

CORRECTION

## Correction: Age-related changes in gait, balance, and strength parameters: A cross-sectional study

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The image for [Fig 3](#) is incorrect. Please see the correct [Fig 3](#) here.

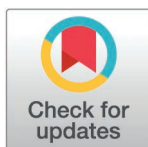
In [Table 1](#), the data in the columns 3 and 4 for the variable “RMS(CoP)<sub>EC/EO</sub>” and “Path(CoP)<sub>EC/EO</sub>” are incorrect. Please see the correct [Table 1](#) here.

In the Bipedal subsection of the Results, there is an error in the third sentence of the second paragraph. The correct sentence is: The Romberg ratio (Path (CoP)EC/EO) was not related to Age or Sex ( $R^2=0.09$ ,  $p=0.21$ ).

In the Unipedal subsection of the Results, there is an error in the fourth sentence of the paragraph. The correct sentence is: Unipedal standing duration, when normalized, declined at the rate of 21 (s/s) per decade in the non-dominant side ( $R^2=0.38$ ,  $p<0.001$ ) and at the rate of 17 (s/s) per decade in the dominant side ( $R^2=0.27$ ,  $p=0.004$ ) for both the sexes.

### Reference

1. Rezaei A, Bhat SG, Cheng C-H, Pignolo RJ, Lu L, Kaufman KR. Age-related changes in gait, balance, and strength parameters: a cross-sectional study. PLoS One. 2024;19(10):e0310764. <https://doi.org/10.1371/journal.pone.0310764> PMID: [39441815](https://pubmed.ncbi.nlm.nih.gov/39441815/)

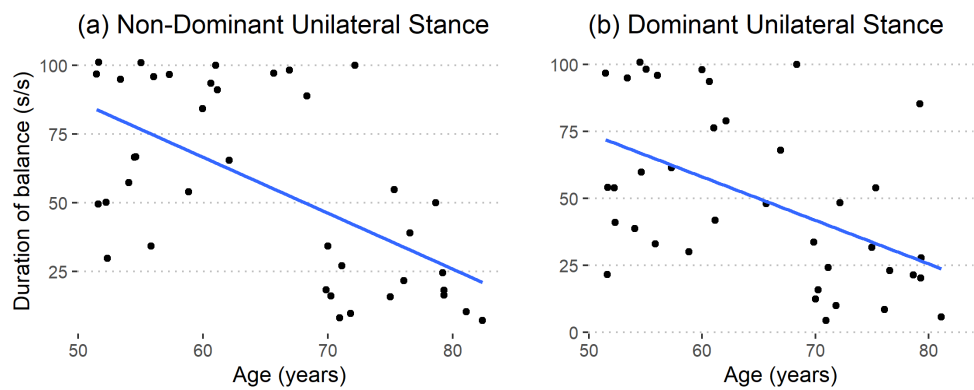


### OPEN ACCESS

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**Fig 3. Unipedal standing duration for the (a) non-dominant ( $R^2 = 0.38$ ,  $p < 0.001$ ) and (b) dominant sides ( $R^2 = 0.27$ ,  $p = 0.004$ ).**

<https://doi.org/10.1371/journal.pone.0344583.g003>

**Table 1. Scaling techniques for the outcome measures according to Hof [35].**

Variable	Definition	Unit	Scaling Parameters
<b>Strength measures</b>			
Dominant grip strength	Maximum dominant side grip strength value out of three trials	Kg	$(M)^{-1}$
Dominant knee strength	Maximum dominant side knee strength value out of three trials	N.m	$(M.g.l_1)^{-1}$
<b>Bipedal standing balance</b>			
$RMS(CoP)_{EO}$	Average standing postural sway with eyes open on both legs	m	$(l_1)^{-1}$
$RMS(CoP)_{EC}$	Average standing postural sway with eyes closed on both legs	m	$(l_1)^{-1}$
$RMS(CoP)_{EC/EO}$	Romberg ratio of the standing postural sway on both legs	–	–
$Path(CoP)_{EC}$	Amount of movement in the CoP with eyes open on both legs	m	$(l_1)^{-1}$
$Path(CoP)_{EO}$	Amount of movement in the CoP with eyes closed on both legs	m	$(l_1)^{-1}$
$Path(CoP)_{EC/EO}$	Romberg ratio of the amount of movement in the CoP when standing on both legs	–	–
<b>Unipedal standing balance</b>			
$RMS(CoP)_{Dominant}$	Average standing postural sway with eyes open on the dominant leg	m	$(l_1)^{-1}$
$RMS(CoP)_{NonDominant}$	Average standing postural sway with eyes open on the non-dominant leg	m	$(l_1)^{-1}$
$Duration(balance)_{Dominant}$	Duration of balance on the dominant leg	sec	$(\sqrt{l_1/g})^{-1}$
$Duration(balance)_{NonDominant}$	Duration of balance on the non-dominant leg	sec	$(\sqrt{l_1/g})^{-1}$
<b>Gait parameters</b>			
Gait speed	Distance traveled per time unit	$m.sec^{-1}$	$(l_1 \cdot \sqrt{l_1/g})^{-1}$
Cadence	Number of steps per time unit	$sec^{-1}$	$\sqrt{l_1/g}$
Stride length	Sagittal distance between successive heel strikes of same foot	m	$(l_1)^{-1}$
Step width	Lateral distance between successive heel strikes of two feet	m	$(l_1)^{-1}$
Gait stability ratio	Cadence divided by gait speed	$m^{-1}$	$l_1$
Single support	One foot in touch with the ground	%	–
Double support	Both feet in touch with the ground	%	–
<b>Dynamic gait balance</b>			
$StepLength_{right}$	Distance between two consecutive steps on the right side	m	$(l_2)^{-1}$
$StepLength_{left}$	Distance between two consecutive steps on the left side	m	$(l_2)^{-1}$
$DSM_{right}$	Shortest distance from the xCoM to the BoS during the gait cycle for the right leg	m	$(l_2)^{-1}$
$DSM_{left}$	Shortest distance from the xCoM to the BoS during the gait cycle for the left leg	m	$(l_2)^{-1}$

Abbreviations: M: Body mass (units: Kg);  $l_1$ : Leg length (units: m); g: gravity (units:  $m.s^{-2}$ );  $l_2$ : Height (units: m).

<https://doi.org/10.1371/journal.pone.0344583.t001>