

Coenzyme Q₁₀: multiple benefits in one ingredient

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Abstract: Coenzyme Q is a lipid molecule widely diffused in nature; in humans and other mammals it is present as coenzyme Q₁₀. (CoQ₁₀). The first recognized role of CoQ₁₀ was in mitochondrial bioenergetics, where it plays a central role in the production of ATP. It is also present in other subcellular organelles, both in its oxidized and in its reduced state (ubiquinol-10). The reduced form of CoQ₁₀ is endowed with powerful antioxidant activity: it acts as a chain-breaking antioxidant and is also capable of regenerating alpha-tocopherol, the active form of vitamin E. By these mechanisms CoQ₁₀, together with vitamin E, protects lipoproteins from oxidation a process which bears considerable interest in preventing atherosclerosis. CoQ₁₀ has also been found to support cardiovascular function and the latest findings indicate an active role in counteracting endothelial dysfunction, which is closely implicated in cardiovascular disease. CoQ₁₀ also improves sperm motility, an effect which might be related both to its antioxidant and to its bioenergetic properties. Oxidative stress might be involved in neurodegenerative disease, and in migraine, two fields where the positive effects of CoQ₁₀ have been documented. CoQ₁₀ is synthesized by our body but is also present in food and can be taken as a nutritional supplement. The main source of industrially produced CoQ₁₀ is yeast fermentation. The process results in CoQ₁₀ which is identical to the naturally occurring molecule. Ubiquinol, the reduced form of CoQ₁₀, has recently become available.

Key words: Coenzyme Q₁₀, bioenergetics, antioxidation, skin metabolism, fermentation, nutritional claims

Coenzyme Q (CoQ) also known as ubiquinone, is a lipid molecule widely distributed in nature. In mitochondria, like in other cellular compartments, it is present both in its oxidised state (ubiquinone) and in its reduced one (ubiquinol). The first homolog to be discovered about 50 years ago, in beef mitochondria, was coenzyme Q₁₀ (Crane *et al.*, 1957). In fact, CoQ is made of benzoquinone moiety and an isoprenoid side chain the length of which is 10 units both in man and many mammals; therefore we talk about CoQ₁₀ and reduced CoQ₁₀ (ubiquinol-10). Other living organisms possess different species of CoQ, for instance *Saccharomyces cerevisiae* produces CoQ₆, other microorganisms CoQ₇, and many mammals CoQ₉. Each organism possesses a dominant homolog of CoQ, and minor amounts of other homologs. Most of CoQ₁₀ available as a

food supplement is natural CoQ₁₀, extracted from some microorganisms which synthesize CoQ₁₀, identical to the one which is found in humans and other mammals. This issue will be commented later on in the text.

For a certain number of years CoQ was known for its key role in mitochondrial bioenergetics; later studies demonstrated its presence in other subcellular fractions and in plasma, and extensively investigated its antioxidant role. The rationale supporting the use of CoQ₁₀ as a food supplement is mainly based on these two functions. More recent data reveal that CoQ₁₀ affects the expression of genes involved in human cell signalling, metabolism and transport (Groneberg *et al.*, 2005) and some of the effects of exogenously administered CoQ₁₀ may be due to this property.

New progress has been made in elucidating CoQ₁₀ in metabolism and nutrition. This short chapter is mainly focused on recent findings which will hopefully contribute to better understand the relationship between basic biochemical mechanisms and certain physiological and clinical effects.

CoQ₁₀ and mitochondrial bioenergetics

The essential role of CoQ₁₀ in bioenergetics was postulated since the years of its discovery. In fact several years later, the studies of Nobel Prize winner Peter Mitchell highlighted the central role of this quinone in the chemosmotic production of ATP. Therefore CoQ₁₀ is a key component of the mitochondrial machinery, the main

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energy plant of our cells. At this level it operates as a redox couple (ubiquinone/ubiquinol), responsible for proton and electron transport. If mitochondria are devoid of CoQ₁₀ they cannot produce ATP; in some conditions we can have partial CoQ₁₀ deficiencies.

Even though the concentration of CoQ₁₀ in mitochondria is rather high compared to the corresponding concentration of other mitochondrial components, it is not saturating. This practically means that at the actual concentrations of CoQ₁₀ in these membranes the velocity of the respiratory complexes is not the maximal one. In fact, small variations in the concentration of CoQ₁₀ in these membranes leads to remarkable changes in the respiratory rates of these cells. This can explain why, even though a small part of the exogenously administered CoQ₁₀ is uptaken by our cells, the effect is not negligible (figure 1).

Ubiquinone biosynthesis: biochemical and clinical implications

Strictly speaking CoQ₁₀ is not a vitamin, as mammals and lower animals are capable of synthesizing this molecule.

A minor part is however introduced through the diet; moreover a series of dietary components is essential for the proper functioning of CoQ₁₀ biosynthesis (figure 2).

The synthesis of the quinone moiety of CoQ₁₀ starts from phenylalanine or from tyrosine and the isoprenoid side chain derives from mevalonate. A series of vitamin cofactors is needed for this biosynthesis. According to Karl Folkers the dominant source of CoQ₁₀ in man is biosynthesis. This complex, 17 step process, requiring at least seven vitamins (vitamin B2 – riboflavin, vitamin B3 – niacinamide, vitamin B6, folic acid, vitamin B12, vitamin C, and pantothenic acid) and several trace elements, is, by its nature, highly vulnerable. Karl Folkers argues that suboptimal nutrient intake in man is highly possible and that there is subsequent secondary impairment in CoQ₁₀ biosynthesis. It was highlighted that in a vitamin B6 deficiency plasma CoQ₁₀ levels are also low and they increase upon improvement of the vitamin B6 deficiency status (Willis *et al.*, 1999). In eukaryotes the isoprenoid side chain of coenzyme Q is synthesized through the mevalonate pathway, which also leads to the synthesis of cholesterol. As we will comment below statins, the potent and

widely used anticholesterolemic drugs, also inhibit CoQ₁₀ biosynthesis and this could have important practical implications.

Coenzyme Q₁₀ concentration greatly varies in different tissues, probably related to different metabolic demands (figure 3).

Tissue concentrations of CoQ₁₀ also vary with age: for different organs an increase of CoQ₁₀ has been found in the initial decades with a subsequent decrease (figure 4).

CoQ as an antioxidant

In its reduced form (ubiquinol) coenzyme Q acts as a phenolic antioxidant, undergoing hydrogen abstraction by free radicals, therefore it acts like a chain breaking antioxidant. This evidence has been produced by numerous experimental models, both in vivo and in vitro, using artificial membranes, isolated sub-cellular organelles, cultured cells, isolated perfused organs and clinical models (Dallner and Stocker, 2005).

Ubiquinol may act by slowing down the chain propagation reaction, with a mechanism that is common to the so-called “chain breaking antioxidants”.

Reduced Coenzyme Q is also able to regenerate α -tocopherol, the active form of Vitamin E: in this sense CoQ₁₀ and vitamin E are considered as a lipophilic antioxidant duo of primary importance. In order to act as an antioxidant CoQ must be in the reduced state; several enzymes exert this function of CoQ reductases. There are some conditions where the reducing capacity of the cell might be impaired: in these conditions supplementing CoQ₁₀ already in the reduced state (QH₂, ubiquinol-10) might be particularly relevant.

Antioxidant function of CoQ₁₀ in plasma lipoproteins

It is currently believed that high levels of LDL, as well as smoking and hypertension, are primary risk factors, among those contributing to cardiovascular disease. Biochemical mechanisms responsible for the atherogenicity of LDL have been extensively addressed, and experimental evidence has been produced indicating that oxidatively

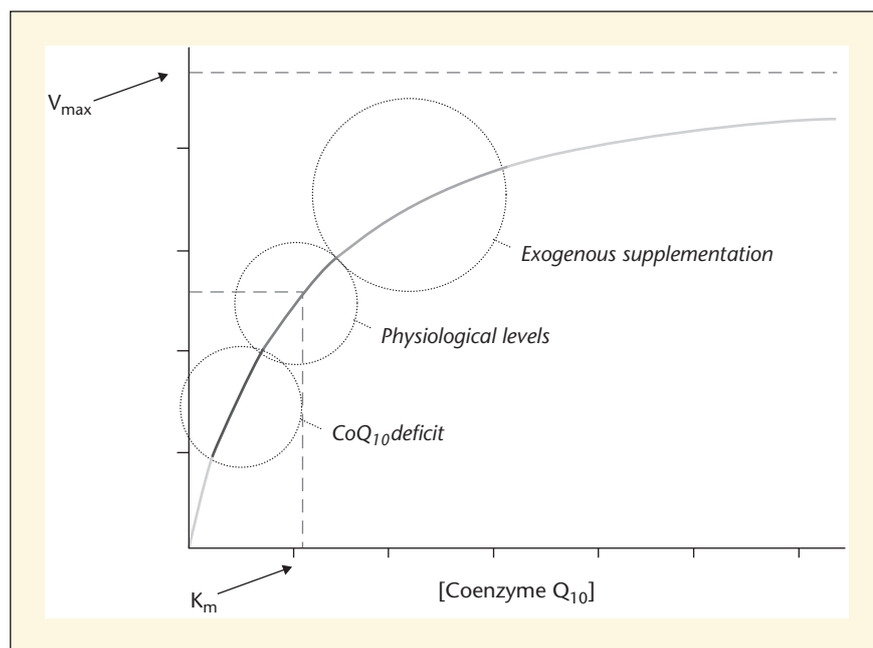


Figure 1. The physiological range of CoQ₁₀ in the mitochondrial respiratory chain is close to the K_m , the concentration supporting 50% of the maximum velocity (Source: Estornell E, *et al.* FEBS Lett 1992; 311 : 107-9).

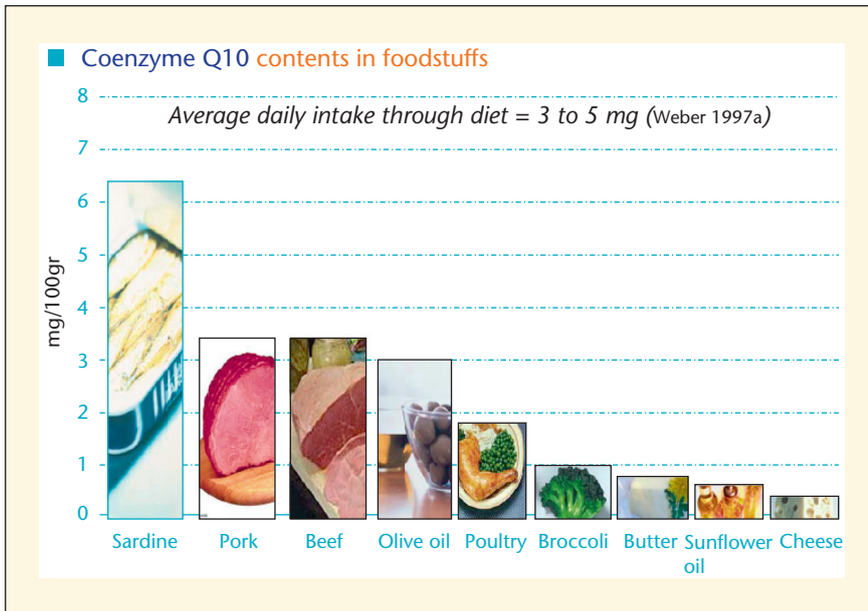


Figure 2. Coenzyme Q₁₀ content of different foods (Source: Kamei et al. *The Distribution and Content of Ubiquinone in Foods*. Internat J Vit Nutr Res 1986; 56: 57-63).

modified LDL become atherogenic. It was found that endothelial cells are involved in the oxidative attack against LDL. Oxidative attack on LDL deeply affects the apoprotein moiety as well. As

a consequence of these changes LDL are no longer "recognized" by the normal receptors, and are taken up more readily by the scavenger receptors of macrophages. LDL leave the blood stream,

penetrate the endothelial cell lining and reach the subendothelial space, where they undergo oxidative attack. Oxidatively modified LDL are capable of triggering further events, including platelet activation, and exert a chemotactic attraction on circulating monocytes, which migrate to the subendothelial space, where they become macrophages. These cells have only low levels of the classical LDL receptor, nonetheless they are able to take up more rapidly oxidatively modified LDL, and this uptake involves a different receptor, called the "scavenger receptor". As discussed above, oxidatively modified LDL are easily recognized by the scavenger receptors. These events lead to an accumulation of lipids, mainly cholesterol and cholesterol esters, in the macrophages, which will become lipid-laden foam cells. Foam cells may be considered the essence of the atheromatous lesions.

LDL are endowed with a number of lipid soluble antioxidants capable of preventing or minimizing lipid peroxidation. Plasma levels of CoQ₁₀ have been extensively investigated (Tomasetti *et al.*, 1999). Most plasma CoQ₁₀ is transported by LDL where, together with vitamin E, it exerts its antioxidant protection. Ubiquinol-10 is the most reactive antioxidant in LDL, and although it is present at lower concentrations compared to vitamin E, it is able to regenerate α -tocopherol from the tocopheril radical, making the vitamin E-ubiquinol duo the most important antioxidant system in LDL. CoQ₁₀ enriched LDL, isolated from plasma of healthy volunteers orally treated with CoQ₁₀ for a few days, were less susceptible to peroxidizability in vitro, compared to the same LDL in basal conditions (Mohr *et al.*, 1992).

Blood CoQ₁₀ is mainly transported by LDL, although it is also present in the other classes of lipoproteins and in blood cells. Its concentration is usually reported in micrograms/litre of plasma or micromoles/litre. But it is worthwhile to normalize these values according to the blood LDL content or at least to plasma cholesterol levels. The CoQ₁₀/total cholesterol level could have a predictive value in cardiovascular disease (Molyneux *et al.*, 2008). Besides decreasing LDL peroxidizability, CoQ₁₀ could have a direct antiatherosclerotic effect, in fact animal studies have shown that CoQ₁₀ administration attenuates aortic atherosclerotic lesions (Witting *et al.* 2000 ; Singh *et al.* 2000).

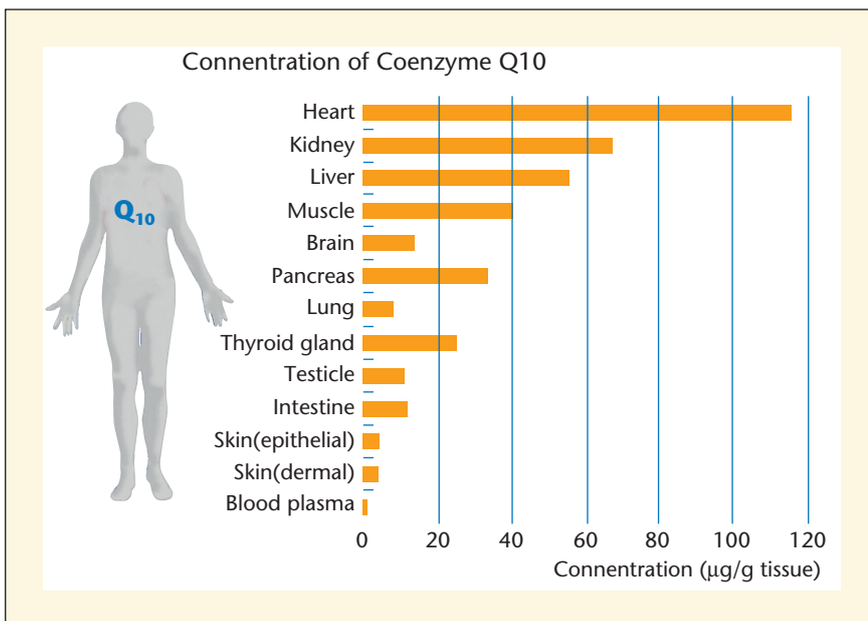


Figure 3. Concentration of coenzymeQ₁₀ in different human tissues (Source: Okamoto T, et al. Internat J Vit Nutr Res 59; 288-92; Aberg et al. Archives of Biochemistry and Biophysics and Biophysics 1992; 295: 230-4; Shindo Y, et al. J Invest Dermatol 1994; 102 : 122-4).

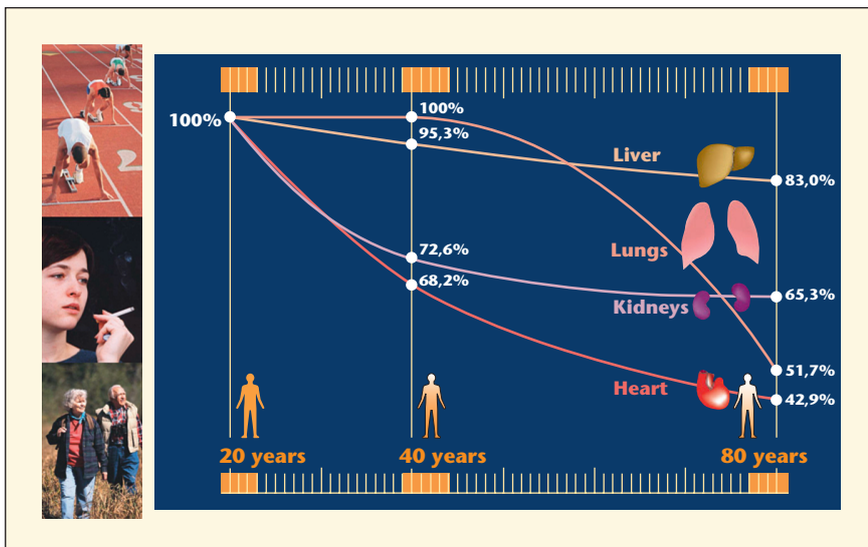


Figure 4. The concentration of coenzyme Q₁₀ in the body decreases year by year, indicating that it has a close relationship with aging (Kalen A, et al. *Lipids*1989; 24: 579).

CoQ₁₀: analytical aspects

CoQ₁₀ is commonly assayed in plasma, both in basal conditions and after oral supplementation. Basal CoQ₁₀ levels might reflect CoQ₁₀ deficiency and, as pointed out above, they might have a predictive value in cardiac failure. Post supplementation levels of CoQ₁₀ are also important, since a clinical response is much more common if some threshold values are reached. Several studies have highlighted that a plasma level of at least 2.5 µg/mL should be reached to have a consistent physiological response (Belardinelli *et al.*, 2006). Of course quantification of plasma CoQ₁₀ is also important to assess bioavailability of different CoQ₁₀ formulations. Methods are usually based on HPLC separation: a simple, yet precise and accurate method is the one which appears in the website of the International CoQ₁₀ Association (Littarru *et al.*, 2004).

Coenzyme Q₁₀ can also be quantitatively assayed in cells and in biological fluids. CoQ₁₀ cellular levels are particularly important in some "primary CoQ₁₀ deficiencies". These are conditions where, due to genetic reasons one or more of the steps involved in CoQ₁₀ biosynthesis are impaired. In some cases there is a dramatic positive response to exogenous CoQ₁₀ administration (Quinzii *et al.*, 2008).

Some analytical problems have been found in the quantification of CoQ₁₀

(and other CoQs) in vegetable oils and generally in fatty samples, due to interferences mainly with triacylglycerides. A clean, efficient separation and quantification procedure was recently proposed and applied to the determination of CoQ₉ and CoQ₁₀ contents in different vegetable oil samples (Rodriguez-Acuna *et al.*, 2008).

Physiological effects: CoQ₁₀ and physical exercise

The key role of coenzyme Q₁₀ in mitochondrial bioenergetics has suggested its use in an attempt to improve aerobic capacity and physical performance. Some studies have highlighted an ergogenic effect while others did not. These issues have recently been addressed in 3 papers published in 2008 (Cooke *et al.*, 2008, Mizuno *et al.*, 2008, Kon *et al.*, 2008). One of these articles shows that following a single administration of CoQ₁₀ plasma levels significantly correlated with muscle CoQ₁₀ levels, maximal oxygen consumption and treadmill time to exhaustion. A trend for increased time to exhaustion was observed following two weeks of CoQ₁₀ supplementation ($p = 0.06$) (Cooke *et al.*, 2008). In another trial, oral administration of CoQ₁₀ improved subjective fatigue sensation and physical performance (Mizuno *et al.*, 2008). The third article

is a double blind study where a group of kendo athletes showed lower levels of CK, myoglobin and lipid peroxides compared to the corresponding values in the placebo group (Kon *et al.*, 2008).

In a study where CoQ₁₀ had been taken in combination with vitamin C and E, administration of this antioxidant cocktail further increased the eNOS and uncoupling protein 3 (UCP3) mRNA content after exercise (Hellsten *et al.*, 2007).

For the first time a study examined the acute effects of CoQ₁₀ and placebo on autonomic nervous activity and energy metabolism at rest and during exercise (Zheng and Moritani, 2008). Fat oxidation significantly increased during exercise in the CoQ₁₀ group; results suggested that CoQ₁₀ increases autonomic nervous activity during low intensity exercise.

In a double blind pilot study patients with post-polio syndrome were treated with 200 mg of CoQ₁₀/day. Muscle strength, muscle endurance and quality of life increased statistically significantly in all 14 patients but there was no significant difference between the CoQ₁₀ and placebo groups (Kough *et al.*, 2008).

Effects on skin metabolism

The bioenergetic and antioxidant properties of CoQ₁₀ have also been studied at skin level. The first report was by Hoppe *et al.* (1999). This paper demonstrated that CoQ₁₀ penetrates into the viable layers of the epidermis and reduces the levels of oxidation measured by weak photon emission. CoQ₁₀ was also effective in human keratinocytes against UVA mediated oxidative stress and in suppressing the expression of collagenase in human dermal fibroblasts following UVA irradiation. A reduction in wrinkle depth following CoQ₁₀ application was also shown, an effect confirmed by Ashida *et al.* (2005). The combined effect of creatine and CoQ₁₀ on skin's energy metabolism was highlighted by Blatt *et al.* (2005). Recently Inui and collaborators showed that cytokine production in keratinocytes is inhibited by CoQ₁₀, resulting in a decrease of metalloproteinases leading to wrinkle reduction.

Reproductive medicine

Impairment of mitochondrial bioenergetics and oxidative stress are known to

be involved in sperm motility. After a series of studies highlighting the implications of CoQ₁₀ in male infertility a more recent publication confirmed, in a placebo controlled double-blind randomized trial, the efficacy of CoQ₁₀ treatment in improving semen quality in men with idiopathic infertility (Balercia *et al.*, 2009). Oxidized and reduced CoQ₁₀ concentration significantly increased both in seminal plasma and sperm cells, together with sperm motility, after 6 months of therapy with 200 mg/day CoQ₁₀. The increased concentration of CoQ₁₀ and QH₂ (reduced CoQ₁₀) in seminal plasma and sperm cells, the improvement of semen kinetic features and treatment, and the evidence of a direct correlation between CoQ₁₀ concentrations and sperm motility strongly support a cause-effect relationship. Similar results were found by Safarinejad (2009). In this study 212 infertile men with idiopathic oligoasthenoteratospermia were treated with 300 mg/day CoQ₁₀ or placebo for 26 weeks. Statistically significant improvement was found, in the CoQ₁₀ group, regarding sperm count and motility values, with a positive correlation between treatment duration of CoQ₁₀ and sperm count as well as mean sperm motility. The CoQ₁₀ group had a significant decrease in serum FSH and LH at the 26 week treatment phase. The authors highlight that a lower serum FSH implies a better spermatogenesis. Moreover, Inhibin B, which reflects Sertoli's cell function, increased in the CoQ₁₀ group.

These studies did not address the key issue of pregnancy rate; they were simply aimed at determining an effect of CoQ₁₀ on sperm motility and quality. Other variables should of course be taken into account in order to determine whether CoQ₁₀ has an influence on pregnancy rate.

CoQ₁₀ supports cardiovascular function

CoQ₁₀ deficiency at myocardial level has been documented in different studies. Although in most cases the deficiency was not the cause of the cardiopathy this might have contributed to the severity of the disorder. Numerous trials have been conducted on the effect of CoQ₁₀ as coadjuvant in the treatment of cardiac failure. In many

cases quality of life, clinical symptoms and the frequency of hospitalization were ameliorated upon CoQ₁₀ administration. In some protocols there was also an improvement of ejection fraction and other functional parameters.

Cardiovascular effects of CoQ₁₀ can be ascribed to its bioenergetic role, to its capability of antagonizing oxidation of plasma LDL and to its effect in ameliorating endothelial function. This effect was first seen by Watts *et al.* in patients affected by Type II diabetes (Watts *et al.*, 2002) and then further explored by Belardinelli *et al.* in patients affected by ischemic heart disease (Belardinelli *et al.*, 2006). Endothelial dysfunction is commonly believed as an early sign of vascular impairment and the capability of CoQ₁₀ in counteracting it represents a promising field. The mild hypotensive effect of CoQ₁₀ is probably related to this property.

Human CoQ₁₀ deficiencies

Already in the past CoQ₁₀ had been shown to be effective in a number of cases of mitochondrial myopathies, which were sometimes associated with low CoQ₁₀ muscle levels. With the progress in molecular biology techniques primary CoQ₁₀ deficiencies, due to mutations in ubiquinone biosynthetic genes, have been identified and some of these syndromes have shown excellent responses to oral CoQ₁₀ treatment (Quinzii *et al.*, 2008).

Statins and CoQ₁₀

Statins are 3-hydroxy-3-methylglutaryl coenzyme A (HMG-CoA) reductase inhibitors which decrease synthesis of mevalonate, a key metabolic step in the cholesterol synthesis pathway. These efficient drugs can produce a variety of muscle-related complaints or myopathies. Since the mevalonate pathway also leads to the biosynthesis of the isoprenoid side chain of coenzyme Q₁₀, different studies have addressed the possibility of CoQ₁₀ being an etiologic factor in statin myopathy. There is no doubt that statins decrease plasma and leukocyte CoQ₁₀ levels; a few studies also report a decrease of muscle CoQ₁₀ level upon statin treatment. This controversial issue has been extensively investigated (Littarru and Langsjoen,

2007 ; Marcoff and Thompson, 2007). A small-sized, yet double-blind study also points out that CoQ₁₀ exogenous administration reduced myopathic symptoms in statin treated patients (Caso *et al.*, 2007). Of course a large double blind clinical trial would be necessary in order to assess the capability of CoQ₁₀ in mitigating statin side effects.

Neurodegenerative disease

The positive effect of oral administration of CoQ₁₀ to patients affected by Parkinson's disease was investigated in 2002 by Shults *et al.* (2002). Friedreich's ataxia is another condition where treatment with CoQ₁₀ and vitamin E caused a prolonged improvement in cardiac and skeletal muscle bioenergetics and clinical scores (Cooper and Schapira, 2007).

In 2005 Sandor *et al.* studied the effect of CoQ₁₀ (300 mg/day for 3 months) in 42 migraine patients in a double-blind, randomized, placebo-controlled trial. The primary outcome variable in this study was a change of attack frequency in the third month of treatment compared to baseline. The authors showed that responders were 47.6% in the CoQ₁₀ treated group vs 14.4% in the placebo group. A positive effect of CoQ₁₀ was also demonstrated in a large group of pediatric patients suffering from migraine (Hershey *et al.*, 2007).

Sourcing: main natural origins, Kaneka's process (yeast fermentation)

There are 3 methods used for the manufacturing of CoQ₁₀: yeast fermentation, bacteria fermentation and chemical synthesis. The latter was the first industrial method, introduced by Nishin in the early 70s. Greater amounts of CoQ₁₀ became available when Japan-based Kaneka Corporation began producing natural CoQ₁₀ (also called KANEKA Q10™) via patented yeast fermentation in 1977. Kaneka is now the world's largest manufacturer of CoQ₁₀ and is the only producer to manufacture CoQ₁₀ in US market.

The yeast-fermentation method, along with Kaneka's rigorous manufacturing standards, makes KanekaQ10™ the purest commercial-grade CoQ₁₀ available on the market today. The process

results in CoQ₁₀ with the so-called all-trans configuration, which means that it is identical to naturally occurring CoQ₁₀ found in meat, fish and other products and also bio-identical to CoQ₁₀ produced in the human body (figure 5).

The Kaneka yeast fermentation process is in accordance with pharmaceutical GMP standards and does not contain impurities found in synthetic material.

Kaneka Q10™ is the only CoQ₁₀ backed by published human safety studies and is the primary CoQ₁₀ used in most scientific studies. As purest, most rigorously tested CoQ₁₀ available, KanekaQ₁₀ has been used in all major CoQ₁₀ clinical trials approved by the FDA and funded by the NIH (e.g. Phase III Clinical Trial on Coenzyme Q₁₀'s Effects on Huntington's and Parkinson Disease in US).

Regulatory status

CoQ₁₀ is a well-established ingredient that is present in many food supplements, fortified foods and cosmetic brands all over Europe. There is an increasing acceptance of the role of non-vitamin and mineral ingredients, such as CoQ₁₀ and its levels move towards higher levels than were considered a decade ago based on risk assessment approach and supportive data. A Belgian ministerial order determined CoQ₁₀ was safe for use in food supplements at 200 mg after reviewing

a dossier of Kaneka that provided scientific arguments to substantiate the safety of CoQ₁₀ up to 200 mg/day and higher. The 200 mg level is being followed by other European Union countries, and potentially all of them, by the legal principle of new Mutual Recognition Regulation. This Regulation requires products lawfully marketed in one EU member state to be permitted entry into another member state's market. The mutual recognition regulation plays a key role in the future EU market for CoQ₁₀.

According the new European Health Claim regulation (EC 1924/2006) the generic health claims were planned to be disclosed in a positive list that EU would give access to by end of January 2010. Yet, early 2011 there is still no list available. In the meanwhile, national regulation still applies and all health claims that are well supported by science can continue to be used.

EFSA has started to deliver scientific opinions on art. 13 regarding generic health claims. EFSA is taking the stance to treat *Vitamins and Minerals* very differently from *Other Substances* - examples of the latter are CoQ₁₀, glucosamine, lutein, lycopene, carnitine, etc. For *Vitamins and Minerals* a "scientific consensus" is usually sufficient to substantiate a health claim, whereas for *Other Substances*, golden standard human trials are required with conclusive evidence of

cause and effect. Moreover, for *Vitamins and Minerals* EFSA accepts "textbook" knowledge as evidence.

As a general rule, EFSA does not accept human studies conducted on patients, yet medicinal paradigms are expected. Unfortunately, up to now, many CoQ₁₀ health benefits (as for other nutraceuticals) have been studied in patients. Because of this evolution, most generic claims for *Other Substances* have not been accepted by EFSA. This is also true for the generic CoQ₁₀ claims: energy, antioxidant, and blood pressure normalizing. We are facing a situation where study designs, which are acceptable in the scientific community, are not usable for marketing purposes.

Only in 2011 and 2012, which is more than 4 years after publication of the health claim regulation, EFSA will organise guidance meetings and publish documents to provide more clarity on their idea of how health claims should be substantiated for different fields such as weight management, cardiovascular health, joint health, physical performance, etc. Guidelines specifying the type of studies, the proper biomarkers to be used and other pertinent issues should also be established. The scientific community is just beginning to come to terms with health claim regulations and this process is ongoing. The full impact of the regulations is still evolving and many grey areas are apparent. An independent economic impact assessment of existing and potential effects of the health claims regulation concluded that all initial objectives of the health claims regulation, notably relating to objectives such as consumer protection, fair competition, and promotion of R&D, were only poorly or weakly addressed (Brookes, 2010).

Ubiquinol

Ubiquinol, the reduced form of CoQ₁₀ has recently become available in stable form, and is manufactured exclusively by Kaneka. Ubiquinol represents 93-95% of CoQ₁₀ pool in plasma of healthy human and is the predominant Coenzyme Q₁₀ form in a healthy cell. Several studies suggest that ubiquinol-ratio in human plasma may represent a sensitive index of oxidative stress in vivo especially indicative of early oxidative damage. CoQ₁₀ researchers from around the world are working to advance the

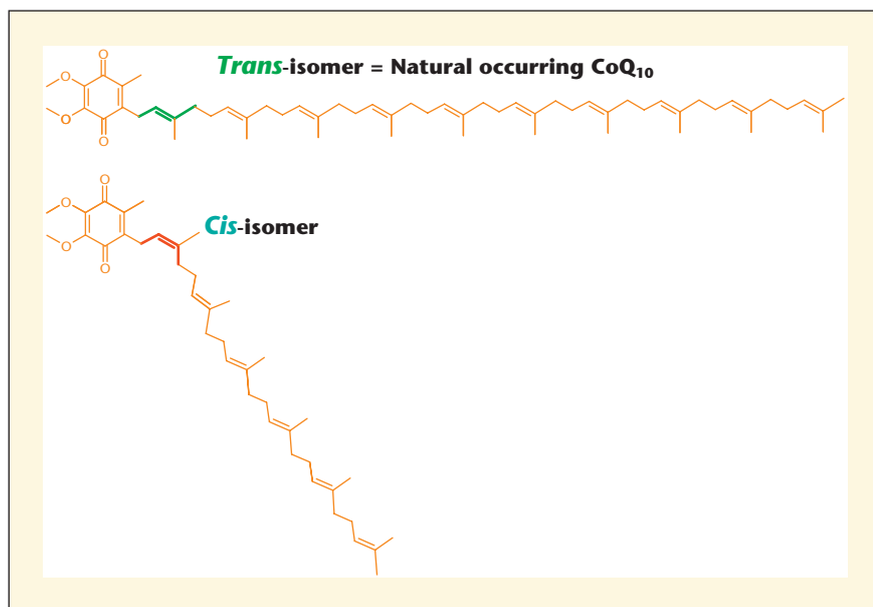


Figure 5. The trans and cis isomers of coenzyme Q₁₀.

understanding of the newly available ubiquinol. Recently, Japanese researchers showed protective effects of ubiquinol on influenza virus infection in mice.

Conclusion

CoQ₁₀ is a highly studied nutrient whose biochemical and physiological role has been established. What is special about this molecule is its involvement both in the bioenergetic and in the antioxidant processes. While waiting for a definite pronouncement by the European authorities, national regulations still apply and the number of health claims that are well supported by science can continue to be used.

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