CHAIRS' SUMMARY OF ROUNDTABLE 1

Roundtable 1: Nutrition in the Post-2015 Development Agenda
19 November 2014, 14.30 – 16.00

Co-Chairs:
His Excellency Charles N. McCLAIN, Deputy-Minister of Agriculture
Liberia

Ms Anne PENISTON, Chief, Nutrition Division, Bureau for Global Health
United States Agency for International Development

Moderator:
Irene KHAN, Director-General
International Development Law Organization

Main Speaker:
Jeffrey SACHS, Director, Earth Institute
Columbia University, USA
Theme: What are the current opportunities and challenges for nutrition to become central in the Post-2015 development agenda?

Panellists:
Sok SILO, Deputy Secretary-General
Council for Agricultural and Rural Development Office of the Council of Ministers, Cambodia
Theme: What does the Post-2015 Development agenda offer with respect to addressing the global food security and nutrition situation?

Eduardo JARAMILLO NAVARRETE, Director-General of Health Promotion within the Undersecretariat of Prevention and Health Promotion
Secretariat of Health, Mexico
Theme: What does the Post-2015 Development agenda offer with respect to addressing the double burden of malnutrition in all its forms in your country?

Éva MARTOS, Director-General
National Institute for Food and Nutrition Science, National Public Health and Medical Officer Service, Hungary
Theme: What can the Post-2015 Development agenda offer with respect to addressing the double burden of malnutrition in your country?

Mr Jean-Paul HALKIN, Head of Rural Development, Food Security and Nutrition
DG DEVCO of the European Commission
Theme: How can the ICN2 Rome Declaration commitments be linked to the post-2015 process and other important global processes in very concrete terms?

Sania NISHTAR, Director of Heartfile and Co-chair of the Commission on Ending Obesity
Former Minister of Health
Pakistan
Theme: How can the Post-2015 Development agenda ensure addressing non-communicable diseases?
Roundtable 1 on “Nutrition in the Post-2015 Development Agenda” underlined the importance of nutrition in the sustainable development goals and discussed practical ways for ensuring that nutrition is adequately reflected across the development agenda. Speakers noted the importance of a comprehensive approach to address malnutrition in all its forms: under-nutrition, obesity and micronutrient deficiencies; and to understand its root causes, immediate and long-term consequences. Non-communicable diseases, including those related to nutrition, result in enormous losses. The cost of prevention is much lower than the cost to treat malnutrition and its consequences, and investments in nutrition yield high economic returns for countries, and benefit individuals across generations.

The session informed participants of current proposals for anchoring nutrition in the post 2015 development agenda, currently included in Goal 2 by the Open Working Group called, “End hunger, achieve food security and improved nutrition and promote sustainable agriculture.” The panelists described improving nutrition as “unfinished business” that needed to be at the core of the post 2015 development agenda.

The roundtable put into sharp focus the linkages between nutrition, food and agriculture systems and climate change, and between nutrition and non-communicable disease, highlighting in particular the contributions of good nutrition to longer-term economic development. To promote real integration across these sectors we need clearer definitions and measureable indicators. The discussion cautioned, however, not to isolate nutrition to its technical components, as sound strategies need to be linked to basic human rights and considered within the political dimensions of malnutrition.

The roundtable called upon the UN agencies and others to revisit proposed sustainable development goals and indicators, consider more ambitious targets than previously, and develop more robust systems to measure progress toward achieving nutrition goals at local, national and global levels. Data should include surveillance for micro-nutrient deficiencies, and geographic mapping of malnutrition in order to better target nutrition investments. We
should focus on what is achievable, and we should develop strict criteria for prioritizing actions.

Weak systems – health, agriculture and markets – betray the ability of individuals to obtain the health care and nutritious food they need to grow and flourish. In such systems, political or health emergencies, such as Ebola, are devastating.

Conclusions emerging from the panel include the following:

1. The nutrition community needs to clearly define what is meant by “adequate nutrition,” across societies, age groups, genders and health conditions so that nutrient needs and forecasting for food security can be appropriately determined.

2. We must continue focusing on the “1,000 days,” and also include adolescent girls, to promote good nutrition and physical activity, with immediate-term good health, and long-term protection against obesity and non-communicable diseases.

3. There is need for consensus to prioritize key indicators for measuring progress in nutrition, with clear definitions and robust monitoring systems that effectively inform policies and programs.

4. ICN-2 gives all of us an opportunity to contribute substantially to the post-2015 development agenda for nutrition, and to ensure that malnutrition in all its forms is comprehensively addressed in all the sustainable development goals.

5. This is a unique time for nutrition with unprecedented global attention, and landmark levels of commitment with new data showing what works and what doesn’t. Now is our opportunity to take advantage of what was once considered an intractable problem and turn it into a global success story.