

## **DAFTAR PUSTAKA**

- [1]. Hamrin, L. O. (2009) ‘PENGONTROLAN JARAK PENYINARAN EFEKTIF PADA TERAPI MENGGUNAKAN MIKROKONTOLER ATMega 328’
- [2]. Hafid, A. (2018) ‘Penggunaan Timer Dan Sensor Jarak Pada Alat Terapi Sinar Inframerah’, *Universitas Muhammadiyah Surakarta*.
- [3]. Kurniawan, A., Ariswati, H. G. and Nugraha, P. C. (2013) ‘PEWAKTU DENGAN TAMPILAN SEVEN SEGMENT DAN’, 8(1), pp. 693–704.
- [4]. Prasetyo, E. B. (2018) ‘Perbedaan Pengaruh Terapi Sinar Infra Merah Dan Back Exercise Terhadap Nyeri Punggung Bawah’, *Jurnal Fisioterapi dan Rehabilitasi*, 2(2), pp. 71–78. doi:
- [5]. Preyde, M. (2000) ‘Effectiveness of massage therapy for subacute low-back pain: A randomized controlled trial’, *Cmaj*, 162(13), pp. 1815–1820.
- [6]. Pw, Iwan, 2013." Infrared"  
Diakses pada 22 Agustus 2019  
<https://iwanpw.blogspot.com/2013/04/infrred.html>

- [7]. Yadi, Y., Budi, S. and Hasbri (2015) ‘Rancang Bangun Alat Terapi Stimulator Integrasi Dengan Infra Red’, *Jurnal Ilmiah, STTN-BATAN, Yogyakarta, Indonesia*, (September), pp. 275–282.
- [8]. Sugiarto, A., Hamzah, T. and Kholid, A. (2008) ‘Prototype Infrared Teraphy Di Lengkapi Timer Dengan Display Seven Segmen Dan Pengaturan Intensitas Cahaya Berbasis Mikrokontroler At89s51’.
- [9]. George, (2006) Etropolski, M. S. *et al.* (2010) ‘Dose conversion between tapentadol immediate and extended release for low back pain’, *Pain Physician*, 13(1), pp. 61–70.
- [10]. Etropolski, M. S. *et al.* (2010) ‘Dose conversion between tapentadol immediate and extended release for low back pain’, *Pain Physician*, 13(1), pp. 61–70.
- [11]. Ervolino, F. and Gazze, R. (2016) ‘Far infrared wavelength treatment for low back pain: Evaluation of a non-invasive device’, *Work*, 53(1), pp. 157–162. doi: 10.3233/WOR-152152.
- [12]. Ojeniweh, N. *et al.* (2015) ‘Efficacy of six weeks

infrared radiation therapy on chronic low back pain and functional disability in National Orthopaedic Hospital, Enugu, south east, Nigeria’, 15(4), pp. 155–160.

- [13]. Eells, J. T. *et al.* (2004) ‘Mitochondrial signal transduction in accelerated wound and retinal healing by near-infrared light therapy’, *Mitochondrion*, 4(5-6 SPEC.ISS.),pp.559–567.doi:10.1016/j.mito.2004.07.033.
- [14]. Septiandy, Pongky., Pudji, A. and Yulianto, E. (2015) ‘Terapi Inframerah Dilengkapi Jarak Aman Penyinaran’, 8(1), pp. 697–709