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Alexander Medina-RemÓn , Richard Kirwan, Rosa M. Lamuela-Raventós & Ramón Estruch

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Dietary Patterns and the Risk of Obesity, Type 2 Diabetes Mellitus, Cardiovascular Diseases, Asthma, and Mental Health Problems.

ALEXANDER MEDINA-REMÓN^{1,2}, RICHARD KIRWAN¹, ROSA M. LAMUELA-RAVENTÓS^{2,3} and RAMÓN ESTRUCH^{1,2,*}

¹Department of Internal Medicine, Hospital Clinic, Institut d'Investigacions Biomédiques "August Pi i Sunyer" (IDIBAPS), University of Barcelona, C/ Casanova, 143, 08036, Barcelona, Spain.

²Centro de Investigación Biomédica en Red-Fisiopatología de la Obesidad y Nutrición (CIBEROBN). Instituto de Salud Carlos III, Spain.

³Department of Nutrition and Food Science-XaRTA-INSA, School of Pharmacy, University of Barcelona, Av. Joan XXIII s/n, 08028, Barcelona, Spain.

*Author to whom correspondence should be addressed; E-Mail: restruch@clinic.ub.es; Tel.: +34-932275400; Fax: +34-932279365.

ABSTRACT

Diet and lifestyle play a significant role in the development chronic diseases; however the full complexity of this relationship is not yet understood. Dietary pattern investigation, which reflects the complexity of dietary intake, has emerged as an alternative and complementary approach to examining the association between diet and chronic diseases. Literature on this association has largely focused on individual nutrients, with conflicting outcomes, but individuals consume a combination of foods from many groups that form dietary patterns. Our objective was to

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systematically review the current findings on the effects of dietary patterns on chronic diseases. In this review, we describe and discuss the relationships between dietary patterns, such as the Mediterranean, the Dietary Approach to Stop Hypertension, Prudent, Seventh-day Adventists, and Western, with risk of obesity, type-2 diabetes mellitus, cardiovascular diseases, asthma, and mental health problems. Evidence is increasing from both observational and clinical studies that plant-based dietary patterns, which are rich in fruits, vegetables, and whole grains, are valuable in preventing various chronic diseases, whereas a diet high in red and processed meat, refined grains and added sugar seems to increase said risk. Dietary pattern analysis might be especially valuable to the development and evaluation of food-based dietary guidelines.

Keywords

Mediterranean diet; DASH diet; Prudent diet; Seventh-day Adventists diet; Western diet.

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INTRODUCTION

Diet-related chronic diseases, frequently referred to as "lifestyle diseases" include obesity, coronary heart disease, type 2 diabetes mellitus, various inflammatory conditions and certain cancers, and are believed to be caused both by dietary changes and reduced physical activity (World-Health-Organization, 1990). Currently, levels of obesity in the US adult population stand at 34.9% (Ogden et al., 2014), diabetes levels stand at 9.3% (US-Department-of-health-and-human-services, 2014), more than one third of the population suffers from some form of cardiovascular disease (CVD) (Lloyd-Jones et al., 2010), and rates of metabolic syndrome (MetS), a cluster of clinical conditions including impaired glucose metabolism, central obesity, elevated triglycerides, reduced HDL-cholesterol and hypertension (Alberti et al., 2006; Alberti et al., 1998) have reached 25%. However, these conditions are considered to be preventable by dietary/lifestyle interventions (Franz et al., 2002; Stampfer et al., 2000; World-Health-Organization-UNAIDS, 2007; World-Health-Organization, 2000), thus, highlighting the importance of research on the role of nutrition in disease prevention.

Nutritional epidemiology has traditionally focused on the relationship of specific foods and nutrients with disease outcomes (Mozaffarian et al., 2011). However, an individual's diet is made up of a complex mix of different foods and not individual nutrients (National-Research-Council, 1989), which makes identification of the role of individual foods or nutrients in specific health outcomes difficult to ascertain (Ursin et al., 1993). In recent years the study of overall dietary patterns, which takes into account both the complexity and cumulative/synergistic effect of the foods that make up a diet, has emerged as a useful tool in the study of how diet affects health (Kant, 1996; Millen et al., 2001; Millen et al., 2005). For example, accumulating evidence

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from dietary intervention studies has proven the efficacy of the Mediterranean dietary pattern in both the primary and secondary prevention of cardiovascular disease (de Lorgeril et al., 2006a, 2006b; Estruch et al., 2013). Other population-based studies have associated the consumption of a traditional Okinawan dietary pattern with reduced incidence of cardiovascular disease, some cancers, and other chronic diseases (Willcox et al., 2009). Additionally, the use of the Dietary Approaches to Stop Hypertension (DASH) dietary pattern has been shown to be effective in protecting against CVDs (Salehi-Abargouei et al., 2013).

Thus, not only are dietary patterns effective for the prevention of certain conditions but also are more easily translatable into actionable changes by the general population (Ammerman et al., 2002; Hulshof et al., 2001; Krauss et al., 2000), thus potentially improving their public health-impact.

In this review we analyze the current evidence relating the adherence to a number of different dietary patterns with the risk of certain diet-related chronic conditions including obesity, type 2 diabetes mellitus, cardiovascular disease, asthma and various mental health problems.

Dietary patterns investigated in this review

For the purposes of this review the following 5 dietary patterns were investigated:

The "Western pattern" characterized by higher intake of processed meat, red meat, butter, highfat dairy products, eggs and refined grains (Hu, 2002), the "prudent pattern" characterized by higher intakes of fruits, vegetables, whole grains, legumes and fish (Hu, 2002), the Mediterranean diet (Med-Diet) characterized by a high consumption of plant foods (fruits,

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vegetables, breads, other forms of cereals, legumes, nuts, and seeds), fresh fruit as the typical daily dessert, abundant use of olive oil as the major culinary fat, moderate consumption of dairy products (mainly cheese and yogurt), poultry fresh fish, seafood, and eggs, low consumption of red and processed meat, and frequent but moderate intake of wine, usually with meals (Willett et al., 1995), the Dietary Approaches to Stop Hypertension (DASH) diet which is high in fruits, vegetables, whole cereal products, low-fat dairy products, fish, chicken, and lean meats designed to be low in saturated fat and cholesterol, moderately high in protein and high in minerals and fiber (Sacks et al., 2001), and the Seventh-Day Adventist diet which is characterized as a mostly lacto-ovo vegetarian diet with followers abstaining from alcohol, pork products and tobacco (Beeson et al., 1989).

MEDITERRANEAN DIET PATTERN

The Med-Diet is defined as the traditional dietary pattern found in Greece, Southern Italy, Spain and other olive-growing countries of the Mediterranean basin in the early 1960s (Willett et al., 1995). Recently, in 2010, the Med-Diet was recognized by UNESCO as a cultural heritage of Humanity, incorporating in its definition other aspects, such as conviviality, socialization, biodiversity and seasonality, Figure 1 (Bach-Faig et al., 2011).

Obesity

Regarding the association between adherence to the Med-Diet pattern and obesity, some cohort studies reported that adherence to the Med-Diet pattern was significantly associated with reduced weight gain, and also reduced risk of developing overweight or obesity. Mendez *et al.* determined whether a Med-Diet pattern was associated with a reduced incidence of obesity over

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3 years using data from the Spanish cohort of the EPIC-Spain study. High Med-Diet adherence was associated with significantly lower likelihood of becoming obese among overweight subjects, observing similar association in women (OR = 0.69; 95% CI: 0.54 to 0.89) and men (0.68; CI: 0.53 to 0.89) (Mendez et al., 2006). However, Med-Diet adherence was not associated with incidence of overweight in initially normal-weight subjects.

Another Spanish cohort (Beunza et al., 2010) studied the association between adherence to Med-Diet and weight change, as well as assessing the risk of relevant weight gain or the risk of developing overweight or obesity. Participants with the lowest score of adherence to the Med-Diet exhibited the highest average yearly weight gain, while those with the highest adherence exhibited the lowest weight gain (-0.059 kg/y; P = 0.02). The group with the highest adherence to the Med-Diet also showed the lowest risk of relevant weight gain ($\geq 5 \text{ kg}$) during the first 4-y of follow-up (OR = 0.76; CI: 0.64 to 0.90). In 373,803 individuals from EPIC-PANACEA project (Romaguera et al., 2010), from 10 European countries; individuals with a high adherence to the Med-Diet pattern showed a 5-y weight change of -0.16 kg and were 10% less likely to develop overweight or obesity than individuals with a low adherence to the Med-Diet pattern.

Three interventional dietary studies (Andreoli et al., 2008; Goulet et al., 2003; Martínez-González et al., 2012) found that adherence to a Med-Diet significantly decreased weight/BMI and, specifically, abdominal obesity. A strong inverse linear association between the 14-item tool and all adiposity indexes was found in 7,447 participants from the PREDIMED study (Martínez-González et al., 2012), the multivariable-adjusted OR for the waist-to-height ratio >0.6 was 0.68 (CI: 0.57 to 0.80) for women and 0.66 (CI: 0.54 to 0.80) for men, in participants with a higher

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Med-Diet score compared with those with a lower score. In 47 obese women (Andreoli et al., 2008) body weight, BMI, and fat mass, significantly decreased after 2 and 4 months with a moderately hypoenergetic Med-Diet and exercise program. Goulet *et al.* examined the effect of a nutritional intervention promoting the Med-Diet pattern in uncontrolled "real life" conditions among a group of 77 French-Canadian women. Small but significant decreases in BMI were observed after 6 weeks of intervention with a Med-Diet (Goulet et al., 2003).

The EPIC-PANACEA study by Romaguera *et al.* found that higher adherence to the Med-Diet was significantly associated with lower abdominal adiposity for a given BMI, measured by waist circumference, in both men and women. This association was stronger in men (-0.20; CI: -0.23 to -0.17) and women (-0.17; CI: -0.21 to -0.13) from Northern European countries, while the Med-Diet was not significantly associated with BMI (Romaguera et al., 2009).

Other cross-sectional studies (Lazarou et al., 2010; Panagiotakos et al., 2006; Schröder et al., 2004) found that greater adherence to a Med-Diet had a significantly negative association with overweight/obesity. The strongest association was reported in the ATTICA study by Panagiatakos *et al.* in this study greater adherence to the Med-Diet was associated with a 51% lower odds of being obese (OR = 0.49; CI: 0.42 to 0.56) and a 59% lower odds of having central obesity (OR = 0.41; 0.35 to 0.47) compared with a non-Med-Diet, after adjustment for potential confounders (Panagiotakos et al., 2006). In other cross-sectional Spanish population study (Schröder et al., 2004) an increase of 5-units in the Med-Diet score was associated with a statistically significant reduction in the BMI of 0.43 kg/m² and 0.68 kg/m², in men and women, respectively, and consequently, the obesity risk decreased in men (P = 0.010) and women (P = 0.01

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0.013) with increasing adherence to the traditional Med-Diet pattern. In the CYKIDS study (Lazarou et al., 2010) children with a high KIDMED score were 80% less likely to be overweight or obese, although, when physical activity was taken into account, this relationship became less significant. Moreover, children with higher adherence to a Med-Diet reported following a healthier diet and also having higher physical activity levels (Farajian et al., 2011). In contrast, Tripocholou *et al.* did not find any association between Med-Diet adherence and weight (Trichopoulou et al., 2005).

In conclusion, these studies show that promoting the Med-Diet pattern as a model of healthy eating may help to prevent weight gain and the development of overweight, obesity and central obesity.

Type 2 diabetes mellitus

The Med-Diet has been suggested to have a beneficial effect in the primary prevention of diabetes, although results have not been consistent. The relationship between type 2 diabetes and the Med-Diet has been confirmed by the recent results of the PREDIMED study (Estruch et al., 2006; Salas-Salvadó et al., 2014). In this trial, that included 3,541 high-risk participants who were followed-up a mean of 4.8 years, the group treated with a Med-Diet supplemented with extra virgin olive oil had the lowest incidence of diabetes, and a significantly decreased HR (0.60; CI: 0.43 to 0.85) compared with the control diet group. In the Med-Diet supplemented with nuts, the decreased HR did not achieve statistical significance (0.82; CI: 0.61 to 1.10) when compared with the control diet (Salas-Salvadó et al., 2014). In fact, in the analysis of the pilot study of this trial, evaluated the short-term effects of two Med-diets versus those of a low-fat diet

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in 772 high cardiovascular risk persons, including 421 (54.5%) diabetic patients: after 3 months, the Med-diet groups had lower fasting glucose than the low-fat diet group (Estruch et al., 2006). Thus, Med-Diets without calorie restriction appear to be helpful in the prevention of diabetes in subjects at high cardiovascular risk.

In the large GISSI-Prevenzione study including 8291 Italian patients with recent myocardial infarction, followed up for 3.5 years and who were free of diabetes at baseline, a Med-diet protected against new diabetes (OR = 0.65, CI: 0.49 to 0.85) in the highest quintile *vs* lowest quintile of adherence (Mozaffarian et al., 2007). The Med-Diet score was significantly associated with reduced risk of type 2 diabetes in 41, 615 Men from the Health Professionals Follow-Up Study, followed over \leq 20 years. The participants in the top quintile of the Med-Diet score had a 25% lower risk than those in the bottom quintile, HR = 0.75; (CI: 0.66 to 0.86) (de Koning et al., 2011) and the reduction in the incidence of diabetes achieved 83% in the top tertile of Med-Diet score among 13,380 Spanish university graduates from the SUN project ("Seguimiento Universidad de Navarra") (Martínez-González et al., 2008). Other large cohort studies such as and European Prospective Investigation into Cancer and Nutrition (EPIC) study (Romaguera et al., 2011; Rossi et al., 2013) have obtained similar results. However, the Med-Diet was not significantly related to the risk of incident diabetes (*P* for trend = 0. 64) in Multi-Ethnic Study of Atherosclerosis (Abiemo et al., 2013).

Intervention trials have also evaluated the effects of different Med-Diets on glucose metabolism and incidence of diabetes. Shai *et al.* compared 3 weight-loss diets in 322 moderately obese subjects, including 46 diabetic patients, in a 2-year trial. Among the participants with diabetes,

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there was a significant decrease in fasting glucose concentration (-32.8 mg/dl) in the Med-diet group and an increase (12.1 mg/dl) in the low-fat diet group (Shai et al., 2008).

Esposito *et al.* evaluated the metabolic effects of a Med-diet and a low fat diet in 215 patients with newly diagnosed type 2 diabetes. Fasting glucose decreased more in the Med-diet group than in low-fat diet group after one year of intervention (-21 mg/dl, CI: -30 to -13 mg/dl); additionally, hemoglobin A1c (HbA1c) levels were lower in the Med-diet group than the low fat diet group (-0.6%, CI: -0.9 to -0.3%) (Esposito et al., 2009). In other comparative study of a low-carbohydrate Med-diet *vs.* the American Diabetes Association diet in 259 overweight type 2 diabetic patients, Elhayany *et al.* found a non-significant decrease in fasting glucose. The reduction in HbA1c was significantly greater in the low-carbohydrate Med-diet than in the American Diabetes Association diet (-2% vs - 1.6%, respectively, *P* = 0.022) (Elhayany et al., 2010).

Adherence to the Med-Diet pattern is associated with lower type 2 diabetes mellitus risk among women with a history of gestational diabetes mellitus. Tobias *et al.* evaluated 4413 participants from the Nurses' Health Study II cohort, in this study an alternate Med-Diet pattern was associated with 40% lower risk of type 2 diabetes mellitus, HR = 0.60 (CI: 0.44 to 0.82) (Tobias et al., 2012a). Previously, a Med-Diet pattern was inversely associated with gestational diabetes mellitus risk after adjustment for several covariables, in 21,376 singleton live births reported from 15,254 participants of the Nurses' Health Study II cohort. In a comparison of the multivariable risk of gestational diabetes mellitus in participants in the fourth and first quartiles

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of dietary pattern adherence scores, the Med-Diet was associated with a 24% lower risk, RR = 0.76; (CI: 0.60 to 0.95) (Tobias et al., 2012b).

Two recent meta-analyses have evaluated the effects of Med-Diets on the development of type 2 diabetes. Koloverou *et al.* obtained a significant 23% reduction in the risk of developing type 2 diabetes mellitus for the highest versus the lowest centile of the score used to evaluate adherence to the Med-Diet (combined effect, RR = 0.77; CI: 0.66 to 0.89) (Koloverou et al., 2014).

Another recent meta-analysis of randomized controlled trials and cohort studies showed that greater adherence to a Med-Diet is associated with a significant reduction in the risk of diabetes (19%; moderate quality evidence), the pooled risk ratio for highest adherence to the Med-Diet was 0.81 (CI: 0.73 to 0.90), compared with lowest adherence. The relative risk for developing type 2 diabetes according to adherence to a Med-Diet was significantly different when comparing European and US studies. Interestingly, there was a significant association in the European analysis (RR = 0.81; CI: 0.71 to 0.93) but not in the US analysis (RR = 0.82; CI: 0.68 to 1.00) with the US analysis not being considered significant (Schwingshackl et al., 2015).

Cardiovascular diseases

The relationship between dietary factors and coronary heart disease (CHD) has been a major focus of health research for the last 50 years. The first step in the management of hypertension and other coronary risk factors is to follow a healthy diet such as the traditional Med-Diet and/or to improve lifestyle, for instance, by reducing body weight and increasing physical activity (Mancia et al., 2007). Consequently, several studies have pointed out that a higher adherence to the Med-Diet improves CHD prognosis and inversely reduces CHD mortality.

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The PREvención con DIeta MEDiterránea (PREDIMED) study is the first large randomized trial to show that a Med-Diet is able to reduce clinical events in primary cardiovascular prevention (Estruch et al., 2013). Participants in this trial were men and women from 55 to 80 years at high cardiovascular risk. They were randomly allocated to one of the following three diets: a Med-Diet rich in mixed nuts, a Med-Diet rich in extra virgin olive oil, and a control group, which consumed a low-fat American Heart Association type diet. A 30% reduction in the risk of a combined cardiovascular end-point (myocardial infarction, stroke or cardiovascular death) was observed for both groups allocated to the Med-Diet. Compared with the control group, the hazard ratio was 0.70 (CI: 0.54 to 0.92) for the Med-Diet with extra-virgin olive oil and 0.72 (CI: 0.54 to 0.96) for the Med-Diet with nuts. The trial was stopped after a median follow-up of 4.8 years because of the early evidence of benefit. A random effect meta-analysis combining this trial and a randomized trial (the Lyon Diet Heart Study) showed a relative 38% reduction in the risk of CVD after intervention with a Med-Diet with a pooled risk ratio of 0.62 (CI: 0.45 to 0.85) (Martinez-Gonzalez et al., 2014).

The pooled analyses of cohort studies showed that an increased adherence to a Med-Diet RR = 0.63 (CI: 0.53 to 0.72) and high-quality diet patterns RR = 0.63 (CI: 0.45 to 0.81) were each associated with a significantly lower risk of CHD. The pooled analysis of randomized controlled trials showed that Med-Diet pattern was associated with a significantly lower risk of CHD, RR = 0.32 (CI: 0.15 to 0.48) (Mente et al., 2009). Kastorini *et al.* evaluated the association between adherence to the Med-Diet and the development of an acute coronary syndrome or ischemic stroke and noted that for each one unit increase of a Med-Diet score (with a scale of 1-55), the corresponding OR for having an acute coronary syndrome was 0.91 (CI: 0.87 to 0.96), whereas

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concerning stroke, it was 0.88 (CI: 0.82 to 0.94) (Kastorini et al., 2011). In another case-control study (Yau et al., 2011), the Med-Diet was significantly and negatively associated with ischaemic stroke (OR = 0.1; CI: 0.02 to 0.4). Some longitudinal cohort studies merit to be commented separately. In the Nurses' Health Study, a greater adherence to the Med-Diet was associated with a lower risk of stroke in 74,886 women from the Nurses' Health Study. Women in the top Med-Diet score quintile were at lower risk of stroke compared with those in the bottom quintile (RR = 0.87; CI: 0.73 to 1.02) (Fung et al., 2009). In the EPICOR study, Agnoli *et al.* investigated the association between stroke and adherence to a Greek and Italian Mediterranean Index, during a mean follow-up of 7.9 y. The Italian Mediterranean Index was significantly inversely associated with risk of all types of stroke (HR = 0.47; CI: 0.30 to 0.75; third vs. first tertile) and with ischemic stroke (HR = 0.37; CI: 0.19 to 0.70), and tended to be inversely associated with hemorrhagic stroke (HR = 0.51; CI: 0.22 to 1.20) (Agnoli et al., 2011).

In the Greek EPIC cohort, adherence to the Med-Diet was associated with a non-significant lower CHD incidence, and a statistically significant reduction in CHD mortality of 25% among women and 19% among men (Dilis et al., 2012). Other results from this same cohort, during a median follow-up period of 10.6 years, reported a significant inverse association with cerebrovascular disease incidence (HR = 0.85; CI: 0.74 to 0.96) and mortality (HR = 0.88; CI: 0.73 to 1.06) (Misirli et al., 2012).

In the Spanish EPIC Cohort Study, 41,078 participants aged 29-69 years, with a mean follow-up of 10.4 years, showed that a high Med-Diet score was associated with a 40% reduction in CHD risk when compared with a low Med-Diet score. A 1-unit increase in relative Med-Diet score

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was associated with a 6% reduced risk of CHD (Buckland et al., 2009) and in another Spanish cohort study, for each 2-point increment in the score of adherence to Med-Diet, the adjusted HR were 0.80 (CI: 0.62 to 1.02) for total CVD and 0.74 (CI: 0.55 to 0.99) for CHD (Martínez-González et al., 2011).

Tognon *et al.* determined whether three distinct variations of the Med-Diet Score (which varied according to the method of 7-d food record assessment) were associated with reduced total mortality, cardiovascular incidence and mortality in 1849 men and women, from the Danish multinational MONItoring of trends and determinants in CArdiovascular disease (MONICA) cohort. All three Med-Diet scores were inversely associated with the endpoints, although associations with score 1 did not reach statistical significance (Tognon et al., 2014). In an Italian middle-aged male population, from the Seven Countries Study, Mediterranean Adequacy Index showed a significant 26% relative reduction in CHD mortality for each 2.7-point increment, after 20 years of follow-up, and 21% after 40 years of follow-up (Menotti et al., 2012). Similar results were observed in the Monitoring Project on Risk Factors and Chronic Diseases in the Netherlands (MORGEN) study (Hoevenaar-Blom et al., 2014).

In studies performed in USA, in the Northern Manhattan Study Med-Diet was also inversely associated with risk of the composite outcome of CVD (ischemic stroke, myocardial infarction or vascular death) (Gardener et al., 2011) and, in the Nurses' Health Study, women in the top Med-Diet score quintile were at lower risk for CHD compared with those in the bottom quintile (RR = 0.71; CI: 0.62 to 0.82). Cardiovascular disease mortality was significantly lower among women in the top quintile of the Med-Diet score (RR = 0.61; CI: 0.49 to 0.76) (Fung et al., 2009).

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Martínez-González MA *et al.* in a recent systematic review, showed that each 2-point increment in a 0--9 score of adherence to the Med-Diet was associated with a 13% relative reduction in the incidence of CVD (RR = 0.87; CI: 0.85 to 0.90) (Martinez-Gonzalez et al., 2014). These results were highly consistent with the previous reported by Sofi *et al.* (Sofi et al., 2010). All this evidence suggests that the promotion of the Mediterranean dietary pattern can be a successful and feasible tool for the prevention of CVD.

Other studies have analyzed the effects of Med-Diet on main cardiovascular risk factors. In the SUN study, adherence to the Med-Diet was associated with reduced changes in mean levels of systolic blood pressure (BP) (moderate adherence, --2.4 mm Hg; high adherence, --3.1 mm Hg) and diastolic BP (moderate adherence, --1.3 mm Hg; high adherence, --1.9 mm Hg) after a 6year follow-up, suggesting that adherence to a Mediterranean-type diet could contribute to the prevention of age-related changes in BP (Nuñez-Córdoba et al., 2008). Estruch et al. compared the short-term effects of two Med-diets versus those of a low-fat diet and after 3-months of intervention participants included in the Med-Diet groups showed a significant decrease in systolic and diastolic BP measurements compared to the low-fat diet group (Estruch et al., 2006). Epidemiological evidence suggests that a polyphenol-rich diet may help to prevent BP from increasing and reduce high BP levels in people with normal-to-high BP or hypertension (Whelton et al., 2002). In another PREDIMED trial, the Med-Diet significantly reduced BP compared with the control group after a 4-year intervention (Toledo et al., 2013). Recently, in elderly participants at high cardiovascular risk included in the PREDIMED trial, we observed that the changes in plasma nitric oxide were associated with significantly lower systolic and diastolic BP after one-year interventions with Med-Diets supplemented with extra virgin olive oil

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or nuts, compared with the control diet (Medina-Remón et al., 2015). In another PREDIMED sub-study, Med-Diets reduced 24-hour ambulatory systolic and diastolic BP after a 1-year intervention (Doménech et al., 2014). Part of the effects of Med-Diet on BP has been attributed to its high polyphenol content (Medina-Remón et al., 2011).

Asthma

Healthy dietary habits such as Med-Diet may influence incidence and severity of bronchial asthma. Several cross sectional studies (Arvaniti et al., 2011; Barros et al., 2008; Castro-Rodriguez et al., 2008; de Batlle et al., 2008; Garcia-Marcos et al., 2007; Grigoropoulou et al., 2011; Miyake et al., 2011; Nagel et al., 2010), but not all (Chatzi et al., 2007; Gonzalez Barcala et al., 2010) have observed a negative association between adherence to Med-Diet and incidence of asthma. Thus, high adherence to a Med-Diet reduced the risk of uncontrolled asthma by 78% (OR = 0.22; CI: 0.05 to 0.85) in 174 asthmatics. The higher intake of fresh fruit decreased the probability of having non-controlled asthma (OR = 0.29; CI: 0.10 to 0.83), while the higher intake of ethanol had the opposite effect (OR = 3.16; CI: 1.10 to 9.11) (Barros et al., 2008).

Higher Mediterranean score was associated with a lower prevalence of ever-asthma (incidence of asthma at some time) (OR = 0.84; CI: 0.77 to 0.91) in 10- to 12-year-old children from Greece. When stratifying the analysis by area of living, adherence to the Med-Diet was associated with lower probability of asthma in both urban and rural areas (urban, OR = 0.81; CI: 0.73 to 0.91; rural, OR = 0.87; CI: 0.75 to 1.00) (Grigoropoulou et al., 2011). In other study that measure the adherence to Med-Diet using the KIDMED score, a one-unit increase in this score was associated with a 14% lower likelihood of having asthma symptoms (OR = 0.86; CI: 0.75 to

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0.98), after adjusting for various confounders (Arvaniti et al., 2011). In fact, several studies performed different countries have observed that, greater adherence to a Med-Diet was associated with a lower prevalence of ever-asthma and current wheezing (Castro-Rodriguez et al., 2008; de Batlle et al., 2008; Garcia-Marcos et al., 2007; Nagel et al., 2010).

In addition, Sexton *et al.* who evaluated the benefits of a Med-Diet on 38 adults with symptomatic asthma in a 12-week open-label randomized trial, observed that the intervention group with a higher Med-Diet score achieved a small but non-significant improvement in asthma-related quality of life (Sexton et al., 2013).

During pregnancy, higher adherence to a Med-Diet was a protective factor against persistent wheeze (OR 0.22; CI: 0.08 to 0.58) and atopic wheeze (OR = 0.30; CI: 0.10 to 0.90) in offspring at age 6.5 years (Chatzi et al., 2008). However, recently the adherence to a Med-Diet during pregnancy was not associated with wheeze in the first year of life (Chatzi et al., 2013), nor was the Med-Diet score associated with ever-wheezing during the first year, in other study conducted in 1,409 healthy infants from Spain. Interestingly, in this study olive oil was protective against ever-wheezing (OR = 0.57; CI: 0.4 to 0.9) (Castro-Rodriguez et al., 2010). Thus, this issue is still open and new studies are needed.

A recent meta-analysis showed that adherence to the Med-Diet was negatively associated with current wheeze (OR = 0.79; CI: 0.66 to 0.94; P = 0.009) and current severe wheeze (OR = 0.66; CI: 0.48 to 0.90; P = 0.008) in Mediterranean regions, and with ever-asthma (OR = 0.86; CI: 0.75 to 0.98; P = 0.027) in non-Mediterranean regions. Considering all regions together, the

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Med-Diet tended to have a protective effect on current wheeze and ever-asthma but not on current, severe wheeze (Lv et al., 2014).

These conclusion was confirmed by the results of another recent meta-analysis of eight crosssectional studies in children that concluded that the Med-diet might protect against ever-asthma and current wheeze (Garcia-Marcos et al., 2013). Thus, these meta-analyses and other additional studies suggest that the Med-Diet is potentially protective against childhood asthma.

Mental health problems

Greater adherence to a Med-Diet is linked to lower risk of chronic diseases, and now we have additional evidence showing the protective effects of Med-Diet on cognitive decline and dementia.

In relation to cognitive decline and dementia, in a case-control study within a community-based cohort in New York, higher adherence to the Med-Diet was associated with lower risk of Alzheimer's disease (OR = 0.76; CI: 0.67 to 0.87). Compared with subjects in the lowest Med-Diet tertile, subjects in the middle Med-Diet tertile had an OR of 0.47 (CI: 0.29 to 0.76) and those at the highest tertile an OR of 0.32 (CI: 0.17 to 0.59) for Alzheimer disease (Scarmeas et al., 2006).

In cohort studies such as a multiethnic community study from New York, higher adherence to the Med-Diet was associated with a trend for reduced risk of developing mild cognitive impairment and with reduced risk of mild cognitive impairment conversion to Alzheimer's disease. Compared with subjects in the lowest Med-Diet adherence tertile, subjects in the highest

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tertile had 28% less risk (HR = 0.72; CI: 0.52 to 1.00) of developing mild cognitive impairment. Subjects in the highest Med-Diet adherence tertile had 48% less risk (HR = 0.52; CI: 0.30 to 0.91) of developing Alzheimer's disease, compared with subjects in the lowest tertile (Scarmeas et al., 2009b). Feart *et al.* also investigated the association of a Med-Diet with changes in cognitive performance and risk of dementia in elderly French persons and, found that higher adherence to a Med-Diet was associated with slower Mini-Mental State Examination (MMSE) cognitive decline but although no such observations were made with other cognitive tests (Feart et al., 2009).

In another prospective cohort study of 2 groups comprising of 1880 community-dwelling elders without dementia living in New York, moderate (HR = 0.98; CI: 0.72 to 1.33), and high Med-Diet scores (HR = 0.60; CI: 0.42 to 0.87), were associated with lower Alzheimer's disease risk when compared with low diet scores (Scarmeas et al., 2009a). Another longitudinal study showed a 21% reduced risk of mild cognitive impairment or dementia in subjects in the second tertile of the Med-Diet score, and 25% for subjects in the upper tertile at baseline although the association did not reach statistical significance (Roberts et al., 2010). Similar results were obtained by Gardener *et al.* in an Australian cohort (Gardener et al., 2012) and by Tangney *et al.* in a biracial Midwest population of older adults (Tangney et al., 2011). However, other cohort studies failed to find a significant association between adherence to Med-diet and better cognitive function (Feart et al., 2009; Psaltopoulou et al., 2008; Vercambre et al., 2012).

Regarding this issue, of particular note are the results of the randomized PREDIMED trial that also investigated whether a Med-Diet supplemented with anti-oxidant-rich foods influences

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cognitive function compared to a control diet in 447 participants from Barcelona, Spain (Valls-Pedret et al., 2015). After a mean follow-up of 4.1 years, participants in two Med-Diet groups (one with extra-virgin olive oil and the other with nuts) scored better on the Rey Auditory Verbal Learning test (RAVLT), Color Trail test and tests for global cognition compared with controls (P < 0.05; all). These results confirm with the highest level of scientific evidence that the Med-Diet protects against age-related cognitive decline.

In a recent meta-analysis, Psaltopoulou *et al.* evaluated the association between adherence to a Med-Diet and risk of depression, cognitive impairment, and Parkinson disease. High adherence to a Med-Diet was consistently associated with reduced risk of cognitive impairment (RR = 0.60; CI: 0.43 to 0.83). Moderate adherence was similarly associated with reduced risk cognitive impairment (Psaltopoulou et al., 2013).

In a systematic review by Lourida et al. higher adherence to a Med-Diet was associated with better cognitive function, lower rates of cognitive decline, and reduced risk of Alzheimer disease, whereas results for mild cognitive impairment were inconsistent (Lourida et al., 2013). Furthermore, a 2-point increase in adherence to the Med-Diet was associated with a significant reduction in neurodegenerative diseases (RR = 0.87; CI: 0.81 to 0.94) (Sofi et al., 2010). Finally, in another systematic review, higher adherence to the Med-Diet was associated with reduced risk of mild cognitive impairment and Alzheimer's disease. Those in the highest Med-Diet tertile had a 33% less risk of cognitive impairment (HR = 0.67; CI: 0.55 to 0.81) compared to the lowest Med-Diet score tertile. Among cognitively normal individuals, higher adherence to the Med-Diet

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was associated with a reduced risk of mild cognitive impairment (HR = 0.73; CI: 0.56 to 0.96) and Alzheimer's disease (HR = 0.64; CI: 0.46 to 0.89) (Singh et al., 2014).

DIETARY APPROACH TO STOP HYPERTENSION PATTERN

The Dietary Approaches to Stop Hypertension (DASH) diet is characterized by high intake of fruits and vegetables, moderate low-fat dairy products, poultry and fish, with substantial amount of plant protein from legumes and nuts, and low red meat, sweets, and sugar-containing beverages, combined with sodium restriction. This eating pattern was basically designed to normalize BP in patients with hypertension. In comparison with standard diets the DASH diet provides lower amounts of total fat, saturated fat, and dietary cholesterol, while providing higher amounts of potassium, calcium, magnesium, fiber, and protein.

Obesity

The article by Champagne *et al.* provides a welcome examination of dietary intake changes associated with successful initial weight loss and subsequent weight loss maintenance. In this study, they examine which changes in diet are associated with greater weight loss and weight loss maintenance. The study was conducted in two phases. Phase I was a 6-month intensive behavioral weight loss period, and Phase II was a 36-month maintenance period in those who achieved an initial 4-kg weight loss during Phase I. The participants in Phase I were instructed on the basic DASH diet and particularly asked to increase their consumption of fruits and vegetables, low-fat dairy and whole grains. The authors founded that those who replaced fat with protein sources, or replaced carbohydrates with fat or protein, or those who increased their intake of fruits and vegetables had greater weight loss in both study phases (Champagne et al., 2011).

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Promoting food choices consistent with the DASH diet was related to significantly less weight regain in this randomized controlled trial.

The Exercise and Nutritional Intervention for Cardiovascular Health study examined the effects of the DASH diet in combination with exercise in 144 overweight or obese subjects with elevated BP who were not taking hypertensive medications. The subjects were randomized to the DASH diet, the DASH diet combined with a weight management intervention and aerobic exercise, and a standard diet as the control. Participants in the DASH diet plus weight management group lost on average 8.7 kg over 4 months. The DASH diet alone intervention lost 0.3 kg, and the usual care control group gained 0.9 kg over that same time period. Relative to the control diet, the DASH diet combined with exercise and caloric reduction was effective for helping individuals to lose weight (Blumenthal et al., 2010a). In other study, 124 participants with hypertension who were sedentary and overweight or obese were randomized to the DASH diet alone, DASH combined with a behavioral weight management program including exercise and caloric restriction, or a standard diet (control group). Participants on the DASH diet combined with a behavioral weight management program exhibited greater improvements in executive function-memory-learning and psychomotor speed, and DASH diet alone participants exhibited better psychomotor speed compared with the standard diet control (Smith et al., 2010).

In obese and overweight adults, from The Latino Health Project, an intervention during 20 weeks with a DASH dietary pattern, increasing physical activity, and reducing caloric intake, produced an average weight loss of 5.1 lbs, and a reduction in BMI of 1.3 kg/m^2 (Corsino et al., 2012). In the Prospective National Growth and Health Study, adolescent girls whose diet more closely

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resembled the DASH eating pattern had smaller gains in BMI over 10 years (Berz et al., 2011). Thus, a DASH-type diet seems helpful for weight maintenance (Soeliman et al., 2014) although the need for more study remains.

Type 2 diabetes mellitus

Adherence to the DASH dietary pattern may have the potential improve insulin sensitivity and to prevent appearance of type 2 diabetes. After following the DASH eating pattern over 8 weeks, fasting blood glucose levels were reduced significantly (-29.4 ± 6.3 mg/dl), in 31 type 2 diabetic patients (Azadbakht et al., 2011). Insulin sensitivity using the frequently sampled intravenous glucose tolerance test with minimal model analysis was assessed in 55 participants from the PREMIER study. Based on the results of this small study, including the DASH dietary pattern in combination with a comprehensive lifestyle modification program for hypertension, lead to significant improvements of up to 50% in insulin sensitivity, from baseline over the 6-month intervention period (Ard et al., 2004). In another secondary analysis of PREMIER, the established and established-plus-DASH interventions both led to significant decreases in fasting insulin levels and in the homeostasis model index of insulin resistance (Lien et al., 2007).

On the other hand, Blumenthal *et al.* examined the effects of the DASH diet and a weight loss program on insulin sensitivity in a randomized control trial, after 4 months. The DASH diet with aerobic exercise and caloric restriction demonstrated lower glucose levels after the oral glucose load, and improved insulin sensitivity, compared with both the DASH diet alone and a standard diet, in addition to lower fasting glucose compared with the standard diet (Blumenthal et al., 2010b). Hinderliter *et al.* also examined the independent and combined effects of the DASH diet

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and weight loss plus exercise on fasting glucose and insulin sensitivity, with a focus on data from the ENCORE (Exercise and Nutritional Interventions for Cardiovascular Health) study. Participants who completed the DASH plus weight management intervention, compared with usual-care participants showed lower fasting glucose and insulin levels and lower values for area under the glucose concentration curve, as well as exhibiting greater insulin sensitivity compared with either DASH-alone or standard-care participants (Hinderliter et al., 2011). Consequently, even though participants in the DASH plus weight management group showed significant improvements in glucose tolerance and insulin sensitivity, no change in these metabolic parameters was observed after the DASH diet alone. This data suggest that the DASH eating plan significantly improves insulin sensitivity only when the DASH diet is implemented as part of a more comprehensive lifestyle modification program that includes exercise and weight loss. These results have been confirmed in other studies (Ard et al., 2004; Liese et al., 2009b; Yazici et al., 2009).

Additionally, diet may prevent the development of diabetes in some individuals. The DASH diet was significantly associated with a reduced risk of type 2 diabetes in 41,615 men from the Health Professionals Follow-Up Study, followed over ≤ 20 years. The participants in the top quintile of the DASH score had a 25% lower risk than those in the bottom quintile HR = 0.75 (CI: 0.65 to 0.85) (de Koning et al., 2011). Adherence to the DASH pattern was associated with lower type 2 diabetes mellitus risk among women with a history of gestational diabetes mellitus. Tobias *et al.* evaluated 4,413 participants from the Nurses' Health Study II cohort and found the DASH pattern was associated with a 46% lower risk of type 2 diabetes mellitus, HR = 0.54 (CI: 0.39 to 0.73) (Tobias et al., 2012a). Previously, the DASH pattern was inversely associated with

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gestational diabetes mellitus risk. In a comparison of the multivariable risk of gestational diabetes mellitus in participants in the fourth and first quartiles of DASH pattern adherence scores, it was associated with a 34% lower risk, RR = 0.66; (CI: 0.53 to 0.82) (Tobias et al., 2012b). Likewise, over 5 years of follow-up an inverse association between the DASH diet and incidence of type 2 diabetes was observed in white participants from the Insulin Resistance Atherosclerosis Study (IRAS) [OR = 0.31; CI: 0.13 to 0.75 (tertile 3 vs. tertile 1)], whereas no association was observed in blacks or Hispanics (OR = 1.34; CI: 0.70 to 2.58), nor in the study cohort as a whole (Liese et al., 2009a).

Shirani *et al.* showed in a meta-analysis that the DASH diet can significantly reduce fasting insulin concentrations compared with a control diet (mean difference -0.15; CI: -0.22 to -0.08) and it could significantly reduce fasting insulin levels when prescribed for more than 16 wk (mean difference -0.16; CI: -0.23 to -0.08). In this meta-analysis adherence to the DASH diet was associated with lower fasting blood glucose levels in two studies, but overall, this meta-analysis could not show the beneficial effects of the DASH diet on fasting blood glucose. Also, this meta-analysis could not show a significant effect of the DASH diet on Homeostatic Model Assessment insulin resistance (HOMA-IR) levels (Shirani et al., 2013).

Cardiovascular diseases

The DASH diet is widely promoted by the National Heart, Lung, and Blood Institute for the prevention and treatment of hypertension in the USA (Appel et al., 2006). This diet significantly reduced systolic and diastolic BP by 5.5 mm Hg and 3.0 mm Hg, respectively, compared with a control diet; with the reductions even greater (11.4 mm Hg/5.5 mm Hg) in those subjects with

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hypertension. Among those without hypertension, the corresponding reductions were 3.5 mm Hg and 2.1 mm Hg (Appel et al., 1997). The BP-lowering effect of the DASH diet is mentioned as the diet's major characteristic because hypertension is found to be a main risk factor for most CVDs (Bhupathiraju et al., 2011). The DASH eating plan has been shown to be effective in lowering BP in a series of well-designed clinical trials. The DASH pattern over 8 weeks, had beneficial effects on systolic (-13.6 ± 3.5 mm Hg) and diastolic BP (-9.5 ± 2.6) (Azadbakht et al., 2011).

Persons with above-optimal BP, including stage 1 hypertension, could make additional lifestyle changes that lower BP and decrease their CVD risk. In the PREMIER trial 810 adults with higher-than-optimal BP were randomized to one of 3 interventions groups: 1) an "established" group, a behavioral intervention that implemented established recommendations, 2) "established plus DASH" group which implemented the established lifestyle modifications plus the DASH diet; and 3) an advice only group. The net reduction in systolic BP was 3.7 mm Hg in the established group and 4.3 mm Hg in the established plus DASH group, relative to advice only. The prevalence of hypertension at 6 months, compared with baseline hypertension was 26% in the advice only group, 17% in the established group, and 12% in the established plus DASH group. The prevalence of optimal BP (<120 mm Hg systolic and <80 mm Hg diastolic) was 19% in the advice only group, 30% in the established group, and 35% in the established plus DASH group (Appel et al., 2003).

For overweight or obese persons with above-normal BP, the addition of exercise and weight loss to the DASH diet resulted in even larger BP reductions, as shown in the ENCORE study, which

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examined the independent and combined effects of the DASH diet and weight loss plus exercise on BP, among participants with pre-hypertension or stage 1 hypertension. Clinic-measured BP was reduced in DASH plus weight management, and DASH alone, by 16.1/9.9 mm Hg, and 11.2/7.5 mm Hg, respectively; a similar pattern was observed for ambulatory BP (Blumenthal et al., 2010a).

These effects of the DASH dietary pattern have been confirmed in a free-living UK population (Harnden et al., 2010). Systolic and diastolic BP decreased significantly by 4.6 and 3.9 mm Hg, respectively, in those who followed a DASH-style diet.

Accordingly, adherence to the DASH-style diet was associated with a lower risk of CHD and stroke among middle-aged women during 24 years of follow-up, in the Nurses' Health Study cohort. Women in the top quintile of the DASH score, compared with those in the bottom quintile, had a RR of 0.76 (CI: 0.67 to 0.85) for CHD, after adjustment for potential confounders. DASH score appeared stronger among normal weight women than among overweight women. For total stroke, the RR comparing the top to bottom quintiles of the DASH score was 0.82 (CI: 0.71 to 0.94) (Fung et al., 2008). Likewise, in the EPICOR study, Agnoli *et al.* investigated the association between stroke and adherence to the DASH diet, during a mean follow-up of 7.9 y, in an Italian population. In this study, the DASH diet was significantly inversely associated with risk of ischemic stroke (HR = 0.53; CI: 0.30 to 0.91), but not significantly associated with hemorrhagic stroke (HR = 0.97; CI: 0.45 to 2.07) (Agnoli et al., 2011). In the Iowa Women's Health Study, greater concordance with DASH-style diet did not have an independent long-term association with hypertension or cardiovascular mortality (Folsom et al., 2007).

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Greater adherence to the DASH diet was associated with lower rates of heart failure events in 38,987 participants in a Cohort of Swedish Men aged 45 to 79 years. Those in the greatest quartile of the DASH component score had a 22% lower rate of heart failure events than those in the lowest quartile (Levitan et al., 2009b). The same authors conducted a prospective observational study in 36,019 participants in the Swedish Mammography Cohort who were aged 48 to 83 years. Women in the top quartile of the DASH diet score had a 37% lower rate of heart failure (Levitan et al., 2009a).

Consumption of a DASH-like diet was associated with lower all-cause mortality (HR = 0.69; CI: 0.52 to 0.92) and stroke (HR = 0.11; CI: 0.03 to 0.47) in 5,532 hypertensive adults from the Third National Health and Nutrition Examination Survey, during an average of 8.2 person-years of follow-up (Parikh et al., 2009).

The results of a recent meta-analysis performed by Salehi-Abargouei *et al.* confirmed that high adherence to a DASH-style diet can significantly reduce by 20%, 21%, 19% and 29%, incidence of CVDs (RR = 0.80; CI: 0.74 to 0.86), CHD (RR = 0.79; CI: 0.71 to 0.88), stroke (RR = 0.81; CI: 0.72 to 0.92), and heart failure (RR = 0.71; CI: 0.58 to 0.88) risk, respectively (Salehi-Abargouei et al., 2013).

Asthma

There are a limited number of intervention studies, on the effect of DASH diet on asthma in adults. Reduction in bodyweight has previously been linked to improved asthma symptoms in obese adults with asthma (Aaron et al., 2004; Stenius-Aarniala et al., 2000) and as has been previously mentioned in this section, the DASH dietary pattern is effective as a weightloss/anti-

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obesity strategy and thus may indeed be indirectly useful in the alleviation of asthma symptoms in obese subjects. Indeed, one pilot study of the DASH diet aims to provide critical data on the feasibility and potential efficacy of the DASH diet among adults with uncontrolled asthma. According to this study, the DASH diet could provide a practical, safe, and acceptable public health intervention in the form of dietary modification to reduce the burden of asthma (Ma et al., 2013)..

Mental health problems

In a 4-month clinical trial, the effects of DASH adherence on a modification of the Folsom score were evaluated. Participants on the DASH diet combined with a behavioral weight management program exhibited greater improvements in executive function-memory-learning (Smith et al., 2010).

Some cohort studies have evaluated the effects of DASH diet on incidence of cognitive decline and dementia. A significant reduction in rates of global cognitive decline was observed with higher DASH scores in elderly men and women (Norton et al., 2012; Wengreen et al., 2013). Higher DASH diet score was associated with higher average Modified Mini-Mental State Examination scores. Thus, subjects in the highest quintile of DASH scores had 0.97 Modified Mini-Mental State Examination points higher than subjects in the lowest quintile (P = 0.001) (Wengreen et al., 2013). Similarly, in a cohort of the Chicago based Memory and Aging Project, a 1-unit increase in DASH dietary adherence score was associated with a slower rate of cognitive decline by 0.007 units (SE = 0.03, P = 0.03) in older persons (Tangney et al., 2014). Recently, Morris *et al.* evaluated the relationship between diet and Alzheimer's disease in a prospective

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study of 923 participants, ages 58 to 98 years, followed on average for 4.5 years (Morris et al., 2015). Only the third tertile of the DASH diet (HR = 0.61; CI: 0.38 to 0.97) diet was associated with lower Alzheimer's disease rates. This evidence supporting the association between dietary patterns and cognitive decline, dementia and Alzheimer's disease has been recently reviewed (Alles et al., 2012).

PRUDENT DIET AND HEALTH OUTCOMES

Obesity

Some studies have evaluated the relationship between Prudent Western diet and adiposity parameters. In a study in women (Tucker et al., 2015), higher adherence to a prudent diet was associated with a lower body fat percentage (P = 0.0038) and BMI (P = 0.0363) when compared with other dietary patterns defined as "low-fat milk" and "meat" patterns. Likewise, in the Health Professionals Follow-Up study (Fung et al., 2001) a Prudent dietary pattern was inversely associated with adiposity parameters, fasting insulin, homocysteine and positively associated with folate concentration. Case-control studies (Murtaugh et al., 2007; Paradis et al., 2009) have found that consumption of a Prudent dietary pattern was also associated with a 29% lower prevalence of overweight and a halving of the prevalence of obesity similarly in Hispanic and non-Hispanic white women.

Furthermore, in a study in a Mexican population (Donova-Gutiérrez et al., 2011), individuals in the highest quintile of a prudent dietary pattern were found to be less likely to have high-body fat (OR = 0.82; CI: 0.70 to 0.98) and in other study conducted in a Northern European population with normal weight (Suliga et al., 2015), individuals found to be in the highest tertile of

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adherence to a prudent dietary pattern were found to have a lower OR for metabolic obesity with normal weight (MONW) (0.69; CI: 0.53 to 0.89; P < 0.01) when compared to second and third tertiles.

Type 2 diabetes mellitus

Since the incidence of diabetes increases with rising obesity (Mokdad et al., 2001) the effects of the Prudent dietary pattern on preventing obesity, as mentioned in the previous section should be taken into account as potentially beneficial in the prevention of diabetes. Numerous studies have also shown the specific benefits of a Prudent dietary pattern in regards to diabetes. In a study by Villegas *et al.* subjects following a Prudent diet (defined as higher intake of foods typically recommended in health promotion programs and a lower intake of meat, meat products, sweets, high fat dairy and unrefined cereal products) was found to have lower HOMA scores and to show lower levels of insulin resistance (OR = 0.53; 95% CI: 0.33 to 0.85) when compared to a traditional diet (Villegas et al., 2004). In the prospective cohort of Health Professionals Followup study, a Prudent dietary pattern was associated with a modestly lower risk for type 2 diabetes (RR for extreme quintiles, 0.84; CI: 0.70 to 1.00) (van Dam et al., 2002). A further study in women similarly found a modest inverse association between the prudent pattern and type 2 diabetes with women in the highest quintile of the prudent pattern having a RR of 0.8 (CI: 0.67 to 0.95) (Fung et al., 2004). This was in contrast to the highest quintile of a Western diet pattern. Finally, Malik *et al.* evaluated the relationship between dietary patterns during adolescence and risk of type 2 diabetes in midlife. They examined the 7-year incidence of type 2 diabetes in relation to dietary patterns during high school among 37,038 participants in the Nurses' Health

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Study II cohort. In this case, the Prudent dietary pattern, characterized by healthy foods, was not associated with risk of type 2 diabetes (Malik et al., 2012) although it should be noted that this study involved the recall of adolescent diet which may limit the validity of the findings.

Cardiovascular diseases

Heidemann *et al.* evaluated the relationship between dietary patterns and risk of CVD, cancer, and all-cause mortality among 72,113 women who were free of myocardial infarction, angina, coronary artery surgery, stroke, diabetes mellitus, or cancer (Heidemann et al., 2008). Comparing the highest with the lowest quintile of the prudent diet score (high scores represented high intakes of vegetables, fruit, legumes, fish, poultry, and whole grains), the prudent diet was associated with a 28% lower risk of cardiovascular mortality (RR = 0.72; 95% CI: 0.60 to 0.87) and a 17% lower risk of all-cause mortality (RR = 0.83; 95% CI: 0.76 to 0.90). In addition, in a recent meta-analysis of prospective cohort studies, an inverse association was observed between the prudent/healthy dietary pattern, and the risk of all-cause and CVD mortality, but an absence of association between this dietary pattern and stroke mortality was also observed (Li et al., 2014).

Some studies have also evaluated the relationship of dietary patterns with biochemical markers of CVD (Ko et al., 2015) high prudent diet scores were found to be inversely correlated with leptin, sICAM-1, and CRP, indicators of inflammation in CVD. Furthermore, in a study with participants from the Nurses' Health Study the prudent pattern was shown to be inversely associated with plasma concentrations of CRP and E-selectin (Lopez-Garcia et al., 2004) which are indicators of endothelial dysfunction found in the early stages of CVD (Ross, 1999). As

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mentioned previously, the Prudent diet was also inversely associated with fasting insulin and homocysteine and positively associated with folate concentration, also biomarkers of CVD (Fung et al., 2001). A similar trend in plasma CRP, E-selectin and soluble vascular cell adhesion molecule-1 (sVCAM-1) levels was observed in a study by Esmailzadeh *et al.* with a "healthy" diet pattern (high in fruits, vegetables, tomato, poultry, legumes, tea, fruit juices, and whole grains) similar to the definition of the prudent pattern (Esmaillzadeh *et al.*, 2007a).

Asthma

Evidence relating the consumption of any particular dietary pattern with asthma is currently rather sparse but there do exist a few studies investigating this topic. For example, one case-control study in the UK (Bakolis et al., 2010) found that a prudent diet was actually positively associated with chronic bronchitis (not asthma) (OR = 2.61; CI: 1.13 to 6.05), whereas a study by Varraso *et al.* found no association between dietary patterns (including the prudent diet) and incidence of asthma (Varraso et al., 2009).

Mental health problems

Similarly to asthma, few studies have evaluated the relationship between dietary patterns to mental health issues. However, one longitudinal study of older adults found that high adherence to a prudent diet was inversely associated with cognitive decline compared to high adherence to a western dietary pattern which was positively associated with cognitive decline (Shakersain et al., 2015). Indeed high prudent diet adherence was also found to attenuate the effects of high adherence to a western diet on cognitive decline.

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SEVENTH DAY ADVENTIST DIET AND HEALTH OUTCOMES

Obesity

Seventh Day Adventists are known for following "healthier" diets, free from alcohol and tobacco and it is known that a large proportion of seventh day Adventists are vegetarians (Beeson et al., 1989). It has been observed that adherence to a vegetarian diet amongst Adventists is inversely associated with obesity (Brathwaite et al., 2003). Similarly, another study of Adventists found that BMI increased with increasing meat consumption (Fraser, 1999). Interestingly, increasing mean BMI were also observed with increasing meat consumption from vegans (23.6 kg/m²) to lacto-ovo vegetarians (25.7 kg/m²), pesco-vegetarians (26.3 kg/m²), semi-vegetarians (27.3 kg/m²), and nonvegetarians (28.8 kg/m²) (Tonstad et al., 2009), which potentially highlights the advantages of diets with low meat content.

Type 2 diabetes mellitus

Similarly vegans (OR 0.51; CI: 0.40 to 0.66), lacto-ovo vegetarians (OR 0.54; CI: 0.49 to 0.60), pesco-vegetarians (OR 0.70; CI: 0.61 to 0.80), and semi-vegetarians (OR 0.76; CI: 0.65 to 0.90) had a lower risk of type 2 diabetes than non-vegetarians (Tonstad et al., 2009). Similar studies in Adventist populations have also shown this tendency for lower risk of diabetes with increasing adherence to vegetarianism (Tonstad et al., 2013). Another study found a positive association between meat consumption (but not other animal products) and diabetes related mortality, especially amongst males (Snowdon, 1988).

Cardiovascular diseases

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Both obesity and diabetes are considered risk factors for CVD (Malik et al., 2004) and thus the evidence from the previous sections would indicate that lower meat consumption in the Adventist population would also confer protection from CVD. One study found a particularly strong association between beef consumption and fatal ischemic heart disease, once again in men only (Fraser, 1999). This trend was also seen in the study by Snowdon (Snowdon, 1988) which positively associated meat consumption with CHD in both male and female Adventists. Interestingly, in a systematic review and meta-analysis vegetarian Adventist diet was found to reduce the risk of both CHD (RR = 0.60; CI: 0.43 to 0.80 vs RR = 0.84; CI: 0.74 to 0.96) and stroke (RR = 0.71; CI: 0.41 to 1.20 vs RR = 1.05; CI: 0.89 to 1.24) when compared to a non Adventist population (Kwok et al., 2014).

Asthma

Studies specifically relating the Adventist dietary pattern with asthma are virtually non-existent however, as hinted at in a previously mentioned study, increasing adherence to a vegetarian dietary pattern was weakly and positively associated with ever asthma (OR = 1.43; CI: 0.93 to 2.20) and no association was found with asthma severity (Bakolis et al., 2010). While not specifically investigating the Adventist dietary pattern, one study of Australian adults found that increasing meat/cheese was associated with increased risk of lifetime asthma (AOR = 1.18, 95%CI: 1.08 to 1.28; *P* for trend = 0.001) in men (Rosenkranz et al., 2012).

Mental health problems

Studies analyzing the relationship between mental health problems and the Seventh Day Adventist Diet are similarly scarce however preliminary findings from one investigation in the

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Adventist Health Study analyzed the incidence of dementia in two cohorts of meat and non-meat eaters, one cohort consisting of age, sex and location matched subjects and the other cohort consisting of unmatched subjects residing in the Loma Linda region of California. It found, in the matched cohort, that meat eaters had twice the risk of developing dementia compared to non-meat eaters (RR = 2.18, P = 0.065). Additionally a trend towards delayed onset of dementia was observed in non-meat eaters in both cohorts (Giem et al., 1993).

WESTERN PATTERN

Obesity

The Western dietary pattern was suggested to be associated with an elevated risk of general and central obesity. This is consistent with a body of literature conducted in different countries and ethnicities.

The "Western/new affluence" dietary pattern was associated with a significantly elevated risk of metabolic syndrome (OR = 1.37; CI: 1.13 to 1.67). Subjects who followed-up a "Western" dietary pattern had significantly higher BMI, and waist circumference, compared with people with the "Green Water" dietary pattern, characterized by high intakes of rice and vegetables and moderate intakes in animal foods. Participants with a combination of sedentary activity with the "Western" dietary pattern had more than three times (CI: 2.8 to 6.1) higher risk of metabolic syndrome than those with higher activity levels and the "Green Water" dietary pattern (He et al., 2013).

In the Atherosclerosis Risk in Communities (ARIC) study (Lutsey et al., 2008), and the Health Workers Cohort Study (Denova-Gutiérrez et al., 2010; Donova-Gutiérrez et al., 2011), participants in the highest tertile of the Western pattern had a higher OR for metabolic syndrome, central obesity, and fasting glucose than those in the lowest tertile, after adjustment for potential confounders (Denova-Gutiérrez et al., 2010). Other studies have also observed a significant association between Western dietary pattern and prevalence of overweight/obesity and other adiposity parameters in adults (Esmaillzadeh et al., 2008; Murtaugh et al., 2007; Paradis et al., 2009; Yu et al., 2015) and in children, compared with the individuals following the traditional southern dietary pattern.

Type 2 diabetes mellitus

A diet high in sugar-sweetened soft drinks, refined grains, diet soft drinks, and processed meat and low in wine, coffee, cruciferous vegetables, and yellow vegetables may increase the risk of developing type 2 diabetes, probably by exacerbating inflammatory processes. This pattern was strongly associated with diabetes risk in a nested case-control study (OR = 3.09; CI: 1.99 to 4.79), comparing extreme quintiles. The multivariate RR comparing extreme quintiles of the Western pattern were 2.56 (CI: 2.10 to 3.12) in the Nurses' Health Study and 2.93 (CI: 2.18 to 3.92) in the Nurses' Health Study II (Schulze et al., 2005). Other studies have also evaluated the association between dietary patterns and biomarkers of type 2 diabetes. In a study of 5 ethnic groups living in Amsterdam, Netherlands, the "meat-and-snack" pattern derived within the native Dutch population was significantly associated with glycated hemoglobin and fasting glucose concentrations (Dekker et al., 2015). In addition, cross-sectional studies performed in

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Iran (Darani et al., 2015; Esmaillzadeh et al., 2007b), the Netherlands (van Dam et al., 2003), Japan (Arisawa et al., 2014), USA (Lutsey et al., 2008; van Dam et al., 2002) and Sweden (Wirfalt et al., 2001) observed a positive association between higher adherence to Western dietary pattern and higher incidence of insulin resistance and increased risk of type 2 diabetes mellitus.

Malik *et al.* also evaluated the relationship between dietary patterns during adolescence and risk of type 2 diabetes in midlife. They examined the 7-year incidence of type 2 diabetes in relation to dietary patterns during high school among 37,038 participants in the Nurses' Health Study II cohort. The western pattern, characterized by desserts, processed meats, and refined grains, was associated with 29% greater risk of type 2 diabetes (RR = 1.29; CI: 1.00 to 1.66). Women who had high Western pattern scores in high school and adulthood had an elevated risk of type 2 diabetes compared with women who had consistent low scores (RR = 1.82; CI: 1.35 to 2.45), this association was partly mediated by adult BMI (RR = 1.15; CI: 0.85 to 1.56) (Malik et al., 2012). A similar study in women found an association between the western diet pattern and type 2 diabetes, with women in the highest quintile of the western pattern having a RR of 1.49 (CI: 1.26 to 1.76). This was in contrast to the highest quintile of a Prudent dietary pattern (Fung et al., 2004).

Cardiovascular diseases

Western diet patterns, among studies of higher methodological quality, were significantly associated with CHD, with a pooled RR of 1.55 (CI: 1.27 to 1.83) (Mente et al., 2009). Heidemann *et al.* evaluated the relation between dietary patterns and risk of cardiovascular

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disease, cancer, and all-cause mortality among 72,113 women who were asymptomatic at baseline. The Western pattern was associated with a higher risk of mortality from cardiovascular disease (22%; CI: 1 to 48), and mortality for all causes (21%; CI: 12 to 32) when the highest quintile was compared with the lowest quintile (Heidemann et al., 2008).

In the Health Professionals Follow-up Study, the Western dietary pattern, characterized by higher intakes of red meats, high-fat dairy products, and refined grains, was significantly positively correlated with C-peptide, plasma leptin, and homocysteine concentrations, and an inverse correlation was observed with plasma folate concentrations, all biomarkers of CVD risk (Fung et al., 2001). In healthy US adults, the Western pattern was also associated (P< 0.05) positively with serum C-peptide, and glycated hemoglobin and inversely with red blood cell folate concentrations after adjustment for confounding variables (Kerver et al., 2003). Participants from the Strong Heart Study who followed the Western pattern had higher LDL cholesterol, slightly higher systolic BP, and lower HDL cholesterol, in the lowest *vs.* highest deciles of adherence to this pattern (Eilat-Adar et al., 2013).

Ambrosini *et al.* examined dietary patterns, CVD risk factors, and the clustering of these risk factors in 1139 14-year-olds living in Western Australia. In this study, higher Western dietary pattern scores were associated with greater risk of the "high risk metabolic cluster" and greater mean values for total cholesterol, waist circumference and BMI in girls, but not boys (Ambrosini et al., 2010).

However, other recent studies (Labonté et al., 2014; Martínez-González et al., 2014; Zazpe et al., 2014) showed no association between Western dietary patterns with any CVD outcome. In a

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recent meta-analysis of prospective cohort studies, no significant associations were observed between the Western/unhealthy dietary pattern and the risk of all-cause, CVD and stroke mortality (Li et al., 2014).

Asthma

Varrasco *et al.* investigated the association between dietary patterns and asthma incidence, current asthma and frequent asthma exacerbations, from the large E3N study in France. In this study the Western dietary pattern, that included pizza, salty pies, desserts, and cured meat, was associated with an increased risk of reporting frequent asthma attacks (highest *vs* lowest tertile, OR = 1.79; CI: 1.11 to 3.73), while the "nuts and wine pattern" was protective (highest *vs* lowest tertile, OR = 0.65; CI: 0.31 to 0.96) (Varraso et al., 2009). However, a population-based case-control study of asthma in adults aged between 16 and 50 in South London, UK (Bakolis et al., 2010) observed no clear relation between the dietary patterns and adult asthma outcomes.

The influence of dietary patterns on the prevalence of wheezing in the child and adolescent population in Northeastern Brazil was evaluated by de Cássia Ribeiro Silva *et al.* They found a positive statistically significant association between the Western pattern and wheeze (OR = 1.77; CI: 1.10 to 2.84) after adjustment for total energy intake and controlling for potential confounders (de Cássia Ribeiro Silva et al., 2013). Similar results were observed in Dutch preschool children (Tromp et al., 2012) and in 763 Japanese mother-child pairs (Miyake et al., 2011).

CONCLUSIONS

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A personalized diet consists of combinations of foods which contain a complex mixture of nutrients which potentially have a synergistic effect on one's health. Previous research into the effects of specific nutrients on health outcomes, essential to further scientific knowledge relating to the health effects of individual nutrients, does not take this synergism into consideration. In contrast, the recent focus on dietary patterns can be seen as a more holistic approach to the investigation of how long term consumption of certain food combinations can affect health. This "dietary pattern" approach also lends itself more readily to practical application in the area of public health promotion due to the fact that it is easier for people to adopt whole dietary patterns instead of incorporating or eliminating specific nutrients from their diets.

In this review we have presented evidence from a number of studies which show the potential benefits of four "healthy" dietary patterns (Mediterranean, DASH, Prudent and Seventh Day Adventist) regarding obesity, diabetes, CVD, asthma and mental health disorders. For the purpose of comparison, studies revealing the negative effects of the Western dietary pattern were also reviewed. The first three of the conditions mentioned, obesity, diabetes and CVD are considered to be components of metabolic syndrome which currently affects 25% of certain populations. All these conditions are preventable by dietary/lifestyle intervention, further highlighting the importance of research into dietary patterns and health outcomes.

The evidence provided in this review highlights the effectiveness of higher adherence to the four dietary patterns mentioned in reducing prevalence levels of obesity, diabetes and CVD when compared to lower adherence to these diets. Regarding asthma, evidence for the benefit of any particular dietary pattern is inconclusive although the Med-Diet has been inversely associated

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with asthmatic symptoms. The otherwise inconclusive evidence may be due to the lower number of studies available investigating dietary links to asthma, when compared to those linking diet with obesity, diabetes and CVD. Regarding mental health conditions, adherence to the four healthy dietary patterns in this review was consistently associated with either low incidence of depression, cognitive decline and/or dementia in subjects with high adherence to these diets.

While the four 'healthy' patterns mentioned in this review do have some distinguishing features, it is their common components that should be of particular interest in this field of dietary pattern analysis. These similarities include: high consumption of plant-based foods including fruit, vegetables and whole grains; moderate consumption of dairy products, fish and poultry; and low consumption of processed foods, refined grains and sugars, red and processed meats. Polices or nutritional recommendations focusing on these dietary patterns could potentially prove effective in reducing the incidence of the chronic, lifestyle diseases discussed in this review.

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DECLARATION OF INTEREST

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Dr. Lamuela-Raventos reports serving on the board of and receiving lecture fees from Research Foundation on Wine and Nutrition (FIVIN); receiving lecture fees from Cerveceros de España; and receiving lecture fees and travel support from PepsiCo. Dr. Estruch reports serving on the board of and receiving lecture fees from the FIVIN; serving on the boards of the Beer and Health Foundation and the European Foundation for Alcohol Research (ERAB); receiving lecture fees from Cerveceros de España and Sanofi-Aventis; and receiving grant support through his institution from Novartis. No other potential conflict of interest relevant to this article was reported. The founding sponsors had no role in the design of the study; in the collection, analyses, or interpretation of data; in the writing of the manuscript, and in the decision to publish the results.

AUTHOR CONTRIBUTIONS

A. M.-R., R.K., R.M.L.-R. and R.E. interpreted data and wrote the first draft of the manuscript. All authors contributed to the writing and revision of the manuscript and approval of the final version to be published.

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Table 1: General characteristics of the studies reporting the association between mediterranean patterns and Obesity.

Authors	Countr	Туре	Sampl	Age	Gender	Follo	Main	Results	Adjustments
(year of	У	of	e Size	range		w up	Outcome		
study)		study		(years					
Mendez et	Spain	Cohort	27,827	29–65	ð	3.3	Obesity	[♀] (OR=	Age, special
al. (2006)					10,589	year		0.69; 95%	diets related to
					Ŷ			CI: 0.54 to	obesity or
					17,238			0.89); ්	related
								(0.68; CI:	disorders,
								0.53 to	categorical
								0.89)	activity index,
									education,
									center, height,
									parity (in
									women),
									smoking status,
									winter season,
									follow-up time,
									health status

Beunza et Spain Cohort 10,376 Mean Men 5.7 ± Overweight ↑ Med- Age, sex, al. (2010) Age, sex, 38 and 2.2 and Obesity Dict, ↓ baseline BMI, women year year edentary 95% CI: - behaviors, 0.111 to - smoking, 0.008 between-meals kg/year, P snacking, total al. (2010) Age, sex, Age, sex, Age, sex, Age, sex, Age, sex, al. (2010) Age, sex, Age, sex, Age, sex, Age, sex, Age, sex, al. (2010) Age, sex, Age, sex, Age, sex, Age, sex, Age, sex, al. (2010) Age, sex, Age, sex, Age, sex, Age, sex, Age, sex, al. (2010) Age, sex, Age, sex, Age, sex, Age, sex, Age, sex, al. (2010) Age, sex, Age, sex, Age, sex, Age, sex, Age, sex, al. (2010) Age, sex, Age, sex, Age, sex, Age, sex, Age, sex, Age, sex, Age, sex,										and changes in
Beunza et Spain Cohort 10,376 Mean Men 5.7 ± Overweight ↑ Med- Age, sex, al. (2010) I I I I II II II II III III IIII IIIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII										lifestyle or
Beunza et Spain Cohort 10,376 Mean Men 5.7 ± Overweight ↑ Med- Age, sex, al. (2010) Image: Spain Cohort 10,376 Mean Men 5.7 ± Overweight ↑ Med- Age, sex, al. (2010) Image: Spain Cohort Image: Spain Sa and 2.2 and Obesity Diet, ↓ baseline BMI, al. (2010) Image: Spain Image: Spain Sa and 2.2 and Obesity Diet, ↓ baseline BMI, al. (2010) Image: Spain Image: Spain Sa and 2.2 and Obesity Diet, ↓ baseline BMI, al. (2010) Image: Spain Image: Spain Image: Spain										health during
Beunza etSpainCohort10,376MeanMen $5.7 \pm$ Overweight \uparrow Med-Age, sex,al. (2010)III <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>follow-up.</th>										follow-up.
Beunza et Spain Cohort 10,376Mean Men 5.7 ± Overweight ↑ Med- Age, sex, al. (2010) 38 and 2.2 and Obesity Diet, ↓ baseline BMI, women year weight – physical 0.059 activity, kg/year sedentary 95% CI: – behaviors, 0.111 to – smoking, 0.008 between-meals kg/year, P snacking, total = 0.02; energy intake. lowest risk weight gain 4- year OR=0.76 (95% CI: 0.64 to										
al. (2010) al. (2	Beunza et	Spain	Cohort	10,376	Mean	Men	5.7 ±	Overweight	↑ Med-	Age, sex,
women year weight – physical 0.059 activity, kg/year sedentary 95% CI: – behaviors, 0.111 to – smoking, 0.008 between-meals kg/year, P snacking, total = 0.02; energy intake. lowest risk weight gain 4- year QS% CI: QS% CI: 0.02; energy intake. lowest risk weight QS% CI: 0.02; energy intake. lowest risk QS% CI: 0.02; 0.02; energy intake. lowest risk weight gain 4- year QS% CI: 0.04 to	al. (2010)				38	and	2.2	and Obesity	Diet, ↓	baseline BMI,
Image: sector of the sector						women	year		weight –	physical
kg/year sedentary 95% CI: - behaviors, 0.111 to - smoking, 0.008 between-meals kg/year, <i>P</i> snacking, total = 0.02; energy intake. lowest risk weight gain 4- year OR=0.76 (95% CI: 0.64 to									0.059	activity,
95% CI: - behaviors, 0.111 to - smoking, 0.008 between-meals kg/year, <i>P</i> snacking, total = 0.02; energy intake. lowest risk weight gain 4- year OR=0.76 (95% CI: 0.64 to									kg/year	sedentary
0.111 to – smoking, 0.008 between-meals kg/year, P snacking, total = 0.02; energy intake. lowest risk weight gain 4- year OR=0.76 (95% CI: 0.64 to									95% CI: –	behaviors,
Image: state in the state									0.111 to –	smoking,
kg/year, P snacking, total = 0.02; energy intake. lowest risk weight gain 4- year OR=0.76 (95% CI: 0.64 to									0.008	between-meals
= 0.02; energy intake. lowest risk weight gain 4- year OR=0.76 (95% CI: 0.64 to									kg/year, P	snacking, total
lowest risk weight gain 4- year OR=0.76 (95% CI: 0.64 to									= 0.02;	energy intake.
weight gain 4- year OR=0.76 (95% CI: 0.64 to									lowest risk	
gain 4- year OR=0.76 (95% CI: 0.64 to									weight	
year OR=0.76 (95% CI: 0.64 to									gain 4-	
OR=0.76 (95% CI: 0.64 to									year	
(95% CI: 0.64 to									OR=0.76	
0.64 to									(95% CI:	
									0.64 to	

								0.90)	
					2				
Romaguera	10	Cohort	373,80	25–	0	5 year	Overweight	↑ rMED, ↓	Sex, age,
et al. (2010)	Europe		3	70	103,45		and Obesity	weight	baseline BMI,
	an				5 [♀]			gain 5–	follow-up,
	countrie				270,34			year –0.16	educational
	S				8			kg (95%	level, physical
								CI: -0.24	activity,
								to -0.07	smoking status,
								kg); less	menopausal
								likelihood	status, total
								of	energy intake,
								overweigh	misreporting of
								t or	total energy
								obesity	intake.
								10% (95%	
								CI: 4%	
								to18%)	
Martínez-	Spain	RCT	7.447	55-80	³ 3.165	4.8	Obesity	Waist-to-	Age, smoking
González et	- F		. ,		[°] 4,282	year		height	diabetes status,
al. (2012)						Ī		ratio >0.6	hypertensive
								[♀] OR=0.68	status, physical

								(CI: 0.57	activity,
								to 0.80) ්	educational
								OR=0.66	level, marital
								(CI: 0.54	status, center,
								to 0.80)	total energy
									intake.
					0				
Andreoli et	Italy	RCT	47	25–70	[¥] 47	4	Cardiovascu	↑ Med-	/
al. (2008)						mont	lar disease	Diet, ↓	
						h	risk factors	weight	
							in obese	$(m0\ 80.4\ \pm$	
							women	15.8 kg to	
								m4 75.2 ±	
								14.7 kg) p	
								< 0.001; ↑	
								Med-Diet,	
								↓ BMI	
								$(m0\ 30.7\ \pm$	
								6.0 kg to	
								m4 28.7 ±	
								5.6 kg) <i>p</i> <	
								0.001	

Goulet et	Canada	RCT	77	30–65	[♀] 77	12	Overweight	↑ Med-	/
al. (2003)						week	and Obesity	Diet, ↓	
								BMI	
								(mean	
								week0:	
								25.8 ± 3.9	
								kg/m ² to	
								mean	
								week12	
								25.6 ± 3.8	
								kg/m ²) $p <$	
								0.01; and	
								less weight	
								(week0:	
								67.7 ±	
								11.9 kg to	
								week12:	
								67.3 ± 11	
								kg) <i>p</i> <	
								0.01	
Romaguera	10	Cross-	497,30	25–70	°145,7	/	Obesity	↑ Med-	Age,

et al. (2009)	Europe	section	8	11		Diet, ↓	educational
	an	al		[♀] 351,5		WC, for a	level, physical
	countrie			97		given BMI	activity level,
	s					[്] –0.09	smoking status,
						(95% CI: –	height, and
						0.14 to –	menopausal
						0.04),	status.
						$^{\circ}$ –0.06	
						(95% CI: –	
						0.10 to –	
						0.01);	
						Northern	
						European	
						countries	
						[്] –0.20	
						(95% CI: –	
						0.23 to –	
						0.17),	
						[♀] –0.17	
						(95% CI: –	
						0.21 to –	

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								0.13)	
Lazarou et	Cvprus	Cross-	1.140	9.72–	childre	/	Obesity	↑	Age, gender,
al. (2010)	c) pras	section	-,	11.68	n			' KIDMED,	parental
		al						Ļ	obesity status,
								likelihood	parental
								of	educational
								overweigh	level, dietary
								t or	beliefs and
								obesity,	behaviors
								80% (95%	
								CI: 0.041	
								to 0.976)	
Panagiotak	Greece	Cross-	3.042		^ਨ 1514	/	Overweight	Reduced	Age. sex.
os et al.		section	- ,		°1528		and Obesity	obesity	physical
(2006)		al						(OR=	activity,
								0.49; CI:	metabolism,
								0.42 to	educational
								0.56);	level, smoking
								reduced	status
								central	
								obesity(O	

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								R=0.41;	
								0.35 to	
								0.47) with	
								5 point	
								increased	
								score. ↑	
								Med-Diet,	
								↓ BMI (-4	
								kg) <i>P</i> =	
								0.001	
					<u> </u>				
Schröder et	Spain	Cross-	3,162	25–74	°1403	/	Obesity	↓ BMI	Age, total
al. (2004)		section			[♀] 1468			0.43 kg/m ²	energy intake,
		al						in $^{\vec{\circ}}$ and	educational
								0.68 kg/m ²	level, smoking,
								in $^{\circ}$ with 5	leisure-time
								point	physical
								increased	activity,
								score ↑	smoking and
								Med-Diet,	alcohol
								↓ OB	consumption
								(OR=	
1	1			1	1			1	

Image: Construction of the section	of
Trichopoul Greece Cross- 23,597 20-86 9612 Obesity With 2 Age, years of point ou et al. section °13,98 point schooling, schooling, schooling, schooling, schooling, score and cal activity, score and score activity, score and score activity, score act	of
ou et al.section $^{\circ}13,98$ pointschooling,(2005)al5increasedsmoking, phscore andcal activity,	
(2005) al 5 increased smoking, physical activity,	
score and cal activity,	ysi
control of total energy	
total intake	
energy	
intake ³	
OR 0.08	
(95% CI	
-0.03 to	
0.20),	
$^{\circ}$ OR	
-0.06	
(95% CI	
-0.16 to	
0.04);	
With 2	
point	

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				increased	
				score	
				without	
				control of	
				total	
				energy	
				intake ³	
				OR 0.21	
				(95% CI	
				0.10 to	
				0.32),	
				$^{\circ}$ OR 0.05	
				(95% CI	
				-0.04to	
				0.15)	

ੇ men

 $^{\bigcirc}$ women

BMI: body mass index

CI: confidence interval

Med-Diet: Mediterranean Diet

OR: odd ratio

RCT: Randomized Controlled Trial

rMED: relative Med-Diet Score

WC: waist circumference

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 Table 2: General characteristics of the studies reporting the association between mediterranean

 patterns and Type 2 diabetes mellitus.

Authors	Countr	Type of	Sampl	Age	Gende	Follo	Main	Results	Adjustments
(year of	у	study	e Size	range	r	w up	Outcom		
study)				(years			е		
Estruch et	Spain	RCT	772	55-80	Men	3	Fasting	Lower	Age, sex, and
al (2006)	~ F				and	month	alucosa	facting	baseline body
al. (2000)					and	monti	giucose	iasting	basenne bouy
					women		level	glucose	weight.
								level: Med-	
								Diet	
								supplemente	
								d with	
								EVOO	
								(-7 mg/dl,	
								CI: -13 to	
								-1.3 mg/dl;	
								<i>P</i> =0.017)	
								and, Med-	
								Diet	
								supplemente	

								d with nuts (-5.4 mg/dl, CI: -10.5 to -0.2, P=0.039) compared with low-fat diet group.	
Salas-	Spain	RCT	3,541	55-80	Men	4.8	T2DM	Med-Diet	Energy
Salvadó et					and	year		supplemente	intake, BMI,
al. (2014)					women			d with	WC, physical
								EVOO	activity,
								(HR=0.60;	smoking
								95% CI:	status, fasting
								0.43 to	plasma
								0.85) and	glucose, use
								Med-Diet	of lipid-
								supplemente	lowering
								d with nuts	drugs, MD
								(HR=0.82;	Score.
								CI: 0.61 to	

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								1.10),	
								compared	
								with control	
								diet group.	
Mozaffaria	Italy	RCT	8,291	48–70	8	3.5	T2DM	Highest	Age, sex,
n et al.					7,216	years		quintile of	smoking,
(2007)					[♀] 1,075			Med-diet vs	time from
								lowest	myocardial
								quintile	infarction to
								(OR= 0.65,	enrolment,
								CI: 0.49 to	treatment
								0.85)	assignment,
									BMI,
									maximum
									exercise
									tolerance
									during stress
									testing,
									ischaemia
									during stress
									testing, New

					York Heart
					Association
					heart failure
					symptoms,
					Canadian
					Cardiovascul
					ar Society
					angina
					symptoms,
					history of
					hypertension,
					prior
					myocardial
					infarction
					previous to
					index
					myocardial
					infarction.
					angiotensin-
					converting-
					converting- enzyme

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	1		1						
									inhibitor use,
									β
									-blocker use,
									diuretic use,
									lipid-
									lowering
									medication
									use and,
									consumption
									of cheese,
									wine, and
									coffee.
Martínez-	Spain	RCT	13,380	23–55	^ඊ 5,312	4.4	T2DM	RR= 0.40	Sex, age,
González					[♀] 8,068	years		(95% CI:	years of
et al.								0.18 to	university
(2008)								0.90) for	education,
								moderate	BMI, family
								adherence	history of
								(score 3-6)	diabetes,
								and RR=	hypertension
								0.17 (0.04	at baseline,

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			1			1			
								to 0.72)for	physical
								those with	activity,
								the highest	hours/week
								adherence	sitting down,
								(score 7-9)	smoking and
								compared	, total energy
								with those	intake.
								with low	
								adherence	
								(score <3).	
Abiemo et	USA	RCT	5,390	45–84	^ਰ 2479	6	T2DM	HR= 1.09	Age, gender,
al. (2013)					[♀] 2911	years		(95% CI:	race/ethnicity
								0.80, 1.49)	, study site,
								for highest	educational
								quintiles of	level, family
								the Med-	income,
								Diet Score.	physical
									activity,
									smoking
1									
									status, total

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									and waist
									circumferenc
									e.
de Koning	USA	Longitudin	41,	8–40	് 41,	≤ 20	T2DM	Top quintile	Smoking,
et al.		al	615		615	years		of the Med-	physical
(2011)								Diet score	activity,
								had a 25%	coffee intake,
								lower risk	family
								than those	history of
								in the	type 2
								bottom	diabetes,
								quintile,	BMI, and
								HR= 0.75;	total energy
								(CI: 0.66 to	intake.
								0.86).	
Romaguer	Eight	Longitudin	15,798	25–70	0	8	T2DM	Medium	Sex, BMI,
a et al.	Europea	al			5,968	years		adherence to	educational
(2011)	n				Ŷ			Med-Diet	level,
	cohorts				9,830			pattern (7-	physical
								10 points)	activity,
								HR=0.93	smoking

								(95% CI:	status, and
								0.86 to	total calorie
								1.01) and	intake.
								high	
								adherence	
								(11-18	
								points)	
								HR=0.88	
								(0.79 to	
								0.97),	
								compared	
								with the	
								lowest	
								category	
Rossi et al.	Greece	Longitudin	22,295	40–64	Men	11.34	T2DM	Higher	Age, sex,
(2013)		al			and	years		Med-Diet	education,
					women			score was	BMI,
								inversely	physical
								associated	activity,
								with	WHR and
								diabetes	total energy
1	1	1	1	1	1	1	1	1	1

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								risk,	intake.
								HR=0.88,	
								95% CI:	
								0.78 to 0.99.	
Shai at al	Icroal	intorvontio	222	40 65	้าาา	2	Facting	1	/
Silai et al.	151 ac1		522	40-05	211	2	rasung	¥	
(2008)		n study			[♀] 45	years	plasma	(-32.8 mg/d	
							glucose	l) in the	
								Med-diet	
								group and \uparrow	
								(12.1 mg/dl)	
								in the low-	
								fat diet	
								group.	
Esposito et	Italy	RCT	215	30–75	^ਰ 106	1 year	Fasting	Greater	/
al. (2009)					[♀] 109		plasma	reduction in	
							glucose	the Med-	
							_	diet group	
								(-21 mg/dl,	
								CI: -30 to	
								-13 mg/dl)	
								than in low-	

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								fat diet	
								group	
Tobias et	USA	Longitudin	4,413	24–44	[♀] 4413	16	T2DM	HR= 0.60	Age, total
al. (2012a)		al				years		(CI: 0.44 to	energy
								0.82) for	intake, parity,
								highest	age at first
								quartiles of	birth,
								dietary	race/ethnicity
								pattern	, parental
								adherence	history of
								scores.	T2DM, oral
									contraceptive
									use,
									menopausal
									status,
									smoking
									status, total
									physical
									activity.
Tobias et	USA	Longitudin	15,254	24–44	[♀] 15,25	11	T2DM	Med-Diet	Age, total
al. (2012b)		al			4	years		was	energy

				associated	intake,
				with a 24%	gravidity,
				lower risk,	smoking
				RR=0.76;	status,
				(CI: 0.60 to	physical
				0.95)	activity,
					sedentary
					time, parental
					history of
					T2DM, and,
					prepregnancy
					BMI.

ੇ men

 $^{\circ}$ women

BMI: body mass index;

CI: confidence interval

EVOO: extra virgin olive oil

HR: Hazard ratio

Med-Diet: Mediterranean Diet;

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OR: odds ratio

RCT: Randomized Controlled Trial;

rMED: relative Med-Diet Score;

RR: rate ratio

T2DM: Type 2 diabetes mellitus

WC: waist circumference;

WHR: Waist-to-hip ratio

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 Table 3: General characteristics of the studies reporting the association between mediterranean

 patterns and cardiovascular disease.

Authors	Country	Type of	Sam	Age	Gend	Follo	Main	Results	Adjustments
(year of		study	ple	rang	er	w up	Outcome		
study)			size	e					
				(year					
				s)					
Estruch	Spain	RCT	7447	55–	Men	4.8	Cardiovasc	HR= 0.70 (CI:	Sex, age, family
et al.				80	and	year	ular end-	0.54 to 0.92)	history of
(2013)					wome		point	for the Med-	premature
					n			Diet with extra-	coronary heart
								virgin olive oil	disease,
								and HR= 0.72	smoking status,
								(CI: 0.54 to	BMI, waist-to-
								0.96) for the	height ratio,
								Med-Diet with	hypertension at
								nuts	baseline,
									dyslipidemia at
									baseline, and
									diabetes at
									baseline.

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Kastori	Greece	Longitud	1,000	48–	^б 694	/	Acute	For each 1-of-	Physical
ni et al.		inal		86	[♀] 306		coronary	55-unit increase	activity, ever
(2011)							syndrome	in the Med-Diet	smoker vs no
							and,	Score, OR=	smoker, family
							ischemic	0.91; CI: 0.87	history of CVD,
							stroke	to 0.96 for	hypertension,
								acute coronary	hypercholesterol
								syndrome, and	emia, diabetes
								OR= 0.88; CI:	mellitus, BMI,
								0.82 to 0.94 for	education years
								ischemic	and financial
								stroke.	status
									satisfaction
Yau et	Australi	Longitud	95	23–	^ඊ 67	/	Ischaemic	Med-Diet was	/
al.	a	inal		92	$^{\bigcirc}28$		stroke	significantly	
(2011)								and negatively	
								associated with	
								ischaemic	
								stroke (OR=	
								0.1; CI: 0.02 to	
								0.4)	

Fung et	USA	Longitud	74,88	38–	[¥] 74,8	20	CHD and	Those in the	Age, smoking,
al.		inal	6	63	86	years	stroke	top Med-Diet	BMI,
(2009)								score quintile	menopausal
								were at lower	status and
								risk compared	postmenopausal
								with those in	hormone use,
								the bottom	energy intake,
								quintile; RR=	multivitamin
								0.71; 95% CI:	intake, alcohol
								0.62 to 0.82 for	intake, family
								CHD; RR=	history, physical
								0.87; 95% CI:	activity, and
								0.73 to 1.02 for	aspirin use
								stroke.	
Agnoli	Italy	Longitud	40 68	35_	[ੱ] 14 8	79	Stroke	The Italian	Sex smoking
et al	i cui y	inal	1	64	63	vears	Stione	Mediterranean	status
(2011)		mai	1	01	° ₽32.1	years		Index was	education
(2011)					50				
					58			significantly	nonalconolic
								inversely	energy intake,
								associated with	and BMI.
								risk of all types	
					1				

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								of stroke (HR=	
								0.47; CI: 0.30	
								to 0.75; third	
								vs. first tertile)	
								and with	
								ischemic stroke	
								(HR= 0.37; CI:	
								0.19 to 0.70),	
								and tended to	
								be inversely	
								associated with	
								hemorrhagic	
								stroke (HR=	
								0.51; CI: 0.22	
								to 1.20)	
Dilis et	Greece	Longitud	23.92	20-	Men	10	CHD and	A two-point	Age, BMI
Dins et		. ,	23,72	20	1,1011	10			
al.		ınal	9	86	and	years	mortality	increase in the	height, physical
(2012)					wome			Med-Diet score	activity, years
					n			was associated	of schooling and
								with	energy intake,
								lower CHD mo	smoking status,

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				rtality by 25%	arterial blood
				(95% CI: 0.57	pressure and,
				to 0.98) among	use of
				women and 19	antihypertensive
				% (95% CI:	medication.
				0.67 to 0.99)	
				among men.	
				Med-Diet was	
				associated with	
				a non-	
				significant	
				lower CHD	
				incidence; HR=	
				0.85 (95% CI:	
				0.71 to 1.02)	
				among women	
				and 0.98 (95%	
				CI. 0.87 to	
				1.10) among	
				men).	

Misirli	Greece	Longitud	23,60	20–	Men	10.6	Cerebrovas	Med-Diet was	Sex, age,
et al.		inal	1	86	and	years	cular	significantly	education,
(2012)					wome		disease and	inversely	smoking status,
					n		mortality	associated with	BMI, level of
								cerebrovascular	physical activity
								disease	as measured in
								incidence (HR=	metabolic
								0.85; CI: 0.74	equivalents,
								to 0.96) and	hypertension,
								mortality (HR=	diabetes, and
								0.88; CI: 0.73	total energy
								to 1.06)	intake.
	~ .			• •	2	10.4			
Bucklan	Spain	Longitud	41,07	29–	0	10.4	CHD	High Med-Diet	BMI,
d et al.		inal	8	69	15,63	years		score was	educational
(2009)					2 [♀]			associated with	level, smoking
					25,44			a 40 %	status, physical
					6			reduction in	activity, energy
								CHD risk when	intake, and the
								compared with	presence of
								a low Med-Diet	diabetes,
								score. (HR =	hyperlipidemia,

⁹⁹ ACCEPTED MANUSCRIPT

								0.60; 95% CI:	and
								0.47 to 0.77)	hypertension.
Martíne	Spain	Longitud	13,60	mean	[ੱ] 5,44	4.9	CVD and	For each 2-	Age, sex, total
Z-		inal	9	age:	4	years	CHD	point increment	energy intake,
Gonzále				38 y	[♀] 8,16			in the score of	family history
z et al.					5			adherence to	of coronary
(2011)								Med-Diet, HR=	heart disease,
								0.80 (CI: 0.62	smoking,
								to 1.02) for	physical
								total CVD and	activity,
								0.74 (CI: 0.55	baseline BMI, a
								to 0.99) for	history of
								CHD.	hypertension or
									use of
									medication for
									hypertension at
									baseline, use of
									aspirin, diabetes
									at baseline and
									dyslipidaemia at
									baseline.

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Menotti	Italy	Longitud	1,139	45–	^{ഗ്} 113	40	CHD	Mediterranean	Age, cigarette
et al.		inal		64	9	years	mortality	Adequacy	smoking,
(2012)								Index showed a	systolic blood
								significant 26%	pressure, serum
								relative	cholesterol,
								reduction in	physical activity
								CHD mortality	and BMI
								for each 2.7-	
								point	
								increment, after	
								20 years of	
								follow-up, and	
								21% relative	
								reduction after	
								40 years of	
								follow-up.	
Hoevena	Netherla	Longitud	17,88	20–	^ඊ 8,12	10-	CVD, fatal	Med-Diet Score	Age, sex,
ar-Blom	nds	inal	7	65	8	14	CVD	5–8 (range 0–8)	educational
et al.					[♀] 9,75	years		had	level, and BMI
(2014)					9			lower risk of	with the number
								composite	of healthy

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								CVD (HR=	lifestyle factors
								0.88; 95%CI:	in relation to
								0.74 to 1.05)	composite and
								and	fatal CVD.
								lower risk of	
								fatal CVD	
								(HR= 0.73;	
								95%CI: 0.50 to	
								1.08) compared	
								with unhealthy	
								diet.	
		· · · ·	0.5.0	50	ő	0			A 1 . 1'
Gardene	USA	Longitud	2,368	39–	°924	9	CVD	Med-Diet Score	Age at baseline,
r et al.		inal		79	[♀] 1,64	years	(ischemic	6-9 (range 0-9)	sex, race-
(2011)					4		stroke,	had	ethnicity,
							myocardial	lower risk of	completion of
							infarction	composite	high school
							or vascular	outcome of	education,
							death)	ischemic	moderate-to-
								stroke,	heavy physical
								myocardial	activity,
								infarction, or	kilocalories, and

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								vascular death.	cigarette
								HR =0.75;	smoking
								95%CI: 0.56 to	
								0.99; P-trend =	
								0.04	
Fung et	USA	Longitud	74,88	38–	[♀] 74,8	20	CHD,	Women in the	Age, smoking,
al.		inal	6	63	86	years	stroke, and	top Med-Diet	BMI,
(2009)							CVD	score quintile	menopausal
							mortality	were at lower	status and
								risk for CHD	postmenopausal
								(RR=0.71;	hormone use,
								95%CI: 0.62 to	energy intake,
								0.82) and	multivitamin
								stroke (RR=	intake, alcohol
								0.87; 95%CI:	intake, family
								0.73 to 1.02)	history, physical
								compared with	activity, and
								those in the	aspirin use.
								bottom quintile	
								CVD mortality	
								was	

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								significantly	
								lower among	
								women in the	
								top quintile of	
								the Med-Diet	
								score (RR=	
								0.61; 95%CI:	
								0.49 to 0.76)	
	~ .		• • • •	• •		-			
Nuñez-	Spain	Longitud	2,990	20–	Men	6	BP	Adherence to	Age, sex, body
Córdob		inal		90	and	years		the Med-Diet \downarrow	mass index,
a et al.					wome			SBP (moderate	family history
(2008)					n			adherence, -2.4	of hypertension,
								mm Hg; high	hypercholesterol
								adherence, -3.1	emia, basal
								mm Hg) and	blood pressure,
								DBP (moderate	caffeine intake,
								adherence, -1.3	total energy
								mm Hg; high	intake, physical
								adherence, -1.9	activity, and
								mm Hg).	smoking.
Fetruch	Spain	РСТ	777	55.	Men	3	SBD	Mean changes	Age sex and
12511 UCH	opani	INC I	112	55-		5		uncan changes	nge, sen, anu

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et al.				80	and	mont		in the Med-Diet	baseline body
(2006)					wome	h		supplemented	weight.
					n			with EVOO, –	
								5.9 mm Hg	
								(95%CI: -8.7	
								to –3.1 mm Hg)	
								and, Med-Diet	
								supplemented	
								with nuts, -7.1	
								mm Hg	
								(95%CI: -10.0	
								to –4.1 mm Hg)	
								compared with	
								low-fat diet	
								group.	
	<u> </u>	DOT	7 4 4 7	~ ~	60.04	4			C
Toledo	Spain	RCT	/,44/	22-	~3,34	4	SBP and	DBP: changes	Centre, age, sex,
et al.				80	6	years	DBP	in the Med-Diet	baseline T2DM,
(2013)					[♀] 4,10			supplemented	baseline number
					1			with EVOO, –	of anti-
								1.53 mm Hg	hypertensive
								(95%CI: -2.01	drugs and

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								to -1.04 mm	baseline SBP or
								Hg) and, Med-	DBP.
								Diet	
								supplemented	
								with nuts, –0.65	
								mm Hg	
								(95%CI: –1.15	
								to –0.15 mm	
								Hg) compared	
								with low-fat	
								diet group.	
								Between-group	
								differences in	
								SBP were not	
								observed.	
	a ·		•		ő 				
Medina-	Spain	RCT	200	55–	~87	1	SBP and	↓SBP: –5.79	Baseline BP,
Remón				80	[♀] 113	year	DBP	mm Hg and –	change in
et al.								7.26 mm Hg;	plasma nitric
(2015)								after the Med-	oxide, sex, age,
								EVOO and	BMI, smoking
								Med-nuts	status, physical

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								interventions,	activity,
								respectively,	medication use
								compared with	(antihypertensiv
								the control diet.	e, statins or
								↓DBP: -3.43	other
								mm Hg and –	hypolipidemic
								3.26 mm Hg;	drugs, insulin,
								after the Med-	oral
								EVOO and	hypoglycemic
								Med-nuts	drugs and
								interventions,	aspirin or other
								respectively,	antiplatelet
								compared with	drugs)
								the control diet.	supplements
									taken in the last
									month, sodium,
									potassium, and
									total energy
									intake.
Doméne	Spain	RCT	235	55–	ੱ102	1	24-hour	Changes in	/
ch et al.				80	[♀] 133	year	ambulatory	mean SBP: –	

(2014)				BP	2.3 (95%CI: –	
					4.0 to -0.5) mm	
					Hg and –2.6	
					(95% CI: -4.3	
					to –0.9) mm Hg	
					in the Med-	
					Diets	
					supplemented	
					with EVOO	
					and	
					supplemented	
					with nuts,	
					respectively.	
					Respective	
					changes in	
					mean DBP: –	
					1.2 (95% CI: –	
					2.2 to -0.2),	
					and -1.2 (95%	
					CI: -2.2 to -	
					0.2).	

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് men
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 $^{\bigcirc}$ women

BMI: body mass index;

BP: blood pressure

CHD: coronary heart disease

CI: confidence interval

CVD: cardiovascular disease

DBP: diastolic blood pressure

EVOO: extra virgin olive oil

HR: Hazard ratio

Med-Diet: Mediterranean Diet;

OR: odd ratio

RCT: Randomized Controlled Trial;

RR: rate ratio

SBP: systolic blood pressure

T2DM: Type 2 diabetes mellitus

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 Table 4: General characteristics of the studies reporting the association between mediterranean

 patterns and Asthma.

Authors	Count	Type of	Samp	Age	Gende	Follo	Main	Results	Adjustments
(year of	ry	study	le size	range	r	w up	Outcom		
study)				(year			e		
				s)					
Arvaniti et	Greece	Cross	700	10–	Childr	/	Asthma	Higher	Age, sex, BMI,
al. (2011)		sectional		12	en		sympto	adherence to	physical
					(323		m	Med-Diet	activity status,
					boys)			was	energy intake.
								associated	
								with a lower	
								prevalence	
								of any	
								asthma	
								symptom	
								(OR= 0.86;	
								95%CI: 0.75	
								to 0.98).	

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Barros et al.	Portug	Cross	174	25–	් 32	/	Asthma	High	Gender, age,
(2008)	al	sectional		55	[°] 142			adherence to	education,
								a Med-Diet	energy intake
								↓the risk of	and current use
								uncontrolled	of inhaled
								asthma by	corticosteroid.
								78% (OR=	
								0.22;	
								95%CI: 0.05	
								to 0.85).	
								Higher	
								intake of	
								fresh fruit ↓	
								the	
								probability	
								of having	
								non-	
								controlled	
								asthma	
								(OR= 0.29;	
								95%CI: 0.10	
								to 0.83),	

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								while a	
								higher	
								intake of	
								ethanol had	
								the opposite	
								effect (OR=	
								3.16;	
								95%CI: 1.10	
								to 9.11)	
Castro-	Spain	Cross	1,784	3.28–	Childr	/	Current	Med-Diet	Age, birth
Rodriguez	-	sectional		4.88	en		wheeze	was a	weight,
et al. (2008)								protective	livestock during
								factor for	pregnancy,
								current	delivery by
								wheezing	cesarean,
								(OR= 0.54;	antibiotic
								95%CI: 0.33	consumption
								to 0.88).	during the first
									year,
									acetaminophen
									consumption

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				during the
				previous 12
				months,
				rhinoconjunctiv
				itis, dermatitis,
				paternal asthma,
				maternal
				asthma,
				maternal age,
				maternal
				education level,
				current paternal
				smoking,
				current
				maternal
				smoking,
				vigorous
				physical
				activity
				frequency, cats
				at home in the

									last 12 months.
de Batlle et	Mexico	Cross	1,476	6–7	Childr	/	Ever	Adherence	Sex, maternal
al. (2008)		sectional			en		asthma,	to Med-Diet	education,
							ever	was	exercise,
							wheezin	negatively	current tobacco
							g,	associated	smoking at
							current	with ever	home, maternal
							wheezin	asthma	asthma,
							g	(OR= 0.60;	maternal
								95% CI:	rhinitis.
								0.40 to 0.91)	
								and ever	
								wheezing	
								(OR= 0.64;	
								95% CI:	
								0.47 to	
								0.87).	
Garcia-	Spain	Cross	20,10	6–7	Childr	/	Current	Med-Diet	Older and
Marcos et		sectional	6		en		occasion	was a	younger
al. (2007)							al	protective	siblings,
							asthma,	factor for	maternal

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							current	current	smoking.
							severe	severe	
							asthma	asthma in	
								girls (OR=	
								0.90; 95%	
								CI: 0.82 to	
								0.98).	
Grigoropoul	Greece	Cross	1125	10–	Childr	/	Ever	Higher	Environmental
			1120	10		, 			f
ou et al.		sectional		12	en		astnma	Mediterrane	factors (details
(2011)					(529			an score was	unknown).
					boys)			associated	
								with a lower	
								prevalence	
								of ever-	
								asthma	
								(OR= 0.84;	
								CI: 0.77 to	
								0.91).	
								Urban areas,	
								OR=0.81;	
								CI: 0.73 to	

¹¹⁶ ACCEPTED MANUSCRIPT

								0.91; rural	
								areas OR=	
								0.87; CI:	
								0.75 to 1.00	
Nagal et al	20	Crease	50.00	0 10	Childre	/	Ema	I L'aban	A and a and b
Nagel et al.	20	Cross	50,00	8-12	Cniidr	/	Ever	Higher	Age, sex,
(2010)	countri	sectional	4		en		asthma,	adherence to	environmental
	es						current	Med-Diet	tobacco smoke,
							wheeze,	was	parental atopy,
							and	associated	exercise,
							atopic	with a lower	number of
							wheeze	prevalence	siblings.
								of ever	
								asthma	
								(OR=0.95;	
								95% CI:	
								0.92 to 0.99)	
								and current	
								wheezing	
								(OR=0.97;	
								95% CI:	
								0.94 to	
									l

								0.99).	
Chatzi et al.	Spain	Longitudi	967	6.5	507	6.5	Persiste	Higher	Sex, maternal
(2007)		nal			pregna	years	nt	adherence to	and paternal
					nt		wheeze,	Med-Diet	asthma,
					wome		atopic	was a	maternal social
					n and		wheeze	protective	class and
					460			factor of	education, BMI,
					childre			persistent	total energy
					n			wheeze	intake, children
								(OR= 0.22;	adherence to
								CI: 0.08 to	Med-Diet at age
								0.58) and	6.5.
								atopic	
								wheeze	
								(OR= 0.30;	
								CI: 0.10 to	
								0.90).	
Chatzi et al.	Spain,	Longitudi	2,516	29–	2,516	1	Wheeze	Adherence	Maternal age;
(2013)	Greece	nal		33	pregna	year	in the	to Med-Diet	education;
					nt		first	during	maternal history

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					woma		year of	pregnancy	of asthma;
					n-		life	was not	smoking during
					infant			associated	pregnancy;
					pairs			with wheeze	parity; duration
								in the first	of
								year of life	breastfeeding;
									child's age at
									assessment;
									child's sex.
Castro-	Spain	Longitudi	1 /00	141_	1 409	1	Ever	Med_diet	Sev exclusive
Casti U-	Spann	Longitudi	1,407	17.1	1,707	1		wicu-uict	SCA, CACIUSIVC
Rodriguez		nal		19.1	pregna	year	wheezin	score	breastfeeding,
et al. (2010)				mont	nt		g during	(excluding	day care
				hs	woma		the first	olive oil)	attendance,
					n-		year	was not	eczema,
					infant			associated	maternal
					pairs			with infants'	asthma,
								ever	smoking during
								wheezing	pregnancy,
								during the	siblings, mold
								first year.	on household
								However, ol	wall, preterm

				ive oil was	birth, olive oil.
				protective	
				against ever-	
				wheezing	
				(OR=0.57;	
				CI: 0.4 to	
				0.9)	

ੇ men

 $^{\circ}$ women

BMI: body mass index

CI: confidence interval

Med-Diet: Mediterranean Diet

OR: odd ratio

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Table 5: General characteristics of the studies reporting the association between mediterranean patterns and mental health problems.

Author	Coun	Type of study	Sam	Age	Gen	Foll	Main	Results	Adjustments
(year of	try		ple	rang	der	ow	Outco		
study)			size	e		up	me		
				(yea					
				rs)					
Scarmea	USA	Cross-sectiona	1,984	69–	[ੱ] 630	/	Prevale	Higher	Age, sex,
s et al.				83	[♀] 135		nce AD	adherence to	education,
(2006)					4			the Med-Diet	ethnicity, cohort,
								was	caloric intake,
								associated	apolipoprotein E
								with lower	genotype, BMI,
								risk of	smoking and,
								Alzheimer's	medical
								disease	comorbidity index.
								(OR=0.76; CI:	
								0.67 to 0.87)	
								Subjects in	
								middle Med-	
								Diet tertile	

								OR= 0.47 (CI: 0.29 to 0.76); highest tertile OR=0.32 (CI: 0.17 to 0.59), compared with the lowest tertile.	
Scarmea	USA	Longitudinal	1,393	70–	[°] 603	4.5	Mild	Subjects in	Age, sex,
s et al.				83	[♀] 790	year	cognitiv	the highest	education,
(2009b)						S	e	tertile had	ethnicity, cohort,
							impair	28% less risk	caloric intake,
							ment	of developing	apolipoprotein E
							risk,	mild cognitive	genotype, BMI,
							convers	impairment	and time between
							ion to	(HR= 0.72;	1st dietary and
							AD	CI: 0.52 to	1st cognitive
								1.00).	assessment.
								Subjects in	
								the highest	
								Med-Diet	

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								adherence	
								tertile had	
								48% less risk	
								of developing	
								Alzheimer's	
								disease (HR=	
								0.52; CI: 0.30	
								to 0.91).	
Feart et	Franc	Longitudinal	1.410	67.7	[ੱ] 527	4.1	Cogniti	Higher	Age, sex.
	1 1 4110	Dongituaniai	1,110	07.7	°		cogina		1
al. (2009)	e				+883	year	ve	adherence to a	education, marital
				94.9		s	decline,	Med-Diet was	status, energy
							Dement	associated	intake, physical
							ia risk	with slower	activity, depressive
								MMSE. Med-	symptomatology,
								diet adherence	taking 5
								was not	medications/d or
								associated	more,
								with	apolipoprotein E
								the risk for	genotype,
								incident deme	cardiovascular risk
								ntia	factors, and

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									stroke.
Psaltopo	Greec	Longitudinal	732	≥60	^ਠ 257	8	Cogniti	Each unit	Age, sex,
ulou et	e				[♀] 475	year	ve	increase in the	education, marital
al. (2008)						S	decline	Med-Diet	status, caloric
								score at	intake, height,
								baseline	
								corresponds to	physical activity,
								0.05 (95% CI:	alcohol intake,
								-0.09 to 0.19;	smoking,
								P = 0.49)	depression, BMI,
								higher	diabetes
								cognitive	hypertension
								function on	nypertension
								MMSE at	
								follow-up.	
Vercamb	USA	Longitudinal	2,504	66.1	[♀] 2,50	5.4	Cogniti	Med-Diet	Age, education,
re et al.		-		_	4	year	ve	style was not	energy from diet,
(2012)				91.2		s	decline	related	marital status,
								to cognitive d	physical activity,
								ecline.	use of
								0.00 (95% CI:	multivitamin

				-0.02 to 0.01;	supplements,
				P = 0.88	smoking status,
					body mass index,
					postmenopausal
					hormone therapy
					use, aspirin use
					exceeding 10 days
					during the previous
					month,
					nonsteroidal anti-
					inflammatory drug
					use exceeding 10
					days during the
					previous month,
					history of
					depression,
					cardiovascular
					profile at baseline,
					diabetes,
					hypertension,
					hyperlipidemia and
					randomization

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									assignment for
									vitamin E, vitamin
									C, beta carotene
									and folate.
2			1 0 0 0	-0	~				
Scarmea	USA	Longitudinal	1,880	70–	°587	5.4	AD risk	Moderate	Age, sex,
s et al.				83	[♀] 129	year		(HR=0.98;	education,
(2009a)					3	S		95%CI: 0.72	ethnicity, cohort,
								to 1.33), and	caloric intake,
								high Med-	apolipoprotein E
								Diet scores	genotype, BMI,
								(HR=0.60;	smoking,
								95%CI: 0.42	comorbidity,
								to 0.87), were	depression, leisure
								associated	activities, CDR
								with lower	score
								Alzheimer's	
								disease risk	
								when	
								compared	
								with low diet	
								scores	

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Roberts	USA	Cross-	1,233	70–	^ਰ 641	2.2	Mild	Prevalence	Age, sex,
et al.		sectiona/longit		89	[♀] 592	year	cognitiv	mild cognitive	education, caloric
(2010)		udinal				s	e	impairment:	intake,
							impair	OR= 0.80;	apolipoprotein E
							ment	95% CI: 0.52	genotype, stroke,
							and	to1.25; <i>P</i> =	CHD and,
							Dement	0.33) for	depressive
							ia risk	highest tertile	symptoms
								compared	
								with lowest	
								on Med-Diet	
								score.	
								Dementia:	
								HR= 0.75;	
								95% CI: 0.46	
								to 1.21; <i>P</i> =	
								0.24) for	
								highest tertile	
								compared	
								with lowest	
								on Med-Diet	

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								score.	
		~			č .		~		
Tangney	USA	Cross-	3,790	69.2	°145	7.6	Cogniti	Each unit	Age, sex,
et al.		sectional/longit		_	2	year	ve	increase in the	education, race,
(2011)		udinal		81.6	°233	S	functio	Med-Diet	total energy intake,
					8		n	score	participation in
							/cogniti	corresponds to	cognitive
							ve	0.007 (95%	activities,
							decline	CI: 0.003 to	interaction
								0.011; <i>P</i> <	between time and
								0.001)	dietary quality
								increase on	score
								the global	
								cognitive Z	
								score at	
								baseline. Each	
								unit increase	
								in the Med-	
								Diet score	
								corresponds to	
								0.0014 (95%	
								CI: 0.0006 to	

								0.0022; <i>P</i> <	
								0.001)	
								less cognitive	
								decline per	
								year on the	
								global	
								cognitive Z	
								score.	
Valls-	Spain	RCT	447	66.9	^ඊ 214	4.1	Cogniti	Med-Diet	Sex, baseline age,
Pedret et					[♀] 233	year	ve	groups scored	years of
al. (2015)						S	functio	better on the	education, apolipo
							n	Rey Auditory	protein E
								Verbal	genotype,
								Learning test	smoking, body
								(RAVLT),	mass index, energy
								Color Trail	intake, physical
								test and tests	activity, diabetes,
								for global	hyperlipidemia, the
								cognition	ratio of total
								compared	cholesterol to high-
								with controls	density lipoprotein

				(<i>P</i> <0.05; all).	cholesterol, statin
					treatment,
					hypertension, and
					use of
					anticholinergic
					drugs.

් men

 $^{\circ}$ women

AD: Alzheimer disease

BMI: body mass index

CI: confidence interval

HR: Hazard ratio

Med-Diet: Mediterranean Diet

MMSE: Mini-Mental State Examination test

OR: odd ratio

RCT: Randomized Controlled Trial

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Table 6: General characteristics of the studies reporting the association between Dietary

Approaches to Stop Hypertension (DASH) patterns and obesity.

Authors	Countr	Type of	Sampl	Age	Gende	Follo	Main	Results	Adjustments
and years	у	study	e size	rang	r	w up	Outcome		
				e					
				vear					
				ycui					
				S					
Champag	USA	RCT	828	28–	් 3 11	6	Weight	All	Site, age, race,
ne et al.				83	[♀] 517	month	loss	participants	sex, and race-
(2011)								in this	by-sex
								substudy	interaction
								experienced	
								a minimum	
								4 kg weight	
								loss during	
								Phase I and	
								were	
								randomized	
								to weight	
								maintenance	
								(i.e., Phase	

							II). From	
							baseline to 6	
							months	
							(Phase I	
							weight loss	
							period),	
							participants	
							experienced	
							significant	
							decreases in	
							weight (8.4	
							± 0.1 kg)	
n USA	RCT	144	42–	^ਰ 47	4	Weight	Participants	Age, sex,
			62	^ç 97	month	loss	in the	ethnicity,
					s		DASH diet	posture in the
							plus weight	analysis of
							management	ambulatory
							group lost	BP and for
							on average	arterial
							8.7 kg over	diameter at
							4 months.	rest in the
	h USA	h USA RCT	h USA RCT 144	h USA RCT 144 4262	h USA RCT 144 42- 447 62 97	h USA RCT 144 42− ⁶ 47 4 62 ⁹ 97 month s s	h USA RCT 144 42- 547 4 Weight 62 97 month loss s s s	 I. I. From baseline to 6 months (Phase I weight loss period), participants experienced significant decreases in weight (8.4 ± 0.1 kg) I. USA RCT 144 42- ⁵47 4 Weight Participants in the S DASH diet plus weight management group lost on average 8.7 kg over 4 months.

								The DASH	FMD
								diet alone	analysis.
								intervention	
								lost 0.3 kg.	
Smith et	USA	RCT	124	42.7	[°] 45	4mont	Sychomot	Participants	Age, years of
al. (2010)				_	[♀] 79	h	or speed	on the	education,
				61.9				DASH diet	intima-
								combined	medial
								with a	thickness
								behavioral	(IMT),
								weight	Framingham
								management	Stroke Risk
								program	Profile
								exhibited	(FSRP), and
								greater	abdominal
								improvemen	adiposity.
								ts in	
								psychomoto	
								r speed	
								(Cohen's	
								D=0.480;	

								<i>P</i> =0.023)	
Corsino et	USA	Interventio	56	28.8	^ở 9 [♀] 47	20	Weight	An average	/
al. (2012)		n study		_		weeks	loss	weight loss	
				47.2				of 5.1 lbs	
								(95%CI: -	
								8.7 to -1.5;	
								P = 0.006),	
								and a	
								reduction in	
								BMI of 1.3	
								kg/m ²	
								(95%CI: -	
								2.2 to -0.5;	
								P =0.002)	
Berz et al.	USA	Longitudin	2,327	9–10	^{\(\-2,327)}	9 year	BMI	Girls in the	Race, height,
(2011)		al						highest vs	socioeconom
								lowest	ic status,
								quintile of	television
								the DASH	viewing and
								score had an	video game
								adjusted	playing
		1	1					1	

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				mean BMI	hours,
				of 24.4 <i>vs</i>	physical
				26.3 (<i>P</i> <0	activity level,
				.05)	and total
					energy
					intake.

් men

 $^{\circ}$ women

BMI: body mass index

BP: blood pressure

CI: confidence interval

DASH: Dietary Approaches to Stop Hypertension

FMD: flow-mediated dilation

RCT: Randomized Controlled Trial

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Table 7: General characteristics of the studies reporting the association between DASH patterns and type 2 diabetes mellitus.

Authors	Coun	Type of	Sam	Age	Gen	Foll	Main	Results	Adjustments
(year of	try	study	ple	rang	der	ow	Outcome		
study)			Size	e		up			
				(yea					
				rs)					
Azadba	USA	RCT	31	/	්13	8	FBG	FBG levels were reduced	/
kht et					[♀] 18	wee		significantly (-29.4 \pm 6.3	
al.						ks		mg/dl; P = 0.04)	
(2011)									
Ard et	USA	RCT	52	42.5	^ਰ 16	6	Insulin	Significant	Baseline
al.				_	[♀] 36	mont	sensitivit	improvements of up to	differences.
(2004)				60.9		h	y, FBG	50% in insulin	
							and	sensitivity. FBG levels	
							insulin	and insulin concentration	
							concentra	did not change	
							tion	significantly.	
Lien et	USA	RCT	397	40.9	^ਨ 137	24	Fasting	Significant decreases in	Race, sex,
al.				_	[♀] 260	wee	insulin	fasting insulin levels and	age, the

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(2007)				58.9		ks	levels,	in the homeostasis model	baseline
							insulin	index of insulin	measure, site,
							resistanc	resistance.	and cohort.
							e		
					7				
Blumen	USA	RCT	144	42–	° 47	16	FBG,	DASH diet with aerobic	The
thal et				62	[♀] 97	wee	insulin	exercise	corresponding
al.						ks	sensitivit	and caloric restriction de	pretreatment
(2010b)							У	monstrated lower	value of the
								glucose levels after the	outcome, age,
								oral glucose load and	sex, and
								improved insulin sensitiv	ethnicity.
								ity.	
da		Longitud	41.61	<u> </u>	ð	< 20	TODM	The participants in the	Smolving
ue	USA	Longitud	41,01	8-40		≤ 20		The participants in the	Smoking,
Koning		inal	5		41,61	year		top quintile of the DASH	physical
et al.					5	s		score had a 25% lower	activity,
(2011)								risk than those in the	coffee intake,
								bottom quintile (HR=	family history
								0.75; 95%CI: 0.65 to	of type 2
								0.85).	diabetes,
									BMI, and
									total energy

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									intake.
Tobias	USA	Longitud	4,413	24–	[¥] 441	16	T2DM	DASH pattern was	Age, total
et al.		inal		44	3	year		associated with a 46%	energy intake,
(2012a)						s		lower risk. (HR= 0.54;	parity, age at
								95%CI: 0.39 to 0.73).	first birth,
									race/ethnicity,
									parental
									history of
									T2DM, oral
									contraceptive
									use,
									menopausal
									status,
									smoking
									status, total
									physical
									activity.
Tobias	USA	Longitud	15,25	24–	[♀] 15,2	11	Gestation	DASH pattern was	Age, total
et al.		inal	4	44	54	year	al	associated with a 34%	energy intake,
(2012b)						s	diabetes	lower risk, RR= 0.66;	gravidity,
							mellitus	(CI: 0.53 to 0.82).	smoking

									status,
									physical
									activity,
									sedentary
									time, parental
									history of
									T2DM, and,
									prepregnancy
									BMI.
Lioso ot	IIC A	Longitud	867	40	Mon	5	TIDM	DASH pattern was	Age cex
Liese et	USA	Longitud	802	40-	WICH	5		DASH pattern was	Age, sex,
al.		inal		69	and	year		associated with a 69%	BMI,
(2009a)					wom	s		lower risk in white	race/ethnicity/
					en			participants [OR= 0.31;	clinic, glucose
								95%CI: 0.13 to 0.75	tolerance
								(tertile 3 vs. tertile 1)],	status, family
								whereas no association	history of
								was observed in blacks	diabetes,
								or Hispanics (OR= 1.34;	education,
								95%CI: 0.70 to 2.58)	smoking
									status, energy
									intake, and



men

 $^{\circ}$ women

BMI: body mass index

CI: confidence interval

DASH: Dietary Approaches to Stop Hypertension

FBG: fasting blood glucose

RCT: Randomized Controlled Trial

RR: relative risk

T2DM: Type 2 diabetes mellitus

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Table 8: General characteristics of the studies reporting the association between DASH patterns and cardiovascular diseases.

Authors	Count	Type of	Samp	Age	Gende	Follo	Main	Results	Adjustment
(year of	ry	study	le	rang	r	w up	Outcome		S
study)			Size	е					
				(year					
				s)					
Appel et	USA	RCT	459	34–	^ਨ 234	8	SBP and	Adherence to the	Clinical
al. (1997)				55	⁹ 225	week	DBP	DASH↓SBP	center.
					225	s		and DBP,	
								-5.5 mm Hg	
								(-7.4 to -3.7)	
								and –3.0 mm Hg	
								(−4.3 to −1.6),	
								respectively	
								(P<0.001 for	
								each). For	
								subjects with	
								hypertension:	
								-11.4 mm Hg	
								(-15.9 to -6.9)	

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								and –5.5 mm Hg
								(-8.2 to -2.7);
								and without
								hypertension:
								-3.5 mm Hg
								(-5.3 to -1.6)
								and −2.1 mm Hg
								(-3.6 to -0.5)
Azədbək	USA	RCT	31	/	<u>ॅ</u> 13	8	SBP and	A dherence to the /
ALAUDAK	USA	KC1	51	/	15	0		Adherence to the
ht et al.					[¥] 18	week	DBP	DASH patterns ↓
(2011)						s		SBP (-13.6 ±
								3.5 mm Hg) and
								DBP BP (-9.5 ±
								2.6)
Appel et	USA	RCT	810	41.1–	^ਨ 308	6	SBP and	SBP↓ /
al. (2003)				58.9	[♀] 502	mont	DBP	"established"
						hs		group –3.7 mm
								Hg (-5.3 to
								-2.1)
								"established plus
								DASH" group ↓
	1	1	1	1	1	1	1	

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								-4.3 mm	
								Hg(−5.9 to −2.8)	
								DBP↓	
								"established"	
								group –1.7 mm	
								Hg (-2.8 to	
								-0.6)	
								"established plus	
								DASH" group↓	
								-2.6 mm	
								Hg(-3.7 to -1.5)	
Blument	USA	RCT	144	42–	^ở 47	4	SBP and	DASH plus	Age, sex,
Blument hal et al.	USA	RCT	144	42– 62	^ਨ 47 [°] 97	4 mont	SBP and DBP	DASH plus weight	Age, sex, ethnicity,
Blument hal et al. (2010a)	USA	RCT	144	42– 62	^{ੋਂ} 47 [♀] 97	4 mont hs	SBP and DBP	DASH plus weight management:	Age, sex, ethnicity, posture in
Blument hal et al. (2010a)	USA	RCT	144	42– 62	[ੇ] 47 [♀] 97	4 mont hs	SBP and DBP	DASH plus weight management: SBP↓16.1 mm	Age, sex, ethnicity, posture in the analysis
Blument hal et al. (2010a)	USA	RCT	144	42– 62	ੇ 47 [♀] 97	4 mont hs	SBP and DBP	DASH plus weight management: SBP↓16.1 mm Hg/ DBP↓9.9	Age, sex, ethnicity, posture in the analysis of
Blument hal et al. (2010a)	USA	RCT	144	42– 62	ੇ 47 °	4 mont hs	SBP and DBP	DASH plus weight management: SBP↓16.1 mm Hg/ DBP↓9.9 mm Hg DASH	Age, sex, ethnicity, posture in the analysis of ambulatory
Blument hal et al. (2010a)	USA	RCT	144	42–	ੇ 47 °	4 mont hs	SBP and DBP	DASH plus weight management: SBP↓16.1 mm Hg/ DBP↓9.9 mm Hg DASH diet: SBP↓	Age, sex, ethnicity, posture in the analysis of ambulatory BP and for
Blument hal et al. (2010a)	USA	RCT	144	42– 62	ੇ 47 [♀] 97	4 mont hs	SBP and DBP	DASH plus weight management: SBP↓16.1 mm Hg/ DBP↓9.9 mm Hg DASH diet: SBP↓ 11.2mm Hg/	Age, sex, ethnicity, posture in the analysis of ambulatory BP and for arterial
Blument hal et al. (2010a)	USA	RCT	144	42– 62	[°] 47 [°] 97	4 mont hs	SBP and DBP	DASH plus weight management: SBP↓16.1 mm Hg/ DBP↓9.9 mm Hg DASH diet: SBP↓ 11.2mm Hg/ DBP↓7.5 mm	Age, sex, ethnicity, posture in the analysis of ambulatory BP and for arterial diameter at
Blument hal et al. (2010a)	USA	RCT	144	42– 62	ੇ 47 [♀] 97	4 mont hs	SBP and DBP	DASH plus weight management: SBP↓16.1 mm Hg/ DBP↓9.9 mm Hg DASH diet: SBP↓ 11.2mm Hg/ DBP↓7.5 mm Hg.	Age, sex, ethnicity, posture in the analysis of ambulatory BP and for arterial diameter at rest in the

									FMD
									analysis.
Harnden	UK	Interventi	14	39–	[♂] 8 [♀] 6	30	SBP and	$SBP \downarrow 4.6 mm$	/
et al.		on study		58		days	DBP	Hg and DBP↓	
(2010)								3.9 mm Hg	
Fung et	USA	Longitudi	88,51	30–	[♀] 88,51	24	Fatal and	The participants	Age,
al. (2008)		nal	7	55	7	years	nonfatal	in the top	smoking,
				34–			CHD	quintile of the	BMI,
				59				DASH score,	menopausal
								CHD: RR= 0.76;	status and
								95% CI: 0.67 to	postmenopau
								0.85). Stroke:	sal hormone
								RR = 0.82;	use, energy
								95%CI: 0.71 to	intake,
								0.94).	multivitamin
									intake,
									alcohol
									intake,
									family
									history,
									physical

									activity, and
									aspirin use
Agnoli et	Italy	Longitudi	40,68	35–	ď	7.9	Stroke	DASH score	Sex,
al. (2011)		nal	1	74	14,863	years		was not	smoking
					Ŷ			significantly	status,
					32,158			inversely	education,
								associated with	nonalcoholic
								risk of all types	energy
								of stroke: HR =	intake, and
								0.75; 95%CI:	BMI.
								0.51 to 1.1; third	
								vs. first tertile.	
								But, it was	
								significantly	
								inversely	
								associated with	
								Ischemic stroke:	
								HR = 0.53;	
								95%CI: 0.30 to	
								0.9	
Folsom et	USA	Longitudi	20,99	55–	^ç 20.99	17	All CVD	All CVD death:	Age, energy
		0	,		,				

al. (2007)		nal	3	69	3	years	death,	HR = 0.93	intake,
							Stroke	(95%CI: 0.76 to	education,
							death,	1.12) CHD	BMI,
							Hypertensi	death: 0.86;	waist/hip,
							on	95%CI: 0.67 to	smoking
								1.12) Stroke	status, and
								death: HR =	pack-years,
								0.82; 95%CI:	estrogen use,
								0.55 to 1.23)	alcohol
								Hypertension:	intake,
								HR = 0.97;	physical
								95%CI: 0.87 to	activity and
								1.07).	multivitamin
									use.
Levitan	Swede	Longitudi	38 94	45_	ď	9	Heart	RR = 0.78	Age
ot al	n	nal	7	79	38 9/17	vears	failure	95%CI: 0.65 to	nhysical
(2000b)	11	1141	,	17	50,747	years	Tanure	0.95	
(20070)								0.75	energy
									energy
									intake,
									education,
									family

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									history of MI
									at age < 60
									y, cigarette
									smoking,
									marital
									status, self-
									reported
									history of
									hypertension
									and high
									cholesterol,
									BMI, and
									incident MI.
	~ 1			10	0	_			
Levitan	Swede	Longitudi	36,01	48–	+	/	Heart	RR = 0.63;	Age,
et al.	n	nal	9	83	36,019	years	failure	95%CI: 0.48 to	physical
(2009a)								0.81	activity,
									energy
									intake,
									education
									status,
									family
1	1	1	1	1	1	1	1	1	

									history of MI
									at age < 60
									y, cigarette
									smoking,
									living alone,
									postmenopau
									sal hormone
									use, self-
									reported
									history of
									hypertension
									and high
									cholesterol
									concentratio
									n, BMI, and
									incident MI
Parikh et	USA	Longitudi	5,532	63.0–	Men	8.2	All-cause	DASH-	Multiple
al. (2009)		nal		67.5	and	perso	mortality,	like diet was	confounders.
					wome	n-	stroke	associated with	
					n	years		lower mortality f	
								rom all-cause	
								1	

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				mortality (HR=	
				0.69; CI: 0.52 to	
				0.92) and stroke	
				(HR= 0.11; CI:	
				0.03 to 0.47)	

ੇ men

 $^{\circ}$ women

BMI: body mass index

BP: blood pressure

CHD: coronary heart disease

CI: confidence interval

DASH: Dietary Approaches to Stop Hypertension

DBP: diastolic blood pressure

FMD: flow-mediated dilation

HR: Hazard ratio

MI, myocardial infarction

RCT: Randomized Controlled Trial

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RR: relative risk

SBP: systolic blood pressure

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Table 9: General characteristics of the studies reporting the association between DASH patterns and mental health problems.

Autho	Count	Type of	Samp	Age	Gend	Follo	Main	Results	Adjustments
rs	ry	study	le	range	er	w up	Outcome		
(year			Size	(year					
of				s)					
study)									
Smith	USA	RCT	124	42.7–	^ර 45	4	Battery of	DASH diet	Age, years of
et al.				61.9	[♀] 79	mont	neurocognit	+ weight	education, intima-
(2010)						h	ive tests for	manageme	medial thickness
							executive	nt: greater	(IMT), Framingham
							function,	improvem	Stroke Risk Profile
							memory	ent in	(FSRP), and
							and learning	executive	abdominal adiposity.
								function,	
								memory	
								and	
								learning	
								(Cohen's d	
								= 0.562;	
								<i>P</i> =0.008).	

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Norton	USA	Longitudi	2491	67.3–	്1270	6.3	Cognitive	Unhealthy	Age, sex, education,
et al.		nal		78.7	[♀] 1221	years	decline and	-	and apolipoprotein E
(2012)							dementia	nonreligio	status.
								us (HR =	
								0.54;	
								95%CI:	
								0.31 to	
								0.93),	
								healthy-	
								moderatel	
								y religious	
								(HR =	
								0.56;	
								95%CI:	
								0.38 to	
								0.84), and	
								healthy-	
								very	
								religious	
								(HR =	
								0.58;	
								95%CI:	

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								0.40 to	
								0.84) had	
								significant	
								ly lower	
								dementia	
								risk than	
								Unhealthy	
								-religious.	
Tangn	USA	Longitudi	826	74.4–	Men	4.1	Cognitive	A 1-unit	Different covariates.
ey et		nal		88.6	and	years	decline	increase in	
al.					wome			DASH	
(2014)					n			dietary	
								adherence	
								score was	
								associated	
								with a	
								slower rate	
								of	
								cognitive	
								decline by	
								0.007 units	

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								(SE =	
								0.03, <i>P</i> =	
								0.03) in	
								older	
								persons	
Morris	IIS A	I ongitudi	923	58_	్ 225	45	Alzheimer's	The third	Age sex
	CON	Longitudi	125	50	225	1.5			<i>1</i> 190, 50X,
et al.		nal		98	^ç 698	years	disease	tertile of	education, apolipopr
(2015)								the DASH	otein E (any),
								diet	participation in
								(HR= 0.61	cognitively
								; 95%CI:	stimulating
								0.38 to	activities, physical
								0.97)	activity, and total
									energy intake.

ੇ men

 $^{\circ}$ women

BMI: body mass index

CI: confidence interval

DASH: Dietary Approaches to Stop Hypertension

HR: Hazard ratio

RCT: Randomized Controlled Trial

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Table 10: Main studies in the context of prudent diet and health outcomes.

Authors	Coun	Type of	Sam	Age	Gend	Foll	Main	Results	Adjustments
(year of	try	study	ple	rang	er	ow	Outcom		
study)			Size	e		up	e		
				(yea					
				rs)					
Tucker	USA	Cross-	281	/	[♀] 281	/	Obesity	Higher adherence to	/
et al.		sectional						a prudent diet was	
(2015)								associated with a	
								lower body fat	
								percentage (F =	
								8.5, <i>P</i> = 0.0038) and	
								BMI (F = 4.4, <i>P</i> =	
								0.0363).	
		~			0		<u> </u>		
Murtaug	USA	Cross-	2470	25–	+247	/	Overwei	Prudent dietary	Age, center,
h et al.		sectional		79	0		ght and	pattern was	physical activity
(2007v)							obesity	associated with a	level, total energy
								29% lower	intake, and
								prevalence	ethnicity.
								of overweight and a	
								halving of the	

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								prevalence of	
								obesity similarly in	
								Hispanic and non-	
								Hispanic	
								white women.	
Paradis	USA	Cross-	664	18–	^ਰ 272	/	Obesity	Individuals in the	Age, gender and
et al.		sectional		55	^ç 392			upper tertile of the	energy intakes.
(2009)								prudent pattern were	
								less likely to be	
								obese (OR=0.62;	
								95%CI: 0.40 to	
								0.96).	
Donova-	Mexi	Cross-	6070	20–	Men	/	Obesity	Individuals in the	Age, sex, cigarette
Gutiérre	со	sectional		70	and			highest quintile of a	smoking,
z et al.					wome			prudent dietary	physical, weight
(2011)					n			pattern were less	change within last
								likely to have high-	year, place of
								body fat (OR= 0.82;	residence,
								95%CI: 0.70 to	estrogen use, and
								0.98)	menopausal
									status.

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Suliga et	Polan	Cross-	2479	37–	^ර 590	/	Obesity	Individuals in the	Age, sex, place of
al. (2015)	d –	sectional		66	[♀] 188			highest tertile of	residence,
	Norw				9			prudent dietary	education,
	ay							pattern were found	smoking and total
								to have a lower OR	physical activity.
								for metabolic	
								obesity	
								normal weight (0.69;	
								95%CI: 0.53 to 0.89;	
								<i>P</i> < 0.01)	
Villegas	Irelan	Cross-	1018	50–	^ਰ 491	/	Insulin	The prevalence	Age, sex, total
et al.	d	sectional		69	[♀] 527		resistanc	of insulin	daily energy
(2004)							e	resistance in the	intake, BMI,
								prudent diet was	physical activity,
								lower than that in	smoking and
								the traditional diet	socio-economic
								(OR= 0.53; 95% CI:	status.
								0.33 to 0.85).	
van Dam	USA	Longitu	42	40–	^ਰ 42	12	T2DM	Prudent dietary	Age, BMI, total
et al.		dinal	504	75	504	year		pattern was	energy intake,
(2002)						s		associated with a	time period,

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								modestly lower risk	physical activity,
								(RR= 0.84; 95%CI:	cigarette smoking,
								0.70 to 1.00).	alcohol
									consumption,
									ancestry,
									hypercholesterole
									mia, hypertension,
									and family history
									of type 2 diabetes
									mellitus.
Fung of	USA	Longitu	69.5	38_	² 60 5	14	тэрм	$\mathbf{P}\mathbf{R} = 0.8 \cdot 95\% \mathrm{CI}$	Age BMI family
rung et	USA	Longitu	09,5	50-	09,5	14		KK = 0.8, 3370CI.	Age, Divit, family
al. (2004)		dinal	54	63	54	year		0.67 to 0.95 when	history of
						s		comparing the	diabetes, history
								highest to lowest	of
								quintiles of the	hypercholesterole
								prudent pattern.	mia, smoking ,
									hormone therapy
									use, caloric
									intake, history of
									hypertension,
									physical activity,

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									alcohol intake,
									and missing FFQ.
Malik et	USA	Longitu	37,0	24–	[♀] 37,0	7	T2DM	Prudent pattern was	BMI at age 18
al. 2012		dinal	38	44	38	year		not associated	years, total energy
								with risk	intake in high
								of T2DM. RR =	school, smoking
								0.98; 95%CI: 0.76 to	between ages 15
								1.27 when	and 19 years, and
								comparing the	high school
								highest to lowest	physical activity.
								quintiles of the	
								prudent pattern.	
Ko et al.	USA	Cross-	196	35–	Men	/	CVD	Prudent diet pattern	BMI and total
(2015)		sectional		55	and		inflamm	was negatively	energy intake.
					wome		ation	related to leptin,	
					n			soluble intracellular	
								adhesion molecule 1	
								(sICAM-1), and C-	
								reactive protein	
								(CRP).	

Lopez-	USA	Cross-	732	43–	[♀] 732	/	CVD	The prudent pattern	Age, BMI,
Garcia et		sectional		69			inflamm	was inversely	physical activity,
al. (2004)							ation	associated	smoking status,
								with plasma concent	and alcohol
								rations of CRP ($P =$	consumption.
								0.02) and E-selectin	
								(P = 0.001).	
-	.	a	10.6	10	V 10 6	,	at th		
Esmaillz	Iran	Cross-	486	40–	+486	/	CVD	The healthy pattern	Age, cigarette
adeh et		sectional		60			inflamm	was inversely	smoking, physical
al.							ation	related to plasma	activity, current
(2007a)								concentrations of C-	estrogen use,
								reactive protein	menopausal
								(CRP) (beta = -0.09,	status, family
								<i>P</i> < 0.001), E-	history of diabetes
								selectin (beta = -	and stroke, energy
								0.07, <i>P</i> < 0.05), and	intake, BMI and
								soluble vascular cell	waist
								adhesion molecule-1	circumference
								(sVCAM-1)	
Heidema	USA	Longitu	72,1	30–	[♀] 72,1	18	CVD	Prudent diet was	Age, BMI,
nn et al.		dinal	13	55	13	year	and all-	associated with a	follow-up,

(2008)						s	cause	28% lower risk of	nhysical activity
(2000)						5	cuuse		physical activity,
							mortality	cardiovascular	smoking,
								mortality (RR= 0.72;	hormone
								95%CI: 0.60 to	replacement
								0.87) and a 17%	therapy, history of
								lower risk of all-	hypertension, use
								cause mortality	of multivitamin
								(RR= 0.83; 95%CI:	supplements,
								0.76 to 0.90).	missing FFQ
									during follow-up,
									and total energy
									intake.
Bakolis	UK	Cross-	1,45	16–	^ਨ 587	/	Chronic	Prudent	For all other
et al.		sectional	3	50	[♀] 866		bronchiti	dietary pattern was	dietary patterns,
(2010)							s, asthma	positively associated	age, sex, body
								with chronic	mass index, social
								bronchitis (OR=	class, housing
								2.61; CI: 1.13 to	tenure,
								6.05), but not with	employment
								asthma (OR= 0.91;	status, whether a
								95%CI: 0.53 to	single parent,

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								1.56).	smoking, passive
									smoke exposure at
									home, total
									energy intake,
									ethnicity, number
									of siblings,
									paracetamol and
									supplement use.
Varraso	Franc	Cross-	54,6	40–	[♀] 54,6	/	Asthma	Prudent	Age, total energy
et al.	e	sectional	72	65	72			dietary pattern was	intake, BMI,
(2009)								not associated with	physical activity,
								current asthma	smoking status,
								(OR=1.02; 95%CI:	menopausal
								0.87 to 1.20), adult-	status, education
								onset asthma	and dietary
								(RR=0.98; 95%CI:	supplementation.
								0.81 to 1.19) or	
								asthma attacks in	
								asthmatic females	
								(OR= 1.01; 95%CI:	
								0.65 to1.57).	

Shakersa	Swed	Longitu	2,22	≥60	^ර 871	6	Cognitiv	The highest	Age, sex,
in et al.	en	dinal	3		[♀] 135	year	e decline	adherence	education, total
(2015)					2	s		to prudent pattern	energy intake,
								was related to less	civil status,
								mini-mental state	smoking, physical
								examination decline	activity, BMI,
								$(\beta = 0.106,$	vitamin or mineral
								<i>P</i> = 0.011).	supplement
									intakes, vascular
									disorders,
									diabetes, cancer,
									depression, apolip
									oprotein E
									genotype, and the
									other dietary
									pattern score

ੇ men

 $^{\circ}$ women

BMI: body mass index

CI: confidence interval

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CRP: C-reactive protein

HOMA score: glucose homeostasis model

HR: Hazard ratio

OR: odd ratio

RCT: Randomized Controlled Trial

RR: relative risk

sICAM-1: soluble intracellular adhesion molecule 1

T2DM: Type 2 diabetes mellitus

(HOMA scores)

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Table 11: Main studies in the context of Seventh-Day Adventists diet and health outcomes.

Authors	Count	Type of	Samp	Age	Gend	Follo	Main	Results	Adjustme
(year of	ry	study	le	rang	er	w up	Outco		nts
study)			Size	e			me		
				(year					
				s)					
Brathwa	Barbad	Cross-	407	25–	[°] 153	/	Obesit	Adherence to a	/
ite et al.	os	sectional		74	[♀] 254		У	vegetarian diet amongst	
(2003)								Adventists is inversely	
								associated with obesity.	
Fraser,	USA	Longitudi	34,19	≥25	[ੱ] 13,8	6	Obesit	BMI increased with	Age,
(1999)		nal	2		57	years	у,	increasing meat	smoking,
					°20.3		ischem	consumption.	exercise,
					41		ic heart	Significant associations b	BMI,
							disease	etween beef consumption	hypertensi
								and fatal ischemic heart	on, and
								disease in men (RR= 2.31	consumpti
								for subjects who ate beef	on of
								> or =3 times/wk	bread,
								compared with	nuts, fish,
								vegetarians). No	cheese,

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								associations were found	coffee,
								between in women.	legumes,
									and fruit.
Tonstad	USA	Cross-	60,90	50.7–	^ర 22,4	/	T2DM	Vegans (OR= 0.51;	Age, sex,
et al.	and	sectional	3	74.3	34			95%CI: 0.40 to 0.66),	ethnicity,
(2009)	Canada				[♀] 38,4			lacto-ovo vegetarians	education,
					69			(OR= 0.54; CI: 0.49 to	income,
								0.60), pesco-vegetarians	physical
								(OR= 0.70; 95%CI: 0.61	activity,
								to 0.80), and semi-	television
								vegetarians (OR= 0.76;	watching,
								95%CI: 0.65 to 0.90) had	sleep
								a lower risk of T2DM	habits,
								than non-vegetarians.	alcohol
									use, and
									BMI.
Tonstad	USA	Cross	41.38	111	്15 റ	/	тэрм	$V_{\text{agams}} (OP - 0.28.05\%)$	A go
Tonstau	USA	C1085-	41,30	44.4-	13,2	/		vegalis (OK= 0.36, 33%	Age,
et al.	and	sectional	7	75.1	00			CI: 0.24 to 0.62), lacto	gender,
(2013)	Canada				[♀] 26,1			ovo vegetarians (OR=	education,
					87			0.618; 95% CI: 0.50 to	income,
								0.76) and semi-	television

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				vegetarians (OR= 0.49,	watching,
				95%CI: 0.31 to 0.75) had	physical
				a lower risk of T2DM	activity,
				than non-vegetarians.	sleep,
					alcohol
					use,
					smoking
					and BMI.

ੇ men

 $^{\circ}$ women

BMI: body mass index

CI: confidence interval

OR: odd ratio

RR: relative risk

T2DM: Type 2 diabetes mellitus

(HOMA scores)

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Table 12: Main studies in the context of Western dietary pattern and health outcomes.

Author	Cou	Type of study	Sa	Ag	Gend	Follo	Main	Results	Adjustments
s (year	ntry		mpl	е	er	w up	Outcome		
of			e	ran					
study)			Size	ge					
				(ye					
				ars					
)					
					20				
He et	Chin	Cross-sectional	20,8	45–	°9,93	/	Metabolic	"Western/ne	Age, sex,
al.	a		27	69	6		syndrome	w affluence"	rural/urban,
(2013)					[♀] 10,8			dietary	family income,
					91			pattern was	educational
								associated	level, current
								with a	smoking,
								significantly	drinking,
								elevated risk	physical
								of metabolic	activity level,
								syndrome	cooking salt
								(OR= 1.37;	and salted
								95%CI: 1.13	vegetable
								to 1.67)	consumption,

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									dietary energy
									intake, family
									history of
									hypertension,
									and family
									history of
									diabetes.
D			5.01	20	Ő1 40	1			•
Denov	Mex	Cross-sectional	5,24	20–	~1,48/	1	Metabolic	Those in the	Age, sex,
a-	ico		0	70	5		syndrome,	highest	physical
Gutiér					[♀] 3,75		fasting	tertile of	activity, place
rez et					5		glucose,	Western	of residence,
al.							central	pattern had	and weight
(2010)							obesity	higher OR	changes,
								for high	cigarette
								fasting	smoking,
								glucose	estrogen use,
								(OR= 1.71;	menopausal
								95%CI: 1.40	status and,
								to 2.10),	energy intake.
								metabolic	
								syndrome	

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	1				1				
								(OR= 1.58;	
								95%CI: 1.35	
								to 1.85), and	
								central	
								obesity	
								(OR= 1.43;	
								95%CI: 1.23	
								to 1.67).	
	*		10.6	10	0 40 6	,	01	* 1 1 1	
Esmail	Iran	Cross-sectional	486	40–	+ 486	/	Obesity	Individuals	Age, smoking,
lzadeh				60				in the upper	current
et al.								quintile of	estrogen use,
(2008)								western	socioeconomic
								pattern had	status, physical
								greater OR	activity and
								for general o	energy intake.
								besity: 2.48;	
								95% CI:	
								1.20 to 4.61	
								and for	
								central	
								obesity:	
	1		1	1	1				

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								OR= 5.33;	
								95%CI: 2.85	
								to 10.6).	
Murta	USA	Cross-sectional	2,47	25–	Ŷ	/	Overweight	Western	Age, center,
ugh et			0	79	2,470		and obesity	patterns	physical
al.								were	activity level,
(2007)								associated	total energy
								with higher	intake, and
								prevalence	ethnicity.
								of	
								overweight	
								(OR= 2.07;	
								95%CI: 1.39	
								to 3.10)	
								and obesity	
								(OR= 2.11;	
								95%CI: 1.38	
								to 3.24)	
								particularly	
								among non-	
								Hispanic	
	1	1	1	1	1		1	1	

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								white	
								women.	
					20				
Paradi	USA	Cross-sectional	664	18–	°272	/	Obesity	Individuals	Age, gender
s et al.				55	[♀] 392			in the upper	and energy
(2009)								tertile of the	intakes.
								Western	
								pattern were	
								more likely	
								to be obese	
								(OR=1.82;	
								95% CI:	
								1.16 to	
								2.87)	
Yu et	Chin	Cross-sectional	107,	30–	^ਰ 44,7	/	Obesity	Individuals	Age, sex,
al.	а		472	79	08			following a	study, marital
(2015)					[♀] 62,7			Western/ne	status
					64			w affluence	education
								dietary	level,
								pattern had a	household
								significantly	income,
								increased	alcohol

								risk	consumption,
								of general	tobacco
								obesity PR:	smoking, and
								1.06;	physical
								95%CI: 1.03	activity level
								to1.08	in MET-
								and central	hours/day.
								obesity, PR:	
								1.07;	
								95%CI: 1.06	
								to 1.08).	
Schulz	USA	Cross-	1,35	43–	[♀] 1,35	/458,	T2DM	Western	Age, BMI,
e et al.		sectional/Longitudi	0/	69/	0/	991		dietary	physical
(2005)		nal/Longitudinal	5,34	30–	[♀] 35,3	perso		pattern was	activity, family
			0/	55/	40/	n-		associated	history of
			89,3	24–	[♀] 89,3	years		with an	diabetes in a
			11	44/	11	/701,		increased	first-degree
						155		risk of	relative,
						perso		diabetes	smoking,
						n-		(OR=3.09;	postmenopaus
						years		95%CI: 1.99	al hormone

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								to 4.79).	use, total
								RR= 2.56	energy intake,
								(95%CI:	and fasting
								2.10 to 3.12)	status.
								in the	
								Nurses'	
								Health Study	
								and RR=	
								2.93	
								(95%CI:	
								2.18 to 3.92)	
								in the	
								Nurses'	
								Health Study	
								II,	
								comparing	
								extreme	
								quintiles of	
								the Western	
								pattern.	
Darani	Iran	Cross-sectional	400	40–	Men	/	Fasting blood	Fasting	Age, sex,

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et al.				60	and		glucose	blood	education,
(2015)					wom			glucose was	household
					en			positively	income,
								associated	occupation,
								with western	marital status,
								dietary	smoking and
								pattern	physical
								(b=0.014,	activity,
								<i>p</i> <0.05).	duration of
									diabetes
									mellitus,
									treatment of
									diabetes
									mellitus,
									family history
									of diabetes,
									hypertension,
									energy intake,
									and BMI.
Esmail	Iran	Cross-sectional	486	40–	[♀] 486	/	Metabolic sy	Women in	Age, cigarette
lzadeh				60			ndrome and	the highest	smoking,
Esmail lzadeh	Iran	Cross-sectional	486	40– 60	[♀] 486	/	Metabolic sy ndrome and	Women in the highest	diabetes mellitus, family history of diabetes, hypertension, energy intake, and BMI. Age, cigarette smoking,

et al.							insulin	quintile of	physical
(2007b							resistance	Western diet	activity,
								ary pattern	current
								scores had	estrogen use,
								greater odds	menopausal
								for the	status, and
								metabolic	family history
								syndrome (O	of diabetes,
								R=1.68;	stroke and,
								95%CI: 1.10	energy intake,
								to 1.95)	
								and insulin	
								resistance	
								(OR=1.26;	
								95%CI:	
								1.00, 1.78).	
Arisaw	Japa	Cross-sectional	513	35–	^ਨ 377	/	Insulin	The high	Age, sex, total
a et al.	n			70	°136		Resistance	fat/Western	energy intake,
(2014)								pattern was	physical
								positively	activity, and
								correlated	smoking and

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								with	drinking
								Homeostasis	habits.
								Model of	
								Assessment-	
								Insulin	
								Resistance	
								(HOMA-IR)	
								(<i>P</i> =0.04)	
					20				
Lutsey	USA	Longitudinal	9,51	45–	°4,19	9	Metabolic sy	Participants	Age, sex, race,
et al.			4	64	6	years	ndrome	in the	education,
(2008)					[♀] 5,31			highest	center, total
					8			quintile of	energy intake.
								Western	Smoking,
								dietary	pack-years,
								pattern	and physical
								scores had	activity.
								an 18%	
								greater risk	
								(HR= 1.18;	
								95% CI:	
								1.03 to 1.37)	

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								of developing metabolic syndrome than those in the lowest quintile.	
van	USA	Longitudinal	42,5	40–	^ਰ 42,5	12	T2DM	The western	Age, BMI,
Dam et			04	75	04	years		dietary patte	total energy
al.								rn score was	intake, time
(2002)								associated	period,
								with an	physical
								increased	activity,
								risk for	cigarette
								T2DM (RR=	smoking,
								1.59;	alcohol
								95%CI: 1.32	consumption,
								to 1.93).	ancestry,
									hypercholester
									olemia,
									hypertension,

									and family
									history of type
									2 diabetes
									mellitus.
					0.0-0	_			
Malik	USA	Longitudinal	37,0	24–	+37,0	7	T2DM	The Western	BMI at age 18
et al.			38	44	38	years		pattern was	years, total
(2012)								associated	energy intake
								with 29%	in high school,
								greater risk	smoking
								of T2DM	between ages
								(RR= 1.29;	15 and 19
								95%CI: 1.00	years, and high
								to 1.66).	school
									physical
									activity.
Fung	USA	Longitudinal	69,5	38–	[♀] 69,5	14	T2DM	Western	Age, BMI,
		C	51	\mathcal{C}^{2}	51				formilerhistory
et al.			54	03	54	years		pattern was	family history
(2004)								associated	of diabetes,
								with risk	history of
								of T2DM.	hypercholester
								RR= 1.49;	olemia,

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								95%CI: 1.26	smoking,
								to1.76, when	hormone
								comparing	therapy use,
								the highest	caloric intake,
								to lowest	history of
								quintiles of	hypertension,
								the Western	physical
								pattern.	activity,
									alcohol intake,
									and missing
									FFQ.
Heide	USA	Longitudinal	72,1	30–	[¥] 72,1	18	CVD and all-	Western	Age, BMI,
mann			13	55	13	years	cause	pattern was	follow-up,
et al.							mortality	associated	physical
(2008)								with a	activity,
								higher risk	smoking,
								of mortality	hormone
								from CVD	replacement
								(RR= 1.22;	therapy,
								95%CI: 1.01	history of
								to 1.48) and	hypertension,

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								mortality for	use of
								all causes	multivitamin
								(RR=1.21;	supplements,
								95%CI: 1.12	missing FFQ
								to 1.32)	during follow-
								when the	up, and total
								highest	energy intake.
								quintile was	
								compared	
								with the	
								lowest	
								quintile.	
		x •. • •	1 1 2	0	ő	1.4	TT' 1 · 1	TT' 1	T (1
Ambro	Aust	Longitudinal	1,13	0–	~593	14	High risk	Higher	l'otal energy
sini et	ralia		9	14	[♀] 546	years	metabolic	Western	intake,
al.							cluster,	dietary	television
(2010)								pattern	viewing time,
								scores were	aerobic fitness,
								associated	single parent
								with greater	status and
								risk of the	maternal
								"high risk	education.

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								metabolic	
								cluster"	
								OR= 2.50;	
								(1.05 to	
								5.98) in	
								girls, but not	
								boys OR=	
								0.66 (0.30 to	
								1.49).	
Labont	Cana	cross-sectional	666	22	^ኛ 666	/	CVD	Western	Sex age waist
	, Cunu	cross sectional	000	~~~	000	/		vv esterni	bex, uge, waist
é et al.	da			8–				patterns	circumference,
(2014)				50				showed no	physical
								association	activity,
								with any	smoking
								CVD risk	status,
								factor.	drinking
									habits,
									education
									level, diabetes,
									and use of
									lipid-lowering

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									medication.
					2				
Martín	Spai	RCT	721	60.	°307	4.3	CVD, death	No	Sex, age,
ez-	n		6	8–	6	years		significant	intervention
Gonzál				73.	[♀] 414			association	group and
ez et al.				2	0			was found	recruitment
(2014)								between the	center,
								upper	smoking
								quartile of	status, baseline
								Western	BMI, physical
								dietary	activity during
								pattern and	leisure time,
								the risk of	baseline self-
								cardiovascul	reported
								ar events	hypertension,
								(HR= 1.05;	hypercholester
								95%CI: 0.73	olemia,
								to 1.51), and	diabetes,
								death (HR=	history of
								1.04;	previous
								95%CI: 0.74	depression and
								to 1.47).	educational

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									level.
7	C rai	I an aitu din al	16.0	25	ÖCAC	6.06	Deeth	Nie	A call any total
Lazpe	Spai	Longitudinai	10,0	25.	040	0.90	Death	INO	Age, sex, total
et al.	n		08	8–	7	years		association	energy intake,
(2014)				50.	[♀] 954			between the	total alcohol
				4	1			highest	intake,
								tertile of	smoking
								adherence to	status, baseline
								the	BMI, physical
								Western diet	activity during
								ary pattern	leisure time,
								and total	self-reported
								mortality	hypertension,
								was	self-reported
								observed	hypercholester
								(HR= 0.79;	olemia, self-
								95%CI: 0.45	reported
								to 1.38)	depression,
									years of
									university
									education,
									prescription of

									a special diet
									at baseline,
									and daily
									hours of
									television
									watching.
Varras	Fran	Cross-sectional	54,6	40–	[♀] 54,6	/	Asthma	Western	Age, total
o et al.	ce		72	65	72			dietary	energy intake,
(2009)								pattern was	BMI, physical
								associated	activity,
								with an	smoking
								increased	status,
								risk of	menopausal
								reporting	status,
								frequent	education and
								asthma	dietary
								attacks	supplementatio
								(highest vs	n.
								lowest tertile	
								OR= 1.79;	
								95%CI: 1.11	

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			r						
								to 3.73) but	
								not with	
								current	
								asthma OR=	
								0.98;	
								95%CI: 0.76	
								to 1.26).	
de	Braz	Cross-sectional	1,18	6–	child	/	Wheeze	A positive	Age, gender,
Cássia	il		7	12	and			statistically	education of
Ribeir					adole			significant	caregivers, per
o Silva					scent			association	capita income,
et al.								between the	number of
(2013)								Western	people living
								pattern and	in the
								wheeze was	household,
								observed	presence of
								(OR= 1.77;	smokers in the
								95%CI: 1.10	house, BMI,
								to 2.84).	stages of
									sexual
									maturity, and

									physical
									activity
Tromp	Ger	Longitudinal	2,17	≤4	childr	Post-	Wheeze	High	Maternal age,
et al.	man		3		en	natal		adherence to	maternal
(2012)	У					follo		the Western	socioeconomic
						w-up		dietary patte	status,
								rn was	smoking
								significantly	during
								associated	pregnancy,
								with	parental
								frequent	history of
								wheeze (≥4)	atopy, multiple
								at 3 years of	parities,
								age (RR=	standard
								1.47;	deviation score
								95%CI: 1.04	birthweight,
								to 2.07).	sex,
									breastfeeding,
									vitamin D
									supplementatio
									n at 6–12

									months,
									daycare
									attendance in
									the first 2 yrs
									of life, and
									history of
									cow's milk
									allergy in the
									first year and
									total energy
									intake.
۸ <i>۲</i> ° ۱-	T	Creation of the set	7()	16	N f - 41-	/	X 71	XX7 = = 4 = sur	N f = 4 = 1 = 1 = = = =
мпуак	Japa	Cross-sectional	/03	10-	Moth	/	wneeze	western	Maternal age,
e <i>et al</i> .	n			24	er-			pattern	gestation,
(2011)				mo	child			during pregn	residential
				nth	pairs			ancy was	municipality,
				s				inversely	family income,
								associated	maternal and
								with the	paternal
								risk of	education,
								childhood w	maternal and
								heeze.	paternal

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				(OR=0.59;	history of
				95%CI: 0.35	allergic
				to 0.98)	disorders,
					changes in
					maternal diet
					in pregnancy,
					season at
					baseline, mater
					nal smoking
					during pregnan
					cy, baby's
					older siblings,
					sex, birth
					weight, age at
					the third
					survey,
					household
					smoking, and
					breastfeeding
					duration.
ੰ men					

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Ŷ	women

BMI: body mass index

CI: confidence interval

FFQ: food frequency questionnaires.

HR: Hazard ratio

OR: odd ratio

PR: prevalence ratio.

RCT: Randomized Controlled Trial

RR: relative risk

T2DM: Type 2 diabetes mellitus

(HOMA scores)

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Figure 1. Mediterranean diet pyramid: a lifestyle for today.

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