Role of Alpha Fetoprotein in hepatocellular carcinoma

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Abstract

Hepatocellular carcinoma prevalence rate is higher in Pakistan due to HCV mortality rate, consumption of Alcohol, and regular smoking. Higher level of AFP progression normal liver cells into fatty liver cells, after inflammation it convert into HCC. In this study, we find the correlation between AFP and hepatocellular carcinoma. AFP involve in development of liver cancer, LFT’s test elevation and HCV also cause of cancer.

Keywords: Hepatocellular Carcinoma; Alpha Fetoprotein; alanine amino transferases; aspartate aminotransferases.

Introduction

Hepatocellular carcinoma is the 4th most common malignancy in worldwide and it is leading cause of cancer like disease in liver, and it exceed more than 1 million deaths per year by 2030 [1]. Acute hepatitis and acute liver failure are the most serious medical condition that require early diagnosis by release of IL-6, TNF-α and elevated alanine amino transferases, aspartate aminotransferases, alkaline phosphatase and α -Fetoprotein that progress healthy liver in to fatty liver known as steatosis and then inflammation occur in this and leads to hepatocellular carcinoma [2]. Most cases of HCC due to the virus like HCV and HBV, Diabetic and obesity, alcohol related diseases, non-alcohol related diseases, carcinogens like aflatoxins compounds [3]. HCC is the most common cancer that have high mortality rate in cancers due to mortality of HCV and NLFD. In Pakistan HCC ratio high due to prevalence and mortality rate of HCV [4]. The major treatment of HCC are chemotherapy, radiotherapy, transplantation and surgery. Because the most cases diagnose at the late stage, surgery cannot be performed and drugs are the only treatment of HCC [5]. Most patients in HCC become more drug resistance drug resistance. Drug treatment is the best choice of patients who are not edible for surgery. HCC is usually resistance to chemotherapeutic drugs.

Because it hinders liver cancer treatment. In recent years targeted drugs use as medication and immune checkpoint inhibitors are introduce for treatment [6].

In the previous research evidence indicates that alpha-fetoprotein has high false-positive rate in diagnosis of early stage of HCC. The EASL clinic practices shows that AFP as a biomarker for liver transplantation and drug indicator [7]. The AFP level increased in many patients’ ad its risk for progression of HCC. AFP, currently the only biomarker available for HCC drug treatment, function as immune suppressor and promote malignancy transformation in HCC [8]. HCC is resistant to traditional chemotherapeutic agents such as doxorubicin, tetrahydrofolate, oxaliplatin, cisplatin, and gemcitabine. Currently the recommended drugs include such as targeted therapeutics and immune checkpoint inhibitors [9].

AFP is a glycoprotein that secreted by endoderm embryonic tissue. The lower level of AFP in blood due to AFP is decrease in mature hepatocytes and that AFP gene expression is blocked. It is possible that AFP involved in HCC development and progression become an important factor affecting HCC diagnosis and treatment. AFP plays an important role in promoting cancer cell proliferation and, inhibition cancer cell apoptosis.
LFT’s test performed for liver injury, alanine aminotransferases, aspartate aminotransferases and alkaline phosphatase. These enzymes are commonly elevated in liver disease patients. Alkaline phosphatase and AFP play important role in the diagnosis of cancer.

**Case Study**

The patient name was Arshad, age 56 patient feel pain in their abdomen and sudden loss of weight. The patient has already hepatitis C infection and their PCR results were positive with high viral load. Due to serious illness it admitted in emergency ward 12, Nishter Hospital Multan. The doctors panel referred some test and kept in observations for better health condition.

The total bilirubin level was 2.05mg/dl in their blood and their normal values 0.6 - 1.2. The serum glutamate-pyruvate transaminase level is 43U/L and normal values up to 40. Aspartate amino transferases and alkaline phosphatase level were high in blood respectively 151 U/L and 493 U/l show in (Figure 1). Its indicate liver injury and cirrhosis. The AFP test indicates correlation with Hepatocellular carcinoma. The AFP level in patient was 6101ng/ml and normal values were 0.1 – 10. Higher level of AFP indicates that HCC have positive relation with AFP to proliferate cancer. The test formed by fully automated state of the Art analyzer Beckman Coulter 700 AU.

**Conclusion**

Hepatitis C was the major risk of hepatocellular carcinoma in Pakistan. Smoking and alcohol have big problem to influence HCC in humans. The case study show that alpha fetoprotein has correlation with HCC. Higher Alkaline phosphatase and serum Bilirubin level enhance the liver carcinoma. AFP play role in cell proliferation, cancer cell differentiation and cell cycle arrest.

**References**

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