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2015 Advances in Hepatitis C virus

Hepatitis C virus relies on lipoproteins for its life cycle

Grassi G *et al.* HCV and lipoprotein metabolism

Germana Grassi, Giorgia Di Caprio, Gian Maria Fimia, Giuseppe Ippolito, Marco Tripodi, Tonino Alonzi

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Abstract


Hepatitis C Virus (HCV) infects over 150 million people worldwide. In most cases, HCV infection becomes chronic causing liver disease ranging from fibrosis to cirrhosis and hepatocellular carcinoma. Viral persistence and pathogenesis are due mainly to the ability of HCV to deregulate specific host processes, mainly lipid metabolism and innate

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ME Burlone, A Budkowska - Journal of General Virology, 2009 - Soc General Microbiol

... expressed on the cell surface, could efficiently block viral entry by inhibiting viral interaction with ... on T and B cells; this, in turn, could contribute to virus persistence, liver ... activation of B cells, to extrahepatic manifestations frequently observed in chronic hepatitis C patients (Crotta ...

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[HTML] Understanding the hepatitis C virus life cycle paves the way for highly effective therapies

TKH Scheel, CM Rice - Nature medicine, 2013 - nature.com

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Hepatitis C Virus, Cholesterol and Lipoproteins — Impact for ...

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作者 : DJ Felmlee - 2013 - 被引用次数 : 33 - 相关文章

2013年5月22日 - **Hepatitis C virus** (HCV) is a leading cause of chronic liver disease, ... and describe **their** role in the steps of the HCV **life cycle** including ... in lipid metabolism and HCV assembly and production **depends** on elements of VLDL assembly. ... Given the primary role of apoE in the HCV **life cycle**, several studies ...

Virology and cell biology of the hepatitis C virus life cycle ...

www.sciencedirect.com/science/article/.../S0168827814004619 ▾ [翻译此页](#)

作者 : J Dubuisson - 2014 - 被引用次数 : 15 - 相关文章

2014年11月3日 - **Hepatitis C virus**; Viral **life cycle**; Virus entry; Virus-host ... A striking and unique feature of HCV biology is **its** association with **lipoproteins**, by many enveloped viruses for **their** budding and **release** from infected cells [166].

Lipoprotein Receptors and Lipid Enzymes in Hepatitis C ...

www.hindawi.com/journals/scientifica/2012/709853/ ▾ [翻译此页](#)

作者 : El Pécheur - 2012 - 相关文章

2012年10月31日 - **Viruses** are obligate intracellular agents that **depend** on host cells for ... The subversion at **its** own profit of lipid receptors by **HCV** at the entry step could ... **HCV** greatly diverges from those on several aspects of **its lifecycle**, and ...

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