

# [Corrigendum: independent evolution of strychnine recognition by bitter taste rece...](https://assignbuster.com/corrigendum-independent-evolution-of-strychnine-recognition-by-bitter-taste-receptor-subtypes/)

[](https://assignbuster.com/)[Health & Medicine](https://assignbuster.com/essay-subjects/health-n-medicine/)

A Corrigendum on   
[Independent Evolution of Strychnine Recognition by Bitter Taste Receptor Subtypes](https://doi.org/10.3389/fmolb.2018.00009)

*by Xue, A. Y., Di Pizio, A., Levit, A., Yarnitzky, T., Penn, O., Pupko, T., et al. (2018). Front. Mol. Biosci. 5: 9. doi: 10. 3389/fmolb. 2018. 00009*

In the original article, the baboon imagewas inserted without the attribution to the author, Dr. Kenneth Chiou. The attribution of the image has now been inserted inFigure 3andFigure 4, and reads:

Baboon image created by © Kenneth Chiou, in “ Population genomics of a baboon hybrid zone in Zambia”, [http://kennychiou. com/dissertation/#species](http://kennychiou.com/dissertation/" \l "species) .

The authors apologize for the omission and state that the current version does not change the scientific conclusions of the article in any way.

The original article has been updated.

## Conflict of Interest Statement

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.