Inclusive diets within planetary boundaries

Join us for this free virtual event

November 16 and 17, 2022 8:00am - 12:00pm US EST / 14:00 - 18:00 CET

Efforts to feed the world's growing population are exacting a heavy toll on the health of the planet, with modern global food systems threatening multiple planetary boundaries. At the same time, more than 2 billion people lack access to safe and nutritious food, and suboptimal diets account for 11 million adult deaths each year. Solutions, in the form of planetary health diets, have been proposed, but critical gaps in understanding remain, including affordability, micronutrient deficiencies, livelihood impacts, resilience, and regional implementation.

This virtual, two-day LabLinks event "Inclusive diets within planetary boundaries" will bring together diverse stakeholders from across the nutrition and sustainability communities for a discussion-focused event that tackles issues related to inclusion, resilience, governance, and the transformation of food systems for a healthy planet.

Moderators

Swapnika Ramu, Scientific editor, Med Shanshan Zhang, Scientific editor, One Earth

To register, go to cell.com/lablinks Registration is FREE





Plenary speaker Prof. Jessica Fanzo Bloomberg Distinguished Professor of Global Food & Agricultural Policy and Ethics Director, Global Food Ethics and Policy Program

Johns Hopkins University

Session 1: Inclusive diets

Dr. Marco Springmann University of Oxford Prof. Lora lannotti Washington University in St Louis **Dr. Pauline Scheelbeek** London School of Hygiene and Tropical Medicine Dr. Anna Herforth Harvard University

Session 2: Resilient diets

Dr. Kyle Davis University of Delaware Dr. Christoph Béné **Prof. Christina Hicks** Lancaster University

Session 3: Good food governance

Massey University Dr. Ann Trevenen-Jones Prof. Dariush Mozaffarian Tufts University

Prof. Barbara Burlingame

Dr. Hannah Wittman University of British Columbia

Session 4: Dietary transformation

Dr. Franziska Gaupp

Dr. Betty Kibaara The Rockefeller Foundation

Dr. Francesco Branca WHO

Dr. Marco Springmann University of Oxford

