



## DAFTAR PUSTAKA

- Alhanout, K., Soazig. M, Nocilas. V, Vincent. P, Jean. M, and Jean. M. 2010. New insights into the antibacterial mechanism of action of squalamine. *J. Antimicrob. Chemother.* 65(8): 1688–1693
- Ali Imran. 2008. Pengaruh Garam-Garam Nitrat Terhadap Konsentrasi Miselisasi Kritis (CMC, Critical Micellization Concentration) Saponin. *Sainstek*, XI (1): 69-73
- Altemimi, Ammar., Naoufal. Lakhssassi, Azam. Baharlouei, Dennis. G, and David. A. 2017. Phytochemicals: Extraction, Isolation, and Identification of ioactive Compounds from Plant Extract. *Plants*, 6(42): 1-23
- Andesa, S., Supriano, dan Hafnati. 2020. Kandungan Senyawa Metabolit Sekunder Pada Teh Herbal Kombinasi Telang (*Clitoria ternatea L.*) dan Kemangi (*Ocimum sanctum L.*). *Jurnal Biologi Edukasi*, 25(12): 89-92
- Angriani, L. 2019. Potensi Ekstrak Bunga Telang (*Clitoria ternatea L.*) Sebagai Pewarna Alami Lokal Pada Berbagai Industri Pangan. *Canrea Journal*, 2(1): 32-37
- Badaring, Deny. R., Sari. Pusphita, Satrina. Nurhabiba, Wirda. Wulan, dan Sintiya. Anugrah. 2020. Uji Ekstrak Daun Maja (*Aegle marmelos L.*) Terhadap Pertumbuhan Bakteri *Escherichia Coli* dan *Staphylococcus aureus*. *Indonesian Journal of Fundamental Science*, 6(1): 16-26
- Balasundram, Nagendran., Kalyana. Sundram, and Samir. Samman. 2005. Phenolic Compounds in Plants and Agri-Industrial by-product: Antioxidant Activity, Occurrence, and Potential Uses. *Food Chemistry*, 99(2006): 191-203
- Bayani, Faizul. 2016. Analisis Fenol Total dan Uji Kativitas Antioksidan Dari Ekstrak Buah Sentul (*Sandoricum koetjape Merr.*). *Jurnal Ilmiah Pendidikan Kimia Hydrogen*, 4: 55-69
- Bhattacharya, Amitav. 2019. *High-Temperature Stress and Metabolism of Secondary Metabolites in Plants*. In: Bhattacharya A, Editor. *Effect of High*



*Temperature on Crop Productivity and Metabolism of Macro Molecules.*  
Academic Press. pp. 391-484

- Boberek, J. M., Jem. Stach, and Liam. Good. 2010. Genetic evidence for inhibition of bacterial division protein FtsZ by berberine. *PloS one*, 5(10): 1-9
- Bouarab-Chibane, L., Valerian. F, Pierre. L, Yohann. C, Lucie. L, Nadia. O, Pascal. D, and Claire. B. 2019. Antibacterial Properties of Polyphenols: Characterization and QSAR (Quantitative Structure-Activity Relationship) Models. *Frontiers in Microbiology*, 10(829): 1-23
- Cazarolli, L. H., Leila. Z, Elga. H, Maria. S, Poliane. F, Rosangela. G, Moacir. G, dan Fatima. R. 2008. Flavonoids: prospective drug candidates. *Mini reviews in medicinal chemistry*, 8(13), 1429–1440.
- Chairunnisa, S., Ni. Made, dan Lutfi. S. 2019 Pengaruh Suhu dan Waktu Maserasi Terhadap Karakteristik Ekstrak Daun Bidara (*Ziziphus mauritiana L.*) Sebagai Sumber Saponin. *Jurnal Rekayasa dan Manajemen Agroindustri*, 7(4): 551-560
- Coates, M., Sarah. B, and Amanda. S. 2018. Innate Antimicrobial Immunity in The Skin: A Protective Barrier Against Bacteria, Viruses, and Fungi. *Plos Pathogens*, 14(12): 1-7
- Cosme, Patricia., Ana. B. Rodriguez, Javier. Espino, and Maria. Garrido. 2020. Plant Phenolics: Bioavailability as a Key Determinant of Their Potential Health-Promoting Applications. *Antioxidants*, 9(1263): 1-20
- Dai, Jin., and Russell. J. Mumper. 2010. OPlant Phenolics: Extraction, Analysis and Their Antioxidant and Anticancer Properties. *Molecules*, 15: 7313-7352
- Dong, S., Xiushi. Y, Lei. Z, Fengxiang. Z, Zhao. H, and Peng. X. 2020. Antibacterial Activity and Mechanism of Action Saponin from *Chenopodium quinoa* Willd. Husks Against Foodborne Pathogenic Bacteria. *Industrial Crops and Products*, 149(2020): 1-14
- Dzialo, Magdalena., Maerzak. Justiana, Korzun.Urszula, Preisner. Marta, Szopa.Jan, and Kulma. Anna. 2016. The Potential of Plant Phenolic in



Prevention and Therapy of Skin Disorder. *International Journal Of Molecular Science* 17: 1-41

Effendi, Ferri., Anna. P, dan Ernie. S. 2014. Uji Aktivitas Antibakteri Teh Kembucha Probiotik Terhadap Bakteri *Escherichia coli* dan *Staphylococcus aureus*. *Jurnal Ilmiah Farmasi*, 4(2): 34-41

Efferth, T. 2015. Artemisinin—second Career as Anticancer Drug. *World Journal Traditional Chiness Medicine*, 1: 1–25

Erb, Matthias., and Daniel. J. Kliebenstein. 2020. Palnt Secondary Metabolites as Defense, Regulators, and Primary Metabolites: The Blurred Functional Trichotomy. *Plant Physiology*, 184: 39-52

Ergina., Nuryanti. Siti, dan Pursitasari. Indarini. Dwi. 2014. Uji Kualitatif Senyawa Metabolit Sekunder Pada Daun Palado (*Agave angustivolia*) yang Diekstraksi dengan Pelarut Air dan Eтанол. *Jurnal Akademika Kimia* 3: 165-172

Fasya, A., Anike. R, Muharromatus. S, Laili. M, Nuria. M, Dany. A, Singgih. H, Ahmad. H, dan Rachmawati. N. 2016. Ekstraksi, Hidrolisis, dan Partisi Metabolit Sekunder dari Mikroalga *Chlorella* sp.. *Alchemy Journal of Chemistry*, 5(1): 5-9

Febrina, L., R. Rusli, F. Mufliah. 2015. Optimalisasi Ekstraksi Dan Uji Metabolit Sekunder Tumbuhan Libo (*Ficus variegata* Blume). *J. Trop. Pharm. Chem.*, 3 (2): 74-82.

Felicia, N., I. Wayan, dan Ni. Luh. 2017. Pengaruh Ketuaan Daun dan Metode Pengolahan Terhadap Aktivitas Antioksidan dan Karakteristik Sensoris Teh Herbal Bubuk Daun Alpukat (*Persea americana* Mill.). *Jurnal Ilmu dan Teknologi Pangan*, 5(2): 85-94

Fitriana, Y., Vita. A, dan Ardhista. S. 2019. Aktivitas Antibakteri Daun Sirih: Uji Ekstrak KHM (Kadar Hamat Minimum) dan KBM (Kadar Bakterisidal Minimum). *Sainteks*, 16(2): 101-108

Fransina, E., Matheis. F, Tanasale, Jolantje. L, Dominggus. M, and Regy. T. 2019. Phytochemical Screening of Water Extract of Gayam (*Inocarpus edulis*) Bark



and its Amylase Inhibitor Activity Assay. *IOP Conf Series: Materials Science and Engineering*, 509(2019): 1-8

Ginovyan, M., Margarit. P, and Armen. T. 2017. Antimicrobial Activity of Some Plant Material Used in Armenian Traditional Medicine. *BMC Complementray and Alternative Medicine*, 17(50): 1-9

Hartanti, Dwi., and Arinda. Nur. Cahyani. 2020. Plant Cyanogenic Glycosides: An Overview. *Farmasains: Jurnal Farmasi dan Ilmu Kesehatan*, 5(1): 1-6

Heinrich, Michael., Jeffrey. Mah, and Vafa. Amirkia. 2021. Alkaloids Used as Medicine: Strutural Phytochemistry Meets Biodiversity-An Update and Forward Look. *Molecules*, 26(1836): 1-18

Hossain, M., Zawan. H, Kawther. K, Afaf. M, and Qasim. A. 2013. Effect of Temperature and Extraction Process on Antioxidant Activity Various Leaves Crude Extract of *Thymus vulgaris*. *Journal of Coastal Life Medicine*, 1(2): 130-134

Huang, Qianqian., Liu. Xiuli, Zhao. Guoqi, Hu. Tianming, and Wang, Yuxi. 2018. Potensial and Challanges Of Tannin as an Alternative to In-feed Antibiotics For Farm Animal Production. *Animal Production*, 4: 137-150

Husni E., Netty. Suharti, dan Arlyn.P. 2018. Karakterisasi Simplisia dan Ekstrak Daun Pacar Kuku (*Lawsonia inermis* Linn) Serta Penentuan Kadar Fenolat Total dan Uji Aktivitas Antioksidan. *Jurnal Sains Farmasi dan Klinis*, 5(1):12-16

Ismail, Jefriyanto., Max. R.J, dan Feti. Fatimah. Penentuan Total Fenolik dan Uji Aktivitas Antioksidan Pada Biji dan Kulit Buah Pinang Yaki (*Areca vestiaara Giseke*). *Jurnal Ilmiah Sains*, 12(2): 84-88

Isnawati., and G. Trimulyono. 2018. Temperature Range and Degree of ACidity Growth of Isolate of Indigenous Bacteria on Fermented Feed “Fermeg”. *Journal of Physics:Conference Series*, 953(2018): 1-5

Jamco, J., dan Abdul. M. 2022. Analisis *Kruskal-Wallis* Untuk Mengetahui Konsentrasi Belajar Mahasiswa Berdasarkan Bidang Minat Program Studi



Statistika FMIPA UNPATTI. *Parameter*, 1(1): 39-44

- Jamil, N., and Furzani Pa'ee. 2018. Antimicrobial Activity From Leaf, Flower, Stem, and Root of *Clitoria ternatea* – A Review. *AIP Conference Proceedings*, 2002(1): 1-5
- Jawetz, M. 2013. *Medical Microbiology Twenty*. 26<sup>th</sup> Edition. Mc Graw Hill Lange. United States.
- Jeong, M., Hongying. J, Huann-Sheng. C, Chung-Jui. T, and Scott. A. 2004. Metabolic Profiling of The Sink-To-Source Transition in Developing Leaves of Quaking Aspen. *Plant physiology*, 136(2): 3364-3375
- Khameneh, B., Milad. I, Vahid. S, and Bibi. S. 2019. Review on lant Antimicrobial: A Mechanistic Viewpoint. *BMC*, 8(118): 1-28
- Khanbabae, Karamali., and Ree. Teunis. Van. 2001. Tannin: Classification and Definition. *The Royal Society of Chemistry*, 18: 641-649
- Leksono, W., Rini. P, Gunawan. W, dan Wilis. A. 2018. Jenis Pelarut Metanol dan N-Heksana Terhadap Aktivitas Antioksida Ekstrak Rumput Laut *Gelidium* sp. Dari Pantai Drini Gunungkidul-Yogyakarta. *Jurnal Kelautan Tropis*, 21(1): 9-16
- Lin, Deromg., Mengshi. Xiao, Jingjing. Zhao, Zhuohao. Li, Baoshan. Xing, Xindan. Li, Maozhu. Kong, Liangyu. Li, Qing. Zhang, Yaowen. Liu, Hong. Chen, Wen. Qin, Hejun. Wu, and Saiyan. Chen. 2016. An Overview of Plant Phenolic Coumpounds and heir Importanece In Human Nutrition and Management of Type 2 Diabetes. *Molecules*, 21(1374): 2-19
- Maity, Niladri., Neelesh. K. Neema, Sakar. Birendra. K, and Pulok. K. Mukherjee. 2012. Standardized *Clitoria ternatea* Leaf Extract as Hyaluronidase, Elastase, and Matrix-Metalloproteinase-1 Inhibitor. *Indian Journal of Pharmacology*, 44(5):584-587
- Manjula, P., CH. Monhad, D. Sreekanth, B. Keerthi, and B. Prathibha. 2013. Phytochemical Analysis of *Clitoria ternatea* Linn., A Valueable Medicinal Plant. *Journal Indian Botanical Society*, 92(3): 173-178



Margareta, S., Handayani, N. Indraswati dan H. Hindraso. 2011. Ekstraksi senyawa phenolics *Pandanus amaryllifolius* Roxb. sebagai antioksidan alami. *Widya Teknik* 10(1):21-30

Mera, Irina. Francesca. Gonzales., Daniela. Estefania. Gozales. Falconi, and Vivian. Morera. Cordova. Secondary Metabolites in Plants: Main Classes, Phytochemical Analysis, and Pharmacological Activities. *Bionatura*, 4(4): 1000-1008

Mukherjee, Pulok K., Venkatesan. Kumar, N. Satheesh. Kumar, Micheal. Heinrich. 2008. The Ayurvedic Medicine *Clitoria ternatea*-From Traditional Use to Scientific Assessment. *Journal of Ethnopharmacology*, 120(2008): 291-301

Nassar, Mohamed S., Walaa. A. Hazzah, and Wafaa. M. 2019. Evaluation of Antibiotic Susceptibility Test Result: How Guilty a Laboratory Could Be ?. *Journal of Egyptian Public Health Association*, 94(4): 1-5

Novita, Willia. 2016. Uji Aktivitas Antibakteri Fraksi Daun Sirih (*Piper betle* L.) Terhadap Pertumbuhan Bakteri *Streptococcus mutans* Secara In Vitro. *JMJ*, 4(2): 140-155

Nugroho, L. H. 2017. *Struktur dan Produk Jaringan Sekretori Tumbuhan*. UGM Press. Yogyakarta.

Nurnasari, E., dan Djumali. 2010. Pengaruh Kondisi Ketinggian Tempat Terhadap Produksi dan Mutu Tembakau Temanggung. *Buletin Tanaman Tembakau, Serat, dan Minyak Industri*, 2(2): 45-59

Oguis, Georgianna K., Edward K. Gilding, Mark A. Jackson, and David J. Craik. 2019. Butterfly Pea (*Clitoria ternatea*), a Cyclotide-Bearing Plant with Applications in Agriculture and Medicine. *Frontiers in Plant Science*, 10 (911): 1–23

Ojeda, I., Javier. F, ad Quentin. C. 2009. Evolution of petal epidermal micromorphology in Leguminosae and its Use as a Marker of Petal Identity. *Annals of Botany*, 104(6): 1099–1110.

Othman, Leen., Ahmad. Sleiman, and Roula. M. 2019. Antimicrobial Activity of



Polyphenols and Alkaloid in Middle Eastern Plants. *Frontiers In Microbiology*, 10(911): 1-28

Pahune, B., Kamlesh. N, Kishor.D, Megha. B, and Vijayashree. R. 2013. Antimicrobial Activity of *Clitoria ternatea* L. Flower extract and Use as natural Indicator in Acid Base Titration. *Journal Natural Product and Plant Resource*, 3(2): 48-51

Panche, A. N., Diwan. A. D, Chandra.S.R. 2016. Flavonoid: An Overview. *Journal Of Nutritional Science* 5: 1-15

Pandey, A. K., and Shashank. Kumar. 2013. Perspective on Plant Products as Antimicrobials Agents: A Review. *Pharmacologia*, 4(7): 469-480

Parbuntari, H., Y. Prestica, R. Gunawan, M. Nurman, and F. Adella. 2018. Preliminary Phytochemical Screening (Qualitative Analysis) of Cacao Leaves (*Theobroma cacao* L.). *Eksakta*, 19(2): 40-45

Pasukamonset, P., Theerapat. P, Nontapat. S, Chonlada. C, Piyawan. W, Sirichai. A, and Sathaporn. N. 2018. Physicochemical, antioxidant and sensory characteristics of sponge cakes fortified with *Clitoria ternatea* extract. *Journal of food science and technology*, 55(8): 2881–2889

Rahmawati, N., Edhy. S, dan Eko. W. 2014. Uji Aktivitas Antibakteri Ekstrak Herbal Terhadap Bakteri *Escherichia Coli*. *Jurnal Ilmu-Ilmu Peternakan*, 24(3): 24-31

Ribeiro, M., Karla. M, Laine. C, Bruno. L, Adriana. Q, Helena. C, Raquel. C, Claudia. F, Ana. J, Alessandra. L, and Selma. R. 2020. Anatomical, Histochemical, and Biological Studies of *Clusia grandiflorai* Splitg. (Clusiaceae). *Brazillian Archives of Biology and Technology*, 63: 1-13

Riwanti, P., Farizah. I, Amaliyah. 2020. Pengaruh Perbedaan Konsentrasi Etanol Pada Kadar Flavonoid Total Ekstrak Etanol 50, 70, dan 96% *Sargassum polycystum* Dari Madura. *Journal of Pharmaceutical Care Anwar Medika*, 2(2): 82-95

Riyanto, E., Ai. N.N, Sinta. N.I, dan R. Suhartati. 2019. Daya Hambat Ekstrak



Etanol Bunga Telang (*Clitoria ternatea L.*) Terhadap Bakteri Perusak Pangan.  
Jurnal Kesehatan Bakti Tunas Husada, 19(2):218-225

Rolfe, M., Christopher. J, Sacha. L, Carmen. P, Arthur. T, Andrew. D, Mark. A, Michael. F, Roy. P, Jozsef. B, Michael. W, and Jay. C. 2012. Lag Phase is Distinct Growth Phase That Prepares Bacteria for Exponential Growth and Involves Transient Metal Accumulation. *Journal of Bacteriology*, 194(3):686-701

Sampaio, B., Ruangelie. E, and Fernando. B. 2016. Effect of The Environment on The Secondary Metabolic Profile of *Tithonia diversifolia*: A Model Environment Metabolomics of Plants. *Scientific Reports*, 6: 1-11

Saragih, Dora. Erawati., dan Emilia. Vivi. Arsita. 2019. Kandungan fitokimia *Zanthoxylum acanthopodium* dan Potensinya Sebagai Obat di Wilayah Toba Samosir dan Tapanuli Utara, Sumatera Utara. *Prosiding Seminar Nasional Masyarakat Biodiversitas Indonesia*, 5(1): 71-76

Savage, J., Maciej. A, and N. Michele. 2013. Phloem Transport Velocity Varies over Time and Among Vascular Bundles During Early cucumber Seedling Development. *Plant Physiology*, 163(3): 1409-1418

Savoia, D. 2012. Plant-derived antimicrobial compounds: alternatives to antibiotics. *Future microbiology*, 7(8): 979–990

Seca, Ana. M. L., and Diana. C. G. A. Pinto. 2019. Biological Potential and Medical Use of Secondary Metabolites. *Medicines*, 6 (66): 1-6

Shahid, M., A. Shahzad, and M. Anis. 2009. Antibacterial Potential of the Extracts Derived from Leaves and in Vitro Raised Calli of Medicinal Plants *Pterocarpus Marsupium Roxb.*, *Clitoria ternatea L.*, and *Sansevieria Cylindrica Bojer Ex Hook*. *Oriental Pharmacy and Experimental Medicine*, 9 (2): 174–81.

Shitan, Nabukazu., Masahiko. Morita, and Kazufumi. Yazaki. 2009. Identification of a Nicotine Transporter in Leaf Vacuoles of *Nicotiana tabacum*. *Plant Signaling and Behavior*, 4(6): 530-532



- Solikhah, R., Eling. P, dan Ely. R. 2019. Aktivitas Antioksidan dan Kadar Klorofil Kultivar Singkong di Daerah Wonosobo. *Life Science*, 8(1): 86-95
- Suarjaya, M., dan M. Nuriyasa. 2005. Pengaruh Ketinggian Tempat (Altitude) dan Energi Ransum Terhadap Penampilan Ayam Buras Super Umur 2-7 Minggu. *Majalah Ilmiah Peternakan*, 8 (1): 1-12
- Suarna, I., and I. Made. 2021. Butterfly Pea (*Clitoria ternatea L.*: Fabaceae) and Its Morphological Variations in Bali. *Journal of Tropical Biodiversity and Biotechnology*, 6(2): 1-12
- Suganda, T., Pini. Komalasari, Endah. Yulia, dan W. Daradjat. N. 2020. Uji In Vitro Keefektifan Ekstra Air Daun dan Bunga Kembang Telang (*Clitoria ternatea L.*) Terhadap Jamur Alternaria solani Penyebab Penyakit Bercak Coklat Pada Tumbuhan Tomat. *Jurnal Agrikultura*, 31(2): 88-96
- Sulistyarini, Indah, Diah. Arum.Sari, and Tony.Ardian. Wicaksono. 2019. “Skrining Fitokimia Senyawa Metabolit Sekunder Batang Buah Naga (*Hylocereus Polyrhizus*).” *Jurnal Ilmiah Cendekia Eksakta*: 56–62.
- Szakiel, A., Paczkowski. C, and Henry. M. 2010. Influence of environmental Abiotic Factors on The Content of Saponins in Plants. *Phytochemistry Rev*, 10(4): 471-491
- Taiz, L., and Zeiger. E. 2010. *Plant Physiology*. 5th Edition, Sinauer Associates Inc., Sunderland, pp. 286-287
- Taylor, P. W., Jeremy. M, and Paul. D. 2005. Antimicrobial properties of green tea catechins. *Food science and technology bulletin*, 2: 71–81.
- Teoh, E.S., 2016. Medicinal orchids of Asia (Vol. 16, No. 4). Cham: Springer: 59-61
- Termentzi, A., Nikolas. F, and Alexios. L. 2011. Natural Resins and Bioactive Natural Products Thereof as Potential Antimicrobial Agents. *Current Pharmaceutical Design*, 17(13): 1267–1290
- Tetti, M. 2014. Ekstraksi, Pemisahan Senyawa , dan Identifikasi Senyawa Aktif.



*Jurnal Kesehatan*, 7 (2): 361-367.

- Thawkar, B., Amol. G, Priyanka. V, Kirteebala. P, and Mohan. K. 2016. Phytochemical and Pharmacological Review of *Mentha arvensis*. *International Journal of Green Pharmacy*, 10(2): 71-76
- Theodora, C. T., I. W. G. Gunawan, dan I. M. D. Swantara. 2019. Isolasi dan Identifikasi Golongan Flavonoid Pada Ekstrak Etil Asetat Daun Gedé (*Abelmoschus manihot L.*). *Jurnal Kimia (Journal of Chemistry)*, 13(2): 131-138
- Tominaga, K., Kazuhide. H, Norio. H, Masaki. H, Takashi. T, Tetsuya. T, Toshio. W, Yasuhiro. F, Yasuhiro. T, Takema. N, Shigetoshi. K, Eiji. I, Kazuo. K, and Tetsuo. A. 2002. In vivo action of novel alkyl methyl quinolone alkaloids against *Helicobacter pylori*. *J. Antimicrob Chemother*. 50(4): 547–552
- Upadhyay, A., Indu. Upadhyaya, Anup. K, and Kumar. V. 2014. Combating pathogenic microorganisms using plant-derived antimicrobials: a minireview of the mechanistic basis. *BioMed research international*, 2014: 1-17
- Wahyuni, D. T. dan S. B. Widjanarko. 2015. Pengaruh jenis pelarut dan lama ekstraksi terhadap ekstrak karotenoid labu kuning dengan metode gelombang ultrasonik. *Jurnal Pangan dan Agroindustri*, 3(2):390-401.
- Wang, J. G., Xu. C. C, Wong. Y. K, Li. Y. J, Liao. F. L, Jiang. T. L, and Tu. Y. Y. 2019. Artemisinin, The Magic Drug Discovered from Traditional Chinese Medicine. *Engineering*, 5: 32–39
- Yuliantari, N., I. Wayan, dan I. Dewa. 2017. Pengaruh Suhu dan Waktu Ekstraksi Terhadap Kandungan Flavonoid dan Aktivitas Antioksidan Daun Sirsak (*Annona muricata L.* ) Menggunakan Ultrasonik. *Media Ilmiah Teknologi Pangan*, 4(1): 35-42
- Yulvianti, Meri., and Christian. Zidorn. 2021. Chemical Diversity of Plant Cyanogenic Glycosides: An Overview of Reported Natural Products. *Molecules*, 26(719): 1-19
- Zandalinas, S.I., Mittler. R, Balfagon. D, Arbona.V, and Gomez-Cadenas. A. 2018.



Plant Adaptation to The Combination of Drought and High Temperature.  
*Physiology Plant*, 162(1): 2-12

Zeng, F., Wei. W, Yunshan. W, Moul. D, Min. Ye, Mitchell. A, Ikhlas. A, and De-an. G. 2010. Two prenylated and C-methylated flavonoids from *Tripterygium wilfordii*. *Planta medica*, 76(14): 1596–1599

Zhang, Qing-Wen., Lin. Li-Gen, and Ye. Wen-Cai. 2018. Techniques for Extraction and Isolation of Natural Products: a Comprehensive Review. *Chinese Medicine*, 13(20): 1-26