Novel type of references for BMI aligned for onset of puberty – using the QEPS growth model

Kerstin Albertsson-Wikland1*, Aimon Niklasson2, Lars Gelander1, Anton Holmgren2,3 and Andreas F. M. Nierop1,4

Abstract

Objectives: Despite inter-individual variations in pubertal timing, growth references are conventionally constructed relative to chronological age (C-age). Thus, they are based on reference populations containing a mix of prepubertal and pubertal individuals, making them of limited use for detecting abnormal growth during adolescence. Recently we developed new types of height and weight references, with growth aligned to age at onset of the pubertal growth spurt (P-age). Here, we aim to develop a corresponding reference for pubertal BMI.

Methods: The QEPS-height and weight models were used to define a corresponding QEPS-BMI model. QEPS-BMI was modified by the same individual, constitutional weight–height-factor (WHF) as computed for QEPS-weight. QEPS-BMI functions were computed with QEPS weight and height functions fitted on longitudinal measurements from 1418 individuals (698 girls) from GrowUp1990Gothenburg cohort. These individual BMI functions were used to develop BMI references aligned for height at AgeP5; when 5% of specific puberty-related (P-function) height had been attained. Pubertal timing, stature at pubertal onset, and childhood BMI, were investigated in subgroups of children from the cohort GrowUp1990Gothenburg using the new references.

Results: References (median, standard deviation score (SDS)) were generated for total BMI (QEPS-functions), for ongoing prepubertal growth (QE-function) vs C-age, and for total BMI and separated into BMI specific to puberty (P-function) and BMI gain from ongoing basic growth (QES-functions), allowing individual growth to be aligned based on P-age. Growth in basic BMI was greater than average for children categorized as tall and/or with high-BMI at puberty-start. In children categorized as short at puberty-start, P-function-related-BMI was greater than average.

Conclusions: Use of these new pubertal BMI references will make it possible for the first time to consider individual variations owing to pubertal timing when evaluating BMI. This will improve the detection of abnormal changes in body composition when used in combination with pubertal height and weight references also abnormal growth. Other benefits in the clinic will include improved growth monitoring during treatment for children who are overweight/obese or underweight. Furthermore, in research settings these new references represent a novel tool for exploring human growth.

Keywords: Pubertal growth, Personalized growth, Biological age, SDS, Standard reference population

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Background

For many decades, body mass index (BMI) has been the most commonly used variable to define and evaluate body composition and weight status in children. In both
research and clinical practice, BMI, which is expressed as kg/m², has been widely used to define whether a child is of normal weight, underweight, overweight, or have obesity [1]. While both height and weight increase with chronological age (C-age), this is not the case for BMI. BMI rises in infancy, then falls during childhood before rising again [2–4]. The second rise in BMI is usually seen some years before puberty and continues during the adolescent years, with BMI only reaching adult levels sometime after adult height has been attained. In 2012, the international obesity task force (IOTF) used merged BMI data from different countries to create a worldwide-accepted reference with iso-lines defining overweight, obesity, and thinness [5], which has been especially valuable for international comparison of research studies. Beside this, there are national BMI references, such as those in Sweden which include risk estimation curves for obesity [3].

The ongoing obesity epidemic complicates the construction of new weight and BMI references. Although the trend over time toward higher BMI seems partly to have plateaued in some high-income countries, BMI is still rising in many parts of the world [6]. Recently in Sweden, for example, an increasing prevalence of overweight and obesity with age in both girls and boys has been reported [7]. Such changes in BMI must not be incorporated in references reflecting optimal body composition. We addressed this issue in the recently updated Swedish references for weight and BMI by omitting individuals with obesity from the longitudinal BMI dataset used to develop the references [4].

It has been convention for growth references for height, weight, and BMI to be presented in relation to C-age, making them suboptimal for detecting abnormal growth during the period of adolescence which is characterized by great inter-individual variations in growth because of differences between individuals in the C-age at which they enter puberty [8, 9]. When in 2020 developing the most recent Swedish height references, to account for this we included a ‘prepubertal’ reference showing the growth that during adolescence is continuing independently of puberty [10]. Unlike the previous reference developed around 2000 in Sweden that have used estimates of ongoing childhood growth from the Infancy–Childhood–Puberty (ICP) growth model [11–13], we constructed prepubertal growth using the QE-functions of the QEPS-model [14, 15]. Individual growth is described by the QEPS-model using four mathematical functions: a Q (Quadratic) and E (Exponential) function arising before birth and resulting in the prepubertal growth, to which a specific pubertal growth function, P, is added; the QE-growth is during puberty transformed and ended by a S (stop) function; resulting in basic, QES-function-growth during puberty [14]. Thereafter, we also developed a QEPS-model for weight and constructed a reference for prepubertal weight gain during adolescence [16].

Recently, we have developed a new type of pubertal height reference describing growth aligned for onset of the specific P-function in the QEPS-model responsible for pubertal height gain; this reference provides information on total growth, as well as separating out the specific growth related to puberty from basic growth continuing during the pubertal years [10, 17]. Subsequently, we developed a QEPS model for weight to construct corresponding references for pubertal weight gain [16]. It now remains to develop a puberty-adjusted growth model for BMI and to use it to develop references that enable the separation of prepubertal and pubertal changes in BMI.

The aim of this study was to use the QEPS-models for height and weight to develop a growth model for BMI, and to develop new BMI references that take biological maturation of the individual during adolescence into account. Like the previous references, a highly selected reference population was used representing healthy children’s growth, i.e., how children ought to grow. Data used to construct the new BMI reference was obtained from longitudinally followed, healthy children born at term to non-smoking mothers and Nordic parents, selected from the GrowUp1990Gothenburg cohort born in Sweden [4]. Separate references will be constructed for (a) prepubertal BMI (Q- and E-functions), (b) total BMI (modeled by the Q, E, P and S-functions), (c) BMI gain specific to puberty (by the P-function), and (d) BMI gain that is not specific to puberty (basic BMI, by the Q, E, and S-functions). Subgroups of children from the GrowUp1977Gothenburg cohort categorized based on the timing of puberty (early, average, late), height at start of puberty (tall, short) or body composition during childhood (high BMI, low BMI) will be used to explore the utility of the new references for monitoring BMI.

Materials and methods

Ethical approval

Ethical approval was obtained from the Regional Ethics Review Board in Gothenburg (Ad 91–92/131–93 and Ad 444–08 T062–09). Informed consent was given by participants and parents of individuals <18 years of age. Studies were conducted in accordance with the principles of the Declaration of Helsinki.

Materials

Reference population from GrowUp1990Gothenburg cohort

In total, 1418 individuals (698 girls) from the GrowUp1990Gothenburg cohort were included in the cohort used to construct the QEPS-BMI reference. This was the same population as used to develop earlier
BMI in kg/m$^2$ in figures on the left axis and BMI in QEPS weight functions. Where appropriate, we show early, $\pm$ 1.5 yrs., average, velocity (PHV) for the total growth curve, AgeTPHV, as according to pubertal age defined as age at peak height subjects: 1081 girls). The impact of grouping children $\pm$ 1.5SDS, was explored (see Supplemental Table S3 of $\pm$ 1.5SDS, and for childhood BMI as high > 1.5SDS, low $\pm$ 1.5SDS, was explored (see Supplemental Table S3 of Albertsson-Wikland et al. [4, 17]).

Subgroups in the GrowUp1974 Gothenburg cohort used for exploring the novel reference

Evaluation of the utility to research of the new pubertal BMI reference was made using data from healthy children from the GrowUp1974-Gothenburg cohort (2177 subjects: 1081 girls). The impact of grouping children according to pubertal age defined as age at peak height velocity (PHV) for the total growth curve, AgeTPHV, as early, $-1.5$ yrs., average, $\pm0.25$ yrs., and late, $+1.5$ yrs.; for height at onset of puberty as tall $+1.5$SDS, short $-1.5$SDS, and for childhood BMI as high $>1.5$SDS, low $<-1.5$SDS, was explored (see Supplemental Table S3 of Albertsson-Wikland et al. [10]).

QEPS-BMI method

The QEPS-height [14] and QEPS-weight models [16], were used to define a corresponding QEPS-BMI model. The QEPS-BMI model is expressed in kg$^{0.5}$/m to be consistent with the QEPS-weight model, which was expressed in kg$^2$ to enable the additive property of the QEPS weight functions. Where appropriate, we show BMI in kg/m$^2$ in figures on the left axis and BMI in kg$^{0.5}$/m on the right axis. For detailed information about the QEPS-BMI model see Supplement, including Supplemental Figures S1, S2, and S3. Like the QEPS-weight model, QEPS-BMI was modified by an individual ‘constitutioonal factor,’ a weight–height factor ($WHF$): $WHF=0$, a ‘normal body constitution,’ $WHF>0$, a heavy, and $WHF<0$, a lean body constitution. Traditional references according to C-age for total and prepubertal BMI were computed in two steps comparable to the ‘QEPS method used for the references’ section in Supplement of Albertsson-Wikland et al. [17], but with QEPS height functions replaced by corresponding QEPS-BMI functions. QEPS-BMI functions were computed with QEPS-height functions fitted on height measurements and QEPS-weight functions fitted on weight measurements while including information from fitted QEPS-height functions.

Comparison was made between the total BMI reference obtained using the QEPS-BMI method and the previously published BMI reference obtained by applying the LMS method [4]. Both references had been created using the same data from the same population, see Supplemental Figure S4.

Median curves for the QEPS-derived and LMS-derived references were similar; however, as expected, variance was smaller for the QEPS-derived reference owing to computation with fitted functions that excluded residual variation. A new reference for pubertal BMI was then generated. The onset of puberty was identified based on height-specific P-function growth; the point at which 5% of height $P_{max}$ had been obtained ($Age_{P5}$) was used to define the onset of puberty (Supplemental Figure S2 in Albertsson-Wikland et al.) [10, 15]. Height for each individual was then aligned according to age at the onset of puberty. To achieve this for BMI, all individual longitudinal QEPS-BMI-functions were aligned according to height at $Age_{P5}$. For more information see Supplement.

Statistical evaluations

Longitudinal growth data for each individual were exported to Matlab$®$ (version 9.3 R2017b, The MathWorks). Estimation of individual QEPS height and weight parameters by nonlinear fitting was conducted using the Matlab Curve Fitting Toolbox. The fitting procedure for height is described in [14], and for weight in the Supplement [16]. QEPS-BMI functions were computed with resulting QEPS height and weight functions. To simplify general mathematical formulae, age was assumed to be equal to age corrected for GA, here 37–43 weeks. All figures were prepared in Matlab; Fig. 7 was finalized in Photoshop.

Results

Total and prepubertal BMI references vs chronological age (C-age)

The novel BMI references in kg/m$^2$ (left axis) and in kg$^{0.5}$/m (right axis) according to C-age 4–20 years for girls and boys, Fig. 1. Total BMI is shown in color (red/blue), and BMI gained independently of puberty, the prepubertal, (QE-function) BMI reference, in black.

BMI references aligned for onset of puberty (P-age)

The reference shown in Fig. 2 is for total (QEPS) and basic (QES-function) BMI in kg/m$^2$ (left axis) and kg$^{0.5}$/m (right axis) for girls and boys aligned according to the onset of puberty, estimated as $Age_{P5}$ for height, P-age. Specific P-function growth has been included in the lower panel. BMI references in both figures are depicted from 4 years before to 10 years after the onset of the pubertal growth spurt to capture changes in BMI relative to the acceleration in height and weight that occurs during puberty. General differences in the timing of pubertal height and weight functions resulted in undulations of the aligned BMI functions (Supplemental Figure S3).
Rational for a puberty-aligned BMI reference
Total BMI relative to C-age for girls and boys with an early, average, and late onset of puberty is shown in Fig. 3. As expected, BMI gain occurred sooner than average in children with an early and later than average in children with a late onset of puberty. This highlights the inadequacy for many adolescents of using a C-age-based BMI reference.

Exploring pubertal BMI in subgroups from the GrowUp, Gothenburg cohort

Timing of puberty
Total (QEPS), basic (QES), and pubertal (P-function) BMI relative to the onset of puberty for subgroups of girls and boys with an early, average, and late onset of puberty is shown in Fig. 4. For girls in the early and late puberty onset groups, the total BMI gain and the gain in the basic component of BMI were somewhat higher than average; for boys in the early and late puberty onset groups, gains in total and basic BMI were similar to average. Puberty-specific BMI gain was greater than average in the early-puberty-onset group and lower than average in the late-puberty-onset group.

Stature
The total (QEPS-functions), basic (QES-functions), and pubertal (P-function) BMI for girls and boys
Fig. 2 (See legend on previous page.)
according to height at P-age, the age at the onset of puberty is shown in Fig. 5. For girls and boys who were tall at the onset of puberty, the basic component of BMI was higher than average; for girls and boys who were short at the onset of puberty, this component was lower than average. In contrast, puberty-specific BMI gain was lower than average for the tall group and higher than average for the short group.

**Degree of childhood BMI**

Total (QEPS-functions), basic (QES-functions), and pubertal (P-function) BMI for girls and boys according to the highest BMI during childhood (girls:3.5–7 yrs.; boys: 3.5–8 yrs), Fig. 6. Gains in the basic component of BMI were higher than average in children in the high BMI group at the onset of puberty and lower than average in the low BMI group. In the low BMI groups, puberty-specific BMI gain was lower than average for girls and

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(See figure on next page.)

**Fig. 4** Median total, basic, and puberty-specific BMI gain (in kg/m², top; in SDS with 95% CI, bottom) relative to onset of puberty for girls (red at the top) and boys (blue at the bottom) grouped according to timing of puberty: early, < −1.5 yrs. (− − −), average, ±0.25 yrs. (∗∗∗), and late, > +1.5 yrs. (− − −). Median total BMI (QEPS-functions, left panels), basic BMI growth (QES-functions, middle panels), and specific pubertal BMI growth (P-function, right panels) from the GrowUp1974Gothenburg cohort. Curves are aligned for age at onset of pubertal growth spurt. Data are visualized alongside the new reference for median total BMI (thick red or blue solid lines) and ±2SDS (red/blue dotted lines).
Fig. 4 (See legend on previous page.)
somewhat lower than average for boys. In the high BMI groups, puberty-specific BMI gain was somewhat higher than average for girls and similar to the average for boys.

**Using the new BMI pubertal growth charts prospectively for an individual child**

In order to monitor pubertal BMI changes prospectively for an individual child using the new pubertal-age-BMI charts a manual procedure can be undertaken. Early identification of the ‘take-off’ in growth at the start of puberty can be achieved using the growth charts for total and prepuberlal height references [17]. Figure 7 describes the prospective use of the pubertal-age-adjusted reference to assess total BMI. For corresponding changes in weight, see Fig. 7 in Albertsson-Wikland et al. [16].

**Discussion**

**New prepubertal and pubertal BMI references**

Here, we present the first pubertal BMI references adjusted for biological maturation based on age at onset of the pubertal growth spurt in the individual child. Thereby, the growth of any individual will be related only to peers with similar biological age and maturation. Another novel benefit of these BMI references is that they allow the separation of prepubertal and pubertal components of BMI gain. During adolescence this makes it possible to look in detail at the ongoing BMI gain that is unrelated to puberty in relation to the growth specific to puberty. As such, we expect these references to be of utility in the clinic and in research-based investigations of both puberty-independent and puberty-dependent changes in BMI. Moreover, a prepuberal BMI reference was also created, vs C-age, which will be particularly important when considering body composition as BMI changes in children in whom puberty is early or delayed.

These new references complete a set of three growth references – for pubertal and prepuberlal height, weight, and BMI – developed using growth functions based on QEPS growth models for height, weight, and BMI. In all cases, these references make it possible to align growth in the individual relative to the onset of pubertal growth in the individual [10, 16] and as a set, they will be valuable in pubertal and prepuberlal individuals for evaluating growth in terms of height, weight, and BMI, as well as for evaluating the relationship between weight and height. To use growth references such as these effectively in healthcare and clinical settings, estimation of the stage of pubertal maturation will be required alongside construction of the growth chart for the individual; this includes investigation of the genitalia and breast maturation in girls or testicular size in boys [18]. Using these three references alongside estimates of pubertal maturation will help to decide which reference for each variable to use, and will improve the precision with which we can evaluate changes in BMI and growth during adolescence [10].

**BMI changes preceding height changes**

The occurrence of characteristic sex-specific changes in weight and body fat mass before changes in pubertal growth suggest a relationship between energy storage in adipose tissue and pubertal maturation [19]. By aligning BMI in relation to the onset of puberty, the new BMI references will allow us to explore in detail the changes in body composition (BMI and weight) that occur some years before the increase in height associated with puberty (Supplemental Figure S3).

It is interesting to note that the BMI reference curves were observed to be undulating in places. This appears to be due to differences in the timing of puberty-related changes in height and weight, and to the type of tissue growth responsible for weight gain (e.g. fat vs muscle). Thus, residual variation around individual predicted BMI for normal body constitution might be related, not only to measuring errors, but also to individual variations in the relationship of fat and muscle distributions as estimated by body compartment analyses (dual-energy X-ray absorptiometry (DEXA)) or other comparable measurements [20]. Previously, we found sex differences in both the timing and amount of two types of weight: earlier gain of type A weight in girls and greater gain of type B weight in boys (Supplemental Figure S3). At present, we speculate that type A weight represents fat tissue because it correlates with the sex difference in the timing of early pubertal fat gain, as described in the study by Vizmanos & Marti-Henneberg, and that type B weight represents muscle tissue; however, this needs to be confirmed in future studies [19, 21]. Puberty-aligned BMI represents a relative balance between weight and height, making interpretation of these BMI results quite complex. Interestingly, the total BMI typical mean function for individual boys and girls became quite similar over time, whereas the P-function-related curve showed sex differences in both the timing and proportion of pubertal type A BMI gain and pubertal type B BMI gain (Supplemental Fig. 5).
Fig. 5 (See legend on previous page.)
that investigations using the new references will lead to re-evaluation of currently used BMI iso-line cutoffs especially during the pubertal years.

With the exception of surgical treatment during late adolescence [32, 33], interventions to treat obesity during childhood are still generally unsuccessful [32]. There is, therefore, a clear need for more clarity on the underlying causes of childhood obesity so that appropriate treatments can be developed. Gaining a greater understanding of the relationship of BMI to puberty will be an important step in this journey. Another condition where more in-depth understanding of BMI will be useful, is anorexia nervosa. Anorexia nervosa often occurs during the adolescent period, and monitoring severity of the disease and its treatment will benefit from using the new puberty onset aligned references for height, weight, and BMI [34–36]. The tool that we present here for investigating BMI changes in new ways and with higher precision than previously possible will be of great utility in these situations.

A selected reference population for making near standards

A highly selected reference population was used, aiming to represent how healthy children ought to grow, and to reflect healthy BMI, and thereby facilitating global usefulness of the references [4, 10, 16, 17]. Therefore, only healthy children born at term, avoiding the different postnatal growth of premature infants, to nonsmoking mothers, avoiding influence of nicotine on growth, and used as a proxy for low socioeconomic. Only children to Nordic parents, since the positive secular trend in height nearly ended in this region of the world, to minimize the influence of different pace of secular trends related to differences in geographical origin [17]. Population height has been proposed to change in relation to environmental factors but unlikely to change in relation to genetics, if not due to migration [37]. It can be seen as a limitation, only using individuals with Nordic ethnicity as the reference population; especially acknowledging the adult ethnicity-specific BMI cut offs for obesity based on type 2 diabetes risk for different populations [38]. However, on the other hand, this makes it necessary in order to evaluate the relation to disease in a corresponding population, to restrict the reference population to one ethnic group, and not make it arbitrary. As described earlier, we omitted individuals with severe obesity, in order not to follow the increase in weight and BMI with the obesity epidemic [4, 16]. However, growth of any child must be adjusted
Fig. 6 (See legend on previous page.)
for mid parental height, and thereby take into consideration both the genetical influence and the pace of secular trend for the individual child.

**Limitations with using BMI**

One of the limitations associated with using BMI as a measure of body composition in growing individuals is that the correlation between BMI (w/h²) and height has been shown to change with C-age, especially during adolescence. Similarly, other relationships between weight and height vary with age, see Fig. 2 in Karlberg & Albertsson-Wikland, where a beta-factor was introduced [2]. When developing the current QEPS-BMI model we therefore implicitly applied the nonlinear regression coefficients within the QEPS weight model to allow a similar correlation to be maintained across different age ranges. This indicates that the standard formula for calculating BMI is not optimal for describing weight status during childhood and puberty [2].

Human weight represents the sum of fat, muscle, body water, visceral organs, and bones in an individual. Despite the common use of BMI as a measure of...
adiposity or thinness, BMI cannot differentiate between these different tissues. A further limitation of using BMI as a measure of adiposity is that, while BMI correlates with fat mass in children on a group level, there is not always a correlation at the individual level [39, 40].

Conclusion
We present new BMI references that can be used to evaluate prepubertal BMI in relation to chronological age, as well as assessing pubertal and prepubertal changes in BMI relative to the onset of the pubertal growth spurt in the individual. When used together with comparable references developed using the QEPS-models for height and weight [10, 17], these novel BMI references will facilitate improved detection and monitoring of growth abnormalities during adolescence within the health care system. Furthermore, in research settings these new references represent a novel tool for exploring human growth. The availability of this type of reference is an important step towards more meaningful and informative clinical monitoring of BMI development of the individual during the adolescent years.

Supplementary Information
The online version contains supplementary material available at https://doi.org/10.1186/s12887-022-03304-3.

Declarations

Consent of publication
Not applicable.

Ethics approval and consent to participate
Ethical approval was obtained from the Regional Ethics Review Board in Gothenburg (Ad 91–92/131–93 and Ad 444–08T062–09). Informed consent was given by participants and parents of individuals <18 years of age. Studies were conducted in accordance with the principles of the Declaration of Helsinki.

Competing interests
AFMN works for Muvara, Multivariate Analysis of Research Data, Statistical Consultation, the Netherlands. KAW, AN, AH, and LG declare that they have no competing interests.

Author details
1 Department of Physiology/Endocrinology, Institute of Neuroscience and Physiology, Sahlgrenska Academy, University of Gothenburg, SE 405 30 Gothenburg, Sweden. 2 Göteborg Pediatric Growth Research Center, Department of Pediatrics, Institute of Clinical Sciences, Sahlgrenska Academy, University of Gothenburg, Gothenburg, Sweden. 3 Department of Pediatrics, Halmstad Hospital, Halmstad, Sweden. 4 Muvara bv, Multivariate Analysis of Research Data, Leiderdorp, Netherlands.

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