

ULFA PERMATASARI C2015104 Nursing Degree Program	Supervisor : I. Wahyu Purwaningsih, M.Sc II.Irma Mustika Sari, S.Kep, Ns., M. Kep
OVERVIEW OF FACTORS AFFECTING THE COMPLAINT HEARING ON IRON WORKERS IN THE VILLAGE MOJO PANDE ANDONG DISTRICT BOYOLALI	
<p>Ulfa Permatasari ulfapermatasari05@gmail.com</p> <p>ABSTRACT</p> <p>Background ;Technological developments in the field of industry, has successfully created a wide range of products machines in the manufacturing process often results in the emergence of noise pollution or noise in the workplace. In 2000 there were 250 million of the world population suffer from hearing loss, where there are 75-140 million of them in Southeast Asia.Purpose ;To determine the factors that affect hearing complaints in workers Mojo blacksmith in the village of Andong District of Boyolali. Research methods ; This research uses a descriptive method. Results; The results of this study were obtained from 32 respondents note that the majority who had complaints of hearing by age are aged > 40 years (90.6%), the overall sex male (100%), noise is balanced between the > NAB with <NAV (50%), smoking history that the majority of smokers (90.6%), the majority are not taking medication (68.8%), the majority did not have the disease (93.8%). conclusion; Workers blacksmith majority over the age of 40 years, the entire male gender, noise balanced between more than NAB with less than NAB, the majority do not consume drugs, the majority do not have the disease.</p>	
Keywords ; grievance hearing, blacksmith	