The need for an international debate in pediatrics about obesity and nutrition

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Abstract
Non-communicable diseases are at the center of international consultation and there’s a general agreement on saying that several issues need to be solved before implementing prevention strategies and intervention programs. A sound knowledge of all the factors involved in the epidemic spread of a disease is the first target that has to be achieved in order to provide governments and policy makers with the best evidence-based conclusions. Present data are still too weak to gather solid decisions. Lack of standardized methods, common definitions or coherence with real life performances results therefore in conclusions that oscillate from one statement to its contrary. From this perspective, pediatricians and general practitioners are of great importance, being the direct link between the scientific community and children, having therefore the possibility to act at the first phases of obesity development, forging the best possible knowledge in order to transform prevention in the best possible cure.

Key words: chronic diseases; obesity; evidence-based medicine; nutrition

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The debate on non-communicable diseases (NCDs) has fired up in September 2011, when, for the second time in history, United Nations’ (UN) General Assembly met on a health issue. Among NCDs, nutrition related diseases, like diabetes and obesity, are at the center of International consultation, and CDC is advocating four modifiable health risk behaviors (lack of physical activity, poor nutrition, tobacco use, and excessive alcohol consumption) as responsible for much of the illnesses.

When getting deeper in this debate, several issues need to be solved before implementing prevention strategies and intervention programs. A sound knowledge of all the factors involved in the epidemic spread of a disease is the first target to be achieved. The actual plague therefore requires a wise evaluation in order to sustain governments and policy makers with the best evidence-based conclusions.

As highlighted in the present monographic volume, nutrition research is still a highly disputed field. Obesity’s risk factors have been widely investigated. When considering for example sugar sweetened beverages (SSBs), several meta-analysis assessing impact on nutrition related diseases stated that decreasing SSBs consumption could reduce the prevalence of this diseases. However some papers address the same issues advocating potentially distorting effects of data presentation. Without eventually proving that the previous results are wrong, taken the sound results found for this risk factor, efficient policies could be implemented in order to tackle obesity limiting this risk factor.

Unfortunately, the panorama for other research and specific risk factors is still not so sound. Several authors registered the lack of a standardized methods, missing common definitions or coherence with real life performances, and in most of cases considering only specific subjects (for example, just overweight children). The absence of common grounds in this specific type of research results therefore in conclusions that broaden from one statement to its contrary. The absence of international standards, for example in food labeling and profiling, calls for an urgent development of definitions accepted and shared from the whole scientific community, that can be consequently communicated to the population. The UN has clearly declared that behavior-focused communication messages on nutrition and health are critical step in creating positive behavior change to impact health.

Multiple-concurrent interventions to tackle obesity are highly demanded. It’s proven from the constant and rapid epidemic that focusing on a single intervention in isolation, holding all other factors constant, makes each individual policy change to appear ineffective.

Behavioral aspects of obesity development are modifiable factors that need to be analyzed and properly addressed. Banning policies and taxation have been nowadays the most beaten tracks. But the question whether these actions are sufficient alone to reach the target is still open.

The obesogenic environment indeed appears to be smoothing the rapid spread obesity, by providing virtually unlimited access to inexpensive, energy-dense food, while decreasing the need for prolonged periods of physical activity. The strong efforts from scientists first and policy makers secondly may be fruitless if not backed up by a system synergically focused to minimize high energy intake conditions and increase high energy expenditure occasions. As suggested within September’s meeting, high importance must be given to a comprehensive and integrated approach involving prevention, treatment and long-term care. The effort that need therefore to be taken doesn’t involve solely the industry, to whom is strongly asked to reformulate in order to hold back children’s energy intake, but includes also governments, that should modify the built environment to promote physical activity also has the potential to prevent obesity and health professionals, that are involved in children’s growth and that can directly reach families, representing for them a source of information and guidance.

Taken the global proportion of the disease, efficacy and cost-effectiveness need to be established within a common framework. Within the global melting pot, country specific issues and peculiarities must be taken into account when considering obesity. Developing and developed countries share the same urgency to find and improve programs to limit and reverse the present situation, but the environment they’re floating in is not a common one. Food insecurity and lack of nutritional knowledge are still sensitive problems in countries where undernutrition and overweight coexist, almost equally sharing children’s population. On the other side, developed countries appear to be fighting against a new sedentary dimension, where childhood has replaced playgrounds with digital games and television.

So, who/what is to blame? Eventually this question, that has been repeatedly answered or avoided, has to be modified. Obesity in children is nowadays one of the major diseases, with a worldwide distribution. Heavy children are destined to become a heavy burden for health systems in their adulthood, due to the wide spectrum of related chronic diseases, as for example diabetes, obesity’s twin. What the scientific community should be able to answer is “who/what is to reward?” Evidence based policies that effectively work in decreasing childhood’s obesity prevalence should be regarded.
as example within the whole scientific community, and implemented, after carefully considering the cultural and economic background in every country. Education and nutritional awareness should be the starting point within each community, taken that parents’ misperception of children nutritional status is often one of the commonest hurdles that need to be cleared when starting an intervention. Family-based lifestyle interventions with a behavioral program aimed at sustainably changing the family’s lifestyle have been shown to result in significant and clinically meaningful decrease in childhood overweight. From this perspective, pediatricians and general practitioners are of great importance, being the direct link between the scientific community and children, having therefore the possibility to act at the first phases of obesity development.

Forecasts say that by 2030 NCDs will be the most common causes of death. It’s our scope as scientists and citizens to reverse this predicted future, forging the best possible knowledge in order to transform prevention in the best possible cure.

Declaration of conflict of interests. The authors declare that they have no conflict of interests.

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Breve historia del cáncer cervicouterino

José Antonio Ruiz Moreno

“... una antigua gesta, al principio dolorosa y hasta trágica, que poco a poco se transforma en heroica y conmovedora y, finalmente, se convierte en triunfal y llena de esperanza”
Ruy Pérez Tamayo

María Elena y las aguamalas

José Antonio Ruiz Moreno

“Una ignorancia deviene tragedia, una equivocación torna a raíz de futuro y todas las personas que se ven involucradas están vivas, muy vivas, aunque hayan muerto por efecto de la circunstancia”
Socorro Hinojosa

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En los países en desarrollo, la práctica de la salud pública se ha implementado con muchas limitaciones, particularmente por la falta de profesionalización de sus trabajadores en múltiples niveles. También porque ha existido una desvinculación entre lo que se aprende en la escuela y las herramientas necesarias para poner el conocimiento en práctica en la labor cotidiana.

Tomando en consideración dichas circunstancias, esta obra representa un gran esfuerzo multidisciplinario para fortalecer la formación integral en el ámbito de la salud pública en México y en la región. Pretende principalmente explicar los aspectos contemporáneos de las ciencias médicas; asimismo, guiar sobre los temas clave y proporcionar la información indispensable para estudiantes y profesionistas de un campo de estudio en el que inciden no sólo aspectos médicos sino también éticos, antropológicos, económicos, sociales, políticos, estadísticos y de diseño y realización de encuestas.

Salud pública: teoría y práctica promoverá la innovación y el cambio en la generación del conocimiento en el ámbito de esta disciplina porque, a fin de cuentas, hace suya la necesidad de un nuevo paradigma educativo que se va gestando en el interior de las áreas de las ciencias de la salud en el plano global.