

SCIENTIFIC LABEL PATTERNS



MentaBiotics®

Mentabiotics: Specific strains of healthy bacteria (probiotics) and specialized fibers (prebiotics) that play an important role in your overall mental and physical well-being.

MentaFocus®

Neurons: The basic working unit of the brain that transmits information to other nerve cells, muscles, and organs throughout the body.





MentaSync®

Chemical Messengers: Compounds, such as hormones, neurotransmitters, and SCFAs (short chain fatty acids), involved in transmitting messages to communicate with other parts of the body.

MentaHeart™

Heart-Brain Axis (HBX): Containing approximately 40,000 neurons, the heart is the body's third brain and can sense, feel, learn, and remember. An optimized HBX enhances physical performance, mental fitness, general heart health, and supports mental wellness.





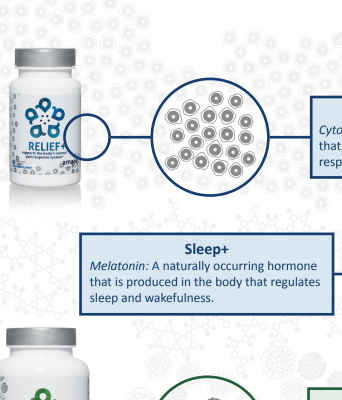
Reboot+

Intestinal Epithelial Cells: Cells that combine to create a tissue layer that lines the small and large intestines of the gastrointestinal tract and help guide whether inflammation or an immune response will occur in the intestines.

Mood+

Dopamine: A key "feel-good" neurotransmitter that is responsible for motivation, energy levels, memory, and mood.





Relief+

Cytokines: Hormone-like signaling molecules that regulate immune system and inflammation responses associated with injury and pain.







VitaGBX®

Brain Illustrations: VitaGBX contains both Bright Mind and Amare GBX+ Proprietary Blend, formulated to support the mind and gut-brain axis system for a healthy mind and body.



Omega-3 Fatty Acids: Naturally occurring fatty acids, such as EPA and DHA, that help to reduce inflammation and are important in cognitive function.







Digestive

Digestive Enzymes: Proteins that assist your body in breaking down fats, proteins, and carbohydrates to support digestive performance.

Probiotics

Probiotics: Live bacteria that are considered "good" bacteria that help maintain a healthy digestive system, balance immune system function, and modulate inflammation.





