

## DAFTAR PUSTAKA

- Amirudin, R. (2009). Fisiologi dan Biokimia Hati. In A. W. Sudoyo, B. Setiyohad, I. Alwi, M. Simadibrata & S. Setiati (Eds.). *Buku Ajar Ilmu Penyakit Dalam*. Jakarta. Internal Publishing. Pp 627-633.
- Anonim. (2008). Pemeriksaan laboratorium untuk mendeteksi penyakit hepatitis. [www.Penyakithepatitis.com](http://www.Penyakithepatitis.com).
- Carl E. Speicher, Jack W. Smith (1996). *Pemilihan Uji Laboratorium yang Efektif*. Alih bahasa, Joko Suryono; editor, Siti Boedina Kresno. Jakarta. EGC.
- Dahlan, S.M. ( 2006). Besar Sampel Dalam Penelitian Kedokteran dan Kesehatan Pusat Consulting. Edisi 2. Jakarta: PT Arkans Pulogadung.
- Ebrahimi, Daryani, N., Ghenaati, N., Moosavi, M. (2001). Sonographic changes of liver and gallbladder in acute viral hepatitis. [http://journals.tums.ac.ir/abs.aspx?org\\_id=59&culture\\_var=en&journal\\_id=9&issue\\_id=146&manuscript\\_id=5624&segment=fa](http://journals.tums.ac.ir/abs.aspx?org_id=59&culture_var=en&journal_id=9&issue_id=146&manuscript_id=5624&segment=fa).
- Hisham, T., Philip, W., Randall, R. & Edward, G. (2002). Sonography of Diffuse Liver Disease. *J Ultrasound Med* 21:1023–1032. <http://www.ultrasoundmed.org/content/21/9/1023.full.pdf>.
- Isselbacher, K. J. (2000). Penyakit Hati dan Saluran Empedu. In Isselbacher, Braunwald, Wilson, Martin, Fauci, et al. (Eds.). *Harrison Prinsip-Prinsip Ilmu penyakit Dalam*, Ed. 13, Vol.4, editor edisi bahasa Indonesia Ahmad H. Asdie. Jakarta: EGC.
- Kartinah, Eni. (2011). Prevalensi Penyakit Hepatitis Virus di Indonesia. Diakses 2 Februari 2011. [www.depkes.go.id/hepatitis.index.php/component/content/article/34-press-release/](http://www.depkes.go.id/hepatitis.index.php/component/content/article/34-press-release/).
- KC, Sudhamshu. (2006). Ultrasound Finding in Acute Viral Hepatitis., *Kathmandu University Medical Journal* Vol. 4, No. 4, Issue 16, 415-418. <http://imsear.hellis.org/bitstream/123456789/46269/2/kumj2006v4n4p.415.pdf>.
- Laksmi, Mohana, T., Vaithilingam, A., Franklin, A., Reddy, Prabhakar, E. (2011). The prevalence of serological markers of viruses causing acute hepatitis in south indian population. [http://www.biomedicidirect.com/journalfiles/IJRMRF2011390/the\\_reva](http://www.biomedicidirect.com/journalfiles/IJRMRF2011390/the_reva)

lence of serological markers of viruses causing acute hepatitis in south indian population.pdf.

Lindseth, Glendan. (2006). Gangguan Hati, Kandung Empedu, dan Pankreas. In Price, Sylvia A., Wilson, Lorraine M. (Eds.). *Patofisiologi konsep klinis proses-proses penyakit*. Ed. 6, Vol.1. Jakarta: EGC.

Misnadiary. (2008). Mengenal Penyakit Liver. Puslitbang Biomedis Dan Farmasi, Badan Litbangkes.  
<http://indonesia.digitaljournals.org/index.php/tes/article/view/65/70>.

Najafizadeh, M., Karayev, Zaker., dan Farhadi, Naser. (2009). Role of Liver Ultrasound in Diagnostic Process of Hepatitis C Disease: Comparison with Serum Inflammatory Indices level and T-Helper 1 Cytokine Responses., *Research Journal of Biological Sciences* 4 (2): 200-203.  
<http://docsdrive.com/pdfs/medwelljournals/rjbsci/2009/200-203.pdf>.

Needleman, L.; Kurtz1,A.B; Rifkin, M.O; Coop, H.S; Pasto, M.E and Barry B.G, 1986. *Sonography of Diffuse Benign Liver Disease: Accuracy of Pattern Recognition and Grading*, AJR 146:1011-1015, May.

Nguyen, H.T. & Phan, H.T. (2009). *Ultrasound Findings in Hepatitis ..* http://www.foxitsoftware.com For evaluation only. Medic Medical Centre (MEDIC), HoâChi Minh City – Vieâtnam.

Rahmawati, Y. (2006). *Perbandingan Efek Samping Ekstrak Kunir dan Natrium Diklofenak Terhadap Fungsi Hati pada Pasien Osteoarthritis Litut*. Karya Tulis Ilmiah, Universitas Gadjah Mada. Yogyakarta.

Rastiti. (2009). Artikel Kesehatan: Hepatitis. [www.http://wordpress.com](http://wordpress.com).

Ringo, Parlin. (2008). Atresia Biliaris. Jurnal bagian Ilmu Kesehatan Anak. Volume 12. Jakarta. FKUI/ RSCM.

Rubenstain, D. (2007). Kedokteran Klinis. Edisi 6. Jakarta: Erlangga.

Sanityoso, A (2009). Hepatitis Virus Akut. In A. W. Sudoyo, B. Setiyohad, I. Alwi, M. Simadibrata & S. Setiati (Eds.). *Buku Ajar Ilmu Penyakit Dalam*, jilid I, Edisi V. Jakarta: InternaPublishing. pp 644-652.

Sari, W. (2011). Hepatitis. <http://databseartikel.com/kesehatan/penyakit-kesehatan/20115744-hepatitis.html>.

Sastroasmoro, S. dan Ismael, S. (2010). *Dasar-Dasar Metodologi penelitian Klinis*, edisi ke-3. Jakarta: CV Sagung Seto.

- Soemohardjo, Soewignjo. (2009). Beberapa Catatan Tentang Ultrasonografi Hati.  
Group of Medical and biomedical  
scientists. <http://biomedikamataram.wordpress.com/2009/10/05/beberapa-catatan-tentang-ultrasonografi-hati/>.
- Smith, C. M., Marks, A.D. & Marks A.B. (2000). *Biokimia Kedokteran Dasar*.  
Jakarta: EGC.
- Smith, Ethan, A., Dillman, Jonathan, J., Elsayes. Khaled, M., Menias, Christine,  
O., Bude, Ronald, O. (2009). Cross sectional imaging of acute and  
chronic gallbladder inflammatory disease.  
<http://www.ajronline.org/content/192/1/188.full.pdf+html>.
- Sutedjo , AY. (2009). Pemeriksaan Laboratorium. Edisi revisi. Yogyakarta.  
Amara Books.
- Syaifuddin. (2009). Anatomi Sistem Pencernaan. *Anatomi Tubuh Manusia*. Edisi  
2. Jakarta: Salemba Medika.
- Tsay, PK., Tai, DI., Chen, YM., Yu, CP., Wan, SY., Shen, YJ., Lin DY. (2009).  
Impact of gender, viral transmission and aging in the prevalence of  
hepatitis B surface antigen.  
<http://www.ncbi.nlm.nih.gov/pubmed/19403005>.
- Wilson, L.M. & Lester, L.B. (1995). Hepar, Saluran Empedu dan Pankreas. In  
Price, S.A. & Wilson L.M. (Eds.). Patofisiologi (Konsep Klinis Proses-  
Proses Penyakit). Edisi ke – 4. Jakarta. EGC. pp: 421 – 432, 447 – 448.
- Wilson, L.M. & Price, S.A. (2006). Gangguan Hati, Kandung Empedu, dan  
Pankreas. In Price, S.A. & Wilson L.M. (Eds.). Patofisiologi (Konsep  
Klinis Proses-proses Penyakit). Edisi ke-6. Jakarta. EGC. Pp 472-493.