

DAFTAR PUSTAKA

- Anderson, J. (2020). Advances in Medical Technology : Enhancing Diagnostic Capabilities. *HealthTech Publications*.
- batra, s. (2019). ESTIMATION OF HEMOGLOBIN BY SAHLI' s METHOD a.k.a. ACID HEMATIN METHOD – PRINCIPLE, PROCEDURE, NORMAL VALUES, CLINICAL SIGNIFICANCE. *paramedicsworld*.
- Brown, R. (2020). Digital Solutions in Hemoglobin Measurement: The Role of Arduino in Modern Diagnostics. *TechHealth Journal*.
- Egyptian Liver Journal. (2023). American Journal of Clinical Pathology.
- Giri, D. (2022). Cyanmethemoglobin Method For The Estimation Of Hemoglobin. *laboratorytests*.
- infolabmed. (2022). Macam-Macam Pemeriksaan Hemoglobin (Hb) Dilengkapi Soal Uji Kompetensi ATLM.
- Kemenkes RI, K. K. (2020). *Laporan Kesehatan Nasional: Prevalensi Anemia di Indonesia*. Jakarta.
- Miller, A. &. (2019). Clinical Hematology: Theory and Practice. *2nd Edition*. *MedSci Publishers*.
- Nareg H. Roubinian, C. P. (2019). Effect of donor, component, and recipient characteristics on hemoglobin increments following red blood cell transfusion.
- PLOS ONE. (2023). American Journal of Clinical Pathology.
- project hub arduino. (2019). How to use the module: define colors, Detect colors + RGB color replicate project.
- Taylor, J. R. (n.d.). *An Introduction to Error Analysis: The Study of Uncertainties in Physical Measurements*. University Science Books.
- WHO. (2021). Global Prevalence of Anemia in Women of Reproductive Age. *WHO Reports*.
- Yusuf, A. (2019). Metode Sahli dalam Penentuan Hemoglobin: Keakuratan dan Keterbatasannya. . *Journal of Clinical Diagnostics*.