Public('s) nutrition

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Abstract

Objective: To promote the new field of ‘public nutrition’ as a means to address, in a more efficient, sustainable and ethical manner, the world-wide epidemic of malnutrition – undernutrition and specific nutrient deficiencies, and also obesity and other nutrition-related chronic diseases.

Strategy: Grounded in the health promotion model, public nutrition applies the population health strategy to the resolution of nutrition problems. It encompasses ‘public health nutrition’, ‘community nutrition’ and ‘international nutrition’ and extends beyond them. It fits within the conceptual framework of ‘the new nutrition science’ and is an expression of this reformulated science in practice. Its fundamental goal is to fulfil the human right to adequate food and nutrition. It is in the interest of the public, it involves the participation of the public and it calls for partnerships with other relevant sectors beyond health. Public nutrition takes a broader view of nutritional health, addressing the three interrelated determinant categories of food systems and food security; food and health practices; and health systems. It assesses and analyses how these influence the immediate determinants that are dietary intake and health status so as to direct action towards effective progress. To further enhance the relevance and effectiveness of action, public nutrition advocates improved linkages between policies and programmes, research and training. A renewed breed of professionals for dietetics and nutrition, trained along those lines, is suggested.

Conclusion: There is a critical need to develop new knowledge, approaches and skills to meet the pressing nutrition challenges of our times.

Discussion

What is meant by public('s) nutrition

Arising largely out of a preoccupation with the very slow progress in improving the nutrition conditions of large population segments throughout the world, public nutrition aims to address these at the population as opposed to the individual level, and through a health promotion rather than a biomedical approach, so as to hasten their resolution. Public nutrition encompasses the more traditional areas of ‘public health nutrition’, ‘community nutrition’ and ‘international nutrition’, but it extends beyond them.

In practice, the identification with ‘public health’ may frequently be too narrow for much of the action required to address the nutrition problems of concern. This is especially true with regard to food systems, even though the true spirit of public health would certainly allow for it. The resolution of nutrition problems also requires more work on public policy than is generally considered in ‘community nutrition’. And finally, problems that were once associated with low-income countries now loom...
Nutrition science deals or should deal with the relationships of humans with food in all its aspects, for the production of health and well-being. Thus, the proposed new nutrition science integrates social and environmental with biological sciences; these related disciplines contribute to nutrition inasmuch as they make an explicit link between human beings, their food and their health. Public nutrition is the new nutrition science in action, with its focus on populations, problem-solving strategies, and closer links between programmes, research and training.

large in industrialised countries, and vice versa: ‘international nutrition’ does not reflect this.

Public nutrition largely shares the premises, objectives and key elements of the population health strategy and seeks to apply them more specifically to the resolution of nutrition problems. The premises of the population health strategy evolved from the world-renowned Ottawa Charter, expected to be reiterated in the Bangkok Charter on Health Promotion, and to be enshrined in a rights-based and a sustainable development approach which public nutrition totally shares. Sustainable nutritional improvements will only be achieved through solutions that ensure equity in implementing the right to adequate food and nutrition. The term ‘public’ does reflect clear intentions: to work in the interest of the public, with the participation of the public, and with all sectors involved, not just health. Hence ‘public(s)’ nutrition’.

Assessment, analysis — and action
Public nutrition focuses not only on assessment of the problems and analysis of their determinants, but, above all, on the concerted action required to solve them in an equitable and sustainable way. The use of this ‘triple A’ process has been promoted at all levels of society to help fulfil people’s right to good nutrition. It is inherent to public nutrition. An adequate assessment of the problems requires the appropriate use of nutritional epidemiology and biological knowledge of the impact of sub-optimal dietary intake. However necessary, this is not sufficient. It must be followed by an adequate analysis of the underlying determinants of the nutrition problems. They generally fall into three broad categories

1. Food systems and food security
The first underlying determinants of dysnutrition are those pertaining to the food environment, or food systems and food security. The global epidemic of all types of malnutrition began at a time when food production and availability had reached unprecedented high levels in history. While enough food is necessary for adequate nutrition, it is obviously not sufficient. Processes by which food is produced and distributed have considerable direct and indirect influence on what food is consumed, how and by whom, and thus on health and nutrition. The powerful forces of the private sector in the food systems impact on the health of the population in frequently unforeseen or untold ways. A more thorough and global understanding of food systems and food security, of how they relate to health and nutrition, and of how they can be influenced, is seriously called for.

2. Food and health practices
The second underlying determinants are those that have to do with the food and health practices of communities, families and individuals and their social, psychological and cultural determinants (taking into account the food environment). The burden of the solution is still too frequently transferred to the population, lamenting on its ‘resistance to education’, even though the latter is seldom carried out in ways that at least consider current understanding of behaviour change.

3. Health systems
The third type of underlying determinants are those to do with the health systems in a given population, considering their coverage and their relevance to the nutrition issues, including the interactions between dietary intake and health status.

These broad determinants are interrelated. It is the in-depth analysis of each, the priorities, and the amenability to change given existing resources and political support that can lead to appropriate action. Frequently, a combination of policies and programmes that improve the food environment, which empower individuals to adopt improved food and health practices and which decrease social and health inequities, will be called for. In a human rights-based context, with due consideration of democracy and global governance, this triple A process must be carried out in an iterative way with the participation of the population concerned and other stakeholders in civil society, the private sector and government. And for this to happen, advocacy and partnerships are indispensable.

What nutrition scientists and professionals need to know
Focusing on nutrition problems with a public nutrition lens implies knowledge and skills related not only to the more traditional area of nutrition science based on
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biological principles, but also broader social and environmental areas, as proposed in the new nutrition science\(^3\). Nutrition science should deal with the relationship of human beings with their food, whether in its biological, socio-economic, political, ethical or environmental dimension, for the production of health and well-being. These dimensions and related disciplines need to be integrated into the theory and practice of nutrition science, to the extent that they make an explicit link between human beings, their food and their health.

Nutrition scientists and professionals thus need to know more about local foods and food systems, and their links to the global picture. It is unusual in nutrition courses to address the impact of Western food systems on local and global food security, on equity of access to food resources in low-income countries, and on environmental sustainability. The congruence of healthy eating, responsible consumption and environmental conservation is seldom examined. Among other important yet neglected issues are the illusory nutritional benefits of genetically engineered foods, and the environmental, economic and health relevance of organic farming for low-income countries as well.

Nutrition scientists and professionals also need to better understand the cultural and psychosocial factors that drive people’s food and health practices\(^{15}\) and to put behavioural change theories into practice\(^{16,17}\). Finally, they need to better understand how health systems impact on nutritional health. These demands are rather seldom fulfilled, if one takes the theses of doctoral students as an indicator (Box 1).

Beyond assessment and analyses, relevant actions require greater attention. For example, nutrition scientists and professionals should have a better knowledge of food-based approaches to improve critical micronutrient nutrition, in particular vitamin A, iron and zinc. In contrast, and in line with the biomedical approach, the prevailing strategies focus on micronutrient supplementation and, to a lesser extent, on food fortification. Such strategies may help to meet the set nutritional objectives, but they are hardly sustainable, and they show little benefit in terms of local agriculture, economy or empowerment.

In the hands of the health sector and administered according to the biological paradigm of nutrition science, supplements appear cheaper, and they are more convenient than using food. There are several impediments to agriculture- and food-based nutrition schemes, including the lack of intersectoral collaboration and limited knowledge and understanding of local food systems by nutrition scientists and professionals themselves. In a qualitative study on perceptions and opinions regarding vitamin A strategies in Sahelian countries\(^{18}\), nutrition scientists and professionals had little to say on the advantages and

Box 1 – What nutrition doctoral students do, and don’t, study

The topics of investigation of 143 candidates for a doctoral degree in nutrition in middle- and low-income countries in 1997 were examined\(^1\). The majority (68%; \(n = 97\)) were addressing problems in humans as opposed to animals or plants, and three-quarters of these mainly addressed problems at the population level (vs. individuals), suggesting concerns for population issues. In 15% of cases the problems addressed related to the situation of children (protein–energy malnutrition, breastfeeding, diarrhoea and so on), 35% related to micronutrients and 30% to chronic diseases.

The rest referred to a variety of topics including food security (9%) and metabolic issues (12%).

When these topics were further examined as to the nature of the investigation, within a conceptual framework of understanding nutrition problems, only a minority addressed issues at the level of the underlying or basic causes of the problems of interest (Fig. 1). The majority focused on manifestations or consequences of the problem (25%) or their immediate causes (54%). As to whether they dealt with ‘assessment’, ‘analysis’ or ‘action’, only a minority (13%) dealt with ‘action’ (presumably towards resolution of the problem) and mainly at the level of immediate causes. Although necessary in certain situations, action on immediate causes does not frequently lead to sustainable solutions. The future nutrition scientists in these countries largely appear to be following the current mainstream biologically based paradigm of nutrition. We were not able to carry out the same analysis in our industrial society but suspect the situation would not be very different.

Reference

specific means of dietary diversification for the area although they recognised the need for food-based approaches and the non-sustainability of supplementation.

**The need for advocacy and political will**

Even when nutrition scientists and professionals have the required knowledge, attitudes and skills, they may have limited impact on nutrition policy and programmes because they stand alone and counter-current to mainstream strategies. The latter can be strongly dependent upon donors who are also frequently ill-informed. A much greater effort therefore has to be devoted to advocating at all levels for effective programmes and policies, including food-based nutrition interventions, and to build strategic alliances for that purpose (Box 2).

Addressing the current nutrition issues requires political will. It must be seen to be in the interest of the powers in place. And so it can be. Just consider the massive investments within the UK after the spread of foot-and-mouth disease, or the complete restructuring of the animal feed industry after the occurrence of around 100 deaths in the UK from the human variant of bovine spongiform encephalopathy (mad cow disease). In contrast, the death toll of malnutrition is vastly greater. Every year the death of some 3.7 million children is attributable to general malnutrition (the majority from mild or moderate forms); of 800 000 persons to lack of vitamin A and an equal number to lack of iron and zinc; and 7.1 million to hypertension, 4.4 million to hypercholesterolaemia and another 2.7 million to insufficient intakes of fruits and vegetables. In the USA alone, 300 000 deaths a year are attributable to obesity.

And the need is not only to increase survival or life expectancy, but also disability-free life expectancy.

Meanwhile, particularly in higher-income groups, people are increasingly concerned about nutrition. In the absence of significant and coherent public policies, they become easy prey for ‘quick fixes’. The food and drug industry is rapidly competing to take advantage of this new phenomenon with investments that far outweigh those of public interest institutions. Functional foods and nutraceuticals, alongside a plethora of food and nutrition supplements, are flooding the markets and bringing huge profits for their owners without much evidence of improvements in population health. The pressures for nutrition scientists and professionals to endorse the dominant industrial strategy are sometimes very subtle but only too real. Yes, alliances with other sectors and disciplines are necessary but they need to be carefully crafted in the interest of the public.

**Linking policies and programmes, research and training**

Such linkages are essential but generally weak or unplanned for. To reach a critical position on the public agenda, public nutrition needs to become a concern and priority for research, training and intervention. Currently most research and training focuses on the biological aspects of nutrition, with a sprinkling of knowledge on its underlying determinants (food systems and food security, food and health practices, health systems) and perhaps some knowledge about planning, policy-making and programming. Programmes and policies also tend to act...
primarily at the biological (or proximate determinant) level of nutrition (such as food and nutrient supplements) or sometimes on more distal determinants, but from a limited evidence base because of the paucity of relevant data from action research.

Much new knowledge is needed on key factors underlying the effectiveness of intervention strategies, and this knowledge must permeate training. Witness the successes of Thailand20 and Finland21 over the last decades, which have been well documented. Few learn about such processes during their nutrition training. There is a need for more knowledge of what is an optimal diet at various stages of the life cycle, given the local context and current knowledge, notably to develop context-specific dietary guidelines. Even problems such as the obesity epidemic are recognised to need a different approach, yet there is so far little information on the effectiveness of prevention strategies22. As in many other population issues, it is now recognised that the application of traditional evidence hierarchies, such as those that only accept the results of randomised controlled trials as used within evidence-based medicine, is of less value in guiding policy development.

An obvious example of the optimal diet for infants as a means of preventing mortality is that of breastfeeding, often cited but not always a priority concern (Box 3).

A call for nutrition action

A major challenge of our times is the need to address simultaneously the prevention of obesity and of undernutrition. They now often coexist, and undernutrition during foetal life or early infancy may further increase the risk of chronic diseases associated with a Westernisation of food intake and physical activity patterns23. Yet, hardly any programme focuses on both. Convincing decision-makers at the government level in low-income countries of the need to address obesity and chronic diseases is not simple. They remain considered as diseases of the rich. It even creates a ‘cultural shock’24, as policies and programmes have been focusing on food insecurity, undernutrition and micronutrient deficiencies.

There is no shortage of dietitians and nutritionists in the world. The International Confederation of Dietetic Associations (ICDA) is said to represent 150 000 members while not including countries like Brazil and Mexico (ICDA secretariat,

Box 3 – The need to protect and support breastfeeding

Breastfeeding should be a priority concern for nutrition scientists and professionals, and all those concerned with infant health. After all, it is the foundation of future health and development and is now accepted as the reference, the norm, against which all other infant feeding modes must be assessed.

A recent group of experts3 examined the prevention interventions for which there is sound evidence of effectiveness, and for which it is considered feasible to extend coverage to most of the population in the 42 middle- and low-income countries that account for 90% of infant mortality every year. Among the 15 prevention interventions identified, breastfeeding (exclusive for the first 6 months, and continued with appropriate complementary foods for at least a year) could save the most lives – 13%. The next most important intervention was ‘insecticide-treated material’ which would reduce infant mortality by half of this, 7%, and appropriate complementary feeding with 6%.

What is at stake here is not the promotion of breastfeeding but rather its protection and support, such as through implementation of the International Code of Marketing of Breastmilk Substitutes2 and the Baby Friendly Hospital Initiative3,4. How many nutrition scientists and professionals are thus involved? How much is invested in such initiatives?

In contrast, the Canadian Institutes of Health Research5 have recently provided $10 million to complement a private company’s investment to fund a large multi-site randomised controlled trial to test the ability of a hydrolysed breastmilk substitute to prevent type 1 diabetes, compared with a regular breastmilk substitute. However, the trial apparently includes limited measures to protect exclusive breastfeeding for the first few months though it is thought to be protective against diabetes (in addition to its many other benefits). Is this the evidence that is needed? What are the ethical considerations of such processes?

References

5 Canadian Institutes of Health Research. Minister McLellan launches largest pediatric clinical trial in Canada – Canada to provide $10 million to prevent the development of type 1 diabetes in its earliest beginnings [online]. News release, 10 June 2002. Available at http://www.cihr-irsc.gc.ca/e/8035.html
personal university-level schools of nutrition and dietetics with a programme of 4 years or more, and around 15,500 new students a year. Slightly more than half of the dietitians and nutritionists recently surveyed by the ICDA (2002) work in clinical nutrition.

The large number of dietitians and nutritionists in many countries may be an untapped opportunity to move forward the vision of public nutrition, within the general context of the reconceptualised nutrition science. We propose that training be along three tracks: basic nutrition; clinical nutrition, for those who want to specialise in biology-based science; and public nutrition, for those who want to also integrate the social and environmental dimensions of nutrition.

**Conclusion**

It is critical to develop new knowledge, new approaches and new skills to address the nutrition challenges of our times, and to influence policy-makers through appropriate advocacy and partnerships. Identifying and developing public nutrition as the action-oriented expression of the advocacy and partnerships. Identifying and developing new nutrition science will help. It will:

- Strengthen training programmes, which too frequently remain divorced from such issues.
- Encourage the funding of relevant research.
- Create a synergy to gain the momentum necessary for change.

Hence the call for public nutrition which we recently voiced in Canada and which we reiterate with the current call for the new nutrition science.

**References**