

DAFTAR PUSTAKA

- Agus, N.A., Holik, H.A. and Achmad, A. (2022) *KEMAJUAN TERKINI DALAM RADIOFARMAKA SEBAGAI AGEN TERAPI KANKER PAYUDARA*.
- Aryanti, W. *et al.* (2021) *STUDI IN SILICO SENYAWA TURUNAN FLAVONOID TERHADAP RESEPTOR HISTAMIN N-METILTRANSFERASE SEBAGAI ANTIALERGI IN SILICO STUDY OF FLAVONOID DERIVATIVES ON N-METHYLTRANSFERASE HISTAMINE RECEPTOR AS ANTI-ALLERGIC*.
- Ashariati, A. (2019) *KANKER PAYUDARA*.
- Butt, G. *et al.* (2018) 'Emerging themes of regulation of oncogenic proteins by *Solanum nigrum* and its bioactive molecules in different cancers', *Journal of Cellular Biochemistry*. Wiley-Liss Inc., pp. 9640–9644. Available at: <https://doi.org/10.1002/jcb.27258>.
- Cahyanti, D., Rahmayani, A. and Ainy Husniar, S. (2020) 'Indonesian Journal of Data and Science Analisis performa metode Knn pada Dataset pasien pengidap Kanker Payudara', 1(2), pp. 39–43.
- Chang, Y. *et al.* (2023) 'A Guide to In Silico Drug Design', *Pharmaceutics*. MDPI. Available at: <https://doi.org/10.3390/pharmaceutics15010049>.
- Diukendjieva, A. *et al.* (2017) *ADME/Tox Properties and Biochemical Interactions of Silybin Congeners: In silico Study*. Available at: <https://knimewebportal.cosmostox.eu/>.
- Diwan, A.D., Ninawe, A.S. and Harke, S.N. (2017) 'Gene editing (CRISPR-Cas) technology and fisheries sector', *Canadian Journal of Biotechnology*, 1(2), pp. 65–72. Available at: <https://doi.org/10.24870/cjb.2017-000108>.
- Ferreira, L.G. *et al.* (2015) 'Molecular docking and structure-based drug design strategies', *Molecules*. MDPI AG, pp. 13384–13421. Available at: <https://doi.org/10.3390/molecules200713384>.
- Fristiohady, A. and Agriningsih Haruna, L. (2020a) 'Review Jurnal: Potensi Spons Laut Sebagai Anti Kanker Payudara', *Jurnal Mandala Pharmacon Indonesia*, 6. Available at: www.jurnal-pharmaconmw.com/jmpi.
- Fristiohady, A. and Agriningsih Haruna, L. (2020b) 'Review Jurnal: Potensi Spons Laut Sebagai Anti Kanker Payudara', *Jurnal Mandala Pharmacon Indonesia*, 6. Available at: www.jurnal-pharmaconmw.com/jmpi.
- Geleta, B. and Makonnen, E. (2016) 'Cyclic Dependent Kinase (CDK): Role in Cancer Pathogenesis and as Drug Target in Cancer Therapeutics', *Journal of Cancer Science & Therapy*, 8(6). Available at: <https://doi.org/10.4172/1948-5956.1000408>.
- Hardjono, S. (2013) *SINTESIS DAN UJI AKTIVITAS ANTIKANKER SENYAWA 1-(2-KLOROBENZOILOKSI)UREA DAN 1-(4-KLOROBENZOILOKSI)UREA*, *Berkala Ilmiah Kimia Farmasi*.

- Hasan, O.R. *et al.* (2022) 'DOCKING MOLEKULER SENYAWA POTENSIAL DAUN KELOR (*Moringa oleifera*) TERHADAP RESEPTOR FOLAT', 2(2), p. 519. Available at: <http://www.swissadme.ch>.
- HENDAWY, S.F. *et al.* (1970) 'Response of *Silybum marianum* plant to irrigation intervals combined with fertilization', *Nusantara Bioscience*, 5(1). Available at: <https://doi.org/10.13057/nusbiosci/n050104>.
- Mitra, D. *et al.* (2022) 'Molecular docking and simulation studies of natural compounds of *Vitex negundo* L. against papain-like protease (PLpro) of SARS CoV-2 (coronavirus) to conquer the pandemic situation in the world', *Journal of Biomolecular Structure and Dynamics*, 40(12), pp. 5665–5686. Available at: <https://doi.org/10.1080/07391102.2021.1873185>.
- Morris, G.M. *et al.* (2009) 'Software news and updates AutoDock4 and AutoDockTools4: Automated docking with selective receptor flexibility', *Journal of Computational Chemistry*, 30(16), pp. 2785–2791. Available at: <https://doi.org/10.1002/jcc.21256>.
- Muflihunna, A. and Syarif, S. (2023) *Lannea coromadelica*) AS ANTI-INFLAMMATORY IN TNF- α AND COX-2 MEDIATORS Article in, *Indonesian Journal of Pharmaceutical Science and Technology*. Available at: <https://www.researchgate.net/publication/372885918>.
- National Center for Biotechnology Information (2025) 'lutenoint', *PubChem Compound Summary for CID 5280445, Luteolin*. Retrieved January 16, 2025 [Preprint]. Available at: <https://pubchem.ncbi.nlm.nih.gov/compound/Luteolin>. (Accessed: 16 January 2025).
- Patologi, M. *et al.* (2019) *Analisis Ekspresi p21 dan CDK6 pada Karasinoma Payudara Analisis Ekspresi p21 dan CDK6 pada Karsinoma Payudara Invasif Tipe Luminal A, Luminal B dan HER2/neu*.
- Rognan, D. (2017) 'The impact of in silico screening in the discovery of novel and safer drug candidates', 175, pp. 47–66. Available at: <https://doi.org/10.1016/j.pharmthera.2017.02.034>.
- Sari, I.W., Junaidin, J. and Pratiwi, D. (2020) 'STUDI MOLECULAR DOCKING SENYAWA FLAVONOID HERBA KUMIS KUCING (*Orthosiphon stamineus* B.) PADA RESEPTOR α -GLUKOSIDASE SEBAGAI ANTIDIABETES TIPE 2', *Jurnal Farmagazine*, 7(2), p. 54. Available at: <https://doi.org/10.47653/farm.v7i2.194>.
- Sherr, C.J., Beach, D. and Shapiro, G.I. (2016) 'Targeting CDK4 and CDK6: From discovery to therapy', *Cancer Discovery*. American Association for Cancer Research Inc., pp. 353–367. Available at: <https://doi.org/10.1158/2159-8290.CD-15-0894>.
- Soepardi, M.A. and Rahatmawati, I. (2022) *OBAT KANKER DARI BAHAN ALAMI DISUSUN OLEH*.
- WHO, I.A. of R. on C. (2022) 'Cancer Today'.

- Wojas, O. *et al.* (2020) 'A case of allergy to Silybum marianum (milk thistle) and Eragrostis tef (teff)', *Allergy, Asthma and Clinical Immunology*, 16(1). Available at: <https://doi.org/10.1186/s13223-020-00421-5>.
- Yodang, Y. and Nuridah, N. (2021) 'Pengkajian dan Symptom Mangement Pada Pasien Dengan Fungating Breast Cancer di Pelayanan Perawatan Paliatif: Literature Review', *Journal of Holistic Nursing Science*, 8(1), pp. 61–74. Available at: <https://doi.org/10.31603/nursing.v8i1.3942>.
- Yuliana, D. (2024) 'LITERATURE REVIEW : PERKEMBANGAN PENGobatan KEMOTERAPI KANKER PAYUDARA', *Makassar Pharmaceutical Science Journal*, 2024(2), pp. 2024–2056. Available at: <https://journal.farmasi.umi.ac.id/index.php/mpsj>.

