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Neuromuscular Electrical Stimulation as a Potential Countermeasure for Skeletal Muscle Atrophy and Weakness During Human Spaceflight

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Maffiuletti NA, Green DA, Vaz MA and Dirks ML (2019) Neuromuscular Electrical Stimulation as a Potential Countermeasure for Skeletal Muscle Atrophy and Weakness During Human Spaceflight. Front. Physiol. 10:1031. doi: 10.3389/fphys.2019.01031 Human spaceflight is associated with a substantial loss of skeletal muscle mass and muscle strength. Neuromuscular electrical stimulation (NMES) evokes involuntary muscle contractions, which have the potential to preserve or restore skeletal muscle mass and neuromuscular function during and/or post spaceflight. This assumption is largely based on evidence from terrestrial disuse/immobilization studies without the use of large exercise equipment that may not be available in spaceflight beyond the International Space Station. In this mini-review we provide an overview of the rationale and evidence for NMES based on the terrestrial state-of-the-art knowledge, compare this to that used in orbit, and in ground-based analogs in order to provide practical recommendations for implementation of NMES in future space missions. Emphasis will be placed on knee extensor and plantar flexor muscles known to be particularly susceptible to deconditioning in space missions.

Keywords: muscle atrophy, spaceflight analog, countermeasure, muscle weakness, electrical stimulation

INTRODUCTION

Prolonged exposure to microgravity is associated with multi-system deconditioning including the cardiovascular (Hargens and Richardson, 2009) and musculoskeletal systems (Narici and de Boer, 2011). For instance, spaceflight-induced decrements in bone mineral density (Vico and Hargens, 2018) and skeletal muscle mass (Fitts et al., 2010) are common, particularly in lower-limb muscles (LeBlanc et al., 1995). Despite the considerable subject variability in the extent of muscle atrophy and functional loss, one of the most affected muscles seems to be the triceps surae, for which muscle fiber atrophy of 20% has been observed after 6 months of spaceflight (Fitts et al., 2000; Fitts et al., 2010). Long-term spaceflight is also known to impair functionality (Mulavara et al., 2018), neuromuscular control (Cohen et al., 2012) and skeletal muscle strength (Tesch et al., 2005; Shiba et al., 2015), with the strength decline primarily reflecting the loss of muscle mass (Fitts et al., 2010). Since the Skylab missions, it has been known that spaceflight induces more weakness in thigh than arm muscles, particularly the knee extensors, for which ~20% of strength loss was reported after 1- and 2-month missions (Fitts et al., 2000). Recent studies suggest that in some individuals there are persistent neuromuscular control issues - compounded by and/or related to

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neurovestibular dysfunction (e.g., Van Ombergen et al., 2017) - resulting in extended periods of physical rehabilitation upon return to Earth (Lambrecht et al., 2017; Petersen et al., 2017).

Besides muscle atrophy, spaceflight-related muscle weakness appears also to reflect a number of neuromuscular alterations, including a selective transformation of slow muscle fibers (type I) to faster phenotypes (type II) (Trappe et al., 2009). In fact, there is evidence that slow muscle fibers are predominantly affected by spaceflight (Fitts et al., 2000; Yamakuchi et al., 2000; Sandona et al., 2012; Wang and Pessin, 2013). Recent pilot data from the SARCOLAB study also suggest that reduced plantar flexor muscle volume may be associated with altered muscle architecture, contractile protein composition, and impaired muscle fiber contractility (Rittweger et al., 2018).

Exercise Training as a Countermeasure

In order to address microgravity-induced deconditioning, exercise countermeasure training is performed daily on the International Space Station (ISS) (Hackney et al., 2015). Despite the medical standard agreements between the ISS international partners, each partner utilizes different training regimes that are to some extent individually tailored for each crewmember. For example, exercise countermeasures in the United States operating segment (NASA, ESA, JAXA, and CSA) consist of an integrated resistance and aerobic training schedule employing the advanced resistive exercise device (ARED), the second generation treadmill (T2), and a cycle ergometer with vibration isolation and stabilization (CEVIS) (Petersen et al., 2016). In contrast, the Russian operating segment employs the 5A-2 treadmill, the BE-3 cycle ergometer, and the force loader (HC)-1 installed on the BE-3 ergometer (Yarmanova et al., 2015). These tools are complemented by a set of resistance bands, compression thigh cuffs, lower body negative pressure trousers, suits for lower body compression and postural (axial) loading and also an electrical stimulator.

Despite the significant investment in both resources and crew time, astronauts typically require a period of rehabilitation upon return to Earth (Lambrecht et al., 2017; Petersen et al., 2017), indicative that deconditioning is not entirely prevented (English et al., 2015; Sibonga et al., 2015). In fact, there appears to be significant variability in the relative effectiveness of ISS countermeasures across various physiological systems (Williams et al., 2009), but also between individuals (Rittweger et al., 2018). The current countermeasure regimes appear unable to fully counteract muscle atrophy and weakness during long-duration ISS missions. For example, even high-volume aerobic training (~500 km of running) complemented with high-intensity resistance training (~5000 high-intensity heel raises) were insufficient to prevent plantar flexor weakness and atrophy during a 6-month ISS mission (Rittweger et al., 2018). Furthermore, the current countermeasures require significant time and effort (both for exercise itself and for setup/stowage) in addition to potentially interfering with other crewmember tasks, including experimentation. This explains the increasing attention devoted to consider low-volume, simple and complementary exercise modalities, for use throughout, or potentially for only a short period prior to re-exposure to a gravitational vector,

be it Earth, or the hypogravity of the Moon. One of those easily applicable and potentially powerful countermeasures – neuromuscular electrical stimulation (NMES) – is the focus of this article.

Rationale for NMES

Neuromuscular electrical stimulation involves delivering preprogrammed trains of stimuli to superficial muscles via selfadhesive skin electrodes connected to small portable current generators. Such electrical stimuli can be used to evoke relatively strong (albeit sub-maximal) muscle contractions, whose activation pattern is substantially different from that of voluntary contractions. NMES recruits motor units in a nonselective, spatially fixed, and temporally synchronous pattern (Gregory and Bickel, 2005), with the advantage of activating fast muscle fibers at relatively low force levels, but produces greater muscle fatigue when compared with voluntary actions. If provided repeatedly, NMES improves muscle strength, power and endurance in healthy individuals (Gondin et al., 2011b; Veldman et al., 2016), even though these effects are not superior to those induced by voluntary training (Bax et al., 2005). More importantly, NMES has been shown to preserve/restore muscle mass and aspects of neuromuscular function during/following a period of reduced activity due to illness, injury or surgery (Dirks et al., 2014; Jones et al., 2016; Spector et al., 2016; Maffiuletti et al., 2018), with greater effectiveness compared to other rehabilitation modalities (Bax et al., 2005). As such, NMES is widely used as a rehabilitation strategy for patients with a range of diseases (Jones et al., 2016; Spector et al., 2016), both during and following prolonged physical inactivity. NMES also provides beneficial effects in healthy subjects undergoing short periods of ground-based models of microgravity-induced deconditioning, e.g., bed rest or limb immobilization (Dirks et al., 2014). The majority of terrestrial NMES research has involved stimulation of knee extensor and/or plantar flexor muscles, whose atrophy and weakness can significantly impair locomotion. Although traditional countermeasures have the potential to partially attenuate spaceflight-induced muscle alterations (Fitts et al., 2010), no direct comparison of the effectiveness of these countermeasures versus NMES currently exists.

As such, this mini-review is focused on the use of NMES as a potentially-complementary countermeasure against skeletal muscle atrophy and weakness induced by human spaceflight. We provide an overview of the rationale and evidence for NMESbased terrestrial state-of-the-art knowledge, compare this to that employed in orbit and in ground-based analogs, and provide practical recommendations for possible NMES implementation in future space (or analog) missions.

NMES IN ORBIT: SUB-OPTIMAL USE AND EVIDENCE

Roscosmos have employed different NMES devices (see top of **Table 1**) in orbit and in ground-based analogs (Kozlovskaya, 2008). The Tonus-3 unit (Yarmanova et al., 2015) possesses four programs designed to stimulate: calf and quadriceps;

TABLE 1 | In orbit and ground-based analog NMES devices/studies and recommendations for NMES use in spaceflight.

[Device]/(Study)	Disuse model	Duration (days)	NMES Muscle	NMES Duration	NMES freq (Hz)	NMES on:off (s)	NMES Intensity	Positive effect on muscle mass?	Positive effect on muscle strength?	
[Tonus-3]	Russian Space Station		Multiple muscles		10,000(60)	1.5:1.5 10:50				
[Stimul-01 HF Set]	Russian Space Station		Multiple muscles		2,500(50)					
[Stimul-01 LF Set]	Russian Space Station		Multiple muscles		25	1:2				
Mayr et al., 1999	Space Station (proposal)	/	Lower limbs	6 h/day	25–50	1:2	20–30% max tetanic force	/	/	
Shiba et al., 2015	ISS (n = 1; ? years)	30 (188-d stay)	Upper arm	47 min/week (3×/week)	?	2:2	80% max comfortable intensity	YES	NO	
Gould et al., 1982	Long-leg cast $(n = 10; 20 \text{ years})$	14	Lower limbs	16 h/day	37	5:150	Tolerance	YES	~	
Gibson et al., 1988	Long-leg cast (n = 7; 26 years)	40	Quad	60 min/day	30	2:9	Visible contraction (5% MVC)	YES	/	
Duvoisin et al., 1989	Bed rest (n = 3; 36 years)	30	Lower limbs	40 min/day (2×/day)	60	4:16	Tolerance (torque recording)	YES	YES	
Dirks et al., 2014	Full-leg cast ($n = 12$; 23 yrs)	5	Quad	80 min/day (2×/day)	100	5:10	Visible palpable full contraction	YES	NO	
Reidy et al., 2017	Bed rest ($n = 10$; 70 years)	5 (with proteins)	Quad	120 min/day (3×/day)	75	4:10	Max tolerated intensity	YES	NO	
Zange et al., 2017	Unloading device ($n = 7$; 26 years)	60 (with proteins)	Calf	40 min/day (2×/day)	30	5:5	Max tolerated intensity	YES	~	
Recommendations			Quad Calf	60 min/day (2x/day)	30	5:10	5 min to reach max tolerated intensity, then increased whenever possible to \geq 20% MVC			

In gray, in orbit devices/studies (the others are analogs). In bold, recommendations for future implementation of NMES in space. ISS, International Space Station; MVC, maximal voluntary contraction. ~ = Inconsistent; ? = Unknown.

calf and hamstring; calf, abdominal and back muscles; and shoulder muscles. Pulses have a duration of 1 ms and maximum current amplitude is ~300 mA. Stimulation frequency is 10 kHz modulated at 60 Hz. Stimulation (ON) time is 0.5/1.5 s with a non-stimulation (OFF) period of 1.5 s, or alternatively an ON time of 10 \pm 1 s with an OFF time of 50 \pm 5 s. Another Russian stimulator, the Stimul-01 HF Set, generates highfrequency alternating sinusoidal electrical stimuli at 2.5 kHz with rectangular pulses modulated at 50 Hz. This device is intended for 40-min stimulation periods of lower limb, back, neck, shoulder and arm muscles, although few details have been published (Kozlovskaya et al., 2009). The Stimul-01 LF Set, a wearable NMES system, was uploaded to the ISS in 2006 (Yarmanova et al., 2015) based on data suggesting that low-frequency stimulation is an effective countermeasure against the effects of ground-based (dry immersion) gravitational unloading (Kozlovskaya et al., 2009). The Stimul-01 LF Set provides NMES for 1 s followed by 2 s intervals. The symmetrical bipolar rectangular pulses have a duration of 1 ms and are delivered at 25 Hz, a stimulation pattern considered compatible with work-day activities without being unduly uncomfortable.

Mayr et al. (1999) described an EMG-NMES system (MYOSTIM-FES) embedded into a fabric garment for delivering NMES to the main lower-limb muscle groups (**Table 1**). The astronaut using this system was reported to be "in a much better condition during flight and after landing" (Freilinger and Mayr, 2002), although no supporting data were published. In another ISS study, NMES was delivered in the final 30 days of a 188-day mission. A 12% increase in triceps brachii muscle volume within a single astronaut was demonstrated, while muscle volume of the non-stimulated triceps was essentially unchanged (Shiba et al., 2015). Whilst limited, these data suggest that NMES application during spaceflight is feasible and potentially able to (at least partially) prevent muscle atrophy. However, currently there is a paucity of data on both NMES effectiveness in orbit, and an evidence-based rationale for its optimal use.

NMES IN GROUND-BASED ANALOGS

The major underlying cause of muscle atrophy in microgravity is a net negative muscle protein balance (Phillips et al., 2009; Wall and van Loon, 2013). Given the challenge of experimentation and countermeasures testing in space, groundbased models of microgravity such as tilted head-down bed rest, lower-limb immobilization or axial unloading are generally used. Such models have demonstrated a substantial decrease in postabsorptive and postprandial muscle protein synthesis (Gibson et al., 1987; Ferrando et al., 1996; Biolo et al., 2004; Glover et al., 2008; Wall et al., 2013; Wall et al., 2016), which is suggested to be accompanied by an increase in muscle protein breakdown in the early phase of disuse (Urso et al., 2006; Abadi et al., 2009; Wall et al., 2016). Even if the impact of spaceflight on muscle protein turnover has yet to be investigated, a similar decrease in whole-body protein synthesis was observed following long-term (>3 months) spaceflight (Stein et al., 1999). Although it remains to be established whether the same holds

true for muscle (rather than whole-body) protein turnover, countermeasures which stimulate muscle protein synthesis, while simultaneously suppressing muscle protein breakdown, are likely to be effective in partially preventing muscle atrophy during prolonged spaceflight.

Long-duration bed rest induces significant muscle weakness and atrophy (Mulavara et al., 2018). Dry immersion has been shown to elicit rapid and profound losses of lower limb-muscle contractile properties e.g., triceps surae (Kozlovskaya et al., 1984; Koryak, 1998, 1999), similar to those observed in-flight (Koryak, 2001), with signs of muscle denervation appearing after only 3 days (Demangel et al., 2017). The effects of daily low- and high-frequency NMES upon lower-limb muscles were evaluated during 7 days of dry immersion and 105 days of isolation (Koryak et al., 2008; Kozlovskaya, 2008; Koryak, 2018). Low-frequency stimulation was effective in counteracting triceps surae force-velocity property decrements, particularly with high stimulation intensities.

Various NMES protocols have been employed in a range of ground-based analog studies in an attempt to attenuate muscle atrophy and weakness in healthy subjects (Table 1). Despite the diversity in NMES parameters and protocols between studies (ranges for duration: 40 min to 16 h per day; frequency: 30 to 100 Hz; intensity: visible contraction to maximum tolerated current), a common finding is that daily NMES is an effective countermeasure to prevent the loss of lower-limb muscle mass associated to short-term disuse (from 5 to 60 days) as a result of casting (Gould et al., 1982; Gibson et al., 1988; Dirks et al., 2014), bed rest (Duvoisin et al., 1989; Reidy et al., 2017) and axial unloading (Zange et al., 2017). Mechanistically, this is probably due to an increase/maintenance of muscle protein synthesis (Gibson et al., 1988; Wall et al., 2012), but may also be accompanied by a suppression of muscle protein breakdown (Dirks et al., 2014). NMES might also affect other intramuscular processes including (but not limited to) emission of reactive oxygen species, insulin signaling and substrate utilization, but this is outside the scope of this mini-review (Min et al., 2011; Zuo et al., 2011). Whilst NMES preserved muscle strength in one of the analog studies (Duvoisin et al., 1989), the effects have been inconsistent (Table 1). As such, despite the clear potential of NMES to maintain muscle mass during unloading [particularly when complemented with protein supplementation (Dirks et al., 2017)], careful definition of NMES implementation is vital to ensure optimal muscle functional outcomes.

STATE-OF-KNOWLEDGE ON TERRESTRIAL NMES

Much work has been conducted to identify the optimal evidence-based NMES parameters/protocols for neuromuscular training/rehabilitation (Maffiuletti, 2010; Maffiuletti et al., 2018). One of the main conclusions is that the externally-controllable parameters (e.g., current and electrode characteristics) have a minor impact on NMES effectiveness (Lieber and Kelly, 1991). In fact, NMES utilization has varied substantially between in orbit, ground-based analog and terrestrial studies (see **Table 1**),

despite calls for standardization as long as 30 years ago (Singer et al., 1987).

There is, however, increasing evidence that NMES effectiveness is proportional to the amount of evoked force/tension (Gondin et al., 2011a). This is generally expressed as a percentage of the maximal voluntary strength, and is referred to as "NMES training intensity." For example, in Lai et al. (1988) two groups of healthy volunteers had their quadriceps stimulated for 3 weeks at low vs. high NMES training intensities. NMES effectiveness, defined as an improvement in maximal strength mediated by NMES, was linearly related to NMES training intensity (+24 and +48% in respective groups). Therefore, NMES training intensity, not current intensity/subjective current level or any other stimulation parameter, should be (1) considered as the main determinant of NMES effectiveness, (2) quantified whenever possible on an individual basis, and (3) maximized whenever possible by means of multiple subterfuges (see e.g., Maffiuletti, 2010). Methodologically, at least four simple strategies are able to amplify the muscle response to NMES while minimizing the current-induced discomfort (i.e., the main limitation of NMES): (1) localizing the muscle motor point (i.e., the skin area above the stimulated muscle where the motor threshold is the lowest for a given electrical pulse) (Gobbo et al., 2014); (2) implementing a familiarization period of a few days; (3) providing control of the stimulation unit directly to the participant; (4) allowing the participant to contract the stimulated muscle voluntarily to divert attention from pain/discomfort induced by NMES (Maffiuletti, 2010).

FUTURE NMES RECOMMENDATIONS FOR SPACEFLIGHT

Based on terrestrial best practice we recommend the following approach for possible NMES utilization in future space missions, including long-term exploration (see also bottom of **Table 1**). NMES should be seen as a complement to, rather than a substitute for pre-existing exercise countermeasures. This implies careful planning of daily exercise training by considering that NMES is performed in static conditions – so that other non-physical tasks can be executed concomitantly – and separately from the other exercise modalities (i.e., NMES is not superimposed to running, cycling or rowing).

General Settings

Simultaneous bilateral stimulation of quadriceps femoris and triceps surae muscles should be performed using two large rectangular/elliptical electrodes per muscle (one distal and one proximal) using a space-compatible portable 4-channel stimulator. Astronauts should be in a seated position, with knee and ankle joints restrained at 90° . This knee angle is known to reduce the involvement of the biarticular gastrocnemii, which are less susceptible to muscle atrophy than the soleus (Fitts et al., 2010). In this static position, reasonable levels of muscle tension can be generated even in the absence of gravity (tension will be much lower if limb movement is permitted), which is

an important prerequisite for maintaining/increasing the force generating capacity of a muscle (Lieber and Kelly, 1993).

Current-Related Settings

Biphasic sinusoidal/rectangular pulses with a duration of at least 400–600 μ s should be used, with an OFF time at least twice the ON time (e.g., 5 s ON:10 s OFF). Stimulation frequency should be close to 30 Hz to ensure full tetanic contractions while minimizing fatigability (Spector et al., 2016).

Before Spaceflight

Prior to flight, muscle motor points should be localized and marked on the skin according to the methodology proposed by Gobbo and co-workers (Gobbo et al., 2014). A familiarization period of \sim 1 week (3–5 short sessions) should be performed to improve tolerance and thus adherence, whilst also minimizing any risk of muscle damage. Critically, the individual current intensity-evoked force relationship should be determined for each stimulated muscle group of each crewmember, which would require the use of a dynamometer (such as the MARES).

During Spaceflight

Neuromuscular electrical stimulation should ideally be performed twice daily, with stimulation periods of \sim 30 min. Current intensity should be progressively increased to the maximally tolerated level during the first 5 min of each session, to ensure strong muscle contractions. Current intensity should thereafter be increased throughout the entire session, ideally whenever possible. At the end of each session, average current intensity (per channel/muscle), discomfort (0–10 scale) and maximal evoked force (if available) should be recorded. NMES should preferably be combined with protein ingestion to augment its effect on muscle mass (Dirks et al., 2017).

REMAINING NMES SPACE CHALLENGES

Whilst NMES-based resistance training has potential as an inflight countermeasure, it has some limitations such as the inability to activate the entire muscle (Maffiuletti, 2010), issues with dose and tolerance (discomfort) but no long-term safety concerns (Maffiuletti et al., 2018), and unclear effects upon other physiological systems known to decondition in space (e.g., skeletal or cardiovascular systems). Nevertheless, knowledge of the methodological and physiological specificities of NMES would allow end-users to optimally apply NMES as a complement to other countermeasures for preserving lower-limb functionality (Maffiuletti, 2010).

This mini-review has focused upon muscles acting around the knee and ankle joints. Nevertheless, other muscle groups such as back extensors (Chang et al., 2016) have been shown to decondition in space, leading to functional and operational consequences (Green and Scott, 2017). Whilst NMES has recently been used upon other muscle groups and multiple body segments simultaneously (Kemmler et al., 2010), as well as with agonist-antagonist co-contraction (Shiba et al., 2015), these modalities appear unsuitable at this stage because of practical considerations and lack of convincing evidence.

CONCLUSION

Due to the significant discrepancies between the terrestrial (clinical and experimental) NMES state-of-the-art, and that currently performed in orbit and in analog studies, it is

REFERENCES

- Abadi, A., Glover, E. I., Isfort, R. J., Raha, S., Safdar, A., Yasuda, N., et al. (2009). Limb immobilization induces a coordinate down-regulation of mitochondrial and other metabolic pathways in men and women. *PLoS One* 4:e6518. doi: 10.1371/journal.pone.0006518
- Bax, L., Staes, F., and Verhagen, A. (2005). Does neuromuscular electrical stimulation strengthen the quadriceps femoris? A systematic review of randomised controlled trials. *Sports Med.* 35, 191–212. doi: 10.2165/00007256-200535030-00002
- Biolo, G., Ciocchi, B., Lebenstedt, M., Barazzoni, R., Zanetti, M., Platen, P., et al. (2004). Short-term bed rest impairs amino acid-induced protein anabolism in humans. J. Physiol. 558, 381–388. doi: 10.1113/jphysiol.2004.066365
- Chang, D. G., Healey, R. M., Snyder, A. J., Sayson, J. V., Macias, B. R., Coughlin, D. G., et al. (2016). Lumbar spine paraspinal muscle and intervertebral disc height changes in astronauts after long-duration spaceflight on the international space station. *Spine* 41, 1917–1924. doi: 10.1097/brs.000000000001873
- Cohen, H. S., Kimball, K. T., Mulavara, A. P., Bloomberg, J. J., and Paloski, W. H. (2012). Posturography and locomotor tests of dynamic balance after long-duration spaceflight. J. Vestib. Res. 22, 191–196. doi: 10.3233/VES-2012-0456
- Demangel, R., Treffel, L., Py, G., Brioche, T., Pagano, A. F., Bareille, M. P., et al. (2017). Early structural and functional signature of 3-day human skeletal muscle disuse using the dry immersion model. *J. Physiol.* 595, 4301–4315. doi: 10.1113/JP273895
- Dirks, M. L., Groen, B. B., Franssen, R., Van Kranenburg, J., and Van Loon, L. J. (2017). Neuromuscular electrical stimulation prior to presleep protein feeding stimulates the use of protein-derived amino acids for overnight muscle protein synthesis. J. Appl. Physiol. 122, 20–27. doi: 10.1152/japplphysiol.00331.2016
- Dirks, M. L., Wall, B. T., Snijders, T., Ottenbros, C. L., Verdijk, L. B., and Van Loon, L. J. (2014). Neuromuscular electrical stimulation prevents muscle disuse atrophy during leg immobilization in humans. *Acta Physiol.* 210, 628–641. doi: 10.1111/apha.12200
- Duvoisin, M. R., Convertino, V. A., Buchanan, P., Gollnick, P. D., and Dudley, G. A. (1989). Characteristics and preliminary observations of the influence of electromyostimulation on the size and function of human skeletal muscle during 30 days of simulated microgravity. *Aviat. Space Environ. Med.* 60, 671–678.
- English, K. L., Lee, S. M. C., Loehr, J. A., Ploutz-Snyder, R. J., and Ploutz-Snyder, L. L. (2015). Isokinetic strength changes following long-duration spaceflight on the ISS. *Aerosp. Med. Hum. Perform.* 86, A68–A77. doi: 10.3357/AMHP.EC09. 2015
- Ferrando, A. A., Lane, H. W., Stuart, C. A., Davis-Street, J., and Wolfe, R. R. (1996). Prolonged bed rest decreases skeletal muscle and whole body protein synthesis. *Am. J. Physiol.* 270, E627–E633.
- Fitts, R. H., Riley, D. R., and Widrick, J. J. (2000). Physiology of a microgravity environment invited review: microgravity and skeletal muscle. J. Appl. Physiol. 89, 823–839. doi: 10.1152/jappl.2000.89.2.823
- Fitts, R. H., Trappe, S. W., Costill, D. L., Gallagher, P. M., Creer, A. C., Colloton, P. A., et al. (2010). Prolonged space flight-induced alterations in the structure and function of human skeletal muscle fibres. *J. Physiol.* 588, 3567–3592. doi: 10.1113/jphysiol.2010.188508
- Freilinger, G., and Mayr, W. (2002). "Electrical stimulation as a countermeasure to muscle alteration in space," in *Proceedings of the 23rd Annual International Gravitational Physiology Meeting*, Stockholm.

crucial to use optimal NMES knowledge on Earth to revisit and further develop NMES as a feasible strategy for human spaceflight exploration.

AUTHOR CONTRIBUTIONS

All authors conceived the manuscript, wrote, reviewed, and approved the final version of the manuscript.

- Gibson, J. N., Halliday, D., Morrison, W. L., Stoward, P. J., Hornsby, G. A., Watt, P. W., et al. (1987). Decrease in human quadriceps muscle protein turnover consequent upon leg immobilization. *Clin. Sci.* 72, 503–509. doi: 10.1042/ cs0720503
- Gibson, J. N., Smith, K., and Rennie, M. J. (1988). Prevention of disuse muscle atrophy by means of electrical stimulation: maintenance of protein synthesis. *Lancet* 2, 767–770. doi: 10.1016/s0140-6736(88)92417-8
- Glover, E. I., Phillips, S. M., Oates, B. R., Tang, J. E., Tarnopolsky, M. A., Selby, A., et al. (2008). Immobilization induces anabolic resistance in human myofibrillar protein synthesis with low and high dose amino acid infusion. *J. Physiol.* 586, 6049–6061. doi: 10.1113/jphysiol.2008.160333
- Gobbo, M., Maffuletti, N. A., Orizio, C., and Minetto, M. A. (2014). Muscle motor point identification is essential for optimizing neuromuscular electrical stimulation use. J. Neuroeng. Rehabil. 11:17. doi: 10.1186/1743-0003-11-17
- Gondin, J., Brocca, L., Bellinzona, E., D'antona, G., Maffiuletti, N. A., Miotti, D., et al. (2011a). Neuromuscular electrical stimulation training induces atypical adaptations of the human skeletal muscle phenotype: a functional and proteomic analysis. J. Appl. Physiol. 110, 433–450. doi: 10.1152/japplphysiol. 00914.2010
- Gondin, J., Cozzone, P. J., and Bendahan, D. (2011b). Is high-frequency neuromuscular electrical stimulation a suitable tool for muscle performance improvement in both healthy humans and athletes? *Eur. J. Appl. Physiol.* 111, 2473–2487. doi: 10.1007/s00421-011-2101-2
- Gould, N., Donnermeyer, D., Pope, M., and Ashikaga, T. (1982). Transcutaneous muscle stimulation as a method to retard disuse atrophy. *Clin. Orthop. Relat. Res.* 164, 215–220.
- Green, D. A., and Scott, J. P. R. (2017). Spinal health during unloading and reloading associated with spaceflight. *Front. Physiol.* 8:1126. doi: 10.3389/fphys. 2017.01126
- Gregory, C. M., and Bickel, C. S. (2005). Recruitment patterns in human skeletal muscle during electrical stimulation. *Phys. Ther.* 85, 358–364.
- Hackney, K. J., Scott, J. M., Hanson, A. M., English, K. L., Downs, M. E., and Ploutz-Snyder, L. L. (2015). The Astronaut-Athlete: optimizing human performance in space. J. Strength Cond. Res. 29, 3531–3545. doi: 10.1519/JSC. 000000000001191
- Hargens, A. R., and Richardson, S. (2009). Cardiovascular adaptations, fluid shifts, and countermeasures related to space flight. *Respir. Physiol. Neurobiol.* 169(Suppl. 1), S30–S33. doi: 10.1016/j.resp.2009.07.005
- Jones, S., Man, W. D., Gao, W., Higginson, I. J., Wilcock, A., and Maddocks, M. (2016). Neuromuscular electrical stimulation for muscle weakness in adults with advanced disease. *Cochrane Database Syst. Rev.* 10:CD009419.
- Kemmler, W., Schliffka, R., Mayhew, J. L., and Von Stengel, S. (2010). Effects of whole-body electromyostimulation on resting metabolic rate, body composition, and maximum strength in postmenopausal women: the training and electrostimulation trial. *J. Strength Cond. Res.* 24, 1880–1887. doi: 10.1519/ JSC.0b013e3181ddaeee
- Koryak, Y. (1998). Electromyographic study of the contractile and electrical properties of the human triceps surae muscle in a simulated microgravity environment. J. Physiol. 510(Pt 1), 287–295. doi: 10.1111/j.1469-7793.1998. 287bz.x
- Koryak, Y. (1999). Electrical and contractile parameters of muscle in man: effects of 7-day "dry" water immersion. *Aviat. Space Environ. Med.* 70, 459–464.
- Koryak, Y. A. (2018). Neuromuscular electrical stimulation in conditions of gravitational unloading. *Sci. Eur.* 23, 3–10.

- Koryak, Y. A., Kozlovskaya, I. B., and Khimoroda, N. N. (2008). Low-frequency neuromuscular electrical stimulation training of human skeletal muscles in conditions of gravitational unloading. *Eur. J. Nat. Hist.* 1, 86–90.
- Koryak, Y. U. (2001). Electrically evoked and voluntary properties of the human triceps surae muscle: effects of long-term spaceflights. *Acta Physiol. Pharmacol. Bulg.* 26, 21–27.
- Kozlovskaya, I. B. (2008). Fundamental and applied objectives of investigations in immersion. Aviakosm Ekol. Med. 42, 3–7.
- Kozlovskaya, I. B., Grigoriev, H. P., and Gevlich, A. I. (1984). Comparative analysis of the influences of weightlessness and its models on speed-strength properties and skeletal muscle tone. *Russian Biol. Aerosp. Med.* 6, 22–25.
- Kozlovskaya, I. B., Yarmanova, E. N., Vinogradova, O. L., Shipov, A. A., Tomilovskaya, E. S., and Fomina, E. V. (2009). Prospects for using an exercise device to support and rehabilitate the condition of the musculature in various professional and age groups of the population. *Teoriya i Praktika Fizicheskoi Kultury* 3, 18–20.
- Lai, H. S., Domenico, G. D., and Strauss, G. R. (1988). The effect of different electro-motor stimulation training intensities on strength improvement. *Aust. J. Physiother.* 34, 151–164. doi: 10.1016/S0004-9514(14)60607-3
- Lambrecht, G., Petersen, N., Weerts, G., Pruett, C., Evetts, S., Stokes, M., et al. (2017). The role of physiotherapy in the European space agency strategy for preparation and reconditioning of astronauts before and after long duration space flight. *Musculoskelet. Sci. Pract.* 27(Suppl. 1), S15–S22. doi: 10.1016/j. math.2016.10.009
- LeBlanc, A., Rowe, R., Schneider, V., Evans, H., and Hedrick, T. (1995). Regional muscle loss after short duration spaceflight. *Aviat. Space Environ. Med.* 66, 1151–1154.
- Lieber, R. L., and Kelly, M. J. (1991). Factors influencing quadriceps femoris muscle torque using transcutaneous neuromuscular electrical stimulation. *Phys. Ther.* 71, 715–721. doi: 10.1093/ptj/71.10.715
- Lieber, R. L., and Kelly, M. J. (1993). Torque history of electrically stimulated human quadriceps: implications for stimulation therapy. J. Orthop. Res. 11, 131–141. doi: 10.1002/jor.1100110115
- Maffiuletti, N. A. (2010). Physiological and methodological considerations for the use of neuromuscular electrical stimulation. *Eur. J. Appl. Physiol.* 110, 223–234. doi: 10.1007/s00421-010-1502-y
- Maffiuletti, N. A., Gondin, J., Place, N., Stevens-Lapsley, J., Vivodtzev, I., and Minetto, M. A. (2018). Clinical use of neuromuscular electrical stimulation for neuromuscular rehabilitation: what are we overlooking? *Arch. Phys. Med. Rehabil.* 99, 806–812. doi: 10.1016/j.apmr.2017.10.028
- Mayr, W., Bijak, M., Girsch, W., Hofer, C., Lanmuller, H., Rafolt, D., et al. (1999). MYOSTIM-FES to prevent muscle atrophy in microgravity and bed rest: preliminary report. *Artif. Organs.* 23, 428–431. doi: 10.1046/j.1525-1594.1999. 06371.x
- Min, K., Smuder, A. J., Kwon, O. S., Kavazis, A. N., Szeto, H. H., and Powers, S. K. (2011). Mitochondrial-targeted antioxidants protect skeletal muscle against immobilization-induced muscle atrophy. *J. Appl. Physiol.* 111, 1459–1466. doi: 10.1152/japplphysiol.00591.2011
- Mulavara, A. P., Peters, B. T., Miller, C. A., Kofman, I. S., Reschke, M. F., Taylor, L. C., et al. (2018). Physiological and functional alterations after spaceflight and bed rest. *Med. Sci. Sports Exerc.* 50, 1961–1980. doi: 10.1249/ MSS.000000000001615
- Narici, M. V., and de Boer, M. D. (2011). Disuse of the musculo-skeletal system in space and on earth. *Eur. J. Appl. Physiol.* 111, 403–420. doi: 10.1007/s00421-010-1556-x
- Petersen, N., Jaekel, P., Rosenberger, A., Weber, T., Scott, J., Castrucci, F., et al. (2016). Exercise in space: the European space agency approach to in-flight exercise countermeasures for long-duration missions on ISS. *Extrem. Physiol. Med.* 5:9. doi: 10.1186/s13728-016-0050-4
- Petersen, N., Lambrecht, G., Scott, J., Hirsch, N., Stokes, M., and Mester, J. (2017). Postflight reconditioning for European astronauts - A case report of recovery after six months in space. *Musculoskelet. Sci. Pract.* 27(Suppl. 1), S23–S31. doi: 10.1016/j.msksp.2016.12.010
- Phillips, S. M., Glover, E. I., and Rennie, M. J. (2009). Alterations of protein turnover underlying disuse atrophy in human skeletal muscle. J. Appl. Physiol. 107, 645–654. doi: 10.1152/japplphysiol.00452.2009
- Reidy, P. T., Mckenzie, A. I., Brunker, P., Nelson, D. S., Barrows, K. M., Supiano, M., et al. (2017). Neuromuscular electrical stimulation combined with protein

ingestion preserves thigh muscle mass but not muscle function in healthy older adults during 5 days of bed rest. *Rejuvenation Res.* 20, 449–461. doi: 10.1089/rej. 2017.1942

- Rittweger, J., Albracht, K., Fluck, M., Ruoss, S., Brocca, L., Longa, E., et al. (2018). Sarcolab pilot study into skeletal muscle's adaptation to long-term spaceflight. *NPJ Microgravity* 4:18. doi: 10.1038/s41526-018-0052-1
- Sandona, D., Desaphy, J. F., Camerino, G. M., Bianchini, E., Ciciliot, S., Danieli-Betto, D., et al. (2012). Adaptation of mouse skeletal muscle to long-term microgravity in the MDS mission. *PLoS One* 7:e33232. doi: 10.1371/journal. pone.0033232
- Shiba, N., Matsuse, H., Takano, Y., Yoshimitsu, K., Omoto, M., Hashida, R., et al. (2015). Electrically stimulated antagonist muscle contraction increased muscle mass and bone mineral density of one astronaut - initial verification on the international space station. *PLoS One* 10:e0134736. doi: 10.1371/journal.pone. 0134736
- Sibonga, J. D., Spector, E. R., Johnston, S. L., and Tarver, W. J. (2015). Evaluating bone loss in ISS astronauts. *Aerosp. Med. Hum. Perform.* 86, A38–A44. doi: 10.3357/AMHP.EC06.2015
- Singer, K. P., De Domenico, G., and Strauss, G. (1987). Electro-motor stimulation research methodology and reporting: a need for standardization. Aust. J. Physiother. 33, 43–48. doi: 10.1016/S0004-9514(14)60583-3
- Spector, P., Laufer, Y., Elboim Gabyzon, M., Kittelson, A., Stevens Lapsley, J., and Maffiuletti, N. A. (2016). Neuromuscular electrical stimulation therapy to restore quadriceps muscle function in patients after orthopaedic surgery: a novel structured approach. J. Bone. Joint Surg. Am. 98, 2017–2024. doi: 10.2106/jbjs.16.00192
- Stein, T. P., Leskiw, M. J., Schluter, M. D., Donaldson, M. R., and Larina, I. (1999). Protein kinetics during and after long-duration spaceflight on MIR. Am. J. Physiol. 276, E1014–E1021.
- Tesch, P. A., Berg, H. E., Bring, D., Evans, H. J., and Leblanc, A. D. (2005). Effects of 17-day spaceflight on knee extensor muscle function and size. *Eur. J. Appl. Physiol.* 93, 463–468. doi: 10.1007/s00421-004-1236-9
- Trappe, S., Costill, D., Gallagher, P., Creer, A., Peters, J. R., Evans, H., et al. (2009). Exercise in space: human skeletal muscle after 6 months aboard the International space station. *J. Appl. Physiol.* 106, 1159–1168. doi: 10.1152/ japplphysiol.91578.2008
- Urso, M. L., Scrimgeour, A. G., Chen, Y. W., Thompson, P. D., and Clarkson, P. M. (2006). Analysis of human skeletal muscle after 48 h immobilization reveals alterations in mRNA and protein for extracellular matrix components. J. Appl. Physiol. 101, 1136–1148. doi: 10.1152/japplphysiol.00180.2006
- Van Ombergen, A., Demertzi, A., Tomilovskaya, E., Jeurissen, B., Sijbers, J., Kozlovskaya, I. B., et al. (2017). The effect of spaceflight and microgravity on the human brain. J. Neurol. 264, 18–22.
- Veldman, M. P., Gondin, J., Place, N., and Maffiuletti, N. A. (2016). Effects of neuromuscular electrical stimulation training on endurance performance. *Front. Physiol.* 7:544. doi: 10.3389/fphys.2016.00544
- Vico, L., and Hargens, A. (2018). Skeletal changes during and after spaceflight. Nat. Rev. Rheumatol. 14, 229–245. doi: 10.1038/nrrheum.2018.37
- Wall, B. T., Dirks, M. L., Snijders, T., Van Dijk, J. W., Fritsch, M., Verdijk, L. B., et al. (2016). Short-term muscle disuse lowers myofibrillar protein synthesis rates and induces anabolic resistance to protein ingestion. *Am. J. Physiol. Endocrinol. Metab.* 310, E137–E147. doi: 10.1152/ajpendo.00227.2015
- Wall, B. T., Dirks, M. L., Verdijk, L. B., Snijders, T., Hansen, D., Vranckx, P., et al. (2012). Neuromuscular electrical stimulation increases muscle protein synthesis in elderly type 2 diabetic men. Am. J. Physiol. Endocrinol. Metab. 303, E614–E623. doi: 10.1152/ajpendo.00138.2012
- Wall, B. T., Snijders, T., Senden, J. M., Ottenbros, C. L., Gijsen, A. P., Verdijk, L. B., et al. (2013). Disuse impairs the muscle protein synthetic response to protein ingestion in healthy men. *J. Clin. Endocrinol. Metab.* 98, 4872–4881. doi: 10.1210/jc.2013-2098
- Wall, B. T., and van Loon, L. J. (2013). Nutritional strategies to attenuate muscle disuse atrophy. Nutr. Rev. 71, 195–208. doi: 10.1111/nure.12019
- Wang, Y., and Pessin, J. E. (2013). Mechanisms for fiber-type specificity of skeletal muscle atrophy. *Curr. Opin. Clin. Nutr. Metab. Care* 16, 243–250. doi: 10.1097/ MCO.0b013e328360272d
- Williams, D., Kuipers, A., Mukai, C., and Thirsk, R. (2009). Acclimation during space flight: effects on human physiology. CMAJ 180, 1317–1323. doi: 10.1503/ cmaj.090628

- Yamakuchi, M., Higuchi, I., Masuda, S., Ohira, Y., Kubo, T., Kato, Y., et al. (2000). Type I muscle atrophy caused by microgravity-induced decrease of myocyte enhancer factor 2C (MEF2C) protein expression. *FEBS Lett.* 477, 135–140. doi: 10.1016/s0014-5793(00)01715-4
- Yarmanova, E. N., Kozlovskaya, I. B., Khimoroda, N. N., and Fomina, E. V. (2015). Evolution of russian microgravity countermeasures. Aerosp. Med. Hum. Perform. 86, A32–A37. doi: 10.3357/AMHP.EC05.2015
- Zange, J., Schopen, K., Albracht, K., Gerlach, D. A., Frings-Meuthen, P., Maffiuletti, N. A., et al. (2017). Using the Hephaistos orthotic device to study countermeasure effectiveness of neuromuscular electrical stimulation and dietary lupin protein supplementation, a randomised controlled trial. *PLoS One* 12:e0171562. doi: 10.1371/journal.pone.0171562
- Zuo, L., Nogueira, L., and Hogan, M. C. (2011). Reactive oxygen species formation during tetanic contractions in single isolated Xenopus myofibers. J. Appl. Physiol. 111, 898–904. doi: 10.1152/japplphysiol.00398.2011

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The remaining authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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