MitoATP



PROTOCOL US	A G E		
PHASE 1	PHASE 2	PHASE 3	PHASE 4
intologia intolo		ATT A Second Sec	

Key Functions

- Provides an electrical charge to promote cellular energy production
- Helps maintain healthy cell turnover and aids mitochondrial immune system signaling
- Supports the energy supply for detox and drainage, which promotes the removal of unwanted factors

Details

MitoATP is formulated to support optimal mitochondrial function and ATP production, facilitating health protocols.

How it Works

- Harnessing the benefits of specific fulvic acid extracts, MitoATP is formulated to enhance mitochondrial function and upregulate ATP production. While improving energy levels, MitoATP improves your ability to detox and maximize your health protocols. MitoATP promotes cellular renewal and helps mitochondria in their role of viral protection.
- Mitochondria are best known as the tiny 'energy factories' in the body's cells. But mitochondria are also key for immune system signaling and cell defense.
- Common toxins and other environmental factors can interfere with mitochondrial performance. MitoATP supports both the number of mitochondria in cells and their functions.
- The exclusive formulation of MitoATP includes carbonbased polyelectrolyte and polysaccharide extracts of fulvic acid to support mitochondrial ATP creation.

Ingredients

Polysaccharides extracts of Fulvic

Polyelectrolyte extracts of Fulvic

Dibasic acid of Fulvic

For more information visit www.CellCoreBiosciences.com