Negative influence of drugs on COVID-19

Sander D. Borgsteede, Maaike Diesveld, Suzanne de Klerk, Kim L. Pham, Sam Schoenmakers, Jorie Versmissen, Melvin Lafeber


Tags

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The new coronavirus (SARS-CoV-2) is raising many questions among care providers, including questions about the use of drugs that could have a negative influence on the course of the COVID-19 disease. Drugs that have, in one way or another, been associated with a negative influence on the disease caused by the coronavirus include angiotensin converting enzyme (ACE) inhibitors and angiotensin II receptor antagonists, NSAIDs, pioglitazone and corticosteroids. According to current views, these therapies do not have to be discontinued for fear that they might influence the risk of infection or the course of COVID-19. There is insufficient scientific evidence for a negative effect on the risk of infection or on the course of COVID-19. In addition, existing illnesses could be exacerbated if the drugs, especially ACE inhibitors, angiotensin II antagonists and corticosteroids, are discontinued.

Ge-Bu Indication

Literature references

Authors

* Borgsteede, dr
  Afdeling medicatiebewaking, Stichting Health Base, Houten

* Diesveld, MSc
  Afdeling medicatiebewaking, Stichting Health Base

* Klerk de, MSc
  Afdeling medicatiebewaking, Stichting Health Base

* Pham, MSc
  Afdeling medicatiebewaking, Stichting Health Base

* Schoenmakers, dr
  Afdeling gynaecologie, ErasmusMC Medical Center, Rotterdam

* Versmissen, dr
  Internist - vasculair geneeskundige/- klinisch farmacoloog Afdeling interne geneeskunde, ErasmusMC Medical Center, Rotterdam
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