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Drug-induced liver injury and COVID-19: A review for clinical practice

Drug-induced liver Injury and COVID-19

Abstract

COVID-19 consists of a systemic disease that can present many complications. The infection presents broad clinical symptoms and a high rate of transmissibility. In addition to severe acute respiratory syndrome, the patients manifest complications beyond the respiratory system. The frequency of liver damage in COVID-19 patients ranges from 14.8% to 53% of patients. One should pay attention to drug-induced liver injury (DILI) in patients with COVID-19, especially considering the off-label use of drugs in prophylactic and therapeutic regimens applied on large scales. This review

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Jun 14, 2021 · In this **review**, we summarize the characteristics of **COVID-19**-associated **liver injury** from multiple perspectives, including **clinical** features (manifestation, laboratory examinations, **liver** biopsy, etc.), underlying pathogenesis (direct viral cytotoxicity, uncontrolled cytokine storm, **drug-induced** toxicity, etc.), special population of patients ...

Author: Yue Cai, Li-Ping Ye, Ya-Qi Song, Xin-Li M... **Publish Year:** 2021

COVID 19 and liver: An A-Z literature review

<https://pubmed.ncbi.nlm.nih.gov/32988758>

In this literature **review**, we summarize the most recent studies, which covered the pathophysiology of **COVID-19 induced liver injury** including; hepatic pathological findings, therapy related **liver** damage, and the effects of the viral infection on pre-existing **liver** diseases in context of the most recent recommendations.

Cited by: 20 **Author:** Marwa Ibrahim Metawea, Walid Ibrahim Yo...
Publish Year: 2021

Drug-Induced Liver Injury – Types and Phenotypes | NEJM

<https://www.nejm.org/doi/full/10.1056/NEJMra1816149>

Drug-Induced Liver Injury The **liver** has a range of responses to **drug-induced injury**, with a number of phenotypes. ... **practice**, and assess **clinical** reasoning skills. ... Effectiveness of **Covid-19** ...

Cited by: 153 **Author:** Jay H Hoofnagle, Einar S Björnsson
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