

## DAFTAR PUSTAKA

- Anonim.** 2003. Infokanker.  
[www.infokanker.dharmais.coid/Infokanker/paru2html](http://www.infokanker.dharmais.coid/Infokanker/paru2html)
- Anonim.** 2003. Peak flow (cited 2 Mei 2003); 1:(12 screens). Available from:  
[www.Olivija.com/peakflow](http://www.Olivija.com/peakflow)
- Anonim.** 2003. How To Use A Peak Flow Meter. Available from :  
[www.NorthernRespiratorySpecialist.com](http://www.NorthernRespiratorySpecialist.com)
- Anonim.** 2003. Peak Expiratory FLOW Definitions. Available from :  
[www.1.uphealth.com/healthpeakflowexpiratoryflowratedefinitionhtm](http://www.1.uphealth.com/healthpeakflowexpiratoryflowratedefinitionhtm)
- Anonim.** 2003. Efek terhadap radikal bebas. [www.suamamerdeka.com](http://www.suamamerdeka.com)
- Nunn AJ, Gregg I.** 1989. *New regression equations for predicting peak expiratory flow in adults.* British Medical Journal. 1068-1070.
- Dastyawan B.** 2000. *Pengaruh Asap Rokok Terhadap Saluran Pernapasan.*(Tinjauan Pustaka). Jakarta: Bagian Paru FKUI/RS Persahabatan.31 – 37.
- Franklin w and Lowell FC.** 1961. *Unrecognised Airway Obstruction Associated With Smoking A Probable Foresunner of obstructive pulmonary emphysema.* Am Rev Respir Dis 54. 379 – 380
- Global Initiative for Chronic Obstructive Lung Disease (GOLD).** 2001. *Global strategy for the diagnosis,management,and prevention of chronic obstructive pulmonary disease.* National Institutes of Health.
- Guyatt. et al.** 1970. *Relationship of Airway Condustance and Immediate Change on Smoking Habits and Symptoms of Chronic Bronchitis.* Am Rev Respir Dis 101. 49 – 50.
- Guyton & Hall.** 1996. *Buku Ajar Fisiologi Kedokteran.* Edisi 9 Jakarta: Penerbit Buku Kedokteran EGC. 597, 604 – 605, 608 – 609
- Irawan A,HSR.** 2000. *Mengenali dan mencegah berbagai macam penyakit.* jilid 2. Bandung; Cahaya Remaja.

**Sylvia & Wilson.** 1995. Patofisiologi : *Konsep Klinis Proses – Proses Penyakit*. Edisi 4. Jakarta : Penerbit Buku Kedokteran EGC. 645, 648, 672 – 675.