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JP-051 A GVOZDJAKOVA
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JP-053 A GVOZDJAKOVA
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JP-002 K HAYASHI Complementation of fission yeast COQ mutants by CoQ biosynthetic genes from higher eukaryotes

JP-004 E SANTOS Effect of carnosine on the gene expression of Coenzyme Q10 and IGFBP-1 in HepG2 cells

JP-006 M KUNITOMO Coenzyme Q10 attenuates increases in oxidative stress, inflammation, insulin resistance, and blood pressure in developing metabolic syndrome model rats

JP-008 H HARA Coenzyme Q10 protects retinal cells against oxidative stress

JP-010 M KAWASHIRI Comparison of effects of pitavastatin and atorvastatin on plasma Coenzyme Q10 levels in heterozygous familial hypercholesterolemia: Results from a crossover study

JP-012 M HARUNA Increased serum Coenzyme Q10 during pregnancy correlates to birth weight

JP-014 T MENKE Coenzyme Q10 concentration in plasma and blood cells. What about diurnal changes?

JP-016 M BATTINO Can a phytonutrient enriched-diet affect plasma antioxidant features? The role of strawberry consumption on Coenzyme Q and other antioxidants in humans

JP-018 J L QUILES Liver mitochondrial CoQ levels in rats supplemented life long with Coenzyme Q10 and fed on normolipidemic diets containing fish, sunflower or virgin olive oils

JP-020 A LUKMANN The effects of Coenzyme Q10 in early rehabilitation after acute coronary syndrome

JP-022 R B SINGH Longterm effects of Carni Q gel (ubiquinol+carnitine) in patients with heart failure in the Tishcon study

JP-024 P CHATTOPADHYA Effect of liposomal Coenzyme Q10 (LI-Q-Sorb) on experimental atherosclerosis and chemical composition of atheroma

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JP-028 M C RAMIREZ-TORTOSA Liver mitochondrial ROS and lipid peroxides in atherosclerotic rabbits supplemented with water soluble Coenzyme Q10

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JP-036 J GRUNLER Coenzyme Q10 reduces PLA2a-activity in cultured monocytes

JP-038 J J OCHOA Effects of lifelong supplementation with Coenzyme Q on bone mineral content and oxidative stress in rats fed on a PUFA-rich diet

JP-040 T TERADA Inhibitory effects of Coenzyme Q10 on skin aging

JP-042 H KUBO Food content of ubiquinol, a reduced form of Coenzyme Q10, in Japanese diet

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JP-046 H ARAI Instrumental system for extraction, concentrating, and determination of Coenzyme Q in rice grains

JP-048 M BATTINO Improved HPLC column-switching determination of Coenzyme Q and vitamin E in plasma

JP-050 D NAKATA Bioavailability enhancement of Coenzyme Q10 by use of gamma cyclodextrin

JP-052 A GVOZDJAKOVA Coenzyme Q10 supplementation in an experimental model of Alzheimer's disease

JP-054 C D SINDBERG Bioavailability of Coenzyme Q10 formulated with palm oil is equivalent with a similar soy oil formulation