve severe pain, inhibit cell growth in tumors, promote bone growth, and reduce inflammation.

### THCV
**Tetrahydrocannabivarin**
THCV is a *psychoactive* cannabinoid that may help suppress appetite, reduce seizures, and may promote bone growth.

### CBG
**Cannabigerol**
CBG is a *non-psychoactive* cannabinoid that may help slow bacteria growth, inhibit cell growth in tumors, promote bone growth, and reduce inflammation.

### CBN
**Cannabinol**
CBN is a *non-psychoactive* cannabinoid that may provide relief for patients with agitation of Alzheimer’s Disease, severe pain, and muscle spasms.

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= Most dominant cannabinoids

+ MANY MORE!
Cannabinoids (THC, CBD, CBG, etc.) are chemical compounds derived from the cannabis plant. Each cannabinoid provides relief for a variety of symptoms. When cannabis is consumed, these cannabinoids bind to receptors in the brain. Each cannabinoid produces different effects depending on which receptor they bind to.

**TOP CANNABINOID EFFECTS**:  

- **Anti-Inflammatory**: Reduces inflammation  
- **Analgesic**: Relieves pain  
- **Anti-Proliferative**: Inhibits tumor cell growth  
- **Antispasmodic**: Suppresses muscle spasms  
- **Osteogenesis Stimulant**: Promotes bone growth  
- **Antibacterial**: Kills/slowsls bacteria growth  
- **Antiemetic**: Reduces vomiting/nausea  
- **Anti-Epileptic**: Reduces seizures  
- **Appetite Stimulant**: Increases appetite  
- **Neuroprotective**: Protects nervous system

*These statements have not been validated by the FDA and are a summary of current therapeutic cannabis research and patient anecdotal experience. Therapeutic cannabis may have associated health risks.*