

## DAFTAR PUSTAKA

- Adiga, U dan Yogish S. 2016. Hemolityc Index: a Tool to Measure Hemolityc in vitro. *Journal of Biotechnology and Biochemistry*. Vol 2 No. 2: 49-52. [www.iosrjournal.org](http://www.iosrjournal.org). Diakses pada tanggal 18 Agustus 2022.
- Alfonso, A.A., dkk. 2016. Gambaran Kadar Kreatinin Serum pada Pasien Penyakit Ginjal Kronik Stadium 5 Non Dialisis. *Jurnal/e-Biomedik (eBM)*. Vol 4, No 1.
- Arora, R. D., Dass, J., Maydeo, S., Arya, V., Radhakrishnan, N., Sachdeva, A., Kotwal, J., & Bhargava, M. 2018. Flow Cytometric Osmotic Fragility Test and Eosin-5'-Maleimide Dye Binding Test Are better Than Conventional Osmotic Fragility Test for the Diagnosis of heredity Spherocytosis. *International Journal of Laboratory Hematology*, 40(3), 335-342.
- Christopher MB,Fernandes,Worster A, Eva K,Hill S.2006.Pneumatic Tube Delivery System for Blood Sample Reduces Turnaround Times Without Affecting Sampel Quality.Juornal of Emergency Nursing.2006;32(2):139-143
- D' Hiru. 2012. *Live Blood Analysis*. Jakarta : PT Gramedia.
- Diasys, 2012. *Creatinin*. Germany: Diasys Sistem GmbH.
- Elrouf, Mohamed babiker Abd, Mohammed Amanullah, Gaffar Sarwar Zaman. 2013. *Interference of Hemolysis in the Estimation of Plasma Aspartate Aminotransferase, Potassium and Phosphate*. [www.scopmed.org](http://www.scopmed.org). diakses pada tanggal 19 Agustus 2022.
- Felder, R. A. (2011). Preanalytical errors introduced by sample-transportation systems: A means to assess them. *Clinical Chemistry*, 57(10), 1349–1350. <https://doi.org/10.1373/clinchem.2011.172452>
- Garcia,L.O., Daniela M.R.S.,Cristiane B.R.,Rosimari M.B.,Mariana T.G.,Leo S dan Juliana P.M.F. 2021. Validation of Blood Components Transport Through a Pneumatic Tube System. *Associacao Brasileira de Hematologia Hemoterapia Terapia Celular*.2022;44(4):519-525
- Ghaedi, Mahboobe dan Joe M Elkhoury. 2016. Liquicheck Serum Indices. <https://qnet.com/serumindices/pdf/Q-1652.pdf>. Diaskes pada tanggal 7 Agustus 2022.

- Guss D.A., Chan TC, Killeen JP. The impact of a Pneumatic Tube and computerized physician order management on laboratory turnaround time. *Ann Emerg Med.* 2008;51(2):181-185.
- Gyawali, P., Richards, R. S., Hughes, D. L., & Tinley, P. 2014. Erythrocyte Aggregation and Metabolic Syndrome. *Clinical Hemorheology and Microcirculation*, 57(1), 73-83.
- Igbokwe, N.A. 2018. A Review of the Factor that Influence Erythrocyte Osmotic Fragility. *Sakoto Journall of Veterinary Sciences*, 16(4), 1-23.
- Irianto, Koes. 2012. *Anatomi dan Fisiologi*. Bandung: Alfabeta.
- Kapoula G V., Kontou PI, Bagos PG. The Impact of Pneumatic Tube System on Laboratory Parameters: A Systematic Review Meta-analysis. *Clin Chem Lab Med.* 2017; 55(12): 1384-44.
- Kara H, Bayir A, Ak A, dkk. Hemolysis associated with Pneumatic Tube system transport for blood samples. *Pak J Med Sci.* 2014;30(1):50-58.
- Kemenkes. (2012). 5. *Peraturan Penyelenggaraan Laboratorium Pusat Kesehatan Masyarakat*, 1–49. Jakarta.
- Koseoglu, M, A. Hur, A. atay dan S. Cuhadar. 2011. Effects of Hemolysis Interference on Routine Biochemistry Parameters. *Biochemia Medica*. Vol 21. No. 1 : 78-85. Turkey: Ataruk Training and Research Hospital, Departemen of Biochemistry and Clinical Biochemistry, Izmir, Turkey.
- Kurniawan, Liang Boy, Asvin Nurulita & Uleng Bahrun. 2015. Pneumatic Tube terhadap darah rutin dan laktat dehydrogenase. Surabaya: Indonesia *Journal of Clinical Pathology and Medical Laboratory*.
- Maulana, Rizali Noor. 2017. Perbedaan kadar Albumin pada Serum Lipemik Dengan dan Tanpa Penambahan Flokulasi Gmma-Siklidestrin Inkubasi 23° . *Jurnal Teknologi Laboratorium Volume 10 Nomor 2*. Yogyakarta: Jurusan Analis Kesehatan Kementerian Kesehatan Yogyakarta.
- Mengko & Richard. 2013. *Instrumentasi Laboratorium Klinik*. Bandung. ITB.
- National Kidney Foundation's Kidney Disease Outcomes Quality Initiative (NKF-KDOQITM). 2013. *Hemodialysis*. Diakses tanggal 17 Agustus 2022.
- Notoatmojo Soekidjo.2010. *Metodologo Penelitian Kesehatan*. Jakarta : Rienka Cipta.

- Nugraha, Gilang. 2015. *Panduan Pemeriksaan Laboratorium Hematologi dasar*. Jakarta: CV Trans Info Medika.
- Nurjannah, Annisa. 2019. Pengaruh Kadar Hemoglobin terhadap Hasil Pemeriksaan Kadar Kreatinin. *Skripsi*. Yogyakarta: Poltekkes Kemenkes Yogyakarta.
- Nybo, M., Cadamuro, J., Cornes, M. P., Gomez Rioja, R., & Grankvist, K. (2019). Sample transportation: An overview. *Diagnosis(Berlin, Germany)* 6(1), 39-43. NLM (Medline). <https://doi.org/10.1515/dx-2018-0051>
- Prayuda MR, 2016. *Hubungan Kadar Kreatinin Serum dengan Mikroalbuminuria pada Penderita Diabetes Melitus Tipe – 2 di Rumah Sakit Umum Daerah H. abdul Moeloek*.
- Rachmawati,B.,Edward KS.L dan Meita H. 2018. *Manajemen Laboratorium Klinik Seri VI Cetakan 1*. Semarang : FK Universitas Diponegoro Semarang.
- Raghuvashi & Pehlajani. 2016. Voluntary Blood Donation among Students- A Cross- Sectional Study on Knowledge and Practice vs Attitude. *Journal of Clinical and Diagnostic Research*. Vol 10 No 10: EC18 – EC 22. DOI:[10.7860/JCDR/2016/21957.8733](https://doi.org/10.7860/JCDR/2016/21957.8733). diakses pada tanggal 18 Agustus 2022.
- Riswanto. 2013. *Pemeriksaan Laboratorium hematologi*. Yogyakarta : Alfamedia.
- Rosida, A & Pratiwi, D,I,N. 2019. *Pemeriksaan Laboratorium Sistem Uroppetik PK Unlam*. Banjarmasin: Sari Mulia Indah.
- Shibani W., Zulkafli M., Basuno B., editor. *Metodds of transport technologies: a review on using tube/tunnel system*. IOP Conference Series: Material Science and Engineering. IOP Puplish Ing, 2016.
- Simundic A.M. 2013. The Effect of Transport by Penumatic Tube System on Blood Cell Count, Erythrocyt Sedimentation an Coagulation Test. *Biochem Med* 2013;23:206-10. <http://dx.doi.org/10.1163?BM.2013.024>.
- Stefani, A. 2016. <http://www.izsvepets.it/interferenti-analitici-patologiaclinica/>. Diunduh tanggal 28 Juli 2022.
- Sugiyono. 2017. *Statistika untuk Penelitian Cetakan ke-28* . Bandung : Alfabeta.
- Tiwari,A.K.,Prashant,P.,Surbhi,D., dan Vimarsh R. 2012. Speed of Sample Transportation by a Pneumatic Tube System can Influence the Degree of Hemolysis. *Clin Chem Lab Med* 2012;50(3):471-474.

Verdiansah. 2016. Pemeriksaan Fungsi Ginjal. *Jurnal CDK Pendidikan Dokter Spesialis Patologi Klinik*, 43(2), p;148-154.

Yoki, S., Tri N., Inggil T.M., Shintia D.A., Norma A.P. 2021. Validasi Jarak pada Pneumatic Tube System terhadap Hasil Pemeriksaan Trombosit (PLT) dan Kalium. *Jurnal Laboratorium Medis Vol. 04 no.01 E-ISSN 2685-8495*. Yogyakarta. Rumah Sakit Akademik Uneversitas Gadjah Mada.

Yulianti. 2018. *Identifikasi Kadar kreatinin pada Petani di Desa Alebo Kecamatan Konda Kabupaten Konawe Selatan*. Diakses tanggal 28 Juli 2022.