Advancing research, policy and practice to promote resilient and sustainable food and health systems in the year of action on nutrition: Proceedings of the 7th annual International Summit on **Nutrition and Health**

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In 2012, the World Health Assembly (WHA) endorsed global targets to reduce malnutrition in all its forms by 2025. The specific six nutrition targets aim to reduce low birth weight, stunting, wasting and anaemia in women of reproductive age; stop the rise of overweight in children under five years of age: and increase exclusive breastfeeding. 1 In the following year, global targets for nutrition-related non-communicable diseases (NCDs) were further established, including halting the rise of diabetes and obesity in all age groups.² Unfortunately, the world is off course to meet these targets with the exception of exclusive breastfeeding.3 On top of this, the Covid-19 pandemic has put enormous pressures on already strained food and healthcare systems contributing to increases in food insecurity and malnutrition worldwide.4 Malnutrition imposes high economic and social costs on individuals, families, and countries⁵; and effectively implementing preventative and curative actions to curb alarmingly high rates of malnutrition is still urgently needed.

To discuss the impact of food and healthcare systems on human nutrition and on planetary health, the NNEdPro Global Institute for Food, Nutrition and Health and the International Academy of Nutrition Educators (IANE), in collaboration with BMJ Nutrition, Prevention and Health (BMJ NPH) hosted

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Correspondence to Marjorie Rafaela Lima do Vale & Sumantra Ray, NNEdPro Global Institute for Food, Nutrition and Health, Cambridge, UK; m.limadovale@nnedpro.org.uk, s.ray@nnedpro.org.uk the 7th International Summit on Nutrition and Health. The NNEdPro Global Institute is an award-winning interdisciplinary thinktank, training academy and knowledge network established in 2008. Headquartered in Cambridge, UK with 12 regional networks across six continents, the NNEdPro Global Institute is committed to ending all forms of malnutrition through research, education and advocacy.⁶ The Summit is an annual scientific event that brings together professionals, educators, students and researchers from around the globe to showcase leading research and build alliances to implement innovative solutions which address complex nutrition and health challenges.7

The 7th annual International Summit on Nutrition and Health took place virtually from July 5th to 24th, 2021. The summit was designed to complement the United Nations Food Systems Summit 2021 (UNFSS), the Nutrition for Growth Summit 2021 (N4G) and the Year of Action on Nutrition. The theme of the 7th Summit was "Advancing research, policy and practice to promote resilient and sustainable food and health systems in the Year of Action on Nutrition". Plenary sessions, panel discussions, and abstracts presentations covered three sub-themes, as follows⁷:

- i. Identifying emerging and complex challenges in food and health systems.
- Promoting resilient and sustainable food and health systems.
- Building competencies capacity for effective communication and implementation of nutrition research.

A visual summary of the topic is presented in Figure 1, while the Oral Presentations provide further details on the topics discussed.

Food and health systems transformation

While our food systems have the potential to provide safe and accessible foods to meet the nutritional demands and cultural preferences of individuals, the health systems play an important role in screening and treating individuals who are malnourished or ill and referring them to relevant services. However, recent estimates show that food and health systems are failing to meet these goals, with billions of people not having access to adequate food,4 and around one third of individuals across the world not having access to essential nutrition services without experiencing financial hardships.8

Food and health systems transformation is needed. New systems must be able to

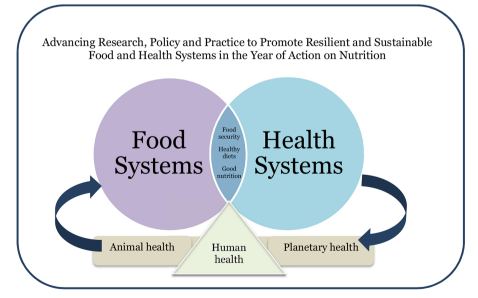


Figure 1. Interconnection between food and healthcare systems through policies, programmes and services that promote food security, healthy diets and good nutrition and their bi-directional relationship with animal, human, and planetary health.

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provide adequate resources and services for current and future generations, while supporting workers' safety, inclusivity and livelihood. For instance, two thirds of those in extreme poverty are employed by the agricultural sector. In addition, high risks of occupational injury are observed among food systems workers, including those involved in agriculture, fishing and food manufacturing, with some of these being associated with chemicals and pesticide exposures, zoonotic diseases and vehicle or machinery-related incidents. 10

Considering these challenges, the 7th Summit speakers discussed several factors that can contribute to food and health systems transformation. One significant aspect of the discussion was the need to address the gaps in data availability and accessibility regarding food and health systems. Timely and quality data, at the appropriate level of disaggregation, are fundamental to understand where investments are needed and to improve access to lifesaving interventions. For example, it has been estimated that about 20% of countries do not have data available on sustainable development goals (SDGs) two (i.e., zero hunger) or three (i.e., health and wellbeing). 11 One of the solutions proposed during UNFSS to address this gap in data availability, integration and utility was the creation of a Global Food Systems Data Consortium with support from subject matter experts and inclusive processes. 12 At N4G, the need for better data and more integrated mechanisms to track progress were presented as a cross-cutting area to support food systems resilience, integration of nutrition services in health systems and addressing issues related to poor diets and malnutrition. 13 Resolving current data gaps and increasing the access and utility of available data play an important role in facilitating more equitable and data-driven solutions.

Education, capacity and power for food and health systems actors

All actors across food and health systems need to possess adequate knowledge, capacities and power to act. Without this, achieving sustainable food and health systems is not possible. One of the solutions discussed during the Food Systems Summit to support food systems actors' capacity and agency includes the delivery of innovative and tailored learning and education opportunities, particularly for marginalised and vulnerable actors in food systems. 13 The need to promote the participation of women, young people, Indigenous Peoples, migrant workers, small-scale producers and those working within food and health systems that suffer from any form of marginalisation was also highlighted at our Summit event. Promoting their leadership, voice in decision-making spaces and agency is imperative for food and health systems transformation.¹⁴ It is also important to consider consumers, and the relevance of providing accessible information and education to encourage more healthful consumer choices. 15 One of the initiatives discussed at our Summit event was the FAO E-learning Academy, which provides learning opportunities to policymakers, project/programme designers and implementers. 16 There were also more focused discussions on the need to enhance nutrition knowledge and skills among health workers for effective screening and management of malnutrition in community and hospital settings. Building the nutrition knowledge and skills of food and health professionals is a recommended and necessary action to create an enabling environment that promotes good nutrition for all.17

Harnessing digital technologies to improve food and health systems outcomes

Digital technologies, including tools that collect, store, analyse and share information digitally can optimise food and health systems and processes. The importance of innovative digital technologies in supporting food systems responsiveness and sustainability was highlighted during the Covid-19 pandemic. For example, in the data space, use of satellite and mobile phone data as well as remote household surveys were used during the pandemic to collect timely disaggregated data and support epidemiological surveillance and interruption of community transmission. 11 Digital technologies such as social media platforms were also largely used to promote communication between public health agencies and the public and teleconferencing platforms were used to support the continuation of educational and health services.¹⁸ Digital technologies also played an important role in facilitating access to basic supplies, including food, hygiene and medications. Despite such potential, adoption of digital technologies varies across and within countries, with lower adoption being observed in low-income countries. The use of digital technologies also poses challenges in terms of ethics, data security, privacy and governance, which need to be addressed to ensure broad benefits. 19 For this reason, the topic for the 2022 Summit will be "Empowering Global Nutrition with Digital Technology".

Urgent food and health systems transformation is critical to ensure adequate food and nutrition security, health, and wellbeing for all. Presentations and discussions at the 2021 NNEdPro 7th Summit highlight

the need to address gaps in data availability and accessibility to increase the utility of existing data to inform solutions in the context of food and health systems. This must be accompanied by capacity building for those who engage with food and health systems, including policymakers, programme designers and implementers, and healthcare professionals and education for consumers to encourage healthy choices. Finally, it is important to centre the voice of minorities in the transformation of food and health systems. Digital technologies are essential to nutrition surveillance, delivery of information, and timely access to essential resources

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