World Academy of Science, Engineering and Technology International Journal of Environmental and Ecological Engineering Vol:9, No:10, 2015

Analysis of the Relationship between the Old Days Hospitalized with Economic Lost Top Ten Age Productive Disease in Hospital Inpatient Inche Abdul Moeis Samarinda, Indonesia

Authors: Tri Murti Tugiman, Awalyya Fasha

Abstract : This research aims to analyze the magnitude of the economic losses incurred as a result of a person suffering from a particular disease of the ten highest in the productive age diseases in Hospitals Inche Abdul Moeis Samarinda. This research was a descriptive survey research and a secondary data analysis. For the analysis of economic losses populations used are all in patients who suffer from the 10 highest diseases in the productive age in hospitals IA Moeis Samarinda in 2011. Sampling was performed by using a stratified random sampling with samples of 77 people. Research results indicate that the direct cost community incurred to obtain medical services in hospitals IA Moeis is IDR 74437520. The amount of indirect costs incurred during service in a community hospital is IDR 10562000. The amount lost due to sickness fee is IDR 5377800. The amount of economic lost people to obtain medical services in hospitals IA Moeis is IDR 90377320. The number of days of hospitalization was as much as 171 respondents throughout the day. This study suggests the economic loss could be prevented by changes in the lifestyle of the people who clean and healthy along with the following insurance.

Keywords: hospitalized, economic lost, productive age diseases, secondary data analysis

Conference Title: ICEPPH 2015: International Conference on Environmental Pollution and Public Health

Conference Location: Bali, Indonesia Conference Dates: October 11-12, 2015