

## DAFTAR PUSTAKA

- Adcock, D., Favaloro, E., Lippi, G., Quality Standards for Sample Processing, Transportation, and Storage in Hemostasis Testing, 2012, Dalam : [https://www.researchgate.net/publication/227176520\\_Quality\\_Standards\\_for\\_Sample\\_Processing\\_Transportation\\_and\\_Storage\\_in\\_Hemostasis\\_Testing](https://www.researchgate.net/publication/227176520_Quality_Standards_for_Sample_Processing_Transportation_and_Storage_in_Hemostasis_Testing), tanggal 21 juli 2020
- Akiyama, M., Takami, H., Yoshida, Y., The mechanism of cols-induced platelet aggregation in the presence of heparin, Tohoku J. Exp. Med., 1995, 177(4), 365-374.
- Arslan, F.D., 2017, The local clinical validation of a new lithium heparin tube with a barrier: BD Vacutainer® Barricor LH Plasma tube, Dalam : <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5575652/>, tanggal : 12 Februari 2020
- Balboni, F., Burbui, S., Lippi, G., Glucose variation in centrifuged serum and lithium-heparin gel tubes stored for up to 96 hours at room temperature or 4 °C, 2018, Dalam <https://pubmed.ncbi.nlm.nih.gov/30755098/> tanggal 27 juli 2020
- Baron, D. N. (2018). Kapita Selekta Patologi Klinik. Edisi 4. Buku Kedokteran. EGC. Jakarta. 61-79
- Bishop, M. L., Fody, E. P., Scoeff, L. E., 2010, Technique, Principle, Correlations, Clinical Chemistry sixth edition, 43-47, 53-72
- Dimeski, G., Solano, C., Petroff, M.K., Hynd, M., 2011, Centrifugation protocols: tests to determine optimal lithium heparin and citrate plasma sample quality,Dalam:<https://journals.sagepub.com/doi/full/10.1258/acb.2010.010230>, tanggal 5 agustus 2020
- Evaluation of the BD Vacutainer PST II blood collection tube for special chemistry analytes. Clin Chem Lab Med, 2009, Dalam : [https://www.unboundmedicine.com/medline/citation/19676149/Evaluation\\_of\\_the\\_BD\\_Vacutainer\\_PST\\_II\\_blood\\_collection\\_tube\\_for\\_special\\_chemistry\\_analytes](https://www.unboundmedicine.com/medline/citation/19676149/Evaluation_of_the_BD_Vacutainer_PST_II_blood_collection_tube_for_special_chemistry_analytes), tanggal 17 juli 2020
- Fournier, J.E., Northrup, V., Clark, C., Fraser, J., Howlett, M., Atkinson, P., Shea, J.L., Evaluation of BD Vacutainer® Barricor™ blood collection tubes for routine chemistry testing on a Roche Cobas® 8000 Platform, 2018, Dalam : <https://pubmed.ncbi.nlm.nih.gov/29885310/>, tanggal 27 juli 2020

- Handayati, A., Christyaningsih, J., Rini, T., 2014, Uji stabilitas pooled sera yang disimpan dalam freezer untuk pemantapan mutu internal di laboratorium klinik,Dalam:[journal.poltekkesdepkessby.ac.id/index.php/JPK/article/view/412/](http://journal.poltekkesdepkessby.ac.id/index.php/JPK/article/view/412/), tanggal 12 juni 2020
- Jinks, D., Brooks-White, R., Bush, V., Evaluation of Refrigerated Stability of 15 Analytes in Lithium Heparin Gel Primary Tubes, 2013, Dalam : <https://academic.oup.com/labmed/article/44/1/e45/2657920>, tanggal 6 agustus 2020 jam 23.30
- Li, G., Cabanero, M., Wang, Z., Wang, H., Huang, T., Alexis, H., Fitri, I.I., Muth, G., Pincus, M.R., Comparison of Glucose Determinations on Blood Samples
- Collected in Three Types of Tubes, 2013, Dalam : <http://www.annclinlabsci.org/content/43/3/278.short>, tgl 6 agustus 2020 jam 06.55
- Gambino, R., Piscitelli, J. Ackattupathil, T. A., Theriault, J. L., Andrin, R. D., Sanfilippo, M. L. and Etienne, M, 2009, Acidification of Blood is Superior to Sodium Fluoride Alone as an Inhibitor of Glycolysis. Clinical chemistry , hal 1019-1021
- Gandasoebrata R, 2004, Penuntun Laboratorium Klinik. Dian Rakyat, Jakarta.
- Lieseke, C.L., Zeibig, E.A., 2017, Buku Ajar Laboratorium Klinis, EGC, Jakarta, 149, 175-177, 339, 344-345, 348
- Notoatmodjo, S. (2002). Metodologi Penelitian Kesehatan. Edisi Revisi. Rineka Cipta. Jakarta
- PERKENI. (2011). Konsensus Pengelolaan dan Pencegahan Diabetes Melitus Tipe 2 di Indonesia. Jakarta
- Procedures for the Handling and Processing of Blood Specimens; Approved Guideline—Third Edition. Clinical Laboratory Standards Institute (CLSI), publication H18-A3, Wayne : 2004
- Sacher, R.A., McPherson, R.A., 2012, Tinjauan Klinis Hasil Pemeriksaan Laboratorium, Edisi 11, EGC, Jakarta, 287,289
- Santosa, P. B., & Ashari. (2005). Analisis Statistik Dengan Ms. Excel dan SPSS. Andi. Yogyakarta
- Siregar, M.T., Wulan, W.S., Setiawan, D., Nuryati, A., 2018, Dalam : [http://bppsdmk.kemkes.go.id/pusdiksdmk/wpcontent/uploads/2018/09/Kenali-Mutu\\_SC.pdf](http://bppsdmk.kemkes.go.id/pusdiksdmk/wpcontent/uploads/2018/09/Kenali-Mutu_SC.pdf), Tanggal 18 Januari 2020

Stability of VACUETTE® Lithium Heparin Separator tubes with modified centrifugation conditions, Dalam: [https://www.gbo.com/fileadmin/user\\_upload/Downloads/White\\_Papers/WP\\_Stability\\_of\\_Vacuette\\_Lithium\\_Heparin\\_Separator\\_tubes\\_with\\_modified\\_centrifugation\\_conditions\\_RO04\\_Rev00.pdf](https://www.gbo.com/fileadmin/user_upload/Downloads/White_Papers/WP_Stability_of_Vacuette_Lithium_Heparin_Separator_tubes_with_modified_centrifugation_conditions_RO04_Rev00.pdf), tanggal 15 Juli 2020

Sudjaroen, Y., 2014, Blood glucose level of plasma samples prepared from sodium fluoride and lithium heparin anticoagulants for diabetes mellitus diagnosis, Dalam : <https://academicjournals.org/journal/SRE/article-abstract/D7247B643084/>, tanggal 4 Mei 2020

Usman,U; Javed Ahmed Siddiqui; Javed Lodhi. 2015. Evaluation and Control of Pra Analytical Errors in Required Quality Variables of Clinical Lab Services. IOSR-JNHS: 4 (3) 54-71.

Vrancken, M.J.V., Briscoe, D., Anderson, K.M., Wians Jr, F.H., 2012, Time-Dependent Stability of 22 Analytes in Lithium-Plasma Specimens Stored At Refrigerator Temperature For Up To 4 Days, Dalam : <https://academic.oup.com/labmed/article/43/6/268/2657713>, tanggal 28 juli 2020

World Health Organization, Use of anticoagulants in diagnostic laboratory investigations, 2020, Dalam: [https://apps.who.int/iris/bitstream/handle/10665/65957/WHO\\_DIL\\_LAB\\_99.1\\_REV.2.pdf?sequence=1&isAllowed=y](https://apps.who.int/iris/bitstream/handle/10665/65957/WHO_DIL_LAB_99.1_REV.2.pdf?sequence=1&isAllowed=y), tanggal 21 februari 2020