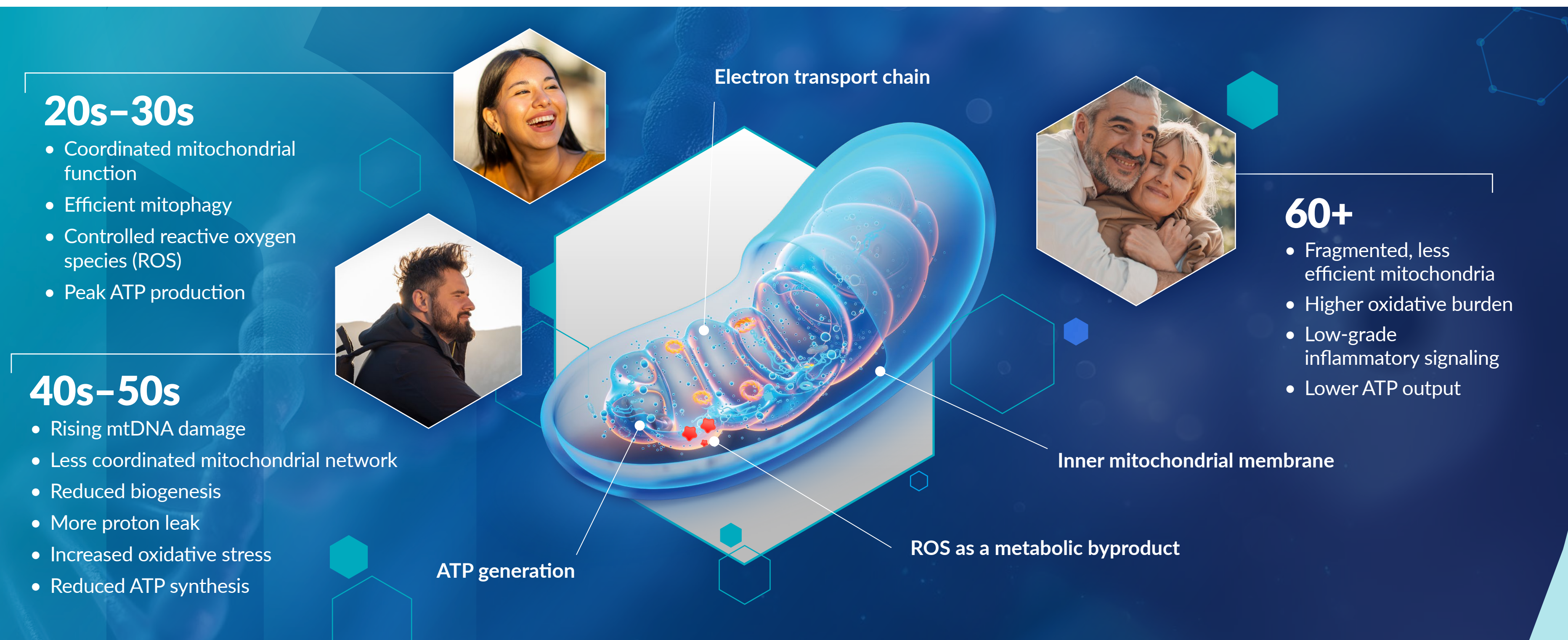


How Ubiquinol Supports Mitochondrial Health Across Life Stages

Exploring Ubiquinol's role in cellular energy, oxidative balance, and mitochondrial function across the adult lifespan.

Made in USA

Progression Across Adult Life Stages



Ubiquinol's Role

Where It Works

- Inner mitochondrial membrane
- At the site of electron transport
- Near ROS formation

Cellular Energy Role

- Participates in electron transport
- Supports cellular energy production
- Promotes mitochondrial function

Antioxidant Role

- Acts as a lipid-soluble antioxidant
- Helps neutralize ROS
- Supports oxidative balance
- Supports cellular homeostasis

What It Protects

- Mitochondrial membranes
- Membrane lipids
- Membrane proteins
- Cellular components

The Kaneka Ubiquinol® Advantage

50
50 years of ubiquinone and ubiquinol research and testing

100+
Backed by 100+ clinical studies using Kaneka Ubiquinol®

18+
18+ years of positive consumer experience with Kaneka Ubiquinol® supplementation


Free from cis-isomers generated during synthetic CoQ10 production


Bioidentical to the body's own ubiquinol


Made in the USA

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NUTRIENTS



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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.

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