Studies have demonstrated the beneficial and preventive role of Mediterranean diet in the occurrence of cardiovascular diseases, chronic neurodegenerative diseases and neoplasms, obesity and diabetes. The importance of nutrition has been proven by randomized intervention trials. Research has shown that Mediterranean diet improved endothelial function and significantly reduced waist circumference, plasma glucose, serum insulin and homeostasis model assessment score in metabolic syndrome. Several studies support favorable effects of Mediterranean diet on plasma lipid profile: reduction of total and plasma LDL cholesterol levels, plasma triglyceride levels, and apo-B and VLDL concentrations, and an increase in plasma HDL cholesterol levels. This effect is associated with increased plasma antioxidant capacity, improved endothelial function, reduced insulin resistance, and reduced incidence of the metabolic syndrome. The beneficial impact of fish consumption on the risk of cardiovascular diseases is the result of synergistic effects of nutrients in fish. Fish is considered an excellent source of protein with low saturated fat, nutritious trace elements, long-chain w-3 polyunsaturated fatty acids (LCn3PUFAs), and vitamins D and B. Fish consumption may be inversely associated with ischemic stroke but not with hemorrhagic stroke because of the potential antiplatelet aggregation property of LCn3PUFAs. Total stroke risk reduction was statistically significant for fish intake once per week, while the risk of stroke was lowered by 31% in individuals who ate fish 5 times or more per week. In the elderly, moderate consumption of tuna/other fish, but not fried fish, was associated with lower prevalence of subclinical infarcts and white matter abnormalities on MRI examination. Dietary intake of w-3 fatty acids in a moderate-to-high range does not appear to be associated with reduced plaque, but is negatively associated with carotid artery intima-media thickness. Greater adherence to Mediterranean diet is associated with significant reduction in overall mortality, mortality from cardiovascular diseases and stroke, incidence of or mortality from cancer, and incidence of Parkinson’s disease and Alzheimer’s disease and mild cognitive impairment.

Key words: Mediterranean diet, Cerebrovascular disease, Prevention of cerebrovascular disease, Healthy lifestyle.
cheese and yogurt) in low-to-moderate amounts; fewer than four eggs per week; red meat in low frequency and amounts; fish and poultry in low-to-moderate amounts; wine in low-to-moderate amounts, generally with meals (Poli 2008, Ferro-Lucci 1995, Serra Majem 2006).

Mediterranean diet has a preventive role in obesity and diabetes. Epidemiological evidence for the preventive role of Mediterranean diet on obesity showed inverse association of body mass index (BMI) and Mediterranean diet in a representative Mediterranean Spanish population and a reduced risk of being obese with higher adherence to the Mediterranean diet pattern, independently of whether olive oil was included in the Mediterranean diet or not (Schroder 2006). Longitudinal analysis of Spanish men and women showed that subjects with high adherence to Mediterranean diet had lower crude increments of weight during 2 years of follow-up (Sanchez-Villegas 2005). In a randomized intervention 54-month trial, Mediterranean diet improved endothelial function and significantly reduced waist circumference, plasma glucose, serum insulin and homeostasis model assessment (HOMA) score in metabolic syndrome patients, as epidemiological evidence for the preventive role of Mediterranean diet in obesity and type 2 diabetes (Esposito 2004). The effectiveness of a Mediterranean lifestyle program (low-saturated fat diet, stress management training, exercise and group support, together with smoking cessation) in reducing cardiovascular risk factors in postmenopausal women with type 2 diabetes showed greater improvements in weight during 2 years of follow-up (Sanchez-Villegas 2005). A decrease in several cardiovascular risk factors as glycemia, insulinemia or HOMA, among others, was observed after following a Mediterranean-type diet for 3 months (Vinchett-Baudry 2005). Improvement in glucose metabolism was observed after administration of a Mediterranean-type diet (Perez-Jimenez 2001). The mechanisms inversely linking Mediterranean diet to excessive weight include the effect of Mediterranean diet on satiation (satisfying the appetite that develops during the course of eating and eventually results in cessation of eating) and satiety (the sensation that determines the inter-meal period of fasting). Dietary fibers induce prolonged mastication while fiber-rich foods generally contain a large volume of water, which also increases gastric distention. Gastro-intestinal response to fiber food induces cholecystokinin production and olive oil promotes postprandial fat oxidation. These effects and low degree of energy density (available dietary energy per weight-energy content/weight of food or kJ/g) are favorable features of Mediterranean diet. The mechanisms inversely linking Mediterranean diet to type-2 diabetes include preventing obesity, antioxidant-rich foods, polyphenol-rich foods, magnesium rich foods, moderate alcohol consumption, carbohydrate and dietary fiber, and foods rich in unsaturated fat (Fung 2009). Several studies support the favorable effects of Mediterranean diet on plasma lipid profile: reduction of total and plasma LDL cholesterol levels, plasma triglyceride levels and apo-B and VLDL concentrations, and an increase in plasma HDL cholesterol levels. This effect is associated with increased plasmantioxidant capacity, improved endothelial function, reduced insulin resistance, and reduced incidence of the metabolic syndrome. Mediterranean diet reduces the risk of coronary heart disease (CHD), which is not completely explained by its action on the lipid profile and is also attributable to non-lipid pathways (Poli 2008, Ferro-Luci 1995, Sera Majem 2006). The relationship between dietary glycemic index (GI), retinal microvasculature changes, and stroke-related mortality was assessed in the study which consisted of a population-based cohort. Validated food frequency questionnaires were used and retinal arteriolar and venular diameters were measured from photographs. Mortality data were derived using the National Death Index. Over 13 years, 3.5% of participants died from stroke. Increasing GI and decreasing low cereal fiber (CF) predicted greater risk of stroke death adjusting for multiple stroke risk factors. Subjects consuming food in the highest GI tertile and lowest CF tertile had a 5-fold risk of stroke death. Increasing GI and decreasing CF were also associated with retinal venular caliber widening. Adjustment for retinal venular caliber attenuated stroke death risk associated with high GI by
50% but did not affect the risk associated with low CF consumption. High-GI and low-CF diets predict greater stroke mortality and wider retinal venular caliber. The association between a high-GI diet and stroke death was partly explained by GI effects on retinal venular caliber, suggesting that a high-GI diet may produce deleterious anatomic changes in the microvasculature (Kaushik 2009).

A meta-analysis of adherence to Mediterranean diet and health status included twelve studies (N=1574299) and analyzed prospectively the association between adherence to Mediterranean diet, mortality and incidence of major cardiovascular diseases and chronic neurodegenerative diseases. Greater adherence to Mediterranean diet was associated with significant reduction in overall mortality (9%), cardiovascular disease (CVD) mortality (9%), incidence of or mortality from cancer (6%), and incidence of Parkinson’s disease and Alzheimer’s disease (AD) (13%). Adherence to Mediterranean diet was defined through scores that estimated conformity of the study population dietary pattern with the traditional Mediterranean dietary pattern (Sofi 2008). Several studies showed inverse association between adherence to Mediterranean diet and the risk of CHD. The Mediterranean Diet and Incidence and Mortality from Coronary Heart Disease and Stroke in Women study was performed in 4886 women with no history of CVD and diabetes (Nurses’ Health Study). Alternate Mediterranean Diet Score (aMED) was computed from self-reported dietary data collected through administered food frequency questionnaires. The aMED is focused on higher consumption of plant foods, including plant protein, monounsaturated fat and fish, and lower consumption of animal products and saturated fat. The possible aMED score range was 0–9, with a higher score representing closer resemblance to Mediterranean diet. Results showed 2391 incident cases of CHD (1597 nonfatal and 794 fatal) and 1763 incident cases of stroke (959 ischemic, 329 hemorrhagic and 475 unclassified). Of all strokes, 1480 were nonfatal and 283 fatal. There were 1077 CVD deaths (fatal CHD and stroke combined) (Fung 2009).

Higher adherence to a Mediterranean-type diet and higher level of physical activity have been independently associated with a reduced risk of AD. In a prospective cohort study (N=1880) including subjects without dementia with diet and physical activity information available, adherence to a Mediterranean-type diet (scale of 0–9: low, middle, or high) and physical activity (sum of weekly participation in various physical activities: light, moderate, or vigorous; no physical activity, some, or much) were evaluated in separate and in combination. A total of 282 incident AD cases occurred during a mean of 5.4 years of follow-up. Compared with individuals neither adhering to the diet nor participating in physical activity (low diet score and no physical activity; absolute AD risk of 19%), those both adhering to the diet and participating in physical activity (high diet score and high physical activity) had a lower risk of AD (absolute AD risk of 12%). Both physical activity and diet were significantly associated with AD incidence when considered simultaneously in the same model. Belonging to the middle diet adherence tertile was associated with a 2%–14% risk reduction, while belonging to the highest diet adherence tertile was associated with a 32%–40% risk reduction. Similarly, compared with individuals with no physical activity, individuals reporting some physical activity had the risk of AD lower by 25%–38%, while individuals reporting much physical activity had the risk of AD lower by 33%–48%. Concerning the Mediterranean-type diet adherence, compared with low diet score, the hazard ratio (HR) for middle diet score was 0.98 and for high diet score 0.60. Concerning physical activity, compared with no physical activity, HR was 0.75 for some physical activity and 0.67 for much physical activity (Scarmeas 2009). Higher adherence to Mediterranean diet may protect from AD and mild cognitive impairment. A community study in New York investigated the association between adherence to Mediterranean diet (scale 0–9: higher score, higher adherence), incidence of mild cognitive impairment and progression from mild cognitive impairment to AD. The study included 1393 cognitively normal subjects; 275 of them developed mild cognitive impairment during 4.5-year follow-up. Compared to subjects in the
lowest Mediterranean diet adherence tertile, subjects in the middle Mediterranean diet adherence tertile had the risk of developing mild cognitive impairment lower by 17%, while those in the highest Mediterranean diet adherence tertile had the risk of developing mild cognitive impairment lower by 28%. There were 482 subjects with mild cognitive impairment, of which 106 developed AD during 4.3-year follow-up. Compared to subjects in the lowest Mediterranean diet adherence tertile, subjects in the middle Mediterranean diet adherence tertile had the risk of developing AD lower by 45%, while those in the highest Mediterranean diet adherence tertile had the risk of developing AD lower by 48%. Higher adherence to Mediterranean diet is associated with a trend of a reduced risk of developing mild cognitive impairment and of its conversion to AD (Scar 2009).

The long-chain w-3 polyunsaturated fatty acids (LCn3PUFAs), eicosapentaenoic acid (EPA), docosapentaenoic acid (DPA) and docosahexaenoic acid (DHA) in fish are the key nutrients responsible for the cardio-protective benefits and CVD prevention. The beneficial effects of fish consumption on the risk of CVD include the synergistic effects of nutrients in fish, and the integrative effects may reflect the interactions of nutrients. Fish is considered an excellent source of proteins with low saturated fat (taurine, arginine and glutamine, known to regulate cardiovascular function); some nutritious trace elements (selenium and calcium, which may directly or indirectly provide cardiovascular benefits, alone or in combination with LCn3PUFAs and vitamins (vitamins D and B). Interactions between LCn3PUFAs and other nutrients including nutritious trace elements and vitamins and amino acids are important in reducing the risk of CVD. The overall favorable effect is observed on lipid profiles, threshold for arrhythmias, platelet activity, inflammation and endothelial function, atherosclerosis and hypertension (Rundek 2006). Consumption of whole fish would have greater benefits than fish oil supplements, calling for caution on recommending taking fish oil supplements instead of consuming whole fish. The American Heart Association recommends eating fish (particularly fatty fish) at least 2 times a week (He 2009). Fish consumption may be inversely associated with ischemic stroke but not with hemorrhagic stroke because of the potential antiplatelet aggregation property of LCn3PUFAs. A meta-analysis of 8 independent prospective cohort studies, which included 200 575 subjects and 3491 stroke events showed that individuals with higher fish intake had a lower total risk of stroke compared with those never consuming fish, or eating fish less than once a month. The reduction in the total risk of stroke was statistically significant for fish intake once per week; for individuals who ate fish 5 times or more per week, the risk of stroke was lower by 31%. The risk of ischemic stroke was significantly reduced by eating fish twice a month. The observation of the high incidence of hemorrhage in Eskimos, who consume large amounts of fish, has raised concerns about the possible adverse effects of high fish intake on the risk of hemorrhagic stroke. Further studies are needed to investigate fish or LCn3PUFA intake in relation to the risk of hemorrhagic stroke. The types of fish appear to be less important as long as one takes certain amounts of LCn3PUFAs. Different types of fish may exert different effects if we consider fish as a nutrient package. The type of fish is important with respect to investigating contaminants in fish.

The benefits from different cooking methods have not yet been studied thoroughly. It has been suggested that broiled and baked fish, but not fried fish and fish sandwiches, are associated with a lower incidence of atrial fibrillation and ischemic heart disease. Studies suggest that vascular benefits of fish consumption may be altered by preparation methods. Frying may modify the lipid profile through a decrease in the w-3/w-6 fatty acid ratio (He 2004). In the Cardiovascular Health Study, 3660 participants aged over 65 underwent an MRI scan to evaluate fish consumption and risk of subclinical brain abnormalities on MRI in older adults. In the elderly, modest consumption of tuna/other fish, but not fried fish, was associated with a lower prevalence of subclinical infarcts and white matter abnormalities on MRI examination. Tuna or other fish consumption was also associated with a trend toward
a lower incidence of subclinical infarcts and with better white matter grade. No significant associations were found between fried fish consumption and any subclinical brain abnormalities. Dietary intake of fish with higher eicosapentaenoic acid and docosahexaenoic acid content, and not fried fish intake, may have clinically important health benefits. After adjustment for multiple risk factors, the risk of having one or more pre-valent subclinical infarcts was lower among those consuming tuna or other fish 13 times per week compared to <1 per month. The risk reduction in those consuming tuna/other fish 13 times per week was 0.56 compared to <1 per month. Each serving/week of tuna/other fish was associated with a trend toward 11% lower risk reduction of any incident subclinical infarct and 12% lower risk reduction of each additional multiple infarct (Virtanen 2008).

According to the Genetics of Coronary Artery Disease in Alaska Natives Study, consumption of w-3 fatty acids is not associated with a reduction in carotid atherosclerosis. The study included a population-based sample that underwent ultrasound assessment of carotid atherosclerosis. Diet was assessed by a food frequency questionnaire. The intima-media thickness (IMT) of the distal wall of distal common carotid arteries and plaque score (number of segments containing plaque) were assessed. The mean consumption of total w-3 fatty acids was 4.76 g/day in those without and 5.07 g/day in those with plaque. The presence and extent of plaque were unrelated to the intake of C20–22 w-3 fatty acids or total w-3 fatty acids. The odds of plaque rose significantly with quartiles of the palmitic and stearic acid intake. The extent of plaque (or plaque score) was also associated with a higher percentage intake of palmitic acid. IMT was negatively associated with grams of C20–22 w-3 fatty acids, total w-3, palmitate and stearate consumed. Dietary intake of w-3 fatty acids in a moderate-to-high range does not appear to be associated with reduced plaque, but is negatively associated with IMT. The presence and extent of carotid atherosclerosis among Eskimos is higher with increasing consumption of saturated fatty acids. There were no significant differences in the prevalence of atherosclerotic plaque or mean plaque score with increasing quartiles of dietary intake of either total w-3 fatty acids or C20–22 w-3 fatty acids.

When analyzed as percentage of total fat intake, C20–22 consumption and total w-3 fatty acid consumption were not related to average IMT. When the analyses were adjusted for age and sex, positive associations were observed between the percentage of fat intake from palmitic acid or stearic acid and the presence of plaque and plaque score. When analyzed as daily intake in grams, higher quartiles of intake of either palmitate or stearate were associated with significantly higher average IMT, when adjusted for age and sex (Ebbesson 2008).

A meta-analysis of green and black tea consumption and the risk of stroke included data from 9 studies involving 4378 strokes in 194,965 individuals. The main outcome assessed was the occurrence of fatal or nonfatal stroke. The summary effect associated with consumption of ≥3 cups of tea (green or black) per day was calculated. Regardless of their country of origin, individuals consuming ≥3 cups of tea per day had by 21% lower risk of stroke than those consuming less than 1 cup per day (absolute risk reduction 0.79; CI 0.73–0.85). The results are consistent across green and black tea. The types of catechins differ between green and black tea; their total amounts are comparable because both black and green tea are derived from the same source: the catechins produced within the Camelia sinensis plant and both have demonstrated effects on vascular function. Both types of tea have been shown to reduce blood pressure in stroke prone hypertensive rats at doses equivalent to 1 L per day in humans. Population-based analyses do not support a generalized negative association between tea consumption and blood pressure. Catechin ingestion blocked the increase in serum nitric oxide concentration in rats after reperfusion and tea had evident effect on endothelial function. Theanine is readily bioavailable from both green and black tea, crosses the blood-brain barrier, and has effects on brain function; it contains the glutamate molecule and it might reduce the glutamate-re-
lated endothelial damage. Studies of middle cerebral artery occlusion in mice demonstrated the neuroprotective effect of Y-glutamylethylamide (theanine) at dosages of 0.5 and 1.0 mg/kg reducing the size of cerebral infarct. Regular tea consumption, instead of preventing overt stroke, may reduce the post-ischemic damage to a level that results in subclinical ischemia or hidden strokes. This would result in the diagnosis of stroke only in individuals with more extensive post-ischemic damage or greater stroke volume (Arab 2009).

Three-City Study showed tea consumption to be inversely associated with carotid plaques in women. Results were tested for replication in younger population sample, in the EVA Study. Atherosclerotic plaques in extracranial carotid arteries and common carotid artery (CCA) IMT were measured. In the Three-City Study, increasing daily tea consumption was associated with a lower prevalence of carotid plaques in women: 44.0% in women drinking no tea, 42.5% in those drinking 1 to 2 cups per day, and 33.7% in women drinking more than 3 cups per day. This association was independent of age, center, major vascular risk factors, educational level, and dietary habits. There was no association of tea consumption with carotid plaques in men, or with CCA-IMT in both sexes. In the EVA study, the carotid plaque frequency was 18.8% in women drinking no tea, 18.5% in those taking 1 to 2 cups per day, 8.9% in those taking 3 cups per day. Carotid plaques were less frequent with increasing tea consumption in women (Debette 2008). Coffee and tea consumption could potentially reduce the risk of stroke because these beverages have antioxidant properties, and coffee may improve insulin sensitivity. Data from the Alpha-Tocopherol, Beta-Carotene Cancer Prevention Study included 26556 male Finnish smokers aged 50–69 years, without a history of stroke. Coffee and tea consumption was assessed at baseline. After adjustment for age and cardiovascular risk factors, consumption both of coffee and tea was statistically significantly inversely associated with the risk of cerebral infarction but not of intracerebral or subarachnoid hemorrhage. The multivariate risk reduction of cerebral infarction for men in the highest category of coffee consumption (≤8 cups per day) was 0.77 compared with those in the lowest category (<2 cups per day). The corresponding risk reduction comparing men in the highest category of tea consumption (≥2 cups per day) with those in the lowest category (non-drinkers) was 0.79. These results suggest that high consumption of coffee and tea may reduce the risk of cerebral infarction among men, independently of the known cardiovascular risk factors. The risk reduction of cerebral infarction for men in the highest compared with the lowest category of consumption was 0.77 for coffee and 0.79 for tea. Additional adjustment for consumption of fruits, vegetables, fish, and total fat did not appreciably alter the results for coffee or tea. Regression analysis demonstrated a dose-response relationship between coffee consumption and the risk of cerebral infarction (Larsson 2008).

A 3-year intervention study showed the vitamin C consumption to be associated with less progression in carotid IMT in elderly men. Carotid artery IMT and diet were assessed in elderly men. Men were randomly assigned to 1 of 4...
groups: dietary intervention, w-3 supplementation, both, or neither. Results previously showed that omega-3 supplementation did not influence the IMT, thus the dietary intervention and no dietary intervention groups were pooled. The dietary intervention group had less progression in carotid IMT compared with controls. This group increased their daily vitamin C intake and intake of fruit, berries and vegetables. Increased intake of vitamin C and of fruit and berries was inversely associated with IMT progression. Multivariate linear regression analysis showed that increased intakes of vitamin C and of fruit and berries were associated with less IMT progression in the intervention group and in the total study population, after adjustment for consumption of dietary cholesterol, cheese, saturated fat and group assignment. Vitamin C containing foods may protect against the progression of carotid atherosclerosis in elderly men (Ellingsen 2009). Fruits and vegetables, and foods rich in flavonoids and antioxidants have been associated with a lower risk of stroke, CHD, and markers of inflammation and oxidative stress in adults. Markers of inflammation and oxidative stress are predictors of the CHD risk; however, it is unknown whether these markers are related to dietary flavonoid and antioxidant intake in youth. Correlation analyses evaluated the relation of the intakes of fruit and vegetables, antioxidants, folate and flavonoids with markers of inflammation (C-reactive protein, interleukin-6, tumor necrosis factor-a and 15-keto-dihydro-PGF2a metabolite) and oxidative stress (urinary 8-iso prostaglandine F2a and F2-isoprostane). The association of nutrient intake and markers of inflammation and oxidative stress was inversely related to some markers of inflammation, including CRP and IL-6, and oxidative stress (F2-isoprostane). The beneficial effects of fruit and vegetable intake on markers of inflammation and oxidative stress are already present by early adolescence, thus the results of this study support Dietary Guidelines for Americans to consume 5 or more servings per day of fruits and vegetables for cardiovascular health (Holt 2009).

In various controlled studies, consumers of dark chocolate showed benefits such as lowered blood pressure, reduced oxidation of low-density lipoproteins and reduced platelet aggregation. These findings are attributed to the presence in cocoa of a certain group of flavonoids including epicatechin, catechin, and procyanidins. These substances have pronounced antioxidative properties to which the beneficial effects are being ascribed. Stimulation of nitric oxide production is another possible route for their effects, and they have also been suggested to modulate certain cell signaling pathways and gene expression, and to influence cell membrane properties and receptor function. The positive effects seem to be limited to dark chocolate, the milk in milk chocolate apparently interfering with flavonoid absorption in the gut (Morris 2005).

In addition to traditional and non-traditional vascular risk factors, a number of environmental risk factors for stroke have been identified in the last decade, i.e. lower education and poor socioeconomic status as surrogates for exposure to traditional high-risk behaviors such as smoking, poor nutrition, lack of prenatal control, absence of preventive medical and dental care, and non-compliance with the treatment of conditions such as hypertension; depression, stress and affective disorders; obstructive sleep apnea; passive smok-
ing and environmental pollution; infections, in particular periodontal diseases that increase C-reactive protein (CRP); lack of exercise; and diet (Demarin 2009, Demarin 2006). Protective diets include Mediterranean diet, as well as probiotic bacteria in yogurt and dairy products. Attention should be paid to the patient’s environment looking for modifiable factors. The effects of clean environmental air and water, adequate diet and appropriate nutrition, healthy teeth, exercise, and refreshing sleep in the prevention of stroke and CVD appear to be quite compelling. Although some of these modifiable risk factors lack evidence-based information, judicious clinical sense should be used to counteract the potentially damaging effects of adverse environmental vascular risk factors (Bernal-Pacheco 2007). Dietary fat intake is associated with the risk of CHD and ischemic stroke. As part of the prospective Northern Manhattan Study, 3183 stroke free community residents underwent evaluation of their medical history and had their diet assessed by a food-frequency survey. During the study, 142 ischemic strokes occurred and after adjusting for potential confounders, the risk of ischemic stroke was higher in the upper quintile of total fat intake compared to the lowest quintile. Total fat intake >65 g was associated with an increased risk of ischemic stroke. The results suggest that increased daily total fat intake, especially above 65 g, significantly increases the risk of ischemic stroke. The ischemic stroke risk for those in the highest quintile of fat intake was higher than for those in the lowest quintile, both in unadjusted analyses and after adjusting for age, race/ethnicity, sex, education, hypertension, diabetes, coronary artery disease, moderate alcohol consumption, current smoking, previous smoking, any physical activity and BMI. Similarly, when fat as a percentage of total daily calories was examined, those who obtained 45% or more of their calories from fat showed a trend toward an increased risk of ischemic stroke (Boden-Alba 2009). Fast food options have become a quickly growing and universal phenomenon offering a quick and inexpensive meal high in fat and salt, and rarely providing fruit, vegetables or whole grains. Fast food restaurants tend to cluster in neighborhoods that are more economically disadvantaged and in areas with high proportions of minority residents. Neighborhood disadvantage has been linked to stroke risk. Accessibility to fast food restaurants may be one pathway by which neighborhood disadvantage contributes to atherosclerosis. Neighborhoods that have high fast food restaurant densities have less options for healthy eating. If fast food restaurant density is associated with stroke risk, then appropriate public health interventions in specific neighborhoods can be suggested. Other risk factors that go beyond traditional biologic and social risk factors may potentially contribute risk for common, severe diseases such as stroke. The association of the density of fast food restaurants with ischemic stroke in neighborhoods was evaluated as part of a population based study in South Texas. There were 1247 completed ischemic strokes during 3 years and 262 fast food restaurants located in the area. The association of fast food restaurants with stroke was significant. The association suggested that the risk of stroke in the neighborhood increased by 1% for every fast food restaurant. There was a significant association between fast food restaurants and stroke risk in neighborhoods in this community based study (Morgenstern 2009). The combined effect of health behaviors and risk of first-ever stroke was assessed in 2040 men and women during 11-year follow-up in Norfolk cohort of the European Prospective Investigation of Cancer. The potential combined impact of 4 health behaviors on the incidence of stroke was followed up over 14 years in men and women aged 40–79 with no known stroke or myocardial infarction, living in the general community. Participants scored one point for each health behavior: current non-smoking, physically not inactive, moderate alcohol intake (1–14 units a week), and plasma concentration of vitamin C 150 mmol/L, indicating fruit and vegetable intake of at least five servings a day, for a total score ranging from 0 to 4. Four health behaviors combined predict more than a two-fold difference in the incidence of stroke in men and women. There were 599 incident strokes during a 11.5-year follow-up period. After adjustment for age, sex, BMI, systolic blood pressure, cholesterol concentration, history of diabetes and aspirin use, and social class, com-
pared with people with the four health behaviors, the relative risk of stroke in men and women was 1.15 (95% CI 0.89–1.49) for three health behaviors, 1.58 for two, 2.18 for one, and 2.31 for none (P<0.00 for trend). The relations were consistent in subgroups stratified by sex, age, BMI and social class, and after exclusion of deaths within two years (Myint 2009).

The preventive role of Mediterranean diet on the occurrence of cardiovascular events and stroke has been well established in randomized clinical trials. Some authors even suggest taking certain foods as treatment for various neurological and psychological disorders such as dementia, headache, depression, neurodegenerative disorders and schizophrenia, as well as for other health problems such as carcinoma. Different nutrients found in different foods have a strong impact on our memory, concentration, thinking processes and emotional state, but the most wanted on the brain-smart grocery list include salmon, virgin olive oil, romaine lettuce, dark chocolate (at least 60% of cocoa), hazelnuts and raspberries. It is scientifically proven that the food we consume greatly affects our body and the health of our brain, thus Mediterranean diet is the best way to feed your neurons (Demarin 2009).

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