Actual, social and ideal body image in Mexican adolescents and their relation with body dissatisfaction: gender differences

Imagen corporal actual, social e ideal y su relación con el descontento corporal en adolescentes mexicanos: diferencias por género

*Armando Cocca, **José René Blanco Omelas, *** Jesús Enrique Peinado Pérez, **** Jesús Viciana Ramírez
*Universidad Autónoma Nuevo León (México), **Universidad Autónoma de Chihuahua (México), ***Universidad de Granada (España)

Abstract. The purpose of the present study was to compare the perception of current (BMI), ideal (IBI), and body dissatisfaction (BD) by gender in Mexican primary and secondary school students. A total sample of 1,146 participants (550 girls and 596 boys) aged 11-16 participated in the study. All participants completed the Mexican computerized adaptation of the Contour Drawing Rating Scale. Results of one-way multivariate analysis of variance, followed by one-way univariate analyses of variance, showed that girls (ABI = 4.26; IBI = 3.53; SBI = 4.28; BD = 0.89) expressed a greater discrepancy between ideal and actual body shape, as well as lower scores of ideal body shape than boys (ABI = 4.28; IBI = 3.93; SBI = 4.31; BD = 0.61). However, no statistical differences were found between boys and girls in actual and social body shape. Although current and social body images are perceived in a similar way by adolescents in our sample regardless of gender, yet girls seem to be more responsive to social and environmental pressures related with body stereotype, this being reflected by a higher dissatisfaction and a thinner idealization of the body. Our findings suggest that we need to focus our attention on girls, especially in a phase of changes such as puberty, if we aim to design any intervention that could positively impact youth’s health through a proper body image.

Keywords: body image, gender, body dissatisfaction, adolescents, society.

Resumen. El propósito de este estudio fue de comparar por género la percepción de la imagen corporal actual (BMI), ideal (IBI) y social (SBI), así como el descontento con el propio cuerpo (BD), en una muestra de estudiantes mexicanos de escuelas primarias y secundarias. Se seleccionó una muestra de 1,146 participantes (550 niñas y 596 niños) de entre 11 y 16 años de edad, que completaron la adaptación mexicana de la Contour Drawing Rating Scale. Los resultados de los análisis multivariantes y univariantes demuestran que las niñas (ABI = 4.26; IBI = 3.53; SBI = 4.28; BD = 0.89) sufren un mayor descontento corporal que los niños (ABI = 4.28; IBI = 3.93; SBI = 4.31; BD = 0.61), así como consideran que el cuerpo ideal sea mucho más delgado. No se encontraron diferencias significativas entre niñas y niños en la imagen corporal real y social. Aunque los adolescentes perciben de una manera similar su cuerpo independientemente del género, las niñas son más receptivas en lo que refiere a las presiones sociales del estereotipo corporal, reflejándose esto en un mayor descontento y en un ideal excesivamente magro de su cuerpo. Nuestros resultados sugieren la necesidad de enfocar la atención en las niñas, especialmente durante la pubertad, de cara a implementar intervenciones apropiadas que tengan un impacto real sobre la salud de los jóvenes a través de la construcción de una apropiada imagen corporal.

Palabras clave: imagen corporal, género, descontento corporal, adolescentes, sociedad.

Introduction

Body image (BI) represents a picture of how individuals perceive, consider, and feel about their own body (Grogan, 2008). This psychological construct is considered a key factor of behavioral changes related with active lifestyle (Gillison, Standage, & Skevington, 2011). According to Thompson and Van den Berg (2002), there currently exist two main areas of BI, classified as sensorial and non-sensorial. Sensorial BI can be considered as individuals’ own perceptions of their body through their sensorial organs. When a body image is distorted, i.e. it does not correspond with the real body shape, this can imply defects and gaps in the sensorial channels, which lead to incorrect reading of their corporeality. However, these authors suggest that a distortion in the perception of the body is more likely to be originated by non-sensorial factors. Thompson and Gardner (2002) comment that these components can depend on individuals’ attitude and self-reflection, their affective disposition, their cognitive skills, and their life conducts. Thus, BI perception is not directly associated with a proper functionality of sensorial mechanisms, but with social, emotional and environmental features that can influence a person’s insight of the reality. The need of constructing a proper BI has been underlined by previous research. For instance, Sinclair and Myers (2004) found out a positive association between BI and healthy habits such as keeping a healthy diet and being physically active. A poor body image can determine anxiety, depression, and lack of self-esteem (Mond, Van den Berg, Boutelle, Haman, & Neumark-Sztainer, 2011). Mériaux, Berg, and Hellström (2010) point out that poor BD and reduced self-esteem can influence negatively people’s lifestyle choices, thus determining a higher risk of obesity and overweight, as well as more difficulties in changing their behaviors. Moreover, individuals with higher BMI have greater risk of experiencing poor BI, consequently applying treatments and intervention programs oriented to enhance their health becomes more difficult (Unick et al., 2011). As literature highlights, evaluating the acquisition of a positive (proper) or negative (poor) BI is essential if we aim to enhance people’s lifestyle, especially in youth. A positive BI refers to individuals’ acceptance and appreciation of their own body (Andrew, Tiggeman, & Clark, 2016). Furthermore, positive BI implies that individuals’ image of their body matches its real, objectively measurable characteristics (Bailey, Cline, & Gambrume, 2016). On the other hand, a poor, negative BI is defined as improper self-evaluation of one’s body, indicating a discrepancy between real, objectively measured body shape and the feeling that a person has about it (Pinkasavage, Arigo, & Schamacher, 2015). Owing to that, many authors focused their attention on a specific variable that is considered as a strong indicator of the acquisition of a positive (or negative) BI, such as body dissatisfaction (BD). BD can be defined as the difference between the current self-perception of the body (i.e., BI) and the ideal body shape that an individual strives for (Kakeshita & Sousa-Almeida, 2008). As Heider, Sprunt, and De Houwer (2015) suggest, ideal body image (IBI) represents the internalized ideal about one’s physical appearance, a model of the body that each individual wishes to achieve. When current BI and IBI coincide, BD scores are equal to zero, which signifies that an individual is satisfied with his/ her own body. BD scores are higher than zero when persons perceive their own body (current BI) as bigger than the ideal they pursue. On the other hand, values of BD below zero indicate that individuals consider themselves as thinner than their IBI. In either case, research has demonstrated that the presence of BD is related with higher risk for health. For instance, Watkins, Christie, and Chally (2008) found out that young adults belonging to all categories of BMI but the normal-weight one had significantly higher BD. They concluded that image disorders could be associated with poorer physical conditions and consequently higher risk of suffering from health issues. Similar outcomes were found by Chang, Yu, and Kahle (2014), who suggested that BD
could be a leading cause of eating disorders. The importance of BD as a factor of health and quality of life is confirmed in other studies (Ramírez, Pérez, & Taylor, 2012). In addition, Rohde, Stice, and Marti (2015) underline that when BD appears in early adolescence, it can lead to chronic psychological and behavioral disorders. Furthermore, early appearance of this issue may be linked with mental disorders and low self-esteem in adulthood, which have a negative impact on the choice of a healthy lifestyle (Mond et al., 2011). Meryaux et al. (2010) confirmed this relation in a study on youth suffering from obesity and overweight. Although the participants demonstrated to be aware of the importance of being engaged in active habits such as daily exercising, they did not try to change their sedentary habits due to low self-esteem and high BD.

In recent years, sociocultural models have become predominant in the understanding and explanation of the processes that determine BI acquisition and the differences between current and ideal BI (Swami, 2015). According to these theories, BI strongly depends on the image of ideal body shape that a society promotes and spreads through mass media, known as social body image (SBI, Perloff, 2014). Authors suggest that the standards of beauty imposed by society have a strong impact on BD (Francisco et al., 2015). Individuals’ surrounding culture can also influence body perception and dissatisfaction depending on how weight fluctuations are regarded in a specific community (Shloim, Hetherington, Rudolf, & Feltbower, 2015). In fact, individuals from different cultures tend to interpret their body and its changes in a different manner, consequently their idea of dissatisfaction, of ideal, and of social body shape can be contrasting (Mellor et al., 2014). Other studies support the concept that cultural and social characteristics can strongly modify the perception of one’s own body and the difference with its ideal shape (Mussäger, 2015). Within the sociocultural approach, gender has also been stressed out as an important antecedent of the development of BI and its disorders. In fact, authors state that the prototype of body shape imposed by each society is commonly stricter for women than for men. This leads women to extreme behaviors and life conducts in order to achieve the SBI, even though it may determine a deterioration of their health (Mercado, 2008; Koskina & Giovazolias, 2010). As a consequence, women appear to be more vulnerable to specific disorders related with BD, such as eating disorders (Murnen & Smolak, 2015).

For this reason, the aim of this study was compare current, social, ideal BI, and BD by gender, in a group of Mexican primary and secondary school students.

Materials and Methods

Design

Quantitative approach with a descriptive and transversal survey design was applied (Hernández, Fernández, & Baptista, 2010). The independent variable was gender (boys and girls) and the dependent variables were the scores on body shape (current, ideal and social) and body size dissatisfaction (ideal minus real body shape).

Participants

A sample of 1,146 Mexican primary and secondary school students (550 girls and 596 boys) aged 11-16 (average age = 12.31 ± 1.45) participated in the present study. The sample was selected from the population of students of Chihuahua (Mexico), using a non-probabilistic sampling technique based on convenience. Detailed information on the sample is shown in table 1.

Data analysis

Descriptive statistics (means and standard deviations) for all the variables were calculated. Subsequently, after verifying that the data met the assumptions of parametric statistical analyses, a one-way multivariate analysis of variance (MANOVA), followed by one-way univariate analysis of variance (ANOVA), were used to examine differences between boys and girls in perceived body shape (real, ideal and social), as well as in body size dissatisfaction scores. Moreover, the effect size was estimated using the eta-squared ($\eta^2$). All statistical analyses were performed using SPSS version 20.0 for Windows (IBM® SPSS® Statistics 20). The statistical significance level was set at $p < 0.05$.

Results

Firstly, a comparative analysis was carried out based on educational level, in order to ensure that we could consider each of the two groups (boys and girls, respectively) as a whole regardless of participants’ enrollment in primary or secondary schools. No significant differences were found in the boys’ and in the girls’ samples by education, thus results were calculated splitting the sample exclusively by gender. Table 2 shows mean values and standard deviations of the different variables of body shape considered, as well as the results from the MANOVA and from the follow-up univariate ANOVAs. MANOVA results indicated overall statistical significant differences between boys and girls in different BI scores ($F = 36.944$; $\text{Wilks’ Lambda}= .885; p < .001; \eta^2 = .115$). Subsequently, ANOVAs showed that compared with...
boys, girls expressed a greater discrepancy between ideal and current BI ($F = 50.622, p < .001$) and lower scores of IBI ($F = 104.854; p < .001$). However, no statistically significant differences were found regarding current and social BI ($p > .05$). Therefore, no statistically significant differences were found regarding current and social BI ($p > .05$).

Table 2. Results of MANOVA for gender differences in the four variables of body shape

<table>
<thead>
<tr>
<th></th>
<th>Girls ($n = 550$)</th>
<th>Boys ($n = 596$)</th>
<th>$F$</th>
<th>$p$</th>
<th>$\eta^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>current body shape</td>
<td>4.24 (0.98)</td>
<td>4.28 (0.96)</td>
<td>0.22</td>
<td>.040</td>
<td></td>
</tr>
<tr>
<td>ideal body shape</td>
<td>3.73 (0.69)</td>
<td>3.93 (0.65)</td>
<td>1.04</td>
<td>.308</td>
<td></td>
</tr>
<tr>
<td>social body shape</td>
<td>4.31 (1.16)</td>
<td>4.31 (1.18)</td>
<td>0.07</td>
<td>.791</td>
<td></td>
</tr>
<tr>
<td>body size dissatisfaction</td>
<td>0.89 (0.71)</td>
<td>0.89 (0.63)</td>
<td>0.62</td>
<td>.014</td>
<td></td>
</tr>
</tbody>
</table>

Note: Descriptive values are reported as mean (standard deviations).

Discussion

The aims of this work were to analyze differences between boys and girls with regard to different constructs of BI, such as CBI, IBI, SBI, and BD.

Recent reports have highlighted that Mexico holds world’s first place in obesity both in adults and youth. A study carried out in collaboration with the Mexican Secretary of Health demonstrated that obesity rates are increasing among Mexican adolescents, 35% of youth currently suffering from this problem (Rivera, Cuevas, Shannah, & Ávila, 2012; Rtveladze et al., 2014). According to literature, this could be an important factor promoting the spread of BD among people, regardless of gender (Watkins et al., 2008). Even though we do not have objective information on participants’ Body Mass Index or other obesity-related measurements, our outcomes may confirm the hypothesis of Watkins et al. (2008) on obesogenic environments like Mexico, as both boys and girls showed discontent with their CBI when compared with the ideal they reported. In addition, two main results can be stressed. Firstly, boys and girls from our sample perceive their CBI in a similar way, as well as they do not recognize a different social message on body size (BDI) based on gender. De Vries, Peter, De Graaf, and Nikken (2016) found similar results in a recent study about the impact of social networks on BI of girls and boys. These authors found no gender differences in the BI message promoted through social networks. Nonetheless, these networks appear to affect negatively adolescents’ BD, regardless of gender. Other authors suggest that gender differences in the reception of social prototype messages do not lay in the message itself, but in the way males and females absorb it (Magallares, 2016). In fact, they found out that women tend to internalize the concept of slimness provided by society, whereas men externalize it and consequently have a more positive attitude towards antifat behaviors. An interesting study carried out by van Vliet, Gustafsson, Duchen, and Nelson (2015) suggested that adolescence represents the turning point for BI, as boys and girls do not show differences in early ages, but during puberty they develop a different psychological and social approach to their body. This could partially justify the fact that in our sample we could not find a different perception of social and current BI between boys and girls, but we did regarding BD. In fact, as van Vliet et al. (2015) imply, participants in our study could be in the early phase of the gender differentiation.

Secondly, in spite of a similar perception of current and social BI, girls feel more unsatisfied about their body compared to boys, since the ideal they would like to achieve is considerably thinner than their male peers’ one. These results are confirmed by previous literature. For instance, Trujano, Nava, de García, Limón, Álvariste, and Merino (2010) studied a sample of Mexican adolescents, pointing out that girls in a normal shape perceived themselves as bigger, which determined lower self-esteem and BD. Acosta, Llopis, Gómez-Perezamití, and Pineda (2005) found out that women commonly desire to be thinner or to lose weight, regardless of if it is really necessary or required. Their results were supported by other authors, who underlined that this behavior is typical in women, but not frequently recognizable in men of same age and educational level (Peláez, Labrador, & Raich, 2005). In fact, research has found that less than 50% of physically active men from Mexico are extremely poor consideration of their body (Baile Ayensa, Monroy Martinez, & Garay Rancel, 2005). On the other hand, it has been demonstrated that girls are more responsive to sociocultural pressure promoting unrealistic prototypes of beauty, which are usually backed by families and peers (Englera, Crowther, Dalton, & Sanfener, 2006; Jáuregui & Bolaños, 2010; Rodríguez, Oudhof, Gonzalez-Arratia, & Unikel-Santoncini, 2010). Similar results were found by Knowles, Ling, Thomas, Adab, and McM anus (2015), who added that overestimation of body size may be a factor of increased desire to be unnecessarily thinner in adolescents, consequently it could lead to psychological and behavioral disorders. The authors stress the importance of preventing BI issues in early ages in order to avoid health problems.

Conclusions

The differences found between boys and girls suggest that we must consider a separate approach to the implementations of interventions oriented to enhance BI in youth, if we aim to have a real impact on this psychological construct and consequently on adolescents’ lifestyle and health. In addition, we need to focus our attention on girls rather than boys, as the former appear to be more influenced than the latter by social constraints and consequently may be exposed to health issues related to BI, such as mental and eating disorders, as well as unhealthy life behaviors. However, it is highly recommended to further investigate this variable together with other parameters that can help better understand the process of BI formation. For instance, Body Mass Index has been identified as a key factor impacting on self-esteem and self-perception, thus playing an important role in individuals’ satisfaction with their own body (Annesi & Porter, 2015).

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Retos, número 30, 2016 (2º semestre) - 191 -