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Indoleamine 2, 3-dioxygenase: As a potential prognostic marker and immunotherapeutic target for hepatocellular carcinoma

Kashif Asghar, Asim Farooq, Bilal Zulfiqar, Muhammad Usman Rashid

Abstract

Tumor cells induce an immunosuppressive microenvironment which leads towards tumor immune escape. Understanding the intricacy of immunomodulation by tumor cells is essential for immunotherapy. Indoleamine 2, 3-dioxygenase (IDO) is an immunosuppressive enzyme which mediates tumor immune escape in various cancers including hepatocellular carcinoma (HCC). IDO up-regulation in HCC may lead to recruitment of regulatory T-cells into tumor microenvironment and therefore inhibit

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IDO as a **prognostic marker** of chronic inflammatory disease progression & tolerance ... Finally, patients with high IDO expression in **hepatocellular carcinoma** had significantly Figure 2 depicts **potential** checkpoints where DCs expressing IDO in inflamed IDO1 & IDO2: which is the relevant **target** for **immunotherapy**?

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