

## References

- [1] Gallagher ND Cossart Y Burnett L. Britton WJ, Parsons C. Risk factors associated with hepatitis b infection in antenatal patients. *Aust N Z J Med*, 15(5):641-4, 1985. **Australia.**
- [2] Allars HM Kenrick KG. Burgess MA, McIntosh ED. Hepatitis b in urban australian schoolchildren. no evidence of horizontal transmission between high-risk and low-risk groups. *Med J Aust*, 159(5):315-9, 1993. **Australia.**
- [3] Hearne P Ping XY Breshkin AM Locarnini SA. Crofts N, Stewart T. Spread of bloodborne viruses among australian prison entrants. *BMJ*, 310(6975):285-8, 1995. **Australia.**
- [4] Simms PA Worswick DA Burrell CJ Mathews JD. Gardner ID, Wan X. Hepatitis b virus markers in children and staff in northern territory schools. *Med J Aust*, 156(9):638-41, 1992. **Australia.**
- [5] Hatton M Carey M Quadros CF. Gill JS, Bucens M. Markers of hepatitis b virus infection in schoolchildren in the Kimberley, Westen Australia. *Med J Aust*, 153(1):34-7, 1990. **Australia.**
- [6] Ruff T. Oman KM, Carnie J. Hepatitis b immunisation coverage of infants born to chronic carrier mothers in victoria. *Aust N Z J Public Health*, 21(7):731-4, 1997. **Australia.**
- [7] Dent OF Lunzer MR. Pavli P, Bayliss GJ. The prevalence of serological markers for hepatitis b virus infection in australia. *Med J Aust*, 151(2):71, 74-5, 1989. **Australia.**
- [8] Cunningham AL. Pesce AF, Crewe EB. Should all pregnant women be screened for hepatitis b surface antigen? *Med J Aust.*, 150(1):19-21, 1989. **Australia.**
- [9] Tamim H Ameen G Bu-Ali A Arrayid S Abou Jaoude MM Almawi WY, Qadi AA. Sereoprevalence of hepatitis c virus and hepatitis d virus among dialysis patients. *Transplant Proceedings*, 36(6) 1824-1826, 2004. **Bahrain.**
- [10] Baig BH Rajab K Yousif AA, Wallace MR. Prenatal serologic screening in bahrain. *Scandanavian Journal of Infectious Disease*, 23(6) 781-783, 1991. **Bahrain.**
- [11] Alam N Hawkes S-Azim T. de Francisco A, Hall AJ. Hepatitis b infection in bangladeshi mothers and infants. *Southeast Asian J Trop Med Public Health.*, 30(2):296-8, 1999. **Bangladesh.**
- [12] Begum RA Khan LA, Chowdhury MZ. Sexually transmitted diseases among the immigrants seeking jobs abroad. *J Prev Soc Med*, 18(1):41-5, 1999. **Bangladesh.**
- [13] Sattar H Rahman M Rashid HA-Mollah AS. Rahman M, Amanullah. Sero-epidemiological study of hepatitis b virus infection in a village. *Bangladesh Med Res Counc Bull*, 23(2):38-41, 1997. **Bangladesh.**

- [14] Hassan MS Hasan SM Azam MG Hasan KN Shirin M Khan AK. Rumi MA, Begum K. Detection of hepatitis b surface antigen in pregnant women attending a public hospital for delivery: implication for vaccination strategy in bangladesh. *Am J Trop Med Hyg*, 59(2):318-22, 1998. **Bangladesh.**
- [15] Salam MA Iqbal MR Azam MG Chowdhury AK Khan AYM Hasan Rumi MA, Siddiqui MA. Prevalence of infectious diseases and drug abuse among bangladeshi workers. *Southeast Asian J Trop Med Public Health*, 31(3):571-4, 2000. **Bangladesh.**
- [16] Baten A Ahsan CR Saha SK. Zaki H, Darmstadt GL. Seroepidemiology of hepatitis b and delta virus infections in bangladesh. *J Trop Pediatr*, 49(6):371-4, 2003. **Bangladesh.**
- [17] Aelvoet W Desmyter J Dondeyne F Goilav C Mak R Muyl Beutels M, Van Damme P. Prevalence of hepatitis a, b and c in the flemish population. *Eur J Epidemiol*, 13(3):275-80, 1997. **Belgium.**
- [18] de Azevedo MS Queiroz DA Martins RM de Souza TT Cardoso D das D, de Faria EL. Seroepidemiology for the hepatitis b virus (hbv) in pregnant women/parturients and its transmission to newborns in goiania, go. *Rev Soc Bras Med Trop*, 29(4):349-53, 1996. **Brazil.**
- [19] Azevedo ES De Alameida-Melo N Da Fonseca EF. Conceicao MM, Lyra LG. Association between hbsag and race in a mixed population of northeastern brazil. *Rev Bras Pesqui Med Biol*, 12(6):405-9, 1979. **Brazil.**
- [20] Martinez R Lemos C Leite Figueiredo EM Quintana S Duarte G, Mussi-Pinhata MM. Frequency of pregnant hbsag carriers in a brazilian community. *Bol Oficina Sanit Panam*, 120(3):189-97, 1996. **Brazil.**
- [21] Coimbra Gaspar AM Dutra Souto FJ, Fernandes Fontes CJ. Outbreak of hepatitis b virus in recent arrivals to the brazilian amazon. *J Med Virol*, 56(1):4-9, 1998. **Brazil.**
- [22] Tanaka A Mizokami M. Ferrari JO, Ferreira MU. The seroprevalence of hepatitis b and c in an amerindian population in the southwestern Brazilian Amazon. *Rev Soc Bras Med Trop*, 32(3):299-302, 1999. **Brazil.**
- [23] Pedro Rde J Papaiordanou PM de Souza CA Gonca Goncales Junior FL, Boccato RS. Prevalence of hbsag, anti-hbc and anti-hcv in blood donor candidates at the campinas hemocenter. *Rev Inst Med Trop Sao Paulo*, 35(1):45-51, 1993. **Brazil.**
- [24] das Dores D Cardoso P Almeida e Silva S Zicker F. Martelli CM, de Andrade AL. Methodological considerations in the interpretation of serologic screening for hepatitis b virus among blood donors. *Rev Saude Publica*, 25(1):11-6, 1991. **Brazil.**
- [25] Figueiredo JF Gaspar AM Yoshida CF Miranda LV, Passos AD. Serological markers of hepatitis b in people submitted to blood testing in health care clinics. *Rev Saude Publica*, 34(3):286-91, 2000. **Brazil.**

- [26] Lemos ER Oliveira JM Cunha RV Lewis-Ximenez LL Motta-Castro AR, Yoshida CF. Seroprevalence of hepatitis b virus infection among an afro-descendant community. 98(1):13-7., 2003. **Brazil.**
- [27] Spada C Treitinger A. Rosini N, Mousse D. Seroprevalence of hbsag, anti-hbc and anti-hcv in southern brazil, 1999-2001. *Braz J Infect Dis*, 7(4):262-7, 2003. **Brazil.**
- [28] Jesus IM Brabo E Silva Rd Rdo S Soares Md Mdo C Santos Ed Ede O, Loureiro EC. Diagnosis of health conditions in a pan-mining community in the tapaj s river basin, itaituba, par , brazil, 1992. *Cad Saude Publica*, 11(2):212-25., 1995. **Brazil.**
- [29] Gaspar AM Lyra LG Souto FJ, Fontes CJ. Hepatitis b virus infection in immigrants to the southern brazilian amazon. *Trans R Soc Trop Med Hyg*, 92(3):282-4, 1998. **Brazil.**
- [30] Oliveira JM Gaspar AM Lyra LG Souto FJ, Fontes CJ. Epidemiological survey of infection with hepatitis b virus in the savannah and wetlands (pantanal) of central brazil. *Ann Trop Med Parasitol*, 91(4):411-6, 1997. **Brazil.**
- [31] Philippi JC Pietro BR Azevedo RB Gaspar AM Souto FJ, Santo GA. Prevalence of and factors associated with hepatitis b virus markers in a rural population. *Rev Panam Salud Publica*, 10(6):388-94, 2001. **Brazil.**
- [32] Vanderborcht BO Schatzmayr HG. Vasconcelos HC, Yoshida CF. Hepatitis b and c prevalences among blood donors in the south region of brazil. 89(4):503-7, 1994. **Brazil.**
- [33] Remy-Prince S Pierri E Delage G, Montplaisir S. Prevalence of hepatitis b virus infection in pregnant women in the montreal area. *CMAJ*, 134(8):897-901, 1986. **Canada.**
- [34] Williams DC Wallace E Nalezty LA. Glasgow KW, Schabas R. A population-based hepatitis b seroprevalence and risk factor study in a northern ontario town. *Can J Public Health*, 88(2):87-90, 1997. **Canada.**
- [35] Mathias RG Martin JD. Hiv and hepatitis b surveillance in first nations alcohol and drug treatment centers in british columbia, canada. *Int J Circumpolar Health*, 57 Suppl 1:280-4, 1998. **Canada.**
- [36] Sabetti L Morris BA. Prenatal screening for hepatitis b surface antigen. is universal screening necessary? *Can Fam Physician*, 39:61-4, 1993. **Canada.**
- [37] Lee SH Liston RM MacDonald MA Forward KR Sweet LE, Brown MG. Hepatitis b prenatal screening survey, nova scotia, 1990-1991. *Can J Public Health*, 84(4):279-82, 1993. **Canada.**
- [38] Castriciano S Basbaum J Spiak C Mahony JB Chernesky MA, Blajchman MA. Analysis of a pregnancy-screening and neonatal-immunization program for hepatitis b in hamilton, ontario, canada, 1977-1988. *J Med Virol*, 35(1):50-4, 1991. **Canada.**

- [39] de la Fuente C Ruiz A Donoso S Katz R. Velasco M, Gonzalez-Ceron M. Clinical and pathological study of asymptomatic hbsag carriers in chile. *Gut*, 19(6):569-71, 1978. **Chile.**
- [40] Chien CS Chen CJ Hwang LY Beasley RP, Lin CC. Geographic distribution of hbsag carriers in china. *Hepatology*, 2(5):553-6, 1982. **China.**
- [41] Liu CB Li JY Parpia B Campbell TC, Chen JS. Nonassociation of aflatoxin with primary liver cancer in a cross-sectional ecological survey in the people's republic of china. *Cancer Research*, 50(21):6882-93, 1990. **China.**
- [42] Orito E Ding X Ueda R Chen G Yu SZ Tokudome S Cao K, Mizokami M. Gb virus c/hepatitis g virus infection among patients with hepatocellular carcin. *J Gastroenterol Hepatol*, 13(12):1241-8, 1998. **China.**
- [43] Wang R Chen H, Zhou A. Seroepidemiological analysis of characteristic of hepatitis b virus in children after vaccination in ningbo. *Zhonghua Liu Xing Bing Xue Za Zhi*, 22(3):184-7, 2001. **China.**
- [44] Lo KJ Lee JK Milich DR Vyas GN Murphy BL Chien MC, Tong MJ. Hepatitis b viral markers in patients with primary hepatocellular carcinoma in taiwan. *J Natl Cancer Inst*, 66(3):475-9, 1981. **China.**
- [45] Wu PC Comfort MB. The reliability of personal and family medical histories in the identification of hepatitis b carriers. *Oral Surg Oral Med Oral Pathol*, 67(5):531-4, 1989. **China.**
- [46] Kang LY Cao K Orito E Tanaka Y Ueda R Sasaki M Ding X, Mizokami M. Prevalence of tt virus and gbv-c infections among patients with liver diseases and the general population in shanghai, china. *Virus Genes*, 19(1):51-8, 1999. **China.**
- [47] Fen L. Serological study about the infection of hepatitis b in xiyang county, shanxi province. *Zhonghua Liu Xing Bing Xue Za Zhi*, 13(2):68-71, 1992. **China.**
- [48] Fu W. Surveillance of infectious diseases among the persons going abroad through harbi. *Zhonghua Liu Xing Bing Xue Za Zhi*, 13(5):285-7, 1992. **China.**
- [49] Huang MJ. An epidemiological study on prevalence and risk factors of hepatitis b virus (hbv) infection in preschool children. *Zhonghua Liu Xing Bing Xue Za Zhi*, 11(3):129-32, 1990. **China.**
- [50] Goh BT Kawsar M. Hepatitis b virus infection among chinese residents in the united kingdom. *Sex Transm Infect*, 78(3):166-8, 2002. **China.**
- [51] Lee SS Kwan LC, Ho YY. The declining hbsag carriage rate in pregnant women in hong kong. *Epidemiol Infect*, 119(2):281-3, 1997. **China.**
- [52] Chan CS Lau LC Lo AS. Lee A, Cheng FF. Sero-epidemiology and risk factors of positive hepatitis b surface antigen amongst chinese adolescents. *Asia Pac J Public Health*, 13(1):30-5, 2001. **China.**

- [53] Zhao L Li L, He J. Epidemiologic features of viral hepatitis in fujian. *Zhonghua Liu Xing Bing Xue Za Zhi*, 19(2):89-92, 1998. **China.**
- [54] Cui Y Ling B, Zhuang H. A cross-sectional study on hgv infection in a rural population. *Zhonghua Yi Xue Za Zhi*, 78(5):359-62, 1998. **China.**
- [55] Lu Q. A prospective serological epidemiological investigation of hepatitis b virus infection in a prison. *Zhonghua Liu Xing Bing Xue Za Zhi*, 11(5):267-70, 1990. **China.**
- [56] Yamamoto W Kurihara M Takagi T Xio SD Zhong HY Masaki M, Nakamura KI. The effects of the hepatitis b virus and occupational and lifestyle factors on liver function among workers in shanghi. *Asian Pac J Cancer Prev*, 2(3):207-213, 2001. **China.**
- [57] Shimbo S Watanabe T Nakatsuka H Matsuda-Inoguchi N Higashik Qu JB, Zhang ZW. Urban-rural comparison of hbv and hcv infection prevalence in eastern china. *Biomed Environ Sci.*, 13(4):243-53, 2000. **China.**
- [58] Liu SJ Xu XP Jin C Cai SX Nakatsuka H Watanabe T Uchida Seiji K, Inoue O. Prevalence of hepatitis b virus infection markers among factory workers in beijing. *Asia Pac J Public Health*, 5(4):345-9, 1991. **China.**
- [59] Wu YJ Li ZZ Zheng CZ Wu YP Yu XH She SL, Shi LY. A seroepidemiologic study of hepatitis b virus infection among barbers in huangshi city, hubei, china. *Microbiol Immunol*, 32(2):229-33, 1988. **China.**
- [60] Gao WP Hu ZH Qu JB Watanabe T Nakatsuka H Matsuda-Inoku Shimbo S, Zhang ZW. Prevalence of hepatitis b and c infection markers among adult women in urban and rural areas in shaanxi province, china. *Southeast Asian J Trop Med Public Health*, 29(2):263-8, 1998. **China.**
- [61] Qu JB Wang JJ Zhang CL Song LH Watanabe T Higashikawa K Shimbo S, Zhang ZW. Urban-rural comparison of hbv and hcv infection prevalence among adult women in shandong province, china. *Southeast Asian J Trop Med Public Health*, 28(3):500-6, 1997. **China.**
- [62] Tsuda F Okamoto H Shrestha S Shrestha VM Shrestha SM, Takeda N. High prevalence of hepatitis b virus infection amongst tibetans in nepal. *Trop Gastroenterol*, 23(2):63-5, 2002. **China.**
- [63] Ni ZQ Lu JH Huang F Ni ZP Pei XF Yu ZI Liu GT Sun TT, Chu YR. A pilot study on universal immunization of newborn infants in an area of hepatitis b virus. *J Cell Physiol Suppl*, 4:83-90, 1986. **China.**
- [64] Wang H Chen WR Sun Y Meng Q Watanabe J Nishioka K Tao QM, Wang Y. Preliminary report on seroepidemiology of hcv and hbv infection in northern china. *Chin Med J (Engl.)*, 105(3):209-11, 1992. **China.**
- [65] Wang Q. Application of hbv gene subtyping method in study on familial transmission. *Zhonghua Liu Xing Bing Xue Za Zhi*, 14(4):199-203, 1993. **China.**

- [66] Sun B Wang X, Ding D. Epidemiological feature of hepatitis b in zaozhuang city, shandong province. *Zhonghua Shi Yan He Lin Chuang Bing Du Xue Za Zhi*, 16(3):267-9, 2002. **China**.
- [67] Wang A. Wu Z, Gan C. Investigation on hbv-m among hospital workers and observation on the efficacy of vaccination against type b hepatitis. *Zhonghua Liu Xing Bing Xue Za Zhi*, 15(3):165-6, 1994. **China**.
- [68] Xiao YJ. Seroepidemiological study of hbv infection in hunan area. *Zhonghua Liu Xing Bing Xue Za Zhi*, 11(3):133-7, 1990. **China**.
- [69] Jiang D Wei L Ji LN Wang Y Yang SQ, Chen HS. Relationship between chronic hepatitis c and type ii diabetes mellitus. *Zhonghua Shi Yan He Lin Chuang Bing Du Xue Za Zhi*, 17(1):46-9, 2003. **China**.
- [70] Anderson RM Nokes DJ Ye XP, Fu YL. Absence of relationship between schistosoma japonicum and hepatitis b virus infection. *Epidemiol Infect*, 121(1):193-5, 1998. **China**.
- [71] Chen G Yu SZ, Zi XL. The relationship between viral hepatitis and primary liver cancer in four areas. *Zhonghua Liu Xing Bing Xue Za Zhi*, 18(4):214-6, 1997. **China**.
- [72] Qu JB Liu ZM Cai XC Wang LQ Watanabe T Nakatsuka H Mat Zhang ZW, Shimbo S. Hepatitis b and c virus infection among adult women in jilin province, china. *Southeast Asian J Trop Med Public Health*, 31(3):530-6, 2000. **China**.
- [73] Ebrahim SH Wang S Luo Z Wang H Zhuo J, Tao G. The relationship of hepatitis b virus infection between adults and their children. *J Hepatol*, 33(4):628-31, 2000. **China**.
- [74] Fritz P Linhartova A Svandova E Sramova H Kriz B. Nemecek V, Castkova J. The 2001 serological survey in the czech republic—viral hepatitis. *Cent Eur J Public Health*, 11 Suppl:S54-61, 2003. **Czech Republic**.
- [75] Berquist KR Rampas J. Helcl J, Pecenkova I. Prevalence of hbsag and anti-hbs in the czech socialist republic (csr). *Int J Epidemiol*, 8(3):227-30, 1979. **Czech Republic**.
- [76] Ackermann M Nemecek V Svandova E. Pecenkova I, Helcl J. Prevalence of hbsag and anti hbs in hospital personnel. *J Hyg Epidemiol Microbiol Immunol*, 22(4):470-6., 1978. **Czech Republic**.
- [77] Bottiger B Plesner AM. Gjorup IE, Skinhoj P. Changing epidemiology of hbv infection in danish children. *J Infect*, 47(3):231-5, 2003. **Denmark**.
- [78] Smith E Wantzin P Peitersen B Weber T Krogsgaard K. Jensen L, Heilmann C. Efficacy of selective antenatal screening for hepatitis b among pregnant women in denmark. *Scand J Infect Dis*, 35(6-7):378-82, 2003. **Denmark**.
- [79] Amr MM. Pesticide monitoring and its health problems in egypt, a third world country. *Toxicol Lett*, 107(1-3):1-13, 1999. **Egypt**.

- [80] Abou-Gamrah ES el-Shafie MS Helmy MF Darwish M, Shoair S. Hepatitis b virus infection among immunocompromised patients in egypt. *J Egypt Public Health Assoc*, 65(3-4):335-47, 1990. **Egypt**.
- [81] el Azzouni O-Amer el-S Karim MA Demian S el Sayed M el Nawawy A, Soliman AT. Maternal and neonatal prevalence of toxoplasma and cytomegalovirus (cmv) antibodies and hepatitis b antigens in an egyptian rural area. *J Trop Pediatr*, 42(3):154-7., 1996. **Egypt**.
- [82] El-Serag HB Soliman O Patt YZ Chappell CL Beasley RP Hassa MM, Zaghloul AS. The role of hepatitis c in hepatocellular carcinoma: a case control study among egyptian patients. *J Clin Gastroenterol*, 33(2):123-6, 2001. **Egypt**.
- [83] Khaled EM Koraa AA Imam IZ el-Ghorab NM Dunn MA Woody J Hyams KC, Osman NM. Maternal-infant transmission of hepatitis b in egypt. *J Med Virol*, 24(2):191-7, 1988. **Egypt**.
- [84] Abdel-al Mahmoud N Kotkat A, el-Masry S. Chronic hepatitis b antigenaemia in bilharzial patients treated with praziquante. *J Egypt Public Health Assoc*, 65(5-6):543-54, 1990. **Egypt**.
- [85] Youssry AA-Wandan EH Ab de Ati M Daebees H Reda AA, Arafa MA. Epidemiologic evaluation of the immunity against hepatitis b in alexandria, egypt. *Eur J Epidemiol*, 18(10):1007-11, 2003. **Egypt**.
- [86] Abou-Elew MH el-Kafrawi AO Sherif MM, Abou-Aita BA. Hepatitis b virus infection in upper and lower egypt. *Eur J Epidemiol*, 15(2):129-35, 1985. **Egypt**.
- [87] Levy S-Gust I Macaskill P Rushworth L Gaxibarich G. Taylor R, Sladden T. A seroepidemiological study of hepatitis b amongst fiji health care workers. *Southeast Asian J Trop Med Public Health*, 22(4):567-76, 1991. **Fiji**.
- [88] Rana BJ-Leydon J Locarnini S. Wilson N, Ruff TA. The effectiveness of the infant hepatitis b immunisation program in fiji, kiriba. *Vaccine*, 18(26):3059-66, 2000. **Fiji**.
- [89] Fayol V-Huet JY Pichoud C Hermier M Ville G Charvet F Descos B, Scotto J. Anti-hbc screening for the prevention of perinatal transmission of hepatitis b virus. *Infection*, 15(6):434-9, 1987. **France**.
- [90] Jouanolle H-Guyader D Gueguen M Loreal O Jacquelinet C Bourel M Brissot P. Deugnier Y, Battistelli D. Hepatitis b virus infection markers in genetic haemochromatosis. a study of 272 patients. *J Hepatol*, 13(3):286-90, 1991. **France**.
- [91] Dubois F. Goudeau A. Incidence and prevalence of hepatitis b in france. *Vaccine*, 13 Suppl 1:S22-5, 1995. **France**.
- [92] Wagner U-Schlieter M Muller-Dethard E Wolters E Janzen J, Tripatzis I. Epidemiology of hepatitis b surface antigen (hbsag) and antibody to hbsag in hospital personel. *J Infect Dis*, 137(3):261-5, 1978. **Germany**.

- [93] Weinberger K-Schlottmann K Frick E Holstege A Scholm Jilg W, Hottentrager B. Prevalence of markers of hepatitis b in the adult german population. *J Med Virol*, 63(2):96-102, 2001. **Germany**.
- [94] Bock HL-Friese K Hess G. Petersen EE, Clemens R. Hepatitis b and c in heterosexual patients with various sexually transmitted diseases. *Infection*, 20(3):128-31, 1992. **Germany**.
- [95] Moschandrea J-Spanoudakis S Tzagarakis N Drandakis Koulentaki M, Ergazaki M. Prevalence of hepatitis b and c markers in high-risk hospitalised patients in crete. *BMC Public Health*, 17. Epub 2001 Dec 21, 2001. **Greece**.
- [96] Papoulia EI-Sofroniadou KE. Kyriakis KP, Foudoulaki LE. Seroprevalence of hepatitis b surface antigen (hbsag) among first-time and sporadic blood donors. *Transfus Med*, 10(3):175-80, 2000. **Greece**.
- [97] Koulentakis M-Biziagos E Kouroumalis E. Lionis C, Frangoulis E. Prevalence of hepatitis a, b, and c markers in school children of a rural area of crete, greece. *Eur J Epidemiol*, 13(4):417-20, 1997. **Greece**.
- [98] Philalithis A-Lionis C. Mazokopakis E, Vlachonikolis J. Seroprevalence of hepatitis a, b and c markers in greek warship personnel. *Eur J Epidemiol*, 16(11):1069-72., 2000. **Greece**.
- [99] Papaevangelou G Richardson SC Mitsis F. Panis B, Roumeliotou-Karayannis A. Hepatitis b virus infection in dentists and dental students in greece. *Oral Surg Oral Med Oral Pathol*, 61(4):343-5., 1986. **Greece**.
- [100] Kyriakidou A. Papaevangelou G, Karaboyia-Karafyllidis P. Prevalence and epidemiologic significance of antibody to hepatitis b core antigen. *Am J Epidemiol*, 106(6):502-6, 1977. **Greece**.
- [101] Vissoulis C Trichopoulos D. Papaevangelou G, Kyriakidou A. Seroepidemiological study of hbv infections in athens, greece. *J Hyg (Lond)*., 76(2):229-34., 1976. **Greece**.
- [102] Totos G Papaevangelou G. Stamouli M, Gizaris V. Decline of hepatitis b infection in greece. *Eur J Epidemiol*, 15(5):447-9., 1999. **Greece**.
- [103] Hatzakis A. Sypsa V, Hadjipaschali E. Prevalence, risk factors and evaluation of a screening strategy for chronic hepatitis c and b virus in healthy company employees. *Eur J Epidemiol*, 17(8):721-8, 2001. **Greece**.
- [104] Violaki M Vissoulis C Trichopoulos D, Papaevangelou G. Geographic correlation between mortality from primary hepatic carcinoma and prevalence of hepatitis b surface antigen in greece. *British Journal of Cancer*, 34(1):83-7, 1976. **Greece**.
- [105] Andalibi S Solati AA. Amini S, Mahmoodi MF. Seroepidemiology of hepatitis b, delta and human immunodeficiency virus infection. *J Trop Med Hyg*, 96(5):277-87., 1993. **Iran**.



- [106] Ala F. Farzadegan H, Harbour C. The prevalence of hepatitis b surface antigen and its antibody in blood donors and high risk groups in iran. *Vox Sang*, 37(3):182-6, 1979. **Iran.**
- [107] Sabri MR. Ghavanini AA. Hepatitis b surface antigen and anti-hepatitis c antibodies among blood donors in the islamic republic of iran. *East Mediterr Health J.*, 6(5-6):1114-6., 2000. **Iran.**
- [108] Mahmoodi M. Jahani MR, Motevalian SA. Hepatitis b carriers in large vehicle drivers of iran. *Vaccine*, 21(17-18):1948-51, 2003. **Iran.**
- [109] Cohen D Robin G Ashkenazi S Bercovier H Gdalevich M Samuels Almog R, Low M. Prevalence of anti-hepatitis a antibodies, hepatitis b viral markers, and anti-hepatitis c antibodies among immigrants from the former ussr. *Infection.*, 27(3):212-7, 1999. **Israel.**
- [110] Slepon R Shinar E Bar-Shany S, Green MS. Ethnic differences in the prevalence of anti-hepatitis c antibodies and hepatitis b surface antigen in israeli blood donors by age, sex, country of birth and origin. *J Viral Hepat*, 2(3):139-44, 1995. **Israel.**
- [111] Linder N Adler R Korman S Manny N Tur-Kaspa Bogomolski-Yahalom V, Granot E. Prevalence of hbsag carriers in native and immigrant pregnant female populations. *J Med Virol*, 34(4):217-22, 1991. **Israel.**
- [112] Feingold A Bar-Shany S. Egoz N, Naggan L. Prevalence of hepatitis b antigen among army inductees. *Isr J Med Sci*, 11(8):777-80., 1975. **Israel.**
- [113] Eidelman AI Rudensky B Tadmor OP Slater PE Isacsohn M, Halevy J. Prevalence of hbsag carriers in pregnant women in jerusalem: risk for horizontal transmission to family members. *Isr J Med Sci*, 30(5-6):368-70, 1994. **Israel.**
- [114] Shmuelewitz O Finzi M Prywes R Naggan L, Bar-Shany S. Prevalence of hepatitis b markers (hbsag and hbsab) in women screened at time of delivery. *Isr J Med Sci*, 16(5):347-50, 1980. **Israel.**
- [115] Bar-Shany S Egoz N Brachott D Naggan L, Morag B. A study of hepatitis b antigen carriers among schoolchildren in netanya, israel. *Am J Epidemiol*, 104(3):263-71, 1976. **Israel.**
- [116] Skibin A Quastel MR Sikuler E, Dvilansky A. Hepatitis b antigen and antibody among staff members of an israeli hospital and a kibbutz population. *Vox Sang*, 34(1):25-31, 1978. **Israel.**
- [117] Whitford P Wax Y Yodfat Y, London WT. A seroepidemiologic study of hepatitis b in a rural area in israel. *Am J Epidemiol*, 116(3):456-62, 1982. **Israel.**
- [118] Sagliocca L Simonetti A Iadanza F Fossi E Tancredi F Adamo B, Stroffolini T. Ad hoc survey of hepatitis b vaccination campaign in newborns of hbsag positive mothers and 12-year-olds in southern italy. *Vaccine*, 16(8):775-7, 1998. **Italy.**

- [119] Rubino M Toti M Galluzzi P. Almi P, Toscano L. Epidemiology of hepatitis b virus infection in the personnel of a psychiatric hospital. *Minerva Med*, 80(9):1011-4, 1989. **Italy**.
- [120] Amitrano L De Bellis G Pandolfi C Iaccarino L Mariconda Ascione A, Forte GB. Serological markers of hepatitis b virus infection in healthy volunteer blood donors in campagnia, italy. *Vox Sang*, 41(3):146-50, 1981. **Italy**.
- [121] Dal Vecchio L Cristofoletti M Carletti M Majori S Di To Baldo V, Floreani A. Occupational risk of blood-borne viruses in healthcare workers: a 5-year surveillance program. *Infect Control Hosp Epidemiol*, 23(6):325-7., 2002. **Italy**.
- [122] Menegon T Grella P Paternoster DM Trivello R. Baldo V, Floreani A. Hepatitis c virus, hepatitis b virus and human immunodeficiency virus infection. *Eur J Epidemiol*, 16(1):87-91, 2000. **Italy**.
- [123] Vercellotti E. Biglino A, Gioannini P. Markers of hepatitis virus a and b infection in subjects undergoing a hiring examination in a large business. *G Batteriol Virol Immunol*, 72(1-6):213-29, 1979. **Italy**.
- [124] Donato F Pasquale L Dall'Oglio MB. Bollani A, Nardi G. Baseline sero-epidemiology of hepatitis b virus infection in children and teenagers. *Boll Ist Sieroter Milan*, 66(3):185-93., 1987. **Italy**.
- [125] La Rocca S Rappa AR. Bonanno Conti MI, Critti AF. Hbsag-positive mothers and neonatal immunization: experience at the usl no. 1 in trapani. 42(6):233-5, 1990. **Italy**.
- [126] Alfano AM Vicelli R Ronchi R. Calia F, Ferlini M. Prevalence of hbsag carriers in a population of northern italy in 1987. 80(10):1111-3, 1987. **Italy**.
- [127] Lorini GP Aimo GP Mandelli C Cesana M Brunelli L Bignot Conte D, Ferroni P. Hiv and hbv infection in intravenous drug addicts from northeastern italy. *J Med Virol*, 22(4):299-306, 1987. **Italy**.
- [128] Nisini R Le Moli S Fattorossi A Di Addario A Cast D'Amelio R, Matricardi PM. Prevalence of hbv markers in the italian armed forces and hbv vaccination. *Mil Med*, 154(12):589-92, 1989. **Italy**.
- [129] Nisini R Matricardi PM Rapisetta M Spada E Napoli D'Amelio R, Stroffolini T. Incidence of hepatitis b virus infection among an italian military population: evidence of low infection spread. *Eur J Epidemiol*, 10(1):105-7, 1994. **Italy**.
- [130] Mele A Ortolani G Adamo B Rapisetta M Forte P Pisa D'Argenio P, Esposito D. Decline in the exposure to hepatitis a and b infections in children in naples, italy. *Public Health*, 103(5):385-9, 1989. **Italy**.
- [131] Baldi L Trotta F Pastore G Schiraldi O. Dentico P, Buongiorno R. Prevalence and occurrence of infections caused by hepatitis b virus in the dialy. *Quad Scavo Diagn*, 23(2):184-200, 1987. **Italy**.

- [132] Volpe A Buongiorno R Palma R Calasso A Pastore G Sc Dentico P, Zavoiani A. Hepatitis b virus infection in hospital staff: epidemiology and persistence of vaccine-induced antibodies. *Vaccine*, 9(6):438-42, 1991. **Italy**.
- [133] Spina G La Spesa F Rubino S. Di Ciommo V, Ferrario F. Prevalence of hepatitis b virus (hbv) in italian adolescents. *Boll Ist Sieroter Milan*, 69(2):437-9, 1990. **Italy**.
- [134] Chiesa R Ribero ML Tomasoni V Fasola M Gelatti U Porter Donato F, Tagger A. Hepatitis b and c virus infection, alcohol drinking, and hepatocellular carcinoma. *Hepatology*, 26(3):579-84, 1997. **Italy**.
- [135] Padula D Pizzocolo G Arrighini A Zunin C. Foschini M, De Toni A. Prevention of perinatally transmitted hepatitis b virus infection by hepatitis b immunoglobulin immunoprophylaxis. *J Pediatr Gastroenterol Nutr*, 4(4):523-7, 1985. **Italy**.
- [136] Sardaro C Giusti G. Gaeta GB, De Fraia M. Hbv infection among pre-school children in naples (italy) and the role of intrafamily contact. *Public Health*, 104(5):331-4, 1990. **Italy**.
- [137] La Rosa G La Licata R. Gentile G, Guli V. Studies of diseases caused by hepatitis b virus on the island of favignana. *Boll Ist Sieroter Milan*, 56(3):274-8, 1977. **Italy**.
- [138] Massenti MF Perna AM Restivo E Sferlazzo A Dardanoni L. Intonazzo V, La Rosa G. Epidemiological aspects of hepatitis b in palermo: changes in hbv spread. *Eur J Epidemiol*, 7(6):696-8, 1991. **Italy**.
- [139] Aresu C Brundu A Campanelli C Pedron M Rossi G Tiroto Masia G, Minerba L. Adherence to the screening program for hbv infection in pregnant women and application of the immunoprophylaxis protocol in babies born to hbv carrier women. *Ig Sanita Pubbl*, 59(6):373-82, 2003. **Italy**.
- [140] Pileggi D Pana A Terzi J Guzzanti E. Pasquini P, Kahn HA. Prevalence of hepatitis b markers in italy. *Am J Epidemiol*, 118(5):699-709, 1983. **Italy**.
- [141] Longo B Malaguarnera M Trizzino M Duscio D. Proietti L, Fantauzzo R. Viral hepatitis b among the health care workers. experience at a health facility. *Recenti Prog Med*, 95(4):196-9, 2004. **Italy**.
- [142] Ippolito G Lo Presti E Benedetto A Zaniratti S Giannini V Puro V, Girardi E. Prevalence of hepatitis b and c viruses and human immunodeficiency virus infections in women of reproductive age. *Br J Obstet Gynaecol*, 99(7):598-600, 1992. **Italy**.
- [143] Iovenitti M Matani A Bruno ML Altobelli E D'Alessandr Raffaele A, Valenti M. High prevalence of hcv infection among the general population in a rural area of central italy. *Eur J Epidemiol*, 17(1):41-6, 2001. **Italy**.
- [144] Nardi G Salvato A Testori T Bollani A Donato F Gastald Ribero ML, Tagger A. Hepatitis b virus infection in dentists and dental students. *Boll Ist Sieroter Milan*, 65(1):6-13, 1986. **Italy**.

- [145] Massara G, Silvera F, Petrella V. Occupational exposure to hepatitis b virus in personnel of the s.s. trinit hos. *Minerva Med*, 77(32-33):1485-94, 1986. **Italy**.
- [146] Szklo A Bernacchia R Bove C Colucci M Cristina Copp Stroffolini T, Bianco E. Factors affecting the compliance of the antenatal hepatitis b screening programme in italy. *Vaccine*, 21(11-12):1246-9, 2003. **Italy**.
- [147] Craxi A Franco E Rapicetta M Trivello R De Mat Stroffolini T, Chiaramonte M. Baseline sero-epidemiology of hepatitis b virus infection in children and teenagers. *J. Infect.*, 22(2):191-9, 1991. **Italy**.
- [148] Compagnone A Arcamone GP Altomare M Schettini F. Stroffolini T, De Mattia D. Age-specific prevalence of hepatitis b virus infection among children in an endemic area. *Pediatr Infect Dis J*, 9(6):407-10, 1990. **Italy**.
- [149] Mura I Ucheddu P Zaratti L Castiglia P Scarpa B. Stroffolini T, Franco E. Age-specific prevalence of hepatitis b virus infection among teenagers in sardinia. *Ital J Gastroentero*, 22(5):295-7, 1990. **Italy**.
- [150] Taliani G Dambruoso V Poliandri G Bozza A Lecc Stroffolini T, Menchinelli M. High prevalence of hepatitis c virus infection in a small central italian town. *Ital J Gastroenterol*, 27(5):235-8, 1995. **Italy**.
- [151] Mele A. Stroffolini T, Pasquini P. A nationwide vaccination programme in italy against hepatitis b virus infection. *Vaccine*, 7(2):152-4, 1989. **Italy**.
- [152] Collinassi P Biffoni F. Stroffolini T, Rigo G. Prevalence of hepatitis b markers among teen-agers in friuli. *Boll Ist Sieroter Mil*, 69(2):455-7, 1990. **Italy**.
- [153] Naccarato R Renzulli G Zampieri L Floreani A Moschen ME Turi I Faneco A Fiaschi E Vendramini R. Trivello R, Chiaramonte M. Viral hepatitis b. seroepidemiological study in veneto. *Boll Ist Sieroter Milan*, 61(2):136-43, 1982. **Italy**.
- [154] Kanaoka M Horiike N Michitaka K Masumoto T Nonaka T Kanda Akbar SM, Onji M. The seroepidemiology of hepatitis a and b in a japanese town. *Asia Pac J Public Health*, 6(2):26-9, 1992. **Japan**.
- [155] Taira M Hayashi N Tanaka N Okubo H Sugitani M. Arakawa Y, Moriyama M. Molecular analysis of hepatitis d virus infection in miyako island, a small japanese island. *J Viral Hepat*, 7(5):375-81, 2000. **Japan**.
- [156] Nomura H Kajiyama W Ikematsu H. Hayashi J, Kashiwagi S. Hepatitis b virus transmission in nursery schools. *Am J Epidemiol*, 125(3):492-8., 1987. **Japan**.
- [157] Takahashi E Toda Ei E Hashimoto H Ohno M Nagai R Ya Ishizaka N, Ishizaka Y. Increased prevalence of carotid atherosclerosis in hepatitis b virus carriers. *Circulation*, 105(9):1028-30, 2002. **Japan**.

- [158] Ueda K Murai K Hasuo Y Kiyohara Y Wada J Kawano H Kat Kajiwara E, Akagi K. Prevalences of hepatitis b surface antigen carriers and liver damages in the general population of hisayama, japan. *Fukuoka Igaku Zasshi*, 83(6):257-61, 1992. **Japan.**
- [159] Ikematsu H Nomura H Kusaba T Shingu T Hayashida K Kashiwagi S, Hayashi J. An epidemiologic study of hepatitis b virus in okinawa and kyushu, japan. *Am J Epidemiol*, 118(6):787-94., 1983. **Japan.**
- [160] Hamasaki K Kato H Nakata K Kusumoto Y Eguchi K. Kato Y, Nakao K. Spontaneous loss of hepatitis b surface antigen in chronic carriers, based on a long-term follow-up study in goto islands, japan. *J Gastroenterol*, 35(3):201-5, 2000. **Japan.**
- [161] Saitoh H Sodeyama T Tanaka E Furuta S Itoh S Ogata H Kiyosawa K, Oofusa H. Seroepidemiology of hepatitis a, b, and d viruses and human t-lymphocyte tropic viruses in japanese drug abusers. *J Med Virol*, 29(3):160-3, 1989. **Japan.**
- [162] Sato S Yoshizawa H. Koyama T, Matsuda I. Prevention of perinatal hepatitis b virus transmission by combined passive-active immunoprophylaxis in iwate, japan (1981-1992) and epidemiological evidence for its efficacy. *Hepatol Res*, 26(4):287-292, 2003. **Japan.**
- [163] Amano T Ogino T Kodama K. Neriishi K, Akiba S. Prevalence of hepatitis b surface antigen, hepatitis b e antigen and antibody, and antigen subtypes in atomic bomb survivors. *Radiat Res*, 144(2):215-21, 1995. **Japan.**
- [164] Nakashima K Ikematsu H Hirata M Kashiwagi S. Noguchi A, Hayashi J. Decrease of hepatitis a and b virus infections in the population of okinawa, japan. *J Infect.*, 23(3):255-62, 1991. **Japan.**
- [165] Chyou PH Tabor E. Nomura A, Stemmermann GN. Hepatitis b and c virus serologies among japanese americans with hepatocellular. *J Infect Dis*, 173(6):1474-6, 1996. **Japan.**
- [166] Ryou S Hirose Y Yoshida T Ookubo H Mito H Yoshizawa H; FOR Noto H, Terao T. Combined passive and active immunoprophylaxis for preventing perinatal transmission of the hepatitis b carrier state in shizuoka, japan during 1980-1994. *J Gastroenterol Hepatol*, 18(8):943-949, 2003. **Japan.**
- [167] Suzuki H Noguchi S Yamakawa Y Tanaka E Fukuizumi K Tanaka Sata M, Nakano H. Sero-epidemiologic study of hepatitis c virus infection in fukuoka, japan. *J Gastroenterol*, 33(2):218-22, 1998. **Japan.**
- [168] Orito E Ohno T Kato H Maki M Suzuki H Ojika K Ueda Sugauchi F, Mizokami M. Hepatitis b virus infection among residents of a nursing home for the elderly. *J Med Virol*, 62(4):456-62, 2000. **Japan.**
- [169] Fukuda J. Takata Y, Takahashi T. Prevalence of hepatitis virus infection in association with oral diseases requiring surgery. *Oral Dis*, 8(2):95-9., 2002. **Japan.**

- [170] Katayama K Komiya Y Mizui M Yamanaka R Suzuki K Miyaka Tanaka J, Kumagai J. Sex- and age-specific carriers of hepatitis b and c viruses in japan estimated by the prevalence in the 3,485,648 first-time blood donors during 1995-2000. *Intervirology*, 47(1):32-40, 2004. **Japan**.
- [171] Yoshihara S Imai S Ishiguro H Seto S Tsukada T Tsuda F Tanaka T, Nagai M. Changing pattern of age-specific prevalence of hepatitis b surface antigen and corresponding antibody in japan. *Am J Epidemiol*, 124(3):368-71, 1986. **Japan**.
- [172] Suzuki H Noguchi S Tanikawa K. Yamakawa Y, Sata M. Higher elimination rate of hepatitis c virus among women. *J Viral Hepat*, 3(6):317-21, 1996. **Japan**.
- [173] Lee JH Kim YB Kim HY Lee MS Park CK Yoo JY. Jang MK, Lee JY. Seroepidemiology of hbv infection in south korea, 1995 through 1999. *Korean J Intern Med*, 16(3):153-9, 2001. **South Korea**.
- [174] Park MS Suh SD Lee MW Kim KS Yoon JD Lee JS. Kim O, Kim SS. Seroprevalence of sexually transmitted viruses in korean populations including hiv-seropositive individuals. *Int J STD AIDS*, 14(1):46-9., 2003. **South Korea**.
- [175] Nam JJ Kim HR Shin HR. Lee DH, Kim JH. Epidemiological findings of hepatitis b infection based on 1998 national health and nutrition survey in korea. *J Korean Med Sci*, 17(4):457-62, 2002. **South Korea**.
- [176] Kim H Lee HS Kim CY Park TS Yoo KY Park BJ Ahn YO. Lee MS, Kim DH. B vaccination and reduced risk of primary liver cancer among male adults. *Int J Epidemiol*, 27(2):316-9, 1998. **South Korea**.
- [177] Lee KM Cho KS Inoue O Seiji K Ikeda M Lee SH, Lee BK. Hepatitis b virus infection among women in a shoe factory in korea. *Asia Pac J Public Health*, 3(2):145-9, 1989. **South Korea**.
- [178] Seo JH. Hepatitis b surface antigen and antibody positive rates of children and adolescents in jeju. *Taehan Kan Hakhoe Chi*, 9(4):304-14, 2003. **South Korea**.
- [179] Jeong KW. Shin BM. Distribution of anti-hbs levels in korean adults. *Yonsei Med J*, 41(1):40-8., 2000. **South Korea**.
- [180] Lang WP Jacobson JJ. Song KB, Choi KS. Hepatitis b prevalence and infection control among dental health care workers in a community in south korea. *J Public Health Dent*, 59(1):39-43., 1999. **South Korea**.
- [181] Amarapuka D Alexander MJ Chutaputti A Chien RN Hasnian SS Merican I, Guan R. Chronic hepatitis b virus infection in asian countries. *Gastroenterol Hepatol*, 15(12):1356-61., 2000. **Malaysia**.
- [182] Ramli N So-Har T, Gladys LC. Assessment of infectiousness of male malaysian blood donors. *Vox Sang*, 45(5):389-91, 1983. **Malaysia**.

- [183] Ong CN, Tan TC, Vadivale M. Prevalence of hepatitis b surface antigen and antibody among health care employees. *Asia Pac J Public Health*, (3):134-9, 1992. **Malaysia.**
- [184] Mora Brondo P, Casillas Romo A, Ayala Gaytan JJ, Guerra Avalos FJ. Prevalence of viral markers for hepatitis b, c and human immunodeficiency virus in volunteer blood donors in northeast mexico. *Rev Gastroenterol Mex*, Oct-Dec;62(4):250-3, 1997. **Mexico.**
- [185] Lozada Romero R, Macareno Alvarado E, Bonilla Giraldo N, Hyams KC, Escamilla J. Hepatitis b infection in a non-drug abusing prostitute population in mexico. *Scand J Infect Dis*, 22(5):527-31, 1990. **Mexico.**
- [186] Montano-Estrada LF, Attlan M, Gomez-Dante, Vazquez-Martinez JL, Coreno-Juarez MO. Seroprevalence of hepatitis b in pregnant women in mexico. *Salud Publica Mex*, 45(3):165-70, 2003. **Mexico.**
- [187] Heijntink RA, Mazel JA, Christiaens GC, Nuijten AS, Schalm SW, Grosheide PM, Wladimiroff JW. Proposal for routine antenatal screening at 14 weeks for hepatitis b surface antigen. dutch study group on prevention of neonatal hepatitis. *BMJ*, 311(7014):1197-9, 1995. **Netherlands.**
- [188] de Gast GC, Heijntink RA, Botman MJ, Banffer JR, Cerards LJ, Schalm SW, Mazel JA. Prevention of hepatitis b infection in newborns through mass screening and delayed vaccination of all infants of mothers with hepatitis b surface antigen. *Pediatrics*, 83(6):1041-8, 1989. **Netherlands.**
- [189] Khaliq G, Kayani N, Burney IA, Siddiqui T, Khurshid M, Kakepoto GN, Bhally HS. Epidemiology of blood-borne viruses: a study of healthy blood donors in southern pakistan. *Southeast Asian J Trop Med Public Health*, 27(4):703-6., 1996. **Pakistan.**
- [190] Bhatti FA, Qureshi TZ, Khattak MF, Salamat N. Seroprevalence of hepatitis b, c and hiv in blood donors in northern pakistan. *J Pak Med Assoc*, 52(9):398-402., 2002. **Pakistan.**
- [191] Malik GJ, Khokhar N, Gill ML. General seroprevalence of hepatitis c and hepatitis b virus infections in population. *J Coll Physicians Surg Pak*, 14(9):534-6, 2004. **Pakistan.**
- [192] Tsuda F, Mayumi M, Suzuki H, Arguillas MO, Domingo EO. Seroepidemiology of hepatitis c virus infection in the philippines. *Gastroenterol Jpn*, 26 Suppl 3:170-5., 1991. **Philippines.**
- [193] West S, Reyes CM, Gasmien S, Viterbo G, Tiu E, Lansang MA, Lingao AL, Domingo EO. Seroepidemiology of hepatitis b virus in the philippines. *Am J Epidemiol*, 123(3):473-80, 1986. **Philippines.**
- [194] Caringal LT, Manaloto CR, Sie A, Graham R, Ramos RM, L Richards AL, Perrault JG. A non-invasive assessment of hepatitis b virus carrier status using saliva samples. *Southeast Asian J Trop Med Public Health*, 27(1):80-4, 1996. **Philippines.**

- [195] Agetano MC Nakatsuka H Watanabe T Shimbo S Higashikawa Subida RD, Zhang ZW. Hepatitis b and c virus infection prevalence among women in manila, the philippines. *Southeast Asian J Trop Med Public Health*, 28(4):683-8., 1997. **Philippines**.
- [196] Esguerra T Beasley RP Hwang LY Cross JH Sy NE, Basaca-Sevilla V. Hbsag and hbeag markers among pregnant women in manila, philippines. *Trans R Soc Trop Med Hyg*, 80(5):767-70, 1986. **Philippines**.
- [197] Domingo EO Raymundo D Caragay B. West SK, Lingao AL. Incidence and prevalence of hepatitis b. a community-based survey in the philippines. *Am J Epidemiol*, 123(4):681-9, 1986. **Philippines**.
- [198] Kiss E. Sabau M, Capilna. Prevalence of hbsag and anti-hbs among delivering women. *Virologie*, 30(2):121-4, 1979. **Romania**.
- [199] Muntean I Capilna E. Sabau M, Kiss E. Serologic markers of hepatitis b and a infections in the healthy population. *Virologie*, 34(3):197-201, 1983. **Romania**.
- [200] Berca C Birt E Bodor S Constantinescu N Companet V Del Steiner N, Babes VT. Incidence of hepatitis b surface antigen (hbsag) in some areas of romania. *Virologie*, 28(2):141-6, 1977. **Romania**.
- [201] Beldescu N Shapiro CN Hersh BS. Woodruff BA, Popovici F. Hepatitis b virus infection among pregnant women in northeastern romania. *Int J Epidemiol*, 22(5):923-6, 1993. **Romania**.
- [202] Zairov GK Stakhanova VM. Doroshenko NV, Smolina TG. Serological proof of the existence of a variety of non-a, non-b hepatitis with a fecal-oral transmission mechanism. *Vopr Virusol*, 34(2):164-7, 1989. **Russia**.
- [203] Dolzhanskaya NA Koubanova AA. Mikhailov MI, Gomberg MA. Significance of sexual route of transmission of hepatitis b and c in russia. *Int J STD AIDS*, 13 Suppl 2:9-11, 2002. **Russia**.
- [204] Osipova LP Kiselev NN Posukh OL Cherepanova NS Kaza Netesova IG, Swenson PD. Hepatitis b markers in southern alta inhabitants of the village of mendur-sokk. *Zh Mikrobiol Epidemiol Immunobiol*, ;(2):29-33, 2001. **Russia**.
- [205] Mikhailov MI. Sychev A. The hepatitis c virus infection of moscow blood donors. *Zh Mikrobiol Epidemiol Immunobiol*, ;(4):80-3, 1993. **Russia**.
- [206] Goh KT Lim C Tsakok M Oon CJ Ratnam SS. Chan SH, Tan KL. Maternal-child hepatitis b virus transmission in singapore. *Int J Epidemiol*, 14(1):173-7., 1985. **Singapore**.
- [207] Wong LY Kong KH Oon CJ Guan R Goh KT, Chan YW. The prevalence of hepatitis b virus markers in dental personnel in singapore. *Trans R Soc Trop Med Hyg*, 82(6):908-10, 1988. **Singapore**.



- [208] Tan KL Oon CJ Ho ML Chen AJ Chan SH Goh KT, Doraisingham S. The hepatitis b immunization programme in singapore. *Bull World Health Organ*, 67(1):65-70, 1989. **Singapore.**
- [209] Heng BH Oon CJ Goh KT, Kong KH. Seroepidemiology of hepatitis a and hepatitis b virus infection in a gurkha community in singapore. *J Med Virol*, 41(2):146-9, 1993. **Singapore.**
- [210] Goh KT. Prevention and control of hepatitis b virus infection in singapore. *Ann Acad Med Singapore*, 26(5):671-81, 1997. **Singapore.**
- [211] Foong BH Wee MK Chow A Shum E Chew SK James L, Fong CW. Hepatitis b seroprevalence study 1999. *Singapore Med J*, 42(9):420-4., 2001. **Singapore.**
- [212] Yeo A Mah GK. Preimmunisation hepatitis b screening in singapore—a viewpoint from private sector clinics. *Ann Acad Med Singapore*, 19(3):339-43, 1990. **Singapore.**
- [213] Lee J Leong HK Phoon WO, Fong NP. A study on the prevalence of hepatitis b surface antigen among chinese adult males in singapore. *Int J Epidemiol*, 16(1):74-8, 1987. **Singapore.**
- [214] Oon CJ Wong HB Quak SH, Singh R. The immune status of singapore children to hepatitis b virus. *Aust Paediatr J.*, 19(2):100-3., 1983. **Singapore.**
- [215] Oon CJ Wong HB. Quak SH, Singh R. A cross-sectional study of hepatitis b immune status in asian children in singapore. *Ann Trop Paediatr*, 2(2):53-6, 1982. **Singapore.**
- [216] Amorin Calzada MJ Barrasa Villar I Aibar Remo Arribas Monzon FE, Abad Diez JM. Hepatitis b virus vaccination in the province of saragossa. *Enferm Infecc Microbiol Clin*, 8(10):629-34, 1990. **Spain.**
- [217] Martin V Mayor A de la Fuente ML Laliga A Salleras L. Bayas JM, Bruguera M. Hepatitis b and hepatitis delta in young inmates. *Med Clin (Barc).*, 94(5):164-8, 1990. **Spain.**
- [218] Fos E Hierro F. Cruz M, Dieguez A. Epidemiologic survey on hepatitis b in gypsy women. *Eur J Epidemiol*, 4(3):314-7, 1988. **Spain.**
- [219] Vidal J Plans P Salleras L. Dominguez A, Bruguera M. Changes in the seroepidemiology of hepatitis b infection in catalonia 1989-1996. *Vaccine*, 18(22):2345-50, 2000. **Spain.**
- [220] Rodriguez T Perez-Flores D Chirlaque D Navarro Garcia-Fulgueiras A, Tormo MJ. Prevalence of hepatitis b and c markers in the south-east of spain. *Scand J Infect Dis*, 28(1):17-20, 1996. **Spain.**
- [221] Aramburu E Esquiroz P Martinez JL. Medarde A, del Hierro J. A retrospective study of hbsag carriers in the blood bank of navarra. *Rev Med Univ Navarra*, 32(4):209-16, 1988. **Spain.**

- [222] Viejo G Miguel D Malo de Molina A Otero C Menendez MT, Cordero M. The serum markers in the pregnant population of the basic health area of el nata. *Aten Primaria*, 18(1):17-21, 1996. **Spain.**
- [223] Panizo Santos C. Panizo Delgado A, Martinez de Artola V. Seroprevalence of hepatitis b virus markers in pregnant women attending a public hospital in Navarra. *Rev Clin Esp*, 194(10):891-6, 1994. **Spain.**
- [224] Saenz J Montes M Idigoras P. Perez-Trallero E, Cilla G. Low risk of mother to infant transmission of hepatitis b virus in guipuzcoa. *Eur J Epidemiol*, 8(6):878-81, 1992. **Spain.**
- [225] Carreno Garcia V Alvarez Sala L Rincon Victor Ruiz Moreno M, Garcia Aguado J. Prevalence of hepatitis caused by a, b and d virus in children. *An Esp Pediatr*, 29(5):357-62, 1988. **Spain.**
- [226] Vidal J Taberner JL Plans P Bayas JM Pumarola T Jim Salleras L, Bruguera M. Prevalence of hepatitis b markers in the population of catalonia (spain). *Eur J Epidemiol*, 8(5):640-4., 1992. **Spain.**
- [227] Hombrados M Planas R Coll S Jardi R Sunyer J Covas Sola R, Cruz De Castro E. Prevalence of hepatitis b and hepatitis c viruses in different counties of catalonia. *Med Clin (Barc)*., 119(3):90-5, 2002. **Spain.**
- [228] Navascues CA Sotorrio NG Rodriguez M Tevar F Perez R S Suarez A, Riestra S. Blood donors with positive hbsag in asturias: its current prevalence and significance. *Med Clin (Barc)*., 102(9):329-32, 1994. **Spain.**
- [229] Navascues CA Garcia R Diaz G Saro C Roman FJ Suarez A, Viejo G. The prevalence of hepatitis a, b and c viral markers in the population of gijon. *Gastroenterol Hepatol*, 20(7):347-52, 1997. **Spain.**
- [230] Otero Guerra L Viejo De La Guerra G Alvare Suarez Gonzalez A, Solis Sanchez G. Prevalence of immunity to hepatitis viruses in pregnant women from the health area of gijon, spain. *Gastroenterol Hepatol*, 27(6):347-52, 2004. **Spain.**
- [231] Rodriguez MC Mayor A Batalla J. Taberner JL, Bruguera M. Seroepidemiological survey of hepatitis b infection in a cohort of military recruits. *Eur J Epidemiol*, 8(1):117-9, 1992. **Spain.**
- [232] Lindholm T Hansson BG Nordenfelt E. Norrgren H, Flodman-Norrlund IG. Prevalence of antibodies against hepatitis b and c viruses among different groups of medical staff. *Scand J Infect Dis*, 24(4):553-4, 1992. **Sweden.**
- [233] Olcen P von Sydow M Weiland O. Struve J, Giesecke J. Prevalence of hepatitis b virus markers in sweden: a community-based serosurvey. *Am J Epidemiol*, 135(4):409-17, 1992. **Sweden.**

- [234] Zuber PL Lavanchy D Frei PC. Bart PA, Jacquier P. Seroprevalence of hbv (anti-hbc, hbsag and anti-hbs) and hdv infections among 9006 women at delivery. *Liver*, 16(2):110-6, 1996. **Switzerland**.
- [235] Snitbhan R Innis BL. Kozik CA, Vaughn DW. Hepatitis b virus infection in thai children. *Trop Med Int Health*, 5(9):633-9, 2000. **Thailand**.
- [236] Srimee B Kanoksinsombat C Khamboonruang C Ku Louisirootchanaikul S, Myint KS. The prevalence of viral hepatitis among the hmong people of northern thailand. *Southeast Asian J Trop Med Public Health*, 33(4):837-44, 2002. **Thailand**.
- [237] Kittigul L. Luksamijarulkul P, Maneesri P. Hepatitis b sero-prevalence and risk factors among school-age children in a low socioeconomic community, thailand. *Asia Pac J Public Health*, 8(3):158-61, 1995. **Thailand**.
- [238] Tiloklurs M. Luksamijarulkul P, Thammatana N. Seroprevalence of hepatitis b, hepatitis c and human immunodeficiency virus among women. *Southeast Asian J Trop Med Public Health*, 33(2):272-9, 2002. **Thailand**.
- [239] Sujirarat D. Luksamijarulkul P, Watagulsin P. Hepatitis b virus seroprevalence and risk assessment among personnel of a governmental hospital in bangkok. *Southeast Asian J Trop Med Public Health*, 32(3):459-65, 2001. **Thailand**.
- [240] Wansumrith N Sriphaisal T. Nathalang O, Arnutti P. Comparison of the rpha and eia techniques for the detection of hbs antigen among pregnant thai women. *Asian Pac J Allergy Immunol*, 18(2):115-7, 2000. **Thailand**.
- [241] Luksamijarulkul P Sujirarat D Keereecamsu Pichainarong N, Chaveepojnkamjorn W. Hepatitis b carrier among married hilltribe women in northern thailand. *Southeast Asian J Trop Med Public Health*, 34(1):114-9, 2003. **Thailand**.
- [242] Somjitta S. Tanprasert S. Trend study on hbsag prevalence in thai voluntary blood donors. *Southeast Asian J Trop Med Public Health*, 24 Suppl 1:43-5, 1993. **Thailand**.
- [243] Romphruk A Puapairoj C Pakote L. Urwijitaroon Y, Barusrux S. Reducing the risk of hiv transmission through blood transfusion by donor self-deferral. *Southeast Asian J Trop Med Public Health*, 27(3):452-6., 1996. **Thailand**.
- [244] Wiwanitkit V. An overview of hepatitis b serology screening check-up program among thai worker. *Viral Immunol*, 15(4):647-9, 2002. **Thailand**.
- [245] Khrouf N Depril N Boukhris N Fritzell B Kastally R. Coursaget P, Gharbi Y. Familial clustering of hepatitis b virus infections and prevention of perinatal by immunization with a reduced number of doses in an area of intermediate endemicity (tunisia). *Vaccine*, 12(3):275-8., 1994. **Tunisia**.
- [246] Ben Salah A Arrouji A Ben Ahmed F Bouguerra A Hmida S Dhah Triki H, Said N. Seroepidemiology of hepatitis b, c and delta viruses in tunisia. *Trans R Soc Trop Med Hyg*, 91(1):11-4., 1997. **Tunisia**.

- [247] Yetiskul S Yazici Y Kaklikkaya N. Aydin F, Cubukcu K. Retrospective evaluation of hbsag, anti-hev, anti-hiv and syphilis reagin antibody seropositivity in blood donors at the trabzon farabi hospital. *Mikrobiyol Bu*, 36(1):85-90., 2002. **Turkey**.
- [248] Yalcin K Degertekin H, Tuzcu A. Horizontal transmission of hbv infection among students in turkey. *Public Health*, 114(5):411-2, 2000. **Turkey**.
- [249] Altinkaynak S Ertekin V, Selimoglu MA. Sero-epidemiology of hepatitis b infection in an urban paediatric population in turkey. *Public Health*, 117(1):49-53, 2003. **Turkey**.
- [250] Tamer A Gokdogan F Alpteker H Ozcan A Gunduz H Karabay O, Serin E. Hepatitis b carriage and brucella seroprevalence in urban and rural areas of bolu province of turkey. *Turk J Gastroenterol*, 15(1):11-3, 2004. **Turkey**.
- [251] Vardareli E Dincer S Kosgeroglu N, Ayranci U. Occupational exposure to hepatitis infection among turkish nurses. *Epidemiol Infect*, 132(1):27-33, 2004. **Turkey**.
- [252] Kuru N Saglam Z Ceylan Y Nurluoglu M Agacfidan A. Kuru U, Turan O. Prevalence of hepatitis b virus infection in pregnant turkish women and their families. *Eur J Clin Microbiol Infect Dis*, 15(3):248-51, 1996. **Turkey**.
- [253] Durupinar B Leblebicioglu H, Gunaydin M. Hepatitis b seroprevalence in hospital personnel. *Mikrobiyol Bul.*, 27(2):113-8, 1993. **Turkey**.
- [254] Kilicturgay K Mistik R, Tore O. Distribution characteristics of hepatitis b surface antigen positivity in bursa. *Mikrobiyol Bul*, 25(2):167-72, 1991. **Turkey**.
- [255] Aktaran S Karsligil T Meram I Bayraktaroglu Z Demirci F. Okan V, Araz M. Increased frequency of hev but not hbv infection in type 2 diabetic patients. *Int J Clin Pract*, 56(3):175-7, 2002. **Turkey**.
- [256] Cavuslu S Erdemoglu A Emekdas G Pahsa A. Ozsoy MF, Oncul O. Seroprevalences of hepatitis b and c among health care workers in turkey. *J Viral Hepat*, 10(2):150-6, 2003. **Turkey**.
- [257] Smith GL. Cumming CG, Peutherer JF. The prevalence of hepatitis b serological markers in dental personnel. *J Infect*, 12(2):157-9, 1986. **United Kingdom**.
- [258] Kelly CD Boxall EH Andrews NJ Cunningham R, Northwood JL. Routine antenatal screening for hepatitis b using pooled sera: validation and review of 10 years experience. *J Clin Pathol*, 51(5):392-5, 1998. **United Kingdom**.
- [259] Waite J Ross E Loveday C Howell DR Tedder RS Weller Gilson RJ, de Ruiter A. Hepatitis b virus infection in patients attending a genitourinary medicine clinic. *Sex Transm Infect*, 74(2):110-5, 1998. **United Kingdom**.
- [260] Gay NJ Morgan-Capner P Miller E. Hesketh LM, Rowlatt JD. Childhood infection with hepatitis a and b viruses in england and wales. *Commun Dis Rep CDR Rev*, 7(4):R60-3, 1997. **United Kingdom**.

- [261] Goh BT. Kawsar M. Hepatitis b virus infection among chinese residents in the united kingdom. *Sex Transm Infect*, 78(3):166-8, 2002. **United Kingdom.**
- [262] Armstrong A. Morgan-Capner P, Hudson P. Hepatitis b markers in lancashire police officers. *Epidemiol Infect*, 100(1):145-51, 1998. **United Kingdom.**
- [263] Wallice PD. Morgan-Capner P. Hepatitis b markers in ambulance personnel in lancashire. *J Soc Occup Med*, 40(1):21-2, 1990. **United Kingdom.**
- [264] Kurtz JB. Sinclair ME, Ashby MW. The prevalence of serological markers for hepatitis b virus infection amongst anaesthetists in the oxford region. *Anaesthesia*, 42(1):30-2, 1987. **United Kingdom.**
- [265] Watson BE Morris R Cantle A. Springbett RJ, Cartwright KA. Hepatitis b markers in gloucestershire firemen. *Occup Med (Lond)*., 44(1):9-11, 1994. **United Kingdom.**
- [266] Bianco MA Soyk-Sarty DR Roper CM Dahut WL Holmberg JA. Hyams KC, Cross ER. Geographic risk factors for viral hepatitis and cytomegalovirus infection among united states armed forces blood donors. *Transfusion*, 32(7):644-7, 1992. **United States.**
- [267] Gray GC. Hyams KC, Struewing JP. Seroprevalence of hepatitis a, b, and c in a united states military recruit population. *Mil Med*, 157(11):579-82, 1992. **United States.**
- [268] Margolis H Zhao Z Schatz GC Diwan A. Pon EW, Ren H. Hepatitis b virus infection in honolulu students. *Pediatrics*, 92(4):574-8, 1993. **United States.**
- [269] Stramer SL Strong DM; Tissue Safety Study Group. Zou S, Dodd RY. Probability of viremia with hbv, hcv, hiv, and htlv among tissue donors in the united states. *N Engl J Med*, 351(8):751-9, 2004. **United States.**
- [270] Renner F. Horak W, Winter M. Immunological markers of hepatitis-a and -b in blood donors from vienna. *Z Gastroenterol*, 17(1):28-31., 1979. **Yugoslavia.**
- [271] Balen I Jelic A Jelic N Mihaljevic I. Jelic O, Jelic D. Prevalence of markers of hepatitis b virus infection among the general population of the municipality of slavonski brod. *Acta Med Croatica*, 48(3):111-6, 1994. **Yugoslavia.**