ABSTRACT

Name / NIM : Briandanu Bintoro / 20180301262

Major : Public Health

Title : Related Factors of Visitor's Smoking Behavior in Non-Smoking

Areas (NSA) at X Hospital Year of 2021

The percentage of the world's population who consume tobacco are 57% Asians and Australians, 14% Eastern Europeans and Post-Soviet States, 12% Americans, 9% Western Europeans and 8% Middle Eastern and Africans. Indonesia has 65,19 million smokers, which is the highest number of smokers among the Association of Southeast Asian Nations (ASEAN) country. Based on the preliminary study in a hospital obtained that 39 out of 90 smokers have smoked in Non-Smoking Area (NSA) (43,3%). There are many cigarette stubs scattered on the street every day and some smoking behaviour can be seen in the parking area. The purpose of this study is to find out factors related to the visitor's smoking behaviour in NSA at X Hospital year of 2021. This study uses cross sectional design. The number of samples required in this study amounted 64 people. This data is analysed with univariate and bivariate with chi square test. Bivariate results show that there are no association between knowledge (PR = 0.90; 95%CI = 0.63 - 1.30), attitude (PR = 1.05; 95%CI = 0.79 - 1.39), and role of nonsmoking functionary officer (PR = 1,03; 95%CI = 0.78 - 1.36) with smoking behaviour in NSA. With many who do smoking behavior in NSA, it is expected that hospitals can educate visitors to behave well such as not smoking in NSA with smoking cessation counseling programs that are expected to be an example for other visitors, conducting supervision by the anti-smoking task force regularly / as often as possible without any time restrictions and carried out continuously every day.

Keywords: Smoking Behaviour, Non-Smoking Area (NSA), Knowledge, Attitude,

Role of Non-Smoking Functionary Officer

6 Chapters, 62 Pages, 2 Images, 15 Tables, 3 Attachments

Pustaka: 77 (2010 - 2021)