Validity of instruction leaflets for parents to measure their child’s weight and height at home: results obtained from a randomised controlled trial

Inge Huybrechts,1,2 Celine Beirlaen,3 Tineke De Vriendt,1,4 Nadia Slimani,2 Pedro T Pisa,2,5 Elien Schouppe,3 Anja De Coene,6 Dirk De Bacquer,1 Stefaan De Henauw,1,7 John H Himes8

ABSTRACT

Objectives: To compare the validity of parent-reported height, weight and body mass index (BMI) values of children (aged 4–10 years), when measured at home by means of newly developed instruction leaflets in comparison with simple estimated parental reports.

Design: Randomised controlled trial with control and intervention group using simple randomisation.

Setting: Belgian children and their parents recruited via schools (multistage cluster sampling design).

Participants: 164 Belgian children (53% male; participation rate 62%).

Intervention: Parents completed a questionnaire including questions about the height and weight of their child. Parents in the intervention group received instruction leaflets to measure their child’s weight and height. Classes were randomly allocated to the intervention and control groups. Nurses measured height and weight following standardised procedures up to 2 weeks after parental reports.

Outcome measures: Weight, height and BMI category of the child were derived from the index measurements and the parental reports.

Results: Mean parent-reported weight was slightly more underestimated in the intervention group than in the control group relative to the index weights. However, for all three parameters (weight, height and BMI), correlations between parental reports and nurse measurements were higher in the intervention group. Sensitivity for overweight and overweight/obesity was respectively, 75% and 60% in the intervention group, and 67% and 43% in the control group. Weighted κ for classifying children in the correct BMI category was 0.30 in the control group and was 0.51 in the intervention group.

Conclusions: Although mean parent-reported weight was slightly more underestimated in the intervention than in the control group, correlations were higher and there was considerably less misclassification into valid BMI categories for the intervention group. This pattern suggests that most of the parental deviations from the index measurements were probably due to random errors of measurement and that diagnostic measures could improve by encouraging parents to measure their children’s weight and height at home by means of instruction leaflets.

Strengths and limitations of this study

- This is the first study investigating the validity of instruction folders for parents to accurately measure their child’s weight and height at home by comparison with simple estimated parental reports.
- An important strength of this study is the high level of standardisation in the reference measurements performed by the experienced and trained Centrum voor Leerlingenbegeleiding (CLB) nurses, and the inclusion of parent-measured and parent-estimated child dimensions.
- The criterion examination by the CLB nurses was performed about 2 weeks after completion of the questionnaire. As there might be up to 2 weeks between the two assessments, the true weight and height might change during this period. However, large changes, which might influence the present results, are unlikely to have occurred during that period.

INTRODUCTION

With a growing interest in childhood obesity as a factor in child morbidity and adult diseases,1 valid measures of childhood weight and height are of interest to many researchers. Owing to logistical difficulties and financial costs involved in directly measuring weight and height of children in a survey, such data are often proxy reported (eg, by parents).2–6 Previous studies focusing on the validity of parent-reported weight and height values in children have shown fairly poor accuracy of parentally reported values for classifying children into body mass index...
(BMI) categories of underweight, overweight and obesity status. From a recent review of the literature, Himes concluded that proxy measures for directly measured BMI, such as self-reports or parental reports of height and weight, are much less preferred and should only be used with caution and awareness of the limitations, biases and uncertainties of these measures. Nevertheless, because direct measurements of weight and height are costly and time consuming, large surveys in childhood populations are likely to continue to use parent-reported values. A practical solution to improve the validity of these parent reports might be to ask parents to measure the weight and height of their children at home and to provide the parents with instructions concerning how to measure their child in an accurate way. A previous study demonstrated relatively better accuracy when parents reported that they had measured their child’s weight and height at home (using unspecified methods) compared with parents who estimated their child’s body size without taking measurements. To date, however, we are unaware of any studies evaluating the usefulness and validity of instruction leaflets for parents concerning how to measure the weight and height of their child at home.

The aim of the present study was to develop and validate user-friendly instruction leaflets for parents to measure their child at home using their own measurement instruments (scale and ruler). Furthermore, we compared the validity of parent-reported weight and height values of their child after being measured at home using the newly developed instruction leaflets in comparison with parents who did not receive the instruction leaflets. We also compared the accuracy of the parent reports for classifying children into BMI categories, using international BMI cut-off values for underweight, overweight and obesity.

**METHODS**

**Study population and design**

Participants were residents in the region of Ghent, a medium sized city in Belgium. A sample of 4–10-year-old children was recruited using a multistage cluster sampling technique. First, three school committees were randomly selected in the region of Ghent and they all agreed to participate (a school committee manages/governs one or more schools). In total, these three school committees included five different school residences/locations. All 17 (pre) school classes in these five schools were selected as final cluster units. All the children from these 17 selected classes were invited to participate (only the eldest child in case of brothers/sisters) between September 2011 and July 2012. A randomised controlled trial design was used to allocate classes randomly to either receive instruction leaflets for parents describing how to measure their child’s weight and height accurately at home (intervention group) or not to receive any instruction leaflet (control group). Simple randomisation was used to allocate the classes to the intervention or control group, by means of the Statistical Package for the Social Sciences (SPSS) for Windows V.20, using the procedure ‘select random sample of cases’. Eight classes were randomly allocated to the intervention group and nine classes to the control group.

**Instruction folder/leaflet for measuring children’s weight and height at home**

Instruction folders illustrating and describing how to measure children’s weight and height at home were developed in close collaboration with paediatricians and experts in anthropometric measurements. A preliminary draft of these leaflets was pilot tested in a convenience sample of 28 children and was modified afterwards considering the feedback from the parents who used the leaflets. The final instruction folders are available in online supplementary annexes 1 and 2. Written informed consent from the child’s parent and the staff member performing the measurements in the attached instruction folders was obtained prior to photography.

**Questionnaire and self-reported anthropometry**

No protocol or instructions were provided for measuring the child at home in the control group. Information about the child (eg, gender and age) and his or her parents (eg, age, gender and parental education levels) was obtained via a self-administered parental questionnaire in both the intervention and control group. Parents were also asked to report the weight and height of their child in this questionnaire. In addition, they were asked to report if they actually measured their child’s weight and height prior to reporting, or if they estimated the values without their own measurement. Furthermore, they were asked to report the time of the day when the measurements were performed as weight tends to increase, while height tends to decrease during the day. The parents in the intervention group were asked if they had used the instruction folders (online supplementary annexes 1 and 2) during the measurements or not.

**Anthropometric measurements**

This study was conducted in collaboration with Centers for Pupil Counselling ('Centrum voor Leerlingenbegeleiding' (CLB) in Dutch). Preventive healthcare and standardised medical examinations are performed at the CLB at certain ages determined by law, including weight and height measurements. All the children participating in this study were examined and measured by a CLB nurse (3 different CLB nurses) in a standardised way (according to the protocol ‘Vlaamse vereniging voor Jeugdgezondheidszorg vzw (VVJ) & Vlaamse Groeicurven’). For these measurements, children were only wearing underwear. Weight was recorded to the nearest 0.1 kg, using an electronic weighing scale (Seca 841) and height was measured to the nearest 0.1 cm in standing position, using a rigid stadiometer (Seca 220).
The stadiometer was checked for accuracy and the scale was calibrated before starting the examination of each class of children. In this manuscript the weight and height measurements performed by CLB nurses are indicated as ‘index’ measured weight and height. Nurses did not know whether the child belongs to the intervention or control group and they had no access to the parent-reported weight and height estimates.

**Procedures**

The school directors of the selected schools approved the study protocol and gave permission to run the study in their school. The directors of the schools and the teachers of the classes participating in the study were given detailed information and instructions about the study.

The teachers of the participating classes were asked to distribute the questionnaire (including the instruction leaflets in the intervention group only) among the parents of the children about 14 days before the planned medical examination in the CLB. An informed consent was attached, in which parents were informed and invited to participate in the study, without being aware that validation of anthropometric measurements was part of the study. The completed questionnaires and the signed informed consents were returned to the school in a sealed envelope.

All procedures were conducted according to the principles expressed in the Declaration of Helsinki. Our randomised controlled trial was not registered with a clinical trials registry as we were not seeking to modify a health outcome.

**Statistical analysis**

BMI (kg/m²) was calculated from parent-reported and index measured heights and weights. Underweight, overweight and obesity were identified using age-specific and gender-specific international (International Obesity Task Force (IOTF)) cut-off points.16 17

Differences in mean parent-reported and index measured weight, height and BMI, and corresponding differences in prevalence of underweight, overweight and obesity were assessed using paired t test and McNemar’s test, respectively. Limits of agreement were estimated from the SD of differences from the index measurements (mean difference±1.96 SD), considering the measurements derived from the CLB nurses as index measurements. Intraclass correlation coefficients (ICCs) between measured and reported values were calculated as a measure of overall association. All analyses were also performed while correcting for the cluster design (using mixed models) and gave similar results. However, as the proportion of variance between clusters to the total variance was less than 0.5%, the final results have not been corrected for cluster design.

When identifying underweight, normal weight, overweight and obesity, misclassification was defined as discordance between BMI categories, determined by parent-reported and parent-measured BMI versus measured BMI. The weighted κ statistic was calculated to determine agreement between parent-reported and measured index BMI status adjusted for chance, using a linear set of weights.18 κ Values <0.20 are often considered as ‘poor’ agreement, 0.21–0.40 as ‘fair’ agreement, 0.41–0.60 as ‘moderate’ agreement, 0.61–0.80 as ‘good’ agreement and 0.81–1.00 as ‘excellent’ agreement.18

Sensitivity was defined as the proportion of children categorised into a certain BMI category (eg, overweight) based on measured BMI that was also categorised into the same BMI category when using parent reports (true positives). Specificity was defined as the proportion of children assigned as not having a certain BMI status (eg, overweight) when using measured index BMI that was also not assigned to that same BMI category when using the parent-reported data (true negatives).

The SPSS for Windows V20 was used for data management and all statistical analyses. Unless reported differently, a p value of 0.05 (two-sided) was used as the threshold for statistical significance.

**RESULTS**

A total of 266 (pre)school children were officially registered in the 17 sampled classes in five different schools. Complete questionnaires were returned by 164 children (62%). These children had a mean age of 6.8 years (SD 1.4 years) and an age range from 4.0 to 9.9 years (15.2% 4–5.9 years; 60.4% 6–7.9 years; 24.4% 8–9.9 years).

Both sexes were similarly represented in the study (47% girls) and 51% of the children who participated were included in the intervention group (table 1). Only 63% of the intervention group parents reported they made the effort to measure their child’s weight and height according to the instruction folders distributed. Therefore, the authors will present results for two intervention comparisons: (1) the total sample of 164 cases (all 83 intervention vs 81 control); and (2) the select group of children from the intervention group whose parents reported that weight and height were measured at home according to the instructions given in the folders that were distributed (52 intervention vs 81 control).

Overall, 78% of the questionnaires analysed were answered by the mother of the child, with relatively more in the control group (81.5%) than in the intervention group (74.7%; table 1). About 45% of the children had been measured in the evening and about 1/3 in the morning (the remaining in the afternoon). Relatively more parents reported measuring their child’s weight and height at home in the intervention group than in the control group (table 1). However, a χ² test comparing the proportions of parents measuring indicated that this difference was not significantly different between control and intervention groups (p=0.219 and p=0.208 for weight and height measurements, respectively).

When comparing the socioeconomic variables in table 1 between the intervention and control groups, our results
showed slightly higher educated levels of the person who reported the child’s weight and height in the control group than in the intervention group. However, these education levels were not significantly different between control and intervention group (p=0.217).

From table 2 it can be seen that no significant differences were found in mean height reported by the parents compared with the mean height measured by the CLB nurse (index measured) for both the intervention group and the control group. However, the mean weight reported by the parents was significantly underestimated in comparison with the weight measured by the CLB nurse, in both segments of the intervention group. This resulted in a significant underestimation of mean BMI reported by the parents from the total intervention group compared with the BMI calculated from the index data (table 2). Mean differences between means of parent reported and measured BMI were, however, not significantly different from index measurements when parents measured their child’s weight and height according to the instruction folders distributed in the intervention group.

For each dimension (weight, height and BMI), the ICC with index measurements were higher in the group of children whose parents measured their body parameters at home according to the instruction folder than in the children in the control group. Also the Pearson correlation coefficients between index measured and reported weight, height and BMI values indicate that the associations were strongest in the intervention group.

### Table 1 Description of the study populations

<table>
<thead>
<tr>
<th>Percentage of total population (n=164)</th>
<th>Percentage of control group (n=81)</th>
<th>Percentage of total intervention group (n=83)</th>
<th>Percentage of measuring intervention group* (n=52)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Person who completed questionnaire</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Father</td>
<td>18.4</td>
<td>14.8</td>
<td>21.7</td>
</tr>
<tr>
<td>Mother</td>
<td>78.0</td>
<td>81.5</td>
<td>74.7</td>
</tr>
<tr>
<td>Other</td>
<td>0.6</td>
<td>1.2</td>
<td>0.0</td>
</tr>
<tr>
<td>Missing</td>
<td>3.0</td>
<td>2.5</td>
<td>3.6</td>
</tr>
<tr>
<td>Method used to report weight and height</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weight measured at home</td>
<td>76.9</td>
<td>72.7</td>
<td>81.0</td>
</tr>
<tr>
<td>Height measured at home</td>
<td>68.8</td>
<td>64.1</td>
<td>73.4</td>
</tr>
<tr>
<td>Time of the day when the parents measured their child’s weight and height</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Morning</td>
<td>31.3</td>
<td>33.3</td>
<td>30.3</td>
</tr>
<tr>
<td>Afternoon</td>
<td>22.9</td>
<td>24.6</td>
<td>21.2</td>
</tr>
<tr>
<td>Evening</td>
<td>45.8</td>
<td>43.1</td>
<td>48.5</td>
</tr>
<tr>
<td>Birth country child</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Belgium</td>
<td>84.1</td>
<td>82.7</td>
<td>85.5</td>
</tr>
<tr>
<td>Other country</td>
<td>12.2</td>
<td>14.8</td>
<td>9.6</td>
</tr>
<tr>
<td>Missing</td>
<td>3.7</td>
<td>2.5</td>
<td>4.8</td>
</tr>
<tr>
<td>Educational level proxy</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lower secondary education</td>
<td>8.5</td>
<td>9.8</td>
<td>7.2</td>
</tr>
<tr>
<td>Higher secondary education</td>
<td>22.0</td>
<td>16.1</td>
<td>27.8</td>
</tr>
<tr>
<td>Higher education (eg, bachelor)</td>
<td>31.2</td>
<td>30.9</td>
<td>31.3</td>
</tr>
<tr>
<td>University degree (eg, master degree)</td>
<td>35.9</td>
<td>39.5</td>
<td>32.5</td>
</tr>
<tr>
<td>Missing</td>
<td>2.4</td>
<td>3.7</td>
<td>1.2</td>
</tr>
<tr>
<td>Income allows family to buy healthy food</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sufficiently</td>
<td>81.1</td>
<td>80.2</td>
<td>81.9</td>
</tr>
<tr>
<td>Mostly sufficiently</td>
<td>12.8</td>
<td>16.0</td>
<td>9.6</td>
</tr>
<tr>
<td>Seldom sufficiently</td>
<td>1.2</td>
<td>0.0</td>
<td>2.5</td>
</tr>
<tr>
<td>Insufficiently</td>
<td>1.8</td>
<td>1.2</td>
<td>2.4</td>
</tr>
<tr>
<td>Missing</td>
<td>3.1</td>
<td>2.6</td>
<td>3.6</td>
</tr>
</tbody>
</table>

*Children from the intervention group whose weight and height had been measured at home according to the instructions given in the folders that were distributed.
than in the control group (see table 2). Correction for the time of the day when the children had been measured improved all correlations slightly (in both control and intervention groups). Correlations remained higher for the intervention group than the control group, and were highest in the group of children from the intervention group whose parents used the instruction folders (data not shown).

For the three body dimensions (weight, height and BMI), much larger limits of agreement were found for the control group than the intervention group: $-4.14$ to $3.46$ in control group versus $-2.89$ to $2.31$ in intervention group (figure 1).

Misclassification analysis indicated that more children were grossly misclassified in the control group than in the two segments of the intervention group, while fewer children were classified correctly (table 3). The percentage of grossly misclassified children was lowest in the intervention group when using only the children whose parents used the instruction folders to measure their child’s weight and height. These patterns are reflected in the relative values of the weighted $\kappa$ statistics, being highest (0.60) for the group of children whose parents reported using the instruction folders to measure their child’s weight and height.

The validity tests for classifying underweight, overweight and obesity from the parent-reported weight and height, using the index measurements as the criterion, are shown in table 4. The sensitivity for identifying the presence of underweight, overweight and obesity status, based on parent-reported BMI, compared with measured BMI, was lowest in the control group. Also, specificity was lowest in the control group for overweight and obesity, but not for underweight. The $\kappa$ statistic shows that agreement for underweight, overweight and obesity between parent-reported and index measured values was always higher in the intervention group than in the control group.

**DISCUSSION**

**Principal findings**

The mean measurements for height, weight and BMI of children obtained from parents are very similar to those obtained from well-trained clinic staff. Nevertheless, there is evidence of some small average bias, particularly in child weight, even if parents reported using the measurement instruction leaflets. Although the mean parent-reported weight was slightly more underestimated in the intervention group (that received the instruction leaflet for measuring weight) than in the control group relative to the index weights, the correlations between the parental reports and the index measurements were higher in the intervention group than in the control group.

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**Table 2** Accuracy of parent-reported weight and height among preschool children: comparing intervention with control group

<table>
<thead>
<tr>
<th>Reporting method used by parents</th>
<th>Parent reported Mean (SD)</th>
<th>Index measured Mean (SD)</th>
<th>Difference Mean (SD)</th>
<th>Pearson correlation</th>
<th>ICC 95% CI</th>
<th>p Value*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight (kg) (control group) (n=81)</td>
<td>24.6 (5.6)</td>
<td>25.0 (6.0)</td>
<td>-0.43 (2.3)</td>
<td>0.005</td>
<td>0.918</td>
<td>0.877 to 0.947</td>
</tr>
<tr>
<td>Weight (kg) (intervention group) (n=83)</td>
<td>23.7 (5.9)</td>
<td>24.4 (5.9)</td>
<td>-0.69 (4.5)</td>
<td>-0.002</td>
<td>0.899</td>
<td>0.869 to 0.921</td>
</tr>
<tr>
<td>Weight (kg) (intervention group following instructions) (n=52)</td>
<td>23.6 (5.9)</td>
<td>24.2 (5.9)</td>
<td>-0.60 (2.0)</td>
<td>0.004</td>
<td>0.895</td>
<td>0.845 to 0.934</td>
</tr>
<tr>
<td>Height (cm) (control group) (n=81)</td>
<td>123.6 (8.9)</td>
<td>124.0 (8.4)</td>
<td>0.37 (5.1)</td>
<td>0.317</td>
<td>0.832</td>
<td>0.798 to 0.862</td>
</tr>
<tr>
<td>Height (cm) (intervention group) (n=83)</td>
<td>121.3 (8.0)</td>
<td>121.5 (8.4)</td>
<td>0.20 (4.0)</td>
<td>0.317</td>
<td>0.832</td>
<td>0.798 to 0.862</td>
</tr>
<tr>
<td>Height (cm) (intervention group following instructions) (n=52)</td>
<td>120.6 (8.0)</td>
<td>121.2 (8.4)</td>
<td>0.57 (4.1)</td>
<td>0.317</td>
<td>0.832</td>
<td>0.798 to 0.862</td>
</tr>
<tr>
<td>BMI (kg/m2) (control group) (n=81)</td>
<td>16.0 (2.4)</td>
<td>16.3 (2.3)</td>
<td>0.57 (5.1)</td>
<td>0.317</td>
<td>0.832</td>
<td>0.798 to 0.862</td>
</tr>
<tr>
<td>BMI (kg/m2) (intervention group) (n=83)</td>
<td>15.9 (2.4)</td>
<td>16.2 (2.3)</td>
<td>0.37 (5.1)</td>
<td>0.317</td>
<td>0.832</td>
<td>0.798 to 0.862</td>
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<td>0.317</td>
<td>0.832</td>
<td>0.798 to 0.862</td>
</tr>
</tbody>
</table>

*According to the paired samples t test.

BMI, body mass index; ICC, intraclass correlation coefficient.
suggests that most of the parental deviations from the index measurements were probably due to random errors of measurement. A more in depth look at the data revealed that for parental estimations of the child’s body weight, indeed both underestimations and overestimations of the real weight appeared, while parental measurements of their child’s weight (using their own scale) were mainly underestimated, revealing systematically underestimation of true weight when using home scales. Although these systematic underestimations might be responsible for the decreased accuracy in estimating the mean weight of the children when using parental measurements, these systematic errors do not influence the ranking of the children according to their body weight, which explains better correlations and diagnostic measurements (data not shown).

Our results in Flemish families indicate that a large proportion of parents in the control group reported that they measured their children, even without the additional instruction provided by the leaflets distributed as the

![Figure 1](image)

*The IOTF cut-off values for determining underweight, normal weight, overweight and obesity. BMI, body mass index; IOTF, International Obesity Task Force.

<table>
<thead>
<tr>
<th>Parental report</th>
<th>Reported vs measured BMI</th>
<th>Weighted $\kappa$ (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Same category (%)</td>
<td>Adjacent category (%)</td>
</tr>
<tr>
<td>Control group (n=81)</td>
<td>65.4</td>
<td>29.6</td>
</tr>
<tr>
<td>Intervention group (n=83)</td>
<td>73.5</td>
<td>25.3</td>
</tr>
<tr>
<td>Intervention group following instructions (n=52)</td>
<td>78.8</td>
<td>19.2</td>
</tr>
</tbody>
</table>
intervention. While the intervention appears to have increased the proportion of parents who measured their children, the main net effect seems to have been to reduce the amount of random errors relative to the index measurements, that is, that the leaflets help standardise parental measurements relative to accepted protocols.

Comparison with previous studies
In a previous validation study in 2006 among Flemish preschoolers, the authors already highlighted the weak validity of parent-reported weight and height values for classifying preschool-aged children in BMI categories. These results were recently confirmed by other researchers in German children. More exhaustive analyses of the validity study of parent-reported weight and height among preschool-aged children in Flanders revealed that parent-reported values were more accurate when parents made the effort to weigh and measure their child at home than when children’s weight and height were guessed at by the parents. An exhaustive review of Himes also revealed the doubtful validity of parent-reported weight and height values for classifying children as underweight, overweight or obese. Himes also highlighted the importance of motivating the parents to measure their child’s weight and height at home in an attempt to improve these parental reports, as these parent-reported weight and height values will remain the main body fatness indicators in many large-scale surveys where measurements by trained researchers are not feasible because of the high cost involved.

To our knowledge no other studies have evaluated the validity of instruction folders to improve the validity of parent-reported weight and height measurements further. Therefore, the authors were not able to compare these validity results obtained in this intervention study with other studies.

Strengths and limitations
This is the first study investigating the validity of instruction folders for parents to accurately measure their child’s weight and height at home by comparison with simple estimated parental reports. An important strength of this study is the high level of standardisation in the reference measurements performed by the experienced and trained CLB nurses, and the inclusion of both parent-measured and parent-estimated child dimensions.

Some limitations of this study are worth noting. Data were available only for children whose parents completed the questionnaire. Children who were measured by a CLB nurse but whose parents did not complete the questionnaire were excluded from the analyses. It is possible that respondents were more willing, or more able, than non-respondents to provide accurate assessments of their children’s weight and height. Therefore, the errors between parentally reported and measured weight and height in this sample may be underestimates of the true
errors, since almost 40% of the parents refused to complete the questionnaire. However, to help minimise underestimation of the errors, the participants were not aware of the future intended comparison between reported and measured values.

In this study the criterion examination by the CLB nurses was performed about 2 weeks after completion of the questionnaire. As there might be up to 2 weeks between the two assessments, the true weight and height might change during this period. However, large changes, which might influence the present results, are unlikely to have occurred during that period.

Future research should investigate the validity and feasibility of these instruction folders further for use in large-scale multicentric studies where standardisation of the measurements is very important but where index measurements by trained staff members are not feasible. Furthermore, it would be important to get an idea on the time needed for such parental weight and height measurements at home (for instance via a feasibility study registering the time of the measurements). For proxy reporting that occur ‘on the spot’ during a telephone or face-to-face survey, instructions on measuring the child’s height and weight would need to be given to the participants prior to the interview and could thus incur additional costs.

Conclusion
In conclusion, our results demonstrate the degree of inaccuracy of parent-reported weight and height values in classifying preschool children as being underweight, overweight or obese. However, the important differences found between parent-measured weight and height values when using the newly developed instruction folders compared with parent-estimated values suggest the importance of motivating and instructing parents to measure their child at home when the study design includes the use of parent reports for weight and height values of their children at least when aiming to classify the children in the correct BMI category. The instruction folders developed and validated in this study can serve as an example for future large-scale surveys in children that rely on parental weight and height reports.

Author affiliations
1Department of Public Health, Faculty of Medicine and Health Sciences, Ghent University, Ghent, Belgium
2International Agency for Research on Cancer (IARC/WHO), Lyon, France
3Kahi Sint-Lieven, Gebroeders Desmetstraat 1, Ghent, Belgium
4Research Foundation Flanders, Brussels, Belgium
5MRC/Wits Developmental Pathways for Health Research Unit, Department of Paediatrics, Faculty of Health Sciences, University of the Witwatersrand, Johannesburg, South Africa
6Flemish Community Education, Centre for Pupils Counselling (CLB), Ghent, Belgium
7Department of Nutrition and Dietetics, University College Ghent, Ghent, Belgium
8Division of Epidemiology and Community, Health University of Minnesota School of Public Health, Minneapolis, Minnesota, USA

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Contributors The original idea for the analyses came from IH and JHH. CB and ES developed the instruction folders and did all of the data management and analysis under the supervision of IH, TDV and JHH. IH led on the writing of the paper but all coauthors contributed equally to different drafts of the paper and suggested analysis for the manuscript. ADC supervised the local fieldworkers. DOB, SDH, PP and NS assisted in the conceptualisation of the study and in the interpretation of the results. All authors have read the final version of the manuscript before submission.

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Weighing a child

If children are at least two years old, you can weigh them with a regular scale.

Material:
A scale ranging from 0 to 120 kilogram (0 to 265 pounds) and a subdivision of at least 500 grams (1.1 pounds).

Points of attention:
1 kilogram is equal to 2,205 pounds.
Preferably use an electronic scale. Alternatively a scale with dial can be used.
Position your scale on a flat and hard surface (no carpet).
Make sure that the child only wears underwear.
The measurement is done barefooted, so footwear and socks are removed.
Read the weight from the scale as accurate as possible without rounding.

Technique:
Place the scale on a hard surface.
Turn on the scale and wait until a zero appears on the screen.
Ask the child to step onto the scale, without leaning against something. Tell him/her to stand with his/her weight evenly distributed on the measurement platform.
Wait a few moments (make sure they don’t shift their weight) and read the result.
Read the weight from the scale (be as accurate as possible).
Measuring children's height

Material:
A tape measure of minimum 2000 mm (80 inches) and a straight wall.

Points of attention:
The measurement is done barefoot, so footwear and socks are removed.
Hairpins and braids/tails, which can disrupt the measurement are removed.
Make sure that the child is wearing light clothing, no pull, shirt or jacket.
The figure is not rounded but always noted down to the last full mm or subdivision of the inch.

Technique:
The child is placed centrally, facing away from the wall.
The arms are hanging relaxed at the sides of the child’s body.

The heels, calves, buttocks and shoulders are touching the wall.
The heels are on the ground, the feet at an angle of about 45° against each other, so that the heels touch each other.
With young children it may be necessary to briefly press their feet so that the bottom of the heels always remains in contact with the ground.

Ask your child to stand up as tall as possible (maintaining a firm posture), without standing on his/her toes.

Hold the head with one hand so that the child looks straight forward and bring the other hand up against the crown. (see previous picture)

Let the child step away carefully from under your hand and mark that spot on the wall with a pencil.
Let the tape unwind from the place where you’ve put the mark, down to the floor. Measure the distance between the mark and the floor. Read the figure down to the last full mm or subdivision of the inch.