

DAFTAR PUSTAKA

- Arundina, I., Suardita, K., Diyatri, I., & S, M. D. C. (2018). Mangosteen skin (*Garcinia mangostana L*) as stem cell growth factor. *Journal of International Dental and Medical Research*, 11 (3), 765–769. https://www.researchgate.net/publication/330699204_Mangosteen_skin_Garcinia_mangostana_L_as_stem_cell_growth_factor
- AVMA. (2013). *Guidelines for the Euthanasia of Animals*. 1–102.
- Ballenger, L. (2020). *Mus musculus* house mouse. In *Animal Diversity Web*, University of Michigan museum of zoologi. https://animaldiversity.org/accounts/Mus_musculus/
- Damayanti, F., & Wathon, S. (2017). Peningkatan Performa Pertumbuhan Kultur Sel Fibroblas dan Aplikasinya untuk Perbaikan Jaringan yang Rusak. *BioTrends*, 8(No.2), 32–39.
- Dinda, P. (2017). *Pembaharu Dunia Medis*. <https://www.kompasiana.com/dinptcrxdinda/59ef2654f33a2d3a457aac82/pembaharu-dunia-medis>
- El-Kenawy, A. E. M., Hassan, S. M. A., & Osman, H. E. H. (2018). Mangosteen (*Garcinia mangostana L*). In *Nonvitamin and Nonmineral Nutritional Supplements* (Issue 2005). Elsevier Inc. <https://doi.org/10.1016/B978-0-12-812491-8.00045-X>
- Herda, E., & Puspitasari, D. (2016). Tinjauan peran dan sifat material yang digunakan sebagai scaffold dalam rekayasa jaringan. *Jurnal Material Kedokteran Gigi*, 1(5), 56–63.
- Imantika, E. (2014). Peran Sel Punca (Stem Cells) dalam Mengatasi Masalah Infertilitas Pada Wanita. *Medula*, 2(3), 47–55.
- J. S. Negi,¹ V. K. Bisht,¹ P. Singh,² M. S. M. Rawat, ² and G. P. Joshi². (2013). Retracted: Naturally OccurringXanthones: Chemistry and Biology. *Journal of Applied Chemistry*, 03(01), 9. <http://dx.doi.org/10.1155/2013/621459>
- KBBI. (2016). *Kamus Besar Bahasa Indonesia* (Edisi Ke-1). <https://kbbi.kemdikbud.go.id/entri/perancah>
- Ketsa, S., & Paull, R. E. (2011). Mangosteen (*Garcinia mangostana L*). In *Postharvest Biology and Technology of Tropical and Subtropical Fruits* (Vol. 4). Woodhead Publishing Limited. <https://doi.org/10.1533/9780857092618.1>
- Khaw, K. Y., Chong, C. W., & Murugaiyah, V. (2020). LC-QTOF-MS analysis of xanthone content in different parts of *Garcinia mangostana* and its influence on cholinesterase inhibition. *Journal of Enzyme Inhibition and Medicinal Chemistry*, 35(1), 1433–1441. <https://doi.org/10.1080/14756366.2020.1786819>
- Mahanani, E. S. (2013). Perancah Hidrogel untuk Aplikasi Rekayasa Jaringan Tulang Hydrogel Scaffold for Bone Tissue Engineering Application. *Insisiva Dental Journal*, 2(2), 51–56.
- Melissa Petruzzello. (2017). Tannin biochemistry. In *Britannica*. <https://www.britannica.com/technology/wax/additional-info#history>
- Naroeni, A. (2017). Sel Feeder dan Conditioned Medium untuk Kultur Sel Punca Emrionik Mencit Sebagai Model untuk Propagasi Sel Punca Embrionik. *Ijobb*, 1, 2.
- Naroeni, A., & Ornella, A. (2015). Dextran sulphate crowding and sodium

- deoxycholate lysis of primary breast fibroblast cells achieve extracellular matrix deposition and decellularization for breast cancer stem cell culture. *Health Science Journal of Indonesia*, 6(1), 43–47. <http://ejournal.litbang.depkes.go.id/index.php/HSJI/article/view/4490>
- Naroeni, A., Shalihah, Q., & Meilany, S. (2017). In vitro enhancement of extracellular matrix formation as natural bioscaffold for stem cell culture. *AIP Conference Proceedings*, 1817. <https://doi.org/10.1063/1.4976764>
- Nurchasanah. (2013). *Khasiat Sakti Manggis Tumpas Berbagai Penyakit*. Dunia Sehat.
- Pedraza-Chaverri, J., Cárdenas-Rodríguez, N., Orozco-Ibarra, M., & Pérez-Rojas, J. M. (2008). Medicinal properties of mangosteen (*Garcinia mangostana*). *Food and Chemical Toxicology*, 46(10), 3227–3239. <https://doi.org/10.1016/j.fct.2008.07.024>
- Philippe Desjardins adan Deborah Conklin. (2010). Nanodrop Microvolume Quantitation of Nucleic Acids. *Journal of Visualized Experiment : JoVE*, (45): 2565. <https://doi.org/10.3791/2565>
- Pubchem. (2005). *Xanthone*. pubchem.ncbi.nlm.nih.gov. <https://pubchem.ncbi.nlm.nih.gov/compound/7020>
- Redaksi JamuDigital.Com. (2020). *10 Tahun Toga Nusantara: Berhikmat bagi Kesehatan Umat*. https://www.jamudigital.com/berita?id=10_Tahun_Toga_Nusantara:_Berhikmat_bagi_Kesehatan_Umat
- SASAKI, N., SHINOMI, a M., HIRANO, a K., UI-TEI, a K., & NISHIHARAa, b S. (2011). LacdiNAc (GalNAc1-4GlcNAc) Contributes to Self-Renewal of Mouse Embryonic Stem Cells by Regulating Leukemia Inhibitory Factor/STAT3 Signaling. *STEM CELLS*, 29, 641–650. <https://doi.org/10.1016/B978-0-323-60984-5.00062-7>
- SERVY AULIA PRIHARDIANTI. (2014). *UJI TOKSISITAS EKSTRAK KULIT MANGGIS TERHADAP KULTUR SEL FIBROBLAS BHK-21 (Penelitian Eksperimental Laboratoris)*. <http://repository.unair.ac.id/id/eprint/19477>
- Silvia, Novi Hardiany, et al. (2013). Ekspresi Relatif mRNA Hypoxia Inducible Factor-1 α pada Sel Glioma Penderita. *Indonesian Journal of Cancer*, Vol. 7.
- Slack, J. M. W. (2010). Stem Cell. *National Institutes of Health- Stem Cell Information*, 1–9. <http://stemcells.nih.gov/info/basics/Pages/Default.aspx>
- Sumartiningtyas, H. K. N. (2021, January 2). Ilmuwan Ungkap Peran RNA dan DNA Membentuk Kehidupan Awal di Bumi. *Kompas.Com*. <https://www.kompas.com/sains/read/2021/01/02/130000623/ilmuwan-ungkap-peran-rna-dan-dna-membentuk-kehidupan-awal-di-bumi?page=all>
- Sung, B., Prasad, S., Gupta, S. C., Patchva, S., & Aggarwal, B. B. (2012). Regulation of Inflammation-Mediated Chronic Diseases by Botanicals. In *Advances in Botanical Research* (1st ed., Vol. 62). Elsevier Ltd. <https://doi.org/10.1016/B978-0-12-394591-4.00003-9>
- Takahashi, K., & Yamanaka, S. (2006). Induction of Pluripotent Stem Cells from Mouse Embryonic and Adult Fibroblast Cultures by Defined Factors. *Cell*, 126(4), 663–676. <https://doi.org/10.1016/j.cell.2006.07.024>
- Villodre, E. S., & Et.al. (2019). Silencing of the transcription factors Oct4, Sox2, Klf4, c-Myc or Nanog has different effect on teratoma growth. *Biochem Biophys Res Commun*, 517(2), 324–329.

- [https://doi.org/10.1016/j.bbrc.2019.07.064.](https://doi.org/10.1016/j.bbrc.2019.07.064)
- Xiao, L., Song, Y., Huang, W., Yang, S., Fu, J., Feng, X., & Zhou, M. (2017). Expression of SOX2, NANOG and OCT4 in a mouse model of lipopolysaccharide-induced acute uterine injury and intrauterine adhesions. *Reproductive Biology and Endocrinology*, 15(1), 1–9. <https://doi.org/10.1186/s12958-017-0234-9>
- Zayani, N., Supriatna, I., & Setiadi, M. A. (2016). *Efektivitas Ekstrak Biji Kapas (Gossypium hirsutum L.) terhadap Jumlah dan Viabilitas Embrio Mencit (Mus musculus L.).* 34(2), 233–242. <https://doi.org/10.22146/jsv.27563>
- Zhou, H. C., Lin, Y. M., Wei, S. D., & Tam, N. F. Y. (2011). Structural diversity and antioxidant activity of condensed tannins fractionated from mangosteen pericarp. *Food Chemistry*, 129(4), 1710–1720. <https://doi.org/10.1016/j.foodchem.2011.06.036>