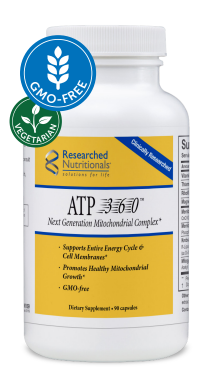
RESEARCH ALERT

A Study on ATP 360™

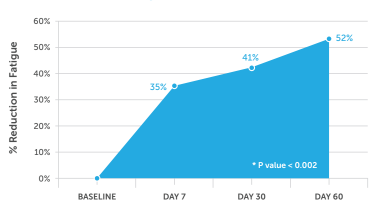
IN VIVO & IN VITRO RESEARCH DRAFT **EXECUTIVE SUMMARY**

Researched Nutritionals® recently completed two studies on its new ATP 360™ mitochondrial support product:

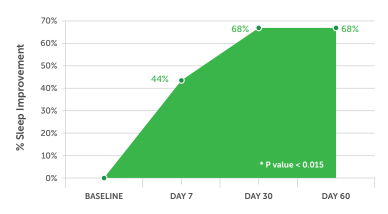
- The In vitro study demonstrated protective effects of mitochondrial in human cells under multiple normal and stressed culture conditions:
 - Normal (un-stressed) culture conditions
 - 0 Reduced oxygen
 - Oxidative stress
 - Inflammation
- The In vivo 8-week human study detailed robust changes in several parameters, including promoting healthy energy/vitality, sleep, blood pressure, with many changes detected in as little as a week. Additional blood markers are being studied regarding mitochondrial mass and possible protective responses to conditions such as oxidative stress and cytokine activation.



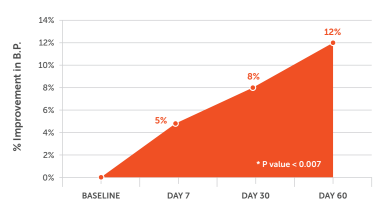
Fatigue Reduction *



Sleep Improvement *



Diastolic Blood Pressure Improvement *



* These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.







Product No. RN159

ATP 360™

Next Generation Mitochondrial Complex

210 mg

†

Supplement Facts Serving Size 3 Capsules Servings Per Container 30			
Amount Per Serving	% Daily	y Value**	
Vitamin C (from Membrane Restore™ Blend)	100 mg	111%	
Thiamin (from Membrane Restore™ Blend)	50 mg	4167%	

mg 4167% 5000% Riboflavin (from Membrane Potential™ Blend) 65 mg Magnesium (from Krebs Plus Foundation™ Blend) 50 mg 12% Membrane Potential™ 170 ma † CoQ10, Riboflavin-5-Phosphate, Panmol® (NADH). Membrane Restore™ 330 mg t Phosphatidylcholine, Ascorbic Acid, DeltaGold® Tocotrienols Krebs Plus Foundation™ 225 mg t R-Lipoic Acid, Alpha Ketoglutaric Acid, Magnesium

Acetyl L-Carnitine, PQQ (Pyrroloquinoline Quinine). Percent Daily Values are based on a 2,000 calorie diet. Daily Value not established.

Other Ingredients: Hypromellose (vegetable capsule), rice hull extract, calcium carbonate, and mineral silica.

Contains: Ingredients derived from soy.

(as Di-Magnesium Malate), Thiamine HCI.

Mitogenesis RN™

Free of: Milk, eggs, fish, crustacean shellfish, tree nuts, peanuts, wheat, corn and gluten.

Features & Benefits*

Mitochondrial health can be influenced by a multitude of environmental factors. To improve mitochondrial function, both the number of mitochondria and the function of mitochondria need to be supported. ATP 360™ was designed to offer complete mitochondrial support including promoting normal mitochondrial growth, supporting a healthy mitochondrial membrane, and supplying the necessary cofactors for optimal cellular production. Preliminary energy in vitro research has shown ATP 360™ to increase mitochondrial mass, promote ATP production and help provide protection of the mitochondria during exposure to oxidative stress and low oxygen.

Suggested Use

Take 3 capsules once daily with or without food.

Cautions

If pregnant or nursing, consult your health care professional before use.

Each Capsule Includes:		
Features	Constituents/Actions	Benefits*
Membrane Potential™	CoQ10, Riboflavin-5- Phosphate, Panmol™ (NADH)	• Supports the electron transport chain, forms ATP cellular energy & provides High dose CoQ10
Membrane Restore™	Phosphatidylcholine, Ascorbic Acid, DeltaGold™ tocotrienols	• Restores mitochondrial membranes & reduces oxidative stress
Krebs Plus Foundation™	R-Lipoic Acid, Alpha Ketoglutaric Acid, Magnesium, Thiamine	Key nutrients to support the Krebs cycle
Mitogenesis RN™	Acetyl-Carnitine, PQQ (Pyrroloquinoline Quinine)	Supports new mitochondria formation & helps increase mitochondrial mass supporting healthy function

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