Unhealthy dietary patterns are associated with weight gain during pregnancy among Finnish women

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Abstract

Objective: To study whether the dietary patterns of Finnish pregnant women are associated with their weight gain rate during pregnancy.

Design: A validated 181-item FFQ was applied retrospectively to assess the diet during the eighth month of pregnancy, and maternal height and maternal weight at first and last antenatal visits were recalled. Information on sociodemographic characteristics, parity and smoking of the pregnant women was obtained by a structured questionnaire and from the Finnish Birth Registry. Principal components analysis was used to identify dietary patterns that described the diet of pregnant women based on their food consumption profile.

Setting: Finland.

Subjects: Subjects consisted of 3360 women who had newly delivered in 1997–2002 and whose baby carried human leucocyte antigen-conferred susceptibility to type 1 diabetes in two university hospital regions, Oulu and Tampere, in Finland.

Results: Out of seven dietary patterns identified, the ‘fast food’ pattern was positively associated (β = 0.010, se = 0.003, P = 0.004) and the ‘alcohol and butter’ pattern was inversely associated (β = -0.010, se = 0.003, P < 0.0001) with weight gain rate (kg/week) during pregnancy after adjusting for potential dietary, perinatal and sociodemographic confounding factors. Both of the dietary pattern associations demonstrated dose dependency.

Conclusions: Pregnant women should be guided to have a well-planned, balanced, healthy diet during pregnancy in order to avoid rapid gestational weight gain. The association between diet, health and maternal weight gain of the women who consumed alcohol during pregnancy should be studied further.

Keywords

Diet
Dietary pattern
Maternal weight gain rate
women, the rate of weight gain should be smallest during the first and largest during the second trimester of pregnancy with a slight decrease in the rate during the third trimester. The Institute of Medicine has presented patterns of maternal weight gain according to seven studies among well-nourished women in Europe and the USA. Most of them failed to present any data before the 16th week of pregnancy because the subjects were not monitored so early. From the 16th week of pregnancy on until full term, the weight gain rate was relatively linear. Hytten has estimated that, on average, water contributes approximately 62%, fat 30% and protein 8% of the total maternal weight gain and that the weight gain rate accelerates after the 10th week of pregnancy for all of these body components. Lifestyle factors such as inappropriate diet may play a major role in excessive weight gain during pregnancy. Smoking habits have also been identified as a factor contributing to the development of gestational excessive weight.

Dietary pattern analysis is an approach that aims at discerning various characteristics of the whole diet and may therefore help to capture some of the complexity of diet that is often lost in nutrient-based analyses. Dietary pattern analysis is considered suitable for studies aimed at examining characteristics of dietary behaviour in relation to health. The present study set out to evaluate the association between dietary patterns and maternal weight gain rate during pregnancy among Finnish women.

**Methods**

The present study is part of the Finnish Type 1 Diabetes Prediction and Prevention (DIPP) Nutrition Study, which aims at examining the effects of childhood diet and maternal nutrition during pregnancy and lactation on the development of β-cell autoimmunity and type 1 diabetes in the offspring. All families with newborn infants carrying increased human leucocyte antigen-conferred susceptibility to type 1 diabetes in the Oulu and Tampere University hospital regions were invited to participate. Those 5362 mothers who gave birth between 20 October 1997 and 31 December 2002 form the present study population. Of them, 3783 (71%) took part in this nutrition study. Fifty-three mothers did not report consumption frequencies for ten or more food items (explained later) and were therefore excluded. In most cases the missing food items were those that were consumed seldom or never, but we required that the information had to be given to each food or food group separately on the questionnaire. We excluded also all twin and triplet pregnancies (n 98) and mothers with incomplete weight gain information (n 272) from the present analysis. The final sample size was 3360.

Diet during pregnancy was assessed using a validated FFQ. The list comprised 181 food items, either foods or food groups, and the consumption frequency (number of times per day, week and month) as well as common serving sizes. The FFQ focused on past diet, i.e. on the diet during the eighth month of pregnancy. Mothers received the questionnaire after delivery; it was returned and checked by a trained study nurse at the visit to the study centre when the baby was 3 months old. Data collection followed the same protocol as that used in the validation study, where it was shown that the questionnaire administered after delivery reflects well the diet during the eighth month of pregnancy.

For dietary pattern analysis, the 181 food items in the FFQ were aggregated into fifty-two food groups. Principal components analysis with varimax rotation was used to identify factors among the food groups. A plot of eigenvalues (i.e. the Scree test) indicated a break between the seventh and eighth factor which could be used as a separate criterion to the solution of seven factors that were retained for further analysis. After varimax rotation of the factors, the food groups with loadings of ≥0.2 on a factor were considered to have a strong association with that factor. Negative loading (≤−0.2) represents an inverse association between the food group and the factor. Seven factors or dietary patterns were discerned. The normally distributed dietary pattern scores were calculated for each mother in each pattern in terms of how closely they fit the pattern. These scores were used to rank individuals.

Weight and height were asked on the same questionnaire as the food frequency was recorded. Mothers recorded the results of the weight measurements during their first and last antenatal visits. The gestational weeks of the weight measurements were also recorded as well as the mother's height. Mothers came for the first weight measurement during the 10th gestational week on average (sd 2.3 weeks, range 3–33 weeks). The last measurement was carried out during the 39th gestational week on average (sd 2.0 weeks, range 24–44 weeks). The mean follow-up time was 29.2 weeks (sd 3.0 weeks, range 6–57 weeks). The initial BMI was calculated for each woman. Pregnancy weight gain rate was calculated by dividing the weight gain in kilograms by the number of weeks over which the weight gain was monitored. In addition, information on maternal age and education was collected by a structured questionnaire in the delivery clinics and information on living area, parity and smoking was received from the Finnish Birth Registry, which included adequate information on them.

In order to adjust the dietary patterns to energy and macronutrient intakes, intakes of total protein, total fat, saturated, monounsaturated and polyunsaturated fats, total carbohydrate and sucrose were calculated from the FFQ. Their possible independent role in weight gain rate was also studied. We used 4184 kJ (1000 kcal) as the unit of analysis for energy and percentage of energy (%E) for macronutrients.
Data were analysed using the SAS statistical software package version 8.2 (SAS Institute, Inc., Cary, NC, USA). The general linear models procedure in SAS (PROC GLM) was used to test the trends in weight gain rates between participants grouped according to quartiles of dietary pattern scores. The association between dietary patterns and maternal weight gain rates was assessed using multiple linear regression (PROC REG in SAS). Weight gain rate changes slightly after the 10th week of pregnancy\(^{1,12}\) and therefore we added a dummy variable into the regression models (initial measurement in \(\leq 10\)th week = 1, otherwise = 0).

**Results**

The mean age of the participating women was 29–2 years, most of them lived in an urban area (77%), did not smoke (88%) and had at least one previous pregnancy (53%); Table 1). Their initial mean BMI was 24±4 kg/m\(^2\) and mean weight gain during pregnancy was 12±4 kg. The mean weight gain rate was 0.425 (so 0.154) kg/week (Table 1).

Seven distinct dietary patterns were identified among the study population and they were named according to the food group loadings on them as ‘Healthy’, ‘Fast food’, ‘Traditional bread’, ‘Traditional meat’, ‘Low-fat’, ‘Coffee’ and ‘Alcohol and butter’. The complete list of foods with relatively large or small loadings on the dietary patterns is presented in Table 2.

The ‘Fast food’ and ‘Traditional bread’ dietary patterns were positively associated, and the ‘Traditional meat’, ‘Coffee’ and ‘Alcohol and butter’ dietary patterns were inversely associated, with maternal weight gain rate (Table 3). When the models were adjusted for maternal age, initial BMI, parity, vocational education, smoking, living area, birth weight of the baby and gestational week of the first weight measurement, only three patterns remained significant in relation to weight gain rate: ‘Fast food’, ‘Traditional bread’ and ‘Alcohol and butter’ (Table 3). Our analysis estimates that those pregnant women who belonged to the highest quartile of the ‘Fast food’ dietary pattern gained 1.3 kg more weight on average during pregnancy (10th–40th week) than those who belonged to the lowest quartile. The respective figure for the ‘Traditional bread’ dietary pattern was 0.9 kg and for the ‘Alcohol and butter’ dietary pattern, −0.7 kg.

When energy and energy-yielding nutrients were studied separately, one by one, while simultaneously adjusting for potential confounding factors, only energy (\(\beta = 0.016\), \(P = 0.0001\)), percentage of energy from protein (\(\beta = -0.004\), \(P = 0.0007\)), percentage of energy from SFA (\(\beta = 0.002\), \(P = 0.044\)) and percentage of energy from sucrose (\(\beta = 0.002\), \(P = 0.0024\)) were statistically significant contributors to the maternal weight gain rate. The effect of these covariates was studied by adding them to the final models in a sequential manner; first only the dietary pattern score was included in the model (Table 4), then energy and finally all the energy-yielding nutrients that were found to be statistically significant contributors to maternal weight gain in separate regression analyses. The ‘Fast food’ dietary pattern was positively associated with maternal weight gain rate even after including energy and percentage of energy from protein, SFA and sucrose in the model. In a similar manner, the ‘Alcohol and butter’ dietary pattern was inversely associated with the weight gain rate (Table 4).

**Discussion**

In the present study, we identified two dietary patterns that were associated with weight gain rate during pregnancy after adjusting for other potential weight gain-related factors. The ‘Fast food’ dietary pattern (characterized by higher consumption of sweets, soft drinks, hamburgers, pizza and other fast foods, and by a significantly higher

**Table 1** Characteristics of the sample population: women in the Finnish Type 1 Diabetes Prediction and Prevention (DIPP) Nutrition Study whose newborn was delivered between 1997 and 2002

<table>
<thead>
<tr>
<th>Age (years)</th>
<th>n</th>
<th>%</th>
<th>Mean ± SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>≤24</td>
<td>645</td>
<td>19.2</td>
<td>5.2</td>
</tr>
<tr>
<td>25–29</td>
<td>1171</td>
<td>34.8</td>
<td></td>
</tr>
<tr>
<td>30–34</td>
<td>978</td>
<td>29.1</td>
<td></td>
</tr>
<tr>
<td>≥35</td>
<td>566</td>
<td>16.9</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Living area</th>
<th>n</th>
<th>%</th>
<th>Mean ± SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Urban</td>
<td>2578</td>
<td>76.7</td>
<td></td>
</tr>
<tr>
<td>Rural</td>
<td>436</td>
<td>13.0</td>
<td></td>
</tr>
<tr>
<td>Population centre</td>
<td>321</td>
<td>9.6</td>
<td></td>
</tr>
<tr>
<td>Missing</td>
<td>25</td>
<td>0.7</td>
<td></td>
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<table>
<thead>
<tr>
<th>Vocational education</th>
<th>n</th>
<th>%</th>
<th>Mean ± SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>204</td>
<td>6.1</td>
<td></td>
</tr>
<tr>
<td>Vocational school or course*</td>
<td>961</td>
<td>28.6</td>
<td></td>
</tr>
<tr>
<td>Upper secondary vocational†</td>
<td>377</td>
<td>11.0</td>
<td></td>
</tr>
<tr>
<td>Academic‡</td>
<td>730</td>
<td>21.7</td>
<td></td>
</tr>
<tr>
<td>Missing</td>
<td>88</td>
<td>2.6</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Smoking during pregnancy</th>
<th>n</th>
<th>%</th>
<th>Mean ± SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-smokers</td>
<td>2950</td>
<td>87.8</td>
<td></td>
</tr>
<tr>
<td>Quit smoking§</td>
<td>43</td>
<td>1.3</td>
<td></td>
</tr>
<tr>
<td>Smokers</td>
<td>282</td>
<td>8.4</td>
<td></td>
</tr>
<tr>
<td>Missing</td>
<td>85</td>
<td>2.5</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BMI, initial (kg/m(^2))</th>
<th>n</th>
<th>%</th>
<th>Mean ± SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>≤19</td>
<td>121</td>
<td>3.6</td>
<td>24±4</td>
</tr>
<tr>
<td>20–24</td>
<td>2095</td>
<td>62.3</td>
<td></td>
</tr>
<tr>
<td>25–29</td>
<td>719</td>
<td>21.4</td>
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</tr>
<tr>
<td>≥30</td>
<td>422</td>
<td>12.6</td>
<td></td>
</tr>
<tr>
<td>Missing</td>
<td>3</td>
<td>0.1</td>
<td>2.5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Maternal weight gain (kg)</th>
<th>n</th>
<th>%</th>
<th>Mean ± SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>≤24</td>
<td>124</td>
<td>4.6</td>
<td>0.425 ± 0.154</td>
</tr>
<tr>
<td>≥25</td>
<td>1545</td>
<td>46.0</td>
<td></td>
</tr>
<tr>
<td>30–34</td>
<td>1048</td>
<td>31.2</td>
<td></td>
</tr>
<tr>
<td>35–39</td>
<td>461</td>
<td>13.7</td>
<td></td>
</tr>
<tr>
<td>≥40</td>
<td>281</td>
<td>8.4</td>
<td></td>
</tr>
<tr>
<td>Missing</td>
<td>25</td>
<td>0.7</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Maternal weight gain rate (kg/week)</th>
<th>n</th>
<th>%</th>
<th>Mean ± SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>≤24</td>
<td>124</td>
<td>4.6</td>
<td>0.425 ± 0.154</td>
</tr>
<tr>
<td>≥25</td>
<td>1545</td>
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</tr>
<tr>
<td>30–34</td>
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<td>461</td>
<td>13.7</td>
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</tr>
<tr>
<td>≥40</td>
<td>281</td>
<td>8.4</td>
<td></td>
</tr>
<tr>
<td>Missing</td>
<td>25</td>
<td>0.7</td>
<td></td>
</tr>
</tbody>
</table>

*Professional training without upper secondary school.
†Professional training after upper secondary school.
‡University degree.
§Quit smoking during the first trimester.
The intake of sucrose\textsuperscript{(21)} was positively associated and the ‘Alcohol and butter’ pattern (characterized by higher consumption of alcoholic drinks and butter\textsuperscript{(21)}) was inversely associated with maternal weight gain rate. Both of them also demonstrated dose dependency. The study is unique in that it is the first to investigate the association between diet and weight gain rate in pregnancy using dietary pattern analysis.

According to the guidelines of the Institute of Medicine\textsuperscript{(1)}, three categories of gestational weight gain can be examined: (i) total weight gain, which is the difference between the weight before conception and the weight just before delivery; (ii) net weight gain, which is total maternal weight gain minus the birth weight of the infant; and (iii) the rate per week, which is the weight gained over a specified period divided by the duration of the corresponding period in weeks. We used the assessment of weight gain rate because in our study the monitoring of maternal weight gain started at different time points, depending on when the mother decided to start visiting the antenatal clinic, and also the timing of the final measurement varied between the mothers. The estimates of total weight gain and net weight gain would thus not have been accurate.

The maternal diet was assessed by a validated FFQ\textsuperscript{(20)} that was checked by a trained study nurse when the mother returned the questionnaire, making immediate checking of missing items or errors possible. A further strength of our study is that mothers seemed to be honest with the description of their dietary habits because they reported their alcohol intake in the questionnaire even though Finnish women are recommended not to consume alcohol during pregnancy. It is a challenge to assess alcohol intake in food consumption studies\textsuperscript{(23)}. However, the FFQ has been identified as sufficient for assessing alcohol intake\textsuperscript{(24)}, also during pregnancy\textsuperscript{(25)}.

Several studies have suggested that snack consumption and/or high frequency of food consumption relates to higher energy intake\textsuperscript{(26–28)}. French et al\textsuperscript{(29)} reported that the frequency of eating at fast-food restaurants is associated with higher energy consumption and higher body weight. Our results support these findings although we

\begin{table}[h]
\centering
\begin{tabular}{|l|l|l|}
\hline
Dietary pattern & Food group with positive loading & Food group with negative loading \\
\hline
'Healthy' & leafy vegetables & cabbage vegetables \\
& fish & legumes and mushrooms \\
& berriess & salad dressing \\
& breakfast cereals & poultry \\
& fruits & nuts and seeds \\
& rice and pasta & eggs \\
& low-fat cheese & low-fat sour milk \\
& meat dishes & cream \\
& processed vegetables & sweets \\
& fast food & snacks \\
& chocolate & fried potatoes \\
& soft drinks & high-fat pastrty \\
& cream & fruit juices \\
& white bread & savoury \\
& processed meat & sausage \\
& eggs & low-fat pastrty \\
& wholegrain bread & high-fat pastrty \\
& tea & tea \\
& high-fat cheese & sugar and jam \\
& berry juices & potatoes \\
& breakfast cereals & butter \\
& processed meat & savoury \\
& nuts and seeds & meat dishes \\
& high-fat sour milk & berries \\
& 'Traditional meat' & meat dishes & sausage \\
& potatoes & processed meat \\
& soft margarine 80 & organ meat \\
& processed vegetables & 'Low-fat' \\
& spread 40–60 % & low-fat cheese \\
& low-fat milk & low-fat sour milk \\
& processed meat & wholegrain bread \\
& low-fat sour milk & light soft drinks \\
& 'Coffee' & coffee & milk in coffee \\
& & high-fat milk & low-fat pastrty \\
& & sausage & 'Alcohol and beer' \\
& & wine and liquor & butter \\
& & salad dressing & soft drinks \\
& & soft margarine 80 & fruits \\
& & breakfast cereals & fruit juices \\
& & high-fat milk & \\
\hline
\end{tabular}
\caption{Major food groups associated with each dietary pattern: women in the Finnish Type 1 Diabetes Prediction and Prevention (DIPP) Nutrition Study whose newborn was delivered between 1997 and 2002.}
\end{table}
specifically studied weight gain in pregnancy, not in the general population. Our earlier analysis indicated that younger mothers adhere to the ‘Fast food’ dietary pattern most frequently, making them vulnerable to a higher weight gain rate.

One of the potential limitations of the present study is that physical activity and psychosocial factors were not examined. These factors may affect the weight gain of pregnant women. However, according to a recent review, only a few studies have found a significant association between physical activity and gestational weight gain. A Canadian study suggested that pregnancy is an event that leads to a decrease in physical activity. Exercise may not therefore be as important a factor in weight gain control during pregnancy as during other phases of life. On the other hand, the study of Olson et al. identified physical activity as one of three behavioural determinants for gestational weight gain. The other two were change in food intake and smoking. There is increasing evidence that psychosocial factors may also affect dietary intakes. Findings by Hurley et al. suggest that pregnant women who are more fatigued, stressed and anxious consume more foods.

The use of dietary patterns may help capture some of the complexity of diet that is often lost in nutrient-based analyses. However, the complexity makes it also more prone to subjective interpretations. We wanted to evaluate whether the dietary patterns carried any additional relationship with weight gain rate that was beyond detection by nutrient-level analysis. The association between two dietary patterns, ‘Fast food’ and ‘Alcohol and butter’, and weight gain rate remained significant even after adjusting for energy and macronutrient intakes. The ‘Fast food’ dietary pattern may also have reflected the influence of physical activity, or psychosocial characteristics, e.g. stressed and anxious pregnant women, who may have been more likely to eat unhealthy convenience foods and may have failed recalling all the foods they had eaten. This should be studied further.

Alcohol consumption during pregnancy was observed to be rare (28% of all mothers) and the amounts reported were small among Finnish pregnant women. Therefore even low-frequency maternal alcohol intake turned out to determine a dietary habit that was distinct enough to form an independent dietary pattern in our analyses. Our study provides limited information for explaining why the ‘Alcohol and butter’ pattern was related to lower weight gain rate. Literature on maternal alcohol intake and gestational weight gain is also scarce. Mothers with high scores on this dietary pattern seemed to be older, had more previous deliveries and they had higher education level, all factors independently associated with less maternal weight gain compared with others (to be reported separately). It is also possible that this group of mothers felt subjectively very healthy and had records of uncomplicated previous pregnancies, and thus were less strict in their adherence to dietary guidelines.

The overall problem in studies related to gestational weight gain is that they are observational in design and accordingly they cannot prove causation. However, repeated studies with consistent results can provide compelling evidence for associations. The present study could not prove the causality between diet and weight gain rate, but the results still clearly support the assumption that frequent consumption of fast foods and snacks is a risk predictor for excess maternal weight gain.

The strong association between the ‘Fast food’ type of dietary pattern, with higher intakes of energy and sucrose, and higher weight gain rate during pregnancy...
Table 4  Linear regression models explaining the association between dietary factors and maternal weight gain rate: women in the Finnish Type 1 Diabetes Prediction and Prevention (DIPP) Nutrition Study whose newborn was delivered between 1997 and 2002

<table>
<thead>
<tr>
<th>Dietary pattern</th>
<th>‘Fast food’</th>
<th>‘Traditional bread’</th>
<th>‘Alcohol and butter’</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Model A*</td>
<td>Model B†</td>
<td>Model C‡</td>
</tr>
<tr>
<td>Intercept</td>
<td>β</td>
<td>SE</td>
<td>β</td>
</tr>
<tr>
<td>Diet pattern</td>
<td>0.015</td>
<td>0.003</td>
<td>0.012</td>
</tr>
<tr>
<td>Energy (%)</td>
<td>–</td>
<td>–</td>
<td>0.008</td>
</tr>
<tr>
<td>%E from protein (%)</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>%E from SFA (%)</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>%E from sucrose (%)</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Intercept</td>
<td>0.513</td>
<td>0.030</td>
<td>0.494</td>
</tr>
<tr>
<td>P value</td>
<td>&lt;0.0001</td>
<td>&lt;0.0001</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Adjusted R²</td>
<td>0.115</td>
<td>0.116</td>
<td>0.116</td>
</tr>
</tbody>
</table>

%E, percentage of energy.
All models adjusted for maternal age at delivery, initial maternal BMI, parity, living area, vocational education, smoking and birth weight of the infant.
*Model A: only dietary pattern in the model.
†Model B: dietary pattern and energy intake in the model.
‡Model C: dietary pattern, energy intake and percentage of energy from protein, SFA and sucrose in the model.
§Energy unit: 4184 kJ (1000 kcal).
needs to be taken into account in nutrition policy planning and implementation. This would be important also for the prevention of obesity in later life. Because nulliparous women are often very willing to change their dietary habits into healthier ones during pregnancy, this period of the life cycle could be ideal not only for learning healthier lifestyles, but also for changing behaviour into a healthier direction.

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References


