Taekwondo training improves balance in volunteers over 40

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INTRODUCTION

Maintenance of balance is a complex process, and depends on proper integration of various functional systems, such as the somatosensory, visual, vestibular, and cerebellar system. Furthermore, it requires functional integrity of the peripheral neuromuscular system (Nasher, 1997). These various components deteriorate with age, and may eventually lead to falling accidents and threaten independent living. Vestibular function, for example, is severely reduced in over a third of people older than 65 (Ishiyama, 2009). Consequences of balance deterioration are an important cause of morbidity among the elderly (Wolter and Studenski, 1996). However, various types of physical activity and sports which particularly appeal to the proprioceptive system (Tai Chi, Yoga, dancing) have been shown to improve balance and to reduce the prevalence of falls in the elderly (Hausdorff et al., 2001; Aydin et al., 2002; Rubenstein and Josephson, 2002; Simmons, 2005). The effect of such activities on balance function is clearly better than that of those aimed to improve cardiovascular function (bioenergetic sports, like running) (Gauchard et al., 2003).

The Korean martial art Taekwondo contains various jumping and weight shifting kicking exercises, which may resemble ballet and gymnastics. Because of these highly dynamic movement patterns, middle-aged or elderly may sustain the largest benefit with regard to dynamic locomotor components, including dynamic balance, from Taekwondo-based training. There are two studies in elderly people on the effects of Taekwondo training on a number of physical fitness components, including balance. Brudnak et al. trained six senior subjects (63–81 year) once a week during 17 weeks. They found an average increase of 16 s in the single leg stance test, which they used as a measure of balance. The authors concluded that Taekwondo training is possible in senior people, and that the profit they found would probably increase and last longer with longer training periods (Brudnak et al., 2002). Cromwell et al. investigated 20 elderly (mean age 72.5 year) who followed 1-h Taekwondo classes two times a week during 11 weeks. A number of parameters related to balance and walking pattern improved significantly in the Taekwondo group, but not in controls of the same age (Cromwell et al., 2007). Although the results are interesting, program duration in these two studies was short, the number of subjects and the number of parameters studied small, and the number of dropouts unclear (Brudnak et al., 2002; Cromwell et al., 2007). Therefore, in a group of healthy, elderly volunteers we studied the effect of 1 year Taekwondo training on several balance parameters, such as: motor orientation ability (primary outcome measure), postural and static balance test, single leg stance, one leg hop test, and a questionnaire. Motor orientation ability significantly increased in favor of the antero-posterior direction with a difference of 0.62° toward anterior compared to pre-training measurement, when participants corrected the tilted platform rather toward the posterior direction; female gender being an independent outcome predictor. On postural balance measurements sway path improved in all 19 participants, with a median of 9.3 mm/s (range 0.71–45.86), and sway area in 15 participants with 4.2 mm2/s (range 17.39–122). Static balance improved with an average of 5.34 s for the right leg, and with almost 4 s for the left. Median single leg stance duration increased in 17 participants with 5s (range 1–16), and in 13 participants with 8s (range 1–18). The average one leg hop test distance increased (not statistically significant) with 9.5 cm. The questionnaire reported a better “ability to maintain balance” in 16. In conclusion, our data suggest that age-adapted Taekwondo training improves various aspects of balance control in healthy people over the age of 40.

Keywords: hard martial arts, Taekwondo, senior citizens, static balance, dynamic balance
MATERIALS AND METHODS
The study was a single arm intervention study in which participants served as their own control.

STUDY POPULATION
Healthy male and female volunteers, 40–75 years of age. Inclusion criteria: willingness to follow at least a 1-h Taekwondo training session weekly. All volunteers had a routine neurological and cardiologic physical investigation and an exercise ECG. Exclusion criteria: current psychiatric treatment, the use of oral anticoagulants, and/or any disease that was expected to interfere with training, as judged by the volunteer’s treating physician, the study neurologist (J. Lodder), or study cardiologist.

RECRUITMENT AND CONSENT
Posters inviting people for participation were posted at various locations in the Maastricht Hospital and University buildings. Interested people were informed by oral and written information, and they were encouraged to follow at least two Taekwondo sessions at the trainers’ Taekwondo club before enrollment.

TRAINING SESSIONS
Training intensity was adjusted to the participants’ physical condition. The sessions lasted about 1 h, and generally consisted of the following elements: a short warming-up; Taekwondo techniques, such as stances, blockings, kicks, punches, and strikes; poomsae (style figures), which are fixed patterns, illustrating a fight against one or more imaginary opponents; some elementary self-defense Taekwondo techniques. As Taekwondo combat sparring was considered injury prone, such practice was not included. We practiced the style of the World Taekwondo Federation, and in accord with the guidelines offered by the Kukkiwon, which is the official South Korean governmental Taekwondo governing organization (http://www.wtf.org/). We wrote each week’s training program (Augustsson et al., 2004; Ageberg et al., 2008). Subjects wore shoes and could freely move their arms, allowing a more functional execution of the hop (Ageberg et al., 2001). Subjects were instructed to hop as far as possible, while taking off and landing on the same foot. The average of three hops served as final parameter.

Motor orientation ability was defined as the subjective proprioceptive horizontal – SPH as follows: subjects stood barefoot and blindfolded on a motor driven platform that was tilted at random over 1°–10° in 2D. Subsequently, by use of a joystick the subject had to adjust the platform orientation back to completely horizontal. The error angle relative to the horizontal was then established in 2D. The output parameters of the SPH was expressed as the mean with standard deviation (SD) of the error angle obtained after 10 trials in both antero-posterior (AP) and medio-lateral (LAT) direction. The relative change of mean AP and mean LAT, and the SD (SDAP and SDLAT) of the error angle were used to express the motor orientation ability (Gauchard et al., 1999, 2003).

Postural balance was tested by 40 s computerized measuring of the sway area, sway path, and sway velocity (the latter is only used to calculate the other parameters), with subjects standing barefoot and blindfolded on an instable horizontal platform (stabilometry) with both feet pointing 20° outward, and with both heels about 2 cm apart. Both sway path and sway area were used as balance parameters. The center of pressure (COP) was sampled at 25 Hz, 16 bits. Sway path was defined as the length of the trajectory of the COP divided by the measurement time (mm/s). Sway area was defined as the time integral of the area swept by the COP trajectory with respect to the initial COP, divided by the measurement time (mm²/s) (Baratto et al., 2002).

WITHDRAWAL
Subjects could leave the study at any time without any obligation to reveal their reasons, but we listed such reasons to evaluate the feasibility of the training program. We encouraged study participation by creating an informal atmosphere, and we reserved ample time for feedback.

MEASUREMENTS
All participants were tested in the month before the start of the study, and as soon as possible after the last training session.

A questionnaire on the participants’ subjective assessment on various aspects of the program was filled out 3 months after study onset, and at its end.

Single leg stance test served to measure static balance (Rikli and Edwards, 1991; Hong et al., 2000). While wearing shoes, subjects placed their weight bearing foot in a comfortable position on a three times folded 1 cm thick mat of flexible but solid imitation rubber. They were told to keep their eyes open, both hands on their hips, and their non-weight bearing limb in a slightly flexed position, as just not touching the floor. Three test trials were conducted for each leg separately. Duration (in seconds) measurement began when the subject lifted the non-weight bearing foot from the floor, and ended when the foot made contact with the floor.

One leg hop test served to measure dynamic balance, with distance in cm (first toe as reference point) as outcome parameter (Augustsson et al., 2004; Ageberg et al., 2008). Subjects wore shoes and could freely move their arms, allowing a more functional execution of the hop (Ageberg et al., 2001). Subjects were instructed to hop as far as possible, while taking off and landing on the same foot. The average of three hops served as final parameter.

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STATIC BALANCE
Single limb stance test, which measures the time in seconds one could stand on one leg (Rikli and Edwards, 1991; Hong et al., 2000). There was only one attempt for each leg, while subjects stood barefoot and blindfolded on a horizontal platform.
Two questionnaire items relevant to balance:
Since I started practicing Taekwondo training:

- My ability to maintain balance is:
- The "elegance" with which I move is:

(answer options: much worse/worse/unchanged/better/much better).

STATISTICS
Sample size estimation was based on the principle outcome parameter, which was the decrease in angle error on the Motor orientation ability test, using the following assumptions:

- The mean decrease over the study period would be approximately 0.24°
- The inter-individual SD of the decreases is 0.4° (reflects the extent to which the participants will perform better)
- (One-sided) alpha = 0.05
- Power = 0.8

For such difference to be detected, at least 17 subjects were required.

Data were analyzed using SPSS, version 17.0, SPSS Inc., Chicago, IL, USA. Baseline and final whole group data were compared using Wilcoxon Signed-Rank Test, expressed as average with SD, and paired T-test. Data of participants who improved or did worse are expressed as median with range. A p-value < 0.05 was considered statistically significant.

RESULTS
There were 12 men and 12 women; median age was 57 (range: 41–71) years. Table 1 shows individual demographic data. All participants had all baseline and final measurements, so there were no study dropouts. However, three women and two men withdrew early from the training program (non-compliers; participants’ nr. 1, 14, 20, 22, 23). In two the reason was training related, in two due to external reasons, and in the fifth a combination of both. The demographic characteristics of the non-compliers were similar to those of the subjects completing the study.

The one leg hop and single leg stance test were conducted in 17 participants. One participant missed the baseline test because he was abroad at that time. The other missed the final test due to a non-training related shoulder injury. The other balance measurements were conducted in all 19 study compliers.

Results for baseline and final measures for all the participants are shown in Table 2.

Examination of balance measures shows significant improvement in several tests. Average time for single leg stance increased with 16.1 s for the right leg and 14.0 s for the left; both differences being statistically significant. Considering the right leg, 15 participants improved with a median decrease of 22.8 s (range 5.3–52.0), and two deteriorated with 17.5 s (range 5.5–29.4), whereas there was a median improvement of 24 s in 15 participants (range 0.5–46), and a deterioration of 16.8 s (range 9.8–23.8) in 2 participants for the left leg stance.

The average one leg hop test distance increased (not statistically significant) with 9.5 cm. Eleven participants had a median increased distance of 13.7 cm (range 1–70), whereas in six there was a median decrease of 18.7 cm (range 0.7–43.5).

Motor orientation ability significantly increased in favor of the AP direction with a difference of 0.62° toward anterior compared to pre-training measurement, when the participants corrected the tilted platform back to the horizontal. The error in adjusting the platform back to the horizontal (SD) did not change significantly neither in the anterior-posterior nor in the lateral direction. In total 15 participants improved with a median decrease of 0.7° (range 2.55–0.14) and 4 participants did worse with a median increase of 0.53° (range 0.36–0.99) in AP direction. In the lateral direction 10 participants improved with a median decrease of 0.7° (range 2.97–0.7) and 9 participants did worse with an increase of 0.7° (range 0.01–1.68).

On postural balance measurements, both sway path and sway area improved significantly as shown in Table 1. Sway path improved in all 19 participants, with a median of 9.3 mm/s (range 0.71–45.86). Sway area improved in 15 participants with 4.2 mm²/s (range 17.39–1.22) and increased in 4 participants with 1.7 mm²/s (range 0.79–3.97).

Static balance improved with an average duration of standing on the right leg with 5.34 s, and with almost 4 s for the left leg, which were statistical significantly longer durations compared with pre-training measurements. Median right leg
Table 2 | Outcome measurements in study compliers.

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Pre mean</th>
<th>SD</th>
<th>Post mean</th>
<th>SD</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single leg stance (sec)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Right leg</td>
<td>34.23</td>
<td>19.6</td>
<td>50.35</td>
<td>14.5</td>
<td>0.005</td>
</tr>
<tr>
<td>Left leg</td>
<td>35.26</td>
<td>19.4</td>
<td>49.28</td>
<td>16.3</td>
<td>0.007</td>
</tr>
<tr>
<td>One leg hop (cm)</td>
<td>100.74</td>
<td>27.4</td>
<td>110.23</td>
<td>39.61</td>
<td>0.280</td>
</tr>
<tr>
<td>Motor orientation ability (°)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Antero-posterior</td>
<td>0.09</td>
<td>0.9</td>
<td>-0.52</td>
<td>0.9</td>
<td>0.022</td>
</tr>
<tr>
<td>SD antero-posterior</td>
<td>1.04</td>
<td>0.4</td>
<td>0.93</td>
<td>0.4</td>
<td>0.315</td>
</tr>
<tr>
<td>Lateral</td>
<td>0.21</td>
<td>1.0</td>
<td>0.16</td>
<td>0.9</td>
<td>0.837</td>
</tr>
<tr>
<td>SD lateral</td>
<td>0.78</td>
<td>0.3</td>
<td>0.60</td>
<td>0.3</td>
<td>0.064</td>
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<tr>
<td>Postural balance</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Swaypath (mm/s)</td>
<td>40.01</td>
<td>11.1</td>
<td>27.80</td>
<td>5.7</td>
<td>0.000</td>
</tr>
<tr>
<td>Swayarea (mm²/s)</td>
<td>11.66</td>
<td>4.9</td>
<td>8.01</td>
<td>2.5</td>
<td>0.005</td>
</tr>
<tr>
<td>Static balance (sec)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Right leg</td>
<td>5.22</td>
<td>4.6</td>
<td>10.56</td>
<td>6.6</td>
<td>0.004</td>
</tr>
<tr>
<td>Left leg</td>
<td>5.53</td>
<td>3.8</td>
<td>9.50</td>
<td>6.0</td>
<td>0.039</td>
</tr>
</tbody>
</table>

Pre = before Taekwondo training, Post = after Taekwondo training, SD = Standard deviation.

Standing duration increased in 17 participants with 5 s (range 1–16), whereas it decreased in 2 participants with 6.5 s (range 1–12). Median left leg standing duration increased in 13 participants with 8 s (range 1–18), whereas it decreased in 6 participants with 3.5 s (range 2–6).

The questionnaire reported a better “ability to maintain balance” in 16 of the 19 compliers, whereas it was unchanged in three. Three of the 19 study compliers reported better “elegance” of their movements, whereas 16 reported this item was unchanged. All non-compliers reported unchanged on both items.

To explore, whether age, gender, or the degree of non-study physical activity independently affected the differences we found, we used linear regression modeling with the primary outcome measure the Anterior-Posterior direction error angle of the Motor Orientation Ability Test as dependent variable, and as independent variables age, gender, and hours of non-study physical activity. Only gender appeared as independently affecting outcome (p = 0.043). When baseline AP measurements were added to the model, the baseline AP instead of gender appeared independently (p = 0.03) related to the increased AP forward correction. Exploring single leg stance outcome data yielded non-test physical activity independently inversely related for only the left leg (p = 0.034), and also only for the left leg in the static balance test (p = 0.050). Exploring sway path and sway area did not yield any of the independent variables to be associated with test outcome.

**DISCUSSION**

Our data show that a 1-year weekly Taekwondo training improves various aspects of balance in middle-aged healthy people. Motor orientation ability was the primary endpoint measure we based our sample size estimation on, but the assumed improvement of a decrease in the angle in the direction of correction was not achieved. However, much to our surprise we observed a significant forward directed correction independent of the original direction of platform correction. None of the five non-compliers demonstrate a change in preferred direction of platform correction. Our data, therefore, suggest that Taekwondo training improves balance control by increased correction toward forward direction. Not only is leaning forward in an upright position more stable than leaning backwards, but our result concurs with the “optimal bending” model presented in Alexandrov et al. in which forward bending is taken as an anticipatory postural adjustment (Massignon, 1992; Alexandrov et al., 2001).

Increased loss of balance in the elderly may relate to an age-related increase of posterior sway at the expense of a decrease of forward sway which is much more effective in balance maintenance. Younger people use the forefoot’s muscle activity for maintenance of balance more intensely than elderly, who rather tend to use heel area function in the posterior sway. As the maximal range of forward sway to maintain balance is twice as large as in backward sway (8° versus 4°), elderly are more prone to fall, and when they do it is often backwards (Tanaka et al., 1999). This shift toward more intensive use of forward control in balance control after Taekwondo training likely results from the typical stances, movement in such stances, and the footwork in Taekwondo exercises, as these movements require the center of gravity to be balanced by mainly forefoot function (Leong et al., 2011).

From our findings we may hypothesize that age-adapted Taekwondo training may contribute to lowering the chance of falls in the elderly. Even if in case of an imposed disequilibrium trained subjects may not be able to correct this completely, they may fall forward rather than backward, which may be less hazardous than falling backwards (Choi et al., 2011).

Although our study was not powered to any _a priori_ hypothesis on a differential effect between men and women, _post hoc_ exploration by means of linear regression analysis suggested that especially women may benefit from the training, as female gender emerged as independently related to the outcome measure. This finding may relate to a lower initial forward correction in females than in males. In fact, the average initial correction was...
0.62° backwards in women, which improved to 0.35 forwards (difference: 0.97), whereas men increased their initial average forward correction of 0.37–0.68 (difference: 0.31). One may speculate about the cause of these differences, but we should realize that these are post hoc findings in a small group. In any case our findings stress the importance of accounting for the possibility of substantial differences between balance performances based on gender, and future studies should be sufficiently powered to account for such difference.

Sway path and sway area both decreased significantly, which was probably related to the fact the center of gravity had moved forwards, with a higher plantar pressure providing stronger sensory stimulation to the mechanoreceptors. This effect would result in an overall increased neural feedback from the cutaneous receptors to the central nervous system, and possibly contribute to improved postural control (Qiu et al., 2012). Subjective judgment by our volunteers on balance control was in line with measurement data. Linear regression did not detect any independently related outcome predictors for sway path and sway area.

Another way we measured balance and which had improved after training was the single leg stance, both with eyes open and closed. Dependence upon visual information for balance maintenance increases with age (Gauchard et al., 2001). Our data suggest that Taekwondo training improves postural control by improving vestibular or proprioceptive input, or both, as participants were less dependent on visual information at the end of the study. These data may implicate that during walking single leg support is prolonged and the duration of double leg support shortened. Such dynamic locomotor components decrease with age: steps become shorter, walking pace decreases, the time that both feet touch the ground during walking increases (double support) (Gabell et al., 1985; Tinetti et al., 1988; Hornbrook et al., 1994; Hausdorff et al., 2001; Rubenstein and Josephson, 2002). Therefore, Taekwondo training may improve stable walking with a decrease in the chance of falling accidents when people get older. However, this remains hypothetical as we did record neither the duration of single or double leg support during walking nor the frequency of falling accidents in our volunteers. The only factor that came out as independently associated in both leg standing performance tests, but only for the left leg, was the number of hours of non-physical activity may have such effects (Perrin et al., 1999). One of the studies remains difficult because of differences in various aspects of study design and outcome parameters. Taekwondo differs especially from Tai Chi regarding movement dynamics, and eventually elderly who are able to perform more dynamic movement patterns may opt for age-adjusted Taekwondo or otherwise choose for Tai Chi.

Our study suffers some limitations. First, it was not randomized. Although theoretically unknown factors might have contributed to the improvements that we found, we consider this unlikely as we would not expect parameters to improve with a year of further aging. Therefore, we think it unlikely to have measured random noise. Second, considering the generally high education level of our participants, and the fact that most of them were already physically active in other ways, some caution is warranted when extrapolating our results to middle-aged people in general (Pons van Dijk et al., accepted). Third, there were five non-compliers, but we were still able to conclude the study with more participants than the sample size estimation required.

In conclusion, our data suggest that age-adapted Taekwondo training improves various aspects of balance control in healthy people over the age of 40. Recently we reported on the feasibility and safety of such training program (Pons van Dijk et al., accepted). Whether long-term adherence to age-adapted Taekwondo training indeed has a beneficial effect on mobility and fall accident frequency in people with a higher age remains for further study.

## References


Taekwondo improves balance in 40-plus


Conflict of Interest Statement: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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