

Dosages Consistent with Clinical Research

Not all formulas on the market use meaningful dosages of key ingredients. What sets QOL Labs' formulas apart is that we take only clinically researched ingredients for specific health conditions and formulate them into products consistent with suggested dosages.

Ingredient	Daily Dose Used in Human Studies	Daily Dose Used in Unisorb™ Q10 [§]
Coenzyme Q10	30–300 mg crystalline CoQ10	60 mg MicroActive® CoQ10 plus 40 mg crystalline CoQ10 (providing the equivalent of 220 mg crystalline CoQ10)

[§]Serving size: 1 vegicap • Daily dose: 1 vegicap

Supplement Facts

Serving Size: 1 vegicap

Servings Per Container: 30

Amount Per Serving	% Daily Value
Coenzyme Q10	100 mg †
60 mg CoQ10 as MicroActive® CoQ10 Complex	
40 mg as crystalline CoQ10	

† Daily value not established.

Other ingredients: rice flour, beta-cyclodextrin (from non-GMO potatoes), vegetable cellulose, vegetable magnesium stearate.

‡The term “regular” refers to powdered ubiquinone.

MicroActive® CoQ10 is protected under U.S. Patent 7,030,102.

This product is suitable for vegetarians and gluten-free.



Our Commitment to Clinical Efficacy

Every ingredient validated by human studies.
Every dosage consistent with clinical research.
No exceptions. No compromises.

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Unisorb™ Q10

QOL LABS®

Sustained-Release
Coenzyme Q10
(MicroActive® CoQ10)

3x better absorbed than regular CoQ10**
Doubles CoQ10 levels in 3 weeks*
Delivers sustained release over 24 hours*

* 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.

Coenzyme Q10: Energizing Body, Heart & Mind

Found in virtually every cell of the human body, coenzyme Q10 (CoQ10) is a key player in the manufacture of ATP — the body's main source of energy. For that reason, CoQ10 helps fulfill the energy demands of the heart, and may preserve cognitive function and reduce post-exercise fatigue.*

While CoQ10 is naturally produced by the human body, certain factors, such as age and illness, may interfere with the production of this essential coenzyme. Additionally, certain health conditions and interventions may result in lower levels of CoQ10. Therefore, many people choose to take this nutrient in supplement form.

Are You a Poor Absorber?

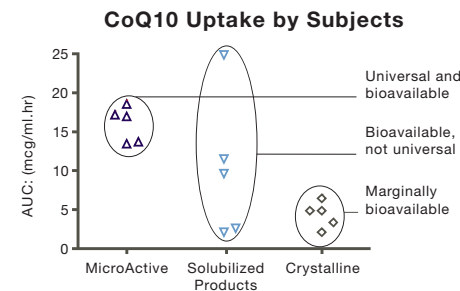
It's a well-known fact that across the board, human beings have difficulty absorbing regular (or crystalline) CoQ10. That's why more bioavailable (or absorbable) forms of this nutrient have been developed.

However, what rarely gets talked about is that bioavailability varies drastically from person to person. Research shows some people are good absorbers of products with "improved bioavailability" CoQ10, meaning their bodies are extremely efficient at taking up the nutrient. Yet others are poor absorbers, and barely absorb any "improved bioavailability" CoQ10 at all. Unfortunately, there's no way to know if you are a good absorber or a poor absorber.

The MicroActive® Difference

An improved bioavailability technology that benefits some people but not others is an imperfect one. What was needed was a technology that would not only transform CoQ10 into a more bioavailable form, but more importantly, also make it universally absorbed by all people.

That technology has arrived, in CoQ10-SR™ with patented MicroActive® CoQ10 — the only form of CoQ10 clinically shown to enhance CoQ10 absorption across all users.



Benefits of CoQ10-SR™

A three-week study comparing MicroActive CoQ10 to "improved bioavailability" CoQ10 found that while the MicroActive form doubled blood levels of CoQ10 among 100% of people, "improved bioavailability" CoQ10 did so among only 43%. In total, five different human studies revealed that MicroActive CoQ10:

- Is 3x better absorbed than regular CoQ10
- Is 2x better absorbed than solubilized ("improved bioavailability") CoQ10 softgels
- Doubles CoQ10 levels from base line after 3 weeks in 100% of users
- Delivers sustained release over 24 hours

Obstacles to Universal CoQ10 Absorption

Why is regular CoQ10 so hard to absorb?

It's too difficult to transport. CoQ10 is fat-soluble (meaning it dissolves in fat but not water), making it difficult to transport through the aqueous environment of the digestive system.

It's too large to absorb. CoQ10 molecules occur naturally in crystals, which are too large for the cells to absorb.

Its absorption varies. CoQ10 absorption varies wildly from person to person, depending upon factors such as diet, gender, age, and lifestyle.

How CoQ10-SR Solves These Obstacles

Through a breakthrough, patented technology, CoQ10-SR solves the problem of CoQ10 malabsorption. How? Each molecule of MicroActive CoQ10 is bonded with a molecule of cyclodextrin, a natural derivative of starch that is easily absorbed. So the CoQ10 essentially hitches a ride with the cyclodextrin until it reaches the small intestine, where it is dropped off and absorbed.

Consequently, CoQ10-SR has the following advantages:

- Easy transport to the cells. The cyclodextrin "taxi" transports the CoQ10 easily through the digestive system and to the cells.
- Small particle size. The technology reduces the CoQ10 to the smallest possible nano-sized particle, so it easily penetrates the cells.
- Sustained release. The cyclodextrin-CoQ10 combination produces a sustained release, so even if digestive efficiency varies, the CoQ10 is still absorbed.

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