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Higher dietary flavonoid intakes are associated with lower objectively measured body composition in women: evidence from discordant monozygotic twins\textsuperscript{1,2}

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ABSTRACT

Background: Although dietary flavonoid intake has been associated with less weight gain, there are limited data on its impact on fat mass, and to our knowledge, the contribution of genetic factors to this relation has not previously been assessed.

Objective: We examined the associations between flavonoid intakes and fat mass.

Design: In a study of 2734 healthy, female twins aged 18–83 y from the TwinsUK registry, intakes of total flavonoids and 7 subclasses (flavanones, anthocyanins, flavan-3-ols, flavonols, flavones, polymers, and proanthocyanidins) were calculated with the use of food-frequency questionnaires. Measures of dual-energy X-ray absorptiometry–derived fat mass included the limb-to-trunk fat mass ratio (FMR), fat mass index, and central fat mass index.

Results: In cross-sectional multivariable analyses, higher intake of anthocyanins, flavonols, and proanthocyanidins were associated with a lower FMR with mean ± SE differences between extreme quintiles of −0.03 ± 0.02 (\textit{P}-trend = 0.02), −0.03 ± 0.02 (\textit{P}-trend = 0.03), and −0.05 ± 0.02 (\textit{P}-trend < 0.01), respectively. These associations were not markedly changed after further adjustment for fiber and total fruit and vegetable intake. In monozygotic, intake-discordant twin pairs, twins with higher intakes of flavan-3-ols (\textit{n} = 154, \textit{P} = 0.03), flavonols (\textit{n} = 173, \textit{P} = 0.03), and proanthocyanidins (\textit{n} = 172, \textit{P} < 0.01) had a significantly lower FMR than that of their co-twins with within-pair differences of 3–4%. Furthermore, in confirmatory food-based analyses, twins with higher intakes of flavonol-rich foods (onions, tea, and pears; \textit{P} = 0.01) and proanthocyanidin-rich foods (apples and cocoa drinks; \textit{P} = 0.04) and, in younger participants (aged <50 y) only, of anthocyanin-rich foods (berries, pears, grapes, and wine; \textit{P} = 0.01) had a 3–9% lower FMR than that of their co-twins.

Conclusions: These data suggest that higher habitual intake of a number of flavonoids, including anthocyanins, flavan-3-ols, flavonols, and proanthocyanidins, are associated with lower fat mass independent of shared genetic and common environmental factors. Intervention trials are needed to further examine the effect of flavonoid-rich foods on body composition. \textit{Am J Clin Nutr} 2017;105:626–34.

Keywords: body composition, diet, fat distribution, flavonoids, twins

INTRODUCTION

There is increasing evidence that dietary flavonoids, which are a diverse range of polyphenolic compounds that are present in plant-based foods such as fruits, vegetables, tea, wine, and chocolate, may be beneficial for weight maintenance. Higher intakes of several flavonoid subclasses including flavones, flavonols, and flavan-3-ols (catechins) have been inversely associated with BMI (in kg/m\textsuperscript{2}) gain over 14 y (1), and pooled results from 3 prospective cohort studies in 124,086 US men and women suggested that increased intakes of most flavonoid subclasses are associated with less weight gain over 24 y, with the greatest magnitude of associations observed for anthocyanins, flavonoid polymers, and flavonols (2).

Several plausible mechanisms may link flavonoids to weight maintenance although, to date, much of the mechanistic evidence has been related to studies that were conducted with green tea extracts and their bioactive constituent, the flavan-3-ol epigallocatechin gallate (EGCG).\textsuperscript{5} Short-term studies in animals have provided evidence that EGCG prevents lipid absorption, decreases the expression of genes that regulate lipid metabolism, increases energy expenditure, and reduces weight gain and fat mass in a dose-dependent manner (3–7). Animal studies have also shown the effects of dietary flavanones, flavonols, and...
anthocyanins on obesity through mechanisms such as the inhibition of adipogenesis, the normalization of glucose tolerance, and the modulation of insulin and inflammatory signaling pathways (8–10).

Obesity, as defined by BMI, is commonly used as a proxy measure of adiposity in predicting cardiovascular and metabolic disease risk, although this definition does not differentiate between fat mass and fat-free mass or include knowledge of the pattern of fat distribution. Recently, obesity defined by the percentage of body fat was shown to be more strongly related to risk of cardiovascular disease than are obesity markers that are based on BMI or waist circumference (11). Furthermore, the body fat distribution has been shown to be a stronger determinant of insulin resistance and inflammation than is the use of body fat measurements alone (12).

Therefore, the aim of the current study was to examine, for the first time to our knowledge, the associations between intakes of the range of different flavonoid subclasses and dual-energy X-ray absorptiometry (DXA)–measured fat mass and fat mass distributions in a cohort of 2734 healthy, female twins. Furthermore, we used a discordant monozygotic twin model to examine associations between flavonoid intake and fat mass independent of genetic and shared environmental factors. On the basis of the data from previous studies and mechanistic research, we hypothesized that higher intakes of flavan-3-ols, anthocyanins, flavonoid polymers, and flavonols would be associated with lower fat mass and a more favorable fat mass distribution.

**METHODS**

**Study population**

Participants who were included in these analyses were female twins who were enrolled in the TwinsUK registry, which is a nationwide registry of United Kingdom adult twins who were recruited from the general population through media campaigns (13). The cohort consisted of women because, historically, the study was predominantly focused on diseases with a higher prevalence in women (osteoporosis and osteoarthritis). All participants were unaware of the specific hypotheses being tested and were not selected for particular diseases or traits. The participants have been shown to be representative of the general population in terms of disease-related characteristics and dietary intake (14, 15). The study was approved by the St. Thomas’ Hospital Research Ethics committee, and all subjects provided informed written consent.

In this study, we included 2734 female twins, aged 18–83 y, who had completed a food-frequency questionnaire (FFQ) and attended a clinical assessment for the measurement of fat mass with the use of DXA between 1996 and 2007. In total, 5772 participants completed an FFQ, of whom 17% of participants (n = 999) were excluded for incomplete records (on the basis of the criteria of having left >10 food items blank) or for having reported an implausible energy intake (which was defined as the ratio of energy intake to the estimated basal metabolic rate having fallen ≥2 SDs from the population mean) (Supplemental Figure 1).

**Assessment of flavonoid intakes**

Flavonoid values were assigned to each of the foods that were listed in the FFQ, and for recipes, a value for each ingredient in the dishes was assigned with the use of data from the USDA as the primary data source (20, 21). For foods in the FFQ for which there were no values available in the USDA database, we searched the phenol explorer database (www.phenol-explorer.eu) to ensure that all available high-quality data on flavonoid values were included. Intakes were calculated as the frequency of each food multiplied by the nutrient content of the food for the appropriate portion size (22).

Intakes were derived for the following main subclasses of flavonoids that are habitually consumed: flavanones (eriodictyol, hesperetin, and naringenin), anthocyanins (cyanidin, delphinidin, malvidin, pelargonidin, petunidin, and peonidin), flavan-3-ols (catechins and epicatechins), flavonols (quercetin, kaempferol, myricetin, and isohesperetin), flavones (luteolin and apigenin), polymers [including proanthocyanidins (excluding monomers), theaflavins, and thearubigins], and proanthocyanidins (dimers, trimers, 4–6 mers, 7–10 mers, polymers, and monomers). Total flavonoid intakes were derived from the addition of 6 component subclasses (flavanones, anthocyanins, flavan-3-ols, flavonols, flavones, and polymers). Proanthocyanidins were included in the polymer and as monomers in the flavan-3-ol subclasses. We also calculated the main dietary sources that contributed to intakes of the different flavonoid subclasses and identified foods that contributed ≥10% of intake. Mean intakes of the various flavonoid subclasses were shown to be similar to those previously reported in the European Prospective Investigation into Cancer and Nutrition United Kingdom general population cohort (23–25).

**Assessment of covariates**

Intakes of energy and other nutrients were determined from the FFQ that previously described, with the use of values from the United Kingdom, national food-composition tables (26).
Information on smoking, medication use, and menopausal status was obtained with the use of a standardized nurse-administered questionnaire. Participants completed a questionnaire that detailed their self-reported physical activity levels during leisure time and at work during the past 12 mo, whereby 1 indicated inactive, 2 indicated light activity, 3 indicated moderate activity, and 4 indicated heavy activity (27). These classifications have shown to be significantly correlated with a more in-depth assessment of recordings of how much time subjects spent in moderate and vigorous non-weight-bearing and weight-bearing activity per week. For participants who completed the more in-depth assessments, the mean time spent in leisure-time physical activity per week for each physical activity level was estimated as follows: inactive, 16 min; light activity, 36 min; moderate activity, 102 min; and heavy activity, 199 min (27). Height was measured to the nearest 0.5 cm with the use of a wall-mounted stadiometer. Zygosity was ascertained with the use of a questionnaire and confirmed via the subsequent genotyping as part of genome-wide association studies (PE Applied Biosystems).

Statistical analysis

First, we used all participants and treated twins as individuals (individual-level analysis) while accounting for twin-pair clustering. Participants were ranked into quintiles of intake for both flavonoid subclasses and foods that contributed significantly to intake of each subclass (>10%). Associations with fat mass variables were assessed with the use of an ANCOVA (intake of each subclass (flavonoid subclasses and foods that contributed significantly to intake of each subclass (>10%), divided by quintile 1, and multiplied by 100). All models were adjusted for age (years), current smoking (yes or no), physical activity (inactive, moderately active, and active), menopausal status (premenopausal or postmenopausal), use of hormone replacement therapy (yes or no), use of vitamin supplements (yes or no), alcohol consumption (rarely or never, <1 drink/mo, or ≥1 drink/mo), and intakes of energy (kilocalories per day in quintiles), caffeine (micrograms per day in quintiles), saturated fat (grams per day in quintiles), polyunsaturated fat (grams per day in quintiles), monounsaturated fat (grams per day in quintiles), and sugar-sweetened beverages (grams per day in quintiles). In secondary analyses, we further adjusted flavonoid-subclass models for fiber intake and fruit and vegetable intake both individually and in combination. In a sensitivity analysis, we performed multiple imputations of missing data to check for selection bias with the use of Markov-chain Monte Carlo methods (28). We imputed missing values for participants who completed an eligible FFQ but who did not attend for a DXA scan (n = 2039). Our imputation model included all variables from our analysis model as well as body weight. We performed 45 imputations (equal to the percentage of incomplete cases) (29). Similarly, we imputed values for missing data for participants who completed an FFQ with the inclusion of subjects who were excluded for reporting implausible energy intakes but did not attend for a DXA scan (n = 2812) with the use of the same methods. Because the observed estimates for our primary outcome measure (FMR) were similar in the original and imputed data sets, we only present the results of the analysis in the complete data set.

Finally, we compared our primary outcome measure (FMR) in monozygotic co-twins who were discordant for intakes of the flavonoid subclasses and main foods sources of each subclass that were significantly associated with body fat in our cross-sectional analyses. Discordance was defined as a within-pair difference in intake of ≥1 SD. We assigned each twin within a discordant pair to higher or lower intake for each subclass, and with the use of a paired sample t tests, we examined whether the FMR differed between the twin with higher intake and that of the co-twin with lower intake. To eliminate other known environmental influences on the FMR, we ensured there were no significant differences between higher and lower intake pairs for smoking status, physical activity, menopausal status, use of hormone replacement therapy, and alcohol consumption with the use of a McNemar chi-square test. Because the FMR is known to be strongly related to age and menopausal status, we repeated the co-twin analyses with participants aged <50 y (30, 31). A post hoc power calculation that was conducted for the FMR in monozygotic discordant twins that was based on our findings showed >99% power (2 tailed; α = 0.05) to detect a mean ±SE difference of 0.04 ± 0.01 in the FMR in 172 twin pairs (calculated with the use of G*Power version 3.1, Heinrich Heine University).

P < 0.05 was considered statistically significant for all analyses. Statistical analyses were performed with Stata statistical software (version 11; StataCorp LP).

RESULTS

Characteristics and dietary intakes of the 2734 female participants, aged 18–83 y, are shown in Table 1; 43% of subjects (n = 1174) were monozygotic twins. Median total flavonoid intake was 1.1 g/d (IQR: 0.5–1.7 g/d), and polymers and flavan-3-ols made the greatest contributions to intake (68% and 19%, respectively). In total, 38% of participants (n = 1135) had FMI values >9 kg/m².

Higher intakes of anthocyanin, flavonol, and proanthocyanidin subclasses were significantly associated with a more favorable fat mass distribution, which was defined according to the ratio of limb fat mass to trunk fat mass (Table 2). The magnitude of these associations was 4–5% for the FMR for the comparison of extreme quintiles of intake [anthocyanins (mean ± SE of quintile 5 – quintile 1): −0.03 ± 0.02 kg:kg (P-trend = 0.02); flavonols (quintile 5 – quintile 1): −0.03 ± 0.02 kg:kg (P-trend = 0.03); and proanthocyanidins (quintile 5 – quintile 1): −0.05 ± 0.02 kg:kg (P-trend < 0.01)]. Age, the use of vitamin supplements, and intakes of monounsaturated fat and whole grains were the only covariates that were significantly associated with the FMR in these models (for all flavonoid subclasses).

Increased intake of all flavonoid subclasses, with the exception of polymers, were significantly associated with lower central fat mass either when expressed as a percentage of the total mass or when adjusted for height as the CFMI (Table 2). The strongest inverse associations were observed for flavonol, flavone, and proanthocyanidin subclasses. For proanthocyanidins, there was an absolute difference in the mean ± SE percentage of central fat mass of −2.4% ± 0.5% (P-trend < 0.01) and in CFMI of −0.5 ± 0.1 kg/m² (P-trend < 0.01) for the comparison of extreme quintiles of intake. For FMI, inverse associations ranged from a mean ± SE of −0.3 ± 0.2 kg/m² (P-trend = 0.01) for flavanones
to −0.7 ± 0.2 kg/m² (P-trend < 0.01) for proanthocyanidins for the comparison of lowest and highest intakes with no associations observed for intake of anthocyanins or polymers.

Our results were not markedly changed after the addition of intake of fiber or fruit and vegetables, either individually or when added together to our final multivariable model. For example, when both fiber and fruit and vegetable intakes were added to the multivariable model, differences in fat mass variables between extreme quintiles of intake were −4.3% for the FMR and anthocyanin intake (mean ± SE of quintile 5 − quintile 1: −0.04 ± 0.02 kg/kg; P-trend = 0.02) and −0.49 kg/m² for the CFMI and proanthocyanidin intake (quintile 5 − quintile 1: −0.49 ± 0.11 kg/m²; P-trend < 0.01).

In sensitivity analyses, we tested the primary outcome measure FMR after imputation of missing values. In our complete case analysis, the mean ± SE coefficient for the FMR per quintile of anthocyanin intake was −0.01 ± 0.004 kg/kg (P-trend = 0.02) compared with −0.01 ± 0.003 kg/kg (P-trend = 0.04) in analysis with missing data imputed. Likewise, for proanthocyanidins, the mean coefficient for the FMR was −0.01 kg/kg in both the complete case analysis (±0.004; P-trend < 0.01) and imputed analysis (±0.003; P-trend = 0.05).

In confirmatory food-based analyses, higher pooled intake of foods rich in flavanones (citrus fruit; oranges, grapefruit, and fruit juice), anthocyanins (berries, pears, grapes, and wine), flavones (oranges, peppers, and wine), and proanthocyanidins (apples and cocoa drinks) were inversely associated with significantly lower fat mass and central fat mass (Figure 1). The greatest magnitudes of association were for the foods that contributed to the anthocyanin and flavone subclasses with higher intakes that were related to 6−9%−lower FMI and 8−9%−lower CFMI for the comparison of extreme quintiles of intake. These findings related to a 2.6-portion/d difference in anthocyanin intake and a 2.7-portion/d difference in flavone intake. One portion of anthocyanin-rich foods equated to 100 g berries, 170 g pears, 80 g grapes, or 125 mL wine, and 1 portion of flavone-rich foods equated to 125 mL wine, 120 g oranges, or 80 g peppers. Although tea was the only significant contributor (>10%) to intakes of flavan-3-ols and polymers, intake was not significantly associated with any of the fat mass outcomes assessed.

In our co-twin case-control analyses, we examined monozygotic twin pairs who were discordant for intakes of the different flavonoid subclasses and for the main contributors to habitual intakes. Within each twin pair, the twin with higher intakes of flavan-3-ols (P = 0.03), flavonols (P = 0.03), and proanthocyanidins (P < 0.01) had a significantly lower mean ± SE FMR (proanthocyanidins: −0.04 ± 0.01; all other subclasses: −0.03 ± 0.01) (Figure 2). Intakes between monozygotic twin pairs differed by 308 mg for flavan-3-ols, 34.8 mg for flavonols, and 198 mg for proanthocyanidins. We also showed a significantly lower mean ± SE FMR after higher intake of foods that were rich in flavonols (−0.03 ± 0.01; P = 0.01) and proanthocyanidins (−0.03 ± 0.01; P = 0.04). Because the FMR is known to be strongly related to age and menopausal status, we repeated our co-twin analyses but restricted the analysis to participants aged <50 y. In these younger participants, we further observed a significant difference in the FMR of 9% (mean ± SE: −0.08 ± 0.03; P = 0.01) for the comparison of monozygotic co-twins with high intake of anthocyanin-rich foods compared with monozygotic co-twins with low intake of anthocyanin-rich foods. These amounts equated to a mean difference in intake of 2 portions anthocyanin-rich foods/d (berries, pears, grapes, and wine).

**Table 1**

| Characteristic | Value |
|---------------|-------|
| Age, y        | 53.0 (45.60) |
| Zygosity, monzygotic, % (n) | 43 (1174) |
| Current smoking, yes, % (n) | 15 (412) |
| Physically active, yes, % (n) | 25 (671) |
| Postmenopausal, yes, % (n) | 63 (1729) |
| Hormone replacement therapy use, yes, % (n) | 15 (413) |
| Vitamin supplement use, yes, % (n) | 54 (1487) |
| Alcohol use, ≥1 drink/mo, % (n) | 83 (2269) |
| Fat mass ratio, kg | 0.9 (0.7, 1.1) |
| Fat mass index, kg/m² | 8.1 (6.4, 10.3) |
| Central fat mass index, kg/m² | 3.9 (2.8, 5.2) |
| Total body fat, % | 36.1 (31.1, 40.8) |
| Central body fat, % | 33.1 (26.8, 38.7) |
| Total flavonoids, mg/d | 1082 (542, 1674) |
| Flavanones, mg/d | 20.6 (8.7, 43.2) |
| Anthocyanins, mg/d | 16.9 (9.5, 27.7) |
| Flavan-3-ols, mg/d | 212 (91.9, 351) |
| Flavonols, mg/d | 44.0 (29.1, 61.2) |
| Flavones, mg/d | 1.9 (1.1, 2.9) |
| Polymers, mg/d | 761 (355, 1209) |
| Proanthocyanidins, mg/d | 257 (186, 334) |
| Caffeine, mg/d | 252 (154, 340) |
| Energy, kcal/d | 1869 (1537, 2255) |
| Saturated fat, g/d | 23.2 (17.4, 30.5) |
| Monounsaturated fat, g/d | 21.1 (16.2, 27.1) |
| Polyunsaturated fat, g/d | 14.4 (11.0, 18.7) |
| Sugar-sweetened beverages, g/d | 11.4 (6.8, 6) |
| Fiber, g/d | 19.4 (15.24, 7) |
| Fruit and vegetables, g/d | 501 (338, 680) |

| 1 Median; IQR in parentheses (all such values).
| Flavonoid subclass | FMR, kg/kg | Central FM, % | CFMI, kg/m² | FM, % | FMI, kg/m² |
|-------------------|------------|---------------|-------------|-------|------------|
| Total flavonoids | 0.93 ± 0.01 | 33.2 ± 0.4 | 4.3 ± 0.1 | 36.2 ± 0.3 | 8.8 ± 0.1 |
| Quintile 1       | 0.92 ± 0.01 | 33.0 ± 0.4 | 4.2 ± 0.1 | 36.1 ± 0.3 | 8.8 ± 0.1 |
| Quintile 2       | 0.89 ± 0.01 | 31.9 ± 0.4 | 4.0 ± 0.1 | 35.4 ± 0.3 | 8.4 ± 0.1 |
| Quintile 3       | 0.91 ± 0.01 | 32.7 ± 0.4 | 4.1 ± 0.1 | 35.9 ± 0.3 | 8.7 ± 0.1 |
| Quintile 4       | 0.90 ± 0.01 | 32.0 ± 0.4 | 4.0 ± 0.1 | 35.4 ± 0.3 | 8.5 ± 0.1 |
| Quintile 5       | 0.92 ± 0.01 | 32.5 ± 0.4 | 4.1 ± 0.1 | 35.6 ± 0.3 | 8.5 ± 0.1 |
| Quintile 6       | 0.81       | 0.04         | 0.04       | 0.02   | 0.01       |
| Quintile 7       | 0.59       | 0.09         | 0.06       | 0.03   | 0.01       |
| Flavanones       | 0.89 ± 0.01 | 32.3 ± 0.3 | 4.1 ± 0.1 | 35.7 ± 0.3 | 8.6 ± 0.1 |
| Quintile 8       | 0.90 ± 0.01 | 32.6 ± 0.3 | 4.1 ± 0.1 | 35.6 ± 0.3 | 8.5 ± 0.1 |
| Quintile 9       | 0.90 ± 0.01 | 32.1 ± 0.4 | 4.0 ± 0.1 | 35.5 ± 0.3 | 8.5 ± 0.1 |
| Quintile 10      | 0.89 ± 0.01 | 32.6 ± 0.4 | 4.1 ± 0.1 | 35.9 ± 0.3 | 8.6 ± 0.1 |
| Quintile 11      | 0.89 ± 0.01 | 32.1 ± 0.4 | 4.0 ± 0.1 | 35.5 ± 0.3 | 8.5 ± 0.1 |
| Quintile 12      | 0.92 ± 0.01 | 33.0 ± 0.4 | 4.2 ± 0.1 | 36.1 ± 0.3 | 8.8 ± 0.1 |
| Quintile 13      | 0.92 ± 0.01 | 33.2 ± 0.4 | 4.3 ± 0.1 | 36.2 ± 0.3 | 8.8 ± 0.1 |
| Quintile 14      | 0.92 ± 0.01 | 32.8 ± 0.3 | 4.2 ± 0.1 | 36.2 ± 0.3 | 8.7 ± 0.1 |
| Quintile 15      | 0.89 ± 0.01 | 32.6 ± 0.3 | 4.1 ± 0.1 | 35.9 ± 0.3 | 8.7 ± 0.1 |
| Quintile 16      | 0.90 ± 0.01 | 32.8 ± 0.4 | 4.2 ± 0.1 | 36.0 ± 0.3 | 8.7 ± 0.1 |
| Quintile 17      | 0.89 ± 0.01 | 32.0 ± 0.4 | 4.0 ± 0.1 | 35.3 ± 0.3 | 8.3 ± 0.1 |
| Quintile 18      | 0.90 ± 0.01 | 32.1 ± 0.4 | 4.0 ± 0.1 | 35.1 ± 0.3 | 8.3 ± 0.1 |
| Quintile 19      | 0.89 ± 0.01 | 32.0 ± 0.4 | 4.0 ± 0.1 | 35.1 ± 0.3 | 8.3 ± 0.1 |
| Quintile 20      | 0.92 ± 0.01 | 33.0 ± 0.4 | 4.2 ± 0.1 | 36.1 ± 0.3 | 8.8 ± 0.1 |
| Quintile 21      | 0.92 ± 0.01 | 33.1 ± 0.4 | 4.2 ± 0.1 | 36.1 ± 0.3 | 8.8 ± 0.1 |
| Quintile 22      | 0.89 ± 0.01 | 32.4 ± 0.3 | 4.0 ± 0.1 | 35.8 ± 0.3 | 8.6 ± 0.1 |
| Quintile 23      | 0.89 ± 0.01 | 32.1 ± 0.3 | 4.2 ± 0.1 | 35.5 ± 0.3 | 8.4 ± 0.1 |
| Anthocyanins     | 0.91 ± 0.01 | 33.3 ± 0.4 | 4.3 ± 0.1 | 36.3 ± 0.3 | 8.8 ± 0.1 |
| Flavan-3-ols     | 0.92 ± 0.01 | 33.2 ± 0.4 | 4.3 ± 0.1 | 36.4 ± 0.3 | 8.9 ± 0.1 |
| Flavonoids       | 0.93 ± 0.01 | 33.2 ± 0.4 | 4.3 ± 0.1 | 36.2 ± 0.3 | 8.8 ± 0.1 |
| Flavones         | 0.92 ± 0.01 | 33.6 ± 0.4 | 4.4 ± 0.1 | 36.7 ± 0.3 | 9.0 ± 0.1 |
| Polymers         | 0.93 ± 0.01 | 33.0 ± 0.4 | 4.2 ± 0.1 | 36.1 ± 0.3 | 8.8 ± 0.1 |
| Proanthocyanidins| 0.95 ± 0.01 | 34.0 ± 0.3 | 4.2 ± 0.1 | 36.8 ± 0.3 | 9.0 ± 0.1 |

(Continued)
were differences in the FMR (trunk mass:limb fat mass) of 0.03–0.08 kg or 3–9% for each subclass.

The body fat distribution may be expressed as trunk fat divided by leg fat or trunk fat divided by limb fat (16). Higher values of trunk fat and leg fat are associated with increased prevalence of adverse health outcomes independent of total and regional fat distributions (30). Specifically, a comparison of extreme quartiles of trunk-to-leg volume in the NHANES data set (quintile 1, $1.34; quintile 4, $1.66), there was a reported difference in the prevalence of diabetes of 20%, of high triglycerides of 40%, of low HDL of 23%, of high blood pressure of 28%, and of metabolic syndrome of 25% (30).

The scale of our associations for the FMR (trunk fat:limb fat), which ranged from 0.03 to 0.05, was greater than that previously reported for total fruit and vegetable intake and similar to that reported for adherence to a Mediterranean diet, for which associations were reported as 0.004 (95% CI: $0.07, 0.07) per serving of fruit, 0.03 (95% CI: $0.09, 0.04) per serving of vegetables, and 0.06 (95% CI: $0.09, $0.02) per unit of Mediterranean diet score with the FMR defined as the ratio of leg-to-trunk fat mass (32). This outcome may suggest that flavonoid-rich fruit and vegetable intake may be more beneficial in reducing adiposity than is total fruit and vegetable intake. In our cross-sectional, multivariate-adjusted models, the mean ± SE regression coefficient for the FMR per quintile of anthocyanin intake ($0.008 ± 0.004) was 8 times greater than the valued per quintile of total fruit and vegetable intake ($0.001 ± 0.004).

Our results, with the use of objective data from DXA scans, provide further insight into the role that a higher dietary flavonoid intake may play in reducing adiposity and add mechanistic insights to previous longitudinal studies that have examined flavonoid intake and changes in weight and BMI (1, 2). Our findings for the fat mass distribution reflect our previous findings for the

TABLE 2 (Continued)

| Flavonoid subclass | FMR, kg/kg | Central FM, % | CFMI, kg/m² | FM, % | FMI, kg/m² |
|--------------------|-----------|---------------|-------------|-------|------------|
| Quintile 5         | 0.89 ± 0.01 | 31.6 ± 0.4    | 4.0 ± 0.1   | 35.0 ± 0.3 | 8.3 ± 0.1 |
| P                  | <0.01     | <0.01         | <0.01       | <0.01  | <0.01      |
| $P^2$              | <0.01     | <0.01         | <0.01       | <0.01  | <0.01      |

1 All values are adjusted means ± SEs. n = 2734. Means were adjusted for age, smoking, physical activity, menopausal status, use of hormone replacement therapy, vitamin-supplement use, alcohol use, and intakes of energy, caffeine, saturated fat, polyunsaturated fat, monounsaturated fat, whole grains, and sugar-sweetened beverages. $P$ values are for trends that were calculated with the use of an ANCOVA. CFMI, central fat mass index; FM, fat mass; FMI, fat mass index; FMR, fat mass ratio.

2 Further adjusted for fruit and vegetable intake and fiber intake.

FIGURE 1 Percentage differences in fat mass and fat mass distribution between extreme quantiles of intake of flavonoid-rich foods in 2734 women aged 18–83 y. Bars represent percentage differences in outcome measures between extreme quantiles of intake (portions per day). Quantile limits were selected on the basis of the best data distribution. Flavanone-rich foods (quintiles) were oranges (120 g), grapefruit (80 g), and fruit juice (160 g); anthocyanin-rich foods (quintiles) were berries (100 g), pears (170 g), grapes (80 g), and wine (125 mL); flavonol-rich foods (quintiles) were pears (170 g), tea (260 mL), and onions (60 g); flavone-rich foods (quintiles) were wine (125 mL), oranges (120 g), and peppers (80 g); and proanthocyanidin-rich foods (tertiles) were apples (100 g) and a cocoa beverage with milk (260 mL). Tea (260 mL) was the only food that contributed >10% to intakes of total flavonoids, flavan-3-ols, and polymers and was included individually in the figure (quartiles). $**P$ values were calculated with the use of an ANCOVA with age, smoking, physical activity, menopausal status, hormone replacement therapy use, vitamin-supplement use, alcohol use, and intakes of energy, caffeine, saturated fat, polyunsaturated fat, monounsaturated fat, whole grains, and sugar-sweetened beverages as covariates: *$P < 0.05$, **$P < 0.01$. 

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FIGURE 2 Mean ± SE differences in the fat mass ratio between monozygotic co-twins who were discordant for intakes of different flavonoid sub-
classes. Bars represent differences between twins with higher intake and
twins with lower intake for the whole cohort (open bars) and in twins <50 y old (shaded bars). Discordance was defined as a within-pair difference in
intake ≥1 SD. Flavonone-rich foods were oranges (120 g), grapefruit (80 g) and fruit juice (160 g); anthocyanin-rich foods were berries (100 g),
pears (170 g), grapes (80 g), and wine (125 mL); flavonoid-rich foods were
pears (170 g), tea (260 mL), and onions (60 g); flavonone-rich foods were wine
(125 mL), oranges (120 g), and peppers (80 g); and proanthocyanidin-rich
foods were apples (100 g) and a cocoa beverage with milk (260 mL). ***For
comparisons of twins with higher intake with twins with lower intake (paired
sample t tests): *P < 0.05, **P < 0.01.

The magnitude of the associations that we observed between
intakes of the flavonoid subclasses and the FMR highlight the
potential public health importance of these findings. For example,
in our multivariate-adjusted model, the mean ± SE coefficient
for each quintile of proanthocyanidin intake (−0.013 ± 0.004) was 2.6 times greater than the value per quintile of energy intake
(0.005 ± 0.006), 1.9 times greater than the value per quartile of
sugar-sweetened beverage intake (0.007 ± 0.004), and 3.3 times
greater than the values of each category of physical activity
(−0.004 ± 0.006). These associations were related to a mean
difference in intake of 329 mg, which was equivalent to 3.2
medium apples (100 g each) or 2.8 small bars of dark chocolate
(50 g each). For the other subclasses, our associations were
shown with differences in intake of 78 mg flavanones [1.1 me-
dium oranges (160 g each)] and 41 mg anthocyanins (0.3 cups
blackberries (45 g) or 0.2 cups blueberries (25 g)], and 436 mg
flavan-3-ols [1.5 mugs of green tea (260 g each)]. These intakes
of foods can be readily incorporated into the diet, which high-
lights that a simple dietary change has the potential to have a
great impact on weight management.

Strengths of the current study include the large sample of
well-characterized participants, the measurement of all major
flavonoid subclasses, and the use of a co-twin, case-control
model that allowed us to examine associations independently
of genetic confounding (35). The FFQ that was used in the
current study has been shown to reflect habitual dietary intake
and has the ability to rank participants according to intakes of
flavonoid-rich foods (18, 36). Although questions have been
raised about the validity and value of a self-reported dietary
assessment, the measurement error in exposure assessments
were likely to attenuate true associations toward the null (37–
40). In addition, the use of DXA technology provided us with
valid and reliable direct measures of total fat mass and regional
fat mass. There were also limitations that included the cross-
sectional study design, which meant that we were unable to
infer causation from these findings, and because of the novel
and exploratory nature of the analyses, a number of hypothesis-
driven comparisons were made. Measurement errors are
inevitable in FFQ estimates of dietary intake. However, we
believe that we analyzed our data appropriately by ranking
participants into quintiles of intake and presented our results
cautiously. Findings from a recent controlled-feeding study
indicated that self-report dietary data contain very low levels of
underreporting for many foods and dietary constituents and not
all foods are misreported to the same extent (41). Fruit and
vegetable estimations from self-reported dietary assessments
have been shown to correlate well with urinary flavonoid
concentrations, thereby showing that FFQs can discriminate
between intake of fruit and vegetables in the normal everyday
range (36). Residual or unmeasured confounding was possible
despite our detailed adjustment of a range of dietary and
lifestyle confounder variables. Physical activity was self-
reported, and there was likely to be a large variation in the
amount and intensity of activity in each of our reported
categories. Because our cohort consisted only of women, we
could not extrapolate our results to men. Finally, although our FFQ
captured the main sources of flavonoids that are present in the
habitual diet, the FFQ may not have captured all sources, and
the flavonoid contents of food are variable and depend on the
geographical origin, season, and processing methods.
In conclusion, our data suggest a protective role for a number of flavonoid subclasses, including anthocyanins, flavan-3-ols, and flavonones, on the distribution of fat mass independent of shared genetic and common environmental factors. We show greater associations between the FMR and flavonoid subclass intake than for physical activity and intakes of energy and sugar-sweetened beverages, which are well-known contributors to fat mass. We also show that these associations are both independent, and the effect sizes with the FMR are markedly greater than for total fruit and vegetable intake and fiber intake. Furthermore, these associations are shown with dietary achievable intakes of flavonoids, thereby making them relevant for public health recommendations to reduce body fat. Our results suggest that dietary flavonoids may contribute to a healthier fat mass profile and, thus, merit further investigation in randomized controlled trials.

The authors’ responsibilities were as follows—AJ: performed the statistical analysis; AJ and AC: conducted the dietary analyses and wrote the manuscript; AM and TS: established and coordinated the collection of all of the data; AC: had primary responsibility for the final content of the manuscript; and all authors: read and approved the final manuscript. TS is a National Institute for Health Research senior investigator. AC has received funding from the Hightbush Blueberry Council and Biotechnology and Biological Sciences Research Council to conduct trials on flavonoid intake and cardiometabolic health outcomes and is a Royal Society Wolfson Research Merit Award holder. None of the authors reported a conflict of interest related to the study.

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