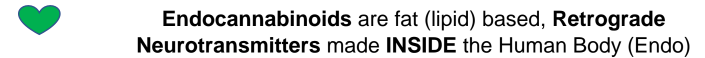
The Human Endocannabinoid System (ECS) - Generating the Cannabinoids to Maintain Homeostasis throughout our Brain, Central Nervous System and Peripheral Nervous System

The Endocannabinoid System (ECS) is a Biological System composed of Endocannabinoids that bind to Cannabinoid Receptors and Cannabinoid Receptor Proteins located throughout the Brain, Central Nervous System and Peripheral Nervous System.

The ECS is involved in Regulating a Variety of Physiological and Cognitive Processes including Appetite, Pain-Sensation, Mood, Memory and Exercise-Induced Euphoria.

There are two main cannabinoid (CB) receptors, CB1 which is primarily located in the central nervous system with some expression in peripheral tissues, and CB2 receptors which can be found in the periphery system on cells with immune function, in the gastrointestinal tract, and at low densities in the central nervous system.

## Anti-Inflammatory | Anti-Anxiety | Neuroprotective | Therapeutic Functional Health



- Retrograde Signals Distribute Information (within the cell) related to Stress, Balance and all of our Senses
- Retrograde Signaling is a Process where the Function of one part of a Cell is Controlled by Feedback from another part of the Cell, or where one Cell sends Reciprocal Messages back to another Cell that regulates it. So, Cannabinoids Communicate Vital Information to Cells Inside and Out.
- Industrial Hemp Extract contains over 100 Phytocannabinoids and Terpenes Phytocannabinoid Enhancers
- Phytocannabinoids assist Hemp Maintain Functional Health in it's Environment Similar to Endocannabinoids is Humans
- When Phytocannabinoids bind to our cell receptors, our body's ability Maintain Ideal Functional Health improves.
- The most popular **Hemp-Derived Phytocannabinoid** is **Cannabidiol** (**CBD**). **CBD**, among other things, may prevent the breakdown of **Anandamide** an Endocannabinoid in our ECS, potentially increasing it's effectiveness.
- Ultimately, **Phytocannabinoid-Rich Hemp Extract** contains several Cannabinoids that may help maintain our **Functional Health and Balance** by diminishing ailments through it's ability to interact with the ECS
- Phytocannabinoids and Endocannabinoids potentially have a Similar
  Function and are Cannabinoids