Notes on toxicity of Cd and Hg Santosh kumar Dakhle

Toxicity of Cd & Hg in the body is being reversed by proteins, using Cysteine amino acid residue cysteine has been proposed as a preventative for some of the negative effects of alcohol, including liver damage and hangover.

It counteracts the poisonous effects of acetaldehyde, which is the major by product of alcohol of alcohol metabolism and is responsible for most of the negative after effects and long term damage insociated with alcohol use cysteine supports the next stell. The relative in the relative formuless acetic acid in a rat study, test animals received in LD50 Dose of Acetaldehyde. Those that received cysteine and an 80% carvival rate, when both cysteine and thian include administered, all animals survived.

Santosh kumar Dakhle

51 bhawani campus - 2 near bonnifoi college Bhopal 462021

India