

Advanced Search
User Guide

Save Email Send to Display options ❖

Case Reports > Top Magn Reson Imaging. 2021 Jun 1;30(3):133-137.

doi: 10.1097/RMR.0000000000000287.

Unique Imaging Findings of Neurologic Phantosmia Following Pfizer-BioNtech COVID-19 Vaccination: A Case Report

Graham Keir ¹, Naomi I Maria ², Claudia F E Kirsch ³

Affiliations + expand

PMID: 34096896 DOI: 10.1097/RMR.000000000000287

Abstract

Olfactory dysfunction related to SARS-CoV-2 infection and COVID-19 disease is now well established in the literature. In December 2020, the FDA approved the Pfizer-BioNTech and Moderna vaccines for use in preventing COVID-19 in the United States. To the best of our knowledge, this is the first report of a phantosmia post-Pfizer COVID-19 vaccination, with positive magnetic resonance imaging

FULL TEXT LINKS



ACTIONS



SHARE







PAGE NAVIGATION

Title & authors