

WORK POSITION AND LOW BACK PAIN IN ELDERLY FARMER

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ABSTRACT

Background: Low Back Pain is one of the disturbances that occur in the body due to the activities of the human body during the move with an unsafe position. The agricultural sector is one type of work that has a high risk for its workers. Extreme environmental conditions and traditional equipment determine the level of health and safety of farmers. The aim of this study was to determine the relationship between a work position and low back pain in the elderly farmer, Methods: This research was quantitative research with an analytic observational method, used crossectional design with Simple random sampling technique. The sample size was 45 farmers. This research was conducted in March 2017 in Sumengko village Mojokerto. **Results:** The result showed that most of the respondents are at the highrisk level (73,3%), meaning that the elderly farmers work in nonergonomic position. Low back pain experienced by most farmers is on the level of moderate complaints with 40 respondents (88.89%). Based on Spearman rank statistical test with a value of $\alpha = 0.05$ significance level obtained result of 0.02, so there is a significant relationship between the working position of elderly farmers with the risk of low back pain in the Sumengko Mojokerto. Conclusions: Elderly farmers have low back pain complaints at moderate level, this is influenced by the unergonomic working position of farmers. So the farmers should keeping their body in good condition and also minimize the risk of getting low back pain.

Keywords: work position, elderly farmers, low back pain

INTRODUCTION

Indonesia as an agricultural country, where the majority of people in Indonesia are farmers. Based on data of physical activity condition in Indonesia stated that work with highest active physical activity is farmer/fisherman/labor followed by other work (Tarwaka, 2014). Some of the elderly still have the ability to work, but problems that may arise one of them is exposed to diseases associated with bone loss of density and stiffness in the joints (Muhith & Siyoto, 2016). Low Back Pain is a pain that is felt in the lower back region, which is both local and radicular pain or both. This pain is felt between the

lower ribs to the bottom of the buttocks in the lumbar or lumbosacral areas and often accompanied by the journey of pain toward the legs and feet (NCHS, 2010). Low Back Pain generally does not result in disability, but the worker can lower the level of work productivity, decrease work performance, and quality of work, work concentration and also indirectly increase the risk of accidents. Ergonomic work positions are assessed to reduce the risk of work-related diseases in the form of musculoskeletal disorders (MSDs), especially low back pain, therefore the worker must work in an ergonomic way because a person performs his or her



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activities using uncontrolled muscle work can cause muscle disturbance (Suma'mur, 2014). Data in 2013, the working position of elderly farmers 56.8% showed elderly farmers working not in ergonomics position, this causes the risk of back pain in elderly farmers, there are 54.7% of elderly farmers are at risk of lower back pain (Pusdatin, 2015)

METHODS

This research is a quantitative research with an analytic observational method with cross-sectional approach. The population of this study was farmers aged 59 - 69 years in Sumengko village Mojokerto regency which amounted to 50 people. Samples in this study amounted to 45 people. In this study sampling used Probability Sampling where sampling technique using Simple Random Sampling. Data were analyzed using spearman rho test. The data used are primary data, obtained through questionnaires by workers who are willing to be respondents, where the questionnaire consists of a low back pain questionnaire and a work position questionnaire. The result of observation and assessment of the working position use image or photograph taken by the researcher. In the assessment of work position on respondent's posture using REBA method. REBA method is a sensitive method in terms evaluating the risk of posture, especially in the musculoskeletal system. Body segment division is also performed in this method. Body segments that will be individually coded and evaluate all parts of the body either upper limbs or body, neck, and legs.

The final result is to determine the risk of injury by setting the required level of action and intervening for immediate repair

Assessment of Low Back Pain (LBP) in this study using Nordic Body Map (NBM), with this tool can be known parts of muscles that have complaints with the level of complaints ranging from pain to pain. By analyzing the body map it can be seen the type and level of complaints Low Back Pain (LBP) perceived by farmers. This method uses a worksheet in the form of a body map which is a very simple, easy to understand, cheap and does not take a long time.

RESULTS

From the research results can be seen that there are 3 categories of REBA risk level corresponding to the respondents. Most respondents were 33 people (73.3%) who were at high-risk level. At the medium risk level as much as respondents (22.2%) and at very high risk as much as 2 respondents (4.4%). The results also showed that the majority of respondents suffered Low Back Pain on the level of complaints are as many as 40 respondents (88.89%). Based on Spearman Rank test results, the significance value of 0.02 shows that correlation between work position and risk of low back pain is significant. The result of p-value is smaller than the significance level $\alpha = 0.05$ so it can be concluded that there is a relation between work position of the elderly farmer with a risk of low back pain (LBP) in Sumengko, Mojokerto.



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Table 1. Work Position and Low Back Pain in Elderly Farmer In Sumengko Jatirejo

| Work | Low Back Pain (LBP) | | | | | | Total | |
|-----------|---------------------|--------|-----------------|----------|----------|------|-------|-----|
| Position | Low | | Moderate | | High | | | |
| | f | % | f | % | f | % | f | % |
| Moderate | 2 | 20 | 8 | 80 | 0 | 0 | 10 | 100 |
| High | 0 | 0 | 31 | 94 | 2 | 6 | 33 | 100 |
| Very High | 0 | 0 | 1 | 50 | 1 | 50 | 2 | 100 |
| Total | 2 | 4,44 | 40 | 88.9 | 3 | 6.67 | 45 | 100 |
| | | N = 45 | $\alpha = 0.05$ | p – valu | e = 0.02 | | | |

DISCUSSIONWork Position

The usual position of work done by elderly farmers is a position with the posture of the body standing on two feet, standing on one leg, , bent body, and squatting. But in this study most of the respondents are in a position with the posture of the body standing on two legs, the body bent and do the rotation of the body in approximately 4 times in a minute. This can cause a greater risk for the occurrence of low back pain. Efforts that can be made to overcome the problem of ergonomics work is to disseminate written information in the form of leaflets and farmers' visiting homes to provide information about ergonomic position and attitude of work to the elderly farmers. In addition, the role of health center also conducts surveillance on low back pain cases among farmers, especially elderly.

Seen from work position data related with knowledge of Sumengko Village farmer is known that highest education level of the respondent is junior high level with high work position is 25 respondent (55,6%). The higher the educational level of a person, the easier it is to receive information so much of the knowledge it has, therefore the farmers in Sumengko village need socialization related to the

ergonomic work position and the illness caused and the prevention or controlling

Low Back Pain

Farmers' work requires a static position that poses a greater risk of low back Pain. Viewed from the prevalence of low back pain on farmers in Sumengko village, prevention can be done by stretching the muscles before doing the activity. From gender, it was found that the prevalence of Low Back Pain complaints with moderate risk was more prevalent in women as many as 23 respondents with a percentage of 51.1% compared with 17 men with 37.8%. In addition, the level of female muscle ability is physiologically lower when compared with men. Women only have 60% muscle strength of male muscle strength, especially for muscles, back, and legs. A smaller muscle mass leads to an increased prevalence of Low Back Pain complaints in women. In terms of age, Low Back Pain complaints by age found that the prevalence of Low Back Pain complaints with a moderate level of complaint was 22 respondents (48.9%) in the 65 to 69 age group. This is in line with a study conducted KiranjitKaur (2015) which states that the highest Low Back Pain event is in the age group> 45 years with a percentage of 73.3%.



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This is due to an increase in the age of a person, not accompanied by an increase in physical capacity functional ability. One consequence of the degenerative process is the occurrence of degeneration processes in the bones that increase the risk of low back pain. This often happens at the age of workers over 40 years (Andini, 2015). Based on the results of farmer's working period, the result shows that farmers working more than 10 years experienced Low Back Pain with a moderate level of complaints of 24 respondents (53.3%) compared with less than 10 Year as many as 16 respondents (35.6%). It proves that workers who have Low Back Pain complaints most felt by workers who have a working life> 10 years compared with those with working years <5 years or 5-10 years. The longer the working period the longer a person is exposed to musculoskeletal complaints risk factors. Farmers in Sumengko village on average have a long working period because of the majority of the livelihoods of Sumengko villagers as farmers.

The duration of the respondent's work on Low Back Pain complaints, it is known that the respondents work more than 5 hours and have Low Back Pain with medium complaint rate respondents (64.4%). This is in line with research conducted by KiranjitKaur (2015) which states that farmers have working hours over 5 hours have more Low Back Pain complaints (70.6%) than farmers who have less than 5 hours a day (63, 6%). Farmers in Sumengko village tend to do work for more than 5 hours due to large fields so it takes a long time to process, and also in the elderly, they tend to do their job for a long time. For that, farmers

are encouraged to take time off to relax. Relaxation after work is useful to avoid musculoskeletal complaints to farmers. Relaxation can be done by moving the waist left and right alternately or by straightening the waist after bending to avoid the fatigue or pain.

Working position of elderly farmer with risk of Low Back Pain

Based on the result of research indicate that work position in medium level with a low complaint is as much as 2 respondent (20%), moderate complaint counted 8 respondent (80%), and high complaint not experienced by respondent. For high-risk work positions, respondents experienced moderate complaints experienced by 31 respondents (94%). complaints experienced by respondents (6%). The position of work in very high level with a moderate complaint as much as 1 respondent (50%) and high complaint counted 1 respondent (50%). As for the position of work in a very high level with a complaint is not experienced by the respondent. Based on Spearman Rank test results, the significance value of 0.02 shows that correlation between work position and risk of low back pain is significant. The result of p-value is smaller than the significance level $\alpha = 0.05$ so it can be concluded that there is a relation between work position of the elderly farmer with a risk of low back pain (LBP) in Sumengko Village Mojokerto Regency.

Research conducted in Sumengko village that the farmers working position is in the high category with moderate complaints. Work that forces farmers to be in a non-ergonomic work posture leads farmers to experience fatigue faster and



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indirectly provide additional workload. **Implementation** ergonomic of work positions will workload reduce significantly reduce fatigue or health problems associated with posture and provide a sense of comfort to farmers. Work position is one of the factors affecting Low Back Pain, by other factors such as age, sex, length of service, and length of work.

CONCLUSION

From the results of identification, it can be seen that there are 3 categories of the risk level of complaints in using REBA body position assessment in accordance with respondents in Sumengko Village. categories of complaint experienced by respondents are high, medium and very high. For the category of the highest risk of complaints experienced by respondents in the high category. From the results of the study note that there are 3 levels of complaints experienced by respondents is the level of complaints are, high and low. Respondents in Sumengko Village experiencing the highest level of complaints are on the level of moderate complaints. The results of statistical tests conducted showed that there is significant relationship between working position of elderly farmers with the risk of low back pain in Sumengko Village. Farmer expected to stretch the muscles before doing the work every day avoid low back pain complaints although not feel the complaints low back pain. Public health workers need to play their role as an educator in Sumengko Village to explain that working requires a safe or ergonomic working position to reduce the risk of health problems. Health

Workers need to make regular home visits to their main work area in risky working groups.

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