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Attitude and perception towards obesity in adolescents

Actitud y percepción hacia la obesidad en adolescentes

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Review article

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Abstract

Objective: Identify the attitude and perception toward obesity in adolescents.

Material and methods: Descriptive-discursive study of integrative review. Prepared in the guide The Preferred Reporting Items for Systematic Review and Meta-Analysis Protocols (PRISMA-P), in Spanish and English, during 2010 - 2019. Databases from SciELO, Redalyc, ScienceDirect, Google Scholar, Ebsco, and Conricyt were used. For the search, DeCS descriptors were used, namely, Attitude, Perception, Adolescent, Obesity, and Nursing. From 102 identified articles, 10 were selected for analysis.

Results: Adolescents have a negative attitude and perception toward obesity, because they feel excluded from society; this is identified as a serious problem because it mainly affects their psychological-social factor, since the image that others perceive of them affects their emotional state.

Conclusion: It is important to work on the psychological factors in adolescents because most of them present a negative perception and an attitude of rejection. Influencing them will prevent the increase in bulling rates or, failing this, suicides, main consequences of obesity.

Key Words: Attitude; Perception; Adolescent; Obesity; Nursing.

Resumen

Objetivo: Identificar la actitud y percepción hacia la obesidad en adolescentes.

Material y métodos: Estudio descriptivo-discursivo de revisión integrativa. Elaborado en la guía The Preferred Reporting Items for Systematic Review and Meta-Analysis Protocolos (PRISMA-P), en idioma español e inglés, en un periodo 2010 – 2019. Se utilizaron bases de datos de SciELO, Redalyc, ScienceDirect, Google Académico, EBSCO, CONRICyT. Para la búsqueda se utilizó descriptores DeCS: Actitud, Percepción, Adolescente, Obesidad, Enfermería. Fueron identificados 102 artículos, de los cuales 10 fueron seleccionados para el análisis.

Resultados: Los adolescentes tienen una actitud negativa hacia la obesidad, presentan una percepción negativa, debido a que se sienten excluidos de la sociedad, esto se identifica como un grave problema debido a que afecta principalmente el factor psicológicosocial, ya que la imagen que los demás perciben respecto a ellos afecta su estado emocional.

Conclusión: Es importante trabajar sobre factores psicológicos en los adolescentes debido a que la mayoría presenta una percepción negativa y una actitud de rechazo. Influir en ellos evitara el incremento de las tasas de bulling o en su defecto suicidios, principales consecuencias de la obesidad.

Palabras Clave: Actitud; Percepción; Adolescente; Obesidad; Enfermería.

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Introduction

Obesity is a systemic, chronic and multifactorial disease, characterized by the abnormal or excessive accumulation of fat in the body, caused by lifestyles, genetics, and environmental conditions¹. It is also determined by factors such as globalization, education, culture, economy, urbanization and sociopolitical environment. The latter ones are easily adaptable during childhood, but they may develop multiple chronic diseases with risk factors such as genetics, sedentary lifestyle, poor diet, among others, ².

In the world, obesity affects more than 3.5 million children and adolescents. Mexico ranks second with 32.4%³. And in Nuevo León, 33% of the 18-year-old population is obese⁴. A BMI greater than 30 (obesity) is a risk determinant for a large number of chronic diseases, such as diabetes, cancer and cardiovascular diseases⁵. The World Health Organization estimates that 58% of all cases of diabetes and 42% of certain cancers are attributable to a high body mass index⁶.

Obesity is influenced by lifestyles, but also by its relationship with society, since people may discriminate other due to their weight. Nowadays there is a relationship between the functional and psychological aspects of adolescents, causing problems such as anxiety, depression, social isolation, and low self-esteem. These as result of discrimination, which may occur as consequence of obesity in the different stages of life^{2,7,8}.

Attitudes refer to general evaluations where people highlight the favorable and unfavorable aspects of people. Faced with obesity, the main attitudes manifested by adolescents are those of rejection or disinterest, in accordance with the perception they present or to the assessment that they provide to themselves⁹. Perception is the assessment that an individual makes from the information received through his senses such as sight and hearing, together with those cultural and social factors learned from childhood. Perception has an influence on psychological and physical factors⁸.

The socio-cultural context is a factor that has an influence on people, accepting aesthetic preferences determined by culture, perceptions and opinions, based on physical characteristics. In this sense, the discrimination and prejudice generated toward people with obesity are in constant increase within society, school and work environment, and in general within interpersonal relationships, causing lack of healthcare¹⁰.

All this previously described context helped to consider the following objective, to identify the attitude and perception toward obesity in adolescents.

Material and Methods

Descriptive-discursive study of integrative review prepared in the guide The Preferred Reporting Items for Systematic Review and Meta-Analysis Protocols (PRISMA-P) 2015. Basic articles were included, aimed at assessing the attitude and perception of obesity in adolescents. The inclusion criteria were articles published in some journal, in Spanish and English, within 2010 - 2019. The search period was from August 2019 to December 2019.

The resolution method was through critical reading, in which the problem of interest and clear and precise definition of the objective were sought. The study methodology was analyzed in depth in order to determine its quality, mainly in the material and methods section, as well as the conclusion in accordance to the results of the analysis. The sources consulted included the following databases: SciELO, Redalyc, ScienceDirect, Google Scholar, Ebsco, and Conricyt. For the search DeCS descriptors were used, namely, Attitude, Adolescent, Perception, Obesity, Chronic Disease, Schoolchildren, Social environment, and Nursing as well as the Boolean operators AND, OR, NOT. Filters used to contextualize the search: Research areas such as Attitude, Adolescent, Perception, and Obesity.

In order to organize the selected articles, the Mendeley bibliographic manager was used. In a search made through the databases 649 articles were found in the SciELO library, 987,254 in Redalyc, 3,701in ScienceDirect, 28,200 in Ebsco, 2,772 in Conrycit, and 50,600 in Google Scholar, thus, obtaining a total of 1,073,176 articles.

Subsequently, the titles were read and the abstracts were reviewed, from which repeated researches that did not meet the search descriptors and inclusion criteria were not selected. Such selection process was carried out through a critical and comprehensive reading of each paper, in which ten articles were relevant figure 1.

Results

The search gave a total of 1,073,176 quotations, considering the inclusion criteria of the 459 remaining references selected through title reading, of which 102 were selected in order to read their abstracts; by means of a review of duplicate articles, of which 10 full-text quotations were chosen and located to evaluate their methodological quality. And finally, for their systematic review.

The flow diagram shows the variables that characterize the articles analyzed. The results are presented in a discursive and discussed way with the integration of the different

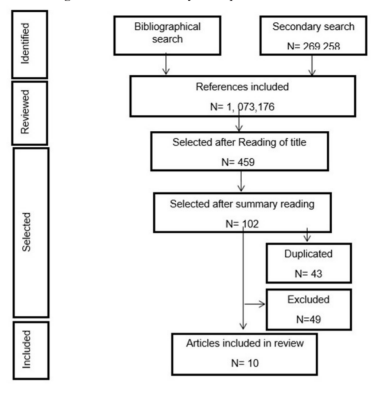


Figure 1. Search results by descriptor and database

Source: self made

studies by means of cores that relate to each fragment with what is stated in the objective of this review.

Table 1 summarizes the results of the attitude and perception of obesity in adolescents, considering the following items: country, year, results obtained, among other data. Of the selected articles, four belong to Mexico, three are from Spain, one from Peru, one from India and one from Jordan. According to the language, seven are in Spanish and three in English, in relation to the year of publication four are from 2018, three from 2016, one from 2013 and two from 2012.

All the articles analyzed were descriptive, with populations from 80 to 1000 surveyed users; the most used instruments were the Attitude toward Obesity (AFA, Anti-fat Attitudes Questionnaire), beliefs about the obese people scale (BAOP) as well as instruments validated by the author, in relation to the statistical program, most articles were worked on the SPSS, in its different versions.

Most articles analyzed evidenced that adolescents have a negative attitude toward obesity, and the perception they present is also negative since they feel rejected by society, which is identified as a serious psychosocial problem, and also as a risk factor, since they consider that it affects their body and their physical activity, as well as the image that others have about them¹¹.

Attitudes refer to general evaluations made to people to determine if their attitudes are favorable or unfavorable, a result of the objects and people of their social environment. In relation to the attitudes toward obesity and overweight that are related to negative beliefs and exaggerated insistence on the importance of the physical appearance and therefore people's perception¹¹.

Discussion

In relation to the articles found, these denoted many of the beliefs, stereotypes and attitudes toward obesity that people have ingrained due to cultural, psychological, social, etc., beliefs. In most of the studies a negative perception toward obese people was identified, but positive within the psychological factor.

A greater relevance of negative attitude was identified. Pastor and Bonilla²² mentioned that there are disapproved attitudes toward the person, whether verbally or not, in order to achieve social approval based on stereotypes and on the demand of projecting a beautiful and thin image to society.

Table1. Characteristics of the studies analyzed regarding attitude and perception toward obesity in adolescents, 2019

Author, Year, Country, Language	Objective	Results
Bermudez B. B. and Hernandez R. F. 2012 ¹² . Mexico, Spanish.	To identify the perception that a group of adolescents have about obesity (OB) and obese people.	Negative attitudes were identified such as depression, body rejection, anguish, and shame of being OB and they thought the same with respect to adolescents who had this same condition.
Olvera V. G. and Rodríguez A. E. 2012 ¹³ . Mexico, Spanish.	To explore the quality of life (QoL) of the adolescent with obesity from a gender perspective.	Regarding the categories of QoL social interaction, body discomfort and well-being, discrimination, low self-esteem and illness were found, respectively.
D'angles H. and Teresa J. 2013 ¹⁴ . Peru, Spanish.	To know the perception that school adolescents have regarding obesity as a physical, mental and social health problem; the perception of obesity as a risk factor for their well-being and the perception of its prevention.	In the physical aspect, more women described being fat (97.3% vs 80.6%), they showed depression data (32.3% vs 27.3% in men). From the social point of view, perception was discrimination (83.6% in men vs 77% in women). It was found that physical activity could lessen the problem.
Lorenzo, B, E., Cruz Q, F, Pappous, A. and Rio V, J. 2016 ¹⁵ . Spain, Spanish.	To identify the existence of both explicit (AE) and implicit (AI) negative attitudes toward obesity.	AE: the higher the educational level the negative attitudes toward obesity increase. AI: moderate to strong rejection.
Magallares A., Carbonero C. R., Ruiz P. I., & Jauregui L. I. 2016 ¹⁶ . Spain, English.	To analyze the relationship that may exist between concerns about obesity, dietary restriction and the perception of body image (PIC).	Correlation between beliefs about the cause of obesity and dietary restriction and body image; diet was correlated with ICP and body mass index (BMI).
Meza P. C. and Pompa G. E. 2016 ¹⁷ . Mexico, Spanish.	To analyze the relationship between gender, body mass index (BMI) and self-concept (BC) in adolescents from Monterrey, Mexico.	BMI is negatively correlated with physical self-concept and general self-concept.
Abu B. N., Al-Ali N., & Al-Ajlouni R. 2018 ¹⁸ . Jordan, English.	To examine the attitudes toward overweight and obesity (OB) among Jordanian teenage students.	They expressed a positive attitude toward the OB. No significant differences between adolescents with OB and without OB.
Cardona T. L., Centeno R. J., Álvarez H. A. and Medina L. E. 2018 ¹⁹ . Mexico, Spanish.	To compare the perception of health-related quality of life (HRQoL) in obese and non-obese adolescents and their parents.	The perception of HRQoL of adolescents and parents without OB is better than that of adolescents and their parents with the OB condition.
Guruprasad V., Sharma PS., Binu VS., Banumathe KR. & Saha S. 2018 ²⁰ . India, English.	To assess the knowledge, attitude and practices about obesity, among obese housewives in Udupi.	Low level of knowledge about obesity (45%); 51.7% had a negative attitude, AND 76% treat this problem in a wrong manner.
Vizoso, C., Vega, S. and Fernández, E. 2018 ²¹ . Spain, Spanish.	To assess the differences of sex, age, and educational level in negative attitudes toward obesity.	Women dislike obesity but are more afraid of gaining weight compared to men. It was identified that at an older age and educational level they presented a positive attitude.

Source: self made

The results report that negative attitudes affect women, mostly due to the fact that they are more concerned than men about their aesthetics, either by aesthetic patterns as a reflection of cultural values. According to Sampedro et. Al²³, they identified that the advertising media have a great impact on women so that they worry more about their body weight and about developing an aesthetic figure.

The discrimination and stigmatization that society develops toward overweight or obese people have an influence on many areas. Prejudices toward obesity require raising awareness and educating the population to change their perspective and ideology about their psychosocial factor, thus promoting tolerance. Puhl, Latner, O'Brien, Luedicke, Forhan and Danielsdottir²⁴ found similar data in their study identifying discrimination and social stigmatization which mainly affect people who are overweight or obese.

Ramos *et al.* ²⁵ found that the perception that someone has about his or her body is of great importance to be able to respond to the body perception that he or she has, classifying it from very low to very high. Body image is a determining factor in today's society and it has a big impact on the psychosocial response that is shown to people.

Conclusion

The results found in this study reflect the importance of working on psychological factors in adolescents, since the majority of them show a negative perception and a rejection attitude. Influencing them will prevent the increase in bulling rates or even suicides, main consequences of obesity.

The promotion and implementation of physical activities within universities could be an important factor to foster physical activities and sports. It is necessary to increase awareness, since the percentage of obese people is increasing and a strategy to decrease such increase would be the modification of negative attitudes in this age group.

Conflicts of Interest

The authors state they have no conflicts of interest regarding this work.

References

1. Organización Mundial de la Salud (OMS). Informe de la Comisión para acabar con la obesidad infantil. Ginebra. [Internet] OMS; 2016. Disponible en: https://apps.who.int/gb/ebwha/pdf_files/WHA69/A69_8-sp.pdf

- 2. Malo SM., Castillo N., Pajita D. La obesidad en el mundo. [Internet] An Fac med. 2017; 78(2): 173-178. Disponible en: DOI: http://dx.doi.org/10.15381/anales.v78i2.13213
- 3. Organización Mundial de la Salud (OMS). Nota descriptiva N° 311 junio de 2016. [Internet] Disponible en: http://www.who.int/mediacentre/factsheets/fs311/es/
- 4. Encuesta Nacional de Salud y Nutrición. Resultado por entidad federativa Salud Nuevo León [Internet] ENSANUT, 2016. Disponible en: https://ensanut.insp.mx/informes/NuevoLeón-OCT.pdf
- 5. Ministerio de Salud de la Nación. Sobrepeso y obesidad en niños y adolescentes. Orientaciones para su prevención, diagnóstico y tratamiento en Atención Primaria de la Salud. 1º ed. Buenos Aires. [Internet] Ministerio de Salud de la Nación. 2013. Disponible en: http://www.codajic.org/sites/www.codajic.org/files/sobrepeso y obesidad ninios.pdf
- 6. Organización de las Naciones Unidas para la Alimentación y la Agricultura (FAO). Panorama de la Seguridad Alimentaria y Nutricional en América Latina y el Caribe [Internet] FAO. [Citado 2 sept 2019]. 2016. Disponible en: http://www.fao.org/americas/publicaciones-audio-video/panorama/2016/es/
- 7. Del Águila VC. Obesidad en el niño: factores de riesgo y estrategias para su prevención en Perú [Internet] Rev Perú Med Exp Salud Pública. 2017; 34(1):113-8. Disponible en: DOI: 10.17843/rpmesp.2017.341.2773.
- 8. Uauy R, Carmuega Crecimiento saludable. Entre la desnutrición y la obesidad en el Cono Sur; Consideraciones acerca de la obesidad, la sobrealimentación humana y sus orígenes [Internet] INTA Chile, CESNI y IDCS, Buenos Aires, 2012; 12, páginas 241-53. Disponible en: https://cesni-biblioteca.org/crecimiento-saludable-entre-la-desnutricion-y-la-obesidad-en-el-cono-sur/
- 9. Giel K., Thiel A., Teufel M., Mayer J. y Zipfel S. Weight Bias in Work Settings—a Qualitative Review. [Internet] Obesity Facts, 2010; 3, 33-40. Disponible en: http://doi.org/10.1159/000276992
- 10. Gómez CR., De Arruda M., Sulla TJ., Alvear F., Urra AC., González PC. et al. Construcción de un instrumento para valorar la actitud a la obesidad en adolescentes [Internet] Rev. chil. nutr. 2015; 42(3): 277-283. Disponible en: http://scielo.conicyt.cl/scielo.php?script=sci_arttext&pid=S0717-75182015000300008&lng=es

- 11. Magallares A., Jauregui I., Carbonero R., Ruiz I., Bolaños P & Cano A. Vulnerabilidad percibida frente a enfermedades y actitudes antifat en una muestra de niños y adolescentes [Internet] Eat Weight Disord. 2015. Disponible en: http://doi.org/10.1007/s40519-015-0220-1
- 12. Bermúdez BB. y Hernández RF. La estigmatización del cuerpo obeso: percepciones adolescentes mexicanos [Internet] Archivos en Medicina Familiar, 2012; 14(1), pp. 21-27 Disponible en: https://www.researchgate.net/publication/326723752_La_estigmatizacion_del_cuerpo obeso percepcion adolescentes mexicanos
- 13. Olvera VG. y Rodríguez AE. Calidad de Vida del Adolescente con Obesidad desde la perspectiva de Género [Internet] Desarrollo Cientif Enferm. 2012; 20 (7). Disponible en: http://www.index-f.com/dce/20pdf/20-212.pdf
- 14. D'anglés H. y Teresa J. Percepción de la obesidad por adolescentes escolares del Distrito de Trujillo [Internet]UCV Scientia 2014; 10(2), 167-175. Disponible en: http://dx.doi.org/10.17268/rmt
- 15. Lorenzo BE., Cruz QF., Pappous A. y Rio VJ. Actitudes explícitas e implícitas hacia la obesidad en estudiantes de Cultura Física [Internet] Revista de Psicología del Deporte. 2016; 25(1), pp. 91-96. Disponible en: https://www.redalyc.org/articulo.oa?id=235143645012
- 16. Magallares A., Carbonero CR., Ruiz PI., & Jauregui LI. Creencias sobre la obesidad y su relación con la restricción dietética y percepción de la imagen corporal [Internet] Anales de psicología, 2016; 32(2), 349-354. Disponible en: http://dx.doi.org/10.6018/analesps.32.2.215251
- 17. Meza PC. y Pompa GE. Género, obesidad y auto concepto en una muestra de adolescentes de México. RICYDE [Internet] Revista internacional de ciencias del deporte. 2016; 44(12), 137-148. Disponible en: http://dx.doi.org/10.5232/ricyde2016.04404
- 18. Abu BN., Al-Ali N., & Al-Ajlouni R. Attitudes of Jordanian Adolescent Students Toward Overweight and Obesity [Internet] The Open Nursing Journal, 2018; 12, pp.15-25. Disponible en: https://dx.doi.org/10.2174%2F1874434601812010015
- 19. Cardona TL., Centeno RJ., Álvarez HA. y Medina LE. Calidad de vida relacionada con la salud: percepción de los adolescentes obesos, no obesos y sus padres [internet] Rev Enferm Inst Mex Seguro Soc. 2018; 26(2):121-8. Disponible en: https://www.medigraphic.com/cgi-bin/new/resumen.cgi?IDARTICULO=80655

- 20. Guruprasad V., Sharma PS., Binu VS., Banumathe KR. & Saha S. Conocimiento, actitud y prácticas sobre la obesidad entre las amas de casa obesas en udupi urbano: un estudio transversal [Internet] Indian Journal of Public Health Research & Development. 2018; 9(10). 282-285. DOI: 10.5958/0976-5506.2018.01356.6
- 21. Vizoso C., Vega S. y Fernández E. Actitudes negativas hacia la obesidad en jóvenes españoles: diferencias por sexo, edad y nivel educativo [Internet] Revista de Psicología Clínica con Niños y Adolescentes 2018; 5(1). pp 32-36. Disponible en: DOI: 10.21134/rpcna.2018.05.1.4
- 22. Pastor R. y Bonilla A. Identidades y cuerpo: el efecto de las normas genéticas. [Internet]. Papeles del Psicólogo. 2010. Disponible en: http://www.papepelesdelpsicologo.es
- 23. Sampedro JG., Quiñones IT., Márquez JC., Robles ÁS. Actitudes hacia la obesidad de los estudiantes de Magisterio de la Universidad de Huelva [Internet] Retos. Nuevas tendencias en Educación Física, Deporte y Recreación, 2012; 22. 38-42. Disponible en: http://hdl.handle.net/10272/14663
- 24. Puhl RM., Latner JD., O'Brien K., Luedicke J., Forhan M., & Danielsdottir S. Cross-national perspectives about weight-based bullying in youth: Nature, extent and remedies. [Internet] Pediatric Obesesity, 2016; 11, 241-250. Disponible en: DOI: 10.1111/ijpo.12051
- 25. Ramos VP., Rivera DF. y Moreno RC. Diferencias de sexo en imagen corporal, control de peso e índice de masa corporal de los adolescentes españoles [Internet] Psicothema 2010; 22(1):77-83. Disponible en: http://redalyc.uaemex.mx/src/ inicio/ArtPdfRed.jsp?iCve=7271269901