ORIGINAL REPORT

INTERACTIONS BETWEEN FOOT PLACEMENT, TRUNK FRONTAL POSITION, WEIGHT-BEARING AND KNEE MOMENT ASYMMETRY AT SEAT-OFF DURING RISING FROM A CHAIR IN HEALTHY CONTROLS AND PERSONS WITH HEMIPARESIS

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OBJECTIVE: To assess the interaction of foot placement, trunk frontal position, weight-bearing and knee moment asymmetry at seat-off when rising from a chair.

DESIGN: Cross-sectional study.

SUBJECTS: Seventeen subjects with hemiparesis and 15 healthy controls.

METHODS: Trunk position, weight-bearing and knee moment asymmetry were quantified by kinetic and kinematic analysis when the subjects rose from a chair using 3 different foot placements: spontaneous, symmetrical and asymmetrical. Asymmetry was defined by the ratio between sides.

RESULTS: In the healthy controls, the spontaneous and symmetrical foot placements were associated with an almost vertical trunk position and a symmetrical weight-bearing and knee moment. The asymmetrical foot placement resulted in a trunk displacement towards the foot placed behind, with more weight-bearing and higher moment on this side. The opposite was observed in the hemiparetic participants where the spontaneous and symmetrical foot conditions determined a trunk position and an asymmetry bias towards the unaffected side. Placing the affected foot behind the other reduced the asymmetrical behaviour.

CONCLUSION: Changes in weight-bearing are partly associated with the frontal trunk position, and foot placement manipulations can be used to modify weight-bearing distribution. Inference on weight-bearing is possible by observing the trunk position during the sit-to-stand task in persons with hemiparesis.

KEY WORDS: rehabilitation, sit-to-stand, kinematic, kinetic, trunk, weight-bearing, asymmetry.


INTRODUCTION

The sit-to-stand (STS) task is an activity frequently performed in everyday life (1). The ability to rise from a chair is a prerequisite for independent locomotion and for many other functional activities of daily living (2). Determinants of the STS task have been described in a review by Janssen et al. (3). Transferring from a sitting to a standing position requires considerable effort by the lower limbs in healthy subjects, particularly at the knee and the hip (4, 5). This task can be difficult or impossible for individuals with hemiparesis following a stroke (6–8), and is recognized as a disabling condition.

According to the literature, individuals with hemiparesis present a weight-bearing asymmetry when they rise from a chair spontaneously, placing more weight on the unaffected lower limb than on the affected one (6, 9–12). They modify their motor strategies by making greater use of the knee extensors on the unaffected side (expressed by a greater net moment at the knee) (5). During the STS task, individuals with hemiparesis show lateral trunk movements towards the unaffected side, with a corresponding shift of the body’s centre of gravity (13) in the medio-lateral direction, which is greater than in the antero-posterior direction, unlike in healthy subjects (9). Since the head-arm-trunk (HAT) segment represents a large proportion of the body mass (\( \approx 70\% \)), it might be hypothesized that the modifications in weight-bearing and moments are caused by a change in the trunk position in space during the STS task. According to this assumption, it is accepted that the trunk position is a good indicator of the global effect of the HAT segment.

The interpretation is more complex when the task is carried out with an asymmetrical foot placement rather than a symmetrical one. When healthy subjects rise from a chair with the asymmetrical foot placed in the antero-posterior direction, the body weight is mainly supported by the lower limb placed behind (14). In this condition, a trunk movement in the frontal plane towards the side of the posterior foot might be accompanied by a corresponding greater solicitation of the knee extensors on this side than in a symmetrical foot condition. However, this might not be the case in individuals with hemiparesis. According to Brunt et al. (14) and Roy et al. (12), the weight-bearing asymmetry for these participants can be reduced when the task is performed with the affected foot placed behind the unaffected foot. This foot placement seems to force the weight-bearing of the affected side and it might be interest-
ing to know if the trunk positions and knee extensor moments also become symmetrical. To summarize, it is expected that the foot position will be associated with an opposite behaviour of the trunk movement in the frontal plane when individuals with hemiparesis are compared with healthy subjects.

So far, no study has systematically analysed the complex interactions between foot placement, trunk position in the frontal plane, weight-bearing and moment asymmetry. The first purpose of this study was to determine the role of foot position in inducing trunk position changes in the frontal plane (side flexion and medio-lateral translation) as well as weight-bearing and knee muscular moment asymmetry at seat-off during the STS task in healthy individuals and in persons with hemiparesis. The second purpose was to demonstrate, in each group of subjects, the association between trunk position, on the one hand, and weight-bearing and knee moment asymmetry on the other, irrespective of the foot position. The reason behind this approach is the possibility that, at the level of the individual subject, asymmetry may be present with symmetrical foot position and vice-versa.

METHODS

Participants

The study was carried out on 17 subjects with hemiparesis, 12 men and 5 women, age range 27–72 years, mean age 49.7 (standard deviation (SD) 11.3) years. Their mean (1 SD) height and weight were respectively 170.1 cm (SD 6.9) and 75.8 kg (SD 13.7). Twelve subjects presented a left-sided hemiparesis. Their mean time post-stroke was 3.2 (SD 2.3) years (range 11 months to 10.1 years). Patients were selected according to the following inclusion criteria: (i) more than 6 months post-stroke; (ii) able to stand up and sit down independently from a standard chair without using arms and hands and to tolerate 2 hours of testing with appropriate rest periods; (iii) to have a residual muscular weakness and motor impairment of the affected lower limb resulting in a score of less than 6 on the Chedoke McMaster Stroke Assessment (15). Individuals with cognitive impairments, cerebellar involvement, musculoskeletal and neurological disorders in addition to their stroke were excluded from this study. This information was gathered with the help of the clinical chart, the participants themselves or their proxy.

Fifteen healthy controls volunteered to participate in this study (7 males and 8 females). All participants except one were right-handed and had no recent history of back pain or disorders of the musculoskeletal system in the lower limbs. Their mean age was 56.1 (SD 10.9) years, age range 33–73 years. Their mean stature and body mass (1 SD) were 168.4 (SD 9.8) cm and 73.9 (SD 16.5) kg, respectively.

The hemiparetic and healthy participants took part in a clinical testing session, followed by a 2-h laboratory session assessment of the STS task. Each individual signed an informed consent in accordance with institutional guidelines before their participation in the project. This study, carried out in the pathokinesiology laboratory at the Research Centre of the Montreal Rehabilitation Institute, was approved by the ethics committee of the institute.

Clinical assessment

To quantify physical impairments and disability, the subjects with hemiparesis were evaluated with valid and reliable clinical evaluation tools by a physical therapist with experience in neurology. With regard to physical impairments, muscular tone at the ankle was evaluated by the Levin & Hui-Chan Spasticity Index (16), while global impairments were estimated by the Chedoke McMaster Stroke Assessment (lower-limb part) (15). To measure their physical disability, patients with hemiparesis were subjected to the Berg balance scale test (17) for balance and the walking speed test at natural and maximal speed over 5 m (18) for locomotor capacities. The walking speed test was also performed by the healthy subjects.

Laboratory assessment of the sit-to-stand task

Instrumentation. An instrumented chair developed in our laboratory, without back or armrests and equipped with force sensors, recorded the forces applied under each thigh (19). The seat level can be easily adjusted to heights ranging from 39 to 77 cm. The chair was fixed to the floor to dissipate any vibrations. Two AMTI (OR6-7-1000) force plates embedded in the floor were used to record the force under each foot. This platform set-up (floor and chair) allowed the orthogonal forces under the thighs and feet and the moments to be recorded throughout the duration of the tasks. The seat and ground reaction forces were collected at 600 Hz. Data were then filtered with a 4th-order Butterworth zero-lag filter with a cut-off frequency of 10 Hz and sampled at 60 Hz to match the kinematic data. During the STS task, the 3-dimensional position of infra-red markers was sampled at 60 Hz and recorded by an Optotrack 3020 system (Northern Digital Inc., Waterloo, Canada).

Segmental kinematic. Three non-collinear markers were placed on each segment of an 8-segment model (feet, legs, thighs, pelvis and trunk) (12). In addition, specific bony landmarks were digitized using a 6-marker probe to further define articular centres and principal axes of segments. Those landmarks were the mid-toe, the heel, the medial ankle, the medial femoral condyle, the anterior superior iliac spines, the iliac crests, the great trochanter and the glenohumeral joint (5). All marker trajectories were later inspected visually to identify missing marker co-ordinates and, when possible, their co-ordinates were interpolated using a linear or cubic spline method. The co-ordinates of the markers were finally smoothed with a 4th-order Butterworth zero-lag filter using a cut-off frequency of 6 Hz.

Anthropometric measurements must be acquired to calculate inertial properties of segments. The participant’s weight and the length and circumference of each segment were measured (5, 20). The circumference of each segment was measured proximally, distally and at the most prominent region between these previous measures. The mass of the foot, shank and thigh segments corresponded to 1.5%, 4.3% and 10.1% of the total body mass, respectively (20). The centre of mass of the foot, shank and thigh segments were located at 50.0%, 56.7% and 56.7% of the segment length relative to the distal axis, respectively (20). Moments of inertia were computed from the length, the diameter and the mass of the segment.

Sit-to-stand tasks. The subjects with hemiparesis and healthy controls sat on the instrumented chair, well centred and with one foot and one thigh on each ground and seat force plate. Keeping both arms crossed on the chest and looking forwards at a target placed at a height of 2 m on the wall 3 m in front of them, they had to stand up, keep the standing position for 4–5 seconds and then sit down. The task was performed at natural speed from the instrumented chair with the seat level adjusted to the length of the leg (distance from the lateral femoral condyle to the ground) using 3 different foot positions: (i) spontaneous (SP): no instructions given on the initial foot position; (ii) symmetrical (S): both feet placed at 15° of dorsiflexion; (iii) asymmetrical with the affected foot placed behind the unaffected foot (AS-A) for the hemiparetic subjects or with the dominant foot placed behind the non-dominant foot (AS-D) for the healthy subjects. For the third condition, the posterior part of the heel of the anterior foot was placed at 50% of the length of the posterior foot, which was dorsiflexed at 15°. The spontaneous condition was always executed first, whereas the other 2 foot positions were randomized. Two trials were performed for each foot placement, for a total of 6 trials. To standardize the position from one trial to another in a given condition, subjects were instructed to keep both heels in contact with the ground and not to move their feet between trials. A mark on the ground was used to ensure that subjects kept a constant foot position. A line marked at 50% of the thigh length.
(distance from the greater trochanter to the articular centre of the knee) was aligned with the anterior border of the seat to position the participants on the same location on the seat.

Data analysis and variables. The marker positions were filtered with a 4th-order Butterworth, zero-lag filter, with a cut-off frequency of 6 Hz. Using the analysis package from Mishac Inc. (Mishac Kinetics, Waterloo, Canada), the joint angles in the sagittal plane were calculated at the hip, knee and ankle joints. Trunk positions were quantified in the frontal plane only. Absolute side flexion (\( \Theta \)) corresponds to the angle \( \Theta \) between the trunk longitudinal axis projected in the frontal plane (L) and the vertical axis (Fig. 1A). The longitudinal axis is a line joining the middle of the pelvis segment to the neck centre. Markers attached at the level of the processus spinosus of the seventh cervical vertebra (C7) and the posterior superior iliac spines (PSIS) were used to determine the longitudinal axis of the trunk. Absolute translation (TA) is defined by the lateral displacement (cm) of the neck joint centre relative to the origin of the laboratory system (Fig. 1B), while the relative translation (TR, Fig. 1C) is obtained after correcting for the side flexion according to the formula \( TR = TA - L \sin \Theta \). The relative translation is related to the side sliding of the pelvis and lower limbs by frontal rotation around each ankle (Fig. 1B).

The weight-bearing asymmetry (WB\(_{ASYM} \)) estimated from the vertical reaction forces (VRFs) between both sides was computed at seat-off: \( WB_{ASYM} = \frac{VRF \text{ non-dominant side (or affected side)}}{VRF \text{ dominant side (or unaffected side)}} \). Perfect symmetry corresponded to equal VRF on each foot (WB\(_{ASYM} = 1 \)).

Fig. 1. The same absolute trunk translation (TA) can be obtained by: (A) a side flexion equivalent to L \sin \Theta, (B) a relative trunk translation (TR) and (C) a combination of (A) and (B) corresponding to TA = TR + L \sin \Theta. In this figure, the y-axis of the laboratory was placed to correspond to a sagittal plane dividing the body into right and left segments.

Clinical assessment

Some characteristics of the subjects with hemiparesis and the healthy controls are presented in Table I. Individuals with hemiparesis presented a mild spasticity at the ankle with a mean score of 6.7 (3.8) (range 3–16/16). They had residual motor
impairment of the lower limb with a score on the Chedoke McMaster Stroke Assessment scale ranging from 3/7 to 6/7 for the leg (4.7/7 ± 1.1) and 2/7 to 7/7 for the foot (4/7 (SD 1.5)). The results on the Berg Scale varied from 37/56 to 56/56, indicating a balance from moderate to perfect (51.1 (SD 5.5)). Three subjects with hemiparesis wore an ankle-foot orthosis (AFO) during the STS task. When the 15° of dorsiflexion was limited by the AFO, the closest tolerable angle was used and kept constant across trials.

Effects of foot position

Table II shows that the 3 foot conditions during the STS task resulted in a variation of the mean values from one condition to another for each parameter: WBASYM, KMASYM, absolute and relative lateral trunk translation as well as trunk side flexion (Fig. 2).

First, the two-way repeated measures ANOVA performed on each parameter revealed a significant interaction effect between the foot conditions and groups for the WBASYM (F(2,48) = 27.82, p < 0.001), the KMASYM (F(2,56) = 56.80, p < 0.001), the absolute trunk translation (F(2,56) = 22.38, p < 0.001) and the trunk side flexion (F(2,56) = 28.66, p < 0.001). These interactions indicated that the foot conditions had a different effect on asymmetry and trunk position for the 2 groups. In view of these interactions, the foot condition difference was evaluated with a one-way repeated measures ANOVA for each group separately, while group differences were analysed by t-test.

Trunk position. The absolute lateral trunk translation and the side flexion were influenced by the foot position in healthy

Table II. Descriptive variables for subjects with hemiparesis (HS) and healthy controls (HC) (mean (1 SD)) at seat-off during the sit-to-stand task

<table>
<thead>
<tr>
<th>Group</th>
<th>Parameters</th>
<th>Foot placement</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Spontaneous (SP)</td>
</tr>
<tr>
<td>HC</td>
<td>WBASYM</td>
<td>1.00 (0.12)</td>
</tr>
<tr>
<td></td>
<td>KMASYM</td>
<td>0.98 (0.24)</td>
</tr>
<tr>
<td></td>
<td>Absolute trunk translation (cm)</td>
<td>1.8 (2.6)</td>
</tr>
<tr>
<td></td>
<td>Relative trunk translation (cm)</td>
<td>1.2 (2.6)</td>
</tr>
<tr>
<td></td>
<td>Trunk side flexion (°)</td>
<td>2.4 (2.7)</td>
</tr>
<tr>
<td>HS</td>
<td>WBASYM</td>
<td>0.67 (0.26)</td>
</tr>
<tr>
<td></td>
<td>KMASYM</td>
<td>0.46 (0.39)</td>
</tr>
<tr>
<td></td>
<td>Absolute trunk translation (cm)</td>
<td>6.1 (3.7)</td>
</tr>
<tr>
<td></td>
<td>Relative trunk translation (cm)</td>
<td>2.1 (4.2)</td>
</tr>
<tr>
<td></td>
<td>Trunk side flexion (°)</td>
<td>12.1 (6.1)</td>
</tr>
</tbody>
</table>

*for dominant or unaffected foot.

WBASYM: weight-bearing asymmetry; KMASYM: knee moment asymmetry; SD: standard deviation.

Fig. 2. (A) Weight-bearing asymmetry (WBASYM) and (B) absolute trunk translation for the 3 different foot conditions in subjects with hemiparesis (○) and healthy controls (△) at seat-off. SP: spontaneous; S: symmetrical; AS: asymmetrical.
Weight-bearing asymmetry. The weight-bearing asymmetry was modified by the foot position for the healthy ($F(2,28) = 16.50, p < 0.001$) and hemiparetic group ($F(2,20) = 17.70, p < 0.001$). Healthy subjects presented almost equal loading on both lower limbs in the SP (1.0 (SD 0.12)) and S (0.95 (SD 0.14)) conditions, whereas the asymmetry increased with the asymmetrical (AS-D) foot placement (0.74 (SD 0.21)) (Fig. 2A). Pairwise comparisons identified a significant difference between the SP and AS-D conditions ($p = 0.003$) and between the symmetrical and AS-D conditions ($p = 0.005$).

In subjects with hemiparesis, high asymmetry (0.67–0.87) in the vertical reaction forces between the affected and unaffected sides were found in the 3 foot positions, but the difference was less marked in the AS-A condition, resulting in a better distribution of loading and a reduced asymmetrical pattern (Fig. 2A). The statistical analyses revealed significant differences between the SP and AS-A conditions ($p = 0.001$) and between the S and AS-A ($p = 0.004$).

Knee moment asymmetry. For the $\text{KM}_{\text{ASYM}}$ variable, the results were in the same direction as for the $\text{WB}_{\text{ASYM}}$ revealing a significant effect of the foot conditions in both groups. In the healthy controls, the ratio of asymmetry of the AS-D condition was significantly higher ($p < 0.001$) than those from the SP and S conditions, while the reverse was true for the hemiparetic subjects. In this group, $\text{KM}_{\text{ASYM}}$ in the AS-A was significantly lower than in the SP ($p = 0.011$) and S conditions ($p = 0.002$).

Comparisons between subjects with hemiparesis and healthy controls for each foot condition

The mean values of main variables for each foot condition are presented in Table II. The subjects with hemiparesis presented a significantly higher $\text{WB}_{\text{ASYM}}$ than healthy controls for the spontaneous (paired $t$-test, $p < 0.001$) and symmetrical ($p < 0.001$) foot positions. For these 2 foot conditions, the subjects with hemiparesis also showed a greater $\text{KM}_{\text{ASYM}}$ than the healthy subjects ($p < 0.001$). Persons with hemiparesis had a greater absolute trunk translation and trunk side flexion to rise from a chair with the spontaneous ($p = 0.001$ and $p < 0.001$, respectively) and symmetrical ($p = 0.005$ and $p < 0.001$, respectively) foot conditions compared with the control group. However, for the asymmetrical condition, the hemiparetic subjects presented $\text{WB}_{\text{ASYM}}$, $\text{KM}_{\text{ASYM}}$, absolute translation and side flexion values that are not significantly different from those of the healthy controls ($p > 0.0167$). Finally, as indicated above, there is no difference in the relative trunk translation between the subjects with hemiparesis and the healthy controls in any of the foot conditions.

Correlations between asymmetry and trunk position

The results in Table II revealed that in both groups the most important trunk movements were observed in foot conditions showing the greatest $\text{WB}_{\text{ASYM}}$ and $\text{KM}_{\text{ASYM}}$. For both groups, negative associations were found between these parameters, but the values of the coefficients are higher for the $\text{WB}_{\text{ASYM}}$ than for the $\text{KM}_{\text{ASYM}}$. The associations between absolute trunk translation and the $\text{WB}_{\text{ASYM}}$ were good in both subjects with hemiparesis ($r = –0.651$) and healthy controls ($r = –0.766$), whereas they were less so for relative trunk translation in the subjects with hemiparesis ($r = –0.422$) and healthy controls ($r = –0.496$). Good relationships were also identified between the $\text{WB}_{\text{ASYM}}$ and the side flexion angle in the healthy controls ($r = –0.675$), but not in the hemiparetic subjects ($r = –0.343$). No correlation was found between the trunk position and the $\text{KM}_{\text{ASYM}}$ except for the absolute trunk translation in healthy controls ($r = –0.312$). The scatter plots showing the associations between $\text{WB}_{\text{ASYM}}$ and absolute trunk translation in healthy and hemiparetic subjects are presented in Fig. 3.

Multiple regression analysis

Multiple linear regression analysis was used to identify the most important variables associated with the $\text{WB}_{\text{ASYM}}$ and $\text{KM}_{\text{ASYM}}$ in subjects with hemiparesis and healthy controls (Table III). The results in healthy controls revealed that the trunk side flexion was the most important factor determining the $\text{WB}_{\text{ASYM}}$ and $\text{KM}_{\text{ASYM}}$, accounting for 46% of the variance in the data ($R^2$). When the relative trunk translation was added to the model for the $\text{WB}_{\text{ASYM}}$, the value increased to 54%. For the subjects with hemiparesis, both the relative trunk translation and the trunk side flexion were predictors of the $\text{WB}_{\text{ASYM}}$. The relative trunk translation explained 18% of the variance in the
The unequal weight distribution observed in the subjects with hemiparesis was correlated with lower-limb impairment. Unlike the healthy controls, the subjects with hemiparesis distribute their weight-bearing towards the unaffected side, as in the asymmetrical foot condition. In this last condition, the asymmetry was, on average, less than in healthy controls. However, because of the large inter-subject variation, particularly in the hemiparetic group, statistical analysis failed to demonstrate a main effect of the foot conditions. As revealed by the data in Table II, very low values were obtained in all foot conditions. These low values were expected because the lateral displacement of the body’s centre of gravity towards the unaffected side was explained in part by the position of the trunk in the frontal plane. In both groups, the greatest trunk position asymmetry was, on average, less than in healthy controls. However, the healthy controls showed a trunk displacement toward the dominant lower extremity, which was placed behind, with higher weight-bearing and moment being observed on this side. This asymmetrical pattern could be explained by the fact that the centre of mass must be displaced progressively in the anterior direction during the execution of the STS task. Thus, the projection of the centre of mass begins on the posterior foot and moves forward between the 2 feet by the end of the STS task. Consequently, at the time of seat-off, more weight is borne by the posterior foot with higher knee muscle involvement. Our observations are in line with the force-plate and electromyographic results of Brunt et al. (14). As supported by the correlation analysis (see discussion below), it appears that the trunk displacement is the factor responsible for the asymmetrical weight-bearing.

In the hemiparetic subjects, the asymmetrical foot placement was paradoxically associated with a more vertical trunk positioning and less asymmetry in weight-bearing and knee moment than in the other foot conditions. Thus, the hemiparetic subjects probably have to deal with 2 opposite elements: (i) the biomechanical obligation to project the centre of mass on the posterior foot (affected lower extremity) like healthy subjects in order to initiate the STS task; and (ii) the natural tendency to put more weight on the unaffected side. The net result is a compromise in terms of trunk positioning, WB_{ASYM} and KM_{ASYM} relative to the normal subjects. The large SD of the kinematic variables with the asymmetrical foot placement is probably an indicator of this difficult compromise. The analysis performed on the relative trunk translation component revealed no interaction between foot conditions and groups and also no main effect of the foot conditions. As revealed by the data in Table II, very low values were obtained in all foot conditions. These low values were expected because the lateral shift of the pelvis, necessary for the relative translation (Fig. 1) cannot occur before seat-off, contrary to the side flexion. The results of the comparison of the 2 groups show that subjects with hemiparesis use different motor strategies from those of healthy controls. Obviously, the former always distribute their weight-bearing towards the unaffected side, even when forced to put weight on the affected side, as in the asymmetrical foot condition. In this last condition, the asymmetry was, on average, less than in healthy controls. However, because of the large inter-subject variation, particularly in the hemiparetic group, statistical analysis failed to demonstrate a significant difference.

**Associations between trunk position and asymmetry**

Analysis of the effect of the foot placement strongly suggests that the weight-bearing and knee moment asymmetry could be explained in part by the position of the trunk in the frontal plane. In both groups, the greatest trunk position asymmetry was observed in foot conditions with the highest WB_{ASYM} and KM_{ASYM} ratio. One consequence of this observation should be the presence of correlations between trunk position asymmetry, on the one hand and weight-bearing and knee moment asymmetry on the other hand.

The healthy controls showed a trunk displacement toward the dominant lower extremity, which was placed behind, with higher weight-bearing and moment being observed on this side. This asymmetrical pattern could be explained by the fact that the centre of mass must be displaced progressively in the anterior direction during the execution of the STS task. Thus, the projection of the centre of mass begins on the posterior foot and moves forward between the 2 feet by the end of the STS task. Consequently, at the time of seat-off, more weight is borne by the posterior foot with higher knee muscle involvement. Our observations are in line with the force-plate and electromyographic results of Brunt et al. (14). As supported by the correlation analysis (see discussion below), it appears that the trunk displacement is the factor responsible for the asymmetrical weight-bearing.

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**DISCUSSION**

The first objective of this study was to assess the interaction between foot placement, trunk positions in the frontal plane (side flexion and medio-lateral translation), weight-bearing and knee muscular moment asymmetry at seat-off when rising from a chair in subjects with hemiparesis and healthy controls. The second objective was to determine the level of association between trunk position and the asymmetry of weight-bearing and knee muscular moment. The effect of foot placement will be discussed first, followed by the analysis of the association between kinematic and kinetic variables.

**Effects of foot position**

The foot condition influenced the absolute trunk translation and trunk side flexion as well as the weight-bearing and moment asymmetry. With the spontaneous and symmetrical foot placement, healthy controls generally kept the trunk near the neutral position with minimal asymmetry, as revealed by the WB_{ASYM} and KM_{ASYM} indices near 1. It should be noted that asymmetry may exist, however, for a particular subject, as revealed by the SD of the variables. The generally symmetrical loading was already reported for normal subjects (6, 14, 21). Unlike the healthy controls, the subjects with hemiparesis moved the trunk upward towards the unaffected side when they rose from a chair spontaneously and symmetrically. These results confirmed those found by Hesse et al. (13), who calculated a lateral displacement of the body’s centre of gravity towards the unaffected side using double integration of force-plate data. More recently, Mazzà, et al. (22) indicated that side flexion toward the unaffected side occurred in subjects with hemiparesis and was correlated with lower-limb impairment. The unequal weight distribution observed in the subjects with hemiparesis confirmed results of previous studies (e.g. 6, 12, 13) and was probably related to the weakness (5, 23) and lack of motor control on the affected side. When the task was performed with the asymmetrical foot placement, opposite results were observed in the 2 groups.

The results of the comparison of the 2 groups show that subjects with hemiparesis use different motor strategies from those of healthy controls. Obviously, the former always distribute their weight-bearing towards the unaffected side, even when forced to put weight on the affected side, as in the asymmetrical foot condition. In this last condition, the asymmetry was, on average, less than in healthy controls. However, because of the large inter-subject variation, particularly in the hemiparetic group, statistical analysis failed to demonstrate a significant difference.

<table>
<thead>
<tr>
<th>Group</th>
<th>Dependent variable</th>
<th>Independent variables in the model</th>
<th>F</th>
<th>R^2</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>HC</td>
<td>WB_{ASYM}</td>
<td>Θ</td>
<td>68.643</td>
<td>0.456</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Θ + TR</td>
<td>48.139</td>
<td>0.543</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>HS</td>
<td>WB_{ASYM}</td>
<td>TR</td>
<td>20.157</td>
<td>0.178</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TR + Θ</td>
<td>19.194</td>
<td>0.294</td>
<td>&lt;0.001</td>
</tr>
</tbody>
</table>

Θ: trunk side flexion; TR: relative trunk translation; WB_{ASYM}: weight-bearing asymmetry; KM_{ASYM}: knee moment asymmetry.
The results confirmed moderate associations between the \( \text{WB}_{\text{ASYM}} \) and the absolute trunk translation for both groups, whereas correlations were weaker for the relative trunk translation and side flexion angle. Considering that absolute trunk translation is determined by the relative trunk translation and the trunk side flexion, this result was predictable since subjects could reach displacement of the centre of mass either by a relative translation or a side flexion or by a combination of the 2. Because significant correlations were also found with relative translation and side flexion, a combination of both mechanisms is the most probable strategy. To address this issue, multiple regression analyses were performed to determine the contribution of these components to the \( \text{WB}_{\text{ASYM}} \).

In the healthy subjects, the trunk side flexion accounted for 46% of the variance in the \( \text{WB}_{\text{ASYM}} \) and, when the relative trunk translation was added in the model, this value increased to 54%. In the hemiparetic subjects, the opposite was observed. In this group, the first factor selected in the model was the relative trunk translation, explaining 18% of the variance, while the second was the trunk side flexion (the value increased to 29%). The reason why side flexion is so important in determining the asymmetry of weight-bearing in healthy subjects is probably related to the fact that the displacement of the centre of mass occurs before seat-off as an anticipatory motor strategy. At this time, relative translation is impossible because the pelvis is in contact with the chair. The displacement of the trunk toward the non-affected side in subjects with hemiparesis before seat-off was also reported by Hesse et al. (13) and Mazzá et al. (22).

No significant correlation was found between the \( \text{KM}_{\text{ASYM}} \) and the trunk position except for the absolute trunk translation in healthy controls with a weak correlation of \( -0.312 \). This appears to contradict the finding about the effect of foot placement on \( \text{KM}_{\text{ASYM}} \). This discrepancy should take into consideration the objectives of the statistical procedures used in the analysis. Repeated measures ANOVA on foot conditions is essentially an intra-individual comparison, while the correlation procedure establishes the association between variables and includes both intra- and inter-individual variations across all conditions. In the correlation analysis, all trials were included without considering the foot conditions because the aim was to associate the asymmetry of moment with the asymmetry in trunk position and one can imagine that, in the spontaneous and even in the symmetrical foot conditions, some asymmetry could be present. The lack of correlation indicates that the structured variation across foot conditions is lower than the random variation across subjects and no comparison is possible between subjects. Even if we tried to control the lateral foot placement, the analysis of the lateral foot marker position revealed a mean lateral change of 3 cm between the spontaneous and asymmetrical foot conditions. The width of the base of support on which the subject had to rely when leaving the chair might have influenced the data, particularly the trunk movements in the frontal plane. Moreover, the knee moments are dependent on other factors, such as the position and the orientation of the global force reaction vector under each foot.

This study has shown that foot placement affects \( \text{WB}_{\text{ASYM}} \) and \( \text{KM}_{\text{ASYM}} \) at seat-off during the STS task. For the hemiparetic subjects, the results indicate that clinicians should place the affected foot behind the non-affected one to constraint the use of the affected side, as already mentioned by Roy et al. (12) and Brunt et al. (14). In the case of symmetrical foot placement, the therapist could also manipulate the \( \text{WB}_{\text{ASYM}} \) in subjects with hemiparesis by giving instructions about the trunk movement to be performed. Finally, because \( \text{WB}_{\text{ASYM}} \) is partly determined by the trunk position, clinicians might be able to infer the weight-bearing by observing the trunk movements in the frontal plane during the STS task.

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