

ABSTRACT

Name : Rizkina Permatasari

Study program : DIII Medical Record and Health Information

Title : *Characteristic characteristics of dengue hemorrhagic fever patients hospitalized at Patria IKKT Hospital in April 2018 - August 2018*

Dengue hemorrhagic fever (DHF) is an acute febrile illness caused by four virus serotypes, namely from the genus Flavivirus, RNA virus and the Flaviviridae family so that it can cause death. This research aims to find out the description of DHF characteristics of hospitalization in Patria IKKT Hospital. This research design observations with secondary data sources taken from medical record files specifically for DHF patients. The data analysis technique used in this study is quantitative descriptive which contains the characteristics of DHF patients hospitalized at Patria IKKT Hospital in April 2018-August 2018. This research was conducted on April 20-18 August 2018 with quantitative descriptive observation method with secondary data sources taken from a medical record file specifically for DHF patients. With the number of DBD patients 104 respondents. Based on the characteristics of age groups vulnerable to dengue at the age of 5-14 years as many as 35 people (35%). Based on the characteristics of male sex, namely (61%). Based on the characteristics of work as students, namely (49%). Based on the characteristics of West Jakarta domicile (95%). Based on the characteristics that use BPJS health insurance that is (84%). Based on the characteristics of platelet count The average platelet admission is 74620 / μ l and the average platelet count returns 107639 / μ l

Keywords: characteristics, DHF patients, hospitalization

References : (2010-2017)