

Energy Recharge

[Formulated by Julie Chen, M.D.]*

Stimulant-free cellular energy support with clinically researched Robuvit®, a French oak wood extract, and added CoQ₁₀, vitamin B₅ and curcumin for[‡]:



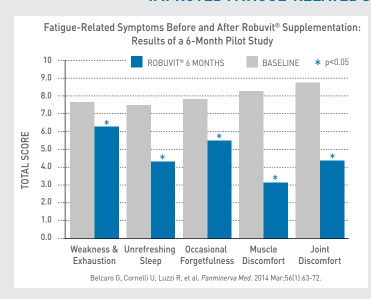


Antioxidant Support[‡]





IMPROVED FATIGUE-RELATED SYMPTOMS WITH ROBUVIT®‡



In a preliminary, open-label trial involving 45 subjects receiving Robuvit® (100 mg twice daily) and 40 controls, fatigue-related symptoms were assessed at baseline and after six months. of supplementation. Symptom scores were determined using a validated, standardized questionnaire containing an analog scale of 1-10, on which 10 indicated greatest severity. In the group receiving Robuvit®, improvements were significant across all domains.‡

ADDITIONAL CLINICAL TRIALS WITH ROBUVIT®

- A study involving healthy elderly individuals focused on the comparison of pre- and post-effects of Robuvit® on symptoms of fatigue. In the total group of volunteers, a significant increase of average guestion scores was found in three of four subscales of feelings (energy, tiredness, and tension) after 4 weeks of Robuvit® administration. These results demonstrate a positive effect of Robuvit® on mental and energy levels in healthy individuals without any unwanted side effects.
- Another pilot study showed benefits of Robuvit® in overall mood and well-being at a dose of 200-300 mg daily in long-term fatigued patients.‡













FEATURED INGREDIENTS

OAK WOOD EXTRACT contains a specific profile of bioactive polyphenols called roburins. These compounds are part of the ellagitannins (ETs), which have been shown to:

- Metabolize urolithins that facilitate mitochondrial turnover and ATP energy production[‡]
- Support total antioxidant capacity and activity of superoxide dismutase and catalase, while reducing oxidative stress markers[‡]
- Demonstrate a positive effect on mental and energy levels in healthy individuals without any unwanted side effects‡

COENZYME Q₁₀ (CoQ₁₀) is an important cofactor needed by the mitochondria during cellular respiration from which adenosine triphosphate (ATP) and metabolic energy are derived.[‡]

- Since nearly all cellular activities are dependent upon energy, CoQ₁₀ is essential for the health of all human tissues and organs.‡
- The biosynthesis of CoQ₁₀ decreases with age, making supplementation an alternative option for ensuring adequate energy production.[‡]

CURCUMIN has been shown to improve occasional fatigue by supporting mitochondrial function and immune mediator balance.‡

- Curcumin moderates cyclooxygenase-2, prostaglandins, leukotrienes, and other cytokines involved in immune-signaling pathways.‡
- Bioavailability of curcumin (2,000 mg) when co-administered with BioPerine® (20 mg) is enhanced 20-fold, or 2,000 percent, compared to the bioavailability of curcumin alone.

VITAMIN B₅ is a nutrient for metabolic energy that plays an essential role in the metabolism of carbs, proteins and fats, and converts food into energy/ATP production.‡

BIOPERINE® is a patented extract shown to enhance the bioavailability of curcumin.

PRODUCT DETAILS

SUPPLEMENT FACTS (PL)



Serving Size: 1 Vegetarian Capsule Suggested Usage: Adults take 1 capsule, 2-3 times daily.

Amount Per Serving	
Vitamin B ₅ (pantothenic acid)	
Robuvit® French Oak Wood Extract	100 mg
Coenzyme Q ₁₀ (as ubiquinone)	50 mg
BioPerine® (<i>Piper nigrum</i> , black pepper fruit extract)	

Other ingredients: Microcrystalline cellulose, hydroxypropyl methylcellulose (capsule), ascorbyl palmitate, silica and hydroxypropyl

Robuvit® is a registered trademark of Horphag Research Ltd. Use of this product may be protected by one or or more U.S. patents and International patents.

BioPerine® is a registered trademark of Sabinsa Corporation.

FORMULA	SIZE
202511	60



(PL) Denotes private label-eligible formula

Learn how Energy Recharge can help your patients' fatigue and tension with clinically researched Robuvit®‡

