

CORRECTION

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Correction to: The effect of acute vs chronic magnesium supplementation on exercise and recovery on resistance exercise, blood pressure and total peripheral resistance on normotensive adults

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Correction

The original article [1] contains an error whereby the datum value of '17.7%' in both the Abstract and the first line of the *Bench press* sub-section of the Results section is incorrect. The value should instead be '7.7%'.

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Reference

1. Kass LS, Poeira F. The effect of acute vs chronic magnesium supplementation on exercise and recovery on resistance exercise, blood pressure and total peripheral resistance on normotensive adults. *J Int Soc Sports Nutr.* 2015;12:19. <https://doi.org/10.1186/s12970-015-0081-z>

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