ERRATUM

Erratum to: Force-velocity relationship of leg extensors obtained from loaded and unloaded vertical jumps

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Published online: 16 November 2014 © Springer-Verlag Berlin Heidelberg 2014

Erratum to: Eur J Appl Physiol (2014) 114:1703–1714 DOI 10.1007/s00421-014-2901-2

The author would like to correct the following error in the publication of the original article:

The data regarding the slope of linear force-velocity regressions shown in 3rd panel of Fig. 4 are accidently switched for the maximum (MAX) and averaged (AVG)

force and velocity values. However, the same data shown in Table 1 (Session 4) is correct. The exact Fig. 4 is shown here to avoid any possible misunderstanding for readers. This correction does not change the conclusions derived from the data.

The online version of the original article can be found under doi:10.1007/s00421-014-2901-2.

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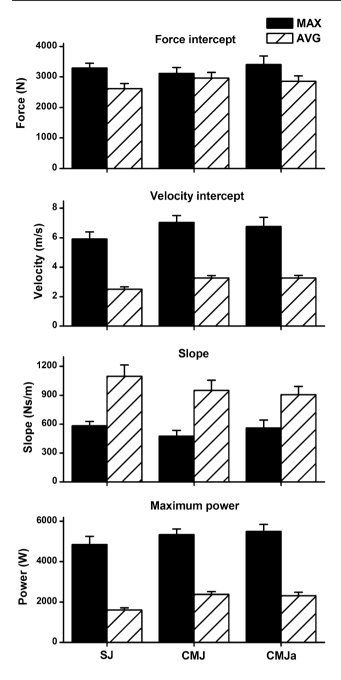


Fig. 4 Results obtained from linear F-V regressions calculated for three jump and two variable types (maximum and averaged; data averaged across the subjects with SE *error bars*). The individual data sets show force intercepts (F_0 ; panel $\bf a$), velocity intercepts (V_0 ; panel $\bf b$), regression slopes ($a=F_0/V_0$); panel $\bf c$, and maximum power output [$P_{\rm max}=(F_0\cdot V_0)/4$; panel $\bf d$]

