

DAFTAR PUSTAKA

- Abbott, 2017, Glucose diunduh dari ilexmedical.com/files/PDF/Glucose_ARC_CHEM
- Astuti G, 2012. "Analitik Pemeriksaan Glukosa dengan Glukosameter. Dalam: Pemeriksaan Laboratorium pada Diabetes Melitus, PBPB", Jakarta, Departemen Patologi Klinik, Fak. Kedokteran UI, 2012; 12–7.
- Balboni F, Burbui S, Lippi G, 2018, "Glucose Variation in Centrifuged Serum and Lithium-Heparin Gel Tubes Stored for Up to 96 hours At Room Temperature or 4 °C", *Scandinavian Journal of Clinical and Laboratory Investigation*, ISSN: 0036-5513, Vol. 78, No: 7-8, p546–550.
- Bender DA & Mayes PA, 2018, "Metabolism of Glycogen, Harper's Illustrated Biochemistry", edition 31st, p.412-428.
- Biolabo, 2019, Glucose GOD-PAP diunduh dari www.biolabo.fr
- Bonetti G, Carta M, Lapolla A, Miccoli R, Testa R, Mosca A, 2019 "Nutrition, Metabolism and Cardiovascular Diseases", Elsevier Journal.; Vol.29 p.1-3.
- Brazg RL, Klaff LJ, Sussman AM, 2016, "New Generation Blood Glucose Monitoring System Exceeds International Accuracy Standards", *Journal of Diabetes Science and Technology*, Vol. 10(6) p1414–1415.
- Bruns DE, Knowler WC, 2009, "Stabilization Of Glucose In Blood Samples: Why It Matters", *Clin Chem Journal*; 55(5): 850–852.
- Butt T, Masud K, Khan JA, Bhatti MS, Kamran S, 2016, "Pre-Analytical Variation In Glucose Concentration Due To Atmospheric Temperature & Clot In Blood Specimens", *Pak Armed Forces Med Journal*; 66(6):p826-30.
- Chaudhry R, Varacallo M, 2019: Biochemistry, Glycolysis, In: StatPearls [Internet]. Treasure Island (FL): StatPearls Publishing.
- Collicutt NB, Garner B, Berghaus RD, Camus MS, Hart K, 2015. Effect of Delayed Serum Separation And Storage Temperature On Serum Glucose Concentration In Horse, Dog, Alpaca, And Sturgeon, *Veterinary Clinical Pathology Journal*: ISSN 0275-6382. p120-127.
- Cuhadar S, Atay A, Koseoglu M, Dirican A, Hur A, Stability Studies of Common Biochemical Analytes in Serum Separator Tubes With Or Without Gel Barrier Subjected To Various Storage Conditions, *Biochemica Medica Journal* 2012;22(2).p202-214.
- DiaSys, 2015, Glucose Gluc-DH FS, diunduh dari <https://www.diasys-diagnostics.com/>
- Madiyono B, Moeslichan S, Sastroasmoro S, Budiman I, Purwanto SH, 2010, "Perkiraan Besar sampel dalam "Dasar-Dasar Metodologi Penelitian Klinis, Bab 16 hal.302-331.
- Fobker M, 2014, "Stability of Glucose in Plasma with Different Anticoagulants, *Clin Chem Lab Med* , 52(7): p.1057–1060.
- Ginsberg BH, 2009, "Factors Affecting Blood Glucose Monitoring: Sources of Errors in Measurement", *Journal of Diabetes Science and Technology*,;3(4):p903-913.

- Guemes M, Rahman SA, Hussain K, 2015, "What is a normal blood glucose?", BMJ Publishing Group, doi:10.1136/archdischild-2015-308336, p.1-6.
- Gustamin, Kurniawan LB, Pakasi RD, 2017. Analysis of Decreased Glucose Level In Stored Samples Correlated To Serum Separation And Temperature Storage. Indonesian Journal Of Clinical Pathology And Medical Laboratory, Vol. 24, No. 1, ISSN 0854-4263. p59-63.
- Haverstick DM, Jones DM, 2019, "Principle of Laboratory Medicine : Specimen Collection, Processing and other Preanalytical Variables in Tietz of Fundamental Clinical chemistry and Molecular Diagnostic, Chapter 6, Eight edition, p83.
- Hemegowda R, Sanjana MC, Sushma RE, 2019, "Carbohydrate Metabolism-A Constant Supply of Energy, EPRA International Journal of Research and Development, Vol.4(2). p151-153.
- Jones A and Persaud S, 2010. "Islet Function and Secretion. In : textbook of Diabetes. 4th Edition, ed. Holt R, Cokram A, Flyvbjerg A, Goldstein B, p:104-25.
- Juricic G, Bakliza A, Saracevic A, Kopcinovic LM, Dobrijevic S, Drmic S, and Simundic AM, 2015, "Glucose is Stable During, Prolonged Storage In Un-Centrifuged Greiner Tubes With Liquid Citrate Buffer, But Not In Serum And Naf/Kox Tubes, Clin Chem Lab Med Journal. doi: 10.1515/cclm-2015-0746. p1-7.
- Kim SH and Park MJ, 2017, Effects of Growth Hormone On Glucose Metabolism And Insulin Resistance In Human, Annals of Pediatric Endocrinology and Metabolism, ISSN: 2287-1292. (22):145-152.
- Ko DH, Lim S, Song SH, Choi SH, Park YJ, Park KU, Jang HC, Song J, 2010, "Performance Evaluation of the GlucoDr Plus Glucometer", Diabetes Technology & Therapeutics Journal, Vol 12, (4), p.307-3120
- Li G et al, 2013, Comparison of Glucose Determinations on Blood Samples Collected in Three Types of Tubes Department of Pathology, SUNY Downstate Medical center, Brooklyn, NY, USA and 2 Department of Pathology and Laboratory Medicine, New York Harbor VA Medical Center, NY, USA, *Annals of Clinical & Laboratory Science*, vol. 43, no. 3, 2013.
- Lippi, G, Chance JJ, Church S, Dazzi P, Fontana R, Giavarina D, et al, 2011 "Preanalytical Quality Improvement: from Dream to Reality. *Clinical Chemistry And Laboratory Medicine Journal* 49(7);p.1113-1126.
- Li Zhu X, Wang SH, Cui YX, Yao RF, Chen J, Jin HZ, 2017, "Effect of Specimen Storage Time On Neonatal Blood Glucose Level", Biomedical Research India Journal, Vol.28(14):p6464-6466.
- Magnette A, Chatelain M, Chatelain B, Cate HT, Mullier F, 2016, "Pre-analytical Issues In The Haemostasis Laboratory: Guidance For The Clinical Laboratories, Thrombosis Journal, Vol.14(49);p1-14.
- Marjani A, 2008, "Effect of Storage Time and Temperature on Serum Analytes", American Journal of Applied Sciences, 5(8):p.1047-1051,ISSN 1546-9239.
- Moe MO, Okstad W, Berland S, Framstad T, 2018, "Effects of Storage Duration and Temperature Conditions on Biochemical Analytes in Porcine Clotted,

- Uncentrifuged Blood Samples”, *Journal of Dairy, Veterinary & Animal Research* Vol.7(1).p1-6.
- Perkeni, 2015, *Konsensus Pengelolaan Dan Pencegahan Diabetes Mellitus Tipe 2 Di Indonesia*.
- Pereira RM, Moura LP, Munoz VR, Ramos Da Silva AS, Gaspar RS, Ropelle ER, Pauli JR 2017, ”Molecular Mechanisms Of Glucose Uptake In Skeletal Muscle At Rest And In Response To Exercise”, *Motriz, Rio Claro, Vol. 23, Special Issue, 2017*,p1-8.
- Qaid MM and Abdelrahman MM, 2016, “Role Of Insulin And Other Related Hormones In Energy Metabolism, Cogent Food & Agriculture, Animal Husbandry & Veterinary Science Journal Vol.2:p1-18.
- Ramasahayam S, & Koppuravuri SR, Arora L, Chowdhury SR, 2015, “Noninvasive Blood Glucose Sensing Using Near Infra-Red Spectroscopy and Artificial Neural Networks Basedon Inverse Delayed Function Model of Neuron, *Journal Med Syst* 39(166).p1-15.
- Ramos AD, Borrellas AR, Melero AG, Alemany RL,2012, “ α -Enolase, a Multifunctional Protein: Its Role on Pathophysiological Situations, Hindawi Publishing Corporation *Journal of Biomedicine and Biotechnology*, Volume 2012, p.1-12.
- Roccaforte V, Daves M, Platzgummer S, Lippi G, “The Impact Of Different Sample Matrices In Delayed Measurement Of Glucose”, *The Canadian Society of Clinical Chemists. Elsevier Journal*, 2016: CLB 09358. p1-4.
- Santi OD, Rosita L, Cahyaningrum YD, 2011, ”Pengaruh Suhu dan Interval Waktu Penyimpanan Sampel Serum Pada Pengukuran Kadar Glukosa Darah”, *Jurnal Kedokteran dan Kesehatan Indonesia*, Vol.3. No.8. Hal. 39-43.
- Shendurse A.M., Khedkar C.D. 2016. *Glucose: Properties and Analysis*. In: Caballero, B., Finglas, P., and Toldrá, F. (eds.) *The Encyclopedia of Food and Health* Vol. 3, pp. 239-247. Oxford: Academic Press.
- Stanford K, Middelbeek RJ, 2015, “ Exercise Effects on White Adipose Tissue”, *Beiging and Metabolic Adaptations, Diabetes*, 64&7), 2361-2368.doi:10.2337/Db15-0227.
- Steele AM, Wensley KJ, Brewer E, Shields BM, Hattersley AT, Mcdonald TJ, 2013. “Preanalytical Sample Handling Of Venous Blood: How To Ensure Your Glucose Measurement Is Accurate And Reliable”, *Practical Diabetes Journal*, Vol. 30 No. 3 p128-131.
- Stoll C, Wolkers WF, 2011, ”Membrane Stability During Biopreservation of Blood Cells”, *Transfusion Medicine and Hemotherapy Journal*, Vol.38:p89–97.
- Turchiano M, Nguyen C, Fierman A, Lifshitz M, Convit A, 2013, “Impact of Blood Sample Collection and Processing Methods on Glucose Levels in Community Outreach Studies” *Hindawi Publishing Corporation Journal of Environmental and Public Health*, Volume 2013, Article ID 256151, p1-4.
- WHO, 2017, *Guidelines On Management Of Blood And Blood Components As Essential Medicines*, Technical Report Series, No. 1004, p136.

WHO, 2002, Use Of Anticoagulants In Diagnostic Laboratory Investigations and Stability Of Blood, Plasma and Serum Samples, Rev.2 p.5.

