Whole-body electromyostimulation and protein supplementation favorably affect sarcopenic obesity in community-dwelling older men at risk: the randomized controlled FranSO study

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Background: Sarcopenic obesity (SO) is a geriatric syndrome characterized by the disproportion between the amount of lean mass and fat mass. Exercise decreases fat and maintains muscle mass; however, older people fail to exercise at doses sufficient to affect musculoskeletal and cardiometabolic risk factors. The aim of this study was to evaluate the effect of whole-body electromyostimulation (WB-EMS), a time-efficient, joint-friendly and highly individualized exercise technology, on sarcopenia and SO in older men.

Materials and methods: A total of 100 community-dwelling northern Bavarian men aged ≥70 years with sarcopenia and obesity were randomly (1–1–1) assigned to either 16 weeks of 1) WB-EMS and protein supplementation (WB-EMS&P), 2) isolated protein supplementation or 3) nonintervention control. WB-EMS consisted of 1.5×20 min (85 Hz, 350 μs, 4 s of strain to 4 s of rest) applied with moderate-to-high intensity while moving. We further generated a daily protein intake of 1.7–1.8 g/kg/body mass per day. The primary study end point was Sarcopenia Z-Score, and the secondary study end points were body fat rate (%), skeletal muscle mass index (SMI) and handgrip strength.

Results: Intention-to-treat analysis determined a significantly favorable effect of WB-EMS&P (P<0.001) and protein (P=0.007) vs control. Both groups significantly (P<0.001) lost body fat (WB-EMS&P: 2.1%; protein: 1.1%) and differed significantly (P=0.004) from control (0.3%). Differences between WB-EMS&P and protein were significant for the Sarcopenia Z-Score (P=0.39) and borderline nonsignificant (P=0.051) for body fat. SMI increased significantly in both groups (P<0.001 and P=0.043) and decreased significantly in the control group (CG; P=0.033); differences between the verum groups and control were significant (P≤0.009). Handgrip strength increased in the WB-EMS group (1.90 kg; P<0.001; P=0.050 vs control) only. No adverse effects of WB-EMS or protein supplementation were recorded.

Conclusion: WB-EMS&P is a safe and efficient method for tackling sarcopenia and SO in older men. However, the suboptimum effect on functional parameters should be addressed by increased voluntary activation during WB-EMS application.

Keywords: sarcopenia, sarcopenic obesity, exercise, electrostimulation, older people

Introduction

Sarcopenic obesity (SO) is characterized by the disproportion between the amount of lean mass and fat mass, ie, the discrepancy between engine and the mass to be moved.1 Apart from this functional aspect, the synergistic negative effect of skeletal muscle and adipose tissue inflammation,2 which characterizes this “geriatric syndrome,”3...
has severe cardiometabolic implications that are highly relevant for morbidity and mortality of older people. Resistance exercise favorably affects both, muscle mass and fat mass in older adults; thus, it should be quite an effective tool for preventing or treating sarcopenia and SO. However, only a minority of people achieve the exercise doses recommended for positively impacting muscle mass, disabling conditions or obesity. Frequent reasons given for absence from exercise are time constraints, physical limitations or little enthusiasm for exercise conducted alone. Hence, innovative, time-efficient, joint-friendly and highly individualized exercise technologies, foremost whole-body electromyostimulation (WB-EMS), may be a good choice for older subjects at risk for sarcopenia or SO. Besides exercise, protein supplementation may favorably address sarcopenia and SO in older people. Most promising, a combined therapy with WB-EMS and additional protein intake should be an appropriate low-threshold/non-pharmacologic intervention and transferable even to physically limited older persons with low enthusiasm for exercise. The aim of this study was to determine the effect of a combined WB-EMS and (whey) protein vs an isolated whey protein supplementation vs a noninterventional control on sarcopenia and SO in community-dwelling men aged 70 years and older with (morphometric) SO.

Our primary hypothesis was, that WB-EMS and whey protein (WB-EMS&P), but not isolated whey protein supplementation (Protein) significantly affects sarcopenia (ie, Sarcopenia Z-Score) compared with a non-training non-protein supplemented control group (CG).

Our secondary hypothesis was that WB-EMS&P and isolated protein supplementation significantly affected obesity (specified as “total body fat rate”) compared with a non-training, non-protein-supplemented control.

Our third hypothesis was that WB-EMS&P and isolated protein supplementation significantly affected skeletal muscle mass compared with a non-training, non-protein-supplemented control.

Materials and methods
The Franconian (Franconia is the northern part of Bavaria) Sarcopenic Obesity (FranSO) study focused on two main aims: 1) to determine the prevalence of sarcopenia and SO in community-dwelling (CDW) older men and 2) to determine the effects of two interventions: a) WB-EMS&P and b) isolated protein supplementation (protein); vs an untreated CG on sarcopenia and SO in this cohort. FranSO is a randomized controlled trial with a parallel group design with the three balanced (1–1–1) study arms listed earlier. The study was planned, implemented and conducted between February and December 2016 by the Institute of Medical Physics (IMP). The IMP was supported by the Institute of Biomedicine of Aging, both part of the University of Erlangen-Nürnberg (FAU), Germany. The University Ethics Committee of the FAU (Ethikantrag 67_15b) approved the FranSO study in April 2015. The study complied with the Declaration of Helsinki’s “Ethical Principles for Medical Research Involving Human Subjects.” After detailed information, all the study participants gave their written informed consent. The project was registered under ClinicalTrials.gov: NCT2857660.

Participants
During the screening process, about 6,800 men aged 70 years and older living independently in the area of Erlangen-Nürnberg, Germany, were contacted by personal letters using citizen registers provided by the municipality. Of importance, the letters already included some eligibility criteria (ie, age and independency). A total of 1,045 persons replied to the letters and were further contacted to check for more specified eligibility criteria (ie, contraindications for assessments) by phone calls and structured interviews. Following our eligibility criteria for the screening assessment, we included 1) men, 70 years and older, 2) living independently at home and 3) able to visit our laboratory, and we excluded men with 1) total or partial amputation of the limbs and 2) contraindication for bio-impedance analysis (BIA) assessment (eg, cardiac pacemaker); accordingly, altogether 1965 subjects of Caucasian race were screened.

Applying the main study eligibility criteria of “SO,” only 36 men (3.7%) could be classified as sarcopenic according to the Foundation of the National Institutes of Health (NIH) European Working Group on Sarcopenia in Older People (EWGSOP) n=47. Using a body fat-based approach as well (28%), only 31 (3.2%) eligible men remained.

Proceeding with the interventional part of FranSO, only 25 of these 31 eligible men agreed to participate in the project. Therefore, we had to relax our sarcopenia criteria and focus on morphometric sarcopenia alone (ie, without dynamenopausal or functional aspects). We applied the skeletal muscle mass index (SMI) cutoff point of <0.789 suggested by the NIH for sarcopenia and the cutoff >27% body fat for obesity recommended by Baumgartner. Implementing these cutoffs, 137 men fell within our diagnostic criteria of SO. Due to the trial exclusion criteria, 1) use of medication (eg, glucocorticoids) or diseases (eg, Cushing syndrome) affecting muscle mass or preventing WB-EMS...
application (eg, cardiac pacemaker): n=11, 2) resistance-trained status (>45 min/week of any type of resistance exercise): n=4, 3) more than 2 weeks of absence during the interventional period: n=5 and 4) regular high alcohol abuse (>80 g/day on 5 days/week; eg, >4×0.5 L/day beer with volume 4.8%): n=2, finally, 115 men were eligible to participate in the trial. A total of 15 men refused to participate; however, six of them reported the inability to join the preferred study group due the randomization process as the reason for their withdrawal. Correspondingly, 100 participants were allocated randomly and balanced (details are given in the following sections to three study groups: 1) WB-EMS&P and 2) isolated protein supplementation (Protein) and 3) untreated CG). Figure 1 shows the flowchart of the interventional part of the trial.

**Intervention**

**WB-EMS intervention**

We used WB-EMS equipment (miha bodytec®, Gersthofen, Germany) that enables us to simultaneously stimulate thighs and upper arms, hip/bottom, abdomen, chest, lower back and upper back with an overall area of stimulation of about 2,600 cm² (Figure 2). Of importance, the system allows a selectable and thus dedicated intensity for each of the regions. In the current study, we applied a consistently supervised, video-guided WB-EMS program in a standing position 1.5 times per week (eg, each Monday and every second Thursday) for 16 weeks. We applied bipolar electric current with a frequency of 85 Hz and an impulse width of 350 µs and used an interval approach with 4 s of electromyostimulation using a direct impulse boost and 4 s of rest. Of importance, low-intensity movements or exercises were conducted during the 4-s stimulation period. The duration of the session was progressively increased from 14 min to 20 min after 4 weeks.

Due to regional and individual variations in current sensitivity, we used a rate of perceived exertion (RPE) to generate a sufficient but tolerable intensity of the EMS application. Participants were encouraged by the instructors to exercise at an RPE of “6–7” (ie, hard+ to very hard) on the Borg CR10 Scale. In detail, (current) intensity was individually adapted for each body region in close interaction with the

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**Figure 1** Diagram of participant flow through the different study phases.

**Abbreviations:** EMS, electromyostimulation; FU, follow-up; ITT, intention to treat; WB-EMS&P, whole-body EMS and protein supplementation.
participant during the second session and then again after 4, 8 and 12 weeks. The settings were saved to generate a fast, reliable and valid setting in the subsequent sessions. Based on these initial settings, instructors slightly increased (current) intensity every 3 min in close cooperation with the participants to maintain/slightly increase the prescribed RPE during the session.

Protein and vitamin D supplementation
Based on a 4-day dietary protocol completed by all study participants (details are given in the following paragraphs), the WB-EMS&P and protein groups were supplemented with whey protein powder (Inkospor Active; Inkospor, Roth, Germany) to achieve a daily total protein intake of 1.7–1.8 g/kg per day body mass. The chemical score of this product is 159; 100 g/day represented a caloric value of 1,526 kJ (360 kcal) and contained 80 g of (whey) protein with a high l-leucine (9 g) and essential amino acid (EAA; 57 g) component. Further, the supplement contains 2.8% of fat and 6.4% of carbohydrates (CHO). Participants were asked to take the protein powder with water, doses of more than 40 g had to be split; however, we did not focus on an intake at a specific time of the day. During a corresponding meeting, all participants were instructed in detail how to take the protein supplementation; participants were also regularly interviewed about and encouraged to maintain their protein intake habits during the WB-EMS sessions.

All participants were provided with cholecalciferol (Taxofit, Cologne, Germany) and were requested to take a daily dose of 800 IU.

Outcomes
Primary outcome
- FNIH\textsuperscript{17}-based Sarcopenia Z-Score at baseline and after 16 weeks of intervention.

Secondary outcome
- Total body fat at baseline and after 16 weeks of intervention
- SMI according to FNIH\textsuperscript{17} at baseline and after 16 weeks of intervention
- Handgrip strength at baseline and after 16 weeks of intervention.

Assessment
Tests were conducted at baseline and after 16 weeks consistently by the same method and research assistant at the same time of day (±1 h). Of importance, we did not use the screening data as the baseline data but conducted new assessments for all primary and secondary outcomes immediately prior to the intervention.

Body height and circumferences were measured using calibrated devices. Body mass and composition were determined via direct-segmental, multifrequency BIA (InBody 770, Seoul, Korea). This device measures impedance of the trunk, arms and legs separately using a tetrapolar 8-point tactile electrode system that applies six frequencies (1, 5, 50, 250, 500 and 1,000 kHz). Participants were asked to avoid severe physical activity and to fast 3 hours prior to the BIA assessment. Body mass index (BMI) was calculated as body mass/body height (kg/m\textsuperscript{2}). Appendicular skeletal muscle
mass (ASMM) was calculated using the results for upper and lower limbs provided by the BIA device. SMI was calculated as ASMM/BMI. 17

Handgrip strength of the dominant hand was tested using a Jamar hand dynamometer (Sammons Preston Inc., Bolingbrook, IL, USA). The dynamometer grip width was adjusted individually to participant hand size. Tests were performed in an upright standing position, arms down by the side. The standardized instruction to the participants was consistently “squeeze as strongly as possible.” 18 Two tests intermitted by 20 s of rest were performed for the dominant hand, and the higher result was included in the analysis.

Demographic parameters (eg, family/educational status and occupational career), diseases (indication, duration, severity), medication (type, dose, duration), operations (eg, hip, knee and shoulder total endoprosthesis), physical limitations, injuries or falls within the last year, low-traumatic fractures, pain severity and frequency at different skeletal sites and lifestyle with special emphasis on physical activity, exercise and nutrition 19 were determined using a standardized questionnaire completed by the participants while visiting our laboratory. In addition, we used the abridged version of the Late Life Function and Disability Instrument (LLFDI). 20 Research assistants carefully checked the completeness and accuracy of the questionnaire together with the participants. During this interaction, the degree of independence and autonomy, family status, social network and use of ambulatory nursing services were ascertained in more detail.

After careful briefing and instructions, the participants’ dietary intake was assessed immediately before and after the trial by 4-day dietary protocols conducted by all participants. The consumed food was analyzed using the Freiburger Nutrition Protocol (Nutri-Science, Hausach, Germany). In case of dubious results (ie, energy consumption <1,000 or >3,500 kcal/day), participants were interviewed, briefed and asked to properly complete another dietary protocol based on more representative days.

Changes of trial outcomes after trial commencement
No changes of trial outcomes were conducted after trial commencement.

Sarcopenia and obesity definition
In contrast to recognized sarcopenia definitions, 17,18,26,27 we focused on the morphometric aspect of sarcopenia only. We used appendicular skeletal muscle mass (ASMM)/BMI approach 17 to calculate the SMI. In detail, men with an ASMM/BMI of <0.789 were classified as sarcopenic without further applying a functional criterion (ie, grip strength <26 kg).

Obesity was diagnosed using the body fat rate instead of BMI since the latter criterion is obviously inappropriate in the context of SO. According to Baumgartner, 21 we applied a cutoff point of >27% body fat to diagnose obesity.

To avoid multiple testing, we summarized the two sarcopenia criteria (SMI and handgrip strength) suggested by the FNHI 17 in one single factor. Using the individual participant’s data, the FNHI sarcopenia cutoff values for handgrip strength (26 kg) and SMI (0.789) listed earlier and the standard deviation (SD) obtained from the baseline data of the FranSO cohort, we calculated a Sarcopenia Z-Score according to a recent approach, 22 albeit applying the less-stringent EWGSOP definition there.

\[
Z = \left( \frac{26 - \text{individual grip strength}}{SD \text{ grip strength}} \right) + \left( \frac{0.789 - \text{individual SMI}}{SD \text{ SMI}} \right)
\]

Contrary to the T- or Z-Scores in osteoporosis research, negative Z-Scores were favorable, and reducing the Sarcopenia Z-Score decreases the corresponding risk.

Sample size
Sample size analysis was based on a recent study 23 that determined an WB-EMS&P-related effect (WB-EMS&P vs control) on Sarcopenia Z-Score of 1.3±1.2 (index). Applying a T-Score-based sample size analysis and using a more conservative assumption of 1.0±1.4 (index), 31 participants per group were necessary to generate 80% power and a two-sided significance level of 5%. However, to maintain the power for an additional per-protocol analysis, we slightly increased the sample size per group to allow for “loss-to follow-up.”

Randomization procedures
Using strata of 5 years, 100 participants were randomly assigned to three study arms: 1) WB-EMS&P, 2) Protein and 3) CG by a uniform allocation rate of 1:1:1 (Figure 1). For the allocation, lots were drawn by the participants themselves. Each of the lots was put in opaque plastic shells (“kinder egg”; Ferrero, Alba, Italy) and drawn from a bowl. Of importance, neither participants nor researchers knew the allocation beforehand. Subsequently, the primary assessment investigator responsible for the randomization procedure (AW) enrolled participants and instructed them in detail about their status including corresponding dos and don’ts.
Blinding
Although blinding to protein (vs placebo) supplementation would have been possible, we conducted a blinded approach with respect to the assessments only. Research assistants/outcome assessors were unaware of participants’ group status (WB-EMS&P, Protein or CG) and were not allowed to ask.

Statistical analyses
All participants who were randomly allocated were included in the primary (intention to treat, ITT) analysis independent of compliance or lost to follow-up. R statistics software was used in combination with multiple imputation by Amelia II. The full data set was used for multiple imputation, with imputation being repeated 100 times. Over-imputation diagnostic plots confirmed that the multiple imputation worked well in all cases. Based on a statistically (Shapiro–Wilk test) and graphically (QQ and box plots) checked normal distribution of the primary and secondary outcomes presented in this study, dependent t-tests were used to analyze within-group changes. One-way ANOVA was applied to determine differences between the groups. We used the approach of Alison to combine the results of the imputed datasets. In case of relevant (ANOVA) differences, pairwise multiple imputation t-test comparisons with pooled SD were conducted. The P-values obtained in the pairwise comparisons were adjusted for multiple testing by the method of Holm. All tests were two-tailed, and significance was accepted at P=0.05 or adjusted P<0.05 respectively.

Results
Table 1 lists the baseline characteristics of the participants of the FranSO study. No relevant differences were observed. About 80% of each group suffered from two or more diseases. A total of 30 participants reported knee or hip arthrosis and 23 reported frequent or chronic (n=3) dorsal pain, with no relevant difference between the groups (P=0.556).

Figure 1 shows the participant flow through the trial. Of the 100 men included, eight subjects were lost to follow-up, two gave study-related reasons (discomfort with WB-EMS, aversion to protein supplementation) for their withdrawal. Attendance rate for WB-EMS was excellent (91%±7%). Compliance with the applied WB-EMS protocol with respect to “strain intensity” was estimated using the subjects’ RPE after 4, 6, 12 and 16 weeks. RPE was quite stable during the intervention and averaged 6.8±0.3 representing a condition of very hard. Compliance with protein intake was determined by checking our list and by applying a questionnaire where participants have to rate their compliance with the protein protocol. Based on these results, we observed a lower protein intake than prescribed in both protein-supplemented groups (WB-EMS: 43.5±23.3 vs 47.7±26.1 g/day P=0.119

<table>
<thead>
<tr>
<th>Variable</th>
<th>WB-EMS&amp;P (n=33); MV ± SD</th>
<th>Protein (n=33); MV ± SD</th>
<th>CG (n=34); MV ± SD</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years)</td>
<td>77.1±4.3</td>
<td>78.1±5.1</td>
<td>76.9±5.1</td>
<td>0.571</td>
</tr>
<tr>
<td>Body height (cm)</td>
<td>170.3±5.0</td>
<td>170.2±5.9</td>
<td>171.5±6.3</td>
<td>0.909</td>
</tr>
<tr>
<td>Body weight (kg)</td>
<td>75.8±7.5</td>
<td>76.2±9.0</td>
<td>76.7±9.3</td>
<td>0.584</td>
</tr>
<tr>
<td>Soft LBM (kg)</td>
<td>46.3±3.7</td>
<td>46.6±4.6</td>
<td>47.0±4.8</td>
<td>0.799</td>
</tr>
<tr>
<td>Sarcopenia (FNIIH) (%)</td>
<td>24</td>
<td>24</td>
<td>26</td>
<td>0.885</td>
</tr>
<tr>
<td>Sarcopenia (EWGSOP) (%)</td>
<td>30</td>
<td>24</td>
<td>26</td>
<td>0.848</td>
</tr>
<tr>
<td>Habitual gait velocity (m/s)</td>
<td>1.26±0.20</td>
<td>1.24±0.16</td>
<td>1.27±0.18</td>
<td>0.857</td>
</tr>
<tr>
<td>Number of diseases (n)</td>
<td>2.71±0.76</td>
<td>2.78±0.90</td>
<td>2.56±0.89</td>
<td>0.584</td>
</tr>
<tr>
<td>Hip or knee arthritis (%)</td>
<td>24</td>
<td>29</td>
<td>36</td>
<td>0.560</td>
</tr>
<tr>
<td>Number of medications (n)</td>
<td>3.3±1.6</td>
<td>3.5±1.5</td>
<td>3.4±1.7</td>
<td>0.801</td>
</tr>
<tr>
<td>LLFDI (index)</td>
<td>1.52±0.59</td>
<td>1.58±0.56</td>
<td>1.53±0.45</td>
<td>0.193</td>
</tr>
<tr>
<td>Physical activity (index)</td>
<td>4.35±1.48</td>
<td>4.16±1.39</td>
<td>4.68±1.65</td>
<td>0.371</td>
</tr>
<tr>
<td>Training volume (min/week)</td>
<td>36±34</td>
<td>35±31</td>
<td>40±34</td>
<td>0.810</td>
</tr>
<tr>
<td>Energy intake (kcal/day)</td>
<td>2.187±474</td>
<td>2.017±704</td>
<td>2.321±679</td>
<td>0.352</td>
</tr>
<tr>
<td>Protein intake (g/kg/day)</td>
<td>1.17±0.33</td>
<td>1.01±0.32</td>
<td>1.21±0.43</td>
<td>0.066</td>
</tr>
<tr>
<td>CHO/fat/alcohol (g/kg)</td>
<td>218/86/20</td>
<td>223/80/20</td>
<td>242/89/19</td>
<td>&lt;0.239</td>
</tr>
</tbody>
</table>

Notes: (soft) lean body mass. As determined by BIA (InBody 770, Seoul, Korea). According to the Foundation of the National Institutes of Health. According to the EWGSOP. As determined over a 10-m track. Late Life Function and Disability Instrument (scale from [1] “no problem” to [5] “impossible”). Scale from (1) very low to (7) very high. As determined by a 4-day dietary record.

Abbreviations: BIA, bioelectrical impedance analysis; CG, control group; CHO, carbohydrates; EWGSOP, European Working Group on Sarcopenia in Older People; FNIH, Foundation of the National Institutes of Health; FranSO, Franconian Sarcopenic Obesity; LBM, (soft) lean body mass; LLFDI, late life function and disability instrument; MV, mean value; SD, standard deviation; WB-EMS&P, whole-body electromyostimulation and protein supplementation.
and Protein: 51.2±21.4 vs 58.5±22.6 g/day; \( P = 0.001 \)). However, due to the increased dietary protein intake in both verum groups listed in the following section, total protein intake at baseline and follow-up averaged around 1.78±0.09 g/kg per day. Correspondingly, with two exceptions in the WB-EMS&P group (1.59 and 1.65 g/kg per day), all the participants achieved the prescribed protein intake of 1.7–1.8 g/kg body mass per day. With respect to safety aspects, no injuries or adverse effects were observed or reported by the participants during the interventional periods.

**Primary and secondary outcomes**

Table 2 gives the result of the primary outcome “changes of Sarcopenia Z-Score” in the three study groups. Based on comparable baseline data (\( P = 0.566 \)), the Z-Score improved significantly in the WB-EMS&P (\( P < 0.001 \)) and Protein groups (\( P = 0.007 \)) and was maintained in the CG (\( P = 0.61 \)). Both changes in the WB-EMS&P (\( P < 0.001 \)) and the Protein groups (\( P = 0.039 \)) differed from the CG, while changes of the WB-EMS&P were significantly more favorable (\( P = 0.039 \)) compared with the protein-only intervention. In summary, we have to reject our primary hypothesis that WB-EMS but not protein supplementation (WB-EMS&P) significantly affects the FNIH-based Sarcopenia Z-Score compared with a non-training, nonprotein-supplemented control.

Table 3 presents the results of the secondary study end points and parameters (SMI, grip strength) constituting the Sarcopenia Z-Score according to FNIH.\(^{17} \) At baseline, relevant group differences (\( P \geq 0.730 \)) were observed for none of the parameters. With respect to sarcopenia, morphometric sarcopenic aspects were more affected by the interventions compared with functional aspects (Table 3). SMI increased significantly after the WB-EMS&P (\( P < 0.001 \)) and Protein (\( P < 0.047 \)) intervention and decreased significantly in the CG (\( P = 0.033 \)). Both verum groups differed significantly from control (WB-EMS&P: \( P < 0.001 \); Protein: \( P = 0.009 \)) with borderline nonsignificant differences between WB-EMS&P and Protein (\( P = 0.055 \)). Thus, we confirmed our hypothesis that WB-EMS&P “and” isolated protein supplementation significantly affected skeletal muscle mass compared with a non-training, nonprotein-supplemented control.

Grip strength increased significantly in the WB-EMS&P (\( P < 0.001 \)) and borderline nonsignificantly in the Protein groups (\( P = 0.059 \)), while slight positive changes (\( P = 0.63 \)) were observed in the CG. Applying pairwise comparisons, the difference between WB-EMS&P and CG was borderline nonsignificant (\( P = 0.050 \)), while no other between-group variations (\( P \geq 0.17 \)) were determined.

Total body fat rate decreased significantly in both intervention groups (\( P < 0.001 \)) and increased slightly in the CG (\( P = 0.35 \)). Both, the WB-EMS&P- and the Protein group differed significantly from CG (\( P \leq 0.004 \)). The difference between body fat changes in the WB-EMS&P and Protein groups was borderline nonsignificant (\( P = 0.051 \)). Summing up, we thus confirmed our secondary hypothesis that WB-EMS&P “and” isolated protein supplementation significantly affected “total body fat rate” compared with a non-training, nonprotein-supplemented control.

**Confounding factors**

At follow-up, participants reported no changes of lifestyle, including physical activity, diseases and medication during the study period. Follow-up nutritional analysis demonstrated no significant changes (\( P \geq 0.270 \)) or between-group differences (\( P \geq 0.606 \)) for energy intake (WB-EMS&P: 17±375 vs Protein: 88±330 vs CG: 23±385 kcal), CHO (WB-EMS&P: 6±356 vs Protein: 4±53 vs CG: ≈263 g), fat (\( ±126 \) vs \( ±219 \) vs \( ±220 \) g) or alcohol (\( ±1±13 \) vs \( ±1±16 \) vs \( ±0±12 \) g) intake. However, borderline (non)significant differences (\( P = 0.056 \)) along with a significant increase (\( P = 0.001 \)) in dietary protein intake in the Protein group were observed (WB-EMS&P: 3±17 vs Protein: 9±12 vs CG: 1±16 g) compensating the lower-than-prescribed (as given earlier) protein supplementation in the verum groups (WB-EMS&P: 4±11 vs Protein: 7±11 g).

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**Table 2 Baseline values and changes of the Sarcopenia Z-Score according to FNIH in the study groups**

<table>
<thead>
<tr>
<th></th>
<th>WB-EMS&amp;P (n=33); MV (95% CI)</th>
<th>Protein (n=33); MV (95% CI)</th>
<th>CG (n=34); MV (95% CI)</th>
<th>( P )-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sarcopenia Z-Score</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Baseline</td>
<td>-1.71 (-1.14 to -2.28)</td>
<td>-1.63 (-1.12 to -2.14)</td>
<td>-2.00 (-1.49 to -2.51)</td>
<td>0.566</td>
</tr>
<tr>
<td>Changes</td>
<td>-0.50 (-0.34 to -0.66)***</td>
<td>-0.23 (-0.07 to -0.39)***</td>
<td>-0.04 (-0.12 to 0.20)**</td>
<td>&lt;0.001</td>
</tr>
</tbody>
</table>

Notes: \(* P < 0.01; \ *** P < 0.001.  \\
Abbreviations: CG, control group; CI, confidence interval; FNIH, Foundation of the National Institutes of Health; MV, mean value; ns, nonsignificant; WB-EMS&P, whole-body electromyostimulation and protein supplementation.
Table 3 Baseline values and changes of secondary study outcomes in the study groups

<table>
<thead>
<tr>
<th></th>
<th>WB-EMS&amp;P (n=33); MV (95% CI)</th>
<th>Protein (n=33); MV (95% CI)</th>
<th>CG (n=34); MV (95% CI)</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Total body fat (%)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Baseline</td>
<td>31.6 (30.5 to 32.9)</td>
<td>31.4 (30.4 to 32.4)</td>
<td>31.4 (0.34 to 0.94)</td>
<td>0.967</td>
</tr>
<tr>
<td>Changes</td>
<td>−2.05 (−1.40 to −2.68)**</td>
<td>−1.13 (−0.48 to −1.78)**</td>
<td>0.30 (−0.24 to 0.12)**</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td><strong>SMI (ASMM/BMI)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Baseline</td>
<td>0.709 (0.695 to 0.734)</td>
<td>0.703 (0.681 to 0.723)</td>
<td>0.710 (0.687 to 0.732)</td>
<td>0.730</td>
</tr>
<tr>
<td>Changes</td>
<td>0.018 (0.011 to 0.026)**</td>
<td>0.008 (0.001 to 0.015)**</td>
<td>−0.008 (−0.001 to −0.016)**</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td><strong>Handgrip strength (kg)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Baseline</td>
<td>33.8 (31.0 to 36.6)</td>
<td>33.3 (31.2 to 35.4)</td>
<td>34.4 (31.1 to 36.6)</td>
<td>0.814</td>
</tr>
<tr>
<td>Changes</td>
<td>1.90 (0.99 to 2.82)**</td>
<td>0.90 (−0.03 to 1.83)**</td>
<td>−0.35 (−0.56 to 1.25)**</td>
<td>0.034</td>
</tr>
</tbody>
</table>

Notes: *P<0.05; **P<0.01; ***P<0.001.

Abbreviations: ASMM, appendicular skeletal muscle mass; BMI, body mass index; CG, control group; CI, confidence interval; MV, mean value; ns, nonsignificant; SMI, skeletal muscle mass index; WB-EMS&P, whole-body electromyostimulation and protein supplementation.

Discussion

The key result of the study was that both WB-EMS&P and isolated whey protein supplementation significantly affected sarcopenia “and” obesity parameters in community-dwelling men aged 70 years and older. Of importance, however, the effects on Sarcopenia Z-Score and total body fat were (borderline) significantly more pronounced after combined WB-EMS&P. Comparable with other WB-EMS studies with a similar protocol, the effects of WB-EMS were considerably higher for morphometric compared with dyna(mo)penic/functional parameters. This result can be largely attributed to our EMS approach that focused on low voluntary effort/low orthopedic strain during moderate-to-high impulse intensity, specifically adjusted to this older, less sportive cohort with orthopedic limitations (Table 1). However, in summary, the effect of WB-EMS&P ranged within our expectations. Our data confirmed the results of the FORMOsA study with CDW women aged 70+ years with SO, which reported similar effects on sarcopenia parameters. However, unlike most of our WB-EMS studies and the current trial, the FORMOsA study failed to generate a significant reduction in body fat. One may argue that the higher WB-EMS volume and intensity along with the higher total protein intake (1.2–1.4 vs 1.7–1.8 g/kg body mass per day) of the FranSO study might explain the varying result, but if that were the case then this pattern should have impacted muscle parameters even more. As that may be, due to the dominating role of obesity within the “cross talk” of adipose tissue and skeletal muscle inflammation, the reduction in fat mass may also be a key aspect in the therapy for sarcopenia.

Addressing protein supplementation, the clinical effectiveness of isolated protein and amino acid supplementation on lean body mass (LBM) in older people is still under discussion. In their meta-analysis (n=9 studies), Xu et al reported a nonsignificant overall increase in LBM of 0.34 (95% CI: −0.42 to 1.10) kg in older people (≥65 years). In parallel, in another meta-analysis by that research group (n=9), only a low effect (0.18; −0.18 to 0.54 kg) of leucine supplementation on LBM in people aged about 65 years and older was determined. In contrast, the meta-analysis (16 studies) of Komar et al, which also focused on the effect of leucine supplementation (at least 2 g/day) in people ≥65 years, reported a highly significant mean LBM difference (verum vs placebo) of 0.99 kg (0.43–1.55 kg). Most similar to the protein supplementation of the FranSO-study, Bauer et al supplemented 800 IU of vitamin D and 40 g/day of whey protein for 380 people aged 70+ years with low muscle mass and physical function. After 13 weeks, this randomized, placebo-controlled trial (PROVIDE) showed a slight, but significant ASMM net effect (protein vs placebo) of 0.17 kg (0.01–0.34 kg). Although (whey) protein-induced effects on LBM (0.69; 0.13–1.25 kg) and ASMM (0.30; 0.04–0.56 kg) were higher in the FranSO-study, the clinical significance of these effects (<2%) remains unclear, at least when considering the negligible-to-low effects of protein supplements on strength parameters in healthy adults.

Apart from the musculoskeletal burden of sarcopenia and SO, there is an ongoing debate on the cardiometabolic impact of sarcopenia and SO. Perna et al, who compared people aged 65+ years without and with sarcopenia or SO confirmed the worse metabolic and inflammatory status of the latter cohorts in general, however, with a better metabolic profile of the SO compared with the sarcopenia patients. Because we do not focus on the effects of WB-EMS and/or protein supplementation on cardiometabolic risk factors in this article, we refrain here from a deeper discussion of this important topic.
To allow the reader to reflect on the results of the current study, we would like to address some limitations and specific features of the FranSO study. 1) The main limitation of the study was the inability to include enough subjects with sarcopenia according to recognized definitions. Although this does not excuse our failure, we are not aware of any other exercise or protein/EAA study that fully respects the recognized criteria and cutoff points for sarcopenia. 2) We used direct-segmental, multifrequency BIA to determine body composition. However, the FNIH criteria of SMI are based on “dual-energy X-ray absorptiometry” (DXA) assessments. Some authors reported a systematic overestimation of SMI by BIA compared with the gold standard “DXA,” while others and we observed a good–excellent agreement between both methods. While a potential overestimation of muscle mass by BIA might have aggravated our recruitment, it did not affect the outcome of this study. 3) We applied a rather conventional WB-EMS protocol. After increasing the duration to 20 min, we focused exclusively on adequate (impulse) intensity. Thus, the main difference between FranSO and commercially practiced WB-EMS protocols is the slightly higher training frequency of 1.5 vs 1 session per week. 4) The favorable effect of additional protein supplementation to augment the hypertrophic response to low-dosed protein intake in older adults. Further, considering the protein-induced effect on muscle and fat mass on average fell within the range of conventional resistance exercise. In summary, WB-EMS&P can be considered as an effective, time-saving, joint-friendly and low-threshold intervention to fight both sarcopenia and obesity in older people at risk.

Conclusion

WB-EMS and/or whey protein supplements significantly affected sarcopenia and SO in CDW men aged 70+ years with SO. Due to the aspect that WB-EMS should be considered as an option for people unable or unmotivated to exercise conventionally, a corresponding comparison of effectiveness may be regarded as superfluous. However, similar to a previously reported WB-EMS study that directly compared WB-EMS with an equally time-effective high-intensity resistance training protocol resistance protocol, the WB-EMS-induced effect on muscle and fat mass on average fell within the range of conventional resistance exercise. In summary, WB-EMS&P can be considered as an effective, time-saving, joint-friendly and low-threshold intervention to fight both sarcopenia and obesity in older people at risk.

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Disclosure

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References


