

CORRECTION

# Correction: Genome-Wide Comparative Analysis of Chemosensory Gene Families in Five Tsetse Fly Species

Rosaline Macharia, Paul Mireji, Edwin Murungi, Grace Murilla, Alan Christoffels, Serap Aksoy, Daniel Masiga

There are errors in the accession numbers for *Glossina morsitans morsitans* in the fourth paragraph under the subheading “Odorant Binding Proteins” in the Methods section. It should read as follows:

GMOY000890-PA, GMOY002825-PA, GMOY002826-PA, GMOY007757-PA,  
 GMOY006521-PA, GMOY006522-PA, GMOY009708 -PA, GMOY005548 -PA, GMOY004317 -PA,  
 GMOY004316 -PA, GMOY005184 -PA, GMOY012275 -PA, GMOY005550 -PA,  
 GMOY005184 -PA, GMOY002859-PA, GMOY006523-PA

The list of accession numbers for *Glossina morsitans morsitans* in the fourth paragraph under the subheading “Odorant Receptors” in the Methods section is incomplete. It should read as follows:

GMOY005610 -PA, GMOY005796 -PA, GMOY004772 -PA, GMOY012018 -PA,  
 GMOY009475 -PA, GMOY010761 -PA, GMOY009271 -PA, GMOY003312 -PA, GMOY001365 -PA,  
 GMOY005386 -PA, GMOY012322 -PA, GMOY011399 -PA, GMOY010839 -PA,  
 GMOY012357 -PA, GMOY008038 -PA, GMOY005084 -PA, GMOY005479 -PA, GMOY011902 -PA,  
 GMOY004392 -PA, GMOY012356 -PA, GMOY006480 -PA, GMOY006479-PA,  
 GMOY006265 -GMOY012218-PA, GMOY001927-PA, GMOY012357-PA, GMOY012253-PA

## Reference

1. Macharia R, Mireji P, Murungi E, Murilla G, Christoffels A, Aksoy S, et al. (2016) Genome-Wide Comparative Analysis of Chemosensory Gene Families in Five Tsetse Fly Species. PLOS Neglected Tropical Diseases 10(2): e0004421. doi: [10.1371/journal.pntd.0004421](https://doi.org/10.1371/journal.pntd.0004421) PMID: [26886411](https://pubmed.ncbi.nlm.nih.gov/26886411/)



CrossMark  
click for updates

## OPEN ACCESS

**Citation:** Macharia R, Mireji P, Murungi E, Murilla G, Christoffels A, Aksoy S, et al. (2016) Correction: Genome-Wide Comparative Analysis of Chemosensory Gene Families in Five Tsetse Fly Species. PLoS Negl Trop Dis 10(12): e0005199. doi:10.1371/journal.pntd.0005199

**Published:** December 5, 2016

**Copyright:** © 2016 Macharia 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.