Preventive Female Sex Factors against the Development of Chronic Liver Disease

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About the eBook

Liver cancer, cirrhosis and nonalcoholic fatty liver disease are observed predominately in men. Being male or female is believed to be an important human variable that affects health and liver disease throughout the life span. Several mechanisms underlying sex-associated differences of progression of liver disease are demonstrated in this e-book based on biological factors as estrogen and hepatic iron stores. Readers will gain a better understanding of the pathogenesis of these sex-associated differences in liver disease and on how to design healthcare for liver disease more effectively for both genders.

Contents

- Chronic Liver Diseases Develop More Slowly in Females Than Males
- Gender Difference in Clinicopathologic Features and Prognosis of Patients with Hepatocellular Carcinoma
- Body Iron and Chronic Liver Diseases
- HCV Carriers With Normal Alanine Aminotransferase Levels
- Innate Immune Response and Sex Hormones
- Role of IL-6 in Gender Differences of Hepatocarcinogenesis
- Estrogen Reduces Hepatic Fibrosis

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