

HUBUNGAN POSISI KERJA, POSISI KEPALA DAN JARAK JANGKAUAN DENGAN KELELAHAN FISIK PEKERJA BATIK DI DESA KAUMAN SOKARAJA

Title	HUBUNGAN POSISI KERJA, POSISI KEPALA DAN JARAK JANGKAUAN DENGAN KELELAHAN FISIK PEKERJA BATIK DI DESA KAUMAN SOKARAJA
Author Order	of
Accreditation	
Abstract	Handmade batik worker is a job used sit position. Indecent sit position will cause workers feel fatigue faster. The objective of this research is to know correlation work sit position with physical fatigue at handmade batik workers. This research used analytic observational with crossectional approachment. Sample are 41 female handmade batik workers with total sampling as sample election technique. The data analyze used chi square test with 5% level error or $\alpha = 0,05$. Bivariate analyze at back position variable obtain p-value = 0,001 ($< 0,05$). Head and neck position variable obtain p-value = 0,108 ($> 0,05$). Hand range variable obtain p-value = 0,000 ($< 0,05$). Work sit position obtain p-value = 0,001 ($< 0,05$). Back position variable, hand range variable and work sit position have correlation with physical fatigue.
Publisher Name	Jurusan Kesehatan Masyarakat dan Fakultas Ilmu-Ilmu Kesehatan Universitas Jenderal Soedirman
Publish Date	2016-07-30
Publish Year	2016
Doi	
Citation	
Source	Kesmas Indonesia: Jurnal Ilmiah Kesehatan Masyarakat
Source Issue	Vol 8 No 2 (2016): Jurnal Kesmas Indonesia
Source Page	57-62
Url	http://jos.unsoed.ac.id/index.php/kesmasindo/article/view/149
Author	NUR ULFAH, S.KM, M.Sc.