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CD36 genetic variation, fat intake and liver fibrosis in chronic HCV infection

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FAT/CD36 gene expression is abnormally increased in the liver of patients with NAFLD and HCV ...
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FAT/CD36, fatty acid translocase CD36, HCV G1, hepatitis C virus genotype 1; HCV ...

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of autoimmune hepatitis or celiac disease, and no evidence of genetic, drug-induced, or ... 3 infection
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Animal models of nonalcoholic fatty liver disease

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... same, suggesting that hepatic inflammation mediated through MSR1 and CD36 is independent ...
25. L Hebbard, J George, Animal models of nonalcoholic fatty liver disease, Nature Reviews Gastroenterology and Hepatology, 2011, 10, 622-633.



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..., P Aspichueta, J González-Gallego, C García-Monzón - Gut, 2011 - gut.bmjjournals.org

... **FAT/CD36** gene expression is abnormally increased in the **liver** of patients with NAFLD and HCV G1 ... range 0.52–1.26), p<0.001) (figure 2). Interestingly, no significant **differences** were found ... **FAT/CD36**, fatty acid translocase **CD36**; HCV G1, **hepatitis C virus** genotype 1; HCV G1 ...

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Genetic, metabolic and environmental factors involved in the ... - NCBI

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作者: O Ramos-Lopez - 2015 - 被引用次数: 2 - 相关文章

2015年11月7日 - Regardless of etiological factors, liver fibrosis encompasses 3 stages HCV

infection is one of the most common causes of chronic liver ... in regions where the virus is endemic and suggests that variations in ... a genetic variant in the fat taste CD36 receptor may play an important role in this condition[85].

Fibrosis progression in chronic hepatitis C virus infection - NCBI

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作者: GW McCaughey - 2004 - 被引用次数: 97 - 相关文章

See "Progression of hepatic fibrosis in patients with hepatitis C: a prospective ... Chronic hepatitis C virus (HCV) infection is typically characterised by slowly progressive ... levels, and previous alcohol intake, but not the extent of hepatic steatosis. ... Clearly, the answer to understanding genetic predisposition to liver disease ...

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