WHOLE-BODY VIBRATION TRAINING PROTOCOLS IN OBESE INDIVIDUALS: A SYSTEMATIC REVIEW

ABSTRACT

Obesity is a chronic degenerative disease. Whole-body vibration (WBV) devices make it possible to control the intensity of exercises through their variables: frequency, amplitude and vibration time, thus enabling interventions in these populations. The objective of this study was to review the applications, protocols and results of WBV devices in obese individuals. A systematic literature review was conducted using the descriptors and terms verified in DeCS (LILACS and SciELO) and MeSH (PubMed). Of the thirteen studies selected, seven used an experimental and six a quasi-experimental methodological design. Eleven studies analyzed chronic responses and two studies acute responses to WBV training. Frequency values ranged between 30 and 35 Hz, amplitude was around 2 mm, and in terms of intensity, most of the training protocols used a gradual increase in WBV throughout the intervention. Eight studies added dynamic exercises and extra loads to the WBV. The mean total WBV exposure time varied around 20’ distributed in 1 or 2 series, with vibration times of 30’ to 60’ and the same rest time. The mean frequency of interventions was around 2 to 3 times a week, with a mean intervention time of 10 months. The main results include: decrease in body weight and improvement in the physiological variables of oxygen absorption, bone mineral density and arterial profile, indicating that WBV can be a safe tool in the fight against obesity and its implications. Level of Evidence II. Systematic Review of Level II Studies.

Keywords: Vibration of whole body; Vibratory platform; Obesity.

RESUMO

A obesidade é uma doença crónica degenerativa. Os aparelhos de vibração de corpo inteiro (VCI) permitem o controle da intensidade dos exercícios através das suas variáveis: frequência, amplitud e tempo de vibração, possibilitando intervenções nessas populações. O objetivo do presente estudo foi realizar uma revisão sobre as aplicações, protocolos e resultados dos aparelhos de VCI em indivíduos obesos. Realizou-se uma revisão sistemática da literatura utilizando os descritores e termos verificados no DeCS (LILACS e SciELO) e no MeSH (PubMed). Dos 13 estudos selecionados, sete utilizaram o delineamento metodológico do tipo experimental e seis do tipo quase-experimental. Onze estudos analisaram as respostas crônicas e dois as respostas agudas ao treinamento com VCI. Os valores de frequência variaram entre 30 e 35 Hz, a amplitude, em torno de 2 mm, e, em relação à intensidade, a maioria dos protocolos de treinamento utilizou o aumento gradativo da VCI ao longo da intervenção. Oito estudos adicionaram exercícios dinâmicos e cargas extras à VCI. O tempo médio de exposição total à VCI variou em torno de 20’ distribuídos em 1 ou 2 séries, com tempos de 30’ a 60’ de vibração pelo mesmo tempo de descanso. A frequência média das intervenções foi em torno de 2 a 3 vezes por semana, com tempo médio de 10 meses de intervenção. Entre os principais resultados destacam-se: redução do peso corporal e melhoria nas variáveis fisiológicas da absorção de oxigênio, da densidade mineral óssea e do perfil arterial, indicando que a VCI pode ser uma ferramenta segura no combate à obesidade e suas implicações. Nível de Evidência II. Revisão Sistemática de Estudos de Nível II.

Descritores: Vibração de corpo inteiro; Plataforma vibratória; Obesidade.

RESUMEN

La obesidad es una enfermedad crónica degenerativa. Los aparatos de vibración de cuerpo entero (VCE) permiten el control de la intensidad de los ejercicios por medio de sus variables: frecuencia, amplitud y tiempo de vibración, posibilitando intervenciones en estas poblaciones. El objetivo del presente estudio fue realizar una revisión sobre las aplicaciones, protocolos y resultados de los aparatos de VCE en individuos obesos. Se realizó una revisión sistemática de la literatura utilizando los descriptores y términos verificados en el DeCS (LILACS y SCIELO) y en el MeSH (PubMed). De los trece estudios seleccionados, siete utilizaron delineamiento metodológico del tipo experimental y seis del tipo cuasi experimental. Once estudios analizaron las respuestas crónicas y dos las respuestas agudas al entrenamiento con VCE. Los valores de frecuencia variaron entre 30 y 35 Hz, la amplitud, alrededor de 2 mm, y con relación a la intensidad, la mayoría de los protocolos de entrenamiento utilizó el aumento gradual de la VCE, a lo largo de la intervención. Ocho estudios agregaron ejercicios dinámicos y cargas extra a la VCE. El tiempo promedio de exposición total a la VCE varió en torno a 20’ distribuidos en una o dos series, con tiempos de 30’ a 60’ de vibración por el mismo tiempo de descanso.
INTRODUCTION

Obesity is the excessive accumulation of body fat and is considered a chronic and progressive disease because it is associated with several comorbidities. The main cause of obesity is a sedentary lifestyle, but it can be associated with factors, such as eating disorders as well as genetic, endocrine, metabolic, psychological, and sociocultural issues.1-4

Evidences have confirmed that the best strategies for reducing body weight and, consequently, mitigating the negative actions of obesity are behavioral changes and dietary restrictions; both strategies are associated with physical exercise.5-8 Research has demonstrated the benefits of losing body fat among obese individuals. However, adherence to any type of exercise is still low at 30%.6-8 The most cited causes of obesity include time restraints, a lack of motivation, high financial cost, and displeasure.9-10

New methodologies and equipment are emerging in an attempt to provide the public with new options for physical exercises that are less time-consuming and exposure, and offer improved results. Whole body vibration (WBV) devices, such as the vibratory platforms (VPs), stand out among the new options. These devices have led to an increase in research since their conception, seeking to identify their actions and effects in different populations.11-32

Exposure to vibration using a VP occurs through the contact of distal ends of the body segments. The effect produced from this contact can spread along many tissues before reaching the muscles and bones.33,34 The more the muscle and bone system is activated during the vibration process, the better the physiological responses provided to its practitioners.35

Platforms currently available in the market allow one to select a wide range of variables that can be manipulated to maximize the final effects. These variables are amplitude (mm; from 2 mm to 10 mm), frequency (Hz; from 12 Hz to 50 Hz), and exposure time (from 30 seconds to 9 uninterrupted minutes). In addition to the combined aforementioned variables, it is possible to periodize training, correlating the number of sets performed in a session with weekly training frequency, and the duration of each series or the total program time.16,37

VPs offer several protocol possibilities. However, the combinations that produce the best effects when applied to obese populations are still unknown. Therefore, the objective of this systematic review was to investigate the most commonly used protocols for WBV training in obese individuals.

METHODS

Systematic review

The theoretical assumptions proposed by the Cochrane collaboration manual were used in this systematic review.38 All descriptors and terms were checked in the DeCS server (LILACS and SCIELO) and MeSH (PubMed).

The following inclusion criteria were considered:

a. Studies published in indexed scientific journals from 2000 to 2017 in any language.
b. Original studies linked to journals indexed in the selected databases that investigated the effects of WBV on obese individuals as the main or secondary objective

c. Studies without identification of the authors or journal of publication.
d. Repeated studies, or studies meeting part of the inclusion criteria without presenting the vibration results separately, or another population were excluded, for preventing the main objective of this study.

Searches in the electronic databases were performed from June 26 to August 16, 2017, following the methodological recommendations for the systematic reviews.39

This review is part of a project approved by CNPq through the Public Notice number 446400/2014.

RESULTS

The descriptors used in the LILACS database were “Plataforma vibratoria,” “Exercicio vibratorio,” “Treinamento vibratorio,” “Vibração de corpo inteiro,” “Vibration of whole body,” “Vibratory platforma,” “Vibración de cuerpo entero,” “obesidade,” “indivíduos obesos,” “adultos,” and “adultos obesos,” which were combined with the Boolean operators or/and. Sixteen potentially eligible articles were found in this database. After reading the titles and, in some cases, the abstracts, it was found that none of the publications dealt with full body vibration training for obese population as the main or secondary objective.

In the Scielo electronic database, the descriptors were used in various combinations, with the same Boolean operators already mentioned. Once again, no study relating the aspects of vibration training to obese populations was found.

The PubMed database was searched using the descriptors “Vibrating platform” (104), “Vibratory training” (114), “Vibrating exercise” (71), “Whole body vibration (1820),” “Obesity,” “Obese individuals,” and “Obese adults,” which were also combined with Boolean operators or/and.

The searches resulted in 118 potentially eligible publications. After reading the titles and, in some cases, the abstracts that showed potential, 88 were excluded because they did not meet the inclusion criteria adopted. After reading in full the 30 pre-selected studies, 17 were excluded. Hence, 13 studies were selected in the PubMed database for this systematic review, in accordance with the Figure 1.
Table 1 shows the results of the 13 articles selected for evaluation, along with the following variables: authors, publication year, objectives, sample, instruments and procedures, and results and conclusions.

**DISCUSSION**

Table 1 lists the summaries of the main revised studies that used VPs as an exercise intervention for obese populations.

Most WBV studies with obese individuals were performed with female participants, with BMI ranging from 25.0 to 36.0 kg/m² between 18 and 68 years. The most common age group was individuals aged 30 to 46 years.40,42,43,44

Most studies used an experimental methodological design with control group and sampled mostly sedentary individuals. Six of the 13 surveys used a quasi-experimental design with no control group. Two surveys45,46 used acute vibration training responses and the rest, training interval ranging from 4 to 12 weeks.41-45,47-52

The first two findings of this review were reports from Vissers et al.43,44 The first aimed to closely examine and compare improvement in oxygen uptake levels (O2) during resistance exercise (RE) sessions by adding IV. In the second study, now a chronic context, vibratory exercises were associated with aerobic exercises (AE), in an attempt to identify if the results could positively affect body weight (BW), body composition (BC), BMI, heart rate (HR), and factors linked to metabolic syndrome (MS). Vissers et al.45 showed that carbon dioxide production (CO2) and absorption of oxygen (O2) were significantly higher in the group that performed the RE, in addition to the WBV, but did not show differences when the two groups were compared. The subjective perception of exertion (SPE) was also used to check the intensity of the exercises and showed greater evidence in the RE that was added to the vibration.

The second study44 was performed in a chronic way, with a sample of 61 sedentary women forming three groups: G1 (diet only), G2 (diet with EA exercises), G3 (diet in addition to WBV), and G4 corresponding to the control group (n = 21; no diet or exercise). The actions were followed by a six-month intervention, followed by another six months without intervention, amounting to a total of 12 months. The variables analyzed were BMI, BC, tomography, blood pressure (BP), blood count, resting ECG, and pulmonary function. The results showed that associating AE and WBV with a low-calorie diet may help maintain weight loss, especially visceral adipose tissue (VAT), as this marker plays a central role in metabolic syndrome. Weight loss in the 12-month interval was more

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**Table 1. Summary of studies selected for review.**

<table>
<thead>
<tr>
<th>Authors/Year</th>
<th>Objectives</th>
<th>Sample</th>
<th>Instruments</th>
<th>Results</th>
<th>Conclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vissers, D.; Bailey, J.P.; Trujilo, S.; et al.40</td>
<td>Compare O2 consumption in overweight women</td>
<td>N = 20 women ≥ 30 kg/m² ≥ 37 years</td>
<td>BMI, Skinfold (4-fold), VO2 and VCO2, FC (portable gas analyzer), BORG scale</td>
<td>CO2, relative absorption of O2 and HR were ↑ on vibration</td>
<td>↑ O2 absorption with WBV. The physiological pathways behind these results are still uncertain.</td>
</tr>
<tr>
<td>Vissers. D.; Na, V.; Ilse, M.; et al.41</td>
<td>WBV and jogging</td>
<td>N = 61 overweight and obese.</td>
<td>BMI, WC, Co. Cpr bio impedance, tomography, PA, lipids and glucose, insulin, resting ECG, spirometry.</td>
<td>Body weight ↓ in the 3 groups. VAT ↑ in the vibration group. Vibration group lost 10% of the PC.</td>
<td>Both exercises combined with a low-calorie diet. ↓ 5-10% of CP in the first 6 months and are sustained for another 6 months.</td>
</tr>
<tr>
<td>Song et al.42</td>
<td>Examine Effects of WBV on Weight Change, Waist Circumference (WC)</td>
<td>N = 15 Obese Menopausal Women ± 50 years. BMI ≥ 25.</td>
<td>Weight, WC, BMI, PA, Bio impedance</td>
<td>No different vibrations were applied. There was no control over diet and exercise at 8 weeks.</td>
<td>Produced small reductions in the CP, central obesity; ↓ MM</td>
</tr>
<tr>
<td>Miyake, A.; Maeda, S.; Choi, Y.; et al.43</td>
<td>WBV + diet and EA</td>
<td>N = 12 overweight and obese women ≥ 42 years old. BMI. 32.</td>
<td>PWV, PA, Plasma Concentration, Blood Analysis, Maximum O2 Capitation, C.C (Dexa).</td>
<td>↓ Weight, BMI, WC, % M. G. M. and ↑ VO2 Total cholesterol, triglycerides ↓ 12 weeks.</td>
<td>↓ RA without reducing the % M.M.C. ↑ PTFx3 concentrations. Failed to confirm WBV actions alone</td>
</tr>
<tr>
<td>Wilms, B.; Frick, J.; Ernst, B.; et al.44</td>
<td>Effects of WBV Added to TF</td>
<td>N = 14 obese women BMI: 37.4 ± 1.3. Age: 43.1 ± 3.5 years.</td>
<td>Weight, WC, Phase angle, Resting energy expenditure</td>
<td>There was no change in PC. ↓ WC. Improvement in the WBV group in relation to phase angle. ↓ of MS in both groups.</td>
<td>Group with exercise and WBV improved the phase angle. There was no change from C.C, RES in the VCI group. There was no consensus on what frequency, amplitude and duration to use.</td>
</tr>
<tr>
<td>Figueroa, A.; Gil, R.; Wong, A.; et al.45</td>
<td>WBV in arterial function, autonomic and strength</td>
<td>N = 10 women (18-35 years). BMI ≥ 25 kg/m²</td>
<td>PWV, PA (ECQ), 1RM</td>
<td>↓ systemic arterial stiffness, hemodynamic part, HR variability and muscle strength. Acute changes in PA, PWV and PWR.</td>
<td>↓ 6 weeks of vibration training were effective to ↓ PWR, magnitude and autonomic regulation.</td>
</tr>
<tr>
<td>Giunta, M.; Cardinale, M.; Agosti, F.; et al.46</td>
<td>WBV in GH responses</td>
<td>N = 7 obese women, 18 and 30 years of age. 34-44 kg/m².</td>
<td>Blood (5 ml), taken before and immediately after.</td>
<td>WBV alone and WBV + external load caused ↑ at GH levels. ↑ on lactate levels.</td>
<td>Vibration alone stimulates GH release and severe lactate production.</td>
</tr>
<tr>
<td>Piscitelli, F.; Zenti, M.G.; et al.47</td>
<td>WBV in Anthropometry, C.C. and strength</td>
<td>N = 50 women. Age: 46.6 ± 7.8. BMI 35.1 ± 3.55.</td>
<td>Weight, WC, SF, LBM and FM and DMO (DEXA), FM (1RM)</td>
<td>↓ BMI, skin folds, BC, WLC, positive effects on BMD. 10 weeks of training.</td>
<td>WBV represents a useful addition to exercise habits for the obese audience. Changes in BC and FM</td>
</tr>
<tr>
<td>Bella, et al.48</td>
<td>WBV + diet on insulin sensitivity and glucose tolerance.</td>
<td>N = 29 women, BMI ≥ 140 ± 42 years.</td>
<td>PA, Weight, WV, IPAQ, BC, GCT, % G. FM and DMO (DEXA).</td>
<td>WBV + diet ↑ insulin sensitivity and glucose regulation. ↓ TBH5 at WBV. Adiponectin ↑ in the WBV group.</td>
<td>WBV + low-calorie diet may improve metabolic characteristics and WC.</td>
</tr>
<tr>
<td>Zak,49</td>
<td>WBV and RT, in obese individuals</td>
<td>N = 60 women. 50 to 68 years of age. BMI: 30-36Kg/m².</td>
<td>DEXA, BMI, WC.</td>
<td>Improvements in BMD for both WBV and TR.</td>
<td>BMI and WHR ↓ in both groups as well as in BMD.</td>
</tr>
<tr>
<td>Oh, et al.50</td>
<td>They train acceleration</td>
<td>N = 18 participants: 4 men, 14 women.</td>
<td>VO2 and VCO2 and Respiratory Exchange, PC and BC, Blood analysis, Liver Stiffness, Fat in liver and muscles, Muscle Strength and QOL (SF-36).</td>
<td>Did not show ↑ RES after 12 weeks. ↓ PC, BM, MI and visceral fat area. No change actions in MCM. ↑ strength, ↑ inflammatory proteins and QOL.</td>
<td>WBV ↑ physical function by conservative hepatostasis levels.</td>
</tr>
<tr>
<td>Nam, S.; Sunoo, S.; Park, H.; Moon, H.51</td>
<td>Diet + WBV, with diet alone combined with EA in BC and obese BMD.</td>
<td>N = 45 women aged from 30 to 55 years. BMI &gt; 30Kg/m².</td>
<td>BMI, SF, BC, LBM, FM, DMO.</td>
<td>PC and FM and ↓ in the 3 groups. SK folds, WC, and WHR, without differences between groups.</td>
<td>WBV + calorie restricted diet is as effective as combining diet and aerobic exercise.</td>
</tr>
<tr>
<td>Alvarez-Alvarado et al.52</td>
<td>WBV in arterial function and FM</td>
<td>N = 42 women aged from 18 to 25 years. BMI: 27.4 ± 28.0 kg/m².</td>
<td>BMI, WC, body composition (DEXA), RA, PA, 1RM (Leg Press)</td>
<td>M1. strength ↑ VCI. There were no significant changes in brachial PA in either group.</td>
<td>After 6 weeks, the WBV dynamic group ↓. RAS and aortic, PA and RO. ↑ M1. strength</td>
</tr>
</tbody>
</table>

↑ Increased, ↓ Decreased, VAT: Visceral Adipose Tissue; > Greater than; < Less than; ≥ Greater or Equal; BW: Body Weight; WC: Waist Circumference; PWV: Pulse Wave Velocity; LBM: Lean Body Mass; Ht: Fat Mass; AAR: Areal Stiffness, RES: Resting Energy Spending, HR: Heart Rate; PWV: Pulse Wave Reflection; SF: Skin Folds, RT: Resistance Training; QOL: Quality of Life; Maximum strength: MS; Repetitions: Reps; Body Composition: BC; Total Body Fat: TBF.
effective in the AE and WBV groups than in the diet-only group. The diet-associated Vibration group was the only one to succeed in losing more than 10% of body weight at 6 months with maintenance up to 12 months. This led the authors to conclude that aerobic exercise that is associated with WBV in chronic form, in addition to a dietary control (low calorie diet), assists in reducing fat weight.

Song et al. found similar unpublished results in relation to reduced central obesity and waist circumference (WC) in healthy obese women aged ≤ 50 and with BMI ≥ 25 kg/m². However, they did not corroborate the findings of Yoo et al. who used the same experimental design but found no effective results with WBV.

Other studies in this review focused also on the effects of WBV on BMI, BC, and body mass. The results were positive when WBV was performed alone or associated with AE and diet. The benefits reported were, among others, improved insulin resistance, glucose regulation, decreased systemic arterial stiffness, hemodynamic actions, heart rate, and in parameters related to strength.

In associating vibration with strength training (ST), the results were also positive. Giunta et al. associated dynamic exercises and external overload, using a weighted vest, with WBV, the results indicated significant increases in GH and lactate levels. Zaki compared ST and WBV in an obese group; the effects on BMI, RCQ, and bone mineral density (BMD) did not show significant differences among the groups.

Figueroa et al. and Olson et al. also presented the effects of associating WBV with ST, which were satisfactory regarding physiological issues. They consolidated this type of training as a safe tool for overweight and obese populations. When ST is performed alone and with high intensity, there are possible adverse chronic effects in relation to wave speed, pulse, arterial stiffness, and pathologies to which these patients present a predisposition.

In this sense, WBV exercises bring favorable consequences. Miyake et al., Figueroa et al., and Alvarez-Alvarado et al. reported positive results in the reduction of systemic and aortic arterial stiffness (AAS), wave reflex (WR), magnitude and autonomic regulation, and strength parameters, which specifically corroborated the findings associated with strength reported by Milanese et al.

Alvarez-Alvarado et al., which was the most recent study presented in this review, sought to answer questions related to AAS using WBV as an intervention; they reported positive results, which Otsuki et al. corroborated. Pulse pressure is defined as the difference between systolic and diastolic pressure. It is used indirectly as an AAS marker and is a predictor of risk for myocardial infarction and heart failure, conditions that may be a consequence of obesity.

Wilms et al. was the only study within this review that investigated the phase angle by bioelectrical impedance. The results showed an increased angle in the vibratory exercises. In obese individuals, the phase angle correlated negatively with BMI.

Following the same parameters, Milanese et al. evaluated another combination of vibratory exercises. They associated WBV with radio-frequency through an electric wave emission device using adhesives placed on the distal regions of the body and trunk, with values of 75% of the maximum power of the device. However, the results showed no difference from the vibration-only group, such that the researchers decided to exclude radiofrequency and set up a single WBV-only group.

In turn, Oh et al. evaluated WBV results in obese patients with non-alcoholic Fatty Liver Disease by analyzing physical condition, BC, liver and metabolic function, liver fat content, skeletal muscle, and quality of life in relation to health. The results found were that WBV reduced body adiposity, showing a significant reduction in liver fat and lipid content, and on the occurrence of abnormalities shown in results of liver function tests.

Finally, the findings of this review also analyzed BMD and bone mineral contents in obese patients submitted to WBV. The results were positive, showing an increase and maintenance of this variable. These implications are corroborated by Verschueren et al., who used vibration in 70 postmenopausal women three days a week for six months and reported significant increases in BMD in the hip region.

Table 2 describes the protocols used in all articles investigated.

In this review, related studies used vibration devices of different brands, models, and origins. Vissers et al. used Galileo 2000 platforms of the Novotec GmbH brand made in Germany. Vissers et al., Miyake et al., Figueroa et al., Otsuki et al., Alvarez-Alvarado et al., employed a Power Plate vibrating appliance model Pro5 and Pro6, made in North America. Song et al. and Nam et al. used the Korean Medleos platform and model EOS 6600. Wilms et al. used a Belgian vibratory platform of the FITVIBE brand, Excel Pro model, as a research instrument. Giunta et al. conducted their studies in the Italian population, using an Italian vibrational device of the brand NEVISYS H1, and model RME. Milanese et al. also used an Italian-made platform but with a different make and model, specifically Bioplate RF, BLOS. Another Italian study used a Nemes Perform vibration appliance. Finally, Zaki used a Chinese-made OMA 701A platform in her research.

The devices used in the studies of this review were vibratory platforms and had protocols that can be manipulated using variables, such as frequency, amplitude, vibration intensity, and vibration duration.

Regarding the protocols used in the studies of this review, the most commonly used vibration frequency was between 30 Hz and 35 Hz. Of these, some maintained a single frequency of vibration without changes, while for others, such as, Vissers et al., Miyake et al., Figueroa et al., Oh et al., and Alvarez-Alvarado et al., this variable gradually increased.

The lowest frequencies were used by Song et al., and Zaki at 20 Hz and 16 Hz, respectively. Nam et al. reached 30–35 Hz frequency in vibration; however, they began their studies around 16 Hz. Figueroa et al. began their studies with 25 Hz. The highest intensities were used by Vissers et al., with values up to 40 Hz, and Milanese et al., who began interventions with frequency values of 40 Hz reaching up to 60 Hz. Finally, Oh et al. applied values up to 40 Hz.

Some studies did not identify or clarify the amplitude used. Giunta et al. also concluded acceleration. The rest of the studies used amplitude values ranging from 1 mm to 6.8 mm, with a prevailing value of 2 mm. The first study of this review was the only one to use a 4 mm amplitude. All studies also used the same amplitude values from start to finish. Only Figueroa et al. began their intervention with an amplitude of 1 mm, increasing to 2 mm. A similar procedure was adopted by Milanese et al., who began by applying amplitudes of 2 mm, increasing to 5 mm. Nam et al. used the highest amplitude values of this review (6.8 mm), as a consequence of using a different VP model.

Some of the studies reviewed did not report vibration intensity values and did not elucidate why. Possibly, the vibration devices did not make this variable available or the researchers themselves did not choose to use it. Some studies began and maintained the same vibration times, alternating with resting periods between sets. Song et al. began with a sample vibrating for 10’ in a single series. This is similar to Nam et al., who used 11’, amounting to 33’ in 3 sets with 5’ rest.

In Vissers et al., the same group performed exercises without WBV, rested for 10 minutes, and performed the same exercises with WBV. Each action was performed for 3 minutes in each single series exercise. Giunta et al. performed an action with 2 groups, where G1 performed the WBV
Table 2. Summary of all WBV protocols used in this review.

<table>
<thead>
<tr>
<th>Authors</th>
<th>Frequ.</th>
<th>Amplit.</th>
<th>Intens.</th>
<th>Time</th>
<th>Series</th>
<th>Types of Exercises</th>
<th>T. Total</th>
<th>Times per week</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vissers et al.41</td>
<td>35 Hz</td>
<td>4 mm</td>
<td>High</td>
<td>3’</td>
<td>1x</td>
<td>3 ex. WBV</td>
<td>3’ acute</td>
<td>1x</td>
<td>O2 absorption due to WBV addition</td>
</tr>
<tr>
<td>Vissers et al.41</td>
<td>30-35-40 Hz</td>
<td>↑</td>
<td>Not informed</td>
<td>30-45-60’</td>
<td>↑</td>
<td>Rest = Exercise</td>
<td>1x</td>
<td>1, 2, 3rd month: Est. 4th, 5th, 6th month: Dyn.</td>
<td>3 months: 11.9 4th, 5th, 6th month: 14.2 6 months</td>
</tr>
<tr>
<td>Song et al.46</td>
<td>20 Hz</td>
<td>2 mm</td>
<td>Low</td>
<td>10’</td>
<td>1x</td>
<td>Est.</td>
<td>10’ 8 weeks</td>
<td>2x</td>
<td>Small ↓ in CP and central obesity; ↓ MM.</td>
</tr>
<tr>
<td>Miyake et al.49</td>
<td>1st month: 30 Hz 2nd month: 35 Hz 3rd month: 35 Hz</td>
<td>↑</td>
<td>Not informed</td>
<td>30’</td>
<td>30’ Exercise Rest</td>
<td>1x</td>
<td>1st month: Est. 2nd month: Est. 3rd month: Dyn.</td>
<td>30’ 12 weeks</td>
<td>3x</td>
</tr>
<tr>
<td>Wilms et al.44</td>
<td>30Hz</td>
<td>2 mm</td>
<td>Not informed</td>
<td>15-30’</td>
<td>↑</td>
<td>30’ rest between exercises</td>
<td>1x</td>
<td>Aerobic + WBV Est.</td>
<td>30’ 6 weeks</td>
</tr>
<tr>
<td>Figueoza et al.45</td>
<td>25-30Hz</td>
<td>↑</td>
<td>1-2 mm</td>
<td>Not informed</td>
<td>30-60’</td>
<td>↑</td>
<td>60-30’ ↓</td>
<td>1x</td>
<td>Dyn. Est. Lower members</td>
</tr>
<tr>
<td>Giunta et al.46</td>
<td>30 Hz</td>
<td>Acceler. 2.85 g</td>
<td>Not informed</td>
<td>Est. 10x72- 50’ desc. Dyn. 10x 50’ rest</td>
<td>Group 1 and 2: 10x</td>
<td>Est. Dyn + External load</td>
<td>1930’ acute</td>
<td>1x</td>
<td>Vibration stimulates GH and lactate production without addictive effects when combined with exercise with loads.</td>
</tr>
<tr>
<td>Milanese et al.47</td>
<td>40-60 Hz</td>
<td>2-5 mm</td>
<td>Not informed</td>
<td>14’</td>
<td>5’ rest</td>
<td>1x</td>
<td>WBV alone WBV + RF Est. 30-60’</td>
<td>19’ 10 weeks</td>
<td>2x</td>
</tr>
<tr>
<td>Bellia et al.48</td>
<td>30 Hz</td>
<td>2 mm</td>
<td>Not informed</td>
<td>1’WBV with 1’ rest</td>
<td>1x</td>
<td>Est.</td>
<td>20’ 8 weeks</td>
<td>3x (8 wks.)</td>
<td>↓ WC in WBV, insulin resistance and some metabolic characteristics.</td>
</tr>
<tr>
<td>Zaki49</td>
<td>16 Hz</td>
<td>Not informed</td>
<td>Not informed</td>
<td>1’WBV 1’ rest</td>
<td>Evolved from 3 to 10 series</td>
<td>1 Group WBV 1 Group ST Est. ↑ 19’ 8 weeks</td>
<td>3x</td>
<td>↓ BMI, WHR and BMD ↓ in both groups.</td>
<td></td>
</tr>
<tr>
<td>Oh et al.50</td>
<td>1-30 Hz 2-30-35 Hz 3-40 Hz</td>
<td>↑</td>
<td>Not informed</td>
<td>1-Low 2-Low 3-High</td>
<td>1-2x30’ 2-2x30’ 3-2x30’ 30’ rest</td>
<td>1x</td>
<td>1-WBV + Along, 2-WBV + Ex MS and MI 3-WBV + Relax Dyn.</td>
<td>40’ 12 weeks</td>
<td>2x</td>
</tr>
<tr>
<td>Nam et al.51</td>
<td>16 to 34 Hz</td>
<td>↑</td>
<td>6.8 mm</td>
<td>Not informed</td>
<td>1’</td>
<td>3x</td>
<td>Est. Dyn.</td>
<td>33’ 9 months</td>
<td>5x</td>
</tr>
<tr>
<td>Alvarez-Alvarado et al.52</td>
<td>30-35 Hz</td>
<td>↑</td>
<td>Not informed</td>
<td>Low to High</td>
<td>30’-1’ 45-1’desc.</td>
<td>2-8x</td>
<td>Dyn.</td>
<td>11-30’ 6 weeks</td>
<td>3x (6 wks.)</td>
</tr>
</tbody>
</table>


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Statically and G2 dynamically. The static group performed 72 seconds of vibration in 10 series, amounting to 19 minutes and 30 seconds. The dynamic group performed 10 series of 12 exercises, with a 50” second interval between series, and the same total exercise time.

Song et al.42 used WBV with a single vibration series with a time of 10 minutes twice a week. Similarly, Wilms et al.44 used a different WBV time of 15 to 30 minutes in a single series thrice a week. Millanese et al.41 applied 14 minutes of WBV in one series but added static exercises. Each exercise lasted from 30 seconds to 1 minute, having 5 minutes of rest. The total volume of the vibration was around 19 minutes. It was performed twice a week. Bellia et al.46 also used WBV only once, with 1 minute followed by a 1-minute session of rest, comprising a total of 20 seconds; the training volume was three times a week.

Vissers et al.41 began with 30 seconds and ended with 1 minute, in a six-month period. Resting time was the same for each WBV time. Total time in the first three months was 11 minutes and 9 seconds and in the last three months was 14 minutes, 2 seconds. Miyake et al.49 based the workout on a total volume of 30 minutes vibration divided by 30 seconds vibration and 30 seconds rest performed thrice a week. Similarly, Figueoza et al.45 used protocols that gradually increased in intensity, starting with 30 seconds and reaching 1 minute at the end of the research, with a volume of 10 minutes, thrice a week.

Zaki49 maintained the same vibration frequency and vibration time of 1 minute with 1-minute rest between sets but gradually increased the training volume, where it started with 3 sets reaching 10, with a training volume of three times a week. The total WBV time was near 19 minutes. This fact was corroborated by the last 3 studies of this review, which also used protocols for gradually increasing the intensity.50-52 Regarding the vibration intensity, all started the protocols with low intensity and ended with high. The time spent in vibration varied. Oh et al.50 used samples
The number of sessions most used was three times a week, highlighting the fact that three used vibration protocols once a week. In two studies, participants vibrated twice. Meanwhile, one study had a protocol of five times a week.

CONCLUSION

Regardless of the vibration protocol used, all research showed positive results when vibration was used alone or associated with other types of exercises. However, some values of these protocols were more common. The most used frequency values were 30 Hz and 35 Hz. The amplitude value that was most present was 2 mm. Most studies did not report intensity; however, those that did made gradual use of the frequency and intensity. That is, they began with smaller values and gradually increased. Regarding the time spent on the platform, most studies fractionated the total time in series, which had mean values between 30 seconds and 1 minute of vibration time, with the same values for rest. Most findings in this research used dynamic exercises associated with vibration for mostly lower limbs, although protocols performed statically also presented positive results. Finally, individuals remained vibrating for 20 to 30 minutes. The total intervention time of each study also varied widely, but the values that appeared most were 6, 8, and 12 weeks.

After analyzing the studies that comprise this review, certain aspects were selected as noteworthy for future research in this area.

- No studies found in the Portuguese language related body vibration to obese individuals, using any of the related variables, such as, age, gender, or physical, psychological, social, or ethnic characteristics.
- It is not clear what are the best protocols to use for overweight and obese people to combat this epidemic.

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