

Jurnal tinea capitis pdf

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Home / Archives / Vol 4 No 4 (2020): JURNAL ILMIAH SIMANTEK / Articles Keywords: Tinea Capitis, Age, Residence, Chief Complaint The World Health Organization (WHO) claimed that tinea capitis was the second most common infantile infection after pityriasis and until now there are still a few tinea capitis studies in Medan. Previous research in Hospital Adam Malik in 2006-2014 obtained most patients were 11-15 years old (43.8%), kerion (40.6%), and the most cause of tinea capitis was Microsporum (75%). Based on the production, researchers wanted to further examine the profile of tinea capitis in one of the hospitals in Medan. To determine the profile of tinea capitis at the Outpatient Clinic of Dermatology and Venereology in Dr. Pimpagadi in Medan in the period of 2014-2017. Data collection was with cross sectional research design with retrospective approach from secondary data of patients treated at the Outpatient Clinic of Dermatology and Venereology in Dr. Pimpagadi in Medan in the period of 2014-2017. The results of this study were 18 patients with tinea capitis. The onset of age was 0 year old to 65 years, the highest percentage (27.8%) was at the age group 5-11 years. The incidence of tinea capitis was more frequently occurred on women (61.1%) than men (38.9%). Most patients lived in Medan (77.52%). The most interval of age was in children (5-11 years old), women is more frequent than men, the most residence is in Medan and the chief complaint is scaly scalp. Sondak CE, Pandaleva TA, Mawu FO. Profil Dermatofitosis di Poliklinik Kuit dan Kelamin RSUP Prof. Dr. R. D. Kandou Manado Periode Januari-Desember 2013. Jurnal e-Clinic (eCI). 2016 Januari-Juni;4(1). Gonzalez Urba. Tinea Capitis. In: Hywel C. 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