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Keywords: [Hemochromatosis](#), iron, [HFE](#), hepcidin, ferroportin ... due to [genetic](#) defects, the term HH is restricted to heritable primary [iron-overload](#) ... The [gene](#) responsible, designated [HFE](#), was found to encode a major histocompatibility [complex](#) Reticuloendothelial macrophages [acquire](#) iron primarily from phagocytosis ...

Name of Journal: *World Journal of Hepatology*

Manuscript NO: 45045

Manuscript Type: ORIGINAL ARTICLE

Case Control Study

Comprehensive analysis of HFE gene in hereditary hemochromatosis and in diseases associated with acquired iron overload

Wagner Narciso de Campos, Juliana Doblas Massaro, Eduardo Luiz Rachid Cançado, Cláudia Emília Vieira Wiesel, Aguinaldo Luiz Simões, Andreza Correa Teixeira, Fernanda Fernandes de Souza, Celso Teixeira Mendes-Junior, Ana de Lourdes Candolo Martinelli, Eduardo Antônio Donadi

Abstract

BACKGROUND

Patients with hepatitis C virus (HCV) and hepatocellular carcinoma (HCC) may or not develop iron overload (IO), which is associated with worst prognosis, because can cause serious damage to organs. *HFE* gene controls the iron uptake from gut, particularly in patients with hereditary hemochromatosis (HH).

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