# ORIGINAL RESEARCH Individualized Implementation of Youth Quality of Life Instrument-Research Version (YQOL-R) Among Chinese Adolescents with Different Weight Status

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Purpose: This study implemented the individualized Youth Quality of Life Instrument-Research Version (YQOL-R) to estimate the quality of life (OoL) among Chinese adolescents with three different Body Mass Index (BMI) levels. The study aims to explore and provide a reference for developing individualized QoL (IQoL) measurements in China.

Methods: The sample consisted of 822 aged 11–18 from nine schools. The data collection included all participants' primary characters (age, sex, annual household income, parental education, and recruitment community) and their self-report QoL. Precisely, based on the generic measurement of YQOL-R, we developed IQoL measurements by asking adolescents' perceived five most important things to them (IQOL<sub>importance</sub>) and the aspects they most want to change (IQOL<sub>change</sub>) from 19 facets, respectively. The one-way analysis of variance (ANOVA) was applied to compare total and subscale scores of IQOL<sub>importance</sub>, IQOL<sub>change</sub>, and YQOL-R among adolescents with three different weight status. Also, the data analysis used multivariable linear regression modeling to test the effects on scores of IQOL<sub>importance</sub> and IQOL<sub>change</sub>.

Results: Overall, the obese adolescents identified "Having good physical health" as the most important (54.03%) and most like-tochange (42.65%); in contrast, the normal-weight group ranked "Being myself" as the top facet of IQOL<sub>importance</sub> (52.42%) and "Having good friends" as the top facet of IQOL<sub>change</sub> (43.12%). The obese adolescents' reported IQOL<sub>importance</sub> scores are significantly lower than those of the normal-weight group (P=0.039). However, there is no significant difference in IQOL<sub>change</sub> score among the three weight-status groups. The multivariable linear regression models indicated that adolescents who are girls (P=0.035), have higher educated fathers (P=0.049), and are overweight/obese (P=0.041) self-reported worse IQOL<sub>importance</sub> score; yet, the girls (P=0.023) and older adolescents (P=0.004) answered lower IQOL<sub>change</sub> scores. In addition, adolescents who had higher educated mothers (P=0.047; 0.023) and responded with higher total YQOL-R scores (P<0.001; <0.001) reported higher IQOL<sub>importance</sub> and IQOL<sub>change</sub> scores.

Conclusion: In the current study, although the self-reported YQOL-R scores from different weight status did not present a significant difference, the obese group reported a statistical trend towards lower IQOL importance scores than the normal-weight and overweight adolescents. These findings emphasize that IQOL<sub>importance</sub> and IQOL<sub>change</sub> could capture adolescents' perspectives with different weight statuses about their lives, which are unique as complementary health outcomes accompanying YQOL-R in health surveys and interventions among Chinese adolescents.

Keywords: individualized quality of life, IQoL, Chinese adolescents, youth quality of life instrument-research version, YQOL-R, different weight status, body mass index, BMI

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#### Introduction

Despite numerous appeals for action, addressing childhood obesity remains one of our time's most significant global public health challenges. Particularly in China's urban and rural areas, the prevalence of child overweight and obesity has experienced a rapid increase.<sup>1,2</sup> According to the latest Report on the Status of Nutrition and Chronic Diseases of Chinese Residents (2020),<sup>2</sup> the prevalence of overweight and obesity among children under the age of 6 is 11.4%, while for children aged 6–17, it is 19%. If no measures are taken, the Report on Childhood Obesity in China predicts that the rate of overweight and obesity among school-aged children (7–18 years old) will reach 28.0% by 2030, which equates to approximately 49.48 million Chinese children.<sup>3</sup> These data serve as an early warning of the looming threat of childhood obesity,<sup>4</sup> which has significant short-term and long-term repercussions on physical health,<sup>5,6</sup> including complications such as hypertension and metabolic disorders, as well as psychological consequences,<sup>7,8</sup> like low self-esteem and social exclusion. Ultimately, these consequences contribute to declining health-related quality of life (HRQoL).<sup>9</sup>

The HRQoL has been proposed as a comprehensive evaluation encompassing subjective perspectives on various aspects of health, including physical, psychological, functional, and social dimensions.<sup>10,11</sup> By utilizing HRQoL measures, both clinicians/general practitioners and researchers can derive valuable insights into the quality of life (QoL) experienced by individuals.<sup>12</sup> In essence, the assessment of HRQoL offers additional benefits in identifying factors that impede the adoption of a healthy lifestyle, thereby aiding in the design of tailored intervention strategies for public health policies and the evaluation of treatment effectiveness cost-effectively.<sup>13,14</sup> Two approaches are available for assessing HRQoL in overweight/obese children: generic and specific measures. To our knowledge, generic measures are frequently employed to facilitate comparisons with other cohorts. For instance, the Pediatric Quality of Life Inventory (PedsQL)<sup>15</sup> is a validated measure commonly used to compare children with overweight/obesity to those without excess weight or other chronic conditions.<sup>9,16,17</sup> In addition to generic HRQoL measures, weight-specific HRQoL measures can evaluate the success of patients in weight loss programs and exhibit responsiveness to minimal clinical changes. For example, the Weight-specific Youth Quality of Life Instrument (YQOL-W)<sup>18</sup> provides more detailed insights into weight-specific impairments and demonstrates greater sensitivity in detecting changes in HRQoL resulting from treatment effects in children with overweight or obesity compared to questionnaires solely assessing generic HRQoL.<sup>18,19</sup>

However, both generic and condition-specific instruments measure respondents' HRQoL by applying standardized questionnaires about components or determinants of life. The HRQoL is acknowledged as a multidimensional concept, and the evaluations from the current instruments assume the importance of different components is equal to all individuals and generalizing individuals' HRQoL with all of these preset contents, which varies due to how they perceive and judge life's different aspects.<sup>20</sup> In short, although the development of scale items is typically conducted by a panel consisting of medical experts, physicians, nurses, and patients, diversity assessed panel, their reliance on standardized questions and predefined domains restricts individuals from incorporating important factors or excluding irrelevant items.<sup>21,22</sup> To understand the specific challenges children face and develop tailored interventions to enhance their QoL, we believe it is essential to delve into insights at the item level.<sup>13,23,24</sup>

Furthermore, to our knowledge, no studies have developed a measurement tool for individualized quality of life (IQoL) designed explicitly for Chinese adolescents. To address this research gap, we used the individualized Youth Quality of Life Instrument-Research Version (YQOL-R) to assess the QoL among Chinese adolescents across three different Body Mass Index (BMI) levels. This study aims to fill the knowledge gap and provide a foundation for developing personalized QoL measures. Notably, the findings from this study will be utilized to construct an individualized and accurate measurement model for assessing QoL among Chinese adolescents with varying weight status, which will contribute valuable evidence to support the development of policies, programs, and services aimed at enhancing the QoL for this population.

### **Materials and Methods**

#### Study Design and Participants

As part of the larger "Weight-specific Quality of Life in Adolescents" project,<sup>25</sup> a multi-center questionnaire study was conducted in Hangzhou City, Zhejiang Province. This project aimed to develop and evaluate the measuring properties of

the Chinese version of the weight-specific YQOL-W and generic YQOL-R. In this study, we only included selfadministered data from adolescents who answered the generic QoL measurement YQOL-R.

We employed a multistage stratified sampling technique to select a diverse group of adolescents. First, we intentionally divided Hangzhou City into three areas - "main city", "sub-center district", and "suburb" - and selected one district from each area. From the three selected districts (Shangcheng, Jianggan, and Xiaoshan Districts), we selected a total of nine schools - three elementary schools (grade 6), three middle schools (grades 7–9), and three high schools (grades 10–12)– from three different community categories, namely "urban", "suburban", and "migrant", within each district. The research team pre-estimated the sample size in each unit and recruited a similar sample size under different groups based on specific characteristics like sex, age, weight categories, and socioeconomic status (SES).

The study included all school-aged adolescents (11–18 years) who could read at the 5th-grade level. After obtaining consent from nine schools as sampling units, the research team conducted an initial screening of all students' previous anthropometric examination results provided by the schools to exclude the ineligible adolescents if they met any of the following conditions: 1) were pregnant or breastfeeding; 2) currently taking psychotropic medication; 3) had a history of anorexia nervosa, bulimia, major depression, panic disorder, psychosis, or bipolar disorder; 4) had a life-threatening illness; or 5) had comorbid physical disabilities, long-term health problems, or mental health disorders that had a greater impact on QoL than weight. The recruitment process emphasized that participation was voluntary and would not affect school performance and provided attendance rewards to each adolescent with a \$4 gift.

#### Data Collections

All participating students were instructed to complete the YQOL-R questionnaire and provide basic personal information. The questionnaire included requesting participants' sex (*boy* and *girl*), age (11–18 years), and SES. For SES evaluation, the questionnaire incorporated queries to the parents/guardians of adolescents to report essential family details, such as parental education, household income, and type of residence.

Participants' weight status was classified based on body mass index (BMI; kg/m<sup>2</sup>) cut-off points for screening three weight groups (normal weight, overweight, and obesity) in Chinese adolescents, as established by the Group of China Obesity Task Force.<sup>26</sup> To calculate the BMI value, the height and weight of each adolescent were measured. In order to avoid inaccuracies resulting from self-reporting, both height and weight were measured in person using a digital height tool (JIANGSU SUHONG height measure; SH-8063) and weight measuring instrument (Tanita digital scale; HD-384). Participants were instructed to remove shoes, hats/hair ornaments, and heavy clothing to maintain measurement accuracy. Two independent research assistants performed each measurement twice. The third measurement would only be conducted if the difference between the first two measurements exceeded 1.0cm or 1.0kg. The final recorded measurement constituted the average of the two closest measurements.

#### Instruments

#### Youth Quality of Life Instrument-Research Version (YQOL-R)

The YQOL-R is a generic QoL measure designed for all youths aged 11–18. It comprises two types of items: contextual (i.e., can be reported by others) and perceptual (i.e., known only to the youths themselves).<sup>27,28</sup> As a self-administered instrument, the major component of the whole scale is the perceptual type with 41 items, which were identified from four domains: Sense of Self (14 items), Social Relationships (14 items), Culture and Community (10 items), and General Quality of Life (3 items).<sup>28</sup>

The response scale of YQOL-R is an 11-point scale with anchors at 0 (*Not at all*) and 10 (*A great deal or ultimately*).<sup>27</sup> Before computing the scores, negatively worded items were reverse-coded. The scores were then transformed linearly to a scale from 0 points (*the worst QoL*) to 100 points (*the best QoL*) for easy interpretability, where higher scores indicate a better QoL (shown in <u>Supplementary Data 1</u>).<sup>27</sup> The Chinese version of the YQOL-R was culturally adapted and validated by the Department of Social Medicine at Zhejiang University School of Public Health in collaboration with the Seattle Quality of Life Group (SeaQoL).<sup>29</sup>

### Individualized QoL (IQoL) Measurements

At present, measurements can ask respondents to select the aspects that affect their QoL and provide self-assessments based on their feelings. Assessed scores are calculated by combining ratings and weights from the personality-assigned aspects.<sup>30</sup> In this study, we used 19 facets mapped from 38 items, without the General Quality of Life domain of 3 items, to propose two IQoL measurements: the participants were asked to select the "Five most important aspects of their life" (IQOL<sub>importance</sub>) and "Five aspects they would most like to change" (IQOL<sub>change</sub>) from a list of 19 facets, respectively (Table 1). Instead, the five responded facets were selected as each adolescent's personalized entries to score their IQoL.

In calculating the scores for  $IQOL_{importance}$  and  $IQOL_{change}$ , the conditions were required to meet two criteria: 1) a selection of at least four facets and 2) a completion of at least 80% of the items in each facet. The calculation rules are similar to those used in YQOL-R, where each entry is converted into a standard score ranging from 0 to  $100.^{27,28}$  The facet score is the arithmetic mean of the items within each facet, while the IQoL scoring calculates the arithmetic mean of the scores for each facet (shown in <u>Supplementary Data 1</u>). Higher scores indicate perceived better QoL.

I.Getting support from adults in my life       I       REL13 - adults treat me fairly         2. Being myself       3       SELF4 - good about self         3. Believing in myself       4       SELF5 - important to others         3. Believing in myself       4       SELF1 - keep trying;         3. Believing in myself       4       SELF2 - handle difficulties;         3. ELF3 - able to do things well       SELF1 - keep trying;         5. LF2 - handle difficulties;       SELF1 - keep trying;         6. Caring for others       1         7. Getting along well with my family       6         8. Having freedom       2         8. Having freedom       2         9. Having good friends       3         9. Having a bright future       1         10. Having a bright future       1	Facets	Number of Items	YQOL-R Items*
2. Being myself       3       SELF4 - good about self         3. Believing in myself       4       SELF5 - important to others         3. Believing in myself       4       SELF1 - keep trying;         3. Believing in myself       4       SELF2 - handle difficulties;         3. ELF3 - able to do things well       SELF1 - keep trying;         3. ELF3 - able to do things well       SELF10 - okay to make mistakes         4. Caring for others       1         5. Having a sense of belonging       1         6. Engaging in activities I enjoy       2         7. Getting along well with my family       6         8. Having freedom       2         8. Having freedom       2         9. Having good friends       3         10. Having a bright future       1         10. Having a bright future       1	I.Getting support from adults in my life	I	RELI3 - adults treat me fairly
3. Believing in myself4SELF5 - important to others SELF6 - comfortable with sexual feeling: SELF1 - keep trying; SELF2 - handle difficulties; SELF3 - able to do things well SELF10 - okay to make mistakes4. Caring for others1REL22 - role model5. Having a sense of belonging1SELF28 - left out6. Engaging in activities I enjoy2ENV29 - life is interesting ENV30 - try new things7. Getting along well with my family6REL14 - attention from family REL15 - understood by parents REL16 - useful to family REL17 - family cares; REL18 - family encourages REL19 - get along with parents8. Having freedom2REL26 - take part in activities REL20 - participate in decisions9. Having good friends3REL25 - satisfied with social life REL23 - tell friends feelings REL24 - happy with friends10. Having a bright future1ENV32 - forward to future	2. Being myself	3	SELF4 - good about self
3. Believing in myself       4       SELF6 - comfortable with sexual feelings         3. Believing in myself       4       SELF1 - keep trying;         SELF2 - handle difficulties;       SELF3 - able to do things well         SELF10 - okay to make mistakes       1       REL22 - role model         5. Having a sense of belonging       1       SELF28 - left out         6. Engaging in activities I enjoy       2       ENV29 - life is interesting         7. Getting along well with my family       6       REL14 - attention from family         REL15 - understood by parents       REL16 - useful to family         REL17 - family cares;       REL18 - family encourages         8. Having freedom       2       REL26 - take part in activities         9. Having good friends       3       REL25 - satisfied with social life         REL23 - tell friends feelings       REL23 - tell friends feelings         REL24 - happy with friends       1       ENV32 - forward to future			SELF5 - important to others
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SELF3 - able to do things well4. Caring for others15. Having a sense of belonging16. Engaging in activities I enjoy27. Getting along well with my family67. Getting along well with my family68. Having freedom29. Having good friends39. Having a bright future110. Having a bright future111. Having a bright future111. Explanation112. Having a bright future113. Having a bright future114. Having a bright future115. Having a bright future116. Having a bright future117. Having a bright future118. Having a bright future119. Having a bright future110. Having a bright future111. Having a bright future112. Having a bright future113. Having a bright future114. Having a bright future115. Having a bright future116. Having a bright future117. Having a bright future118. Having a bright future119. Having a bright future110. Having a bright future111. Having a bright future112. Having a bright future113. Having a bright future114. Having a bright future115. Having a bright future116. Having a bright future117. Having a bright future1 </td <td></td> <td></td> <td>SELF2 - handle difficulties;</td>			SELF2 - handle difficulties;
4. Caring for others1SELF10 - okay to make mistakes5. Having a sense of belonging1SELF28 - left out6. Engaging in activities I enjoy2ENV29 - life is interesting ENV30 - try new things7. Getting along well with my family6REL14 - attention from family REL15 - understood by parents REL16 - useful to family REL17 - family cares; REL18 - family encourages REL19 - get along with parents8. Having freedom2REL26 - take part in activities REL20 - participate in decisions9. Having good friends3REL25 - satisfied with social life REL23 - tell friends feelings REL24 - happy with friends10. Having a bright future1ENV32 - forward to future			SELF3 - able to do things well
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5. Having a sense of belonging       1       SELF28 - left out         6. Engaging in activities 1 enjoy       2       ENV29 - life is interesting         7. Getting along well with my family       6       REL14 - attention from family         8. Having freedom       2       REL26 - take part in activities         8. Having good friends       3       REL20 - participate in decisions         9. Having a bright future       1       ENV32 - forward to future	4. Caring for others	1	REL22 - role model
6. Engaging in activities I enjoy       2       ENV29 - life is interesting         7. Getting along well with my family       6       REL14 - attention from family         8. Having freedom       2       REL26 - take part in activities         9. Having good friends       3       REL20 - participate in decisions         9. Having a bright future       1       ENV32 - forward to future	5. Having a sense of belonging	1	SELF28 - left out
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7. Getting along well with my family       6       REL14 - attention from family         REL15 - understood by parents       REL16 - useful to family         REL17 - family cares;       REL18 - family encourages         REL19 - get along with parents         8. Having freedom       2         9. Having good friends       3         10. Having a bright future       1         ENV32 - forward to future			ENV30 - try new things
REL15 - understood by parentsREL16 - useful to familyREL17 - family cares;REL17 - family cares;REL19 - get along with parents8. Having freedom2REL26 - take part in activities8. Having good friends3REL20 - participate in decisions9. Having good friends3REL23 - tell friends feelingsREL24 - happy with friends10. Having a bright future1ENV32 - forward to future	7. Getting along well with my family	6	RELI4 - attention from family
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8. Having freedom       2       REL18 - family encourages REL19 - get along with parents         8. Having freedom       2       REL26 - take part in activities REL20 - participate in decisions         9. Having good friends       3       REL25 - satisfied with social life REL23 - tell friends feelings REL24 - happy with friends         10. Having a bright future       1       ENV32 - forward to future			REL17 - family cares;
8. Having freedom       2       REL19 - get along with parents         8. Having freedom       2       REL26 - take part in activities         9. Having good friends       3       REL20 - participate in decisions         9. Having a bright future       1       REL23 - tell friends feelings         10. Having a bright future       1       ENV32 - forward to future			REL18 - family encourages
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9. Having good friends       3       REL20 - participate in decisions         9. Having good friends       3       REL25 - satisfied with social life         REL23 - tell friends feelings       REL24 - happy with friends         10. Having a bright future       1       ENV32 - forward to future	8. Having freedom	2	REL26 - take part in activities
9. Having good friends       3       REL25 - satisfied with social life         REL23 - tell friends feelings       REL24 - happy with friends         10. Having a bright future       1       ENV32 - forward to future			REL20 - participate in decisions
I0. Having a bright future     I     ENV32 - forward to future       III. Having a bright future     I     ENV32 - forward to future	9. Having good friends	3	REL25 - satisfied with social life
I0. Having a bright future     I     ENV32 - forward to future       II. Having a bright future     I     ENV32 - forward to future			REL23 - tell friends feelings
10. Having a bright future     1     ENV32 - forward to future			REL24 - happy with friends
11 Having a baskley bask.	10. Having a bright future	1	ENV32 - forward to future
I SELF/ - enough energy	II. Having a healthy body	1	SELF7 - enough energy
12. Being good-looking I SELF8 - pleased with looks	12. Being good-looking	1	SELF8 - pleased with looks
13. Feeling relaxed and at ease     2     SELF9 - comfortable with stress	13. Feeling relaxed and at ease	2	SELF9 - comfortable with stress
SELF21 - alone in life			SELF21 - alone in life
I4. Having enough money I ENV33 - enough money	14. Having enough money	1	ENV33 - enough money
15. Enjoying the community where I live I ENV31 - like neighborhood	15. Enjoying the community where I live	1	ENV31 - like neighborhood
16. Earning respect from my classmates I REL27 - respect from peers	16. Earning respect from my classmates	1	REL27 - respect from peers
17. Personal safety   2   ENV34 - safe at home	17. Personal safety	2	ENV34 - safe at home
ENV38 - safe at school			ENV38 - safe at school

Table I 19 Facets of the YQOL-R

(Continued)

Facets	Number of Items	YQOL-R Items*
18. Studying a good school	3	ENV35 - good education
		ENV36 - get information
		ENV37 - enjoy learning
19. Feeling that my life has meaning	2	SELFII - life has meaning
		SELF12 - beliefs give strength

Notes: \*Items in the table are named respecting their associated domains have been identified from the generic QoL measurement YQOL-R (SELF, question from the Sense of Self domain; ENV, question from the Culture and Community domain; REL, question from the Social Relationships domain).

Abbreviations: YQOL-R, Youth Quality of Life Instrument-Research Version; SELF, Sense of Self domain; ENV, Culture and Community domain; REL, Social Relationships domain.

### Statistical Analysis

The categorical variables reported the demographic characteristics of the participants as frequencies and percentages. Continuous variables were presented as means and standard deviations (SD). The study used one-way analysis of variance (ANOVA) to compare the total and subscale scores of IQOL<sub>importance</sub>, IQOL<sub>change</sub>, and YQOL-R among participants with different weight statuses. Also, researchers explored the relationships between scores of IQOL<sub>importance</sub>, IQOL<sub>change</sub>, and YQOL-R by conducting Pearson's correlation test. Considering all potential and influential factors' characters, researchers adopted the multivariable linear regression modeling to test the effects on scores of IQOL<sub>importance</sub> and IQOL<sub>change</sub>. The statistical analysis used SPSS 20.0 software and set the statistical significance at P<0.05.

### **Ethics Statement**

This study was reviewed and approved by the Ethics Committee of the Zhejiang University School of Medicine and followed the declaration of Helsinki.<sup>31</sup> All procedures involved in this study were explained friendly and understandable to all potential participants. All respondents, including recruited adolescents and their parents/ guardians, provided written informed consent before participation. All data were analyzed without personal identifiers.

## Results

### Participant Characteristics

Ten participants dropped out of the study as they responded to less than 80% of the items in any subscale of YQOL-R. At the same time, eight were invalid for choosing at least four facets of individualized items. The Pearson Chi-square test (P>0.05) showed no significant differences in demographic variables between participants with and without missing data in the YQOL-R. The present study involved valid data from 822 participants (97.8%).

The adolescents had a mean age of 14.25 years (SD=1.987). Approximately 49.4% of the participants were male, were male, and 51.1% were between 11 and 14. Approximately 58.5% of the participants had a yearly household income exceeding 60,000 Yuan. Most fathers had attained no more than a middle school education level (47.2%), as did most mothers (57.3%). The rate of overweight or obese participants was 67.2% (Table 2).

### Percentages of Personalized Aspects

Figure 1A shows the percentages and rankings of the top five essential aspects based on what was reported by all participants. These facets were identified as—"*Having a healthy body*" (51.34%), "*Being myself*" (51.22%), "*Getting along well with my family*" (47.57%), "*Having good friends*" (44.40%), and "*Believing in myself*" (41.48%). Conversely,

Characteristics (Valid Response, n)	Number	Prevalence (%)
Age (n = 820)		
11-14	419	51.1
15–18	401	48.9
Sex (n = 822)		
Воу	406	49.4
Girl	416	51.6
Annual household income <sup>a</sup> ( $n = 773$ )		
<60,000	321	41.5
≥60,000	452	58.5
Father's education $(n = 806)$		
Middle school or less	387	48.0
High school or vocational training	271	33.6
Some college or higher	148	18.4
Mother's education $(n = 808)$		
Middle school or less	469	57.3
High school or vocational training	229	28.0
Some college or higher	120	14.7
Recruitment community ( $n = 808$ )		
Urban	269	32.7
Rural	280	34.1
Migrant	273	33.2
Weight status ( $n = 822$ )		
Normal	269	32.8
Overweight	342	41.5
Obese	211	25.7

 Table 2 Demographic Characteristics of the Sample (N = 822)

**Notes:** <sup>a</sup>The variable "Annual household income" was investigated as China's currency-Renminbi (RMB); its principal unit is called the Chinese Yuan (CNY).

Figure 1B demonstrated the percentages and rankings of the top five facets that participants wanted to change. The facets most frequently mentioned were "*Having good friends*" (44.89%), "*Having a healthy body*" (42.34%), "*Believing in myself*" (37.71%), "*Having a bright future*" (34.55%), and "*Feeling that my life has meaning*" (33.70%).



Figure I The description of IQoL by all valid participants (N = 822). (A) The five most important facets among all valid participants; (B) The five most like-to-change facets among all valid participants.

In Figure 2, the top five most important facets were the same as in Figure 1A, except that the order of obese participants' choices differed from that of normal-weight and overweight participants. Specifically, normal-weight and overweight participants ranked first on "*being myself*" (52.42% and 50.88%), while obese participants ranked first on "*Having a healthy body*" (54.03%). As shown in Figure 3, the top five most like-to-change facets were slightly diverse in different weight statuses. "*Having good friends*" was the top priority for both groups of normal-weight (43.12%) and overweight (47.95%), while "*Having a healthy body*" was still the top priority for obese participants (42.65%). Interestingly, obese participants reported "*having freedom*" (36.49%; ranked No. 3) and "*Being yourself*" (33.65%; ranked No. 4) as the most like-to-change things.

#### Comparisons Among YQOL-R, IQOL<sub>importance</sub>, and IQOL<sub>change</sub> Scores

Table 3 presented the IQOL<sub>importance</sub>, IQOL<sub>change</sub>, and YQOL-R scores of normal, overweight, and obese participants. One-Way ANOVA revealed significant differences in IQOL<sub>importance</sub> scores among weight-status groups (P < 0.05). Pairwise comparisons between weight categories showed that obese participants reported significantly lower IQOL<sub>importance</sub> scores than their normal-weight peers (Bonferroni corrected, P < 0.05). Differences among YQOL-R total and subscale scores, as well as IQOL<sub>change</sub> scores, were not significant. Total YQOL-R and all four domain scores were positively associated with IQOL<sub>importance</sub> and IQOL<sub>change</sub> scores (Table 4, P < 0.01).



Figure 2 The five most important facets among participants with different weight status.



Figure 3 The five most like-to-change facets among participants with different weight status.

	Normal	Overweight	Obese	ANOVA	
	(n = 269) <sup>a</sup>	(n = 342) <sup>a</sup>	(n = 211) <sup>a</sup>	F	P-value
IQoL measurements					
IQOL <sub>importance</sub>	73.90 ± 18.47	72.61 ± 18.75	69.50 ± 20.19	3.262	0.039*
IQOL <sub>change</sub>	72.63 ± 18.49	72.92 ± 19.17	69.57 ± 19.49	2.258	0.105
Generic measurement (YQOL-R)					
Sense of Self domain	66.27 ± 18.59	65.49 ± 18.53	62.47 ± 18.14	2.738	0.065
Social Relationships domain	77.47 ± 19.25	76.88 ± 18.97	73.78 ± 20.44	2.403	0.091
Culture and Community domain	78.26 ± 19.28	78.07 ± 19.15	75.25 ± 21.17	1.699	0.184
General Quality of Life domain	80.52 ± 21.34	81.44 ± 20.91	77.08 ± 23.36	2.746	0.065
Total QoL	75.63 ± 17.77	75.47 ± 16.90	72.15 ± 19.04	2.872	0.057

Table 3 Con	ndarisons of l	OOLimportance, I	OOL	and YOOL-R	Scores for	Different Weig	ht Status (	'N =822)
		< - Importance, .	< change				Secondary (	

Notes: <sup>a</sup>The results of each weight status group were presented as mean±SD. \*P<0.05. Abbreviation: IQoL, Individualized quality of life.

<b>Table 4</b> Correlation Between YQOL-R (Total Score and Subscales Scores) and IQOL Score
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YQOL-R	Total	Sense of Self	Social Relationships	Culture and	General Quality of
	Score	Domain	Domain	Community Domain	Life Domain
IQOL <sub>importance</sub>	0.879**	0.845**	0.840**	0.796**	0.683**
IQOL <sub>change</sub>	0.897**	0.846**	0.849**	0.815**	0.716**

**Note**: <sup>a</sup>Pearson's correlation. \*\*P < 0.01.

Abbreviation: YQOL-R, Youth Quality of Life Instrument-Research Version.

### Correlations Between IQOL<sub>importance</sub> and IQOL<sub>change</sub>

As shown in Table 5, adolescents who are girls, have higher educated fathers, and are overweight/obese reported worse  $IQOL_{importance}$  scores. In comparison, higher-educated mothers and higher YQOL-R scores were associated with a higher  $IQOL_{importance}$  score. Girls and elderly adolescents reported lower  $IQOL_{change}$  scores while having higher educated mothers, and the total YQOL-R score was associated with a higher  $IQOL_{change}$  score. The recruitment community and annual household income were not associated with the IQOL scores (Table 6).

### Discussion

The physical and mental health problems caused by overweight and obesity among children and adolescents have produced significant public health concerns.<sup>32</sup> HRQoL is a crucial outcome to reflect the influence of obesity on adolescents' daily life.<sup>33</sup> However, standard HRQoL instruments with fixed domains and items ignored the difference in individual perception of what matters most to them. Therefore, we constructed two feasible individualized measurements of IQOL<sub>importance</sub> and IQOL<sub>change</sub> to assess personalized QoL among adolescents with different weight status. Also, the development of IQOL instruments bridges an essential gap between the widely used generic scales and the assessment needs of the personalized sensitive characters.

### Theoretical Implications

To date, research on personalized QoL measurement is developing steadily to expand the scope of application gradually. For instance, the SEIQOL developed by Irish scholars in 1991 was a validated IQoL instrument;<sup>34</sup> yet, its measurement of individualized preference is time-confusing from semi-structured interviews. Thus, in 1997, Browne et al developed the Evaluation of Individual Quality of Life- Direct Weighting (SEIQOL-DW)<sup>30</sup> based on SEIQOL to reduce the measurement burden. Specifically, the SEIQOL-DW administration manual<sup>35</sup> guides interviewers to read and choose from the domains (cues) participants most commonly elicited,<sup>36</sup> including *family, relationship, health, finances, living conditions, work, social life, leisure activities,* and *religion/spiritual life*. Because of the clinical values and the user-

Variables	Standardized	t	95% CI		P-value
	Coefficients		Lower	Higher	
(Constant)		1.787	-0.565	12.018	0.074
Recruitment community					
Migration	Reference				
Urban	<0.001	-0.006	-1.616	1.606	0.995
Rural	<0.001	-0.023	-1.753	1.712	0.982
Sex					
Воу	Reference				
Girl	-0.037	-2.118	-2.692	-0.102	0.035*
Age <sup>b</sup>	-0.010	-0.567	-0.420	0.231	0.571
Annual household income <sup>c</sup>					
<60,000	Reference				
≥60,000	0.023	1.214	-0.54 I	2.295	0.225
Father's education <sup>d</sup>	-0.047	-1.975	-2.342	-0.007	0.049*
Mother's education <sup>d</sup>	0.048	1.991	0.017	2.464	0.047*
Weight Status					
Normal	Reference				
Overweight or obese	-0.035	-2.046	-2.817	-0.058	0.041*
YQOL-R total score <sup>b</sup>	0.019	49.918	0.913	0.988	<0.001**

**Table 5** Multivariable Analysis of the  $IQOL_{importance}$  Score<sup>a</sup>

**Notes:** <sup>a</sup>F=292.020, R<sup>2</sup>=0.775. <sup>b</sup>Variables of "Age" and "YQOL-R total score" were identified as the continuous variable during the statistical analysis. <sup>c</sup>The variable "Annual household income" was investigated as China's currency–Renminbi (RMB); its principal unit is called the Chinese Yuan (CNY). <sup>d</sup>Variables of "Father's education" and "Mother's education" were identified as the ordinal variable (categorical) during the statistical analysis. <sup>\*</sup>P<0.05. <sup>\*\*</sup>P<0.01. **Abbreviation**: YQOL-R, Youth Quality of Life Instrument-Research Version.

Variables	Standardized	t 95%		CI	P- value
	Coefficients		Lower	Higher	
(Constant)		2.506	1.577	12.981	0.012*
Recruitment community					
Migration	Reference				
Urban	<0.001	0.015	-1.449	1.471	0.988
Rural	-0.010	-0.522	-1.988	1.152	0.602
Sex					
Воу	Reference				
Girl	-0.036	-2.272	-2.532	-0.185	0.023*
Age <sup>b</sup>	-0.046	-2.89I	-0.729	-0.139	0.004*
Annual household income <sup>c</sup>					
<60,000	Reference				
≥60,000	-0.006	-0.347	-1.513	1.058	0.728
Father's education <sup>d</sup>	-0.039	-1.803	-2.03 I	0.086	0.072
Mother's education <sup>d</sup>	0.050	2.272	0.174	2.392	0.023*
Weight Status					
Normal	Reference				
Overweight or obese	0.002	0.136	-1.163	1.337	0.892
YQoL-R total score <sup>b</sup>	0.902	56.55 I	0.942	1.010	<0.001**

**Notes:**  ${}^{a}F=369.880$ ,  $R^{2}=0.814$ .  ${}^{b}Variables of "Age" and "YQOL-R total score" were identified as the continuous variable during the statistical analysis. <sup>c</sup>The variable "Annual household income" was investigated as China's currency–Renminbi (RMB); its principal unit is called the Chinese Yuan (CNY). <math>{}^{d}Variables of "Father's education" and "Mother's education" were identified as the ordinal variable (categorical) during the statistical analysis. *$ *P*<0.05. \*\**P*<0.01.

Abbreviation: YQOL-R, Youth Quality of Life Instrument-Research Version.

friendly character, SEIQOL-DW was promoted as a valid instrument to assess the determinants of QoL,<sup>35,37,38</sup> and has been applied among various patient groups widely, such as patients with chronic kidney disease,<sup>39</sup> incurable cancers,<sup>40</sup> and neurodegenerative disorders.<sup>41</sup>

To promote a simplified IQoL measurement in children and adolescents, we elicited two IQoL measures (IQOL<sub>importance</sub> and IQOL<sub>change</sub>) based on the generic instrument YQOL-R. This research aimed to identify the domains of QoL that are important and like-to-change to adolescents with different weight status. In the current study, although the self-reported YQOL-R score from different weight status did not present a significant difference, the obese group reported a statistical trend towards lower IQOL<sub>importance</sub> scores than the normal-weight and overweight adolescents. In short, compared with the generic YQOL-R, IQOL<sub>importance</sub> could distinguish individualized demands from different weight statuses. Although, to our knowledge, no previous studies have examined the difference between the individualized and the generic QoL instruments among the youth, our findings consisted of other IQoL studies. For example, a study among adults with muscle diseases documented that Individualized neuromuscular quality of life (INQoL) was more sensitive than the generic scale of the SF-36 Health Survey in their capturing physical limitations.<sup>42</sup> An analysis of patients with liver transplantation patients recommended administering the individualized and standard measurements of HRQoL.<sup>43</sup> Therefore, the instrument of IQOL<sub>importance</sub> can be used as a supplement to YQOL-R to explore a specific emphasis on QoL measurement. IQOL<sub>importance</sub> and IQOL<sub>change</sub> scores reported moderate to strong correlation with the total YQOL-R and all four domain scores, implying good criterion validity.

#### **Practical Implications**

The main findings have practical implications worth considering. First, consistent with previous findings, the results showed that girls reported worse QoL than boys,<sup>44,45</sup> and older adolescents had lower IQOL<sub>change</sub> scores than their younger counterparts.<sup>8,46,47</sup> The current study was consistent with previous findings showing a positive association between higher maternal education and better adolescent QoL;<sup>48,49</sup> however, fathers with higher education significantly affected their children's lower importance score for individual QoL. Related studies have shown that in Chinese culture, fathers have a greater influence on their children's self-esteem, self-awareness, and social development than mothers;<sup>50,51</sup> additionally, higher-educated fathers may exert more pressure and make decisions on their children, negatively affecting children's well-being and happiness.<sup>49</sup>

The above results differ somewhat from those reported in our previous study in which YQOL-W was administered to a similar population.<sup>25</sup> Because of the difference between the predetermined items in YQOL-W and the individually assigned preferences in IQOL<sub>importance</sub>, the opposite results may illustrate the importance of the measurement properties concerning different types of adolescents' perceptions and conceptions.

Moreover, the current study indicates that being obese/overweight has no significant association with the IQOL<sub>change</sub>, which is consistent with a prior nationwide study in China that utilized both the Child Health Utility-9D (CHU-9D-CHN) and the Pediatric Quality of Life Inventory<sup>TM</sup> (PedsQL<sup>TM</sup>) scale to measure the HRQoL of children, which without significant disparities in HRQoL scores among varying weight status.<sup>52</sup> Nevertheless, using IQOL<sub>importance</sub> instrument, our findings were consistent with other international studies<sup>17,53–55</sup> and indicated that obesity/overweight individuals were associated with worse QoL. Due to the measuring facets as individualized preferences, the interpretations of results by analyzing how the person values these facets are noteworthy.

Previous findings support the claim that "*Having a healthy body*" is the most crucial facet among obese adolescents with a low IQOL<sub>importance</sub> score.<sup>14</sup> Excess weight has been shown to worsen the QoL in overweight/obese children compared to those with diabetes, gastrointestinal disorders, and cancer.<sup>56</sup> Specifically, obesity negatively impacts physical functioning by interfering with the body's vital systems, significantly burdening obesity-related illnesses.<sup>14,54,57</sup> In addition, the self-perceived threat of severe obesity can negatively impact the QoL of individuals with obesity/overweight.<sup>8,47</sup> According to a qualitative study, obese participants commonly believed that obesity could lead to health conditions such as heart attack, stroke, diabetes, and hypertension.<sup>58</sup>

Given the existing studies, we identified another important facet- "*Believing in myself*" and "*Being myself*" that has explained lower IQOL<sub>importance</sub> scores regarding emotional and psychological difficulties experienced by overweight/ obese individuals.<sup>59–61</sup> Consistent with previous research, bullying experiences may have a more significant impact on

the body image of adolescents with obesity than those without;<sup>62–64</sup> from this, the increased effects related to weightbased stigma among the younger population is noteworthy to interpret the youth with overweight or obesity are vulnerable to poor QoL.<sup>59,65–67</sup> Numerous studies grounded in social psychology and weight stigma have proposed an explanatory framework for the health consequences of perceiving oneself as overweight.<sup>33,66,68,69</sup> According to this model, self-perception of being overweight triggers concerns of social rejection and the internalization of weight stigma, resulting in psychological distress, which negatively affects health-promoting lifestyle behaviors.<sup>7,68</sup>

In addition, weight-related stigma may cause children to feel socially isolated from their peers and family,<sup>70–72</sup> which affects how obese participants respond to items related to "*Getting along well with my family*" and "*Having good friends*". Another possible reason is the negative impact on children's family environment. Past studies have summarized that parents can play a critical role in reducing childhood obesity through daily lifestyle changes.<sup>49,73</sup> Minors often depend on their parents' healthy or unhealthy food choices, leading parents to consume energy-dense foods, which may indicate a similar trend in their children.<sup>73,74</sup>

In contrast to  $IQOL_{importance}$ , which refers to the essential things perceived by the participants,  $IQOL_{change}$  assesses the QoL of adolescents in terms of facets that tend to change. In our analysis, it was only the obese participants who showed an interest in the changes in *"Having freedom."* Based on the discussions above about the obese group, the results suggest that individuals have the autonomy to make their own lifestyle choices.<sup>75</sup> Obesity-related complications can have psychosocial effects such as low self-esteem and social stigma, which restrict an individual's autonomy to act and negatively impact their QoL.<sup>6,76,77</sup>

Among all participants, adolescents with a normal weight had the highest prevalence of specifically selecting three facets: *"Believing in myself"*, *"Being myself"*, *"Having a bright future"*, and *"Being myself"*, indicating their strong willingness to change. This study highlights the importance of weight status perception. Instead of the physical weight status, the adolescents' weight status perceptions have more significant impacts on their self-reported QoL.<sup>44,47</sup> Influenced by the belief that "leanness and muscle: the thinner, the better",<sup>8</sup> adolescents are often dissatisfied with their weight or body shape, leading to pressure and concern about weight-related issues.<sup>8</sup> This includes pursuing a thinner and more muscular appearance to meet society's expectations of body shape.<sup>78</sup> This phenomenon is more prevalent among individuals with lower body weight. For instance, a study indicated that approximately one-third of students in the underweight and normal weight categories reported feeling overweight.<sup>47</sup>

Existing evidence has proven that increased abnormal weight perceptions bring adverse mental effects, such as stress, low self-esteem, depression, and body dissatisfaction,<sup>79,80</sup> which are correlated with poor QoL among adolescents.<sup>44,81</sup> Further, a growing literature summarized that misperceptions of being too fat were associated with worse physical, emotional, school, and social functioning, leading to poor HRQoL.<sup>44,47,82</sup> In short, the similar negative assessments on QoL from both normal and obesity/overweight groups because of their weight status perceptions might explain the non-significant difference from various weight status groups on IQOL<sub>change</sub> score.

Given the above analysis, the present study showed that weight self-perception plays a more decisive role than actual body weight while adolescents self-report their QoL. This finding calls for a joint effort from multiple areas of knowledge must be provided to improve adolescents' accurate perception of their weight status. Further, our findings raise the issue of whether there is a need to prioritize intervention efforts to promote better QoL by re-defining the population of adolescents most at risk. Instead of overweight status, multiple roles around children, including parents, teachers, and clinicians, should be aware of the associations between the normal-weight group and poor QoL. Providing attention and support to this population is also essential.

#### Strengths and Limitations

The study is the first analysis to measure adolescents' individualized QoL and aims to implement the main findings on preventing and controlling adolescents' obesity in China. Although the association of QoL with obesity and overweight was documented in previous studies, most results were developed among clinical samples of obese youth, leading to less conclusive evidence of an association in population-based samples. Instead of the single group, our findings among a diverse, representative sample of Chinese adolescents with various weight statuses presented comparisons of differential associations between BMI and QoL. However, some limitations of the study need to be addressed. First,

 $IQOL_{importance}$  and  $IQOL_{change}$  were administered in combination with YQOL-R. Participants were not asked to weigh their chosen five facets, losing individual preference information like other IQOL measures. Second, the data were cross-sectional and cannot be used to infer the causation of the observed associations.

# Conclusion

Measuring quality-adjusted-life years using generic preference-based QoL measures is common when evaluating health interventions. However, there are concerns that measures in common use, such as the YQOL-W, focus signally on overweight or obese adolescents and may not be appropriate for measuring QoL for people with different weight status. As part of a wider study, we explored the appropriateness of generic preference-based measures for people with different weight status. In this study, the obese group reported a statistical trend towards lower IQOL<sub>importance</sub> scores than the normal-weight adolescents. Also, our further analysis indicated that adolescents who are girls, have higher educated fathers, and are overweight/obese self-reported worse  $IQOL_{importance}$  scores; yet, the female and older adolescents answered lower  $IQOL_{change}$  scores. In addition, adolescents who had higher educated mothers and responded with higher total YQOL-R scores reported higher  $IQOL_{importance}$  and  $IQOL_{change}$  scores.

# **Data Sharing Statement**

The data used and analyzed during the current study are available from the senior corresponding author (Hongmei Wang: rosa@zju.edu.cn) on reasonable request.

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# **Author Contributions**

All authors made a significant contribution to the work reported, whether that is in the conception, study design, execution, acquisition of data, analysis and interpretation, or in all these areas; took part in drafting, revising or critically reviewing the article; gave final approval of the version to be published; have agreed on the journal to which the article has been submitted; and agree to be accountable for all aspects of the work.

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# References

- 1. Wang Y, Zhao L, Gao L, Pan A, Xue H. Health policy and public health implications of obesity in China. *Lancet Diabetes Endocrinol*. 2021;9 (7):446–461. doi:10.1016/S2213-8587(21)00118-2
- 2. National Health and Family Planning Commission of the PRC. Report on the nutrition and chronic diseases status of Chinese residents. SinoMed; 2020. Available from: http://www.sinomed.ac.cn/article.do?ui=2021346224. Accessed August 10, 2023.
- 3. Bentham J, Di Cesare M, Bilano V, et al. Worldwide trends in body-mass index, underweight, overweight, and obesity from 1975 to 2016: a pooled analysis of 2416 population-based measurement studies in 128.9 million children, adolescents, and adults. *Lancet*. 2017;390(10113):2627–2642. doi:10.1016/S0140-6736(17)32129-3
- 4. The Lancet Diabetes. Obesity in China: time to act. Lancet Diabetes Endocrinol. 2021;9(7):407. doi:10.1016/S2213-8587(21)00150-9
- 5. Lin X, Li H. Obesity: epidemiology, Pathophysiology, and Therapeutics. Front Endocrinol. 2021;12:706978. doi:10.3389/fendo.2021.706978
- 6. Reilly JJ, Methven E, Mcdowell ZC, et al. Health consequences of obesity. Arch Dis Child. 2003;88:748-752. doi:10.1136/adc.88.9.748
- 7. Robinson E, Haynes A, Sutin A, Daly M. Self-perception of overweight and obesity: a review of mental and physical health outcomes. *Obes Sci Pract.* 2020;6(5):552. doi:10.1002/OSP4.424
- San Martini MC, de Assumpção D, Barros MB, Barros Filho A, Mattei J. Weight self-perception in adolescents: evidence from a population-based study. *Public Health Nutr.* 2021;24(7):1648–1656. doi:10.1017/S1368980021000690
- 9. Tsiros MD, Olds T, Buckley JD, et al. Health-related quality of life in obese children and adolescents. Int J Obes. 2009;33(4):387-400. doi:10.1038/ ijo.2009.42

- 10. Shumaker SA, Berzon R. International Assessment of Health-Related Quality of Life: Theory, Translation, Measurement and Analysis. Rapid Communications of Oxford; 1995.
- Zubritsky C, Abbott KM, Hirschman KB, Bowles KH, Foust JB, Naylor MD. Health-related quality of life: expanding a conceptual framework to include older adults who receive long-term services and supports. *Gerontologist*. 2013;53(2):205–210. doi:10.1093/geront/gns093
- 12. Ravens-Sieberer U, Gosch A, Rajmil L, et al. KIDSCREEN-52 quality-of-life measure for children and adolescents. *Expert Rev Pharmacoecon Outcomes Res.* 2005;5(3):353–364. doi:10.1586/14737167.5.3.353
- Wallander JL, Schmitt M, Koot HM. Quality of life measurement in children and adolescents: issues, instruments, and applications. J Clin Psychol. 2001;57(4):571–585. doi:10.1002/JCLP.1029
- 14. Ahuja B, Klassen AF, Satz R, et al. A review of patient-reported outcomes for children and adolescents with obesity. *Qual Life Res.* 2014;23 (3):759–770. doi:10.1007/S11136-013-0459-9
- Varni JW, Seid M, Kurtin PS. PedsQL 4.0: reliability and validity of the pediatric quality of life inventory version 4.0 generic core scales in healthy and patient populations. *Med Care*. 2001;39(8):800–812. doi:10.1097/00005650-200108000-00006
- 16. Hughes AR, Farewell K, Harris D, Reilly JJ. Quality of life in a clinical sample of obese children. Int J Obes. 2007;31(1):39–44. doi:10.1038/SJ. IJO.0803410
- Pinhas-Hamiel O, Singer S, Pilpel N, Fradkin A, Modan D, Reichman B. Health-related quality of life among children and adolescents: associations with obesity. Int J Obes. 2006;30(2):267–272. doi:10.1038/SJ.IJO.0803107
- Conway K, Patrick DL, Acquadro C, Fuller DS. Translatability assessment of the Youth Quality-Of-Life Instrument–Weight Module (YQOL-W). Value Health. 2013;16(3):A5. doi:10.1016/j.jval.2013.03.027
- Brito E, Patrick DL, Konopken YP, Keller CS, Barroso CS, Shaibi GQ. Effects of a diabetes prevention programme on weight-specific quality of life in Latino youth. *Pediatr Obes*. 2014;9(5):e108–e111. doi:10.1111/jjpo.240
- O'Boyle CA, McGee H, Hickey A, O'Malley K, Joyce CRB. Individual quality of life in patients undergoing Hip replacement. Lancet. 1992;339 (8801):1088–1091. doi:10.1016/0140-6736(92)90673-Q
- 21. Haynes SN, Richard DCS, Kubany ES. Content validity in psychological assessment: a functional approach to concepts and methods. *Psychol Assess*. 1995;7(3):238–247. doi:10.1037/1040-3590.7.3.238
- Boateng GO, Neilands TB, Frongillo EA, Melgar-Quiñonez HR, Young SL. Best practices for developing and validating scales for health, social, and behavioral research: a primer. *Front Public Health.* 2018;6:149. doi:10.3389/FPUBH.2018.00149
- Fayers P. Measuring disease: a review of disease-specific quality of life measurement scales (second edition). Qual Life Res. 2003;12:1147–1148. doi:10.1023/A:1026178023718
- Eilander MMA, van Mil MMA, Koetsier LW, Seidell JC, Halberstadt J. Preferences on how to measure and discuss health related quality of life within integrated care for children with obesity. J Patient Rep Outcomes. 2021;5(1):106. doi:10.1186/s41687-021-00381-3
- Jiang XY, Wang HM, Edwards TC, Chen YP, Lv YR, Patrick DL. Measurement properties of the Chinese version of the Youth Quality of Life Instrument - Weight Module (YQOL-W). PLoS One. 2014;9(9):e109221. doi:10.1371/journal.pone.0109221
- Group of China Obesity Task Force. Body mass index reference norm for screening overweight and obesity in Chinese children and adolescents. Chin J Epidemiol. 2004;25(2):97–102.
- Patrick DL, Edwards TC, Topolski TD. Adolescent quality of life, part II: initial validation of a new instrument. J Adolesc. 2002;25(3):287–300. doi:10.1006/jado.2002.0471
- Edwards TC, Huebner CE, Connell FA, Patrick DL. Adolescent quality of life, Part I: conceptual and measurement model. J Adolesc. 2002;25 (3):275–286. doi:10.1006/jado.2002.0470
- 29. Jiang X. Linguistic Validation and Measurement Properties of Chinese Version of Youth Quality of Life Instrument (YQOL-R) [Master Thesis]. Zhejiang University; 2014.
- Browne JP, O'boyle CA, Mcgee HM, Mcdonald NJ, Joyce CRB. Development of a direct weighting procedure for quality of life domains. *Qual Life Res.* 1997;6(4):301–309. doi:10.1023/a:1018423124390
- 31. The World Medical Association, Inc. declaration of Helsinki ethical principles for medical research involving human subjects. *J Am Coll Dent*. 2014;81(3):14–18.
- 32. Diao H, Wang H, Yang L, Li T. The impacts of multiple obesity-related interventions on quality of life in children and adolescents: a randomized controlled trial. *Health Qual Life Outcomes*. 2020;18(1):213. doi:10.1186/s12955-020-01459-0
- 33. Buttitta M, Rousseau A, Guerrien A, New A. Understanding of quality of life in children and adolescents with obesity: contribution of the self-determination theory. *Curr Obes Rep.* 2017;6(4):432–437. doi:10.1007/s13679-017-0281-8
- 34. McGee HM, O'Boyle CA, Hickey A, O'Malley K, Joyce CRB. Assessing the quality of life of the individual: the SEIQoL with a healthy and a gastroenterology unit population. *Psychol Med.* 1991;21(3):749–759. doi:10.1017/S0033291700022388
- Joyce CRB, Hickey A, Mcgee HM, O'boyle CA. A theory-based method for the evaluation of individual quality of life: the SEIQoL. *Qual Life Res*. 2003;12(3):275–280. doi:10.1023/a:1023273117040
- 36. O'Boyle CA. The Schedule for the Evaluation of Individual Quality of Life (SEIQoL): the concept of quality of life in clinical research. *Int J Ment Health.* 1994;23(3):3–23. doi:10.25419/RCSI.10770263.V2
- 37. LeVasseur SA, Green S, Talman P. The SEIQoL-DW is a valid method for measuring individual quality of life in stroke survivors attending a secondary prevention clinic. *Qual Life Res.* 2005;14(3):779–788. doi:10.1007/s11136-004-0795-x
- 38. Moons P, Marquet K, Budts W, de Geest S. Validity, reliability and responsiveness of the "Schedule for the Evaluation of Individual Quality of Life direct Weighting" (SEIQoL-DW) in congenital heart disease. *Health Qual Life Outcomes*. 2004;2:27. doi:10.1186/1477-7525-2-27
- 39. Abdel-Kader K, Myaskovsky L, Karpov I, et al. Individual quality of life in chronic kidney disease: influence of age and dialysis modality. Clin J Am Soc Nephrol. 2009;4(4):711–718. doi:10.2215/CJN.05191008
- 40. Vogt J, Beyer F, Sistermanns J, et al. Symptom burden and palliative care needs of patients with incurable cancer at diagnosis and during the disease course. *Oncologist*. 2021;26(6):e1058–e1065. doi:10.1002/onco.13751
- 41. Veronese S, Gallo G, Valle A, et al. Specialist palliative care improves the quality of life in advanced neurodegenerative disorders: NE-PAL, a pilot randomised controlled study. *BMJ Support Palliat Care*. 2017;7(2):164–172. doi:10.1136/bmjspcare-2014-000788
- 42. Sansone VA, Panzeri M, Montanari M, et al. Italian validation of INQoL, a quality of life questionnaire for adults with muscle diseases. *Eur J Neurol.* 2010;17(9):1178–1187. doi:10.1111/j.1468-1331.2010.02992.x

- 43. Thiel C, Landgrebe K, Knubben E, et al. Contributors to individual quality of life after liver transplantation. *Eur J Clin Invest.* 2013;43(1):11–19. doi:10.1111/eci.12007
- 44. Farhat T, Iannotti RJ, Summersett-Ringgold F. Weight, weight perceptions, and health-related quality of life among a national sample of US girls. *J Dev Behav Pediatr.* 2015;36(5):313–323. doi:10.1097/DBP.00000000000172
- 45. Wang J, Iannotti RJ, Luk JW. Bullying victimization among underweight and overweight U.S. youth: differential associations for boys and girls. *J Adolesc Health.* 2010;47(1):99. doi:10.1016/J.JADOHEALTH.2009.12.007
- 46. Kolotkin RL, Zeller M, Modi AC, et al. Assessing weight-related quality of life in adolescents. *Obesity*. 2006;14(3):448-457. doi:10.1038/ oby.2006.59
- 47. Tan Y, Lu W, Gu W, Yu Z, Zhu J. Body weight, weight self-perception, weight teasing and their association with health behaviors among Chinese adolescents—the shanghai youth health behavior survey. *Nutrients*. 2022;14(14):2931. doi:10.3390/nu14142931
- 48. Kim HS, Park J, Ma Y, Ham OK. Factors influencing health-related quality of life of overweight and obese children in South Korea. *J Sch Nurs*. 2013;29(5):361–369. doi:10.1177/1059840513475363
- 49. Davies PT, Thompson MJ, Coe JL, Sturge-Apple ML. Maternal and paternal unsupportive parenting and children's externalizing symptoms: the mediational role of children's attention biases to negative emotion. *Dev Psychopathol*. 2022;34(4):1412–1428. doi:10.1017/S0954579421000171
- 50. Da H. Relationship of upbringing given by parents to self-confidence, self-esteem, self-efficacy and mental health of their children. *Chin J Health Educ.* 2002;08:13–16.
- 51. Zhou L, Zhang W, Yang X. The relationship between father's parenting style and primary school pupils' temperament, and social behavior. In: Collection of Abstracts of the 12th National Academic Conference of Psychology; 2009.
- 52. Zanganeh M, Adab P, Li B, et al. Relationship between weight status and health-related quality of life in school-age children in China. J Health Econ Outcomes Res. 2022;9(1):75–81. doi:10.36469/JHEOR.2022.32414
- 53. Keating CL, Moodie ML, Swinburn BA. The health-related quality of life of overweight and obese adolescents a study measuring body mass index and adolescent-reported perceptions. *Int J Pediatr Obes*. 2011;6(5–6):434–441. doi:10.3109/17477166.2011.590197
- 54. Swallen KC, Reither EN, Haas SA, Meier AM. Overweight, obesity, and health-related quality of life among adolescents: the national longitudinal study of adolescent health. *Pediatrics*. 2005;115(2):340–347. doi:10.1542/peds.2004-0678
- 55. Rodrigues D, Machado-Rodrigues AM, Gama A, Silva MRG, Nogueira H, Padez C. Body size, form, composition, and a healthy lifestyle associates with health-related quality of life among P ortuguese children. *Am J Hum Biol.* 2023;35. doi:10.1002/AJHB.23902
- 56. Pakpour AH, Chen CY, Lin CY, Strong C, Tsai MC, Lin YC. The relationship between children's overweight and quality of life: a comparison of sizing me up, PedsQL and Kid-KINDL. Int J Clin Health Psychol. 2019;19(1):49. doi:10.1016/J.IJCHP.2018.06.002
- 57. Williams J, Wake M, Hesketh K, Maher E, Waters E. Health-related quality of life of overweight and obese children. JAMA. 2005;293(1):70–76. doi:10.1001/JAMA.293.1.70
- 58. Okop KJ, Mukumbang FC, Mathole T, Levitt N, Puoane T. Perceptions of body size, obesity threat and the willingness to lose weight among black South African adults: a qualitative study. *BMC Public Health*. 2016;16:365. doi:10.1186/s12889-016-3028-7
- Juvonen J, Lessard LM, Schacter HL, Suchilt L. Emotional implications of weight stigma across middle school: the role of weight-based peer discrimination. J Clin Child Adolesc Psychol. 2017;46(1):150–158. doi:10.1080/15374416.2016.1188703
- 60. Freire T, Ferreira G. Health-related quality of life of adolescents: relations with positive and negative psychological dimensions. *Int J Adolesc Youth*. 2018;23(1):11–24. doi:10.1080/02673843.2016.1262268
- 61. Ring L, Höfer S, McGee H, Hickey A, O'Boyle CA. Individual quality of life: can it be accounted for by psychological or subjective well-being? Soc Indic Res. 2007;82(3):443–461. doi:10.1007/s11205-006-9041-y
- 62. Griffiths LJ, Parsons TJ, Hill AJ. Self-esteem and quality of life in obese children and adolescents: a systematic review. *Int J Pediatr Obes.* 2010;5 (4):282–304. doi:10.3109/17477160903473697
- Fowler LA, Kracht CL, Denstel KD, Stewart TM, Staiano AE. Bullying experiences, body esteem, body dissatisfaction, and the moderating role of weight status among adolescents. J Adolesc. 2021;91:59. doi:10.1016/J.ADOLESCENCE.2021.07.006
- 64. Day S, Bussey K, Trompeter N, Mitchison D. The impact of teasing and bullying victimization on disordered eating and body image disturbance among adolescents: a systematic review. *Trauma Violence Abuse*. 2022;23(3):985–1006. doi:10.1177/1524838020985534
- 65. Rosenthal L, Earnshaw VA, Carroll-Scott A, et al. Weight- and race-based bullying: health associations among urban adolescents. *J Health Psychol*. 2015;20(4):401–412. doi:10.1177/1359105313502567
- 66. Puhl RM, Lessard LM. Weight stigma in youth: prevalence, consequences, and considerations for clinical practice. *Curr Obes Rep.* 2020;9 (4):402–411. doi:10.1007/s13679-020-00408-8
- 67. Brixval CS, Rayce SLB, Rasmussen M, Holstein BE, Due P. Overweight, body image and bullying An epidemiological study of 11- to 15-years olds. *Eur J Public Health*. 2012;22(1):126–130. doi:10.1093/EURPUB/CKR010
- 68. Swearer SM, Hymel S. Understanding the psychology of bullying moving toward a social-ecological diathesis-stress model. *Am Psychol.* 2015;70:344–353. doi:10.1037/a0038929
- 69. Patte KA, Livermore M, Qian W, Leatherdale ST. Do weight perception and bullying victimization account for links between weight status and mental health among adolescents? *BMC Public Health*. 2021;21(1):1062. doi:10.1186/s12889-021-11037-8
- 70. Pearlman AT, Schvey NA, Higgins Neyland MK, et al. Associations between family weight-based teasing, eating pathology, and psychosocial functioning among adolescent military dependents. *Int J Environ Res Public Health*. 2019;17(1):24. doi:10.3390/IJERPH17010024
- Eisenberg ME, Puhl R, Areba EM, Neumark-Sztainer D. Family weight teasing, ethnicity and acculturation: associations with well-being among Latinx, Hmong, and Somali adolescents. J Psychosom Res. 2019;122:88–93. doi:10.1016/j.jpsychores.2019.04.007
- 72. Szwimer E, Mougharbel F, Goldfield GS, Alberga AS. The association between weight-based teasing from peers and family in childhood and depressive symptoms in childhood: a systematic review. *Curr Obes Rep.* 2020;9(1):15–29. doi:10.1007/s13679-020-00367-0
- 73. Liu Y. *The Influence of Parenting Style on Children's Dietary Behavior from Age 3 to 6* [Master Theses]. Hebei Normal University; 2016.
  74. Scaglioni S, de Cosmi V, Ciappolino V, Parazzini F, Brambilla P, Agostoni C. Factors influencing children's eating behaviours. *Nutrients*. 2018;10 (6):706. doi:10.3390/nu10060706
- Carrick FR, Heinrich H, Zlotnik S, Toglia J, Wilson I. Measuring adolescent self-awareness and accuracy using a performance-based assessment and parental report. Front Public Health. 2018;6(15):1–9. doi:10.3389/fpubh.2018.00015

- 76. Schwimmer JB, Burwinkle TM, Varni JW. Health-related quality of life of severely obese children and adolescents. JAMA. 2003;289 (14):1813–1819. doi:10.1001/jama.289.14.1813
- 77. Gray WN, Kahhan NA, Janicke DM. Peer victimization and pediatric obesity: a review of the literature. *Psychol Sch.* 2009;46(8):720–727. doi:10.1002/pits.20410
- Solmi F, Sharpe H, Gage SH, Maddock J, Lewis G, Patalay P. Changes in the prevalence and correlates of weight-control behaviors and weight perception in adolescents in the UK, 1986–2015. JAMA Pediatr. 2021;175(3):267. doi:10.1001/jamapediatrics.2020.4746
- Tang J, Yu Y, Du Y, Ma Y, Zhu H, Liu Z. Association between actual weight status, perceived weight and depressive, anxious symptoms in Chinese adolescents: a cross-sectional study. *BMC Public Health*. 2010;10(1):594. doi:10.1186/1471-2458-10-594
- Lee KH, Bong SH, Kang DH, Choi TY, Kim JW. Association between weight misperception and some mental health-related characteristics in Korean adolescents. *Neuropsychiatr Dis Treat.* 2020;16:3053–3062. doi:10.2147/NDT.S286470
- 81. Oluboyede Y, Hill SR, McDonald S, Henderson E. Implementing a weight-specific quality-of-life tool for young people in primary health care: a qualitative study. *BJGP Open*. 2021;5(4):1–9. doi:10.3399/BJGPO.2021.0052
- 82. Kurth BM, Ellert U. Perceived or true obesity: which causes more suffering in adolescents? Dtsch Arztebl Int. 2008;105(23):406. doi:10.3238/ arztebl.2008.0406

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