Coronal Spinal Postural Alignment Screening Tool using Markerless Digital Photography

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A B S T R A C T
Early detection and proper management of adult degenerative scoliosis (ADS) are important for health promotion. This study aims to develop an ADS screening tool from markerless digital photography and verify its reliability. The study included 17 participants. Outer canthus–horizontal angle (OHA) and trapezoid–horizontal angle (THA) were calculated from the image of the upper body of the subject in a coronal plane using ImageJ. The Cobb angle was measured to investigate the correlation between OHA and THA. The intraclass correlation coefficient was analyzed to verify the reliability using the values of skilled and unskilled physiotherapists. The study results demonstrated an excellent correlation between THA and Cobb angle. THA also had an almost perfect intra- and interrater reliability. Because scoliosis is characterized by shoulder imbalance and THA is an index that reflects shoulder imbalance, the correlation with Cobb angle was excellent. THA is a scoliosis screening tool that can be used not only in hospitals but also in various places because even unskilled physiotherapists can measure highly reliable values.

1. Introduction
Human posture changes with age, illness, and disability. Postural changes are accompanied by joint deformities. Knee osteoarthritis and lumbar spondylosis rapidly increase after 40 years of age, causing pain and falls, leading to disability and the need for support for activities related to daily living [1, 2]. Abnormal alignment of the spinal column is classified into hyperkyphosis, which is an abnormality of the sagittal plane, and scoliosis, which is an abnormality of the coronal plane. Hyperkyphosis is common in the elderly, with a prevalence of 20%–40% [3-4], and it has a negative effect on gait, activities of daily living, and respiratory function [5-8]. Adult degenerative scoliosis (ADS) is another common posture abnormality of the coronal plane in the elderly, with a reported prevalence of 20% or more [9]. It has been reported that ADS cause a difference in the cross-sectional area of the left and right erector spine muscles, leads to fear and anxiety about walking, and has a negative effect on health-related quality of life [10-12].

Because the degree of spinal misalignment increases with age, early detection and preventative approaches are important [13, 14]. We believe that low-cost early detection and preventative approaches are needed to curb the enormous increase in costs required for medical and long-term care, especially in Japan. Measuring postural alignment using a digital photograph is useful for screening purposes because it does not require a visit to a medical institution, has no side effects, and is inexpensive. However, available ADS screening tools are few. Previous studies have used photographs and iPhones to screen for the degree of idiopathic scoliosis (IS), which requires the attachment of markers to bone indicators or undressing [15, 16]. In addition, although

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these methods are inexpensive, they require specialists to obtain measurements; thus, performing repeated measurements at a location different from that of medical institutions is difficult. We have previously published a work regarding the development of a measurement method for the resolution of the abovementioned problems. In other words, we are developing a measurement method that does not require markers, participants to undress, and specialists for measurements. This method has the potential to become a tool that allows older people to measure their postural alignment at home in the future. Posture alignment screening tool using markerless digital photography was devised for the measurement of hyperkyphosis and reportedly has excellent reliability [17]. However, it has not yet been applied to the measurement of ADS.

Therefore, we have developed a markerless measurement method that does not require undressing for ADS screening using digital photographs. The purpose of this study is to verify the correlation and reliability of the ADS screening tool that has been developed using X-rays.

The examiners were two physiotherapists working at the hospital; examiner A had 2 years of experience as a physiotherapist, and examiner B had 18 years of experience. All participants provided informed consent, and the study was approved by our institutional ethics review board (approval number: OKRU19-A012). This study conforms to the principles of the Declaration of Helsinki.

2. Measurements

2.2.1 Coronal Spinal Postural Alignment Measurement Using Digital Photography

The subjects were asked to be in a standing position. We instructed the subjects to “do not extend the trunk or raise the shoulders” and “keep an eye on the camera lens.” They were also instructed to wear a shirt without a collar on the day of the measurement. The digital camera (PowerShot SX740 HS, Canon Inc., Tokyo, Japan) was installed at a position 1 m away from the subjects (Figure 1).

The line parallel to the floor was prepared in advance and affixed to the wall behind the subject. The resolution of the camera was 1824 × 1824 pixels. The focus of the lens was on the subject’s eyebrows (Figure 2).

The images were captured on a PC, and two angles were calculated for ADS screening using ImageJ (version 1.52, National Institutes of Health, Bethesda, MD, USA). According to previous studies, ImageJ has been used for posture assessment, wheelchair sitting posture, and brow position measurements [18-20]. Landmarks for ADS screening were placed on both the lateral canthus and trapezius muscles using the ImageJ point tool. The “find edges” tool was used to accurately point to the landmark (Figure 3). The outer canthus is a landmark used for postural measurement as an index to reflect head position [21]. Head position is related to scoliosis [22]. Because the left and right outer canthus position can change, we used the outer canthus as a landmark tool for screening ADS. In addition, patients with scoliosis are characterized by shoulder imbalance. Because the trapezius angle is one of the key determinants of shoulder imbalance, we chose the trapezius muscle, which reflects the inclination of the shoulder, as a landmark [23].

2. Methods

2.1. Subjects

Subjects were 18 elderly people (5 men and 13 women; mean age, 78.1 ± 7.4 years) who visited the outpatient rehabilitation facility. Exclusion criteria included patients with difficulty maintaining a standing position and those with severe dementia.
The angle formed by the horizontal line and the line connecting the left and right external canthus angles was called the outer canthus–horizontal angle (OHA). The angle between the trapezius muscle and the horizon for measuring shoulder tilt was called the trapezius–horizontal angle (THA). The right THA was subtracted from the left THA, and the absolute value was calculated (Figure 3a,3b). A manual was prepared for OHA and THA measurement, and the measurer confirmed it in advance. This manual included an explanation with illustrations for accurately marking the external canthus and trapezius muscles. In addition, ImageJ’s operation manual was also published in the manual (Appendix).

2.2.2 Radiograph

The Cobb angle was measured from a radiograph taken from the subject’s posterior. In American Scoliosis Study Group, the measurement method was carried out according to the method of the American Scoliosis Study Group [24]. Intersecting perpendiculare rs were drawn from the superior surface of the proximal end vertebra and the inferior surface of the distal end vertebra of the curve. The angle formed by the perpendiculares was then described as the angle of the scoliotic curve.

2.2.3 Statistical Analysis

The relationship between OHA, THA, and Cobb angle was investigated using the Pearson product–moment correlation coefficient. We then calculated the standard error and 95% confidence interval for the significantly correlated indexes of OHA and THA. The intraclass correlation coefficient (ICC) was used to analyze the intrarater reliability (ICC1.1) and intrarater reliability (ICC2.1). The agreement was also tested by plotting the Bland–Altman plot. SPSS (version 26.0, IBM, New York, NY, USA) was used for statistical analyses, and the significance level was set to 5%.

3. Results

In one subject, accurate measurements could not be made because of the standing posture with hyperextension of the trunk and elevation of the scapula; thus, this subject was excluded from the measurements. Therefore, we analyzed the data obtained from 17 subjects. Table 1 shows the results of each measurement. The overall Cobb angle was 17.3° ± 2.9°, OHA was 2.5° ± 1.0°, and absolute value of THA was 6.9 ± 5.1.

Table 1: Characteristics of the subjects

<table>
<thead>
<tr>
<th>Age (y)</th>
<th>78.1 ± 7.4</th>
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<tbody>
<tr>
<td>Cobb angle (°)</td>
<td>17.3 ± 2.9</td>
</tr>
<tr>
<td>OHA (°)</td>
<td>2.5 ± 1.0</td>
</tr>
<tr>
<td>THA of absolute value</td>
<td>6.9 ± 5.1</td>
</tr>
</tbody>
</table>

Mean ± SD. OHA: outer canthus-horizontal angle, THA: trapezius-horizontal angle

The correlation coefficient between the Cobb angle and OHA was 0.23, the correlation coefficient for THA was 0.74, and THA was significantly correlated with the Cobb angle (Table 2). Therefore, the reliability verification was performed only by THA.

Table 2: The relationship with the Cobb angle

<table>
<thead>
<tr>
<th>Cobb angle</th>
<th>OHA</th>
<th>THA</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.23</td>
<td>0.74*</td>
</tr>
</tbody>
</table>

OHA: outer canthus-horizontal angle, THA: trapezius-horizontal angle. *: p < 0.05

The interrater reliability (ICC1.1) of THA was 0.98, and the intrarater reliability (ICC2.1) of THA was 0.90 (Table 3). Bland–Altman analyses showed a 100% agreement, suggesting a perfect correlation between the first and second measurements (Figure 4A) and 94.1% agreement, suggesting a good correlation between the two examiners (Figure 4B).

Table 3: Intraclass correlation coefficient of THA

<table>
<thead>
<tr>
<th></th>
<th>Intrarater Correlation Coefficient (ICC1,1)</th>
<th>Intrarater Correlation Coefficient (ICC2,1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>First</td>
<td>Inter</td>
<td>Correlation</td>
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<tr>
<td></td>
<td>Mean</td>
<td>Coefficient</td>
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<tr>
<td></td>
<td>± SD</td>
<td>(ICC1,1)</td>
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<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td>±</td>
<td>6.9 ± 5.1</td>
</tr>
<tr>
<td>ICC</td>
<td>0.98*</td>
<td>0.90*</td>
</tr>
<tr>
<td>95% CI</td>
<td>0.96–0.99</td>
<td>0.76–0.96</td>
</tr>
</tbody>
</table>

*: p < 0.05. CI: confidence interval

4. Discussion

The results of this study indicate that the absolute value of the THA for estimating scoliosis with the shoulder line highly
correlated with the Cobb angle. Previous studies have noted that scoliosis and shoulder line are related. IS patients had a large angle of shoulder inclination [25]. One of the goals of the surgical treatment of IS is the generation of horizontal shoulders [26].

On the other hand, we found that the external canthus used to screen for scoliosis from the subject’s head position is an inappropriate landmark. We believe that this is because of the righting reflex. The human head tends to maintain a median position in relation to the position of the trunk and neck via the righting reflex. Because the righting reflex involuntarily changes the subject’s head position, any facial area is considered unsuitable for screening for scoliosis.

Using digital images for measurement purposes is inexpensive, and when performed according to procedure, measurements can be made by a nonexpert and can be repeatedly made, unlike X-rays, which expose subjects to radiation. In other words, posture alignment measurement using digital images may be possible at various locations outside a medical institution and perhaps even at home. This measurement method may be effectively aligned with the attitudes of many countries that are taking measures against COVID-19 spread. In addition, the repeated measurable advantage is that, by confirming the regular posture alignment, increasing the subject’s motivation to improve their posture may become possible. To measure postural alignment in various locations without the need to visit a medical institution, a markerless method to minimize undressing is required. Because the new scoliosis screening tool developed in this study meets these conditions, it has the advantage of reducing medical costs for measuring postural alignment abnormalities. In addition, this method of measurement may aid in early detection and will decrease the number of patients with ADS in the future.

This study is limited by the fact that the physiotherapist was an examiner. Physical therapists employ techniques to analyze the patient posture in detail [31]. To allow generalization of the results of the present study, different individuals need to serve as examiners, and we are currently conducting research for this generalization. We used the measurement manual for generalization but used ImageJ for angle screening. Although ImageJ is freeware, it has barriers to its use by nonexperts. Furthermore, the THA proposed in this study cannot be used for accurate diagnosis because it cannot identify the site of the curved spinal column. However, we are convinced that THA is a simpler method for screening ADS and a more compliant measurement for the subject, making it a suitable technique for early detection and regular postural observation. In the future, we will develop an application that measures hyperkyphosis and ADS using the digital camera of a smartphone.

5. Conclusion

The present study aims to develop an ADS screening tool from markerless digital photography and verify its reliability. Our results indicate an excellent correlation between THA and Cobb angle. THA is a scoliosis screening tool that can be used not only in hospitals but also in various other venues, because even unskilled physiotherapists can obtain highly reliable measurements.

Conflict of Interest

The authors declared no potential conflicts of interest with respect to the research, authorship, and/or publication of this article.

Acknowledgment

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Appendix

Procedure of Scoliosis Measurement

1. Preparation for the measurement of scoliosis
   ① Put a sticker on the wall to show the horizon.
   ② Create an index for standing with both legs shoulder-width apart.
   ③ Place the digital camera 1 m away from the wall.

2. Taking a photograph
   (Please be prepared to wear light clothes on the day of shooting [e.g., a T-shirt]).
   ① Focus on the subject's eyebrows.
   ② Instruct them to stand in their usual posture.
   ③ Instruct them to keep their eyes open.

3. Trapezius–Horizontal Angle (THA) Measurement tool
   (Please install ImageJ on your PC in advance)
   ① Draw a horizontal line.
   ② Make points at both ends of the shoulder line, which represents the trapezius muscle.
   ③ Measure THA.
   ④ Calculate the absolute value of the difference between the left and right THAs.
   * Ensure that the shoulder line does not mix with the neck and upper arm lines.

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