1. Introduction

Stroke is the third cause of mortality in the world [1]. As one of the most common causes of long-term disability, stroke imposes an enormous economic burden in several countries [2–4] and caring for stroke survivors puts social, emotional, health and financial burdens and strains on the informal caregivers [5]. After stroke, patients usually present sensorimotor impairments contralateral to the cerebral lesion that contribute to limiting their ability to perform functional activities such as walking [6], standing [7] and sit-to-stand (STS) [8,9]. STS, which is considered a fundamental prerequisite for daily activities, is commonly compromised and individuals post-stroke do not easily recover this ability to rise safely from a chair [10]. Therefore, it is important to have a better understanding of how STS is accomplished and to know the important factors to consider in order to improve the patients’ performance.

The most important determinants to consider during a STS task were already reviewed for healthy subjects [11] but not for hemiparetic individuals. Some of these determinants have been studied extensively in hemiparetic individuals and are commonly accepted, while others still need further research. The objective of this topical review is to present advances in research and clinical topics relevant to factors that may affect the ability to execute STS after stroke and to identify recommendations for post-stroke rehabilitation.

2. Methods

A literature review was conducted to identify relevant scientific publications concerning STS execution by people affected by
stroke. The literature search was carried out in Medline. The search terms “stroke”, “rehabilitation” and “sit-to-stand” (and its variations) were used. There was a restriction for French and English language but no restrictions for publication date or study design. From the initial literature search, 122 titles and abstracts were appraised to identify papers for full review. Among these articles, only 29 were retained because they were consistent with the objectives of this review. The reference section from each initially selected article was searched manually and 17 other relevant publications were added. Finally, the study results from 46 articles were extracted and a narrative synthesis was compiled. The content of these 46 articles was validated by a senior researcher expert with STS literature.

2.1. STS description

Roebroeck et al. [12] described STS as a movement of the body’s center of mass (CoM) upward from a sitting position to a standing position without losing balance. Similarly, Vander Linden et al. [13] added that it is a transitional movement to the upright posture requiring movement of CoM from a stable position to a less stable position over extended lower extremities. For Galli et al. (2008) [14], STS requires skills, such as coordination between trunk and lower limb movements, muscle strength, control of equilibrium and stability.

To simplify its analysis, authors divided STS into phases that depend on kinematic variables, ground forces and CoM movement. Schenkman et al. [15] distinguished four phases. The seat-off, which refers to the moment when only the feet are in contact with the ground and no force is applied on the seat, is often used to identify STS phases. The first phase is the flexion momentum phase, which begins with the initiation of movement and ends just before the thighs lift off from the chair. The second phase, the momentum-transfer phase, begins with seat-off and continues with the anterior and upward CoM displacement. The anterior displacement of the CoM brings it close to the center of pressure (CoP) to reach a quasi-static stability position. The third phase is designated as the extension phase. It is initiated just after maximal ankle dorsiflexion is reached and continues until hips cease to extend. The stabilization phase is the last phase of STS. It begins just after hip extension velocity reaches 0/s and continues until all motion associated with stabilization from rising is achieved.

Other authors [12,16,17] simplified STS by referring to only two phases: STS begins with the preparatory phase defined as onset of an anterior-posterior force beneath the thighs and lasts until seat-off. The second phase is the rising or extension phase, which lasts from seat-off until CoM vertical velocity decreases to zero (Fig. 1). As it is the most recent description, we will distinguish only two phases in our review of STS determinants in the next sections. However, specific events of STS namely onset, the transition phase, the seat-off and the end of the task will also be used. These events corresponded respectively to the first perceptible changes of the vertical force on feet or thighs, almost similar forces under both feet and thighs, the point where the subject is just leaving the seat and the beginning of a stable extension of the hips in the standing position [18].

2.2. STS determinants in healthy individuals

STS determinants in healthy individuals have been described in a review by Janssen et al. [11]. In this section, we voluntarily limited the review to concepts that are important for the analysis in individuals post stroke.

2.3. Angular displacements of lower limbs and trunk

In order to rise from a chair, Nuzik et al. [19] reported that hips bent during the first 40% of the STS cycle, and then, continued with extension for the last 60%. Knees moved in extension during the whole cycle. The dorsal flexion of ankles occurred at 20% of cycle and then a plantar flexion movement was observed. When healthy subjects rose from a chair with feet placed in spontaneous (no instructions given on the initial foot position) and symmetrical (both feet placed at 15° of dorsiflexion) positions, the trunk was near the neutral position on the frontal plane during STS [9]. However, when the feet were placed asymmetrically, healthy subjects rose with the trunk deviated towards the foot placed behind [9]. On the sagittal plane, the trunk initially moved forward during the first 53.3% of the STS movement cycle with a mean distance of 489.6 mm, then upright for 49.8% of the cycle and finally backward to attain stable standing [20].

2.4. Muscular activation pattern of lower limbs

A bilateral specific muscular activation sequence in a concentric mode, is required to reach the standing posture from the seated position. Tibialis anterior muscles were activated first in order to stabilize the feet before beginning the forward body movement [12,13,21,22]. Tibialis anterior activation was followed by knee and hip extensor muscles, which reached their peak of activity at seat-off [23]. First, iliopsoas initiated hip flexion [22] then quadriceps, as a biarticular muscle, continued hip flexion, stabilized the knees and allowed their extension [12,21,22]. After seat-off, hamstrings decelerated the initial hip flexion and therefore promoted hip extension in order to initiate the extension phase of STS [21]. In order to balance the forward movement, the tibialis anterior provided dorsiflexion torques at the ankles to maintain the CoP in a posterior position under the feet [24]. At the end of STS, the activation of the gastrocnemius and soleus muscles enhanced control of the body’s forward transition [22].

2.5. CoM behaviour

To rise from a chair, an individual needs to bring his CoM from a relatively large and stable base of support in sitting to a considerably smaller base of support in standing [25]. To achieve this transition, CoM must first move forward then reach its maximal velocity at the preparatory phase [12]. At seat-off, CoM switches into vertical movement and its velocity continues to accelerate until it reaches a maximum at the middle of the
extension phase. Subsequently, the CoM velocity decelerates progressively until reaching zero, when the standing position is achieved [16].

2.6. Weight bearing distribution

Hirschfeld et al. [16] examined weight bearing (WB) distribution between feet and thighs during STS. They concluded that before seat-off, healthy individuals distributed about 85% of their weight under their thighs and 15% under their feet. During the extension phase, force under the feet rose from 52% of corporal weight to total corporal weight at the end of STS. Lecours et al. [9] studied the effect of change in foot position on WB distribution between lower limbs. They found that with the feet placed in spontaneous and symmetrical positions, healthy subjects presented almost equal loading on both lower limbs during seat-off. However, when the non-dominant foot was moved forward, healthy persons increased their loading on the posterior foot (dominant) and an asymmetrical WB distribution was induced [9]. Along the same line, Brunt et al. [24] demonstrated that when the dominant foot was placed in extended (dominant foot was positioned such that the knee angle equaled 75° of flexion) or elevated positions (foot placed on dense foam where thickness was adjusted to 25% of the chair height), the ground reaction forces under this foot in the vertical and anteroposterior directions decreased relative to the non-dominant foot. Therefore, the posterior position of one foot seems to advantageously increase WB in comparison to an extended or elevated foot position.

3. STS determinants for hemiparetic patients in the reviewed studies

The differences related to the factors that differ between hemiparetic and healthy subjects will be discussed in the next section.

3.1. Angular displacements of lower limbs and trunk

In order to stand up, individuals with post-stroke hemiparesis often showed a lack of coordination between hip and knee displacements and hence, completed knee extension at the end of STS while their hips were still extending [26]. Unlike healthy subjects, who presented an almost neutral trunk position in the frontal plane, individual post-stroke showed trunk tilt towards the less affected side during STS when they rose from a chair using spontaneous [16,27] or symmetrical foot positions [9]. This trunk displacement was observed, even before seat-off [17,27] and was estimated at 12.1° ± 6.1 compared to 2.4° in healthy individuals [9]. Nevertheless, placing the affected foot behind the other, corrected the asymmetrical tilt of trunk [9,28]. When asked to do an anterior trunk flexion while sitting, individuals post-stroke had less CoP displacement compared to healthy subjects, despite similar trunk movement amplitude [29]. To explain these results, authors suggested that the anterior trunk flexion was executed more by flexing the upper trunk while a small anterior tilt of pelvis occurred [29].

3.2. Muscular activation changes after stroke

During the chronic phase of stroke, an impairment of lower limb muscle activity was observed in the paretic lower limb when compared with the less affected side especially for tibialis anterior, soleus and quadriceps [30]. However, when the less affected foot was placed in an extended position, the activity was improved by 29% for tibialis anterior and by 34% for the quadriceps. The same improvement was observed when the less affected foot was placed in an elevated position, with 51% and 41% for tibialis anterior and quadriceps respectively [24]. These two-foot positions therefore seem to be more advantageous in normalizing muscle activation on the paretic limb.

Chronic post-stroke hemiparetic subjects were also unable to recruit their paretic lower limb muscles at the proper time to achieve STS [30]. Thus, the moment when tibialis anterior became active was delayed [31,32] as demonstrated by a mean onset time of this muscle activity at 12.5% of the total STS duration for post-stroke subjects while it was at 5.8% for healthy subjects. An almost simultaneous activation of quadriceps, hamstrings and soleus muscles was also observed [31]. In contrast with healthy subjects, the soleus muscle was activated before seat-off, which could be related to the spasticity and weakness of this muscle [33].

In the less affected limb, change in muscular activation was also observed with higher EMG activity of tibialis anterior, quadriceps and soleus muscles on one hand, and earlier hamstring activation on the other hand [30,31,34,35]. These changes occurred to possibly compensate for the weakness of the paretic lower limb [30] and might be related to the increased WB on the less affected side.

3.3. Postural control

After stroke, CoM movement deviated laterally towards the less affected side by 78% more before seat-off and 50% more after seat-off than in healthy subjects [27,28]. This was explained by greater trunk movements in the mediolateral direction in comparison to healthy subjects [8,9]. Duclos et al. [28] corroborated this explanation by showing an improvement in trunk deviation, as well as CoP displacement, when the affected foot was placed behind. To evaluate postural control of post-stroke subjects, Duclos et al. [28] calculated the CoP time-to-contact (TtC) in the mediolateral plan, which represents the maximal time before CoP reaches the limit of the base of support. This index was shorter for hemiparetic subjects in comparison to healthy ones, indicating poor dynamic stability during STS, and was mainly related to motor impairment of the paretic lower limb (evaluated by the Chedoke score) and to a lesser extent to strength of trunk muscles (assessed with a Biodex dynamometer) and level of spasticity [28]. Along the same line, hemiparetic subjects who had experienced one or more falls had significantly increased CoP sway in both mediolateral and anteroposterior directions when compared to those who had never fallen [8]. To avoid this risk of falling, they have therefore adopted compensatory strategy such as exaggerating (3 cm more than healthy subjects) the anterior projection of CoM before rising [8]. This strategy allowed closer position of CoM to CoP [36] and might thus induce less anterior movement during the rising phase and better postural stability.

3.4. Weight bearing distribution

Eng and Chu [37] examined the test-retest reliability of the weight-bearing (WB) measures in individuals who have had stroke. They showed that WB measures are reliable over separate days for both the paretic and non-paretic limbs and for different postures and directions. Spontaneously, post-stroke hemiparetic individuals put less weight on the affected limb during STS [8,18,24,27,38,39]. The mean loading on the paretic limb was 37% of body weight according to Engberg [39]. A similar value was observed by Brunt et al. [24], with 16% excess on the less affected limb. However, they were able to perform more symmetrically with the use of auditory or visual feedback [39] or by modifying the foot positions [9,18]. It is not understood why they spontaneously adopt this asymmetrical pattern but it was suggested that this
could represent the best compromise in terms of decreasing the level of muscle effort, ensuring safety and being effective in performing STS [18]. Interestingly, this asymmetric tendency was observed even before seat-off, when subjects with hemiparesis still had their thighs in contact with the chair [18]. With regard to foot positions, WB under the paretic foot decreased when the less affected one was placed backward [40]. In contrast, when the paretic foot was placed behind, subjects with hemiparesis were forced to improve their WB by 14% [18]. Brunt et al. [24] reported similar values, 8% and 10% under extended and elevated less affected foot conditions respectively, which suggest that these conditions place the paretic limb in a better position to generate greater vertical force or to bear more weight on the paretic side.

The degree of awareness about WB asymmetry of hemiparetic subjects is still an unresolved issue. Engardt and Olsson [38] reported that association between post-stroke hemiparetic subjects’ estimation of WB distribution on a visual analogue scale and their actual WB distribution was low. Similarly, Brière et al. [41] concluded that subjects with chronic hemiparesis were less accurate in their perception of WB than healthy individuals and they overestimated the weight under the paretic foot. As a plausible explanation, authors suggested that these individuals rated their perceived effort distribution instead of their WB. In a recent study, Brière et al. [42] demonstrated bilateral efforts in a hemiparetic group with severe knee strength impairment, while their WB distribution was clearly asymmetrical.

For those who had mild and moderate knee strength impairment, knee efforts and WB were similar [42] revealing that the strategy adopted by the participants depended on the level of strength deficit. However, the same authors demonstrated that the intraclass correlation coefficient (ICC) between real distribution and perception scores was greater for WB than for level of effort, 0.358 and 0.061 respectively [43] revealing that participants post-stroke were not able to judge their perception of effort at the knees.

Post-stroke individuals also have impaired perceptions of verticality, namely the visual vertical, the haptic (tactile) vertical and the postural vertical. These modality-related perceptions of verticality influence the WB in standing and might also be important in STS tasks mainly if the lesion involved the right hemisphere [44–47]. Future studies will need to determine the influence of alterations of verticality perception on STS performance and execution.

Lastly, Lee et al. [35] noted a correlation between asymmetric WB in STS and functional capacities of the post-stroke subjects. Those who bore less weight on their paretic limb obtained a poor score of mobility in the independence functional measure scale. This finding was supported by Cheng et al. [8], who considered the asymmetric WB distribution in STS as a fall mediator. In fact, the average loading on paretic limb was smaller in stroke fallers than non-fallers, 24% and 29% of body weight respectively.

4. Interactions between STS determinants in post-stroke individuals

As STS task is performed several times during a day, one can believe that it is an easy and simple task. However, our review shows the opposite. There are several determinants involved in this task and the disabilities related to stroke make it more challenging. Indeed, individuals with hemiparesis must use adaptive strategies to compensate for an asymmetrical pattern of deficits related to stroke. The lateral deviation of the trunk towards the unaffected side [9,28] may thus be considered as one of these intuitive strategies due to the lack of reliability of the paretic side. As a consequence of the trunk deviation, several changes in the mediolateral plan occur. First, trunk deviation leads to displacements of CoM and CoP. This could be demonstrated by the decrease in the absolute displacements of CoP observed with the correction of trunk deviation by placing the affected foot behind [28]. Then, lateral trunk deviation may explain in part knee moment and WB asymmetry as indicated by the correlation between lateral trunk translation on one hand and WB distribution, as well as knee moment asymmetry, on the other hand [9,17].

However, knee moment asymmetry could be explained by factors other than trunk deviation, such as the perception of muscle strength and the projection of CoM within the less affected foot area to reduce the effort at the affected knee [18]. Overall, these changes in STS task execution definitely have an impact on the ability of subjects with hemiparesis to execute STS successfully and safely, and STS duration could be a representative item to reflect this ability [48]. In fact, these individuals required more time to perform STS, when compared to healthy subjects [38,39,49,50], although the time to execute this transfer varied between authors. Roy et al. [18] defined the time of STS from the first perceptible change of vertical force (under the feet or thighs) to the beginning of a stable extension of the hips in the standing position. According to these indicators, and for spontaneous foot condition and standard chair height, the duration was 2.57 ± 0.54 s. Under the same conditions, Locours et al. [9] obtained similar values, 2.61 ± 0.72 s. According to Cameron et al. [51], a group of 15 hemiparetic patients required approximately twice as much time to complete STS as a control group, 3.86 ± 1.52 and 1.83 ± 0.2 s respectively. Arcelus et al. [48] found that STS duration was 3.57 ± 1.69 s in hemiparetic subjects, while this duration was 2.88 ± 1.13 and 2.31 ± 0.63 s in the older healthy and young healthy groups respectively. Recently, Prudente et al. [30] found a lower value of STS duration than previously reported, with a value of 1.99 s for a group of chronic hemiparetic patients, but this was still longer than that for asymptomatic older subjects.

In line with these studies, Faria et al. [52] evaluated STS time during timed up and go tests and found that post-stroke individuals were slower to perform this task than the healthy group, with a total time of 3.34 ± 4.86 s compared to 1.08 ± 0.22 s. Despite the variation in STS duration, which could be related to the difference in measurement instruments and level of disabilities, authors agreed that individuals after stroke required more time to execute STS. Otherwise, Duclos et al. [28] studied the two phases of STS separately. The duration of the extension phase from seat-off to the beginning of a stable extension of the hips in standing position was 1.6 ± 0.6 s and hence, higher than the duration of the first phase from the beginning of STS to seat-off, which was of 1.1 ± 0.4 s [28]. These results were corroborated by Prudente et al. [30], who demonstrated that chronic hemiparetic individuals spent 72.2% of the total movement time to execute the extension. This suggested that subjects with hemiparesis needed more time to stabilize their body during STS and especially during the extension phase [30–33]. Ultimately, the increase in STS duration could be an indicator of fall risk, as demonstrated by Cheng et al. [8]. In their study, hemiparetic subjects who had a history of fall required additional time to stabilize sway around CoM when rising and consequently took the longest time to perform STS, 4.32 s compared to 2.73 s and 1.88 s for non-fallers and healthy subjects respectively. Considering that sit-to-walk tasks differed between young and elderly subjects [53], it will also be important to compare duration, CoM and CoP profiles among stroke patients having different levels of sensorimotor impairments when they execute sit-to-walk tasks, link the findings to falls, and compare the results with STS tasks.

5. Rehabilitation strategies used to improve STS

In the first year post stroke, the percentage of patients able to rise independently increased from 53 to 83% and the improvement
was most pronounced before the 12th week [54]. Many rehabilitation strategies are commonly used to help patients regain their ability to rise from a chair. They are usually deduced from researchers’ and clinicians’ current comprehension of STS task and aimed at reducing disabilities related to stroke and encouraging normal movement patterns. Recently, Pollock et al. [10] published a review of the effectiveness of the rehabilitation interventions (randomised control trials) that aimed either to improve STS ability or regain independence in this task. Based on thirteen studies (603 participants) that met their inclusion criteria for the review with data from 11 of them included within meta-analyses, Pollack et al. [10] concluded that rehabilitation may be effective in improving STS duration [55,56] and the symmetry of WB [55–57] with a moderate level of quality evidence. The only study (judged to be at high risk of bias) that assessed the effect of ability to execute STS independently (ability to stand twice without the use of arms) demonstrated a significant effect of an intervention based on extra STS practice 3 times a week for 45 minutes, compared to the control group who received only the usual intervention program [58]. This aspect of positive effect of repeated practice of the STS tasks was also identified in the French 2007 review [59].

Since post-stroke individuals spontaneously bear more weight on their unaffected limb, leading to learned non-use syndrome [35,60], an approach directing patients’ attention and effort toward the affected limb should help them to reverse this tendency and achieve a symmetrical movement [60,61]. However, the study by Brière et al. [43] has revealed that patients are better at perceiving their WB than their knee efforts. Thus, the focus should be on asking the patients to increase the weight under the affected foot and not to increase their effort [43]. Placing the affected foot posterior to the unaffected foot will help increase the weight taken by the affected limb [9,18,24]. This foot position should also increase the level of muscle activity of the tibialis anterior and quadriceps [24].

Rising from sitting to standing was reported as one of the most frequent activities leading to fall events among people who have had a stroke [62,63]. Cheng et al. [8] reported a significant correlation between WB distribution and STS duration on one hand and the risk of falling on the other hand. Thus, an intervention program targeting improvements of these factors might reduce the risk of falls. An example of a program was reported by Cheng et al. [56]. In their study, the training group was instructed to use visual and auditory feedback in order to maintain symmetrical posture. Such feedback had already been demonstrated as being efficient in improving WB distribution [39]. The program also included a repetitive practice of rising from and sitting down on a chair during 20 minutes. The training was performed five days a week over a period of three weeks. Six months post-training, the hemiparetic patients could rise from the chair more rapidly, with less asymmetrical WB distribution and with less CoP sway in both the mediolateral and anteroposterior directions.

A new rehabilitation approach for stroke patients was recently described [64]. This approach used the motor imagery practice, which refers to the mental rehearsal of motor acts in the absence of actual movement. After practicing STS mentally for 15 minutes, three times a week for four weeks, a group of 13 participants with chronic hemiparesis demonstrated significant decrease in STS duration. Besides its effectiveness, the benefits of this method are that it is safe, available and inexpensive [65].

Most of the reviewed studies in this paper had assessed hemiparetic subjects who performed STS independently, without use of arms. The challenge for those who need assistance during this transfer is undoubtedly higher. For this reason, an assistive device is usually offered by clinicians early in rehabilitation. Hu et al. [65] evaluated the effect of using a cane on STS performance. By putting the non-paretic hand on a regular cane, hemiparetic subjects demonstrated shorter movement time, greater knee extensor moment of paretic limb, and more symmetry of WB than those performing without a cane. Additionally, Burnfield et al. [66] published the first study aiming to compare STS transfer assisted by a clinician and by a device using back belt and lift arms hooks. The authors concluded that the device-assisted transfer took nearly twice as long as clinician-assisted transfer. The device-assisted transfer was also associated with an absence of trunk forward flexion and a restrained ankle motion. However, encouragement from clinicians led to increased lower extremity activation level during the device-assisted STS. Despite the limited results with the device assistance, authors were convinced that technical changes in the device could improve its effectiveness and prevent work-related injuries in clinicians.

6. Conclusion

This literature review presented the most important factors that affect STS ability in post-stroke individuals after summarizing relevant results in healthy subjects. Further research is essential to enhance the understanding of this task and elucidated the effect of clinical impairments related to stroke, such as sensitivity, spasticity or neglect to the STS. The effect of rehabilitation interventions also requires more specific investigation. Ultimately, a better comprehension of STS might improve rehabilitation programs and allow better independence for post-stroke individuals.

Disclosure of interest

The authors declare that they have no conflicts of interest concerning this article.

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References


Yokota S, Nagano A, Hay DC, Fukushiro S. Peak hip and knee joint moments during a sit-to-stand movement are invariant to the change of seat height within the range of low to normal seat height. Biomed Eng Online 2014;13:27.


