Hyperemesis gravidarum severity, enteral tube feeding and cardiometabolic markers in offspring cord blood

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Abstract

This study aimed to investigate the association between hyperemesis gravidarum (HG) severity and early enteral tube feeding on cardiometabolic markers in offspring cord blood. We included women admitted for HG, who participated in the MOTHER randomised controlled trial.

Abbreviations: FT4, free thyroxine; HG, hyperemesis gravidarum; IQR, interquartile range; RCT, randomised controlled trial; SGA, small for gestational age.

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Hyperemesis gravidarum (HG) is a severe form of nausea and vomiting in pregnancy that affects up to 3.5% of pregnancies\(^1\). HG can lead to poor nutritional intake and significant weight loss\(^2,3\).

Maternal undernutrition during pregnancy has been demonstrated to lead to detrimental effects on offspring cardiometabolic disease risk in later life, for example, among adults exposed to maternal starvation while they were in utero during the Dutch Famine\(^4-6\). Early cardiometabolic disease markers are known to track through childhood into adulthood, enabling estimates of cardiometabolic diseases to be made in childhood, or even in infancy\(^7\). Cord blood lipid profile, glucose insulin metabolism and thyroid function have been demonstrated to provide such a window into the future\(^8\).

The nutritional intake of pregnant women with HG, which studies estimate to be as low as 450–1000 calories per day, falls drastically short of the recommendations\(^11\). Effects of HG on offspring’s health in later life therefore seem likely but have sparsely been studied\(^12\). In the limited literature available on the topic of long-term effects of HG on offspring, a wide range of HG definitions and outcomes were employed, and little information was collected on the role of maternal nutrition\(^13\). This is of particular relevance as nutritional supplementation is not generally included in HG clinical management plans\(^14-16\). The role of maternal nutrition in HG or the role of HG disease severity on offspring health in later life has not been investigated, nor has the ability of nutritional supplementation to amend such effects.

Therefore, in this study, we aimed to investigate whether HG severity could affect cardiometabolic markers in offspring cord blood, as well as investigating the effect of early enteral tube feeding on these markers.

**Methods**

**Study design**

For this study, we used data from the Maternal and Offspring outcomes after Treatment of HyperEmesis by Refeeding (MOTHER) study\(^18\). The MOTHER trial, a multicentre open-label randomised controlled trial (RCT), aimed to evaluate the effect of early enteral tube feeding in addition to standard care for women hospitalised with HG. Beside this RCT, an observational cohort was assembled of eligible women who declined participation in the RCT but did consent to cohort participation. For more detailed information about the MOTHER study methodology, we refer to the corresponding study protocol and earlier published work\(^18,19\). Participants of both RCT and cohort were asked to provide informed consent for collection of maternal and umbilical cord blood for biobanking. The MOTHER study was registered at www.trialregister.nl (NTR4197) and approved by the research ethics committee of the Amsterdam UMC, location AMC (NL41011.018.12).

**Population**

Women admitted to hospital for HG between 5 and 20 weeks gestation were included in nineteen different hospitals in the Netherlands: three university medical centres and sixteen general hospitals that collaborated within the Dutch Consortium for studies in Obstetrics and Gynaecology. In our study, HG was defined as excessive vomiting necessitating hospital admission before 20 weeks gestation, and in the absence of any other causes of vomiting. Exclusion criteria were molar or non-vital pregnancies, maternal HIV, any contra-indication for enteral tube feeding and age <18 years. Eligible participants were identified by local staff of participating hospitals. Multiple pregnancies were excluded for the present cord blood study, because of the possibility that this could have independently affected offspring cord blood measures.

**Data collection**

Medical information was obtained from medical files by trained research staff and reported in a case report form. This case report form included detailed information about demographic characteristics as age, parity, gestational age and medical history as well as information about pregnancy and delivery. Preterm birth was defined as birth before the 37th week of gestation. Neonates were considered small for gestational age (SGA) if their birth weight was below the 10th percentile according to the Dutch reference curves for birth weight by gestational age\(^20\). Pre-pregnancy weight, height, ethnicity and education level at baseline were self-reported. Pre-pregnancy BMI was calculated. Ethnicity was based on the country of birth of the participant’s mother and for this study defined as Western (including participants from Organisation for Economic Co-operation and Development) or non-Western.

Key words: Cardiometabolic risk factors: CVD: Fetal nutrition disorders: Hyperemesis gravidarum: Fetal blood: Nutrition
Data collection on nutritional intake

MOTHER participants kept a weekly self-reported, 24-h food diary, as shown in online Supplementary Figure A1. The food diary consisted of a list of pre-specified food products, with the ability to specify non-listed food products among ‘others’. Intake of food products could be filled in millilitres as well as in pieces at six different moments. In collaboration with a dietitian, databases of the Dutch National Institute for Public Health and the Environment (RIVM) were used to determine standard portion sizes and the corresponding energy content (kcal) of reported food products (online Supplementary Table A1)\(^23\). Eventually, a 24-h energy intake was calculated per women by adding up energetic quantities of the consumed food products. More detailed information about how dietary intake was collected and energy intake was calculated is shown in online Appendix A. According to the Dutch guidelines, a 24-h energy intake of at least the recommended 7824 kJ (1870 kcal) was considered normal for pregnant women\(^20\). This is based on 85% of the average daily energy intake in Dutch pregnant women, which is advised to be used as cut-off for the recommended daily intake by the Netherlands Nutrition Centre, since this has previously been shown to lead to a sufficient intake of essential recommended micronutrients, fibres and fatty acids\(^26\).\(^27\).

Maternal and umbilical cord blood samples

Random maternal blood samples were drawn during admission after study entry. Umbilical cord blood was taken after delivery, collected in a 20-ml syringe and then divided over five different blood aliquots of 4 ml each: one EDTA tube, one heparin tube, one sodium fluoride tube and two serum tubes. Both maternal and cord blood samples were then transported and stored in one central laboratory at −80°C until assayed. For this study, frozen stored samples were analysed in August 2019, 3–6 years after blood collection. We analysed Apo-A1, Apo-B, LDL, HDL, total cholesterol, TAG, c-peptide and free thyroxine (FT4) in serum cord blood samples. Cord blood glucose was analysed in sodium fluoride blood samples to prevent rapid glycolysis and therefore an underestimating of glucose levels. We also analysed maternal lipid profile and FT4 at baseline in frozen stored maternal blood samples. Apo A1 and Apo B were measured on an Architect c8000 with the use of immunoturbidimetric assay (Abbott Laboratories), with an intra-assay CV of respectively 0.8 and 1.4% and an inter-assay CV of 1.6 and 2.4% . Total cholesterol was measured on a Roche Cobas 502 using photometric assay tests (Roche Diagnostics) with an intra-assay CV of 1.1% and an inter-assay CV of 1.6%. HDL, TAG and glucose were measured on a Roche Cobas 7002 using photometric assay (Roche Diagnostics) with intra-assay CV of 1-0, 0-9 and 0-8% and inter-assay CV of 1-3, 2-0 and 1-3%, respectively. LDL was calculated by subtracting the HDL concentration and 0-45 times the TAG concentration of the total cholesterol concentration. C-peptide was measured with luminescence immunometric assay on an Advia Centaur analyser (Siemens Medical Solutions Diagnostics), with an intra-assay CV of 5% and an inter-assay of 7%. FT4 was measured by a Roche Cobas e602 immuno-analyser (Roche Diagnostics) with an intra-assay CV of 2-0% and an inter-assay of 2-2%.

Determinants: measures of hyperemesis gravidarum severity

We assessed HG severity as the severity of vomiting at inclusion (PUQE-24) and in the first 3 weeks after inclusion (average PUQE-24), the 24-h energy intake at inclusion, weight change at inclusion compared with pre-pregnancy weight, duration of hospital admissions, readmissions and readmission after the first trimester.

Statistical analysis

Due to the fact that early enteral tube feeding did not affect perinatal and maternal outcomes, we combined the RCT and cohort into one study population to assess associations between HG severity and cord blood outcomes\(^18\). SPSS Statistics 26.0 for Windows (IBM Corp.) was used for all analysis.

Descriptive statistics. Normally distributed continuous variables are presented as mean values and standard deviations, skewed distributions as medians with interquartile ranges (IQR) and categorical variables as frequencies with percentages. For FT4 levels, we were able to report how many neonates had an FT4 level below (< 12·0 pmol/l) or above (> 36·0 pmol/l) the national Dutch cord blood reference interval\(^28\). No corresponding reference intervals are available for any of the other endocrine or lipid measures in cord blood; therefore, we have reported these as continuous measures.

Associations between disease severity and cord blood outcomes. We performed univariable and multivariable linear regression analysis to assess associations between measures of HG severity and endocrine and lipid measures in cord blood. After assessing the effect of HG severity and other maternal and perinatal factors on endocrine and lipid measures in cord blood in univariate analyses, maternal and perinatal factors associated with endocrine and lipid measures in cord blood with a P-value below 0·2 on univariable analysis were considered for assessment in multivariable regression models. HG severity was kept as the primary determinant. In the multivariable model for the association of HG measures of severity on cord blood lipid measures, we adjusted for preterm birth, smoking, ethnicity, maternal diabetes (gestational, type I or II) and maternal lipid profile at study inclusion (i.e. maternal Apo-A1, Apo-B, HDL, LDL, total cholesterol or TAG, depending on which cord blood lipid profile measure was analysed). In the multivariable model
for the association of HG measures of severity on cord blood glucose insulin metabolism (i.e. c-peptide and glucose), we adjusted for preterm birth, SGA, maternal age and pre-pregnancy BMI. In the multivariable model for the association of HG measures of severity on cord blood FT4, we adjusted for smoking, highest finished education and maternal FT4 levels at study inclusion. Associations between HG measures of severity and variables that were normally distributed were reported in differences (β) and 95% CI (%). Variables of which residuals were not normally distributed were logarithmically transformed to achieve normality before entering into the multivariable models. Subsequently, these variables were back-transformed and reported in proportionate differences (β) and 95% CI (%).
Free thyroxine. None of the measures of HG disease severity was associated with FT4 in cord blood (Table 3). One neonate had a FT4 cord blood level below the corresponding Dutch national reference interval (< 12·0 pmol/l) of 10·4 pmol/l. In this specific case, the mother had no medical history of hypo- or hyperthyroidism. She herself had normal thyroid stimulating hormone and FT4 concentrations at baseline (29). Although birth weight was considered normal and the neonate was born at full term, the neonate was admitted to hospital postpartum due to suspicion of infection. No additional information on admission or further thyroid function measures was known. None of the neonates included in this study had a FT4 cord blood level above the corresponding Dutch national reference interval (> 36·0 pmol/l).

The effect of early enteral tube feeding on endocrine and lipid measures in cord blood

In total, we had forty-six cord blood samples available for RCT participants. All included RCT participants with dietary intake at inclusion available (38/46) had a 24-h energy intake below the recommended daily intake of 1870 kcal. When comparing baseline characteristics, no differences were found in demographics, maternal blood measurements or perinatal outcomes, but few differences were found in measures of HG severity in intention-to-treat, per protocol and ‘as treated’ analysis. Participants who received early enteral tube feeding had a lower 24-h energy intake at inclusion than participants who received standard care, in both intention-to-treat (131 (IQR 43–417) v. 483 (IQR 283–1068) kcal) and per protocol analysis (82 (IQR 15–394) v. 605 (IQR 326–1129) kcal) (online Supplementary Table S3 and S4). In the as treated analysis, participants who received early enteral tube feeding had a lower 24-h energy intake at inclusion (76 (IQR 8–387) v. 605 (IQR 326–1129) kcal), higher vomiting scores at inclusion (PUQE-24:12·6 (SD 2·0) v. 10·3 (SD 3·3)), longer duration of admission to hospital (6·0 (IQR 3·0–10·0) v. 4·0 (IQR 2·3–5·0) days) and were readmitted more often (53 % v. 20 %) than participants who received standard care (online Supplementary Table S5).

There were no differences in Apo-A1, Apo-B, HDL, LDL, total cholesterol, TAG, glucose, c-peptide and FT4 cord blood levels between offspring of participants who received early enteral
Table 1. Baseline characteristics and outcome measures of women included in this study
(Number and percentages; median values and interquartile ranges)

| Demographics | n 81 | % | Missing, % |
|---------------|------|---|------------|
| Age (years)   | Mean 28.3 SD 4 2 | 0 0% |
| Pre-pregnancy weight (kg) | Mean 73.4 SD 15 2 | 2.5% |
| Pre-pregnancy BMI (kg/m²) | Mean 25.5 SD 4 8 | 2 5% |
| Non-Western ethnicity | 18 22 2% 9 9% |
| Education level | 19 8% |
| Primary or secondary | 38 46 9% |
| Higher | 27 33 3% |
| Maternal diabetes (gestational, type I or II) | 4 9% 0 0% |
| Maternal thyroid disease | 4 9% 0 0% |
| Current smoker | 7 8 6% |
| Gestational age at onset of HG symptoms (weeks) | Median 6 01 IQR 5 0–7 0 | 18 5% |
| Gestational age at inclusion (weeks) | Median 9 00 IQR 7 0–11 0 |
| Measures of HG severity | | |
| Weight change (kg)* | Mean -3 0 SD 3 8 | 2.5% |
| 24-h energy intake at inclusion (kcal) | Median 435 IQR 152–1021 | 17 3% |
| Below recommended daily intake (<1870 kcal) | 62 76 5% 17 3% |
| PUQE-24 at inclusion | Mean 10 4 SD 3 2 | 23 5% |
| Average PUQE-24 in the first 3 weeks after inclusion | Mean 8 7 SD 2 9 | 27 2% |
| Total duration of hospital admissions (days) | Median 5 0 IQR 3 0–7 0 |
| Readmission | 27 33 3% 0 0% |
| Readmission after the first trimester | 21 25 9% 0 0% |
| Perinatal outcomes | | |
| Birth weight (grams) | Mean 3315 SD 513 | 0 0% |
| SGA (birth weight < 10th percentile) | 6 7 5% 1 2% |
| Prematurity (<37 weeks) | 5 6 2% 0 0% |
| Apgar score < 7 at 5 min | 2 2 5% 1 2% |
| Fetal sex (female) | 46 56 8% 0 0% |
| Maternal blood measurements | | |
| Apo-A1 (g/l) | Mean 1 43 SD 0 31 | 19 8% |
| Apo-B (g/l) | Mean 0 80 SD 0 25 | 19 8% |
| HDL (mmol/l) | Mean 1 33 SD 0 33 | 19 8% |
| LDL (mmol/l) | Mean 2 43 SD 0 83 | 19 8% |
| Total cholesterol (mmol/l) | Mean 4 21 SD 1 07 | 19 8% |
| TAG (mmol/l) | Median 0 83 IQR 0 64–1 18 | 19 8% |
| Cord blood measurements | | |
| Apo-A1 (g/l) | Mean 0 90 SD 0 18 | 7 4% |
| Apo-B (g/l) | Mean 0 28 SD 0 14 | 7 4% |
cord blood, enabling estimates of increased cardiometabolic risk that we collected markers of possible future health by assessing generalisability of our findings to all women with HG. The fact we think the likelihood of selection bias is small, which implies the small sample size, limited our statistical power. Furthermore, there were missing data regarding weight change and dietary intake throughout pregnancy, after inclusion. For that reason, we were not able to assess gestational weight change and energy intake over time and include those measures as predictors in our regression analysis model. However, since PUQE-24 scores were more often reported in the first 3 weeks after inclusion, we were able to calculate average PUQE-24 scores and we also collected data of hospital admissions as measures of HG severity and did not find an association with endocrine and lipid measures in cord blood. While we used the validated PUQE-24 questionnaire(32,33), information on nutritional intake was based on a non-validated 24-h food diary. In general however, food diaries have been considered as a reliable method to collect information on dietary intake, since they provide a detailed, prospective method with a low risk of recall bias(34,35).

By design, our study did not include a control group of healthy pregnant women. Therefore, we are not able to comment on any possible changes in cardiometabolic markers in cord blood of HG cases compared with those in the offspring of healthy pregnant women. Finally, it is important to notice that, since we performed multiple statistical analyses, there is a considerable probability that some of our results were due to chance. When we applied the Bonferroni correction to our data, none of the associations we found remained significant (data not shown), which may support the notion that our findings were the result of chance(36).

Interpretation

Our study showed that lower maternal weight gain at study inclusion was associated with higher Apo-B levels in cord blood. Apo-B is a protein that is attached to (very) low and intermediate density lipoproteins and which is used for transporting lipids around the body(37). Apo-B has an important role in the pathogenesis of atherosclerosis and has previously been shown to be an independent and better predictor for CVD risk than LDL(37,38). Birth weight can be a possible mediator for Apo-B levels in cord blood, although literature shows conflicting results(39–41). We did not find an association between Apo-B cord blood levels and SGA neonates. Our sample size, however, prohibited any firm conclusions regarding infrequent outcomes including SGA (six out of eighty-one neonates) and preterm birth (five out of eighty-one neonates). Our study suggests that per extra kilogram maternal weight loss, Apo-B cord blood levels increase with 0.01 g/l. Considering the reference interval for Apo-B for infants younger than 14 d of 0.10–0.67 g/l, the clinical relevance of more severe symptoms; SGA, small for gestational age.

Table 1. (Continued)

| n | % | Missing, % |
|---|---|------------|
| n 81 | n | % |
| 0.85 | 0.22 | 8.6% |
| 0.95 | 0.48 | 13.6% |
| 1.98 | 0.66 | 11.1% |
| 0.35 | | 9.9% |
| 0.21–0.54 | | |
| 4.70 | 1.26 | 8.6% |
| 0.20 | 0.14 | 4.9% |
| 17.48 | 2.07 | 24.7% |

HG, hyperemesis gravidarum; FT4, free thyroxine; PUQE-24, 24-hour Pregnancy Unique Quantification of Emesis and nausea score: a higher PUQE-24 indicates more severe distress(31). Despite the small sample size, sensitivity analysis around the body(37). Apo-B has an important role in the pathogenesis of atherosclerosis and has previously been shown to be an independent and better predictor for CVD risk than LDL(37,38). Birth weight can be a possible mediator for Apo-B levels in cord blood, although literature shows conflicting results(39–41). We did not find an association between Apo-B cord blood levels and SGA neonates. Our sample size, however, prohibited any firm conclusions regarding infrequent outcomes including SGA (six out of eighty-one neonates) and preterm birth (five out of eighty-one neonates). Our study suggests that per extra kilogram maternal weight loss, Apo-B cord blood levels increase with 0.01 g/l. Considering the reference interval for Apo-B for infants younger than 14 d of 0.10–0.67 g/l, the clinical relevance

Discussion

Main findings

This small prospective cohort study was the first to find evidence that more severe HG could affect cardiometabolic disease markers in offspring at birth. We found that lower maternal weight gain at inclusion was associated with higher Apo-B and higher glucose levels in offspring cord blood. None of the other cord blood measures of possible cardiometabolic risk was affected by HG severity. We found no evidence that treatment by early enteral tube feeding improved offspring’s cardiometabolic markers in cord blood.

Strengths and limitations

One of the strengths of our study is that detailed information about HG severity, including comprehensive nutritional information, was collected prospectively by trained research staff. By design, our study did not include a control group of healthy pregnant women. Therefore, we are not able to comment on any possible changes in cardiometabolic markers in cord blood of HG cases compared with those in the offspring of healthy pregnant women. Finally, it is important to notice that, since we performed multiple statistical analyses, there is a considerable probability that some of our results were due to chance. When we applied the Bonferroni correction to our data, none of the associations we found remained significant (data not shown), which may support the notion that our findings were the result of chance(36).

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Table 1. (Continued)

| n | % | Missing, % |
|---|---|------------|
| n 81 | n | % |
| HDL (mmol/l) | 0.85 | 0.22 | 8.6% |
| LDL (mmol/l) | 0.95 | 0.48 | 13.6% |
| Total cholesterol (mmol/l) | 1.98 | 0.66 | 11.1% |
| TAG (mmol/l) | 0.35 | | 9.9% |
| Median | 0.21–0.54 | |
| Glucose (mmol/l) | 4.70 | 1.26 | 8.6% |
| C-peptide (nmol/l) | 0.20 | 0.14 | 4.9% |
| FT4 (pmol/l) | 17.48 | 2.07 | 24.7% |

HG, hyperemesis gravidarum; FT4, free thyroxine; PUQE-24, 24-hour Pregnancy Unique Quantification of Emesis and nausea score: a higher PUQE-24 indicates more severe distress(31). Despite the small sample size, sensitivity analysis did not show any differences between MOTHER participants with and without cord blood samples available. We therefore think the likelihood of selection bias is small, which implies generalisability of our findings to all women with HG. The fact that we collected markers of possible future health by assessing cord blood, enabling estimates of increased cardiometabolic disease risk early in life, is another strength of this study(37).

Cord blood samples were only available in eighty-one out of 215 participants (37%). This small sample size limited our statistical power. Furthermore, there were missing data regarding weight change and dietary intake throughout pregnancy, after inclusion. For that reason, we were not able to assess gestational
Table 2. Univariable and multivariable regression analysis assessing the association between measures of HG severity and lipid measures in cord blood (Coefficient values and 95 % confidence intervals)

|                      | Apo-A1 (g/l) |                      | Apo-B (g/l) |                      |
|----------------------|--------------|----------------------|-------------|----------------------|
|                      | Model 1 §    | Model 2 §            | Model 1 §   | Model 2 §            |
|                      | β            | 95 % CI              | n           | β                    | 95 % CI            | n           |
| PUQE-24 at inclusion | –0.01        | –0.02, 0.01          | 56          | –0.01                | –0.02, 0.01        | 42          |
| Average PUQE-24 first 3 weeks after inclusion | 0.00 | –0.02, 0.02 | 54          | –0.01                | –0.03, 0.01        | 38          |
| Energy intake at inclusion (kcal)‡ | –0.00 | –0.01, 0.01 | 72          | –0.01                | –0.02, 0.01        | 50          |
| Duration of hospital admissions (days) | –0.00 | –0.01, 0.00 | 74          | –0.00                | –0.01, 0.00        | 50          |
| Readmitted | 0.03 | –0.06, 0.12 | 74          | 0.04                 | –0.05, 0.13        | 50          |
| Readmission after the first trimester | –0.04 | –0.14, 0.05 | 74          | –0.03                | –0.14, 0.06        | 50          |
| HDL (mmol/l) |                      |                      |                      |                      |
|                      | Model 1 §    | Model 2 §            | Model 1 §   | Model 2 §            |
|                      | β            | 95 % CI              | n           | β                    | 95 % CI            | n           |
| PUQE-24 at inclusion | –0.01        | –0.03, 0.01          | 55          | 0.00                 | –0.02, 0.02        | 41          |
| Average PUQE-24 first 3 weeks after inclusion | –0.00 | –0.03, 0.02 | 53          | –0.01                | –0.03, 0.02        | 37          |
| Energy intake at inclusion (kcal)‡ | 0.00 | –0.01, 0.01 | 60          | 0.00                 | –0.01, 0.01        | 45          |
| Duration of hospital admissions (days) | –0.00 | –0.01, 0.00 | 73          | –0.01                | –0.01, 0.00        | 49          |
| Readmitted | 0.55 | –0.14, 0.08 | 73          | 0.01                 | –0.11, 0.14        | 49          |
| Readmission after the first trimester | –0.02 | –0.13, 0.10 | 73          | –0.02                | –0.17, 0.12        | 49          |
| LDL (mmol/l) |                      |                      |                      |                      |
| Total cholesterol (mmol/l) |                      |                      |                      |                      |
| TAG (mmol/l) |                      |                      |                      |                      |

HG, hyperemesis gravidarum; PUQE-24, 24-hour Pregnancy Unique Quantification of Emiss and nausea score; the PUQE-24 score can range from 3 to 15 with a higher PUQE-24 indicating more severe symptoms.

* Significant associations with a P-value < 0.05 are marked with an asterisk.
† Weight change is weight at baseline minus pre-pregnancy weight and can be > 0 if women lost weight and can be > 0 if women gained weight.
‡ Energy intake at inclusion is calculated over 24 h, measured in kilocalories and divided by 100 for regression analysis. / = log transformed, back transformed and expressed as % of difference.
§ Model 1: Univariable regression. Model 2: Multivariable regression, adjusted for preterm birth, smoking, ethnicity (Western or not), maternal diabetes (gestational, type I or II) and maternal lipid profile at inclusion.
of this difference, even in cases with severe weight loss, might be low.\(^{42}\)

Currently, there is only a small body of evidence available describing the effects of HG on offspring’s CVD risk in later life in comparison with that among offspring of uncomplicated pregnancies.\(^{13-16}\) None of these studies found differences in offspring lipid concentrations in childhood\(^{13-16}\). Two studies, however, did find that offspring born to women with HG were heavier and more adipose in childhood than offspring born to women without HG\(^{14,16}\), which can in line lead to increased Apo-B levels in later life and therefore affect offspring CVD risk.\(^{45}\) Taking our findings into account, differences in these studies’ findings might be due to differences in HG severity with studies including women with a more severe HG being more likely to find associations than studies including women with a relatively mild HG. Another explanation for differences in results could be the sample size or, more importantly, the number of HG-exposed offspring included. Although Koot et al.\(^{13}\) included 6462 adolescents in their study, only forty-two had mothers with HG. Their study did not find any differences in cardiometabolic risk factors due to HG. Poeran-Bahadoer et al.\(^{16}\) and Grooten et al.\(^{14}\) included a far larger group of women with daily vomiting and severe weight loss (respectively 463 and 533 women) and found significant differences in anthropometric measures and blood pressure. However, neither study has prospectively collected information on HG diagnosis and treatment.

Our results show that a more severe HG, in terms of lower maternal weight gain at inclusion, was associated with higher glucose levels, in the absence of increased c-peptide levels in cord blood. These findings are in line with earlier studies: research from the Dutch famine showed an increased risk of developing diabetes in later life in offspring conceived during the famine and Ayyavoo et al.\(^{13}\) found a lower insulin sensitivity in offspring of women with HG in childhood.\(^{44,45}\) Importantly, glucose levels in cord blood are likely highly reflective of maternal blood glucose concentrations.\(^{46}\) This may point to an increase in maternal hyperglycaemia in more severe HG.
cases, which corresponds to literature linking maternal starvation to insulin resistance, which in turn could have independent effects on the chance of offspring adiposity and insulin resistance in later life.\(^{47}\)

While our study suggests that lower maternal weight gain in HG is associated with some increased markers of cardiometabolic disease risk for offspring, treatment by early enteral tube feeding, a treatment which could potentially restore nutritional intake, did not affect offspring’s cardiometabolic markers in cord blood. Given the small sample size, with just forty-six women in RCT analyses, our statistical power was limited. Our study would have been able to detect only large mean differences based on treatment (for instance a mean difference of 0.11 g/l for Apo-B cord blood levels, based on using a two group t test with 80% power and 5% two-sided significance level, assuming that the common standard deviation is 0.13 g/l\(^{39,41}\)). Alternatively, it is also possible that women received tube feeding too late or for too short a period to have a beneficial effect on offspring cardiometabolic markers in cord blood. Other treatment aspects of interest, but out of scope for this study, include the impact of adequate antiemetic treatment on symptoms and maternal weight gain and are of interest for future studies on the efficacy of medications in the treatment of HG. For example, there is some evidence showing that starting antiemetic treatments early in pregnancy can reduce the overall severity of HG, which might have a beneficial effect on neonatal outcomes as well.\(^ {48,49}\)

Conclusion

Our study showed that lower maternal weight gain was associated with higher Apo-B levels in offspring cord blood, possibly indicating an increased cardiometabolic risk in later life, although this effect is modest and the clinical relevance remains unclear. None of the other measures of HG severity was associated with any of the other endocrine and lipid measures in cord blood, which could also mean that our results are based on coincidence. Additionally, our study provided insufficient evidence to show that early enteral tube feeding amended offspring outcomes. Larger and longer follow-up studies are necessary to further evaluate the possible negative impact of HG on offspring’s long-term health and to assess the role of HG’s disease spectrum or nutritional and other management options.

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Supplementary material

For supplementary materials referred to in this article, please visit https://doi.org/10.1017/S0007114522000587

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