Intoxicação Mercurial: Ultradiluições como Quelante de Mercúrio
Mercury Intoxication: High Dilution as Mercury’s Chelating Agent

Athayde Beringhs-Bueno, H.M. Moreira, V. D’Almeida e A.A. Eleutério Pascalicchio
Instituto Brasileiro de Estudos e Pesquisas Louis Blanc; Instituto de Saúde – SP, Brasil
lianeberinghs@terra.com.br

Mercury (Hg) is one of the most relevant toxic metals. Ways to decrease in vivo metal toxicity have been sought for long. Ultra-dilution of the same toxic metal shows effectiveness. Homeopathy can act controlling metal poisoning levels in leaving systems. The aim of this research was to evaluate the action of ultra-dilutions in the treatment of patients contaminated with Hg. 52 patients were evaluated, blindly randomized in 2 groups, Placebo and Mercurius solubilis. Hg in blood, urine and hair analysis as well as quality of life questionnaire SF36 were performed before the beginning of treatment, 30 and 60 days. There was significant decrease of Hg in hair, indications of increase in Hg urinary elimination and improvement of pathogenetic symptoms and aspects of quality of life in individuals treated with ultra-dilution. This study showed that Hg ultra-dilution was effective in treating mercury contamination.