RESEARCH ARTICLE

Hemorrhagic versus ischemic stroke: Who can best benefit from blended conventional physiotherapy with robotic-assisted gait therapy?

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Abstract

Background

Contrary to common belief of clinicians that hemorrhagic stroke survivors have better functional prognoses than ischemic, recent studies show that ischemic survivors could experience similar or even better functional improvements. However, the influence of stroke subtype on gait and posture outcomes following an intervention blending conventional physiotherapy with robotic-assisted gait therapy is missing.

Objective

This study compared gait and posture outcome measures between ambulatory hemorrhagic patients and ischemic patients, who received a similar 4 weeks' intervention blending a conventional bottom-up physiotherapy approach and an exoskeleton top-down robotic-assisted gait training (RAGT) approach with Lokomat.

Methods

Forty adult hemiparetic stroke inpatient subjects were recruited: 20 hemorrhagic and 20 ischemic, matched by age, gender, side of hemisphere lesion, stroke severity, and locomotor impairments. Functional Ambulation Category, Postural Assessment Scale for Stroke, Tinetti Performance Oriented Mobility Assessment, 6 Minutes Walk Test, Timed Up and Go and 10-Meter Walk Test were performed before and after a 4-week long intervention. Functional gains were calculated for all tests.

Results

Hemorrhagic and ischemic subjects showed significant improvements in Functional Ambulation Category (P<0.001 and P = 0.008, respectively), Postural Assessment Scale for
Stroke ($P < 0.001$ and $P = 0.003$), 6 Minutes Walk Test ($P = 0.003$ and $P = 0.015$) and 10-Meter Walk Test ($P = 0.001$ and $P = 0.024$). Ischemic patients also showed significant improvements in Timed Up and Go. Significantly greater mean Functional Ambulation Category and Tinetti Performance Oriented Mobility Assessment gains were observed for hemorrhagic compared to ischemic, with large ($dz = 0.81$) and medium ($dz = 0.66$) effect sizes, respectively.

**Conclusion**

Overall, both groups exhibited quasi similar functional improvements and benefits from the same type, length and frequency of blended conventional physiotherapy and RAGT protocol. The use of intensive treatment plans blending top-down physiotherapy and bottom-up robotic approaches is promising for post-stroke rehabilitation.

**Introduction**

In 2013, the worldwide prevalence of stroke was 25.7 million, with 10.3 million individuals having a first stroke, and about 2 of every 3 first strokes were of ischemic nature [1]. Stroke is a common and disabling worldwide health-care problem. By 2030, there are estimated to be almost 70 million stroke survivors [2].

Though neurorehabilitation is a key part of patient care [3], there remains a lack of evidence indicating which rehabilitation strategies are most beneficial in promoting functional independence in post-stroke patients [4], especially through improvement of standing posture and locomotion.

In recent years, the efficiency of diverse task-oriented training techniques for stroke patients has been demonstrated in several meta-analyses, e.g. body weight-supported treadmill training (BWSTT) [5], circuit class training [6], augmented exercise therapy [7], and automated locomotion therapy [8]. In the latter case, the automation of lower limb movements during locomotion is ensured by electromechanical/robotic devices, that were developed to help the physiotherapists by increasing the safety, intensity and standardization of non-robotic BWSTT, generate complex multisensory stimulation, provide extensive extrinsic biofeedback to the patient, and reduce working costs [9,10].

The vast majority of randomized controlled trials with small samples ($n \leq 40$) of subacute to chronic hemiparetic stroke patients, comparing one of the two widespread robotic-assisted gait therapy (RAGT) systems, namely the Lokomat (Hocoma, Volketswil, Switzerland) or the Gait Trainer (Reha-Stim, Berlin, Germany), with BWSTT or conventional physiotherapy exercises or even a combination of the two approaches, has shown potential of RAGT to facilitate greater functional improvements. Balance [11,12], gait speed [11,12,13], walking ability or endurance [12,13,14], and mobility disability [14] were improved after only 12 to 20 sessions. However, two randomized controlled trials with larger samples ($n = 48$ and $n = 72$) raised doubts about the effectiveness of RAGT (12 to 24 sessions) compared to conventional gait training based on BWSTT without exercises in 48 chronic (defined as $> 6$ months post stroke) ambulatory patients [15] or to BWSTT with exercises and overground walking in 72 subacute (defined as $< 6$ months post stroke) patients with moderate to severe gait impairments [16].

To date, a usage of RAGT in rehabilitation centers is limited due to: (1) the need for trained personnel, (2) the scheduling availability of the system, (3) the high cost of the technology, and
the skepticism of some members of rehabilitation teams [17] that is probably based on lack of clear guidelines about RAGT protocols tailored on patients’ characteristics and history, and motor capacities [18,19]. We believe that the first two limitations can easily be resolved in rehabilitation centers, implementing some organizational adjustments and that the high cost is irrelevant, at least in industrial countries. Indeed, the added cost of delivering robot therapy alongside usual care is lower compared to an intensive therapy alongside usual care [20], and therefore the real financial problem is related to the intensity of the rehabilitation program and not the choice of the rehabilitation strategy.

At the light of all above studies and limiting factors for the development of RAGT, it seems that efficiency of RAGT would be mainly related to a correct identification of the target population [19], in other words: “is RAGT more suitable for a specific patient group over another?” [15]. Morone et al. [21,22] even suggested to consider an alternate scientific question: “who may benefit from RAGT?”; this important, unanswered clinical question was the rational for this study. The last updated Cochrane review conducted by Mehrholz et al. [8] on the use of “electromechanical-assisted training for walking after stroke”, helped to legitimize this question since it found evidence that RAGT combined with physiotherapy may improve recovery of independent walking in people in the first 3 months after stroke (defined as subacute) but not in people after 3 months (defined as chronic). Moreover, in a recent randomized controlled trial [23], RAGT using Lokomat was more effective than treadmill gait training in improving walking ability, balance and balance confidence in chronic patients (defined as > 6 months).

It is well known that one major source of bias of randomized controlled studies aiming to compare different rehabilitation strategies comes from the natural recovery of stroke, heterogeneous in its nature [3], that might be a confounder for the interpretation of functional post-stroke improvements. Other factors that may influence interpretation are severity of paralysis [24], level of activities of daily living (ADL) [25,26], anatomic localization of the lesion [27], affected cerebral hemisphere [28,29], extent of subsequent recovery [30,31], age [32,33], gender [34], rehabilitation treatment plan [34–36], as well as lesion etiology [30,31,37].

The rationale for studying the influence of lesion etiology, namely hemorrhagic or ischemic, on rehabilitation outcomes is based on the different molecular pathophysiologic cascades [38,39] underlying brain injury and possibly different cerebral and functional implications [40]. Although it is generally believed that hemorrhagic stroke survivors have better neurological and functional prognoses than ischemic stroke survivors, a recent study highlighted that data are mixed [40], with studies indicating better results in hemorrhagic [30,37,41,42], in ischemic [43] or even no differences between the two subtypes [44]. Finally, some studies showed that specific gait characteristics were associated to lesion etiology [45,46], strongly suggesting that subtype of stroke should be considered as a factor in gait assessment and rehabilitation protocols and therefore in establishing clinical studies focusing on RAGT.

To the best of our knowledge, no study, with a balanced number of stroke subtypes, explored the influence of lesion etiology on an extensive therapy plan blending conventional physiotherapy and RAGT. The objective of this study was therefore to compare gait and posture outcome measures between ambulatory hemorrhagic and ischemic patients who received a similar well-standardized 4 weeks’ intervention blending conventional physiotherapy and RAGT. The devices which are currently used for RAGT can be differentiated into end-effector devices, which move the feet of the subject, and exoskeleton devices, which move the hips and knees. The RAGT system used in our study is an exoskeleton device: the Lokomat. Since studies that tested the effect of end-effector devices usually include subjects with close to independent walking [47], we will only compare the effectiveness of our treatment with clinical studies realized with exoskeleton devices, and more specifically with the Lokomat.
We hypothesized that an extensive treatment program will greatly improve functional outcomes of hemorrhagic patients compared to ischemic patients since: (1) most previous studies conducted on post-stroke patients showed that those of hemorrhagic nature exhibited greater functional improvements; and (2) the neurological deficit caused by mechanical compression of the brain tissue improves as the hematoma resolves as well as ischemia in the penumbra area that surrounds it [42]. To reduce potential bias, the groups of stroke patients were matched by age, gender, side of hemisphere lesion, stroke severity based on dependence in ADL, and locomotor impairments based on self-selected gait speed at baseline.

Materials and methods

Participants

This retrospective study included subjects presenting hemiparesis from a first supratentorial space-occupying stroke of either ischemic or hemorrhagic origin. Both the assessment method and training program are current procedure of the rehabilitation center. This study was approved by a local ethics committee (Centre Hospitalier Avranches, Granville). Due to retrospective nature and the lack of subject interaction, this study did not require informed consent.

From a prospectively-maintained medical report database, we identified 40 subjects who were selected over a 3-years period. Inclusion criteria were as follows: adult patients (at least 18 years old) following a unilateral stroke occurring in the past year at most (time since stroke < 52 weeks), admitted for inpatient rehabilitation, enrolled for the first time in an intervention based on RAGT, able to understand and follow verbal instructions, ambulatory: having a Functional Ambulation Category (FAC) ≥ 1, and a gait speed slower than 0.8 m s⁻¹, i.e.10-Meter Walk Test (10MWT) higher than 12.5 s, limiting the study group to household or limited community walkers [48].

The subjects were divided into two groups, according to their stroke subtype: a hemorrhagic group (HG, n = 20) and an ischemic group (IG, n = 20), as classified using CT or MRI. Depending on the Trial of Org 10172 in Acute Stroke Treatment. (TOAST) classification [49], the IG was composed of 10 subjects with large-artery atherosclerosis, 5 with small-artery occlusion, and 5 with cardioembolism.

The groups were matched by age (± 3 years), sex, side of hemisphere lesion, and stroke severity using the 10-item Barthel Index scale (BI) [50], scoring 0 to 100 with 5-point increments [51]. Subjects were included only with a BI score ≤ 60 [52], indicating a severe dependence in ADL. Subjects were further matched based on their self-selected gait speed at baseline; those who walked at a speed ≤0.5 m s⁻¹ (10MWT ≥ 20 s) were classified with severe locomotor impairments and those who walked at a speed >0.5 m s⁻¹ (10MWT < 20 s) with moderate locomotor impairments [15]. Demographic and clinical characteristics of subjects at baseline are reported in Table 1. Subjects without brain lesion on CT scans or MRI were excluded to avoid enrolling transient ischemic attack patients. The matching was confirmed statistically so that there were no significant differences between HG and IG subjects (Table 1). Age differences were explored using a paired t-test, proportion of stroke conditions and proportion of patients with previous Achilles tenotomies or triceps surae botulinum toxin injections using $\chi^2$ tests.

Intervention

All subjects participated in a 4-week standardized neurorehabilitation intervention blending RAGT (Lokomat, Hocoma, Volketswil, Switzerland) and conventional physiotherapy.
Each subject received a 60 minutes RAGT session and additional 45 minutes’ physiotherapy, 5 days a week for 4 weeks. Each RAGT session comprised of a maximum of 30 minutes of effective RAGT and the other 30 minutes were spent on mounting, dismounting, and adjustment of the system. Initial walking speeds were 0.28 m s\(^{-1}\) for participants with severe locomotor impairments and 0.44 m s\(^{-1}\) for participants with moderate locomotor impairments. These speeds were not increased during the first session to allow the participants to get used to the Lokomat. During each session, the speed of the treadmill was set to the maximum speed tolerated by the subjects and which did not make them uncomfortable, up to a maximum of 0.83 m s\(^{-1}\). Elastic straps were used to assist toe clearance. The guidance force (GF) of the hip and knee motor drives of the hemiparetic lower limb was provided during both stance and swing phases and was gradually reduced, even on the first session, depending on the subject’s needs, from 100% to 0%. Subjects were given real-time visual feedback of hip and knee torques during the training session and the physiotherapists verbally motivated the subjects to actively move their lower limbs. Body weight support (BWS) was set at 40% during the first session and not decreased during this first session. During each session, the level of BWS was gradually reduced to 0%, as tolerated by the subjects, in increments of 5 to 10% per session. In addition, physiotherapists strongly discouraged the subjects to use the handrails. The goal for each participant was to walk for a total of 30 minutes in the Lokomat under no BWS, at 0.83 m s\(^{-1}\) and a GF of 0%. The sequence of variable progression was: (1) treadmill speed; (2) time duration; (3) GF; and (4) BWS [53]. The Lokomat training parameters were collected at first and last session to study the progression of the participants.

Table 1. Demographic and clinical characteristics of patients at baseline in the hemorrhagic and ischemic groups.

|                                      | Hemorrhagic (HG) | Ischemic (IG) | P       |
|--------------------------------------|------------------|---------------|---------|
| Patients, n                          | 20               | 20            |         |
| Age, years                           | 55.9 ± 12.3      | 56.3 ± 11.2   | 0.926†  |
| Gender, n (male/female)              | 9/11             | 9/11          |         |
| Side of hemisphere lesion, n (left/right) | 12/8             | 12/8          |         |
| Barthel Index (BI)                   | 47.50 (37.5–55.0)| 47.50 (37.5–55.0) |         |
| Functional Ambulation Category (FAC) | 3.5 (1–4)        | 2.5 (1–4)     | 0.782#  |
| Postural Assessment Scale for Stroke (PASS) | 30.5 (29–33)    | 30.5 (26–31)  | 0.312#  |
| Tinetti POMA (TT)                    | 16.5 (11–18)     | 17.5 (15–18)  | 0.130#  |
| 6 Minutes Walking Test (6MWT) (m)    | 110.8 ± 64.2     | 123.7 ± 90.2  | 0.938†  |
| Time Up and Go (TUG) Test (s)        | 39.95 ± 19.6     | 48.95 ± 38.2  | 0.675†  |
| 10 Meters Walking Test (10MWT) (s)   | 32.25 ± 16.4     | 44.85 ± 34.2  | 0.134†  |
| Locomotor impairments, n (moderate/severe) | 7/13             | 7/13          |         |
| Stroke condition, n (subacute/chronic)* | 4/16             | 5/15          | 0.705‡  |
| Time since stroke (weeks)            | 28.7 ± 13        | 29.4 ± 12     | 0.853†  |
| Achilles tenotomy, n                 | 8                | 3             | 0.077‡  |
| Triceps surae botulinum toxin injection, n | 5                | 5             |         |

Tinetti POMA: Tinetti Performance Oriented Mobility Assessment.

Data are presented as mean ± SD for age, 6 MWT, TUGT and 10MWT.

Data are presented as median (q1–q3) for BI, FAC, PASS, and Tinetti POMA.

* Subacute defined < 3 months after stroke and chronic defined > 3 months after stroke.

† P value derived from paired t test.

‡ P value derived from \(\chi^2\) test.

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The conventional physiotherapy was based on neurophysiological concepts such as the Bobath approach [54]. Strategies utilized in these sessions emphasized general bilateral and tri-dimensional movements required for turning, rolling, kneeling, sitting, standing, and so on, as well as integration of the selective movement in functional activity and exercise for improving balance. The key aspects of clinical practice of the Bobath approach are related to the identification of movement deficits, the analysis of movement and its quality, the use of afferent sensory information from multiple sources and facilitation, and minimizing motor solutions that incorporate motor compensations [55].

Gait and posture outcome measures

Measurement of gait and posture outcomes were performed before and after the intervention by means of six standardized tests: Functional Ambulation Category (FAC) [56], Postural Assessment Scale for Stroke (PASS) [57], Tinetti Performance Oriented Mobility Assessment (TT) [58], 6 Minutes Walk Test (6MWT) [59], Timed Up and Go (TUG) [60], and 10-Meter Walk Test (10MWT) [61].

FAC assesses functional ambulation and is rated on a ‘0’ (nonfunctional) to ‘5’ (independent) scale. PASS is scored between ‘0’ (poor balance) and ‘36’ (good balance); it assesses ability to maintain stable postures as well as balance during changes of position. TT can reach a score of 28 points which will represent an independent patient; it comprises of a gait component (12 points), balance component (16 points), and specifies that a score below 19 indicates risk of fall. 6MWT was measured at the maximal possible walking speed; it assesses the distance in meters walked over 6 minutes as a sub-maximal test of aerobic capacity or endurance. TUG was measured in seconds; it assesses mobility, balance, and walking ability. 10MWT was performed at the preferred walking speed and calculated as the average of the three trials; it assesses walking speed in meters per second over a short duration.

During all the tests, the subjects could use walking aids, e.g. a dynamic orthosis or a tripod cane. Where a dynamic orthosis was used before the neurorehabilitation intervention, the subject was requested to wear it during the post-intervention evaluation. Both assessments were systematically carried out by the same examiner (S.I.).

For the 6MWT, TUG, and 10MWT, the absolute functional gains were calculated as the difference between “after treatment score” and “baseline score”. Relative functional gain percentages were calculated for FAC, PASS, and TT tests as [(“after treatment score” – “baseline score”) / (“maximum score” – “baseline score”)] x 100 [62].

Statistical analyses

All statistical analyses were performed using SigmaPlot software (v. 11.0, Systat software, San Jose, CA). All data were tested for normal distribution using the Shapiro-Wilk test. Since FAC, PASS, and TT are ordinal data, results of the tests are presented as medians (q1–q3). The Wilcoxon signed rank test was used in these cases to test for significant difference between the baseline (IN) and after intervention (OUT) scores. The 6MWT, TUG, and 10MWT were normally-distributed so the results are presented as means (± SD). To ascertain similar conditions at IN between the two groups, the results of the gait and posture baseline tests were compared between HG and IG groups. There were no significant differences (Table 1) in FAC, PASS and TT scores (Wilcoxon signed rank test) or 6MWT, TUG, and 10MWT scores (paired t-test). The paired t-test was used in these cases to test for significant difference between the IN and OUT scores. Statistical differences between the Lokomat training parameters (speed, BWS, and GF) in HG and IG at IN and OUT were computed using t-tests. Absolute and relative functional gains were normally-distributed and the unpaired t-test was used to compare
between HG and IG. Correlations between the time since stroke and the difference between IN and OUT results were calculated for all the clinical tests, to study the potential relationship of this variable on the results. Effect size $d$ (Cohen’s $d$) was computed for paired and unpaired t-tests using G*Power software (v. 3.1). For all tests, statistical significance was set at $P < 0.05$.

**Results**

**Lokomat training parameters**

The results of the treadmill speed, BWS, and GF parameters, used for the Lokomat training obtained for both HG and IG at baseline (IN) and after the intervention (OUT), are presented in Fig 1. At the end of the intervention, all participants reached the maximum walking time duration of 30 minutes. No significant differences of training parameters were observed between HG and IG at IN and OUT.

**Gait and posture results**

The gait and posture results obtained for both HG and IG at baseline (IN) and after the intervention (OUT), are presented in Table 2 and Fig 2. After four weeks, the HG showed significant improvements in all but the TUG and the TT and the IG showed significant improvements in all but the TT (Table 2 and Fig 2). Specifically, the percentage of subjects who had a FAC level $\geq 4$ increased from 50% at IN to 75% at OUT in the HG and from 45% to 55% in the IG. Forty % of HG subjects had a FAC increase of more than 1 point versus only 15% of IG subjects. The percentage of subjects who had a PASS score above 30 increased from 50% to 95% at OUT in the HG and was constant at 55% for IG. TT score increased in 30%, was unchanged in 55%, and was reduced in 15% of the HG at OUT, while in the IG the TT score increased in 20%, was unchanged in 50% and reduced in 30%. Overall, the median TT score in IG was reduced in 2 points at OUT. All HG subjects had a TT score $<19$ at IN versus 80% at OUT; 15% had a score between 19 and 24, and the last 5% a score $\geq 25$, while 95% of subjects had a TT score $<19$ at IN versus 85% at OUT; and the last 15% had a score between 19 and 24. Heighty-five % of HG subjects had an unchanged or increased score and 80% of IG subjects had an unchanged or decreased score. In the 6MWT, the HG increased its mean distance from 111 m to 130 and from 0.31 m s$^{-1}$ to 0.37 in the 10MWT, while the IG increased its mean distance from 124 m to 154 in the 6MWT and from 0.22 m s$^{-1}$ to 0.27 in the 10MWT.

![Fig 1. Results for Lokomat training parameters for hemorrhagic and ischemic groups at baseline (IN) and after the intervention (OUT). BWS: body weight-support, GF: guidance force.](https://doi.org/10.1371/journal.pone.0178636.g001)
Table 2. Comparison of posture and gait results at baseline and after intervention and the effectiveness of functional gains.

|                    | Hemorrhagic (HG) | Ischemic (IG) |
|--------------------|------------------|---------------|
|                    | Baseline (IN)    | After (OUT)   | W/ t  | P     | dz | Baseline (IN) | After (OUT)   | W/ t  | P     | dz |
| FAC                | 3.5 (1–4)        | 4 (3.5–5)     | 120.0 | <0.001 |   | 2.5 (1–4)     | 4 (1.5–4)     | 36.0  | 0.008 |   |
| PASS               | 30.5 (29–33)     | 33.0 (32–34)  | 120.0 | <0.001 |   | 30.5 (26–31)  | 31.5 (27–33)  | 89.0  | 0.003 |   |
| TT                 | 16.5 (11–18)     | 17.5 (14–18)  | 24.0  | 0.164  |   | 17.5 (15–18)  | 15.5 (14–18)  | 29.0  | 0.160 |   |
| 6MWT (m)           | 110.80 ± 64.2    | 129.80 ± 53.8 | -3.35 | 0.003  | 32.032 | 123.70 ± 90.2 | 154.10 ± 85.1 | -2.68 | 0.015 | 0.35 |
| TUG (s)            | 39.95 ± 19.6     | 36.50 ± 17.9  | 1.53  | 0.143  | 0.18| 48.95 ± 38.2  | 39.90 ± 32.1  | 3.22  | 0.005 | 0.25 |
| 10MWT (s)          | 32.25 ± 16.4     | 27.10 ± 15.0  | 3.77  | 0.001  | 0.33| 44.85 ± 34.2  | 36.40 ± 33.0  | 2.45  | 0.024 | 0.25 |

FAC: Functional Ambulation Category.
PASS: Postural Assessment Scale for Stroke.
TT: Tinetti Performance Oriented Mobility Assessment.
6MWT: 6 Minutes Walking Test.
TUG: Time Up and Go Test.
10MWT: 10 Meters Walking Test.
Significant values are in bold; W value of Wilcoxon signed rank test; t value of paired t-test.
dz: effect size.

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Fig 2. Results for gait and posture for hemorrhagic and ischemic groups at baseline (IN) and after the intervention (OUT). (A) FAC: Functional Ambulation Category, (B) PASS: Postural Assessment Scale for Stroke, (C) TT: Tinetti Performance Oriented Mobility Assessment, (D) 6MWT: 6 Minutes Walking Test, (E) TUG: Timed Up and Go, (F) 10MWT: 10-Meter Walk Test.

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Finally, TUG was significantly reduced in 9.05 s in the IG at OUT with 70% of subjects showing gains greater than 3.16 s. On the contrary, a non-significant 3.45 s difference exist for HG with 55% of subjects showing gains greater than 3.16 s.

Functional gains

The relative and absolute functional gains of both IG and HG in the gait and posture tests are depicted in Table 3. Two significant functional gains differences were observed between HG and IG. First, the mean FAC gain was 30% higher in HG compared to IG (t = 2.46, P = 0.019). Second, the mean TT gain was 15% higher in HG compared to IG (t = 2.04, P = 0.048).

Correlations between time since stroke onset and results

A significant negative correlation between PASS difference and the time since stroke was observed for HG (r = -0.711, P < 0.001) and IG (r = -0.710, P < 0.001) and is presented in Fig 3. Correlations between FAC, TT, TUG, and 10MWT were not statistically significant.

Discussion

This is the first study to compare gait and posture outcome measures between ambulatory HG and IG that went through RAGT. Overall, though the pathophysiology of these subtypes of strokes is very different, both groups exhibited quasi similar functional improvements following RAGT. Hemorrhagic stroke initially results from a rupture of cerebral blood vessels and the creation of hematoma associated with a mechanical compression of the brain tissue, while ischemic stroke is the result of development of thrombi and/or emboli leading to blockages in a cerebral artery resulting in a deficiency of oxygen. Nevertheless, both stroke subtypes could ultimately result in ischemic injuries [40] since blood pressure reduction treatment could results in ischemic insult to perihematoma penumbral lesions surrounding the hemorrhage area [63]. This phenomenon may possibly account for the similarity between groups, demonstrated in our findings. Similar results were previously reported by Perna and Temple [40] who showed that hemorrhagic and ischemic groups of stroke patients, within 6 months post stroke, experienced similar functional levels across all three Mayo Portland Adaptive Inventory-4 domains, however no RAGT intervention was included in their study. Another
explanation for the absence of differences between groups could be related to specific com-

bination between the RAGT and conventional physiotherapy protocols. The physiotherapy pro-
tocol chosen for this study was based on the Bobath approach that can be classified a technique
based on available neurophysiological knowledge [64] and is probably the most widely used
approach in Europe. It is also a bottom-up approach that act on the distal physical level (bot-
tom) aiming at influencing the neural system (top) [19]. Opposite to the passive role of the
patients implied in neurophysiological techniques, RAGT is a top-down and motor learning
approach stressing active patient involvement [19].

Regarding clinical implications, these results show that both groups benefit from the same
type, length and frequency of RAGT. We therefore conclude that rehabilitation teams should
refrain from indulging the general belief that hemorrhagic stroke survivors could experience
better functional improvements than ischemic patients, at least when other main possible con-
founders are considered.

We were not able to match the groups according to time since stroke. However, no signifi-
cant differences were found between the mean number of weeks and the proportion of patients
in subacute and chronic phases between the groups, with time post stroke of the patients rang-
ing between 10 and 50 weeks in HG and between 10 and 48 in IG. The only variable that signif-
ically correlated with the time since stroke was the PASS score difference, indicating a
specific recovery effect of RAGT on balance during the early weeks after stroke. This result is
in accordance with Chisari et al. [65] who observed a correlation between the increment of
Berg Balance Scale (BBS) score and the elapsed time from the stroke event after RAGT, however the sample used in their study was different, as the time since stroke ranged between 2 and 72 months. To our knowledge, this study is the first to include PASS as an outcome measurement after RAGT with an exoskeleton device. It is of interest in hemiplegic stroke subjects because the monopodal stance is a fundamental stage for the acquisition of independent gait. PASS includes items not assessed by the BBS, such as the ability to roll into a lying position, so it is less likely to have a floor effect [66], and demonstrates better psychometric properties than the BBS [67]. Unfortunately, only the BBS score was formerly assessed, showing both significant [11,16] and non-significant [15] balance improvements following RAGT. In this study, we found significant posture and balance improvements via the PASS scores that increased from a median of 30.5 to 33.0 in HG and from 30.5 to 31.5 in IG (Table 2). Even if statistically significant, this small increase of 1 to 2.5-points on a 36-point scale, must be interpreted cautiously since no minimum detectable change (MDC) or minimal clinically important difference (MCID) values were previously established.

Reduced static and dynamic balance is a common motor impairment after stroke and a major cause of falls and fall-related injury. Interestingly, although there were no intra-group significant differences in TT scores following the intervention, significant inter-group differences were found (Table 2). These inter-group differences are attributed to an average increase in TT scores in the HG, as opposed to an average decrease in TT scores in the IG: 85% of HG subjects had an unchanged or increased score and 80% of IG subjects had an unchanged or decreased score. We do not believe that a 2-points decrease on this 28-point scale points had a real clinical meaning and that the significant difference in TT gains should be considered with caution. However, in the HG, 20% of the subjects increased their TT score ≥19, compared to only 10% of the subjects in the IG, decreasing their risk of falls following the intervention.

The mean relative FAC gain was 30% higher in HG compared to IG, and the mean relative TT gain was 15% higher in HG compared to IG, suggesting a reduced risk for fall. Moreover, in the HG, 75% of the subjects increased their FAC level ≥4 after the treatment versus 55% of subjects in IG. The 0.5 to 1.5-point increase in the FAC observed in this study is in good agreement with previous studies reporting FAC increase following RAGT with Lokomat [13,16]. Our rehabilitation center considers a meaningful change in function to correspond with approximately 1 point in the FAC but it is difficult to determine with certainty if this difference could be considered as clinically meaningful since no previous studies reported values for MDC or MCID for FAC. Conesa et al. [68] consider a 2-point change in FAC as a clinically meaningful change after RAGT. Here, 40% of HG subjects had almost a 2-point increase in FAC compared to only 15% of IG subjects.

Considering the self-chosen gait velocity of the subjects, a significant increase of approximately 0.05 m s⁻¹ in both groups was observed using the 10MWT results. Although small, it might be considered as a clinically-meaningful improvement [69]. This incremental improvement in speed is consistent with previous studies of the effect of 12 to 24 hours of RAGT on post stroke patients [11,13,16].

Task-specific training, like RAGT, has been recommended from a perspective of recovery of neuroplasticity [70]. Besides the fact that the subacute stroke phase recovery varies widely among individuals [71] and that the term ‘recovery’ is confusing because it is used to describe both the amelioration of neural deficits and functional improvements [72]. One major weakness of RAGT studies is the absence of consensus regarding the cut-off duration value between subacute and chronic post-stroke phases, generally between 3 and 12 months (3 months: [8,53]; 6 months: [11,15,16,73]; or 12 months: [12,74], which makes it difficult to interpret the clinical outcomes between studies. In this study, we used the cut-off value between sub-acute and chronic stoke of 3 months post stroke, that was proposed by Mehrholz et al. [8]. In the
methodology of the Cochrane review on the same topic, including 23 trials and 999 participants, and showing that RAGT combined with physiotherapy may improve recovery of independent walking in people in the first 3 months after stroke but not in people after 3 months.

The participants included in this study were in subacute and chronic phases and ambulatory (FAC ≥ 1), needing the assistance of one external person to support body weight or assist balance/coordination during walking on level surface. Another specificity of our sample was that only severe ADL-dependent subjects were included, with a low BI score (≤ 60). This inclusion criterion was motivated by the assumption that subacute stroke patients with greater motor impairments are expected to be the ideal candidates for effective RAGT [22]. In our study, we included a small number of subacute subjects (n = 9) compared to the chronic ones (n = 31) and significant functional improvements were although observed. Another assumption is that patients with no significant walking deficits, namely with FAC scores ≥ 3 may not benefit from walking in a robotic device [22]. In this study, we included subjects with various walking independence levels, including FAC scores ≥ 3, that benefits from the intervention. These differences may be explained by the severely dependent status of the chronic stroke subjects included in our study, even if some of these had no significant walking deficits estimated with the FAC.

In the endurance testing using the 6MWT, a substantial change ranged between 47 and 49 m and a small change ranges between 19 and 22 m [72]. In this study, the distance covered during the 6MWT was significantly increased in approximately 30 m in IG and 19 m in HG. Although significant intra-group improvements were observed (Table 2), our results indicate only a minor clinical change in the 6MWT following the intervention. Our results are again in good agreement with those of Hidler et al. [16] who reported a distance increase of approximately 27 m and those reported by others were slightly lower, ranging between 11 and 16 m [11,15].

Although a reduction in the median TUG timing was seen in the HG, a statistically significant improvement in TUG was observed in the IG alone, with a reduction of approximately 9 s following RAGT (Table 2). Flansbjer et al. [75] reported a standard error of measurement (SEM) value of 1.14 s, i.e. a MDC of 3.16 s and therefore this relatively important functional improvement should be considered as a clinically meaningful difference. Our findings show that 70% of IG and 55% of HG subjects had gains greater than 3.16 s, even if median gain difference was not significant in HG after RAGT.

Lokomat training parameters were optimized for each participant according to a sequence of variable progression described in the Materials and methods section. Among the training variables, specific attention was paid to the guidance force provided to assist motion of the limbs and to keep it at its minimal level. We believe that this strategy is crucial for the success of the treatment since a low level of guidance force during RAGT optimizes the involvement of the sensorimotor cortex and enables motor learning [76]. Cho et al. [77] identified chronic ambulatory-dependent patient subgroups that increased their BBS scores after RAGT: a group with a median guidance force <45% and a group with a median BWS <21%. At the end of our intervention, the median guidance force was 32.5% in HG and 30.0% in IG and median BWS was 20.0% in HG and 22.5% in IG (Fig 3), indicating that our groups were suitable to observe balance improvements.

In interpreting our findings, several limitations of our study must be considered. The first limitation is that the results are obtained from a retrospective analysis so we had no control over the data collection process. This affected our chosen matching strategy between the groups. Ideally, we would have chosen the powerful predictor of outcome for stroke, the National Institutes of Health Stroke Scale (NIHSS), with a score evaluated within 24 hours of symptom onset [78]. The NIHSS score provides a quantitative measure of stroke-related
neurologic deficit. Unfortunately, the NIHSS score was not available to us. Conversely, like Kelly et al. [30], we believe that recovery after stroke described in terms of functional outcome may be more relevant to the independence of the patient than measures of neurologic deficit. Additionally, we matched our groups from the total score of the BI and not using the more specific matching utilizing sub-scores of the BI [79]. The second limitation is our small sample size in each group and that our intervention was only tested in a single clinical environment. Thus, our findings are not necessarily generalizable to a broader population. In a multicenter study design, we would have had the possibility to increase our sample and to generalize our results to a larger scale. The third limitation is that IG was mainly composed of stroke subjects with large-artery atherosclerosis and is therefore not representative of the entire ischemic population. A further study, including more subjects with small-artery occlusion, cardioembolism, and the other sub-groups of the TOAST classification [49] is necessary. The fourth limitation of this study is that anxiety was not considered, although Bragoni et al. [80] showed that psychologic features might affect the rehabilitative outcomes of RAGT. The last limitation is the absence of a scale that belongs to a participation category domain of the International Classification of Functioning, Disability and Health (ICF) [81], e.g. the Frenchay Activities Index [82]. Most RAGT studies, however, mainly focus on improvements in the activity levels [83]. Future RAGT trials with stroke patients should assess participation category domain of the ICF to provide a more complete picture of the rehabilitation outcomes.

In conclusion, contrary to common belief of clinicians that hemorrhagic stroke survivors have better functional prognoses compared with ischemic patients, our results show that ischemic survivors could experience quasi similar improvements after an intensive treatment plan blending top-down and bottom-up approaches (top-down-up), when main possible confounders are considered. We expect that these results will: (1) serve as basic data for discussion about innovative, intensive rehabilitation protocols blending conventional physiotherapy and RAGT; (2) improve the dispersion of RAGT within rehabilitation centers; (3) promote the conduct of randomized clinical trials allowing to understand the characteristics or subgroups of stroke patients that will be the more suitable for RAGT.

**Author Contributions**

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**Methodology:** FD MD.

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References

1. Benjamin EJ, Blaha MJ, Chiuve SE, Cushman M, Das SR, Deo R, et al. Heart Disease and Stroke Statistics—2017 Update: A Report From the American Heart Association. Circulation. 2017; 135: e146–e603. https://doi.org/10.1161/CIR.0000000000000485 PMID: 28122885

2. Feigin VL, Forouzanfar MH, Krishnamurthi R, Mensah GA, Connor M, Bennett DA, et al. Global and regional burden of stroke during 1990–2010: findings from the Global Burden of Disease Study 2010. The Lancet. 2014; 383: 245–255.

3. Langhorne P, Bernhardt J, Kwakkel G. Stroke rehabilitation. Lancet. 2011; 377: 1693–1702. https://doi.org/10.1016/S0140-6736(11)60325-5 PMID: 21571152

4. Bowden MG, Woodbury ML, Duncan PW. Promoting neuroplasticity and recovery after stroke: future directions for rehabilitation clinical trials. Current Opinion in Neurology. 2013; 26: 37–42. https://doi.org/10.1097/WCO.0b013e32835c5ba6 PMID: 23264556

5. Mehrholz J, Pohl M, Elsner B. Treadmill training and body weight support for walking after stroke. The Cochrane Collaboration, editor. Cochrane Database of Systematic Reviews. 2014; CD002840.

6. Wevers L, van de Port I, Vermue M, Mead G, Kwakkel G. Effects of task-oriented circuit class training on walking competency after stroke: a systematic review. Stroke. 2009; 40: 2450–2459. https://doi.org/10.1161/STROKEAHA.108.541946 PMID: 19461035

7. Veerbeek JM, Koolstra M, Ket JCF, van Wegen EEH, Kwakkel G. Effects of augmented exercise therapy on outcome of gait and gait-related activities in the first 6 months after stroke: a meta-analysis. Stroke. 2011; 42: 3311–3315. https://doi.org/10.1161/STROKEAHA.111.623819 PMID: 21989062

8. Mehrholz J, Elsner B, Werner C, Kugler J, Pohl M. Electromechanical-assisted training for walking after stroke. The Cochrane Collaboration, editor. Cochrane Database Syst Rev. 2013; CD006185.

9. Poli P, Morone G, Rosati G, Masiero S. Robotic Technologies and Rehabilitation: New Tools for Stroke Patients’ Therapy. BioMed Research International. 2013; 2013: 1–8.

10. Masiero S, Poli P, Rosati G, Zanotto D, Iosa M, Paolucci S, et al. The value of robotic systems in stroke rehabilitation. Expert Review of Medical Devices. 2014; 11: 187–198. https://doi.org/10.1586/17434440.2014.882766 PMID: 24479445

11. Westlake KP, Patten C. Pilot study of Lokomat versus manual-assisted treadmill training for locomotor recovery post-stroke. J Neuroeng Rehabil. 2009; 6: 18. https://doi.org/10.1186/1743-0003-6-18 PMID: 19523207

12. Dias D, Lains J, Pereira A, Nunes R, Caldas J, Amaral C, et al. Can we improve gait skills in chronic hemiplegics? A randomized control trial with gait trainer. Eura MedicoPhys. 2007; 43: 499–504. PMID: 18084173

13. Husemann B, Muller F, Krewer C, Heller S, Koenig E. Effects of locomotion training with assistance of a robot-driven gait orthosis in hemiparetic patients after stroke: a randomized controlled pilot study. Stroke. 2007; 38: 349–354. https://doi.org/10.1161/01.STR.0000254607.48765.cb PMID: 17204680

14. Mayr A, Koffler M, Quirbach E, Matzak H, Frohlich K, Saltuari L. Prospective, blinded, randomized cross-over study of gait rehabilitation in stroke patients using the Lokomat gait orthosis. Neurorehabil Neural Repair. 2007; 21: 307–314. https://doi.org/10.1177/1545968307300697 PMID: 17476001

15. Hornby TG, Campbell DD, Kahn JH, Demott T, Moore JL, Roth HR. Enhanced gait-related improvements after therapist- versus robotic-assisted locomotor training in subjects with chronic stroke: a randomized controlled study. Stroke. 2008; 39: 1786–1792. https://doi.org/10.1161/STROKEAHA.107.504779 PMID: 18467648

16. Hidler J, Nichols D, Pelliccio M, Brady K, Campbell DD, Kahn JH, et al. Multicenter randomized clinical trial evaluating the effectiveness of the Lokomat in subacute stroke. Neurorehabil Neural Repair. 2009; 23: 5–13. https://doi.org/10.1177/1545968308326632 PMID: 19104447

17. Dobkin BH. Strategies for stroke rehabilitation. The Lancet Neurology. 2004; 3: 528–536. https://doi.org/10.1016/S1474-4422(04)00851-8 PMID: 15324721

18. Iosa M, Morone G, Bragoni M, Angelis DD, Venturiero V, Coiro P, et al. Driving electromechanically assisted Gait Trainer for people with stroke. The Journal of Rehabilitation Research and Development. 2011; 48: 135. PMID: 21480088

19. Belda-Lois J-M, Mena-del Horno S, Bermejo-Bosch I, Moreno JC, Pons JI, Farina D, et al. Rehabilitation of gait after stroke: a review towards a top-down approach. Journal of neuroengineering and rehabilitation. 2011; 8: 66. https://doi.org/10.1186/1743-0003-8-66 PMID: 22165907

20. Wagner TH, Lo AC, Peduzzi P, Bravata DM, Huang GD, Krebs HI, et al. An economic analysis of robot-assisted therapy for long-term upper-limb impairment after stroke. Stroke. 2011; 42: 2630–2632. https://doi.org/10.1161/STROKEAHA.110.606442 PMID: 21757677
21. Morone G, Bragoni M, Iosa M, De Angelis D, Venturiero V, Coiro P, et al. Who May Benefit From Robotic-Assisted Gait Training?: A Randomized Clinical Trial in Patients With Subacute Stroke. Neurorehabilitation and Neural Repair. 2011; 25: 636–644. https://doi.org/10.1177/1545968311401034 PMID: 21444654

22. Morone G, Iosa M, Bragoni M, De Angelis D, Venturiero V, Coiro P, et al. Who May Have Durable Benefit From Robotic Gait Training?: A 2-Year Follow-Up Randomized Controlled Trial in Patients With Subacute Stroke. Stroke. 2012; 43: 1140–1142. https://doi.org/10.1161/STROKEAHA.111.638148 PMID: 22180255

23. Bang D-H, Shin W-S. Effects of robot-assisted gait training on spatiotemporal gait parameters and balance in patients with chronic stroke: A randomized controlled pilot trial. NeuroRehabilitation. 2016; 38: 343–349. https://doi.org/10.3233/NRE-161325 PMID: 27061162

24. Ward NS, Cohen LG. Mechanisms underlying recovery of motor function after stroke. Archives of neurology. 2004; 61: 1844–1847. https://doi.org/10.1001/archneur.61.12.1844 PMID: 15596603

25. Jørgensen HS, Nakayama H, Raaschou HO, Olsen TS. Intracerebral hemorrhage versus infarction: stroke severity, risk factors, and prognosis. Annals of neurology. 1995; 38: 45–50. https://doi.org/10.1002/ana.401380110 PMID: 7611724

26. Ween J, Alexander M, D’Esposito M, Roberts M. Factors predictive of stroke outcome in a rehabilitation setting. Neurology. 1996; 47: 388–92. PMID: 8757009

27. Lundgren J, Flodström K, Sjögren K, Liljequist B, Fugl-Meyer AR. Site of brain lesion and functional capacity in rehabilitated hemiplegics. Scand J Rehabil Med. 1982; 14: 141–143. PMID: 7134914

28. Laufer Y, Sivan D, Schwarzmann R, Sprecher E. Standing Balance and Functional Recovery of Patients with Right and Left Hemiparesis in the Early Stages of Rehabilitation. Neurorehabilitation and Neural Repair. 2003; 17: 207–213. https://doi.org/10.1177/0888439003259169 PMID: 14677216

29. Goto A, Okuda S, Ito S, Matsuoka Y, Ito E, Takahashi A, et al. Locomotion Outcome in Hemiplegic Patients with Middle Cerebral Artery Infarction: The Difference Between Right- and Left-Sided Lesions. Journal of Stroke and Cerebrovascular Diseases. 2009; 18: 60–67. https://doi.org/10.1016/j.jsctcv.2009.03.003 PMID: 19110147

30. Kelly PJ, Furie KL, Shafqat S, Rallis N, Chang Y, Stein J. Functional recovery following rehabilitation after hemorrhagic and ischemic stroke. Arch Phys Med Rehabil. 2003; 84: 968–972. PMID: 12881818

31. Schepers V, Ketelaar M, Visser-Meily A, Groot V, Twisk J, Lindeman E. Functional recovery differs between ischaemic and haemorrhagic stroke patients. J Rehabil Med. 2008; 40: 487–489. https://doi.org/10.2340/16501977-0198 PMID: 18509566

32. Kugler C, Altenhner T, Lochner P, Ferbert A. Does age influence early recovery from ischemic stroke? Journal of Neurology. 2003; 250: 676–681. https://doi.org/10.1007/s00415-003-0154-8 PMID: 12796828

33. Prabhakaran S, Zarahn E, Riley C, Speizer A, Chong JY, Lazar RM, et al. Inter-individual Variability in the Capacity for Motor Recovery After Ischemic Stroke. Neurorehabilitation and Neural Repair. 2007; 22: 64–71. https://doi.org/10.1177/1545968307305302 PMID: 17867024

34. Roth DL, Haley WE, Clay OJ, Perkins M, Grant JS, Rhodes JD, et al. Race and gender differences in 1-year outcomes for community-dwelling stroke survivors with family caregivers. Stroke. 2011; 42: 626–631. https://doi.org/10.1161/STROKEAHA.110.595322 PMID: 21257820

35. Murphy TH, Corbett D. Plasticity during stroke recovery: from synapse to behaviour. Nat Rev Neurosci. 2009; 10: 861–872. https://doi.org/10.1038/nrn2735 PMID: 19888284

36. Mestriner RG, Pagnusatt AS, Boisserand LSB, Valentim L, Netto CA. Skilled reaching training promotes astroglial changes and facilitated sensorimotor recovery after collagenase-induced intracerebral hemorrhage. Exp Neurol. 2011; 227: 53–61. https://doi.org/10.1016/j.expneurol.2010.09.009 PMID: 20850433

37. Paolucci S, Antonucci G, Grasso MG, Bragoni M, Coiro P, De Angelis D, et al. Functional outcome of ischemic and hemorrhagic stroke patients after inpatient rehabilitation: a matched comparison. Stroke. 2003; 34: 2861–2865. https://doi.org/10.1161/01.STR.0000102902.39759.D3 PMID: 14656163

38. Qureshi AI, Mendelow AD, Hanley DF. Intracerebral haemorrhage. The Lancet. 2009; 373: 1632–1644.

39. Xing C, Ariai K, Lo EH, Hommel M. Pathophysiologic Cascades in Ischemic Stroke. International Journal of Stroke. 2012; 7: 378–385. https://doi.org/10.1111/j.1747-4949.2012.00839.x PMID: 22712739

40. Perna R, Temple J. Rehabilitation Outcomes: Ischemic versus Hemorrhagic Strokes. Behavioural Neurology. 2015; 2015; 1–6.

41. Chae J, Zorowitz RD, Johnston MV. Functional outcome of hemorrhagic and nonhemorrhagic stroke patients after in-patient rehabilitation. Am J Phys Med Rehabil. 1996; 75: 177–182. PMID: 8663923

42. Katrak PH, Black D, Peeva V. Do stroke patients with intracerebral hemorrhage have a better functional outcome than patients with cerebral infarction? PM&R. 2009; 1: 427–433.
Influence of stroke lesion etiology on blended physiotherapy and robotic-assisted gait therapy

43. Chiu D, Peterson L, Elkind MSV, Rosand J, Gerber LM, Silverstein MD. Comparison of Outcomes after Intracerebral Hemorrhage and Ischemic Stroke. Journal of Stroke and Cerebrovascular Diseases. 2010; 19: 225–229. https://doi.org/10.1016/j.jstrokecerebrovasdis.2009.06.002 PMID: 20434051

44. Franke C, van Swieten J, Agra A, van Ginj J. Prognostic factors in patients with intracerebral haemorhoma. Journal of Neurology, Neurosurgery, and Psychiatry. 1992; 55: 653–657. PMID: 1527534

45. Obembe AO, Olagoon MOB, Adedoyin RA. Differences in gait between haemorrhagic and ischaemic stroke survivors. Journal of Medicine and Medical Sciences. 2012; 3: 556–561.

46. Gama GL, Larissa C de L, Brasileiro AC de M, Silva EMG de S, Galvão ÉRV, Maciel ÁC, et al. Post-stroke hemiparesis: Does chronicity, etiology, and lesion side are associated with gait pattern? Topics in Stroke Rehabilitation. 2017; 1–6.

47. Mehrholz J, Pohl M. Electromechanical-assisted gait training after stroke: a systematic review comparing end-effector and exoskeleton devices. J Rehabil Med. 2012; 44: 193–199. https://doi.org/10.2340/16501977-0943 PMID: 22378603

48. Perry J, Garrett M, Gronley JK, Mulroy SJ. Classification of walking handicap in the stroke population. Stroke. 1995; 26: 982–989. PMID: 7762050

49. Adams HP, Bendixen BH, Kappelle LJ, Biller J, Love BB, Gordon DL, et al. Classification of subtype of acute ischemic stroke. Definitions for use in a multicenter clinical trial. TOAST. Trial of Org 19712 in Acute Stroke Treatment. Stroke. 1993; 24: 35–41. PMID: 7678184

50. Mahoney FI, Barthel DW. Functional evaluation: the Barthel index. Md State Med J. 1965; 14: 61–65.

51. Quinn TJ, Langhorne P, Stott DJ. Barthel index for stroke trials: development, properties, and application. Stroke. 2011; 42: 1146–1151. https://doi.org/10.1161/STROKEAHA.110.598540 PMID: 21372310

52. Shah S, Vanclay F, Cooper B. Improving the sensitivity of the Barthel index for stroke rehabilitation. J Clin Epidemiol. 1989; 42: 703–708. PMID: 2760661

53. Kelley CP, Childress J, Boake C, Noser EA. Over-ground and robotic-assisted locomotor training in adults with chronic stroke. Current Directions in Psychological Science. 2013; 8: 161–168. https://doi.org/10.1177/0963721412479216

54. Graham JV, Eustace C, Brock K, Swain E, Irwin-Carruthers S. The Bobath concept in contemporary clinical practice. Top Stroke Rehabil. 2009; 16: 57–68. https://doi.org/10.1310/tsr1601-57 PMID: 19443348

55. Vaughan-Graham J, Cott C, Wright FV. The Bobath (NDT) concept in adult neurological rehabilitation: what is the state of the knowledge? A scoping review. Part I: conceptual perspectives. Disability and Rehabilitation. 2015; 37: 1793–1807. https://doi.org/10.3109/09638288.2014.985802 PMID: 25411026

56. Werner C, Bardeleben A, Mauritz K-H, Kirker S, Hesse S. Treadmill training with partial body weight support and physiotherapy in stroke patients: a preliminary comparison. Eur J Neurol. 2002; 9: 639–644. PMID: 12453080

57. Benaim C, Pérennou DA, Villy J, Rousseaux M, Pelissier JY. Validation of a standardized assessment of postural control in stroke patients the postural assessment scale for stroke patients (PASS). Stroke. 1999; 30: 1862–1868. PMID: 10471437

58. Lombardi R, Buizza A, Gandolfi R, Vignarelli C, Guaita A, Panella L. Measurement on Tinetti test: instrument and procedures. Technol Health Care. 2001; 9: 403–415. PMID: 11673671

59. Enright PL. The six-minute walk test. Respir Care. 2003; 48: 783–785. PMID: 12890299

60. Podsiadlo D, Richardson S. The timed “Up & Go”: a test of basic functional mobility for frail elderly per- sons. J Am Geriatr Soc. 1991; 39: 142–148. PMID: 1991946

61. Peurala SH, Pitkaänen K, Sivenius J, Tarkka IM. How much exercise does the enhanced gait-oriented physiotherapy provide for chronic stroke patients? J Neurol. 2004; 251: 449–453. https://doi.org/10.1007/s00415-004-0352-0 PMID: 15083291

62. Koh GC-H, Chen CH, Petrella R, Thind A. Rehabilitation impact indices and their independent predic- tors: a systematic review. BMJ Open. 2013; 3: e003483. https://doi.org/10.1136/bmjopen-2013-003483 PMID: 24068767

63. Kim JY, Bae H-J. Spontaneous Intracerebral Hemorrhage: Management. Journal of Stroke. 2017; 19: 28–39. https://doi.org/10.5853/jos.2016.01935 PMID: 28178413

64. Pollock A, Baer G, Langhorne P, Pomeroy V. Physiotherapy treatment approaches for the recovery of postural control and lower limb function following stroke: a systematic review. Clinical Rehabilitation. 2007; 21: 395–410. https://doi.org/10.1177/0269215507073438 PMID: 17613560

65. Chisari, Bertolucci F, Monaco V, Venturi M, Simonella C, Micera S, et al. Robot-assisted gait training improves motor performances and modifies Motor Unit firing in poststroke patients. Eur J Phys Rehabil Med. 2015; 51: 59–69. PMID: 24476805
66. Blum L, Komer-Bitensky N. Usefulness of the Berg Balance Scale in stroke rehabilitation: a systematic review. Phys Ther. 2008; 88: 559–566. https://doi.org/10.2522/ptj.20070205 PMID: 18292215

67. Mao H-F, Hsueh I-P, Tang P-F, Shue C-F, Hsieh C-L. Analysis and comparison of the psychometric properties of three balance measures for stroke patients. Stroke. 2002; 33: 1022–1027. PMID: 11935055

68. Conesa L, Costa U, Morales E, Edwards DJ, Cortes M, Leon D, et al. An observational report of intensive robotic and manual gait training in sub-acute stroke. J Neuroeng Rehabil. 2012; 9: 13. https://doi.org/10.1186/1743-0003-9-13 PMID: 22329866

69. Perera S, Mody SH, Woodman RC, Studenski SA. Meaningful change and responsiveness in common physical performance measures in older adults. J Am Geriatr Soc. 2006; 54: 743–749. https://doi.org/10.1111/j.1532-5415.2006.00701.x PMID: 16696738

70. Yoshikawa K, Mizukami M, Kawamoto H, Sano A, Koseki K, Sano K, et al. Gait training with Hybrid Assistive Limb enhances the gait functions in subacute stroke patients: A pilot study. NeuroRehabilitation. 2017; 40: 87–97. https://doi.org/10.3233/NRE-161393 PMID: 27814305

71. Hillis AE, Tippett DC. Stroke Recovery: Surprising Influences and Residual Consequences. Advances in Medicine. 2014; 2014: 1–10.

72. Levin MF, Kleim JA, Wolf SL. What Do Motor “Recovery” and “Compensation” Mean in Patients Following Stroke? Neurorehabilitation and Neural Repair. 2008; 23: 313–319. https://doi.org/10.1177/1545968308328727 PMID: 19118128

73. Taveggia G, Borboni A, Mulé C, Villafañe JH, Negrini S. Conflicting results of robot-assisted versus usual gait training during postacute rehabilitation of stroke patients: a randomized clinical trial. International Journal of Rehabilitation Research. 2016; 39: 29–35. https://doi.org/10.1097/MRR.0000000000000137 PMID: 26512928

74. Uçar DE, Paker N, Buğdayci D. Lokomat: a therapeutic chance for patients with chronic hemiplegia. NeuroRehabilitation. 2014; 34: 447–453. https://doi.org/10.3233/NRE-141054 PMID: 24463231

75. Flansbjer U-B, Holmбёck AM, Downham D, Patten C, Lexell J. Reliability of gait performance tests in men and women with hemiparesis after stroke. J Rehabil Med. 2005; 37: 75–82. https://doi.org/10.1080/16501970410017215 PMID: 15788341

76. Knaepen K, Mierau A, Swinnen E, Fernandez Tellez H, Michielsen M, Kerckhofs E, et al. Human-Robot Interaction: Does Robotic Guidance Force Affect Gait-Related Brain Dynamics during Robot-Assisted Treadmill Walking? Buïu C, editor. PLOS ONE. 2015; 10: e0140626. https://doi.org/10.1371/journal.pone.0140626 PMID: 26485148

77. Cho D, Park S, Lee M, Park D, Kim E. Effects of robot-assisted gait training on the balance and gait of chronic stroke patients: focus on dependent ambulators. J Phys Ther Sci. 2015; 27: 3053–3057. https://doi.org/10.1589/jpts.27.3053 PMID: 26644642

78. Schlegel D, Kolb SJ, Luciano JM, Tovar JM, Cucchiara BL, Liebeskind DS, et al. Utility of the NIH stroke scale as a predictor of hospital disposition. Stroke. 2003; 34: 134–137. PMID: 12511764

79. Paolucci S, Antonucci G, Grasso MG, Morelli D, Troisi E, Coiro P, et al. Early versus delayed inpatient stroke rehabilitation: a matched comparison conducted in Italy. Arch Phys Med Rehabil. 2000; 81: 695–700. PMID: 10857508

80. Bragoni M, Broccoli M, Iosa M, Morone G, De Angelis D, Venturiero V, et al. Influence of Psychologic Features on Rehabilitation Outcomes in Patients with Subacute Stroke Trained with Robotic-Aided Walking Therapy: American Journal of Physical Medicine & Rehabilitation. 2013; 92: e16–e25.

81. World Health Organization. International Classification of Functioning, Disability and Health (ICF). Geneva: World Health Organization; 2001.

82. Schuling J, De Haan R, Limburg M t, Groenier KH. The Frenchay Activities Index. Assessment of functional status in stroke patients. Stroke. 1993; 24: 1173–1177. PMID: 8342192

83. Geroni C, Mazzoleni S, Smania N, Gandolli M, Bonaiuti D, Gasperini G, et al. Systematic review of outcome measures of walking training using electromechanical and robotic devices in patients with stroke. Journal of Rehabilitation Medicine. 2013; 45: 987–996. https://doi.org/10.2340/16501977-1234 PMID: 24150661