

## DAFTAR PUSTAKA

- [1] Mehmet Toner dan Daniel Irimia . *BLOOD-ON-A-CHIP*. NIH Public Access . Boston, 2007.
- [2] Aisyah Rumasyah Prastowo. *Kendali Mikrofluida dari Gelembung CO2 yang Dihasilkan pada Fermentasi Saccharomyces cerevisiae*. Skripsi, Jurusan Teknik Fisika, Fakultas Teknik, Universitas Gadjah Mada, Yogyakarta, 2011.
- [3] A. Nilghaz, D. R. Ballerini, dan W. Shen *Exploration of microfluidic devices based on multi-filament threads and textiles: A review*. Biomicrofluidics. AIP Publishing LLC, 2013.
- [4] David R. Ballerini, Xu Li, dan Wei Shen. *Flow control concepts for thread-based microfluidic*. Biomicrofluidics, American Institute of Physics, 2011.
- [5] Xiaoxi Yang, Omid Forouzan, Theodore P. Brown dan Sergey S. Shevkoplyas. *Integrated separation of blood plasma from whole blood for microfluidic paper-based analytical devices*. Lab Chip, The Royal Society of Chemistry, 2012.
- [6] Dendukuri, P. Bhandari, T. Choudhary, S. Sridharan dan S.V.Shalini . *FABCHIPS: A Weaving-Based Fabric Platform For Affordable Microfluidic Chip Manufacture*. 17th International Conference on Miniaturized Systems for Chemistry and Life Sciences 27-31 October 2013, Freiburg, Germany , 2013.
- [7] Fatih ANira R. Pollock, Jason P. Rolland, Shailendra Kumar, Patrick D. Beattie, Sidhartha Jain, Farzad Noubary, Vicki L. Wong, Rebecca A. Pohlmann, Una S. Ryan, dan George M. Whitesides. “*A paper-based multiplexed transaminase test for low-cost, point-of-care liver function testing*”. NIH Public Access . Boston, 2012.
- [8] Izzah Fadhilah Akmaliah dan Naniek Andiani. “*Alat Pendeteksi Golongan Darah Manusia Berbasis Mikrokontroler 89S51*”. SNATIKA, ISSN 2089-1083, 2011.
- [9] Chia-Hsien Yeh, Hsin-Zhan Yeh, dan Yu-Cheng Linrie. “*Using the Modified Fiber Membrane to Improve the Efficiency of the Blood Separation in Rapid Test*

- Strip*". IEEE, 2012.
- [10] Meital Rechtes dan George M. Whitesides. "*Thread as a Matrix for Biomedical Assays*". ACS, 2010.
- [11] Azadeh Nilghaz, Dedy H. B. Wicaksono, Dwi Gustiono, Fadzilah Adibah Abdul Majid, Eko Supriyanto, dan Mohammed Rafiq Abdul Kadir. "*Flexible microfluidic cloth-based analytical devices using a low-cost wax patterning techniques*". Lab Chip, The Royal Society of Chemistry, 2012.
- [12] Todd M. Squires dan Stephen R. Quake. "*Microfluidics: Fluid physics at the nanoliter scale*". The American Physical Society, 2005.
- [13] Daniel Nystrom. "*Colorimetric and Multispectral Image Acquisition*". LIU-Tryck, Linköping, Sweden, 2006.
- [14] Harsono Prihadi. *Pengaruh Waktu Aktifitas Fisik Ringan Terhadap Beda Rerata Waktu Pembekuan Dalam Sistem Koagulasi*. Artikel Karya Tulis Ilmiah, Bagian Fisiologi Fakultas Kedokteran, Universitas Diponegoro, Semarang, 2007.
- [15] Andres W. Martinez, Scott T. Phillips, Manish J. Butte dan George M. Whitesides. "*Patterned Paper as a Platform for Inexpensive, Low Volume, Portable Bioassays*". Department of Chemistry and Chemical Biology, Harvard University.
- [16] K.L. Pittsa, S.Abu-Mallouhb, dan M.Fenech. "*Contact angle study of blood dilutions on common microchip materials*". Elsevier, 2012.
- [17] G.Z. Zhou, R. Safaviah, X. Mao, dan D. Junker. "*Immunoassay On Cotton Yarn For Low Cost Diagnostic*". Biomedical Engineering, McGill University, Canada, 2010.