

6. DAFTAR PUSTAKA

- Alam, Md. Nur; Nusrat Jahan Bristi; Md. Rafiquzzaman. (2013). Review on in vivo and in vitro methods evaluation of antioxidant activity. *Saudi Pharmaceutical Journal* (2013) 21,143-152. <https://www.sciencedirect.com/science/article/pii/S1319016412000357>
- Alridho, E. (2013). Uji Aktivitas Antioksidan Ekstrak Metanol Buah Lakum (*Cayratia trifolia*) Dengan Metode DPPH (2,2-Difenil-1-Pikrilhidrazil). [Skripsi]. Fakultas Kedokteran Pontianak. Pontianak: Universitas Tanjungpura
<https://media.neliti.com/media/publications/193217-ID-none.pdf>
- Antari, Ni Made Ria Oka; Ni Made Wartini; Sri Mulyani. (2015). Pengaruh Ukuran Partikel Dan Lama Ekstraksi Terhadap Karakteristik Ekstrak Warna Alami Buah Pandan. *Jurnal Rekayasa dan Manajemen Agroindustri*. 3(4): 30 – 40. <http://ojs.unud.ac.id/index.php/jtip/article/view/18680>.
- Ambari, Yani. (2018). Uji Aktivitas Antioksidan Ekstrak Etanol Daun Salam (*Eugenia polyantha* Wight) Pada Mencit Putih (*Mus musculus*) Jantan Galur BALB-C. *Journal of Pharmaceutical Care Anwar Medika*. 1(1): 25 – 33. <http://jurnalrsam.stikesrsanwarmedika.ac.id/index.php/jpcam/article/view/5/5>.
- Amic, D., Dusanka D.A., Drago B., Nenad T. (2003). Structure-Radical Scavenging Activity Relationship of Flavonoids. *Croatica Chemica Acta*, 76(1): 55-61. https://www.researchgate.net/publication/276144704_Structure-Radical_Scavenging_Activity_Relationships_of_Flavonoids
- Apak, R., Kubilay G., Birsen D., Mustafa O., Saliha E.C., Burcu B., K.Isil B., and Dilek O. (2007). Comparative Evaluation of Various Total Antioxidant Capacity Assays Applied to Phenolic Compounds with the CUPRAC Assay. *International Journal of Molecules*. 12(7): 1496 – 1547. <https://www.mdpi.com/1420-3049/12/7/1496/htm>
- Ardiansyah, A., Risqah F., Dody D.H., Bram K., Rizki M.A. (2019). Efek Pemanasan Skala Rumah Tangga Terhadap Komponen Bioaktif Daun Kenikir (*Cosmos caudatus*). *Journal of Agritech*. 39(3): 207 – 214. <https://jurnal.ugm.ac.id/agritech/article/download/43894/25477>

- Ardianta, I.K., Ni Made Y., I Nengah K.P. (2019). Pengaruh Suhu Pencelupan Terhadap Karakteristik Minuman Teh Herbal Kulit Buah Naga Merah (*Hylocereus polyrhizus*). Jurnal Ilmu dan Teknologi Pangan. 8(1): 18 – 26. https://www.researchgate.net/publication/342193553_PENGARUH_SUHUPENCILUPAN_TERHADAP_KARAKTERISTIK_MINUMAN_TEH_HERBAL_KULIT_BUAH_NAGA_MERAH_Hylocereus_polyrhizus
- Arumsari, K., Siti A., Nurrahman. (2019). Aktivitas Antioksidan Dan Sifat Sensoris Teh Celup Campuran Bunga Kecombrang, Daun *Mint* Dan Daun *Stevia*. Jurnal Pangan dan Gizi, 9(2): 79 – 93. <https://jurnal.unimus.ac.id/index.php/JPDG/article/download/5249/pdf>. Diakses Mei 2020.
- Badarinath A, Rao K, Chetty CS, Ramkanth S, Rajan T, & Gnanaprakash K. (2010). A Review on In-vitro Antioxidant Methods : Comparisons, Correlations, and Considerations. International Journal of PharmTech Research. 2(2): 1276-1285. https://www.researchgate.net/profile/Bhavesh_Tiwari2/post/Can_anyone_suggest_the_best_technique_to_estimate_the_level_of_antioxidant_compounds_in_a_plant_extract/attachment/59d62e5fc49f478072e9efd3/AS:273574751866880@1442236711585/download/ANTIOXIDANT+3.pdf
- Bahriul, P., Nurdin R., dan Anang W. (2014). Uji Aktivitas Antioksidan Ekstrak Daun Salam (*Syzygium polyanthum*) Dengan Menggunakan 1,1-Difenil-2-Pikrilhidrazil. Jurnal Akademika Kimia. 3(3): 368 – 374. <https://media.neliti.com/media/publications/224124-uji-aktivitas-antioksidan-ekstrak-daun-s.pdf>
- Balci, F., and F. Ozdemir. (2016). Influence of Shooting Period and Extraction Conditions on Bioactive Compounds in Turkish Green Tea. Journal Food Science and Technology. 36(4):737-743. https://www.researchgate.net/publication/311566557_Influence_of_shooting_period_and_extraction_conditions_on_bioactive_compounds_in_Turkish_green_tea.
- Benzie, Iris F.F and J.J. Strain. (1996). The Ferric Reducing Ability of Plasma (FRAP) as a Measure of “Antioxidant Power”: The FRAP Assay. ANALYTICAL BIOCHEMISTRY 239, 70–76 (1996) ARTICLE NO. 0292. <https://pdfs.semanticscholar.org/cbfe/ac924b3835569bbb0b1182336e2c196ab5b0.pdf>, diakses Maret 2020.

- Castiglioni, S., Elisabetta D., Paola A., Patricia C. (2015). Influence of Steeping Conditions (Time, Temperature, and Particle Size) on Antioxidant Properties and Sensory Attributes of Some White and Green Tea. https://www.researchgate.net/publication/277335709_Influence_of_steeping_conditions_time_temperature_and_particle_size_on_antioxidant_properties_and_sensory_attributes_of_some_white_and_green_teas
- Chanda, S and R. Dave. (2009). An Overview : In Vitro Models for Antioxidant Activity Evaluation and Some Medicinal Plants Possessing Antioxidant Properties. *African Journal of Microbiology Research*. 3(13): 981 – 996. https://academicjournals.org/article/1380377744_Chanda%20and%20Dave.pdf
- Damayanti, K., Risha F.F., Rokhila K.S., dan Dewi R.N. (2018). Aktivitas Antidiare Fraksi Air Ekstrak Etanol Daun Salam (*Syzygium polyanthum* (Wight) Walp.) Pada Mencit. *Jurnal Ilmu Farmasi dan Farmasi Klinik*. 15(1): 45 – 50. <https://publikasiilmiah.unwahas.ac.id/index.php/Farmasi/article/view/2172/2173>
- Fauzi, T.M. (2018). Peran Antioksidan Vitamin C Pada Keadaan Stres Oksidatif dan Hubungan Dengan Kadar Malondialdehid (MDA) di Dalam Tubuh. *Majalah Ilmiah Methoda*. 8(2): 61 – 67. <http://ojs.lppmmethodistmedan.net/index.php/METHODA/article/view/272/255>
- Fajar, Riza Ibnu; Luh Putu Wrasiasi; Lutfi Suhendra. (2018). Kandungan Senyawa Flavonoid Dan Aktivitas Antioksidan Ekstrak Teh Hijau Pada Perlakuan Suhu Awal Dan Lama Penyeduhan. *Jurnal Rekayasa dan Manajemen Agroindustri, Fakultas Teknologi Pertanian, Universitas Udayana, Badung*. Vol. 6, No.3, 196-202. <https://ojs.unud.ac.id/index.php/jtip/article/download/42653/25889>, diakses Maret 2020.
- Habibi, A.I., R. Arizal F., Siti M.S. (2018). Skrining Fitokimia Ekstrak n-Heksan Korteks Batang Salam (*Syzygium polyanthum*). *Indonesian Journal of Chemical Science*. 6(2): 1 – 4. <https://journal.unnes.ac.id/sju/index.php/ijcs/article/view/23370/10917>
- Halvorsen, B.L., Holte, Kari., Myhrstad, Mari C. W., Barikmo, I., Hvattum Erlend, Remberg Siv Fagertun, Wold Anne-Brit, Haffner Karin, Baugerød Halvard, Andersen Lene Frost, Moskaug Jan, Jacobs David R, Blomhoff Rune.

- (2002). A Systematic Screening of Total Antioxidant in Dietary Plants, *Journal of Nutrition*. <https://pubmed.ncbi.nlm.nih.gov/11880572/>
- Hanani E., Mun'im A., Sekarini R., Wiryowidagdo. (2006). Uji Aktivitas Antioksidan Beberapa Spons Laut dari Kepulauan Seribu. *Jurnal Bahan Alam Indonesia*. 6(1): 1 – 4. https://www.researchgate.net/publication/228666681_Identifikasi_Senyawa_Antioksidan_dalam_spons_Callyspongia_sp_dari_Kepulauan_Seribu. Diakses pada tanggal 9 Agustus 2020.
- Har, L.W. & Ismail, I.S., (2012). Antioxidant Activity, Total Phenolics and Total Flavonoids of *Syzygium polyanthum* (Wight) Walp leaves. *Int. Journal Medicinal Aromatic Plants*, 2(2), pp.219–228. https://www.researchgate.net/publication/268422644_Antioxidant_activity_total_phenolics_and_total_flavonoids_of_Syzygium_polyanthum_Wight_Walp_leaves
- Hardhani, A. S. (2008). Pengaruh Pemberian Ekstrak Daun Salam (*Eugenia polyantha*) Terhadap Kadar Trigliserida Serum Tikus Jantan Galur Wistar Hiperlipidemia. Karya tulis ilmiah. Fakultas Kedokteran Universitas Diponegoro, Semarang. <http://eprints.undip.ac.id/24175/1/Angela.pdf>
- Harismah, Kun dan Chusniatun. (2016). Pemanfaatan Daun Salam (*Eugenia polyantha*) Sebagai Obat Herbal dan Rempah Penyedap Makanan. *Jurnal Warta LPM*. 19(2): 110 – 118. https://www.researchgate.net/publication/321076549_PEMANFAATAN_DAUN_SALAM_Eugenia_polyantha_SEBAGAI_OBAT_HERBAL_DAN_REMPAH_PENYEDAP_MAKANAN
- Ibrahim, A.M., Yuanianta, dan F.H. Sriherfyna. (2015). Pengaruh Suhu Dan Lama Waktu Ekstraksi Terhadap Sifat Kimia Dan Fisik Pada Pembuatan Minuman Sari Jahe Merah (*Zingiber Officinale* Var. Rubrum) Dengan Kombinasi Penambahan Madu Sebagai Pemanis. *Jurnal Pangan Dan Agroindustri*. 3(2): 530 – 541. <https://jpa.ub.ac.id/index.php/jpa/article/view/171>. Diakses 24 Agustus 2020.
- Indarwati, D. (2015). Aktivitas Antioksidan Dan Total Fenol Seduhan Teh Herbal Daun Pacar Air (*Impatiens Balsamina* L.) Dengan Variasi Konsentrasi. [Skripsi]. Fakultas Keguruan dan Ilmu Pendidikan Surakarta. Surakarta: Universitas Muhammadiyah Surakarta. <http://eprints.ums.ac.id/33513/14/2.%20NASKAH%20PUBLIKASI.pdf>. Diakses pada Mei 2020.

- Javanmardi, J., Cecil S., E. Locke., J.M. Vivanco. (2003). Antioxidant Activity and Total Phenolic Content of Iranian *Ocimum* accessions. *International Journal of Food Chemistry*. 83: 547 – 550.
https://www.researchgate.net/publication/222697304_Antioxidant_activity_and_total_phenolic_content_of_Iranian_Ocimum_accessions
- Khadijah, Ahmad M.J., Sudir U., Iin S. (2017). Penentuan Total Fenolik dan Aktivitas Antioksidan Ekstrak Daun Samama (*Anthocephalus macrophyllus*) Asal Ternate, Maluku Utara. *Jurnal Kimia Mulawarman*. 15(1): 11 – 18.
https://www.researchgate.net/publication/321974761_PENENTUAN_TOTAL_FENOLIK_DAN_AKTIVITAS_ANTIOKSIDAN_EKSTRAK_ETANOLIK_DAUN_SAMAMA_Anthocephalus_macrophyllus_ASAL_TERNATE_MALUKU_UTARA
- Karadag, A., Beraat O., Samim S. (2009). Review of Methods to Determine Antioxidant Capacities. *International Journal of Food Analytic Methods*. 2: 41 – 60.
https://www.researchgate.net/publication/225182465_Review_of_Methods_to_Determine_Antioxidant_Capacities
- Kim, J.S. (2005). Radical Scavenging Capacity and Antioxidant Activity of The Vitamin Fraction in Rice Bran. *J Food Sci.*(3): 208-213.
https://www.researchgate.net/publication/227734671_Radical_Scavenging_Capacity_and_Antioxidant_Activity_of_the_E_Vitamer_Fraction_in_Rice_Bran
- Liliana, W. (2005). Kajian Proses Pembuatan Teh Herbal Dari Seledri (*Apium graveolens* L.). [Skripsi]. Fakultas Teknologi Pertanian, Institut Pertanian Bogor. <https://adoc.pub/kajian-proses-pembuatan-teh-herbal-dari-seledri-apium-graveo.html>
- Ma, Chunhua and Hung Yen-Con. (2020). Effect of Brewing Conditions Using a Single-serve Coffee Maker on Black Tea (Lapsang Souchong) Quality. *International Journal of Food Science & Nutrition*. 1 – 9.
https://www.researchgate.net/publication/342789106_Effect_of_brewing_conditions_using_a_single-serve_coffee_maker_on_black_tea_Lapsang_Souchong_quality
- Maryam, St., Muzakir B., dan Ainun N. (2015). Pengukuran Aktivitas Antioksidan Ekstrak Etanol Daun Kelor (*Moringa oleifera* Lam.) Menggunakan Metode FRAP (*Ferric Reducing Antioxidant Power*). *Jurnal Fitofarmaka Indonesia*. 2(2): 115 – 118.

<https://jurnal.farmasi.umi.ac.id/index.php/fitofarmakaindo/article/view/181/166>

Molyneux, P. (2004). The Use of The Stable Free Radical Diphenylpicrylhydrazyl (DPPH) for Estimating Antioxidant Activity. *Journal of Science and Technology*, 26(2), 211-219.
<http://www.thaiscience.info/Journals/Article/SONG/10462423.pdf>. Diakses Maret 2020

Momuat, Lidya Irma dan Edi Suryanto. (2016). Pengaruh Lama Perendaman Terhadap Aktivitas Antioksidan dari Empelur Sagu Baruk (*Arenga Microchapa*). *Chem. Prog. Vol.9. No.1 Mei 2016*.
<https://ejournal.unsrat.ac.id/index.php/chemprog/article/view/13909>.
 Diakses Juli 2020.

Muhtadi., Suhendi, A., W, Nurcahyanti., Sutrisna, EM. (2012). Potensi Daun Salam (*Syzigium polyanthum* Walp.) dan Biji Jinten Hitam (*Nigella sativa* Linn) Sebagai Kandidat Obat Herbal Terstandar Asam Urat. *Jurnal Pharmacon*. 13(1): 30 – 36.
<https://media.neliti.com/media/publications/157703-ID-none.pdf>

Ningtiyas, I. F. dan Ramadhian, M. R. (2016). Efektivitas Ekstrak Daun Salam Untuk Menurunkan Kadar Asam Urat Pada Penderita Arthritis Gout. *Jurnal Majority*. 5(3): 105 – 119.
<https://juke.kedokteran.unila.ac.id/index.php/majority/article/viewFile/1045/840>

Nindiyasari. (2012). Pengaruh Suhu dan Waktu Penyeduhan Teh Hijau (*Camellia sinensis*) Serta Proses Pencernaan In Vitro Terhadap Aktivitas Inhibisi Lipase. [Skripsi]. Bogor: Institut Pertanian Bogor.
<https://repository.ipb.ac.id/jspui/bitstream/123456789/57968/9/F12sni.pdf>.
 Diakses pada tanggal 24 Agustus 2020.

Pham-Huy, L.A., Hua He., and Chuong Pham-Huy. (2008). Free Radicals, Antioxidants in Disease and Health. *International Journal of Biomed Science*. 4(2): 89 – 96.
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3614697/>

Pidrayanti, L.T.M.U. (2008). Pengaruh Pemberian Ekstrak Daun Salam (*Eugenia polyantha*) terhadap Kadar LDL Kolesterol Serum Tikus Jantan Galur Wistar. [Skripsi]. Fakultas Kedokteran, Universitas Diponegoro Semarang.
<https://core.ac.uk/download/pdf/11723103.pdf>

- Pokorny, Jan., Nedyalka Y., Michael G. (2001). *Antioxidants in Food : Practical Application*. New York: Woodhead Publishing Ltd.
https://books.google.co.id/books?id=zTgmJmNcRy0C&printsec=frontcover&source=gbs_atb#v=onepage&q&f=false
- Prakash, D., Suri, S., Upadhyay, G. and Singh, B.N. (2007). Total Phenol, Antioxidant and Free Radical Scavenging Activities of Some Medicinal Plants. *International Journal of Food Sciences and Nutrition*. 58: 18 – 28.
https://www.researchgate.net/publication/6406186_Total_phenol_antioxidant_and_free_radical_scavenging_activities_of_some_medicinal_plants. Diakses pada tanggal 9 Agustus 2020.
- Prieto, P., Manuel P. and Miguel A. (1999). Spectrophotometric Quantitation of Antioxidant Capacity through the Formation of a Phosphomolybdenum Complex: Specific Application to the Determination of Vitamin E. *International Journal of Analytical Biochemistry*. 269: 337 – 341.
https://www.researchgate.net/publication/13076463_Spectrophotometric_Quantitation_of_Antioxidant_Capacity_through_the_Formation_of_a_Phosphomolybdenum_Complex_Specific_Application_to_the_Determination_of_Vitamin_E
- Puspitasari, Anita D., Lean S. Prayogo. (2016). Pengaruh Waktu Perebusan Terhadap Kadar Flavonoid Total Daun Kersen (*Muntingia calabura*). *Jurnal Inovasi Teknik Kimia*. 1(2): 104 – 108.
<https://publikasiilmiah.unwahas.ac.id/index.php/inteka/article/view/1657/1732>
- Puspitasari, Dian dan Desrita. (2018). Pengaruh Metode Perebusan Terhadap Uji Fitokimia Daun Mangrove (*Excoecaria agallocha*). *Jurnal Penelitian Pendidikan Sosial Humaniora*. 3(2): 423 – 428.
<https://media.neliti.com/media/publications/288165-pengaruh-metode-perebusan-terhadap-uji-f-3dd0108c.pdf>
- Putri, D.D., D.E. Nurmagustina, dan A.A. Chandra. (2014). Kandungan Total Fenol Dan Aktivitas Antibakteri Kelopak Buah Rosela Merah Dan Ungu Sebagai Kandidat *Feed Additive* Alami Pada Broiler. *Jurnal Penelitian Pertanian Terapan*. 14(3):174 - 180.
<https://jurnal.polinela.ac.id/index.php/JPPT/article/download/157/127>.
- Putrihan, S.A.B. (2015). Potensi Drying Agent Dalam Pengeringan Daun Sirsak (*Annona Muricata Linn.*) Terhadap Karakteristik Fisikokimia Minuman Seduhan Daun Sirsak. [Skripsi]. Fakultas Teknologi Pertanian, Universitas

Katolik Soegijapranata Semarang. <http://repository.unika.ac.id/4800/>.
Diakses November 2019.

Rodriguez, M.J., Marta O., Vanessa N., Andreia I.H.O. (2017). Coupling Sea Lavender (*Limonium algarvense* Erben) and Green Tea (*Camellia sinensis* (L.) Kuntze) to Produce An Innovative Herbal Beverage with Enhanced Enzymatic Inhibitory Properties. *South African Journal of Botany*. 1 – 8. https://www.researchgate.net/publication/321587770_Coupling_sea_lavender_Limonium_algarvense_Erben_and_green_tea_Camellia_sinensis_L_Kuntze_to_produce_an_innovative_herbal_beverage_with_enhanced_enzymatic_inhibitory_properties

Rohdiana, Dadan; Wisnu Cahyadi; dan Trisna Risnawati. (2008). Aktivitas Penangkapan Radikal Bebas DPPH (1,1-Diphenyl-2-Picrylhidrazyl) Beberapa Jenis Minuman Teh. *Jurnal Teknologi Pertanian*. 3(2): 79-81. <https://jtpunmul.files.wordpress.com/2013/02/vol-32-5-dadan-rohdiana-et-al.pdf>

Rusli, N. dan Siti Hardiyanti Liasambu. (2018). Formulation and Sensory Evaluation of Herb Tea from Bay Leaf (*Eugenia polyantha* Wight.) and Soursop Leaf (*Annona muricata* L.) as Anti-Hypertension. <https://www.jpms-stifa.com/index.php/jpms/article/view/62/49>

Salamah, N. dan Liani Farahana. (2014). Uji Aktivitas Antioksidan Ekstrak Etanol Herba Pegagan (*Centella asiatica* (L.) Urb) Dengan Metode Fosfomolibdat. *Jurnal Pharmacia*. 4(1): 23 – 30. https://www.researchgate.net/publication/299436142_UJI_AKTIVITAS_ANTIOKSIDAN_EKSTRAK_ETANOL_HERBA_PEGAGAN_Centella_asiatatica_L_Urb_DENGAN_METODE_FOSFOMOLIBDAT

Sam, S., Abdul M., Selpida H. (2016). Penetapan Kadar Fenolik Total dari Ekstrak Etanol Bunga Rosella Berwarna Merah (*Hibiscus sabdariffa* L.) Dengan Menggunakan Spektrofotometri UV-Vis. *Jurnal Fitofarmaka Indonesia*. 3(2): 182 – 187. <https://jurnal.farmasi.umi.ac.id/index.php/fitofarmakaindo/article/download/220/189>

Sarma, A. D., Mallick, A. R., & Ghosh, A. (2010). Free Radicals and Their Role in Different Clinical Condition : An Overview. *International Journal of Pharma Science and Research (IJPSR)*. 1(3), 185 – 192. https://www.researchgate.net/publication/50434294_Free_Radicals_and_Their_Role_in_Different_Clinical_Conditions_An_Overview/fulltext/57a9157

408aed1b226244e0d/Free-Radicals-and-Their-Role-in-Different-Clinical-Conditions-An-Overview.pdf

- Sayuti, Kesuma dan Rina Yenrina. (2015). *Antioksidan Alami dan Sintetik*. Padang: Andalas University Press. http://repository.unand.ac.id/23714/1/Kesuma%20Sayuti_Antioksidan%20Alami%20dan%20Sintetik%20OK.pdf
- Sekarini, S.G. 2011. *Kajian Penambahan Gula Dan Suhu Penyajian Terhadap Kadar Total Fenol, Kadar Tanin (Katekin) Dan Aktivitas Antioksidan Pada Minuman Teh Hijau (Camellia Sinensis L)*. [Skripsi]. Fakultas Pertanian Universitas Sebelas Maret Surakarta. <https://digilib.uns.ac.id/dokumen/download/24597/NTIzMjY=/Kajian-penambahan-gula-dan-suhu-penyajian-terhadap-kadar-total-fenol-kadar-tannin-katekin-dan-aktivitas-antioksidan-pada-minuman-teh-hijau-camellia-sinensis-l-abstrak.pdf>. Diakses Februari 2020.
- Septianingrum, E.R; Faradilla, R.H.F; Ekafitri, R; Murtini S dan Perwasari, DD. (2016). *Kadar Fenol dan Aktivitas Antioksidan pada Teh Hijau dan Teh Hitam Komersial*. Intitut Pertanian Bogor. <https://docplayer.info/47404960-Kadar-fenol-dan-aktivitas-antioksidan-pada-teh-hijau-dan-teh-hitam-komersial.html>
- Septiwi, R.E., Dewi R., Reti P.H. (2019). *Pembuatan Sediaan Teh Celup Daun Salam (Syzygium polyanthum) Dengan Penambahan Rimpang Jahe Merah (Zingiber officinale Rosc. Var. Rubrum) Untuk Kesehatan*. <https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&ad=rja&uact=8&ved=2ahUKEwiL7J-wys7rAhVWbysKHfbcAIoQFjABegQIARAB&url=http%3A%2F%2Fjhh.sstikesholistic.ac.id%2Findex.php%2Fjhh%2Farticle%2Fdownload%2F38%2F38&usg=AOvVaw0LWU6xVHQwiYHZ-2Pk6Cpr>
- Silalahi, Marina. (2017). *Syzygium polyanthum (Wight) Walp (Botani, Metabolit Sekunder dan Pemanfaatan)*. *Jurnal Dinamika Pendidikan*. 10(1): 187 – 202. <http://repository.uki.ac.id/596/1/JDP%20Volume%2010%20No%201%20APRIL%202017.pdf>
- Sinaga, Agnes F., Widdhi B., dan Widya A.L. (2014). *Uji Efek Ekstrak Etanol Daun Salam (Syzygium polyanthum(Wight.) Walp) terhadap Penurunan Kadar Asam Urat Tikus Putih Jantan Galur Wistar (Rattus novergicusL.) yang Diinduksi Potasium Oksonat*. *Jurnal Ilmiah Farmasi*. 3(2): 141 – 145. <https://media.neliti.com/media/publications/158176-ID-none.pdf>

- Singh, Sudhakar dan R. P. Singh. (2008). In Vitro Methods of Assay of Antioxidant: An Overview. *Food Reviews International*. 24(4): 392 – 415. https://www.researchgate.net/publication/240546658_In_Vitro_Methods_of_Assay_of_Antioxidants_An_Overview
- Sumono, A. dan Wulan, S.D.A. (2009). Kemampuan Air Rebusan Daun Salam (*Eugenia polyantha* W.) Dalam Menurunkan Jumlah Koloni Bakteri *Streptococcus sp.* *Majalah Farmasi Indonesia*, 20(3): 112 - 117. <https://pdfs.semanticscholar.org/a5b0/23bbc9559174b0d1b620b809ea7457585e19.pdf>
- Sutrisna, E.M., Ika T., Rima M., dan Suprpto. (2016). Antioxidant And Antidiabetic Activity of 70% Ethanolic Extract of *Syzygium polyanthum* (Wight) Leaf from Indonesia. *Int. J. Res. Ayurveda Pharm.* 7(2): 214 – 216. https://ijrap.net/admin/php/uploads/1524_pdf.pdf
- Tambun, R., H.P. Limbong., C. Pinem., dan E. Manurung. (2016). Pengaruh Ukuran Partikel, Waktu dan Suhu pada Ekstraksi Fenol dari Lengkuas Merah. *Jurnal Teknik Kimia*. 5(3):4. https://www.researchgate.net/publication/336649216_PENGARUH_UKURAN_PARTIKEL_WAKTU_DAN_SUHUPADA_EKSTRAKSI_FENOL_DARI_LENGKUAS_MERAH
- Vasi, Sunila and Anoop Austin. (2009). Antioxidant Potential of *Eugenia jambolana* Lam. Seeds. *Journal of Biological Science*. 9(8): 894 – 898. <http://docsdrive.com/pdfs/ansinet/jbs/2009/894-898.pdf>
- Wazir, D., S. Ahmad., R. Muse., M.Mahmood., M.Y. Shukor. (2011). Antioxidant activities of different parts of *Gnetum gnemon* L. *Journal Plant Biochemistry and Biotechnology*. 20(2): 234-240. https://www.researchgate.net/publication/227133113_Antioxidant_activities_of_different_parts_of_Gnetum_gnemon_L
- Werdhasari, Asri. (2014). Peran Antioksidan Bagi Kesehatan. *Jurnal Biotek Medisiana Indonesia*. 3(2): 59 – 68. <https://media.neliti.com/media/publications/75830-ID-peran-antioksidan-bagi-kesehatan.pdf>
- Wicaksono, G.S dan Elok Zubaidah. (2015). Pengaruh Karagenan dan Lama Perebusan Daun Sirsak Terhadap Mutu dan Karakteristik Jelly Drink Daun Sirsak. *Jurnal Pangan dan Agroindustri*. 3(1): 281 – 291. <https://jpa.ub.ac.id/index.php/jpa/article/view/134/153>

- Widyantari, A.A.A. Sauca Sunia. (2020). Formulasi Minuman Fungsional Terhadap Aktivitas Antioksidan. E-Jurnal Widya Kesehatan. 2(1): 22 – 29. https://www.researchgate.net/publication/341318444_FORMULASI_MINUMAN_FUNGSIONAL_TERHADAP_AKTIVITAS_ANTIOKSIDAN
- Wijaya, S., Stefani Maureen K.Y., Lanny H., Henry K.S., Lisa S. (2018). Studi Pendahuluan: Korelasi Aktivitas Antikolesterol dengan Aktivitas Antioksidan Ekstrak Etanol Daun Salam (*Syzygium polyanthum*). Journal of Pharmacy Science and Practice. 5(2): 100 – 111. <http://jurnal.wima.ac.id/index.php/JFST/article/view/2143/1930>
- Yang, DJ, L. S. Hwang, dan J. T. Lin. (2007). Effects of Different Steeping Methods and Storage on Caffeine, Catechins and Gallic Acid in Bag Tea Infusions. Journal Chromatograph. 3(24):312-320. <https://pubmed.ncbi.nlm.nih.gov/17161409/>
- Yuliantari, N. W. A., I Wayan R.W., dan I Dewa G.M.P. (2017). Pengaruh Suhu dan Waktu Ekstraksi Terhadap Kandungan Flavonoid dan Aktivitas Antioksidan Daun Sirsak (*Annona muricata* L.) Menggunakan Ultrasonik. Media Ilmiah Teknologi Pangan (Scientific Journal of Food Technology). 4(1): 35 – 42. <https://ojs.unud.ac.id/index.php/pangan/article/view/29815/18375>
- Zhang, Liang-Liang dan Yi-Ming Lin. (2008). Tannins From *Canarium Album* With Potent Antioxidant Activity. J Zhejiang Univ Sci B 2008 May 9 (5):407-415. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2367380>. [Diakses 1 November 2020]