

Supporting Healthy Aging Strategies with Precision Cellular Nutrition

healthycell[®] pro

90+ vitamins, minerals, and protective phytonutrients, combined with probiotics and enzymes for advanced cellular nutrition

FOOD SUPPLEMENT TABLET

Help support cellular energy, antioxidant and resilience with comprehensive blend of micronutrients, botanicals, and bioactive compounds.

with proper diet and exercise

MORNING FORMULA



Supports energy and mental focus

KEY NUTRIENTS TO SUPPORT ENERGY PRODUCTION

- Green tea extract
- Gotu kola leaf
- Taurine
- L-tyrosine
- Royal Jelly
- Quercetin dihydrate

Take the morning formula daily one (1) tablet after breakfast or one (1) tablet before lunch, or as directed by your licensed healthcare professional.

EVENING FORMULA



Supports restful sleep

KEY NUTRIENTS TO PROMOTE RESTFUL SLEEP

- 5-HTP
- Calcium
- Melatonin
- Herbal sleep blend: chamomile extract, poppy seed extract

Take the evening formula daily one (1) tablet after dinner or before bedtime or as directed by your licensed healthcare professional.

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Circadian Balance Support

The body's natural daily rhythm plays an important role in recovery and physiologic balance. Nutrients and botanicals such as L-theanine, 5-HTP, and jujube seed are studied for supporting relaxation and aspects of sleep quality. Select amino acids contribute to nighttime metabolic recovery and overall balance.

Cellular Defense & DNA Integrity Support

Cells are continually exposed to oxidative stress from normal metabolism and environmental factors. Select antioxidant nutrients—including quercetin and melatonin—are widely studied for supporting cellular antioxidant defenses. A standardized cat's claw extract (AC-11®) has been investigated for its role in supporting normal cellular maintenance processes.

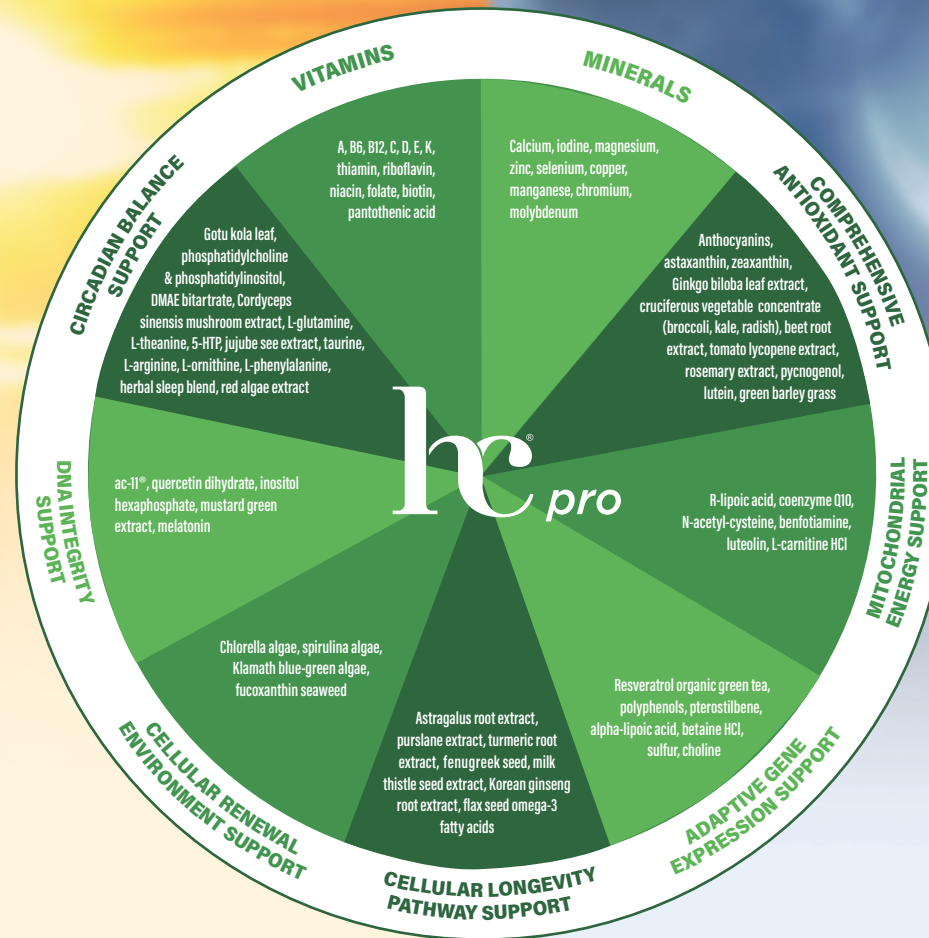
Cellular Renewal Environment Support

With age, cellular resilience may gradually shift under oxidative and inflammatory stress. Nutrient-dense algae and sea-derived compounds—spirulina, chlorella, Klamath blue-green algae, and fucoxanthin—have been explored for their antioxidant properties and their role in supporting cellular vitality and metabolic balance.

For healthcare professionals only. HealthyCell Pro is registered as a food supplement with the Philippine FDA. This material is intended to provide scientific information on individual nutrients and botanical ingredients and is not intended to diagnose, treat, cure, or prevent any disease. Clinical decisions should be based on professional judgment and individual patient considerations.

Foundational Micronutrient Support

Vitamins and minerals serve as essential cofactors in energy metabolism, immune function, and tissue maintenance. Adequate micronutrient intake supports everyday physiologic resilience, particularly when dietary intake may be inconsistent. Supplementation can help support nutritional adequacy as part of a comprehensive healthy-lifestyle approach.



Cellular Longevity Pathway Support

Telomeres naturally shorten with age as part of normal cellular processes. Oxidative stress and inflammatory imbalance are associated with accelerated cellular aging. Botanicals such as turmeric, milk thistle, Korean ginseng, purslane, fenugreek, flax-derived omega-3s, and astragalus have been studied for their antioxidant activity and their support of healthy inflammatory balance relevant to long-term cellular wellness.

Comprehensive Antioxidant Support

Free radicals are natural byproducts of metabolism and environmental exposure. In excess, they may contribute to oxidative stress. Lipid-associated antioxidants—including astaxanthin, lutein, zeaxanthin, and lycopene—are studied for supporting protection of lipid-rich cellular structures. Polyphenol-rich plant extracts—including anthocyanins, ginkgo, rosemary, cruciferous-plant compounds, beetroot nutrients, and pine bark extract—contribute to broad-spectrum antioxidant capacity and support physiologic balance.

Mitochondrial Energy Support

Mitochondria play a central role in cellular energy production. CoQ10 is studied for supporting normal mitochondrial energy transfer. R-alpha-lipoic acid and N-acetylcysteine (NAC) support antioxidant defenses relevant to cellular energy systems. L-carnitine contributes to fatty-acid transport involved in energy metabolism, while benfotiamine and luteolin are studied for supporting metabolic balance.

Adaptive Gene Expression Support

Gene expression influences how cells respond to metabolic and environmental stress. Plant polyphenols—including resveratrol, green tea polyphenols (EGCG), and pterostilbene—have been studied for their interaction with cellular stress-response pathways. Nutrients supporting methylation and redox balance—betaine, choline, sulfur-containing nutrients, and alpha-lipoic acid—help sustain normal biochemical processes associated with healthy cellular function.