Occult Hepatitis B Virus infection in a cohort of patients with chronic Hepatitis C

Published On: July 26, 2019 | Pages: 017 - 021

Author(s): MI Naga, MA Amin*, DA Algendy, AI El Badry, MM Fawzi, AR Foda, SM Esmat, SM Gabal, D Sabry, M Kamal, LA Rashed

Introduction: The prevalence of occult hepatitis B, defined by absence of HBsAg and HBV DNA, ranges widely in patients with hepatitis C. This may influence the treatment of hepatitis C and the severity of liver disease ...

Experience with Hepatitis B Viral load Testing in Jharkhand

Published On: April 29, 2019 | Pages: 009 - 016

Author(s): Sana Irfan*, Mahua Das Gupta, NP Sahu, Zulfiquar Ali Bhuttoo and Poonam Kumari

Background: Quantification of the viral burden is an important laboratory tool in the management of hepatitis B virus (HBV)-infected patients. However, widespread use of assays is still hampered by the high cost. Treatment reduces viral load to undetectable levels. HBV infected patients tend to have high HBV DNA levels, and severe liver disease.

Occurrence, diagnosis and management of hepatic fibrosis and cirrhosis: An updated literature review
A rare case of hepatic sub capsular biloma after cholecystectomy treated by percutaneous drainage and endoscopic biliary stenting: A case report

Bilomas are localized collections of bile which usually happen post-operatively from an injured cystic or bile duct and most of the biloma collections are in the sub hepatic space.