

REFERENCES

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Erratum

Regarding: Alkner BA, Bring DK-I. *Muscle activation during gravity-independent resistance exercise compared to common exercises.* *Aerosp Med Hum Perform.* 2019; 90(6):506–512. DOI: <https://doi.org/10.3357/AMHP.5097.2019>.

In Table I, the SD value for FW Ecc Peak Force value should be 748 (and not 7489). The EMG data are not affected by this and it does not affect the results, discussion, or conclusion of the paper. The corrected table is printed below. We apologize for any inconvenience this may have caused.

Table I. Average Torque, Force and 10 RM Values.

10-RM WEIGHT	AVERAGE VALUE
MVC Pre, Peak Torque (Nm)	487 (98)
FW Con, Peak Force (N)	3527 (818)
FW Ecc, Peak Force (N)	2632 (748)
LP, 10 RM load (kg)	245 (67)
FS, 10 RM load (kg)	92 (26)
ID Con, Peak Torque (Nm)	349 (112)
ID Ecc, Peak Torque (Nm)	511 (145)
KE, 10-RM load (kg)	43 (9)
MVC Post, Peak Torque (Nm)	452 (84)

Peak torque, peak force, and 10-RM weight values for the different exercises. Values are mean (SD) for eight subjects. MVC = Maximal voluntary contraction, isometric knee extension; FW = flywheel leg press; FS = front squat with barbell; ID = knee extension in an isokinetic dynamometer; KE = knee extension in a weight stack machine; LP = leg press in a weight stack machine; Con = concentric; Ecc = eccentric.