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**Manuscript Type:** REVIEW

**Metabolic and cardiovascular complications after virological cure in hepatitis C:  
What awaits beyond**

Shengir *et al.* Cardiometabolic complications

Mohamed Shengir, Mohamed Elgara, Giada Sebastiani

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How is efficacy of antivirals against **hepatitis C** assessed? The recommendations on **treatment** for chronic HCV infection are based on the absence of detectable HCV RNA in the blood at the end of **treatment** and at 24 weeks **after** the end of **treatment** (sustained **virological** ...

**Cited by:** 10

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**Publish Year:** 2013

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Apr 12, 2016 · There is compelling data supporting the pursuit of research into the effects of HCV antivirals on **metabolic** homeostasis. As a further rationale and justification, the experience with HIV antiretrovirals has clearly demonstrated that antiviral medications can produce profound changes in glucose metabolism, lipid profile and other measures of **metabolic** homeostasis.

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Although virologic cure is achieved in most patients infected with **hepatitis C** virus (HCV) treated with direct-acting antivirals (DAAs), a noted hepatologist recently emphasized the importance of post-cure care to reduce risk of liver disease progression in those with advanced fibrosis and in those with ongoing risk factors for liver injury, as well as to reduce risk of reinfection and to ...

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## Core Concepts - Hepatitis C Online

<https://www.hepatitisc.uw.edu/go/evaluation...> ▾

Feb 23, 2021 · Although hepatitis C virus (HCV) infection primarily affects the liver, other organ systems can become involved, which may result in a variety of clinical complications, including cryoglobulinemia, renal disease, dermatologic disorders, diabetes, and lymphomas.

## Management of metabolic syndrome and cardiovascular risk ...

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**Cardiovascular** events are the second most prevalent cause of non-hepatic mortality in liver transplant recipients. The incidence of these events is projected to rise because of the growing prevalence of non-alcoholic steatohepatitis as a transplant indication and the ageing population of liver transplant recipients. Recipients with **metabolic** syndrome are up to four times more likely to have a ...

**Cited by:** 7      **Author:** Evangelia M Fatourou, Emmanuel A Tsoc...