

## DAFTAR PUSTAKA

1. Faith, W. L., *Industrial Chemical*. John Wiley & Sons, Inc. New York, 1961
2. L. Darsono, Diagnosis dan Terapi Intoksikasi Salisilat dan Parasetamol, *Journal Kedokteran Maranatha*, 2017, 2 (1) 30-37
3. Lestari, C. I, Asam Salisilat dari Phenol dengan Proses Karboksilasi, *Skripsi*, Fakultas Teknologi Industri, Universitas Pembangunan Nasional "Veteran" Surabaya. Jatim, 2011
4. Indonesia, P. P. R. Peraturan Pemerintah Republik Indonesia Nomor 22 Tahun 2001 Tentang Penyelenggaraan Perlindungan Dan Pengelolaan Lingkungan Hidup. *Lampiran VI*. 2021, No. 097089
5. Fitriani, R.; Mustafa, D.; Refinel, Transpor Iodin Melalui Membran Kloroform dengan Natrium tiosulfat sebagai fasa penerima dalam teknik membran cair fasa ruah, *Journal Riset Kimia*, Padang 2016, 8 2149-153.
6. Yulistia, V. D.; Mustafa; Refinel, Optimasi Transpor Asam Salisilat Melalui Teknik Membran Cair Fasa Ruah, *Skripsi*, Universitas Andalas, Padang 2013
7. Kristian, R.; P, S Amitra. Asam salisilat dari Fenol. *Skripsi*. Fakultas Teknik, Universitas Sultan Ageng Tirtayasa, Banten, 2007
8. Kirk, R.E.; Othmer, D.F. *Encyclopedia of Chemical Technology*: The Inter Science Encyclopedia, Inc. New York, 1979, 15-20
9. Fredrik, L.; Nordstrom; Ake C. Rasmuson, Solubility and Melting Properties of Salicylic Acid, *Journal, Chem. Eng. Royal Institute of Technology*, Sweden, 2006, 1668-1671
10. Reza, N.A.; Fardin, G.; Javad, E.M., Simultaneous effects of hot water treatment with calcium and salicylic acid on shelf life and qualitative characteristics of strawberry during refrigerated storage, *Journal, Food Processing and Preservation*, IFST, Iran, 2020
11. Freltas, R.; Serena, S.; Francesca, C.; Valentina, M.; Federica, B, Biochemical and Physiological Responses Induced in *Mytilus galloprovincialis* After a Chronic Exposure to Salicylic Acid, *Journal Aquatic Toxicology, Portugal*, 2019 214-105258
12. Sitting, M. *Handbook of Toxic and Hazardous Chemical and Carcinogens, Third Edition*, Noves Publication, New Jersey, 1991
13. Winsto, S. W.; Sirkar, K.K. *Membrane Handbook*; 1992

14. Agussalim, N.V.; Imelda; Refinel, Optimasi transpor Iodin melalui membran Kloroform Dengan Vitamin C Sebagai fasa penerima dalam Teknik Membran Cair Fasa Ruah, *Jurnal Kimia Unand*, 2014, 4-11
15. Haris, M.; C. D. Abdul, Separation heavy metals using supported liquid membrane with metals ion concentration and pH feed phase variables, *Jurnal Kimia Universitas Diponegoro*, 2003
16. Nawaz, R.; Khurshid, A.; Nauman, A. K, Removal of Chromium(VI) from Industrial Effluents Through Supported Liquid Membrane Using Trioctylphosphine Oxide as a Carrier, *Sociedade Brasileira de Química*. 2016, 27(1); 209-210.
17. Surest, H. A.; Dodi, S, Pembuatan Pulp dari Rosella Dengan Proses Soda (Konsentrasi NaOH, Temperatur Pemasakan dan Lama Pemasakan), *Skripsi*, Jurusan Teknik Kimia Fakultas Teknik Universitas Sriwijaya Palembang, 2010
18. Toutov, A.A.; Kerry, N.B; Michael C. H.; Andrew, M.R.; Robert, H.G, Sodium Hydroxide Catalyzed Dehydrocoupling of Alcohols with Hydrosilanes, *Organic Letters*, United States 2016 18(22)
19. Ali, M.; Khalid, Al-S.; Anton, P.; Erik, G, Application of Fourier Transform Infra-Red (FTIR) spectroscopy and atomic force microscopy in stroke affected brain tissue, *Swift journal*, 2016, 11-12.
20. Shah, R. S.; Rutuja, R. S.; Rajashri, B. P, UV-Visible spektroskopi, *International journal of institutional pharmacy and life sciences*, 2016 491-500.
21. Pasto, D.J.; Johson, C.R.; Miller, M.J, *Experiments and technique in organic chemistry*, Erlangga, Jakarta, 1992
22. Goni, M.G.; Roura, S. I.; Ponce, A. G.; Moreira, M.R, Clove (*Syzygium aromaticum*) Oils. In Essential Oils in Food Preservation, Flavour and Safety, Preedy, V.R., Ed., *Academic Press*, San Diego, 2016, Chapter 39-pp 349-357.
23. Saeed, A.M.; Mohammed, J.H.; Noor, Q. A, Quantitative Assay of Aspirin and (Salicylic Acid and Heavy Metals as Impurities) in Iraqi's Market Aspirin Tablets Using Different Analytical Method. *Journal. International Journal of Applied Pharmaceutics*, Iraq, 2018, Vol 10, issue 5
24. J.R. Fessendes; S.J Fessendes, *Kimia Organik*, Universitas of Montana, Erlangga, Jakarta, 1986 *Jilid 1, Edisi Ketiga*
25. Fatimah Is, *Kinetika Kimia*, Graha Ilm, Yogyakarta, 2013, 75-80

26. Fillaux, F.; Alain, C, Aneutron Diffraction Study of the Crystal of Benzoic Acid from 6 to 293 K a and a Macroscopic-Scale Quantum Theory of the Lattice of Hydrogen-Bonded Dimers, *Journal Chemical Physics*, France 2016 479 26-35
27. El Aziz, M.M.A.; Al Sadek, G. M.; Aziza, S.A, Grindstone Neutralization Reaction for the Preparation of Various Salts of Carboxylic acid, *Journa, MOJ Bioorganic & Organic Chemistry*, Libya, 2019, Volume 3 issue 2
28. Simbolon, P. A.; Refinel; Emil,S.; Hermansyah, A. Transport of Aniline through Bulk Liquid Membrane with Transition Metal Ion As Receiving Phase. *Journal, KNE Engineering*, Indonesia, 2019.

