

References:

1. Brick J . Alcohol Overdose . Center of Alcohol Studies . 2004 .
2. Niderau C. Alcoholic Hepatitis. Hepatology Clinical textbook. 2010 ;(21):467-87.
3. Maher J J . Exploring Alcohol's Effects on Liver Function . Alcohol Health & Research World . 1997; 21. (1): 5.
4. Kumara SS, Huat BT. Extraction, isolation and characterization of anti-tumour principle, alpha-hedrin, from the seeds of *Nigella sativa*. *Planta Med*, 2001;67(1):29–32.
5. Tabata M , Honda G, Sezik *E and* Yeşilada E . A report on Traditional Medicine and Medical Plants in Turkey. *J of Ethnopharmacol* 1996;25(2) :75-87.
6. Iddamaldeniya SS , Thabrew MI , Wickramasinghe S , Ratnatunge N, Thammitiyagodage MG. Protection against diethylnitrosoamine-induced hepatocarcinogenesis by an indigenous medicine comprised of *Nigella sativa*, *Hemidesmus indicus* and *Smilax glabra*: a preliminary study. *J Carcinog*. 2003;18(2):1-6 .
7. fatty liver.[update 2008;Cited 2011 Mei 5]. Available from: <http://medical-dictionary.thefreedictionary.com/Fatty+liver,+alcoholic>.
8. Donohue T M , Osna N A . Systems in Alcohol-Induced Tissue Injury. *Alcohol Research & Health*. 2006; 27(4):317-24.

9. Jensen K , Gluud C [Expression error: Missing operand for "The Mallory body: morphological, clinical and experimental studies (Part 1 of a literature survey)."]. *Hepatology* .1994;20 (4 Pt 1): 1061-77.
10. Ronis M J J , Hakkak R , Korourian S , Albano E, Yoon S, Sundberg M I ,et al . Alcoholic Liver Disease in Rats Fed Ethanol as Part of Oral or Intragastric Low-Carbohydrate Liquid Diets . *Expe Biol and Med*. 2004; 10:352-5.
11. Kumar R S , Ponmozhi M , Viswanathan P and Nalini N .Effect Of *Cassia Auriculata* Leaf Extract On Lipids In Rats With Alcoholic Liver Injury.Original Articl. *Asia Pacific J Clin Nutr* . 2002;11(2): 157–63.
12. Jun Li, Barbara A , Paul Fu, Fawzia Bardag , and Samuel W. Mechanism of the alcohol cyclic pattern:role of catecholamines. *Am J Physiol Gastrointest Liver Physiol* . 2003;(285): 442–448.
13. Pramyothin P , Ngamtin C , Pongshompoo S, Chaichantipyuth C. Hepatoprotective activity of *Phyllanthus amarus* Schum. et. Thonn.extract in ethanol treated rats: *In vitro* and *in vivo* studies . Chulalongkorn University. 2007;(5):169-173.
14. Habib-ur-Rehman M,Hussain Z, Hameed F.Protection Against Ethanol Induced Hepatotoxicity By Silymarin in Albino Rats . Original articalArticle. 2009; 5(4): 206-10 .
15. Al-Ghamdi M S. Protective Effect of *Nigella sativa* Seeds Against Carbon Tetrachloride-induced Liver Damage. *The American Journal of Chinese Medicine* . 2003; 31 (5) 721–8.

16. Boggan W , Drexler E D , Erwin V G, Marshall J, Nichols G, Olney J. Understanding Alcohol: Investigations into Biology and Behavior. National Institutes of Health.2003; 7-17.
17. An .Amin. Nanji and W Samuel. French. Animal Models of Alcoholic Liver Disease Focus on the Intra gastric Feeding Model. ; 27 (4):2.
18. Mayo clinic staff Alcoholic hepatitis. [updated 2010 Aug 14; cited 2011 Mei 15]. Available from:[http://www.mayoclinic.com/health/alcoholic hepatitis](http://www.mayoclinic.com/health/alcoholic-hepatitis) .
19. Weathermon R, David W, Crabb .Alcohol and Medication Interactions. J of Alcohol Res & Heal. 1999; 23(1):40-51.
20. Zintzaras E, Stefanidis I, Santos M, and Vidal F. Do alcohol-metabolizing enzyme gene polymorphisms increase the risk of alcoholism and alcoholic liver disease? Hepatology. 2006; 43(2):352-61.
21. Mihas A A. Hung P D, Heuman D M , George Y W,Talavera F ,Katz J .Alcoholic Hepatitis.1994[updated2011Jun17;cited 2011 Jun 3]. Available from: <http://emedicine.medscape.com/article/170539overview#aw2aab6b2b2>.
22. Tilg H, Kaser A. Management of Acute Alcoholic Hepatitis. University Hospital Innsbruck, Innsbruck, Austria. 2002; 10:28-33.
23. Hill D B, Kugelmas M. Alcoholic liver disease. Treatment strategies for the Potentially reversible stages. Pub Med. 1998; 103(4):261- 75.
24. Lucy M R, Connor J T, Boyer T, Henderson J M, Rikkens L. Alcohol consumption by cirrhotic subjects: patterns of use and effects on liver function. The Am J of Gastroenterology. 2008; 103(7):1698-706.

25. Michael R, Lucey M R ,Mathurin P and Morgan T R . Alcoholic hepatitis .N Engl J Med 2009;360:2758-69.
26. Lieber C S. New concepts of the pathogenesis of alcoholic liver disease lead to novel treatments. *Curr Gastroenterol Rep* 2004; 6(1): 60-5.
27. Lieber C S . S-Adenosyl-L-methionine and alcoholic liver disease in animal models: implications for early intervention in human beings. *Alcohol* .2002; 27(3): 173-7.
28. Song Z , Zhou Z , Uriarte S , Wang L , Kang Y J, Chen T ,et al. S-adenosylho-mocysteine sensitizes to TNF-alpha hepatotoxicity in mice and liver cells: a possible etiological factor in alcoholic liver disease. *Hepatology* 2004;40(4): 989-96.
29. Yap F ,Craddock L , and Yang J . Mechanism of AMPK Suppression of LXR- dependent Srebp-1c Transcription . *Int. J. Biol. Sci.* 2011; 7(5):645-50.
30. Lieber C S . Ethanol metabolism, cirrhosis and alcoholism. *Clinica Chimica Acta* 1997; 257: 59-84.
31. Nanji A A,Jokelainen K ,Rahemtulla A ,Miao L ,Fogt F ,Matsumoto H , Tahan S R ,et al . Activation of nuclear factor kappa B and cytokine imbalance in experimental alcoholic liver disease in the rat. *Hepatology* 1999; 30(4): 934-43.
32. Uesugi T ,Froh M ,Arteel G E ,Bradford B U ,Wheeler M D ,Gabele E , et al. Role of lipopolysaccharide-binding protein in early alcohol-induced liver injury in mice. *J Immunol.* 2002;168:2963-69.

33. Uesugi T , Froh M , Arteel G E ,Bradford B U and Thurman R G . Toll-like receptor 4 is involved in the mechanism of early alcohol- induced liver injury in mice. *Hepatology* . 2001;34(1):101- 7.
34. Petrasek J, Mandrekar P, Szabo G. Toll-like receptors in the pathogenesis of alcoholic liver disease. *Gastroenterol Res and Pract* . 2010;2010:12.
35. Zhao X J ,Dong Q , Bindas J ,Piganelli J D , Magill A ,Reiser J , et al. TRIF and IRF-3 binding to the TNF promoter results in macrophage TNF dysregulation and steatosis induced by chronic ethanol. *J Immunol*.2008;181(5) : 3049-56.
36. Yin M, Gabele E, Wheeler M D, Connor H, Bradford B U, Dikalova A, et al. Alcohol-induced free radicals in mice: direct toxicants or signaling molecules? *Hepatology* 2001; 34: 935-42.
37. Neuman MG. Cytokines—Central Factors inAlcoholic Liver Disease. *Alcohol Research & Health*.2003; 27 (4):307-16.
38. Thakur V ,Pritchard M T ,McMullen M R ,Wang Q ,Nagy L E .Chronic ethanol feeding increases activation of NADPH oxidase by lipopolysaccharide in rat Kupffer cells: role of increased reactive oxygen in LPS-stimulated ERK1/2. activation and TNF-alpha production. *J Leukoc Biol* 2006; 79(6): 1348-56.
39. Donohue T M .The ubiquitin-proteasome system and its role in ethanol-induced disorders. *Addict Biol* 2002; 7(1):15-28.
40. Gorce F B ,Vu J ,Nan L ,Riley N ,Li J,French S W . Proteasome inhibition induces cytokeratin accumulation in vivo. *Exp and Mol Pathol*. 2004;

76(2): 83-9.

41. Nasaruddin, Nazeri. Extraction of pharmacologically active thymoquinone in *Nigella Sativa* L.2006.
42. Nigella seeds: the miraculous Black Seed.[updated 2010 Nov 5 ; cited 2011 Mei 2] . Available from: <http://www.healthinfo21.com/2010/11/nigella-seeds-miraculous-black-seed.html>.
43. Khan M L A .*Nigellasativa*. [update 2011 Jan17 ; cited 2011 Jun 3]. Available from : http://en.wikipedia.org/wiki/Nigella_sativa#cite_note-2.
44. El-Tahir K E H ,Bakeet D M. The Black Seed *Nigella sativa* Linnaeus – A Mine for Multi Cures: A Plea for Urgent Clinical Evaluation of its Volatile Oil. *J T U Med Sc* .2006;1(1): 1-19.
45. Ismail M Y M. Therapeutic Role of Prophetic Medicine *Habbat El Baraka (Nigella sativa* L.) - A Review. *World Appl. Sci. J.* 2009; 7 (9):1203- 8.
46. Padhye S, Banerjee S, Ahmad A, Mohammad R, Sarkar F H . From here to eternity - the secret of Pharaohs: Therapeutic potential of black cumin seeds and Beyond. Chemopreventive and chemotherapeutic potential of Thymoquinone. *Cancer Therapy* 2008; 6: 495-510.
47. Kalonji - History, Nutrition, Benefits & Uses . *Sahih Muslim: Book 26 Kitab As-Salam*, Number 5489.
48. Jarvelainen H . Inflammatory Responses In Alcoholic Liver Disease. (Academic Dissertation) Helsinki ,Faculty of Veterinary Medicine of the University of Helsinki . 2000.

49. Wang B Y, Ju X H , Fu B Y ,Zhang J and Cao Y X .Effects of ethanol on liver sinusoidal endothelial cells-fenestrase. *Hepatobiliary & Pencreatic Dis Int* .2005;(4): 422-26 .
50. Allred DC, Harvey JM, Berardo M, Clark GM, Prognostic and predictive factors in breast cancer by immunohistochemical analysis, *Mod Pathol*, 1998, 11(2):155–16.
51. Pramyothin P, Ngamtin C, Pongshompoo S, Chaichantipyuth C, Hepatoprotective activity of *Phyllanthus amarus* Schum, 26 july 2007
52. Immune Peroxides Staining Protocol. [Online: cited 2011 July 2]. Available from: URL: <http://www.scbt.com/>.
53. Scheuer PJ, Lefkowitz LH, liver biopsy interpretation, 7th edition. Elsevier saunders.