Program (May 15)

May 15 (Friday)

10:00-11:30  Sponsored Symposium 01
The Use of Nutrient Profiling as a Tool to Improve the Food Environment by Product Reformulation and Beyond  Room: 303
Sponsored by Nestlé Research Center

Co-chairs:  Adam Drewnowski (University of Washington, USA)
            Jörg Spieldenner (Nestec SA, Switzerland)

SS01-01  Nutritional Reformulation of Food Products – A Key Strategy for the Promotion of Healthy Diets
E-Siong Tee
TES NutriHealth Strategic Consultancy, Malaysia

SS01-02  An Overview of the Profiling Systems in Asia and Their Different Scopes and Applications
Prapaisri P Sirichakwal¹, Suladda Pongutta²
¹Mahidol University, Thailand, ²Ministry of Public Health, Thailand

SS01-03  Industry Approach to Nutrition Based Product Development and Reformulation in Asia
Fabienne Leroy, Antonis Vlassopoulos, Veronique Rheiner Charles, Gabriel Masset, Undine Lehmann, Jörg Spieldenner
Nestec SA, Switzerland

10:00-11:45  Sponsored Symposium 02
Role of Protein and Amino Acids in Infant and Young Child Nutrition: Considerations for the Development and Delivery of High Quality Complementary Food Supplements  Room: 418
Sponsored by AJINOMOTO CO., INC.

Chairperson:  Ricardo Uauy (London School of Hygiene and Tropical Medicine, UK)
              Shibani Ghosh (Tufts University, USA)

SS02-01  Protein Quality is Necessary for Optimal Growth and Human Capital Formation in Early Life
Ricardo Uauy
London School of Hygiene and Tropical Medicine, UK

SS02-02  Protein and Amino Acids Requirements in Infants and Young Children
Anura Kurpad
St. Johns Medical College, India

SS02-03  Development and Production of a Complementary Food Supplement with Improved Protein, Amino Acid and Micronutrient Profile (KOKO Plus)
Kwaku Tano-Debrah
University of Ghana, Ghana

SS02-04  Effect of the Provision of a Complementary Food Supplement with Improved Protein, Amino Acid and Micronutrient Profile (KOKO Plus) on Nutritional Status of Ghanaian Infants at 18 Months of Age
Shibani Ghosh
Tufts University, USA

SS02-05  Assessing Program Coverage of Two Market-Based Approaches to Deliver a Complementary Food Supplement to Infants and Young Children in Ghana
Grant J. Aaron
Global Alliance for Improved Nutrition, Switzerland

SS02-06  Creating Public-Private Partnership for Better Nutrition of Infants and Young Children
Yasuhiro Toride
Ajinomoto Co., Inc., Japan
Program (May 16 / 17)

13:50-15:20  Sponsored Symposium 03
Benefits of Phytonutrient Supplements and Agricultural Products with Clear Functionality  Room: 418

Sponsored by The General Incorporated Association of International Food & Nutrition

Chairperson:  Kazuo Sueki (The General Incorporated Association of International Foods & Nutrition, Yokohama University of Pharmacy, Japan)
Harunobu Amagase (American Chamber of Commerce in Japan, Dietary Supplement subcommittee, Japan)

SS03-01  Current Status of “Research Project on Development of Agricultural Products and Foods with Health-Promoting Benefits (NARO)”
Mari Maeda-Yamamoto
National Food Research Institute, National Agriculture and Food Research Organization (NARO), Japan

SS03-02  Role of Phytonutrients in Enhancement of Human Adaptive Potential
Victor A. Tutelyan
Institute of Nutrition, Russia

SS03-03  Necessity of Phytonutrients Based on Nutrient Gap Study
Keith Randolph
Amway / Nutrilite, USA

May 16 (Saturday)

10:00-11:30  Sponsored Symposium 04
Dietary intake research with special focus on Asia  Room: 304

Sponsored by Nestlé Research Center

Chairperson:  Jeya Henry (Clinical Nutrition Research Centre, Singapore)

SS04-01  Do Chinese children get enough micronutrients?
Huijun Wang, Bing Zhang
Chinese Centers for Disease Control and Prevention, China

SS04-02  Sources of Nutrients and Food Consumption Patterns of Infants and Toddlers from Urban China
Liya Denney¹, Gerard Vinyes-Parés², Kathleen Reidy³, Huan Wang⁴, Yumei Zhang⁴, Peiyu Wang⁴
¹Nestlé Research Centre, Switzerland, ²Nestlé R&D Centre, China, ³Nestlé Nutrition Global R&D, USA, ⁴Peking University, China

SS04-03  Food Intake and Nutrient Adequacy of Households with and without 6 months to 10 Year Old Children by Wealth Index and Urbanization
Imelda Angeles-Agdeppa, Adrienne Constantino, Glen Melvin Gironella, Mario V. Capanzana
Food and Nutrition Research Institute, Philippines

13:50-15:20  Sponsored Symposium 05
Food Synergy, Nutrients, Foods and Dietary Patterns in Disease Risk Reduction: A State of the Science Update, Challenges and Opportunities  Room: 414+415

Sponsored by California Walnut Commission

Chairperson:  Connie Diekman (University Nutrition Washington University in St. Louis, USA)

SS05-01  Food, Nutrients, and Whole Diets: Working Across the Layers of Evidence for Practice
Linda Tapsell
University of Wollongong, Australia

SS05-02  Teachings from the PREDIMED Trial
Emilio Ros
Hospital Cliní, University of Barcelona, Spain

SS05-03  The Potential of Whole Foods in Cancer Prevention and Treatment
Daniel W. Rosenberg
University of Connecticut School of Medicine, USA
Program (May 16 / 17)

16:10-17:40 Sponsored Symposium 06 Micronutrient Fortification Program

Room: 303

Sponsored by INTERNATIONAL LIFE SCIENCES INSTITUTE JAPAN

Chairperson: Geoffry Smith (ILSI Southeast Asia Region, Singapore)

SS06-01 Current Status of Vitamin D Fortification in Korea: Perspectives on Policy, Research, and Industrial Development
Oran Kwon
Ewha Womans University, Korea

SS06-02 Impact of Vitamin D Fortified Milk Supplementation on Vitamin D Status of Healthy School Children Aged 10-14 Years
Manfred Eggersdorfer1,2
1University Medical Center Groningen, the Netherlands, 2DSM Nutritional Products Ltd., Switzerland

SS06-03 Ying Yang Bao: Improving Complementary Feeding for China’s Children
Junsheng Huo, Junshi Chen
Chinese Center for Disease Control and Prevention, China

May 17 (Sunday)

10:00-11:30 Sponsored Symposium 07 Evidence based Nutrition from A Molecular to An Epidemiologic Study -The Healthy Effect of Milk and Dairy Products as an Example-

Room: 414+415

Sponsored by Japan Dairy Association (J-milk)

Chairperson: Tamotsu Kuwata (University of Human Arts and Sciences, Japan)

SS07-01 Bioactive Components derived from milk and milk products
Tadao Saito
Tohoku University, Japan

SS07-02 Dairy Foods and Bone Health
Katherine L Tucker
University of Massachusetts Lowell, USA

SS07-03 Milk and Dairy Consumption and Lifestyle-Related Diseases in Japan
Chisato Nagata
Gifu University Graduate School of Medicine, Japan

10:00-12:00 Sponsored Symposium 08 Bridging the Nutrient Gap - Which Delivery Channels can Effectively Provide the Missing Nutrients?

Room: 503

Sponsored by Global Alliance for Improved Nutrition (GAIN) and Sight and Life

Chairperson: Regina Moench-Pfanner (The Global Alliance for Improved Nutrition (GAIN), Singapore)

SS08-01 Delivery Channels to Close the Nutrient Intake Gap – What to Do without Data?
Regina Moench-Pfanner
The Global Alliance for Improved Nutrition, Singapore

SS08-02 Micronutrient Deficiency Control in Vietnam from Policy and Research to Implementation: Keys for Success, Challenges and Lessons Learned
Van Khanh Tran1, Rebecca Spohrer2, Tuyen Danh Le1, Alia Poonawala2, Regina Moench-Pfanner2
1National Institute of Nutrition, Vietnam, 2Global Alliance for Improved Nutrition

SS08-03 Iron Fortified Soy Sauce - Implementation Experience from China
Junsheng Huo
Chinese Center for Disease Control and Prevention, China

SS08-04 Micronutrient Deficiencies - Insights to Effective Interventions
Klaus Kraemer
Sight and Life, Switzerland