Promoting sustainable food systems for good nutrition and health in the Mediterranean region: a conceptual framework from the MEDINA-Study Group
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Title: Promoting sustainable food systems for good nutrition and health in the Mediterranean region: a conceptual framework from the MEDINA-Study Group

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Background and Objectives:
- Countries of the Mediterranean region are undergoing different stages of nutritional transition affecting the health of inhabitants: risk of inadequate intakes of nutrients, risk of obesity and diet-related noncommunicable diseases.
- Concurrently, the Mediterranean region is facing a massive alteration of its environment (e.g. water scarcity, soil erosion and biodiversity loss) threatening the local food system capacities to ensure food security and nutritional adequacy.
- Our objective is to propose policy actions to promote sustainable food systems ensuring good health and nutrition in the Mediterranean region while mitigating environmental impact and promoting traditional foods and cultural heritage.

Methods:
- Gathering of multidisciplinary expertise in nutrition, food sciences, epidemiology, biostatistics, agronomy, environmental science and economics.
- Identification of relevant parameters to be included in a conceptual framework studying the sustainability of food systems in South of France and Centre of Tunisia.

Results:
- A fork-to-farm and multi-scale approach starting from the current dietary habits and practices to identify the dietary changes needed to ensure food and nutrition security while examining the way it affects the food production and availability (Fig. 1).
- The framework includes the following parameters: adherence to the Mediterranean diet pyramid, nutritional potential of local agro-ecosystems, environmental impacts of the food systems, and food trade and dependence on food imports.

Specific survey on food intakes in women and a budget survey on smallholder farm households living in the governorate of Sidi Bouzid in Tunisia were performed to both understand the current dietary habits and practices, and the food production and availability (individual, household and regional level). Existing food consumption surveys (individual level) and FAO’s food availabilities data (national level) were also used for France and Tunisia.

Optimized diets and scenarios for sustainable food systems were obtained to design policy actions. A participatory approach was used to ensure their efficiency by involving key stakeholders. Of note, we explored the views of key stakeholders on the overall performance of predefined policy actions by using a multi-criteria mapping technique based around a computer program called ‘Multi-Criteria Mapper’.

Conclusions:
- Conceptual framework and methodologies were developed for rethinking food systems in the Mediterranean region to sustain consumption and production.
- We also identified perspectives to implement this framework (exposure to contaminants, nutrient bioavailability) in order to contribute designing ambitious agricultural, food and health policies and prioritizing actions.

Keywords: Food systems; Sustainability; Mediterranean region; Conceptual framework.