EFFECT CADMIUM EXPOSURE ON RENAL FUNCTION OF WELDING WORKERS

Title	EFFECT CADMIUM EXPOSURE ON RENAL FUNCTION OF WELDING WORKERS
Author Order	of
Accreditation	4
Abstract	ABSTRACT Cadmium is one of the heavy metals that has nephroxic effect and dangerous to human health, especially welding workers. If cadmium enters the body will bind to metallotionein protein. This process can increase the formation of free radical compounds, thereby induced lipid peroxidation which damage kidney organ and may cause impaired the renal function. Decreased renal function is characterized by an increase of ?2-Microglobulin and creatinine level. The aim of this study are to know effect of Cd exposure to renal function indicated by increasing of Cd, creatinine and ?2-M level. Research design used case control. Research subjects consist of thirty welding workers in Purwokerto with a period of working more than 3 years as case subjects and control subjects come from Pamijen village Baturaden. Data of Cd, creatinine and ?2-M level were analyzed by t independent. Result of this research showed that in case subjects occur an increase of Cd, creatinine and ?2- M level and have higher level compare with control subjects.It can be concluded that Cd exposure has an effect on renal disfunction which indicated by increasing blood Cd level, creatinine and ?2-M level.
Publisher Name	Jurusan Kesehatan Masyarakat dan Fakultas Ilmu-Ilmu Kesehatan Universitas Jenderal Soedirman
Publish Date	2019-01-30
Publish Year	2019
Doi	DOI: 10.20884/1.ki.2019.11.1.1422
Citation	
Source	Kesmas Indonesia: Jurnal Ilmiah Kesehatan Masyarakat
Source Issue	Vol 11 No 1 (2019): Jurnal Kesmas Indonesia
Source Page	1-8
Url	http://jos.unsoed.ac.id/index.php/kesmasindo/article/view/1422
Author	Dr Dra HERNAYANTI, M.Si