Therapeutic Effects of Functional Electrical Stimulation on Physical Performance and Muscle Strength in Post-stroke Older Adults: A Review

Hyung Eun Shin¹, Miji Kim², Daehyun Lee¹, Jae Young Jang³, Yunsoo Soh³, Dong Hwan Yun³, Sunyoung Kim⁴, Jisoo Yang⁵, Maeng Kyu Kim⁶, Hooman Lee⁶, Chang Won Won⁶

¹Department of Biomedical Science and Technology, Graduate School, Kyung Hee University, Seoul, Korea
²Department of Biomedical Science and Technology, East-West Medical Research Institute, Kyung Hee University College of Medicine, Seoul, Korea
³Department of Physical Medicine & Rehabilitation Medicine, Kyung Hee University Medical Center, Kyung Hee University College of Medicine, Seoul, Korea
⁴Department of Family Medicine, Kyung Hee University Medical Center, Seoul, Korea
⁵Sports Medicine Lab., Department of Physical Education, Kyungpook National University, Daegu, Korea
⁶EXOSYSTEMS Inc., Seongnam, Korea

Corresponding Author:
Chang Won Won, MD, PhD
Department of Family Medicine, College of Medicine, Kyung Hee University, 23 Kyungheedae-ro, Dongdaemun-gu, Seoul 02447, Korea
E-mail: chunwon62@naver.com
ORCID: https://orcid.org/0000-0002-6429-4461

Received: January 16, 2022
Revised: March 14, 2022
Accepted: March 15, 2022

INTRODUCTION

Stroke, a neurological disorder attributed to focal injury of vascular origin to the central nervous system, is the third-leading cause of death worldwide and an important cause of disability in older adults.³⁴ Approximately one-third of patients die owing to stroke, one-third experience secondary recurrent strokes, and most of the remaining patients live with mobility limitations.⁹ More than 80% of stroke survivors have gait impairment and often cannot walk independently to perform daily activities.³ Stroke-related disabilities are largely responsible for low physical performance, especially among older adults, and can also lead to sarcopenia because physical performance is a key aspect in sarcopenia development.⁶⁻⁷ Indeed, hemiparetic stroke can result in muscle abnormalities with denervation, disuse, inflammation, and remodeling of muscle tissues.⁹ This may be related to the disrupted synaptic transmission of motor neurons that innervate muscle fibers after stroke, which can lead to decreased number of motor units and changes in muscle structure.⁶⁵ Hence, appropriate interventions are needed to prevent these changes. Identifying effective treatment strategies to improve gait disorders and the consequent loss of muscle mass after stroke is warranted.¹⁰ New modalities such as functional electrical stimulation (FES) are the most commonly used techniques to recover from foot drop.¹²

FES dates back to the 1700s when Luigi Galvani conducted experiments on the leg muscles of frogs.¹³ In the 1800s, Guillaume-Benjamin DUCHENNE, who described the muscle disease “Duchenne muscular dystrophy,” developed a non-invasive technique to stimulate muscles using electric stimulus applied to the surface of the skin.¹³ Although FES has been utilized for several
decades, it was not until the 1960s that its therapeutic uses and effects on skeletal muscles were more commonly reported. In 1961, Liberson et al. introduced a novel idea for the correction of gait disorder using electrical stimulation. Subsequent studies have reported that FES is an effective method to correct gait disorders in individuals post-stroke. Two meta-analyses also assessed the therapeutic effects of FES on muscle strength and physical performance in post-stroke patients; however, they did not consider muscle mass. Given recent findings on stroke-related sarcopenia, studies on the effect of FES on muscle mass, muscle strength, and physical performance should be systematically examined, especially in older adults. Therefore, this study reviewed the therapeutic effects of FES on physical performance and proposed hypotheses for its subsequent effects on muscle mass and muscle strength in post-stroke older adults.

**FUNCTIONAL ELECTRICAL STIMULATION**

**Principles of FES**

FES is the clinical application of electric current to a decentralized muscle. Neuromuscular electrical stimulation involves placing electrodes on a motor point and sending an electric current to produce muscle contraction. The technique can generate functional movements in individuals with paralysis caused by damage to the central nervous system. It entails the use of a low-energy electrical pulse and generates muscle contractions in a sequence to promote tasks such as walking or grasping. Specifically, FES electrically stimulates the dorsiflexor muscles (i.e., the tibialis anterior [TA]) of the foot, which facilitates ankle dorsiflexion during the swing phase of gait and allows for a more natural gait pattern.

FES has several advantages for gait training in patients with stroke. It can be used to enhance muscle strength and physical performance by increasing the range of motion and decreasing muscle weakness and spasticity. FES can also be used to relearn recruitment and timing of muscle activation in the paretic lower limb, which further helps in producing a normal gait. Individuals who experience stroke may have foot drop or weakness in the muscles lifting the foot during walking, which can further lead to falls or secondary health problems. If muscle contraction is appropriately timed and coordinated, gait performance can be facilitated in individuals with paralyzed lower extremities, such as patients who experience stroke. Thus, FES activation of muscles in the paralyzed limb is important to improve gait performance.

**Types of Stimulation in FES**

Electrical stimulation can be classified into invasive and non-invasive stimulation electrodes. Invasive stimulation electrodes are further separated into implanted and percutaneous electrodes, which differ in their placement duration and depth. Implanted electrodes are more suitable for longer-term use than percutaneous electrodes and are placed near the target nerve. Percutaneous electrodes are more suitable for short-term use than implanted electrodes and typically penetrate the skin by partially stimulating the targeted motor neurons. The typical current amplitude for both implanted and percutaneous electrodes is 25 mA. Invasive stimulation electrodes commonly require surgery; therefore, their placement and electrical intensity cannot be changed. In contrast, non-invasive stimulation electrodes self-adhere to the body surface. Unlike the fixed current amplitude of invasive stimulation electrodes, the typical current amplitude for non-invasive stimulation varies from 2 mA to 120 mA. Their placement on the skin also facilitates early intervention, which results in better recovery. Moreover, the electrical intensity can be modified without surgery. However, targeting deep muscles is not feasible because stimulation of these muscles often requires greater intensity, which may result in stimulating untargeted muscles.

No studies have directly compared invasive and non-invasive electrical stimulation in post-stroke patients. However, previous studies have demonstrated the effectiveness of both methods in patients with spinal cord injury (SCI). Demchak et al. reported a greater cross-sectional area of the vastus lateralis muscle in the leg undergoing non-invasive electrical stimulation than that of the non-stimulated leg. Gad et al. also reported a higher increase in handgrip strength in the presence of non-invasive stimulation. The invasive approach also showed a restoring effect on walking and independent standing in individuals with SCI. Thus, both invasive and non-invasive electrical stimulation can help increase muscle cross-sectional area and muscle strength in patients with SCI. Furthermore, selecting an appropriate electrical stimulation method according to the patient’s condition is recommended.

**Mechanisms of FES**

Although the clinical effects of FES on gait patterns have been reported, the mechanism is not yet clearly understood. “Central” and “peripheral” mechanisms have been proposed to describe the therapeutic effects of FES. The peripheral mechanism of FES involves improving the muscle strength, flexibility, range of motion, and muscle spasticity of the paralyzed limb. While these improvements in muscle fitness may appear to have lasting effects, none of the peripheral mechanisms can explain these lasting effects. Instead, the central mechanism has attracted increasing attention to account for these effects. The central mechanism of FES is as follows (Fig. 1). First, FES can stimulate both afferent sensory and motor nerve fibers. A previous preclinical showed that a change in

---

**Ann Geriatr Med Res 2022;26(1):16-24**
The central mechanism of functional electrical stimulation (FES).

Fig. 1. The therapeutic effects of FES on gait in post-stroke patients.

Daly et al. reported that gait training with functional neuromuscular stimulation improved the gait patterns in older adults with chronic stroke. Specifically, the use of a combined treatment resulted in significant improvements in volitional knee flexion function compared to conventional treatment alone. Israel et al. reported a case series of stroke patients, in which two participants showed improved functional ambulation and decreased ankle plantarflexion, demonstrating that overground gait training with FES can improve foot clearance during gait. In addition, a pilot study reported that patients who had experienced a stroke produced greater propulsive force via the combination of treadmill and overground walking at a maximal speed with FES, which was accompanied by improvements in functional balance and walking ability. As balance ability is an important goal of stroke rehabilitation, a recent study reported that the combination of balance training with FES was is acceptable and effective in improving static and dynamic balance. In a long-term follow-up randomized controlled trial over 12 months, FES showed similar effects to ankle-foot orthosis in all primary outcomes related to gait quality and function, suggesting that FES may be an appropriate alternative to orthosis for individuals with chronic stroke.

FES treatment of the dorsiflexors is effective in correcting foot drop to balance gait patterns after stroke but not in correcting asymmetric weight-shifting during gait. One reason for the asymmetric gait pattern is the lack of activation of the hip abductors, which work as pelvic stabilizers. A previous study reported that FES-triggered gait training of the gluteus medius (GM) and TA improved gait velocity, dynamic balance, and gait symmetry during walking, among patients aged < 60 years. In that study, FES applied to the GM stabilized the pelvic muscles in the stance phase, while FES applied to the TA strengthened the ankle dorsiflexors in the swing phase, which improved functional gait performance in individuals with chronic hemiparetic stroke. These findings were consistent with those reported by Kim et al., who demonstrated that FES applied to the GM in the stance phase and TA in the swing phase of gait improved gait performance in patients who had experienced a stroke. Specifically, the combined effect of GM activation with TA generates a more normal gait pattern than that generated by TA activation alone. Consequently, FES treatment of the hip abductors and dorsiflexors has the potential to improve gait symmetry and gait speed during walking. The recovery of stroke-induced gait disorders through FES treatment in middle-aged patients aged < 60 years may have a positive effect on sarcopenia prevention in those aged > 60 years.

As in chronic stroke, FES also affects physical performance in patients with subacute stroke, as summarized in Table 1. Several studies have reported that FES can increase dorsiflexor strength in the swing phase of gait to prevent foot drop after stroke, which can further improve gait performance. Tong et al. reported that the therapeutic combined effect of FES and gait training was superior to gait training alone in individuals after acute stroke. They reported significant improvements in Barthel Index, Berg Balance Scale, Functional Ambulation Categories scale, 5-m timed walking test, and Motricity Index in the combination group compared to those in the training alone group after 4 weeks of treatment. Moreover, these improvements persisted even after 6 months. In one pilot study, the “gait training with FES” group had a larger effect size of gait speed than the “gait training only” group, indicating a superior...
| Study                  | Participants (mean age) | Muscle strength / Function | Post-stroke duration | Device                                                                 | FES intervention (type) | Activity / Task                      | Main findings                                                                 |
|-----------------------|------------------------|---------------------------|----------------------|-------------------------------------------------------------------------|-------------------------|--------------------------------------|--------------------------------------------------------------------------------|
| Daly et al. (2000)    | 2 participants with chronic stroke (68.5 y) | Muscle function deficits for LE | > 1 y after the stroke | Electrical stimulation device (Staodyn EMS+2; Staodyn, Longmont, CO, USA) | FES applied for 30 min, once daily, 5 days per week for 7 mo. | Home exercise and gait training | Improved volitional gait pattern with surface-stim electrical stimulation. |
| Bethoux et al. (2015) | 495 individuals with foot drop post-stroke (64.09 y) | Foot drop can ambulate > 10 m at > 0.0 m/s and < 0.8 m/s. | FES group: 6.90 ± 6.43 y Control group: 6.86 ± 6.64 y | WalkAide (WA; Innovative Neurotronics, Austin, TX, USA) | Not applicable | Participants wear FES device for 6 mo | Increased 10-m walk test, 6-minute walk test, and modified Emory Functional Ambulation Profile scores in the FES group. |
| Lee (2020)            | 49 participants (63.49 y) | Brunnstrom stage ≥ 4      | Control group: 15.25 ± 6.89 mo Experimental group: 16.00 ± 6.49 mo | EMG-triggered stimulation device (Stiwell med4; MED-EL, Innsbruck, Austria) | EMG-triggered FES with balance training for 40 min a day, 5 days a week, for 6 weeks. | Balance training: 1. Static posture 2. Standing posture with both foot 3. Forward/backward standing posture 4. Moving from left to right in a standing posture 5. Static posture with plantarflexion/dorsiflexion | Greater improvements in static and dynamic balance abilities in the experimental group than in the control group. |
| Israel et al. (2011)  | 2 participants with foot drop post-stroke (62.5 y) | MMT: Participant 1: 3 or 4/5 (LE muscle groups). Participant 2: 4/5 (LE muscle groups) | Participant 1: 10 y post-stroke Participant 2: 9 y post-stroke | pFES device (Bioness L300 neuroprosthesis; Bioness Inc., Valencia, CA, USA) | pFES applied for 60 min per session, 3 sessions per week for 6 weeks. | Overground gait training: walking at self-selected or fast speed, up and down stairs, and outdoors. | Decreased ankle plantarflexion during gait. Decreased time to complete the modified Emory Functional Ambulation Profile. Increased gait speed in only 1 participant. Increase in paretic propulsive force. Increase in functional balance and walking function. |
| Awad et al. (2014)    | 13 individuals with locomotor deficits after stroke (61.0 y) | Fugl-Meyer: 13–24 | 3.22 ± 3.05 y | A customized, real-time FES system | FES applied for 30 min per session, 3 sessions per week for 12 weeks. Frequency of 30 Hz, pulse width of 300 μs. | Treadmill (27 min) and overground walking (3 min) | |
### Table 2. Effects of FES on physical performance in patients during the subacute phase of stroke

| Study          | Participants (mean age) | Muscle strength / Function | Post-stroke duration | Device                                                                 | FES intervention (type) | Activity / Task                          | Main findings                                                                 |
|----------------|-------------------------|----------------------------|----------------------|------------------------------------------------------------------------|-------------------------|-------------------------------------------|--------------------------------------------------------------------------------|
| Yan et al.(2005) | 46 participants (70.9 y) | MMT grade ≤ 3 (hip flexors) | 9.2 ± 4.1 days after stroke | Two dual-channel stimulators (Respond Select; Empi Inc.)               | FES applied for 30, 5 days per week for 3 weeks. 0.3 ms pulses at 30 Hz, at a current amplitude of 20–30 mA (maximum tolerance intensity). | Applied while lying down | Decreased composite spasticity score. Increased ankle dorsiflexion torque. |
| Ng et al.(2008)  | 54 participants (67.9 y) | FAC < 3                    | 2.5 ± 1.2 weeks       | Two single-channel FES stimulators (model R01–0093; Jockey Club Rehabilitation Engineering Centre, The Hong Kong Polytechnic University, Hong Kong, China) | FES was applied for 20 min, 5 days per week for 4 weeks, with a total of 20 training sessions. Frequency of 40 Hz, pulse of 400 μs, rising and falling edge ramps of 0.3 seconds | Gait training on electromechanical gait trainer | Effect size difference between the “training” group and “training with FES” group on gait speed was not small. Although not significant, the “training with FES” group showed a more superior treatment effect. |
| Tong et al.(2006)| 2 participants (67.0 y)  | BI score: Patient A, 10; Patient B, 35; BBS score: Patient A, 4; Patient B, 16; FAC score: Patient A, 1; Patient B, 1 | 4 weeks after stroke | Two single-channel FES stimulators (model R01–0093; Jockey Club Rehabilitation Engineering Centre) | FES applied for 20 min, 5 days per week for 4 weeks (20 total training sessions). Frequency of 40 Hz, pulse of 400 μs, rising and falling edge ramps of 0.3 seconds | Gait training on electromechanical gait trainer | Improvements in Barthel Index, Berg Balance Scale, Functional Ambulation Categories Scale, 5-m timed walking test score, and Motricity Index. Improvements in all outcomes after 6 mo. |
| Peri et al.(2016) | 16 participants (74.1 y) | MI: Experimental group: 76.13 ± 9.52 MI; Control group: 64.14 ± 19.00 MI | 14.1 ± 2.7 days      | 8-channel current-controlled stimulator (RehaMove2; Hasomed GmbH, Magdeburg, Germany) | FES applied for 25 min, 15 days for 3 weeks, with active cycling at the maximum intensity tolerated by the patient. | Active cycling training – FES with voluntary pedaling. | Improved cycling and walking ability post-acute stroke after FES-augmented active cycling training. |
| Bauer et al.(2015) | 37 participants (61.43 y) | FAC ≤ 2; Brunnstrom stage 4 | 4.20 ± 4.50 days     | Current-controlled stimulator (RehaStim2; Hasomed GmbH) | FES applied for 20 min, 3 times per week for 4 weeks (12 total sessions). Frequency of 25 Hz, pulse duration of 250 μs, current amplitude of 35–36 mA. | Active leg cycling training | Improved Functional Ambulation Classification and Performance Oriented Mobility Assessment in the FES training group compared to the control group. |

FES, functional electrical stimulation; AMT, abbreviated mental test; BBS, Berg Balance Scale; BI, Barthel Index; FAC, Functional Ambulatory Category; MI, Motricity index; MMT, manual muscle test.
treatment effect; however, no significant differences were observed.\textsuperscript{43} Another pilot study showed that active cycling training with FES may be effective in improving gait velocity in the subacute recovery period after stroke, although no group effect was found.\textsuperscript{46} The results of these pilot studies may have been more robust if the sample sizes were larger. A study comparing the effect of active interventions involving leg cycling with and without FES performed three times weekly for 20 minutes each session for 4 weeks showed improved walking and balance abilities in the FES group.\textsuperscript{47} Thus, the application of FES in the subacute phase of stroke may have a positive effect on physical performance. Several studies have demonstrated that FES helps patients with subacute and chronic stroke recover from low physical performance.

**Therapeutic Effects of FES on Muscle Mass and Strength in Post-stroke Patients**

However, few studies have demonstrated the effectiveness of FES in increasing muscle mass and strength in patients after stroke, especially in older adults. Several studies showed that FES significantly improved muscle strength in middle-aged patients with subacute and chronic stroke.\textsuperscript{48-50} Dorsiflexor muscle strength significantly increased by 56.6% in the “combination of FES and conventional rehabilitation” group and by 27.7% in the “conventional rehabilitation alone” group.\textsuperscript{49} These findings can be explained by the fact that FES reduces muscle spasticity through motor recovery, which further improves muscle strength. In addition, 18 patients with subacute and chronic stroke who participated in a 12-week conventional rehabilitation program combined with FES showed significantly improved dorsiflexor strength, measured by surface EMG signal.\textsuperscript{40} The combined effects of FES and rehabilitation also increased the maximal voluntary contractions of the dorsiflexors in middle-aged patients with stroke.\textsuperscript{50} The previous studies showing that FES increased muscle strength in middle-aged patients with stroke suggest the positive effects of FES on muscle mass, which is positively correlated with muscle strength. Muscle mass and strength may also be correlated in stroke survivors.\textsuperscript{51} Most studies were conducted among participants with a median age of 50 years, an age range that also encompasses older adults.\textsuperscript{46-50} Therefore, the same results may be observed in older adults, although studies with larger samples of older adults are required. Moreover, FES significantly restored muscle mass in denervated muscles of patients after SCI, although the patient age was relatively low.\textsuperscript{51} As stroke and SCI share common features, FES may also restore muscle mass in post-stroke patients.

In addition, FES may improve muscle mass by altering muscle-specific transcriptional mechanisms.\textsuperscript{53} During muscle contraction, muscle fibers produce and release myokines, which have local and systemic effects on the body.\textsuperscript{54} FES in older adults changes this myokine secretion, especially that of insulin-like growth factor-1 (IGF-1).\textsuperscript{55} A previous study showed that neuromuscular electrical stimulation induced increased expression of IGF-1 and its downstream pathways, a well-known major anabolic signal for skeletal muscle development, and decreased expression of MuRF-1 and Atrogin-1, which are muscle atrophy-related ubiquitin ligase genes.\textsuperscript{56} Considering these changes at the molecular level, FES may also be effective in counteracting muscle atrophy in older adults.

**CONCLUSION**

The findings of the current review suggest some benefits of FES in improving physical performance and muscle strength and increase the possibility of its subsequent positive effects on muscle mass in older adults with stroke. FES can also facilitate static and dynamic balance activities by strengthening weakened dorsiflexors in the swing phase and hip abductors in the stance phase to support weight-bearing and upright posture. Thus, FES, especially when combined with rehabilitation, can be used to optimize physical performance, including gait performance, and ameliorate the consequent loss of muscle mass and strength in older adults after stroke.

**ACKNOWLEDGMENTS**

**CONFLICT OF INTEREST**

The researchers claim no conflicts of interest.

**FUNDING**

This work was supported by a Korea Medical Device Development Fund grant funded by the Korean government (the Ministry of Science and ICT, Ministry of Trade, Industry and Energy, Ministry of Health & Welfare, and Ministry of Food and Drug Safety) (No. 1711138173, KMDF_PR_20200901_0101).

**AUTHOR CONTRIBUTION**

Conceptualization, CWW, MK; Data curation, CWW, HES; Funding acquisition, CWW, HL; Investigation, CWW, MK, YS, HES, JYJ, DL; Project administration, CWW; Supervision, CWW, MK; Writing—original draft, HES; Writing—review & editing, MK, DL, JYJ, YS, DHY, SK, JY, MKK, HL, CWW.

**REFERENCES**

1. Marquez-Chin C, Popovic MR. Functional electrical stimulation
therapy for restoration of motor function after spinal cord injury and stroke: a review. Biomed Eng Online 2020;19:34.

2. Kafri M, Lauder Y. Therapeutic effects of functional electrical stimulation on gait in individuals post-stroke. Ann Biomed Eng 2015;43:451-66.

3. Manolio TA, Kronmal RA, Burke GL, O’Leary DH, Price TR. Short-term predictors of incident stroke in older adults: the Cardiovascular Health Study. Stroke 1996;27:1479-86.

4. Heros RC. Stroke: early pathophysiology and treatment: summary of the Fifth Annual Decade of the Brain Symposium. Stroke 1994;25:1877-81.

5. Circstein CM. Gait rehabilitation after stroke: should we re-evaluate our practice? Stroke 2020;51:2892-4.

6. Rubattu S, Giliberti R, Volpe M. Etiology and pathophysiology of stroke as a complex trait. Am J Hypertens 2000;13:1139-48.

7. Scherbakov N, von Haehling S, Anker SD, Dirlagl U, Doehner W. Stroke induced sarcopenia: muscle wasting and disability after stroke. Int J Cardio 2013;170:89-94.

8. Jeong KY, Lee HJ. Prevalence of kne osteoarthritis and health-related quality of life in stroke patients over 60 years old: a cross-sectional study using Korean National Health and Nutrition Examination Survey V. Ann Geriatr Med Res 2021;25:178-86.

9. Carda S, Cisari C, Invemizzi M. Sarcopenia or muscle modifications in neurologic diseases: a lexical or patophysiological difference? Eur J Phys Rehabil Med 2013;49:119-30.

10. Arasaki K, Igarashi O, Machida T, Hyodo A, Ushijima R. Reduction in the motor unit number estimate (MUNE) after cerebral infarction. Suppl Clin Neurophysiol 2009;60:189-95.

11. Bosch PR, Harris JE, Wing K; American Congress of Rehabilitation Medicine (ACRM) Stroke Movement Interventions Subcommittee. Review of therapeutic electrical stimulation for dorsiflexion assist and orthotic substitution from the American Congress of Rehabilitation Medicine stroke movement interventions subcommittee. Arch Phys Med Rehabil 2014;95:390-6.

12. Gil-Castillo J, Almajar F, Koutsou A, Torricelli D, Moreno JC. Advances in neuroprosthetic management of foot drop: a review. J Neuroeng Rehabil 2020;17:46.

13. Gater DR Jr, Dollbow D, Tsui B, Gorgrey AS. Functional electrical stimulation therapies after spinal cord injury. NeuroRehabilitation 2011;128:231-48.

14. Burridge JH, Swain ID, Taylor PN. Functional electrical stimulation: a review of the literature published on common peroneal nerve stimulation for the correction of dropped foot. Rev Clin Gerontol 1998;8:155-61.

15. Liberson WT, Holmquest HJ, Scot D, Dow M. Functional electric stimulation: stimulation of the peroneal nerve synchronized with the swing phase of the gait of hemiplegic patients. Arch Phys Med Rehabil 1961;42:101-5.

16. Kesar TM, Perumal R, Jancosko A, Reisman DS, Rudolph KS, Higginson JS, et al. Novel patterns of functional electrical stimulation have an immediate effect on dorsiflexor muscle function during gait for people poststroke. Phys Ther 2010;90:55-66.

17. Kesar TM, Perumal R, Reisman DS, Jancosko A, Rudolph KS, Higginson JS, et al. Functional electrical stimulation of ankle plantarflexor and dorsiflexor muscles: effects on poststroke gait. Stroke 2009;40:3821-7.

18. Wist S, Clivaz J, Sattelmayer M. Muscle strengthening for hemiparesis after stroke: a meta-analysis. Ann Phys Rehabil Med 2016;59:114-24.

19. Glanz M, Klawansky S, Wason W, Berkey C, Chalmers TC. Functional electrostimulation in poststroke rehabilitation: a meta-analysis of the randomized controlled trials. Arch Phys Med Rehabil 1996;77:549-53.

20. Popovic MR, Curt A, Keller T, Dietz V. Functional electrical stimulation for grasping and walking: indications and limitations. Spinal Cord 2001;39:403-12.

21. Yan T, Hui-Chan CW, Li LS. Functional electrical stimulation improves motor recovery of the lower extremity and walking ability of subjects with first acute stroke: a randomized placebo-controlled trial. Stroke 2005;36:80-5.

22. Atkins KD, Bickel CS. Effects of functional electrical stimulation on muscle health after spinal cord injury. Curr Opin Pharmacol 2021;60:226-31.

23. Kapadia N, Masani K, Catharine Craven B, Giangregorio LM, Hitzig SL, Richards K, et al. A randomized trial of functional electrical stimulation for walking in incomplete spinal cord injury: effects on walking competency. J Spinal Cord Med 2014;37:511-24.

24. Hoshimiya N, Handa Y. A master-slave type multichannel functional electrical stimulation (FES) system for the control of the paralyzed upper extremities. Autonomica 1989;11:209-220.

25. Popovic MR, Keller T, Pappas IP, Dietz V, Morari M. Surface-stimulation technology for grasping and walking neuroprosthesis. IEEE Eng Med Biol Mag 2001;20:82-93.

26. Demchak TJ, Linderman JK, Mysiw WJ, Jackson R, Suun J, Devor ST. Effects of functional electric stimulation cycle ergometry training on lower limb musculature in acute sci individuals. J Sports Sci Med 2005;4:263-71.

27. Gad P, Lee S, Terafranca N, Zhong H, Turner A, Gerasimenko Y, et al. Non-invasive activation of cervical spinal networks after severe paralysis. J Neurotrauma 2018;35:2145-58.

28. Wagner FB, Migardot JB, Le Goff-Mignardot CG, De mes-
maeker R, Komi S, Capogrosso M, et al. Targeted neurotechnology restores walking in humans with spinal cord injury. Nature 2018;563:65-71.

29. Rejc E, Angeli CA, Bryant N, Harkema SJ. Effects of stand and step training with epidural stimulation on motor function for standing in chronic complete paraplegics. J Neurotrauma 2017;34:1787-802.

30. Rushton DN. Functional electrical stimulation and rehabilitation: an hypothesis. Med Eng Phys 2003;25:75-8.

31. Sujith OK. Functional electrical stimulation in neurological disorders. Eur J Neurol 2008;15:437-44.

32. Sanes JN, Wang J, Donoghue JP. Immediate and delayed changes of rat motor cortical output representation with new forelimb configurations. Cereb Cortex 1992;2:141-52.

33. Ridding MC, Brouwer B, Miles TS, Pitcher JB, Thompson PD. Changes in muscle responses to stimulation of the motor cortex induced by peripheral nerve stimulation in human subjects. Exp Brain Res 2000;131:135-43.

34. Charlton CS, Ridding MC, Thompson PD, Miles TS. Prolonged peripheral nerve stimulation induces persistent changes in excitability of human motor cortex. J Neurol Sci 2003;208:79-85.

35. Daly JJ, Ruff RL. Electrically induced recovery of gait components for older patients with chronic stroke. Am J Phys Med Rehabil 2000;79:349-60.

36. Israel S, Kotowski S, Talbott N, Fisher K, Dunning K. The therapeutic effect of outpatient use of a peroneal nerve functional electrical stimulation neuroprosthesis in people with stroke: a case series. Top Stroke Rehabil 2011;18:738-45.

37. Awad LN, Reisman DS, Kesar TM, Binder-Macleod SA. Targeting paretic propulsion to improve poststroke walking function: a preliminary study. Arch Phys Med Rehabil 2014;95:840-8.

38. Lee K. Balance training with electromyogram-triggered functional electrical stimulation in the rehabilitation of stroke patients. Brain Sci 2020;10:80.

39. Bethoux F, Rogers HL, Nolan KJ, Abrams GM, Annaswamy T, Brandstater M, et al. Long-term follow-up to a randomized controlled trial comparing peroneal nerve functional electrical stimulation to an ankle foot orthosis for patients with chronic stroke. Neurorehabil Neural Repair 2015;29:911-22.

40. Patterson KK, Parafianowicz I, Danells CJ, Clossen V, Verrier MC, Staines WR, et al. Gait asymmetry in community-ambulating stroke survivors. Arch Phys Med Rehabil 2008;89:304-10.

41. Chung Y, Kim JH, Cha Y, Hwang S. Therapeutic effect of functional electrical stimulation-triggered gait training corresponding gait cycle for stroke. Gait Posture 2014;40:471-5.

42. Kim JH, Chung Y, Kim Y, Hwang S. Functional electrical stimulation applied to gluteus medius and tibialis anterior corresponding gait cycle for stroke. Gait Posture 2012;36:65-7.

43. Roche A, Laighin GO, Coote S. Surface-applied functional electrical stimulation for orthotic and therapeutic treatment of drop-foot after stroke—a systematic review. Phys Ther 2009;89:63-80.

44. Tong RK, Ng MF, Li LS, So EF. Gait training of patients after stroke using an electromechanical gait trainer combined with simultaneous functional electrical stimulation. Phys Ther 2006;86:1282-94.

45. Ng MF, Tong RK, Li LS. A pilot study of randomized clinical controlled trial of gait training in subacute stroke patients with partial body-weight support electromechanical gait trainer and functional electrical stimulation: six-month follow-up. Stroke 2008;39:154-60.

46. Peri E, Ambrosini E, Pedrocchi A, Ferrigno G, Nava C, Longoni V, et al. Can FES-augmented active cycling training improve locomotion in post-acute elderly stroke patients? Eur J Transl Myol 2016;26:6063.

47. Bauer P, Krewer C, Golaszewski S, Koenig E, Muller F. Functional electrical stimulation-assisted active cycling: therapeutic effects in patients with hemiparesis from 7 days to 6 months after stroke: a randomized controlled pilot study. Arch Phys Med Rehab 2015;96:188-96.

48. Sabut SK, Sikdar C, Kumar R, Mahadevappa M. Improvement of gait & muscle strength with functional electrical stimulation in sub-acute & chronic stroke patients. Annu Int Conf IEEE Eng Med Biol Soc 2011;2011:2085-8.

49. Sabut SK, Sikdar C, Kumar R, Mahadevappa M. Functional electrical stimulation of dorsiflexor muscle: effects on dorsiflexor strength, plantarflexor spasticity, and motor recovery in stroke patients. NeuroRehabilitation 2011;29:393-400.

50. Sabut SK, Kumar R, Lenka PK, Mahadevappa M. Surface EMG analysis of tibialis anterior muscle in walking with FES in stroke subjects. Annu Int Conf IEEE Eng Med Biol Soc 2010;2010:5839-42.

51. Akazawa N, Harada K, Okawa N, Tamura K, Moriyama H. Muscle mass and intramuscular fat of the quadriceps are related to muscle strength in non-ambulatory chronic stroke survivors: a cross-sectional study. PLoS One 2018;13:e0201789.

52. Kern H, Carraro U, Adam N, Biral D, Hofer C, Forstner C, et al. Home-based functional electrical stimulation rescues permanently denervated muscles in paraplegic patients with complete lower motor neuron lesion. Neurorehabil Neural Repair 2010;24:709-21.

53. Carraro U, Kern H, Gava P, Hofer C, Loefler S, Gargiulo P, et al. Recovery from muscle weakness by exercise and FES: lessons from Masters, active or sedentary seniors and SCI patients. Ag-
54. Leal LG, Lopes MA, Batista ML Jr. Physical exercise-induced myokines and muscle-adipose tissue crosstalk: a review of current knowledge and the implications for health and metabolic diseases. Front Physiol 2018;9:1307.

55. Sajer S, Guardiero GS, Scicchitano BM. Myokines in home-based functional electrical stimulation-induced recovery of skeletal muscle in elderly and permanent denervation. Eur J Transl Myol 2018;28:7905.

56. Kern H, Barberi L, Lofler S, Sbardella S, Burggraf S, Fruhmann H, et al. Electrical stimulation counteracts muscle decline in seniors. Front Aging Neurosci 2014;6:189.