

Daftar Pustaka

1. Febianty N, Sugiarto C, Sadeli L. Perbandingan Pemeriksaan Kadar Hemoglobin Dengan Menggunakan Metode Sahli dan Autoanalyzer Pada Orang Normal. 2013. (cited 3 desember 2018). Available from: http://repository.maranatha.edu/12228/10/1010126_Journal.pdf
2. Bakta IM. Hematologi Klinik Ringkas. Jakarta: Penerbit Buku Kedokteran EGC, 2006. p 11-12.
3. World Health Organization: Worldwide prevalence of anaemia 1993–2005. Available from: http://www.who.int/vmnis/anaemia/prevalence/summary/anaemia_data_status_t2/en/
4. Patil JP, Gundre DS, Patil PS. Variability of Haemoglobin Estimation Methods in Capillary and Venous Blood of Adult Anemic Patients. 2016 (cited 3 desember 2018). Available from: <https://pdfs.semanticscholar.org/e488/ff1c4eb25b76d7a808a4bc44540a6101834f.pdf>
5. Gunadi VRI, Mewo YM, Tiho M. Gambaran Kadar hemoglobin Pada Pekerja Bangunan. 2016. (Cited 12 Januari 2019). Available from: <https://media.neliti.com/media/publications/66875-ID-gambaran-kadar-hemoglobin-pada-pekerja-b.pdf>
6. Schechter NA. Hemoglobin Research and The Origin Of Molecular Medicine. 2018 (cited 16 oktober 2018) p 3927-3928. Available from: <http://www.bloodjournal.org/content/112/10/3927?sso-checked=true>
7. Rowe MJA. Structure-function relations of human hemoglobin. 2006 (cited 16 oktober 2018). Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1484532/>
8. Sembulingan K, Sembulingan P. Essentials of medical physiology 6th. 2012. p77-82 (cited 13 November 2018)
9. Thomas C, Lumb BA. Pshiology of hemoglobin. 2012. (cited 13 November 2018). Available from : <https://academic.oup.com/bjaed/article/12/5/251/289041>

10. Kamil ZH. Medical physiology-blood physiology.2018.(cited 13 November 2018). Available from: http://www.uobabylon.edu.iq/eprints/publication_11_29193_626.pdf
11. Panawala L. What is the function of hemoglobin in the human body.2017.p 1-2 (cited 16 oktober 2018). Available from: https://www.researchgate.net/publication/313841668_What_is_the_Function_of_Hemoglobin_in_the_Human_Body
12. Lauralee S. Human physiology from cell to system 8 edition 2013. P391-392
13. World Health Organization. Haemoglobin concetration for the diagnosis of the anemia and assesment of severity.2011.p 3 (cited 16 oktober 2018). Available from: <http://www.who.int/vmnis/indicators/haemoglobin/en/>
14. Olatunya SO, Taiwo OA, Ogundare OE. Evaluation of a portable hemoglobin metre performance in children with sickle cell desease and implications for health care in resource-poor settings.2016.p316-323(cited 14 November 2018). Available from: <https://academic.oup.com/tropej/article/62/4/316/2223666>
15. Norsiah W. Perbedaan Kadar Hemoglobin Metode Sianmethemoglobin Dengan Dan Tanpa Sentrifugasi Pada Sampel Leukositosis.2015(cited 1 desember 2018). Available at: <http://repository.unair.ac.id/39137/>
16. Patil JP, Gundre DS, Patil PS. Variability of Haemoglobin Estimation Methods In Capillary and Venous Blood of Adult Anemic Patients.2016(cited 1 desember 2018). Available at: <https://pdfs.semanticscholar.org/e488/ff1c4eb25b76d7a808a4bc44540a6101834f.pdf>
17. Norsiah W. Perbedaan Kadar Hemoglobin Metode Siantmethemoglobin Dengan dan Tanpa Sentrifugasi Pada Sampel Leukositosis.2015(cited 3 desember 2018). Available at: [file:///C:/Users/mwite/Downloads/19-37-3-PB%20\(2\).pdf](file:///C:/Users/mwite/Downloads/19-37-3-PB%20(2).pdf)
18. Adam I,Ahmed S,Mahmoud MA,Yassin IM. Comparison of Hemocue hemoglobin-meter and automated hematology analyzer in measurement of hemoglobin levels in pregnant women at Khartoum hospital,sudan.2012(cited 15 oktober 2018). Available from : <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3342090/>

19. Sysmex. XP-100.(cited 14 November 2018). Available from: <https://www.sysmex-ap.com/products/diagnostics/hematology/xp-series/>
20. Tala ZZ, Darlan MD, Tantonio J, Arrasyid KN. Accuracy in measuring hemoglobin concentration using portable hemoglobinometer method. 2017.p121-124(Cited 14 November 2018). Available from : https://www.balimedicaljournal.org/index.php/bmj/article/viewFile/395/pdf_2_15
21. Indyanty E, Rasyid AH, Thoyib A. Pengaruh Pengetahuan, Sikap, dan Perilaku Perawat Tentang Flebotomi Tentang Kualitas Spesimen Laboratorium.2015(cited 3 desember 2018). Available from: <file:///C:/Users/mwite/Downloads/606-2794-1-PB.pdf>
22. Yakin AM, Arista D. Analisis Tahap Pemeriksaan Pra Analitik Sebagai Upaya Peningkatan Mutu Hasil Laboratorium Di Rs.Muji Rahayu Surabaya.2015(cited 3 desember 2018). Available at: <https://journal.unigres.ac.id/index.php/Sains/article/download/591/464>
23. Riyono.Pengendalian Mutu Laboratorium Kimia Klinik Dilihat Dari Aspek Mutu Hasil Analisis Laboratorium.2007(cited 3 desember 2018). Available at: <https://media.neliti.com/media/publications/23385-ID-pengendalian-mutu-laboratorium-kimia-klinik-dilihat-dari-aspek-mutu-hasil-analis.pdf>
24. Marlina D. Analisis Kepatuhan Petugas Terhadap Prosedur Mutu Laboratorium Sesuai ISO 17025:2005 Di Balai Teknik Kesehatan Lingkungan Palembang Tahun 2010.2010(cited 3 desember 2018). Available from: <http://lib.ui.ac.id/file?file=digital/20270339-T%2028495-Analisis%20kepatuhan-full%20text.pdf>
25. Sari R. Analisis Konsep Lean Thinking Pelayanan Laboratorium pada Pasien UGD Rs Masmitra Bekasi.2015(cited 3 desember 2018). Available from: <http://journal.fkm.ui.ac.id/arsi/article/download/2183/721>
26. Kumar R, Misra H, Hiwale S,Ramachandra M. Digital WHO Hemoglobin Color Scale: Analysis and Performance.2014(cited 3 desember 2018). Available from: file:///C:/Users/mwite/Downloads/etelemed_2014_3_20_40155.pdf

27. Darshana TGL, Uluwaduge ID. Validation Of The WHO Hemoglobin Color Scale Method.2014(cited 3 desember 2018). Available from: <https://www.hindawi.com/journals/anemia/2014/531670/>
28. Patil JP, Gundre DS, Patil PS. Variability of Haemoglobin Estimation Methods in Capillary and Venous Blood of Adult Anemic Patients.2016(cited 3 desember 2018). Available from: <https://pdfs.semanticscholar.org/e488/ff1c4eb25b76d7a808a4bc44540a6101834f.pdf>
29. Sysmek. Xp-300. (cited 3 desember 2018). Available from: https://www.sysmex.com/us/en/Brochures/XP-300%20Brochure_MKT-10-1195.pdf