

## Correction



## Correction: Sensitivity of Honeybee Hygroreceptors to Slow Humidity Changes and Temporal Humidity Variation Detected in High Resolution by Mobile Measurements

## The PLOS ONE Staff

The grant number in the funding statement is incorrect. Please refer to the correct funding statement below:

This work was supported by a grant from the Austrian Science Fund (Project P20.196-B17) (www.fwf.ac.at <a href="http://www.fwf.ac.at">http://www.fwf.ac.at</a>). The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

## Reference

 Tichy H, Kallina W (2014) Sensitivity of Honeybee Hygroreceptors to Slow Humidity Changes and Temporal Humidity Variation Detected in High Resolution by Mobile Measurements. PLoS ONE 9(6): e99032. doi:10.1371/journal.pone.0099032

**Citation:** The *PLOS ONE* Staff (2014) Correction: Sensitivity of Honeybee Hygroreceptors to Slow Humidity Changes and Temporal Humidity Variation Detected in High Resolution by Mobile Measurements. PLoS ONE 9(8): e106878. doi:10.1371/journal.pone.0106878

Published August 21, 2014

1

**Copyright:** © 2014 The *PLOS ONE* Staff. 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.