

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

Daniel Courteix, João Valente-dos-Santos, Béatrice Ferry, Gérard Lac, Bruno Lesourd, Robert Chapier, Geraldine Naughton, Geoffroy Marceau, Manuel João Coelho-e-Silva, Agnès Vinet, Guillaume Walther, Philippe Obert, Frédéric Dutheil

Figs $\underline{2}$ and $\underline{4}$ are incorrect. The authors have provided corrected versions here.



OPEN ACCESS

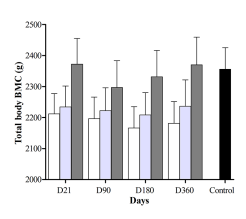
Citation: Courteix D, Valente-dos-Santos J, Ferry B, Lac G, Lesourd B, Chapier R, et al. (2015)

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. PLoS ONE 10(10): e0140307. doi:10.1371/journal. pone.0140307

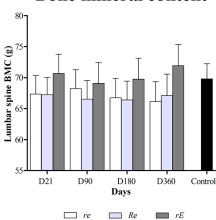
Published: October 6, 2015

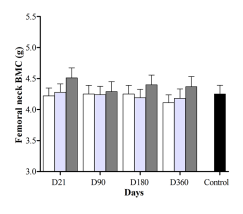
Copyright: © 2015 Courteix et al. This is an open access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

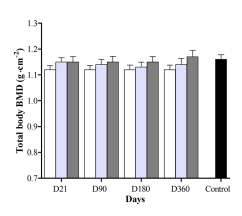




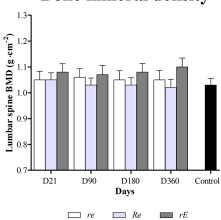
Bone mineral content







Bone mineral density



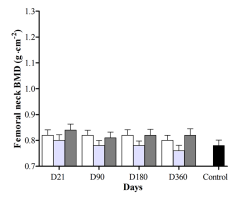


Fig 2. Changes (360 days) on total body bone mineral content (BMC) and density (BMD), lumbar spine BMC and BMD and femoral neck BMC and BMD for *re*, *Re* and *rE* groups. *re*: moderate-resistance-moderate-endurance; *Re*: high-Resistance-moderate-endurance; *rE*: moderate-resistance-high-Endurance. 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.

doi:10.1371/journal.pone.0140307.g001



Bone mineral density

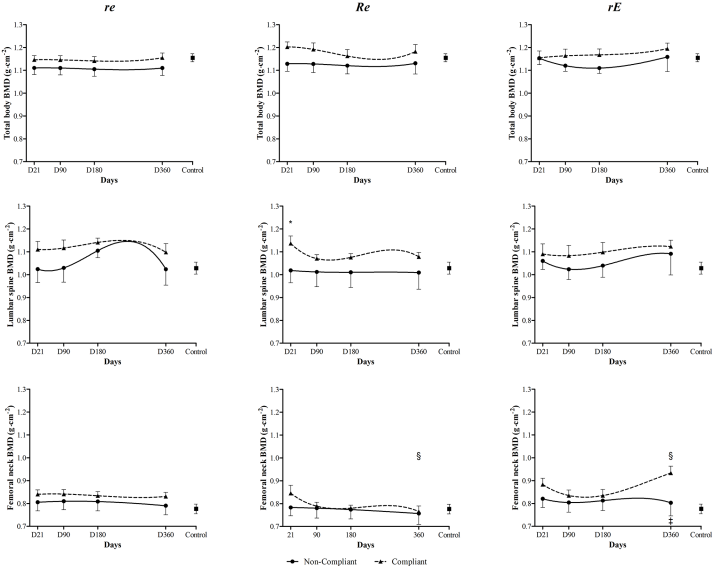


Fig 4. Compliance effect (360 days) on total body bone mineral density (BMD), lumbar spine BMD and femoral neck BMD for *re*, *Re* and *rE* groups. *re*: moderate-resistance-moderate-endurance; *Re*: high-Resistance-moderate-endurance; *rE*: moderate-resistance-high-Endurance. *Compliant participants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

doi:10.1371/journal.pone.0140307.g002

Reference

 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