Bibliography


References


References


Kind PRN, King EJ. (1954). Estimation of plasma phosphatases by
determination of hydrolyzed phenol with antipyrine. *J Clin Pathol*, 7:
322–330.

Kirkman HN, Rolfo M, Ferraris AN, Gaetani GF. (1999). Mechanisms of
protection of catalase by NADPH. Kinetics and stoichiometry. *J Biol
Chem*, 278:13908-13914.


and regulatory considerations. In: The Clinical Evaluation of a Food
Aditive Assessment of Aspartame. Tschanz C, Butchko HH, Stargel

Krause W, Halminski M, McDonald L, Dembure P, Salvo R, Freides D, Elsas
L. (1985). Biochemical and neuropsychological effects of elevated
plasma phenylalanine in patients with treated phenylketonuria. *J Clin


hydroxylase is inactivated by catechol-quinones and converted to a
redox-cycling quinoprotein: possible relevance to Parkinson's

Melatonin improves methanol intoxication-induced oxidative liver

LaBuda CJ, Hale RL. (2000). Anxiety in mice following acute aspartame and


National Toxicology Program. (2005). Toxicology studies of aspartame (CASNo. 22839-47-0) in genetically modified (FVB Tg.AC hemizygous) and B6.129-Cdkn2atm1Rdp (N2) deficient mice and carcinogenicity studies on aspartame in genetically modified B6.129-Trp53tm1Brd(N5) haploinsufficient mice (feed studies). Genetically Modified Model Report NTP GMM, 1: 5–66.


Simintzi I, Schulpis KH, Angelogianni P, Liapi C, Tsakiris S. (2007b). L-Cysteine and glutathione restore the reduction of rat hippocampal


mutations underlie defective lymphocyte and dendritic cell apoptosis in autoimmune lymphoproliferative syndrome type II. Cell, 98(1):47-58.


brief and intense exercise: Effects of preexercise glucose ingestion. 


References


Zhao LY, Xu SQ, Zhao RQ, Peng ZQ, Pan XJ. (2009). Effect of selenium and methionine supplementation of breeder hen diets on selenium
