

DAFTAR PUSTAKA

- Alshatwi, A. A., Shafi.G., Hasan, T N., Al- Hazzani, A A., Alsaif, M A., Alfawaz, A M., Lei Ky., dan Mushini A. 2011. Apoptosis–Mediated Inhibition of Human Breast Cancer Cell Proliferation by Lemon Cytus Extract. *Asian Pasific Journal of Cancer Prevention* 12:1555-1559
- Balkwill, FR., Melania C., dan Thorsten H. 2012. The tumor microenvironment at a glance. *Journal of Cell Science* 5591-5596
- Baratawidjaja, K G dan Rengganis, I. 2013. **Imunologi dasar**. Fakultas Kedokteran Universitas Brawijaya. Jakarta
- Batchioglu, K., B. Uyumlu., B. Satilmis., B. Yildirim., N. Yucel., H. Dermidas., R. Onkal., R. M. Guzel., dan M. B. A. Fjamgoz. 2012. Oxidative stress in the *in vivo* DMBA rat model of breast cancer: suppression by a voltage-gated sodium channel inhibitor (RS100642). *Basic & Clinical Pharmacology & Toxicology* (111): 137-141
- Burkholder, B., Ren-Yu H., Rob B., Shuhong L., Valerie S J., Wenji Z., Zhi-Qiang L., Chang-Yu G., Bao-Ling W., Yu-Ming Z., Ruo-Pan H., 2014. Tumor-induced perturbation of cytokines and immune cell network. *Biochemistry Et BioPhysic Acta* 1845:182-201
- Chahar, MK., Neelu S., Mahabeer P.D., & Yogesh C. J. 2011. Flavonoids: Aversatile source of anticancer drug. *Pharmacogon Review* 5(9): 1-12
- Chester, C., Katherine F., dan Holbrook E. K. 2015. Natural killer cell immunomodulation: targeting activating, inhibitory, and co-stimulatory receptor signaling for cancer immunotherapy. *Fronties in Immunology* 6: 601
- Criscitello, C. 2012. Tumor-associated antigen in breast cancer. *Breast care* 7: 262-266
- Currier, N., S. E. Solomon., E. G. Demicco., D. L. F. Chang., M. Farago., H Ying., I. Dominguez., G. E. Sonenshein., R. D. Cardiff., Z. J. Xiao., D. H. Sherr & D. C. Seldin. 2005. Oncogenic Signaling Pathway Activated in DMBA-Induced Mouse Mammary Tumor. *Toxicology Pathology* (33): 726-737
- Finn, O J. 2012. Immuno-oncology: understanding the function and dysfunction of the immune system in cancer. *Annals of Oncology* 23 (8): viii6-viii9
- Grivennikov, S.I., F. R. Greten & M. Karin. 2010. Immunity, inflammation, and cancer review. *Cell* 140:883-889

- Haabeth O. A., Bogen B., Corthay A. 2012. A model for cancer-suppressive inflammation. *Oncoimmunology* 1:1146
- Jayakumar., JK.,Nirmala P., Kumar, B.A.P., & Ashok P.K. 2014. Evaluation of protective effect of myricetin, a bioflavonoid indimathyl benzanthracene-induces breast cancer in female Wistar rats. *South Asian Journal Cancer* 3(2): 107-111
- Landskron, G., Majorie D I F., Peti T., Chanitra T., & M A.H. 2014. Chronic inflammation and chytokines in the tumor microenvironment. *Journal of Immunology Research* :1-19
- Lobo, V., Patil A., Phatak A., dan Chandra N. 2010. Free radical, antioxidants and functional foods: Impact on human health. *Pharmacognosy Review* 4(8): 118-126
- Lopez, NL., Erick, PG-G., Dulce LA-P, dan Heredia J.B. 2016. Flavonoid as cytokine modulator: A possible therapy for Inflammation-related disease. *Internatinonal Journal Molecullar Science* 921 (17):1-15
- Lucker, J., M. K. El Tamer, W. Schwab, F. W. A. Verstappen, L. H. W. van der Plas, H. J. Bouwmeester, dan H. A. Verhoeven. 2002. Monoterpene biosynthesis in lemon (*Citrus limon*) cDNA isolation and functional analysis of four monoterpene synthases. *European Journal of Biochemistry* 269: 3160 – 3171.
- Malzman, T H., Lind M H., Charles E E., Martin A T., & Mical N. G. 1989. The prevention of nitrosomethylurea-induced mammary tumors by d-limonene and orange oil. *Carcinogenesis* 10(4):781-783
- Miyata, M., Gen K., Ying-H L., Tian J Y., Harry V G., Pedro F-S., Shioko K., & F J G. 1999. Targeted distruption of the microsomal epoxide hydrolase gene. *Journal Biology Chemistry* 274 (34): 23963-239968
- Miyata, M., Masayuki F., Koichi T., Frank J G., dan Yasushi Y. 2001. Mechanism of 7,12-Dimethylbenz[a]anthracene-induced immunotoxocity: role of metabolic activation at the target organ. *Japan Journal Pharmacology* 86:302-309
- Morton, J. F. 1987. **Fruits of warm climates**. Purdue University. Florida.
- Patil, J R.,Jayaprakasha G.K., Chidambara M. K.. N., Shane E. T., Mahadev B.C., Bhimanagouda S.P. 2009. Apoptosis-mediated proliferation inhibition of human colon cancer cells by volatile principles of *Citrus aurantiflora*. *Food Chemistry*. 114(4) : 1351-1358

- PubChem. 2016. DMBA (CID=6001). <https://pubchem.ncbi.nlm.nih.gov/compound/dmba#section=Top>. Diakses 2 Juni 2016
- Rahman, K. 2007. Studies on free radicals, antioxidants and co-factor. *Clinical Intervention in Aging* 2(2): 219-236
- Riset Kesehatan Dasar. 2015. Situasi Penyakit Kanker. www.depkes.go.id/resources/download/pusdatin/infodatin-kanker.pdf. Diakses 1 Juni 2016
- Ruddon, R. D. 2007. **Cancer biology**. Oxford University Press. New York
- Stanway DRP. 2011. **The miracle of lemons**. Watkins Publishing. London
- Sun, Jidong. 2007. D-Limonene: Safety and clinical application. *Alternative Medical Review* 12(3): 259-264
- Swann, J B dan Smyth, M J. 2007. Immune surveillance of tumors. *Journal of Clinical Investigation* 117 (5): 1137-1148
- Tapan, E. 2005. **Kanker, antioksidan dan terapi komplementer**. PT. Elex Media Komputindo. Jakarta
- Trantien, C. G., Sherene L, Soizic G., Carole E., Myriam L., Alexandre de Wind., Marie R., Hélène Le Buanec., Catherine S., Germain M-F., Isabelle V., Benjamin H., Sandeep K. S., Stefan M., Françoise R., Roberto S., Hugues D, Michail I., Christine D., Dominique B., Denis L., Martine P., Christos S., & Karen W. 2013. CD 4⁺ follicular helper T cell infiltration predict breast cancer survival. *The Journal of Clinical Invertigation* 123 (7): 2873-2892
- Veglia, F., G. Matullo & P. Vineis. 2003. Bulky DNA adduct and risk of cancer: A meta-analysis. *Cancer Epidemiology, Biomarker & Prevention* 12(2): 157-160
- Wang, X & L. Yong. 2008. Tumor necrosis factor and cancer, buddies or foes?. *Acta Pharmacol Sin.* 29(11):1275-1288
- WHO. 2016. Breast cancer: prevention and control. <http://www.who.int/cancer/detection/breastcancer/en/index4.html>. Diakses 1 Juni 2016
- Yu, M., Xiaoxi Z., Lin N., Guohong L., Jin H., Wenjing Z., Hui G., Jin W, Xiaodan J., Bingjiao Y., dan Zhuoya L. 2013. Targeting Transmembrane TNF- α supresses breast cancer growth. *Cancer Research* 73(13): 4061-4074
- Zunli, K., Yupan., Xu, XIaodan., Nie, Chao., Zhou, Zhiain. 2015. Citrus flavonoid and human cancer. *Journal of Food and Nutrition Research* 3(5): 341-351