AstraZeneca COVID-19 vaccine: A possible risk factor for Stroke, Case Series from Sudan

Amira Siddig Omer¹, Abbasher Hussien Mohamed Ahmed², Khabab Mohamed Ahmed², Abdallah M. Abdallah³, Mohamed Malekaldar⁴, AlHussien Abbasher⁵, Mohammed Abbasher¹, and Abubaker Alsedig Abbasher⁶

November 25, 2021

Abstract

Cerebrovascular accident (CVA) is one of the commonest neurological deficits. There is a well-known association between COVID-19 and stroke. We present a case series of Sudanese patients who developed CVA after receiving the AstraZeneca COVID-19 vaccine suggesting a relationship between the vaccine and CVA.

Hosted file

Astrazeneca-h-1.docx available at https://authorea.com/users/448025/articles/546913-astrazeneca-covid-19-vaccine-a-possible-risk-factor-for-stroke-case-series-from-sudan

Hosted file

As ra Zene ca~files. docx~available~at~https://authorea.com/users/448025/articles/546913-astrazene ca-covid-19-vaccine-a-possible-risk-factor-for-stroke-case-series-from-sudan

¹Al-Neelain University Faculty of Medicine

²University of Khartoum Faculty of Medicine

³University of Bahri, Faculty of medicine

⁴Omdurman Teaching Hospital

 $^{^5 \}mathrm{AlYarmouk}$ college

⁶Zamzam University college