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Prediction models for hepatocellular carcinoma: current trends & real-world experience

Our real world indicated that hepatocellular carcinoma (HCC) is the sixth most frequent malignancy and the second most common cause of cancer-related death. There is a wide variety of therapeutic options for patients with HCC, depending on tumour burden, liver function and performance status. We often used Barcelona Clinic Liver Cancer (BCLC) staging for treatment options. Currently, there are a variety of prediction models for HCC incidence, recurrence, and mortality in different clinical settings (ERASL, CAMPAS...). Here we would like to share the review of HCC prediction models and shared our real world experience with the audience.

Real-world association between microorganism and gastric cancer

Gastric cancer (GC) is the fifth most common cancer in the world and has the third highest mortality rates, for both sexes. The strong association between *Helicobacter pylori* (H.P) was demonstrated deeply. H.P was already characterized as a class I carcinogen by the World Health Organisation in 1994. Recently, more newly-found microorganisms were thought to be relevant to GC development. Many big data studies and laboratory researches appointed that maybe there would be more unknown etiologies of GC than we ever know. Here we will give audience the newest review of H.P in GC formation, and the recent trends of investigation focus for microorganisms on GC.

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