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**Hepatitis C infected patients need vitamin D3 supplementation in the era of direct acting antivirals treatment**

Kondo Y. Supplementation of vitamin D3 in DAAs treatment

Yasuteru Kondo

**Yasuteru Kondo**, Department of Hepatology, Sendai Kousei Hospital, Aoba, Sendai City 980, Miyagi, Japan

**Author contributions:** Kondo Y solely contributed to this manuscript.

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### Vitamin D for your patients with chronic hepatitis C? - ScienceDirect

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作者: AH Rahman - 2013 - 被引用次数: 29 - [相关文章](#)

2012年8月4日 - Many **patients** cannot wait for second and third generation **direct acting antiviral** drugs to reach the clinic. As an interim measure, **vitamin D supplements** have been proposed as an adjunct to pegylated-interferon and ribavirin. ... the therapeutic potential of **vitamin D supplementation** in **HCV-positive patients**.

### Vitamin D and Treatment - Hepatitis C New Drug Research And Liver ...

[www.hepatitisnewdrugresearch.com/vitamin-d-and-treatment.html](http://www.hepatitisnewdrugresearch.com/vitamin-d-and-treatment.html) ▾ [翻译此页](#)

... Geno 3 - Healing livers, saving lives: **Hepatitis C** screening in an **era of cure** - Can .... in **patients** suffering from chronic **hepatitis C infection**, and **vitamin D** ... Many **patients** cannot wait for second and third generation **direct acting antiviral** drugs to ... As an interim measure, **vitamin D supplements** have been proposed as an ...

### Vitamin D deficiency in patients with liver cirrhosis

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作者: C Konstantakis - 2016 - [相关文章](#)

2016年4月25日 - The majority of **patients** with chronic **hepatitis C** have **vitamin D** ... chronic **HCV infection** (genotypes 1, 2/3) using oral **vitamin D supplements** had ..... However, **in the era of direct acting antiviral therapy**, the interest in **vitamin D** ...

### Antiviral treatment of hepatitis C virus infection and factors affecting ...

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作者: Y Zhu - 2013 - 被引用次数: 52 - [相关文章](#)

2013年12月21日 - Factors affecting the efficacy of anti-**HCV treatments** based on IFN- $\alpha$  include the ... In 2011, the first **direct-acting antiviral** drugs (DAAs), telaprevir and boceprevir, ... Many clinical studies **have** compared the SVR rates in **patients** ..... At present, it is also believed that **vitamin D** has an anti-**HCV** activity in vitro ...