

DAFTAR PUSTAKA

- Aggarwal Bharat B., Shishodia Shishir. 2006. Molecular targets of dietary agents for prevention and therapy of cancer. Dalam : <http://www.curcuminresearch.org/PDF/Aggarwal%20BB-30.pdf>, dikutip 23 Oktober 2013
- Bankfalvi A *et al.* 2003, *Relationship Between HER-2 Status and Proliferation Rate in Breast Cancer Assessed by Immunohistochemistry, Fluorescence In situ Hybridization and Standardised AgNOR Analysis*. International Journal of Oncology 2003; 23: 1285-92.
- Burcombe R *et al.*, 2006, *Evaluation of Ki-67 proliferation and apoptotic index before, during and after neoadjuvant chemotherapy for primary breast cancer*. Breast Cancer Res; p1-10.
<http://breast-cancerresearch.com/content/pdf/bcr1508.pdf>
- Bustos Orellana *et al.*, 2004, Evaluation of keratinization and AgNORs count in exfoliative cytology of normal oral mucosa from smokers and non smokers, *Medicina Oral, Patologia Oral y Cirugia Bucal* (Ed.impr.) vol 9 no 3 Valencia May- July
- Chih-Chuang Liaw *et al.*, 2010, Historic Perspectives on Annonaceous Acetogenins from the Chemical Bench to Preclinical Trials, Graduate Institute of Natural Products, Kaohsiung Medical University, Taiwan
- Dalimarta, Dr. Setiawan. 2006. Atlas Tumbuhan Obat Indonesia. Jilid 4. ----- . Puspa Swara. ----- . 62 – 64
- Depkes RI. 2010. Pusat Komunikasi Publik, Sekretariat Jenderal Kementerian Kesehatan RI.
Dikutip dari : <http://www.depkes.go.id/index.php?vw=2&id=1937> tanggal 17 November 2013, pukul 18.45 WIB
- Derezini *et al.* 1999. C-ERB-B2 overexpression in amplified and non-amplified breast carcinoma samples. *Int J Cancer* **84**(3): 273–277
<http://www.nature.com/bjc/journal/v89/n7/full/6601245a.html>, dikutip 19 Oktober 2013
- Ethel Sloane, 2004. *Anatomi dan Fisiologi*, EGC Kedokteran, Jakarta

- Fidiawati, 2003. *Hubungan Nilai AgNor dengan Derajat Histopatologik Tumor Ovarium Musinosum*, Universitas Indonesia, Jakarta.
http://www.digilib.ui.ac.id/opac/themes/ng/detailisi.jsp?id=73503&loka_si-lokal
- Gleyea Christophe *et al.*, 1999, Isolation and structure elucidation of sabadelin, an acetogenin from roots of *Annona muricata*. *Phytochemistry*. 52 :1403-1408.
- Hoque et al., 2001, How Reliable Is Ki-67 Immunohistochemistry i Grade 2 Breast Carcinomas, University Medical Centre Utrecht, Netherlands.
- Dikutip dari [http://www.plosone.org/article/info%3Adoi%2F10. z1371%2Fjournal.pone.0037379?utm_source=feedburner&utm_medium=feed&utm_campaign=Feed%3A+plosone%2FNonClinicalMedicine+\(PLOS+ONE+Alerts%3A+Non-Clinical+Medicine\)](http://www.plosone.org/article/info%3Adoi%2F10. z1371%2Fjournal.pone.0037379?utm_source=feedburner&utm_medium=feed&utm_campaign=Feed%3A+plosone%2FNonClinicalMedicine+(PLOS+ONE+Alerts%3A+Non-Clinical+Medicine))
- Huamenoglu *et al.*, 2001, *Ekicioghi Hormonal Profil and AgNOR Value in Pituitary Adenomas*. Turk Journal Medicine Sci. Halm 31.
- J. Michael Dixon *et al.*, 2003. Dikutip dari : <http://www.breastcancerupdate.com/bcu2003/4/ Dixon.htm> tanggal 21 Maret 2014, pukul 16.30 WIB
- Kodariah, S., Roostini, Endang S. 2006. ----. Majalah Patologi Indonesia.vol IAPI. Jakarta 32-38
- Kumar, V., Abbas., Fausto AK., 2005, Pathologic basis of disease. 7th ed
- Kurnia I *et al.*, 2008, *AgNOR Sebagai Marker Proliferasi Dalam Penilaian Respon Awal Radiasi Pada Kemoradioterapi Kanker Serviks*, Universitas Indonesia, Jakarta.
- LAETAMIA, J.A. and M.B. ISMAN., 2001, Crude seed extract of *Annona squamosa* (Annonaceae) as a potential botanical insecticide. Faculty of Agricultural Sciences. Plant Science. University of British Columbia. Vancouver. BC. Canada.
- Lenny Sovia, 2006. Senyawa Flavonoida, Fenil Propanoida dan Alkaloida. USU Repotori, Universitas Sumatra Utara, Medan
Dikutip dari : <http://repository.usu.ac.id/bitstream/123456789/1842/1/06003489.pdf> tanggal 1 Juni 2014 pukul 21.05 WIB

- Liu S *et al.*, 2001, Measures of cell turnover (proliferation and apoptosis) and their Association with survival in breast cancer.
- Lyzigubov V *et al.*, 2005, Immunohistochemical analysis of Ki-67, PCNA and S6K1/2 expression in human breast cancer. *Exp Oncol* 2005;27(2):141-144.
- Macdonal F *et al.*, 2004, Molecular biology of Cancer, 2nd Ed. London and New York: Garland science/BIOS scientific; 2004.p141-151.
- Mitchell *et al.*, 2009. Buku Saku Dasar Patologis Penyakit Robbins dan Cotran. Edisi 7. Cetakan I. EGC. Jakarta. 636
- Miyoshi, H. et al., 2003. Synthesis and inhibitory activity of ubiqinone-acetogenin hybrid inhibitor with bovine mitochondrial complex I. *Bioorg. Med. Chem. Lett.* 13, 2385-2388.
- Ozluk V *et al.*, 2006, Primary angiosarcoma of the breast: Is Ki-67 proliferation index related to histologic grade? Does steroid hormone receptor expression play a role in the frequency of coexistent pregnancy. *Meme sagligi dergisi* 2006 Cilt: 2 Sayt: 3.
Dikutip dari : <http://www.moffitt.org/moffittapps/ccj/v9s2/pdf/28.pdf>
tanggal 24 Maret 2014 pukul 17.05 WIB
- Puay HT *et al.*, 2005, Immunohistochemical detection of Ki67 in breast cancer correlates with transcriptional regulation of genes related to apoptosis and cell death. *Modern Pathol*; halm. 18
- Raven, Johnson GB. 2008, The Cell Cycle. In: Biology. St.Louis:Time Mirror/Mosby College publ:138-46
- Robbins, Cotran., 2008, Buku Saku Dasar Patologi Penyakit, Ed. 7, EGC, Jakarta.
- Robbins, 2007, *Buku Ajar Patologi*, Volume 1. Edisi 7, EGC, Jakarta, Hal: 22-27, 66-68, 189-191.
- Robbins, 2007, *Buku Ajar Patologi*, Volume 2. Edisi 7, EGC, Jakarta, Hal: 795-797.
- San Antonio Breast Cancer 2, 2007, 27th annual. Controversies in Her2 and estrogen Reseptor testy (cited 2007 mar 16).

<http://www.breastcancerupdate.com/sanantonio/2004/sa2.pdf> dikutip
tanggal 18 September 2013

- Sarjadi. 2000. Patologi Umum dan Sistematik. Volume 2. Edisi 2. EGC. Jakarta
- Suharmiati. 2005. Menguak Tabir dan Potensi Jamu Gendong. Agromedia Pustaka. Jakarta
- Taylor Leslie. 2005. *The Healing Power of Rainforest Herbs*. Raintree Nutrition Inc. United Stated.
- Dikutip dari : <http://rain-tree.com/graviola.htm>,
- Tanggal 15 Februari 2014, pukul 14.45 WIB
- Tjarta, A. 2005. *Prosedur Baku Pemeriksaan Patologi Anatomi*. FK UI. Jakarta
- Widjaja, 2009, *Pengaruh Alpinia galanga (Lengkuas) Terhadap Proliferasi Sel dan Indeks Apoptosis pada Adenocarcinoma Mammarae C3H*, Undip.
- Wim de Jong. 2005. Neoplasia. Dalam : R. Sjamsuhidajat. Buku Ajar Ilmu Bedah. EGC. Jakarta. 131
- Zuhud, E.A.M. 2011, Bukti Kedahsyatan Sirsak Menumpas Kanker cetakan 1, Agromedia Pustaka, Jakarta, Hal 44-69; 54-64.