



DAFTAR PUSTAKA

- Alegantina, S, Ani I., Luci W. 2013. Kualitas Ekstrak Etanol 70% Daun Kelor Dalam Ramuan Penambah ASI. *Jurnal Kefarmasian Indonesia* Vol 3.1.2013
- Archer, MC. 2002. Chemical carcinogenesis. In:Tannock JF, Hill RP, editors. *The basic science of oncology*. 2nded. New York: Mc Graw-Hill, Inc.. p. 102-17
- Arikunto, S. 2006. *Penelitian Tindakan Kelas*. Jakarta: PT. BumiAksara.
- Badan Penelitian dan Pengembangan Kesehatan. 2018. Riset Kesehatan Dasar. Jakarta: Kementerian Kesehatan Republik Indonesia.
- Badri, C. *Penanggulangan Kanker di Indonesia: Peran Nanotechnology dalam Diagnosis dan Terapi*. Indonesian Journal of Materials Science. Edisi Khusus Oktober 2006. Hal : 11 – 14
- Bancroft, JD. 2008. *Theory and Practice of Histological Techniques*. Elsevier Health Sciences
- Bergquist, S.A.M. Gertsson, U.E. Knuthsen, P. dan Olsson, M.E. 2005. Flavonoids in baby spinach (*spinacia oleracea* l.): changes during plant growth and storage. *Journal of Agricultural and Food Chemistry* 53: 945 - 9464.
- Berry, Mitchel, Sandra P. 2009. *Histology an Illustrated Colour Text*. London. Churchill Livingstone Elsevier
- Budhy, T.I. 2000. *Mekanisme Nekrosis Sel Kanker Oleh Sel Imunokompeten Makrofag Karena Pemberian Ektrak Teh Hitam pada Mukosa Rongga Mulut yang Terpapar Benzopirine*. Airlangga University Library. Surabaya

- Budhy, TI, Anis I, Santika R.H, Abdul H., Retno P.R., Noor F.B. 2019. The Role of Continuous Moderate Excercise on HSP 70 Expression and The Transform Cell Number On Oral Squamous Cell Mus musculus injected by Benzopyrene. *Poll Res.*38
- Budhy, TI, Istiati K, Soehardjo. 2008. Peran Heat Shock Protein terhadap Penyakit Rongga Mulut.
- Budiana, I G, Suhatno, Faroek H., Budiono. 2013. Profil Ekspresi Caspase3 pada Kanker Ovarium Tipe Epitel. *Indonesian Journal of Cancer* Vol. 7, No. 3 July - September 2013
- Cawson R.A, Odell E.W. *Oral Cancer. 6th ed.* London: Churchill Livingstone, 2000:228-238.
- Chatterjee, Suman, Timothy F.Burns. 2017. Targetting Heat Shock Proteins in Cancer: A promising Therapeutic Approach. *International Journal of Molecular Sciences*.doi:10.3390/ijms18091978
- Ciocca1, Daniel R., Stuart K. Calderwood. 2005. Heat shock proteins in cancer: diagnostic, prognostic, predictive, and treatment implications.*Cell Stress & Chaperones* (2005) 10 (2), 86–103 Cell Stress Society International
- Coppin, J.P, Xu, YP, Chen, H, Pan, MH, Ho, CT, Juliani, R, Wu, QI. 2013. Determination of Flavonoids by I.C/MS and anti-inflammatory activity in Moringa Oleifera. *Journal of Functional Foods*,5,1892-1899. <http://dx.doi.org/10.1016/j.jff>
- Corso, GD, Achille T, Alessandro V. 2016. Current Trends In Oral Cancer. *Cancer Cell & Microenvironment* 2016; 3: e1332. doi: 10.14800/ccm.1332;

- Epstein J.B, Der Waal I, 2008. *Oral Cancer*, in : Greenberg M.S, Glick M, Ship J.A., *Burket"s Oral Medicine*, 11th ed. BC Decker Inc, Hamilton, 153-4
- Fahey, J.W. 2005. *Moringa oleifera: A Review of the Medical Evidence for Its Nutritional, Therapeutic, and Prophylactic Properties. Part 1*. Hal: 23-24
- Fuglie, L. J. 2001. *The Miracle Tree (The Multiple Attribute of Moringa)*. Senegal: CWS Dakkar. Hal: 2
- Hummel, JM, Erin PM, Sidden LK, Sandra LU, Tammie M, Kim AA, Kenneth WT, Ted JO, Graham B, Sharon KK, Stuart H, Jordan S., Susan CT, William MB, David EW. 2018. Pharmacokinetics of [¹⁴C]-Benzo[a]pyrene (BaP) in humans: Impact of Co-Administration of smoked salmon and BaP dietary restriction. *Food Chemical Toxicology*. 2018 May;115:136-147. doi: 10.1016/j.fct.2018.03.003.
- Hutomo, Suryani, Yanti I.S, Heni S, Agustinus R.P, Devi C.M.2014. Ekspresi Caspase-3 pada Sel Epitel Rongga Mulut (Kb Cell Line) setelah Paparan Ekstrak Kopi. <https://doi.org/10.22146/majkedgiind.8739>
- Irmawati, A., Harjanto JM, IK Sudiana. 2019. 'The GADD45 and Wild p53 Expressions Resulting from Moderate Swimming Exercise on Mus musculus Injected by Benzopyrene. *Journal of International Dental and Medical Research* ISSN 1309-100X Vol.12 No.3. p.964-968.
- Irmawati, Anis. 2018. *Mekanisme Hambatan Pembentukan Sel Transform Pada Sel Epitel Skuamosa Rongga Mulut Akibat Latihan Renang Intensitas Sedang (Pada Mus musculus strain Swiss Webster Yang Dipapar Benzopyrene)*. Disertasi thesis, Universitas Airlangga.

Irmawati, Anis, Nadira J., Sidarningsih. 2018. The effect of moderate exercise on the elevation of Bax/Bcl-2 ratio in oral squamous epithelial cells induced by benzopyrene. *Veterinary World*. doi: 10.14202/vetworld.2018.p.177-180

King RJ, Robins MW. 2006. *Cancer Biology*, 3rd ed. England, Pearson Education Limited, Hal: 209-29

Kresno, Siti Boedina. 2010. Peran Epigenetik pada Perkembangan Kanker. *Indonesian Journal Of Cancer*. Vol 4, No 1 (2010): Jan - Mar 2010. DOI: 10.33371/ijoc.v4i1.77

Kumar V, Abbas AK, John C. Aster., 2015. *Robbins and Cotran Pathologic Basis of Disease*. 9th ed. Philadelphia, Elsevier.

Kumar V, Abbas AK, John C. Aster., 2018. *Robbins Basic Pathology of Disease*. 10th ed. Philadelphia, Elsevier.

Latest global cancer data: Cancer burden rises to 18.1 million new cases and 9.6 million cancer deaths in 2018. International Agency for Research on Cancer (IARC). 2018. WHO

Lawson, Ann P, Long M.J.C, Coffey Rory TC, Yu Q., Eranthie W., Farid E.O, Lizbeth H. 2015. Naturally occurring isothiocyanates exert anticancer effects by inhibiting deubiquitinating enzymes. *Cancer Res*, 1, 5130-42.

Lemeshow, Stanley, David WH, Janelle K, Stephen, KL. *Adequacy of Sample Size in Health Studies*. World Health Organization

Lin, Mengfei, Junjie Z, Xiaoyang C. 2018. Bioactive Flavonoids in Moringa Oleifera and their Health Promoting Properties. *Journal of Functional Foods* 47 (2018) 469-479 <https://doi.org/10.1016/j.jff.2018.06.011>.

- Lisdawati dan Vivi. 2007. *Isolasi dan Elusidasi Struktur Senyawa Lignan dan Asam Lemak dari Ekstrak Daging Buah Phaleria Macrocarp*. Buletin Penelitian Kesehatan 35(3): 115 – 124.
- Liu, Yang, Xiao-yue Wang, Xue-min Wei, Zi-tong Gao, Jian-ping Han.. 2018. Values, properties and utility of different parts of *Moringa oleifera* : An overview . *Chinese Herbal Medicines* 10 (2018) 371–378. Published by Elsevier B.V. <https://doi.org/10.1016/j.chmed.2018.09.002> 1674-6384
- Liu, Zhipei , Karl-RM, Heinz H.S, ManfredH., DjedaB.,Monica C.H. 2005. p53 Mutations in Benzo(a)Pyrene-Exposed Human p53 Knock-in Murine Fibroblasts Correlate with p53 Mutations in Human Lung Tumors. *Cancer Research* April 2005, Volume 65, Issue 7. DOI: 10.1158/00085472.CAN-04-3675
- M'Hiri, N., Ioannou, I., Boudhrioua, N. M., & Ghoul, M. 2015. Effect of different operating conditions on the extraction of phenolic compounds in orange peel. *Food & Bioproducts Processing*, 96, 161–170. <http://dx.doi.org/10.1016/j.fbp.2015.07.010>.
- Mitsiogianni, Melina, Tom Amery, Rodrigo Franco, Vasilis Zoumpourlis, Aglaia P., Mihalis, I.P. 2018. From chemo-prevention to epigenetic regulation: the role of isothiocyanates in skin cancer prevention. *Pharmacology & Therapeutics* 190 (2018): 187-201. <https://doi.org/10.1016/j.pharmthera.2018.06.001>
- Mudara , IK. 2018. Potensi Ekstrak daun Kelor (*Moringa oleifera* L) Terhadap Ekspresi Bcl-2 pada sel kanker rongga mulut. Skripsi. Universitas Airlangga.

- Mulia, Vera Dewi, Troef Soemarno. 2012. Overekspresi HSP70 oleh Makrofag karena Induksi *low-level laser* pada Luka Bakar. *Majalah Patologi Indonesia* Vol.21. No.1 Januari 2012
- Nararya, Sheila Ayu. 2018. Uji toksisitas daun kelor (*moringa oleifera*) terhadap sel fibroblas gingiva menggunakan uji MTT assay. Skripsi. Universitas Airlangga.
- Neel M. Fofaria, Alok Ranjan, Sung-Hoon Kim, Sanjay K. Srivastava. 2015. Mechanisms of the Anticancer Effects of Isothiocyanates ISSN 1874-6047. Elsevier Inc. All rights reserved.
<http://dx.doi.org/10.1016/bs.enz.2015.06.001>
- Newkirk, K. M., Brannick, E. M., & Kusewitt, D. F. (2017). *Neoplasia and Tumor Biology*. *Pathologic Basis of Veterinary Disease*, 286–321.e1. doi:10.1016/b978-0-323-35775-3.00006
- Notoatmodjo, S. 2010. *Metodologi Penelitian Kesehatan*. Jakarta : Rineka Cipta
- Osman, H.M, Shayoub M.E, Babiker E.M, Faiza A.O, Munzir M.E.A, Bashier O, Ali M.E, Taha K.K. 2015. Assessment of acute toxicity and LD 50 of *Moringa oleifera* ethanolic leave extract in albino rats and rabbits. *Journal of Medical and Biological Science Research*. Vol. 1 (4), pp. 38-43. ISSN: 2449-1810 1(4), pp. 38–43.
- Parcellier, Arnaud, Sandeep G, Elise S. 2003. Heat shock proteins, cellular chaperones that modulate mitochondrial cell death pathway. *Biochemical and Biophysical Research Communications*. pp. 505–512. doi:10.1016/S0006-291X(03)00623-5 Elsevier Science (USA).
- Peng, Yuan, Chen Bao-An, Liu De-Long. 2008. Anticancer Mechanisms and Researches of Isothiocyanates. *Chinese Journal of Natural Medicines*.

pp.325–332. Published by Elsevier B.V.available online at
www.sciencedirect.com

Prayitno, A, Elyana A., Okid P.A, Dinar R., Suhartono T.P. ‘Heat Shock Protein 40 (Hsp40) and Hsp70 Protein Expression in Oral Squamous Cell Carcinoma (OSCC)’. *Journal of Cancer Therapy*. pp.734-741
<http://dx.doi.org/10.4236/jct.2013.43090> pp. 734–741.

Rahmahani FN., Indra MR., Lyrawati D. 2013. *Ekstrak Metanol Daun Kelor Mempengaruhi Ekspresi p53 Mukosa Kolon Tikus yang Diinduksi DMBA*. Malang: Fakultas Kedokteran Universitas Brawijaya. Hal : 6

Roloff, A., H. Weisgerber., U. Lang., B. Stimm. 2009. *Moringa oleifera LAM.*, 1785. Wiley-Vch Verlag GmbH & Co. KGaA, Weinheim. Hal: 277-280

Ryser, HJP. 2005. *Chemical carcinogenesis*. In: KruseLC, Reese JL, Hart LK, editors. *Cancerpathophysiology, etiology and management*. 4thed. St. Louis: The C.V. Mosby Co.; pp.47-55

Sarkars, Ruma, Sutapa Mukherjee, and Madhumita Roy. 2013. Targeting Heat Shock Proteins by Phenethyl Isothiocyanate Results in Cell-Cycle Arrest and Apoptosis of Human BreastCancer Cells. *Nutrition and Cancer*, 65(3), 480–493. ISSN: 0163-5581 print / 1532-7914 online. DOI: 10.1080/01635581.2013.767366

Sastroasmoro, S dan Ismael S. 2011. *Dasar-Dasar Metodologi Penelitian Klinis*. Binarupa Aksara : Jakarta

Sayuti, Kesuma, & Yenrina, Rina. 2015. *Antioksidan, alami dan sintetik*. Padang: AU Press, pp10-17

- Sharma, Anubhuti, Ashok Sharma, Prashant Yadav, Dhiraj Sigh. 2016. Isothiocyanates in Brassica : Potential Anti Cancer Agents . *Asian Pacific Journal of Cancer Prevention* Vol.17 (9), 4507-4510
- Shi, Zhanquan, Nadine D., Marian L.M.,Keith F.S.,Elisabet J., Jing C., Shigeyuki U., Frank J.G, Carlos A.R, Daniel W.N. Oral benzo[a]pyrene induced cancer: two distinct types in different target organ depend on the mouse Cyp 1 genotype. *International Journal Cancer*. pp.2334-2350. doi: 10.1002/ijc.25222
- Simbolan, J.M., M. Simbolan., N. Katharina. 2007. *Cegah Malnutrisi dengan Kelor*. Yogyakarta: Kanisius. Hal: 8
- Siregar,Cherry, Eddy B.W, IK Sudiana.2016. Effect of Butyric Acid on p53 Expression and Apoptosis in Colon Epithelial Cells in Mice after Treated with 9,10-dimethyl-1,2-benz(a)anthracene.*Procedia Chemistry* 18. p.141 – 146.
- Sudiana I.K, 2011. *Patobiologi Molekuler Kanker*. Jakarta: Salemba medika. Hal: 53-59
- Sudiana I.K,2014.*Imunopatobiologi Molekuler*.Surabaya:Airlangga University Press.Hal:23-33
- Sudiono J, Kurniadhi B, Hendrawan A, Djimantoro B. 2003. *Ilmu Patologi*. Jakarta, EGC. Hal: 144-47
- Sudiono J. 2008. *Pemeriksaan Patologi untuk Diagnosis Neoplasma Mulut*. Jakarta: EGC. Hal: 60-62
- Sudiono J., Kurniadhi B, Hendrawan A., dan Djimantoro B. 2001. *Patologi*

- Anatomi*. Jakarta: Penerbit Buku Kedokteran EGC. Hal 87-9
- Syafriadi M. 2008. *Patologi Mulut Tumor Neoplastik dan Non Neoplastik Rongga Mulut*. Yogyakarta. Hal 74-7
- Tang, Tielong, Chao Y., Ham E.B, Jing H. 2018. Circulating Heat Shock Protein 70 is a Novel Biomarker for Early Diagnosis of Lung Cancer. *Disease Markers*. <https://doi.org/10.1155/2018/6184162>
- Thalia, Audina. 2017. Hubungan pemberian ekstrak etanol daun kelor terhadap ekspresi Ki-67 sel kanker rongga mulut yang diinduksi benzopyrene. *Indonesian Journal of Dental Medicine* Vol.1.No.1.2018.
- Tiloke, Charlette, Krishnan Anand, Robert M. Gengan, Anil A. Chuturgoon.2018. Moringa oleifera and their phytonanoparticles: Potential antiproliferative agents against cancer. *Biomedicine&Pharmacotherapy*. <https://doi.org/10.1016/j.biopha.2018.09.060>
- Veal, E, Toone,M, Jones, N. Morgan, B. 2002. Distinct Roles of Glutathione S-Transferase in the oxidative stress response in Schizosaccaromyces pombe, *Journal of biological chemistry*.pp1
- Waterman, Carrie, Diana, MC, Patricio, RS., Alexander P., Julia D, Mary A.L, Ilya R. 2014. Stable, water extractable isothiocyanates from *Moringa oleifera* leaves attenuate inflammation *in vitro*. *Phytochemistry*. pp.103: 114–122. doi:10.1016/j.phytochem.2014.03.028.
- Yang, Wei, Ming C, Jungchieh L, Wei G, Song W,Jingjing F,Gongxiong W, and Kun Y.2016. Heat shock protein inhibitor, quercetin, as a novel adjuvant agent to improve radiofrequency ablation-induced tumor destruction and its

molecular mechanism. *Chinese Journal of Cancer Reasearch*. pp.19–28.

doi: 10.3978/j.issn.1000-9604.2016.02.06

Yeh, Yao Tsung , Hua Yeh, Shui-shui Su, Jian Sheng Lin, Kuo Jui Lee. Huey Wen Shyu. Zi Feng Chen, Sheng Yun Huang, Shu Jem Su. 2014. Phenetyl isothiocyanate induces DNA damage associated G2/M arrest and subsequent apoptosis in oral cancer cells with varying p53 mutations. *Free Radical Biology and Medicine*. www.elsevier.com/locate/freeradbiomed. <http://dx.doi.org/10.1016/j.freeradbiomed.2014.06.008>

Yeh, Yao Tsung, Hsu, Yen Nien, Huang, Sheng Yun, Lin, Jian Sheng, Chen, Zi Feng, Chow,, Nan Haw, Su, Shu Hui, Shyu, Huey Wen, Lin, Ching Chiang, Huang, Wu Tein, Yeh, Hua, Chih, Yu chia, Huang, Yu Hsuan, Su, Shu Jem. 2016. Benzyl isothiocyanate promotes apoptosis of oral cancer cells via an acute redox stress-mediated DNA damage response. *Food and Chemical Toxicology*. <http://dx.doi.org/10.1016/j.fct.2016.09.028> journal homepage: www.elsevier.com/locate/foodchemtox