

Development of Reagents to detect markers of Hepatitis B virus infection

413402

Fernando, Colombapatabendige Rufus Sunil

Colombo : Faculty of medicine, 1992

Degree: Ph.D

Abstract:

The development of enzyme linked immunosorbent assays for detecting hepatitis B surface antigen and antibodies, the development of a latex agglutination test for detecting hepatitis B; and a study on the prevalence of markers of hepatitis B virus infection in diabetics on regular insulin therapy at a Government hospital clinic are reported.

Key Words : Hepatitis B Virus-diagnosis / Hepatitis B Virus-diagnosis purification / Hepatitis B Antibodies / Hepatitis B Surface Antigens