**Hepatitis Viruses lecture-8**

**Hepatitis C Virus**

**Properties of the Virus**

1- Is member of the genus Hepacivirus , family Flaviviridae**.**

2- Genome contain**single-stranded**[**RNA**](https://en.wikipedia.org/wiki/RNA_virus) **,** [**positive-sense**](https://en.wikipedia.org/wiki/Sense_%28molecular_biology%29#Positive-sense)**.**

3- HCV consists of a [lipid membrane](https://en.wikipedia.org/wiki/Lipid_membrane) [envelope](https://en.wikipedia.org/wiki/Viral_envelope)d . enveloped contain two viral glycoproteins ( E1 & E2).

3- Most new infection with HCV are subclinical but the majority of HCV infection (70%- 90%) develop chronic hepatitis and many at risk of progressing to chronic active hepatitis , cirrhosis which may lead to hepatocellular carcinoma.



**Structure of HCV**

**Clinical feature**

It is similar to other Hepatitis Viruses clinical features but characterized by the followings:-

1) Incubation period 15-160 days.

2) It is most commonly occurred in adults.

3) The root of infection parenteral (blood borne virus).

4) The virus present in the blood and saliva but absent in stool and urine.

5) It can pass to chronicity.

6) It is oncogenic virus.

**Diagnosis of HCV**

**1) Serological assay** by antibodies testing by ELISA to detected the presence of antibodies to HCV.

**2) PCR** to detect the presence of Viral RNA which are useful for monitoring patient on antiviral therapy.

**Treatment**

**-** α –interferon , Lamivudine antiviral drugs.

- No vaccine is available.

**Hepatitis D Virus**

HDV is a defective virus that is required the HBs Ag coat for transmission and it is only present with HBV infection .Transmission of HDV by parenteral route. The genome of the virus is ss RNA with a negative sense , HD virus antigen is the only protein coded by the HDV RNA and it is antigentically distinct from HBV antigens. HDV is the smallest human pathogens and it is associated with most sever forms of hepatitis in the HBs Ag positive patients.



**Clinical features**

The incubation period of HDV infection is 14-60 days.clinical feature for HDV is similar to that of HBV, but because HDV is dependent on a coexistent of HBV infection ,the acute HDV infection occurs in two clinical forms :-

a) Co infection

When the two viruses HBV& HDV infect the body at the same time.

b) Super infection:-

When hepatitis D virus infect a patient who is infect with HBV with chronic infection.

 **Diagnosis of HDV**

1) Coinfection

We can find the following antibodies and antigens

a) Ab to HD Ag develops late in the acute phase of infection and may be of low titer.

B) Assay for the presence of HD Ag , HD RNA, IgM to HDV.

2) Super infection

Detect the presence of IgM and IgG Abs to HDV Ag and HDV RNA , to gather with HBs Ag and anti HBc IgG.

**Treatment**

Similar to HBV treatment and vaccine.

**Hepatitis E**

HEV is a member of the Hepeviridae family, genus Hepevirus  which causes acute hepatitis in the normal host and chronic hepatitis in immunosuppressed patients. it has ssRNA with a positive sense , non envelope virus . HEV is transmitted enterically and occur in epidemic form in developing countries.

**Clinical features**

Similar to HAV. But if the infection occur pregnancy it may has a high mortality rate reach to 20-30%.

**Diagnosis**

Detection the presence of antibodies to HEV antigen IgM & IgG.

**Treatment**

No drug but supportive treatment .

No vaccine present .