

# Phe Cannabinoid Guide

<u>Cannabinoid:</u> Naturally occurring compounds of medical marijuana that influence the medical benefits of the plant

## THC

#### **Tetrahydrocannabinol**

**Potential Benefits:** 

- -Psychotropic
- -Pain Relief
- -Relaxation

### **CBD**

#### Cannabidiol

**Potential Benefits:** 

- -Anxiety Relief
- -Pain Relie
- -Anti-Inflammatory
- -Neuroprotective

# THCV

#### **Tetrahydrocannabiyarin**

Potential Renefits:

- Appotito Supressant
- -Pain Reflie
- -Antibacteria
- -Antiviral

# **CBDV**

#### Cannabidivarin

Potential Benefits:

- -Digestive Aid
- -Pain Relief
- Polavation
- -Antiepileptic

## CBC

#### **Cannabichromene**

**Potential Benefits:** 

- -Anti-Inflammatory
- -Anti Depressant

(with THC and CBD

-Inhibits Cancer Cell Growth

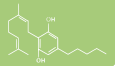
th HO

## CBG

## **Cannabigerol**

**Potential Benefits** 

- -Metabolic/Digestive Aid
- -Glaucoma Relief
- -Antibacterial



## CBN

## Cannabinol

**Potential Benefits** 

- Annetite Stimulant
- -Neuroprotective
- -Antibacteria
- -Glaucoma Relief

The precursors to the popular cannabinoids above are called Cannabinoid Acids, which can have insecticidal and antibiotic properties, bu are most beneficial after heated. For example,

THCA becomes THC when decarboxylated, producing the cerebral effects most associated with cannabis