

CORRECTION

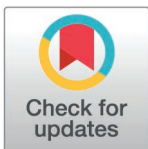
Correction: Motor variability during resistance training: Acceleration signal as intensity indicator

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The images for [Figs 1](#) and [2](#) are incorrectly switched. The image that appears as [Fig 1](#) should be [Fig 2](#), and the image that appears as [Fig 2](#) should be [Fig 1](#). The figure captions appear in the correct order. The authors have provided a corrected version of figures here.

Reference

1. López-Fernández M, García-Aguilar F, Asencio P, Caballero C, Moreno FJ, Sabido R. Motor variability during resistance training: Acceleration signal as intensity indicator. PLoS One. 2024;19(9): e0307949. <https://doi.org/10.1371/journal.pone.0307949> PMID: [39298439](https://pubmed.ncbi.nlm.nih.gov/39298439/)



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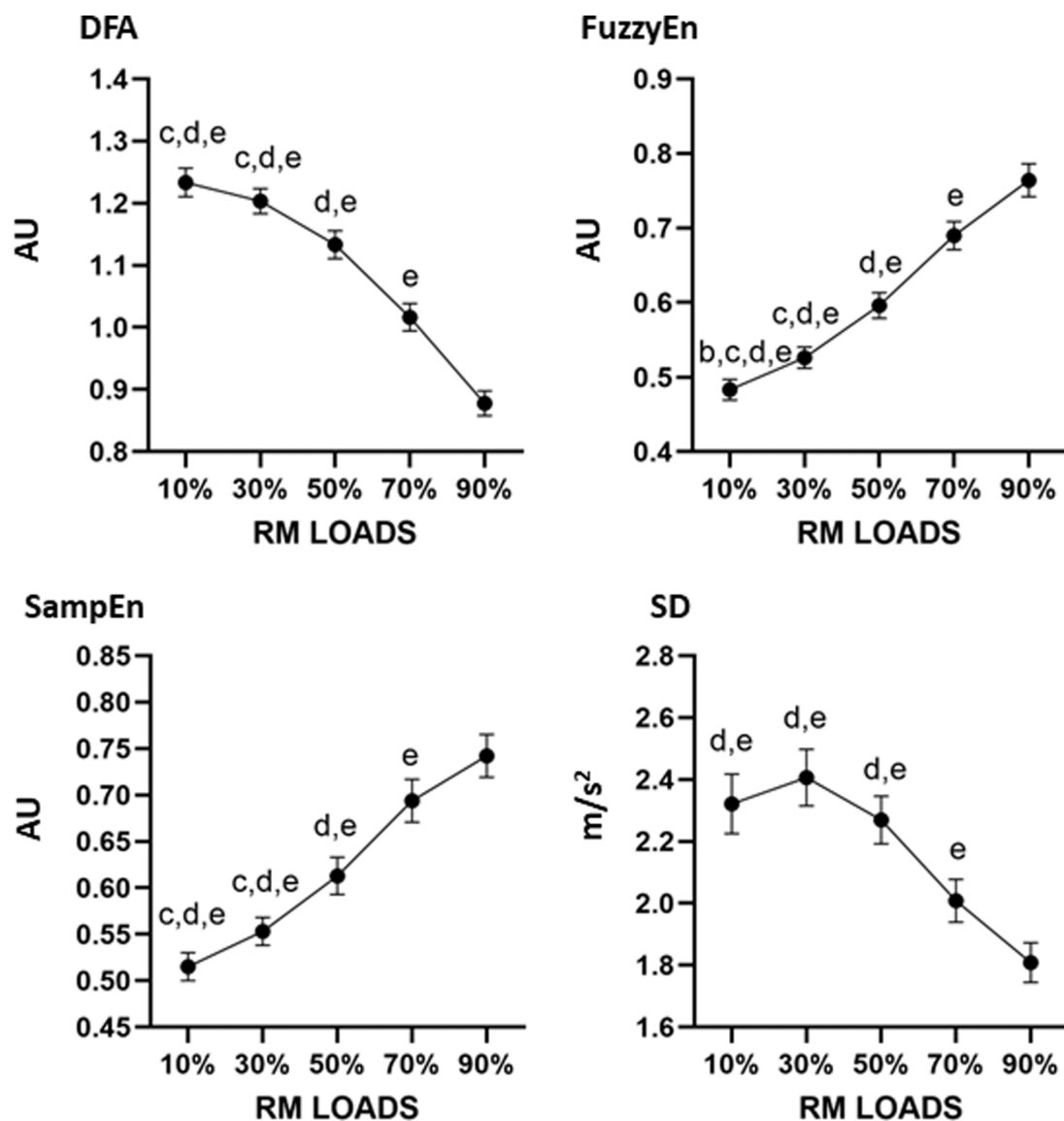


Fig 1. Mean differences between the different percentages of loads for the measurements with the IMU device. AU: arbitrary units. Letter corresponds to the different load comparisons: b = differences versus 30%; c = difference versus 50%; d = difference versus 70%; e = difference versus 90%.

<https://doi.org/10.1371/journal.pone.0320873.g001>

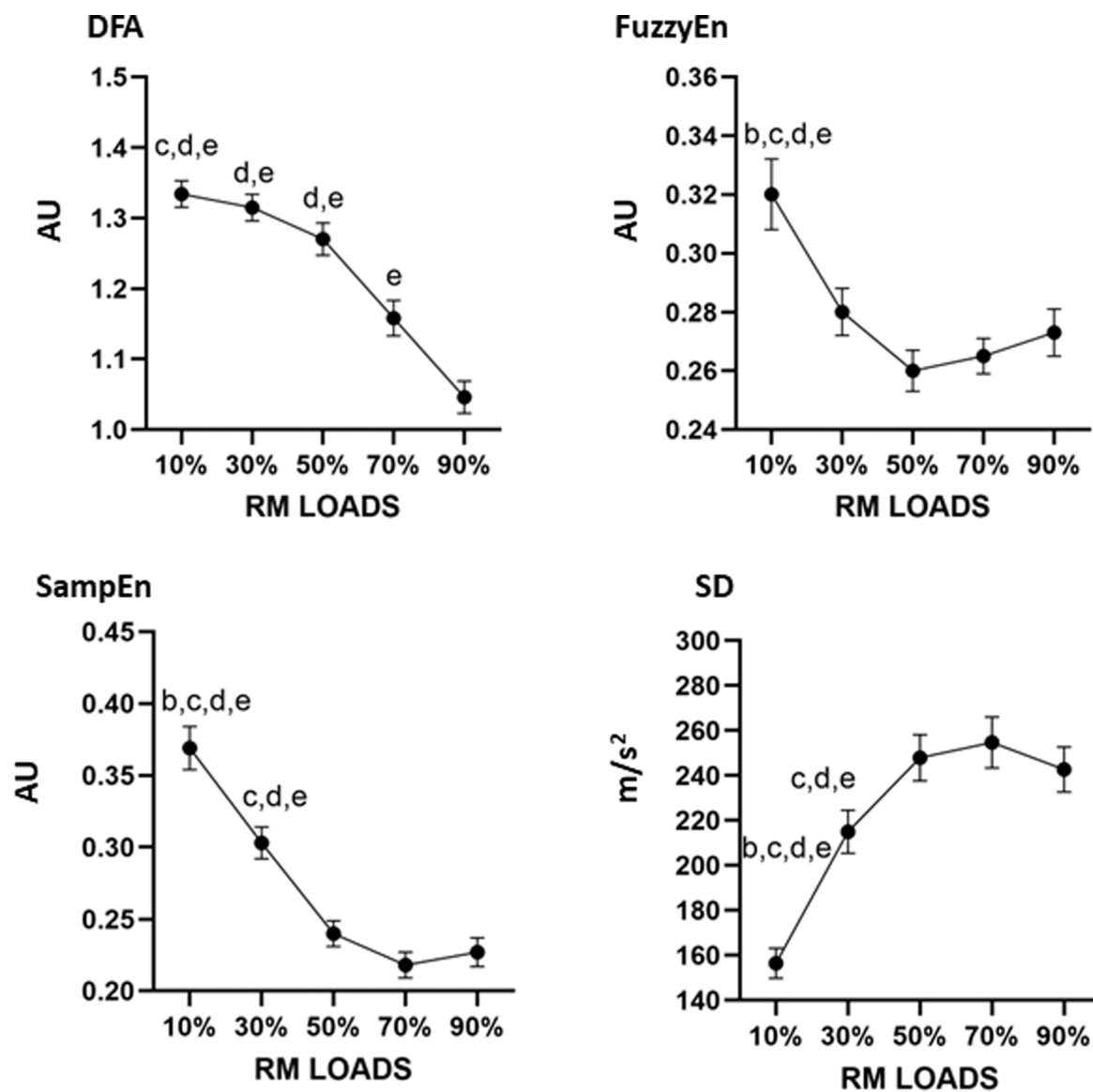


Fig 2. Mean differences between the different percentages of loads for the measurements with the force platform. AU: arbitrary units. Letter corresponds to the different load comparisons: b = differences versus 30%; c = versus 50%; d = versus 70%; e = difference versus 90%.

<https://doi.org/10.1371/journal.pone.0320873.g002>