

DAFTAR PUSTAKA

- Almawadah, Alik. 2019. *Pengaruh konsentrasi minyak sereh wa ngi (cymbopogon nardus(L.) randle) terhadap kualitas sampo dan uji aktivitas antijamur candida albicans.* Skripsi. Jember: bagian farmasetika fakultas farmasi universitas Jember
- AOAC, 2000. *Official Methods of Analysis of The Association of Analytical Chemists*, Washington D.C.
- Astarini, N., Perry, B.R.Y. dan Yulfi, Z. 2010. *Minyak Atsiri Dari Kulit Buah Citrus grandis, Citrus aurantium (L.) dan Citrus Aurantifolia (Rutaceae) sebagai Senyawa Anti bakteri dan Insektisida.* Surabaya: Jurusan Kimia, Fakultas Matematika dan Ilmu Pengetahuan Alam Institut Teknologi Sepuluh November.
- Ella, Maria Ulfa, Sumiartha, Ketut, 2013. *Uji Efektivitas Konsentrasi Minyak Atsiri Sereh Dapur (Cymbogon Citratus (DC) Stapf) Terhadap Pertumbuhan Jamur Apergillus sp Secara In Vitro.* Bali : EJurnal Agroekoteknologi Tropik, Vol. 2 No.1 2301- 6516.
- Bährle-Rapp, Marina. 2007. Myroxylon Balsamum. *Springer Lexikon Kosmetik Und Körperpflege* 366–366. https://doi.org/10.1007/978-3-540-71095-0_6790.
- Balakrishnan, Balachandar, Sadayan Paramasivam, and Abimanan Arulkumar. 2014. “Evaluation of the Lemongrass Plant (Cymbopogon Citratus) Extracted in Different Solvents for Antioxidant and Antibacterial Activity against Human Pathogens.” *Asian Pacific Journal of Tropical Diseases4 (S1)*. [https://doi.org/10.1016/S2222-1808\(14\)60428-X](https://doi.org/10.1016/S2222-1808(14)60428-X).
- Bano, Mestriana. 2018. *Potensi kombinasu minyak atsiri sereh (cymbopogon nardus L.) dan jeruk nipis (citrus aurantifolia, swingle) sebagai antijamus terhadap candida albicans ATCC 10231.* Skripsi. Surakarta: Fakultas Farmasi Universitas setia Budi
- Bauer, K., D. Garbe, H. Surburg, 1997, *Common Fragrance and Flavor Materials,Preparation,Properties and Uses*, Third Edition, Wiley-VCH, Weinheim.
- Beneti, Stephani C, Eline Rosset, Marcos L Corazza, Caren D Frizzo, Marco Di, and J Vladimir Oliveira. 2011. Fractionation of Citronella (Cymbopogon Winterianus)

Essential Oil and Concentrated Orange Oil Phase by Batch Vacuum Distillation. *Journal of Food Engineering* 102 (4): 348–54. <https://doi.org/10.1016/j.jfoodeng.2010.09.011>.

Caiger, Steve. 2016. *Essential Oils and Oleoresins* (Market Insider).
<Http://www.intracen.org/market-insider>. [diakses 18 Mei 2019].

Catur Nilan H., Lianta Monalisa S., Afiyatun Inayah dan Dwi Handayani. 2019. *Ekstraksi Daun Serai Wangi, Batang Sereh Dan Bawang Merah Untuk Produksi Pestisida Organik. Jurnal Penelitian.* 3 (1): 59–66.

Clement, R E, and V Y Taguchi. 1991. Techniques for the Gas Chromatography - Mass Spectrometry Identification of Organic Compounds in Effluents. *Laboratory Services Branch*, no. June: 1–45. <https://doi.org/0-7729-59834>.

Ella, Maria Ulfa, Sumiartha, Ketut, 2013. *Uji Efektivitas Konsentrasi Minyak Atsiri Sereh Dapur (Cymbogon Citratus (DC) Stapf) Terhadap Pertumbuhan Jamur Apergillus sp Secara In Vitro.* Bali : EJurnal Agroekoteknologi Tropik, ol. 2. No.1 2301-6516.

Ferdayanti dkk., 2014, *Pemekatan Sitronelal Dalam Minyak Sereh Wangi (Cymbopogon Nardus L.)*

Feryanto, Y E, P J Sipahutar, Mahfud, and P Prihatini. 2013. *Menggunakan Metode Distilasi Uap Dan Air Dengan Pemanasan Microwave.* *Jurnal Teknik Pomits* 2 (1): 93–97.

Feryanto.2006. *Minyak Serai Dapur/ Lemongras Oil.*<http://ferryatsiri.blogspot.com/2006/10/minyakserai-dapur-lemongrass-oil.html> . Diakses tgl 23 juli 2018.

Gavahian, Mohsen, and Yan Hwa Chu. 2018. *Ohmic Accelerated Steam Distillation of Essential Oil from Lavender in Comparison with Conventional Steam Distillation.* *Innovative Food Science and Emerging Technologies* 50:34–41.

<https://doi.org/10.1016/j.ifset.2018.10.006>.

- Guenther, Ernest. 1948. *The Essential Oils*. Cetakan Ketiga. New York: D.Van Nostrand Company Inc. Vol:1.
- Guenther, E. 1950. *The essential oil. Volume I,II,IV* D. Van Nostrand Company. New York
- Guenther, Ernest. 1957. *The Essential Oil Individual Essential Oils Of The Plant Families Gramineae, Lauraceae, Burseraceae, Myrtaceae, Umbelliferae And Geraniaceae*. Cetakan kedua. New York: D.Van Nostrand Company Inc. Vol:4 427.
- Harahap, E.K. 2012. Diakses pada 27 Februari 2020 dari <http://emmakhairaniharahap.blogspot/2012/05/minyak-sereh-wangi.html>.
- Harianingsih, Retno Wulandari, Claudya Harliyanto, and Cindy Nurlita Andiani. 2017. *Identifikasi Gc- Ms Ekstrak Minyak Atsiri Dari Sereh Wangi (Cymbopogon Winterianus) Menggunakan Pelarut Metanol Identification Of Gc-Ms Essential Oils Extract from Citronella (Cymbopogon Winterianus) Using Metanol Solvent*. *Journal Techno* 18 (1): 23–27.
- Kaniawati, A. Kadarohman, Gebi Dwiyanti. 2004. *Konversi Sitronelal Hasil Isolasi Minyak Sereh Wangi Menjadi Sitronelol Dan Isopulegol*. *Jurnal Penelitian*. no: 1-10.
- Kawiji. Khasanah, U.Lia dan Pramani, C.Argo. 2010. *Pengaruh perlakuan awal bahan baku dan waktu destilasi serai dapur (Cymbopogon citratus) terhadap karakteristik fisikokimia minyak serai dapur (lemongrass oil)*. *Jurnal Teknologi Hasil Pertanian*.Vol. 1, No. 1
- Kementrian Perdagangan, Republik Indonesia. 2014. *Market Brief Minyak Atsiri Atdag Kbri Berlin 2014*. Jakarta: Kementrian Perdagangan RI.
- Ketaren, S. 1985. *Pengantar teknologi minyak atsiri*. Jakarta: Balai Pustaka.