Med Diet 4.0: the Mediterranean diet with four sustainable benefits

S Dernini1,2,3, EM Berry1,4,*, L Serra-Majem1,5,6, C La Vecchia1,7, R Capone1,8, FX Medina1,9, J Aranceta-Bartrina1,10, R Belahsen1,11, B Burlingame1,12, G Calabrese1,13, D Corella1,14, LM Donini1,6,15, D Lairon1,16, A Meybeck1,3, AG Pekcan1,17, S Piscopo1,18, A Yngve1,19 and A Trichopoulou1,20, on behalf of the Scientific Committee of the International Foundation of Mediterranean Diet

1International Foundation of Mediterranean Diet (IFMeD), London, UK: 2Forum on Mediterranean Food Cultures, Rome, Italy: 3Food and Agriculture Organization of the United Nations, Rome, Italy: 4Department of Human Nutrition & Metabolism, Braun School of Public Health, Hebrew University–Hadassah Medical School, Jerusalem 91120, Israel: 5University of Las Palmas of Gran Canaria, Las Palmas, Spain: 6Inter-University International Centre of Mediterranean Food Cultures Studies (CIISCAM), Rome, Italy: 7Department of Clinical Sciences and Community Health, University of Milan, Milan, Italy: 8International Centre for Advanced Mediterranean Agronomic Studies (CIHEAM), Bari, Italy: 9Universitat Oberta de Catalunya/Open University of Catalonia, Barcelona, Spain: 10University of Navarra, Navarra, Spain: 11Chouaib Doukkali University, El Jadida, Morocco: 12Massey University, Palmerston North, New Zealand: 13University of Turin, Turin, Italy: 14Department of Preventive Medicine, University of Valencia and CIBER Fisiopatologia de la Obesidad y Nutricion, Valencia, Spain: 15NORT/Aix-Marseille University, INRA, INSERM, Marseille, France: 16Sapienza University of Rome, Rome, Italy: 17Department of Nutrition and Dietetic, Hacettepe University, Ankara, Turkey: 18Department of Health, Physical Education & Consumer Studies, Faculty of Education, University of Malta, Malta: 19School of Hospitality, Culinary Arts and Meal Science, Örebro University, Örebro, Sweden: 20Hellenic Health Foundation, Athens, Greece

Submitted 19 February 2016: Final revision received 18 October 2016: Accepted 25 October 2016

Abstract

Objective: To characterize the multiple dimensions and benefits of the Mediterranean diet as a sustainable diet, in order to revitalize this intangible food heritage at the country level; and to develop a multidimensional framework – the Med Diet 4.0 – in which four sustainability benefits of the Mediterranean diet are presented in parallel: major health and nutrition benefits, low environmental impacts and richness in biodiversity, high sociocultural food values, and positive local economic returns.

Design: A narrative review was applied at the country level to highlight the multiple sustainable benefits of the Mediterranean diet into a single multidimensional framework: the Med Diet 4.0.

Setting/Subjects: We included studies published in English in peer-reviewed journals that contained data on the characterization of sustainable diets and of the Mediterranean diet. The methodological framework approach was finalized through a series of meetings, workshops and conferences where the framework was presented, discussed and ultimately refined.

Results: The Med Diet 4.0 provides a conceptual multidimensional framework to characterize the Mediterranean diet as a sustainable diet model, by applying principles of sustainability to the Mediterranean diet.

Conclusions: By providing a broader understanding of the many sustainable benefits of the Mediterranean diet, the Med Diet 4.0 can contribute to the revitalization of the Mediterranean diet by improving its current perception not only as a healthy diet but also a sustainable lifestyle model, with country-specific and culturally appropriate variations. It also takes into account the identity and diversity of food cultures and systems, expressed within the notion of the Mediterranean diet, across the Mediterranean region and in other parts of the world. Further multidisciplinary studies are needed for the assessment of the sustainability of the Mediterranean diet to include these new dimensions.

Keywords

Mediterranean diet
Sustainable diets
Sustainable food systems
Public health nutrition
Food security and nutrition
Sustainability

*Corresponding author: Email elliotb@ekmd.hiji.ac.il © The Authors 2016
In recent years, within the international debate on sustainability, food security and nutrition(1,2), sustainable diets have emerged as a challenging public health nutrition issue(3–7) as well as a critical issue for sustainable food systems(8–10).

The incorporation of sustainability aspects into dietary guidelines has been increasingly discussed over the past decades to make diets healthier for consumers as well as for the environment. After the publication of the first dietary guidelines for sustainability in 1986(11), criticisms have continued to ignite controversial debates, as reported 12 years later(12). For example, the recent proposals by the US Department of Agriculture Dietary Guidelines Advisory Committee to include sustainability issues into the 2015 Dietary Guidelines for Americans(13) were met with criticism, largely deemed political, and were ultimately rejected(14). In the meantime, several countries such as Qatar, Brazil, Sweden and the Netherlands have already incorporated sustainability in their national dietary recommendations(15–18). The German Council for Sustainable Development has produced a ‘sustainable shopping basket’ to guide consumers to shop for food in a more sustainable way(19).

The degradation of ecosystems and the negative impact in relation to poverty and health are making a compelling case for re-examining food systems and diets within the sustainable development agenda. The concept of sustainable diets acknowledges the interdependencies of food production and consumption with food requirements and nutrient recommendations, and at the same time reaffirms the notion that human health cannot be isolated from that of ecosystems(20). Sustainable diets, which are ecosystem-specific, offer a practical way of applying sustainability to food security and nutrition. In this overall context, sustainability becomes the long-term component of all the levels and dimensions of food security – the well-established and accepted determinant of a nation’s health and well-being(1).

Supporting the implementation of the Post-2015 Sustainable Development Agenda, ending malnutrition in all its forms is an imperative to drive sustainable development(21).

The FAO has estimated that by 2050, in order to satisfy the needs of a growing and richer world population with increased demand for animal products, food production will have to increase by at least 60 %(22). This will be a major challenge for food security and sustainability, considering that natural resources are already increasingly stressed and degraded, with the additional negative effects of climate change. Today, a main concern is to conserve natural resources for future generations while simultaneously providing enough food, in quantity and quality, to meet the nutritional requirements of a growing global population. Radical changes in food production and consumption will be required over the coming decades(23).

Therefore, there is an urgent need for transdisciplinary measures to address both undernutrition and overnutrition, diversify diets, reduce waste and minimize environmental damage(24). There is growing scientific evidence on the environmental impacts of diets, linking public health nutrition and sustainability(24–29), but there are still many challenges in understanding the full complexity of sustainable diets, their assessments and determinants(30–32).

The Mediterranean diet as a case study for sustainable diets

Within the international debate on a shift towards more sustainable food systems and diets, interest in the Mediterranean diet as a model of a sustainable dietary pattern has increased(1,20,33). The notion of the Mediterranean diet has undergone a progressive evolution over the past 50 years, from that of a healthy dietary pattern for the heart(34) to the model of a sustainable diet(1,20,35–37). From the early 1990s, taking into account increasing concerns regarding environmental sustainability, the Mediterranean diet as a plant-centred diet began to be researched as a sustainable dietary pattern(35), with lower environmental impacts(25–29).

Despite the fact that the Mediterranean diet is well documented and acknowledged as a healthy diet(38), paradoxically, it is being abandoned, mainly by the young generations in most Mediterranean countries(39). Southern and Eastern Mediterranean countries are passing through a ‘nutritional transition’ in which problems of undernutrition coexist with overweight, obesity and diet-related chronic diseases(39). The erosion of the Mediterranean diet heritage, by the loss of its adherence among Mediterranean populations, is alarming as it has undesirable impacts not only on health but also on social, cultural, economic and environmental trends in the Mediterranean region(39).

In 2009, an international conference on ‘The Mediterranean Diet as a Sustainable Diet Model’ was organized to present the Mediterranean diet as a sustainable dietary pattern, and to update the Mediterranean diet pyramid in the light of current lifestyle changes, with serving sizes based on frugality and local habits, as well as with new characteristic elements such as biodiversity, seasonality, culinary activities, traditional, local and eco-friendly food products, conviviality, adequate rest and regular physical activity(40,41). As a follow-up in 2010, at an international scientific symposium on ‘Biodiversity and Sustainable Diets: United against Hunger’, held at the FAO in Rome, an agreement was reached on the following definition of ‘sustainable diets(20):

‘Sustainable diets are those diets with low environmental impacts which contribute to food and nutrition security and to healthy life for present and future generations. Sustainable diets are protective and respectful of biodiversity and ecosystems, culturally acceptable, accessible, economically fair and affordable; nutritionally adequate, safe and healthy; while optimizing natural and human resources.’
On this occasion, an entire session was devoted to the Mediterranean diet, as a model of sustainable diet. In 2011, the FAO and the International Centre for Advanced Mediterranean Agronomic Studies (CIHEAM) started a joint collaboration for assessing the sustainability of the Mediterranean diet as a case study towards the improvement of Mediterranean sustainable food systems. From 2011 to 2015, a methodological approach was developed and a first ensemble of potential indicators to assess the sustainability of the Mediterranean diet was identified, as reported in Table 1. Each indicator’s information has been detailed concerning definition, methodology, background, data sources, limitations of the indicator and references.

Each of these indicators requires appropriate data, not all presently available at country level, to evaluate interactions and correlations between the various indicators as well as intra- and inter-dimension weightings necessary for the future development of a composite index.

### Development of the Med Diet 4.0 framework

The Med Diet 4.0 framework was developed between 2014 and 2015 as a follow-up of these previous efforts and further implemented by ‘longstanding’ collaborations among the co-authors as members of the scientific committee of the International Foundation of Mediterranean Diet (IFMeD). In keeping with the 2010 agreed definition of ‘sustainable diets’, and in continuation of previous studies on the characterization of the Mediterranean diet as a sustainable diet model, and on its sustainability assessment, the following four sustainable benefits of the Mediterranean diet were highlighted and incorporated into one single comprehensive Med Diet 4.0 framework: (i) major health and nutrition benefits; (ii) low environmental impacts and richness in biodiversity; (iii) high sociocultural food values; and (iv) positive local economic returns. By taking into account the diversity of Mediterranean food cultures and systems, expressed within the notion of the Mediterranean diet, the conceptual multidimensional framework of the Med Diet 4.0 was conceived to allow appropriate country-specific variations, as exemplified in Fig. 1.

The Mediterranean diet is a highly diversified heritage, in which food cultures and systems vary from country to country. Although different they may be considered as variants of a basic Mediterranean dietary pattern. No attempts were made to cover systematically all sustainability assessment issues of the Mediterranean diet.

A narrative review was applied to allow for incorporating together, within the multidimensional framework of the Med Diet 4.0, the four identified sustainable benefits of the Mediterranean diet.
First benefit: Major health and nutrition benefits
Since the pioneer Seven Countries Study by Keys (34), much scientific evidence has highlighted the protective effect of the Mediterranean diet on CVD and its health benefits in preventing a number of chronic and degenerative diseases (46–55). Data from a series of cohort and case–control studies have shown that a high intake of foods typical of the traditional Mediterranean diet pattern (MDP) is associated with a reduced risk for developing various types of cancers, including upper digestive tract, stomach, colorectal, pancreas, liver, and selected hormone-related cancers such as endometrial cancer (56–60).

In support of all these diet–health connections, recent studies have clearly underlined the nutritional quality of an MDP. Persons who adhere closely to an MDP fulfill their micronutrient requirements much better than persons on a typical Western diet (61,62). Computer-assisted modelling of individual diets identified that the most important foods that enable people to fulfill nutritional requirements (except for vitamin D) are those characteristic of the MDP (63). Surveys have repeatedly shown that adherence to an MDP is also associated with a healthier body weight (64,65), reduced waist circumference as a marker of central obesity (66), and lower incidence of the metabolic syndrome (67) and type 2 diabetes (68,69). The Mediterranean diet may positively influence the ageing process (70) by delaying the evolution of cognitive decline linked to Alzheimer’s disease (71) and vascular dementia, which is often documented a long time before the clinical diagnosis of dementia (72). The Mediterranean diet appears to have numerous other health advantages that are still under study, such as lower peripheral artery disease (73), decreased inflammation and improved endothelial function (74), improved respiratory fitness (75) and immunity (76), decreased mental disorders such as depression (77), as well as improved quality of life (78). This substantial body of scientific evidence links the Mediterranean diet to the prevention of the main chronic non-communicable diseases. Considering the increasing global trends in overweight and obesity and the finding that most deaths attributable to overweight and obesity are cardiovascular deaths (79), the adoption of an MDP can be an important cost-effective health-care measure development strategy (80).

Second benefit: Lower environmental impacts and richness in biodiversity
Many studies have shown that the Mediterranean diet has a lower environmental impact than other dietary patterns. This is because it is mainly a plant-based diet with low consumption of animal products and thus has a smaller water footprint and lower greenhouse gas emissions, compared with other current dietary patterns (25–29). Increased adherence of the Spanish population to the MDP was reported to have a marked impact on all standard environmental footprints: reduce greenhouse gas emissions, land use and energy consumption, and to a lower extent water consumption, while on the contrary, adherence to a Western dietary pattern increases all these parameters (81). In an Italian study, adherence to the MDP was shown to significantly reduce the food environmental footprint on natural resources especially for water consumption (82). The Mediterranean basin has long been identified as a ‘hotspot’ of biodiversity, an area featuring exceptional concentrations of endemic species and experiencing exceptional loss of habitat (83). The loss of indigenous knowledge on the use of local crops in favour

---

**Fig. 1** The Med Diet 4.0 framework that applies the principles of sustainability to the four sustainable dimensions of the Mediterranean diet.
of a small number of non-native species and varieties has affected traditional food production systems and biodiversity across the Mediterranean area(94). The Mediterranean diet encourages the use of a wide range of cereals, fruits and vegetables, not only cultivated products but also wild species, thus sustaining them together with the local, indigenous and traditional knowledge about their use. Therefore, safeguarding and promoting the Mediterranean diet is of paramount importance for the conservation of the extraordinarily rich biological diversity in the region and vice versa(95). The seasonal consumption of fresh and local products, biodiversity, variety of foods (especially fruits and vegetables of different colours), traditional culinary activities, conviviality and frugality represent the cornerstone of conserving the Mediterranean diet heritage(96).

Third benefit: High sociocultural food value

In 2010, the United Nations Educational, Scientific and Cultural Organization acknowledged the Mediterranean diet as an Intangible Cultural Heritage of Humanity, described as follows(87):

'The Mediterranean Diet, from the Greek word ‘díaita’ diet means ‘way of life-lifestyle’, a set of skills, knowledge, rituals, symbols and traditions, ranging from the landscape to the table. Eating together is the foundation of the cultural identity and continuity of communities throughout the Mediterranean basin. The Mediterranean diet emphasizes values of hospitality, neighbourliness, intercultural dialogue and creativity, and a way of life guided by respect for diversity.

Frugality as an overarching principle of the Mediterranean diet expresses the care in food preparation, moderation in portion size and avoiding waste, and is linked to the high cultural, social and economic value that food has for all Mediterranean peoples(98). In the Mediterranean cultures, eating is important over and above the physiological need for energy(89). Family and communal meals are a moment of conviviality and importance, as well as fun and pleasure (more or less explicit), and represent a daily opportunity for social exchange and communication. The Mediterranean diet is a sociocultural historical heritage intimately linked to the lifestyles of the Mediterranean peoples throughout their history, with a myriad of food traditions, religious and cultural differences, and the succession of different dominant civilizations(99). The Mediterranean diet is an expression of the diversity of Mediterranean food cultures, acknowledged as equivalent to the Mediterranean cultural food systems or Mediterranean culinary systems(91). Thus, the Mediterranean diet is a complex web of sociocultural aspects, and must always be considered as an integral part of interdependent Mediterranean food system(s) and never as an independent entity(91). Consumption, as part of the Mediterranean diet, cannot be separated from production or social and cultural factors that have built historically around food in the Mediterranean region. The Mediterranean diet is a concept that embraces biodiversity, sustainability, quality, palatability, health and cultural heritage. Safeguarding the Mediterranean diet should be the driving force behind responsible, local and sustainable consumption, as a model of a sustainable development(92,93). The Mediterranean diet, with its characteristic intra- and inter-cultural social similarities and distinctions, encourages mutual awareness and understanding. The Mediterranean diet is an example, at the local, national and international levels, of mutual multicultural appreciation mediated through the culinary and social value of food.

Fourth benefit: Positive local economic returns

The Mediterranean diet, as a system that respects local specificities, ensures the conservation and development of traditional activities and crafts, thereby guaranteeing the balance between the territory and the people(94). Whereas the ‘fame’ of the Mediterranean diet is well established in industrialized countries(94), it is still hardly known in parts of the Mediterranean region, especially in Southern and Eastern countries(39). The existing worldwide media recognition of the Mediterranean diet as a healthy diet could be used as a leverage tool for a very effective marketing campaign for the promotion of the Mediterranean foods associated with the Mediterranean diet, in order to drive positive economic returns locally(95). Thus, the Mediterranean diet may become a catalyst for sustainable development of Mediterranean small rural areas, especially through the valorization of typical and traditional Mediterranean food products(96). Particularly for North African and Near East countries, a greater adherence to the MDP could produce economic benefits by reducing their very heavy dependence on agricultural and food imports(97). This requires the valorization of local food products and empowerment of their producers; improved transparency and protection of the traditional and typical Mediterranean food products, through geographic labelling, quality standards and product origin identification(98), as well as combining tradition, innovation and sustainability(98). Promoting the Mediterranean diet by highlighting the frugality that is at its core, as a traditionally ‘food-saving culture’, can contribute to reducing the amount of food wasted(99).

Discussion

The Med Diet 4.0 framework can have a very important educational and communicational role towards the revitalization of the Mediterranean diet. In the Mediterranean, there is widespread awareness of the social, cultural, economic and health aspects of ‘food’, and this is shared by all Mediterranean people. However, the current
A better understanding of the Mediterranean diet, within the context of the diversity of Mediterranean food systems, more interdisciplinary collaborations are needed as well as more cooperation among governments, academia, researchers, private sector, civil society and the mass media. In the Mediterranean, ‘food’ is a strategic meeting place of dialogue and exchange, which is very important for the cultural, social and economic value it has in each Mediterranean country. The Mediterranean diet is understood as a common way of life, yet one in continuing evolution, a complex system of shared knowledge related to food, culture and people, a result of a particular environmental, historically multifaceted geographic region: the Mediterranean.

Until recently, the perception of the Mediterranean diet solely as a ‘healthy’ diet has overshadowed other important sociocultural, economic and environmental benefits linked to the Mediterranean diet heritage. Therefore, it is now necessary to enhance the Mediterranean diet as a sustainable diet as well as a sustainable lifestyle which is grounded in the cultural identities of Mediterranean people and better adapted to present times and different population groups and life stages: a contemporary eating culture which also includes the idea of sustainability. The Med Diet 4.0 framework, by highlighting its several sustainable benefits, can contribute to increasing the effectiveness of the Mediterranean diet as an educational model for nutrition and health promotion, which should be critically reviewed and assessed in its sustainability and strengthened through the development of new national school curricula in the Mediterranean region. These curricula should be implemented to foster more responsible food choices in adherence to the Mediterranean sustainable diet model. They should provide sessions to build competences such as Mediterranean-style cooking skills, taste-testing, school food gardens and food basket planning, ideally involving the families and communities of participating children. There is a need to advocate for such sustainable food and nutrition education with both policy makers and the general public, highlighting the holistic benefits of the Mediterranean diet, ‘from the hearth to the earth’. The Med Diet 4.0 approach can facilitate a reappropriation by the young Mediterranean generations of their dietary cultural heritage by better understanding the way they are eating and how it is related to their own health as well as to the sustainability of the planet.

Conclusions

The Med Diet 4.0 framework provides a multidimensional and interdisciplinary approach to characterize the Mediterranean diet as a sustainable diet, in the context of Mediterranean sustainable food systems. It contributes to modifying the current limited perception of the Mediterranean diet by moving from a healthy diet towards a sustainable lifestyle model, with country-specific and
Acknowledgements

Acknowledgements: The ‘Sustainable Food Systems Programme’ of the FAO and the United Nations Environment Programme is acknowledged in the development of the Med Diet 4.0 in the context of the improvement of the sustainability of the Mediterranean food systems. Special thanks are extended to Suzanne Redfern (FAO Department of Agriculture and Consumer Protection, Rome, Italy) for designing Fig. 1 and Hamid El Bilali (CIHEAM, Bari, Italy) for his contribution to the environmental and economic benefits. The following experts are acknowledged for their contribution to the selection of indicators. For nutrition–health dimension: Denis Lairon, Marie-Joséph Amiot (Aix Marseille University, INRA 1260, INserm 1062, Marseille, France); Giuseppe Maiani, Federica Intorre, Angela Polito, Aida Turini (CRA-NUT, Rome, Italy); Valeria del Balzo, Anna-Maria Giusti, Alessandro Pinto (Sapienza University of Rome, Rome, Italy). For the environmental dimension: Massimo Iannetta (ENEA, Rome, Italy); Eva Alessi (WWF, Rome, Italy). For the socio-cultural dimension: Silvana Moscatelli, Mauro Gamboni (CNR, Rome, Italy). For the economic dimension: Felice Adinolfi, Fabian Capitanio, Giulio Malorgio (University of Bologna, Bologna, Italy); Philipp Debs, Virginia Belsanti, Hamid El Bilali (CIHEAM, Bari, Italy). Financial support: This research received no specific grant from any funding agency in the public, commercial or not-for-profit sectors. Conflict of interest: The authors declare no conflict of interest. Authorship: S.D. conceived the Med Diet 4.0 model; S.D. and E.M.B. wrote the manuscript with substantial contributions from all other co-authors in drafting and revising it. All authors read and approved the final submitted manuscript. Ethics of human subject participation: Not applicable.

References


