

DAFTAR PUSATAKA

- Agus Joko Praptomo. (2018). *Pengendalian Mutu Laboratorium Medis*.
- Ahmed Malik Mahmood. (2020). Trends Of Utilization Of Complate Blood Count Parameter For Patient Management Among Doctors In Azad Khasmir. *Medical Science*.
- Coskun, A., Unsal, I., & Serteser, M. (2010). *Six Sigma As A Quality Management Tool: Evaluation Of Performance In Laboratory Medicine* 247 X Six Sigma As A Quality Management Tool: Evaluation Of Performance In Laboratory Medicine. [Www.Intechopen.Com](http://www.intechopen.com)
- Departemen Kesehatan Ri. (2008). *Profil Kesehatan Indonesia 2007*.
- El Sharkawy, R., Westgard, S., Awad, A. M., Ahmed, A. O. I., Iman, E. H., Gaballah, A., & Shaheen, E. (2018). Comparison Between Sigma Metrics In Four Accredited Egyptian Medical Laboratories In Some Biochemical Tests: An Initiative Towards Sigma Calculation Harmonization. *Biochemia Medica*, 28(2 Special Issue). [Https://Doi.Org/10.11613/Bm.2018.020711](https://doi.org/10.11613/BM.2018.020711)
- Fithri, P. (2019). Six Sigma Sebagai Alat Pengendalian Mutu Pada Hasil Produksi Kain Mentah Pt Unitex, Tbk. In *Jurnal Teknik Industri* (Vol. 14, Issue 1).
- Guo, X., Zhang, T., Gao, X., Li, P., You, T., Wu, Q., Wu, J., Zhao, F., Xia, L., Xu, E., Qiu, L., & Cheng, X. (2018). Sigma Metrics For Assessing The Analytical Quality Of Clinical Chemistry Assays: A Comparison Of Two Approaches. *Biochemia Medica*, 28(2 Special Issue). [Https://Doi.Org/10.11613/Bm.2018.020708](https://doi.org/10.11613/BM.2018.020708)
- Haliman Arif, & Wulandari Ari. (2012). *Cerdas Memilih RS : Sebuah Komunikasi Medikal Yang Jujur Dan Harmonis*.
- Hardani, H., Juliana Sukmana, D., & Fardani, R. (2020). *Buku Metode Penelitian Kualitatif & Kuantitatif*. [Https://Www.Researchgate.Net/Publication/340021548](https://www.researchgate.net/publication/340021548)
- Harr, K. E., Flatland, B., Nabity, M., & Freeman, K. P. (2013). Asvcp Guidelines: Alrendahable Total Error Guidelines For Biochemistry. *Veterinary Clinical Pathology*, 42(4), 424–436. [Https://Doi.Org/10.1111/Vcp.12101](https://doi.org/10.1111/vcp.12101)
- Herawati, F., Umar, F., & Andrajati, R. (2011). *Pedoman Interpretasi Data Klinik*. [Https://Www.Researchgate.Net/Publication/303523819](https://www.researchgate.net/publication/303523819)
- Herawati, Fauna, Fatimah Umar, & Andrajati Retno. (2011). *Pedoman Interpretasi Data Klinik*.
- Hidayati L, & Maradhona Y. (2018). *Six Sigma For Evaluation Of Quality Control In Clinical Laboratory*

- Infolabmed. (2017). *Metode Pengukuran Pada Hematology Analyzer I Elektrikal Impedance, Fotometri, Frendahcytometri, Dan Histogram/Kalkulsi.* <Https://Www.Infolabmed.Com/2017/04/Metode-Pengukuran-Pada-Hematologi.Html>.
- Kementerian Kesehatan Republik Indonesia. (2010). *Peraturan-Menteri-Kesehatan-Nomor-411-Tahun-2010-Tentang-Laboratorium-Klinik.*
- Kementerian Kesehatan Republik Indonesia. (2012). *Pmk-No.-37-Ttg-Penyelenggaraan-Laboratorium-Puskesmas.*
- Kementerian Kesehatan Republik Indonesia.(2016). *Peraturan Menteri Kesehatan Republik Indonesia.*
- Keohane, E. M., Catherine N, Otto, & Jeanine M Walenga. (2016). *Rodak's Hematology Clinical Principles And Aolication.*
- Kumar, B. V., & Mohan, T. (2018). Sigma Metrics As A Tool For Evaluating The Performance Of Internal Quality Control In A Clinical Chemistry Laboratory. *Journal Of Laboratory Physicians.*
- Linda Rosita, Dr, Abrory Agus Cahya, S., & Rahma Arfira, F. (2019). *Hematologi Dasar.*
- Maharani, E. A., Erviani, R., Fajruni'mah, R., & Astuti, D. (2022). Penggunaan Six Sigma Sebagai Evaluasi Kontrol Kualitas Pada Hematology Analyzer Sysmex Xn-1000. *Jurnal Riset Kesehatan Poltekkes Depkes Bandung*, 14(2), 263–269. <Https://Doi.Org/10.34011/Juriskesbdg.V14i2.2106>
- Mashuri Ari, S. Psi. , M. Sc. Ph. D. (2022). *Statistika Non Parametrik* (1st Ed.). Inara Publisher.
- Nanda, S. K., & Ray, L. (2013). Quantitative Application Of Sigma Metrics In Medical Biochemistry. *Journal Of Clinical And Diagnostic Research*, 7(12), 2689–2691. <Https://Doi.Org/10.7860/Jcdr/2013/7292.3700>
- Nugraha Gilang. (2017). *Panduan Tes Laboratorium Hematologi Dasar Edisi 2.*
- Nugraha Gilang, Ningsih Nur Anita, Sulifah Titik, & Fitria Sitti. (2021). Stabilitas Tes Hematologi Rutin Pada Sampel Darah Yang Didiamkan Pada Suhu Ruang Menggunakan Cell-Dyn . *The Journal Of Muhammadiyah Medical Laboratory Technologist.*
- Nugroho Andre. (2018a). Eritrosit <Https://Labcito.Co.Id/?S=Eritrosit>. Nugroho Andre. (2018b). Hematokrit. <Https://Labcito.Co.Id/Hematokrit/>.
- Praptomo, A. J. (2021). *Pengendalian Mutu Laboratorium Medis .*
- Priambodo Bagas. (2018). *Analisa Perbandingan Hasil Tes Hematology Analyzer Tipe 3 Part Diff Dan 5 Part Diff Di Tinjau Dari Aspek Prinsip Kerja Alat.*

- Ri, K. (2013). Peraturan Menteri Kesehatan No.43 Tahun 2013 Tentang Cara Penyelenggaraan Laboratorium Klinik Yang Baik. In *Kemenkes Ri*.
- Riadi Muchlisih. (2020). *Six Sigma (Pengertian, Aspek, Metode Dan Langkah Langkahnya)*. <Https://Www.Kajianpustaka.Com/2020/03/Six-Sigma-Pengertian-Aspek-Metode-Dan-Langkah-Langkahnya.Html#:~:Text=Prinsip%20dasar%20six%20sigma%20adalah,Te>rsebut%20menghasilkan%20produk%20yang%20sempurna.
- Robinson Sihombing, P. (2021). *Statistik Parametrik Dan Nonparametrik*. <Https://Www.Researchgate.Net/Publication/362711852>
- Siregar, M. T. W. S. W. D. S. And A. N. (2018). *Kendali Mutu*.
- Siregar Tuntun Maria, Wulan Sri Wieke, Setiawan Doni, & Nuryati Anik. (2018). *Kendali Mutu*.
- Siyoto Sandu, & Sodik Ali Muhammad. (2015). *Dasar Metodologi Penelitian*.
- Westgard Jo. (2019). *Desirable Biological Variation Database Specifications. Quality Requirements.* .
- Westgard Sten, & Westgard Q. (2020). *Six Sigma Metric Analysis For Analytical Testing Processes. Diagnostics*.
- World Health Organization., Clinical And Laboratory Standards Institute., & Centers For Disease Control And Prevention (U.S.). (2011). *Laboratory Quality Management System : Handbook*. World Health Organization.
- Xia, J., Chen, S. F., Xu, F., & Zhou, Y. L. (2018). Quality Specifications Of Routine Clinical Chemistry Methods Based On Sigma Metrics In Performance Evaluation. *Journal Of Clinical Laboratory Analysis*, 32(3). <Https://Doi.Org/10.1002/Jcla.22284>
- Xia, Jun, Su-Feng, Fei Xu, & Yong-Lie Zhou. (2018). “*Quality Specifications Of Routine Clinical Chemistry Methods Based On Sigma Metrics In Performance Evaluation.*” *Journal Of Clinical Laboratory Analysis* . 3, 1–5