



Laporan Hasil Penelitian

“Optimasi Kandungan Senyawa Alkaloid dan Flavonoid dari Biji Alpukat dengan Pelarut Etanol Menggunakan *Response Surface Methodology* (RSM)”

DAFTAR PUSTAKA

- Afifah, Nur, Aldi Budi Riyanta, And Wilda Amananti. 2023. “Pengaruh Waktu Maserasi Terhadap Hasil Skrining Fitokimia Pada Ekstrak Daun Mangga Harum Manis (*Mangifera Indica* L.)” *Jurnal Crystal: Publikasi Penelitian Kimia Dan Terapannya* 5(1): 54–61. Doi:<https://doi.org/10.36526/Jc.V5i1.2634>.
- Alauhdin, M. 2020. *Buku Ajar Kimia Analtik Dasar*. Semarang: Unnes Press. Doi:[10.5281/Zenodo.3988760](https://doi.org/10.5281/Zenodo.3988760).
- Alauhdin, Mohammad, And Charisma Chalif. 2024. “Analisis Pengaruh Massa Sampel, Volume Pelarut, Dan Waktu Sonikasi Pada Ekstraksi Bawang Merah (*Allium Ascalonicum* L.) Terhadap Kandungan Quercetin.” *Indonesian Journal Of Mathematics And Natural Sciences* 47(1): 37–48. Doi:<https://doi.org/10.15294/Cmwcz185>.
- Alqahtani, Ali S, And Perwez Alam. 2022. “Response Surface Methodology (Rsm)-Based Optimization Of Ultrasound-Assisted Extraction Of Sennoside A, Sennoside B, Aloe-Emodin, Emodin, And Chrysophanol From Senna Alexandrina (Aerial Parts): Hplc-Uv And Antioxidant Analysis.” *Journal Molecules* 27(298): 2–20. Doi:<https://doi.org/10.3390/Molecules27010298>.
- Ambarwati, Rini, And Erni Rustiani. 2022. “Formulasi Dan Evaluasi Nanopartikel Ekstrak Biji Alpukat (*Persea Americana* Mill) Dengan Polimer Plga.” *Majalah Farmasetika* 7(4): 305. Doi:[10.24198/Mfarmasetika.V7i4.38549](https://doi.org/10.24198/Mfarmasetika.V7i4.38549).
- Antony, Anila, And Mohammed Farid. 2022. “Effect Of Temperatures On Polyphenols During Extraction.” *Journal Applied Sciences* 12(4): 5. Doi:<https://doi.org/10.3390/App12042107>.
- Arrofiqi, Mochammad Rasyad, Aditya Sindu Sakti, Fransisca Dita, Program Studi Farmasi, Fakultas Ilmu Kesehatan, Universitas Muhammadiyah, Fakultas Ilmu Kesehatan, Et Al. 2024. “Kajian Literatur : Aplikasi Sejumlah Metode Ekstraksi Konvensional Untuk Mengekstraksi Senyawa Fenolik Dari Bahan Alam.” *Jurnal Farmasi Dan Herbal* 7(1).



Laporan Hasil Penelitian

“Optimasi Kandungan Senyawa Alkaloid dan Flavonoid dari Biji Alpukat dengan Pelarut Etanol Menggunakan *Response Surface Methodology* (RSM)”

Doi:<https://doi.org/10.36656/Jpfh.V7i1.1972>.

Arsa, Abdullah Kunta, And Zubaidi Achmad. 2020. “Ekstraksi Minyak Atsiri Dari Rimpang Temu Ireng (*Curcuma Aeruginosa* Roxb) Dengan Pelarut Etanol Dan N-Heksana.” *Jurnal Teknologi Technoscientia* 13(1): 83–94. Doi:<https://doi.org/10.34151/Technoscientia.V13i1.3037>.

Aryani, Yanti_Aryani. 2020. “Sistem Informasi Penjualan Barang Dengan Metode Regresi Linear Berganda Dalam Prediksi Pendapatan Perusahaan.” *Jurnal Riset Sistem Informasi Dan Teknologi Informasi (Jursistekni)* 2(2): 39–51. Doi:[10.52005/Jursistekni.V2i2.47](https://doi.org/10.52005/Jursistekni.V2i2.47).

Asworo, Riska Yudhistia, And Hanandayu Widwastuti. 2023. “Pengaruh Ukuran Serbuk Simplisia Dan Waktu Maserasi Terhadap Aktivitas Antioksidan Ekstrak Kulit Sirsak.” *Indonesian Journal Of Pharmaceutical Education (E-Journal)* 3(2): 256–63. Doi:[10.37311/Ijpe.V3i2.19906](https://doi.org/10.37311/Ijpe.V3i2.19906).

Athaayaa, Alyaa Zain, Michelle Pasha Sihaloho, Dita Tri Apriliani, Alvina Bahari, And Hasna Aulia. 2025. “Review Jurnal : Inovasi Metode Kromatografi Gas (Gc) Dalam Analisis Obat Analgesik.” *Journal Pharmacy Of Tanjungpura* 2(2): 36–49. Doi:<https://doi.org/10.5455/Nutricia.V9i5.9110>.

Ayu Putu Widiastriani, Ida, Ni Nyoman Wahyu Udayani, Ginza Afriyanchika Putri Triansyah, Ni Putu Eka Mahita Kumari Dewi, Ni Luh Wayan Eva Wulandari, And Anak Agung Sagung Sri Prabandari. 2024. “Peran Antioksidan Flavonoid Dalam Menghambat Radikal Bebas.” *Journal Syifa Sciences And Clinical Research* 6(2): 188–97. Doi:[10.37311/Jsscr.V6i2.27055](https://doi.org/10.37311/Jsscr.V6i2.27055).

Bakhaidar, Rana B, Nimbagal Raghavendra Naveen, Pratap Basim, Samar S Murshid, Mallesh Kurakula, Abdulmohsin J Alamoudi, Deena M Bukhary, Et Al. 2022. “Response Surface Methodology (Rsm) Powered Formulation Development , Optimization And Evaluation Of Thiolated Based Mucoadhesive Nanocrystals For Local Delivery Of Simvastatin.” *Journal Of Polymers* 14(5148): 1–17. Doi:<https://doi.org/10.3390/Polym14235184>.

Bangar, Sneh Punia, Kyle Dunno, Sanju Bala Dhull, Anil Kumar Siroha, Sushil



Laporan Hasil Penelitian

“Optimasi Kandungan Senyawa Alkaloid dan Flavonoid dari Biji Alpukat dengan Pelarut Etanol Menggunakan *Response Surface Methodology* (RSM)”

- Changan, Sajid Maqsood, And Alexandru Vasile Rusu. 2022. “Avocado Seed Discoveries: Chemical Composition, Biological Properties, And Industrial Food Applications.” *Food Chemistry: X* 16(September): 100507. Doi:10.1016/J.Fochx.2022.100507.
- Benkhoud, Ikhlas. 2023. “Regeneration And Valorization Of Spent Bleaching Earth In Edible Oil Refining Industry.” *Journal Research Square* 17(1): 0–14. Doi:Https://Doi.Org/10.21203/Rs.3.Rs-3142065/V1.
- Bohari. 2021. 1 Ipb Press *Kimia Pemisahan*. Cetakan 1. Eds. Muhammar Alwedy And Alfiyandi. Bogor: Ipb Press. Http://Repository.Unmul.Ac.Id/Handle/123456789/6688.
- Candra, I Gede, Darma Saputra, Ni Nyoman, And Ayu Diantini. 2025. “Profitabilitas Dan Nilai Perusahaan Pasca Merger: Pendekatan Difference In Difference Pada Indeks Lq45.” *E-Jurnal Manajemen* 14(3): 161–75. Doi:Https://Doi.Org/10.24843/Ejmunud.2025.V14.I3.P03.
- Chen, Qiang, And Ji Qi. 2023. “How Much Should We Trust R² And Adjusted R²: Evidence From Regressions In Top Economics Journals And Monte Carlo Simulations.” *Journal Of Applied Economics* 26(1): 2–17. Doi:10.1080/15140326.2023.2207326.
- Dao, Tan Phat, Ngo Thi, Cam Quyen, Tran Thi, Yen Nhi, Chi Cuong Nguyen, Trung Thanh Nguyen, And Xuan Tien Le. 2021. “Response Surface Methodology For Optimization Studies Of Hydro-Distillation Of Essential Oil From Pixie Mandarin (*Citrus Reticulata Blanco*) Peels.” *Polish Journal Of Chemical Technology* 23(4): 26–34. Doi:Https://Doi.Org/10.2478/Pjct-2021-0034.
- Dey, Prasanta, Amit Kundu, Anoop Kumar, Meenakshi Gupta, Byung Mu Lee, Tejendra Bhakta, Suvakanta Dash, And Hyung Sik Kim. 2020. Recent Advances In Natural Products Analysis *Analysis Of Alkaloids (Indole Alkaloids, Isoquinoline Alkaloids, Tropane Alkaloids)*. Elsevier Inc. Doi:10.1016/B978-0-12-816455-6.00015-9.
- Dong, Jingjing, Sidong Li, Jie Zhang, Ake Liu, And Jiahong Ren. 2022. “Thermal Degradation Of Cyanidin-3-O-Glucoside: Mechanism And Toxicity Of
-



Laporan Hasil Penelitian

“Optimasi Kandungan Senyawa Alkaloid dan Flavonoid dari Biji Alpukat dengan Pelarut Etanol Menggunakan *Response Surface Methodology* (RSM)”

- Products.” *Journal Of Food Chemistry* 370(August 2021): 131018. Doi:10.1016/J.Foodchem.2021.131018.
- Fakhrzy, Anwar Kasim, Alfi Asben, And Aswaldi Anwar. 2020. “Review: Optimalisasi Metode Maserasi Untuk Ekstraksi Tanin Rendemen Tinggi.” *Jurnal Penelitian Dan Kajian Ilmiah* Xiv(2): 38–40. Doi:Https://Doi.Org/10.31869/Mi.V14i2.1739.
- Fatmawati, Annisa, Depita Sucianingsih, Riza Kurniawati, And Muhammad Abdurrahman. 2021. “Microscopic Identification And Determination Of Total Flavonoid Content Of Moringa Leaves Extract And Ethyl Acetate Fraction (*Moringa Oleifera* L.)” *Indonesian Journal Of Pharmaceutical Science And Technology* 1(1): 66–74. Doi:Https://Doi.Org/10.24198/Ijps.V1i1.36337.
- Febriani, Suci. 2022. “Analisis Deskriptif Standar Deviasi.” *Jurnal Pendidikan Tambusai* 6(1): 910–13. Doi:Https://Doi.Org/10.31004/Jptam.V6i1.8194.
- Fraterrigo, Silvia, Garofalo Francesca, Demichelis Veronica, Peletti Lorenzo, Picco Tonia, And Debora Fino. 2024. “Comparative Study Of Polyphenol Extraction Using Physical Techniques And Water As A Solvent: A Sustainable Approach For The Valorization Of Apple Pomace.” *Journal Of Environmental Science And Pollution Research* 10(1007). Doi:10.1007/S11356-024-34637-4.
- Gonçalves, Bruno M.F., Noélia Duarte, Cátia Ramallete, Filipa Barbosa, Ana Margarida Madureira, And Maria José U. Ferreira. 2025. 24 *Journal Of Phytochemistry Monoterpene Indole Alkaloids With Anticancer Activity From *Tabernaemontana* Species*. Doi:10.1007/S11101-024-09964-6.
- Handoyo, Diana Lady Yunita. 2020. “The Influence Of Maseration Time (Immeration) On The Vocity Of Birthleaf Extract (*Piper Betle*).” *Jurnal Farmasi Tinctura* 2(1): 34–41. Doi:10.35316/Tinctura.V2i1.1546.
- Haryono. 2021. “Penerapan Error Correction Mechanism (Ecm) Model: Pengaruh Perdagangan Internasional Dan Penanaman Modal Asing (Pma) Terhadap Pdb Indonesia.” *Jurnal Statistika Dan Aplikasinya* 5(2): 184–97. Doi:Https://Doi.Org/10.21009/Jsa.05207.
-



Laporan Hasil Penelitian

“Optimasi Kandungan Senyawa Alkaloid dan Flavonoid dari Biji Alpukat dengan Pelarut Etanol Menggunakan *Response Surface Methodology* (RSM)”

- Hastuti, Fuji, Tahirah Hasan, And Muhammad Iqbal. 2022. “Uji Aktivitas Antioksidan Ekstrak Etanol 70 % Biji Alpukat (*Persea Americana* Mill .) Asal Kabupaten Luwu Timur Dengan Metode Dpph.” *Jurnal Novem Medika Farmasi* 02(02): 11–16. Doi:<https://doi.org/10.59638/Junomefar.V2i2>.
- Hisyam, Pranata. 2025. “Pengaruh Perbedaan Waktu Ekstraksi Terhadap Karakteristik Kalsium Halimeda *Opuntia*.” *Jurnal Pengolahan Hasil Perikanan Indonesia* 28(1): 2–12. Doi:<https://doi.org/10.17844/Jphpi.V28i1.56126>.
- Hujjatusnaini, Noor, Ardiansyah, Bunga Indah, Emeilia Afitri, And Ratih Widyastuti. 2021. *Buku Referensi Ekstraksi*. Ed. Nanik M.Pd, Lestariningsih. Palangkaraya: Institut Agama Islam Negeri Palangkaraya. <http://digilib.iain-palangkaraya.ac.id/id/eprint/4112>.
- Husna, Puja A U, Carla F Kairupan, And Poppy M Lintong. 2022. “Tinjauan Mengenai Manfaat Flavonoid Pada Tumbuhan Obat Sebagai Antioksidan Dan Antiinflamasi.” *Ebiomedik* 10(1): 76–83. Doi:<https://doi.org/10.35790/Ebm.V10i1.38637>.
- Ioannou, Irina, Leila Chekir, And Mohamed Ghoul. 2020. “Effect Of Heat Treatment And Light Exposure On The Antioxidant Activity Of Flavonoids.” *Journal Of Processes* 8(9): 1078. Doi:<https://doi.org/10.3390/Pr8091078>.
- Kartika Sari, Eni, Siti Maimunah, Mega Karina Putri, Program S Studi, Sekolah Tinggi Ilmu Kesehatan Akbidyo, Jln Km Parangtritis, And Sewon Yogyakarta. 2022. “The Effect Of Maceration Time On Total Alkaloid Levels In Brocoli (*Brassica Oleracea* Var. *Italica*) By Using Uv-Vis Spectrophotometry Method.” *Jurnal Jamu Kusuma* 2(1): 38–46. Doi:<https://doi.org/10.37341/Jurnaljamukusuma.V2i1.29>.
- Kopon, Aloisius Masan, Anselmus Boy Baunsele, And Erly Grizca Boelan. 2020. “Skrining Senyawa Metabolit Sekunder Ekstrak Metanol Biji Alpukat (*Persea Americana* Mill.) Asal Pulau Timor.” *Akta Kimia Indonesia* 5(1): 43. Doi:[10.12962/J25493736.V5i1.6709](https://doi.org/10.12962/J25493736.V5i1.6709).
- Kumar, Rupak, And Meega Reji. 2023. “Response Surface Methodology (Rsm): An Overview To Analyze Multivariate Data.” *Indian Journal Of*
-



Laporan Hasil Penelitian

“Optimasi Kandungan Senyawa Alkaloid dan Flavonoid dari Biji Alpukat dengan Pelarut Etanol Menggunakan *Response Surface Methodology* (RSM)”

Microbiology Research 9(4): 241–48. Doi:10.18231/J.Ijmr.2022.042.

Kumayas, Feronika, Anderson G Kumenaung, And Hanly F Dj Siwu. 2024.

“Pengaruh Jumlah Penduduk, Tingkat Pendidikan Dan Tingkat Pengangguran Terhadap Kemiskinan Di Kabupaten Minahasa.” *Jurnal Berkala Efisiensi Ilmiah* 24(4): 72–89.

Doi:Https://Ejournal.Unsrat.Ac.Id/Index.Php/Jbie/Article/View/57324.

Lee, Jon. 2021. *A First Course In Linear Optimization A First Course In Linear Optimization*. United States: Reex Press. Doi:10.1137/1.9781611978308.

Leo, Giovanni Di, And Francesco Sardanelli. 2020. “Statistical Significance: P Value, 0.05 Threshold, And Applications To Radiomics—Reasons For A Conservative Approach.” *Journal Of European Radiology Experimental* 4(18): 1–2. Doi:Https://Doi.Org/10.1186/S41747-020-0145-Y.

Liu, Weixin, Yi Feng, Suhang Yu, Zhengqi Fan, Xinlei Li, Jiyuan Li, And Hengfu Yin. 2021. “The Flavonoid Biosynthesis Network In Plants.” *International Journal Of Molecular Sciences* 22(23): 1–18. Doi:10.3390/Ijms222312824.

Maji, Smriti Ranjan, Chaitali Roy, And Sandip Kumar Sinha. 2023. “Gas Chromatography – Mass Spectrometry (Gc-Ms): A Comprehensive Review Of Synergistic Combinations And Their Applications In The Past Two Decades.” *Journal Of Analytical Sciences And Applied Biotechnology* 5(2): 72–85. Doi:10.48402/Imist.Prsm/Jasab-V5i2.40209.

Makris, Dimitris P. 2021. *10 Applied Sciences (Switzerland) High-Performance Green Extraction Of Natural Products*”. Base, Switzerland: University Of Thessaly. Doi:10.3390/App10217672.

Margareta, Mailinda Ayu Hana, And Surjani Wonorahardjo. 2023. “Optimasi Metode Penetapan Senyawa Eugenol Dalam Minyak Cengkeh Menggunakan Gas Chromatography – Mass Spectrum Dengan Variasi Suhu Injeksi.” *Jurnal Sains Dan Edukasi Sains* 6(2): 95–103. Doi:10.24246/Juses.V6i2p95-103.

Maulida, Amrina, Rizky Qardhawi, Yanti Meldasari Lubis, And Ryan Moulana. 2023. “Study Of Solid – Liquid Extraction Kinetics Of Oil From Dried Avocado (*Persea Americana*) Flesh Using Hexane As A Solvent.”



Laporan Hasil Penelitian

“Optimasi Kandungan Senyawa Alkaloid dan Flavonoid dari Biji Alpukat dengan Pelarut Etanol Menggunakan *Response Surface Methodology* (RSM)”

International Journal Of Technology 14(March): 982–92.
Doi:10.14716/Ijtech.V14i5.6370.

- Moldovan, Cadmiel, Oleg Frumuzachi, Mihai Babotă, Luigi Menghini, Stefania Cesa, Alexandru Gavan, Cristian R. Sisea, Et Al. 2021. “Development Of An Optimized Drying Process For The Recovery Of Bioactive Compounds From The Autumn Fruits Of *Berberis Vulgaris* L. And *Crataegus Monogyna* Jacq.” *Journal Of Antioxidants* 10(1579): 2–19. Doi:10.3390/Antiox10101579.
- Niu, Yaolan, Wei Hu, Taiming Shen, Kun Dong, And Dunqiu Wang. 2022. “Response Surface Methodology For The Optimization Of Zn-Contaminated Soil Remediation By Soil Washing With Water-Soluble Chitosan.” *Journal Acs Omega* 7(46): 41929–36. Doi:10.1021/Acsomega.2c03181.
- Nova B. Yenusi, Tien, And Jotje A. Ingratubun. 2022. “Studi Komposisi Pigmen Makro Alga (*Gelidium Corneum*) Yang Berasal Dari Pantai Yakoba Kota Jayapura.” *Comserva Indonesian Jurnal Of Community Services And Development* 2(6): 748–55. Doi:10.59141/Comserva.V2i6.357.
- Pagalla, Devi Bunga, And Sri Wahyuningsih. 2024. *Buku Isbn Ekstraksi Bahan Alam*. Ed. Utari Yolla Sundari. Padang: Gita Lentera Redaksi. <https://www.researchgate.net/publication/381613640>.
- Qodim, Achmad, Dwi Setyorini, Renova Panjaitan, Yeni Variana, And Ansori. 2023. “Optimasi Ekstraksi Minyak Biji Alpukat Dengan Pelarut N-Hexana.” *Jurnal Teknologi Kimia Mineral* 2(1): 53–59. Doi:10.61844/Jtkm.V2i1.452.
- Raal, Ain, Andres Meos, Edita Romane, And Vilma Gudiene. 2020. “Dragendorff’s Reagent: Historical Perspectives And Current Status Of A Versatile Reagent Introduced Over 150 Years Ago At The University Of Dorpat, Tartu, Estonia.” *Journal Of Pharmazie* 75(7): 299–306. Doi:10.1691/Ph.2020.0438.
- Radjab, Andi Mulyadi. 2021. “Pengaruh Pembinaan Manajerial Kepala Sekolah Terhadap Standar Pembiayaan Pada Sekolah Luar Biasa.” *Jurnal Basicedu* 5(6): 6134–43. Doi:<https://doi.org/10.31004/basicedu.v5i6.1780>.
- Ramadhan, Ahmad Dian, Ali Rakhman Hakim, And Agus Byna. 2023. “Identifikasi Senyawa Terpenoid Dari Ekstrak Etanol Daun Karinat (



Laporan Hasil Penelitian

“Optimasi Kandungan Senyawa Alkaloid dan Flavonoid dari Biji Alpukat dengan Pelarut Etanol Menggunakan *Response Surface Methodology* (RSM)”

- Rubusmoluccanus L) Dengan Metode Kromatografi.” *Jurnal Farmasi Syifa* 1(1): 17–19. Doi:<https://doi.org/10.63004/Jfs.V1i1.115>.
- Ramayani, Septiana Laksmi, Fitria Rohmawati, Yasmine Savira Rahmadani, Politeknik Kesehatan, Kementerian Kesehatan, Politeknik Katolik Mangunwijaya, Semarang Tengah, Et Al. 2022. “Pengaruh Rasio Bahan Dan Pelarut Terhadap Kadar Flavonoid Dan Aktivitas Penangkapan Radikal Bebas Ekstrak Daun Mengkudu (*Morinda Citrifolia*).” *Jurnal Jamu Indonesia* 7(2): 56–61. Doi:<https://doi.org/10.29244/Jji.V7i2.245>.
- Rani, M., S. Ducoli, L. E. Depero, M. Prica, And A. Tubi. 2023. “A Complete Guide To Extraction Methods Of Microplastics From Complex Environmental Matrices Monika.” *Journal Molecules* 28(Advances On Microplastics And Nanoplastics Analysis): 1–37. Doi:<https://doi.org/10.3390/Molecules28155710>.
- Rivai, Harrizul, Yolanda Putri, And Rusdi. 2019. “Analisis Kualitatif Dan Kuantitatif Kandungan Kimia Dari Ekstrak Heksan , Aseton , Etanol Dan Air Dari Biji Alpukat (*Persea Americana Mill*).” *Journal Kimia* 1: 19–21. Doi:[10.13140/Rg.2.2.22758.47687](https://doi.org/10.13140/Rg.2.2.22758.47687).
- Rohmawati, Restu Amalia, And Umi Anugerah Izzati. 2021. “Hubungan Antara Keseimbangan Kehidupan Kerja Dengan Kualitas Kehidupan Kerja Pada Guru.” *Jurnal Penelitian Psikologi* 8(No. 4): 1–12. Doi:<https://doi.org/10.26740/Cjpp.V8i4.41170>.
- Roni, Ahmad Kiagus, And Legiso. 2021. 1 Noer Fikri *Kimia Organik*. Palembang. <http://repository.um-palembang.ac.id/id/eprint/15031%0a>.
- Rusdiana, Riza Yuli, And Indri Fariroh. 2024. “Penerapan Anova Dengan Respon Data Count Pada Kasus Perkecambahan Serbuk Sari Jagung.” *Jurnal Agrokompleks Tolis* 5(1): 51–58. Doi:[10.56630/Jago.V5i1.712](https://doi.org/10.56630/Jago.V5i1.712).
- Salinas, Gamero. 2024. “Response Surface Methodology Coupled With Desirability Functions For Multi-Objective Optimization: Minimizing Indoor Overheating Hours And Maximizing Useful Daylight Illuminance.” *Journal Of Talanta* 24(2): 1–26. Doi:<https://doi.org/10.1016/J.Talanta.2014.01.034>.
- Sasudara, Maria Malida Vernandes, And I Gede Wiranata. 2022. “Pengaruh
-



Laporan Hasil Penelitian

“Optimasi Kandungan Senyawa Alkaloid dan Flavonoid dari Biji Alpukat dengan Pelarut Etanol Menggunakan *Response Surface Methodology* (RSM)”

- Pelarut Dan Metode Ekstraksi Terhadap Kandungan Metabolit Sekunder Dan Nilai Ic50 Ekstrak Umbi Bit (*Beta Vulgaris L.*)” *Usadha* 2(1): 7–13. Doi:10.36733/Usadha.V2i1.5277.
- Shalina, Sebayang, Rayendra Raendi, Wientarsih Ietje, And Pontjo Priosoeryanto Bambang. 2024. “Potensi Tanaman Alpukat (*Persea Americana Mill*) Dalam Bidang Dermatologi.” *Jurnal Veteriner Dan Biomedis* 2(2): 79–85. Doi:Https://Doi.Org/10.29244/Jvetbiomed.2.2.79-85.
- Simão, Ana Y., Mónica Antunes, Emanuel Cabral, Patrik Oliveira, Luana M. Rosendo, Ana Teresa Brinca, Estefânia Alves, Et Al. 2022. “An Update On The Implications Of New Psychoactive Substances In Public Health.” *International Journal Of Environmental Research And Public Health* 19(8). Doi:10.3390/Ijerph19084869.
- Singh, Lav, Atul K. Upadhyay, Pooja Dixit, Arpit Singh, Divyanshu Yadav, Apurv Chhavi, Suraj Konar, Et Al. 2021. “A Review Of Chemistry And Pharmacology Of Piperidine Alkaloids Of Pinus And Related Genera.” *Current Pharmaceutical Biotechnology* 23(9): 1132–41. Doi:10.2174/1389201022666210812123815.
- Sitohang, Rifawany Grace, Nina Juliana Roberta Turnip, And Astiti Aditia. 2023. “Optimasi Proses Adsorpsi Zat Warna Indigosol Di Air Limbah Artifisial Menggunakan *Response Surface Methodology* Dengan Pendekatan Desirability Function.” *Jurnal Rekayasa Proses* 16(2): 135–40. Doi:10.22146/Jrekpros.72318.
- Sitorus, Chaterine, And Greace Hutabarat. 2024. “Uji Kandungan Alkaloid Pada Bubuk Kayu Manis (*Cinnamomum Burmannii*) Dengan Metode Sokletasi.” *Jurnal Matematika Dan Ilmu Pengetahuan Alam* 2(2): 186. Doi:Https://Doi.Org/10.59581/Konstanta.V2i2.2367.
- Surya, Made, Pramana Mahardika, And Ni Made Wartini. 2021. “Pengembangan Metode Ekstraksi Sokletasi Terhadap Kadar Flavonoid Ekstrak Etanol Daun Matoa (*Pomitea Pinnata*).” *Scientific Journal Of Food Technology* 8(1): 18–24. Doi:Https://Doi.Org/10.24843/Frontmatter%20mitp.2024.V11.I01.P01-47.
-



Laporan Hasil Penelitian

“Optimasi Kandungan Senyawa Alkaloid dan Flavonoid dari Biji Alpukat dengan Pelarut Etanol Menggunakan *Response Surface Methodology* (RSM)”

- Syamsul, Eka Siswanto, Nadhila Ajrina Amanda, And Dwi Lestari. 2020. “Perbandingan Ekstrak Lamur *Aquilaria Malaccensis* Dengan Metode Maserasi Dan Refluks.” *Jurnal Riset Kefarmasian Indonesia* 2(2): 97–104. Doi:10.33759/Jrki.V2i2.85.
- Tulnisa, Hijeria, And Aktsar Roskiana Ahmad. 2025. “Optimasi Metode Ekstraksi Maserasi Dan Ultrasound Assisted Extraction (Uae) Rimpang Kunyit (*Curcuma Longa L.*) Dan Aktivitas Antioksidannya.” *Jurnal Review Pendidikan Dan Pengajaran* 8(2): 4101–11. Doi:Https://Doi.Org/10.31004/Jrpp.V8i2.44563.
- Velisdeh, Zeinab Jabbari, Ghasem D Najafpour, Maedeh Mohammadi, And Fatemeh Poureini. 2021. “Optimization Of Sequential Microwave-Ultrasound-Assisted Extraction For Maximum Recovery Of Quercetin And Total Flavonoids From Red Onion (*Allium Cepa L.*) Skin Wastes.” *Journal Applied Sciences* 10(20): 1–32. Doi:Https://Doi.Org/10.48550/Arxiv.2104.06109.
- Vifta, Rissa Laila, Yeni Marini, Anita Dwi Puspitasari, Lailatul Badriyah, And Sulastri. 2025. “Analisis Flavonoid Total Ekstrak Buah Bit (*Beta Vulgaris L.*) Berdasarkan Metode Dan Lama Ekstraksi Secara Spektrofotometri.” *Journal Of Research In Pharmacy* 5(1): 86–98. Doi:Https://Doi.Org/10.14710/Genres.V5i1.25639.
- Wang, Zhe, Song Wang, Pengfei Liao, Lu Chen, Jinyuan Sun, Baoguo Sun, Dongrui Zhao, Bowen Wang, And Hehe Li. 2022. “Hs-Spme Combined With Gc-MS/O To Analyze The Flavor Of Strong Aroma Baijiu Daqu.” *Journal Of Foods* 11(1): 1–15. Doi:10.3390/Foods11010116.
- Widwiasuti, Hanandayu. 2022. “Pengaruh Ukuran Simplisia Dan Lama Kontak Pada Ekstraksi Senyawa Aktif Simplisia Kayu Jawa (*Lannea Coromandelica*) Menggunakan Metode Maserasi Effect Of Simplisia Size And Contact Time On The Extraction Of Active Compounds Of Kayu Jawa Simplisia (*Lannea.*” *Jurnal Kimia Mulawarman* 19(2): 2–5. Doi:Https://Doi.Org/10.30872/Jkm.V19i2.1141.
- Willian, Nancy, And Hilfi Pardi. 2022. Nber Working Papers *Bahan Ajar*
-



Laporan Hasil Penelitian

“Optimasi Kandungan Senyawa Alkaloid dan Flavonoid dari Biji Alpukat dengan Pelarut Etanol Menggunakan *Response Surface Methodology* (RSM)”

Pemisahan Kimia (Sebuah Pengantar Pada Aspek Kemaritiman). Kepulauan Riau: Umrah Press. [Http://Repositori.Umrah.Ac.Id/Id/Eprint/4194](http://Repositori.Umrah.Ac.Id/Id/Eprint/4194).

Zahrotul Jannah, Fadhillah, Mochammad Saifuddin Zuhri, Edi Mulyadi, And Jalan Raya Rungkut Madya Gunung Anyar. 2021. “Optimasi Kadar Ozon Dalam Proses Disinfeksi Bakteri Coliform Pada Pengolahan Air Minum.” *Jurnal Teknik Kimia* 15(2): 59–65. Doi:10.33005/Jurnal_Tekkim.V15i2.2567.

Zhang, Chaohua, Fenglin Gu, And Weicheng Hu. 2022. “Effect Of Extraction Technique On Chemical Compositions And Antioxidant Activities Of Freeze-Dried Green Pepper.” *Journal Frontiers In Nutrition* 9(1): 02–13. Doi:10.3389/Fnut.2022.998840.

Zhang, Shuncang, Lei Zhang, Haiyan Zou, Lin Qiu, Yuwei Zheng, Dongfeng Yang, And Youping Wang. 2021. “Effects Of Light On Secondary Metabolite Biosynthesis In Medicinal Plants.” *Frontiers In Plant Science* 12(December). Doi:10.3389/Fpls.2021.781236.

Zohri, Maryam, Hamid Akbari Javar, Taraneh Gazori, Mohammad Reza Khoshayand, Seyed Hamid Aghaee-Bakhtiari, And Mohammad Hossein Ghahremani. 2020. “Response Surface Methodology For Statistical Optimization Of Chitosan/Alginate Nanoparticles As A Vehicle For Recombinant Human Bone Morphogenetic Protein-2 Delivery.” *International Journal Of Nanomedicine* 15(20): 8345–56. Doi:10.2147/Ijn.S250630.