


















Author Correction: NADPH oxidase subunit NOXO1 is a target for emphysema treatment in COPD

Michael Seimetz , Natascha Sommer , Mariola Bednorz, Oleg Pak, Christine Veith, Stefan Hadzic , Marija Gredic , Nirmal Parajuli , Baktybek Kojonazarov, Simone Kraut, Jochen Wilhelm, Fenja Knoepp , Ingrid Henneke, Alexandra Pichl , Zeki I. Kanbagli, Susan Scheibe, Athanasios Fysikopoulos , Cheng-Yu Wu , Walter Klepetko, Peter Jaksch , Christina Eichstaedt , Ekkehard Grünig, Katrin Hinderhofer , Miklós Geiszt , Niklas Müller, Flavia Rezende, Giulia Buchmann , Ilka Wittig , Matthias Hecker , Andreas Hecker , Winfried Padberg , Peter Dorfmueller , Stefan Gattenlöhner, Claus F. Vogelmeier, Andreas Günther , Srikanth Karnati , Eveline Baumgart-Vogt , Ralph T. Schermuly , Hossein A. Ghofrani , Werner Seeger , Katrin Schröder , Friedrich Grimminger , Ralf P. Brandes  and Norbert Weissmann 

Correction to: *Nature Metabolism* <https://doi.org/10.1038/s42255-020-0215-8>, published online 8 June 2020.

In the version of this article initially published, author Eveline Baumgart-Vogt had affiliation number 15; the correct affiliation number is 14. The error has been corrected in the HTML and PDF versions of the article.

Published online: 26 June 2020

<https://doi.org/10.1038/s42255-020-0248-z>

© The Author(s), under exclusive licence to Springer Nature Limited 2020