Antagonist muscle torque at the ankle interfere with maximal voluntary contraction under isometric and anisometric conditions

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While resultant maximal voluntary contraction (MVC) is commonly used to assess muscular performance, the simultaneous activation of antagonist muscles may dramatically underestimate the strength of the agonist muscles. Although quantification of antagonist torque has been performed in isometric conditions, it has yet to be determined in anisometric conditions. The aim of the study was to compare the mechanical impact of antagonist torque between eccentric, isometric and concentric contractions in PF and DF MVCs. The MVCs in dorsiflexion (DF) and plantar-flexion (PF) were measured in isometric, concentric and eccentric conditions ($10^\circ \text{s}^{-1}$) in nine healthy men ($26.1 \pm 2.7$ years; $1.78 \pm 0.05$ m; $73.4 \pm 6.5$ kg) through two sessions. Electromyographic (EMG) activities from the soleus, gastrocnemius medialis and lateralis, and tibialis anterior muscles were simultaneously recorded. The EMG biofeedback method was used to quantify antagonist torque. Resultant torque significantly underestimated agonist torque in DF MVC (30–65%) and to a lesser extent in PF MVC (3%). Triceps surae antagonist torque was significantly modified with muscle contraction type, showing higher antagonist torque in isometric (29 Nm) than in eccentric (23 Nm, $p < 0.001$) and concentric (14 Nm, $p < 0.001$) conditions and resulting in modification of the DF MVC torque-velocity shape. Estimation of the antagonist torque in isometric or anisometric conditions provides new relevant insights to improve neuromuscular performance assessment and to better design strength training and rehabilitation programs related to the torque applied by agonist and antagonist muscles.

Muscular performance is classically assessed through analysis of the mono-articular resultant torque developed during maximal voluntary contraction (MVC) under isometric or anisometric conditions. While the resultant torque assessment provides one measurement, it reflects the activation of the multiple synergist muscles around a joint¹, thereby highlighting the coactivation phenomenon¹–⁵. While it has been clearly demonstrated that antagonist muscles are electrically active during a high level of performance, antagonist assessments and their mechanical interpretation and impact on resultant torque are still unclear in the literature.

Coactivation phenomenon can be quantified by either electromyographic (EMG) activity²,³,⁶ or by their corresponding mechanical contributions⁷–¹¹. EMG activity analysis of antagonist muscle contribution, named coactivation level, is related to the percentage of muscle activation acting as antagonist⁷, and can be interpreted as the reflection of corticospinal neural drive⁷. On the other hand, the mechanical contribution of antagonist muscle, named mechanical ratio, is related to the percentage of antagonist torque over the agonist torque⁵, and provides measurement of mechanical output. Although coactivation level and mechanical ratio could be considered as complementary indicators of motor control output, previous studies have reported that coactivation level does not necessarily reflect the mechanical ratio, depending on the muscles involved⁶,⁷–¹¹, angle joint⁵, age⁸,¹¹ and sex⁹,¹⁰. Estimation of antagonist torque based on coactivation level can result in misinterpretation of
about 5–15% compared to the mechanical ratio. More specifically, we previously demonstrated that plantar-flexor (PF) muscles acting as antagonist exerted a torque of about 30 Nm during dorsiflexion (DF) MVC, causing underestimation of ~70% of the maximal torque capacity of the dorsal flexors. In addition, with a similar coactivation level, DF muscles exerted a torque of about 3–6 Nm and underestimated only ~3% of PF MVCs. These findings in isometric conditions are difficult to transpose to ecological movements, and extension of our knowledge to anisometric conditions remains to be carried out. Even though coactivation level apparently does not differ between muscle contraction types in anisometric conditions, it has been clearly established that similar EMG activity results in greater torque in eccentric than in concentric sub-maximal contraction. The only measure available in anisometric condition is the coactivation level, which does not reflect the mechanical impact of antagonist muscles.

To bridge this gap, we aimed to compare the mechanical impact of antagonist torque between eccentric, isometric and concentric contractions in PF and DF MVCs. Based on isometric studies, we hypothesized that resultant MVC strongly underestimates agonist MVC in DF and to a lesser extent in PF. In addition, since similar EMG activity resulted in greater torque in eccentric than in concentric conditions, we expected that antagonist torque had greater mechanical impact during concentric MVC (agonist acting in eccentric) than in eccentric MVC (agonist acting in concentric) conditions, resulting in a modification of the torque-velocity relationship. Our results should provide substantial clues to identify muscular deficit in high-level sport practice and rehabilitation programs. While coactivation is currently considered via EMG activity only in clinical practice, our results could help clinicians to better design rehabilitation programs by determining strengths and weaknesses in isometric and dynamic contractions taking into account the agonist/antagonist mechanical contribution.

Results

Reproducibility: intra-class correlation. The ICC scores are presented in Table 1 for both PF and DF MVCs. Measurements in PF MVC showed excellent reliability with ICC ranging from 0.81 to 0.90, and the TA antagonist torque in eccentric condition (0.78) and the coactivation level of the TA showed good reliability (0.71–0.75). Resultant MVC, agonist MVC, antagonist torque, and coactivation level showed excellent reliability during DF MVC, ranging from 0.81 to 0.97.

Based on ICC results, data were pooled, analyzed and presented as a mean of the 2 sessions for the following results.

PF MVC. Resultant and agonist MVC, TA antagonist torque. The two-way ANOVA analysis showed a significant main effect of considered PF MVC presenting greater resultant than agonist MVC (p < 0.001, F = 29.76; d = −0.05 [−0.60; 0.50]), and a main effect of muscle contraction type (eccentric vs isometric vs concentric, p < 0.001, F = 28.01), and a significant interaction between MVC measurements and muscle contraction type (p = 0.014, F = 5.60). PF resultant MVC was significantly lower than PF agonist MVC for isometric (difference between agonist and resultant MVC: 3.4 Nm, p < 0.001; d = −0.07 [−1.07; 0.92]), eccentric (difference between agonist and resultant MVC: 1.8 Nm, p = 0.004; d = −0.05 [−1.05; 0.95]) and concentric (difference between agonist and resultant MVC: 1.3 Nm, p = 0.031; d = −0.03 [−1.27; 0.97]) muscle contraction type.

Regarding resultant MVC, results showed that PF concentric MVC (122.5 ± 37.8 Nm) was significantly lower than eccentric (150.7 ± 45.8 Nm, p < 0.001; d = −0.67 [−1.70; 0.35]) and isometric MVCs (149.6 ± 46.4 Nm, p = 0.011; d = −0.64 [−1.66; 0.39]), whereas no significant difference was found between eccentric and isometric MVCs (p = 0.786). Similarly, we found that PF agonist MVC in concentric MVC (124.3 ± 37.2 Nm) was significantly lower than eccentric (152.0 ± 46.0 Nm, p < 0.001; d = −0.66 [−1.69; 0.36]) and isometric MVC (153.0 ± 45.0 Nm, p < 0.001; d = −0.69 [−1.72; 0.34]), whereas no significant difference was found between eccentric and isometric MVCs (p = 0.830).

Results showed a significant main effect of muscle contraction type on TA antagonist torque (p = 0.014, F = 5.60) (Fig. 1, middle panel). TA antagonist torque was significantly higher in isometric (3.4 ± 2.4 Nm) than in concentric MVC (1.3 ± 0.7 Nm, p = 0.005; d = 1.19 [0.10; 2.27]), whereas no significant difference was found between eccentric (1.8 ± 1.3 Nm) and isometric (p = 0.028) or concentric MVC (p = 0.433). In addition, no correlation was observed between PF agonist MVC and TA antagonist torque (Fig. 1, lower panel).

Eccentric/concentric ratio for resultant and agonist MVC. Statistical analysis revealed a trend to higher eccentric/concentric ratio for resultant (1.24 ± 0.13) than for agonist MVC (1.23 ± 0.12, p = 0.056, t = 2.23).

TA coactivation level versus mechanical ratio. Results showed a significant main effect of muscle contraction type (p = 0.013, F = 5.71) and coactivation method (p < 0.001, F = 108.3) on coactivation quantification, whereas no significant interaction between muscle contraction type and coactivation method was found (p = 0.93, F = 0.07) (Table 2). Post-hoc analysis showed that coactivation methods were significantly higher in isometric than in concentric (p = 0.004, t = 3.34; d = 0.89 [−0.15; 1.95]), while no significant difference was found between isometric and eccentric (p = 0.054, t = 2.11), and between eccentric and concentric contractions (p = 0.24, t = 1.23). In addition, coactivation level was significantly higher than mechanical ratio (p < 0.001, t = 10.41; d = 2.19 [1.50; 2.88]) regardless of muscle contraction type.

DF MVC. Resultant and agonist MVC, TS antagonist torque. The two-way ANOVA analysis showed a significant main effect of considered DF MVC (resultant vs agonist MVC, p < 0.001, F = 117.05; d = −2.09 [−2.77; −1.41]), muscle contraction type (eccentric vs isometric vs concentric, p < 0.001, F = 40.219), and a significant interaction between MVC measurements and muscle contraction type (p < 0.001, F = 63.01) (Fig. 2). DF resultant MVC was significantly lower than DF agonist MVC for isometric (29.0 Nm, p < 0.001; d = −3.26...
[−4.79; −1.74]), concentric (22.6 Nm, p < 0.001; d = −3.14 [−4.64; −1.65]) and eccentric (13.7 Nm, p = 0.001; d = −1.59 [−2.74; −0.45]) muscle contraction type. Considering DF resultant MVC, results showed that DF eccentric MVC (50.3 ± 6.7 Nm) was significantly higher than isometric (45.3 ± 6.1 Nm, p = 0.009; d = 0.77 [−0.27; 1.81]) and concentric MVC (35.0 ± 5.5 Nm, p < 0.001; d = 2.48 [1.15; 3.81]), and isometric was significantly higher than concentric MVC (p < 0.001; d = 1.77 [0.59; 2.95]). Considering DF agonist MVC, results showed that DF isometric MVC (74.3 ± 10.2 Nm) was significantly higher than eccentric (64.0 ± 10.2 Nm, p < 0.001; d = 0.98 [−0.08; 2.04]) and concentric MVC (57.6 ± 8.5 Nm, p < 0.001; d = 1.70 [0.53; 2.87]), and eccentric was significantly higher than concentric MVC (p < 0.001; d = 0.68 [−0.35; 1.70]).

The one-way ANOVA showed significant main effect of muscle contraction type for the TS antagonist torque (p < 0.001, F = 60.05) (Fig. 2, middle panel). Post hoc analysis showed that the isometric TS antagonist torque was greater (29.0 ± 7.2 Nm) than eccentric TS antagonist torque (22.6 ± 6.6 Nm, p < 0.001; d = 0.93 [−0.12; 1.98]) and concentric TS antagonist torque (14.3 ± 5.8 Nm, p < 0.001; d = 2.25 [0.98; 3.53]). A significant positive linear correlation was found between DF agonist MVC and TS antagonist torque (r = 0.69, p < 0.001) (Fig. 2, lower panel).

Eccentric/concentric ratio for TA resultant and agonist MVC. Statistical analysis showed that eccentric/concentric ratio was significantly higher for resultant (1.45 ± 0.13) than for agonist MVC (1.12 ± 0.15, p < 0.001, t = 9.25; d = 2.35 [1.05; 3.65]).
Figure 1. Mean PF resultant and agonist MVC (upper panel), mean TA antagonist torque (middle panel), relationship between agonist MVC and antagonist MVC in every muscle contraction type (lower panel).

Table 2. Coactivation level and mechanical ratio for both TA (tibialis anterior) and TS (triceps surae) muscles during PF (plantar-flexion) and DF (dorsi-flexion) MVCs (maximal voluntary contraction) in eccentric, isometric and concentric muscle contraction type. *p < 0.05, **p < 0.01, significant difference between coactivation level and mechanical ratio. †p < 0.05, †††p < 0.001 significant difference with isometric condition. ¥p < 0.01, significant difference with eccentric condition.

|             | Coactivation level (%) | Mechanical ratio (%) |
|-------------|------------------------|----------------------|
| TA during PF MVC |                        |                      |
| Eccentric   | 7.3 ± 1.2†             | 2.0 ± 1.0 ***,†      |
| Isometric   | 9.8 ± 2.3              | 4.8 ± 3.7 ***        |
| Concentric  | 8.2 ± 1.1              | 3.1 ± 2.2 ***        |
| TS during DF MVC |                        |                      |
| Eccentric   | 14.3 ± 3.0             | 15.9 ± 5.9†          |
| Isometric   | 12.6 ± 3.2             | 19.6 ± 3.4 ***       |
| Concentric  | 14.9 ± 5.7             | 11.6 ± 3.5 **††††††† |

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TS coactivation level versus mechanical ratio. Results showed no significant main effect of muscle contraction type ($p = 0.54, F = 3.52$) and coactivation method ($p = 0.15, F = 2.55$), whereas interaction between muscle contraction type and coactivation method was significant ($p < 0.001, F = 16.21$) (Table 2). The coactivation level was not significantly different between isometric, concentric, and eccentric muscle contraction types ($p > 0.10$). However, the mechanical ratio was significantly higher in the isometric than concentric ($p < 0.001; d = 2.32 \ [1.02; 3.60]$) and concentric ($p = 0.013; d = 0.76 \ [-0.27; 1.80]$) muscle contraction types. The mechanical ratio was significantly higher for eccentric compared to concentric muscle contraction type ($p = 0.005; d = 0.88 \ [-0.16; 1.93]$). Post-hoc analysis showed that coactivation level was significantly lower than mechanical ratio in isometric condition ($p < 0.001, t = 4.59; d = -2.14 \ [-3.39; -0.89]$), while coactivation level was significantly higher than mechanical ratio in eccentric condition ($p = 0.42, t = 2.16$). No significant difference between coactivation method was found in the eccentric condition ($p = 0.30, t = 1.07$).

**Discussion**

The current study investigated the mechanical impact of antagonist muscles related to their muscle contraction type during PF and DF MVC. In accordance with our hypothesis, results showed that resultant torque significantly underestimated agonist torque, with a major impact in DF MVC and a minor impact in PF MVC. In addition, TS antagonist torque depends on muscle contraction type resulting in DF MVC torque-velocity
shape modification, while TA antagonist torque had no effect on PF MVC torque-velocity shape. The difference between DF eccentric and concentric MVC was attenuated considering agonist torque (12%) rather than resultant torque (45%).

In accordance with previous studies comparing resultant and agonist MVC in isometric condition, the current study showed the overwhelming impact of PF muscles on DF resultant MVC (from 30 to 65%) and the minor impact of DF muscles on resultant PF MVC (~3%). Similar results were found in concentric and eccentric muscle contraction types, showing that the impact of antagonist torque on resultant MVC is highly specific as regards the muscles involved. It is safe to assume that the mechanical contribution of the DF muscles could be neglected when assessing PF performances, while the impact of PF muscles should be quantified so as to provide an adequate reflection of DF strength capacity. Besides, even though our study emphasizes the crucial need to quantify agonist MVC, it bears mentioning that the resultant torque captures relevant and complementary information by reflecting the effective functional output of the neuromuscular system. We thereby recommend investigating both resultant and agonist MVC when considering maximal performance in strength and rehabilitation programs.

Given this context, it matters to quantify the mechanical contribution of the coactivation phenomenon. By contrasting the antagonist torque estimation methods of the current bio-feedback with the most commonly used methodological considerations

Electromechanical efficacy, i.e. the ratio between EMG activity and the mechanical output, should be considered as a means of evaluating antagonist coactivation. The quantification of the mechanical contribution of each muscle group in torque production about a specific joint may highlight the deficits between agonist and antagonist torques in athletes or in different pathologies. Practically speaking, assessment of the mechanical contribution of antagonist torque in isometric and anisometric conditions provides new opportunities to investigate antagonist muscles in injured athletes, for example by monitoring the antagonist/agonist ratio in hamstring as preventive measure or after injury. Furthermore, this approach could improve understanding of the mechanical output synergies in muscles of patients with neurological disorders such as post-stroke patients by tailoring agonist and/or antagonist rehabilitation strength programs in addition to delivering medical therapy, such as toxin botulinum injection or ankle foot orthosis / functional electrical stimulation for gait recovery and quality of life improvement.

Methodological considerations. One of the main limitations in considering EMG activity for quantification of antagonist torque is the potential contamination of electrical signal captured from nearby muscles, known as the cross-talk phenomenon. By using stimulation procedure to determine cross-talk, we previously reported cross-talk lower than 11% for the TA and 8% for the TS, as similarly reported in other studies. More recently, Raiteri et al. investigated lengthening when ankle muscles acted as antagonists. While they claimed that co-contraction was negligible and largely reflected cross-talk activity in isometric conditions, mus-
Isometric and anisometric antagonist torque estimations were performed under sub-maximal level corresponding to targeted EMG activity. While this method was easy to perform in isometric conditions in which only two sub-maximal contractions were needed, it was more challenging in anisometric conditions, particularly when a low level of EMG activity was targeted. Given this context, 71% and 91% of data were retained for analysis in DF and PF sub-maximal contraction, respectively. Consequently, reliability measurement showed good to excellent reliability for TA antagonist torque (0.78 to 0.90), while excellent reliability was observed for TS antagonist torque (0.84 to 0.90). Our study indicated that the quantification of antagonist torque with the EMG biofeedback method is easy and reliable in isometric conditions when medium and high levels of EMG activity are targeted (> 10%), but more challenging for a low level of EMG activity (< 10%).

In addition, our study provided results limited to a healthy male population at the ankle joint, while some previous studies reported that involved muscles, age, sex, and pathologies could largely influence antagonist torque in isometric conditions. Future studies are needed to bring new insights in dynamic and more ecological conditions in different populations.

**Conclusion**

Antagonist torque depends on muscle contraction type and strongly impacts DF resultant MVC in healthy men, while for PF, the relative contribution is small. In our study, antagonist torque was substantially altered by muscle contraction type affecting the ‘MVC-angular velocity’ relationship in DF, reducing the gap between eccentric and concentric MVC. In addition to the evaluation of the resultant MVC and the coactivation level, it matters when assessing muscular performance in isometric and anisometric contractions to consider the mechanical role of the antagonist muscles. Our findings provide new elements to assess performance and to better design strength training and rehabilitation programs related to agonist/antagonist capacity.

**Methods**

**Participants.** Nine (26.1 ± 2.7 years; 1.78 ± 0.05 m; 73.4 ± 6.5 kg) healthy men volunteered to participate in the 2 experimental sessions of the study. Subjects had no history of ankle surgery or other orthopaedic or neurological abnormalities of the lower limb during the two years preceding the study. The experimental design was approved by the regional ethics committee “CPP COOM III” and the French Agency for the Safety of Health Products “ANSM” (number: A00064-49), and was conducted in accordance with the principles of the Declaration of Helsinki for human experimentation. Written informed consent was obtained from all the study participants.

**Experimental protocol.** After a short warm-up that consisted of two series of five sub-maximal voluntary contractions in each muscle contraction type, the subjects randomly performed two MVCs in isometric, eccentric and concentric conditions in PF and DF. If a variation of more than 5% occurred between the first and the second MVC, participants were asked to perform a third MVC. The trial resulting in the maximal torque developed was used for further analysis. During each maximal contraction, the subject was strongly encouraged by the experimenters and visual force feedback was provided. A two-min rest period was observed between each trial to avoid any fatigue effect on the measurements.

Thereafter, participants were asked to randomly perform two sub-maximal isometric contractions in DF and PF, and ten eccentric and sub-maximal eccentric contractions corresponding to the target of an EMG activity displayed on a screen (please see ‘antagonist torque estimation’ section for details).

**Mechanical recording.** Measurements were carried out in two experimental sessions by participants in order to examine reproducibility of antagonist torque measurement in isometric and anisometric conditions. Torque was measured using a dynamometer (System 3; Biodex Medical Systems, Shirley, NY). Subjects were seated with a knee angle of 120° (180° corresponds to full extension) and hip angle at 100°. The MVCs in DF and PF were measured in isometric conditions at 0° (perpendicular angle between the foot and the tibia), and in concentric (+ 10° s⁻¹) and eccentric (− 10° s⁻¹) conditions with a range of motion of 30° (i.e., − 15° DF and + 15° PF). To minimize trunk and hip movement during contraction, the waist was stabilized by means of a belt; arms were positioned across the chest. The right foot was attached to the dynamometer by means of the Biodex ankle attachment, which was customized with a shoe bolted to the foot plate at the heel. Standard toe straps were used over the shoe. The muscle contraction type (i.e., isometric, concentric or eccentric) and action (i.e., PF or DF) were randomized to avoid any systematic effects. In anisometric (i.e., concentric or eccentric) condition, the subjects were asked to pre-activate the agonist muscle by an isometric MVC 1-s before the ergometer movement.

**Electromyographic recording.** EMG activity was concurrently measured with torque during maximal PF and DF efforts. EMG activity of the soleus, gastrocnemius medialis, gastrocnemius lateralis and Tibialis Anterior (TA) muscles were recorded by means of two silver–chloride surface electrodes of 10-mm diameter (Controle Graphique Medical, Brie-Comte-Robert, France), with an inter-electrode (center-to-center) distance of 25 mm. For the soleus, the recording electrodes were placed along the mid-dorsal line of the leg, three cm distal from the two heads of the gastrocnemius joining the Achilles tendon. Then, following the European recommendations regarding surface electromyography and the gastrocnemius medialis and lateralis, electrodes were placed on the most prominent bulge of the muscle. The soleus and the gastrocnemius medialis and lateralis constitute the Triceps Surae (TS). In addition, electrodes were set at one third of the line between the tip of the fibula and the tip of the medial malleolus for the TA muscle. While other muscles were involved in DF (i.e., extensor digitorum
longus, extensor hallucis longus, and peroneus tertius), TA is considered as the prime mover representing the most powerful dorsal flexor muscle. The ground electrode was attached on the patella of the other leg. Low impedance (< 5 kΩ) at the skin–electrode interface was obtained by shaving, abrading and cleaning the skin with an alcohol–ether–acetone mixture.

**Torque estimation.** Antagonist torque estimation. Antagonist torque was estimated by an EMG biofeedback method specifically developed to assess antagonist torque. Participants were asked to maintain a level of EMG activity according to the visual bio-feedback displayed on a screen: the current agonist EMG activity of the muscle had to correspond to its previously recorded antagonist EMG activity during the MVC. For anisometric conditions, participants had to maintain EMG bio-feedback in isometric conditions during 2–3 s at −15° or +15°, depending on the action and muscle contraction type. Thereafter, the movement was started and the subjects were asked to maintain the targeted EMG activity level throughout the duration of the movement. For the EMG biofeedback task, the RMS value of the EMG signal was provided by an integrated circuit, true RMS-to-DC converter (model AD536A, Analog Devices, USA; characteristics: maximal error for true RMS-to-DC conversion = 0.5%, bandwidth > 450 kHz). For the TS muscles, this circuit instantaneously computed the true RMS level of the amplified EMG signal for the 3 channels separately with an integration time of 375 ms. In this way, the RMS of soleus, gastrocnemius lateralis and medialis muscles were calculated and summed up by the circuit. The latter value was then displayed on an oscilloscope as visual EMG bio-feedback. Two isometric sub-maximal contractions were performed in isometric conditions with the target of the agonist EMG activity recorded during isometric MVC; ten sub-maximal contractions were performed in concentric conditions corresponding to the antagonist EMG activity of the muscles acting in concentric conditions during the eccentric MVC; and ten sub-maximal contractions were performed in eccentric conditions corresponding to the antagonist EMG activity of the muscles acting in eccentric condition during the concentric MVC. Two contractions were sufficient to reach the EMG target in isometric condition, while 10 were performed to maintain EMG activity on the target during the movement in anisometric conditions.

**Agonist torque estimation.** Agonist torque is deduced by addition of the estimated antagonist torque to the recorded resultant torque depending on the muscle contraction type:

1. For isometric contraction type: Agonist isometric MVC = Measured resultant isometric MVC + Antagonist isometric torque
2. For concentric contraction: Agonist concentric MVC = Measured concentric MVC + Antagonist concentric torque
3. For eccentric contraction type: Agonist eccentric MVC = Measured eccentric MVC + Antagonist eccentric torque

**Data analysis.** Torque and EMG signals were acquired with a sampling frequency of 2 kHz and processed with a multi-channel analogue–digital converter (Biopac Systems Inc., USA). The EMG signal was filtered with bandwidth frequency ranging from 10 Hz to 5 kHz, (gain of 1000). EMG-RMS was measured over a 0.5-s period after the torque had reached a plateau for isometric conditions and a 0.5-s period divided into two periods of 0.25-s on both sides of the 90° position time in anisometric condition (i.e., constant angle of 2.5° under and over the 90° position) via Matlab software. For the anisometric condition, trials within 10% of the targeted EMG were kept for analysis; 91% and 71% of the trials were kept for analysis in PF and DF submaximal contraction, respectively. The ratio between eccentric and concentric MVC was calculated to compare MVC in anisometric muscle contraction type for the resultant and agonist MVCs. The level of coactivation corresponds to normalization of the EMG of a muscle acting as antagonist by the EMG activity of the same muscle maximally acting as agonist in a specific muscle contraction type. In addition, we calculated a mechanical ratio corresponding to the antagonist torque normalized by the maximal agonist torque of the same muscle in a specific muscle contraction type.

**Statistical analysis.** All statistical tests were performed with Sigma Stat software (Sigma Stat 3.5, SPSS Inc., USA). Descriptive statistical methods, including means and their standard deviations (SDs), were calculated for each parameter. The data are presented as means ± SD in the text, the figures, and the table. Normality of the data was checked using the Shapiro–Wilk test, and equality of variances was verified by the Levene test. The reliability of our measurement was assessed with the Intra-Class Correlation (ICC), by performing a two-way random effects model with single measure reliability in which variance over the sessions 1 and 2 was considered. For this study, ICC values from 0.60 to 0.79 were considered as “good reliability”, and those greater than 0.80 as “excellent reliability”. In case of excellent or good reliability (Reproducibility: Intra-Class Correlation results), data were pooled, analyzed and presented as a mean of the 2 sessions. The coefficient of variation (CV) was calculated between the first and second session (i.e., the standard deviation divided by the mean). The statistical analyses were performed separately for PF and DF MVC, or TS and TA muscles. A two-way ANOVA with repeated measures was performed to examine the effect of the MVC (resultant vs. agonist), and muscle contraction type (eccentric, isometric, concentric) on PF and DF MVC. A one-way ANOVA with repeated measures was performed to assess the effect of muscle contraction type (eccentric, isometric, concentric) on TS and TA antagonist torque. A two-way ANOVA with repeated measures was performed to assess coactivation method (coactivation level vs mechanical ratio), and muscle contraction type (eccentric, isometric, concentric) on PF and DF MVC. Regardless of the muscle contraction type, Pearson correlation between agonist MVC and antagonist torque was performed. A Student T-test was performed to assess the eccentric/concentric MVC ratio between resultant and agonist MVC. When a significant main effect was found, Tukey post hoc test
was performed to identify the significant differences between factors. The standardized effect size was calculated using Cohen d for paired samples, adjusted for the correlation between condition and using the Hedge bias correction. The level of significance was set at p < 0.05.

Data availability
The datasets generated during and/or analysed during the current study are available from the corresponding author on reasonable request.

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**Author contributions**

M.B. and A.M. conceptualized, designed and developed the study design. M.B. and J.D. collected the data. M.B. performed data analysis. All authors were involved in data interpretation. M.B. drafted the first manuscript. A.M. supervised the study. J.D., P.R., R.D. contributed to revise and edit the manuscript. All authors have approved the final version.

**Competing interests**

The authors declare no competing interests.

**Additional information**

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