SHORT REPORT

Mediterranean diet as a natural supplemental resource for athletes and physical activity

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Abstract

The WHO Global Action Plan on physical activity underlines the binomial “diet and physical activity” for the maintenance of well-being state. The adequate nutritional intake is required for sport and can be achieved by a well-adjusted diet without adding artificial food supplements, whose abuse can even represent a risk and appear as an antechamber of doping. Within a national doping prevention project, a peer education tool was realized in the form of a book and e-book, based on the principle of the Mediterranean Diet as an effective nutritional support in sport and physical activity. This health-literacy book contains recipes from all Italian regions revised for their capability to satisfy sport nutritional needs.
are reminding the Mediterranean Diet, added in 2010 to the list of the Intangible cultural heritage of humanity by UNESCO (1). Several decades ago, it was initially studied and characterized by the North American biochemist and nutritionist Ancel Keys, the organizer in 1947 of the Seven Countries Study; who lived and made research for 40 years in Pioppi, on the Cilento coast of Southern Italy, and demonstrated the capacity of such a diet to grant people longer and healthier life (2). The Mediterranean Diet - as he named it - became popular after his reports that still maintain their relevance and success. He practiced Mediterranean Diet - and he died at the age of 100! - encountering a large popularity among cultured people, while he was not so easily accepted by those used to eat with an excess of fats and red meat, sugar-sweetened food and beverages, and also by a large majority of the youngster, easily fascinated by the so called “American style Diet” and “fast food”.

Several papers to date have demonstrated, in a convincing way, that a healthy and balanced diet and the constant practice of intense daily physical activity (amateur sports and spontaneous movements, necessary for the performance of all daily activities such as in-city transfers, study, work, hobby and recreational activities) represent the two main critical factors for maintaining an optimal state of well-being (3). As reported by the First Guidelines on the physical activity of the Ministry of Health and the Global Action Plan On Physical Activity 2018-2030 (2): “more active people for a healthier world” (4), the latest estimates for 2010 indicate that - in the world - 23% of adults and 81% of adolescents (aged 11-17) do not meet the WHO global recommendations on physical activity for health (4-7). Just the sedentary lifestyle (in addition to improper nutrition, obesity and smoking) is one of the 4 major risk factors associated with chronic non-communicable diseases (NCDs) that the WHO, in the context of the 3rd EU Program 2014-2020 in Matter of Health, suggests should be the priorities of prevention and clinical-nutritional care plans (8). In 2017, the WHO proposed a “Global Strategy on Diet, Physical Activity and Health” involving public and private institutions to promote healthy lifestyles, to reduce the risks of improper nutrition and physical inactivity (9). The aim is to spread a positive health culture and to develop a network between institutions that shares objectives, roles, rules and methods of action and evaluation. In fact, to increase the expectation of healthy living and to improve the well-being and quality of life, it is necessary to promote: empowerment of citizens, actions on health determinants and health-promoting conditions. On the background of the concept: “More active people for a healthier world”, it’s important to implement in young people the “culture of movement”, also based on a healthy, conscious and sustainable diet, preferably based on the principles of the Mediterranean diet, which is not a foreign-born diet, but comes from the century old experience of our ancestors. Adolescents and adults who lead an active lifestyle (play, attend school or go to work, practice recreational activities) and who carry out moderate/high amateur physical activity, need food supplies balanced in their bromatological composition and appropriate to satisfy the total daily energy expenditure. A correct intake of macronutrients, micronutrients and water (with adequate intake of carbohydrates), is supposed to allow better physical performance and, above all, the maintenance of a good state of nutrition and health. Unbalanced diets, with consequent altered balance between needs and supplies, among energy forfeited in the form of ATP, stored energy and dissipated energy, can establish sub-clinical or manifest conditions of malnutrition (by deprivation and/or partial excess) (10). To achieve an optimal
performance, it’s essential to cover the total daily energy expenditure (with reference to carbohydrates); that’s why the intake of food supplements, in the absence of specific deficiencies, is inappropriate. International literature shows how the immoderate consumption of food supplements exposes young people to a series of adverse effects, without evidence on the real performance improvement; it also can be considered as a sort of doping antechamber (11). These evidences, -within a National Doping Prevention Project, that was promoted by the Ministry of Health- the realization of the book “The recipes of the sportsman: How to prevent doping with taste and tradition”, based on Mediterranean diet assumptions and the rediscovery of regional traditional dishes, dedicated to people who perform sports activities (12). The target group are adolescents (11-17 years) and young adults (18 - 29 years) of both sexes who practice “moderate” (amateur) to “vigorous” (amateur high-level/competitive) physical activity, leaving behind athletes with a strong functional and competitive commitment. These recipes, inspired by the principles of the Mediterranean diet, report, as an added value, the calculation of the bromatological composition, able to satisfy the specific needs of the different phases: pre-race, post-race and rest rations. On the basis of the Reference Levels of Nutrients and Assumption of energy for the Italian population, LARN (IV Revision published in 2014) and starting from the evidence that in the pre-race an intake of carbohydrates is required higher than in the post-race, it was calculated that (13):

- In the pre-race, 55-60% of the kcal carbohydrates required for the meal should be provided, with a minimum intake of about 87 grams of carbohydrates in women and a maximum of 116 grams in men.

Special attention was paid to ensuring a proper intake of carbohydrates because glucose, provided by foods/drinks containing carbohydrates (C.I.), is the most important energy substrate for the body; vital organs (brain, liver, heart, etc..) and muscles are particularly greedy, to a point that the scientific literature -e.g.: LARN 2014 (13), Italian Standards for the Care of Obesity 2012/2013, from Italian Society of Obesity and Italian association of dietetics and clinical nutrition (14), IOM, Institute of Medicine in 2005 (15), and others - established the minimum daily quota of C.I. (130 g/day) for the brain to perform its vital functions. This minimum aliquot (which, preferably, should come from the consumption of cereals, fruit and, to a lesser extent, from smoothies / juices of fresh fruit, extracts of fresh fruit and vegetables/vegetables), increases significantly depending on the Level of Physical Activity (LAF) that is practiced and that depends on the duration, intensity and type of physical exercise performed (aerobic, anaerobic). Specifically, it was proposed to the Regional Referents of the Doping Prevention Project and to the NHS’ SIANs (Food Hygiene and Nutrition Services of the Italian National Health Service) Network of the Prevention Departments to cooperate in order to develop (in partnership with different stakeholders, as hotelier institutes, physical education teachers, associations) regional health recipes for subjects who perform physical activity. It was also adapted considering the celiac subjects’ needs. Afterwards, thanks to the support of an evaluation committee and of the colleagues from 27 Italian SIANs, the working group of the Catania SIAN divided the approximately 100 recipes collected from 16 Italian regions, into pre-competitive and post-competition
recipes, test rations and drinks, based on the specific nutritional composition. The booklet has been made available to teachers of Physical Education, health operators dealing with promotion of movement and physical activity, gym trainers and whoever could benefit from proposals of pre- and post-race recipes as an operational tool aimed at promoting the self-awareness and empowerment of young sportsmen. It is indeed a collection of recipes, but -most of all- it revealed as an effective health-literacy tool in peer education campaigns aimed to promote healthy lifestyles -primarily diet and physical activity- and prevent doping.

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Riassunto

La dieta Mediterranea come integratore naturale per sport e attività motoria

Il piano globale d’azione dell’OMS sull’attività fisica sottolinea l’importanza del binomio “dieta e adeguata attività motoria” nel mantenimento della salute. L’apporto nutrizionale necessario per chi pratica sport e attività motoria può essere raggiunto con una dieta equilibrata, senza la necessità di assumere integratori alimentari, il cui consumo non giustificato può addirittura essere considerato un’anticamera del doping con una serie di effetti avversi. All’interno di un progetto nazionale di prevenzione del doping, è stato realizzato uno strumento di peer education in forma di libro cartaceo ed elettronico. Il volume contiene ricette dalle diverse regioni, riadattate per soddisfare le richieste nutrizionali di chi pratica sport e fornire elementi di alfabetizzazione alla salute.

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