TEST-RETEST RELIABILITY OF THE NET JOINT POWER TRANSFERRED BY THE LOWER LIMBS DURING WALKING IN HEALTHY MEN

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OBJECTIVE: To determine the reliability of the measurement of net joint power during repeated gait measurements within one day and between two different measurement days.

METHODS: Thirty able-bodied men who underwent repeated gait measurements within a day and between days participated in this research. An acceptable trial was one in which the participant complied with the range of walking speed 1.45 m/s ± 5%. Three-dimensional angles, angular velocities, net moments of force and net power for the ankle, knee and hip joints were determined using external passive reflective markers, an 8-camera motion analysis system and two force plates.

RESULTS: This study presents the patterns of the net power in the fundamental joints of the lower limbs in young healthy men at standard gait velocity. Intraclass correlation coefficients for net joint power measure reached values in the range of .70 to .89 on the first day, from .69 to .86 on the second day, and from .67 to .83 in total.

CONCLUSION: The reliability of the measurement of the peak net joint power within one day and between the two measurement days was evaluated as satisfactory. The study provides the value of minimal detectable change for the peak net power of the lower limb in the sagittal plane during gait. The net joint power appears to be a reliable measure and could be used in practice.

Keywords: Motion analysis, inverse dynamics, intraclass correlation, error of measurement, minimal detectable change.

INTRODUCTION

In advanced countries, gait analysis has become an integral part of the decision-making process for rehabilitation physicians, orthopedists and kinesiologists. Nevertheless, the ability to detect real changes in gait biomechanics is limited by the methodology of data collection (Cappozzo, Croce, Leardini, & Chiari, 2005) and by the natural variability of human movement (Bartlett, Wheat, & Robins, 2007; Hamill, van Emmerik, Heiderscheit, & Li, 1999). When walking, energy has to be absorbed and generated through muscle activity, and the mechanical output is thus transferred mainly by the lower limb joints. Net joint power is a complex quantity that incorporates information on kinematics and kinetics of human movement. Sadeghi, Allard, Prince, and Labelle (2000) describe net muscle power transferred by the lower limb joints during gait as a valuable indicator of the ability to accelerate the human body and, at the same time, of the ability to control its stability. The net joint power of the lower limbs thus represents a useful value for evaluating correct gait function.

The net joint power of the lower limbs depends on gait velocity (Chen, Kuo, & Andriacchi, 1997). Only the study by Wilken, Rodriguez, Brawner, and Darter (2012) has dealt with the issue of the reliability of peak net power measurements under monitored gait velocity in healthy subjects. Reliability values were in the good to excellent range. The measurements were carried out on 14 men and 15 women. When measuring net joint power in a mixed group, a certain degree of heteroscedasticity can be expected due to varying amounts of subcutaneous fat in men and women (Bazzocchi et al., 2012). Extensive subcutaneous fat and skin movements cause errors when taking measurements using the method of optoelectronic stereophotogrammetry (Leardini, Chiari, Croce, & Cappozzo, 2005). Subsequently, the values of the intraclass correlation coefficient (ICC), or values pertaining to minimal detectable change or typical errors in measurement, can be distorted by the heteroscedasticity.

Describing net joint power in young healthy individuals is of importance, particularly because the val-
ues measured in such individuals can be taken as the norm when evaluating gait dysfunction (Öunpuu, Davis, & DeLuca, 1996) in young individuals with lower limb amputation (Svoboda, Janura, Cabell, & Elfmark, 2012) or other pathological conditions such as Achilles tendon elongation (Jandačka, Zahradník, Foldyna, & Hamill, 2013). A pathological condition in the human motor system can be often demonstrated by a gait pattern which is unambiguously abnormal (Whittle, 2007). However, the database of normative reference data have to be created using the same methods as those used to acquire data from symptomatic subjects (Öunpuu, Davis, & DeLuca, 1996). In addition, these reference values need to be accompanied by data on the reliability of the measurement, the estimation of sample size for further research studies, and the minimal detectable change for clinical practice. The first purpose of this study was to determine normative values of the net power transferred by the main lower limb joints during gait in healthy men. The main purpose of this study was to determine the reliability of the measurement of net joint power during repeated gait measurements within one day and also between two different measurement days.

METHODS

Subjects
More than 34,000 students from two universities were addressed via email, inviting them to participate in gait research if they considered themselves healthy. Subjects were only included in the research if they did not indicate current or previous muscular or skeletal disorders or diseases of the central nervous system; the sample was further restricted to include only non-smokers, those who consume alcohol not at all or only occasionally, and those who do not use any medication. Out of 100 students who expressed an interest, 50 subjects were finally selected who fulfilled all of the above-stated criteria; they then underwent the gait measurements. Out of these 50 subjects, 15 students came only once to the biomechanics laboratory and were thus excluded from further analyses. Kinematic data from 5 subjects were incomplete; they were also excluded from further analyses. The final research sample consisted of 30 men who underwent repeated gait measurements over two days. The characteristics of the male subjects were as follows – age 21.4 ± 1.4 years (mean ± standard deviation); height 1.81 ± 0.07 m; mass 74.8 ± 8.1 kg; body fat 10.8 ± 3.8%; shoe size (European Union) 43.5 ± 1.7; body mass index 22.7 ± 2.0 kg/m²; physical activity (number of times per week engaging in active physical activity for a period of at least 45 minutes) 2.6 ± 2.0 times. The lower limb right/left dominancy ratio was 26/4. The study report was approved by the Ethics and Research Committee of the University of Ostrava. All subjects signed an informed consent form.

Instrumentation
Gait kinematics were recorded by means of 8 infrared cameras (Qualisys Oqus 100, Sweden, Göteborg). Ground reaction forces were measured with two force plates (Kistler 9286AA and 9286BA, Switzerland, Winterthur), which were camouflaged and embedded in the floor 10 meters from the start of the 16 meter-long walkway such that each subject trod fully with the right and left feet on one of these force plates. Kinematic and kinetic data were synchronized and recorded at 247 Hz. The gait velocity was measured by two photocells located in such a manner that they read the average velocity of the body movement in the gait cycle, which started with the right heel touching the first force plate and ended with the right heel touching the surface. A bio-impedance device (TANITA, 418 MA, USA) was applied for measuring body composition.

Protocol
Each subject visited the biomechanics laboratory twice. Each subject first underwent measurement for body composition and was then given gait training in order to ensure that they would walk with the correct velocity and walk fully on the force plates. Subsequently, 19 mm diameter retro-reflective markers were placed on the subject’s body by a trained and authorized expert. Some markers were used for tracking only, and other markers were used for tracking and calibration; the markers were located according to the recommendations of the Visual3D software (C-motion, USA, Germantown) – bilaterally on the head, vertically above the acromion in the sagittal plane above the eyes anteriorly, on the acromion, the iliac crest, the trochanter major femoris, the distal part of os metacarpi III, the processus styloideus radii, the processus styloideus ulnae, the epicondylus lateralis humeri, the epicondylus mediales humeri, the lateral part of the shoulder joint above the tuberculum majus humeri, the epicondylus lateralis femoris, the epicondylus mediales femoris, the malleolus lateralis, the malleolus mediales, the os metatarsi I, the os metatarsi V, and on the calcaneus posteriorly. Subsequently, clusters of four markers on a rigid plate were located on the shank and the thigh, and clusters of three markers on a rigid plate were located on the upper arm and the forearm. Other tracking markers were located on the head, vertically above the acromion in the sagittal plane above the eyes posteriorly, on the sternum (xiphoïd process), the 10th thoracic vertebra, the 7th cervical vertebra, the posterior superior iliac spine, laterally on the calcaneus and caudally on the calcaneus. Than wand calibration method was used with L-shaped reference structure and a calibration
The ground reaction force was detected in the right and determined from the records of the retro-reflective mark initial contact with the surface and at toe-off were data from the right lower limb in the sagittal plane were product of the net joint moment and angular velocity. Only the net joint power was calculated as the vector product of the proximal segment body mass and expressed in the local coordination sys- tem. The net joint moment was calculated by the in- order derivation of angular displacement dependent on the Xyz Cardan sequence of rotations. The angular calculated for the ankle, knee and hip joints by means right standing posture. Three-dimensional angles were created by means of calibration measurements in the up- per extremity was determined by the test of targeted kicking of a ball (Seeley, Umberger, & Shapiro, 2008).

Data analysis
Qualisys track manager software (Qualisys, Sweden, Göteborg) was used for the measurement. First, individual retro-reflective markers were identified. Kine- matic and kinetic data in C3D format were subsequent- ly exported to Visual3D software (C-motion, USA, Germantown), where a model of the human body was created. The head and hands were modelled as spheres, the body as a cylinder and all other segments as right circular cones (Hanavan, 1964). For each subject, only three attempts from each testing day were analyzed, identifying all the tracking markers and the tracking/calibration markers. Analog data were filtered using a low-pass Butterworth filter at 30 Hz frequency and the positions of the retro-reflective markers were filtered using a low-pass 6 Hz filter. Local coordinate systems for individual segments of the human body were cre- ated by means of calibration measurements in the up- right standing posture. Three-dimensional angles were calculated for the ankle, knee and hip joints by means of the Xyz Cardan sequence of rotations. The angular velocity of individual joints was calculated as a first- order derivation of angular displacement dependent on time. The net joint moment was calculated by the in- verse dynamics method, normalized with respect to the body mass and expressed in the local coordination sys- tem of the proximal segment (Grood & Suntay, 1983). The net joint power was calculated as the vector prod- uct of the net joint moment and angular velocity. Only data from the right lower limb in the sagittal plane were used. Temporal instants of the right and left heels at initial contact with the surface and at toe-off were de- termined from the records of the retro-reflective mark- ers located on the feet (Stanhope, Kepple, McGuire, & Roman, 1990). Consequently, the local minimum for the ground reaction force was detected in the right and left lower extremity (Figure 1). Dependent variables (maximum and minimum values of net joint power) were determined as the global maximum or minimum values of the net power curves of the ankle, knee and hip joints in intervals between the selected temporal instants (Figure 1) (Winter, Aftab, James, & Sharon, 1990).

Statistical analysis
Statistical analysis was carried out in Statistica (SAS Institute Inc., USA). The Kolmogorov-Smirnov test showed the data to be normally distributed. Two- way within-subjects repeated measures ANOVA (fac- tors – repetition and the testing day) was carried out. Mauchly’s test of sphericity was also used; when it indi- cated a violation of sphericity ($p < .05$), the degrees of freedom were adjusted using the Greenhouse-Geisser method. The intraclass correlation coefficient (ICC), the typical error and the confidence interval were used to evaluate the reliability of the peak net power measurement (Hopkins, 2000). The minimum detect- able change was calculated according to the equation – typical error · 1.96 · square root of 2 (Haley & Fraga- gala-Pinkham, 2006). The sample size estimation for a longitudinal study with an equal-sized experimental group and control group was calculated according to the equation – 32 · squared typical error/[squared (ef- fect of size) · standard deviation between the subjects of the measurement]} (Hopkins, 2000; Hopkins, 2006). In addition, we created a norm for the monitored group – an interval of one standard deviation from the mean angle, angular velocity, net moment of force, and power measured during the course of the gait cycle (Chang, Davis, & Hamill, 2007). Each subject was represented by an average curve of six trials (3 from the first and 3 from the second measurement day). Statistical signifi- cance was determined for all tests at the level $p < .05$.

RESULTS
Figures 2, 3 and 4 present the curves for angle, angular velocity, net moment of force and power in the ankle, knee and hip joints during the course of the gait cycle. Repeating the test on the same day and on the next measurement day did not have any effect on the net power measurement in the individual joints of the hu- man body during gait, with the exception of the repeti- tions influencing the RH1 parameter (Table 1). Intra- class correlation coefficients ICC reached values in the range of .70 to .89 on the first day, from .69 to .86 on the second day, and from .67 to .83 in total (Table 2). Only parameter A1 on the second day reached a less than satisfactory ICC value (< .70) (Nunnally & Bern- stein, 1994). Coefficients of variation ranged from 8% to 17% for the A2, K3 and K4 parameters, from 18% to 25% for the A1, K2 and H1 parameters, and from 26%
to 33% for the K1, H2 and H3 parameters. Minimal detectable change (MDC) calculated from the total typical error of measurement reached values ranging from 0.30 W to 0.97 W (Table 2). The estimate for the sample size of one experimental group for a longitudinal study with an equal-sized control group would reach values from 98 to 217 subjects for a small effect size 0.2 (Cohen, 1988).

**DISCUSSION**

The average values of BMI, physical fat and physical activity of the monitored subjects oscillate within the range that was determined for healthy men of the same age (WHO, 1998). For the lower limb joints in young healthy men, the course of standard deviations for the net power in the sagittal plane corresponds to the graphs published by Sadeghi, Allard, and Duhaime (1997). Shape and range of the curves expressing the dependency of the angle, angular velocity, net moment of force and power on the time of the gait cycle in Figure 2, 3 and 4 are comparable with already published curves which are regarded as representative gait samples (Kirtley, 2006; Õunpuu, Davis, & DeLuca, 1996; Perry, 1992; Whittle, 2007; Winter, Aftab, James, & Sharon, 1990).

A change in the mean between the individual measurement days was not proved in any monitored parameter. For that reason we deduce that systematic errors of measurement, training or fatigue did not have any effect on the measurements. Only in the H1 parameter did the mean change in relation to the repetition regardless of the day of the measurement (Table 1). This
Figure 2. Average curves and intervals of standard deviations between the subjects for angle, angular velocity, net moment of force and power in the sagittal plane in the right ankle joint during the course of the gait cycle \((N = 30)\)

Figure 3. Average curves and intervals of standard deviations between the subjects for angle, angular velocity, net moment of force and power in the sagittal plane in the right knee joint during the course of the gait cycle \((N = 30)\)
have higher amounts of subcutaneous fat (Bazzocchi et al., 2012). Heteroscedasticity of a mixed group of men and women could thus have affected the typical error in measurement and minimal detectable change (Haley & Fragala-Pinkham, 2006). In our study with a homogeneous group, typical errors in measurement did not differ significantly between individual days and corresponded with the total typical error of measurement (Table 2). In the study by Wilken et al. (2012), the total typical error of measurement of the peak power ranged between 0.03 and 0.14 W/kg. The higher typical error of measurement recorded in our study could have been caused by the higher natural movement variability, which, in healthy persons, is associated with natural adaptation mechanisms against overloading (Bartlett, Wheat, & Robins, 2007; Hamill, van Emmerik, Heiderscheit, & Li, 1999).

In clinical practice or in case studies, it is suitable to apply minimal detectable change (Haley & Fragala-Pinkham, 2006). The minimal detectable change in our study is higher than the minimal change occurring in consequence of the effect expressed according to Cohen (1988). This causes relatively large sample size estimation for longitudinal studies of a control group, calculated according to Hopkins (2000, 2006).
This study presents the patterns of net power in the fundamental joints of the lower limbs in young healthy men at standard gait velocity. The reliability of the measurement of the peak net power within one day and between the two measurement days was evaluated as satisfactory (intraclass correlation coefficient ≥ 0.7), with the exception of the absorbed peak net ankle power during stance phase. The study provides the values of net power in the ankle, knee, and hip joints.

### Table 1
**Two-way within-subjects repeated measures ANOVA of the peak net power (W/kg) in the ankle, knee and hip joints**

<table>
<thead>
<tr>
<th>Joint</th>
<th>1st Day</th>
<th>2nd Day</th>
<th>Total 1st and 2nd Day</th>
<th>ANOVA p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Min.</td>
<td>Max.</td>
<td>Average</td>
<td>SD</td>
</tr>
<tr>
<td>A1</td>
<td>-1.453</td>
<td>-0.280</td>
<td>-0.923</td>
<td>0.330</td>
</tr>
<tr>
<td>A2</td>
<td>2.380</td>
<td>4.490</td>
<td>2.993</td>
<td>0.471</td>
</tr>
<tr>
<td>H1</td>
<td>0.257</td>
<td>1.980</td>
<td>0.912</td>
<td>0.415</td>
</tr>
<tr>
<td>H2</td>
<td>-1.107</td>
<td>-0.137</td>
<td>-0.429</td>
<td>0.261</td>
</tr>
<tr>
<td>H3</td>
<td>0.637</td>
<td>4.830</td>
<td>1.351</td>
<td>0.811</td>
</tr>
<tr>
<td>K1</td>
<td>-2.427</td>
<td>-0.333</td>
<td>-1.013</td>
<td>0.589</td>
</tr>
<tr>
<td>K2</td>
<td>0.170</td>
<td>1.623</td>
<td>0.764</td>
<td>0.351</td>
</tr>
<tr>
<td>K3</td>
<td>-1.675</td>
<td>-0.483</td>
<td>-1.016</td>
<td>0.343</td>
</tr>
<tr>
<td>K4</td>
<td>-1.597</td>
<td>-0.785</td>
<td>-1.167</td>
<td>0.227</td>
</tr>
</tbody>
</table>

*Note.* SD = standard deviation from average between the subjects of the measurements.
of minimal detectable changes between the peak net powers of lower extremity joints in the sagittal plane during gait and sample size estimation. The net joint power appears to be reliable measure and could be used in practice.

ACKNOWLEDGMENTS

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REFERENCES


Table 2

Intra-class coefficient of correlation, typical error of measurement, confidence probability limits of typical error and minimal detectable change in repeated measurements of peak net power (W/kg) in the ankle, knee and hip joints (N = 30)

<table>
<thead>
<tr>
<th>Joint</th>
<th>1st day</th>
<th></th>
<th></th>
<th></th>
<th>2nd day</th>
<th></th>
<th></th>
<th></th>
<th>Total 1st and 2nd day</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ICC</td>
<td>TE</td>
<td>LL</td>
<td>UL</td>
<td>ICC</td>
<td>TE</td>
<td>LL</td>
<td>UL</td>
<td>ICC</td>
<td>TE</td>
<td>LL</td>
<td>UL</td>
</tr>
<tr>
<td>A1</td>
<td>.70</td>
<td>0.21</td>
<td>0.17</td>
<td>.27</td>
<td>.69</td>
<td>0.19</td>
<td>0.16</td>
<td>.25</td>
<td>.67</td>
<td>0.21</td>
<td>0.18</td>
<td>.24</td>
</tr>
<tr>
<td>A2</td>
<td>.78</td>
<td>0.24</td>
<td>0.19</td>
<td>0.30</td>
<td>.78</td>
<td>0.24</td>
<td>0.20</td>
<td>0.30</td>
<td>.74</td>
<td>0.25</td>
<td>0.22</td>
<td>0.30</td>
</tr>
<tr>
<td>H1</td>
<td>.81</td>
<td>0.20</td>
<td>0.16</td>
<td>.25</td>
<td>.84</td>
<td>0.20</td>
<td>0.17</td>
<td>.26</td>
<td>.82</td>
<td>0.2</td>
<td>0.17</td>
<td>0.23</td>
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<tr>
<td>H2</td>
<td>.77</td>
<td>0.14</td>
<td>0.12</td>
<td>0.18</td>
<td>.82</td>
<td>0.10</td>
<td>0.08</td>
<td>0.13</td>
<td>.73</td>
<td>0.13</td>
<td>0.12</td>
<td>0.16</td>
</tr>
<tr>
<td>H3</td>
<td>.72</td>
<td>0.43</td>
<td>0.35</td>
<td>0.55</td>
<td>.86</td>
<td>0.17</td>
<td>0.14</td>
<td>0.22</td>
<td>.72</td>
<td>0.35</td>
<td>0.31</td>
<td>0.41</td>
</tr>
<tr>
<td>K1</td>
<td>.81</td>
<td>0.29</td>
<td>0.24</td>
<td>0.37</td>
<td>.77</td>
<td>0.28</td>
<td>0.24</td>
<td>0.36</td>
<td>.77</td>
<td>0.30</td>
<td>0.27</td>
<td>0.35</td>
</tr>
<tr>
<td>K2</td>
<td>.89</td>
<td>0.13</td>
<td>0.10</td>
<td>0.16</td>
<td>.82</td>
<td>0.14</td>
<td>0.11</td>
<td>0.18</td>
<td>.83</td>
<td>0.15</td>
<td>0.13</td>
<td>0.17</td>
</tr>
<tr>
<td>K3</td>
<td>.82</td>
<td>0.16</td>
<td>0.14</td>
<td>0.21</td>
<td>.82</td>
<td>0.17</td>
<td>0.14</td>
<td>0.22</td>
<td>.80</td>
<td>0.18</td>
<td>0.16</td>
<td>0.21</td>
</tr>
<tr>
<td>K4</td>
<td>.84</td>
<td>0.10</td>
<td>0.08</td>
<td>0.13</td>
<td>.80</td>
<td>0.10</td>
<td>0.08</td>
<td>0.13</td>
<td>.80</td>
<td>0.11</td>
<td>0.09</td>
<td>0.12</td>
</tr>
</tbody>
</table>

Note. ICC = intra-class coefficient of correlation, TE = typical error of measurement, LL = lower limit, UL = upper limit, MDC = the minimal detectable change, N = size of the group (experimental + control groups) when ES = 0.2.
TEST-RETEST SPOLEHLIVOST MĚŘENÍ VÝSTUPNÍHO VÝKONU KLÍBU DOLNÍCH KONČETIN PŘI CHŮZI ZDRAVÝCH MUŽŮ

(Souhrn anglického textu)

CÍL: Stanovit reliabilitu měření výstupního výkonu dolních končetin při chůzi mezi opakovanými pokusy v rámci jednoho dne a mezi dvěma měřicími dny.

METODA: Studie se zúčastnilo třicet tělesně zdatných mužů. Podrobili se opakovanému měření biomechaniky chůze během každého ze dvou měřicích dní. K tomuto měření bylo použito 8 infračervených kamer a dvou silových plošin. Za platný byl označen pokus, ve kterém se rychlost chůze pohybovala v rozsahu 1,45 m/s ± 5 %. Byly stanoveny trojrozměrné úhly, úhlové rychlosti, výstupní momenty síly a výkony pro hlezenní, kolenní a kyčelní klouby.

VÝSLEDKY: Tato studie popisuje vzory výstupních výkonů klíbu dolních končetin u mladých zdravých mužů při standardizované rychlosti chůze. Hodnoty vnitrotřídních korelačních koeficientů pro měření výstupního výkonu se první den pohybovaly v rozsahu od 0,70 do 0,89, druhý den v rozsahu od 0,69 do 0,86 a celkově od 0,67 do 0,83.

ZÁVĚR: Spolehlivost měření výstupního výkonu klíbu dolních končetin při chůzi byla ohodnocena jako uspokojivá jak v rámci jednoho dne, tak mezi jednotlivými dny. Tato studie poskytuje hodnoty minimální detekovatelné změny maxim a minim křivky výstupního výkonu stanovených v sagitální rovině při chůzi.

Klíčová slova: analýza pohybu, inverzní dynamika, vnitrotřídní korelační koeficient, chyba měření, minimální detekovatelná změna.