

DAFTAR PUSTAKA

- Ada T. Feldman, D. W. (2014). Tissue Processing and Hematoxylin and Eosin Staining. *Histopathology: Methods and Protocols, Methods in Molecular Biology*, 31-43.
- Ary Widiyanto, M. S. (2014). Sifat Fisikokimia Minyak Kayu Putih Jenis Asteromyrtus brasii. *Penelitian Hasil Hutan Vol. 32 No. 4.*, 243-252.
- Buesa, R. J. (2000). Mineral Oil : The Best Xylene Substitute For Tissue Processing Yet. *The Journal of Histotechnology*, 143-148.
- Halim, R. (2018). Asam Cuka Sebagai Agen Deparafinasi pada Pengecatan Hematoksilin Eosin (HE).
- Ilona, S. E. (2018). The comparison of skin irritation level between topical cajeput oil and telon oil: A pilot study. *J Gen Proced Dermatol Venereol Indones*, 111-5.
- Jorge Pino, A. B. (2002). Chemical Composition of Cajuput Oil (Melaleuca leucadendra L.) from Cuba. *Journal of Essential Oil Research*, 10-11.
- Kandyala, R. (2010). Xylene : An Overview of It's Health Hazard and Preventive Measures. *Journal of Oral and Maxillofacial Pathology*, 1-5.
- Lars Falkeholm, C. A. (2001). Xylene-Free Method for Histological Preparation: A Multicentre Evaluation. *Laboratory Investigation*, 1213-1221.
- Mayangsari, M. A. (2019). Perbedaan Kualitas Preparat Ginjal Marmut pada Proses Deparafinasi Menggunakan Xylol dan Minyak Zaitun pada Pewarnaan HE. *Prosiding Mahasiswa Seminar Nasional Unimus*, 190-193.
- Rasmussen. (1992). Vegetable Oils Instead of Xylene in Tissue Processing. *APMIS*, 827-831.
- Sentani, R. S. (2017). Hubungan metode deparafinasi dengan kuantitas dan kualitas ekstrak dna hasil isolasi dari sampel arsip jaringan dalam blok parafin terfiksasi formalin. *JKK*, 32-38.
- Sutrisno, R. R. (2018). Profile of The Indonesian Essential Oil from Melaleuca cajuputi. *Advances in Engineering Research*, 14-18.
- Swamy, S. R. (2015). Bio-Friendly Alternatives for Xylene – Carrot Oil, Olive Oil, Pine Oil, Rose Oil. *Journal of Clinical and Diagnostic Research*, Vol-9(11): ZC16-ZC18.

Udonkang, M. (2014). Bleached Palm Oil as Substitute for Xylene in Histology. *JPCS*, 8-16.

Widiyanto, S. (2014). Sifat Fisikokimia Minyak Kayu Putih Asteromytrus brasii. *Penelitian Hasil Hutan*, 243-252.

