

## DAFTAR PUSTAKA

- Achmadi, U.F., 2008. Manajemen Penyakit Berbasis Wilayah. Jakarta: UI Press.
- Badan Penelitian dan Pengembangan Kesehatan Kementerian Kesehatan RI. 2013. Riset Kesehatan Dasar (Risksdas) 2013. Jakarta
- Balitbangkes Depkes RI. 2009. *Laporan Hasil Riset Kesehatan Dasar Provinsi Kalimantan Timur 2007*. Diakses dari terbitan.litbang. depkes.go.id. Pada 16 Maret 2015
- Baradero, M., Wilfrid Dayrit, Yakobus Siswadi., 2008. Klien Gangguan Kardiovaskular. Jakarta : EGC
- Coley, H.M. 2008. Mechanisms and strategies to overcome chemotherapy resistance in metastatic breast cancer. *Cancer Treat. Rev.* (34) 378-390
- Cooper GM. 2010. Chapter 14 : The Eucariotic Cell Cycle. *The cell : a molecular approach* (2nd ed). Washington, D.C : ASM Press. : 106. <http://www.ncbi.nlm.nih.gov/books/NBK9876/>.
- Daniel SWT., Gerlinger M., Teh BT., Swanton C. 2010. Anti-cancer drug resistance: Understanding the mechanisms through the use of integrative genomics and functional RNA interference. *EJC*. (46) : 2166
- Diananda, R., 2009. Kanker Serviks: Sebuah Peringatan Buat Wanita. In: Diananda, R. Mengenal Seluk-Beluk Kanker. Yogyakarta: Katahari, 43-60.
- Andriyono, 2007. Kanker serviks. Sinopsis Kanker Ginekologi. Jakarta, 14-28
- Ellis, E.O., Schnitt, S.J., S.-Garau, X., Bussolati, G., Tavassoli, F.A., Eusebi, V. 2013. Pathology and Genetic of Tumours of The Breast and Female Genital Organs / WHO Classification of Tumours. Washington: IARC Press;. P.10, 34-6.
- Galderisi, U., Jori, F. P., & Giordano, A. (2013). Cell cycle regulation and neural differentiation. *Oncogene*, 22 (33), 5208-5219.
- Heri, 2007. Antioksidan Alami dan Radikal Bebas. Penerbit Kanisius. Yogyakarta.
- Kemenkes, 2013, *Seminar Sehari Dalam Rangka Memperingati Hari Kanker Sedunia*, dalam <http://www.depkes.go.id/index.php/berita/press-release/2233-seminar-sehari-dalam-rangka-memperingati-hari-kanker-sedunia-2013.html>, dikutip tanggal 13 Maret 2014

- King, Roger. 2006. *Cancer Biology*. Essex, England: Pearson Education.  
[http://books.google.co.uk/books?hl=en&lr=&id=saDOg1B\\_BVM\\_C&oi=fnd&pg=PT4&dq=cancer+biology+king+and+robins&ots=AODTo\\_pgrX&sig=agaFlv9eaxDFXmze4WKTOLKC8KE#v=onepage&q=cancer%20biology%20king%20and%20robins&f=false](http://books.google.co.uk/books?hl=en&lr=&id=saDOg1B_BVM_C&oi=fnd&pg=PT4&dq=cancer+biology+king+and+robins&ots=AODTo_pgrX&sig=agaFlv9eaxDFXmze4WKTOLKC8KE#v=onepage&q=cancer%20biology%20king%20and%20robins&f=false) .
- Kumar V, Abbas AK, Fausto N. 2005. Neoplasia. In: Robbins and Cotran Pathology Basis of Disease. 7th Ed, Philadelphia. Elsevier Saunders.:1041-1042.
- Lilly M, Duronio R. 2005. New insights into cell cycle control from the Drosophila endocycle. *Oncogene*. 24. (17): 2765-75.
- Mahmoudi and Morteza. 2011. Effect of Nanoparticles on the Cell Life Cycle. *ChemicalReviews* 111. (5): 3407-32.
- Mahmoudi and Morteza. 2011. Effect of Nanoparticles on the Cell Life Cycle. *Chemical Reviews* 111. (5): 3407-32.  
<http://pubs.acs.org/doi/abs/10.1021/cr1003166>. 19 Desember 2012
- Mangunkusumo, R., 2012, Cancer in Indonesia, Present and Future, *Jpn J Clin Oncol* : 32 (Supplement 1) : S17-S21.
- Maryati, 2006, "Mekanisme Antiproliferatif Isolat Flavonoid Daun Sambung Nyawa (*Gynura procumbens* (Lour.) Merr.) terhadap sel T47D, *Tesis*, Fakultas Farmasi UGM, Yogyakarta.
- Meiyanto E., Septisetyani E.P., 2005, "Efek Antiproliferatif dan Apoptosis Fraksi Fenolik Ekstrak Etanolik Daun *Gynura Procumbens* (Lour.) Merr. Terhadap Sel HeLa (*Antiproliferative And Apoptotic Effect Of Fenolic Fraction of Ethanolic Extract of Gynura Procumbens (Lour.) Merr. Against Hela Cells*", *Artocarpus*, (5) 2: 74-80.
- Munger K. 2012. Disruption of Oncogene/Tumor Suppressor Networks During Human Carcinogenesis. *Cancer Invest.*(1) : 71-81
- Olaku O, White JD. 2011. Herbal therapy use by cancer patients: a literature review on case reports. *Eur J Cancer*;47:508-514. [PMC free article] [PubMed]
- Pan, M. H., Chen, W. J., Shiau, S.Y.L., Ho, C.T., Lin, J. K., 2012, Tangeretin Induces Cell Cycle G1 Arrest through Inhibiting Cyclin Dependent Kinases 2 and 4 Activities as well as Elevating Cdk Inhibitor p21 and p27 in Human Colorectal Carcinoma Cell, *Carcinogenesis*, vol. 23: 1677-1684
- Perry, L.M., 2007, The Medical Plants of East and Southeast Asia : Attributed Properties and Uses, 94-95, The MIT Press, London.

- Putra, A., 2011, *Peranan ekspresi p53 Nukleus Dalam Memediasi Apoptosis Sel kanker payudara MCF-7 setelah Ekstrak keladi Tikus (Typhonium flagelliforme) Fraksi Diklorometanolik*, Prosiding Seminar Nasional, UNISSULA
- Putra, A., 2012, *Molekuler Onkogenesis :Konsep genetik, Virus, Radiasi-Kimia, Mutasi Gen, Epigenetik dan Signalling*, Terbitan Pertama, Unissula Press, Semarang, 89-103.
- Putra, A., Tjahjono, T., & Winarto, W. 2012. The Effectiveness of Typhonium flagelliforme Tuber Extract of Diclorometanolic fraction on The Inhibition of Proliferation of MCF-7 Human Breast Cancer Cell-Line. *Journal of the Indonesian Medical Association*, 62(01).
- Putra, A., Tjahjono, T., & Winarto, W. 2011. Ekstrak Keladi Tikus (Typhonium flagelliforme) Fraksi Diklorometanolik dan Ekspresi Caspase-3 dan p21 Cell-Line Kanker Payudara MCF-7. *MEDIA MEDIKA INDONESIANA*, 45 (2), 95-104.
- Putra, Agung. 2010. Pengaruh Ekstrak Keladi Tikus (Typhonium Flagelliforme) Fraksi Diklorometanolik Terhadap Ekspresi P21, Caspase-3, Dan Indeks Apoptosis Cell line Kanker Payudara MCF-7 [Skripsi]. Universitas Diponegoro.
- Rubenstein, Irwin, Susan M., Wick. 2008. "Cell." World Book Online Reference Center.:102240
- Sajuthi D. (2011). *Ekstraksi, fraksinasi, karakterisasi, dan uji hayati in vitro senyawa bioktif daun dewa (Gynura pseudochina ( Lour ). DC ) sebagai antikanker*, Tahap II. *Buletin Kimia* Bogor: Jurusan Kimia IPB.
- Setiadi. E (2009) Waspadai 4 Kanker Ganas Pembunuhan Wanita. CV. Andi Offset Yogyakarta Sistem Informasi Rumah Sakit (SIRS). 2010.<http://www.depkes.go.id/index.php?>
- SjamsuHidajat R, Wim de Jong. 2009. Buku Ajar Ilmu Bedah. 2 ed. Jakarta: EGC;. p. 387-402
- Sudarto, B., dan Pramono, S., 2007 Skrining Fitokimia Daun Dewa (Gynura procumbens, Luor Merr yang diduga berkhasiat sebagai anti-kanker, PPPT-UGM, Lembaga Penelitian UGM, Yogyakarta
- Sudiana, I. K. (2008). *Patobiologi Molekuler Kanker*. Penerbit Salemba.
- Sugiyanto, Sudarto, B., Meiyanto, E., Nugroho, A.E., and Jenie, U.A., 2013 Aktivitas anti-karsinogenik senyawa yang berasal dari tumbuhan, Majalah Farmasi Indonesia,14(4):216-225.

Suharmiati. ( 2013 ). Pengujian Bioaktivitas Anti Diabetes Melitus Tumbuhan Obat. *Cermin Dunia Kedokteran*. No. 140. Surabaya : Departemen Kesehatan RI. Halaman 183

WHO. 2008. *Global Cancer Control : Worldwide Cancer Burden*, WHO Press.

Winarto, W .P. and Tim Karyasari, 2014. Sambung Nyawa: Budi Daya dan Pemanfaatan untuk obat. Penebar Swadaya. Jakarta.

World Cancer Report. June 2013. International agency for research on cancer.  
<http://www.iarc.fr/en/publications/PDFs-online/word-cancer-report>.retrived  
2009-03-26.