





















- [53]. Sadoh AE, Sadoh WE. Serological markers of hepatitis B infection in infants presenting for their first immunization. *Nigerian Journal of Pediatrics*. (2013); 40: 248-253.
- [54]. Sun C-YC, Lee N-Y, Yang C-J, et al. Seroprevalence of hepatitis B virus among adults at high risk for HIV transmission two decades after implementation of nationwide hepatitis B virus vaccination program in Taiwan. *PLoS One*. (2014);9(2): e90194.
- [55]. Thio CL. Hepatitis B and Human Immunodeficiency Virus Co-infection. *Hepatology*. (2009) ;49(5). doi:10.1002/hep.22883.
- [56]. Uju MED, do GEO, Obukwelu C. Co-infection of Hepatitis B virus (HBV) and Hepatitis C virus among Human Immunodeficiency Virus (HIV) infected people: case study of Nsukka. *Int J Curr Microbiol App Sci*. (2013); 2(120):89–103.
- [57]. Viet L, Lan NTN, Ty PX, Bjorkvoll B, Hoel H, Gutteberg T, et al. Prevalence of hepatitis B and hepatitis C virus infections in potential blood donors in rural Vietnam. *Indian J Med Res*. (2012); 136:74–84.
- [58]. World Health Organization *Prevention and Control of Viral Hepatitis: Frame Work for Global Action*; (2012). Available from: <https://www.who.int/hiv/pub/hepatitis/Framework/en/#targetText=WHO's%20Prevention%20and%20Control%20of,regional%20and%20country%2Dspecific%20strategies>.
- [59]. WHO. *Global policy report on the prevention and control of viral hepatitis in WHO Member States: A Strategy for Global Action*. Geneva: World Health Organization; (2013). ISBN 978 92 4 156463 2.
- [60]. WHO. *Regional action plan for viral hepatitis in the Western Pacific (2016–2020): a priority action plan for awareness, surveillance, prevention and treatment of viral hepatitis in the Western Pacific Region*. (2014). ISBN 978 92 9061761 7.
- [61]. World Health Organization. *Global Hepatitis Report (2017)*: World Health Organization; (2017). PMID: None.
- [62]. Zaw SKK, Tun STT, Thida A, et al. Prevalence of hepatitis C and B virus among patients infected with HIV: a cross-sectional analysis of a large HIV care programme in Myanmar. *Trop Doct*. (2013);43 (3):113–115. Doi: 10.1177/0049475513493416.