Body weight-supported gait training for patients with spinal cord injury: a network meta-analysis of randomised controlled trials

Fu-An Yang1, Shih-Ching Chen2,3,4, Jing-Fang Chiu5, Ya-Chu Shih1, Tsan-Hon Liou3,5, Reuben Escorpizo6,7 & Hung-Chou Chen2,3,5

Different body weight-supported gait-training strategies are available for improving ambulation in individuals with spinal cord injury (SCI). These include body weight-supported overground training (BWSOGT), body weight-supported treadmill training (BWSTT), and robot-assisted gait training (RAGT). We conducted a network meta-analysis of randomised controlled trials (RCTs) to assess the effect and priority of each training protocol. We searched the PubMed, Cochrane Library, Scopus, and Embase databases from inception to 6 August 2022. The eligibility criteria were as follows: (1) being RCTs, (2) recruiting participants with SCI diagnosis and requiring gait training, (3) comparing different body weight-supported gait training strategies, and (4) involving ambulatory assessments. We conducted a network meta-analysis to compare different training strategies using the standard mean difference and its 95% credible interval. To rank the efficacy of training strategies, we used the P score as an indicator. Inconsistency in network meta-analysis was evaluated using loop-specific heterogeneity. We included 15 RCTs in this analysis. RAGT was had significantly more favourable performance than had the control intervention. The ranking probabilities indicated that the most effective approach was RAGT, followed by BWSOGT, BWSTT, and the control intervention. No significant inconsistency was noted between the results of the direct and indirect comparisons.

Following the acute phase of spinal cord injury (SCI), patients and their families must take on challenges such as restoring arm and hand function, regaining sexual function, improving bladder and bowel function, and enhancing walking ability1–3. Failure to restore ambulation before subjecting the patient to alternative gait training strategies leads to severe disability and psychosocial and economic problems14. One main strategy for the rehabilitation of patients with SCI is improving lower limb motor function5,6. Repetitive and intensive exercises can induce plasticity in the involved motor centres7. However, severe motor impairment in patients with SCI leads to fatigue, making it difficult for such patients to perform related exercises for a long period. Fatigue is thus a crucial limiting factor in conventional rehabilitation programmes7.

Body weight-supported training while walking is used in neurological rehabilitation8–10. It partially decreases the burden of load bearing and enables those who cannot walk to complete training protocols8. Body weight-supported overground training (BWSOGT) and body weight-supported treadmill training (BWSTT) are alternative training strategies for patients with SCI12,13. Automatic electromechanical devices are being increasingly used in neurorehabilitation14,15. Robot-assisted gait training (RAGT) has many advantages, such as maintenance of a physiological gait pattern and increases in training intensity and overall training duration16–18.

1School of Medicine, College of Medicine, Taipei Medical University, Taipei, Taiwan. 2Taiwan Society of Neurorehabilitation, Taipei, Taiwan. 3Department of Physical Medicine and Rehabilitation, School of Medicine, College of Medicine, Taipei Medical University, Taipei, Taiwan. 4Department of Physical Medicine and Rehabilitation, Taipei Medical University Hospital, Taipei, Taiwan. 5Department of Physical Medicine and Rehabilitation, Shuang Ho Hospital, Taipei Medical University, No. 291 Zhongzheng Road, Zhonghe District, New Taipei City 235, Taiwan. 6Department of Rehabilitation and Movement Science, University of Vermont, College of Nursing and Health Sciences, Burlington, VT, USA. 7Swiss Paraplegic Research, Nottwil, Switzerland. *email: 10462@stmu.edu.tw
Although these train alternative training protocols—BWSOGT, BWSTT and RAGT—have been reported to be more favourable than conventional training, no study has compared them together. Therefore, we used a network meta-analysis approach for comparing the effectiveness of the three strategies for ambulatory improvements in patients with SCI. We conducted a comprehensive literature review to identify randomised controlled trials (RCTs) focusing on gait training for SCI.

**Methods**

This network meta-analysis was registered prospectively in the International Prospective Register of Systematic Reviews database under the number CRD42021270919 on 29 August 2021. Our protocol adheres to the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) extension statement for network meta-analysis.

**Eligibility criteria.** The eligibility criteria for studies were as follows: (1) being RCTs; (2) recruiting participants with an SCI diagnosis; (3) having an intervention group with different body weight-supported gait training strategies (RAGT, BWSTT, and BWSOGT); (4) having a control group with conventional gait training, such as sit to stand, static and dynamic standing balance, weight shifting, walking, turning, and stand to sit; and (5) involving ambulatory assessments. We excluded studies that (1) were not peer reviewed, such as conference papers and letters to the editor; (2) only presented protocols; (3) did not involve ambulatory assessments; and (4) used combination therapy. No language restrictions were applied.

**Search strategy.** We independently reviewed the literature, extracted data, and performed crosschecks following the PRISMA guidelines (Supplementary Information). We searched the PubMed, Cochrane Library, Scopus, and Embase databases for relevant articles from inception to 6 August 2022 by using the following search string: ((spinal cord) OR (SCI) OR (myelopathy) OR (myelitis)) AND (((robot*) OR (RAGT) OR (end effector) OR (exoskeleton) OR (lokomat*) OR (locomat*)) OR (((locomot*) OR (treadmill)) AND (support*))). An additional search with other brand names of different body weight-supported gait training strategies was also conducted to facilitate a more detailed search. The following were used as keywords: Rysen, the Float, ZeroG, Keeogo, Dermoskeleton, ReWalk, Eksos Indego, HAL, WPAL, H2, REX, Eko, ReWalk, Robin, CUHK EXO, ITRI, Vanderbilt Exoskeleton, ARKE, Curara, Arazpour2103a, Kim2013, Chang2017, SMA, Kinesis, Lerner2017, Alter G Bionic Leg, Arazpour2013b, Kawasaki2017, Yeung2017, Boes2017, Welwalk, LiteGait, ALEX, LOPES, Gait Trainer, and Haptic Walker. RCTs were identified using the filter function of the databases. Additional articles were identified through a manual search of the reference lists of relevant articles. Two reviewers independently reviewed the full text of all potentially relevant articles to identify those that met the eligibility criteria. Any disagreement was resolved by a third reviewer.

**Study selection.** After studies were retrieved from the databases, duplicate entries were removed using manual screening. Subsequently, the titles and abstracts of the remaining studies were screened so that relevant articles could be independently selected by two reviewers. Disagreements were resolved through mutual discussion or adjudication by a third reviewer. Subsequently, the full texts of the remaining articles were read in detail to determine the eligibility of the articles.

**Data items.** The following data were obtained from each RCT: RCT type, American Spinal Injury Association Impairment Scale (AIS) grade, number and mean age of participants, protocol used in different groups, treatment duration, and outcome measurements.

**Outcome measurements.** Ambulatory function impairment may limit daily activities and social performance. Thus, our primary outcome was walking ability. When data on walking ability were unavailable, another outcome measurement associated with ambulatory function was selected. The first priority was given to the 6-min walk test, which is recommended for the assessment of walking in patients with SCI. The second priority was given to the 10-m walk test, which is also a recommended ambulation assessment method. We determined the priority of the 6-min walk test prior to the 10-m walk test because although it is much easier to perform the 10-m walk test, the 6-min walk test is longer and therefore provides much more discriminative data on participants' ambulation ability. The third priority was given to the lower extremity motor score, which is a standard neurologic assessment developed by the American Spinal Injury Association in which the voluntary muscle strength of five key muscle groups (hip flexors, knee extensors, ankle dorsiflexors, long toe extensors, and ankle plantarflexors) of both lower extremities are tested. The fourth priority was given to the Walking Index for Spinal Cord Injury, which is an ordinal scale that evaluates the extent and nature of assistance (orthoses, supporting equipment such as walkers, and human helpers) that people with SCI require to be able to walk. Only data on the highest ranking priority of ambulatory measures in each study were extracted for the network meta-analysis. Studies without ambulatory measurements were excluded. Data representing the longest duration of follow-up were pooled in the network meta-analysis.

**Risk-of-bias assessment.** The risk of bias was assessed using the Cochrane RoB 2 tool, which is widely used for assessing the quality of RCTs. We considered the overall bias and all five domains of bias: (1) bias arising from the randomisation process, (2) bias due to deviations from intended interventions, (3) bias due to missing outcome data, (4) bias in outcome measurements, and (5) bias in the selection of reported results. In accordance with the Cochrane Handbook for Systematic Reviews of Interventions, the risk of bias was assessed...
by two independent reviewers\textsuperscript{35}, and disagreements were resolved through discussion and consultation with a third reviewer.

\textbf{Statistical analysis.} Network meta-analysis is a technique used to compare three or more interventions simultaneously in a single analysis through the combination of both direct and indirect evidence across a network of studies\textsuperscript{25}. Network meta-analysis generates estimates of the relative effects between any pair of interventions in a network, and it usually yields estimates that are more precise than are single direct or indirect estimates\textsuperscript{26}. It also allows the estimation of the ranking and hierarchy of interventions\textsuperscript{25}. The network meta-analysis was performed using the ShinyNMA Version 1.01 website\textsuperscript{26} (https://jerryljw.shinyapps.io/ShinyNMA_/). This is a free online cloud computing network meta-analysis website for researchers, and it can be used to create charts as per the standards of the latest PRISMA 2020 guidelines\textsuperscript{20}. It synthesises results and provides a rationale for choosing R software (version 4.1.0) and specific packages, namely metafor (version 2.4-0), netmeta (version 1.3-0), or BUGSnet (version 1.0-4).

We extracted continuous data by changing the baseline measurements. In the absence of standard deviation values, data were estimated through the calculation of correlation coefficients in accordance with the instructions in the Cochrane Handbook for Systematic Reviews of Interventions\textsuperscript{25}. The transitivity assumption underlying network meta-analysis was evaluated by comparing the distribution of clinical and methodological variables that could serve as effect modifiers across treatment comparisons\textsuperscript{25}. A random-effects model was used in this network meta-analysis. We conducted a head-to-head comparison of body weight-supported gait training for SCI by estimating the standard mean difference (SMD) and 95\% credible interval (CI). Furthermore, we analysed the distribution of probabilities in the ranking of body weight-supported gait training strategies for ambulatory improvement among patients with SCI. For efficacy ranking, we used the P score as an indicator. The P score is used to measure the extent of certainty that a treatment is better than other treatments, averaged over all competing treatments\textsuperscript{26}. It is rated from 0 (worst) to 1 (best). If one treatment is better than the other treatments, its P score is higher than that for other treatments. Moreover, inconsistency in network meta-analysis was evaluated using loop-specific heterogeneity and local incoherence estimates and by comparing differences in effect sizes between standard meta-analyses (direct comparisons) and indirect comparisons\textsuperscript{25}.

\textbf{Results}

\textbf{Study selection.} We initially retrieved 1199 RCTs and excluded 412 duplicates. After title and abstract screening, 698 studies were excluded. The full texts of the remaining 89 papers were screened; among them, 1 study did not focus on patients with SCI, 9 did not involve body weight-supported ambulation training, 3 compared only pharmacological interventions, 4 included additional stimulation in the study group, 15 did not include ambulation or functional assessment, 2 were cost-effectiveness studies, 6 were study protocols, 6 compared only pharmacological interventions, 4 included additional stimulation in the study group, 15 did not provide standard deviations, and 1 was an animal study. Finally, 15 articles were selected for this network meta-analysis\textsuperscript{27-41} (Fig. 1).

\textbf{Characteristics of the included studies.} In the 15 selected RCTs, three body weight-supported gait training protocols were used, namely RAGT\textsuperscript{27,28,30,31,33,34,36-41}, BWSTT\textsuperscript{29,32,35,37,38}, and BWSOGT\textsuperscript{29,35}. Conventional gait training was prespecified as a control intervention. Alexeeva et al. conducted a three-arm study comparing BWSTT, BWSOGT, and a control intervention\textsuperscript{39}. Labruyère et al. conducted a crossover RCT\textsuperscript{35}. According to the Cochrane Handbook for Systematic Reviews of Interventions, the inclusion of crossover studies in a network meta-analysis is acceptable\textsuperscript{25}. In addition, including the final outcome data is more appropriate than including only the outcome data from the first period (before the crossover). We followed these guidelines in our network meta-analysis. Table 1 summarises the main characteristics of the 15 RCTs.

\textbf{Risk-of-bias assessment.} Two reviewers assessed the quality of the selected RCTs by using the RoB 2 tool\textsuperscript{24}. All studies had a low risk of bias in terms of the randomisation process\textsuperscript{28-41}. Some concerns were noted for all studies in terms of deviation from the intended intervention\textsuperscript{28-41}. Five studies had some concerns regarding missing outcome data\textsuperscript{28,36,39,41}, and a low risk of bias was noted for 10 studies\textsuperscript{29-35,37,40}. All studies exhibited a low risk of bias in outcome measurement\textsuperscript{28-41}. All studies exhibited a low risk of bias in the selection of reported results\textsuperscript{28-41}. The overall risk of bias was uncertain for all studies\textsuperscript{28-41} (Fig. 2).

\textbf{Synthesis of results: network meta-analysis.} Our network meta-analysis included 497 participants across 15 RCTs. Figure 3 presents a network diagram of the included body weight-supported gait training therapies. At least one placebo-controlled trial was included for each therapy. The pooled SMDs of functional scores in the network meta-analysis revealed that RAGT was significantly more favourable than the control intervention, whereas BWSTT and BWSOGT did not result in significant differences compared with the control intervention. The SMDs and 95\% CIs from comparisons between the control intervention and other body weight-supported gait training therapies were as follows: RAGT = 0.30 (0.11, 0.50), BWSTT = 0.09 (–0.40, 0.58), and BWSOGT = 0.09 (–0.55, 0.73; Fig. 4). Moreover, we synthesised head-to-head studies separately to assess differences among body weight-supported gait training strategies. Table 2 presents the results of the pairwise meta-analysis and network meta-analysis of walking ability with overall training. Furthermore, the distribution of probabilities in the ranking of each training strategy was analysed. The ranking probabilities indicated that RAGT was the most effective, followed by BWSOGT, BWSTT, and the control intervention (Fig. 5).
Network consistency. Network plots contain nodes, which represent the interventions in the network, and lines, which highlight the available direct comparisons between pairs of interventions. The size of nodes and the width of lines both represent the number of studies. Our network plot (Fig. 3) depicts two triangle loops (RAGT-BWSTT-control intervention and BWSTT-BWSOGT-control intervention), and the loop-specific heterogeneity revealed no significant inconsistency between the results of direct and indirect comparisons (Table 3).

Furthermore, the differences between the traditional pairwise meta-analyses and network meta-analyses were determined and are presented as forest plots (Fig. 6); none of the differences were significant.
Adverse events. Of the 15 selected RCTs, six reported on adverse events.29,30,33,35,39,41 No adverse events were observed in four studies30,33,35,41, and two reported that some participants had experienced pain.29,39 The investigated interventions were relatively safe and well tolerated by participants.

| Author, year            | RCT type       | Group | AIS grade | Protocol                  | n  | Time after injury (year), mean (SD) | Age (year), mean (SD) | Treatment duration | Outcome measurements               |
|-------------------------|----------------|-------|-----------|---------------------------|----|-------------------------------------|-----------------------|-------------------|-----------------------------------|
| Alexeeva et al., 2011   | Parallel RCT   | 1 C-D Control intervention | 12 | 8.04 (7.4) | 37.3 (12.99) | 13 weeks | 10MWT                  |
|                         |                | 2 C-D BWSTT         | 9  | 4.5 (3.6) | 43.3 (15.76) |          |                      |
|                         |                | 3 C-D BWSOGT        | 14 | 7.9 (9.7) | 36.4 (12.87) |          |                      |
| Cheung et al., 2019     | Parallel RCT   | 1 C-D RAGT          | 8  | 17 (7.0) months | 55.6 (4.98) | 8 weeks | LEMS and WISCI          |
|                         |                | 2 C-D Control intervention | 8 | 10.4 (6.3) months | 53.0 (12.94) |          |                      |
| Field-Fote et al., 2011 | Parallel RCT   | 1 C-D BWSTT         | 17 | > 1 year | 39.3 (14.6) | 12 weeks | LEMS                  |
| Labruyère et al., 2014  | Crossover RCT  | 1 C-D RAGT          | 5  | 39.6 (27.3) months | 58.8 (11.09) | 8 weeks | 10MWT, LEMS, and WISCI |
|                         |                | 2 C-D Control intervention | 4 | 63.2 (83.9) months | 59.25 (12.7639) |          |                      |
| Mıdık et al., 2020      | Parallel RCT   | 1 C-D RAGT          | 15 | 5 (4–30) (median (interquartile range)) | 35.4 (12.1) | 5 weeks | LEMS and WISCI          |
|                         |                | 2 C-D Control intervention | 15 | 24 (17–44) (median (interquartile range)) | 37.9 (10.0) |          |                      |
| Senthivelkumar et al., 2015 | Parallel RCT | 1 C-D BWSTT         | 7  | 5.9 (4.7) months | 36.5 (13.8) | 8 weeks | LEMS and WISCI          |
|                         |                | 2 C-D BWSTT         | 7  | 5.9 (5.2) months | 33.8 (13.6) |          |                      |
| Wu et al., 2018         | Parallel RCT   | 1 C-D RAGT          | 7  | 5.8 (2.8) | 48.4 (13.5) | 6 weeks | 6MWT and LEMS          |
|                         |                | 2 C-D BWSTT         | 7  | 9.4 (8.4) | 48.1 (4.9) |          |                      |
| Esclarín-Ruz et al., 2014 | Parallel RCT  | 1 C-D RAGT          | 21 | 125.6 (65.2) days | 43.6 (12) | 8 weeks | 6MWT, 10MWT, LEMS, and WISCI |
|                         |                | 2 C-D Control intervention | 21 | 140.5 (45.5) days | 44.9 (7) |          |                      |
| Lin et al., 2016        | Parallel RCT   | 1 C-D RAGT          | 8  | 3.25 (0.93) months | 44.00 (6.02) | 12 weeks | LEMS and WISCI          |
|                         |                | 2 C-D Control intervention | 8 | 3.19 (1.22) months | 47.50 (5.53) |          |                      |
| Alcobendas-Maestro et al., 2012 | Parallel RCT  | 1 C-D RAGT          | 37 | 120 (87.5–145) days (median (interquartile range)) | 45.2 (15.5) | 8 weeks | 6MWT, 10MWT, LEMS, and WISCI |
|                         |                | 2 C-D Control intervention | 38 | 135 (93.7–180) days (median (interquartile range)) | 49.5 (12.8) |          |                      |
| Shin et al., 2014       | Parallel RCT   | 1 D RAGT            | 27 | 3.33 (2.02) months | 43.15 (14.37) | 4 weeks | LEMS                  |
|                         |                | 2 D Control intervention | 26 | 2.73 (1.97) months | 48.15 (11.49) |          |                      |
| Yildirim et al., 2019   | Parallel RCT   | 1 A-D RAGT          | 44 | 3 (2) months | 32 (23) | 8 weeks | WISCI                 |
|                         |                | 2 A-D Control intervention | 44 | 3 (2) months | 36.5 (24) |          |                      |
| Edwards et al., 2022    | Parallel RCT   | 1 C-D RAGT          | 9  | 8.4 (2.45) | 42.8 (7.2) | 12 weeks | 10MWT and WISCI        |
|                         |                | 2 C-D Control intervention | 10 | 7.3 (1.56) | 47.1 (8.3) |          |                      |
| Piira et al., 2020      | Parallel RCT   | 1 C-D RAGT          | 16 | 14.6 (17.2) | 50 (13) | 24 weeks | 6MWT, 10MWT, and LEMS |
|                         |                | 2 C-D Control intervention | 21 | 11.1 (15.0) | 49 (14) |          |                      |
| Xiang et al., 2021      | Parallel RCT   | 1 A-C RAGT          | 9  | 2 (4.5) months | 39.8 (12.2) | 4 weeks | 6MWT and LEMS          |
|                         |                | 2 A-C Control intervention | 9 | 2 (0.5) months | 36.6 (11.8) |          |                      |

Table 1. Characteristics of the selected randomised controlled trials. *Outcome selected in this network meta-analysis. RCT, randomised controlled trial; AIS, American Spinal Injury Association Impairment Scale; SD, standard deviation; BWSTT, body weight-supported treadmill training; BWSOGT, body weight–supported overground training; RAGT, robot-assisted gait training; 10MWT, 10-m walk test; 6MWT, 6-min walk test; LEMS, lower extremity motor score; WISCI, Walking Index for Spinal Cord Injury.
Discussion
Our results revealed that the body weight-supported gait training protocol with the highest ranking was RAGT followed by BWSOGT, BWSTT, and the control intervention. However, only RAGT was significantly more effective than the control intervention. No significant inconsistency was noted in our network. Moreover, our quality assessment results revealed that most of the included studies had an acceptable risk of bias.

In our network meta-analysis, RAGT ranked first as a body weight-supported gait training protocol for patients with SCI. According to a systematic review conducted by Antonio et al., many rehabilitation robots are available and can be classified as grounded exoskeletons, end-effector devices, wearable exoskeletons, and soft exoskeletons. Although all these devices are robot assisted, some provide only guidance and gait modulation without body weight support. To ensure comparability with other body weight-supported gait training devices, we focused on body weight-supported grounded exoskeletons.

RAGT aims to improve the walking ability of patients with SCI. Our results supported its use by these patients. Robotic training has become readily accessible in rehabilitation centres, and robot-assisted gait rehabilitation has received much attention owing to its benefits for people with neurological conditions. Robotic training may be an attractive option for patients and their families because of its sophistication and use of computer interface that offers a virtual reality experience both biofeedback. This technology is also appealing to therapists because
they potentially require fewer staff members and cause less physical strain than conventional therapy\textsuperscript{44}. Robotic
orthoses provide guidance on lower limb movement during walking training, facilitating prolonged walking
training with the afferent input of a normal gait pattern\textsuperscript{30}. This extensive exposure within task-specific repetitive
training promotes the reorganisation of the primary motor cortex, and functional outcomes can be improved
in patients with neurological conditions\textsuperscript{45}.

Figure 3. Network plot of all studies. The nodes, which represent the interventions in the network, and the
lines, which highlight the available direct comparisons between pairs of interventions. The size of the nodes and
the width of the lines both represent the number of studies. RAGT, robot-assisted gait training; BWSTT, body
weight-supported treadmill training; BWSOGT, body weight-supported overground training.

Figure 4. Forest plot of ambulatory assessments. The SMDs and 95% CIs of comparison between the control
intervention and other body weight-supported gait training therapies were as follows: RAGT = 0.30 (0.11, 0.50);
BWSTT = 0.09 (−0.40, 0.58); and BWSOGT = 0.09 (−0.55, 0.73). RAGT, robot-assisted gait training; BWSTT,
body weight-supported treadmill training; BWSOGT, body weight-supported overground training; SMD,
standard mean difference; 95% CI, 95% credible interval.

Table 2. Network meta-analysis results related to functional scores. Data are expressed as standard mean
differences [95% credible interval (network meta-analysis; 95% confidence interval (pairwise meta-analysis)].
Significant results are underlined. “−” indicates data are not applicable. The lower triangle represents the
network meta-analysis results, and the upper triangle represents the pairwise meta-analysis results. RAGT,
robot-assisted gait training; BWSTT, body weight-supported treadmill training; BWSOGT, body weight-
supported overground training.

| Pairwise meta-analysis | SMD                  | 95% CI                  |
|------------------------|----------------------|-------------------------|
| RAGT                   | − 0.11 [−0.47; 0.70] | 0.31 [0.12; 0.51]       |
| 0.21 [−0.44; 0.86]     | BWSOGT               | 0.07 [−0.58; 0.73]      | −0.01 [−0.79; 0.76]|
| 0.21 [−0.27; 0.69]     | BWSTT                | 0.00 [−0.60; 0.60]      | 0.09 [−0.95; 0.78]  |
| 0.30 [0.11; 0.50]      | Control intervention | 0.09 [−0.55; 0.73]      | 0.09 [−0.40; 0.58]  |

Network meta-analysis
An effective gait requires multifactorial system control, including control of the neuromuscular, musculoskeletal, cardiopulmonary, sensory, and cognitive systems. Robot-assisted devices may help improve neural plasticity—the tendency of synapses and neural circuits to change in response to activity—by providing intensive locomotor gait training. Furthermore, intensive training helps prevent the age-related process of deconditioning, the onset and progression of impairment, functional limitation, disability, and changes in physical function and health resulting from injury, disease, and other causes.

Body weight-supported gait training has been widely advocated for people with SCI and has been demonstrated to improve ambulatory ability. It enables patients to walk with improved gait pattern while their weight bearing stress is relieved. BWSTT combines body weight-supported training and over ground training, whereas BWSTT is a combination of body weight-supported gait training and treadmill training. In BWSTT, walking speed is almost constant owing to the use of a treadmill belt, thereby emphasising the rhythmicity of voluntary movements. Although these two training strategies may improve ambulatory ability, few studies have illustrated their significance. Several novel devices are available, such as Rysen, the Float, and ZeroG. However, no RCTs have evaluated gait training for SCI by focusing on these devices. Therefore, future high-quality RCTs, especially those focusing on novel devices, are required to evaluate their potential for improving ambulatory function in patients with SCI.

Several studies have illustrated the effectiveness of RAGT. Duan et al., through a pairwise meta-analysis, concluded that RAGT is more effective than conventional training in improving ambulation. Furthermore, through a pairwise meta-analysis, Fang et al. reported that RAGT can improve spasticity and walking ability in people with SCI better than conventional training can. In a systematic review of 13 RCTs, Mehrholz et al. compared different training strategies to improve gait in people with SCI and concluded that BWSTT and RAGT do not increase walking speed more than overground gait training and other forms of physiotherapy, but their effects on walking distance are unclear. Although these studies have provided diverse outcomes on different training strategies for patients with SCI, they used only pairwise meta-analysis; these results lack indirect comparisons. Therefore, we performed both direct and indirect comparisons in the current network meta-analysis to investigate the efficacy of these interventions. Our network plot had two closed loops (Fig. 3). In a closed loop, each

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**Table 3.** Assessment of inconsistency among the included studies. CI, credible interval; RAGT, robot-assisted gait training; BWSTT, body weight-supported treadmill training; BWSOGT, body weight–supported overground training.

| Comparison                | Number of studies | Network meta-analysis | Direct comparison | Indirect comparison | Difference between direct and indirect comparison | Lower limit of 95% CI | Upper limit of 95% CI | P-value |
|---------------------------|-------------------|-----------------------|-------------------|---------------------|--------------------------------------------------|-----------------------|-----------------------|---------|
| BWSOGT: BWSTT            | 2                 | 0.0002                | 0.07              | −0.4                | 0.47                                              | −1.19                 | 2.14                  | 0.58    |
| BWSOGT: control intervention | 1               | 0.09                  | −0.01             | 0.33                | −0.35                                            | −1.72                 | 1.03                  | 0.62    |
| BWSTT: control intervention | 1               | 0.09                  | −0.09             | 0.18                | −0.27                                            | −1.32                 | 0.78                  | 0.62    |
| BWSTT: RAGT              | 2                 | −0.21                 | −0.11             | −0.4                | 0.29                                              | −0.73                 | 1.30                  | 0.58    |
| RAGT: control intervention | 11              | 0.30                  | 0.31              | 0.027               | 0.29                                              | −0.73                 | 1.30                  | 0.58    |
direct source of evidence is complemented by an indirect source of evidence for the same comparison\textsuperscript{25}, thereby providing much more solid evidence than an open loop can. Thus, network meta-analyses have the advantage of estimating relative effects between any pair of interventions in the network, usually yielding more precise estimates than a single direct or indirect estimate.

The studies included in our analyses had high consistency and an acceptable risk of bias. This implies that the different sources of evidence (direct and indirect) agree with each other\textsuperscript{25}. However, the transitivity of this study might be influenced by different characteristics among the participants and protocols of the selected RCTs. Regarding the AIS grade of the participants, one study included participants with AIS grade A\textsuperscript{7}, whereas the others reported patients with grades C to D\textsuperscript{28–40} and one reported with grade A to C\textsuperscript{41}. Furthermore, the treatment duration was different, ranging from 4 weeks\textsuperscript{36,41} to >10 weeks\textsuperscript{29,32,38–40}. These discrepancies may have affected the transitivity of this study.

This network meta-analysis has several strengths. First, this is the first network meta-analysis of RCTs that focused on the effect of different body weight-supported gait training approaches for patients with SCI. Second, no significant inconsistency was noted between the results of the direct trials and indirect comparisons, indicating favourable coherence. Third, multiple major databases were used to identify RCTs without language restrictions. Finally, the risk of bias of the selected RCTs was mostly acceptable.

This study also had several limitations. First, the number of included articles was relatively small, particularly those focused on BWSOGT and BWSTT, for conducting a network meta-analysis. This might make RAGT a dominant intervention in this study. Second, the transitivity of this study may have been influenced by the different treatment protocols and participant characteristics of the included studies. Thus, caution should be exercised when applying our results to other patient groups. Third, among the various robot-assisted devices available, we focused only on body weight-supported devices. To overcome these limitations, larger-scale studies focusing on BWSOGT or BWSTT are warranted to determine the effectiveness of these protocols. Moreover, future studies should attempt to include consistent protocols and participant characteristics.

**Conclusion**

We conducted the first network meta-analysis of RCTs focusing on body weight-supported gait training for patients with SCI. Among them, RAGT was the most effective, followed by BWSOGT, BWSTT, and the control intervention. We suggest that RAGT should be the training protocol of choice for improving walking ability in individuals with SCI. Because few studies have focused on BWSOGT and BWSTT, future studies should...
comprehensively evaluate their potential for improving the walking ability of patients with SCI. Moreover, further high-quality, large-scale RCTs are required to ensure the benefits and long-term effects of these interventions.

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

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Correspondence and requests for materials should be addressed to H.-C.C.

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