ORIGINAL PAPER



Maternal prenatal intake of one-carbon metabolism nutrients and risk of childhood leukemia

Amanda W. Singer¹ · Steve Selvin¹ · Gladys $Block^1$ · Carla Golden² · Suzan L. Carmichael³ · Catherine Metayer¹

Received: 31 January 2016/Accepted: 4 June 2016/Published online: 13 June 2016 © Springer International Publishing Switzerland 2016

Abstract

Purpose Folate, vitamins B12 and B6, riboflavin, and methionine are critical nutrients for the one-carbon metabolism cycle involved in DNA synthesis and epigenetic processes. We examined the association between maternal intake of these nutrients before pregnancy and risk of childhood acute lymphoblastic leukemia (ALL) and acute myeloid leukemia (AML) in a matched case-control study. Methods Maternal dietary intake and vitamin supplement use in the year before pregnancy was assessed by food frequency questionnaire for 681 ALL cases, 103 AML cases, and 1076 controls. Principal component analysis was used to construct a variable representing combined nutrient intake, and conditional logistic regression estimated the odds ratio (OR) and 95% confidence interval (CI) for the association of ALL and AML with the principal component and each nutrient.

Results Higher maternal intake of one-carbon metabolism nutrients from food and supplements combined was associated with reduced risk of ALL (OR for one-unit change in the principal component = 0.91, CI 0.84-0.99) and possibly AML (OR for the principal component = 0.83, CI 0.66-1.04). When analyzed separately, intake of

Amanda W. Singer amandawsinger@gmail.com

- ¹ Division of Epidemiology, School of Public Health, University of California, Berkeley, 1995 University Avenue, Suite 460, Berkeley, CA 94704, USA
- ² Children's Hospital Oakland, Oakland, CA, USA
- ³ Division of Neonatology and Developmental Medicine, Department of Pediatrics, Stanford University School of Medicine, Stanford, CA, USA

supplements high in these nutrients was associated with a reduced risk of ALL in children of Hispanic women only. *Conclusions* In conclusion, these data suggest that higher maternal intake of one-carbon metabolism nutrients may reduce risk of childhood leukemia.

Keywords Cancer risk \cdot Case/control \cdot Micronutrients \cdot Epidemiology \cdot Methyl donors

Introduction

Acute leukemia, an aggressive malignancy originating from lymphoid and myeloid progenitor cells in the bone marrow, is the most common cancer in children, comprising around a third of all pediatric cases [1, 2]. Approximately 80 % of childhood leukemia cases are lymphocytic, with a distinctive peak in incidence from 2 to 6 years of age, while leukemias of myeloid lineage and other subtypes occur less frequently among children [2]. Observations of concordant leukemia in monozygotic twins and identification of leukemia-related chromosomal alterations in neonatal blood spots provide strong evidence that many of the genetic abnormalities involved in childhood leukemia are initiated in utero [3, 4]. However, pre-leukemic chromosomal translocations occur around 100 times more frequently than the development of acute leukemia, indicating that in order for these initiating genetic abnormalities to result in disease, additional prenatal or postnatal oncogenic events are required [3, 4].

Maternal nutrition during pregnancy may be related to both the occurrence of primary genetic abnormalities and to additional oncogenic events that lead to the development of childhood leukemia. One-carbon metabolism refers to three interrelated metabolic cycles in the cytosol of cells responsible for critical cellular processes, including the synthesis of nucleotides required for DNA and RNA, the conversion of homocysteine to methionine, and the generation of s-adenosylmethionine (SAM), the primary methyl donor for DNA, RNA, proteins, and lipids [5, 6]. One-carbon metabolism has been described as an "integrator of nutrient status" [5] due to its reliance on a variety of nutrients, including folate, vitamins B12 and B6, riboflavin, and amino acids methionine, serine, and glycine. In addition to the importance of these nutrients for DNA synthesis and repair and chromosomal integrity, they directly affect epigenetic processes that determine gene expression and influence cancer risk, including histone modification, levels of noncoding RNAs, and DNA methylation [5, 7–9]. These types of epigenetic modifications may constitute additional oncogenic events required for the development of childhood leukemia [10, 11].

Maternal nutritional factors are important to fetal development, as demonstrated by the ability of folic acid supplementation to prevent neural tube defects [12]. Observational studies of maternal folate intake through diet or supplements and risk of childhood leukemia have yielded mixed findings, with some studies demonstrating a protective effect for folic acid supplementation or food folate intake before or during pregnancy [13-15] and several others finding no association [16-21]. A recent Childhood Leukemia International Consortium study, the largest to date, found that folic acid taken before conception or during pregnancy was associated with a reduced risk of childhood acute lymphoblastic leukemia (ALL) and acute myeloid leukemia (AML) [22]. Only a small number of studies, however, have examined folate intake from food or the role of any other nutrients involved in the one-carbon metabolism cycle and risk of childhood leukemia. In addition, there has been limited consideration of the role of maternal diet on risk of AML [23].

The incidence of ALL differs among racial and ethnic groups, with the highest incidence observed among Hispanics and the lowest in African-Americans [24, 25]. The associations between various genetic and environmental exposures and ALL have also been found to differ by Hispanic ethnicity [26–31], including the effect of genetic variants in the folate pathway [21]. Nevertheless, despite ethnic differences in leukemia risk and distinct dietary patterns among ethnic groups [32], most previous studies have examined the relationship between maternal diet or vitamin supplement use and risk of childhood leukemia in populations with little ethnic diversity and have been unable to explore the influence of maternal ethnicity on these relationships.

The objective of this study is to examine the associations between maternal intake of folate and other onecarbon metabolism nutrients before pregnancy and risk of ALL and AML in children in an ethnically diverse, population-based case–control study, the California Childhood Leukemia Study (CCLS).

Methods

Study population

The CCLS is a population-based case-control study that began in 1995. Phase I of the study (1995-1999) included 17 counties in the San Francisco Bay Area, and Phases II (1999-2002) and III (2002-2008) of the study expanded to include 18 additional counties in the California Central Valley [33]. Incident cases of newly diagnosed childhood leukemia in children 0-14 years old were ascertained from major pediatric clinical centers throughout northern and central California, usually within 72 h after diagnosis. Controls were randomly selected from California birth certificates through the Office of Vital Records at the California Department of Public Health, as described in detail elsewhere [33, 34]. Of 1263 controls sampled and determined to be eligible, 1089 (86 %) were enrolled in the study [34]. Cases and controls were matched 1:1 or 1:2 on date of birth, gender, Hispanic ethnicity (based on a parent self-reporting as Hispanic), and maternal race (white, black, or other). Eligibility was restricted to incident cases and controls who (1) resided in the study area, (2) were under 15 years of age at time of diagnosis for cases and the corresponding date for controls, (3) had at least one parent or guardian who spoke English or Spanish, and (4) had no previous history of any malignancy. This analysis includes ALL and AML cases, and control participants recruited between 1995 and 2008 whose mothers reported dietary information. Previous CCLS studies examining maternal nutrient intake and childhood leukemia [19, 20] were based only on Phase I and II respondents (less than half of the sample size in this analysis) and did not examine associations with AML or effect modification by maternal ethnicity. Approval for this study was obtained from the University of California, Berkeley Committee for the Protection of Human Subjects, the California Health and Human Services Agency Committee for the Protection of Human Subjects, and the Institutional Review Boards of the participating hospitals. Prior to the interview, written informed consent was obtained from the responding parent of each participating child, and assent was obtained for children 7 years of age and older.

Data collection

Data were collected by in-person interview in either English or Spanish and were abstracted from birth certificates. Details on dietary data collection have been described elsewhere [19, 20]. In brief, maternal dietary intake was assessed by in-person interview, using a modified version of the Block Food Frequency Questionnaire (FFQ). Dietary information in the year before pregnancy was provided by 98 % of all study participants. All biological mothers were asked to report dietary intake and vitamin supplement use in the 12 months before the index pregnancy in order to examine nutritional adequacy at the time of conception and early pregnancy. Most children (67 %) were diagnosed with leukemia under the age of 6 years; consequently, most women were asked to recall their diet before pregnancy less than 7 years in the past. The FFQ included 76 foods items and questions about regular (at least weekly) use of vitamin or mineral supplements in the year before pregnancy, as well as type of supplement (multiple vitamins or select single vitamins: vitamins A, C, and E, beta-carotene, calcium, iron, zinc, and selenium) and frequency of use (no use, 1-3, 4-6 days/week, and every day). Spanish-speaking respondents were administered a Spanish version of the FFQ by bilingual interviewers. The Spanish FFQ included seven additional food items common in the diets of the Hispanic population (i.e., evaporated or condensed milk, cooked green peppers, avocado or guacamole, chili peppers or chili sauce, sauces such as mole or sofrito, corn tortillas, and flour tortillas). Dietary nutrients from food were calculated using the BlockSys and NutritionQuest computer programs (NutritionQuest, Berkeley, CA, USA) by multiplying the frequency of consumption of each food by its nutrient content and portion size and summing nutrient intake over all foods. Nutrient intake from vitamin supplements was calculated by multiplying the frequency of consumption of each type of supplement (multiple vitamins and single vitamins) by the amount of the nutrient typically found in compositions of each type; all supplemental B vitamin intake before pregnancy was based on use of multiple vitamins (i.e., "Regular Once-A-Day, Centrum, or Thera type"). Dietary folate intake was calculated in units of dietary folate equivalent (DFE) [35] and accounted for the different amounts of folic acid available from food before and after national fortification of grain products with folic acid in 1998. Following the publication of research suggesting that maternal vitamin supplement use during pregnancy may influence childhood leukemia risk, an additional questionnaire to assess vitamin supplement use during pregnancy (i.e., use of any vitamins or minerals and use of specific types of vitamins during pregnancy) was administered to Phase III respondents. Women were categorized as using vitamin supplements during pregnancy if they reported use of prenatal vitamins, once-a-day centrum or thera-type multiple vitamins, Stresstabs/B complex vitamins, or folic acid supplements during pregnancy.

Statistical analysis

Analyses were carried out separately for ALL and AML. Mothers of cases and controls with Down syndrome (n = 36) were excluded due to the distinct genetic risk of leukemia among these children. We also excluded respondents reporting implausible daily energy consumption of <500 or >6000 calories (n = 21). Cases and controls were compared by Pearson Chi-square tests for categorical variables and Mann-Whitney rank-sum tests for continuous variables. Nutrient intake was examined both as total combined intake from food and supplements and from food only. Principal component analysis (PCA) was used to create two variables summarizing intake of folate, vitamins B12 and B6, riboflavin, and methionine from (1) food and supplements and (2) food only. The first components accounted for more than 80 % of the variance. The principal component values ranged from -3.5 to 9.3for food and supplements and from -3.5 to 9.9 for food only. In addition to models based on principal component variables, the association between each nutrient and casecontrol status was analyzed in separate models due to the high correlations among the nutrients (r > 0.75 for most pairs of one-carbon metabolism nutrients). Conditional logistic regression was used to estimate odds ratios (ORs) and 95% confidence intervals (CIs) for nutrient intake and case-control status.

Analyses for all mothers included respondents of all races/ethnicities, while stratified analyses were restricted to the three major ethnic groups represented in this study (Hispanic, non-Hispanic white, and Asian). The potential modifying influence of maternal ethnicity (Hispanic, non-Hispanic white, or Asian) on nutrient associations with ALL was assessed through the addition of interaction terms to the statistical models; interaction terms with a p value less than 0.2 were considered statistically significant to account for the low power of tests of homogeneity. Interaction by maternal ethnicity was not assessed for AML due to a small sample size. Because the Spanish version of the FFQ included seven additional foods, stratified analyses for nutrient intake from food and ALL were restricted to Hispanic mothers who responded in Spanish (n = 83)Hispanic English respondents excluded), non-Hispanic white mothers who responded in English (n = 35 non-Hispanic white Spanish respondents excluded), and Asian mothers who responded in English (n = 1 Asian Spanish respondent excluded). Sensitivity analyses of stratified results among all members of the race/ethnicity categories (responding in both English and Spanish) were applied to determine the influence of this restriction on results.

Intake of B vitamins from supplements in the year before pregnancy was categorized into no intake, moderate intake, and high intake based on the distribution of intake in the data among controls (moderate intake: >0 and $<600 \ \mu g$ folic acid, >0 and $<5 \ \mu g$ vitamin B12, and >0and <1.5 mg vitamin B6 and riboflavin; high intake: \geq 600 µg folic acid, \geq 5 µg vitamin B12 and \geq 1.5 mg vitamin B6 and riboflavin). Results for the moderate intake category for Asian women are not shown due to the small number of respondents in this category. Stratified analyses included both English- and Spanish-speaking respondents of a given racial/ethnic group since the questions on vitamin supplement use did not differ by language. For Phase III respondents who reported supplement use during pregnancy, vitamin supplement use was also modeled as vitamin supplement intake during pregnancy only (reference group), intake both before and during pregnancy, and no intake before or during pregnancy for ALL and results were stratified by maternal ethnicity.

Covariates were determined a priori based on known or hypothesized associations with maternal diet and childhood leukemia [24, 36-38]. All multivariable models included household income, mother's education, father's education, and maternal age at child's birth; models among all mothers also included mother's ethnicity. In order to examine the influence of the source of nutrients, models examining nutrient intake from food only also included a variable indicating intake of B vitamins from supplements (yes/no), and vitamin supplement models included the principal component for nutrient intake from food. All models examining nutrient intake from food and supplements or food only were also adjusted for total energy intake, a potential confounder [39, 40]; this adjustment did not substantially influence results for models examining risk of ALL but had a more pronounced influence on models examining risk of AML, with associations of larger magnitude observed between AML and the principal component and nutrients of interest after energy adjustment. Maternal body mass index (BMI) before pregnancy was available for only two-thirds of respondents and was not included as a covariate in final models because it did not improve the accuracy of the principal component or vitamin supplement models, as assessed through likelihood ratio tests. Although alcohol consumption is known to influence nutrient levels [41, 42], 94.6 % of respondents reported drinking much less or no alcohol at all during pregnancy; consequently, we did not consider alcohol consumption to be a likely confounder. All covariates were categorical variables with the exception of energy intake (Table 1). All statistical tests were two-sided and considered statistically significant if the 95% CI excluded 1.0. Statistical analyses were carried out using STATA version 12.

Results

For ALL, there were significant differences between cases and controls by income (p < 0.01), mother's education (p < 0.01), father's education (p = 0.04), maternal age (p < 0.01), and vitamin supplement use in the year before pregnancy (p = 0.01) (Table 1). For AML, cases and controls differed significantly by income (p = 0.03) and maternal age (p = 0.01). Thirty-five percent (n = 650) of women reported taking any single or multiple vitamin supplements in the year before pregnancy. Only 14.7 % of Hispanic mothers reported use of multiple vitamins in the year before pregnancy in contrast to 40.6 % of white mothers and 29.5 % of mothers of other ethnicities (31.5 % of Asian mothers). Source of nutrients differed by maternal ethnicity: for example, Hispanic mothers had significantly higher folate intake from food than white mothers or mothers of other ethnicities (p < 0.001), but significantly lower folic acid intake from vitamin supplements than non-Hispanic mothers (p < 0.001) (Table 2).

Childhood ALL

Higher total intake of one-carbon metabolism nutrients from *food and supplements* before pregnancy as summarized in the principal component was associated with reduced risk of ALL among all mothers (OR 0.91, 95% CI 0.84–0.99 for a one-unit change) (Table 3). Higher total intake of each individual nutrient was also associated with reduced risk of ALL, although the ORs were less pronounced for folate and vitamin B12 and all 95% CIs included 1.0. Tests for interaction by maternal ethnicity were statistically significant in the models for the principal component and every nutrient (i.e., *p* values for the interaction terms were all <0.2), with reduced risks observed for the principal component and each nutrient for Hispanic and non-Hispanic white women but not for Asian women.

For intake of one-carbon metabolism nutrients from *food only*, the OR for the principal component was less than 1.0 and similar across racial/ethnic groups, although the 95% CIs all included the null value (Table 3). The ORs for each individual nutrient were all less than 1.0 except for folate intake in white women and methionine intake in Asian mothers. Only the association between methionine and ALL was significantly modified by maternal ethnicity (p = 0.04 for interaction term), with the ORs <0.8 for Hispanic and white women and >1.0 for Asian women.

The associations of B vitamin intake from supplements in the year before pregnancy and risk of ALL differed by maternal ethnicity (p < 0.01 for the interaction term). Children of Hispanic women who reported high B vitamin

Table 1 Select characteristics of matched case and control children, by leukemia subtype: the California Childhood Leukemia Study

	ALL		AML		
	Cases <i>n</i> (%)	Controls <i>n</i> (%)	Cases <i>n</i> (%)	Controls <i>n</i> (%)	
Total	681	931	103	145	
Child sex					
Male	390 (57.3)	538 (57.8)	56 (54.4)	80 (55.2)	
Female	291 (42.7)	393 (42.2)	47 (45.6)	65 (44.8)	
Child's age at diagnosis/reference date (y	ears)				
<2	83 (12.2)	106 (11.4)	28 (27.2)	44 (30.3)	
2–6	396 (58.2)	543 (58.3)	19 (18.5)	28 (19.3)	
6–9	96 (14.1)	132 (14.2)	15 (14.6)	19 (13.1)	
≥9	106 (15.6)	150 (16.1)	41 (39.8)	54 (37.2)	
Child's ethnicity					
Hispanic	312 (45.9)	414 (44.5)	40 (38.8)	56 (38.6)	
Non-Hispanic white	256 (37.7)	365 (39.2)	44 (42.7)	62 (42.8)	
Non-Hispanic other	112 (16.5)	152 (16.3)	19 (18.5)	27 (18.6)	
Mother's ethnicity					
Hispanic	285 (41.9)	364 (39.1)	35 (34.0)	50 (34.5)	
Non-Hispanic white	298 (43.8)	437 (46.9)	55 (53.4)	75 (51.7)	
Non-Hispanic other	98 (14.4)	130 (14.0)	13 (12.6)	20 (13.8)	
Household annual income (USD)					
<15,000	105 (15.4)	93 (10.0)	21 (20.4)	12 (8.3)	
15,000–29,999	119 (17.5)	116 (12.5)	20 (19.4)	22 (15.2)	
30,000–44,999	106 (15.6)	116 (12.5)	13 (12.6)	15 (10.3)	
45,000–59,999	104 (15.3)	126 (13.5)	9 (8.7)	20 (13.8)	
60,000–74,999	51 (7.5)	103 (11.1)	11 (10.7)	14 (9.7)	
75,000+	196 (28.8)	377 (40.5)	29 (28.2)	62 (42.8)	
Mother's education					
None or elementary	84 (12.3)	71 (7.6)	12 (11.7)	14 (9.7)	
High school or similar	211 (31.0)	251 (30.0)	34 (33.0)	38 (26.2)	
Some college or similar	188 (27.6)	293 (31.5)	24 (23.3)	38 (26.2)	
Bachelor's degree or higher	198 (29.1)	316 (33.9)	33 (32.0)	55 (37.9)	
Father's education					
None or elementary	78 (11.8)	99 (11.1)	13 (13.0)	14 (9.9)	
High school or similar	238 (36.1)	271 (30.3)	36 (36.0)	44 (31.0)	
Some college or similar	137 (20.8)	231 (25.8)	17 (17.0)	35 (24.7)	
Bachelor's degree or higher	207 (31.4)	295 (32.9)	34 (34.0)	49 (34.5)	
Maternal age at child's birth (years)					
<25	231 (33.9)	237 (25.5)	34 (33.0)	25 (17.2)	
25–35	342 (50.2)	516 (55.4)	55 (53.4)	89 (61.4)	
>35	108 (15.9)	178 (19.1)	14 (13.6)	31 (21.4)	
Vitamin supplement use before pregnancy	/ ^a				
Yes	213 (31.5)	347 (37.5)	34 (33.3)	56 (38.9)	
No	463 (68.5)	579 (62.5)	68 (66.7)	88 (61.1)	
	Mean (SD)	Mean (SD)	Mean (SD)	Mean (SD)	
Dietary nutrient intake before pregnancy					
Folate (DFE) ^b	506.90 (282.0)	508.08 (279.6)	471.70 (253.6)	482.23 (293.1)	
Vitamin B12 (µg)	5.07 (3.0)	5.19 (3.3)	5.36 (3.2)	5.39 (3.3)	
Vitamin B6 (mg)	2.14 (1.0)	2.13 (1.0)	2.19 (1.1)	2.15 (1.1)	

Table 1 continued

	Mean (SD)	Mean (SD)	Mean (SD)	Mean (SD)
Riboflavin (mg)	2.20 (1.0)	2.21 (1.0)	2.34 (1.3)	2.25 (1.1)
Methionine (g)	1.94 (0.9)	1.95 (1.0)	2.09 (1.0)	2.00 (1.1)

ALL cases and controls differed by income (p < 0.01), mother's education (p < 0.01), father's education (p = 0.04), maternal age (p < 0.01), and vitamin supplement use in the year before pregnancy (p = 0.01). AML cases and controls differed by income (p = 0.03) and maternal age (p = 0.01)

^a Any use of single or multiple vitamins

^b Dietary folate equivalent (DFE)

Table 2 Nutrient intake and supplemental B v	tamin intake before pregnancy am	nong controls, stratified by n	naternal race/ethnicity
Hispanic mothers	Non-Hispar	nic white mothers ^a	Asian mothers ^a

	Hispanic mothers ^a n = 365 Median (25th–75th percentiles)	Non-Hispanic white mot n = 499 Median (25th–75th perce	hers ^a Asian moti n = 99 metiles) Median (2)	hers ^a 5th–75th percentiles)
Nutrient intake from food	and supplements			
Folate (DFE)	607.1 (398.1–921.3)	546.4 (341.2–976.1)	561.3 (298	.0–1018.7)
Vitamin B12 (µg)	5.8 (3.9–9.1)	6.0 (3.6–9.3)	4.8 (2.9-	-8.6)
Vitamin B6 (mg)*	2.6 (1.9–3.5)	2.3 (1.6–3.5)	2.2 (1.4-	-3.2)
Riboflavin (mg)*	2.6 (1.9–3.6)	2.4 (1.6–3.4)	2.1 (1.3-	-2.9)
Nutrient intake from food				
Folate (DFE)*	552.4 (375.3–780.6)	390.4 (270.2–536.1)	447.3 (280	.2–597.8)
Vitamin B12 (µg)*	5.2 (3.6–7.5)	4.0 (2.9–5.9)	3.9 (2.3-	-5.8)
Vitamin B6 (mg)*	2.3 (1.8–3.1)	1.7 (1.3–2.3)	1.7 (1.1-	-2.5)
Riboflavin (mg)*	2.4 (1.8–3.2)	1.8 (1.4–2.4)	1.6 (1.2–2.3)	
Methionine (g)*	2.0 (1.5–2.7)	1.6 (1.2–2.1)	1.6 (1.1–2.1)	
Any B vitamin intake from	n supplements	n (%)	n (%)	n (%)
Yes		62 (17.0)	207 (41.5)	29 (29.3)
No		303 (83.0)	292 (58.5)	70 (70.7)

* Kruskal–Wallis test p < 0.05

^a Because of differences in the Spanish and English FFQ, Hispanic mothers include those who responded to the Spanish FFQ and white and Asian mothers include those who responded to the English FFQ

intake from supplements in the year before pregnancy had substantially reduced risk of ALL (OR 0.36; 95% CI 0.17–0.74) (Table 4). Conversely, for children of non-Hispanic white women, the OR for high B vitamin intake from supplements was less pronounced and the 95% CI included 1.0 (OR 0.76, 95% CI 0.50–1.16). The OR for high maternal B vitamin intake from supplements and risk of ALL among children of Asian women was 1.51 (95% CI 0.47–4.89).

Only 6 % (n = 62) of mothers interviewed in Phase III did not take vitamin supplements during pregnancy, and of the women who reported prenatal vitamin use, 93 % began vitamin use during the first trimester. Measures of association are not presented for the category of no vitamin supplement use before or during pregnancy due to the small number of respondents. Children of Hispanic women

who took supplements both before and during pregnancy had reduced risk of ALL (OR 0.34, 95% CI 0.14–0.79), compared to children of Hispanic women who took supplements during pregnancy only (Table 4). Among white women, the OR for taking supplements before and during pregnancy was 0.66 (95% CI 0.39–1.11). Results are not presented for Asian women due to the small number of Phase III matched sets.

Childhood AML

When examining combined intake of one-carbon metabolism nutrients among all mothers, all ORs for nutrient intake from food and supplements combined, and from food only, were less than 1.0. However, only the OR for intake of vitamin B6 from food had a 95% CI that excluded

Table 3 Association of childhood ALL with intake of one-carbon metabolism nutrients before pregnancy from food and supplements and food only, by maternal race/ethnicity

	All mothers ^a 645 cases, 854 controls Odds ratio (95% CI)	Hispanic mothers ^a 185 cases, 226 controls Odds ratio (95% CI)	White mothers ^a 253 cases, 357 controls Odds ratio (95% CI)	Asian mothers ^a 68 cases, 79 controls Odds ratio (95% CI)
Nutrients from food and supplements (unit	change for OR)			
Principal component (one-unit change)*,b	0.91 (0.84-0.99)	0.79 (0.64-0.97)	0.92 (0.81-1.03)	1.08 (0.81-1.44)
Folate (100 DFE/day)*	0.97 (0.94-1.01)	0.92 (0.84-1.01)	0.98 (0.93-1.03)	1.02 (0.89–1.17)
Vitamin B12 (1 µg/day)*	0.96 (0.93-1.00)	0.94 (0.87-1.02)	0.95 (0.90-1.01)	1.01 (0.89–1.14)
Vitamin B6 (1 mg/day)*	0.89 (0.79-1.00)	0.68 (0.50-0.92)	0.90 (0.75-1.08)	1.11 (0.74–1.65)
Riboflavin (1 mg/day)*	0.88 (0.77-1.00)	0.69 (0.49-0.97)	0.87 (0.72-1.07)	1.07 (0.66-1.73)
Nutrients from food only (unit change for G	DR)			
Principal component (one-unit change) ^b	0.93 (0.83-1.04)	0.86 (0.68-1.08)	0.89 (0.72-1.09)	0.75 (0.43-1.33)
Folate (100 DFE/day)	0.99 (0.93-1.06)	0.96 (0.85-1.09)	1.00 (0.90-1.12)	0.87 (0.66-1.13)
Vitamin B12 (1 µg/day)	0.97 (0.92-1.02)	0.98 (0.90-1.07)	0.91 (0.82-1.02)	0.85 (0.68-1.07)
Vitamin B6 (1 mg/day)	0.91 (0.74–1.12)	0.69 (0.45-1.08)	0.88 (0.59-1.29)	0.75 (0.34-1.63)
Riboflavin (1 mg/day)	0.91 (0.74-1.12)	0.78 (0.51-1.20)	0.85 (0.60-1.19)	0.59 (0.24-1.43)
Methionine (1 g/day)* ^c	0.90 (0.73-1.10)	0.75 (0.50-1.15)	0.78 (0.54–1.14)	1.39 (0.70–2.75)

Conditional logistic regression models adjusted for father's education, mother's education, household income, maternal age at child's birth, and energy intake. Models for all mothers also adjusted for mother's ethnicity. Models for nutrient intake from food only also adjusted for intake of B vitamin-containing supplements (yes/no)

* p value <0.2 for tests of interaction by maternal ethnicity

^a All mothers include mothers of all races/ethnicities who responded in English and Spanish. Hispanic mothers include those who responded to the Spanish FFQ and white and Asian mothers include those who responded to the English FFQ

^b The principal component represents the combined dietary intake of folate, vitamins B12 and B6, riboflavin, and methionine from food and supplements and from food only

^c Methionine was measured from food only

1.0 (OR 0.47, 95% CI 0.23–0.98) (Table 5). The OR for vitamin supplement use in the year before pregnancy and risk of AML was 0.93 (95% CI 0.44–1.95, with 45 matched sets discordant on exposure).

Discussion

Our findings provide some evidence that higher maternal intake of one-carbon metabolism nutrients from food and supplements before pregnancy is associated with reduced risk of ALL and possibly AML. This study also suggests that maternal intake of one-carbon metabolism nutrients other than folate may influence the risk of childhood leukemia. When examined by source of nutrients, ORs for intake of one-carbon metabolism nutrient intake from food and ALL were mostly consistent across categories of maternal race/ethnicity and almost all less than 1.0. In contrast, the associations between B vitamin intake from supplements in the year before pregnancy and risk of ALL appeared to differ by maternal ethnicity, with the greatest reduction in risk observed in children of Hispanic women.

Most research to date has examined the association between maternal vitamin supplement use and childhood

leukemia, while fewer studies have investigated maternal intake of folate and other one-carbon metabolism nutrients from food [22]. One Australian case-control study found that higher intakes of folate and vitamin B12 from food in the last months of pregnancy were associated with a decreased risk of ALL, whereas higher dietary intakes of vitamin B6 were paradoxically associated with an increased risk of ALL [15]. The inverse associations of childhood leukemia with greater maternal micronutrient intakes are consistent with findings from other studies, including those from the CCLS, that have found maternal consumption of vegetables and fruits before or during pregnancy decreases risk of leukemia in children [19, 20, 43]. There are several plausible biological mechanisms by which maternal micronutrient intake may influence childhood leukemia risk, supported by a large body of the literature examining the importance of onecarbon metabolism nutrients for genetic and epigenetic processes involved in fetal development and the importance of maternal nutritional status in the establishment of the child's immune system [9, 44-47]. Although our analyses were based on an assessment of maternal diet in the year preceding pregnancy in order to capture nutritional status at conception and in early pregnancy, some research

Vitamin supplements before pregnancy	Hispanic mothers ^a 234 cases, 296 controls		White mothers ^a 265 cases, 374 controls		Asian mothers ^a 68 cases, 79 controls	
	Discordant sets (%) ^b	Odds ratio (95% CI)	Discordant sets (%) ^b	Odds ratio (95% CI)	Discordant sets (%) ^b	Odds ratio (95% CI)
Level of B vitamin intake from multiple vitamins ^c	68 (29.1)		177 (66.8)		31 (45.6)	
None		(Ref)		(Ref)		(Ref)
Moderate intake		1.12 (0.44–2.84)		1.25 (0.75-2.07)		_
High intake		0.36 (0.17-0.74)		0.76 (0.50-1.16)		1.51 (0.47-4.89)
Vitamin supplements during pregnancy	194 cases, 229 controls		154 cases, 261 controls			
Pregnancy only	53 (41.7)	(Ref)	86 (71.1)	(Ref)		_
Before and during pregnancy ^d		0.34 (0.14-0.79)		0.66 (0.39–1.11)		-

Table 4 Association of childhood ALL with intake of vitamin supplements containing B vitamins before and during pregnancy, by maternal race/ethnicity

Conditional logistic regression models adjusted for adjusted for father's education, mother's education, household income, and maternal age at child's birth and the principal component for nutrient intake from food

^a Race/ethnic categories for vitamin supplement use include both English and Spanish respondents because questions did not differ by language

^b Discordant sets are case–control pairs or triplets for which the mothers were discordant on exposure and contributed to estimation of the OR in the conditional logistic models

^c For folic acid, moderate intake is >0 and <600 μ g and high intake is \geq 600 μ g. For vitamins B12, B6, and riboflavin, moderate intake is >0 and <5 μ g B12 and <1.5 mg B6 and riboflavin, and high intake is \geq 5 μ g B12 and \geq 1.5 mg B6 and riboflavin

^d Multiple vitamin use before pregnancy and use of prenatal vitamins, once-a-day centrum or thera-type multiple vitamins, Stresstabs/B complex vitamins, or folic acid during pregnancy

indicates that overall diet composition before pregnancy largely reflects diet composition during pregnancy, with the exception of specific dietary items (i.e., alcohol, caffeinated beverages) and increased micronutrient intake due to the use of vitamin supplements, which was accounted for in our analysis [48, 49].

The effect of maternal vitamin supplement use on children's risk of ALL appeared to differ by maternal ethnicity. This finding is consistent with the modifying influence of Hispanic ethnicity on associations of other exposures with risk of ALL, including the effect of genetic variants in the folate pathway [21]. Nutrient levels in the body are influenced by dietary intake, genetic polymorphisms, behavioral factors, and nutrient-nutrient interactions [50-52]. These factors are often distributed unequally across ethnic groups. For example, the frequency of some polymorphisms that influence nutrient levels differs by race and ethnicity, with the prevalence of the MTHFR $677C \rightarrow T$ polymorphism involved in folate metabolism significantly higher among Mexican-Americans compared to non-Hispanic whites or non-Hispanic blacks [53]. The distribution of nutrient intakes also differs between ethnic groups [54]. In this study, a smaller proportion of Hispanic women had nutrient intakes below the recommended daily allowance than non-Hispanic white women or Asian women, which is contradictory to some national data measuring dietary intake with 24-h recalls [54, 55]. The additional foods included in the Spanish FFQ may partially account for the higher intake of nutrients from food observed in Hispanic mothers, although other studies have found that Hispanics tend to have a healthier diet than non-Hispanic whites in the USA [38]. Although it seems that our findings cannot be explained by lower micronutrient intakes among Hispanic women in our population, Hispanics may have higher nutrient requirements due to a higher frequency of particular single-nucleotide polymorphisms that influence one-carbon metabolism nutrient levels [56, 57].

There are important differences in socioeconomic status between these racial/ethnic groups, with Hispanic women comprising the majority of women with low household income and low education levels. In this study, Hispanic women had a much lower prevalence of vitamin supplement use than white women, which is consistent with data examining folic acid intake among women of childbearing age in the USA [54, 55, 58]. Because most Hispanic women who used vitamin supplements had higher education and income, vitamin supplement use may reflect other exposures related to socioeconomic status. Finally, the findings for B vitamin intake from supplements and ALL in Hispanic and Asian women are based on a smaller number of matched sets discordant on exposure, and bias away from the null value can occur in conditional logistic regression if there are too few discordant sets or adjustment
 Table 5
 Association of childhood AML with intake of one-carbon metabolism nutrients before pregnancy from food and supplements and food only

	All mothers 98 cases, 128 controls Odds ratio (95% CI)
Nutrients from food and supplements	
Principal component ^a	0.83 (0.66-1.04)
Folate (100 DFE/day)	0.93 (0.85-1.03)
Vitamin B12 (1 µg/day)	0.92 (0.84-1.02)
Vitamin B6 (1 mg/day)	0.72 (0.51-1.04)
Riboflavin (1 mg/day)	0.85 (0.60-1.20)
Nutrients from food only	
Principal component ^a	0.68 (0.46-1.02)
Folate (100 DFE/day)	0.90 (0.76-1.07)
Vitamin B12 (1 µg/day)	0.86 (0.73-1.02)
Vitamin B6 (1 mg/day)	0.47 (0.23-0.98)
Riboflavin (1 mg/day)	0.85 (0.49-1.50)
Methionine (1 g/day) ^b	0.68 (0.35–1.34)

Conditional logistic regression models adjusted for mother's ethnicity, father's education, mother's education, household income, maternal age at child's birth, and energy intake. Models for nutrients from food additionally adjusted for B vitamin intake from supplements (yes/no)

^a The principal component represents the combined dietary intake of folate, vitamins B12 and B6, riboflavin, and methionine from food and supplements and from food only

^b Methionine was measured from food only

for too many covariates [59]. Because the heterogeneity by maternal ethnicity observed in the vitamin supplement findings was not found for maternal nutrient intakes from food, this finding may be due to systematic error.

The strengths of this study include a large sample size and extensive dietary and vitamin supplement data collected through the FFQ and interview, which allowed for detailed exposure categorization. Furthermore, the study population is representative of the California population. Despite these strengths, there are potential limitations. There is substantial measurement error in the estimation of food and nutrient intakes by FFQs, and most mothers in this study were asked to recall their usual diet several years in the past. There is evidence that women are able to accurately recall their diets during past pregnancies [60] and that FFQs can be used to capture habitual diet reasonably well up to 10 years in the past [61]. However, the large degree of random error associated with dietary assessment methods tends to result in null findings or small effect sizes [39, 62]. Differences in the sensitivity and specificity of maternal recall or reporting may differ by case-control status and result in differential

misclassification, biasing measures of association [63, 64]. Recall bias may be less likely in this study because maternal diet is not an established or publicized risk factor for childhood leukemia [64]. Furthermore, a maternal diet reliability sub-study in the CCLS (n = 85) found that the reliability of five select FFQ questions did not differ by case-control status (unpublished data). One-carbon metabolism nutrients are highly correlated with other nutrients that are important for fetal development, such as iron and calcium; some of these nutrients have been previously associated with childhood leukemia [65]. Thus, though it is difficult to attribute a reduction in risk specifically to the B vitamins, our findings are consistent with the importance of the one-carbon metabolism cycle in genetic and epigenetic processes that influence carcinogenesis. Finally, alcohol consumption during pregnancy was extremely rare among the participating mothers, preventing the assessment of its possible influence on the relationship between prenatal intake of B vitamins and childhood leukemia.

In conclusion, this study found that maternal intake of one-carbon metabolism nutrients from food and supplements was associated with a reduced risk of ALL, and suggests that nutrients other than folate may be important in reducing risk. This study is also the first to indicate that this relationship may differ by maternal ethnicity; it would be of interest to determine whether the associations of vitamin supplement use with childhood leukemia are influenced by maternal race/ethnicity in other study populations. Additionally, this is one of few studies to examine the relationship between maternal consumption of onecarbon metabolism nutrients and risk of AML, and suggests that higher maternal consumption of these nutrients may also reduce risk of this leukemia sub-type. Although childhood leukemia is an increasingly curable disease, the illness continues to result in substantial morbidity, and advances in understanding the role of modifiable risk factors such as diet are important in efforts to prevent the disease.

Acknowledgments This research was supported by National Institute of Environmental Health Sciences grants R01ES009137 and P-42-ES-04705-18 (University of California, Berkeley). We thank Semira Gonseth Nusslé and Joe Wiemels for helpful feedback on this work, and the staff of the California Childhood Leukemia Study for their contributions to this research. We are grateful to the families who participated in this study and the clinical investigators and their teams at the collaborating hospitals for their role in recruiting patients to this study: University of California, Davis, Medical Center (J. Ducore), University of California, San Francisco (M. Loh and K. Matthay), Children's Hospital of Central California (V. Crouse), Lucile Packard Children's Hospital (G Dahl), Children's Hospital Oakland (J. Feusner), Kaiser Permanente Roseville (formerly Sacramento; K. Jolly and V. Kiley), Kaiser Permanente Santa Clara (C. Russo, A. Wong, and D. Taggar), Kaiser Permanente San Francisco (K. Leung), and Kaiser Permanente Oakland (D. Kronish and S. Month).

Compliance with ethical standards

Conflict of interest The authors declare that they have no conflict of interest.

Ethical Approval All procedures performed in studies involving human participants were in accordance with the ethical standards of the institutional and/or national research committee and with the 1964 Helsinki declaration and its later amendments or comparable ethical standards.

References

- 1. Ross JA, Johnson KJ, Spector LG, Kersey JH (2011) Epidemiology of acute childhood leukemia. In: Reaman GH, Smith FO (eds) Childhood leukemia: a practical handbook. Springer, New York
- 2. Wiemels J (2012) Childhood acute leukemia. In: Dietert RR, Luebke RW (eds) Immunotoxicity, immune dysfunction, and chronic disease. Springer, New York
- Greaves MF, Wiemels J (2003) Origins of chromosome translocations in childhood leukaemia. Nat Rev Cancer 3(9):639–649. doi:10.1038/nrc1164
- Wiemels JL, Cazzaniga G, Daniotti M, Eden OB, Addison GM, Masera G, Saha V, Biondi A, Greaves MF (1999) Prenatal origin of acute lymphoblastic leukaemia in children. Lancet 354(9189):1499–1503
- Locasale JW (2013) Serine, glycine and one-carbon units: cancer metabolism in full circle. Nat Rev Cancer 13(8):572–583. doi:10. 1038/nrc3557
- Shane B (2008) Folate and vitamin B12 metabolism: overview and interaction with riboflavin, vitamin B6, and polymorphisms. Food Nutr Bull 29(2 Suppl):S5–S16 discussion S17–S19
- Stefanska B, Karlic H, Varga F, Fabianowska-Majewska K, Haslberger A (2012) Epigenetic mechanisms in anti-cancer actions of bioactive food components—the implications in cancer prevention. Br J Pharmacol 167(2):279–297. doi:10.1111/j.1476-5381.2012.02002.x
- Shah MS, Davidson LA, Chapkin RS (2012) Mechanistic insights into the role of microRNAs in cancer: influence of nutrient crosstalk. Front Genet 3:305. doi:10.3389/fgene.2012.00305
- 9. Fenech M (2001) The role of folic acid and Vitamin B12 in genomic stability of human cells. Mutat Res 475(1–2):57–67
- Sharma S, Kelly TK, Jones PA (2010) Epigenetics in cancer. Carcinogenesis 31(1):27–36. doi:10.1093/carcin/bgp220
- Wong NC, Ashley D, Chatterton Z, Parkinson-Bates M, Ng HK, Halemba MS, Kowalczyk A, Bedo J, Wang Q, Bell K, Algar E, Craig JM, Saffery R (2012) A distinct DNA methylation signature defines pediatric pre-B cell acute lymphoblastic leukemia. Epigenet Off J DNA Methylation Soc 7(6):535–541. doi:10.4161/ epi.20193
- Blom HJ, Shaw GM, den Heijer M, Finnell RH (2006) Neural tube defects and folate: case far from closed. Nat Rev Neurosci 7(9):724–731. doi:10.1038/nrn1986
- Thompson JR, Gerald PF, Willoughby ML, Armstrong BK (2001) Maternal folate supplementation in pregnancy and protection against acute lymphoblastic leukaemia in childhood: a case-control study. Lancet 358(9297):1935–1940. doi:10.1016/ s0140-6736(01)06959-8
- 14. Amigou A, Rudant J, Orsi L, Goujon-Bellec S, Leverger G, Baruchel A, Bertrand Y, Nelken B, Plat G, Michel G, Haouy S, Chastagner P, Ducassou S, Rialland X, Hemon D, Clavel J (2012) Folic acid supplementation, MTHFR and MTRR polymorphisms, and the risk of childhood leukemia: the ESCALE study (SFCE).

Cancer Causes Control 23(8):1265–1277. doi:10.1007/s10552-012-0004-0

- Bailey HD, Miller M, Langridge A, de Klerk NH, van Bockxmeer FM, Attia J, Scott RJ, Armstrong BK, Milne E (2012) Maternal dietary intake of folate and vitamins b6 and B12 during pregnancy and the risk of childhood acute lymphoblastic leukemia. Nutr Cancer 64(7):1122–1130. doi:10.1080/01635581.2012.707278
- Milne E, Royle JA, Miller M, Bower C, de Klerk NH, Bailey HD, van Bockxmeer F, Attia J, Scott RJ, Norris MD, Haber M, Thompson JR, Fritschi L, Marshall GM, Armstrong BK (2010) Maternal folate and other vitamin supplementation during pregnancy and risk of acute lymphoblastic leukemia in the offspring. Int J Cancer 126(11):2690–2699. doi:10.1002/ijc.24969
- Dockerty JD, Herbison P, Skegg DC, Elwood M (2007) Vitamin and mineral supplements in pregnancy and the risk of childhood acute lymphoblastic leukaemia: a case-control study. BMC Public Health 7:136. doi:10.1186/1471-2458-7-136
- Schuz J, Weihkopf T, Kaatsch P (2007) Medication use during pregnancy and the risk of childhood cancer in the offspring. Eur J Pediatr 166(5):433–441. doi:10.1007/s00431-006-0401-z
- Jensen CD, Block G, Buffler P, Ma X, Selvin S, Month S (2004) Maternal dietary risk factors in childhood acute lymphoblastic leukemia (United States). Cancer Causes Control 15(6):559–570. doi:10.1023/B:CACO.0000036161.98734.17
- Kwan ML, Jensen CD, Block G, Hudes ML, Chu LW, Buffler PA (2009) Maternal diet and risk of childhood acute lymphoblastic leukemia. Public Health Rep 124(4):503–514
- Metayer C, Scelo G, Chokkalingam AP, Barcellos LF, Aldrich MC, Chang JS, Guha N, Urayama KY, Hansen HM, Block G, Kiley V, Wiencke JK, Wiemels JL, Buffler PA (2011) Genetic variants in the folate pathway and risk of childhood acute lymphoblastic leukemia. Cancer Causes Control 22(9):1243–1258. doi:10.1007/s10552-011-9795-7
- 22. Metayer C, Milne E, Dockerty JD, Clavel J, Pombo-de-Oliveira MS, Wesseling C, Spector LG, Schuz J, Petridou E, Ezzat S, Armstrong BK, Rudant J, Koifman S, Kaatsch P, Moschovi M, Rashed WM, Selvin S, McCauley K, Hung RJ, Kang AY, Infante-Rivard C (2014) Maternal supplementation with folic acid and other vitamins and risk of leukemia in offspring: a childhood leukemia international consortium study. Epidemiology (Cambridge, Mass) 25(6):811–822. doi:10.1097/EDE. 000000000000141
- Puumala SE, Ross JA, Aplenc R, Spector LG (2013) Epidemiology of childhood acute myeloid leukemia. Pediatr Blood Cancer 60(5):728–733. doi:10.1002/pbc.24464
- Lim JY, Bhatia S, Robison LL, Yang JJ (2013) Genomics of racial and ethnic disparities in childhood acute lymphoblastic leukemia. Cancer. doi:10.1002/cncr.28531
- Barrington-Trimis JL, Cockburn M, Metayer C, Gauderman WJ, Wiemels J, McKean-Cowdin R (2015) Rising rates of acute lymphoblastic leukemia in Hispanic children: trends in incidence from 1992 to 2011. Blood 125(19):3033–3034. doi:10.1182/ blood-2015-03-634006
- 26. Ma X, Buffler PA, Wiemels JL, Selvin S, Metayer C, Loh M, Does MB, Wiencke JK (2005) Ethnic difference in daycare attendance, early infections, and risk of childhood acute lymphoblastic leukemia. Cancer Epidemiol Biomark Prev Publ Am Asso Cancer Research Cosponsored Am Soc Prev Oncol 14(8):1928–1934. doi:10.1158/1055-9965.EPI-05-0115
- 27. Francis SS, Selvin S, Metayer C, Wallace AD, Crouse V, Moore TB, Wiemels JL, Buffler PA (2014) Mode of delivery and risk of childhood leukemia. Cancer Epidemiol Biomark Prev Publ Am Asso Cancer Research Cosponsored Am Soc Prev Oncol 23(5):876–881. doi:10.1158/1055-9965.EPI-13-1098
- 28. Urayama KY, Ma X, Selvin S, Metayer C, Chokkalingam AP, Wiemels JL, Does M, Chang J, Wong A, Trachtenberg E, Buffler

PA (2011) Early life exposure to infections and risk of childhood acute lymphoblastic leukemia. Int J Cancer 128(7):1632–1643. doi:10.1002/ijc.25752

- 29. Xu H, Cheng C, Devidas M, Pei D, Fan Y, Yang W, Neale G, Scheet P, Burchard EG, Torgerson DG, Eng C, Dean M, Antillon F, Winick NJ, Martin PL, Willman CL, Camitta BM, Reaman GH, Carroll WL, Loh M, Evans WE, Pui CH, Hunger SP, Relling MV, Yang JJ (2012) ARID5B genetic polymorphisms contribute to racial disparities in the incidence and treatment outcome of childhood acute lymphoblastic leukemia. J Clin Oncol Off J Am Soc Clin Oncol 30(7):751–757. doi:10.1200/JCO.2011.38.0345
- 30. Walsh KM, Chokkalingam AP, Hsu LI, Metayer C, de Smith AJ, Jacobs DI, Dahl GV, Loh ML, Smirnov IV, Bartley K, Ma X, Wiencke JK, Barcellos LF, Wiemels JL, Buffler PA (2013) Associations between genome-wide native American ancestry, known risk alleles and B-cell ALL risk in Hispanic children. Leuk Off J Leuk Soc Am Leuk Res Fund UK. doi:10.1038/leu.2013.130
- Walsh KM, de Smith AJ, Chokkalingam AP, Metayer C, Roberts W, Barcellos LF, Wiemels JL, Buffler PA (2013) GATA3 risk alleles are associated with ancestral components in Hispanic children with ALL. Blood 122(19):3385–3387. doi:10.1182/ blood-2013-08-524124
- 32. Kirkpatrick SI, Dodd KW, Reedy J, Krebs-Smith SM (2012) Income and race/ethnicity are associated with adherence to foodbased dietary guidance among US adults and children. J Acad Nutr Diet 112(5):624–635. doi:10.1016/j.jand.2011.11.012 e626
- Ma X, Buffler PA, Layefsky M, Does MB, Reynolds P (2004) Control selection strategies in case-control studies of childhood diseases. Am J Epidemiol 159(10):915–921
- Bartley K, Metayer C, Selvin S, Ducore J, Buffler P (2010) Diagnostic X-rays and risk of childhood leukaemia. Int J Epidemiol 39(6):1628–1637. doi:10.1093/ije/dyq162
- Suitor CW, Bailey LB (2000) Dietary folate equivalents: interpretation and application. J Am Diet Assoc 100(1):88–94. doi:10. 1016/S0002-8223(00)00027-4
- Dockerty JD, Draper G, Vincent T, Rowan SD, Bunch KJ (2001) Case-control study of parental age, parity and socioeconomic level in relation to childhood cancers. Int J Epidemiol 30(6):1428–1437
- Poole C, Greenland S, Luetters C, Kelsey JL, Mezei G (2006) Socioeconomic status and childhood leukaemia: a review. Int J Epidemiol 35(2):370–384. doi:10.1093/ije/dyi248
- Hiza HA, Casavale KO, Guenther PM, Davis CA (2013) Diet quality of Americans differs by age, sex, race/ethnicity, income, and education level. J Acad Nutr Diet 113(2):297–306. doi:10. 1016/j.jand.2012.08.011
- Freedman LS, Schatzkin A, Midthune D, Kipnis V (2011) Dealing with dietary measurement error in nutritional cohort studies. J Natl Cancer Inst 103(14):1086–1092. doi:10.1093/jnci/ djr189
- Willett WC, Howe GR, Kushi LH (1997) Adjustment for total energy intake in epidemiologic studies. Am J Clin Nutr 65(4 Suppl):1220S–1228S 1229S-1231S
- Halsted CH, Villanueva JA, Devlin AM, Chandler CJ (2002) Metabolic interactions of alcohol and folate. J Nutr 132(8 Suppl):2367S–2372S
- Mason JB, Choi SW (2005) Effects of alcohol on folate metabolism: implications for carcinogenesis. Alcohol 35(3):235–241. doi:10.1016/j.alcohol.2005.03.012
- Petridou E, Ntouvelis E, Dessypris N, Terzidis A, Trichopoulos D, Childhood Hematology-Oncology G (2005) Maternal diet and acute lymphoblastic leukemia in young children. Cancer Epidemiol Biomark Prev Publ Am Asso Cancer Research Cosponsored Am Soc Prev Oncol 14(8):1935–1939. doi:10.1158/1055-9965.EPI-05-0090

- Palmer AC (2011) Nutritionally mediated programming of the developing immune system. Adv Nutr 2(5):377–395. doi:10. 3945/an.111.000570
- 45. Ramakrishnan U, Grant F, Goldenberg T, Zongrone A, Martorell R (2012) Effect of women's nutrition before and during early pregnancy on maternal and infant outcomes: a systematic review. Paediatr Perinat Epidemiol 26(Suppl 1):285–301. doi:10.1111/j. 1365-3016.2012.01281.x
- 46. Steegers-Theunissen RP, Obermann-Borst SA, Kremer D, Lindemans J, Siebel C, Steegers EA, Slagboom PE, Heijmans BT (2009) Periconceptional maternal folic acid use of 400 microg per day is related to increased methylation of the IGF2 gene in the very young child. PLoS One 4(11):e7845. doi:10.1371/journal.pone.0007845
- Tamura T, Picciano MF (2006) Folate and human reproduction. Am J Clin Nutr 83(5):993–1016
- Crozier SR, Robinson SM, Godfrey KM, Cooper C, Inskip HM (2009) Women's dietary patterns change little from before to during pregnancy. J Nutr 139(10):1956–1963. doi:10.3945/jn. 109.109579
- 49. Rifas-Shiman SL, Rich-Edwards JW, Willett WC, Kleinman KP, Oken E, Gillman MW (2006) Changes in dietary intake from the first to the second trimester of pregnancy. Paediatr Perinat Epidemiol 20(1):35–42. doi:10.1111/j.1365-3016.2006.00691.x
- Nygard O, Refsum H, Ueland PM, Vollset SE (1998) Major lifestyle determinants of plasma total homocysteine distribution: the Hordaland Homocysteine Study. Am J Clin Nutr 67(2):263–270
- 51. Jacques PF, Kalmbach R, Bagley PJ, Russo GT, Rogers G, Wilson PW, Rosenberg IH, Selhub J (2002) The relationship between riboflavin and plasma total homocysteine in the Framingham offspring cohort is influenced by folate status and the C677T transition in the methylenetetrahydrofolate reductase gene. J Nutr 132(2):283–288
- 52. Gabriel HE, Crott JW, Ghandour H, Dallal GE, Choi SW, Keyes MK, Jang H, Liu Z, Nadeau M, Johnston A, Mager D, Mason JB (2006) Chronic cigarette smoking is associated with diminished folate status, altered folate form distribution, and increased genetic damage in the buccal mucosa of healthy adults. Am J Clin Nutr 83(4):835–841
- 53. Yang QH, Botto LD, Gallagher M, Friedman JM, Sanders CL, Koontz D, Nikolova S, Erickson JD, Steinberg K (2008) Prevalence and effects of gene-gene and gene-nutrient interactions on serum folate and serum total homocysteine concentrations in the United States: findings from the third National Health and Nutrition Examination Survey DNA Bank. Am J Clin Nutr 88(1):232–246
- 54. Yang QH, Carter HK, Mulinare J, Berry RJ, Friedman JM, Erickson JD (2007) Race-ethnicity differences in folic acid intake in women of childbearing age in the United States after folic acid fortification: findings from the National Health and Nutrition Examination Survey, 2001–2002. Am J Clin Nutr 85(5):1409–1416
- 55. Bailey RL, Dodd KW, Gahche JJ, Dwyer JT, McDowell MA, Yetley EA, Sempos CA, Burt VL, Radimer KL, Picciano MF (2010) Total folate and folic acid intake from foods and dietary supplements in the United States: 2003-2006. Am J Clin Nutr 91(1):231–237. doi:10.3945/ajcn.2009.28427
- 56. Solis C, Veenema K, Ivanov AA, Tran S, Li R, Wang W, Moriarty DJ, Maletz CV, Caudill MA (2008) Folate intake at RDA levels is inadequate for Mexican American men with the methylenetetrahydrofolate reductase 677TT genotype. J Nutr 138(1):67–72
- 57. Robitaille J, Hamner HC, Cogswell ME, Yang Q (2009) Does the MTHFR 677C > T variant affect the recommended dietary

allowance for folate in the US population? Am J Clin Nutr 89(4):1269–1273. doi:10.3945/ajcn.2008.27282

- Dowd JB, Aiello AE (2008) Did national folic acid fortification reduce socioeconomic and racial disparities in folate status in the US? Int J Epidemiol 37(5):1059–1066. doi:10.1093/ije/dyn066
- Greenland S, Schwartzbaum JA, Finkle WD (2000) Problems due to small samples and sparse data in conditional logistic regression analysis. Am J Epidemiol 151(5):531–539
- Bunin GR, Gyllstrom ME, Brown JE, Kahn EB, Kushi LH (2001) Recall of diet during a past pregnancy. Am J Epidemiol 154(12):1136–1142
- 61. Willett WC (2013) Nutritional Epidemiology, vol 40. Monographs in Epidemiology and Biostatistics Oxford University Press, New York

- Byers T (2001) Food frequency dietary assessment: how bad is good enough? Am J Epidemiol 154(12):1087–1088
- Drews CD, Kraus JF, Greenland S (1990) Recall bias in a casecontrol study of sudden infant death syndrome. Int J Epidemiol 19(2):405–411
- Infante-Rivard C, Jacques L (2000) Empirical study of parental recall bias. Am J Epidemiol 152(5):480–486
- 65. Kwan ML, Metayer C, Crouse V, Buffler PA (2007) Maternal illness and drug/medication use during the period surrounding pregnancy and risk of childhood leukemia among offspring. Am J Epidemiol 165(1):27–35. doi:10.1093/aje/kwj336