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Name of Journal: *World Journal of Gastroenterology*
Manuscript NO: 53718
Manuscript Type: REVIEW

Hepatocellular adenoma in the paediatric population: Molecular classification and clinical associations

Hahn E *et al.* HCA in the paediatric population

Elan Hahn, Juan Putra

Abstract

Hepatocellular adenomas (HCAs) represent rare, benign liver tumours occurring predominantly in females taking oral contraceptives. In children, HCAs comprise less than 5% of hepatic tumours and demonstrate association with various conditions. The contemporary classification of HCAs, based on their distinctive genotypes and clinical characteristics, includes hepatocellular adenoma, fetal nodular regenerative hyperplasia, and infantile hepatocellular adenoma.



Hepatocellular adenoma in the paediatric population: M



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Molecular studies have revealed that **hepatic adenomas** involve unique **molecular pathways** that are distinct from **hepatocellular carcinoma**. Based on these studies, a French collaborative group has recently proposed a **molecular-pathologic classification** for **hepatic adenomas**.

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Liver pathologists and **radiologists** are the key actors in the identification of the different subtypes of **hepatocellular adenoma** by the recognition of their specific **morphological** features. The major impact of the **classification** of **hepatocellular adenoma** is to identify subjects who are at higher risk of **malignant transformation**.

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[\(PDF\) Molecular Classification of Hepatocellular Adenomas](#)

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Recent advances in basic knowledge have revealed a **molecular classification** related to risk factors, pathological features, and risk of transformation in **hepatocellular** carcinoma.

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Hepatocellular adenoma (HCA), also termed **hepatic adenoma** is an uncommon solid, benign **liver lesion** that develops in an otherwise normal-appearing **liver**. Typically, HCAs are solitary and are found in **young women** in **association** with use of **estrogen-containing medications**.