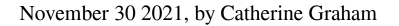
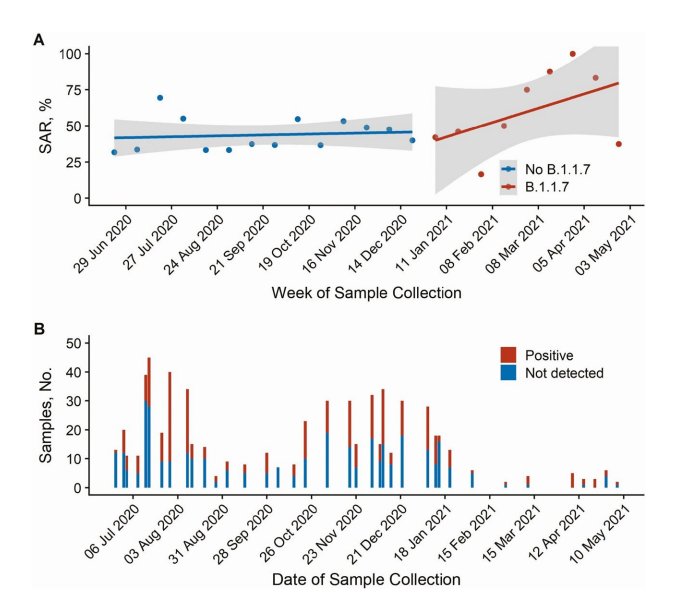


## **Study: COVID-19 transmission high in Latino households of Baltimore**





Secondary attack rate (SAR) for severe acute respiratory syndrome coronavirus (SARS-CoV-2) among 638 exposed household members in Baltimore, Maryland,



from 11 June 2020 to 20 May 2021. A, Biweekly SAR as points, estimated linear trends (before [black] and after [grey] emergence of the alpha variant [B.1.1.7]), and 95% confidence intervals (gray shading). Significant differences (P

Citation: Study: COVID-19 transmission high in Latino households of Baltimore (2021, November 30) retrieved 26 April 2024 from <u>https://medicalxpress.com/news/2021-11-covid-transmission-high-latino-households.html</u>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.