

ABSTRACT**Profile of Patient with Stroke Intracerebellar Hemorrhage in
RSUD Dr. Soetomo from 2013 - 2016**

Background: Intracerebellar hemorrhagic (ICH) stroke located in cerebellum is one of the fewest case found among other Intracerebellar hemorrhage, therefore the purpose of this research to increase knowledge, to identify the profile of the patient with intracerebellar hemorrhage stroke in cerebellum.

Method: This research design is descriptive observational. Research samples are patients with ICH cerebellum stroke in RSUD Dr. Soetomo from January 2013 – December 2016. The observed profile include gender, age, status of diabetes, and smoking habit.

Results: From 20 patient with ICH cerebellum stroke in RSUD Dr. Soetomo periode of 2013 – 2016. Male patient have higher percentage of 60 % (12 people) compared to female of 40 % (8 people). Most of the patient have average age between 41 and 60 with 65% (13 people) among all patient. 35% (7) of patient have smoking habit, and patient with diabetes background are 30% (6).

Conclusion: ICH cerebellum stroke were mostly male patient and at the peak incidence rate of age between 41-60 years old. History of diabetes and smoking habit were also found among the patient.

Keywords: *intracerebellar hemorrhagic stroke, stroke, cerebellum, profile of intracerebellar hemorrhage, gender in intracerebellar hemorrhage, age group in intracerebellar hemorrhage, diabetic rate in intracerebellar hemorrhage, smoker rate in intracerebellar hemorrhage.*