

DAFTAR PUSTAKA

- Aurora semerano, et al., 2020. Leukocyte Counts and Ratios Are Predictive of Strok Outcome and Hemorrhagic Complications Independently of Infections.
- aurora, s., 2020. Leukocyte Counts and Ratios Are Predictive of Strok Outcome and Hemorrhagic Complications Independently of Infections. 3 April.
- Feigin, V., 2022. World Strok organization (WSO): global Strok fact sheet 2022.
- Furlan, J. C., 2021. White blood cell count is an independent predictor of outcomes after acute ischaemic Strok. February.
- Gabor Tarkanyi, et al., 2020. Relationship between leukocyte counts and large vessel occlusion in acute ischemic Strok. *BMC Neurology*, 4 December.
- Heikinheimo, T. et al., 2015. Leucocyte count in young adults with first-ever ischaemic Strok: associated factors and association on prognosis. *International Journal of Strok*.
- Husna, M., kusworini & dian, a. w., 2015. KORELASI ANTARA JUMLAH LEUKOSIT PADA SAAT MASUK INSTALASI GAWAT DARURAT (IGD). 5 January, Issue <https://mnj.ub.ac.id/index.php/mnj/issue/view/2>.
- Julio Furlan, Mervyn Vergouwen & Frank silver, 2023. White Blood Cell Count as a Marker of Strok Severity and Clinical Outcomes after Acute Ischemic Strok. *American Academy of Neurology*, Issue 78 (1_supplement) P03.0.
- Libby, P., 2018. Inflammation, immunity, and infection in Atherothrombosis: JACC review topic of the week HHS public access. *J Am Coll Cardiol.*
- Malhotra K, et al., 2018. Differential leukocyte counts on admission predict outcomes in patients with acute ischaemic Strok treated with intravenous thrombolysis.
- Nuria P. Torres Aguila, Caty Carrera & Anne Katrine Giese, 2019. Genome-Wide Association Study of White Blood Cell Counts in Patients With Ischemic Strok. *American Heart Association Journals*.
- Quan, K., Anxin, W., Xiaoli, Z. & Yongjun, W., 2019. Leukocyte Count and Adverse Clinical Outcomes in Acute Ischemic Strok Patients.
- Reza behrouz, Shahreryar Hafeez & Chad M miller, 2015. Admission Leukocytosis in Intracerebral Hemorrhage: Associated Factors and Prognostic Implications. *Neurocritical care society*.

Skajaa, N., 2021. Risks of Strok recurrence and mortality after first and recurrent Stroks in Denmark: a Nationwide registry study. *Neurology*.

Stephen JX Murphy, D. J. w., 2023. *Medicine*. 51(9), p. 602.

Steven K. Feske MD, 2021. Ischemic Strok. *The American Journal of Medicine*, december.134(2).

steven, f., 2021. Ischemic Strok. 27 August.

Thao Phuong Vo, 2023. Elevated White Blood Cell counts in ischemic Strok patients are associated with increased mortality and new vascular events. 21 september.

Wicaksana, H. Y., Yudhi, A. & Nancy, M. R., 2017. Correlation between White Blood Cell count and clinical severity based on NIHSS in Acute Ischemic Strok Patients. *Bali medical Journal*.

Xiaowei Zheng, Nimei Zeng & Aili Wang, 2018. Prognostic Value of White Blood Cell in Acute Ischemic Strok Patients. *National Library of Medicine*.

yafet ronny, s., islam, A. A. & Hatta, M., 2017. Early Predictor of Functional Outcome for Acute Hemorrhagic Strok. Study on ICH Score and Leucocytes Count. *Basic and applied Research*, Issue <https://www.gssrr.org/index.php/JournalOfBasicAndApplied/issue/view/161>.

Zhang, R., 2020. Worldwide 1-month case fatality of ischaemic Strok and the temporal trend. *Strok Vasc Neurol*.

Zheng, X. & Zeng, N., 2018. Prognostic value of white blood cell in acute ischemic Strok patients. *Curr Neurovasc Res*.