Milk is an important source of vitamin D, calcium, riboflavin, protein and energy during pregnancy, yet many women choose or are advised to avoid drinking milk for a variety of reasons, including the prevention of allergies in their children. Limiting milk intake compromises the quality of the maternal diet; women who avoid milk may not obtain adequate levels of vitamin D, calcium, protein or riboflavin. Milk restriction is a risk factor for pregnancy-associated hypertension. Low vitamin D intake is associated with neonatal rickets and decreased birth weight. Inadequate consumption of riboflavin is associated with decreases in weight, length and head circumference of babies at birth.

Although most nutrients in milk may be replaced from other foods or with supplements, vitamin D is found in few commonly consumed foods except for milk fortified with the vitamin. Dermal conversion of the precursor cholecalciferol to activated vitamin D is a seasonally unreliable source, particularly when the exposure of skin to sunlight is limited, and may not compensate for low nutritional intake. Under optimal conditions, 15 minutes of daily exposure of the hands and face to sun is required to produce adequate vitamin D, but this conversion is reduced by the prolonged winter season at more polar latitudes, by use of sunscreens with a sun protection factor (SPF) above 8, and by ozone air pollution. People whose skin pigmentation is dark are more vulnerable than others to insufficient vitamin D conversion.

In this study we compared the birth weight, crown–heel length and head circumference of newborns whose mothers restricted their intake of milk during pregnancy with the babies of those who did not.

Methods

Between May 1997 and June 1999 we screened 2091 women who attended prenatal classes at 3 hospitals in Calgary, Alberta. The study was approved by the Institutional Review Board of McGill University as well as by the Calgary Health Region Ethics Board.

Women were given an anonymous questionnaire that asked whether they would be willing to participate in an in-depth study on dietary intake and pregnancy outcomes, and if they restricted dairy products for any reason. For consenting participants, a second questionnaire asked for demographic data, lifestyle characteristics (e.g., smoking habits, highest level of education achieved) and if they had certain metabolic conditions (e.g., diabetes, hypertension) or a multiple pregnancy. Only healthy mothers with singleton pregnancies were included in this study. In this study we compared the birth weight, crown–heel length and head circumference of newborns whose mothers restricted their intake of milk during pregnancy with the babies of those who did not.

Association of low intake of milk and vitamin D during pregnancy with decreased birth weight

Cynthia A. Mannion, Katherine Gray-Donald, Kristine G. Koski

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ABSTRACT

Background: Some pregnant women may be advised or choose to restrict milk consumption and may not take appropriate supplements. We hypothesized that maternal milk restriction during pregnancy, which can reduce intakes of protein, calcium, riboflavin and vitamin D, might represent a health risk by lowering infant birth weight.

Methods: We screened women between the ages of 19 and 45 years who were attending prenatal programs in Calgary, Alberta (51° N) for low milk consumption (≤ 250 mL/d). Using repeat dietary recalls, we compared these women and their offspring with women whose daily milk consumption exceeded 250 mL (1 cup). Birth weight, length and head circumference were obtained from birth records.

Results: Women who consumed ≤ 250 mL/d of milk (n = 72) gave birth to infants who weighed less than those born to women who consumed more (n = 207; 3410 g v. 3530 g, respectively; p = 0.07). Infant lengths and head circumferences were similar. Women who restricted milk intake had statistically significantly lower intakes of protein and vitamin D as well. In multivariate analyses controlled for previously established predictors of infant birth weight, milk consumption and vitamin D intake were both significant predictors of birth weight. Each additional cup of milk daily was associated with a 41 g increase in birth weight (95% confidence interval [CI] 14.0–75.1 g); each additional microgram of vitamin D, with an 11 g increase (95% CI 1.2–20.7 g). Neither protein, riboflavin nor calcium intake was found to predict birth weight.

Interpretation: Milk and vitamin D intakes during pregnancy are each associated with infant birth weight, independently of other risk factors.

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included; subjects with metabolic, cardiovascular or renal disorders (identified from self-reports or later medical chart review) were excluded.

Of the 307 women initially screened who indicated that they restricted milk, 72 (24%) agreed to participate. Since we did not wish to study a large sample of women who did not restrict their milk intake, we accepted available subjects only until we had about 3 times as many nonrestrictors as restrictors.

For purposes of analysis we defined restriction as the daily consumption of 1 cup (250 mL) of milk or less. This amount was chosen because the Canada Food Guide for Healthy Eating recommends servings in cup measures; cup portions are easily recognizable; and it is known that 1 cup of milk supplies approximately 300 mg of calcium, 90 IU of vitamin D, 5 g of fat (in 2% milk), 8.6 g protein, 0.43 g riboflavin and 536 ml (128 kcal) energy.17 We anticipated that women who consumed less than a cup of milk per day would be unlikely to achieve the recommended adequate intakes of vitamin D (200 IU = 5 µg) and calcium (1000 mg/d) from other food sources without vitamin and mineral supplementation. In a well-nourished population such as our own, concerns about meeting the estimated average requirement (EAR) for protein and riboflavin are fewer, since these nutrients are more easily replaced by other commonly consumed foods such as meat, grains and cereals.

Table 1: Characteristics of women who did and did not restrict their milk consumption during pregnancy and measurements of their newborns

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Mean (standard deviation)*</th>
<th>p value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maternal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age at delivery, yr</td>
<td>31.2 (4.3)</td>
<td>0.11</td>
</tr>
<tr>
<td>Height, m†</td>
<td>1.66 (0.62)</td>
<td>0.053</td>
</tr>
<tr>
<td>Weight before pregnancy, kg†</td>
<td>63.9 (10.0)</td>
<td>0.25</td>
</tr>
<tr>
<td>Body mass index, kg/m²</td>
<td>23.2 (3.8)</td>
<td>0.61</td>
</tr>
<tr>
<td>Gestational weight gain, kg</td>
<td>16.8 (5.4)</td>
<td>0.32</td>
</tr>
<tr>
<td>Smoking, no. (%)†</td>
<td>12 (5.8)</td>
<td>0.97</td>
</tr>
<tr>
<td>University education, no. (%)†</td>
<td>94 (46.5)‡</td>
<td>0.33</td>
</tr>
<tr>
<td>Vitamin or mineral supplement use, no. (%)†</td>
<td>201 (97.1)‡</td>
<td>0.050</td>
</tr>
<tr>
<td>Infant</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Birth weight, g</td>
<td>3530 (466)</td>
<td>0.07</td>
</tr>
<tr>
<td>Length, cm</td>
<td>51.4 (3.6)‡</td>
<td>0.46</td>
</tr>
<tr>
<td>Head circumference, cm</td>
<td>34.6 (1.5)‡</td>
<td>0.19</td>
</tr>
</tbody>
</table>

*Unless indicated otherwise.
†Self-reported.
‡2.8%-4.2% of study participants did not respond to the question (2-8 data were missing).

Differences in numbers of re-
strictors (≤ 1 cup milk) and nonrestrictors (> 1 cup) who

For purposes of analysis we defined restriction as the daily consumption of 1 cup (250 mL) of milk or less. This amount was chosen because the Canada Food Guide for Healthy Eating recommends servings in cup measures; cup portions are easily recognizable; and it is known that 1 cup of milk supplies approximately 300 mg of calcium, 90 IU of vitamin D, 5 g of fat (in 2% milk), 8.6 g protein, 0.43 g riboflavin and 536 ml (128 kcal) energy.17 We anticipated that women who consumed less than a cup of milk per day would be unlikely to achieve the recommended adequate intakes of vitamin D (200 IU = 5 µg) and calcium (1000 mg/d) from other food sources without vitamin and mineral supplementation. In a well-nourished population such as our own, concerns about meeting the estimated average requirement (EAR) for protein and riboflavin are fewer, since these nutrients are more easily replaced by other commonly consumed foods such as meat, grains and cereals.

Trained nutritional interviewers telephoned the study subjects on random days of the week, including Saturday and Sunday. Each participant was interviewed 3 or 4 times (86%, 4 times). We supplied interviewers and participants with a styrofoam cup (195 mL), a plate (25 cm diameter), a bowl (340 mL) and a flexible 30-cm ruler to assist with estimating quantities. Dietary data were collected by repeat 24-hour diet-

Food data were coded and entered into a software program for nutrient analysis. Food data were verified against original records by the data coder and reverified by a registered dietitian. Food and nutrient data were analyzed with the 1997 CANDAT Nutrient Calculation System (Godin London Inc., London, Ont.) with use of the Canadian Nutrient File,20 plus information for 267 food items that was obtained from either food manufacturers’ available data or the USDA Nutrient Database.21 Daily intake of vitamin and mineral supplements was recorded and added to each mother’s dietary record. Interviewers also recorded if mothers currently smoked cigarettes and their highest level of education. We calculated maternal weight gain by subtracting pregravid weight from the last recorded maternal weight before delivery. Infant birth weight, crown–heel length and head circumference were taken from medical records.

Data for milk and nutrient intake (diet plus vitamin and mineral supplements) were first transformed to approximate normal distributions; the total variation was then adjusted with the 1986 National Research Council method.22 We removed day-to-day variability so we could estimate prevalence of nutritional inadequacies compared with dietary reference intakes.23,24 The prevalence of inadequacy for a given nutrient was estimated by the percentage of mothers with intakes below the EAR, defined as the median of the requirement distribution for a population.23 Differences in numbers of restrictors (≤ 1 cup milk) and nonrestrictors (> 1 cup) who consumed less than the EARs for protein (0.88 g/kg/d) and riboflavin (1.2 mg/d) were calculated and tested (χ²). Dietary adequacy was estimated as the percentage of the group with...
adjusted nutrient intakes below the EAR. We reported mean daily adequate intakes for calcium and vitamin D only because the scientific evidence to date for these nutrients is insufficient to derive EARS.\textsuperscript{33}

We conducted a multivariable analysis to control for baseline indicators and nutrient intake. To determine the impact of milk restriction on birth parameters and to control for confounding variables, we developed a baseline regression model that included maternal education, height, gestational weight gain, body mass index and gestational age at delivery as independent variables. Smoking was not included because very few of the women smoked, and in our sample this variable was not related to birth weight. With these established predictors controlled for in our regression models, we then entered 5 foods or nutrients (cups of milk, vitamin D, calcium, riboflavin and protein) one at a time, since they were not independent, into 1 of 2 separate regression models: a milk intake model and a nutrient model. We chose birth weight, head circumference and crown–heel length as the dependent variables for either regression model. A p value of 0.05 or less was considered statistically significant.

**Results**

During the 2 years of data collection spanning all 4 seasons, 307 of 2091 women attending prenatal classes (14.7\%) indicated that they restricted their milk intake throughout pregnancy. The reasons cited for milk restriction were mainly lactose intolerance (usually self-diagnosed) and gastrointestinal discomfort.

Our study groups were similar for maternal age, weight before pregnancy, body mass index, gestational weight gain, smoking habits and education (Table 1). Our sample population was healthy and well-educated; the majority cited Canada as their country of origin, smoked little and fell (75\%) within the recommended pregravid weight range.

Our pregnant women reported use of prenatal vitamins or mineral supplements, with lower use among milk restrictors (Table 1). Energy and fat intakes were similar between the 2 groups, but significantly more milk restrictors had protein intakes below the calculated EAR for pregnant women than nonrestrictors. Riboflavin was unaffected by milk restriction — it is found in many other foods, and all women had adequate intakes (Table 2).\textsuperscript{23,24}

When milk or vitamin D intakes were added into our multiple regression models, each emerged as a significant independent predictor of birth weight (Table 3), although neither predicted infant length or head circumference. When we controlled for previously established predictors of infant birth weight\textsuperscript{35} and used the \( \beta \) coefficient to measure the magnitude of the effect of milk intake on birth weight, we found that for each cup of milk consumed per day, birth weight increased 41 g (95\% confidence interval [CI] 13–75 g) on average (Table 3). Thus, mothers who consume the 3 cups of milk per day that is recommended in Canada’s Food Guide for Healthy Eating throughout pregnancy, at birth their infants would weigh 123 g more, on average. We also observed a positive relation between vitamin D intake and birth weight: for each 1-\( \mu \)g increase of dietary vitamin D (food plus supplements), birth weight was increased by 11 g (95\% CI 1.2–20.7 g; Table 3).

Similar regression models with protein entered as the sole nutrient indicated no independent contribution of protein to birth weight, infant length or head circumference in our otherwise healthy mothers. Neither did calcium or riboflavin predict birth weight (Table 3), infant length or head circumference (data not shown).

**Interpretation**

Our study showed that restricting fortified milk or vitamin D intake during pregnancy lowered infant birth weight in otherwise healthy, nonsmoking, well-educated mothers. This is an important finding because increasing numbers of women are restricting milk consumption during pregnancy, believing that it will lower fat intake,\textsuperscript{26–28} minimize weight gain,\textsuperscript{29} treat self-diagnosed lactose intolerance\textsuperscript{27} or prevent their children from developing allergies.\textsuperscript{1} Mothers and health professionals need to understand that this dietary practice may restrict essential nutrients and may negatively affect fetal development.

Our study is limited because only 24\% of women who reported restricting milk consumption agreed to participate. We were not able to obtain maternal or infant blood samples for measurements of vitamin D; however, deficiency of this vitamin is well documented among Canadian women,\textsuperscript{30,31} including a recent study that found Canadian mothers and their infants to have high rates of vitamin D deficiency.\textsuperscript{32} Our vitamin D results are restricted to women living at latitudes associated with low sunlight exposure; milk-restricting pregnant women living in other areas may have better vitamin D status.

Vitamin D may be an important regulator of fetal growth. The vitamin reportedly increases fetal weight in women with hypocalcemia\textsuperscript{33} and improves maternal and fetal plasma concentrations of 25-hydroxycholecalciferol.\textsuperscript{34} Low concentrations of vitamin D (< 40 nmol/L) have been associated with
low concentrations of insulin-like growth factor (IGF-1) in maternal and umbilical cord serum from women with pre-eclampsia and infants who are small for their gestational age. Women who practice milk restriction reportedly experience diminished serum concentrations of vitamin D and calcium, and decreased third-trimester weight gain. One author has reported an inverse association between calcium absorption and birth weight that was partially explained by vitamin D intake. Thus, our study demonstrates that in pregnant women living where sun conditions for year-round vitamin D synthesis are less than ideal, poor vitamin D intake from food sources (including fortified milk) and failure to select appropriate vitamin and mineral supplementation can result in lower infant birth weight.

In the past few years, it has been suggested that currently recommended vitamin D intakes may be too low to prevent insufficiency in the general population. Some authors have urged higher intake recommendations for vitamin D in North America for those living at or above latitudes ranging from 42° to 52° N, similar to practices in European countries. Our study results suggest that increased recommendations for vitamin D intake should extend to pregnant women. Current recommendations to restrict intake of fortified milk are clearly ill-advised for those living at latitudes where the conversion of 7-dehydrocholecalciferol to active vitamin D is seasonally limited. Fortified milk provides an important source of vitamin D and calcium, and contributes to adequate protein intake. Practitioners should query pregnant women about their consumption of fortified milk and multivitamins, specifically those containing vitamin D, to avoid the risk of lowered birth weight as a result of insufficient intake, particularly when and where sun exposure is limited.

This article has been peer reviewed.

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Competing interests: None declared.

Contributors: Kristine Koski conceived the idea that milk restriction might be related to poor fetal growth. She and Katherine Gray-Donald received funding to conduct the study, which was implemented and managed by Cynthia Mannion. All authors were involved in data analysis, drafting the paper and revising it. All authors edited the final submission and approved this article in its final form.

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REFERENCES


Table 3: Two regression models for predicting infant birth weight (n = 269)

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Milk intake model*</th>
<th>Nutrient model†</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>β coefficient (%)</td>
<td>p value</td>
</tr>
<tr>
<td></td>
<td>(95% CI)</td>
<td></td>
</tr>
<tr>
<td>Weight gain, kg</td>
<td>13.13 (4.04 to 22.17)</td>
<td>0.005</td>
</tr>
<tr>
<td>Age, wk</td>
<td>24.73 (1.88 to 47.60)</td>
<td>0.035</td>
</tr>
<tr>
<td></td>
<td>13.73 (4.73 to 22.73)</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td></td>
<td>25.19 (2.28 to 48.10)</td>
<td>0.032</td>
</tr>
<tr>
<td>Age, yr</td>
<td>-13.74 (-24.40 to -3.30)</td>
<td>0.012</td>
</tr>
<tr>
<td></td>
<td>-14.69 (-25.39 to -3.99)</td>
<td>0.008</td>
</tr>
<tr>
<td>Height, cm</td>
<td>83.08 (32.84 to 133.32)</td>
<td>0.001</td>
</tr>
<tr>
<td></td>
<td>87.38 (37.13 to 137.62)</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td>Education, yr†</td>
<td>112.99 (7.89 to 218.09)</td>
<td>0.036</td>
</tr>
<tr>
<td></td>
<td>111.92 (6.63 to 217.21)</td>
<td>0.038</td>
</tr>
<tr>
<td>Body mass index, kg/m²</td>
<td>24.89 (11.62 to 38.16)</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td></td>
<td>26.68 (13.37 to 39.99)</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td>Milk intake, L</td>
<td>9.75 (3.30 to 17.77)</td>
<td>0.016</td>
</tr>
<tr>
<td></td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>Cuts*</td>
<td>41.21 (13.96 to 75.12)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>Vitamin D intake, µg/d†</td>
<td>10.97 (1.19 to 20.75)</td>
<td>0.029</td>
</tr>
</tbody>
</table>

Note: CI = confidence interval, NA = not applicable.
*Intercept = -141.57, overall R² = 0.1806, F = 7.93, p < 0.0001 for the model. After controlling for gestational weight gain and maternal age, height, education and body mass index, every 250 mL (1-cup) increase in daily milk intake was associated with an increase in infant birth weight of 41.2 g.
†Intercept = -332.65, overall R² = 0.1773, F = 7.76, p < 0.0001 for the model. After controlling for the above factors, every 1-µg increase in daily vitamin D intake was associated with an increase in infant birth weight of 11.0 g.
‡Categorized as those with university education and those without.


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Editor’s take

• Women increasingly restrict milk intake during pregnancy for a variety of reasons. Does this have an effect on their infants’ birth weight?

• In this study, women whose daily consumption of milk during pregnancy was 1 cup (250 ml) or less consumed less protein and vitamin D and gave birth to smaller babies than did mothers who drank more milk. Every 1-cup increase in daily milk consumption increased birth weight by 41 g; each 1-µg increase in daily vitamin D intake increased it by 11 g.

Implications for practice: Clinicians should be alert to the effects of milk restriction and its associated reduction in vitamin D intake, and encourage pregnant women to maintain milk consumption. Adequate intake of vitamin D is especially important during winter months.