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Published in:
British Journal of Nutrition

DOI:
10.1017/S0007114515000434

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Document Version
Publisher's PDF, also known as Version of record

Publication date:
2015

Link to publication in University of Groningen/UMCG research database

Citation for published version (APA):

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Patients undergoing elective coronary artery bypass grafting exhibit poor pre-operative intakes of fruit, vegetables, dietary fibre, fish and vitamin D


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(Submitted 19 May 2014 – Final revision received 6 November 2014 – Accepted 21 January 2015 – First published online 1 April 2015)

Abstract
CHD may ensue from chronic systemic low-grade inflammation. Diet is a modifiable risk factor for both, and its optimisation may reduce post-operative mortality, atrial fibrillation and cognitive decline. In the present study, we investigated the usual dietary intakes of patients undergoing elective coronary artery bypass grafting (CABG), emphasising on food groups and nutrients with putative roles in the inflammatory/anti-inflammatory balance. From November 2012 to April 2013, we approached ninety-three consecutive patients (80% men) undergoing elective CABG. Of these, fifty-five were finally included (84% men, median age 69 years; range 46–84 years). The median BMI was 27 (range 18–36) kg/m². The dietary intake items were fruits (median 181 g/d; range 0–433 g/d), vegetables (median 115 g/d; range 0–303 g/d), dietary fibre (median 22 g/d; range 9–45 g/d), EPA+DHA (median 0·14 g/d; range 0·01–1·06 g/d), vitamin D (median 4·9 µg/d; range 1·9–11·2 µg/d), saturated fat (median 13·1 % of energy (E%); range 9–23 E%) and linoleic acid (LA; median 6·3 E%; range 1·9–11·3 E%). The percentages of patients with dietary intakes below recommendations were 62 % (fruits; recommendation 200 g/d), 87 % (vegetables; recommendation 150–200 g/d), 73 % (dietary fibre; recommendation 30–45 g/d), 91 % (EPA+DHA; recommendation 0·45 g/d), 98 % (vitamin D; recommendation 10–20 µg/d) and 13 % (LA; recommendation 5–10 E%). The percentages of patients with dietary intakes above recommendations were 95 % (saturated fat; recommendation, 10 E%) and 7 % (LA). The dietary intakes of patients proved comparable with the average nutritional intake of the age- and sex-matched healthy Dutch population. These unbalanced pre-operative diets may put them at risk of unfavourable surgical outcomes, since they promote a pro-inflammatory state. We conclude that there is an urgent need for intervention trials aiming at rapid improvement of their diets to reduce peri-operative risks.

Key words: Coronary artery bypass grafting surgery: Coronary artery disease: Diets: Low-grade inflammation

Atherosclerosis is a major cause of CHD, and its pathophysiological cascade is increasingly recognised to ensue from lifestyle-induced chronic systemic low-grade inflammation1. The modifiable risk factors for CHD are diet, smoking, hypertension, diabetes and lipid disorders, among others2. Coronary artery bypass grafting (CABG) is the standard revascularisation treatment for patients with severe atherosclerotic heart disease, such as left main and three-vessel CHD3. CABG is a major event that unavoidably induces an inflammatory response, mostly on top of an already existing state of systemic low-grade inflammation. The relatively old age of patients undergoing CABG, the often widespread atherosclerotic disease and the presence of CHD risk factors confer additional risks for vascular sequelae4, frequently coinciding with (most often transient) paucity in brain function, the so-called post-operative cognitive dysfunction5. An inflammatory reaction is essential for survival from various events. It is the reflection of an activated immune system aiming to protect us from traumas, invading pathogens or a response to sterile infection6. The systemic inflammatory

Abbreviations: AHA, American Heart Association; CABG, coronary artery bypass grafting; CARS, counter anti-inflammatory response syndrome; CHO, carbohydrates; E%, percentage of energy; GL, glycaemic load; Nrf2, nuclear factor erythroid-2 related factor; SIRS, systemic inflammatory response syndrome.

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response syndrome (SIRS) has become a widely accepted concept to explain the pathophysiology of systemic inflammation from multiple aetiologies, i.e. trauma, surgery and infections(7). However, uncontrolled and secondary reactions resulting from an activated immune system harbour the capacity to kill us; therefore, any inflammatory reaction that has started should subsequently be ended, in order to limit the unavoidably associated collateral damage(9). The anti-inflammatory responses compensating for SIRS have been named the counter anti-inflammatory response syndrome (CARS)(9), characterised by a weakened host defence and augmented susceptibility to secondary infections. Consequently, restoration of an injured host to homeostasis requires the simultaneous involvement of both SIRS and CARS, while any disruption of their balance towards the extremes may result in, for example, immune suppression, cardiovascular collapse and organ failure(9). In line with this view, it is plausible that, in some susceptible patients, CABG surgery acts as the catalyst for complications that are not present pre-operatively; while in others, it constitutes a burden on top of a system already showing a decline(10).

There are numerous false inflammatory triggers in our current, typically Western, lifestyle that may collectively lead to a state of chronic systemic low-grade inflammation, eventually leading to atherosclerosis and CHD. These false triggers hijack an evolutionary conserved interaction between our immune system and metabolism(11). Among the pro-inflammatory factors in our current diet are consumption of trans-fatty acids, a high n-6:n-3 fatty acid ratio, a low intake of n-3 fatty acids from fish, a low vitamin D status, a low fibre diet and low intakes of fruit and vegetables(12). Nevertheless, less than 25% of the Dutch population follows the recommendations regarding the consumption of fruit, vegetables and dietary fibre; in 1998, the average fish consumption in The Netherlands amounted to hardly three times per month(13). Eating fish once a week has been associated with a 15% lower risk of CHD death compared with non-eaters(14). Among the pro-inflammatory factors, the n-6 fatty acids, a high n-6:n-3 fatty acid ratio, a low intake of n-3 fatty acids from fish, a low vitamin D status, a low fibre diet and low intakes of fruit and vegetables(12) have a role in the inflammatory/anti-inflammatory balance. Habitual dietary intakes were estimated by means of a FFQ. We anticipate that the results will enable us to identify (subgroups of) patients with high risk of (post)-surgical complications with the ultimate aim to develop strategies for minimising post-CABG complications and their ensuing comorbidities by targeting diet as a relatively easy-to-modify risk factor.

**Experimental methods**

**Study design and study group**

Patients were recruited from two cardiothoracic nursing units of the Universal Medical Center Groningen, The Netherlands. Between November 2012 and April 2013, all consecutive patients admitted for elective CABG surgery were approached for voluntary participation (ninety-three patients: seventy-four males and nineteen females). Of these, sixteen (17%) declined participation due to the extent of the FFQ (n 8, 50%), not being able to read (n 4, 25%) or understand and/or capable to read Dutch (n 1, 6%), confusion (n 1, 6%) or being too occupied with diagnostic examinations (n 2, 12%). Of the remaining seventy-seven patients who agreed to fill out the FFQ, fifty-five were ultimately included (71%; forty-six males and nine females). The reasons for dropping-out from the study were incomplete questionnaires (n 10, 13%), CABG surgery not being performed (n 5, 6%), incorrectly filled out questionnaires (n 3, 4%) and others (one patient not scheduled for CABG (1%), two patients not returning the FFQ (2%) and one death (1%).

**FFQ**

For the estimation of nutritional intakes, we used a FFQ from the Division of Human Nutrition at the Wageningen University, The Netherlands. This questionnaire is based on the FFQ developed and validated by Feunekes et al.(15) for fats and cholesterol, and was updated with the Dutch National Food Consumption Survey 2007–10(16) and the Dutch National Food Composition Database 2010 version 2.0(17). The composed FFQ was evaluated using the mean of three 24 h recalls as the reference method(18), where fair associations were found for intakes of vitamin D, dietary fibre, vegetables and fruit(18). For the same FFQ, very strong associations were found for energy intake(19). Patients were asked to report on their dietary habits during the previous 4 weeks. In case they had changed their diets because of sickness or had followed a special hospital diet within this period, they were requested to provide information on what they ate during the last 4 weeks according to their regular dietary habits. The completeness of the information was checked by a trained researcher using a specific checklist. Correctly filled out FFQ were digitised and processed using the Dutch FFQ-TOOL(19), which is a computer system that generates and processes FFQ tailored for specific research questions and/or populations(20). In the Dutch FFQ-TOOL(19), the nutrient composition of each food item is derived from the weighted mean composition of the single foods of which the food item consists(20), as weighted by the reported amounts in the Dutch Food Composition Database 2010(17).

Data on age of the subjects were obtained by interviews in the Dutch language. Weight and height were self-reported or measured on the spot. Participants were asked whether they had gained or lost weight in the past year, and whether they consumed vitamin or mineral supplements (i.e. vitamin D, (multi) vitamins and/or fish oil).

**Data analysis**

Outcome data of the FFQ were compared with the Dutch(16,21,22) and American(23,24) dietary recommendations. Because of their physical condition, we considered the patients as sedentary, and compared their energy intakes with those recommended for the equivalent physical activity
level for each group. We visually compared the outcomes with the dietary intakes of representative age- and sex-matched healthy subjects in the Dutch general population. For this comparison, we calculated the 5th, 50th and 95th percentiles for the outcomes of the male and female patients, and related them with the corresponding 5th, 50th and 95th percentiles of the healthy population, as established in the Dutch Food Consumption Survey 2007–10(16).

**Healthy eating score and adherence to recommendations**

A ‘healthy eating score’ was calculated from four items of main interest, i.e. the intakes of fruits, vegetables, fibre and EPA+DHA. For each of these items, patients were categorised according to their quintiles of intake in order to obtain a score from 1 (lowest quintile) up to 5 (highest quintile). The outcomes of the four items were summed, obtaining the healthy eating score, in which the minimum score was 4, while twenty constituted the maximum score. We also investigated whether individual patients adhered to the recommendations for each of these four nutrients/food items. These numbers (0–4) were plotted in a frequency curve showing how often the sums of these four recommendations were fulfilled.

**Statistical analysis**

Percentiles and graphs for visual comparison and calculation of healthy eating score were performed with PASW version 18.0 (SPSS, Inc.).

**Results**

**Characteristics of the study population**

A total of fifty-five patients (forty-six males and nine females) with a median age of 69 (range 46–84) years were included. The median height was 176 (range 160–204) cm, the median weight was 83 (range 47–120) kg and the median BMI was 27 (range 18–36) kg/m². Within the whole study group, eight patients reported as taking some form of supplement. Of these eight patients, three took a vitamin D supplement, eight patients reported as taking some form of supplement. Table 1 shows the outcomes of FFQ and its comparison with Dutch and American recommendations.

**Outcomes of FFQ compared with Dutch and US recommendations**

Table 1 shows the outcomes of FFQ and its comparison with the dietary recommendations for the Dutch(16,21,22) and Americans(23,24).

**Energy intake.** The median energy intake in the present study group was 9309 (range 4565–18 548) kJ/d (2225 (range 1091–4435) kcal/d). Of the fifty-five patients, twenty-one (38%) reported energy intakes below the Dutch and American requirements for their age- and sex-specific groups (Table 1), while thirty-four (62%) reported energy intakes above these requirements.

**Fruit, vegetables and dietary fibre intakes.** The median fruit intake of the present study group was 181 (range 0–433) g/d (Table 1). The recommended fruit intake is 200 g/d in the Netherlands and 200–250 g/d (4–5 servings/d) in the USA. In the present study, 38% of patients reported a fruit intake below, and only 38 and 22% reported fruit intakes equal to or above the respective Dutch and American recommendations.

The median vegetable intake of the present study group was 115 (range 0–303) g/d. The recommended vegetable intake is 200 g/d in The Netherlands and 200–300 g/d (4–5 servings/d) in the USA. Pursuant to these quantities, 87% of the patients failed to fulfil the Dutch or the American recommendations, while only 13 and 2%, respectively, did fulfil them. Dietary fibre consumption was below recommendations (29 g/d in The Netherlands and 22–28 g/d in the USA) in 73 and 78% of patients (median 22 g/d; range 9–45 g/d), and 27 and 22% of them reported a dietary fibre consumption equal to or above these recommendations, respectively.

**Carbohydrate, protein and fat intakes.** The median energy intake from carbohydrates (CHO) in the present study group was 44% of energy (E%; range 24–58 E%) (Table 1). The Dutch and American recommendations are 40–70 and 45–65 E%, respectively. Consequently, 27% of patients reported a CHO intake below the Dutch recommendations and 58% below the US recommendations, while none of the patients reported CHO intakes equal to or beyond these recommendations. The median protein intake was below the recommendations in only 2% of the study population (15 E%; range 9–21 E%; recommendations 10–25 E% in The Netherlands and 10–35 E% in the USA). The median fat consumption was 35 E% (range 26–51 E%), which is within the range of both the Dutch (20–40 E%) and the American (20–35 E%) recommendations. None of the patients reported a fat intake below these recommendations; however, 22 and 49% of the study group reported fat intakes equal to or above the Dutch and American recommendations, respectively.

**Saturated fat, trans-fat, linoleic acid, EPA and DHA intakes.** The median consumption of SFA (13 E%; range 9–23 E%) (Table 1) was above the upper limit of the Dutch and American recommendations (both 10 E%). None of the patients reported a SFA intake below the American Heart Association (AHA) recommendation of < 7 E% (24).

Trans-fat consumption (median 0·6 E%; range 0·3–1·4 E%) was below the upper limit of 1 E% recommended in The Netherlands and by the AHA(24) in 98% of patients (all except for one patient, 2%).

The Dutch linoleic acid recommendation of at least 2 E% to prevent essential fatty acid deficiency(21) was fulfilled by 98% of the study population (median 6·5 E%; range 1·9–11·3 E%). Linoleic acid consumption was within the American recommendations (acceptable macronutrient distribution range 5–10 E%) in 80% of the present study group, while 13% reported intakes below and 7% reported intakes equal to or above the recommended range.
Table 1. Outcomes of FFQ for fifty-five patients awaiting coronary artery bypass grafting compared with the dietary recommendations for the Dutch and Americans

(Median values and ranges; number of patients and percentages)

<table>
<thead>
<tr>
<th>Patients</th>
<th>Dutch recommendations</th>
<th></th>
<th>US recommendations</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Guideline</td>
<td>Below</td>
<td>Above</td>
</tr>
<tr>
<td>Energy (kJ/d)</td>
<td>9309 (2225 kcal/d)</td>
<td>4565–18 548 (1091–4433 kcal/d)</td>
<td>Female ≤ 50 years: 2317 kcal/d* 75 3 25 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Female ≤ 50 years: 1863 kcal/d 25 2 25 2</td>
<td>Male ≤ 50 years: 2914 kcal/d 0 0 100 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Male ≤ 50 years: 2627 kcal/d* 30 8 70 19</td>
<td>Male &gt; 50 years: 2200 kcal/d†</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Male &gt; 50 years: 2221 kcal/d* 44 8 56 10</td>
<td></td>
</tr>
<tr>
<td>Fruit (g/d)</td>
<td>181</td>
<td>0–433</td>
<td>200‡ 62 34 38 21</td>
</tr>
<tr>
<td></td>
<td>15</td>
<td>9–45</td>
<td>25‡ 73 40 27 15</td>
</tr>
<tr>
<td>Vegetables (g/d)</td>
<td>115</td>
<td>0–303</td>
<td>200‡ 87 48 13 7</td>
</tr>
<tr>
<td>Dietary fibre (g/d)</td>
<td>22</td>
<td>9–45</td>
<td>25‡ 73 40 27 15</td>
</tr>
<tr>
<td>Carbohydrates (E%)</td>
<td>44</td>
<td>24–58</td>
<td>40–70§ 27 15 0 0</td>
</tr>
<tr>
<td>Protein (E%)</td>
<td>15</td>
<td>9–21</td>
<td>10–25§ 2 1 0 0</td>
</tr>
<tr>
<td>Fat (E%)</td>
<td>35</td>
<td>26–51</td>
<td>20–40* 0 0 22 12</td>
</tr>
<tr>
<td>Saturated fat (E%)</td>
<td>13</td>
<td>9–23</td>
<td>20–40* 0 0 22 12</td>
</tr>
<tr>
<td>Trans-fat (E%)</td>
<td>0-6</td>
<td>0.3–1.0</td>
<td>Upper limit: 1‡ 5 3 95 52</td>
</tr>
<tr>
<td>LA (E%)</td>
<td>6-3</td>
<td>1.9–11.3**</td>
<td>Upper limit: 2§ 98 54 2 1</td>
</tr>
<tr>
<td>EPA/DHA (g/d)</td>
<td>0-14</td>
<td>0.01–1.0*</td>
<td>At least 2§ 98 54 2 1</td>
</tr>
<tr>
<td>Vitamin D (µg/d)</td>
<td>4-9</td>
<td>1.9–11.2**</td>
<td>&lt;20 years: 7.0 97 28 3 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>≥ 70 years: 10‡ 100 26 0 0</td>
<td>≥70 years: 20</td>
</tr>
</tbody>
</table>

E%, percentage of energy; LA, linoleic acid.
* Data from the Health Council of The Netherlands(22).
† Data from the US Department of Agriculture and the US Department of Health and Human Services(23).
‡ Data from van Rossum et al.(16).
§ Data from the Health Council of The Netherlands(21).
‖ Data from Kris-Etherton et al.(25).
{ Data from Eckel et al.(86).
** Not corrected for supplement intake (dosage not known).
†† Data from the Institute of Medicine (US), Panel on Macronutrients and Standing Committee on the Scientific Evaluation of Dietary Reference Intakes(87).

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** Not corrected for supplement intake (dosage not known).
†† Data from the Institute of Medicine (US), Panel on Macronutrients and Standing Committee on the Scientific Evaluation of Dietary Reference Intakes(87).
The consumption of EPA+DHA (median 0·14 g/d; range 0·01–1·06 g/d) was below the Dutch recommendations of 0·45 g/d in 91% of the patients. Except for one patient (2%, who was not the patient taking n-3 and n-6 fatty acid supplements), none of them complied with the AHA recommendation of 1 g/d for patients with documented CHD.25

Vitamin D intake. The RDA for vitamin D in The Netherlands is 10 µg/d (0–69 years) and 20 µg/d (≥70 years). Irrespective of sunlight exposure, all 0- to 4-year-old children, pregnant women and 50- to 70-year-old women are advised to take a supplement of 10 µg/d, while all subjects ≥70 years are recommended to take a supplement of 20 µg/d. Females (age 4–50 years) and males (age 4–70 years) are recommended to take a supplement of 10 µg/d if they are insufficiently exposed to vitamin D-producing sunlight. The latter is applicable for subjects living in The Netherlands from November until February26 and greatly overlaps the present study period. This implies that all patients <70 years should be taking 10 µg vitamin D/d, while all ≥70-year-old patients should be taking 20 µg/d. Except for one patient (3% of the study population below 70 years, 2% of the total study population), none of them reported a vitamin D intake from food (median 4·9 µg/d; range 1·9–11·2 µg/d) that reached the daily needs, while none of them complied with the American recommendations (for unexposed subjects 15 µg/d for 1–69 years, and 20 µg/d for ≥70 years). Except for the three patients (5%, dosage unknown), none of them reported the use of a vitamin D supplement.

Healthy eating score and percentage fulfilment of recommendations. The results for the calculation of the healthy eating score are shown in Fig. 1(a). None of the patients reached the minimum and maximum scores of 4 and 20, respectively. The distribution showed an arbitrary subgroup of eight patients (15%) with scores of 8 and below. The distribution of the number of fulfilled dietary recommendations (Fig. 1(b)) showed a steep decrease from 38% of patients (n 21), who did not fulfill any of the four recommendations and 38% fulfilling only one of the recommendations, to zero patients fulfilling all the four recommendations.

Outcomes of FFQ compared with the healthy Dutch population

Fig. 2 shows the dietary intakes of CABG patients compared with those of their age- and sex-matched healthy counterparts in The Netherlands. Visual inspection revealed that the median fruit consumptions by male and female patients appeared somewhat higher than the corresponding intakes by their age- and sex-matched healthy counterparts (Fig. 2(a)). For the female patients, the median fruit consumption was just above the Dutch and American recommendation of 200 g/d; however, this was not the case for healthy females and the two male groups, who presented lower intakes. Of the healthy Dutch men, at least 75% did not adhere to the recommended fruit intake.

For vegetables (Fig. 2(b)), the median consumption by female patients was similar to that of their age-matched healthy Dutch counterparts, whereas in male patients, the median intake appeared lower. In all groups, approximately 75% showed vegetable intakes that did not meet the recommendations.

The median dietary fibre consumption by female patients was similar to the median consumption by their healthy Dutch counterparts (Fig. 2(c)). Both groups exhibited median fibre intakes below the Dutch and American recommendations. The median fibre intake by male patients was somewhat higher than their healthy counterparts, and was similar to the Dutch recommendation.

The median EPA+DHA consumptions of both the female patient and healthy groups were similar; however, the consumption of EPA+DHA by male patients seemed somewhat higher than that of their age- and sex-matched healthy
counterparts (Fig. 2(d)). In all the four groups, at least 75% of the intakes did not reach the Dutch recommendations, and all EPA+DHA intakes were far below the AHA recommendation for subjects with documented CVD(25).

Discussion

We estimated the dietary intakes of patients undergoing elective CABG using a FFQ. To the best of our knowledge, such data have not been reported before, with the exception of energy intakes(27). A recent study in Iranian CHD patients(28) has reported a low fish consumption within this group, together with a fruit and vegetable consumption within the ‘safe’ recommended range. Our main focus was set on food groups and nutrients with putative key roles in the inflammatory/anti-inflammatory balance. The present study population was relatively old (69 years; range 46–84 years) and predominantly overweight/obese (27 kg/m²; range 18–36 kg/m²). The majority of patients did not reach the recommended dietary intakes of vegetables (87%), fruits (62%), fibre (73%), EPA+DHA (91%) and vitamin D (98%), while 95% of them did not adhere to the recommendation to take a vitamin D supplement. There were no appreciable differences between the above intakes by the present patient group and their healthy age- and sex-matched counterparts in the general Dutch population.
The systemic low-grade inflammation is considered to play a central role in many, if not all, typically Western diseases\(^\text{(12)}\). It is even likely to be a causal factor in the pathophysiological cascade towards CHD\(^\text{(1)}\). Diets low in n-3 fatty acids, natural antioxidants, fibre, and vegetables and fruits have been associated with low-grade inflammation\(^\text{(29)}\), and the same applies for a low vitamin D status\(^\text{(20)}\). We will, therefore, discuss our findings in the context of low-grade inflammation, CHD and post-CABG cognitive dysfunction\(^\text{(5)}\), the latter being a major complication after surgery in the framework of brain inflammatory diseases.

**Long-chain n-3-PUFA**

The majority of patients (91%) did not reach the recommended intake of fish rich in EPA+DHA. Numerous studies have supported the important role of dietary fatty acids in low-grade inflammation. The metabolites of arachidonic acid, EPA and DHA are intimately involved in wound healing and other immune challenges\(^\text{(31)}\). The initial Gruppo Italiano per lo Studio della Sopravvivenza nell’Infarto Miocardico (GISSI)-Prevenzione study\(^\text{(32)}\) and the Japan EPA Lipid Intervention Study\(^\text{(33)}\) supported the use of fish oil supplements in secondary prevention of CHD; however, a recent meta-analysis\(^\text{(34)}\) and a systematic review\(^\text{(35)}\) have yielded conflicting results, probably because fish oil may not add a preventive effect\(^\text{*}\) on top of the highly effective current drug treatment\(^\text{(36)}\). However, EPA and DHA also exhibit protective effects on cognitive decline and depression\(^\text{(37)}\), conditions that are increasingly recognised as inflammatory diseases\(^\text{(38,39)}\). In rats, brain function is sensitive to dietary n-3-PUFA intake, since n-3-PUFA deprivation during 15–18 weeks reduced brain DHA levels and induced functional brain changes, increasing aggression and depression scores\(^\text{(40)}\).

**SFA, linoleic acid and trans-fatty acids**

Almost the entire group (95%) reported a SFA intake above the recommendations, 98% reported a linoleic acid intake above the recommended intake of at least 2\% and only 2% reported a trans-fatty acid intake above the recommendations. The widely accepted harmful effects of dietary SFA in CHD are increasingly questioned\(^\text{(41)}\), while in recent meta-analyses of randomised controlled trials, it has been concluded that partial replacement of dietary SFA for linoleic acid, the dominating dietary PUFA, insignificantly increases CHD risk\(^\text{(42)}\). Furthermore, SFA intake alone is not a predictor of CHD, whereas the intake of industrially produced trans-fatty acids is associated with CHD, independent of other dietary and CHD risk factors\(^\text{(43)}\). Despite the prominent contributions of dairy products and meat to dietary SFA intake, neither of them has been consistently associated with CHD risk\(^\text{(44,45)}\).

There are many factors interacting with dietary SFA, and the outcome of these interactions may determine whether SFA will accumulate in the body, will be de novo synthesised and will eventually contribute to low-grade inflammation\(^\text{(46)}\). An important factor is a high CHO intake (further discussed), which promotes de novo lipogenesis, including de novo SFA synthesis, and, in addition, the sparing of dietary SFA\(^\text{(47)}\).

**Carbohydrates**

CHO intake was within the recommended intake in 73% of the present study population. High-CHO, low-fat diets and insulin resistance have been shown to augment de novo lipogenesis\(^\text{(48)}\), and thereupon, in order to induce the synthesis of pro-inflammatory SFA, notably palmitate. CHD patients are likely to present low insulin sensitivity\(^\text{(49)}\), secondary to lifestyle-induced systemic low-grade inflammation\(^\text{(12)}\). This condition might be at the basis of the CHD aetiology, and become aggravated by the sedentary lifestyle that usually comes along with the progression of disabling CHD. Taken together, this implies that high-CHO (especially CHO with a high glycaemic load (GL)/glycaemic index) high-SFA diets are contraindicated in this patient group.

**Dietary fibre**

The majority of the present study group (73%) reported a fibre intake below the dietary recommendations. The relationship between fibre and low-grade inflammation is complex. A high fibre diet may decrease the ratio between the Gram-positive Firmicutes and the Gram-negative Bacteroidetes in the gut\(^\text{(50)}\). This shift coincides with the colonic fermentation of fibre by flora selection\(^\text{(51)}\), stimulates SCFA production\(^\text{(50)}\), may improve gut integrity\(^\text{(52)}\) and may, thereby, reduce chronic inflammation. In the same scenario, by virtue of their interchangeability at constant CHO intake, the often quoted anti-inflammatory capability of a high-fibre intake proved less consistent than for diets with low glycaemic index or GL\(^\text{(53)}\). These data suggest that high dietary fibre might be a proxy for a low-glycaemic index/GL diet, and highlights the pro-inflammatory effect of a high glycaemic index/GL\(^\text{(12)}\).

**Vegetables and fruit**

Only 13 and 38% of the present study group reported a vegetable and fruit intake within the dietary recommendations, respectively. Diets low in vegetables and fruit have been associated with inflammation\(^\text{(12)}\) and have also been convincingly associated with hypertension, CHD and stroke\(^\text{(54)}\). Meta-analyses of prospective studies have indicated that less than 3 v. 5+ servings of vegetables and fruit per d correspond with a 17% CHD reduction\(^\text{(55)}\). A recent study has reported a robust inverse relationship of vegetable and fruit consumption with cancer, CHD and all-cause mortality, with benefits up to 7+ portions per d\(^\text{(56)}\). Vegetables and fruit have the highest (micro)nutrient density scores of all major food groups\(^\text{(57)}\). They are not only rich in protein, fibre, vitamins and minerals, but also in antioxidants, which may collectively be responsible for their protective effects on chronic diseases, including CHD\(^\text{(50)}\). Plants also contain ‘secondary metabolites’, which increase the plants’ overall ability to survive and overcome local challenges\(^\text{(59)}\). Animals (human subjects included) consuming vegetables and fruits may use these networks of phytochemicals for their own purpose, including maintenance of the inflammatory/anti-inflammatory balance\(^\text{(60)}\) and enhancement of brain
function\(^{(59)}\). Some of these, such as curcumin from the *Curcuma longa* plant and sulforaphane from cruciferous vegetables (e.g. broccoli), activate nuclear factor erythroid-2 related factor (Nrf2), a key regulating transcription factor of inducible defence systems in the body\(^{(61)}\). Nrf2 regulates about 200 genes by binding to their antioxidant response elements\(^{(62)}\), causing the coordinated expression of proteins involved in the inhibition of inflammation, detoxification, antioxidant systems, activation of other transcription factors and the metabolism of lipids, CHO, nucleotides and amino acids\(^{(63)}\). Insufficient Nrf2 activation has been linked, among others, to CHD\(^{(64,65)}\) and brain degenerative diseases, such as Parkinson’s and Alzheimer’s disease\(^{(66)}\).

**Vitamin D**

We found that 98% of the present study group reported insufficient vitamin D intake, while 95% did not adhere to the recommendation to take a vitamin D supplement. As a modulator of inflammatory cells and inflammatory cytokine secretion, low vitamin D status may contribute to chronic inflammatory conditions\(^{(67)}\). Several epidemiological studies have linked inadequate vitamin D status to higher susceptibility of immune-mediated disorders\(^{(68)}\), including CHD\(^{(69)}\). Vitamin D deficiency affects cardiac contractility, vascular tone, cardiac collagen content and cardiac tissue maturation, and has direct effects on vascular smooth muscle cell calcification and proliferation\(^{(70)}\). A recent study has shown a high prevalence of vitamin D deficiency in cardiac surgical patients, associated with a twofold higher risk of major adverse cardiac and cerebrovascular events after surgery\(^{(71)}\). This raises the question whether vitamin D supplementation before surgery may reduce the risk of adverse events. In line with these data, a meta-analysis of prospective cohort studies has demonstrated an inverse association between circulating 25-hydroxy-vitamin D levels (ranging from 20 to 60 nmol/l) and CHD risk\(^{(72)}\). In addition, there is a growing body of research exploring the association between vitamin D levels and diverse adult neuropsychiatric diseases\(^{(73)}\).

**Potential effect of diet on coronary artery bypass grafting surgery outcomes**

CABG surgery may be a trigger of an exaggerated inflammatory reaction, resulting in vascular sequelae, particularly those leading to neurological dysfunction\(^{(74)}\). In this context, correction of nutrient status might be more effective in primary and secondary prevention than in the treatment of an acute event\(^{(75)}\). Therefore, the aim should be set in prevention. A healthy food pattern has indeed been identified as a factor that supports health, lowers BMI and could potentially promote better operative outcomes in terms of quality of life for at least patients with the metabolic syndrome and cardiac problems\(^{(76)}\). This concept appears, however, to be based on the reduction of certain dietary elements (e.g. saturated fat, added sugars and Na), rather than on the benefits of other nutrients that are part of a healthy diet\(^{(77)}\). Moreover, modest dietary changes harbour low risk, are relatively inexpensive and are widely available compared with drugs, invasive procedures and devices\(^{(78)}\).

The above discussion raises the question whether a rapid correction of nutrient status is possible, before CABG intervention. Some nutrients, such as water-soluble vitamins, may be rapidly corrected; however, others (e.g. fat-soluble nutrients) might be less readily distributed among key organs, such as the brain. As an example, DHA half-life in the human brain amounts to approximately 2.5 years\(^{(79)}\), which might be the reason why intervention trials with fish oil in neurological diseases (e.g. Alzheimer’s disease) show conflicting results\(^{(77,78)}\). In contrast, short-term consumption (2 weeks) of a diet high in fruit and vegetables (12 servings/d) induced significantly lower lymphocyte DNA damage and pro-inflammatory cytokine production in overweight women compared with an isoenergetic diet low in fruit and vegetables (2 servings/d)\(^{(79)}\). In addition, only 10 d\(^{(80)}\) or 2 week\(^{(81)}\) consumption of an isoenergetic Palaeolithic-type diet, comprising lean meat, fruit, vegetables and nuts, and excluding cereal grains, dairy or legumes, has been demonstrated to improve blood pressure and glucose tolerance, decrease insulin secretion, increase insulin sensitivity and improve lipid profiles without\(^{(80)}\) or with minimal\(^{(81)}\) weight loss in healthy sedentary humans\(^{(82)}\) and subjects with at least two characteristics of the metabolic syndrome\(^{(83)}\).

**Limitations**

The present study has many limitations. The participants derived from a single hospital and present results might, therefore, not be generalisable across The Netherlands. However, the similarity of their diets with their counterparts in the healthy Dutch population does not argue in favour of this notion. On the contrary, the employed drop-out criteria rather suggest that the present study group is within the ‘better nourished’ share of the target population, and that the present results may even be considered ‘overoptimistic’. Food pattern was determined by a self-administered questionnaire based on the memory of the participants. The questionnaires used by the Dutch Health Council and the FFQ used within the present study group may not produce the exact same outcomes. However, both questionnaires were translated into the intakes of certain nutrients and were then validated, enabling both outcomes to be comparable. Nevertheless, FFQ are prone to significant systematic and random errors, which can unfavourably affect their analysis and interpretation\(^{(84)}\). One of the most common biases is the under-reporting of daily energy intake\(^{(19,27)}\) and unhealthy food intake\(^{(82)}\) by people with high BMI. We did not collect data on intake of salt, or other CHD-associated lifestyle factors, such as lack of physical activity, insufficient sleep, chronic stress and smoking\(^{(85)}\). We also did not investigate vitamin B\(_{12}\). Vitamin B\(_{12}\) deficiency is a common cause of neuropsychiatric symptoms in the elderly population\(^{(86)}\). These factors are interrelated and may, therefore, either ameliorate or aggravate the presently encountered poor diet.

**Conclusions**

We conclude that the present study population presents poor dietary habits that may theoretically put them at risk of
micronutrients and phytochemicals from vegetables, fruit and

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All authors read and approved the final manuscript.

The present study received no specific grant from any funding agency and commercial or not-for-profit sectors.

The authors’ contributions are as follows: B. R.-N., M. A. M., M. J. L. D., D. A. J. D.-B. and F. A. J. M. designed the study; B. R.-N. and G. H. A. M. v. d. H. conducted the study; B. R.-N., G. H. A. M. v. d. H. and J. H. M. d. V. analysed the data; B. R.-N. and F. A. J. M. wrote the paper; F. A. J. M. had primary responsibility for the final content of the manuscript. All authors read and approved the final manuscript.

There are no conflicts of interest.

Acknowledgements

The authors thank the cardiothoracic nursing units from the Universal Medical Center Groningen for their help and support in the present study.

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There are no conflicts of interest.

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