A Classification System for Defining and Estimating Dietary Intake of Live Microbes in US Adults and Children

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ABSTRACT

Background: Consuming live microbes in foods may benefit human health. Live microbe estimates have not previously been associated with individual foods in dietary databases.

Objectives: We aimed to estimate intake of live microbes in US children (aged 2–18 y) and adults (≥19 y) (n = 74,466; 51.2% female).

Methods: Using cross-sectional data from the NHANES (2001–2018), experts assigned foods an estimated level of live microbes per gram [low (Lo), <10⁴ CFU/g; medium (Med), 10⁴–10⁷ CFU/g; or high (Hi), >10⁷ CFU/g]. Probiotic dietary supplements were also assessed. The mean intake of each live microbe category and the percentages of subjects who ate from each live microbe category were determined. Nutrients from foods with live microbes were also determined using the population ratio method. Because the Hi category comprised primarily fermented dairy foods, we also looked at aggregated data for Med or Hi (MedHi), which included an expanded range of live microbe–containing foods, including fruits and vegetables.

Results: Our analysis showed that 52%, 20%, and 59% of children/adolescents, and 61%, 26%, and 67% of adults, consumed Med, Hi, or MedHi foods, respectively. Per capita intake of Med, Hi, and MedHi foods was 69, 16, and 85 g/d for children/adolescents, and 106, 21, and 127 g/d for adults, respectively. The proportion of subjects who consumed live microbes and overall per capita intake increased significantly over the 9 cycles/18-y study period (0.9–3.1 g/d per cycle in children across categories and 1.4 g/d per cycle in adults for the Med category).

Conclusions: This study indicated that children, adolescents, and adults in the United States steadily increased their consumption of foods with live microbes between the earliest (2001–2002) and latest (2017–2018) survey cycles. Additional research is needed to determine the relations between exposure to live microbes in foods and specific health outcomes or biomarkers.

Keywords: NHANES, fermented food, probiotics, live dietary microbes, International Scientific Association for Probiotics and Prebiotics, ISAPP

Introduction

Ingested microorganisms are increasingly recognized for their potential positive contributions to human health (1). There is strong evidence that probiotics, defined as “live microorganisms that, when administered in adequate amounts, confer a health benefit on their host” (2), are able to affect intestinal and systemic diseases and conditions (3). Epidemiologic and intervention studies on fermented foods containing live microbes (for example, yogurt and kimchi) have also indicated that consumption of those foods can improve metabolic and immune health (4–6). These observations are consistent with, and expand upon, the “old friends hypothesis” which states that exposure to commensal or nonharmful microbes in foods is an important, beneficial source of microbial stimuli for the immune system (7). Such immune regulatory activities may affect contemporary chronic immune, metabolic, and other “lifestyle” diseases linked to Western diets (8).
However, links between human health and ingested live microorganisms in whole diets have yet to be directly investigated. With few exceptions, studies on fermented foods have not separated health outcomes resulting from the contributions of live microorganisms in fermented foods from the effects of those foods as a whole (9). Moreover, living microbes are found not just in fermented foods, but also in a wide range of other foods. Although fermented foods that are not processed to remove or inactivate microbes frequently harbor >10^7 cells/g (10), microbial cell numbers can range from 10^6 to 10^9 CFU/g on raw, unpeeled fruits and vegetables (11–13). These cell quantities contrast with shelf-stable, processed foods that are commercially sterile or pasteurized and contain very low levels of viable microorganisms (<10^4 CFU/g) (14–16). Similarly, refrigerated pasteurized foods including milk (17) and deli meats (18) contain low cell numbers, at least before spoilage. Unlike nutrients such as proteins, carbohydrates, and fats, the microbial contents of foods are not available in dietary composition databases.

To address this gap in knowledge, we recently outlined steps to rigorously test the hypothesis that the regular consumption of safe, live microbes confers health-promoting properties that affect disease risk (19). We noted the need to use existing dietary databases and to conduct new prospective and randomized controlled trials to determine if there are quantifiable health benefits from consuming living microbes (19).

Whereas nutrient intakes from foods and beverages are available in dietary surveys such as What We Eat in America (WWEIA; the dietary component of the NHANES), numbers of live microbes must first be estimated for the most common foods and beverages eaten in America. Thus, our primary aim was to assess the number of live microbes that are consumed in the diet by estimating amounts in foods and beverages reported by NHANES participants, a necessary first step in estimating exposure of microbes from the diet.

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Supplemental Tables 1 and 2 are available from the “Supplementary data” link in the online posting of the article and from the same link in the online table of contents at https://academic.oup.com/jn/.

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Abbreviations used: Hi, estimated to contain >10^7 CFU/g; Lo, estimated to contain <10^5 CFU/g; Med, estimated to contain 10^5–10^6 CFU/g; MedHi, estimated to contain >10^4 CFU/g; NCHS, National Center for Health Statistics.

Methods

Data set

NHANES is a large, ongoing, nationally representative, cross-sectional survey of the noninstitutionalized civilian population designed to monitor the nutritional, dietary, and health status of Americans. Currently, the data are continuously collected and released every 2 y by the National Center for Health Statistics (NCHS) of the CDC. Participants are selected using a complex, stratified, multistage cluster sampling probability design. Data are collected via an in-home interview for demographic and basic health information and a comprehensive diet and health examination in a mobile examination center. Detailed descriptions of the subject recruitment, survey design, and data collection procedures are available online (20). Because NHANES survey cycles are conducted using consistent state-of-the-art techniques and standardized procedures, extremely large data sets (>60,000 subjects) can be obtained by combining multiple cycles of data. All data obtained from this study are publicly available (20). The NHANES protocol was approved by the NCHS Ethics Review Board and all participants or proxies provided signed written informed consent. This study was a secondary data analysis that lacked personal identifiers and, therefore, was exempt from additional approvals by Institutional Review Boards.

Participants

Data from children (age 2–18 y) and adults (age ≥ 19 y) participating in 9 NHANES cycles (2001–2002, 2003–2004, 2005–2006, 2007–2008, 2009–2010, 2011–2012, 2013–2014, 2015–2016, and 2017–2018) were extracted for the current analysis. However, participants with unreliable data, incomplete 24-h dietary recalls, and pregnant or lactating females were excluded (n = 10,163). The final sample size was 74,466 children and adults: 37,856 (51.2%) females and 36,610 (48.8%) males. Importantly, all surveys were conducted in the United States and reflect dietary habits only of US respondents. In addition, the US focus also affected how estimates were determined, because many fermented foods produced in the United States are heat-treated.

Dietary intakes

Dietary intakes were estimated using data from 24-h dietary recall which were collected through in-person interviews that asked participants detailed information about all foods and beverages, including amounts consumed on the previous day (midnight to midnight). Complete descriptions of the dietary interview methods for NHANES are provided elsewhere (20). Energy and nutrients for each food and beverage consumed were determined using the NHANES cycle-specific Food and Nutrient Database for Dietary Studies of the USDA (21, 22).

Estimating viable microbial cell numbers in foods and beverages

The estimated quantities of live microbes (per gram) for 9388 food codes contained in 48 subgroups in the NHANES database were determined by 4 experts in the field (MLM, MES, RH, and CH). Because of the expected variation in the numbers of living microorganisms in each food type, the foods were assigned to categories with ranges defined as low (Lo; <10^4 CFU/g), medium (Med; 10^4–10^7 CFU/g), or high (Hi; >10^7 CFU/g) levels of live microbes. These levels of Lo, Med, and Hi were chosen to reflect the approximate numbers of viable microbes expected to be present in pasteurized foods (<10^4 CFU/g), fresh fruits and vegetables eaten unpeeled (10^5–10^7 CFU/g), and unpasteurized fermented foods and probiotic supplements (10^7–10^8 CFU/g).

As a first step, food subgroups estimated to contain only food codes having <10^4 CFU/g were identified by 3 individuals (MLM, MES, and RH) (Supplemental Table 1). For these assessments, experts relied on reported values in the primary literature (10–15, 17, 18, 23–32) authoritative reviews (33), or inferred values based on known effects of food processing (for example, pasteurization) on microbial viability. Next, the remaining 6317 food codes contained in 25 food subgroups were assessed by the experts working in teams of 2.
Assignment of Lo, Med, and Hi designations to food codes

Supplemental Table 2 lists the NHANES food codes and the assigned categories. Out of the 9388 food codes in the NHANES database, 8954 were estimated to contain low numbers of living microbes (<10⁴ CFU/g). Processed foods that ordinarily are heat-treated (milk; prepared meat; pork, poultry, and seafood dishes; sauces and gravies) were considered to have very low levels of microorganisms and were assigned to Lo. Likewise, raw meat, pork, poultry, and seafood were assumed to be cooked before consumption and also were assigned to Lo (the exception being the few such foods stipulated as being consumed raw). Uncooked mixed salads, such as tuna, macaroni, and beef salad, and sushi, were assumed to be composed primarily of low-CFU/g components, and were assigned to Lo. Fresh fruit and vegetables peeled before consumption were assigned to the Lo category.

The top 2 foods assigned to Med were those composed of fresh vegetables and fruits: 41% and 39%, respectively. Fresh fruit juices, such as fruit smoothies, were assigned to Med. Beverages, condiments, and sauces provided >10% of the foods in Med. Some fermented foods (for example, miso and sauerkraut) were assigned to Med.

Fermented dairy products comprised the majority of foods assigned to Hi (Supplemental Table 2). Yogurts and other cultured milks were assigned to Hi unless present as a constituent of other foods. Codes containing a large content of fermented foods (such as yogurt or sour cream) were assigned to Hi. Most cheeses were assigned to Hi, except long-aged cheese (e.g., Parmesan) (10), pizza-type cheeses that are typically heated before consumption, and American (processed) cheese, which is a pasteurized product. Cheese-containing sandwiches (unless made with American cheese or heated) were assigned to Hi. Foods containing cheese as a minor component were assigned to either Lo or Med, depending on their relative quantity in the food product.

Consumption of live microbes

The numbers of individuals consuming live microbes and their per capita intakes were examined based on the food code assignments of Lo, Med, and Hi. In order to span the range of foods with live microbes, we also analyzed MedHi. Approximately 52%, ∼20%, and ∼59% of children/adolescents (age 2–18 y), and ∼61%, ∼26%, and ∼67% of adults (age ≥ 19 y) were consumers of Med, Hi, and MedHi, respectively (Table 1). Only 0.81% of children/adolescents (age 2–18 y) and 2.30% of adults (age ≥ 19 y) were consumers of probiotic supplements (Table 1). Per capita intake of Med, Hi, and MedHi was 69, 16, and 85 g/d, respectively, for children/adolescents (age 2–18 y), and 106, 21, and 127 g/d, respectively, for adults (age ≥ 19 y) (Table 2). Approximately 12% more children (age 2–8 y) than adolescents (age 9–18 y) and 8% more older adults (age ≥ 51 y) than younger adults (age 19–50 y) were consumers of MedHi, and these groups had ∼7% and ∼14% higher intakes of MedHi foods, respectively.

Trends of live microbe consumption

The fraction (percentage unit change/cycle) of children/adolescents (age 2–18 y) consuming live microbes-containing foods significantly increased from 2001–2002 to 2017–2018 for score categories Hi (β = 1.20 ± 0.20, P-trend < 0.0001) and MedHi (β = 0.71 ± 0.26,


TABLE 1 Percentages of all subjects by age group with intake of Med, Hi, and MedHi foods and consuming a probiotic supplement

| Age, y | Med | Hi | MedHi | Probiotic supplement |
|--------|-----|----|-------|---------------------|
| ≥2     | 74,466 | 59.0 ± 0.5 | 24.4 ± 0.4 | 65.1 ± 0.5 | 1.95 ± 0.15 |
| 2–18   | 28,375 | 52.3 ± 0.6 | 20.3 ± 0.6 | 59.2 ± 0.6 | 0.81 ± 0.14 |
| 2–8    | 11,626 | 55.0 ± 0.9 | 23.8 ± 0.8 | 63.1 ± 0.8 | 1.29 ± 0.24 |
| 9–18   | 16,749 | 50.5 ± 0.7 | 18.0 ± 0.6 | 56.4 ± 0.7 | 0.47 ± 0.12 |
| ≥19    | 46,091 | 61.0 ± 0.5 | 25.7 ± 0.5 | 67.0 ± 0.5 | 2.30 ± 0.17 |
| 19–50  | 25,071 | 58.8 ± 0.6 | 25.8 ± 0.5 | 64.6 ± 0.6 | 1.70 ± 0.17 |
| ≥51    | 21,020 | 64.5 ± 0.6 | 25.6 ± 0.6 | 70.3 ± 0.6 | 3.16 ± 0.30 |

1Values are % ± SE of consumers. Sex-combined data from NHANES 2001–2018. Hi and Med were categories assigned to food codes; MedHi represented aggregated consumers of foods from Med, Hi, or both Med and Hi. Med, estimated to contain 10^4–10^7 CFU/g; MedHi, estimated to contain >10^7 CFU/g.


P-trend = 0.0082] but did not change for score category Med (P-trend = 0.3898) (Figure 1). The percentage of adults (age ≥ 19 y) consuming foods in specific live microbe categories significantly increased for Hi (β = 1.41 ± 0.16, P-trend < 0.0001), significantly decreased for Med (β = −0.63 ± 0.19, P-trend = 0.0011), and did not change for MedHi (P-trend = 0.9522) during the 18 y under study (Figure 1). The proportion of participants consuming probiotic supplements also increased significantly over the 18 y (β = 0.25 ± 0.06, P-trend = 0.0001 for age 2–18 y; β = 0.54 ± 0.07, P-trend = 0.0001 for age ≥ 19 y) (Figure 1).

Per capita intake (g/d per cycle) significantly increased for Med (β = 2.24 ± 0.49, P-trend < 0.0001), Hi (β = 0.86 ± 0.21, P-trend = 0.0001), and MedHi (β = 3.10 ± 0.61, P-trend < 0.0001) for children/adolescents (age 2–18 y) over the last 9 cycles of NHANES (Figure 2). For adults (age ≥ 19 y), per capita intake significantly increased for Hi (β = 1.35 ± 0.23, P-trend < 0.0001), but did not change for Med (P-trend = 0.6864) and MedHi (P-trend = 0.0556), over the last 9 cycles of NHANES (Figure 2).

Food groups providing live microbes

Vegetables, fruits, and milk and dairy were the top 3 food groups contributing live microbes to the diet. Over 85% of food codes assigned Med or Hi contained vegetables, fruits, or milk and dairy. Vegetables and fruits were the top 2 sources of Med foods, providing 41% and 39%, respectively, whereas milk and dairy provided >93% of Hi foods (Table 3). Beverages, and condiments and sauces ranked next after vegetables, fruits, and milk and dairy, providing >9% of MedHi foods and >10% of Med foods. Fats and oils provided ~5% of Hi foods (Table 3).

Nutrient contribution by live microbe–containing foods

Foods estimated to contain >10^4 CFU/g live microbes (i.e., MedHi foods) provided >5% of daily nutrients obtained from foods for dietary fiber (9.1%), total sugars (5.6%), calcium (8.7%), phosphorus (5.6%), potassium (6.4%), vitamin A (9.9%), vitamin C (10.3%), and vitamin K (14.8%) in children/adolescents (age 2–18 y), and protein (5.4%), total fat (5.2%), dietary fiber (10.7%), total sugars (6.9%), calcium (12.6%), copper (5.4%), magnesium (5.6%), phosphorus (7.1%), potassium (8.4%), zinc (5.6%), vitamin A (15.3%), riboflavin (5.4%), vitamin C (16.2%), vitamin E (5.5%), and vitamin K (25.2%) in adults (age ≥ 19 y) (Table 4). Foods estimated to contain >10^4 CFU/g live microbes also provided 3.7% and 4.5% of daily energy in children/adolescents (age 2–18 y) and adults (age ≥ 19 y), respectively (Table 4).

Discussion

We previously proposed the need to interrogate nationally representative databases to determine if there are quantifiable benefits from consuming live dietary microbes (19). In this study, we completed the first step in this process by estimating the numbers of live microbes present in foods as well as the number of live microbes consumed. Our cross-sectional analysis examined dietary data across 9 NHANES cycles and showed that >50% of children and adults were consumers of Hi foods. In addition, in general, the proportions of children and adults who consumed live microbes and overall per capita intake increased significantly from 2001–2002 to 2017–2018.

To our knowledge, only 1 prior study has attempted to enumerate the numbers of microbes consumed in different diets (35). Examination of 3 meal plans showed that 2 of the plans provided <10^7 CFU/d, whereas the third meal plan, which included yogurt, provided >10^9 CFU/d. These results contrast with the levels of ingested microbes (between 10^8 and 10^12 CFU/d) from fermented foods and probiotics estimated by Derrien and van Hylckama Vlieg (36). Our results build significantly upon these studies by estimating the number of live microbes present in all foods contained in a major dietary database and using that estimate to determine the approximate number of live microbes consumed by children and adults in the US population. We showed that the estimated intakes of foods with live microbes were seemingly low (~85 and 127 g/d for...
children and adults, respectively) despite consumer interest in fermented foods. These estimates are similar to those observed in the study by Lang et al. (35), indicating that the average diet lacks consistent sources of fermented foods.

In our analysis, fruits, vegetables, and fermented dairy were the top 3 food groups providing live microbes to the diet. The finding that fermented dairy products were one of the primary sources of live microbes was not surprising because of their association with health-promoting microorganisms since the beginning of the 20th century. In contrast, fruits and vegetables were the main sources of live microbes in this study despite pre- and postharvest approaches to minimizing bacterial load for food safety purposes. Although previous work has reported that the microbial contents of fruits and vegetables were often <10^6 CFU/g (23), the amounts consumed by average US children and adults make these food groups an important source of live microbes. Beyond providing live microbes, the data also showed that these foods contributed a meaningful amount of key nutrients that are lacking in the diets of children and adults, including 3 of the 4 nutrients of public health concern—calcium, fiber, and potassium—as defined by the Dietary Guidelines Advisory Committee (37). Indeed, the most recent Dietary Guidelines for Americans noted that both children and adults do not meet the recommendations for fruits, vegetables, and dairy (38). Therefore, simply meeting dietary recommendations for these food groups would increase the numbers of live microbes and amounts of essential nutrients consumed in the diet. Further, it is reasonable to hypothesize

![Figure 1](image1)

**FIGURE 1** Percentages of children (age 2–18 y; n = 28,373) (A) and adults (age ≥ 19 y; n = 45,088) (B) with intake of live microbe–containing foods (Med, Hi, and MedHi) and percentages of subjects consuming a PS by NHANES study periods. Sex-combined data. All β and P values represent regression coefficients and significance for change over time. Hi and Med were categories assigned to food codes; MedHi represented aggregated consumers of foods from Med, Hi, or both Med and Hi. Hi, estimated to contain >10^7 CFU/g; Med, estimated to contain 10^4–10^7 CFU/g; MedHi, estimated to contain >10^4 CFU/g; PS, probiotic supplement.

![Figure 2](image2)

**FIGURE 2** Per capita intake of live microbe–containing foods (Med, Hi, and MedHi) for children (age 2–18 y; n = 28,373) (A) and adults (age ≥ 19 y; n = 45,088) (B) by NHANES study period. Sex-combined data. All β and P values represent regression coefficients and significance for change over time. Hi and Med were categories assigned to food codes; MedHi represented aggregated consumers of foods from Med, Hi, or both Med and Hi. Hi, estimated to contain >10^7 CFU/g; Med, estimated to contain 10^4–10^7 CFU/g; MedHi, estimated to contain >10^4 CFU/g.
based on the evidence presented here that a recommendation for specific fermented foods within the fruit, vegetable, and dairy food groups would lead to greater intakes of safe, beneficial microbes as well.

The strengths of this study include the use of a large nationally representative sample that included both children and adults, for whom live microbe consumption was estimated over a long period of time. Another strength of the present study was that we examined whole-food consumption, based on detailed 24-h dietary recall, to estimate the numbers of live microbes in foods and in the diet.

However, we also recognize the challenges of our approach. A major limitation of this study is the use of a cross-sectional study design, which cannot be used to determine cause and effect nor the effects of temporal changes in diet over time. The dietary intake data in NHANES are also self-reported relying on memory and are potentially subject to reporting bias. Moreover, although we accounted for a number of covariates in our statistical models, residual confounding cannot be ruled out. Further, our analysis is specific to the United States; national differences in eating patterns cannot be ruled out.

In conclusion, this study showed that children and adults have steadily increased their consumption of foods with live microbes over an 18-y period of time. Linking food or nutrients with health requires the ability to estimate the amount of the food or nutrient of interest consumed by the test population. The same is true of live microbes. Assessing the intake of live microbes in diets is critical for determining the relation between live microbes and health. This study represents the first estimate of the numbers of live microbes in foods and diets consumed by US children and adults. Future work should analyze the data by age, sex, and race to understand live microbe consumption and to explore if there are differences between subgroups of the US population. Future research is also needed that examines the relations between the consumption of live microbes in foods and specific health outcomes or biomarkers. These additional studies will further elucidate the role dietary microbes play in health and help move us closer to making science-based dietary recommendations on live microbes.
TABLE 4  Nutrient contribution of MedHi food codes among children (age 2–18 y) and adults (age ≥ 19 y)1

| Nutrient          | Amount   | % Daily | Amount   | % Daily |
|-------------------|----------|---------|----------|---------|
| Energy, kcal/d    | 72.7 ± 1.4 | 3.73 ± 0.07 | 98.3 ± 1.7 | 4.54 ± 0.08 |
| Carbohydrate, g/d | 9.41 ± 0.22 | 3.63 ± 0.08 | 11.5 ± 0.2 | 4.43 ± 0.08 |
| Protein, g/d      | 3.03 ± 0.07 | 4.41 ± 0.10 | 4.44 ± 0.09 | 5.36 ± 0.10 |
| Total fat, g/d    | 2.91 ± 0.08 | 3.98 ± 0.10 | 4.33 ± 0.09 | 5.20 ± 0.11 |
| Dietary fiber, g/d| 1.22 ± 0.03 | 9.10 ± 0.19 | 1.79 ± 0.3 | 10.7 ± 0.10 |
| Total sugars, g/d | 7.15 ± 0.18 | 5.63 ± 0.14 | 8.06 ± 0.16 | 6.87 ± 0.14 |
| Added sugars, tsp eq/d | 0.31 ± 0.01 | 1.63 ± 0.07 | 0.32 ± 0.01 | 1.72 ± 0.08 |
| Calcium, mg/d     | 87.7 ± 2   | 8.69 ± 0.18 | 120 ± 2   | 12.6 ± 0.2  |
| Copper, µg/d      | 0.04 ± 0.001 | 4.37 ± 0.09 | 0.07 ± 0.001 | 5.35 ± 0.09 |
| Iron, mg/d        | 0.24 ± 0.01 | 1.69 ± 0.04 | 0.46 ± 0.01 | 3.07 ± 0.05 |
| Magnesium, mg/d   | 1.0.0 ± 0.2 | 4.33 ± 0.08 | 16.9 ± 0.3 | 5.64 ± 0.08 |
| Phosphorus, mg/d  | 70.1 ± 1.5 | 5.59 ± 0.12 | 98.1 ± 1.9 | 7.12 ± 0.12 |
| Potassium, mg/d   | 139 ± 3    | 6.36 ± 0.13 | 226 ± 4   | 8.38 ± 0.13 |
| Selenium, µg/d    | 2.21 ± 0.06 | 2.36 ± 0.06 | 3.40 ± 0.08 | 3.01 ± 0.07 |
| Sodium, mg/d      | 93.9 ± 2.4 | 3.06 ± 0.07 | 149 ± 3   | 4.16 ± 0.08 |
| Zinc, mg/d        | 0.44 ± 0.01 | 4.22 ± 0.09 | 0.66 ± 0.02 | 5.60 ± 0.14 |
| Vitamin A, RE/d   | 58.0 ± 2.1 | 9.89 ± 0.32 | 97.1 ± 2.4 | 15.3 ± 0.3  |
| Thiamin, mg/d     | 0.03 ± 0.001 | 2.01 ± 0.04 | 0.05 ± 0.001 | 3.21 ± 0.06 |
| Riboflavin, mg/d  | 0.08 ± 0.002 | 4.02 ± 0.08 | 0.12 ± 0.002 | 5.35 ± 0.10 |
| Niacin, mg/d      | 0.23 ± 0.01 | 1.09 ± 0.03 | 0.45 ± 0.01 | 1.78 ± 0.04 |
| Folate, DFE, µg/d | 11.0 ± 0.3 | 2.11 ± 0.05 | 25.0 ± 0.5 | 4.64 ± 0.08 |
| Vitamin B-6, mg/d | 0.05 ± 0.001 | 3.19 ± 0.07 | 0.10 ± 0.002 | 4.65 ± 0.08 |
| Vitamin B-12, µg/d| 0.18 ± 0.005 | 3.78 ± 0.10 | 0.26 ± 0.01 | 4.92 ± 0.11 |
| Vitamin C, mg/d   | 8.18 ± 0.3 | 10.3 ± 0.3 | 13.7 ± 0.3 | 16.2 ± 0.3  |
| Vitamin D, µg/d   | 0.15 ± 0.005 | 2.71 ± 0.08 | 0.20 ± 0.01 | 4.25 ± 0.11 |
| Vitamin E [ÂTE], mg/d | 0.24 ± 0.01 | 3.68 ± 0.09 | 0.46 ± 0.01 | 5.53 ± 0.10 |
| Vitamin K, µg/d   | 8.86 ± 0.43 | 14.8 ± 0.5  | 27.8 ± 0.7 | 25.2 ± 0.5  |
| Total choline, mg/d | 7.75 ± 0.19 | 3.10 ± 0.08 | 12.8 ± 0.3 | 3.81 ± 0.08 |

1Values are mean ± SE. Sex-combined data from NHANES 2001–2016. Hi and Med were categories assigned to food codes; MedHi represented aggregated consumers of foods from Med, Hi, or both Med and Hi. Hi, estimated to contain >10^7 CFU/g; Med, estimated to contain 10^6–10^7 CFU/g; MedHi, estimated to contain >10^6 CFU/g. ATE, alpha tocopherol equivalents; DFE, dietary folate equivalents; RE, retinol equivalents.

2n for total choline was 20,781 and 36,376 for children and adults, respectively.

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