Childhood obesity and parental health literacy

Abstract

Recent data have indicated that having a high body mass index poses immense health risks to children, and adolescents. This review describes the recent research on childhood obesity—an epidemic of global proportions—and parental health literacy. Based on the available information, it provides guidelines for public health professionals interested in preventing or reducing overweight in youth and obesity in adults. To this end, English language peer reviewed publications and data reporting on the topics of overweight, obesity and health literacy were reviewed to specifically examine the interrelationship of these factors. Findings reveal childhood obesity is an ongoing widespread health concern, where intervening to prevent the onset of obesity should start in the formative years. It is concluded that such strategies should be grounded upon fostering accurate parental perceptions about the condition, as well as efforts to help parents with low health literacy to detect and intervene upon this condition.

Keywords: childhood obesity, health literacy, parents, perceptions, prevention

Introduction

Childhood overweight is an unrelenting public health challenge that shows few signs of abating.1,2 Moreover, regardless of where the research is conducted, additional research shows many preventable diseases are associated with the early onset of obesity, and this risk increases incrementally as the magnitude of an individual’s obesity level increases. Nonetheless, given that current campaigns designed to minimize this burdensome public health have made very little major impact to date, it appears important to continue to examine what else needs to be done to combat this problem.

One emerging body of promising research shows that parents, who have great influence over their children’s health practices may repeatedly misperceive either the importance of childhood overweight or the presence of childhood overweight or both. Another body of literature shows that being health literate is an important element of health related behaviors that may be undermining public health attempts to ameliorate childhood obesity, especially among groups with low levels of educational attainment.

This brief examines the concept of health literacy, the possible role of health literacy in mediating overweight problems in children, and how this knowledge might be applied to enhance present preventive efforts. Also included in this review are recent data stressing the importance of fostering accurate parental perceptions as well as knowledge about their children’s actual body weight status, as well as their vulnerability to becoming overweight and its detrimental long term outcomes. All types of research was deemed acceptable as this line of research is in its infancy. The results of the search strategy used to review the literature show that additional research is needed to understand what else needs to be done to combat childhood overweight problems.

Table 1 Number of resources available on topic 2000-2015

<table>
<thead>
<tr>
<th>Data base</th>
<th>Number of references</th>
<th>Number of appropriate references</th>
</tr>
</thead>
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<td>1</td>
</tr>
<tr>
<td>PUBMED</td>
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<tr>
<td>Scopus</td>
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<td>5</td>
</tr>
<tr>
<td>Web of Science</td>
<td>40</td>
<td>6</td>
</tr>
</tbody>
</table>

Table 2 Publications on topic of childhood obesity and parental perceptions

<table>
<thead>
<tr>
<th>Ref. source</th>
<th>Findings</th>
<th>Suggestions</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>Results of 6 caregiver studies showed more than 70% of cases underestimated their child’s weight status</td>
<td>Perceptions are a risk factor for childhood obesity</td>
</tr>
<tr>
<td>16</td>
<td>Among parents, 25.2% underestimated and 1.1% overestimated their child’s weight</td>
<td>Strategies to prevent obesity should take health literacy levels into account</td>
</tr>
<tr>
<td>17</td>
<td>While parents and grandparents were aware of their preschoolers’ growth chart percentiles, these measures did not translate into recognition of children’s overweight or obesity. The participants spoke of obesity as a problem that may affect the children in the future, but not at present.</td>
<td>Clinicians should discuss overweight issues among their clients in charge of preschoolers</td>
</tr>
</tbody>
</table>
There is a major discrepancy between the child’s measured BMI and their parent’s perception of their child’s weight category.

Parents need to be able to report weight issues accurately where present.

Linking body weight and its health association is valuable for motivating parents with overweight kids towards action.

Obesity underestimation is a possible risk factor for childhood obesity.

Parent weight perceptions in the first 2 years of life may heighten risk for obesity/overweight + unhealthy diets that can be modified.

Managing children’s weight should start with education of parents.

### Results

#### Health literacy

Derived from the field of education, the term ‘health literacy,’ has been deemed by researchers in the field to represent literacy skills related to vocabulary, materials, and directives employed in health care settings. Health numeracy, defined as those “skills needed to understand quantitative health information” is another important component within the realm of health literacy and one found lacking in a substantive proportion of adults worldwide, especially among those with low incomes and low educational levels. Since adults with either limited literacy, or limited numeracy skills or both are likely to have limited ability to carry out desirable health practices, and may be completely unaware of the need to do so, they may have a strong negative influence on others under their care. They may not only be unaware of the risks of their guardians, but may hold beliefs that are not borne out by facts, they may also not understand facts, or messages needed to prevent adverse health outcomes.

Huizinga et al., recount that in 2003, the National Assessment of Adult Literacy (NAAL) found that approximately 90 million Americans have basic or below basic literacy skills and that 110 million have basic or low quantitative (numerator) skills. These findings were independently associated with having a poor understanding of health information, poor health behaviors, and poor clinical outcomes. In the context of nutrition and obesity, low health literacy/numeracy was associated with worse knowledge about breastfeeding, difficulty understanding food labels and portion sizes and higher body mass index (BMI) in adults. This group recounts that Surgeon General Richard Carmona not only acknowledged that health literacy was a major problem in the United States, but that he recognized that low health literacy was potentially a strong explanatory factor related to the proliferating obesity problem.

A more recent cross-sectional study by Yin et al., did indeed find eleven percent of parents of 2-month old children had low health literacy. In addition, low parental health literacy was associated with certain obesogenic infant care behaviors. The findings included reports of parents feeding their children more formula than breast milk if they were low health literate, they fed their child as soon as it cried. The authors suggested these behaviors and others may serve as modifiable targets for low health literacy-focused interventions to help reduce childhood obesity.

Garret who reported results from logistic regression analyses demonstrated that the parent’s health literacy level was a significant predictor of the accuracy of their perceptions regarding their child’s body weight (p < 0.05). However, the parent’s concern regarding child weight and perceived level of efficacy did not significantly predict the accuracy of their perceptions. Content analyses revealed that parents are often uncertain how to define healthy or unhealthy body weights in children. Parents in the study often relied on subjective observations to determine the appropriateness of child body weight, but many were open to counseling and education from medical professionals, Internet resources, and other objective sources.

Chari et al., conducted an anonymous survey among English speaking parents. They found the odds for obesity in children increased with low health literacy scores of the parents. Cha et al., too who found obesogenic infant care behaviors may increase childhood obesity, and predict obesity and related health risks in adulthood reported poor parental health literacy predicted poor child health outcomes, including childhood obesity.

Cluss et al., measured nutrition knowledge of parents of Medicaid-insured obese children using a simple health literacy tool. Although health literacy was not specifically examined, this group found the parents’ understanding of food’s nutritional value is variable, and those who were black, had less education, and very low income had poorer nutrition knowledge than others with better education.

One reason why poor health literacy may impact childhood obesity rates is the impact of poor understanding of a health issue on the caregiver’s perceptions of related health risks. Unsurprisingly Tomlkins et al., conducted a 2006-2012 systematic review and found an underestimation of obesity ranging from 13.3 to 100% of parents of overweight children found parental health literacy was one of the factors that affected accuracy of parental perceptions. Related findings are shown in Table 2 and show the consistent misinterpretation of childhood obesity by caregivers.

#### Discussion

Despite the limited number of research articles on this topic, parental health literacy is clearly a significant factor that can contribute inadvertently to the obesity epidemic, as well as its solutions. As outlined by Huizing et al., who discussed the prevention of early childhood obesity, interventions to foster health literacy concerning...
childhood obesity and its causes and solutions among parents might be extremely helpful in this regard, given the link between the extent of this skill and accuracy of their child’s weight perception. In particular, tailored efforts that target the parent or caregiver’s comprehension and application levels, plus their numeracy skill level are potentially helpful. In addition, the material should be culturally relevant. For example, information for Latino parents and their children should contain information about healthy food choices from commonly consumed food from their culture. Parents also need practical tools that they can use to aid in the interpretation of food labels and in meal planning. They also need aids to understand the proper caloric intake and body composition of small children.

White et al., who reported on the Growing Right Onto Wellness (GROW) trial, a childhood obesity prevention study targeting a low health literate population stated the modules for this curriculum are appropriate for persons with low health literacy. Promotion of health literacy in general in the public may further benefit efforts to minimize the childhood obesity epidemic, as many parents may tend to be unaware of their child’s overweight problem. Sanders et al., noted children who become overweight by age 2 years have significantly greater risks of long-term health problems, and children in low-income communities, where rates of low adult literacy are highest, are at increased risk of developing obesity and that health literacy may be a critical modifiable factor for reducing child health problems, and others among this group. The Greenlight Intervention Study to assess the effectiveness of a low-literacy, primary-care intervention on the reduction of early childhood obesity may be helpful in this respect.

Velardo & Drummond stated that health literacy, which relates to the acquisition, understanding and application of health information, has become an increasingly important public health issue, particularly where parents and children are concerned, and must be assessed and intervened upon accordingly at the earliest point in time. Cha et al., further stated nurses should routinely assess parent health literacy and provide appropriate support to prevent obesogenic infant care behaviors. The same approach by other providers is strongly indicated as well. Future research in this realm would undoubtedly be helpful, as might work to evaluate parent educational programs tailored to health literacy level and effectiveness on reducing obesogenic care behaviors.

Since overweight children are also more likely to become obese adults, and are at greater risk for adult health problems than those who are of normal weight, the role of low health literate parents in reducing this risk should receive more attention. As was observed by the small number of related publications on this topic, the overlap between parental misperceptions, and childhood obesity, and health literacy warrants more attention, especially if parents with inaccurate perceptions of their child’s health status are likely to ignore appropriate health messages as discussed by Aljunibi et al. It seems reasonable to assume that increased obesity-related knowledge, may translate into heightened motivation to make family changes related to body weight and health, while distorted maternal parental perception leads to excess weight being perceived as normal. Being a young mother and having a daughter may raise the risk of underestimation. Hence preventive programs should include effort to increase the mother’s or caregiver’s weight status perception. Jones who found parents misidentified if their children were overweight or obese, found parents did not understand, use or trust clinical measures, thus often remaining detached from the issue. They stressed the importance of improving parental recognition of childhood overweight as well as engagement in its management. As reiterated by Chaperro if parents fail to recognize their overweight child is overweight, they will be less inclined to recognize the importance of applying targeted obesity programs to their family. Wen & Hui concluded that the accurate classification of children’s weights by parents could help prevent childhood obesity. However, lack of education and role modeling are barriers to prevention that need to be overcome.

Parents may specifically not realize:

a. Soft drinks can be as dangerous and habit forming as cigarettes;

b. Getting children to move is as important as their cognitive development; and

c. Teaching them to respect about how media usage and viewing influences obesity risks is important.

They may also not realize that their own behaviors can be noticed and readily modeled, and that they can influence better health choices through their own actions in the community, and home settings. They themselves might therefore benefit from some form of education in this regard.

Parents can also help youth to develop life skills, skills for making effective judgments and choices, as well as offering supportive and safe environments that make the healthier choice the easier choice. If given the opportunity, children can learn about what creates health. What are the most important health determinants of chronic non-communicable diseases and how to practice positive health behaviors at all times. Sleep patterns, which can favor the onset of obesity inadvertently, can be mediated by parents, and should be optimized, and regulated, and efforts to improve parent’s overall health literacy may be highly fruitful, especially if parents do not understand, use or trust clinical measures of overweight, but alternative approaches that rely on extreme cases and commonly underestimate weight of overweight or obese children as outlined by Regeber et al. in a study of eight countries in Europe and Musaad et al., in an American based study where 93% were not perceived as overweight or obese by the parent. Despite limitations to this study and others, more research using well designed controlled prospective trials among different target groups is clearly indicated given the compelling data that has emerged to date.

Conclusion

The current findings suggest that health literacy is a potentially unrecognized obesity determinant due to its impact on parental views about child weight loss strategies and health information-seeking preferences, as well as health knowledge, in general. Leighty et al., have consequently suggested that pediatric weight loss advice to parents should include both an assessment of parent attitudes, as well as their knowledge about child weight control and that they should help parents to access reliable sources of child weight control information. Garrett-Wright who studied perceptions of parents among preschoolers in the context of obesity, indicated that assessing parental perceptions of preschool children’s body weight could help providers to better comprehend how parents view their children and could thus lead to more efficient suitably tailored educational interventions in the future. In addition, they suggested parental health literacy might hold the key to providing high-quality family-centered care. Providing such care is imperative as indicated by a recent expose in the New York Times that showed a considerable lack of parental

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understanding about childhood overweight issues. Approaches that should be tested in future work might include some of the above mentioned ideas, plus efforts by parents to counteract the unhealthy influence of television on diet, including nutrition education, media literacy education to teach children to defend against unwanted influence; and reduced exposure to unhealthy messages. Basic research that examines the correlates examined in this brief and the importance of providing parents with cogent information and skills should also be examined.

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Conflict of interest

The author declares no conflict of interest.

References


