Erratum for Vidaillac et al. “Sex Steroids Induce Membrane Stress Responses and Virulence Properties in Pseudomonas aeruginosa”

Celine Vidaillac,a,b* Valerie Fei Lee Yong,a Marie-Stephanie Aschtgen,a,b,c,d Jing Qu,a Shuowei Yang,f Guangfu Xu,f Zi Jing Seng,h* Alexandra C. Brown,b,h Md Khadem Ali,b,h,t Tavleen K. Jaggi,a Jagadish Sankaran,j,l* Yong Hwee Foo,b Francesco Righetti,c,d Anu Maashaa Nedumaran,b Micheal Mac Aogain,a,* Dan Roizman,b Jean-Alexandre Richard,l Thomas R. Rogers,m Masanori Toyofuku,n Dahai Luo,* Edmund Loh,b,c,d Thorsten Wohland,l Bertrand Czarny,a,k Jay C. Horvat,a,h Philip M. Hansbro,b,h,o,p Liang Yang,b,h Liang Li,e Staffan Normark,a,b,c,d Birgitta Henriques-Normark,a,b,c,d Sanjay H. Chotirmall,a

aLee Kong Chian School of Medicine, Nanyang Technological University, Singapore bSingapore Centre for Environmental Life Sciences Engineering, Nanyang Technological University, Singapore cDepartment of Microbiology, Tumor and Cell Biology, Karolinska Institutet, Stockholm, Sweden dKarolinska University Hospital Solna, Stockholm, Sweden eShenzhen Institutes of Advanced Technology, Chinese Academy of Sciences, Shenzhen, Guangdong, China fDepartment of Otolaryngology, The Fifth Affiliated Hospital of Sun Yat-Sen University, Zhuhai, Guangdong, China gPriority Research Centre for Healthy Lungs, The University of Newcastle, Newcastle, New South Wales, Australia hSchool of Biomedical Sciences and Pharmacy, The University of Newcastle, Newcastle, New South Wales, Australia iDepartment of Biological Sciences, National University of Singapore, Singapore jCentre for Bio-Imaging Sciences, National University of Singapore, Singapore kSchool of Materials Science and Engineering (MSE), Nanyang Technological University, Singapore lFunctional Molecules and Polymers, Institute of Chemical and Engineering Sciences, ICES, Agency for Science, Technology, and Research (A*STAR), Singapore mDepartment of Clinical Microbiology, Trinity College Dublin, St. James’s Hospital Campus, Dublin, Ireland nFaculty of Life and Environmental Sciences, University of Tsukuba, Tsukuba, Japan oCentre for Inflammation, Centenary Institute, Sydney, NSW, Australia pSchool of Technology, Sydney, School of Life Sciences, Faculty of Science, Ultimo, NSW, Australia

Celine Vidaillac and Valerie Fei Lee Yong contributed equally to this article. Order of the authors is justified in the acknowledgements section.

Volume 11, no. 5, e01774-20, 2020, https://doi.org/10.1128/mBio.01774-20. Professor Birgitta Henriques-Normark’s last name was missing a hyphen between Henriques and Normark in the original article. The byline should appear as shown above. Also, the affiliations and affiliation letters are correctly represented herein.


Copyright © 2020 Vidaillac et al. This is an open-access article distributed under the terms of the Creative Commons Attribution 4.0 International license.

Address correspondence to Sanjay H. Chotirmall, schotirmall@ntu.edu.sg.

* Present address: Celine Vidaillac, Administration of Science Technology and Training, Ministry of Health, Hanoi, Vietnam, and Oxford University Clinical Research Unit, University of Oxford, Ho Chi Minh City, Vietnam; Zi Jing Seng, The Bone Marrow Donor Programme, Singapore; Md Khadem Ali, Division of Pulmonary, Allergy, and Critical Care Medicine, Stanford University School of Medicine, Stanford, California, USA; Jagadish Sankaran, A*STAR—Agency for Science, Technology, and Research, Genome Institute of Singapore, Singapore; Micheal Mac Aogain, Biochemical Genetics Laboratory, Department of Biochemistry, St. James’s Hospital, Dublin, Ireland, and School of Medicine, Trinity College, Dublin, Ireland; Liang Yang, School of Medicine, Southern University of Science and Technology, Shenzhen, China.

Published 3 November 2020