# CORRECTION



# Correction: Fractal correlation properties of HRV as a noninvasive biomarker to assess the physiological status of triathletes during simulated warm-up sessions at low exercise intensity: a pilot study



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## Correction: BMC Sports Science, Medicine and Reha bilitation (2022) 14:203 https://doi.org/10.1186/s13102-022-00596-x

Following publication of the original article [1], the authors identified a typesetting error in Table 5. The bold

subheadings in column 1 were incorrectly formatted. The corrected Table 5 is published in this correction article and the original article [1] has been corrected.

The original article can be found online at https://doi.org/10.1186/s13102-022-00596-x.

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	Dec [0, 6]	Chrone [0, 6]					FT-	
	Rec [0-6]	Stress [0–6]	DFA a I	нк (ррт)	CIVIJN (CM)		FIC	FIT (HZ)
Statistical refe	rence data							
TE (absolute)	0.57	0.64	0.18	6.58	7.75	4.11	7.20	0.57
CV (%)	18	43	25	11	10	11	15	13
SWC (absolute)	0.37	0.44	0.12	7.33	1.18	0.69	5.50	0.38
PRE-POST char	nge light runnin	ig exercise sessio	n					
Mean differ- ence (90% CI)	$-0.07 \pm 0.12$ (-0.19-0.05)	-0.34±0.47 (-0.81-0.13)	0.02±0.18 (-0.16-0.20)	0.51±3.67 (-3.16-4.18)	1.04±1.03 (0.00-2.07)	0.85±0.56 (0.30-1.41)	3.55±2.93 (0.62–6.47)	0.33±0.22 (0.11-0.55)
<i>p</i> value	0.291	0.223	0.866	0.805	0.099	0.020	0.053	0.021
Cohen's d	-0.20	- 0.25	0.05	0.08	0.40	0.84	0.66	0.82
Cohen's d descriptor	Small	Small	Trivial	Trivial	Small	Large	Moderate	Large
% change Negative/ trivial/positive (descriptor)	00/100/00 Most likely trivial	35/64/01 Possibly trivial	10/74/16 Possibly trivial	00/100/00 Very likely trivial	00/60/40 Possibly posi- tive	00/30/70 Possibly posi- tive	00/87/13 Likely trivial	00/65/35 Possibly positive
PRE-POST char	nge heavy runni	ing exercise sess	ion					
Mean differ- ence (90% Cl)	- 0.28 ± 0.24 (- 0.53-0.04)	-0.04±0.08 (-0.11-0.04)	-0.28±0.11 (-0.38-(-0.17))	$-1.40 \pm 2.89$ (-4.30-1.49)	0.86±1.65 (-0.79-2.51)	0.26±0.45 (-0.19-0.71)	2.27±6.08 (-3.81-8.35)	0.25±0.35 (-0.09-0.60)
<i>p</i> value	0.063	0.414	0.001	0.400	0.366	0.318	0.514	0.214
Cohen's d	-0.51	- 0.08	- 1.44	- 0.27	0.30	0.33	0.20	0.40
Cohen's d descriptor	Moderate	Trivial	Large	Small	Small	Small	Small	Small
% change Negative/ trivial/positive (descriptor)	26/74/00 Possibly trivial	00/100/00 Most likely trivial	99/01/00 Very likely nega- tive	00/100/00 Most likely trivial	03/61/36 Unclear	00/94/06 Likely trivial	02/80/18 Likely trivial	00/74/26 Possibly positive

#### Table 5 Statistical comparison of the measures for PRE and POST conditions respectively

rec, mean score for recovery; stress, mean score for stress; DFA a1, short-term scaling exponent alpha 1 of Detrended Fluctuation Analysis; HR, heart rate; CMJh, mean jump height; CMJf, mean vertical peak force normalized to body mass; FTc, Foot Tapping contacts; FTf, Foot Tapping frequency; TE, typical error; CV, coefficient of variation; SWC, smallest worthwhile change. Data is expressed as mean differences (90% confidence intervals (90% CI), *p* value, standardized mean difference (Cohen's d and descriptor) and as the percentage change with clinically relevance (percentages and descriptor)

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### Published online: 12 December 2022

#### Reference

 Schaffarczyk M, Rogers B, Reer R, et al. Fractal correlation properties of HRV as a noninvasive biomarker to assess the physiological status of triathletes during simulated warm-up sessions at low exercise intensity: a pilot study. BMC Sports Sci Med Rehabil. 2022;14:203. https://doi.org/10. 1186/s13102-022-00596-x.

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