November 11, 2007

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 \mathbf{Q}_{10} and IGFBP-1 in HepG2 cells
JP-006	M KUNITOMO	Coenzyme ${\rm Q}_{10}$ attenuates increases in oxidative stress, inflammation, insulin resistance, and blood pressure in developing metabolic syndrome model rats
JP-008	H HARA	Coenzyme Q_{10} protects retinal cells against oxidative stress
JP-010	M KAWASHIRI	Comparison of effects of pitavastatin and atorvastatin on plasma Coenzyme Q_{10} levels in heterozygous familial hypercholesterolemia: Results from a crossover study
JP-012	M HARUNA	Increased serum Coenzyme \mathbf{Q}_{10} during pregnancy correlates to birth weight
JP-014	T MENKE	Coenzyme Q_{10} 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 Q_{10} and fed on normolipidemic diets containing fish, sunflower or virgin olive oils
JP-020	A LUKMANN	The effects of Coenzyme \mathbf{Q}_{10} 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 Q_{10} (LI-Q-Sorb) on experimental atherosclerosis and chemical composition of atheroma
JP-026	CANCELED	
JP-028	M C RAMIREZ-TORTOSA	Liver mitochondrial ROS and lipid peroxides in a therosclerotic rabbits supplemented with water soluble Coenzy me \mathbf{Q}_{10}
		Coenzyme Q ₁₀
JP-030	CANCELED	Coenzyme φ_{10}
	CANCELED	Coenzyme φ_{10}
JP-032		Coenzyme Q ₁₀
JP-032 JP-034	CANCELED	Coenzyme Q ₁₀ reduces PLA2a-activity in cultured monocytes
JP-032 JP-034 JP-036	CANCELED CANCELED	
JP-032 JP-034 JP-036 JP-038	CANCELED CANCELED J GRUNLER	Coenzyme Q ₁₀ reduces PLA2a-activity in cultured monocytes Effects of lifelong supplementation with Coenzyme Q on bone mineral content and oxidative stress in
JP-032 JP-034 JP-036 JP-038 JP-040	CANCELED CANCELED J GRUNLER J J OCHOA	Coenzyme Q ₁₀ reduces PLA2a-activity in cultured monocytes Effects of lifelong supplementation with Coenzyme Q on bone mineral content and oxidative stress in rats fed on a PUFA-rich diet
JP-032 JP-034 JP-036 JP-038 JP-040 JP-042	CANCELED CANCELED J GRUNLER J J OCHOA T TERADA	Coenzyme Q ₁₀ reduces PLA2a-activity in cultured monocytes Effects of lifelong supplementation with Coenzyme Q on bone mineral content and oxidative stress in rats fed on a PUFA-rich diet Inhibitory effects of Coenzyme Q ₁₀ on skin aging
JP-032 JP-034 JP-036 JP-038 JP-040 JP-042 JP-044	CANCELED CANCELED J GRUNLER J J OCHOA T TERADA H KUBO	Coenzyme Q ₁₀ reduces PLA2a-activity in cultured monocytes Effects of lifelong supplementation with Coenzyme Q on bone mineral content and oxidative stress in rats fed on a PUFA-rich diet Inhibitory effects of Coenzyme Q ₁₀ on skin aging Food content of ubiquinol, a reduced form of Coenzyme Q ₁₀ , in Japanese diet
JP-032 JP-034 JP-036 JP-040 JP-042 JP-044 JP-046	CANCELED CANCELED J GRUNLER J J OCHOA T TERADA H KUBO T OKANO	Coenzyme Q ₁₀ reduces PLA2a-activity in cultured monocytes Effects of lifelong supplementation with Coenzyme Q on bone mineral content and oxidative stress in rats fed on a PUFA-rich diet Inhibitory effects of Coenzyme Q ₁₀ on skin aging Food content of ubiquinol, a reduced form of Coenzyme Q ₁₀ , in Japanese diet Effect of Coenzyme Q and menaquinone homologues on cancer cell growth and differentiation
JP-032 JP-034 JP-036 JP-040 JP-042 JP-044 JP-046 JP-048	CANCELED CANCELED J GRUNLER J J OCHOA T TERADA H KUBO T OKANO H ARAI	Coenzyme Q ₁₀ reduces PLA2a-activity in cultured monocytes Effects of lifelong supplementation with Coenzyme Q on bone mineral content and oxidative stress in rats fed on a PUFA-rich diet Inhibitory effects of Coenzyme Q ₁₀ on skin aging Food content of ubiquinol, a reduced form of Coenzyme Q ₁₀ , in Japanese diet Effect of Coenzyme Q and menaquinone homologues on cancer cell growth and differentiation Instrumental system for extraction, concentrating, and determination of Coenzyme Q in rice grains
JP-032 JP-034 JP-038 JP-040 JP-042 JP-044 JP-048 JP-048	CANCELED CANCELED J GRUNLER J J OCHOA T TERADA H KUBO T OKANO H ARAI M BATTINO	Coenzyme Q ₁₀ reduces PLA2a-activity in cultured monocytes Effects of lifelong supplementation with Coenzyme Q on bone mineral content and oxidative stress in rats fed on a PUFA-rich diet Inhibitory effects of Coenzyme Q ₁₀ on skin aging Food content of ubiquinol, a reduced form of Coenzyme Q ₁₀ , in Japanese diet Effect of Coenzyme Q and menaquinone homologues on cancer cell growth and differentiation Instrumental system for extraction, concentrating, and determination of Coenzyme Q in rice grains Improved HPLC column-switching determination of Coenzyme Q and vitamin E in plasma