

Essential actions for caterers to promote healthy eating out among European consumers: results from a participatory stakeholder analysis in the HECTOR project

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Abstract

Objective: To identify and assess actions by which the catering sector could be engaged in strategies for healthier eating out in Europe.

Design: A SWOT analysis was used to assess the participation of the catering sector in actions for healthier eating out. Caterers subsequently shortlisted essential actions to overcome threats and weaknesses the sector may face when engaging in implementing these actions.

Setting: Analysis undertaken in the European Union-supported HECTOR project on 'Eating Out: Habits, Determinants and Recommendations for Consumers and the European Catering Sector'.

Subjects: Thirty-eight participants from sixteen European countries reflecting a broad multi-stakeholder panel on eating out in Europe.

Results: The catering sector possesses strengths that allow direct involvement in health promotion strategies and could well capitalise on the opportunities offered. A focus on healthy eating may necessitate business re-orientations. The sector was perceived as being relatively weak in terms of its dependency on the supply of ingredients and lack of financial means, technical capacity, know-how and human resources. To foster participation in strategies for healthier eating out, caterers noted that guidelines should be simple, food-based and tailored to local culture. The focus could be on seasonal foods, traditional options and alternative dishes rather than just on 'healthy eating'. Small-to-medium-sized enterprises have specific concerns and needs that should be considered in the implementation of such strategies.

Conclusions: The study highlights a number of possible policy actions that could be instrumental in improving dietary intake in Europe through healthier eating out.

Keywords
Catering
Eating out
SWOT analysis
Nutrition policy
HECTOR

The evidence that obesity is among the risk factors for several diet-related conditions and diseases such as dislipidaemia, diabetes, hypertension, CVD and cancer is convincing^(1,2). The causes of overweight and obesity are, however, complex and multi-factorial⁽³⁾. Addressing them effectively requires concerted action and effort by various stakeholders, i.e. policy makers at local, national and international levels; caterers; food industry; consumer organisations and health professionals^(4,5). Public-private partnerships could potentially be useful⁽⁶⁻⁸⁾, but some scepticism regarding their effectiveness was expressed⁽⁹⁾.

Eating out has gained importance in the diet of Europeans⁽¹⁰⁾ and has been positively associated with weight gain^(11,12). Over 35% of Belgians consume over 25% or more of their energy intake when eating outside the home⁽¹³⁾. Adults in the UK consume 21% of their meals outside the home, corresponding to 27% of their daily energy intake⁽¹⁴⁾. A sample of Irish adults showed that approximately two meal occasions took place at work and another two in places other than the home and this on a daily basis⁽¹⁵⁾. In a Spanish study, more than half of the participants ate out once weekly

and 27% reportedly ate out on two or more eating-out occasions per week⁽¹¹⁾. The catering sector is therefore an important stakeholder in the provision of nutrition policies in Europe⁽¹⁶⁾. It is uniquely placed to be involved in the implementation of effective strategies aiming to promote healthier eating out.

Stakeholder mobilisation, however, is not a panacea and relies on joint thinking from the planning and conceptualisation stage of policy measures onwards⁽¹⁷⁾. In 2006, a multidisciplinary forum was organised in the USA to formulate recommendations to improve the nutritional aspects of eating out. The outcome of the discussions underlines the necessity for a better understanding of consumers' behaviour, increased availability of low-energy foods and the provision of information on healthier choices to consumers when eating out⁽¹⁸⁾. The PorGrow (Policy options for responding to the growing challenge of obesity) project is an example of a European initiative to map stakeholder views and perceptions aiming to build a broad consensus in order to tackle obesity⁽¹⁹⁾. The project proposes policy options and describes how acceptable they are for various stakeholders, thus providing guidance for policy makers to respond to the obesity epidemic⁽²⁰⁾. The EU-supported 'Food-Pro-fit' project was launched in 2006 to provide assistance to the food service and catering sector, featuring an online tool designed to help caterers to control and reduce the amount of fat, salt and sugar in their produce^(21,22). In addition, the FOOD (Fighting Obesity through Offer and Demand) project is a recent public-private partnership consortium that focuses on restaurants and catering companies and aims to develop and test tailor-made tools to enhance healthy offer and demand⁽²³⁾. At a national level, an activity worth mentioning is the collaboration between the UK Food Standards Agency and the catering and restaurant businesses to provide a range of healthy options when eating out⁽²⁴⁾.

Documenting the views of stakeholders is important for effective action as it promotes cooperation and assists policy makers when drawing up relevant strategies⁽²⁰⁾. In this context, the present paper presents the results of a SWOT analysis evaluating the strengths, weaknesses, opportunities and threats for a number of strategies for promoting healthier eating out in Europe. The SWOT analysis is a popular instrument used to outline a framework for action. It has been used before in connection with health-related policy research^(25,26) and with strategic decision-making exercises^(27,28).

Methods

The present study was carried out in order to identify and assess actions through which the catering sector could be engaged in strategies for healthier eating out in Europe. The data for the present study were collected within the

framework of the HECTOR project on 'Eating Out: Habits, Determinants and Recommendations for Consumers and the European Catering Sector'. Among others, the HECTOR project aims to come up with strategies and measures that will enhance the nutritional profile of meals as offered by catering enterprises as well as increase the acceptance of and demand for healthier foods by European consumers. The HECTOR consortium features participants from sixteen European countries as well as those from various international organisations⁽²⁹⁾.

During a 2 d workshop in May 2008, thirty-eight project participants took part in a collaborative process to identify actions needed for the effective involvement of the catering sector in strategies for healthier eating out in Europe. Project participants from the University of Athens Medical School and Ghent University acted as facilitators. The outline of the workshop is presented in Fig. 1. In short, participants initially received background information on current knowledge regarding food services in Europe, the psychological and social aspects of eating out and consumers' attitudes and behaviour when eating out. The presentations were prepared by working groups prior to the workshop. The presentations set the scene for the discussions and provided state-of-the-art data on eating out in Europe. The workshop's objective, its organisation and anticipated outcomes were explained to the participants. They were subsequently split into three working groups with specific thematic priorities as defined in the project's protocol: to enhance the supply of health-promoting products by the catering sector (group 1); to improve consumers' awareness on optimal food choices (group 2); and to increase consumers' demand for healthy foods when eating out (group 3). The facilitators organised the allocation to working groups a priori and due care was given to striking a balance between representatives of the private and public sectors in all groups. The composition of each working group is shown in Table 1. The group included: (i) representatives of catering enterprises located in five European countries (Belgium, Croatia, Greece, Poland and Portugal), including large meal providers of institutions (hospitals, schools, universities and prisons) as well as small restaurant owners; (ii) representatives of three large multinational companies acting as food service operators and fast-food providers; (iii) governmental officials who cooperate in food legislative processes; (iv) academics involved in advisory committees; (v) independent experts on the basis of knowledge of their country's situation; (vi) members of national consumer associations; and (vii) representatives of international bodies, such as FAO and WHO.

Each group performed a SWOT analysis to identify the issues that might show effectiveness in prompting participation of the catering sector in strategies for healthier eating out. During the analysis, the groups worked in separate rooms and discussion was coordinated by a facilitator. The participants were not allowed to change groups

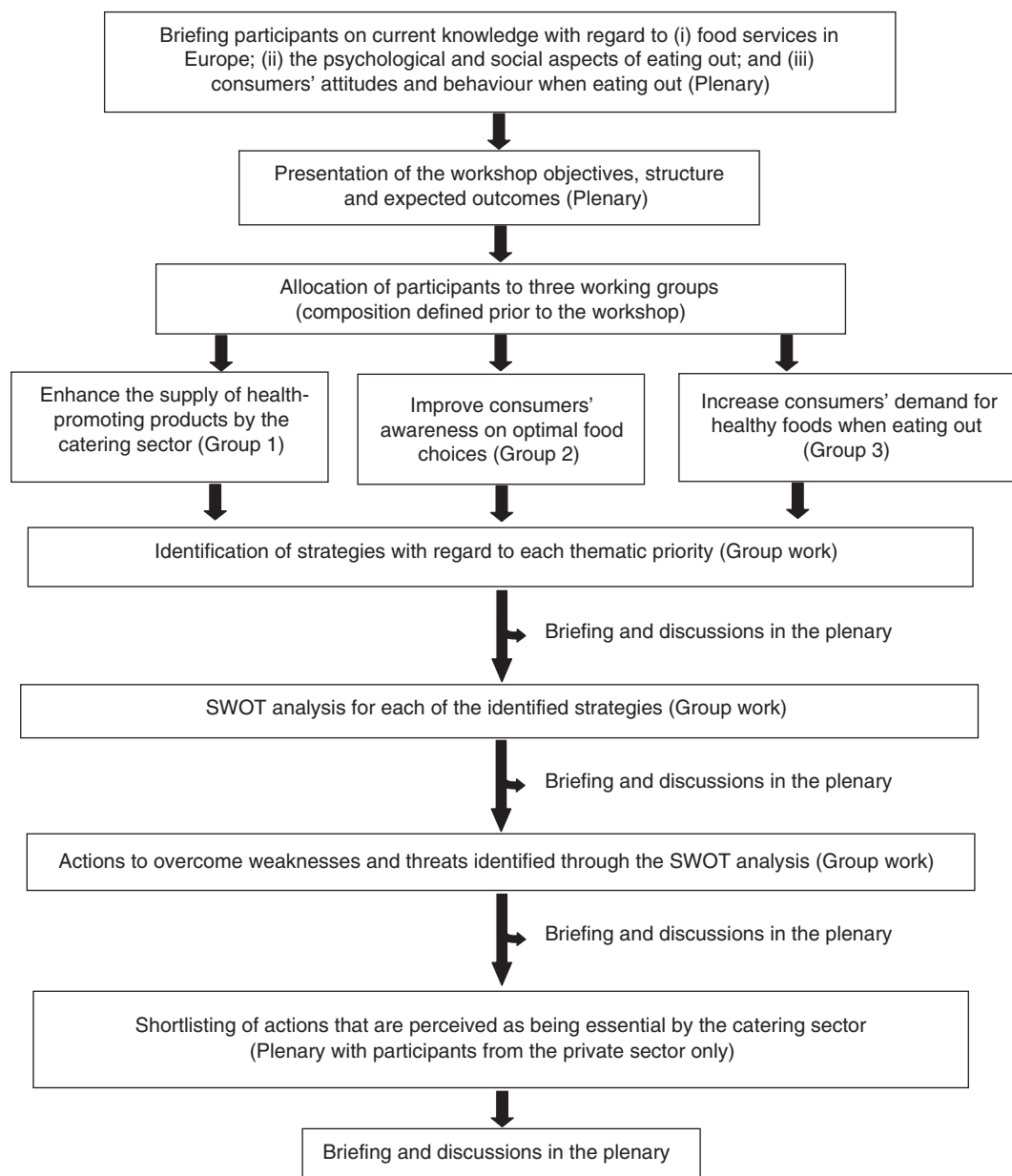


Fig. 1 Outline of a 2 d workshop to identify actions needed for the effective involvement of the catering sector in strategies for healthy eating out in Europe – the HECTOR project entitled ‘Eating Out: Habits, Determinants, and Recommendations for Consumers and the European Catering Sector’

Table 1 Composition of the working groups – the HECTOR project*

Objectives of the working group	Members of the working group		
	Public sector†	Private sector‡	Total
Enhance the supply of health-promoting products by European catering-related enterprises	8	4	12
Improve awareness of European consumers on optimal food choices	7	6	13
Increase demands of European consumers for healthy foods when eating out	10	3	13

*The HECTOR project entitled ‘Eating Out: Habits, Determinants, and Recommendations for Consumers and the European Catering Sector’.
 †Public sector: academics, representatives from consumer organisations and international non-governmental organisations; governmental officials and representatives from national nutrition institutes.
 ‡Private sector: food service operators and fast-food providers (multinational), food service operators, large caterers (nationally) and institutional meal providers and small restaurants.

during the workshop. Only one individual, i.e. the workshop coordinator, regularly attended the various groups to get assurance that the discussions would indeed lead to achieving the objectives. Each group appointed a rapporteur to present the group's conclusions to the plenary and summarise discussions and final conclusions in a short narrative report. Group discussions lasted for 3 h, with regular breaks to inform the plenary of intermediate conclusions and ensure coherence of the output from all working groups. The rapporteur summarised the group work in the plenary and group members were given the opportunity to add comments and/or clarifications. As part of the overall workshop organisation, it was decided not to record the discussions or comments made by the participants to allow them to interact more freely and on a personal basis.

For the purpose of the project, eating out was defined to include meals, beverages and snacks consumed at places other than the home. Each group's facilitator explained that 'optimal diets' or 'healthy eating' were to be understood as dietary choices that comply best with international nutrition recommendations and that the terms 'caterers' or 'catering sector' referred to all food services that supply prepared meals or prepared foods that are part of a meal. At first, each working group listed strategies and policy measures that would be relevant to their group's thematic priority. Following this, the members deliberated on the main internal (strengths and weaknesses) and external factors (opportunities and threats) enhancing or slowing the involvement of the catering sector in each of the previously identified strategies. Subsequently, the key actions needed to address weaknesses and threats were listed and those that were common among the different strategies were identified. Based on this common list, participants from the catering enterprises discussed those actions that were most important. The final list of actions was presented and discussed in the plenary. To avoid overlap, we tabulated similar strategies of the working groups and did not present the output of each working group separately.

Results

Table 2 summarises the strategies as identified by the working groups. The strengths, weaknesses, opportunities and threats, favourable or unfavourable, to the strategy's implementation are listed. A number of common factors were identified and are collectively described below.

Strengths

The first set of strengths for the catering sector relates to its practical experience and commercial advantage in tuning into changing markets and diverse customer demands. A second inherent advantage is the ability to modify the foods offered, since caterers may (quite easily)

introduce changes in their recipes to reformulate meals or foods on offer. The latter is particularly relevant to small-to-medium-sized enterprises (SME).

Opportunities

Engaging in strategies for healthy eating may present interesting business opportunities for the catering sector, since healthy eating is a current societal trend paralleled with an increased demand for traditional and local foods. The control over the composition of food offered and the flexibility to modify recipes allow caterers to adjust their businesses to provide a wider offer of healthy options as well as to market their products via this concept. Outlet facilities can also be further diversified to support initiatives in this area.

Involvement in strategies to promote healthier eating out may also add to the credibility of the sector. Internally, participation is a potential way for the catering sector to underpin its corporate and social responsibilities. It may trigger a higher sense of self-esteem in the sector and among its staff, which in the long run could provide leverage when trying to increase overall efficiency.

Effective participation in strategies promoting healthier eating out is further expected to build trust with consumers. This is particularly important as it can help attract the more health-conscious individuals. Furthermore, alignment of objectives and actions in the catering sector with governmental initiatives promoting traditional and seasonal products is expected to increase transparency and create opportunities for partnership with policy makers. The development of institutional guidelines for the catering sector with specific information awareness campaigns for customers could prove particularly helpful here.

Weaknesses

A prime weakness of the catering sector is its dependence on the supply of ingredients, in terms of quality and quantity, which are both affected by factors such as seasonality, price and market structure. The effect of these on the cost of meals offered is an additional factor to be taken into consideration. Furthermore, some strategies are difficult to implement by smaller enterprises that lack the financial means, technical capacity, know-how and/or human resources. There are a number of practical barriers for which the catering sector (and in particular the SME) is not well prepared as yet. Food labelling, for instance, raises the necessity of displaying results of nutritional analysis, or even to change menus to accommodate requirements.

A third level of weakness is the internal human resource profile of the sector. In various businesses, and particularly within SME, the staff is predominantly untrained, migrant or low skilled. In many instances, language barriers, the sector's high turnover of staff and part-time labourers limit the possibility of adequate training and building up the retailer's capacity to offer healthy foods.

Table 2 Results of an analysis to evaluate the strengths, weaknesses, opportunities and threats (SWOT analysis) involved in strategies to enhance the supply of health-promoting products by European caterers – the HECTOR project***Strategy 1: To increase the offer of seasonal and/or local produce and/or traditional dishes****Strengths**

- The sector is the decision maker for implementation of the strategy.
- Ability to market the attributes of the foods due to the close contact with customers.

Opportunities

- Possibility to attract new customers.
- Recognises that the sector can support local produce. Chance for alignment with initiatives promoting traditional produce.
- Responds to current trends for produce of geographic indication and protected name.
- Provides added value to the menu.
- Offers training opportunities.
- May stimulate collaboration between people and trends, celebrity chefs and style journalists.
- Triggers innovation and creativity.

Weaknesses

- Dependency on local produce.
- Lack of access to ingredients.
- Lack of knowledge of traditional recipes and flexibility.

Threats

- Less variety and choice for customers.
- Loss of customers.
- Fluctuations in supply and price affecting cost.
- Regulatory constraints (i.e. for contract catering).

Strategy 2: To educate caterers with regard to healthy eating out**Strengths**

- Provides practical experience for implementation and human resource development.
- Motivates staff and stimulates career progress.
- Empowers the sector.
- Supports both healthy choices and supply.

Opportunities

- Enhances self-esteem and professionalism.
- Builds trust with customers.
- In line with governmental regulations on staff training.
- Contributes to food safety and quality.
- Satisfies customers' demands.
- Exposes caterers to innovative nutrition knowledge.
- Harmonisation of knowledge.
- Opportunity to network.

Weaknesses

- Lack of time, interest and incentive for implementation and monitoring of staff.
- Additional costs and efforts.
- Unskilled/immigrant labour and high turnover of staff, i.e. part-timers.

Threats

- Lack of regulatory requirements and certified educational awareness programmes.
- Poorly designed materials and education activities in terms of application, evaluation and monitoring.
- Loss of specificity and uniqueness through standards and harmonisation.
- Loss of trained staff and large turnover.
- Resistance to businesses.

Strategy 3: To inform consumers regarding optimal dietary choices, i.e. using a logo**Strengths**

- Possibility to differentiate in supply and promotes creativity and innovation.
- Possibility to bring positive messages to customers.
- The nutritional targets are clear and transparent to all.
- Price increases can be charged to customers.
- Contributes to the overall social responsibility of the sector and enhances its credibility.
- Creates a possibility to be entrepreneurial and increases competitiveness.

Opportunities

- Meets the demand of customers and may attract new customers, i.e. the health-conscious ones.
- Modifications can be made without losing the identity of the business.
- May introduce nutritional information in the chef's curriculum.
- New ways to market products by putting it into a larger 'health' perspective, i.e. daily diet.
- Creation of more businesses and new partnerships.
- Offers the possibility to lower taxes on healthy food and justifies prices.

Weaknesses

- Difficult to reach a consensus on nutritional benchmarks. Foods and/or recipes without logo can be perceived as unhealthy.
- Loss of freedom and creativity of food or recipe formulations. Loss of traditional foods when these do not comply with the norms.
- Top-down initiative.
- There are practical problems for the labelling of the food (e.g. frequently changing menus) and it involves extra costs (e.g. analysis), administrative tasks and efforts (creativity, experiment).
- The different nutritional norms and legislation can be too demanding.
- Necessary changes in the food supply system.

Threats

- Supply chain cannot deliver products to create healthy options.
- Having no logo can be interpreted as bad. Discrimination of caterers offering 'healthy food' who do not want or cannot participate.
- Creates confusion. There is no motivation for improvement of consumer awareness.
- Higher prices may cause loss of customers and profit.
- More challenging for SME compared to larger caterers.
- Incompatibility with the prevailing food culture.

Table 2 *Continued*

Strategy 4: To better market healthy options in and out of the catering environment, i.e. use the 'Chef's Recommendation' to promote healthier choices

Strengths

- The close link between food and customer offers the possibility to influence choices of consumers.
- Caterers may be flexible (compared to food producers, growers) to change their offer.
- Caterers control the information provided and it offers flexibility, i.e. for SME.
- Increases staff motivation.

Opportunities

- New cooking styles and recipes.
- Catering can be 'trendsetter'.
- SME can react quickly.
- New consumers (i.e. the health-conscious ones) or new outlets (i.e. selling food in new places, e.g. sports club) and creating niche markets.
- Justify prices and increased profit.

Weaknesses

- Traditional recipes may not be healthy.
- It is difficult to control trends.
- The credibility of the message may be weak.
- Caterers lack the appropriate knowledge.
- Additional work and possibly higher costs.

Threats

- Loss of profit and traditional customers.
- Loss of successful 'core' recipes might be detrimental to identity.
- No guarantees that customers will make healthy choices.
- Might be incompatible with the prevailing food culture.

Strategy 5: To integrate strategies for catering in governmental policies, i.e. to set regulatory systems for the nutritional characteristics and prices of foods

Strengths

- Opportunity for lobbying.
- In line with corporate and social responsibilities.

Opportunities

- Harmonisation of nutrition policies both nationally and internationally.
- Increased consumers' confidence.
- Capitalises on public awareness of healthy eating.

Weaknesses

- Lack of time.
- Conflicts of interest within the sector.
- Lack of commitment for the implementation.

Threats

- Lack of political commitment.
- Lack of continuity.
- Conflicts of and/or vested interests, nationally and internationally.

SME, small-to-medium-sized enterprises.

*The HECTOR project entitled 'Eating Out: Habits, Determinants, and Recommendations for Consumers and the European Catering Sector'.

Threats

The application of new strategies and measures may necessitate a business reorientation bringing with it the potential risk of loss of current momentum and profitability, while at the same time generating considerable additional costs (e.g. for training, changes in infrastructure, labelling) and qualifications (e.g. manager creativity, cooking skills) might be needed. The additional administrative work and investment to formulate new recipes or meals that comply with what is defined as healthy can be substantial or even off-limits for smaller caterers. In addition, the introduction of such changes will most probably require training of staff. The sector as a whole, however, has a very typical human resources profile and high staff turnover could make such investments ineffective.

Significant market changes often lead to fluctuations in supply and price. An increased supply of healthy options when eating out was identified as a force that could introduce changes in traditional business relationships and links both internally and externally. Furthermore, the current organisation and operation of the supply chain may not only cause delays in the provision of products and ingredients to create these healthy options, but also compromise sustainability of the provision of specific ingredients.

Participants further identified a threat in the use of logos, labels and similar visual signs that could facilitate customers in identifying enterprises offering healthy options. The threat was not particularly related to the presence of a sign, but rather to the lack thereof, which could create unjustified negative perceptions. Foods, menu choices and/or caterers not displaying logos or labels for any number of reasons could be erroneously perceived as inappropriate for these healthy eating options.

The sector also risks having no control over what is defined as 'healthy' and may face more difficulties in adapting to important societal developments in comparison with other businesses in the food sector such as retailers. In various market segments, the catering sector (in contrast to food producers) is more closely linked to customers (particularly in the case of SME) and can therefore keep up with new trends and demands faster.

There is also the concern that in some cases, a focus on healthy eating may narrow the variety of foods offered and reduce options for customers, particularly since consumers frequently indulge in conventionally poorer healthy options when eating out. Changes or reductions in what's on offer may also result in a downturn of visits from regular customers or even cause the omission of some traditional dishes or foods if they do not comply

Table 3 Actions to foster participation of the catering sector in healthy eating out: summary of views of representatives from catering-related enterprises clustered in four areas identified in the HECTOR* workshop**Area 1: Definition of healthy options**

- Keep the guidelines practical and base them on food groups, not nutrients.
- Make sure that recommendations (i.e. a pre-defined list of recommended dishes) are country-specific and tailored to the different types of caterers.
- Stick to the scope of the enterprise, e.g. propose small changes in traditional offerings instead of a change to the whole menu.
- Respect the cultural context: there should be space to keep traditional dishes in the menu, even if they do not comply with the criteria for healthy eating out options.
- Policies and too many regulations are counterproductive: the market dynamics will regulate most of the constraints related to this.

Area 2: Formation of external support and/or structures

- Provide external support for smaller companies with respect to technical aspects of new strategies. Establish a system that is tailored to different types of caterers.
- Build sufficient capacity within the catering sector: educate caterers and staff properly and with a view to practical orientation (e.g. including cooking classes) and/or set up a career development programme and hand out diplomas.
- Provide financial support through various organisations such as health insurance companies, restaurant organisations and unions.
- Although information and education is needed, caterers prefer to get organised themselves instead of having to comply with rules and regulations enforced by governmental organisations or mandatory laws. Actions to stimulate or encourage education however are welcomed.
- The educational material needs to be developed according to different needs.

Area 3: Communication of strategies to both consumers and caterers

- Ensure clear communication and information campaigns.
- Involve government in campaigns to increase credibility and emphasise the public health benefit.
- Market the change towards healthy eating as such and not only towards healthy options.
- Emphasise food cues rather than just health, e.g. quality, seasonality, authenticity, locality and sustainability.

Area 4: Implementation of the system

- Make a critical evaluation of benchmarks that should be realistic to start with. Evolution and communication towards new targets should be transparent.
- Provide time for caterers to comply with new strategies so that they can plan their own start.
- Ensure that changes are gradual and evolutionary particularly for recipes, preparation methods and portion sizes.
- Development and integration of nutrition policies into strategies of various government sectors was perceived as difficult and may constitute a barrier to improvement.

*The HECTOR project entitled 'Eating Out: Habits, Determinants, and Recommendations for Consumers and the European Catering Sector'.

with the recommended nutritional criteria. A too narrow focus on healthiness may result in a loss of creativity as caterers may have to forego some degree of freedom when preparing recipes and foods.

Essential actions identified by the catering sector

Essential actions to foster participation of the catering sector in healthy eating out are documented in Table 3. In general, caterers clustered the actions in four different areas: (i) definition of healthy options; (ii) external support and capacity building; (iii) communication of the strategy to consumers and caterers; and (iv) implementation practicalities.

For caterers, guidelines should be as simple as possible and preferably based on food groups. They should be limited to a number of healthy choices and respect local culture and tradition. The introduction of changes in the type of food offered could be hampered by the lack of technical capacities and participants agreed that technical support is needed to analyse the composition of dishes, create a healthy food choice programme and train the sector's workforce. The participating caterers further pointed out that 'healthy choices', as a food positioning, has limited resonance for consumers and there are numerous more appealing food-oriented positionings that could be applied to healthy food choices. The focus, for example, could be

on seasonal foods, traditional options, alternative dishes, local products, etc. It was further noted that any promotional activity should be cautious and consistent across all catering-related sectors that are expected to work together, albeit in a complementary manner.

Adapting the offer of a new 'healthy food' objective requires time, a realistic list of priorities and a plan of action. Furthermore, it was agreed that the introduction of novel approaches need to be planned elegantly, with a gradual and slow increase in coverage and choices of healthier eating out options. This was in order to allow the catering sector sufficient time to adapt to new market realities.

Discussion

Thirty-eight participants from sixteen European countries and international organisations, representing private catering and catering-related enterprises, public officials, members of academia, consumer associations and international non-governmental organisations, took part in the analysis in order to identify and assess the strengths, opportunities, weaknesses and threats envisaged if the catering sector was to be involved in the promotional strategies for healthier eating out. It was generally

acknowledged that the sector consists of a heterogeneous set of businesses that generally respond quite rapidly to the changing context of dietary habits and lifestyles. The catering sector possesses strengths that allow a direct involvement in various healthy eating out promotion strategies and can also be linked to a number of favourable circumstances. The sector's capacity to introduce changes in the foods offered introduces the prospect of being the trendsetter for healthy eating out. Participating in working out strategies for healthier eating out presents opportunities the sector could capitalise on. An important one is penetrating new marketing options. In addition, effective participation of the catering sector in healthy eating out strategies may promote a trust with policy makers as well as provide a memorandum of understanding to avoid top-down over-regulation and stimulate proactive attitudes within the sector. The opportunity of letting businesses tune in to customer demands may be of a particularly advantage for SME. Working towards healthier eating out may also educate, empower and motivate catering staff, which would, in turn, be an important asset for the sector.

Among the weaknesses is the catering sector's dependence on the supply of ingredients, the lack of financial means, the human resources profile and limited technical capacity with regard to determination of the nutritional composition of the food prepared. These weaknesses are particularly present in SME. At the same time, there is the threat that a focus on healthy eating options may narrow the variety of foods offered and thus may necessitate a business reorientation. In a sector with high staff turnover, such investments may be less effective. Participants further identified a threat in the use of logos, labels and similar visual signs not related to their use, but to how their lack thereof could be interpreted by customers and peers.

The needs differ according to the nature and size of the businesses. It may be potentially difficult for SME to follow and implement the nutritional criteria defining healthy foods. This is particularly important as small catering enterprises have a large share of the eating out market in Europe. According to a consumer database and data from Crest, on average 49%, 92%, 80%, 60% and 55% of all informal eating out occasions in the UK, Italy, Spain, France and Germany, respectively – the five largest markets in Europe – are provided by SME (Visits coming from small restaurants and eating out businesses versus the established chains and larger enterprises. Data from informal eating out tracking tool; personal communication from TNS Consumer/TNS Global to C. Lachat, 2009). Contract catering, on the other hand, will face different challenges. There are important external regulatory constraints that may hamper compliance with additional rules and regulations⁽³⁰⁾. In general, over-regulation of the market was considered as potentially counterproductive. Nevertheless, legislation is expected in this area if initiatives from the private sector do not prove to be effective.

It was generally agreed that changes need to be implemented gradually, taking into account the context and specificity of different caterers. Governments need to create a supportive environment to enhance credibility of the messages and establish structures to assist caterers (particularly smaller ones) with the practical, technical and financial aspects of the different strategies.

Clearly, consumer demand is a key factor in the introduction of healthier options at catering outlets. The risk of losing customers is real and has the potential to undermine the effective participation of catering enterprises in healthy eating out initiatives. A number of strategies to enhance consumer demand for healthy options when eating out were identified in the present analysis. The need to implement simultaneously consumer-oriented awareness and an awareness campaign on changes in food supply emerged as an important element in the successful implementation of strategies to promote healthier eating out.

There are important similarities in the outcome of this workshop and the US forum on eating out⁽¹⁸⁾, although the latter was conducted in the context of preventing overweight and obesity in North America. Both exercises highlighted that actions in the catering sector need to be implemented in parallel with consumer information campaigns, ideally 'lifestyle'-oriented rather than focused singularly on food and diet. The present analysis clearly acknowledged the heterogeneity in the European eating out landscape and identified the need to incorporate cultural and locally relevant dimensions in catering. In addition, specific requirements involving SME were also listed, an element that was not particularly addressed in the recommendations of the US forum.

A strong element in the present analysis is that it was performed in the context of a research project with a heterogeneous group of participants from various sectors in several European regions. The participants had been working on eating out in Europe (on an academic level and in discussions with the catering sector) for 2 years prior to the workshop. This group reflects, as far as we know, currently the largest multidisciplinary research consortium working on eating out in Europe through informed and open discussions.

The present study is qualitative and did not aim to be representative. The methodology used did not allow for an exhaustive process of consultation with other stakeholders or representatives of the catering sector in Europe. This process provides a useful addition to the current debate on ways to promote healthy eating out in Europe (i.e. the discussions held at the EU Platform for Action on Diet, Physical Activity and Health). The present study provides a qualitative appraisal of the catering sector as a whole, but did not attempt to rank or score the issues identified. As priorities are inherently different for the various enterprises represented, any ranking would have required a larger number of participants and more specific methods to allow prioritisation by different

stakeholders^(31,32). Nevertheless, participants from the catering enterprises listed the more important ones in order to address weaknesses and threats.

For the purpose of the HECTOR project, the consortium had to rely on the available dietary data on eating out in Europe. The current national food intake data in Europe estimate the contribution of eating out in Europe on the basis of the place of consumption and not the place of preparation⁽³³⁾. Since the discussions in the working groups used available food intake estimates on eating out, the HECTOR definition on eating out was used for the present study. We acknowledge that this definition classifies meals purchased outside the home (e.g. ready-to-use or take-away meals) and consumed at home as 'home foods'.

Conclusions

In conclusion, the study highlights a number of options that could be potentially instrumental in influencing dietary intake. It points out a number of strategic issues related to healthy eating out in Europe and highlights barriers and potential solutions to the challenges of engaging the catering sector in strategies for healthier eating out in Europe. In doing so, it complements the available scientific evidence and provides input for policy makers and caterers to pave the way for effective European nutritional strategies.

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References

1. Whitlock G, Lewington S, Sherliker P *et al.* (2009) Body-mass index and cause-specific mortality in 900 000 adults: collaborative analyses of 57 prospective studies. *Lancet* **373**, 1083–1096.
2. World Cancer Research Fund (2007) *Food, Nutrition and the Prevention of Cancer: A Global Perspective*. Washington, DC: American Institute for Cancer Research.

3. Darnton-Hill I, Nishida C & James WPT (2004) A life course approach to diet, nutrition and the prevention of chronic diseases. *Public Health Nutr* **7**, 101–121.
4. Daar AS, Singer PA, Persad DL *et al.* (2007) Grand challenges in chronic non-communicable diseases. *Nature* **450**, 494–496.
5. World Health Organization (2003) *Diet, Nutrition and the Prevention of Chronic Diseases*. WHO Technical Report Series no. 916. Geneva: WHO.
6. McDonnell S, Bryant C, Harris J *et al.* (2009) The private partners of public health: public–private alliances for public good. *Prev Chronic Dis* **6**, 1–8; available at http://www.cdc.gov/pccd/issues/2009/apr/pdf/08_0213.pdf
7. Nishtar S (2007) Time for a global partnership on non-communicable diseases. *Lancet* **370**, 1887–1888.
8. World Health Organization (2004) *Global Strategy on Diet, Physical Activity and Health, Resolution of the Fifty Seventh World Health Assembly WHA57.17*. Geneva: WHO.
9. Nestle M (2006) Food industry and health: mostly promises, little action. *Lancet* **368**, 564–565.
10. Orfanos P, Naska A, Trichopoulou A *et al.* (2009) Eating out of home: energy, macro- and micronutrient intakes in 10 European countries. The European Prospective Investigation into Cancer and Nutrition. *Eur J Clin Nutr* **63**, S239–S262.
11. Bes-Rastrollo M, Basterra-Gortari FJ, Sanchez-Villegas A *et al.* (2010) A prospective study of eating away-from-home meals and weight gain in a Mediterranean population: the SUN (Seguimiento Universidad de Navarra) cohort. *Public Health Nutr* **13**, 1356–1363.
12. Pereira MA, Kartashov AI, Ebbeling CB *et al.* (2005) Fast-food habits, weight gain, and insulin resistance (the CARDIA study): 15-year prospective analysis. *Lancet* **365**, 36–42.
13. Vandevijvere S, Lachat C, Kolsteren P *et al.* (2009) Eating out of home in Belgium: current situation and policy implications. *Br J Nutr* **102**, 921–928.
14. Kearney JM, Hulshof KFAM & Gibney MJ (2001) Eating patterns – temporal distribution, converging and diverging foods, meals eaten inside and outside of the home – implications for developing FBDDG. *Public Health Nutr* **4**, 693–698.
15. O'Dwyer NA, McCarthy SN, Burke SJ *et al.* (2005) The temporal pattern of the contribution of fat to energy and of food groups to fat at various eating locations: implications for developing food-based dietary guidelines. *Public Health Nutr* **8**, 249–257.
16. Lachat C, Roberfroid D, Huybregts L *et al.* (2009) Incorporating the catering sector in nutrition policies of WHO European Region: is there a good recipe? *Public Health Nutr* **12**, 316–324.
17. Lang T & Rayner G (2007) Overcoming policy cacophony on obesity: an ecological public health framework for policymakers. *Obes Rev* **8**, Suppl. 1, 165–181.
18. The Keystone Center (2006) *The Keystone Forum on Away-From-Home Foods: Opportunities for Preventing Weight Gain and Obesity*. Washington, DC: The Keystone Center.
19. Millstone E & Lobstein T (2007) The PorGrow project – an introduction and overview. *Obes Rev* **8**, 5–6.
20. Hubel M (2007) Comment: building the base for action. *Obes Rev* **8**, 3.
21. Colom A (2009) HANCP – A New Tool for Small and Medium-Sized Companies to Reformulate Processed Foods and Meals (Food Pro-Fit). *Ann Nutr Metab* **55**, 65.
22. Colom A (2009) Food pro-fit. *Ann Nutr Metab* **55**, 270.
23. FOOD: A question of balance (2010) Fighting Obesity through Offer and Demand. <http://www.foodprogramme.eu> (accessed April 2010).
24. Food Standards Agency (2009) Healthy catering commitments. Food. <http://www.food.gov.uk/healthiereating/healthycatering/cateringbusiness/commitments> (accessed March 2010).
25. Mannan MA (2003) An evaluation of the national food and nutrition policy of Bangladesh. *Food Nutr Bull* **24**, 183–192.
26. Sharma M & Deepak S (2001) A participatory evaluation of community-based rehabilitation programme in North Central Vietnam. *Disabil Rehabil* **23**, 352–358.
27. Kahveci R & Meads C (2008) Analysis of strengths, weaknesses, opportunities, and threats in the development of a health technology assessment program in Turkey. *Int J Technol Assess Health Care* **24**, 235–240.
28. Dyson RG (2004) Strategic development and SWOT analysis at the University of Warwick. *Eur J Oper Res* **152**, 631–640.
29. HECTOR Healthy eating out (2009) Home page. <http://www.nut.uoa.gr/hector/> (accessed May 2009).
30. European Federation of Contract Catering and European Federation of Trade Unions in the Food, Agriculture and Tourism sectors and allied branches & European Federation of Contract Catering Organisations (2006) Guide to the economically most advantageous offer in contract catering. <http://www.contract-catering-guide.org> (accessed September 2010).
31. Stirling A, Lobstein T & Millstone E (2007) Methodology for obtaining stakeholder assessments of obesity policy options in the PorGrow project. *Obes Rev* **8**, Suppl. 2, 17–27.
32. Stirling A (1997) Multi-criteria mapping: mitigating the problems of environmental evaluation? In *Valuing Nature? – Ethics, Economics and the Environment*, pp. 186–210 [J Foster, editor]. London: Routledge.
33. Orfanos P, Naska A, Trichopoulos D *et al.* (2007) Eating out of home and its correlates in 10 European countries. The European Prospective Investigation into Cancer and Nutrition (EPIC) study. *Public Health Nutr* **10**, 1515–1525.