

CBD and The Endocannabinoid System (ECS)

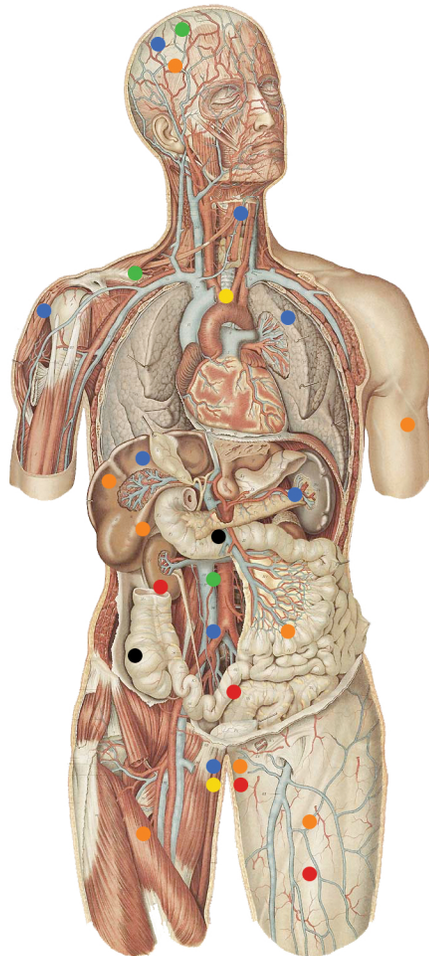
Pharmacist Formulated, Physician Preferred **CBD** Wellness Products

CBI

- Brain
- Spinal Cord
- Pituitary Gland
- Adrenal Gland
- Thyroid Gland
- Fat Cells
- Muscle Cells
- Liver Cells
- Digestive Tract
- Lungs

TRPV1

- Brain
- Bone Marrow
- Muscles
- Liver
- Digestive Tract
- Kidneys
- Bladder
- Reproductive System
- Fat Cells



CB2

- Brain
- Immune System
- Digestive Tract
- Nerves

GPR18

- Bone Marrow
- Immune System
- Reproductive System

GPR55

- Brain
- Bone Marrow
- Immune System
- Reproductive System
- Bladder
- Intestines

GPR119

- Pancreas
- Digestive Tract

PurMed Global, Raising the Standards of Purity in the CBD Industry!

Although standardized and approved clinical research is very limited in the US, the way CBD interacts with a series of receptors in our bodies, known as the Endocannabinoid System (ECS), is very well understood. CBD is absorbed into your cells and reacts with the body's ECS, which in turn interacts with various receptors in the brain, organs, muscles, tissues and nerves to help maintain homeostasis. The ECS also influences the state of immunity and enables a feedback system for almost all neurological functions, and this relationship between CBD and the ECS potentially indicates that CBD may offer patients a myriad of wellness benefits.

