CORRECTION

# Correction: Effects of Aging on Genioglossus Motor Units in Humans 

Julian P. Saboisky, Daniel W. Stashuk, Andrew Hamilton-Wright, John Trinder, Sanjeev Nandedkar, Atul Malhotra


#### Abstract

The legend for Fig 3 appears incorrectly in the published article. Please see the correct Fig 3 and its legend below.


## OPEN ACCESS <br> -openaccess

Citation: Saboisky JP, Stashuk DW, HamiltonWright A, Trinder J, Nandedkar S, Malhotra A (2016) Correction: Effects of Aging on Genioglossus Motor Units in Humans. PLoS ONE 11(10): e0164252. doi:10.1371/journal. pone. 0164252

Published: October 3, 2016
Copyright: © 2016 Saboisky 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.






Fig 3. Histogram display with the featured values of selective concentric needle MUPs and concentric needle macro (CNMACRO) MUPs from all 40 subjects. The solid filled columns depict values from younger subjects and the white columns represent values from older subjects. Medians are indicated by arrows in each panel and in each circumstance the filled arrow indicates the median of younger subjects and the unfilled arrow depicts the median of older subjects. Significance is given where appropriate in the respective panels.
doi:10.1371/journal.pone.0164252.g001

## Reference

1. Saboisky JP, Stashuk DW, Hamilton-Wright A, Trinder J, Nandedkar S, Malhotra A (2014) Effects of Aging on Genioglossus Motor Units in Humans. PLoS ONE 9(8): e104572. doi: 10.1371/journal.pone. 0104572 PMID: 25111799
