

DAFTAR PUSTAKA

- Bain, BJ,2015. *Hematologi:kurikulum inti.EGC*
- Bambang Sutrisno, Peranan Pengecatan Sitokimia pada diagnosis Leukemi Akut. Dibawakan pada kontas 1 PDS PATKLIN, jakarta 9-10 Desember 1991
- Catovsky.D, Leucocyte cytochemical and imunologi technique. In decie J,Lewis S. Practical Haematology.8th ed.Edinburgh : churchil livingstone 1995; 143-57
- Ganmong, W.F. 2008. *buku ajar fisiologi kedokteran.* EGC
- Hidayat, A.A. 2006. *Pengantar ilmu keperawatan anak.* Jakarta: salemba medika
- Kosasi, E.N & Kosasih A.S, 2008. *tafsiran hasil pemeriksaan laboratorium klinik,* Edisi II. Karisma publishing Group.
- Long MW, William N, 1996. immature megakaryocytes in the mouse: morphology and quantitation by acetylcholine esterase staining. *Blood.*
- Leather HL, Poon BB. Acute leukemias. In: Dipiro JT, editor. *Pharmacotherapy A Pathophysiologic Approach* (Seventh Edition). New York: The McGraw-Hill Companies Inc., 2008; p. 2260-5.
- Launder TM, Lawnicki LC, Perkins ML. Introduction to leukemia and the acute leukemias. In: Harmening DM, eds. *Clinical hematology and fundamental of hemostasis* edition 4. Philadelphia: FA. Davis Company. 2002;272-357.
- Mansjoer, Arif. 2002. *Kapita Selekta Kedokteran* Edisi Ketiga. FKUI. Jakarta.
- Nindl G. Hydrogen peroxide from oxidative stressor to redox regulator. *Cell Sci Rev* 2004; 1(2):1-12.
- Price, Sylvia Anderson. *Pathophysiology : Clinical Concepts Of Disease Processes.* Alih Bahasa Peter Anugrah. Ed.Jakarta : EGC; 1999.
- Perez R, Freeman S, Cohen D, Sichel JY, Sohmer H. The effect of hydrogen peroxide applied to the middle ear on inner ear function. *Laryngoscope* 2003; 113:2042-6.
- Takoudes TG, Haddad J. Evidence of oxygen free radical damage in human otitis media. *Otolaryngol Head Neck Surg* 1999; 120 (5):638-42.
- Williams DG. The many benefits of hydrogen peroxide. Family Health News [homepage on the internet]. c2003 [updated 2003 Jul 17;

Wirawan R. Diagnosis keganasan darah dan sumsum tulang. Dalam: Suryaatmadja, ed. Pendidikan Berkesinambungan Patologi Klinik. Jakarta: Bagian Patologi Klinik FKUI. 2003;129- 150.

