

DAFTAR PUSTAKA

- D'Alessandro, F.B. dan Ferri, F.F., 2023, Diabetes Mellitus, *Ferri's Clinical Advisor*, Ed : 1, hal : 455-469
- Geng, Z. dkk., 2017, Noninvasive Continuous Glucose Monitoring Using a Multisensor-Based Glucometer and Time Analysis, *Scientific Report*, 7:12650
DOI : 10.1038/s41598-017-13018-7
- Guber, H.A., dkk., 2022, Evaluation of Endocrin Function, *Henry's Clinical Diagnosis and Management by Laboratory Methods*, ed : 24, no : 25, hal : 387-424
- Kementerian Kesehatan Republik Indonesia, 2019, Faktor Resiko Diabetes
<https://p2ptm.kemendes.go.id>
- Laihao M., dkk., 2019, Multifunctional Detection Sensor and Sensitivity Improvement of a Double Solenoid Coil Sensor, *Micromachined*, 10:377
Doi : 10.3390/mil10060377
- Lisavina, J. dan Wiwit, F., 2018, Model Pengendalian Kadar Gula Darah Penderita Diabetes Melitus, *Jurnal Endurance*, Ed : 3, no : 1, hal : 102-111
doi.org/10.22216/jen.v3il.2768
- Lizelwati, Novia., 2011, Resonansi Rangkaian RLC, *Jurnal Sainstek*, Vol : III, hal : 90-96.
- Mojica, A. dan Weinstock, R.S., 2022, Carbohydrates, *Henry's Clinical Diagnosis and Management by Laboratory Methods*, Ed : 24, no :17, hal : 225-243
- Nugroho, S.W., 2018, Profil Tekanan Darah Normal Tikus Putih Galur Wistar dan Sprague-Dawley, *Acta Veterinaria Indonesian*, no : 2, vol : 6, hal : 32-37
www.journal.ipb.ac.id/index.php/actavetindones
- Petrie, JR. dan Boyle, JG., 2023, Diabetes Mellitus, *Davidson Principles and Practice of Medicine*, Ed : 24, no : 21, hal : 703-753.
- Pimetal, S., dkk., 2013, Simulation of a Non-Invasive Glucometer Based on a Microwave Resonator Sensor, *Argentinean Bioengineering Society Congress (SABI)*, Ed : 9
doi : 10.1088/1742-6596/477/1/012020
- Sari, N.N. dan Lazha, A.F.K., 2023, Pengukur Gula Darah Non-invasif Berbasis Internet of Things, *Journal of Communication, Attenas and Propagation*, no : 1, vol : 4, hal : 179-185
- Shah, R.B., dkk., 2016, Insulin Delivery Method : Past, Present, and Future, *International Journal of Pharmaceutical Investigation*, no : 1, vol : 6, hal : 1-9
doi : 10.4103/2230-973x.176456
- Suyono, N. dan Hambali, 2020, Perancangan Alat Pengukur Kadar Gula dalam Darah menggunakan Teknik Non-invasif Berbasis Mikrokontroler Arduino Uno, no : 1, vol : 6, hal : 69-76
- Tanaka, Y., dkk., 2020, Differential Continuous Wave Photoacoustic Spectroscopy for Non-invasive Glucose Monitoring, *IEE Sensor Journal*, no : 8, vol : 20, hal : 4453-4458