Vitamin C and fibre consumption from fruits and vegetables improves oxidative stress markers in healthy young adults

Helen Hermana M. Hermosdorff1, Kiriaque B. F. Barbosa2, Ana Carolina P. Volp3, Blanca Puchau1, Josefina Bressan4, M. Angeles Zulet1 and J. Alfredo Martínez1*

1Department of Nutrition, Food Science, Physiology and Toxicology, University of Navarra, C/Irunlarrea 1, 31008 Pamplona, Spain
2Nutrition Center, Federal University of Sergipe, Aracaju, Brazil
3Department of Clinical and Social Nutrition, Federal University of Ouro Preto, Ouro Preto, Brazil
4Department of Nutrition and Health, Federal University of Viçosa, Viçosa, Brazil

(Submitted 18 March 2011 – Final revision received 4 July 2011 – Accepted 6 July 2011 – First published online 7 September 2011)

Abstract
The aim of the present cross-sectional study was to assess the potential relationships between fruit and vegetable (FV) consumption and some oxidative stress markers in young adults, with particular emphasis on fibre and vitamin C intake. The study enrolled 246 healthy subjects (eighty-eight men and 158 women), with a mean age of 22 (SD 3) years and a mean BMI of 21·9 (SD 2·8) kg/m2. Dietary intake, anthropometry, blood pressure, lifestyle features and blood biochemical data were assessed with validated procedures. Those subjects in the highest tertile (T) of FV consumption (≥705 g/d) had statistically lower oxidised LDL (ox-LDL) concentrations as well as higher plasma total antioxidant capacity (TAC) and glutathione peroxidase (GPx) activity (P for trend, 0·05), after adjusting for sex, age, energy intake, physical activity, smoking, BMI, vitamin supplement use and other confounding factors. Moreover, plasma ox-LDL concentrations showed a decreasing trend and TAC an increasing trend across tertiles of fibre (T3: ≥14 g/d) and vitamin C (T3: ≥150 mg/d) from FV intake, while GPx activity was positively associated with vitamin C intake (P for trend, <0·05). In conclusion, greater FV consumption was independently associated with reduced ox-LDL as well as increased TAC and GPx activity in healthy young adults, with dietary fibre and vitamin C from FV clearly being implicated in this beneficial relationship.

Key words: Fruits: Vegetables: Glutathione peroxidase: Oxidised LDL: Antioxidants

Oxidative stress impairment or altered antioxidant status plays a pivotal role in the onset of certain chronic diseases such as the metabolic syndrome, type 2 diabetes and CVD(1–3). In this sense, glutathione peroxidase (GPx) is a recognised antioxidant enzyme, which prevents and controls H2O2 accumulation and free radical species production for the maintenance of cellular redox homeostasis(4). Furthermore, GPx activity has been reported as reduced in hypertensive and high-cardiovascular-risk subjects(5,6). In turn, although controversy exists surrounding the extrapolation of plasma total antioxidant capacity (TAC) data as a measure of capacity to suppress molecular oxidation(7,8), TAC has been repeatedly assessed in order to determine the combined actions of all antioxidants in samples. Thus, lower TAC in obese and hypertensive subjects as well as in subjects suffering from the metabolic syndrome and CVD features, when compared with healthy controls, have been reported in different studies(5,9–11). In addition, oxidised LDL (ox-LDL), an important oxidative stress marker, are taken up by scavenger receptors on macrophages and contribute to pro-inflammatory processes, with an activation of a redox-sensitive transcriptional factor (NF-κB) as well as the secretion of specific cytokines and adhesion molecules(12). Moreover, increased circulating ox-LDL has been associated with central obesity(13), metabolic syndrome manifestation(1) and subclinical atherosclerosis(2).

In contrast, a high consumption of fruits and vegetables (FV) has been inversely linked with metabolic syndrome features(14), CVD(15) and total mortality(16). In fact, FV contain vitamins, carotenoids, polyphenols and other bioactive compounds, which make them a food group with a high dietary antioxidant capacity and multiple anti-inflammatory actions(17,18). Overall, the present study assessed the potential association between FV consumption and plasma concentrations of

Abbreviations: FV, fruit and vegetable; GPx, glutathione peroxidase; HOMA-IR, homeostasis model assessment of insulin resistance; MET, metabolic equivalent; ox-LDL, oxidised LDL; TAC, total antioxidant capacity.

*Corresponding author: Dr J. A. Martínez, fax +34 948425649, email jalfmtz@unav.es
ox-LDL, TAC as well as GPx activity in erythrocytes, in young healthy adults. Special attention was given to the putative involvement of fibre and vitamin C intake.

**Subjects and methods**

**Subjects**

Participants of the present study were involved in a study of Interuniversity Cooperation between the Federal University of Viçosa (Viçosa, Brazil, CAPES/MECD-DGU 109/06) and the University of Navarra (Pamplona, Spain, PHB-2005-0119-PC). Thus, a group of 246 subjects from Brazil (sixty-one men and seventy-six women) and Spain (twenty-seven men and eighty-two women), with a mean age of 22 (sd 3) years (range 18–35 years old) and a mean BMI of 21.9 (sd 2.8) kg/m² (range 18.5–34.9 kg/m²), were enrolled in the present study.

The volunteers were recruited through magazines, radio, web pages and Intranet tools from both universities. In the enrolment message, the age range (18–35 years old) was mentioned as well as relevant information for those interested in participating in the present cross-sectional nutritional study. Exclusion criteria included inflammatory, heart and respiratory diseases, hormonal treatments, or prescribed drugs that affect glucose and lipid metabolism, alcohol and drug dependence, recent involvement in diets designed to elicit weight loss, or unstable body weight within the previous 3 months. The study was conducted according to the guidelines laid down in the Declaration of Helsinki and all procedures involving human subjects were approved by the Ethics Committee in Human Research of the Federal University of Viçosa (reference no. 009/2006) and by the Investigation Ethics Committee of the Clínica Universidad de Navarra (reference no. 79/2005). Written informed consent was obtained from all subjects.

**Dietary intake assessment**

Diet records were analysed using country-specific databases. In the Brazilian sample, dietary intake information was obtained by 3d record. Daily food consumption was estimated as frequency portion size for each consumed food item. Nutrient intake was estimated using Diet Pro 5i® software (AS Sistemas, Viçosa, Brazil), adapted for the latest available information included in the food composition tables for Brazil(21). In the Spanish sample, dietary intake information was obtained by a semi-quantitative FFQ with 136 food items, which is validated for Spanish people(21). Daily food consumption was estimated as frequency portion size for each consumed food item. Nutrient intake was estimated using a computer program specifically designed for this purpose and the latest available information included in the food composition tables for Spain(22,23).

Thus, FV consumption included thirteen fruit items, such as orange/tangerine, banana, apple/pear, strawberry, grapefruit, peach/apricot/nectarine, watermelon, melon, mango, papaya, avocado, kiwi and other fruits (cherry, plum, guava, fig and pineapple), and ten vegetables items, such as spinach/dark-green leaves, lettuce/chicory, cauliflower/broccoli, cabbage, tomatoes, carrot/pumpkin, green beans, peppers, aubergines/zucchini/cucumber and other vegetables (asparagus, beetroot, ‘gazpacho’ and onion). Natural fruit juices (100% fruit) were also counted separately.

Furthermore, we evaluated the occurrence of under- or over-reporting in the present study sample, examining the ratio between reported energy intake and energy expenditure requirements. The energy expenditure requirements were calculated by means of the Dietary Reference Intake prediction equations(24), derived from large pooled datasets compiled from doubly labelled water studies. We chose this ratio because it is more stringent than the Goldberg method (reported energy intake:BMR) in a sample with different physical activity levels(25). Thus, those subjects with energy intake:energy expenditure requirements ≥ 0.7 or more below or above the mean value from the sample (1.17) were identified as under- (<0.47) and over-reporters (>1.87), respectively. Given that the statistical analyses were not changed with the exclusion of volunteers (data not shown), we maintained all the participants in the results (Table 1).

**Clinical and biochemical assessments**

Anthropometric determinations were taken using standard measurement procedures in accordance with previously described protocols(26,27), as agreed by both the universities participating in the study. Thus, BMI was calculated as the ratio between weight (kg) and the squared height (m²), which was applied to categorise normal-weight (18.5–24.9 kg/m²), overweight (25–29.9 kg/m²) and obese (BMI ≥ 30 kg/m²) subjects, according to the WHO criteria(28). Systolic and diastolic blood pressures were measured twice following the WHO standards(29).

Venous blood samples were drawn by venepuncture after a 12h overnight fast. The EDTA plasma and serum samples were separated from whole blood by centrifugation (2205 g for 15 min at 4°C), and were frozen immediately at −80°C until assay. Serum concentrations of TAG, total cholesterol, HDL-cholesterol, glucose and insulin were measured by standardised assessment methods as described previously(26,30). Serum LDL-cholesterol and insulin resistance as homeostasis model assessment of insulin resistance (HOMA-IR) were calculated using the Friedewald et al. (31) and Matthews et al. (32) equations, respectively. Plasma ox-LDL was measured using ELISA kits from Mercodia (Uppsala, Sweden), based on the mouse monoclonal antibody 4E6, which is directed against a conformational epitope in oxidised apoB-100(33,34). Plasma TAC was determined using a commercial colorimetric kit (Cayman Chemical Corporation, Ann Arbor, MI, USA), based on the inhibition of the oxidation of ABTS® (2,2-azino-di[(3-ethylbenzthiazoline sulphonate) to ABTS·+ (35,36), which is subsequently quantified as mmol Trolox equivalents. Finally, GPx activity was measured in erythrocytes by using a commercially available kit (Cayman Chemical Corporation), based on the rate of the oxidation of NADPH to NADP+ (37).
Assessment of other variables

For lifestyle variables, participants were asked about their smoking status (never, former or current smokers) and vitamin supplement use (yes/no). With respect to physical activity, participants reported whether they took regular physical activity (yes/no), and if so, the type and the volume of activity (h/week). To quantify the volume of activity, a metabolic equivalent (MET) index was also computed by assigning a multiple of RMR (MET score) to each activity\(^{(38)}\). The sum of all activities to give a weekly MET/h was calculated as described elsewhere\(^{(39)}\).

Statistical analysis

Normal distribution of the data was determined by the Shapiro–Wilk test. Non-normally distributed variables were log-transformed before statistical analyses. Comparisons between the three groups were performed by one-factor ANOVA tests, while the post hoc Bonferroni test was used for multiple comparisons. Dietary intakes were adjusted for daily energy intake by the residual method, applying separate models for women and men\(^{(40)}\). To assess the associations between FV consumption and oxidative stress markers, we categorised the participants by tertiles of this food-group consumption. Linear trends were assessed by assigning the median value to each tertile of FV consumption and modelling these values as a continuous variable. Data in the models were controlled for study centre (Federal University of Viçosa/University of Navarra), sex, age (years), BMI (kg/m\(^2\)) or waist circumference (cm), daily energy intake (MJ/d), physical activity during leisure time (MET-h/week), smoking status and vitamin supplement use. The same procedure was performed in order to analyse the relationships between dietary fibre and vitamin C intake (from FV) and oxidative stress markers. Furthermore, we used stepwise multiple regressions\(^{(40)}\) to identify the main variability in food items concerning FV consumption of the participants. All statistical analyses were performed with SPSS 15.0 software (SPSS Inc., Chicago, IL, USA) for Windows XP (Microsoft, Redmond, WA, USA). A \(P\) value < 0.05 was considered as statistically significant.

Results

Anthropometric, clinical and lifestyle characteristics were examined by tertiles of FV consumption (Table 1). Those subjects in the highest tertile were predominantly women, with significantly lower values of waist circumference, diastolic blood pressure, glucose, HOMA-IR, TAG, and higher values of HDL-cholesterol and physical activity counts (MET). Participants in the highest tertile of FV also reported higher vitamin supplement use, compared with those in the lowest tertile (\(P<0.05\)).
Moreover, participants who were included in the third tertile of FV consumed more fish and olive oil and had higher intake values for protein, MUFA, dietary fibre, vitamin C and Mg, compared with those in the lowest tertile of FV consumption (Table 2). In addition, the most commonly consumed FV were apples/pears ($R^2 0.47$ and $R^2 0.40$ for the Brazilian and Spanish study centres, respectively) and tomatoes ($R^2 0.22$ and $R^2 0.57$ for the Brazilian and Spanish study centres, respectively) in both study locations. Vegetable items accounted for 83 and 100% of total variability in vegetable consumption for Brazilians and Spaniards, respectively, while fruit items accounted for 99 and 98% of total variability in fruit consumption (Table 3).

Regarding oxidative stress markers, individuals in the highest tertile of FV consumption had statistically higher TAC values and GPx activity, as well as lower ox-LDL concentrations (Table 4), after adjusting for several covariates. Interestingly, TAC and ox-LDL concentrations were significantly higher and lower, respectively, across tertiles of FV consumption, when FV were analysed separately (Table 4). Importantly, TAC and GPx activity values were higher ($P<0.05$), when the sample was categorised by tertiles of vitamin C consumption, while ox-LDL concentrations were significantly lower, independently of FV consumption (Table 5). In turn, levels of TAC and ox-LDL were also statistically significantly lower and higher, respectively, across tertiles of increasing fibre from FV intake. The concentration of ox-LDL was found to be independent of FV consumption (Table 5).

Furthermore, secondary analyses were performed in order to evaluate the association between FV consumption and oxidative stress markers. Since FV consumption correlated with other foods/nutrients, the association between FV consumption (as an independent variable) and oxidative stress markers (as outcomes) was analysed using linear regression models, additionally adjusted for dietary fibre, vitamin C, Mg, MUFA or SFA intake as continuous variables. The inverse association between FV intake and these markers remained statistically significant (data not shown).

We also performed additional analyses including fruit juices in the categories of FV consumption, which did not change the outcomes and interpretations. In this context, we separately analysed fruit juice consumption. ox-LDL concentrations were statistically ($P$ for trend $0.011$) lower in subjects included in the third tertile of energy-adjusted fruit juice consumption ($\geq 170 \text{ml/d}$), compared with those included in the first tertile ($<86 \text{ml/d}$) in regression models adjusted for study centre, sex, age, BMI, energy intake, smoking habit, physical activity counts and vitamin supplement use. In turn, TAC and GPx activity increased in line with increasing fruit juice consumption, with a tendency towards statistical significance ($P$ for trend $0.052$ and $0.072$, respectively), after adjusting for the same covariates.

### Table 2. Food and nutrient consumption, according to tertiles (T) of energy-adjusted fruit and vegetable consumption

<table>
<thead>
<tr>
<th>Energy-adjusted fruit and vegetable consumption (g/d)</th>
<th>T1 ($&lt;210$)</th>
<th>T2 (210–705)</th>
<th>T3 ($\geq 705$)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Participants (n)</strong></td>
<td>82</td>
<td>82</td>
<td>82</td>
</tr>
<tr>
<td>Energy intake (kJ)</td>
<td>12351±17†</td>
<td>284–512</td>
<td>11012±29</td>
</tr>
<tr>
<td>Energy intake (kcal)</td>
<td>2952†</td>
<td>68</td>
<td>2632</td>
</tr>
<tr>
<td>Carbohydrate (%EI)</td>
<td>49±4</td>
<td>0–8</td>
<td>49.7±1</td>
</tr>
<tr>
<td>Dietary fibre (g/d)</td>
<td>19±9†</td>
<td>1–2</td>
<td>23±1</td>
</tr>
<tr>
<td>Protein (%EI)</td>
<td>15±0†</td>
<td>0–3</td>
<td>15.8±0.3</td>
</tr>
<tr>
<td>Lipids (%EI)</td>
<td>33±9</td>
<td>0–7</td>
<td>34±6</td>
</tr>
<tr>
<td>MUFA (%EI)</td>
<td>7±0†</td>
<td>0–6</td>
<td>9.6±0.6</td>
</tr>
<tr>
<td>PUFAs (%EI)</td>
<td>5±0</td>
<td>0–2</td>
<td>5±1</td>
</tr>
<tr>
<td>SFA (%EI)</td>
<td>11±9†</td>
<td>0–4</td>
<td>9.4±0.4</td>
</tr>
<tr>
<td>Alcohol (g/d)</td>
<td>13±5</td>
<td>2–6</td>
<td>7±1</td>
</tr>
<tr>
<td>Cholesterol (mg/d)</td>
<td>416±1</td>
<td>20</td>
<td>297±2</td>
</tr>
<tr>
<td>Cereals (g/d)</td>
<td>160</td>
<td>11–4</td>
<td>145</td>
</tr>
<tr>
<td>Legumes (g/d)</td>
<td>13±7</td>
<td>7–9</td>
<td>20±5</td>
</tr>
<tr>
<td>Meats (g/d)</td>
<td>186±1</td>
<td>12–0</td>
<td>167±7</td>
</tr>
<tr>
<td>Fish (g/d)</td>
<td>16±2†</td>
<td>5–0</td>
<td>31±6</td>
</tr>
<tr>
<td>Nuts (g/d)</td>
<td>18±3</td>
<td>6–0</td>
<td>8±1</td>
</tr>
<tr>
<td>Dairy products (g/d)</td>
<td>287</td>
<td>25</td>
<td>272</td>
</tr>
<tr>
<td>Olive oil (g/d)</td>
<td>20±9†</td>
<td>2–5</td>
<td>27±8</td>
</tr>
<tr>
<td>Vitamin C (mg/d)</td>
<td>88±9†</td>
<td>7–6</td>
<td>155±9†</td>
</tr>
<tr>
<td>Mg (mg/d)</td>
<td>265</td>
<td>13–4</td>
<td>285±2</td>
</tr>
</tbody>
</table>

$*$ P value from one-factor ANOVA test.
† Mean values were significantly different for T1 from those of T3 ($P<0.05$; post hoc Bonferroni test).
‡ Mean values were significantly different for T2 from those of T3 ($P<0.05$; post hoc Bonferroni test).
§ Mean values were significantly different for T1 from those of T2 and T3 ($P<0.05$; post hoc Bonferroni test).
Finally, when we performed linear regression analyses, including separately, waist circumference, diastolic blood pressure, HOMA-IR, HDL-cholesterol or TAG as independent variables, the results followed the same trends and remained statistically significant (data not shown).

**Discussion**

In the present study, FV consumption was inversely associated with ox-LDL concentrations and positively associated with plasma TAC and GPx activity in young adults. The present results agree with those obtained in previous intervention studies. For example, a 25 d intervention study has reported an increment in erythrocyte GPx activity and in the resistance of plasma lipoproteins to oxidation in subjects who consumed a diet rich in FV ($\geq 600$ g/d)$^{41}$. Similarly, higher fruit content in an energy-restricted diet improved antioxidant status in overweight/obese women during weight loss, with a reduction in malondialdehyde:TAC ratio$^{42}$. The consumption of tomato and spinach has also enhanced plasma antioxidant capacity and prevented oxidative stress in healthy young adults$^{43,44}$. In addition, the resistance to oxidative modification of LDL was enhanced in the 2 h period after banana meal (400 g) consumption$^{45}$.

FV contain vitamins, carotenoids, polyphenols and other still unknown bioactive compounds, which make them a food group with high dietary antioxidant capacity$^{46,47}$ and can result in the scavenging of reactive oxygen species produced during lipid peroxidation and other metabolic processes, limiting or preventing oxidative stress. Although the high content of carotenoids and polyphenols (especially the flavonoids) in FV has been associated with the beneficial effect of this food group, the actual contribution of these antioxidant compounds to increases in plasma TAC and reductions in LDL oxidisability is still a matter of debate$^{48}$. These opposing views have been attributed to several factors such as the bioavailability of these compounds, the utilisation of different methods to assess ox-LDL concentrations and TAC, the antioxidant defence at non-measurable levels and the effect of food intake per se, including macronutrients, vitamins and other dietary non-antioxidant constituents, all of which could influence the antioxidant effect of FV on oxidative stress markers$^{8,48}$. Furthermore, we found that vitamin C and fibre from FV are able to influence oxidative stress markers.

In addition, an anti-inflammatory role of FV has been proposed, whereby several observational studies have found a reduction in pro-inflammatory markers with increased consumption of these food groups in young and middle-aged adults$^{30,49}$. For example, young adults included in the higher tertile of FV intake ($\geq 660$ g/d)$^{30}$ had a lower gene expression of NF-kB1 (p50) as well as relevant cytokines, such as IL-6 and TNF-α, in peripheral blood mononuclear cells$^{30}$. However, the anti-inflammatory mechanisms related to FV consumption are still unclear.

In the present study, dietary fibre from FV intake was negatively and positively associated with ox-LDL concentrations and TAC, respectively, in healthy young adults. Dietary fibre
from peels, pulps and seeds of FV has the ability to carry antioxidant compounds, such as polyphenols, carotenoids and other minor constituents (i.e. Maillard compounds and trace minerals) through the small and large intestine\(^9\). In this sense, an acute intake of 15 g of dietary fibre rich in phenolic antioxidants significantly increased plasma TAC in an 8 h postprandial trial, compared with a control, suggesting that phenolic antioxidants associated with dietary fibre intake might be bioavailable in humans\(^{51}\). Another interventional study has found a significant reduction in total cholesterol, LDL-cholesterol and TAG concentrations after a supplementation with 7.5 g/d of grape antioxidant dietary fibre\(^{52}\).

In rats, dietary fibre from FV has led to an enhancement of lipid excretion and a reduction in lipid peroxidation\(^{50}\). These previous findings are in agreement with the present results, indicating a synergic role of fibre and antioxidant compounds from FV intake by improving antioxidant status and preventing lipid oxidation.

In turn, vitamin C is a recognised antioxidant nutrient, with the ability to scavenge oxygen radicals as well as to regulate collagen synthesis and prostacyclin production, and to maintain NO levels in the vascular wall\(^{53,54}\). In addition, a decrease in inflammation status has been related to higher vitamin C intake in middle-aged and elderly people. Vitamin C was also strongly associated with FV intake\(^{49,55,56}\), suggesting the role of this vitamin in the antioxidant and anti-inflammatory effect of FV. In the present study, vitamin C from FV intake was inversely associated with ox-LDL concentrations and positively associated with plasma TAC and GPx activity. Furthermore, the relationship with plasma TAC was independent of FV consumption, which suggests that vitamin C intake per se can contribute to the improvement in plasma antioxidant status. In fact, some authors have indicated that vitamin C contained in FV can significantly affect plasma TAC\(^{40}\).

Furthermore, participants included in the third tertile of FV consumption also had a healthier lifestyle, with higher weekly activity counts (MET) and higher vitamin supplement use. In addition, they consumed more recognised beneficial food groups, such as olive oil or fish, or nutrients, such as MUFA, dietary fibre, vitamin C and Mg, while the intake of SFA, cholesterol, alcohol and meats was reduced across tertiles of FV consumption. However, the inverse associations of FV consumption with oxidative stress markers maintained the trend and the statistical significance after adjustment for MET and vitamin supplement use, as well as for specific dietary factors such as dietary fibre, vitamin C, Mg, MUFA or SFA.

In this context, the present findings suggest that additive and synergistic effects of bioactive compounds provided by FV are responsible for the antioxidant activities of this food group.

Moreover, a positive association between body fat distribution and both pro-inflammatory and oxidative stress markers has been reported\(^{9,13,57,58}\). Thus, the relationships between FV consumption and oxidative stress and antioxidant capacity could be biased by body fat composition. However, in the present analyses, when we controlled for these potential confounding factors, including BMI or waist circumference as continuous independent variables, the hypothesised associations between FV consumption and oxidative stress markers

### Table 4. Oxidative stress markers with respect to tertiles (T)\(^*\) of energy-adjusted fruit and vegetable consumption\(^†\) (Mean values with their standard errors)

<table>
<thead>
<tr>
<th>Energy-adjusted fruit intake</th>
<th>TAC (mmol Trolox)</th>
<th>GPx activity (nmol/min per ml)</th>
<th>Ox-LDL (U/l)</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1 (&lt;84 g/d)</td>
<td>1.09</td>
<td>0.08</td>
<td>505 29 62.2 3.1</td>
</tr>
<tr>
<td>T2 (84–311 g/d)</td>
<td>1.32</td>
<td>0.08</td>
<td>630 28 35.6 3.1</td>
</tr>
<tr>
<td>T3 (≥311 g/d)</td>
<td>1.43</td>
<td>0.10</td>
<td>653 22 38.3 3.3</td>
</tr>
<tr>
<td>P for trend</td>
<td>0.018</td>
<td>0.285</td>
<td>0.015</td>
</tr>
<tr>
<td>Energy-adjusted vegetable intake</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T1 (&lt;126 g/d)</td>
<td>1.06</td>
<td>0.08</td>
<td>509 29 62.0 3.1</td>
</tr>
<tr>
<td>T2 (126–394 g/d)</td>
<td>1.43</td>
<td>0.08</td>
<td>604 29 47.7 3.4</td>
</tr>
<tr>
<td>T3 (≥394 g/d)</td>
<td>1.50</td>
<td>0.10</td>
<td>671 21 29.9 2.6</td>
</tr>
<tr>
<td>P for trend</td>
<td>0.015</td>
<td>0.069</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Energy-adjusted fruit and vegetable intake</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T1 (&lt;210 g/d)</td>
<td>1.08</td>
<td>0.07</td>
<td>531 29 61.7 3.2</td>
</tr>
<tr>
<td>T2 (210–705 g/d)</td>
<td>1.30</td>
<td>0.08</td>
<td>633 27 42.2 3.1</td>
</tr>
<tr>
<td>T3 (≥705 g/d)</td>
<td>1.62</td>
<td>0.10</td>
<td>644 23 32.8 3.4</td>
</tr>
<tr>
<td>P for trend</td>
<td>0.019</td>
<td>0.017</td>
<td>&lt;0.001</td>
</tr>
</tbody>
</table>

**TAC, total antioxidant capacity; GPx, glutathione peroxidase; ox-LDL, oxidised LDL.**

* P for trend from the linear regression model, adjusted for study centre (Federal University of Viçosa, Viçosa, Brazil/University of Navarra, Pamplona, Spain), sex (male/female), age (years), BMI (kg/m\(^2\)), daily energy intake (MJ/d), smoking habit (never/smoker/former), metabolic equivalent index (h/week) and vitamin supplement use (yes/no). Non-normally distributed variables were log-transformed before regression analyses.† P for trend from the linear regression model, adjusted for study centre (Federal University of Viçosa, Viçosa, Brazil/University of Navarra, Pamplona, Spain), sex (male/female), age (years), BMI (kg/m\(^2\)), daily energy intake (MJ/d), smoking habit (never/smoker/former), metabolic equivalent index (h/week) and vitamin supplement use (yes/no). Non-normally distributed variables were log-transformed before regression analyses.

### Table 5. Oxidative stress markers with respect to tertiles (T)\(^*\) of energy-adjusted dietary fibre and vitamin C from fruit and vegetable intake (Mean values with their standard errors)

<table>
<thead>
<tr>
<th>Energy-adjusted fibre from fruit and vegetable intake</th>
<th>TAC (mmol Trolox)</th>
<th>GPx activity (nmol/min per ml)</th>
<th>Ox-LDL (U/l)</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1 (&lt;6 g/d)</td>
<td>1.03</td>
<td>0.08</td>
<td>526 26 61.3 3.4</td>
</tr>
<tr>
<td>T2 (6–14 g/d)</td>
<td>1.38</td>
<td>0.10</td>
<td>633 34 40.6 3.4</td>
</tr>
<tr>
<td>T3 (≥14 g/d)</td>
<td>1.58</td>
<td>0.08</td>
<td>671 22 29.8 2.6</td>
</tr>
<tr>
<td>P for trend†</td>
<td>0.009</td>
<td>0.009</td>
<td>0.011</td>
</tr>
<tr>
<td>P for trend‡</td>
<td>0.215</td>
<td>0.273</td>
<td>0.002</td>
</tr>
<tr>
<td>Energy-adjusted vitamin C from fruit and vegetable intake</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T1 (&lt;60 mg/d)</td>
<td>1.05</td>
<td>0.08</td>
<td>537 28 61.7 3.0</td>
</tr>
<tr>
<td>T2 (60–150 mg/d)</td>
<td>1.34</td>
<td>0.08</td>
<td>631 26 44.5 3.3</td>
</tr>
<tr>
<td>T3 (≥150 mg/d)</td>
<td>1.56</td>
<td>0.10</td>
<td>670 25 36.0 3.4</td>
</tr>
<tr>
<td>P for trend†</td>
<td>0.001</td>
<td>0.001</td>
<td>0.001</td>
</tr>
<tr>
<td>P for trend‡</td>
<td>0.012</td>
<td>0.140</td>
<td>0.194</td>
</tr>
</tbody>
</table>

**TAC, total antioxidant capacity; GPx, glutathione peroxidase; ox-LDL, oxidised LDL.**

* P for trend from the linear regression model, adjusted for study centre (Federal University of Viçosa, Viçosa, Brazil/University of Navarra, Pamplona, Spain), sex (male/female), age (years), BMI (kg/m\(^2\)), daily energy intake (MJ/d), smoking habit (never/smoker/former), metabolic equivalent index (h/week) and vitamin supplement use (yes/no). Non-normally distributed variables were log-transformed before regression analyses.† P for trend from the linear regression model, adjusted for covariates in the previous model plus fruit and vegetable consumption (g/d).
maintained the same trend and the statistical significance. This suggests that the effects of FV consumption in the present study were not explained by differences in body fat variables.

Another point relevant for discussion is the joint analyses of data from Brazilian and Spanish young adults, since these two groups have different dietary habits. Interestingly, the food items with the highest contribution to FV consumption (apple/pear, orange/tangerine and tomato) as well as those that explained the total variability of FV consumption were the same in both study centres, reinforcing our outcomes. However, vegetable items accounted for less total variability of vegetable consumption for Brazilians, suggesting the involvement of other vegetable items not described in the present study. In addition, the consumption of MUFA from olive oil was higher in the Spanish than in the Brazilian group (16·4 (se 3·6) v. 5·6 (se 2·7)% of energy intake, \(P<0·001\)). This difference was expected since Spain is a Mediterranean country. Despite this difference, the results maintained the trend and significance in regression models adjusted for study centre, olive oil or MUFA intake. Thus, the present findings are independent of this potentially confounding factor.

The present study, however, has certain limitations. First, as the study is cross-sectional, we cannot prove that the reported associations are causal because residual confounding factors may have affected the associations that we observed. However, we controlled for the most important known factors that affect oxidative stress. Second, despite the good correlation between the FFQ and 3 d record used to assess food-group consumption and bioactive compounds in a usual diet\(^{(54,59)}\), the utilisation of different dietary record tools by the Brazilian and Spanish study centres could influence the study results. Third, we were unable to distinguish between the cooking techniques used to store and prepare FV, which might influence the bioavailability of bioactive compounds, including vitamin \(C^{(60,61)}\). However, the cross-sectional association between FV consumption and biomarkers has been widely accepted\(^{(30,49)}\). Fourth, although the sample size is adequate from the standpoint of initial discovery of relevant associations, further replication with independent and larger samples would be useful for a future translational application to the population level.

In conclusion, the greater consumption of FV was cross-sectionally associated with reduced ox-LDL as well as with increased plasma TAC and GPx activity in healthy young adults. This suggests a potential antioxidant-involved mechanism that defends against oxidative stress, or at least favours a beneficial redox balance. In addition, dietary fibre and vitamin \(C\) appear to be implicated in the beneficial relationship of this food group with oxidative stress markers.

Acknowledgements

This study was supported by the Health Department of the Government of Navarra (22/2007), the ‘Linea Especial’ about Nutrition, Obesity and Health (University of Navarra LE/97) and the Foundation for Research Support of the State of Minas Gerais (FAPEMIG-CDS 303/06). We wish to thank Blanca E. Martínez de Morentín (physician), Salomé Pérez (nurse) and Verónica Ciuruz (technician), as well as Elisángela Lessa (nursing assistant) for their excellent technical assistance in the University of Navarra and Federal University of Viçosa, respectively. We also thank the Capes Foundation – Ministry of Education of Brazil as well as the Ministry of Education of Spain for supporting the interuniversity cooperation between the Federal University of Viçosa (CAPES/MECD-DGU 109/06) and the University of Navarra (PHB-2005-0119-PC). Finally, we would like to thank Paul W. Miller (lecturer) from the Institute of Modern Languages of the University of Navarra for careful reading of the final version of the manuscript. The authors’ contributions were as follows: H. H. M. H. contributed to the design, fieldwork, data collection, analysis and writing of the manuscript; K. B. F. B., A. C. P. V. and B. P. were involved in the design, fieldwork and data collection; J. B., project leader in Brazil, was responsible for the design, financial management and editing of the manuscript; M. A. Z., project co-leader in Spain, was responsible for the design, financial management and editing of the manuscript; J. A. M., project leader in Spain, was responsible for the general coordination, design, financial management and editing of the manuscript. All authors actively participated in the manuscript preparation, as well as read and approved the final version of the manuscript. The authors declare no conflict of interest.

References


10. Chrysohoou C, Panagiotakos DB, Pitsavos C, et al. (2007) The association between pre-hypertension status and...


