Comparison of Arm-Trunk Movement between Complete Paraplegic and Able-Bodied Subjects during Circle Drawing

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Abstract

Study design: This study was a cross sectional, controlled trial.

Objectives: To examine the performance of repetitive circle drawing on dynamic sitting balance between subject with spinal cord injury (SCI) and age-matched able-bodied (AB) adults.

Summary of background data: Previous studies showed that the dynamic sitting balance is impaired in SCI. However, the arm-trunk coordinated movement for different directions in seated SCI has not been examined yet.

Methods: Twelve subjects with complete T7-T12 thoracic cord injury (mean age: 36.3 ± 3.0 years) and 12 age-matched AB adults were recruited. Subjects performed 10 repetitive circle drawing at seated position. The three-dimensional motion system (Vicon) was used to measure shoulder, trunk and pelvic angles at sitting position.

Results: The SCI group displayed an arm-trunk movement with a significantly larger shoulder adduction/abduction angle (p<0.001), but less trunk flexion/extension, pelvic anterior/posterior tilt and pelvic rotation angles than AB controls (p<0.05, p<0.001, and p<0.001, respectively).

Conclusions: The small circle drawing is feasible to detect the compensatory movement of shoulder for the impairment of trunk and pelvic control in thoracic SCI. Furthermore, the assistance and guidance of trunk and pelvic movements is important for the arm-trunk coordinated movement in thoracic SCI.

Keywords: Spinal cord injury; Dynamic sitting balance; Arm-trunk motion

Introduction

Previous studies indicate that the dynamic sitting balance is essential for daily activities in subjects with Spinal Cord Injury (SCI) [1,2]. Seelen and Vuurman [3] and Seelen et al. [4] used a bimanual forward reaching movement to study the postural control in able-bodied (AB) subjects, and SCI subjects with high level (T2-T8) lesion and low level (T9-T12) lesion. They found that high thoracic SCI subjects use the cranial parts of thoracic extensors, latissimus dorsi, trapezius muscle, pectoralis major and the serratus anterior to control their sitting balance. Furthermore, the use of alternative postural muscles could only partly reduce functional disability regarding balance control in thoracic SCI subjects. Thus, a trade-off between spinal stability and upper extremity task performance might be made by the thoracic injured SCI subjects.

Individuals with complete thoracic SCI may sit with kyphotic posture and posteriorly tilted pelvis due to the loss of voluntary trunk control [5], and this may reduce the stability for daily activities in seated position [1,2]. The kinematic data of joint angles of shoulder and trunk for proprioceptive inputs might be different between SCI and AB subjects during seated arm-trunk movement. However, the joint motion of shoulder, trunk and pelvis has not been well examined yet.

The repetitive circle drawing can be used to assess the control and production of timed and coordinated movements for skilled motor behavior [6]. In the study of Fleury et al. [7], they allow the seated children to draw a 10-cm circle repetitively on the tablet to check the timing variability. However, the repetitive circle drawing may require the good arm-trunk control. Furthermore, the core muscles around the thoracic-lumbo-pelvic region, including abdominal muscles and paraspinous muscles are important for thoracic-lumbo-pelvic stability during unstable sitting and functional activity [8,9]. Therefore, the purpose of this study was to compare the arm and trunk control between SCI subjects and AB subjects during repetitive circle drawing. We hypothesized that the movement angles of shoulder, trunk and pelvis in SCI patients would be different from AB controls during repetitive circle drawing in the seated position.
Method

Subjects

Twelve individuals who had been diagnosed as complete spinal cord injury (i.e., ASIA impairment scale A) [10,11] at thoracic levels (T7-T12) were recruited. They were recruited from the Department of Rehabilitation and Medicine in National Taiwan University Hospital (NTUH), Taipei, Taiwan, and The Potential Development Center for Spinal Cord Sufferers, Taoyuan, Taiwan. There were 12 healthy age-matched control subjects recruited from community. The inclusive criteria were: (1) having a defined complete SCI diagnosis corresponding to ASIA impairment scale A, (2) post-SCI for more than 1 year, (3) Without spasticity that would interfere with transfer or sitting balance, (4) being able to sit more than 5 minutes on the chair independently, (5) can follow the instructions or orders, (6) right hand dominant subjects. The exclusive criteria were: (1) any other neurological problem, (2) any orthopedic problems that cause limitation of upper extremity functions, or (3) other systemic infections. The consent form which was validated by the ethic committee of National Taiwan University was signed by each participant.

Clinical assessments

All participants were examined by the American Spinal Injury Association (ASIA) neurological classification for impairment Scale [10,11]. The total motor score of ASIA is 100 with 50 for bilateral upper extremities and 50 for bilateral lower extremities [11]. The total sensory score of ASIA score is 112 with 56 respectively allocated to both sides of the body [11]. The arm length from acromion to third metacarpal head was measured by the yardstick. The SCI patient’s muscle strengths by manual muscle testing of lower extremities were rated as 0 (i.e., totally paralyzed), and were rated as 5 (i.e., normal) of upper extremities.

Procedure

The task was a repetitive circle drawing by using the trunk and arm to perform arm-trunk coordinated movement at seated position. There was a plain paper (90 x 90 cm²) on a height adjustable desk and a diameter 8-12 cm circle (i.e., being 10% of the subject’s arm length from acromion to third metacarpal head) was drawn on the paper. A 1-cm-width circular track was marked for circular tracing, and the center of the circle was on the sagittal plane of the mid-point of sternum and at the distance of straight-arm length (i.e., the distance from sternum to the center point = arm length). The subject grasped a cylinder with the tip on top of the circular track about 2 cm-distance. A laser switch with on-off signals for each circle was placed at the right-side of the body [11]. The arm length from acromion to the mid-point between lateral-medial epicondyles and acromion to define the abduction and adduction of shoulder relative to the trunk segment. An axis joining the C7 and the mid-point between the two posterior superior iliac spines (PSIS’s) was used to define the forward and backward bending of the truncal spine segment relative to the vertical line. The pelvic axis was defined as the line connecting the anterior superior iliac spine (ASIS) and PSIS, and was used to describe the pelvic tilting relative to the hip horizontal plane. The joint angles were calculated by the Euler equations for a four-segment rigid-body biomechanical model [12] to obtain the kinematic data. The variables we used in this study were listed as follows. The shoulder angle described the orientation of the humerus in relation to the trunk. The trunk angle described the orientation of the thorax in relation to the pelvis.

Data Analysis

The variables collected was measured by Vicon motion analysis system software (Workstation ed. 4.6), and were analyzed by the program of Matlab 7.0, to determine the joint angles of arm and trunk. The joint angles were determined from the body segments in reference to the global coordinate system. The axis of the upper arm segment was defined as the line joining right acromion and the mid-point between lateral-medial epicondyles and acromion to define the abduction and adduction of shoulder relative to the trunk segment. An axis joining the C7 and the mid-point between the two posterior superior iliac spines (PSIS’s) was used to define the forward and backward bending of the truncal spine segment relative to the vertical line. The pelvic axis was defined as the line connecting the anterior superior iliac spine (ASIS) and PSIS, and was used to describe the pelvic tilting relative to the hip horizontal plane. The joint angles were calculated by the Euler equations for a four-segment rigid-body biomechanical model [12] to obtain the kinematic data. The variables we used in this study were listed as follows. The shoulder angle described the orientation of the humerus in relation to the trunk. The trunk angle described the orientation of the thorax in relation to the pelvis.
Figure 2: The stick diagram and set-up for motion analysis and center of pressure detection (i.e., upward vertical lines). Three force plates were placed separately under the chair and the feet of subject. The diagram indicates that a subject seats on a chair with arm extension and holding a cylinder by hand. The cylinder (with three markers) is placed on top of a starting switch at the right-hand side of the square table (i.e., with four markers at the corner of the squared drawing paper).

Statistical analysis

The kinematic data were collected by Vicon motion analysis system software (Workstation ed. 4.6), and would be analyzed by the program of Matlab 7.0. Then, all the data were stored analyzed by SPSS 16.0. The data were presented as mean ± standard error (SE). Kolmogorov-Smirnov test (KS-test) and Mauchly’s test were used to test the normality and homogeneity of variance respectively. Results were presented as mean values ± SEM. Independent-samples T test was used for detecting differences between groups. The α was set at 0.05 and p< 0.05 would be significant.

Results

Characteristics of participants

The demographic information and basic data of 12 AB subjects and 12 complete thoracic SCI (T7-T12) are shown in Table 1, and there are no significant differences in age, height and weight between two groups. The subjects are injured at least one year. The mean motor score of whole body is 50 and the score for lower extremities is ranged from 0 to 2. The mean sensory scores of light touch and pin prick are about 70% of normal.

The joint angle

The typical examples of the joint angle parameters of a AB subject and a T10 completely injured SCI are shown in Figure 3. The X-axis is the normalized time movement (%), and the Y-axis is the joint angles (degree) for shoulder (curved line), trunk (dashed bar line) and pelvis (dot). The qualitative plots indicate that the pattern of motion is similar, but the movement magnitude of shoulder, trunk and pelvis in SCI is different from AB controls. In Table 2, the shoulder Adduction/Abduction angles in SCI group were larger than those of AB group (p<0.001), but trunk flexion/extension, pelvic anterior tilt/posterior tilt and pelvic rotation angles in SCI group were smaller than those of AB group (p<0.05, p<0.001, and p<0.001, respectively) during arm-trunk circular movement.

|                | SCI                | AB            | p value |
|----------------|--------------------|---------------|---------|
| Age (y)        | 37.0 (3.1)         | 36.3 (3.0)    | 0.863   |
| Height (cm)    | 171.3 (1.9)        | 171.2 (1.8)   | 0.987   |
| Weight (kg)    | 70.9 (2.8)         | 70.4 (2.5)    | 0.897   |
| Duration of Injury(yrs) | 5.3 (2.1) | (-) |         |
| Level of Injury | T7-T12             | (-)          |         |
| ASIA Impairment Scale | A               | (-)          |         |
| Motor score    | 50.3 (0.2)         | (-)          |         |
| Sensory score  | Light touch        | 70.2 (3.3)    | (-)     |
|                | Pin prink          | 69.2 (3.0)    | (-)     |

Data: Mean (standard error); T: Thoracic level. ASIA: American Spinal Cord Injury Association; Impairment scale A: No motor or sensory preservation below level of injury

Table 1: Demographic data of spinal cord injured subjects (SCI) and able-bodied controls (AB)

|                | SCI                | AB            | p value |
|----------------|--------------------|---------------|---------|
| Shoulder angle Adduction/Abduction | 21.56 ± 0.63 | 13.68 ± 0.73 | 0.000** |
| Shoulder angle Flexion/Extension   | 15.20 ± 0.88     | 14.79 ± 1.09  | 0.772   |
| Trunk angle Flexion/Extension      | 13.14 ± 0.61     | 16.11 ± 0.19  | 0.012*  |
| Trunk angle Rotation               | 12.59 ± 0.58     | 12.73 ± 0.51  | 0.857   |
| Pelvic Tilt Anterior tilt/Posterior tilt | 10.78 ± 1.17 | 22.64 ± 2.44 | 0.000** |
| Pelvic Rotation                     | 2.03 ± 0.29      | 5.41 ± 0.71   | 0.000** |

Table 2: Joint angles changes during circle drawing in seated paraplegics (SCI) and able-bodied controls (AB)
The SCI subjects used more shoulder movement to achieve arm circle erector spinae (ES) activity by increased use of the latissimus dorsi, the increased scapula winging and slower speeds [13,14].

The SCI individuals used more shoulder motion to compensate the ascending part of the trapezius, the sternocostal head of the pectoralis muscles, but considerable activity in the paraspinal muscles [15].

The SCI subjects had shown that kinematic features were generally similar to non-injured subjects except for minor changes, such as increased scapula winging and slower speeds [13,14].

Previous study had shown that both the paraspinal and the abdominal muscles displayed considerable myoelectric activity modulated in bursts and pauses in normal subjects during arm movements. Further, there was very low baseline activity in abdominal muscles, but considerable activity in the paraspinal muscles [15]. However, thoracic SCI subjects try to compensate for the loss of erector spine (ES) activity by increased use of the latissimus dorsi, the ascending part of the trapezius, the sternocostal head of the pectoralis major and the serratus anterior [15,16]. Therefore, the SCI subjects may change their muscle pattern to achieve arm-trunk coordinated movement. However, present study indicates that it is possible that a trade-off between spinal stability and upper extremity task performance is made by the SCI subjects.

Discussion

This is the first study to examine the arm-trunk control during repetitive circle drawing in subjects with complete paraplegic subjects. The SCI individuals used more shoulder motion to compensate the impairment of trunk and pelvic motion. These findings suggested that the SCI subjects used more shoulder movement to achieve arm circle drawing than trunk and pelvic movements because they had to stabilize their trunk to avoid falling. Previous studies of arm motions in SCI subjects had shown that kinematic features were generally similar to non-injured subjects except for minor changes, such as increased scapula winging and slower speeds [13,14].

Advantages and Limitations

The circle drawing requires the eye-arm-trunk coordinated movement, and it may be involved in the daily tasks, such as: controlling the wheel of the car-driving, mopping or cleaning the round table, or controlling the joystick of the video games etc. Therefore, the arm-trunk circle drawing can be the assessment of dynamic postural control of trunk flexion/extension and rotation in different directions. In this study, the participants did not complain discomfort in repetitive circle drawing. However, future study may try to monitor the diameter and the number of circle drawing to check if it is sensitive to reflect the arm-trunk control deficit without producing discomfort.

Conclusion

The repetitive drawing movement with small circles is feasible for the assessment of arm-trunk control in SCI patients. The dynamic trunk stability in SCI subjects is different from the healthy subjects during arm-trunk circle drawing task. Compared to healthy subjects the thoracic SCI subjects used more shoulder motion to compensate the insufficiency of trunk and pelvic motions in the challenging task. Thus, the thoracic SCI subjects may improve the arm-trunk coordinated movement by the assistance or guidance of the trunk and pelvic control from others.

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