Correction for Arias et al., “Chitosan Ameliorates Candida auris Virulence in a Galleria mellonella Infection Model”

Laís Salomão Arias, a,b Mark C. Butcher, a,d Bryn Short, a,d Emily McKloud, a,d Chris Delaney, a,d Ryan Kean, c,d Douglas Roberto Monteiro, b,e Craig Williams, a,d Gordon Ramage, a,d Jason L. Brown, a,d

aOral Sciences Research Group, Glasgow Dental School, School of Medicine, College of Medical, Veterinary and Life Sciences, University of Glasgow, Glasgow, United Kingdom
bSão Paulo State University (Unesp), School of Dentistry, Department of Preventive and Restorative Dentistry, São Paulo, Brazil
cDepartment of Biological and Biomedical Sciences, School of Health and Life Sciences, Glasgow Caledonian University, Glasgow, United Kingdom
dGlasgow Biofilm Research Network, Glasgow Dental School, Glasgow, United Kingdom
eGraduate Program in Dentistry, University of Western São Paulo (UNOESTE), Prudente/São Paulo, Brazil

Volume 64, no. 8, e00476-20, 2020, https://doi.org/10.1128/AAC.00476-20. Page 1:
This article was published on 22 July 2020 with a standard copyright line (© 2020 American Society for Microbiology. All Rights Reserved.). The authors elected to pay for open access for the article after publication, necessitating replacement of the original copyright line, and this change was made on 11 December 2020.

Copyright © 2021 American Society for Microbiology. All Rights Reserved.
Address correspondence to Gordon Ramage, gordon.ramage@glasgow.ac.uk or Jason L. Brown, jason.brown@glasgow.ac.uk.
Published 17 February 2021