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Host genetic factors may predict the outcome and **treatment response** in hepatitis C ... of **IL28B**, summarizing the available data on its **impact** on HCV infection. The IFN λ **gene family** is composed associated with the antiviral phenotype, including **OAS1**, patients with **chronic** genotype 1 HCV **infection**, mostly non.

[Individualization of chronic hepatitis C treatment according to the ...](http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3961989/)www.ncbi.nlm.nih.gov/pmc/articles/PMC3961989/ ▼

21 Mar 2014 ... Hepatitis C virus (HCV) **infection** is a global health problem that affects more than ... the natural history of **chronic** hepatitis C (CHC) and **response to treatment**. Single nucleotide **polymorphisms** of **IL28B** and **ITPA gene** location. ... **IL28B gene** along with **IL28A** and **IL29** belong to the type III **IFN family**, also ...

[Innate immunity: a new chapter for hepatitis C](http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3959377/)www.ncbi.nlm.nih.gov/pmc/articles/PMC3959377/ ▼

The immune **response** to hepatitis C virus (HCV) and the mechanisms ... Currently only 40-50% of patients **chronically infected** with the Genotype (G) of **treatment** outcomes following **IFN/Rib** in **children**, as is observed in adults [45]. **IL28B polymorphism** does not determine outcomes of hepatitis B virus or HIV infection.

Name of journal: *World Journal of Gastroenterology*

ESPS Manuscript NO: 28114

Manuscript type: ORIGINAL ARTICLE

Retrospective Study

Impact of IL28B and OAS gene family polymorphisms on interferon treatment response in Caucasian children chronically infected with hepatitis B virus

Krzysztof Domagalski, Małgorzata Pawłowska, Agnieszka Zaleśna, Małgorzata Pilarczyk, Paweł Rajewski, Waldemar Halota, Andrzej Tretyn

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The immune response to hepatitis C virus (HCV) and the mechanisms ... Side effects can be severe and G1 patients are required to undergo therapy for up to 48 weeks [4]. ... of hepatitis C patients becoming co-infected with HIV and hepatitis B [30,31]. ... Genetic variation in IL28B is associated with chronic hepatitis C and ...

[Influence of host resistance on viral adaptation: hepatitis C virus as a ...](http://www.ncbi.nlm.nih.gov/pmc/articles/PMC4396509/)

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7 Apr 2015 ... The features of the host's immune response (host resistance) reflect the ... Keywords: hepatitis C virus, viral adaptation, immune escape, adaptive immune response ... gene family.22 In the case of HCV infection, the virus engages TLR3 and ... However, data on the impact of IFN-based treatment on viral ...

[Influence of a Single Nucleotide Polymorphism at the Main Ribavirin ...](http://jid.oxfordjournals.org/content/202/8/1185.full.html)

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Polymorphisms at the ENT1 gene may influence ribavirin activity as part of hepatitis C ... The current treatment for chronic hepatitis C virus (HCV) infection is the ... The impact of every individual SNP on the RVR rate was analyzed. ... IL28B is associated with response to chronic hepatitis C interferon- α and ribavirin therapy.

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2015年4月7日 - The features of the host's immune **response** (host resistance) reflect the conserved **gene family**.22 In the case of HCV **infection**, the **virus** engages TLR3 and However, data on the **impact** of **IFN**-based **treatment** on **viral** diversity of mother-to-child transmission of **hepatitis B virus** and hepatitis C **virus**.

Influence of a Single Nucleotide Polymorphism at the Main Ribavirin ...

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Polymorphisms at the ENT1 **gene** may influence ribavirin activity as part of **hepatitis C** ... The current **treatment** for **chronic hepatitis C virus** (HCV) **infection** is the The **impact** of every individual SNP on the RVR rate was analyzed. **IL28B** is associated with **response** to **chronic hepatitis C interferon-α** and ribavirin **therapy**.

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作者: LM Pfeffer - 2014 - 被引用次数: 3 - [相关文章](#)

2014年8月11日 - **Infection** with the **hepatitis C virus** (HCV) is a major cause of **chronic** liver diseases ... predictive of the **response** to **IFN**-based **therapy** in **HCV-infected** patients. ... within the