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Hepatitis: A virus infection and its types

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Hepatitis causes inflammation of the liver cells and damages the liver. Different types of Hepatitis .As we know organ liver is essential for removing toxins from the blood, storing vitamins and producing hormones. Hepatitis, however, would interrupt these processes. The hepatitis are of mostly three types they are A, B, and C. Each one has different characteristics, and transmitted in different ways, There are five types of viral hepatitis—A, B, C, D, and E. Each one is caused by different hepatitis virus. Let us learn about it for further treatment and its type in detail.

Hepatitis A It is mainly caused by eating food and drinking water contaminated with a virus called HAV and also caused by analoral contact. It leads to swelling and inflammation in the liver, It is not life long disease and Almost everyone can contract hepatitis A has a full recovery. Present there is vaccine available for hepatitis A that can be given to children or adults at risk. Maintaining good hygiene and hand washing can also reduce your risk of getting hepatitis A virus.

Hepatitis B hepatitis B can be caused through bodily fluids from a person who has the virus or through Bodily fluids that are present in like blood, semen, or vaginal secretions. Sexual contact is a major cause the virus is transmitted. Sharing razors or needles is another way.

Hepatitis B is a lifelong condition. It may pass from pregnant women to their unborn child. It is mostly preventable by vaccine.

Hepatitis B have same symptoms as hepatitis A, and they usually show up six weeks to six months after contact of the virus, with many people showing symptoms after three months.

While some people may experience only mild symptoms and recover from hepatitis B, others experience long-term infection and liver complications.

Hepatitis C is one of the most common bloodborne viral infections in the United States. Sexual activity, coming into contact with

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infected blood, or sharing needles with someone who has got hepatitis C can cause you to become infected. In rare cases, a pregnant mother passes hepatitis C on to her unborn child. Hepatitis C has same symptoms as hepatitis A and B. Usually they may show up about 6-7 weeks after getting infection. In a half of infected people, hepatitis C goes on its own, but in remaining cases 75% people, hepatitis C majorly have the risk of liver damage.

Hepatitis E is mainly caused by the virus HEV. It is caused by drinking water infected with the virus. It leads to swelling of the liver, but no long-term damage. It can also be spread through oral-anal contact and. There is no vaccine so avoid drinking while travelling.