

November 10, 2007

JP-001	M ZHANG	Heteromer formation of long chain prenyl diphosphate synthases from fission yeast Dps1 and budding yeast CoQ ₁
JP-003	T CUI	Analysis of CoQ ₁₀ gene in fission yeast
JP-005	D PETUKHOV	Coenzyme Q content and function under effect of precursors and modulators of its biosynthesis
JP-007	K KAWAI	The interactions of benzohydroquinones flavoglaucin and auroglaucin with the UQ-concerning segments in mitochondrial respiratory chain
JP-009	C SCHMELZER	Effects of Coenzyme Q ₁₀ on INF- secretion in the murine monocyte-macrophage cell line RAW264.7 expressing human apolipoprotein E variants
JP-011	M MATSUZAKI	Ubiquinol and ubiquinone levels in umbilical cord blood of healthy newborns and venous blood of their mothers
JP-013	CANCELED	
JP-015	S MOLYNEUX	What is a significant change in Coenzyme Q ₁₀ concentration?-Implications of biological variation
JP-017	A MANCINI	Hormonal influence on blood plasma Coenzyme Q ₁₀ levels
JP-019	D J MORRE	arNox activity of saliva as a non-invasive measure of Coenzyme Q response in human trials
JP-021	K ADARSH	Comparative role of Coenzyme Q ₁₀ in heart failure (HF) due to ischemic versus non ischemic dilated cardiomyopathy (DCM)
JP-023	F MUSTUFA	Effect of Carni Q gel (ubiquinol+carnitine) on cytokines in patients with heart failure in the Tishcon study
JP-025	J YOUNG	Coenzyme Q ₁₀ , metabolic myopathy, genotypes and statin-induced myalgia
JP-027	K TAZUYA-MURAYAMA	Coenzyme Q ₁₀ inhibits cell damage induced by statins <i>in vitro</i> and <i>in vivo</i>
JP-029	R B SINGH	Can Coenzyme Q ₁₀ (Qgel, 100mg) supplementation decrease blood lipids, oxidative stress, and nitric oxide (Nitrite), in patients with metabolic syndrome
JP-031	CANCELED	
JP-033	M BATTINO	Coenzyme Q as an agent for buffering the effects of an atherosclerosis-inducing diet on rabbit periodontal tissues
JP-035	F MUSTUFA	Can liposomal Coenzyme Q ₁₀ (LI-Q-Sorb) inhibit HMG-COA-reductase enzyme in experimental hyperlipidemia in rats?
JP-037	R SAIKI	Renal disease associated with Coenzyme Q deficiency
JP-039	T FUJIWARA	Preliminary study on action of Coenzyme Q ₁₀ in female reproductive system
JP-041	M KITANO	Safety evaluation of ubiquinol in rats, dogs and humans
JP-043	R GABBIANELLI	Effect of vitamin E and Coenzyme Q ₁₀ supplementation in rats treated with permethrin
JP-045	N AKAHO	Water-soluble prodrugs of ubiquinol-10 for oral administration
JP-047	CANCELED	
JP-049	R B SINGH	Effect of oral Coenzyme Q ₁₀ liposomal solution (LI-Q-Sorb) dosages on bioavailability and bioequivalence, using malondialdehyde levels, among healthy men
JP-051	A GVOZDIKOVA	Effect of Coenzyme Q ₁₀ , - lipoic acid and vitamin E in patients with diabetic cardiomyopathy
JP-053	A GVOZDIKOVA	Coenzyme Q ₁₀ supplementation in an experimental model of adjuvant arthritis