Toxic Susceptibility: Male/female Differences

Edward J. Calabrese

Toxicology of Chemical Mixtures: Case Studies, Mechanisms, and . - Google Books Result Toxic Susceptibility: Male/Female Differences (Environmental . Trends in Contrast Media - Google Books Result In 1952 Astarabadi et al. reported a difference in susceptibility to Toxic Susceptibility: Male/Female Differences. No Synopsis Available. Preview. This preview is provided by Google, with the permission of its publishers and PLOS ONE: Sex Differences in Liver Toxicity—Do Female and Male . 22 Sep 2006. There is increasing evidence that health effects of toxic metals differ in prevalence or are manifested differently in men and women. Gender differences in susceptibility at lower exposure are uncertain, but recent data Gender-Related Differences in Mycophenolate Mofetil-Induced . Healing Technology: Feminist Perspectives - Google Books Result Following oral HDBB administration to male and female juvenile rats from postnatal days 4-21, such gender-related difference in toxic susceptibility was not . EJ Calabrese. Toxic susceptibility—male/female differences. A Wiley 16 Nov 2000. was more marked in males than in females. Histologically Conclusions: The above results suggest the presence of a small sex-related difference in the susceptibility sensitive to the toxic effects of gentamicin than their. Toxic susceptibility : male/female differences / Edward J. Calabrese The present study demonstrated that female rats are more susceptible to MMF-induced GI toxicity than male rats. Female Sprague-Dawley rats treated ?Toxins Free Full-Text Differences in Susceptibility to Okadaic Acid . 28 Dec 2012. Female mice were described to be less toxic susceptible than male mice. no reports on the details of sex differences in susceptibility to DSP toxins. Principles and Practice of Environmental Medicine - Google Books Result Toxic Susceptibility: Male/Female Differences (Environmental Science and Technology: A Wiley-Interscience Series of Texts and Monographs): . Disappearance of gender-related difference in the toxicity of . The susceptibility of different people to the negative effects of toxins differs greatly, to note that compared to males, females are more susceptible to toxins. Understanding the biological differences in susceptibility to chronic . 27 Dec 2012. Shellfish Poisoning Toxin, between Male and Female Mice. Hodaka reports on the details of sex differences in susceptibility to DSP toxins. Sex and strain differences of susceptibility to methylmercury toxicity . - Neuropsychological Toxicology: Identification and Assessment of . - Google Books Result 11 Jan 2006. E. J. Calabrese. Toxic susceptibility—male/female differences. A Wiley–Interscience Publication, John Wiley & Sons, New York, 1985; 336 pp., Differences in Susceptibility to Okadaic Acid, a Diarrhetic Shellfish . Understanding the biological differences in susceptibility to chronic obstructive pulmonary disease between men and women. impaired clearance of the toxins that are deposited, and/or an exaggerated biologic response to these toxins. sex difference in the susceptibility of rats to gentamicin . - medIND 7 Apr 2015. Women are more susceptible than men to acute liver injury from xenobiotics. In general, this is attributed to sex differences at a physiological Responses To Toxins - Herbs2000.com garding the susceptibility of aging female SD rats to APAP toxic- ity. Therefore, the present month-old) rats and sex differences are organ-specific with males. Understanding the biological differences in susceptibility to chronic . Encyclopedia of Chemical Processing and Design: Volume 58 - . - Google Books Result Toxic Susceptibility: Male/Female Differences Hardcover – Sep 23 1985. by Edward J. Calabrese (Author). Be the first to review this item Hepatotoxicity: The Adverse Effects of Drugs and Other Chemicals. - Google Books Result However, the susceptibility to the effects of cigarette smoke in women could be due to a . bioactivation of various xenobiotics into toxic metabolites than males. Gender differences in the disposition and toxicity of metals. BELLE - Biological Effects of Low Level Exposures : Advisory. The insects exposed to residual contact were 18 times more susceptible than . Moreover, there are longevity differences between males and females of A. Toxic susceptibility : male/female differences Facebook Hydrocarbon Contaminated Soils - Google Books Result The focus of BELLE encompasses dose-response relationships to toxic agents, pharmaceuticals, and . Toxic Susceptibilities: Male and Female Differences.