The effect of holographic wristbands on body balance

Efecto de las pulseras holográficas en el equilibrio corporal

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Abstract

Balance is a complex ability essential for the performance of any motor task and for preventing injuries and falls. The appearance of holographic wristbands, the supposed benefits of which include improved balance, received the attention of the public and the media alike. However, there is no scientific evidence that holograms improve any physical attribute. The aim of this study was to evaluate the effect of Power Balance® holographic wristbands on balance. Following a triple-blind method, 25 healthy and physically active university students (14 women, 11 men) underwent the sensory organization test (SOT) on two separate days while wearing a wristband with or without holograms (the tests being performed in a random but counterbalanced order). The SOT provides details on total balance and the relative contribution of the three main sensory systems (somatosensory, vestibular and visual) involved in balance. The results for the group as a whole revealed the wearing of a holographic wristband to have no significant effect on any of these variables. However, when the women’s results were analyzed separately, the wearing of holographic wristbands was associated with significant differences in the scores of two SOT variables: composite balance (86.5±3.7 with the holographic wristband compared to 85.5±4.5 without it; p≤0.05) and overall mean (93.5±2.0 compared to 92.8±2.4; p≤0.05). Although these statistical differences were discovered, the magnitude of these differences was so small that balance could not have been improved in any practical sense. In conclusion, Power Balance® holographic wristbands exert no meaningful effect on balance in healthy young adults.

Key words: Power Balance; hologram; SOT test; balance; wristband.

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Introduction

Balance in humans is defined as the ability to maintain one’s center of gravity within the base of support, and is usually classified as static or dynamic (DiStefano, Clark, & Padua, 2009; Tsigilis & Theodosiou, 2008). Static balance refers to the ability to maintain the center of gravity within the base of support during the absence of movement (Goldie, Bach, & Evans, 1989), while dynamic balance refers to the same during the transition between standing still and moving when some movement is made (Ross & Guskiewicz, 2004). Currently, balance is understood to be a complex motor ability that integrates many types of sensory information, as well as the planning and execution of flexible movement patterns, the aim of which is to be able to assume infinity of positions (Horak, 1997; Nashner & Peters, 1990).

The functional aims of the balance system include: 1) the maintenance of a specific postural alignment (such as sitting or walking); 2) to facilitate voluntary movement and the transition between postures, and 3) to permit reactions allowing the recovery of balance in the face of external stimuli (such as slipping or stumbling) (Mancini & Horak, 2010). Good posture control is attained via the complex integration and coordination of multiple systems. The premotor sensory systems include the vestibular, visual, auditory and somatosensory pathways. Sensory information is interpreted within the central nervous system, which formulates a motor response. Different muscular synergies are then activated to coordinate the appropriate movement of trunk, head, eyes, arms and legs in order to maintain or attain the desired posture (Day, GuerraZ, & Cole, 2002; Lephart, Riemann, & Fu, 2000; Mancini & Horak, 2010).

Correct balance and posture control, and their recovery when affected by an injury or disease, are important factors in health and performance. Balance deficit increases the risk of suffering knee and ankle injuries (Hrysomallis, 2007; McGuine, Greene, Best, & Levenson, 2000), of suffering falls in adulthood (Ganz, Bao, Shekelle, & Rubenstein, 2007; Muir, Berg, Chesworth, Klar, & Speechley, 2010; Visser, Carpenter, van der Kooij, & Bloem, 2008), and explains some of the differences between people with and without chronic ankle instability (McKeon & Hertel, 2008a, 2008b; Wikstrom, Fournier, & McKeon, 2010). In contrast, having very good balance is associated with greater independence and functionality during the activities of everyday life (Lord & Sturmiesks, 2005; Sturmieks, St George, & Lord, 2008), the development of the central nervous system in children (Cumberworth, Patel, Rogers, & Kenyon, 2007; Ferber-Viart, Ionescu, Morlet, Froehlich, & Dubreuil, 2007), fewer leg injuries (Valovich McLeod, 2008) and better sporting performance (Gautier, Thouarecq, & Vuillerme, 2008; Sell, Tsai, Smoliga, Myers, & Lephart, 2007).

In subjects free of neuronal, vestibular or visual disease, balance training involves different exercise programs designed to improve sensomotor and neuromuscular skills (Hübscher, Zech, Pfeifer, Hansel, Vogt, & Banzer, 2010). These programs involve different movement patterns -combinations of static and dynamic exercises—performed on stable, unstable and irregular surfaces, and a wide range of stimuli (DiStefano et al., 2009; Heitkamp, Horstmann, Mayer, Weller, & Dickhuth, 2001; Hrysomallis, 2007; Sparkes & Behm, 2010).

Holographic wristbands made from a simple strip of silicon or neoprene carrying two identical holograms recently appeared on the market. Their manufacturers claim they increase the wearer’s strength, flexibility and above all balance (Galván, 2010). A hologram is a three-dimensional image recorded microscopically using a laser directed onto a photosensitive film (made of a polymer, a hydrogel, a gelatin, elastomere or thermoplastic, etc.) (Gabor, Kock, & Stroke, 1971; Martin Pascual, 1997). In the field of health, holography is mainly used in three-
dimensional imaging systems for the recording of information (Metha, 2005; Shiota, 2008), or in the production of biosensors that indicate via chromatic changes the concentration of metabolites such as lactate (Sartain, Yang, & Lowe, 2006) or glucose (Kabilan, Marshall, Sartain, Lee, Hussain, & Yang, 2005), or the pH (Marshall, Blyth, Davidson, & Lowe, 2003). To our knowledge, however, even after a systematic review of the literature (see Methods), holograms have never been used as a means of improving any physical capacity.

Given the worldwide commercial and media interest associated with these wristbands (Galván, 2010; Pérez-Lanzac, 2010), but the lack of evidence that they are able to provide any of their claimed benefits, the aim of the present work was to determine whether Power Balance® holographic wristbands have any positive effect on the balance of healthy young adults.

**Methods**

**Preliminary systematic review**

A preliminary systematic review of the literature was performed following the recommendations of Peinado (Peinado, Molina, Montero, Lozano, Caro, Sánchez, & Tejero, 2007), adapting them to the procedures followed in other systematic reviews on balance and physical activity (DiStefano, Clark, & Padua, 2009; Hübscher, Zech, Pfeifer, Hänsel, Vogt, & Banzer, 2010). Electronic searches were made of the PubMed, Cochrane Plus, ISI Web of KnowledgeSM and SPORTDiscus databases, using different combinations of the terms: “postural stability or control or balance or sway”, “balance or equilibrium or proprioception or stability or strength or flexibility”, and “Power Balance® or strap or bracelet or wristband”. Searches were made between January 1 1990 and February 28 2014 for papers written in English or Spanish. No study relating such wristbands to physical activity or balance was found.

**Experimental design**

The present work had a triple blind (subjects, researcher, statistician), cross-over design (i.e., in which subjects become their own controls), and in which the independent variable was the wearing of a wristband with or without holograms. The tests the subjects underwent (see below) were performed in a random and counterbalanced order.

**Subjects**

The study subjects were 25 students of physiotherapy (14 women, 11 men). All subjects were physically active and all had prior experience of the sensory organization test (SOT). In agreement with the Helsinki Declaration regarding the use of human subjects in research (World Medical Association, 2004), all those taking part were informed of the nature of the study and its aims, and all provided signed consent to be included.

The inclusion criteria demanded never having worn a Power Balance® holographic wristband (or similar wristband); never having suffered a lower limb joint sprain requiring immobilization or body weight alleviation during walking for at least three days in the last year; to have no pain, weakness or instability in the lower limbs or neck; to be taking no medication with any possible secondary effect on balance or that might cause drowsiness; to have experienced no dizziness, fainting or loss of balance during the activities of daily life in the last year; to have no diagnosed visual, cervical or vestibular disease; to be able to stand upright for at least 20 min without aid; to have undergone SOT testing at least four times (some authors recommend subjects undergo such testing at least twice to overcome test-retest learning effects (Dickin, 2010; Dickin & Clark, 2007; Grindstaff et al., 2006), it
would appear that such learning reaches a plateau during the 3rd-4th repetition of the test (Wrisley, Stephens, Mosley, Wojnowski, Duffy, & Burkard, 2007); and to have a bodyweight of 18-136 kg and a height of 76-203 cm according to the recommendations of the test device manufacturer (NeuroCom® International, 2006).

**Materials**

Balance tests were performed using the SMART Equitest® computerized dynamic posturographic system (NeuroCom® International Inc., Clackamas, OR). This apparatus involves a dual force platform (45.72 x 45.72 cm) mounted on four extensiometric transducers that measure the vertical forces generated by the subject. The apparatus incorporates a surrounding visual environment system (see Fig. 1). Via the use of three servomotors, the visual reference as well as the platform itself can be moved through ±10° at a maximum rate of 15°/s for the visual environment and 50°/s for the platform (Leitner, Mair, Paul, Wick, Mittermaier, & Sycha, 2009).

![VISUAL CONDITION](image)

Figure 1. Undertaking the SOT.

When required to do so, subjects wore one of two silicon Power Balance® wristbands of the same color, one with the interwoven holograms covered by opaque tape, the other with these holograms removed in such a way as not to damage the silicon band in any way. These were then covered with opaque tape as above. Each band was coded and a record of the codes and condition of the bands (with or without holograms) made by an invited searcher who took no further part in the experiment.

**Protocol**

The subjects were told not to partake in any physical activity, nor to drink any alcohol or take any medication (or any other type of drug) during the experimental period. On two consecutive days they underwent a standardized SOT for the measurement of balance. Tests were performed in a random but counterbalanced order. On each day the subjects wore a
wristband with a different code (i.e., either with or without holograms, but unknown to the subject or researchers). The SOT involves a sequence of six sensorial conditions (Fig. 1). Three assays lasting 20s were undertaken under each of these conditions; these are always performed in the order 1-6 (Fig. 1).

The SOT is a dynamic posturography test and is the gold standard method for assessing the motor and sensorial contribution to human balance (Horak, 1997; Mancini & Horak, 2010). The test was developed with the aim of determining the relative importance of the three main sensorial systems (vestibular, visual and proprioceptive) involved in balance (Nashner & Peters, 1990). It provides very useful functional information that allows possible deficits to be identified, and affords a good way of monitoring the progress being made by persons receiving therapy or undergoing balance training (Furman, 1994; Mirka & Black, 1990). The reliability, sensitivity, specificity and validity of the SOT have been confirmed by many authors (Broglio, Ferrara, Sopi, & Kelly, 2008; Cumberworth, Patel, Rogers, & Kenyon, 2007; Dickin, 2010; Ford-Smith, Wyman, Elswick, Fernandez, & Newton, 1995; Geldhof, Cardon, Bourdeaudhuij, Danneels, Coorevits, & Vanderstraeten, 2006; Hamid, Hughes, & Kinney, 1991; Wrisley, Stephens, Mosley, Wojnowski, Duffy, & Burkard, 2007).

The study subjects stood barefoot on the platform, the malleoli being positioned depending on the height of each, in accordance with the manufacturer’s instructions (NeuroCom®International, 2006). During testing, the subjects were never touched.

The sampling frequency selected was 100 Hz; a Butterworth digital filter with a cut-off frequency of 0.85 Hz was used. A balance reference ratio of 1 was selected. This means that, under the conditions in which the platform or visual environment are moved (conditions 3-6), their position changes with respect to the subject’s center of pressure with a maximum delay of 0.34 ms (Leitner, Mair, Paul, Wick, Mittermaier, Sycha, 2009). This small latency guarantees that the ankle angles and/or visual field remain practically constant with respect to subject postural sway since the neuromuscular system does not react as quickly as the machine (Shepard, Schultz, Alexander, Gu, & Boismier, 1993).

Data processing

All posturographic readings were taken automatically and recorded using NeuroCom System Version 8.2 software (NeuroCom® International, Inc, Clackamas, OR). The result (the equilibrium score) obtained under the different conditions is provided as a percentage of the anteroposterior sway of the center of pressure (in degrees) with respect to the theoretical stability limits for a healthy person (in this case with a limit of 12.5°; 8° forward and 4.5° backward) (Nashner, 1993; Nashner, Shupert, Horak, & Black, 1989). The scores for each test were expressed on a scale of 0 (fall) to 100 (perfect stability).

The composite balance was determined as the mean of the scores obtained in tests 1 and 2, plus the scores obtained under conditions 3-6, divided by 14 (NeuroCom®International, 2001). The overall mean is the arithmetic mean for three assays for each of the six tests. Table 1 shows the calculations required to determine the final score for each sensorial system.
Table 1. Sensorial analysis in the SOT

<table>
<thead>
<tr>
<th>Sensorial system</th>
<th>Calculation method to determine the final scores for from the equilibrium scores obtained for each condition set</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Somatosensorial</td>
<td>2/1</td>
<td>Importance of somatosensorial system in balance when visual references are eliminated</td>
</tr>
<tr>
<td>Visual</td>
<td>4/1</td>
<td>Importance of visual system when somatosensorial references are imprecise.</td>
</tr>
<tr>
<td>Vestibular</td>
<td>5/1</td>
<td>Importance of vestibular system when somatosensorial references are imprecise and visual references eliminated</td>
</tr>
<tr>
<td>Visual preference</td>
<td>3+6/2+5</td>
<td>Importance of visual preference in the maintenance of balance</td>
</tr>
</tbody>
</table>

Statistical analysis

The means of all studied variables were calculated. Normality was examined using the Kolmogorov-Smirnov test, and by analyzing the asymmetry and kurtosis of the variables. This showed all variables to have a normal distribution, confirming that parametric tests could be used in further analysis. The effect of wearing a wristband with and without the holograms was analyzed using the Student t test for paired samples. The Student t test for independent samples was used to test for any difference in the results due to sex. The Levene test was used to guarantee the homogeneity of the variances and therefore the comparability of the results of men and women. Significance was set at $p \leq 0.05$. All calculations were performed using SPSS v.15.0 software for Windows (SPSS Worldwide Headquarters, Chicago, IL).

Results

Table 2 describes the characteristics of the subjects who participated in the study.

<table>
<thead>
<tr>
<th></th>
<th>Men (n=11)</th>
<th>Women (n=14)</th>
<th>Total (n=25)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>22.81 (2.75)</td>
<td>23.42 (3.47)</td>
<td>23.11 (3.11)</td>
</tr>
<tr>
<td>Weight</td>
<td>72.27 (10.53)</td>
<td>65.72 (15.5)</td>
<td>69.99 (13.01)</td>
</tr>
<tr>
<td>Height</td>
<td>177.5 (7.09)</td>
<td>166.21 (3.76)</td>
<td>171.85 (5.42)</td>
</tr>
<tr>
<td>Body mass index</td>
<td>22.81 (1.96)</td>
<td>23.89 (6.25)</td>
<td>23.35 (4.10)</td>
</tr>
</tbody>
</table>

$a = $ Significant difference between sexes at $p \leq 0.05$.  

No subject fell during any of the tests. Table 3 shows the raw data for each variable analyzed, for both sexes and for all subjects as a whole.
Table 3. Values recorded for men, women and all subjects (mean, S.D.) wearing wristbands with and without holograms.

<table>
<thead>
<tr>
<th></th>
<th>Men</th>
<th>Women</th>
<th>All subjects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Composite balance “without”</td>
<td>85.4 (1.8)</td>
<td>85.5 (4.5)</td>
<td>85.4 (3.5)</td>
</tr>
<tr>
<td>Composite balance “with”</td>
<td>85.1 (1.2)</td>
<td>86.5 (3.7&lt;sup&gt;a&lt;/sup&gt;)</td>
<td>85.9 (2.9)</td>
</tr>
<tr>
<td>Somatosensorial “without”</td>
<td>0.985 (0.017)</td>
<td>0.974 (0.016)</td>
<td>0.979 (0.017)</td>
</tr>
<tr>
<td>Somatosensorial “with”</td>
<td>0.979 (0.015)</td>
<td>0.970 (0.030)</td>
<td>0.974 (0.025)</td>
</tr>
<tr>
<td>Visual “without”</td>
<td>0.944 (0.034)</td>
<td>0.954 (0.022)</td>
<td>0.950 (0.028)</td>
</tr>
<tr>
<td>Visual “with”</td>
<td>0.951 (0.024)</td>
<td>0.958 (0.027)</td>
<td>0.955 (0.025)</td>
</tr>
<tr>
<td>Vestibular “without”</td>
<td>0.777 (0.083)</td>
<td>0.768 (0.081)</td>
<td>0.772 (0.080)</td>
</tr>
<tr>
<td>Vestibular “with”</td>
<td>0.745 (0.072&lt;sup&gt;c&lt;/sup&gt;)</td>
<td>0.791 (0.065)</td>
<td>0.771 (0.071)</td>
</tr>
<tr>
<td>Visual preference “without”</td>
<td>1.033 (0.042)</td>
<td>1.032 (0.046)</td>
<td>1.033 (0.043)</td>
</tr>
<tr>
<td>Visual preference “with”</td>
<td>1.046 (0.050)</td>
<td>1.030 (0.054)</td>
<td>1.037 (0.052)</td>
</tr>
<tr>
<td>Overall mean “without”</td>
<td>92.6 (1.6)</td>
<td>92.8 (2.4)</td>
<td>92.7 (2.0)</td>
</tr>
<tr>
<td>Overall mean “with”</td>
<td>90.4 (4.6)</td>
<td>93.5 (2.0&lt;sup&gt;ab&lt;/sup&gt;)</td>
<td>92.2 (3.7)</td>
</tr>
</tbody>
</table>

n=11  n=14  n=25

<sup>a</sup> Differences detected with respect to wristband type (p<0.05)
<sup>b</sup> Difference detected between sexes (p<0.05).
<sup>c</sup> Trend towards significance (p=0.056).

When the results of all the subjects as a whole were analyzed, the wearing of a wristband with holograms was seen to have no effect on any studied variable (p>0.05).

When analyzing the results for women and men separately, the wearing of a wristband with holograms had no effect on any sensorial variable (somatosensorial, visual, vestibular or visual preference). Sex had no effect either (p>0.05).

However, in women, the wearing of a wristband with holograms did have a significant effect on composite balance and the overall mean [86.5±3.7 ‘with’ compared to 85.5±4.5 ‘without’ (p=0.047), and 93.5±2.0 ‘with’ compared to 92.8±2.4 ‘without’ (p=0.013)] respectively. In men, no such differences were seen, although the wearing a wristband with holograms had a vestibular effect close to significance.

The wearing of a wristband with holograms also had a significant effect on the overall mean of women compared to men.

**Discussion**

The most important finding of this work is that, in young, healthy women, the use of a holographic wristband had a statistically significant effect on composite balance -the most useful variable for assessing balance in this kind of test (Ford-Smith, Wyman, Elswick, Fernandez, & Newton, 1995). However, the improvement was very small at just 0.44±1.80
points, a figure much smaller than the minimum proposed by other authors as that required for there to be any significant effect on balance; one must not confuse a statistical difference at the mathematical level with a real effect at subject level. For example, Broglio (Broglio, Ferrara, Sopiarz, & Kelly, 2008) indicate a difference of 6.02 in the composite balance score (with a confidence of 70%) to be necessary for any improvement in balance to be real, a figure much higher than that recorded in the present work. Other authors have established a minimum 5% increase in the score as the threshold indicating that an improved SOT score is not a reflection of familiarization with the test (Grindstaff, Christiano, Broos, Straub, Darr, & Westphal, 2006). The counterbalanced, randomized design of the present study, as well as the prior experience of the subjects with the SOT, ought to largely prevent the influence of any learning effect on the SOT results. In any event, when the 5% figure suggested by Grindstaff (Grindstaff, Christiano, Broos, Straub, Darr, & Westphal, 2006) is taken into account, a further increase of at least four points would be required for it to be claimed that the holographic wristbands had been responsible for any important gain in postural control. Indeed, some authors suggest even greater differences must be seen. Wrisley (Wrisley, Stephens, Mosley, Wojnowski, Duffy, & Burkard, 2007) indicate that in young healthy young adults an improvement of 8 points in composite balance is necessary before any significant improvement is seen beyond that of adaptation to the SOT.

Other training media have been shown to have an effect on the SOT result. In a study involving 11 elderly men, a change in the composite balance score of 7.8±6.9% was recorded after training with progressive loads over a period of 20 weeks (two training sessions per week) (Galvao, Nosaka, Taaffe, Spry, Kristjanson, & McGuigan, 2006). Other authors indicate that global vibration stimulus induced using a vibrating platform (semi-squat position, amplitude 3 mm, maximum tolerable frequency, five series of 1 min with a 1 min rest between series) induces significant changes in composite balance within 15 min compared to a control group receiving placebo treatment (same position, stimulation by transcutaneous electrical nerve stimulation) (Schuhfried, Mittermaier, Jovanovic, Pieber, & Paternostro-Sluga, 2005). However, it is difficult to compare the results of the latter two studies with those of the present work given the difference in the age of the subjects and their health status.

One of the reasons why the holographic wristbands had no effect on the majority of variables measured may lie in the present subjects’ high initial balance scores, which leave little room for improvement (Grindstaff, Christiano, Broos, Straub, Darr, & Westphal, 2006). Certainly, none of the subjects suffered a fall. This indicates that none of the subjects suffered any notable dysfunction of the postural control system. A possible lack of room for improvement has also been reported by other authors whose subjects were of similar age to those of the present study (Cohen, Heaton, Congdon, & Jenkins, 1996; Wrisley, Stephens, Mosley, Wojnowski, Duffy, & Burkard, 2007).

The composite balance scores for all subjects as a whole, with or without holographic wristbands (85.9±2.9 and 85.4±3.5), are similar to those obtained by Wrisley (Wrisley, Stephens, Mosley, Wojnowski, Duffy, & Burkard, 2007). In their study of 13 healthy university students (6 men and 7 women; age 24±4 years), a value of 88.0±1.5 was obtained in the session in which the test learning curve flattened out. In another study involving 112 students, a score of 70 points (95% confidence level) was considered normal (Hamid, Hughes, & Kinney, 1991; Shepard, Telian, & Smith-Wheelock, 1990), rather lower than the present scores.
Although the standing position has been widely used for the assessment of subjects in this kind of study, the results obtained have their limitations when trying to extrapolate them to different settings and complex coordination tasks. Further, some authors suggest that simple standing is insufficiently taxing for use with healthy, active populations (DiStefano, Clark, & Padua, 2009; Emery, 2003). Other authors indicate that SOT does not sufficiently challenge posture control in people with a highly developed sense of balance (Clark & Itlis, 2008; Paloski, Wood, Feiveson, Black, Hwang, & Reschke, 2006) or those who have well compensated balance problems (Roma, 2005).

Wearing a holographic wristband had no effect on any of the sensorial (visual, vestibular, somatosensorial) variables measured, as shown previously (Marban, Vega, Rodríguez, Pérez, & Ramos, 2011; Brice, Jarosz, Ames, 2011; Pothier, 2012; Teruya, Matareli, Romano, 2013). The present sensorial results were similar to those reported by Wrisley (Wrisley, Stephens, Mosley, Wojnowski, Duffy, & Burkard, 2007), whose study involved a similar sample of subjects (somatosensorial 0.97±0.01 compared to 0.97±0.04, visual 0.95±0.02 compared to 0.95±0.02, vestibular 0.77±0.08 compared to 0.84±0.03), confirming the present subjects to have good postural control. SOT results are, however, quite sensitive to changes in balance produced by age and disease (Cohen et al., 1996). For example, if the present results are compared to those of Tsang and Hui-Chan (2004) for healthy elderly, functionally independent people, those of the present, younger subjects are much better in terms of visual (0.95±0.02 compared to 0.68±0.19) and vestibular (0.77±0.08 compared to 0.51±0.20) scores.

Although the study of the influence of sex on balance was not the main aim of the present work, it should be noted that the overall mean showed significant sex- and wristband band-related differences at the statistical level (without reaching any threshold level of real importance). The overall mean reflects the mean combined scores for each of the sensorial conditions measured by the SOT. Its validity as a representative criterion of balance has been questioned (Ford-Smith, Wyman, Elswick, Fernandez, & Newton, 1995) since it invests the results of conditions 1 and 2 with the same weight as 3-6, even though the former are less sensitive and reliable (Broglio, Ferrara, Sopiarz, & Kelly, 2008; Dickin, 2010; Dickin & Clark, 2007). The composite balance, which gives less weight to the results associated with conditions 1 and 2 more precisely reflects the balance of subjects (Nashner & Peters, 1990); it was therefore chosen as the main reference variable in this study.

The small differences seen in the results for some variables associated with the wearing of a holographic wristband might be due to variations in the physical and psychological status of the subjects. Although all were given specific instructions regarding the taking of alcohol, medicines and exercise, subject tiredness from one day to the next may have affected the results of the tests, as reported in other studies (Dickin, 2010; Dickin & Clark, 2007).

Conclusion

Certainly, holograms may be used in the generation of three dimensional images (Shiota, 2008) and in biosensors (Kabilan, Marshall, Sartain, Lee, Hussain, & Yang, 2005; Sartain, Yang, & Lowe, 2006), but there is no scientific evidence linking holograms with any improvement in any physical performance or capacity (Metha, 2005). In conclusion, along with the results of the present work, suggest that Power Balance® wristbands have no effect on balance or postural control in young, healthy, physically active people.

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