REFERENCES


11. Petkov V, Stoev V, Bankalov D and petev L. the Bulgarian drug satal as a remedy for lead intoxication in industrial conditions, Hygiena Truda I profesinalnie. Zaholevania 1965; 4 : 42


26. EISA (European Food safety Authority) panel on contaminants in the food chain (CONTAM), scientific opinion on lead in food. EFSA Journal. 2010; 8: 1570-2010.


55. Takahashi. Problems of hygiene maintenance for food coming into rubber and plastic products. Nippon Gomu kyokaishi; 1975; 49: 537


86. Lau BHS. Suppression of LDL oxidation by garlic compounds is a possible mechanism of cardio vascular health benefit. J. Nutr. 2006; 136: 7655-85
95. Ana L Colin Gonzalez, Ricardo A Santana, Carlos A Silva Islas, Maria E Chanez Cardenas, Abe Santamaria and Perla D Maldonado. The


135. Srimuzipo P. Effect of fresh garlic preparation on wound treatment and skin disease in dogs. International conference on the role of universities in
hands-on Education. Rajamangala University of technology Lanna Chiang- Mai, Thailand. 2009; 1: 175-180


137. Takasu J. Aged garlic extracts therapy for sickle cell anaemia patients. BMC blood disorders. 2002; 2:3


189. Rendon-Ramirez A, Cerbon- Solorzano J, Maldonado - Vega M, Quintanar- Escorza MA and Calderon-Salinas J.V. Vitamin E reduces the
oxidative damage on δ-aminolevulinic dehydratase induced by lead intoxication in rat erythrocytes. Toxicology In vitro. 2007; 21:1121-6.


218. Eniton Seyi Samson, Ajeigbe Kazeem Olasunkanmi, Josiah Sunday Joel and Ehiaghe Friday Alfred. Haematological and hepato toxic potential of


236. Halyna Tkachenko, Nataliya Kurhalyuk, Liliya Khabrovksa, Piotr Kaminski. Effect of L arginine on lead induced oxidative stress in the blood


