Body Mass Index Trajectories in the First 5 Years and Associated Antenatal Factors

Molly Mattsson 1*, Deirdre M. Murray 2, Colin P. Hawkes 3, Mairead Kiely 4, Carol Ni Chaoimh 5, Fergus P. McCarthy 5, Regien Biesma 6† and Fiona Boland 7†

1 Division of Population Health Sciences, Royal College of Surgeons in Ireland, Dublin, Ireland, 2 Department of Paediatrics and Child Health, University College Cork, Cork, Ireland, 3 Division of Endocrinology and Diabetes, The Children’s Hospital of Philadelphia, Philadelphia, PA, United States, 4 Cork Centre for Vitamin D and Nutrition Research, School of Food and Nutritional Sciences, University College Cork, Cork, Ireland, 5 Irish Centre for Maternal and Child Health Research, Cork University Maternity Hospital, University College Cork, Cork, Ireland, 6 University Medical Center Groningen, Groningen, Netherlands, 7 Data Science Centre, Royal College of Surgeons in Ireland, Dublin, Ireland

Background: The increasing prevalence of childhood obesity is an important public health issue and the development of obesity in early life and associated risk factors need to be better understood. The aim of this study was to identify distinct body mass index trajectories in the first 5 years of life and to examine their associations with factors identified in pregnancy, including metabolic parameters.

Methods: BMI measurements from 2,172 children in Ireland enrolled in the BASELINE cohort study with BMI assessments at birth, 2, 6, and 12 months, and 2 and 5 years were analyzed. Growth mixture modeling was used to identify distinct BMI trajectories, and multivariate multinomial logistic regression was used to assess the association between these trajectories and antenatal factors.

Results: Three distinct BMI trajectories were identified: normal (89.6%); rapid gain in the first 6 months (7.8%); and rapid BMI after 12 months (2.6%). Male sex and higher maternal age increased the likelihood of belonging to the rapid gain in the first 6 months trajectory. Raised maternal BMI at 15 weeks of pregnancy and lower cord blood IGF-2 were associated with rapid gain after 1 year.

Conclusion: Sex, maternal age and BMI, and IGF-2 levels were found to be associated with BMI trajectories in early childhood departing from normal growth. Further research and extended follow-up to examine the effects of childhood growth patterns are required to understand their relationship with health outcomes.

Keywords: growth, childhood obesity, epidemiology, growth mixture modeling, IGF

INTRODUCTION

Obesity is a growing public health issue globally and a risk factor for multiple non-communicable diseases (NCD) (1–6). The worldwide prevalence of obesity has increased from 3.2% in 1975 to 10.8% in 2014 in men, and from 6.4 to 14.9% in women. The prevalence in the Irish population surpasses the global mean and has been estimated as 26% both men and women (7). Children and adolescents with obesity have been found to be around five times more likely to have obesity in
adulthood compared to children without obesity (8). In Ireland, the prevalence of obesity at 5 years of age increased from 1.2% in 1975 to 11.3% in 2016 in boys, and from 1.2% in 1975 to 10.1% in 2016 in girls.

Tracking children’s growth patterns longitudinally allows for the assessment of dynamic changes in size. This may permit a more accurate identification of young children at higher risk when compared with assessments at a single time point, and provide insight into early life determinants of childhood and adult overweight and obesity (9). Body mass index (BMI) for assessment of weight status is generally not used under the age of 2 (10) and instead the American Academy of Pediatrics recommend weight-for-length (WFL) for this age group (11). However, previous studies have shown that BMI z-scores in infancy to have a significantly higher positive predictive value for early childhood obesity than WFL-Z (12) and that raw BMI may be a better indicator of body composition at 1 months of age compared to WFL (13).

Longitudinal random-effects and latent growth curve models are commonly used to explore growth trajectories in childhood. These methods allow for individual variability; however they assess the average pattern of change and assume that individuals belong to the same underlying population, represented by a single growth curve. As an alternative, a latent class approach may be adopted, allowing researchers to identify and describe underlying subgroups within a population based on different trajectories (14). Latent class growth analysis (LCGA) estimates a mean growth curve for each class, but no individual variation around the mean growth curve is allowed. Growth mixture modeling (GMM) combines the features of the random effects model and LCGA by estimating both mean growth curves for each class and individual variation around these growth curves (15).

The development of obesogenic growth trajectories and childhood obesity is complex. From a life course model of chronic disease epidemiology perspective, childhood obesity has previously been conceptualized in a framework where individual-level factors, including biological, social, and behavioral risks, are acting within the influence of the child’s family environment, which is, in turn imbedded in the context of the community environment (16). Additionally, it is helpful to consider critical periods of biological and behavioral plasticity for obesity risk, beginning as early as fetal life (17). In this study, we have aimed to investigate BMI trajectories in early life and factors identified during pregnancy. Sociodemographic, lifestyle and metabolic health factors in pregnancy, including low socioeconomic status (SES), smoking, maternal pre-pregnancy BMI, gestational weight gain (GWG), and gestational diabetes mellitus (GDM), have been consistently associated with multiple aspects of child growth, such as birthweight, growth velocity, BMI, and childhood obesity (18–21).

We previously conducted a systematic review of group-based trajectory modeling for BMI trajectories in childhood, and found that trajectories of excessive rapid gain were associated with several predictors, including high maternal pre-pregnancy BMI, GWG and smoking during pregnancy (22). The association of maternal and infant metabolic parameters, beyond pre-pregnancy BMI, GWG and GDM, in relation to offspring’s longitudinal BMI trajectories does however remain largely unexplored. Insulin-like growth factor (IGF)-1 and IGF-2 are peptides primarily secreted by the liver. Small studies have previously demonstrated a correlation between cord blood IGF-1 concentration and birthweight (23, 24) as well as weight at 6 months (25). Cord blood concentrations of IGF-2 have been found to be related to IGF-2 levels at age five, which in turn has been related to fat mass (24). Further, low IGF-2 levels have been documented in pre-puberal children with obesity (26). Leptin is a hormone secreted primarily by adipocytes and evidence suggests that low fetal leptin concentrations may mediate weight gain during infancy and play a role in the development of obesity (27–29). A recent study suggests that cord blood leptin may play a modest mediating role in early postnatal catch-up or catch-down in weight (30).

The aim of this study was to identify distinct BMI trajectories in the first 5 years of life using GMM methods and to examine the associations between these trajectories and factors identified during pregnancy, including maternal and fetal metabolic parameters.

METHODS

Study Population and Design

Study subjects were participants of the Cork BASELINE (Babies after SCOPE: Evaluating the Longitudinal Impact using Neurological and Nutritional Endpoints) Birth Cohort Study (31), a mother–infant prospective birth cohort study based in Cork, Ireland. It was initiated in 2008 as a follow-up to the SCOPE (Screening for Pregnancy Endpoints) Ireland study (32), a major multi-center prospective pregnancy study involving primiparous low-risk women. Exclusion criteria included women recognized as high risk of pre-eclampsia, small for gestational age baby, or spontaneous preterm birth, as these were the primary outcomes of interest in the study. A total of 1,768 women were recruited to SCOPE Ireland at Cork University Maternity Hospital (CUMH). Each participant was interviewed by a research midwife at 14–16 and 19–21 weeks of gestation and detailed clinical information, maternal anthropology measurements, ultrasound data, and blood specimens were collected. Umbilical cord blood was collected at birth. One thousand, five hundred thirty-seven SCOPE participants consented for their infants to participate in the BASELINE study and during a second stream of recruitment, a further 646 infants were recruited after delivery from the postnatal wards of CUMH, with a singleton pregnancy being the main inclusion criterion (31). Pediatric follow-up with in-person assessments were conducted at birth, 2, 6, and 12 months and at 2 and 5 years. Data on the child’s early-life environment, diet, health, and development were recorded at each assessment. In total, 2,172 infants were followed up after birth.

Maternal Data

Maternal age, smoking and alcohol use during pregnancy, and BMI were obtained during the SCOPE study interviews at 14–16 and 19–21 weeks, and are only available for the mothers who participated in both SCOPE and BASELINE. GDM diagnosis
was established post-delivery from medical records. Education level, income, and marital status were determined at the 2 month assessment of BASELINE.

**Infant Data**

Umbilical cord samples (including leptin and IGF-1 and -2 concentrations) were obtained at birth for infants in the SCOPE study and z-score variables were created using the z-score command in Stata. Leptin was only collected in a subset of children \((n = 405)\). Gestational age (GA) at delivery was obtained from medical records, with preterm birth defined as <37 weeks gestation.

**Child Anthropometric Measurements**

Measurements of child weight and length/height were obtained at birth, 2, 6, and 12 months and 2 years and 5 years of age. The available BMI data at each time point is outlined in **Supplementary Table 1**. Naked weight was measured using digital scales at birth and at 2 months correct to the nearest 0.01 kg and at 6 and 12 months and at 2 and 5 years correct to the nearest 0.1 kg. Supine length correct to the nearest 0.1 cm was measured at birth, 2, 6 and 12 months. At 2 and 5 years, standing height was measured using a wall mounted stadiometer \((33)\). Waist circumference was measured at each assessment. All measures were performed by trained research staff.

**Statistical Analysis**

BMI trajectories in the first 5 years of life were analyzed using GMM. A longitudinal change model was assumed where each growth pattern was characterized by random intercept and linear, quadratic, and cubic terms by age, allowing for curved developmental patterns. Cubic variance was fixed, thus not allowing for individual variance for cubic terms. The residual variance for BMI at 5 years was fixed to zero, as a small and not significant negative residual was identified for this variable. We used the maximum likelihood robust estimator to account for missing data by full information maximum likelihood (FIML). This process approximates missing data by estimating a likelihood function for each individual based on variables that are present, such that all the available data points are used \((34)\). The optimal number of latent trajectories was identified based on four model-fit indices: Sample-size adjusted Bayesian information criterion (BIC), adjusted Bootstrap likelihood ratio test (BLRT), Lo-Mendell Rubin test (LMRT), entropy, and interpretability of the trajectories. A lower BIC value indicates a better model fit, while the BLRT and LMRT provide a \(p\)-value indicating whether a model with one less trajectory group (k-1 model) should be rejected in favor of a model with k trajectories \((35)\). Entropy is a statistic that ranges from 0 to 1 with high values (>0.8) indicating that individuals are classified with confidence \((14)\). Distinct trajectories were coded as a categorical variable (with k number of categories) and were named based on their visual appearance. The selected model was reproduced in children with no missing BMI data \((n = 915)\).

Associations between factors identified in pregnancy and at delivery (maternal age, education level, income, marital status, smoking and alcohol use during pregnancy, BMI at 15 weeks, child sex, and cord blood leptin, IGF-1, and IGF-2) and BMI trajectories were examined using multivariate multinomial logistic regression, with the most commonly occurring trajectory chosen as the reference category. GDM and preterm delivery were not included due to their low prevalence in the study.

**RESULTS**

**BMI Trajectories in the First 5 Years**

Table 1 describes the distribution of demographic and clinical characteristics for the whole sample as well as according to BMI trajectories. Based on the fit indices in Table 2 the three-class model was selected. Sample-size adjusted BIC and BLRT indicated a better fit for a four trajectory model, however LMRT indicated that a four trajectory model was not significantly superior to the three trajectory one. Furthermore, the four trajectory model identified two very small subgroups (2.0 and 1.3%), which may reduce interpretability. **Supplementary Table 2** outlines the average BMI and standard deviation (SD) at each time point by sex and trajectory membership. The majority of the children \((89.6\%, n = 1,947)\) exhibited a BMI trajectory corresponding to the 50th to 75th percentile according to WHO growth standards for both boys and girls at each time point \((39)\). Secondly, 7.8% \((n = 169)\) of children had a higher BMI at birth compared to the other two groups (75th percentile), which increased to the 95th percentile in the first 6 months, remained at 95th percentile between six and 24 months, and decreased to the 85th percentile by 5 years. Finally, 2.6% \((n = 56)\) had a BMI at the 60th percentile at birth, a BMI between the 75th and 85th percentile between two and 12 months, followed by the 95th percentile at 2 years and 99th percentile at 5 years \((Figure 1)\). Sensitivity analyses using subjects with no missing BMI data in the first 5 years \((n = 915)\) showed similar trajectory patterns.

**Determinants of BMI Trajectories in the First 5 Years**

Sex and maternal age were associated with membership of class 2, the trajectory characterized by early rapid gain. Girls were less likely than boys to belong to this trajectory \([Relative risk ratio (RRR) (95% Confidence Interval (CI)): 0.17 (0.06–0.49)]\), as were children of older mothers \([RRR (95% CI): 0.88 (0.79–0.99) for a maternal age increase of 1 year]\). Maternal BMI and cord blood IGF-2 were associated with membership of class 3, the rapid gain after 12 months group. Children of mothers with higher BMI were more likely to belong to this trajectory \([RRR (95% CI): 2.27 (1.15–4.48) for an increase of 1 kg/m\(^2\) in maternal BMI at 15 weeks]\). Further, an increase of 1SD of cord blood IGF-2 was found to be inversely associated with membership \([RRR (95% CI): 0.40 (0.16–0.98)]\). **Table 3** provides a full outline of the multivariate multinomial logistic regression analysis.
TABLE 1 | Distribution of demographic and clinical characteristics according to BMI trajectory.

|                          | All trajectories | Class 1 | Class 2 | Class 3 | P-valuea |
|--------------------------|------------------|---------|---------|---------|----------|
| Average age ± standard deviation (SD), years (n = 1,572) | 30.0 ± 4.4       | 30.0 ± 4.4 | 30.0 ± 4.5 | 29.7 ± 4.9 | 0.88     |
|                          | n (%)b           | n (%)   | n (%)   | n (%)   |          |
| Ethnicity (n = 1,950)    |                  |         |         |         | 0.79     |
| Irish or other Caucasian | 1,911 (98.0)     | 1,691 (98.0) | 165 (97.6) | 55 (98.2) |          |
| Other                    | 39 (2.0)         | 34 (2.0) | 4 (2.4) | 1 (1.8) |          |
| Educational attainment (n = 1,949) |            |         |         |         | 0.19     |
| No college/university education | 208 (10.7)       | 182 (10.6) | 16 (9.5) | 10 (17.9) |          |
| Any college/university education | 1,741 (89.3)    | 1,542 (89.4) | 153 (90.5) | 46 (82.1) |          |
| Income level per year (n = 1,873) |              |         |         |         | 0.23     |
| <€43 k                  | 515 (27.5)       | 451 (27.2) | 44 (26.8) | 20 (38.5) |          |
| €43–63 k                | 436 (23.3)       | 380 (22.9) | 42 (25.6) | 14 (26.9) |          |
| €64+                    | 922 (49.2)       | 826 (49.9) | 78 (47.6) | 18 (34.6) |          |
| Marital status (n = 1,950) |                      |         |         |         | 0.009    |
| Single                  | 104 (5.3)        | 86 (5.0) | 10 (5.9) | 8 (14.3) |          |
| Married/de-facto relationship | 1,846 (94.7)     | 1,639 (95.0) | 159 (94.1) | 48 (85.7) |          |
| Smoking during pregnancy (n = 1,572) |                |         |         |         | 0.73     |
| No                      | 1,166 (74.2)     | 1,050 (74.5) | 87 (71.3) | 29 (72.5) |          |
| Yes                     | 406 (25.8)       | 360 (25.5) | 35 (28.7) | 11 (27.5) |          |
| Alcohol in pregnancy (n = 1,572) |                |         |         |         | 0.55     |
| No                      | 294 (18.7)       | 266 (18.9) | 19 (15.6) | 9 (22.5) |          |
| Yes                     | 1,278 (81.3)     | 1,144 (81.1) | 103 (84.4) | 31 (77.5) |          |
| Average BMI at 15 weeks ± SD, kg/m² (n = 1,572) | 24.9 ± 4.1       | 24.8 ± 4.1 | 25.3 ± 4.5 | 27.7 ± 3.9 | <0.001  |
| Average weight change between 15 and 20 weeks ± SD, kg (n = 1,572) | 2.8 ± 1.9        | 2.8 ± 1.9 | 2.9 ± 1.7 | 2.9 ± 2.1 | 0.82     |
| GDM (n = 1,572)         |                  |         |         |         | 0.03     |
| No                      | 1,536 (97.7)     | 1,382 (98.0) | 117 (95.9) | 37 (92.5) |          |
| Yes                     | 36 (2.3)         | 28 (2.0) | 5 (4.1) | 3 (7.5) |          |
| Child sex (n = 2,172)   |                  |         |         |         | <0.001   |
| Male                    | 1,095 (50.4)     | 950 (48.8) | 121 (71.6) | 24 (42.9) |          |
| Female                  | 1,077 (49.6)     | 997 (51.2) | 48 (28.4) | 32 (57.1) |          |
| Pre-term delivery (<37 weeks) (n = 2,172) |             |         |         |         | 0.12     |
| No                      | 2,087 (96.1)     | 1,872 (96.2) | 164 (97.0) | 51 (91.1) |          |
| Yes                     | 85 (3.9)         | 75 (3.9) | 5 (3.0) | 5 (8.9) |          |

abBased on one-way ANOVA (for continuous variables) or chi-square test (for categorical variables).
bn (%); indicates column percentages.
Significant at p < 0.05 level.

DISCUSSION

We have identified three distinct BMI trajectories in the first 5 years of life: normal, rapid BMI gain in the first 6 months, and rapid gain after 12 months. The trajectories were found to be associated with several determinants identified during pregnancy and labor, including sex, maternal age, maternal BMI, and cord blood IGF-2.

The trajectory patterns observed in this study are consistent with those identified in a previously published systematic review. Similarly to previous studies, we identified a normal trajectory and trajectories characterized by rapid gain at different time points. We did not identify a consistently high or low trajectory, which have been identified by some studies in the past (22). When using BMI as a measure of growth in longitudinal studies, raw BMI values or BMI z-scores may be used. BMI z-scores are standardized and indicate a child's position relative to same-age, same-sex children (40). Thus, BMI z-score trajectories indicate how children's BMI relative to peers changes over time, while raw BMI growth trajectories describe children's BMI change over time. While both may be used, some researchers have recommended raw BMI over z-scores for use in longitudinal analyses, as the within-child variability over time depends on the child's level of adiposity and findings presented in BMI units are more interpretable (41, 42).

In our study, boys were found to be more likely to belong to class 2, the trajectory characterized by early rapid gain, while no differences were identified for class 3. Further research is warranted to explain the potential sex difference in early BMI trajectories.
Adiposity, as measured by BMI, increases during the first year of life and then decreases. The adiposity rebound is the second rise in adiposity, which occurs between 3 and 7 years of age in individual children. It corresponds to fat cells starting to increase in number after an earlier phase of increasing then decreasing in size. The age the rebound occurs has been shown to predict obesity in later life, with an earlier AR (usually before 5 years of age) being associated with an increased risk of obesity (43, 44) and the timing of AR having been shown to be related to features of BMI trajectories (45). In this study early AR may be identified in class 3, as children in this class had a higher BMI at 5 years compared to 2 years of age (Supplementary Table 2 and Figure 1), indicating an AR at some point between these two measurements. As measurements of child weight and length were not made between 2 and 5 years of age, a more nuanced analysis of this time period was therefore not possible and as there was no follow-up past 5 years the timing of AR could not be identified in class 1 and 2.

The concept of fetal programming originates in a hypothesis that exposure to certain environmental influences during critical periods of development and growth may have significant consequences on an individual's long-term health. Developed by David Barker; it was originally called the Barker Hypothesis, then known as the Fetal Origin of Adult Disease, and now the Developmental Origins of Health and Disease (DOHaD) (46). According to this hypothesis, the fetus responds to a hostile uterine environment by developing adaptations that not only foster its immediate viability, but also its survival if a similar environment is encountered later in life (47). In terms of obesity development, there is a growing body of evidence that suggests that the origins of obesity and metabolic dysfunction can be traced back to the developing fetus responding to suboptimal conditions during critical periods of cellular proliferation, differentiation, and maturation by producing structural and functional changes in cells, tissues, and organ systems, thus increasing the offspring's risk of developing a range of complex disorders, including obesity and metabolic...
dysfunction (48–50). In addition to fetal programming, the risk of childhood obesity and metabolic dysfunction may be further increased by a multitude of life course exposures, including SES, food production and marketing, and obesogenic environments. The effect of the exposure of these complex factors may be intergenerational; thus if mothers were exposed, contributing to their own obesity development, then their children are at higher risk of intergenerational; thus if mothers were exposed, contributing to their own obesity development, then their children are at higher risk of developing obesity. Smoking during pregnancy (vs. not smoking) had a positive effect on BMI trajectories, with a significant increase in the odds of membership in class 1 for each SD increase in maternal age. Smoking during pregnancy may increase the risk of obesity through a variety of mechanisms, including altered endocrine function (51). High maternal pre-pregnancy BMI has previously been identified as the most frequently identified risk factor for membership in class 1. This is likely due to the links between high BMI and increased risk of obesity in offspring (52). Additionally, the relationship between BMI trajectories and socioeconomic status, including maternal education, income, or marital status was significant, with a higher risk of membership in class 1 for mothers with lower educational attainment and those who were not married/de-facto. Children who were female were also at a higher risk of membership in class 1, as were those who were born to mothers who smoked during pregnancy. Interestingly, children who were born to mothers who had a lower BMI at 15 weeks gestation were at a lower risk of membership in class 1, suggesting a protective effect of lower maternal BMI on childhood obesity risk. This is consistent with previous studies that have found an inverse relationship between maternal BMI and childhood obesity (53).

### Strengths and Limitations

This study has several strengths. The large sample size and prospective design allowed the collection of repeated weight and height measurements and the evaluation of longitudinal childhood BMI trajectories. All weight and height data were obtained by trained staff using standardized instruments using strict Standard Operating Procedures. As the sample was recruited from the only maternity hospital in Cork, Ireland it included mothers and children from a broad range of social circumstances. Mean maternal age (30.9 years) was comparable with that reported nationally for the same year (31.5) (60) and the high prevalence of Caucasian women (98%) mirrors the Irish Census of 2006 (95%) (61). Income was normally distributed across the categories, with 45% of the participants reporting household incomes between 43,000 and 84,000 per year, and the average household income in Ireland in 2011 53,000 per year.

However, limitations remain. The comparative strength and limitations of GMM over other alternative approaches have been the subject of some debate (62). A more straightforward and commonly used method is following a child’s BMI or z-score over time, with excessive growth indicated by crossing major percentile lines on a standard growth chart (63). Compared to the relatively complex and computer-intensive nature of GMM, this method is simple to implement. Furthermore, the assignment of children to a distinct developmental pattern is
based on their highest estimated group-membership probability to the identified pattern. Thus, these latent patterns should not be considered as the actual developmental patterns but, rather, as approximations of more complex ones. Consequently, the findings will reflect associations of determinants with a model-derived class variable based on modeled BMI patterns. While GMM approaches remove the constraint on within-class variation in the LCGA method, disadvantages with such approaches have been highlighted with respect to interpretability and the identification of non-existent subclasses (62). However, while choosing the correct model and number of classes in GMM is not straightforward, the crossing of percentiles method assumes growth to be a linear function of size at different ages. Conversely, GMM is capable of modeling non-linear growth curves, estimating individual trajectories and identifying distinctive subgroups in the population, and we therefore believe this method provides an important dimension for consideration and that these advantages may outweigh its complexity.

Lastly, in terms of the study sample and data some limitations must be noted. Firstly, some variables of interest could not be included due to the lack of availability, including parity and gestational weight gain. While the study sample was comparable to the general population in several aspects as detailed above, the women participating in the study were better educated than the general population, with 89% having obtained post-secondary school education, compared to 45% in the 2006 census (61). Further, the issue of missing data must be acknowledged. Of the 2,172 children with data collected after birth, 1,135 (52%) were followed up at 5 years. However, as FIML was used to account for missing data, all children were included in the trajectory analysis. Sensitivity analyses using subjects with no missing BMI data in the first 5 years (n = 915) showed similar trajectory patterns, thus illustrating the robustness of the extracted BMI trajectories. For the multinomial regression analysis, only 402 children were included in the final model. The low number is a result of leptin only being collected in a subset of children (n = 405), and the missing data may therefore be deemed missing at random. This may be further demonstrated in Supplementary Table 3, which shows population characteristics for participants with and without leptin data. Further research with larger numbers of children is required.

CONCLUSION

We identified three distinct BMI trajectories in the first 5 years of life which were associated with maternal age and BMI, sex, and cord blood concentration of IGF-2. The potential public health and clinical implications of these findings are important. First, identification of BMI trajectories in early childhood may be helpful in identifying high-risk groups. Second, the assessment of prenatal determinants of BMI trajectories may enhance the understanding of etiologic pathways of childhood obesity and potentially target interventions. Further research and extended follow-up to examine the effects of early childhood growth patterns are required to understand this complex public health issue.

DATA AVAILABILITY STATEMENT

The datasets presented in this article are not readily available and access to the data must be applied for through the principal investigators. Requests to access the datasets should be directed to d.murray@ucc.ie.

ETHICS STATEMENT

The studies involving human participants were reviewed and approved by Clinical Research Ethics Committee of the Cork Teaching Hospitals. Written informed consent to participate in this study was provided by the participants’ legal guardian/next of kin.

AUTHOR CONTRIBUTIONS

MM was involved in the study conception and design, requested the data sets, performed statistical analysis of the data, and drafted the manuscript. RB and DM were involved in the study conception and design and critically reviewed the manuscript. FB was involved in the study conception and design, critically reviewed the manuscript, and provided statistical support. FM and CH critically reviewed the draft manuscript. MK and CN analyzed and supplied the leptin data. All authors approved the final manuscript as submitted and agree to be accountable for all aspects of the work.

SUPPLEMENTAL MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fped.2021.622381/full#supplementary-material

REFERENCES

1. Berrington de Gonzalez A, Hartge P, Cerhan JR, Flint AJ, Hannan L, MacInnis RJ, et al. Body-mass index and mortality among 1.46 million white adults. N Engl J Med. (2010) 363:2211–9. doi: 10.1056/NEJMoa1000367
2. Emerging Risk Factors C, Wormser D, Kaptoge S, Di Angelantonio E, Wood AM, Pennells L, et al. Separate and combined associations of body-mass index and abdominal adiposity with cardiovascular disease: collaborative analysis of 58 prospective studies. Lancet. (2011) 377:1085–95. doi: 10.1016/S0140-6736(11)60105-0
3. Lu Y, Hajifathalian K, Ezzati M, Woodward M, Rimm EB, Danaei G. Metabolic mediators of the effects of body-mass index, overweight, and obesity on coronary heart disease and stroke: a pooled analysis of 97 prospective cohorts with 1.8 million participants. Lancet. (2014) 383:970–83. doi: 10.1016/S0140-6736(13)61836-x
1. Whitlock G, Lewington S, Sherliker P, Clarke R, Emberson J, Halsey J, et al. Body mass index and cause-specific mortality in 90 000 adults: collaborative analyses of 57 prospective studies. Lancet. 2009; 373:1083–96. doi: 10.1016/s0140-6736(09)60318-4

2. Zheng W, McLerran DF, Rolland B, Zhang X, Inoue M, Matsuo K, et al. Association between body mass index and risk of death in more than 1 million Asians. N Engl J Med. (2011) 364:719–29. doi: 10.1056/NEJMoa1010679

3. NCD Risk Factor Collaboration. Trends in adult body-mass index in 200 countries from 1975 to 2014: a pooled analysis of 1688 population-based measurement studies with 19.2 million participants. Lancet. (2016) 387:1377–1396. doi: 10.1016/s0140-6736(16)30054-x

4. Simmonds M, Llewellyn A, Owen CG, Woolacott N. Predicting adult obesity from childhood obesity: a systematic review and meta-analysis. Obes Rev. (2016) 17:95–107. doi: 10.1111/obr.12334

5. Ziyab AH, Karmasa W, Kurukularatchy RJ, Zhang H, Arshad SH. Circulating IGF-I levels in childhood: prenatal determinants and health consequences. J Epidemiology Community Health. (2014) 68:934–41. doi: 10.1136/jech-2014-203088

6. Cole TJ, Lobstein T. Extended international (IOTF) body mass index cut-offs for thinness, overweight and obesity. Pediatr Obes. (2012) 7:284–94. doi: 10.1111/j.2044-3999.2012.00065.x

7. Daniels SR, Hassink SG. The role of the pediatrician in primary prevention of obesity. Pediatrics. (2015) 136:e257–92. doi: 10.1542/peds.2015-1558

8. Roy SM, Spivack JG, Faith MS, Chesi A, Mitchell JA, Kelly A, et al. Infant BMI or Weight-For-Length and Obesity Risk in Early Childhood. J Pediatr. (2019) 204:77–83.e1. doi: 10.1016/j.jpeds.2018.08.007

9. Ram N, Grimm KJ. Growth mixture modeling: a method for identifying differences in longitudinal change among unobserved groups. Int J Behav Dev. (2009) 33:565–576. doi: 10.1111/j.1552-6529.2009.00375.x

10. Davison KK, Birch LL. Childhood overweight: a contextual model and recommendations for future research. Obes Rev. (2001) 2:159–71. doi: 10.1046/j.1467-789x.2001.00036.x

11. Ong K, Kratzsch J, Kiess W, Dunger D. Circulating IGF-I levels in childhood are related to both current body composition and early postnatal growth rate. J Clin Endocrinol Metab. (2002) 87:1041–4. doi: 10.1210/jcem.87.5.83542

12. Pizzi C, Cole TJ, Richiardi L, dos-Santos-Silva I, Corvalan C, De Stavola B, et al. Cord metabolic profiles in obese pregnant women: insights into offspring growth and body composition. J Clin Endocrinol Metab. (2010) 95:346–55. doi: 10.1210/jecl.2010-00876

13. Ziyab AH, Karmasa W, Hassink SG. The role of the pediatrician in primary prevention of obesity. Pediatrics. (2014) 134:565–576. doi: 10.1542/peds.2013-2339

14. Mattsson et al. BMI Trajectories in Early Childhood
44. Whitaker RC, Pepe MS, Wright JA, Seidel KD, Dietz WH. Early adiposity rebound and the risk of adult obesity. *Pediatrics*. (1998) 101:E5.

45. Wen X, Kleinman K, Gillman MW, Rifas-Shiman SL, Taveras EM. Childhood body mass index trajectories: modeling, characterizing, pairwise correlations and socio-demographic predictors of trajectory characteristics. *BMC Med Res Methodol*. (2012) 12:38. doi: 10.1186/1471-2288-12-38

46. Barker DJ. The origins of the developmental origins theory. *J Intern Med*. (2007) 261:412–7. doi: 10.1111/j.1365-2796.2007.01809.x

47. Gluckman PD, Hanson MA, Spencer HG. Predictive adaptive responses and human evolution. *Trends Ecol Evol*. (2005) 20:527–33. doi: 10.1016/j.tree.2005.08.001

48. Godfrey KM, Reynolds RM, Prescott SL, Nyirenda M, Jaddoe VWV, Eriksson JG, et al. Influence of maternal obesity on the long-term health of offspring. *Lancet Diabetes Endocrinol*. (2017) 5:53–64. doi: 10.1016/S2213-8587(16)30107-3

49. Entringer S, Buss C, Swanson JM, Cooper DM, Wing DA, Waffarn F, et al. Fetal programming of body composition, obesity, and metabolic function: the role of intrauterine stress and stress biology. *J Nutr Metab*. (2012) 2012:632548. doi: 10.1155/2012/632548

50. Gluckman PD, Hanson MA. Living with the past: evolution, development, and patterns of disease. *Science*. (2004) 305:1733–6. doi: 10.1126/science.1095292

51. Llewellyn CH. Genetic susceptibility to the “obesogenic” environment: the role of eating behavior in obesity and an appetite for change. *Am J Clin Nutr*. (2018) 108:429–430. doi: 10.1093/ajcn/nny210

52. Bush NR, Allison AL, Miller AL, Deardorff J, Adler NE, Wing DA, et al. Socioeconomic disparities in childhood obesity risk: association with an oxytocin receptor polymorphism. *JAMA Pediatrics*. (2017) 171:61–7. doi: 10.1001/jamapediatrics.2016.2332

53. Aris IM, Bernard JY, Chen I-W, Tint MT, Pang WW, Lim WY, et al. Infant body mass index peak and early childhood cardio-metabolic risk markers in a multi-ethnic Asian birth cohort. *Int J Epidemiol*. (2017) 46:513–25. doi: 10.1093/ije/dyw232

54. Myatt L, Maloyan A. Obesity and placental function. *Semin Reprod Med*. (2016) 34:42–9. doi: 10.1055/s-0035-1570027

55. Scholing JM, Olthof MR, Jonker FAM, Vrijkotte TGM. Association between pre-pregnancy weight status and maternal micronutrient status in early pregnancy. *Public Health Nutr*. (2018) 21:2046–55. doi: 10.1017/S1368980018000459

56. Cianfarani S. Insulin-like growth factor-II: new roles for an old actor. *Front Endocrinol*. (2012) 3:118. doi: 10.3389/fendo.2012.00118

57. Painter RC, de Rooij SR, Bosuyt PM, Simmers TA, Osmond C, Barker DJ, et al. Early onset of coronary artery disease after prenatal exposure to the dutch famine. *Am J Clin Nutr*. (2006) 84:322–7; quiz 466–7. doi: 10.1093/ajcn/84.1.322

58. Heijmans BT, Tobi EW, Stein AD, Putter H, Blauw GI, Susser ES, et al. Persistent epigenetic differences associated with prenatal exposure to famine in humans. *Proc Natl Acad Sci. USA*. (2008) 105:17046–9. doi: 10.1073/pnas.0806560105

59. Perkins E, Murphy SK, Murtha AP, Schildkraut J, Jirtle RL, Demark-Wahnefried W, et al. Insulin-like growth factor 2/H19 methylation at birth and risk of overweight and obesity in children. *J Pediatr*. (2012) 161:31–9. doi: 10.1016/j.jpeds.2012.01.015

60. Perinatal Statistics Report. (2010). ESRI Survey and Statistical Report Series 41.26.06. Dublin: Economic and Social Research Institute (2012).

61. Census 2006. *Volume 10: Education and Qualifications*. Dublin: Stationery Office (2006)

62. Tu YK, Tilling K, Sterne JA, Gilthorpe MS. A critical evaluation of statistical approaches to examining the role of growth trajectories in the developmental origins of health and disease. *Int J Epidemiol*. (2013) 42:1327–39. doi: 10.1093/ije/dyt157

63. Taveras EM, Rifas-Shiman SL, Sherry B, Oken E, Haines J, Kleinman K, et al. Crossing growth percentiles in infancy and risk of obesity in childhood. *Arch Pediatr Adolesc Med*. (2011) 165:993–8. doi: 10.1001/archpediatrics.2011.167

Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.