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Improved liver function after high dose intravenous vitamin C and Helxior SC injections in a patient with hepatocellular carcinoma progressed after chemotherapy and radiation

Background: Advanced *hepatocellular carcinoma* is one of the most aggressive and poorly controlled malignancies with a limited survival time. Usually, patients with advanced and progressive *hepatocellular carcinoma* develop deterioration of their liver functions which can be a major cause of their mortality.

Case presentation: I am reporting a case of a 71 years old male patient with an advanced *hepatocellular carcinoma* who had progression after transhepatic chemoembolization and radiation therapy with deterioration of liver function tests then after receiving high dose intravenous vitamin C and subcutaneous Helixor, his liver function returned to normal, and up to the moment of writing this research, he is enjoying a normal liver functions and high physical performance.

Conclusion: The use of high dose intravenous vitamin C and Helixor injections can improve the liver functions and overall physical performance in a patient with advanced and progressed *hepatocellular carcinoma* and deteriorating liver function.

Biography

Ehab Mohammed has completed his Medical School degree from Cairo University, Egypt, had residency training in Medical and Radiation Oncology, published 36 clinical peer reviewed articles in medical and radiation oncology. Practiced oncology for 20 years in Egypt, ad promoted to a professor of clinical oncology in Cairo University, Egypt 2009. In Canada, Dr Ehab changed his career to Naturopathic Medicine and practicing mainly Oncology Naturopathy for cancer patients. He is a board certified Naturopathic Doctor and practice in Toronto and Grimsby Ontario.

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