Biochemical Patterns of Cardio-renal Biomarkers in Serum and Vitreous Humor of Rabbits after Chronic CO Exposure

Published On: February 14, 2019 | Pages: 001 - 006

Author(s): Agoro Eni-yimini Solomon*, Wankasi Mieebi Martin, Ombor Jerry Okpoubolokemi

Carbon monoxide (CO) is a colorless gas that can cause cellular damage in exposed hosts depending on the levels inhaled. There is an increase in idiopathic diseases without a known cause. In Nigeria, this has led to a call for profiling of CO, a gas routinely inhaled by its population. This study was designed to assess the effect of chronic CO inhalation on vitreous a ...

DOI: 10.17352/aest.000017