

Association of Acute Symptoms of COVID-19 and Symptoms of Depression in Adults | Depressive Disorders | JAMA Network Open |

JAMA Network

https://jamanetwork.com/journals/jamanetworkopen/fullarticle/2777421?resultClick=3&utm_source=STAT+Newsletters&utm_campaign=dd0df333b3-

MR_COPY_14&utm_medium=email&utm_term=0_8cab1d7961-dd0df333b3-149703525

After acute infection with severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2), a subset of individuals experience persistent symptoms involving mood, sleep, anxiety, and fatigue,¹ which may contribute to markedly elevated rates of major depressive disorder observed in recent epidemiologic studies.² In this study, we investigated whether acute coronavirus disease 2019 (COVID-19) symptoms are associated with the probability of subsequent depressive symptoms.