

DAFTAR PUSTAKA

- Adiga, D. U. and Malawadi, D. B. N. (2016) ‘*Lipemic index a tool to measure lipemia*’, International Journal of Medical Research and Review, 4(4), pp. 613–617.
- Ariyani, E. (2006) ‘*Penetapan Kandungan Kolesterol Dalam Kuning Telur Pada Ayam Petelur*’, Balai Penelitian Peternak.
- Bishop, Michael L. Fody, Edward D . Schoeff, L. E. (2013) *Clinical Chemistry, Analytical Chemistry*. Philadelphia: Wolters Kluwer.
- Biolabo SA. 2011. *Triglycerides GPO Method*. France
- Calmarza, P. and Cordero, J. (2011) ‘*Original issue : Special article Responsible writing in science Lipemia interferences in routine clinical biochemical tests*’, (9), pp. 160–166.
- Castro-Castro, M. J. et al. (2018) ‘*Removing lipemia in serum/plasma samples: A multicenter study*’, Annals of Laboratory Medicine, 38(6), pp. 518–523.
- Crook, M. A. (2012) *Clinical biochemistry and metabolic medicine*. 8th Editio, *Davidson’s Principles and Practice of Medicine*. 8th Editio. London: Hodder Arnold.
- Dialab. 2014. *Albumin BCG Method*. Austria
- Farrell, C. J. L. and Carter, A. C. (2016) ‘*Serum indices: managing assay interference*’, Annals of Clinical Biochemistry, 53(5), pp. 527–538.
- Gandasoebrata, R. (2010) *Penuntun Laboratorium Klinik*. Jakarta Timur: Dian Rakyat.

- Harr, K. E. (2012) ‘*Diagnostic value of biochemistry*’, Avian Medicine, 2, pp. 611–629.
- Hasan, I. and Indra, T. A. (2008) ‘*Peran Albumin Dalam Penatalaksanaan Sirosis Hati*’, Csientific Journal of Pharmaceutical Development and Medical Application, 21(2), pp. 3–7.
- Hawkins, R. (2012) ‘*Managing the pre- and post-analytical phases of the total testing process*’, Annals of Laboratory Medicine, 32(1), pp. 5–16.
- Ilmiah, M., Anniwati, L. and Soehartini, S. (2018) ‘*Metode Bromcresol Green (Bcg) Dan Bromcresol Purple (Bcp) Pada Sirosis Hati Yang Mendapat Infus Albumin*’, Indonesian Journal of Clinical Pathology and Medical Laboratory, 20(2), p. 73.
- Izzati, A. and Riyani, A. (2018) ‘*Variasi Konsentrasi Alfa Siklodekstrin dan Waktu Sentrifugasi Dalam Preparasi Serum Lipemik Pada Pemeriksaan Glukosa Metode GOD-PAP*’, 7(1), pp. 31–37.
- Kazmierczak, S. C. (2013) ‘*Hemolysis, Lipemia, and High Bilirubin. Effect on Laboratory Tests.*’, Accurate Results in the Clinical Laboratory: A Guide to Error Detection and Correction, 372, pp. 53–62.
- Keputusan Menteri Kesehatan Indonesia (2010) *Pedoman Pemeriksaan Kimia Klinik*. Jakarta.
- Krasowski, M. D. (2019) ‘*Educational Case: Hemolysis and Lipemia Interference With Laboratory Testing*’, Academic Pathology, 6.
- Kroll, M. H. (2004) ‘Evaluating interference caused by lipemia’, *Clinical Chemistry*, 50(11), pp. 1968–1969.

- Kroll, M. H. and McCudden, C. R. (2013) *Endogenous Interferences In Clinical Laboratory Test Icteric, Lipemic and Turbid Sample*. Boston: Walter de Gruyter.
- Maulana, Rizali N. Widada, Subrata T, Setiawan Budi. 2017. 'Perbedaan Kadar Albumin pada Serum Lipemik Dengan dan Tanpa Penambahan Flokulasi Gammasiklodekstrin Inkubasi 23°C'. Jurnal Kesehatan. Vol 10(2)
- Murray, R. K. et al. (2009) *Harper's Illustrated Biochemistry*. 30th editi. United States: Mc Graw Hills.
- Nicholson, J. P., Wolmarans, M. R. and Park, G. R. (2000) 'The role of albumin in critical illness', British Journal of Anaesthesia, 85(4), pp. 599–610.
- Nikolac, N. (2014) 'Lipemia: Causes, interference mechanisms, detection and management', Biochimia Medica, 24(1), pp. 57–67.
- Nugraha, G. (2015) *Panduan Pemeriksaan Laboratorium Hematologi Dasar*. Jakarta: CV Trans Info Media.
- De Paepe, A. E. et al. (2019) 'Effect of hemolysis, icterus and lipemia on chemistry tests and association between the amount of interfering substances and LIH indices', Journal of Chemical Information and Modeling, 53(9), pp. 1689–1699.
- Reed, R. and Armbruster, D. (2017) 'Abbott Diagnostics Clinical Chemistry Educational Services Intended Audience', pp. 1–117.
- Shanti, D. (2017) *Diktat Praktikum Kimia Klinik Glory® Diagnostics*. Denpasar: Bagian Patologi Anatomi Fakultas Kedokteran Universitas Udayana.
- Siregar, M. T. et al. (2018) *Kendali Mutu Bahan Ajar Teknologi Laboratorium*

- Medis (TLM)*. Jakarta: Badan Pengembangan dan Pemberdayaan Sumber Daya Manusia Kesehatan.
- Soleimani, N., Mohammadzadeh, S. and Asadian, F. (2020) ‘*Lipemia Interferences in Biochemical Tests , Investigating the Efficacy of Different Removal Methods in comparison with Ultracentrifugation as the Gold Standard*’, Hindawi;Journal of Analytical Methods in Chemistry, 2020, p. 6.
- Teshome, M., Worede, A. and Asmelash, D. (2021) ‘*Total Clinical Chemistry Laboratory Errors and Evaluation of the Analytical Quality Control Using Sigma Metric for Routine Clinical Chemistry Tests*’, 14, pp. 125–136.
- Thomas, L. (2007) ‘*Serum Indices : Reduction of clinical errors in laboratory medicine Going straight for the answer Clinical errors in laboratory medicine Going straight for the answer*’. Germany
- Walker, P. L. and Crook, M. A. (2013) ‘*Lipaemia: Causes, consequences and solutions*’, Clinica Chimica Acta, 418, pp. 30–32.