BioMolecular Oxygen



PROTOCOL USAGE

PHASE 2





Key Functions

- Supports oxygen levels needed for normal tissue health and cellular function, including energy production
- Promotes normal microbiome health and may help deter the growth of some unwanted anaerobic organisms
- Supplements the brain's supply of oxygen, an essential element for cognitive function

Details

Proper oxygen levels are a requirement for efficient cellular respiration. Oxygen is a highly reactive element, meaning that it bonds easily with so many other elements. This has proven a challenge in efforts to create oxygen supplements that have the ability to go systemic, and not just die in the gut.

How it Works

- BioMolecular Oxygen supports cellular oxygen status. That promotes tissue health and well-being from head to toe.
- The molecular oxygen in this product is stabilized using a proprietary process. That enables it to be delievered to organs, tissues, and cells without dissipating.
- By supporting oxygen status, BioMolecular Oxygen may have multiple benefits. It could aid microbiome health, assist normal cognitive function, support lung health, promote efficient ATP (energy) production, and facilitate normal sensitivity levels.
- As the 'multi-tool' of supplements, BioMolecular Oxygen can be used orally or topically. Plus, it can be used in a nebulizer (with distilled water), nasal rinse, nasal spray, or coffee enema.

Ingredients

Polysaccharides Stabilized Molecules

Humic Extracts

Stabilized Molecular Oxygen

Polyelectrolytes

Organosulfur Compound

For more information visit www.CellCoreBiosciences.com