

CORRECTION

# Correction: Multilevel Approach of a 1-Year Program of Dietary and Exercise Interventions on Bone Mineral Content and Density in Metabolic Syndrome - the RESOLVE Randomized Controlled Trial

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Figs [2](#) and [4](#) are incorrect. The authors have provided corrected versions here.

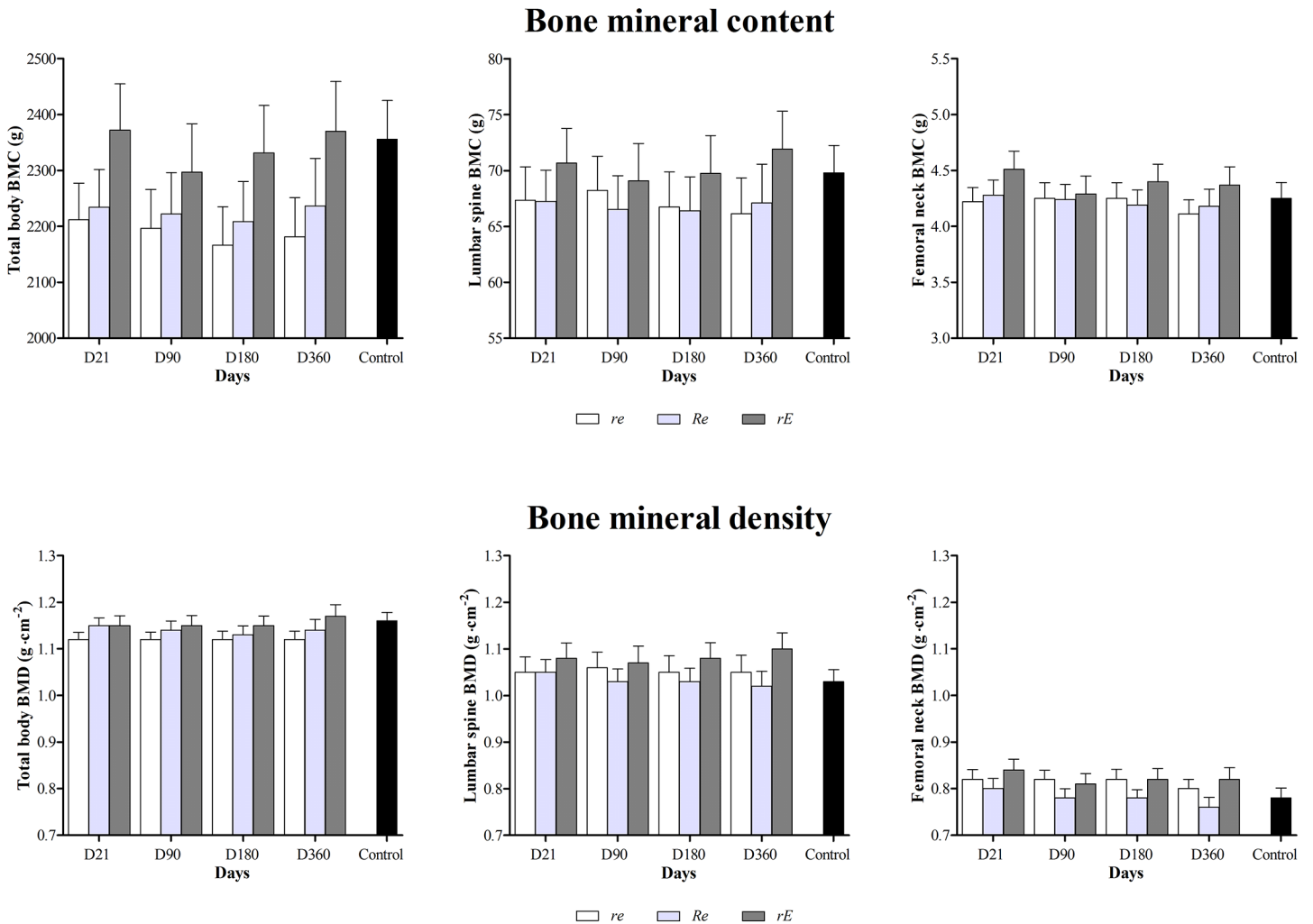


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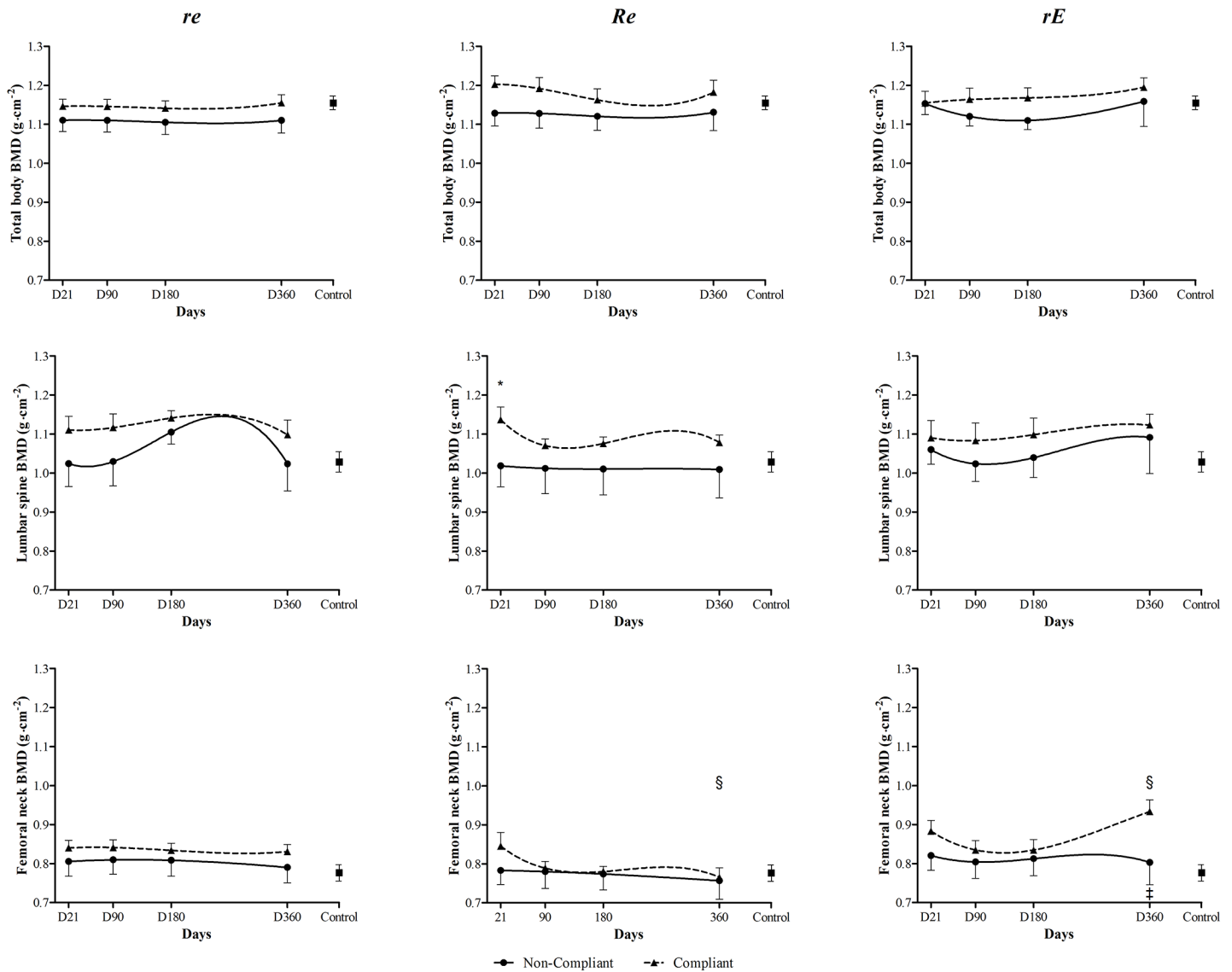
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**Fig 2. Changes (360 days) on total body bone mineral content (BMC) and density (BMD), lumbar spine BMC and BMD and femoral neck BMC and BMD for *re*, *Re* and *rE* groups.** *re*: moderate-resistance-moderate-endurance; *Re*: high-Resistance-moderate-endurance; *rE*: moderate-resistance-high-Endurance. There were no significant differences in BMD and BMC parameters between *re*, *Re* and *rE* participants across the intervention. Participants in the intervention did not have significantly greater or lower bone mass or density development than controls.

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### Bone mineral density



**Fig 4. Compliance effect (360 days) on total body bone mineral density (BMD), lumbar spine BMD and femoral neck BMD for *re*, *Re* and *rE* groups.** *re*: moderate-resistance-moderate-endurance; *Re*: high-Resistance-moderate-endurance; *rE*: moderate-resistance-high-Endurance. \*Compliant participants significantly different from non-compliers ( $p < 0.05$ ). ‡ Compliant participants significantly different from controls. § Significant difference *Re* compliants vs. *rE* compliants.

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### Reference

1. Courteix D, Valente-dos-Santos J, Ferry B, Lac G, Lesourd B, Chapier R, et al. (2015) Multilevel Approach of a 1-Year Program of Dietary and Exercise Interventions on Bone Mineral Content and Density in Metabolic Syndrome—the RESOLVE Randomized Controlled Trial. PLoS ONE 10(9): e0136491. doi:10.1371/journal.pone.0136491 PMID: 26376093