and 2017. Including these cases might therefore have added an upward bias to the already large increases in WCV adherence we reported in our study.

Salam Abdus, PhD
Thomas M. Selden, PhD

Author Affiliations: Center for Financing, Access, and Cost Trends, Division of Research and Modeling, Agency for Healthcare Research and Quality, Department of Health and Human Services, Rockville, Maryland.

Corresponding Author: Salam Abdus, PhD, Center for Financing, Access, and Cost Trends, Division of Research and Modeling, Agency for Healthcare Research and Quality, Department of Health and Human Services, 5600 Fishers Ln, Rockville, MD 20857 (salam.abdus@ahrq.hhs.gov).

Published Online: December 12, 2022. doi:10.1001/jamapediatrics.2022.4858

Conflict of Interest Disclosures: None reported.


CORRECTION

Missing Funding Source: The Original Investigation titled “Acute Upper Airway Disease in Children With the Omicron (B.1.1.529) Variant of SARS-CoV-2—A Report From the US National COVID Cohort Collaborative,”1 published on August 1, 2022, was corrected to add a missing grant to the funding information section.


Errors in Funding/Support: The Original Investigation titled “Effect of Vitamin C Supplementation for Pregnant Smokers on Offspring Airway Function and Wheeze at Age 5 Years: Follow-up of a Randomized Clinical Trial,”1 published online November 21, 2022, listed incomplete and inaccurate Funding/Support information regarding grants received from the National Institutes of Health. The Article Information section has been updated to include the correct Funding/Support information.


Error in the Text: In the Editorial titled “The US Mental Health System Is So Broken That Even Money Can’t Fix It,”1 which published online November 21, 2022, a name in the fourth paragraph of the text was misspelled. The correct spelling is Hoffmann. This article has been corrected online.

1. Carroll AE, Hayes D. The US mental health system is so broken that even money can’t fix it. JAMA Pediatr. Published online November 21, 2022. doi:10.1001/jamapediatrics.2022.4416