



Are the progenitor cells the origin of liver cancer?



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作者: HT Dang - 2014 - 被引用次数: 5 - 相关文章

2014年3月13日 - COMMENTARY ON: Identification of Liver Cancer Progenitors Whose Malignant Progression Depends on Autocrine IL-6 Signaling. He G, Dhar ...



Name of Journal: *World Journal of Gastroenterology*

Manuscript NO: 34172

Manuscript Type: REVIEW

## Road to stemness in hepatocellular carcinoma

Flores-Téllez TNJ *et al.* Road to stemness in HCC

Teresita NJ Flores-Téllez, Saúl Villa Treviño, Carolina Piña-Vázquez

### Abstract

Carcinogenic process has been proposed to rely on the capacity to induce local tissue damage and proliferative repair. Liver has a great regeneration capacity and currently, most studies point towards the dominant role of hepatocytes in regeneration at all levels of liver damage. The most frequent liver cancer is hepatocellular carcinoma (HCC). Historical findings originally led to the idea that the cell of origin of HCC might be a progenitor cell. However, current lineage

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