

人类免疫缺陷病毒和丙型肝炎病毒合并感染患者的抗病毒治疗进展

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**Antiviral therapy progress in human immunodeficiency virus and hepatitis C virus co-infected patients**

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## 摘要:

目前对人类免疫缺陷病毒(HIV)和丙型肝炎病毒(HCV)合并感染的患者抗病毒治疗争议颇多。有些学者认为两种病毒相互作用加速了疾病进程,有些学者则认为因合并感染引起了肝脏、肾脏、心脏等方面的问题,所以对抗HIV和抗HCV的治疗方案必须要重新考虑新的策略。最近有些学者的研究结果显示早治疗可以降低发病率和病死率,并且认为对合并感染的患者选择个体化的治疗可以降低不良反应。本文综述抗病毒治疗的必要性、最佳时机和最佳方案。

关键词: HIV;;肝炎病毒;;药物疗法

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