Pro-inflammatory cytokine and vascular adhesion molecule levels in manganese and lead-exposed workers

Published On: December 24, 2019 | Pages: 001 - 007

Author(s): Ozgur Oztan, Vugar Ali Turksoy*, Iskender Samet Daltaban, Meside Gunduzoz, Lutfiye Tutkun, Servet Birgin Iritas and Hakan AK

Objectives: This study aimed to develop a model of the relationship between inflammatory cytokine and/or vascular adhesion molecule levels and clinical symptoms in individuals exposed to lead (Pb), manganese (Mn) or both (Pb+Mn).