

Sweet Syndrome following SARS-CoV-2 CoronaVac vaccine

Ben Salah Nesrine¹, Mouna Korbi¹, Najeh Ben Fadhel¹, Idoudi Safa¹, Ferdaous Chahed¹, Manel Njima¹, Hichem Belhadjali¹, Montassar Amri¹, Karim Aouam¹, and Jameleddine Zili¹

¹Hopital Universitaire Fattouma Bourguiba a Monastir

April 16, 2024

Abstract

We reported the 5th published case of COVID-19 vaccine inducing SS and the first case to be induced by an inactivated SARS-CoV-2 vaccine « CoronaVac ». The short latency time strongly supports the pathogenic role of the vaccine as a cause of SS in our case.

Hosted file

Title page (2) (1).docx available at <https://authorea.com/users/447927/articles/712713-sweet-syndrome-following-sars-cov-2-coronavac-vaccine>

Hosted file

coronavac vaccin COVID.docx available at <https://authorea.com/users/447927/articles/712713-sweet-syndrome-following-sars-cov-2-coronavac-vaccine>



