

CORRECTION

## Correction: From North American hegemony to global competition for scientific leadership? Insights from the Nobel population

Thomas Heinze, Arlette Jappe, David Pithan

The graph for <u>S4 Fig</u> is incorrect and the legends for <u>S4-S6</u> Figs are incorrect. Please see the corrected <u>S4-S6</u> Figs below.

## **Supporting information**

**S4 Fig. Master–apprentice relations in Chemistry (North America).** Master–apprentice relations among Nobel laureates in Chemistry (North America). Underlined names are from other regions.

(EPS)

**S5 Fig. Master-apprentice relations in Physiology or Medicine (Europe).** Master-apprentice relations among Nobel laureates in Physiology or Medicine (Europe). Underlined names are from other regions. (EPS)

**S6 Fig. Master-apprentice relations in Physiology or Medicine (North America).** Master-apprentice relations among Nobel laureates in Physiology or Medicine (North America). Underlined names are from other regions. (EPS)

## Reference

 Heinze T, Jappe A, Pithan D (2019) From North American hegemony to global competition for scientific leadership? Insights from the Nobel population. PLoS ONE 14(4): e0213916. https://doi.org/10.1371/journal.pone.0213916 PMID: 30943240





Citation: Heinze T, Jappe A, Pithan D (2019) Correction: From North American hegemony to global competition for scientific leadership? Insights from the Nobel population. PLoS ONE 14 (7): e0219582. https://doi.org/10.1371/journal. pone.0219582

Published: July 9, 2019

Copyright: © 2019 Heinze et al. This is an open access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.