

Oral Abstract Presentation (as of November 2, 2022)

Program No.	Track	Session Code	Date	Time	Room	Title	Authors	Affiliations	Abstract Submission No
OAB(T1)1-1	Track1	OAB(T1)1	Wednesday, December 7	16:30-18:00	Room 10	Artificial sweeteners and risk of cardiovascular diseases in the prospective NutriNet-Santé cohort	*Charlotte Debras Debras1,2, Eloi Chazelas1,2, Laury Sellem1,2, Chantal Julia1,3, Emmanuelle Kesse-Guyot1,2, Benjamin Allès1, Mélanie Deschasaux-Tanguy1,2, Inge Huybrechts2,4, Bernard Srour1,2, Mathilde Touvier1,2	1. Sorbonne Paris Nord University, INSERM U1153, INRAE U1125, CNAM, Nutritional Epidemiology Research Team (EREN), Epidemiology and Statistics Research Center, University of Paris (CRESS)(France), 2. Nutrition And Cancer Research network (NACRe network, http://www.inrae.fr/nacre)(France), 3. Public Health Department, Avicenne Hospital, AP-HP(France), 4. International Agency for Research on Cancer, World HPublic Health Department, AvicInternational Agency for Research on Cancer, World Health Organizationne Hospital, AP-HPealth Organization(France)	C000146
OAB(T1)1-2	Track1	OAB(T1)1	Wednesday, December 7	16:30-18:00	Room 10	Fortified milk intake reduces iron, vitamin A, vitamin C, calcium, and B-vitamins inadequacies in Pakistan school-aged children: a diet modeling study	*Myriam Afeiche1, Diane Zimmermann1, Laurence Donato-Capel2, Tsz Ning Mak1	1. Nestle Research Lausanne(Switzerland), 2. Société des Produits Nestlé S.A.(Switzerland)	C000864
OAB(T1)1-3	Track1	OAB(T1)1	Wednesday, December 7	16:30-18:00	Room 10	Irregularity in energy and nutrient intake and its association with BMI and Waist Circumference in adults from the UK National Diet and Nutrition Survey (2008-17) Rolling Programme	*Luigi Palla1, Rawan Gadi4, Gerda Pot3, Graham Horgan2, Annarita Vestri1	1. University of Rome La Sapienza(Italy), 2. University of Aberdeen(UK), 3. Louis Bolk Institute(Netherlands), 4. London School of Hygiene and Tropical Medicine(UK)	C001194
OAB(T1)1-4	Track1	OAB(T1)1	Wednesday, December 7	16:30-18:00	Room 10	Dietary acid load, cardiometabolic syndrome and bone resorption among postmenopausal Malaysian Chinese women	*Sook Yee Lim1, Yoke Mun Chan2, Yit Siew Chin2, Zalilah Mohd Shariff2, Vasudevan Ramachandran3, Manohar Arumugam2	1. UCSI University(Malaysia), 2. Universiti Putra Malaysia(Malaysia), 3. Bharath Institute of Higher Education and Research(India)	C002029
OAB(T1)1-5	Track1	OAB(T1)1	Wednesday, December 7	16:30-18:00	Room 10	Discovery of metabolite biomarkers of meat consumption and their association with incident type 2 diabetes in a Swedish population-based cohort	*Stefania Noerman1, Anna Johansson1, Lin Shi1,2, Kati Hanhineva3,4, Carl Brunius1,5, Rikard Landberg1	1. Chalmers University of Technology, Gothenburg(Sweden), 2. School of Food Engineering and Nutritional Science, Shaanxi Normal University, Xi'an(China), 3. Institute of Public Health and Clinical Nutrition, University of Eastern Finland, Kuopio(Finland), 4. Department of Life Technologies, Food Chemistry and Food Development Unit, University of Turku, Turku(Finland), 5. Chalmers Mass Spectrometry Infrastructure, Chalmers University of Technology, Gothenburg(Sweden)	C002235
OAB(T1)1-6	Track1	OAB(T1)1	Wednesday, December 7	16:30-18:00	Room 10	Revision of dietary reference intake of iodine for Chinese	*Wanqi Zhang1, Wenxing Guo1, Wen Chen1	1. Tianjin Medical University(China)	C002259
OAB(T1)1-7	Track1	OAB(T1)1	Wednesday, December 7	16:30-18:00	Room 10	Dietary factors and risk of SARS-CoV-2 infection: prospective analyses from the Moli-sani Study Cohort	*Maria Laura Bonaccio1, Augusto Di Castelnuovo2, Simona Costanzo1, Mariarosaria Persichillo1, Amalia De Curtis1, Francesco Gianfagna3, Chiara Cerletti1, Maria Benedetta Donati1, Giovanni de Gaetano1, Licia Iacoviello4	1. IRCCS Neuromed(Italy), 2. Mediterranea Cardiocentro(Italy), 3. Università dell'Insubria and Mediterranea Cardiocentro(Italy), 4. IRCCS Neuromed and Università dell'Insubria(Italy)	C000557
OAB(T1)2-1	Track1	OAB(T1)2	Thursday, December 8	16:30-18:00	Room 4	Association between dietary behaviors and BMI modified by the ALDH2 rs671 polymorphism	*Maki Igarashi1, Shun Nogawa2, Tsuyoshi Hachiya2,3, Kyohei Furukawa1, Shoko Takahashi2, Huijuan Jia2, Kenji Saito1,2, Hisanori Kato1	1. Tokyo University(Japan), 2. Genequest Inc(Japan), 3. Genome Analytics Japan Inc.(Japan)	C000241
OAB(T1)2-2	Track1	OAB(T1)2	Thursday, December 8	16:30-18:00	Room 4	Elucidation of the causal role of iron deficiency and excess on anemia and on cardiometabolic syndrome in UK White and Taiwan Han Chinese ethnic groups using Mendelian randomization analysis	*Vanessa Joy Timoteo1, Kuang-Mao Chiang2, Hsin-Chou Yang3, Yen-Tsung Huang3, Wen-Harn Pan1,2	1. Taiwan International Graduate Program in Molecular Medicine, National Yang Ming Chiao Tung University and Academia Sinica(Taiwan), 2. Institute of Biomedical Sciences, Academia Sinica(Taiwan), 3. Institute of Statistical Science, Academia Sinica(Taiwan)	C000552
OAB(T1)2-3	Track1	OAB(T1)2	Thursday, December 8	16:30-18:00	Room 4	Vasorin as a new potential biomarker of metabolic risk in children with obesity and insulin resistance.	*Francisco Javier Ruiz-Ojeda1, Augusto Anguita-Ruiz2, Gloria Bueno3, Mercedes Gil-Campos4, Rosaura Leis5, Angel Gil1, Concepción M Aguilera1	1. University of Granada(Spain), 2. Barcelona Institute for Global Health (Spain), 3. University of Zaragoza(Spain), 4. University of Córdoba(Spain), 5. University of Santiago de Compostela (Spain)	C000289
OAB(T1)2-4	Track1	OAB(T1)2	Thursday, December 8	16:30-18:00	Room 4	Blood DNA methylation signature of 3 dietary patterns	*Camille Lassale1,2, Jorge Dominguez Barragan1, Jaume Marrugat1, Ioanna Tzoulaki3, Roberto Elosua1	1. Hospital del Mar Research Institute (IMIM), Barcelona(Spain), 2. CIBER of Pathophysiology of Obesity and Nutrition (CIBEROBN), Carlos III Health Institute, Madrid(Spain), 3. Imperial College London(UK)	C002170
OAB(T1)2-5	Track1	OAB(T1)2	Thursday, December 8	16:30-18:00	Room 4	MicroRNAs from plants can potentially modulate human gene expression in the context of obesity	Ester Díez-Sainz 1, Silvia Lorente-Cebrián 2,3,4, Paula Aranaz1,5, José I Riezu-Boj1,5, J Alfredo Martínez6, *Fermin I Milagro1,5,7	1. Department of Nutrition, Food Science and Physiology/Center for Nutrition Research, Faculty of Pharmacy and Nutrition, University of Navarra, Pamplona, Spain.(Spain), 2. Department of Pharmacology, Physiology and Legal and Forensic Medicine, Faculty of Health and Sport Science, University of Zaragoza, Zaragoza, Spain.(Spain), 3. Agroalimentary Institute of Aragon -IA2, University of Zaragoza-CITA, Zaragoza, Spain.(Spain), 4. Aragón Health Research Institute (IIS-Aragon), Zaragoza, Spain.(Spain), 5. Navarra Institute for Health Research (IdiSNA), Pamplona, Spain.(Spain), 6. Precision Nutrition and Cardiometabolic Health, IMDEA-Food Institute (Madrid Institute for Advanced Studies), Campus of International Excellence (CEI) UAM+CSIC, 28049 Madrid, Spain.(Spain), 7. Biomedical Network Research Centre in Physiopathology of Obesity and Nutrition (CIBEROBN), Institute of Health Carlos III, 28029 Madrid, Spain.(Spain)	C000921
OAB(T1)2-6	Track1	OAB(T1)2	Thursday, December 8	16:30-18:00	Room 4	Interaction between genetic predisposition and food or beverage intake for incident type 2 diabetes: European Prospective Investigation into Cancer (EPIC) InterAct case-cohort study across 8 European countries	*Sherly Li1,2,3, on behalf of the InterAct Consortium -	1. University of Cambridge(UK), 2. Cancer Council Victoria(Australia), 3. University of Melbourne(Australia)	C000981
OAB(T1)2-7	Track1	OAB(T1)2	Thursday, December 8	16:30-18:00	Room 4	Multi-ethnic population-based nutrigenetic studies of obesity: Towards implementing precision nutrition in lower middle-income countries	*VIMAL KARANI S1	1. University of Reading, UK(UK)	C001784
OAB(T1)2-8	Track1	OAB(T1)2	Thursday, December 8	16:30-18:00	Room 4	Effect of nutrition, TNF-α -308G>A, and TNFRSF1B 196T>G polymorphisms to the susceptibility of type 2 diabetes mellitus in rural Thais: A cohort study	*Pornpimol Panprathip Phienluphon1, Jirayu Lainampetch2, Chanchira Phosat2, Karunee Kwanbunjan1	1. Faculty of Tropical Medicine, Mahidol University(Thailand), 2. Faculty of Public Health, Mahidol University(Thailand)	C001605
OAB(T1)2-9	Track1	OAB(T1)2	Thursday, December 8	16:30-18:00	Room 4	The potential effect of Artificial Sweetener Acesulfame Potassium on Preterm Risk and the activation of Calcium influx via Myosin Light Chain Kinase - Myosin Light Chain 20 related Signaling Pathway	*Yi-Fen Chiang1, Hsin-Yuan Chen1, Yu-Han Lai1, Yang-Ching Chen1, Shih-Min Hsia1	1. Taipei Medical University(Taiwan)	C001946
OAB(T1)3-1	Track1	OAB(T1)3	Friday, December 9	16:30-18:00	Room 10	Microbiota contributes to the outcomes of caloric restriction by deconjugating bile acids and taurine	*Kalina Duszka1, Andrés Gregor1, Marc Pignitter1, Veronika Somoza2, Jürgen König1	1. Univeristy of Vienna(Austria), 2. Technical University of Munich(Germany)	C000059
OAB(T1)3-2	Track1	OAB(T1)3	Friday, December 9	16:30-18:00	Room 10	Transcription co-activator PGC-1α regulates gene expression in Neuromuscular junction	*Chihiro Sakamaki1, Takumi Sugimoto1, Shinji Miura2, Yasutomi Kamei1	1. Kyoto Prefectural University(Japan), 2. University Of Shizuoka(Japan)	C000496

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Program No.	Track	Session Code	Date	Time	Room	Title	Authors	Affiliations	Abstract Submission No
OAB(T1)3-3	Track1	OAB(T1)3	Friday, December 9	16:30-18:00	Room 10	Loss of FOXOs in skeletal muscle prevents the onset of cancer cachexia-induced muscle atrophy	*Mamoru Oyabu1, Yusuke Ono2, Shin Fujimaki2, Kiyoshi Yoshioka2, Junya Fujimaki3, Runa Kawaguchi1, Yukino Hatazawa1, Shinji Miura3, Yasutomi Kamei1	1. Kyoto Prefectural University(Japan), 2. Kumamoto University(Japan), 3. University of Shizuoka(Japan)	C000524
OAB(T1)3-4	Track1	OAB(T1)3	Friday, December 9	16:30-18:00	Room 10	Obesogenic diet consumption impairs mitochondrial function of epithelial cells in mouse jejunum	*Thomas Guerbet1, Manon Brien, Vincent Ciesielski, Agnes Burel2, Annaig Lan1,3, Gaëlle Boudry1	1. Numecan institute, INRAE, INSERM, Univ Rennes, Rennes(France), 2. Plateforme MRic (Microscopy Rennes Imaging center), BIOSIT, Rennes(France), 3. UMR PNCA, AgroParisTech, INRAE, Univ Paris-Saclay, Paris(France)	C000532
OAB(T1)3-5	Track1	OAB(T1)3	Friday, December 9	16:30-18:00	Room 10	Effect of lard-, olive oil- and soybean oil-enriched diet on immunoglobulin A coating of gut bacteria	*Mao Teraoka1, Naoki Nishino1, Taisei Miyamoto1, Emiko Katsumata1, Takeshi Tsuruta1	1. Okayama University(Japan)	C001092
OAB(T1)3-6	Track1	OAB(T1)3	Friday, December 9	16:30-18:00	Room 10	Potential roles of polyamines on DNA methylation in fetal period	*Kyohei Furukawa1, Moe Miyoshi1, Huijuan Jia1, Hisanori Kato1	1. The University of Tokyo(Japan)	C001371
OAB(T1)3-7	Track1	OAB(T1)3	Friday, December 9	16:30-18:00	Room 10	Transport of vitamin K by ABC transporters	*Michinori Matsuo1	1. Kyoto Women's University(Japan)	C001712
OAB(T1)3-8	Track1	OAB(T1)3	Friday, December 9	16:30-18:00	Room 10	Functional relationship between phosphatidylcholine profiles and skeletal muscle function—Metabolic analyses of skeletal muscle-specific GDE5 deficient mouse	*Rahmawati Aisyah1, Noriyasu Ohshima2, Daiki Watanabe3, Tetsushi Sakuma1, Yoshiko Nakagawa4, Thanutchaporn Kumrungsee1, Shinji Miura5, Takashi Yamamoto1, Masanobu Wada1, Noriyuki Yanaka1	1. Hiroshima University(Japan), 2. Gunma University(Japan), 3. National Cerebral and Cardiovascular Center(Japan), 4. Kumamoto University(Japan), 5. University of Shizuoka(Japan)	C001780
OAB(T1)4-1	Track1	OAB(T1)4	Saturday, December 10	16:30-18:00	Room 10	Salt intake reduction using umami substance-incorporated food in Japan and the United States	*Shuhei Nomura1,7, Shiori Tanaka2, Akifumi Eguchi3, Takayuki Kawashima4, Daisuke Yoneoka7, Yuta Tanoue5, Hisayuki Uneyama6, Kenji Shibuya7	1. Keio University(Japan), 2. National Cancer Center Institute for Cancer Control(Japan), 3. Chiba University(Japan), 4. Tokyo Institute of Technology(Japan), 5. Waseda University(Japan), 6. Ajinomoto Co., Inc.(Japan), 7. Tokyo Foundation for Policy Research(Japan)	C000489
OAB(T1)4-2	Track1	OAB(T1)4	Saturday, December 10	16:30-18:00	Room 10	Precision Nutrition: Concepts and perspectives of future nutritio	*Hiroaki Oda1, Tomoko Banno2, Tomono Uchida3, Saiko Ikeda4	1. Nagoya University(Japan), 2. Nagoya Women's University(Japan), 3. Aichi Gakusen University(Japan), 4. Nagoya University of Arts and Sciences(Japan)	C000560
OAB(T1)4-3	Track1	OAB(T1)4	Saturday, December 10	16:30-18:00	Room 10	Application of a machine learning approach to predict the added sugar content of foods and beverages in the food supply	*Mavra Ahmed1, Guanlan Hu1, Mary L'Abbe1	1. University of Toronto(Canada)	C001384
OAB(T1)4-4	Track1	OAB(T1)4	Saturday, December 10	16:30-18:00	Room 10	Social jetlag is associated with gut microbial composition in the ZOE PREDICT cohort	Kate M Bermingham1, Sophie Stensrud1, Francesco Asnicar2, George Hadjigeorgiou3, Jonathan Wolf3, Richard Davies3, Tim D Spector1, Nicola Segata2, Sarah E Berry1, *Wendy L Hall1	1. Kings College London, London(UK), 2. University of Trento, Trento(Italy), 3. ZOE Ltd, London(UK)	C001554
OAB(T1)4-5	Track1	OAB(T1)4	Saturday, December 10	16:30-18:00	Room 10	The effect of Bacillus clausii UBBC07 supplementation on the absorption of essential amino acids from whey protein	*Mohamad Tariq1, Lakshmy Ramakrishnan1, Nidhi Bhatia1, Ravindra Goswami1, Archana Singh1, Mani Kalaivani1, Jayanthi Neelamraju2, Ratna Sudha Madempudi2	1. All India Institute of Medical Sciences, New Delhi(India), 2. Centre for Research & Development, Unique Biotech Ltd., Alexandria Knowledge Park, Hyderabad-500038, Telangana, (India)	C002266
OAB(T1)4-6	Track1	OAB(T1)4	Saturday, December 10	16:30-18:00	Room 10	Novel microbiome links with diet and cardiometabolic health via previously uncharacterized species from the ZOE PREDICT 1 study	Moreno Zolfo1, Aitor Blanco-Miguez 2, *Francesco Asnicar2, Kate M Bermingham3, Gianmarco Piccinno 2, Richard Davies4, Jonathan Wolf4, Tim D Spector3, Sarah E Berry3, Nicola Segata2	1. Tokyo Institute of Technology, Japan(Japan), 2. University of Trento, Trento(Italy), 3. Kings College London, London(UK), 4. Zoe Ltd, London(UK)	C001556
OAB(T1)4-7	Track1	OAB(T1)4	Saturday, December 10	16:30-18:00	Room 10	Supermarket Transaction Records In Dietary Evaluation – the STRIDE study: validation against self-reported dietary intake.	*Victoria Jenneson1, Darren C Greenwood1, Graham P Clarke1, Timothy Rains2, Bethan Tempest2, Becky Shute2, Michelle Morris1	1. University of Leeds(UK), 2. Sainsbury's Plc(UK)	C001928
OAB(T1)4-8	Track1	OAB(T1)4	Saturday, December 10	16:30-18:00	Room 10	Diets enriched in sugar, refined or whole grains differentially influence serum cholesterol concentrations and cholesterol metabolism pathways with concurrent changes in gut microbiota composition in ApoE-/- mice	*Huicui Meng1,2, Haiyan Zhou1,2, Ke Liu1,2, Shun Li1,2, Yilan Zhang1,2	1. Shenzhen Campus of Sun Yat-sen University(China), 2. Sun Yat-sen University(China)	C000833
OAB(T2)1-1	Track2	OAB(T2)1	Wednesday, December 7	16:30-18:00	Room 6	Revealing the prevalence of “hidden hunger”: global and regional estimates of micronutrient deficiencies among preschool-age children and non-pregnant women of reproductive age	*Ty Beal1, Gretchen A Stevens2, Mduzuzi NN Mbuya1, Hanqi Luo3, Lynnette M Neufeld1	1. Global Alliance for Improved Nutrition(United States of America), 2. Independent Research(United States of America), 3. Emory University(United States of America)	C000296
OAB(T2)1-2	Track2	OAB(T2)1	Wednesday, December 7	16:30-18:00	Room 6	The Efficacy of Fish as an Early Complementary Food on the Growth of Infants aged 6 - 7 Months. A Randomised Controlled Trial.	*Given Chipili1, Averalda Van Graan3, Carl Lombard2, Evette Van NieKerk2	1. Mukuba University(Zambia), 2. Stellenbosch University(South Africa), 3. South African Medical Research Council(South Africa)	C000007
OAB(T2)1-3	Track2	OAB(T2)1	Wednesday, December 7	16:30-18:00	Room 6	Body composition of children aged 9-14 years born low birth weight at term.	*Anku Malik1, Yamini Gusain1, Suzzanne Filteau2, HPS Sachdev3, Renuka Pathak1, Geeta Trilok-Kumar1	1. Institute of Home Economics, Delhi University(India), 2. London School of Hygiene and Tropical Medicine(UK), 3. Sitaram Bhartiya Institute of Science and Research(India)	C000867
OAB(T2)1-4	Track2	OAB(T2)1	Wednesday, December 7	16:30-18:00	Room 6	Feeding practices among mothers and estimated nutrient intake of children during cooking demonstrations in Southern Benin	*Carmelle Mizehoun Adissoda1, Karimou Modou1, Geraud S.R. Padonou2, Joël R. Mahounou1, Aubierge Flenon3, Hortis Edjrokinto1	1. School of nutrition and Dietetics, Faculty of Health Sciences, University of Abomey-Calavi (Benin), 2. Department of Public Health, Faculty of Health Sciences, University of Abomey-Calavi, Republic of BENIN(Benin), 3. Care International Benin/Togo, Lot 51 Patte d'Oie Cadjehoun - 60 BP 1153. Cotonou, Republic of BENIN(Benin)	C001451
OAB(T2)1-5	Track2	OAB(T2)1	Wednesday, December 7	16:30-18:00	Room 6	Lifestyle and Nutritional Status among male in-school adolescents in Ibadan, Nigeria	*Chioma Doris Nnabugwu1, Adebukola Tope-Babalola 2, Oluwaseun Ariyo3	1. University of Ibadan(Nigeria), 2. University of Ibadan(Nigeria), 3. University of Ibadan(Nigeria)	C001583
OAB(T2)1-6	Track2	OAB(T2)1	Wednesday, December 7	16:30-18:00	Room 6	Iodine status and thyroid function in school aged children and pregnant women in Switzerland: Current situation and time trends	*Isabelle Herter-Aeberli1, Maria Andersson2	1. ETH Zurich(Switzerland), 2. University Children's Hospital Zurich(Switzerland)	C000459
OAB(T2)1-7	Track2	OAB(T2)1	Wednesday, December 7	16:30-18:00	Room 6	Validation of mobile AI-technology assisted dietary assessment in adolescent girls in Vietnam	*Phuong Hong Nguyen1,2, Lan Mai Tran 3, Nga Thu Hoang4, Bastien Koch1, Peter McCloskey5, Rohit Gangupantulu5, Gloria Folsom6, Boateng Bannerman6, Bianca C Braga7, Aulo Gelli1	1. International Food Policy Research Institute (United States of America), 2. Thai Nguyen University of Pharmacy and Medicine(Viet Nam), 3. Emory University (United States of America), 4. National Institute of Nutrition(Viet Nam), 5. Penn State University(United States of America), 6. University of Ghana(Ghana), 7. Tufts University(United States of America)	C000673

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Program No.	Track	Session Code	Date	Time	Room	Title	Authors	Affiliations	Abstract Submission No
OAB(T2)2-1	Track2	OAB(T2)2	Wednesday, December 7	16:30-18:00	Room 15	Assessing the diet quality of people living with HIV/AIDS in Ghana	*Kasim Abdulai1, Kwasi Torpey2, Agnes Kotoh2, Amos Laar2	1. University of Cape Coast(Ghana), 2. University of Ghana(Ghana)	C002021
OAB(T2)2-2	Track2	OAB(T2)2	Wednesday, December 7	16:30-18:00	Room 15	Evaluation of hemoglobin cutoff levels to define anemia among pregnant women: Biomarkers Reflecting Inflammation and Nutrition Determinants of Anemia (BRINDA) project	*Melissa F. Young1, Hanqi Luo1, Yi-An Ko1, Anne M Williams2, Yaw Addo1,3, Parminder S Suchdev1,3	1. Emory University(United States of America), 2. University of Otago(New Zealand), 3. Centers for Disease Control and Prevention (United States of America)	C001360
OAB(T2)2-3	Track2	OAB(T2)2	Wednesday, December 7	16:30-18:00	Room 15	Micronutrient deficiencies are a critical public health problem in West Africa	*Frank Tammo Wieringa1,2, Jacques Berger1,2, Sonia Fortin1,2, Jolene Nyako3, Charles Tortoe3, Nadia Fanou-Fogny4, Joseph Hounhouigan4, Joseph Bassama5, Laurencia Songré6, Valerie Greffeuille1,2	1. Institut de Recherche pour le Développement(France), 2. UMR Qualisud, Université Montpellier, Université Avignon, CIRAD, Institut Agro, IRD, Université de la Réunion(France), 3. Nutrition Unit, Food Research Institute, Council for Scientific and Industrial Research (Ghana), 4. Faculté des Sciences Agronomiques, Université d'Abomey-Calavi(Benin), 5. Université Gaston Berger(Senegal), 6. Centre National de Recherches Scientifiques et Technologiques(Burkina Faso)	C001505
OAB(T2)2-4	Track2	OAB(T2)2	Wednesday, December 7	16:30-18:00	Room 15	The impact of MDCF-2 supplementation in improving linear growth among slum children with moderate acute malnutrition	*Ishita Mostafa1,2, Fahim Mohammad Shah1, Md. Ashraf Alam1, Michael J Barratt3, Jeffrey I Gordon3, Per Ashorn2, Tahmeed Ahmed1,4,5	1. icddr,b(Bangladesh), 2. University of Tampere(Finland), 3. Washington University School of Medicine(United States of America), 4. University of Washington(United States of America), 5. BRAC University(Bangladesh)	C001630
OAB(T2)2-5	Track2	OAB(T2)2	Wednesday, December 7	16:30-18:00	Room 15	Development and validation of an online dietary assessment tool for use among different ethnic groups in Ireland	*Grace Bennett1, Shuhua Yang1, Laura A Bardon1, Eileen R Gibney1	1. University College Dublin(Ireland)	C000914
OAB(T2)3-1	Track2	OAB(T2)3	Thursday, December 8	16:30-18:00	Room 6	Examining the diet quality of Canadians and the alignment of the proposed Canadian 'high-in' front-of-pack labelling regulations with other front-of-pack labelling systems and dietary guidelines	*Jennifer J Lee1, Mavra Ahmed1, Alena P Ng1, Laura Paper2, Chantal Julia2,3, Mary R L'Abbe1	1. University of Toronto(Canada), 2. Sorbonne Paris Nord University(France), 3. Public Health Department, Avicenne Hospital(France)	C001414
OAB(T2)3-2	Track2	OAB(T2)3	Thursday, December 8	16:30-18:00	Room 6	Is MUAC-only screening and admission good enough for early detection and management of acute malnutrition? Lessons from a retrospective birth cohort in Bangladesh refugee camps	*Benjamin Guesdon1, Catherine Schwinger2	1. ACF-France(France), 2. University of Bergen(Norway)	C000589
OAB(T2)3-3	Track2	OAB(T2)3	Thursday, December 8	16:30-18:00	Room 6	The Ethiopian Healthy Eating Index (Et-HEI): A tool to evaluate diet quality by assessing the adherence to Ethiopian Food-Based Dietary Guidelines	*Tesfaye Hailu Bekele1,2, Jeanne H.M. de Vries1, Edith J.M. Feskens1, Anneloes de Weijer1, Inge D. Brouwer1, Namukolo Covic3, Laura Trijsburg1	1. Wageningen University and Research (Netherlands), 2. Ethiopian Public Health Institute, Addis Ababa(Ethiopia), 3. International Livestock Research Institute, Addis Ababa(Ethiopia)	C000930
OAB(T2)3-4	Track2	OAB(T2)3	Thursday, December 8	16:30-18:00	Room 6	Validation of the rapid Prime Dietary Quality Screener (rPDQS), a brief dietary assessment tool with simple traffic light scoring	*Selma previously: Gicevic Kronsteiner-Gicevic1,2, Monique Tello3, Elizabeth Lincoln4,5, Jordan Kondo4, Uma Naidoo4,5, Teresa Fung2,6, Walter Willett2,1, Anne N. Thorndike5,4	1. Medical University of Vienna(Austria), 2. Harvard TH Chan School of Public Health(United States of America), 3. Agenesis Inc.(United States of America), 4. Harvard Medical School(United States of America), 5. Massachusetts General Hospital(United States of America), 6. Simmons University(United States of America)	C002209
OAB(T2)3-5	Track2	OAB(T2)3	Thursday, December 8	16:30-18:00	Room 6	Zinc biofortified rice can be an effective measure for combatting zinc deficiency in young Bangladeshi children where rice is staple	*Md Munirul Islam1, Leslie R Woodhouse2, Tahmeed Ahmed1, Afsana Khandaker Mim1, Rahvia Alam Stithi1	1. International Centre for Diarrhoeal Disease Research, Bangladesh (icddr,b)(Bangladesh), 2. Western Human Nutrition Research Center, University of California, Davis(United States of America)	C000631
OAB(T2)3-6	Track2	OAB(T2)3	Thursday, December 8	16:30-18:00	Room 6	Barriers and Facilitators in the Use of Iron and Folic Acid and Vitamin A Supplementation and Improving Dietary Practices: A Qualitative Study in Zinder and Maradi, Niger	*Jen Burns1, Idriss Leko1, Kaled Djibo Mamoudou1, Abigail Conrad1, Lisa Sherburne1, Avril Armstrong1	1. JSI Research Institute(United States of America)	C000807
OAB(T2)4-1	Track2	OAB(T2)4	Friday, December 9	16:30-18:00	Room 6	Foods consumed away from home in low and middle-income countries and their associations with energy intake and diet quality: a systematic scoping review	*Edwige Landais1, Mathilda Miotto-Plessis, Christophe Bene2, Elodie Maitre d'Hotel3, Truong T Mai4, Jerome W Somé5, Eric O Verger1	1. French Nationale Research Institute for Sustainable Development (IRD)(France), 2. Alliance Bioversity International-CIAT(Netherlands), 3. French Agricultural Research Centre for International Development (CIRAD)(France), 4. National Institute of Nutrition (NIN)(Viet Nam), 5. Institut de Recherche en Sciences de la Santé(Burkina Faso)	C000090
OAB(T2)4-2	Track2	OAB(T2)4	Friday, December 9	16:30-18:00	Room 6	The association between inflammation and infection status and vitamin A status of children 36 – 59 months of in a malaria-endemic rural area in Burkina Faso	*Olivier ouahamin sombie1,2, Augustin N. Zeba2, Adama Kazienga1, Jean Fidele Bationo 3, Christopher Davis4, Sherry Tanumihardjo4, Stefaan De Henauw1, Souheila Abbeddou1	1. Ghent university(Belgium), 2. Institut de Recherche en Sciences de la Santé(Burkina Faso), 3. Centre Muraz(Burkina Faso), 4. Madison University (United States of America)	C001005
OAB(T2)4-3	Track2	OAB(T2)4	Friday, December 9	16:30-18:00	Room 6	Hidden Hunger- the Silent Killer among Children in Acute Encephalitis Syndrome (AES) Outbreak Affected Villages in India	*Nimmathota Arlappa1, Sreerama Krishna1, P Raghavendra, D Anwar Basha1, Jagjeevan Babu1, D Neeraja1, C Saibabu1, G Rajireddy1, Avula Laxmaiah1, Gupta Nivedita2	1. ICMR-National Institute of Nutrition(India), 2. Indian Council of Medical Research(India)	C001127
OAB(T2)4-4	Track2	OAB(T2)4	Friday, December 9	16:30-18:00	Room 6	PG-SGA and EORTC to assess Nutritional status and QoL of cancer patients: The Mysore experience	*Asna Urooj1, Namratha Kotebagilu Pai2	1. University of Mysore(India), 2. Manipal Academy of Higher Education(India)	C002164
OAB(T2)4-5	Track2	OAB(T2)4	Friday, December 9	16:30-18:00	Room 6	Wild edible plants importance for dietary diversity in women of reproductive age in rural region of Chad	*Garba Issa Mahamat1, Francois Kayitakire2, Marta Mascareñas3, Estefanía Custodio4	1. Ministère de la Santé Publique_MOH (Chad), 2. François Kayitakire, European Commission Joint Research Centre (Italy), 3. Marta Mascareñas, Universidad de Santiago de Compostela (Spain), 4. Estefanía Custodio, Instituto de Salud Carlos III (Spain)	C001823
OAB(T2)4-6	Track2	OAB(T2)4	Friday, December 9	16:30-18:00	Room 6	Dietary iodine intake of women of reproductive age living in rural Bangladesh based on the Bangladesh Integrated Household Survey (BIHS) 2015	*Bregje Susanna Marie van Asperen1, Nicole J E Verhagen1, Karin J Borgonjen-van den Berg1, Alida Melse-Boonstra1	1. Wageningen University and Research(Netherlands)	C001536
OAB(T2)4-7	Track2	OAB(T2)4	Friday, December 9	16:30-18:00	Room 6	Variability in human milk intake estimation with respect to temperature and humidity assumptions in Dose to Mother technique	*Jeswin Baby1,2, Pernille Kaestel5, Thomas Preston3, Anura Kurpad4, Tinku Thomas4	1. St John's Research Institute, Bangalore(India), 2. Kannur University, Kerala(India), 3. University of Glasgow(UK), 4. StJohn's Medical College(India), 5. International Atomic Energy Agency(Austria)	C001139
OAB(T2)4-8	Track2	OAB(T2)4	Friday, December 9	16:30-18:00	Room 6	Correspondence between total whole grain intake and whole grain intake surrogate estimates in the Finnish adult population	*Rilla Tammi1, Satu Männistö1, Heli Reinivuo1, Heli Tapanainen1, Jenna Rautanen1, Niina Eerika Kaartinen1	1. Finnish Institute for Health and Welfare(Finland)	C000874

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Program No.	Track	Session Code	Date	Time	Room	Title	Authors	Affiliations	Abstract Submission No
OAB(T2)5-1	Track2	OAB(T2)5	Saturday, December 10	16:30-18:00	Room 4	Can body composition and food structure affect glycemic variability?	*Darel Wee Kiat Toh1, Shalini Ponnalagu1, Christiani Jeyakumar Henry1,2	1. Clinical Nutrition Research Centre (CNRC), Singapore Institute of Food and Biotechnology Innovation (SIFBI), Agency for Science, Technology and Research (A*STAR)(Singapore), 2. Department of Biochemistry, Yong Loo Lin School of Medicine, National University of Singapore(Singapore)	C000762
OAB(T2)5-2	Track2	OAB(T2)5	Saturday, December 10	16:30-18:00	Room 4	Self-Reported DHA Supplementation during Pregnancy and Its Association with Obesity or Gestational Diabetes in Relation to DHA Concentration in Cord and Maternal Plasma: Results from NELA, a Prospective Mother-Offspring Cohort	*Elvira Larque1,2, Maria T Prieto-Sanchez1,3, Clara Suarez1,4, Marina Santaella-Pascual1,4, Carmen Ballesteros-Meseguer3, Jesus Vioque5,6, Jose A Noguera-Velasco1,7, Eva Morales1,8, Luis Garcia-Marcos1,9, Antonio Gazquez1,2	1. Biomedical Research Institute of Murcia (IMIB-Arrixaca), University of Murcia(Spain), 2. Department of Physiology, University of Murcia(Spain), 3. Obstetrics & Gynaecology Service, "Virgen de la Arrixaca" University Clinical Hospital, University of Murcia(Spain), 4. Food Science and Technology Department, Faculty of Veterinary, University of Murcia(Spain), 5. Health and Biomedical Research Institute of Alicante (ISABIAL-UMH)(Spain), 6. CIBER Epidemiology and Public Health (CIBERESP)(Spain), 7. Molecular Therapy and Biomarkers Research Group, Clinical Analysis Service, University Clinical Hospital "Virgen de la Arrixaca", University of Murcia(Spain), 8. Department of Public Health Sciences, University of Murcia(Spain), 9. Network of Asthma and Adverse and Allergic Reactions (ARADyAL)(Spain)	C001368
OAB(T2)5-3	Track2	OAB(T2)5	Saturday, December 10	16:30-18:00	Room 4	Dietary restriction in normal weight-individuals: using a web-based 24-hour dietary recall during 2 weeks	*Anna Brytek-Matera1, Magdalena Mroz2, Pawel Jagielski3, Joanna Sitarska2, James Gross4	1. SWPS University of Social Sciences and Humanities(Poland), 2. University of Wroclaw(Poland), 3. Jagiellonian University Medical College(Poland), 4. Stanford University(United States of America)	C002216
OAB(T2)5-4	Track2	OAB(T2)5	Saturday, December 10	16:30-18:00	Room 4	Multi-country validation of standard minimum dietary diversity indicators as proxies for micronutrient intake in school-aged children	*Loty Diop1, Elodie Becquey1, Aulo Gelli et al.1	1. International Food Policy Research Institute(United States of America)	C002236
OAB(T2)5-5	Track2	OAB(T2)5	Saturday, December 10	16:30-18:00	Room 4	The effects of oral ferrous bisglycinate supplementation on hemoglobin and ferritin concentrations in adults and children: A systematic review and meta-analysis of randomized controlled trials	*Crystal D Karakochuk1,2, Jordie AJ Fischer1, Arlin M Cherian1, Jeffrey N Bone1,2	1. The University of British Columbia(Canada), 2. BC Children's Hospital Research Institute(Canada)	C001604
OAB(T3)1-1	Track3	OAB(T3)1	Wednesday, December 7	16:30-18:00	Room 8	Wholegrain intake, growth and metabolic markers in Danish infants and toddlers – a longitudinal study	*Marie Terese Barlebo Madsen1, Anja Biltoft-Jensen2, Ellen Trolle2, Lotte Lauritzen1, Kim Michaelsen1, Camilla Damsgaard1	1. University of Copenhagen(Denmark), 2. Technical University of Denmark(Denmark)	C000025
OAB(T3)1-2	Track3	OAB(T3)1	Wednesday, December 7	16:30-18:00	Room 8	Effect of optimal feeding practices on child development at 2y and 6-7y: a path analysis within the Vietnamese cohort	*Usha Ramakrishnan1, Phuong Hong Nguyen2,3, Melissa Fox Young1, Reynaldo Martorell1, Lan Mai Rran1	1. Emory University (United States of America), 2. International Food Policy Research Institute(United States of America), 3. Thai Nguyen University of Pharmacy and Medicine(Viet Nam)	C001138
OAB(T3)1-3	Track3	OAB(T3)1	Wednesday, December 7	16:30-18:00	Room 8	The relationship between dental caries, sweet treat consumption and overweight: a longitudinal study in school-aged children	*Sohvi Lommi1,2, Jukka Leinonen3, Pirkko Pussinen1, Jussi Furuholm1, Kaija-Leena Kolho4,5, Heli Viljakainen2,1	1. University of Helsinki(Finland), 2. Folkhälsan Research Center(Finland), 3. UiT The Arctic University of Norway(Norway), 4. University of Helsinki and Helsinki University Hospital (HUS)(Finland), 5. Tampere University(Finland)	C001269
OAB(T3)1-4	Track3	OAB(T3)1	Wednesday, December 7	16:30-18:00	Room 8	Growth patterns and factors associated with overweight/obesity among infants at the age of 2 years: Findings from a cohort study in Malaysia	*Nurliyana Abdul Razak1, Zalilah Mohd Shariff2, Wan Ying Gan2, Kit-Aun Tan2	1. UCSI University(Malaysia), 2. Universiti Putra Malaysia(Malaysia)	C002114
OAB(T3)1-5	Track3	OAB(T3)1	Wednesday, December 7	16:30-18:00	Room 8	Infant feeding practices and risk of allergic diseases and sensitisation during the first year of life – a birth cohort study	*Fui Chee Woon1, Yit Siew Chin1, Marijka Batterham2, Intan Hakimah Ismail1, Yoke Mun Chan1, Amir Hamzah Abdul Latiff3, Wan Ying Gan1, Geeta Appannah1	1. Universiti Putra Malaysia(Malaysia), 2. University of Wollongong(Australia), 3. Pantai Hospital Kuala Lumpur(Malaysia)	C002254
OAB(T3)1-6	Track3	OAB(T3)1	Wednesday, December 7	16:30-18:00	Room 8	Longitudinal changes in body composition in term South Indian infants with different growth patterns during early infancy.	*Ramya Padmanabha1, Deepa Puttaswamy1, Suman Rao2, Tinku Sarah Thomas3, Rebecca Kuriyan Raj1,3	1. St John's Research Institute(India), 2. St John's Medical College Hospital (India), 3. St John's Medical College(India)	C002176
OAB(T3)1-7	Track3	OAB(T3)1	Wednesday, December 7	16:30-18:00	Room 8	Long-term whole egg supplementation promotes growth and Bifidobacterium and Lachnospira genus, without increases blood cholesterol levels in primary school children.	*Sophida Suta1, Pichanun Mongkolsucharitkul1, Kitti Sranacharoenpong2, Patcha Phuangsombut1, Sakda Khoomrung1, Apinya Surawit1, Bonggochpass Pinsawas1, Suphawan Ophakas1, Thamonwan Manosan1, Korapat Mayurasakorn1	1. Faculty of Medicine Siriraj Hospital, Mahidol University(Thailand), 2. Institute of Nutrition, Mahidol University(Thailand)	C001558
OAB(T3)1-8	Track3	OAB(T3)1	Wednesday, December 7	16:30-18:00	Room 8	Association between child anthropometry and inattention and hyperactivity among early school age children in rural Nepal.	*Eleonor Zavala1, Parul Christian1, Subarna K. Khatry2, Steve LeClerq1,2, Lee Shu Fune Wu1, Joanne Katz1, James M. Tielsch3, Laura E. Murray-Kolb4	1. Johns Hopkins Bloomberg School of Public Health(United States of America), 2. Nepal Nutrition Intervention Project - Sarlahi (NNIPS)(Nepal), 3. Milken Institute School of Public Health, George Washington University(United States of America), 4. College of Health and Human Sciences, Purdue University(United States of America)	C001577
OAB(T3)2-1	Track3	OAB(T3)2	Thursday, December 8	16:30-18:00	Room 8	The influence of socioeconomic characteristics on anthropometry, nutrition knowledge and attitude of people living with HIV/AIDS attending Special Treatment Centre (STC) National Hospital Abuja, Nigeria.	*Ijioma Okorie1, Aadaeze Christiana Okorie2, Julie Uchechi Anyika-Elekeh1, Ngozi M Nnam3	1. Michael Okpara University of Agriculture Umudike(Nigeria), 2. National Hospital Abuja(Nigeria), 3. Department of Nutrition & Dietetics, University of Nigeria Nsukka(Nigeria)	C000006
OAB(T3)2-2	Track3	OAB(T3)2	Thursday, December 8	16:30-18:00	Room 8	Women's empowerment, childhood nutritional outcomes and the mediating role of household headship structure: Evidence from sub-Saharan Africa	*Aaron Kobina Christian1, D. Yaw Atiglo1, Micheal Adu Okyere2, Akua Obeng-Dwamena1, Grace S. Marquis3, Andrew D. Jones4	1. University of Ghana, Legon-Accra(Ghana), 2. Xiamen University, Xiamen, China (China), 3. McGill University, QC Canada(Canada), 4. University of Michigan, Michigan, USA(United States of America)	C000876
OAB(T3)2-3	Track3	OAB(T3)2	Thursday, December 8	16:30-18:00	Room 8	Perceived Food Environments and Household Dynamics related to nutrition among Mother and Grandparents of Young Children in Cambodia	*Sam Un Un1	1. GIZ(Cambodia)	C001865
OAB(T3)2-4	Track3	OAB(T3)2	Thursday, December 8	16:30-18:00	Room 8	The Importance of Gender Equality in Addressing Adolescent Malnutrition in Bangladesh	*Miriam Chang1, Melani O'Leary1, Julius Sarkar 2, Asrat Dibaba1	1. World Vision Canada(Canada), 2. World Vision Bangladesh(Bangladesh)	C000381
OAB(T3)2-5	Track3	OAB(T3)2	Thursday, December 8	16:30-18:00	Room 8	Revisiting hydration and density of fat-free mass in Indian children and adolescents using 4-compartment model: Implications for estimation of body composition using 2-compartment models	*Sulagna Bandyopadhyay1, Deepa P1, Mamatha P. Phillip1, Jayakumar J1, Julia L. Finkelstein1,2, Sumithra Selvam3, Anura V Kurpad4, Rebecca Kuriyan1	1. Division of Nutrition, St. John's Research Institute, St. John's National Academy of Health Sciences, Bengaluru, Karnataka(India), 2. Division of Epidemiology and Biostatistics, St. John's Research Institute, St. John's National Academy of Health Sciences, Bengaluru, Karnataka(India), 3. Division of Nutritional Sciences, Cornell University, Ithaca, NY(United States of America), 4. Department of Physiology, St. John's Medical College, St. John's National Academy of Health Sciences, Bengaluru, Karnataka(India)	C001637

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Program No.	Track	Session Code	Date	Time	Room	Title	Authors	Affiliations	Abstract Submission No
OAB(T3)2-6	Track3	OAB(T3)2	Thursday, December 8	16:30-18:00	Room 8	Sustained effects of small-quantity lipid-based nutrient supplements provided during the first 1000 days on child growth at 9-11 years in a randomized controlled trial in Ghana	*Elizabeth Leah Prado1, Helena Bentil1,2, Seth Adu-Afarwuah3, Charles Dale Arnold1, Paul Hastings1, Amanda Guyer1, Mavis Osipi Mensah3, Adom Manu3, Kathryn Dewey1, Brietta Oaks2	1. University of California, Davis(United States of America), 2. University of Rhode Island(United States of America), 3. University of Ghana(Ghana)	C001700
OAB(T3)3-1	Track3	OAB(T3)3	Thursday, December 8	16:30-18:00	Room 15	Dietary pattern with more fruits and vegetables in children of recent U.S. immigrants is associated with better nutrient intake and weight status	*Thanit Vinitchagoon1, Fang Fang Zhang1, Rebecca Fauth2, Erin Hennessy1, Alison Tovar3, Silvina Choumenkovitch1, Aviva Must4, Christina Economos1	1. Friedman School of Nutrition Science and Policy, Tufts University(United States of America), 2. School of Arts and Sciences, Tufts University(United States of America), 3. School of Public Health, Brown University(United States of America), 4. School of Medicine, Tufts University(United States of America)	C000653
OAB(T3)3-2	Track3	OAB(T3)3	Thursday, December 8	16:30-18:00	Room 15	The effects of maternal iodine nutrition during pregnancy on their infants' physical development	*Qi Jin1, Wanqi Zhang1,3,4, Wen Wu1, Yanting Chen1,2, Wenxing Guo1, Ziyun Pan1, Wen Chen1, Kexin Zhang1, Naifan Zhang1, Ying Yang1	1. Tianjin Medical University(China), 2. Guangdong Medical University(China), 3. Tianjin Key Laboratory of Environment(China), 4. Tianjin Medical University General Hospital(China)	C001143
OAB(T3)3-3	Track3	OAB(T3)3	Thursday, December 8	16:30-18:00	Room 15	Health behavior clusters, temperament and weight status among Finnish preschoolers	*Henna Vepsalainen1, Liisa Korkalo1, Anna M Abdollahi1,2, Reetta Lehto2, Elina Engberg2, Marja H Leppänen2, Carola Ray2, Eva Roos2,3, Maijaliisa Erkkola1, on behalf of the DAGIS research group	1. University of Helsinki(Finland), 2. Folkhälsan Research Center(Finland), 3. Uppsala University(Sweden)	C001178
OAB(T3)3-4	Track3	OAB(T3)3	Thursday, December 8	16:30-18:00	Room 15	Diet quality during pregnancy and child brain morphology: A prospective population-based study	*Yuchan Mou1, Pauline W. Jansen1, Tonya White1, Trudy Voortman1,2	1. Erasmus University Medical Center(Netherlands), 2. Wageningen University & Research(Netherlands)	C001419
OAB(T3)3-5	Track3	OAB(T3)3	Thursday, December 8	16:30-18:00	Room 15	Intra-uterine maternal haemoglobin concentration is associated with cognitive function in stunted adolescents: results from a 17-year retrospective cohort study in Indonesia	*Muhammad Asrullah1, Hastrin Hositanisa2, Monique L'Hoir1, Siti Muslimatun3, Edith J.M. Feskens1, Alida Melse-Boonstra1	1. Wageningen University and Research(Netherlands), 2. Alma Ata University(Indonesia), 3. Indonesia International Institute for Life Sciences(Indonesia)	C000548
OAB(T3)3-6	Track3	OAB(T3)3	Thursday, December 8	16:30-18:00	Room 15	Symptoms of depression among Mexican adolescent girls in relation to iron status, anemia, body weight, and gut microbiota composition: results from a Latent Class Analysis	*Arlí Guadalupe Zarate Ortiz1, Hans Verhoef1,2, Edith JM Feskens1, Ana Carla Cepeda Lopez3, Alida Melse-Boonstra1	1. Wageningen University(Netherlands), 2. Medical Research Council (MCR) Unit The Gambia at London School of Hygiene & Tropical Medicine(Gambia), 3. University of Texas Health Science Center(United States of America)	C000871
OAB(T3)4-1	Track3	OAB(T3)4	Friday, December 9	16:30-18:00	Room 4	Circadian rhythm during pregnancy and its association with infant growth in the first 6 months of life: results from MY-CARE cohort study	*Satvinder kaur Nachatar Singh1, Ai Ni Teoh1, Nurul Husna Mohd Shukri 2, Shibata Shigenobu3, Takahashi Masaki 4, Siti Raihanah Shafie 2, Normina Abdul Bustami 1	1. UCSI University(Malaysia), 2. Universiti Putra Malaysia(Malaysia), 3. Waseda University(Japan), 4. Tokyo Institute of Technology(Japan)	C000164
OAB(T3)4-2	Track3	OAB(T3)4	Friday, December 9	16:30-18:00	Room 4	Nutrition o'clock: The role of chrononutrition on maternal cortisol rhythm and pregnancy outcomes	*Ai Ni Teoh1, Satvinder Kaur1, Nurul Husna Mohd Shukri2, Shigenobu Shibata3, Siti Raihanah Shafie2, Normina Abdul Bustami1, Masaki Takahashi4	1. UCSI University(Malaysia), 2. Universiti Putra Malaysia(Malaysia), 3. Waseda University(Japan), 4. Tokyo Institute of Technology(Japan)	C000282
OAB(T3)4-3	Track3	OAB(T3)4	Friday, December 9	16:30-18:00	Room 4	Association between prenatal provision of lipid-based nutrient supplements and cesarean delivery: findings from a randomized controlled trial in Malawi	Meeri Salenius1, Juha Pyykkö1, Ulla Ashorn1, Kathryn Dewey2, Austrida Gondwe3, *Laura Adubra1, iLiNS Team	1. Center for Child, Adolescent and Maternal Health Research, Faculty of Medicine and Health Technology, Tampere University.(Finland), 2. Institute for Global Nutrition and Department of Nutrition, University of California, Davis(United States of America), 3. School of Public Health and Family Medicine, College of Medicine, University of Malawi.(Malawi)	C000885
OAB(T3)4-4	Track3	OAB(T3)4	Friday, December 9	16:30-18:00	Room 4	Adherence to plant based diets in pregnancy in its association with birth outcomes and pregnancy complications in the Danish National Birth Cohort.	*Thorhallur Ingi Halldorsson1,3, Signe Hedgaard2, Anne Ahrendt Bjergaard3, Sjurdur F Olsen3, Kristina M Renault2	1. Faculty of Food Science and Nutrition University of Iceland(Iceland), 2. Dept. of Obstetric and Gynecology, Hvidovre Hospital(Denmark), 3. Center for Fetal Programming, Department of Epidemiology, Statens Serum Institut, Copenhagen (Denmark)	C001317
OAB(T3)4-5	Track3	OAB(T3)4	Friday, December 9	16:30-18:00	Room 4	M-SAKHI Mobile health solutions to help community providers promote maternal and infant nutrition and health using a community-based cluster randomized controlled trial in rural India	*Michael John Dibley1, Archana B Patel2,3, Priyanka N Kuhite2, Neeloy Ashraf Alam1, Amrita Puranik2, Samreen Khan2, Patrick Kelly1, Michelle D' Almeida1, Tracey Laba4, Sumithra Muthayya5	1. The University of Sydney(Australia), 2. Lata Medical Reserach Foundation(India), 3. Datta Meghe Institute of Medical Sciences(India), 4. The University of South Australia(Australia), 5. The Sax institute(Australia)	C002356
OAB(T3)4-6	Track3	OAB(T3)4	Friday, December 9	16:30-18:00	Room 4	Neurodevelopment scores are associated with multiple components of nurturing care in the 24 month old offspring of participants in the multi-country "Women First" preconception maternal nutrition trial	*Nancy F Krebs1, Lester Figueroa2, Sumera Aziz Ali3, Deepa Metgud4, Adrien L Lokangaka5, Jamie Westcott1, Abhik Das6, Dhuly Chowdhury6, K Michael Hambidge1, Women First Study Group	1. University of Colorado School of Medicine(United States of America), 2. Institute of Nutrition in Central America and Panama (INCAP)(Guatemala), 3. Aga Khan University(Pakistan), 4. KLE Academy of Higher Education and Research (Deemed-to-be-University) Jawaharlal Nehru Medical College(India), 5. Kinshasa School of Public Health(Democratic Republic of the Congo), 6. RTI International(United States of America)	C001511
OAB(T3)4-7	Track3	OAB(T3)4	Friday, December 9	16:30-18:00	Room 4	Comprehensive behavioral analyses of male and female mice derived from mothers fed a diet high in omega-6 and low in omega-3 fatty acids	*Nobuyuki Sakayori1, Kazuki Fujii2, Masanori Katakura3, Keizo Takao2, Makoto Sugita1	1. Hiroshima University(Japan), 2. University of Toyama(Japan), 3. Josai University(Japan)	C001110
OAB(T3)4-8	Track3	OAB(T3)4	Friday, December 9	16:30-18:00	Room 4	Thyroid Volume and Nodules in Iodine-Sufficient Pregnant Women	*Naifan Zhang1, Wanqi Zhang1,2,3, Wu Wen1, Yanting Chen1,4, Wenxing Guo1, Ying Yang1, Kexin Zhang1, Ziyun Pan1, Wen Chen1, Long Tan1	1. Tianjin Medical University(China), 2. Tianjin key Laboratory of Environment(China), 3. Tianjin Medical University General Hospital(China), 4. Guangdong Medical University(China)	C000868
OAB(T3)5-1	Track3	OAB(T3)5	Saturday, December 10	16:30-18:00	Room 8	Strengthening nutrition interventions in antenatal care services improved consumption of iron-folic acid supplements and early breastfeeding practices in Burkina Faso	*Sunny S. Kim1, Rock R. Zagré2, Césaire T. Ouédraogo3, Celeste Sununtnasuk4, Rasmané Ganaba5, Maurice G. Zafimanjaka6, Manisha Tharaneey7, Purnima Menon8	1. International Food Policy Research Institute(United States of America), 2. International Food Policy Research Institute(Senegal), 3. International Rescue Committee(Mali), 4. International Food Policy Research Institute(United States of America), 5. AFRICsante(Burkina Faso), 6. FHI Solutions(Burkina Faso), 7. FHI Solutions(Cote d'Ivoire), 8. International Food Policy Research Institute(India)	C001373
OAB(T3)5-2	Track3	OAB(T3)5	Saturday, December 10	16:30-18:00	Room 8	Impact of Behaviour Change Communication Intervention on Responsive Feeding Practices of Caregivers of Infants and Young Children, 6-23 months in Ghana	*Reginald Adjetej Annan1, Akosua Achiaa Akosah1, Satoru Okonogi2, Takeshi Sakurai2	1. Kwame Nkrumah University of Science and Technology(Ghana), 2. University of Tokyo(Japan)	C002349
OAB(T3)5-3	Track3	OAB(T3)5	Saturday, December 10	16:30-18:00	Room 8	The association of maternal diet and breast milk fatty acid composition	*Inga Petersohn1,3, Anneke H. Hellinga2, Linde van Lee3, Nicole Keukens1, Edith EJM Feskens1, Elske EM Brouwer-Brolsma1	1. Wageningen UR(Netherlands), 2. UMC Utrecht(Netherlands), 3. Ausnutria B.V.(Netherlands)	C000611

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OAB(T3)5-4	Track3	OAB(T3)5	Saturday, December 10	16:30-18:00	Room 8	High consumption of unhealthy commercial foods and beverages tracks across the complementary feeding period among young children in rural/peri-urban Cambodia	*Guy-Marino Hinnouho1, Elaine Ferguson2, Amy MacDougall2, Hou Kroeun1, Sophonneary Prak3, Chea Mary3, Alissa Pries1	1. Helen Keller International(United States of America), 2. London School of Hygiene and Tropical Medicine(UK), 3. Ministry of Health(Cambodia)	C000739
OAB(T3)5-5	Track3	OAB(T3)5	Saturday, December 10	16:30-18:00	Room 8	Learnings from implementers of small quantity lipid-based nutrient supplement (LNS-SQ) programs for children and pregnant and lactating women in Honduras, Niger, and Somalia to strengthen programming and scale-up	*Akriti Singh4, Kali Erickson2, Alfred Hylton-Dei3, Kavita Sethuraman1	1. USAID Advancing Nutrition/NCBA CLUSA(United States of America), 2. Independent Consultants(Guatemala), 3. USAID Advancing Nutrition/JSI Research and Training Institute, Inc.(United States of America), 4. USAID Advancing Nutrition/Helen Keller International(United States of America)	C001466
OAB(T4)1-1	Track4	OAB(T4)1	Wednesday, December 7	16:30-18:00	Room 3	The medical nutrition therapy of “food order” and “frequent meals” improves ketonuria in women with gestational diabetes mellitus	*Saeko Imai1, Risa Nakano1, Ayasa Nitta2, Kaoru Kitta1, Takashi Miyawaki1, Shintaro Kajiyama3,4,5, Shizuo Kajiyama4,5	1. Kyoto Women's University(Japan), 2. Otsu City Hospital(Japan), 3. Japanese Red Cross Kyoto Second Hospital(Japan), 4. Kajiyama Clinic(Japan), 5. Kyoto Prefectural University of Medicine(Japan)	C000122
OAB(T4)1-2	Track4	OAB(T4)1	Wednesday, December 7	16:30-18:00	Room 3	Effects of Premeal Load of Almonds on Glycaemic and other Metabolic Parameters in Asian Indians with Prediabetes: Crossover trial including Continuous Glucose Monitoring.	*Seema Gulati1, Anoop Misra2, Tiwari Rajneesh 3, Ravindra Mohan Pandey4, Meenu Sharma5, Ashish Dutt Upadhyay6, Hem Chandra Sati7	1. National Diabetes, obesity and Cholesterol Foundation, Delhi, India(India), 2. Fortis Center of excellence for diabetes, metabolic diseases and endocrinology(India), 3. National Diabetes, obesity and Cholesterol Foundation, Delhi, India(India), 4. All India Institute of Medical Sciences(India), 5. National Diabetes, obesity and Cholesterol Foundation, Delhi, India(India), 6. All India Institute of Medical Sciences(India), 7. All India Institute of Medical Sciences(India)	C000123
OAB(T4)1-3	Track4	OAB(T4)1	Wednesday, December 7	16:30-18:00	Room 3	The effect of traditional marine diet on glucose homeostasis depends on a polymorphism that affects skeletal GLUT4 translocation in Greenlandic Inuit: A randomized crossover study	*Lotte Lauritzen1, Jack Ivor Lewis1, Mads Vendelbo Lind1, Grith Møller1, Torben Hansen1, Charlotte Brandstrup Hansen3, Christina Viskum Lytken Larsen3, Peter Bjerregaard3, Marit Eika Jørgensen2,4	1. University of Copenhagen(Denmark), 2. Steno Diabetes Center(Denmark), 3. University of Southern Denmark(Denmark), 4. The University of Greenland(Greenland)	C000297
OAB(T4)1-4	Track4	OAB(T4)1	Wednesday, December 7	16:30-18:00	Room 3	Determinants of anthropometric and socioeconomic risk factors associated with the postprandial blood glucose level in diabetic women of urban Karnataka in India: a hospital-based cross-sectional study	*Jennifer Saulam1, Fumiaki Mikami1, Hideto Yokoi1	1. Kagawa University Hospital(Japan)	C000457
OAB(T4)1-5	Track4	OAB(T4)1	Wednesday, December 7	16:30-18:00	Room 3	Dairy Product Consumption in Relation to Incident Prediabetes and Longitudinal Insulin Resistance in the Rotterdam Study	*Isabel Slurink1, Trudy Voortman2,3, Carolina Ochoa-Rosales2,4, Fariba Ahmadizar5, Maryam Kavousi2, Nina Kupper1, Tom Smeets1, Sabita Soedamah-Muthu1,6	1. Tilburg University(Netherlands), 2. University Medical Center Rotterdam(Netherlands), 3. Wageningen University & Research(Netherlands), 4. Universidad de Concepción(Netherlands), 5. University Utrecht Medical Center(Chile), 6. University of Reading(UK)	C000751
OAB(T4)1-6	Track4	OAB(T4)1	Wednesday, December 7	16:30-18:00	Room 3	Interplay between diet, gut microbiota and plasma metabolomic profile in relation to insulin resistance	*Paula Aranaz1,2, Ana Romo-Hualde1,2, Omar Ramos-Lopez3, Jose Ignacio Riezu-Boj1,2, Fermin I Milagro1,2,4,5	1. Center for Nutrition Research, University of Navarra, 31008 Pamplona, Spain(Spain), 2. Navarra Institute for Health Research (IdiSNA), 31008 Pamplona, Spain.(Spain), 3. Medicine and Psychology School, Autonomous University of Baja California, 22390 Tijuana, Baja California, Mexico(Mexico), 4. Department of Nutrition, Food Science, and Physiology, University of Navarra, 31008 Pamplona, Spain(Spain), 5. Centro de Investigación Biomédica en Red Fisiopatología de la Obesidad y Nutrición (CIBERObn), Instituto de Salud Carlos III, 28029 Madrid, Spain(Spain)	C000945
OAB(T4)1-7	Track4	OAB(T4)1	Wednesday, December 7	16:30-18:00	Room 3	The influence of lifestyle interventions on continuously measured glucose levels in people with type 2 diabetes: an N-of-1 analysis.	*Iris M. de Hoogh1, Tim Snel2, R. J.M. Kamstra1, Tanja Krone1, Hannah E. Eggink1, Hanno Pijl3, Albert A. de Graaf1	1. the Netherlands Organization for Applied Scientific Research (TNO)(Netherlands), 2. Roche Diabetes Care Nederland B.V.(Netherlands), 3. Leiden University Medical Center (LUMC)(Netherlands)	C001740
OAB(T4)1-8	Track4	OAB(T4)1	Wednesday, December 7	16:30-18:00	Room 3	No sugarcoating: Development of digital nutrition modules for prediabetics based on real-life experiences	*Choon Ming Ng1, Kah Woon Teoh1, Chun Wie Chong1, Shaun Wen Huey Lee1	1. Monash University Malaysia(Malaysia)	C002357
OAB(T4)1-9	Track4	OAB(T4)1	Wednesday, December 7	16:30-18:00	Room 3	Mediterranean diet and aerobic exercise modulate immunometabolism-related genes in overweight individuals with pre-diabetes	*Antonio de Miguel Albarreal1, Elena Grao Cruces1, Rocio Vasquez Artiles1, Maria del Carmen Millan Linares1, Sergio Montserrat de la Paz1	1. Seville University(Spain)	C000577
OAB(T4)2-1	Track4	OAB(T4)2	Thursday, December 8	16:30-18:00	Room 9	The association of dietary Inflammatory Index with long-term all-cause and cardiovascular mortality risk: NIPPON DATA80	*Gantsetseg Ganbaatar1, Yukiko Okami1, Aya Kadota1, Namuun Ganbaatar1, Yuichiro Yano1, Keiko Kondo1, Tomonori Okamura2, Akira Okayama3, Hirotsugu Ueshima1, Katsuyuki Miura1	1. Shiga University of Medical Science(Japan), 2. Keio University(Japan), 3. Research Institute of Strategy for Prevention(Japan)	C001581
OAB(T4)2-2	Track4	OAB(T4)2	Thursday, December 8	16:30-18:00	Room 9	Dietary amino acids and risk of stroke subtypes: a prospective analysis of 356,000 participants in seven European countries.	*Tammy Y.N. Tong1, on behalf of the EPIC-CVD consortium	1. Cancer Epidemiology Unit, Nuffield Department of Population Health, University of Oxford(UK)	C001651

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Program No.	Track	Session Code	Date	Time	Room	Title	Authors	Affiliations	Abstract Submission No
OAB(T4)2-3	Track4	OAB(T4)2	Thursday, December 8	16:30-18:00	Room 9	Association of the Portfolio Diet with Total and Cardiovascular Disease Mortality in the Women's Health Initiative	*Andrea J Glenn1,2,3, Kenneth Lo4, Beatrice A Boucher2, Mara Z Vitols5, JoAnn E Manson6,7,8, Linda G Snetelaar9, Cyril WC Kendall2,3,10, David JA Jenkins2,3,11,12,13, Simin Liu14,15, John L Sievenpiper2,3,11,12,13	1. Department of Nutrition, Harvard T.H. Chan School of Public Health(United States of America), 2. Department of Nutritional Sciences, Temerty Faculty of Medicine, University of Toronto(Canada), 3. Toronto 3D Knowledge Synthesis and Clinical Trials Unit, Clinical Nutrition and Risk Factor Modification Centre, St. Michael's Hospital(Canada), 4. Department of Applied Biology and Chemical Technology, Research Institute for Smart Ageing, The Hong Kong Polytechnic University(Hong Kong), 5. Department of Epidemiology and Prevention, Wake Forest School of Medicine(United States of America), 6. Channing Division of Network Medicine, Department of Medicine, Brigham and Women's Hospital and Harvard Medical School(United States of America), 7. Department of Epidemiology, Harvard T.H. Chan School of Public Health(United States of America), 8. Division of Preventive Medicine, Brigham and Women's Hospital and Harvard Medical School(United States of America), 9. Department of Epidemiology, University of Iowa College of Public Health(United States of America), 10. College of Pharmacy and Nutrition, University of Saskatchewan(Canada), 11. Department of Medicine, Temerty Faculty of Medicine, University of Toronto(Canada), 12. Division of Endocrinology and Metabolism, St. Michael's Hospital(Canada), 13. Li Ka Shing Knowledge Institute, St. Michael's Hospital(Canada), 14. Department of Epidemiology and Center for Global Cardiometabolic Health, School of Public Health, Brown University(United States of America), 15. Departments of Surgery and Medicine, The Warren Alpert Medical School, Brown University(United States of America)	C001903
OAB(T4)2-4	Track4	OAB(T4)2	Thursday, December 8	16:30-18:00	Room 9	Partial substitution of red meat with plant-based foods and the risk of cardiovascular diseases: a pooled analysis of three Finnish cohorts	*Niina E. Kaartinen1, Mirkka Maukonen1, Kennet Harald1, Heli Tapanainen1, Meri Simojoki1, Essi Päivärinta2, Anne-Maria Pajari2, Satu Männistö1	1. Finnish Institute for Health and Welfare(Finland), 2. University of Helsinki(Finland)	C001375
OAB(T4)2-5	Track4	OAB(T4)2	Thursday, December 8	16:30-18:00	Room 9	Non-alcoholic fatty liver disease and risk of mortality and type 2 diabetes after myocardial infarction: a prospective analysis in the Alpha Omega Cohort.	*Luc Heerkens1, Laurens van Kleef2, Trudy Voortman1,2, Johanna Marianne Geleijnse1	1. Wageningen University & Research(Netherlands), 2. University Medical Center Rotterdam(Netherlands)	C001405
OAB(T4)2-6	Track4	OAB(T4)2	Thursday, December 8	16:30-18:00	Room 9	Association between food preference and health outcomes: findings from the UK Biobank prospective cohort study.	*Solange Parra-Soto1, Jirapitcha Boonpor 1, Carolina Araya1, John C Mathers2, Frederick K Ho1, Jill P Pell1, Carlos Celis-Morales1	1. University of Glasgow(UK), 2. Newcastle University(UK)	C001916
OAB(T4)2-7	Track4	OAB(T4)2	Thursday, December 8	16:30-18:00	Room 9	Association between dairy intake and risk of incident functional disability in Japanese older adults: the Ohsaki Cohort 2006 Study	*Yukai Lu1, Yumi Sugawara1, Sanae Matsuyama1, Marina Tanitame1, Ichiro Tsujii1	1. School of Public Health, Tohoku University Graduate School of Medicine(Japan)	C000087
OAB(T4)3-1	Track4	OAB(T4)3	Friday, December 9	16:30-18:00	Room 7	The effects of 20-week exercise on whole-blood genome-wide DNA methylation profile in children with overweight/obesity	*Augusto Anguita-Ruiz1,2,3,4, Abel Plaza-Florido5, Signe Altmäe6,7, Concepción M. Aguilera1,2,3, Stefan Markus Reitzner8, Carl Johan Sundberg8, Francisco B. Ortega5,9,10	1. Department of Biochemistry and Molecular Biology II, School of Pharmacy, University of Granada, Spain(Spain), 2. Institute of Nutrition and Food Technology "José Mataix", Center of Biomedical Research, University of Granada, Granada, Spain(Spain), 3. CIBEROBN, (Physiopathology of Obesity and Nutrition CB12/03/30038), Institute of Health Carlos III (ISCIII), Madrid 28029, Spain(Spain), 4. Barcelona Institute for Global Health (ISGlobal), Doctor Aiguader 88, 08003 Barcelona, Spain.(Spain), 5. PROFITH "PROmoting FITness and Health Through Physical Activity" Research Group, Sport and Health University Research Institute (iMUDS)(Spain), 6. Department of Biochemistry and Molecular Biology, Faculty of Sciences, University of Granada, Granada, Spain; Instituto de Investigación Biosanitaria ibs.GRANADA, Granada, Spain.(Spain), 7. Department of Clinical Science, Intervention and Technology (CLINTEC), Karolinska Institutet, and Division of Obstetrics and Gynecology, Karolinska Universitetssjukhuset, Stockholm, Sweden(Sweden), 8. Department of Physiology and Pharmacology, Karolinska Institutet, Stockholm, Sweden(Sweden), 9. Faculty of Sport and Health Sciences, University of Jyväskylä, Jyväskylä, Finland(Finland), 10. Department of Biosciences and Nutrition, Karolinska Institutet, Huddinge, Sweden (Sweden)	C000187
OAB(T4)3-2	Track4	OAB(T4)3	Friday, December 9	16:30-18:00	Room 7	Comparison of the effects of different fats and oils on obesity and their mechanism	*Midori Seike1, Hitoshi Ashida1, Yoko Yamashita1	1. Kobe University(Japan)	C000561
OAB(T4)3-3	Track4	OAB(T4)3	Friday, December 9	16:30-18:00	Room 7	Dietary patterns, genetic risk, and incidence of obesity: application of reduced rank regression in 11,735 adults from the UK Biobank study	*Katherine M Livingstone1, Barbara Brayner1, Carlos Celis-Morales2, Joey Ward2, John C Mathers3, Steven J Bowe1	1. Deakin University(Australia), 2. University of Glasgow(UK), 3. Newcastle University(UK)	C000641
OAB(T4)3-4	Track4	OAB(T4)3	Friday, December 9	16:30-18:00	Room 7	Effect of online weight management intervention for adults with obesity during COVID-19 pandemic	*Harshi Gunawardena1, Hiruni Dias1, Madushika Siriwardena1	1. Wayamba University of Sri Lanka(Sri Lanka)	C000933
OAB(T4)3-5	Track4	OAB(T4)3	Friday, December 9	16:30-18:00	Room 7	Snacking is not associated with BMI in those with a healthy dietary pattern: ZOE Health study in 683,472 participants	Kate M Bermingham1, Anna May2, Joan Capdevila2, Christina Hu2, Emily Leeming1, Rachel Gibson1, Jonathan Wolf2, George Hadjigeorgiou2, Tim D Spector1, *Sarah E Berry1	1. Kings College London, London(UK), 2. Zoe Ltd, London(UK)	C001458
OAB(T4)3-6	Track4	OAB(T4)3	Friday, December 9	16:30-18:00	Room 7	Impact of probiotic consumption under the weight loss program on gut microbiota composition	*Adela Penesova Penesova1, Libusa Kubanova 2,1, Ivan Hric2, Katarina Soltys3, Jana Babjakova4, Andrea Havranova1, Zofia Radikova1, Viktor Bielik2	1. Institute of Clinical and Translational Research, Biomedical Research Center, Slovak Academy of Sciences(Slovakia), 2. Department of Biological and Medical Science, Faculty of Physical Education and Sport, Comenius University, Bratislava(Slovakia), 3. Department of Microbiology and Virology, Faculty of Natural Sciences, Comenius University, Bratislava(Slovakia), 4. Institute of Hygiene, Medical Faculty, Comenius University, Bratislava(Slovakia)	C001675
OAB(T4)3-7	Track4	OAB(T4)3	Friday, December 9	16:30-18:00	Room 7	Untargeted multi-platform metabolomics identifies prognostic biomarkers for weight loss success on a New Nordic Diet	*Kristina Pigsborg1, Bekzod Khakimov1, Søren Balling Engelsen1, Faidon Magkos1, Mads Fiil Hjorth2, Lars Ove Dragsted1	1. University of Copenhagen (Denmark), 2. Healthy Weight Centre, Novo Nordisk Foundation(Denmark)	C001965

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Program No.	Track	Session Code	Date	Time	Room	Title	Authors	Affiliations	Abstract Submission No
OAB(T4)3-8	Track4	OAB(T4)3	Friday, December 9	16:30-18:00	Room 7	association between body composition by deuterium oxide dilution technique and anthropometric measurement in neurologically impaired patients	*Wirada Sakamornchai1, Oraporn Dumrongwongsiri1, Jeeraparn Phosuwattanakul1, Sirinapa Siwarom1	1. Ramathibodi hospital, Mahidol university(Thailand)	C000610
OAB(T4)3-9	Track4	OAB(T4)3	Friday, December 9	16:30-18:00	Room 7	Enhanced leptin-induced TFF3 expression and EGFR transactivation directs occurrence of neoplasia in stomach of dietary fat-induced obese mice.	*Kyoko Inagaki-Ohara1	1. Prefectural University of Hiroshima(Japan)	C001091
OAB(T4)4-1	Track4	OAB(T4)4	Friday, December 9	16:30-18:00	Room 15	Reduction in anaemia through daily supplementation of Iron Folic Acid Supplementation for 90 days amongst rural adolescent girls in India	*Aakriti Gupta1,3, Harshpal Singh Sachdev2, Umesh Kapil1, Ravindra Mohan Pandey1, Lakshmy Ramakrishnan1	1. All India Institute of Medical Sciences, New Delhi(India), 2. Sitaram Bhartia Institute of Science and Research(India), 3. Lady Irwin College, Delhi University(India)	C000426
OAB(T4)4-2	Track4	OAB(T4)4	Friday, December 9	16:30-18:00	Room 15	Acceptability and efficacy of Fish Surimi peptide in moderately acute malnourished children: a randomized clinical trial	*Md Iqbal Hossain1, SM Rafiqul Islam1, Azharul Islam Khan1, Sharika Nuzhat1, Tahmeed Ahmed1, Shugo Watabe2	1. icddr,b(Bangladesh), 2. Kitasato University School of Marine Biosciences(Japan)	C002035
OAB(T4)4-3	Track4	OAB(T4)4	Friday, December 9	16:30-18:00	Room 15	Unfavourable effects of menopause on postprandial glycaemic dips, energy intake and hunger: The ZOE PREDICT studies	*Kate M Bermingham1, Amrita Vijay2, Wendy L Hall1, Louise R Newson3, Richard Davies4, Jonathan Wolf4, George Hadjigeorgiou4, Tim D Spector1, Ana M Valdes2, Sarah E Berry1	1. Kings College London, London(UK), 2. University of Nottingham, Nottingham(UK), 3. Newson Health Research and Education, Stratford-upon-Avon(UK), 4. ZOE Ltd, London(UK)	C001553
OAB(T4)4-4	Track4	OAB(T4)4	Friday, December 9	16:30-18:00	Room 15	The Factors Associated to Severity Level in Women with Systemic Lupus Erythematosus at Indonesia Lupus Foundation	*Iin Fatmawati Fatmawati1, Dhea Putri Septiyani2, Avliya Quratul Marjan3, Ibnu Malkan Ilmi4, Ikha Deviyanti Puspita5	1. Universitas Pembangunan Nasional Veteran Jakarta(Indonesia), 2. Universitas Pembangunan Nasional Veteran Jakarta(Indonesia), 3. Universitas Pembangunan Nasional Veteran Jakarta(Indonesia), 4. Universitas Pembangunan Nasional Veteran Jakarta(Indonesia), 5. Universitas Pembangunan Nasional Veteran Jakarta(Indonesia)	C001156
OAB(T4)4-5	Track4	OAB(T4)4	Friday, December 9	16:30-18:00	Room 15	Effect of maternal dietary diversity during lactation on risk of atopic dermatitis via gut microbiome	*Linh Ba Phuong Huynh1, Nam Nhat Nguyen1, Hsien Yu Fan2, Shih Yi Huang1, Yang Ching Chen1,2	1. Taipei Medical University(Taiwan), 2. Taipei Medical University Hospital(Taiwan)	C001809
OAB(T4)4-6	Track4	OAB(T4)4	Friday, December 9	16:30-18:00	Room 15	Adherence to Dietary Quality Indices Is Associated with Lower Risk of Cardiovascular Disease risk factors and Graft Function Deterioration in Taiwanese Renal Transplant Recipients	*Te Chih Wong1, I Hsin Lin2,3, Tuyen Van Duong3, Shih Wei Nien2,3, I Hsin Tseg2, Hsu Han Wang2, Yang Jen Chiang2, Shwu Huey Yang3,4	1. Chinese Culture University(Taiwan), 2. Linkou Chang Gung Memorial Hospital(Taiwan), 3. Taipei Medical University(Taiwan), 4. Taipei Medical University Hospital(Taiwan)	C000834
OAB(T4)4-7	Track4	OAB(T4)4	Friday, December 9	16:30-18:00	Room 15	Nutritional risk index and risk factors for graft function in renal transplant patients	*Nguyen Thu Ha1,2, Poh Bee Koon2, Zulfitri Azuan Mat Daud3, Rozita Mohd2, Ruzita Abd Talib2, Ho Trung Hieu1	1. 108 Military Central Hospital(Viet Nam), 2. University Kebangsaan Malaysia(Malaysia), 3. Universiti Putra Malaysia(Malaysia)	C001660
OAB(T4)5-1	Track4	OAB(T4)5	Saturday, December 10	16:30-18:00	Room 5	Metabolic syndrome and plasma levels of amyloid-β, total-tau and neurofilament light chain: The Rotterdam study	*Tosca O.E. de Crom1, Mohsen Ghanbari1, M. Arfan Ikram1, Trudy Voortman1,2	1. Erasmus University Medical Center Rotterdam(Netherlands), 2. Wageningen University & Research(Netherlands)	C001506
OAB(T4)5-2	Track4	OAB(T4)5	Saturday, December 10	16:30-18:00	Room 5	Recurrent Western dieting alters brain homeostasis and regulation of food intake via persistent changes in the gut microbiota–host symbiosis	Melanie Fouesnard1,2, Alexandre Benani3, Selma Ben-Fradj3, Gaëlle Champeil-Potokar4, Isabelle Denis4, Véronique Douard2, *Gaelle Boudry1	1. Institut NUMECAN INRAE, INSEAN, Univ Rennes(France), 2. Insitut Micalis INRAE AgroParistech University Paris Saclay(France), 3. Centre des Sciences du Gout et de l'Alimentation INRAE CNRS(France), 4. UMR914 PNCA INRAE AgroParistech(France)	C001677
OAB(T4)5-3	Track4	OAB(T4)5	Saturday, December 10	16:30-18:00	Room 5	Nutrient-dense vegan food for dysphagia patients using 3D printing	*SATHEESHKANTH S S M1, MOHAMMED A BAREEN2, JATINDRA K SAHU3	1. IIT DELHI(India), 2. IIT DELHI(India), 3. IIT DELHI(India)	C002228
OAB(T4)5-4	Track4	OAB(T4)5	Saturday, December 10	16:30-18:00	Room 5	Longer-term mixed nut consumption improves brain and peripheral vascular function, and memory: Results of a randomized, controlled crossover trial in older adults.	*Kevin Nijssen1, Ronald Mensink1, Peter Joris1	1. Maastricht University(Netherlands)	C001964
OAB(T4)5-5	Track4	OAB(T4)5	Saturday, December 10	16:30-18:00	Room 5	Dietary intake, malnutrition and hospital readmission among old adults; Randomized controlled intervention	*Olof Gudny Geirsdottir1, Gudmundur Gaukur Vigfusson1, Berglind Soffia Blondal1, Palmi V Jonsson1,2, Alfons Ramel1	1. University of Iceland(Iceland), 2. Landspítali University Hospital(Iceland)	C001944
OAB(T4)5-6	Track4	OAB(T4)5	Saturday, December 10	16:30-18:00	Room 5	Lifestyle-based risk prediction models for colorectal cancer in a European population: a systematic review and meta-analyses	*Elly Mertens1, Maria Keuchkarian2, Chiara Colizzi1, Maria Salve Vasquez3, James Cottam1, José Luis Peñalvo1	1. Institute of Tropical Medicine(Belgium), 2. Ghent University(Belgium), 3. Sciensano(Belgium)	C000224
OAB(T4)5-7	Track4	OAB(T4)5	Saturday, December 10	16:30-18:00	Room 5	Dietary patterns underlying biological mechanisms and breast cancer survival: Evidence from a prospective cohort study	*Carlota Castro-Espin1,2, Catalina Bonet1, Laure Dossus3, Antonio Agudo1,2	1. Catalan Institute of Oncology (ICO)(Spain), 2. Institute of Biomedical Research of Bellvitge (IDIBELL)(Spain), 3. International Agency for Research on Cancer (IARC)(France)	C001224
OAB(T4)6-1	Track4	OAB(T4)6	Saturday, December 10	16:30-18:00	Room 15	Undetected hypertension:prevalence and association with age, gender and dietary pattern among healthy urban adults in Delhi	*HARMEET KAURI1, BANI TAMBER AERI1	1. INSTITUTE OF HOME ECONOMICS,UNIVERSITY OF DELHI(India)	C000594
OAB(T4)6-2	Track4	OAB(T4)6	Saturday, December 10	16:30-18:00	Room 15	Development of a guide of Sodium content in SL foods for hypertensive patients	*Kayathri Kuharaj1, Namalie Thakshila Adikari1	1. Wayamba University of Sri Lanka(Sri Lanka)	C002218
OAB(T4)6-3	Track4	OAB(T4)6	Saturday, December 10	16:30-18:00	Room 15	Personalised dietary advice delivered using a metatype approach improves lipid profile: a randomized controlled trial	*Elaine Hillesheim1, Geetha Priya Sundaramoorthy1, Xiaofei Yin1, Lorraine Brennan1	1. University College Dublin(Ireland)	C000595
OAB(T4)6-4	Track4	OAB(T4)6	Saturday, December 10	16:30-18:00	Room 15	Temporal trend of macronutrient intakes and physical activity level among lipid-lowering medication users and nonusers in the US: NHANES 2007-2018	*Nobuhisa Morimoto1, Sadaharu Asami1, Kevin Y Urayama1	1. St Lukes International University(Japan)	C000808
OAB(T4)6-5	Track4	OAB(T4)6	Saturday, December 10	16:30-18:00	Room 15	Effect of milk and soy milk consumption on blood lipids and blood calcium concentration among individuals with metabolic syndrome	*Chatrapa Hudthagosol1, Suwimol Sapwarabol2, Maneerat Techavichian1, Yanisa Thapcharoen1, Promluck Sanporkar1	1. Mahidol University(Thailand), 2. Chulalongkorn University(Thailand)	C001086
OAB(T4)6-6	Track4	OAB(T4)6	Saturday, December 10	16:30-18:00	Room 15	Human DNA methylation trajectories of the postprandial metabolic response to food	*Ricardo Costeira1, Lidia Daimiel Ruiz2, Lucy Sinke3, Colette Christiansen1, Bastiaan Heijmans3, Eline Slagboom3, Melanie Waldenberger4,5, Sarah Berry1, José M Ordovás2,6,7, Jordana T Bell1	1. King's College London(UK), 2. IMDEA Food(Spain), 3. Leiden University Medical Center(Netherlands), 4. German Research Center for Environmental Health (Helmholtz Zentrum München)(Germany), 5. German Research Center for Cardiovascular Disease (DZHK)(Germany), 6. Tufts University(United States of America), 7. University Camilo José Cela(Spain)	C001302
OAB(T4)6-7	Track4	OAB(T4)6	Saturday, December 10	16:30-18:00	Room 15	Nutrition and lifestyle behavioural changes in metabolic syndrome: Experience from a peer-led community-based intervention in Malaysia	*Amutha Ramadas1, Muhammad Daniel Azlan Mahadzir1, Saleem Perwaiz Iqbal1, Kia Fatt Quek1, Khalid Abdul Kadir1	1. Monash University Malaysia(Malaysia)	C001833

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Program No.	Track	Session Code	Date	Time	Room	Title	Authors	Affiliations	Abstract Submission No
OAB(T5)1-1	Track5	OAB(T5)1	Wednesday, December 7	16:30-18:00	Room 7	Effects of video-based health education on birth outcomes and anemia status of mothers in Dirashe District South Ethiopia: cluster randomized controlled trial	*Wanzahun Godana Boynito1,2, Kidus Temesgen1, Yordanos Gizachew1, Godana Yaya1, Tsegaye Yohanis1, Stefaan De Henauw2, Souheila Abbeddou2	1. Arba Minch University(Ethiopia), 2. Ghent University (Belgium)	C001979
OAB(T5)1-2	Track5	OAB(T5)1	Wednesday, December 7	16:30-18:00	Room 7	Effect of maternal mentoring program on improving iron and folic acid intake among Indonesian pregnant women: cluster randomized trial	*Yhona Paratmanitya1, Siti Helmyati2, Detty Siti Nurdiati2, Hamam Hadi1	1. The University of Alma Ata(Indonesia), 2. Universitas Gadjah Mada(Indonesia)	C001390
OAB(T5)1-3	Track5	OAB(T5)1	Wednesday, December 7	16:30-18:00	Room 7	Learning to respond to social norms to improve maternal and child nutrition	*Neha Jhaveri1, Katherine Dickin1	1. USAID Advancing Nutrition(United States of America)	C000932
OAB(T5)1-4	Track5	OAB(T5)1	Wednesday, December 7	16:30-18:00	Room 7	Women's and family members' experience of participating in a practical demonstration based maternal nutrition education intervention: Qualitative evidence from rural Bangladesh.	*Neeloy Ashraf Alam1, Morseda Chowdhury2, Michael J Dibley1, Camille Raynes-Greenow1	1. The University of Sydney(Australia), 2. BRAC, Bangladesh(Bangladesh)	C000510
OAB(T5)1-5	Track5	OAB(T5)1	Wednesday, December 7	16:30-18:00	Room 7	Insights from community health workers on persuasive counseling of family members to improve maternal nutrition and breastfeeding behaviors in rural Bangladesh	*Gargi Wable Grandner1,2, Kathleen M Rasmussen2, Katherine L Dickin2, Purnima Menon3, Tiffany Yeh4, John Hoddinott2	1. The George Washington University(United States of America), 2. Cornell University(United States of America), 3. International Food Policy Research Institute(India), 4. University of North Carolina(United States of America)	C001103
OAB(T5)1-6	Track5	OAB(T5)1	Wednesday, December 7	16:30-18:00	Room 7	Usage of Local Traditional Food for Food Education at Kindergarten to Improve Students' Food Literacy	*Katsura Omori1, Yu Inoue1, Hiromi Okuyama2	1. Yamagata University(Japan), 2. Yamagata University Kindergarten(Japan)	C002184
OAB(T5)2-1	Track5	OAB(T5)2	Thursday, December 8	16:30-18:00	Room 7	Indonesian Adolescent Girls Are Aware of the Importance of Healthy Eating and Physical Activities but Having Limited Knowledge on Balanced Diet	*Marini Amalia Mansur1, Rahayu Indriarsari1, Muhammad Rachmat1	1. Hasanuddin University(Indonesia)	C001304
OAB(T5)2-2	Track5	OAB(T5)2	Thursday, December 8	16:30-18:00	Room 7	Nutrient Quality of School Meals and their Contribution to RDAs of Children, Multi Sectoral Approaches for Sustainable School Feeding Programmes in Uganda	*Robert RF Fungo1,2	1. Makerere University(Uganda), 2. International Center for Tropical Agriculture (Uganda)	C000169
OAB(T5)2-3	Track5	OAB(T5)2	Thursday, December 8	16:30-18:00	Room 7	Agricultural based projects in conjunction with nutrition education enhance dietary diversity of women and children in Tanzania	*JOYCE KINABO1, PETER MAMIRO2, THERESIA JUMBE3, AKWILINA MWANRI4, LUFINGO MWAKATOBES, ABDALLA HUSSEIN6, AUGUSTINE MALERO7, ABBAS ISMAIL8	1. SOKOINE UNIVERSITY OF AGRICULTURE(Tanzania), 2. SOKOINE UNIVERSITY OF AGRICULTURE(Tanzania), 3. SOKOINE UNIVERSITY OF AGRICULTURE(Tanzania), 4. SOKOINE UNIVERSITY OF AGRICULTURE(Tanzania), 5. SOKOINE UNIVERSITY OF AGRICULTURE(Tanzania), 6. UNIVERSITY OF DODOMA(Tanzania), 7. UNIVERSITY OF DODOMA(Tanzania), 8. UNIVERSITY OF DODOMA(Tanzania)	C000539
OAB(T5)2-4	Track5	OAB(T5)2	Thursday, December 8	16:30-18:00	Room 7	Fruit and vegetable consumption practices among Pacific and New Zealand European women with different body composition profiles	*Rozanne Kruger1, Amy Richter1	1. Massey University(New Zealand)	C001174
OAB(T5)2-5	Track5	OAB(T5)2	Thursday, December 8	16:30-18:00	Room 7	Achieving a Planetary Health Diet: 'Veggie Monday' School Lunch and the Potential of School Lunch in Japan	*Satomi Mizuguchi1, Yuko Teshima2,3	1. Fukushima Prefectural Futaba Mirai Junior High School(Japan), 2. Sanyu Consultants Inc.(Japan), 3. Department of Community and Global Health, Graduate School of Medicine, The University of Tokyo(Japan)	C001918
OAB(T5)2-6	Track5	OAB(T5)2	Thursday, December 8	16:30-18:00	Room 7	Assessment of consumer's knowledge, perception and behavior regarding food labels	Aliya Nazhat1, *Mahpara Safdar1, Faisal Shahzad2, Hajra Ahmad1, Zaheer Ahmed1, Asma Afreen1	1. Allama Iqbal Open University Islamabad(Pakistan), 2. University of Engineering and Technology Taxila(Pakistan)	C002189
OAB(T5)3-1	Track5	OAB(T5)3	Friday, December 9	16:30-18:00	Room 3	Teaching activities continued at pre-schools during the COVID-19 pandemic: The case in Subang, West Java, Indonesia	*Avita Aliza Usfar1, Ju Lan Phan 1	1. Dakra Consultant(Indonesia)	C000052
OAB(T5)3-2	Track5	OAB(T5)3	Friday, December 9	16:30-18:00	Room 3	Dietary diversity modification through school-based nutrition education among Bangladeshi adolescent girls: a cluster randomized controlled trial	*Zannatun Nyma1,2, Mahfuzur Rahman1, Subhasish Das1, Md Ashraf Alam1, Enamul Haque1, Tahmeed Ahmed1	1. icddr,b(Bangladesh), 2. Shiga University of Medical Science (SUMS)(Japan)	C000881
OAB(T5)3-3	Track5	OAB(T5)3	Friday, December 9	16:30-18:00	Room 3	Should food literacy be a matter of concern among women in a university community in Nigeria?	*Motunrayo Funke Olumakaiye1, Bolanle Rachael Popoola1, Victor O Olayemi1	1. Obafemi Awolowo University(Nigeria)	C000907
OAB(T5)3-4	Track5	OAB(T5)3	Friday, December 9	16:30-18:00	Room 3	Food choice motivators and food literacy in relation to diet quality in Japanese adults aged 19–80 years: a nationwide cross-sectional study	*Kentaro Murakami1, Nana Shinozaki1, Xiaoyi Yuan2, Ryoko Tajima2, Mai Matsumoto2, Shizuko Masayasu3, Tracy A McCaffrey4, Barbara E Livingstone5, Satoshi Sasaki1	1. University of Tokyo(Japan), 2. National Institute of Biomedical Innovation, Health and Nutrition(Japan), 3. Ikurien-Naka(Japan), 4. Monash University(Australia), 5. Ulster University(UK)	C000484
OAB(T5)3-5	Track5	OAB(T5)3	Friday, December 9	16:30-18:00	Room 3	Assessment and modification of food and physical activity environment (FPAE) of Workplaces as a part of a Workplace Wellness Programme (WWP)	*Paromita Banerjee1, Bhanuprakash Gee Reddy1, SubbaRao Maruthi Gavaravarapu1	1. Indian Council of Medical Research-National Institute of Nutrition(India)	C001270
OAB(T5)3-6	Track5	OAB(T5)3	Friday, December 9	16:30-18:00	Room 3	Empowering communities to transition to healthier, more diverse diets – insights from Turkana County	*Francis Odhiambo Oduor1,2, Irmgard Jordan1, Céline Termote1	1. Alliance of Bioversity International & CIAT(Kenya), 2. University of Nairobi(Kenya)	C001789
OAB(T5)3-7	Track5	OAB(T5)3	Friday, December 9	16:30-18:00	Room 3	THE ROLE OF GENDER ON THE FOOD ENVIRONMENT IN GHANA IN RELATION TO HOUSEHOLDS FOOD ACQUISITION AND CONSUMPTION	*Vivian Ayamah1, Charles Apprey1	1. Kwame Nkrumah University Of Science And Technology(Ghana)	C002000
OAB(T5)4-1	Track5	OAB(T5)4	Saturday, December 10	16:30-18:00	Room 7	Empowerment Model in Randomized Control Trial to Increase Vegetable Intake and Achieve Glycemic Control in Indonesian Adults with Type 2 Diabetes Mellitus	*Shot Yen Tan1, Endang S Basuki2, Min Kyaw Htet1,3, Umi Fahmida1	1. Southeast Asian Ministers of Education Organization-Regional Centre for Food and Nutrition (SEAMEO-RECFON), Jakarta, Indonesia.(Indonesia), 2. Department of Public Health, Faculty of Medicine, University of Indonesia(Indonesia), 3. Sydney School of Public Health, Sydney Medical School, The University of Sydney, Sydney NSW 2006, Australia(Australia)	C001848
OAB(T5)4-2	Track5	OAB(T5)4	Saturday, December 10	16:30-18:00	Room 7	The nutritional intervention of counseling and cooking assistance on hypertensive patients	*Rany Adelina1, Yuri Kim2	1. Poltekkes Kemenkes Malang, Ministry of Health, RI(Indonesia), 2. Ewha Womans University(Korea)	C000064
OAB(T5)4-3	Track5	OAB(T5)4	Saturday, December 10	16:30-18:00	Room 7	Food culture as a key component to understanding sustainable diets and building food systems resilience for times of concomitant crises: an example from three distinct regions in Chile	*Rebecca Kanter1, Mariana León V.	1. University of Chile(Chile)	C001639
OAB(T5)4-4	Track5	OAB(T5)4	Saturday, December 10	16:30-18:00	Room 7	Changes in mealtime behaviours following Taste Education intervention: Focusing on children with and without neurodevelopmental disorders and their families. A randomized controlled trial	*Anna S Olafsdottir1, Sigrun Thorsteinsdottir1	1. University of Iceland(Iceland)	C002364
OAB(T5)4-5	Track5	OAB(T5)4	Saturday, December 10	16:30-18:00	Room 7	Education, work and food culture practices at the "Ponta Norte Agroecological Fair" in the city of Brasília (Brazil)	*Fernando Bomfim Mariana1	1. UNB University (Brazil)	C002016
OAB(T5)4-6	Track5	OAB(T5)4	Saturday, December 10	16:30-18:00	Room 7	An evaluation of nutrition, culinary, and production interventions on the consumption of African Indigenous Vegetables in Western Kenya.	*Emily Merchant1, Martins Odeno2, Norah Maiyo3, Ramu Govindasamy1, Xenia Morin1, James E. Simon1, Daniel Hoffman1	1. Rutgers University(United States of America), 2. Kenya Agricultural and Livestock Research Organization(Kenya), 3. Academic Model Providing Access to HealthCare(Kenya)	C001926

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Program No.	Track	Session Code	Date	Time	Room	Title	Authors	Affiliations	Abstract Submission No
OAB(T5)4-7	Track5	OAB(T5)4	Saturday, December 10	16:30-18:00	Room 7	Consumption of discretionary salt and bouillon cubes and related knowledge, attitudes & practices in Senegalese households	*Saliou Diombo KEBE1, Adama DIOUF1, Papa Mamadou Dit Doudou SYLLA1, Mbeugué THIAM1, Ousseynou Baba COLY2, Mane Hélène FAYE1, Abdou BADIANE1, Babou DIAHAM1, Nicole Idohou DOSSOU1	1. Université Cheikh Anta DIOP (UCAD)(Senegal), 2. Université de Montréal (UdeM)(Canada)	C000999
OAB(T5)4-8	Track5	OAB(T5)4	Saturday, December 10	16:30-18:00	Room 7	Biochemical components and sensory analysis of handmade stock and instant bonito-kelp stock in Japanese-style dishes	*Yoko Okamoto1, Kenji Tayama2, Maki Suzuki3, Hitomi Morihisa3, Ayumi Furuta3, Run Wang3, Shota Tanimoto 3	1. Hiroshima Shudo University, Former(Japan), 2. Hiroshima Shudo University(Japan), 3. Prefectural University of Hiroshima(Japan)	C000346
OAB(T5)4-9	Track5	OAB(T5)4	Saturday, December 10	16:30-18:00	Room 7	The integrated consumers' sustainable and healthy dietary behavior patterns among Japanese adults	*Yui Kawasaki1, Rie Akamatsu1, Sayaka Nagao-Sato1, Emi Yoshii2	1. Ochanomizu University(Japan), 2. The University of Nagano(Japan)	C000235
OAB(T6)1-1	Track6	OAB(T6)1	Wednesday, December 7	16:30-18:00	Room 4	Dietary and environmental mediators of socioeconomic inequalities in child undernutrition in West Africa	*Adeladza Kofi Amegah1, Duah Dwomoh2, Christian Sewor3, Samuel Annim4, Saverio Stranges5, Ngianga-Bakwin Kandala6	1. University of Cape Coast(Ghana), 2. University of Ghana(Ghana), 3. University of Cape Coast(Ghana), 4. Ghana Statistical Service(Ghana), 5. Western University(Canada), 6. University of Warwick(UK)	C001650
OAB(T6)1-2	Track6	OAB(T6)1	Wednesday, December 7	16:30-18:00	Room 4	The Effect of Concurrent Anemia and Stunting on Cognitive Ability : A Longitudinal Study of Children in Indonesia	*Avliya Quratul Marjan1, Ratu Ayu Dewi Sartika2, Iin Fatmawati Fatmawati1, Sintha Fransiske Simanungkalit1, Nur Intania Sofianita1	1. Universitas Pembangunan Nasional Veteran Jakarta(Indonesia), 2. Universitas Indonesia(Indonesia)	C001187
OAB(T6)1-3	Track6	OAB(T6)1	Wednesday, December 7	16:30-18:00	Room 4	Micronutrient fortified milk consumption, vitamin D and socio-economic status in school age children in a rural region of Morocco	*Kaoutar BENJEDDOU1, Mehdi AZLAF1, Naima SAEID1, Hanane BOUIJJI1, Noureddine EL HALOUJI1, Jaafar HEIKEL2, Mohammed EL MZIBRI1, Khalid EL KARI1, Hasnae BENKIRANE1, Hassan AGUENAOU1	1. Ibn Tofail University-CNESTEN, Joint Research Unit in Nutrition, Health and Environment, RDC-Nutrition AFRA/IAEA, Laboratory Biology and Health, 14000 Kenitra, Morocco(Morocco), 2. Mohammed 6 University of Health Sciences, Casablanca-Morocco(Morocco)	C001991
OAB(T6)1-4	Track6	OAB(T6)1	Wednesday, December 7	16:30-18:00	Room 4	School-based nutrition interventions had impacts on dietary diversity and meal frequency among adolescent girls in Ethiopia	*Celeste Sununtnasuk1, Sunny S. Kim1, Hanna Berhane2, Tamirat Walissa3, Abdulaziz Oumer3, Yonas Asrat3, Tina Sanghvi4, Purnima Menon5	1. International Food Policy Research Institute(United States of America), 2. Addis Continental Institute of Public Health(Ethiopia), 3. FHI Solutions(Ethiopia), 4. FHI Solutions(United States of America), 5. International Food Policy Research Institute(India)	C000958
OAB(T6)1-5	Track6	OAB(T6)1	Wednesday, December 7	16:30-18:00	Room 4	What Japanese children eat in school lunches: findings from the National Health Nutrition Survey 2012-2019	*Aya Fujiwara1,2, Mai Matsumoto1, Ryoko Tajima1, Xiaoyi Yuan1,2, Emiko Okada1, Keiko Asakura3, Hidemi Takimoto1	1. Department of Nutritional Epidemiology and Shokuiku, National Institutes of Biomedical Innovation(Japan), 2. Department of Social and Preventive Epidemiology, School of Public Health, University of Tokyo(Japan), 3. Department of Environmental and Occupational Health, School of Medicine, Toho University(Japan)	C000441
OAB(T6)1-6	Track6	OAB(T6)1	Wednesday, December 7	16:30-18:00	Room 4	PUBLIC MANAGEMENT AND SOCIAL CONTROL - HOW TO MEASURE THE QUALITY OF SCHOOL FEEDING MENUS	*Rafaela Camargo1, Semiramis Domene1	1. UNIFESP(Brazil)	C001808
OAB(T6)1-7	Track6	OAB(T6)1	Wednesday, December 7	16:30-18:00	Room 4	The distribution and healthiness of foods sold around urban and rural schools in Kenya.	*Sharon Mugo1, Caroline Karugu1, Milka Wanjohi1, Stefanie Vandevijere, Michelle Holdsworth, Amos Laar, Veronica Ojiambo1, Gershim Asiki1	1. African Population Research Center (Kenya)	C001476
OAB(T6)1-8	Track6	OAB(T6)1	Wednesday, December 7	16:30-18:00	Room 4	Extensive advertising of unhealthy foods around primary and junior high schools in the Greater Accra Region, Ghana	*Gideon Senyo Amevinya1, Stefanie Vandevijere2, Bridget Kelly3, Richmond Aryeetey1, Wilhelmina Quarpong4, Akua Tandoh1, Kobby Mensah1, Gershim Asiki5, Michelle Holdsworth6, Amos Laar1	1. University of Ghana (Ghana), 2. Sciensano(Belgium), 3. University of Wollongong(Australia), 4. Emory University(United States of America), 5. African Population and Health Research Center(Kenya), 6. Université de Montpellier (France)	C000950
OAB(T6)2-1	Track6	OAB(T6)2	Wednesday, December 7	16:30-18:00	Room 11	Periconceptional folic acid supplementation and the risks of small and large for gestational age at birth: the mediation effect of maternal homocysteine level during pregnancy	*Qianling Zhou1, Meijing An1	1. Peking University(China)	C001412
OAB(T6)2-2	Track6	OAB(T6)2	Wednesday, December 7	16:30-18:00	Room 11	Identifying factors to address multiple forms of malnutrition in Peru: a cross-sectional study of mothers and infants in low-income urban areas	Edwige Landais1, *Rebecca Pradeilles2, Rossina Pareja3, Sabrina Eymard-Duvernay1, Hilary M Creed-Kanashiro3, Oonagh Markey2, Michelle Holdsworth1, Emily K Rousham2	1. French National Research Institute for Sustainable Development (IRD)(France), 2. Loughborough University(UK), 3. Instituto de Investigación Nutricional(Peru)	C000161
OAB(T6)2-3	Track6	OAB(T6)2	Wednesday, December 7	16:30-18:00	Room 11	The Effect of Breastfeeding to Accelerated Growth in Early Life : The Indonesia Family Life Survey 1997 and 2000	*Firlia Ayu Arini1, Endang Laksmningsih Achadi2, Eflita Meiyetrianis3	1. UPN Veteran Jakarta(Indonesia), 2. Faculty of Public Health, Universitas Indonesia(Indonesia), 3. SEAMEO RECFON, Universitas Indonesia(Indonesia)	C000840
OAB(T6)2-4	Track6	OAB(T6)2	Wednesday, December 7	16:30-18:00	Room 11	Food voucher program improves the dietary outcome of children aged 6-59 months with moderate acute malnutrition in the Far North Region of Cameroon	*Brice Ulrich SAHA FOUJJO1, Ismael TETA2, Yunhee Kang3, Jennifer Nielsen4, Georges Nguefack-Tsague5, Carole Debora Nounkeu6, Djeinam Touré7, David Doledéc8, Julius Oben9	1. University of Bamenda(Cameroon), 2. Helen Keller International(Cameroon), 3. Johns Hopkins School of Public Health (United States of America), 4. Helen Keller International(United States of America), 5. University of Yaounde I(Cameroon), 6. Regional Hospital Limbe(Cameroon), 7. Helen Keller International(Senegal), 8. Helen Keller International(Kenya), 9. University of Yaounde I(Cameroon)	C000200
OAB(T6)2-5	Track6	OAB(T6)2	Wednesday, December 7	16:30-18:00	Room 11	Impact of Behavioural Change Communication on the Knowledge and Child Survival Practices of Mothers of Under-Five Children in South-West Nigeria	*Bukola Olanike Bamisaye1, Thomas Oladejo Adepoju2	1. The World Bank(Nigeria), 2. University of Ibadan(Nigeria)	C001976
OAB(T6)2-6	Track6	OAB(T6)2	Wednesday, December 7	16:30-18:00	Room 11	Maternal factors and dietary diversity in relation with stunting among under-5 children: analysis of mother-child pair data of Indonesia basic health survey 2018	*Qonita Rachmah1, Zida Husnina1, Sri Sumarmi1, Soenarnatalina Melaniani1, Kuntoro Kuntoro1, Nunik Puspitasari1, Agus Triwinarto2, Nurillah Amaliah2, Yurista Permanasari2, Takashi Yamano3	1. Faculty of Public Health - Universitas Airlangga(Indonesia), 2. National Institute of Research and Development, Ministry of Health(Indonesia), 3. Asian Development Bank (Japan)	C001062
OAB(T6)3-1	Track6	OAB(T6)3	Thursday, December 8	16:30-18:00	Room 10	The impact of COVID-19 on vitamin A supplementation coverage among children aged 6-59 months in four countries in Sub-Saharan Africa	*Melissa M. Baker1, Amynah Janmohamed1, Romance Dissieka3, Fatou Ndiaye6, Alkaya Kounta5, Regina Khassanova2, Cheick Barry2, Koffi Landry Kouadio3, Mohamed Lamine Fofana4, Djeinam Toure6	1. Helen Keller International(Kenya), 2. Helen Keller International(Burkina Faso), 3. Helen Keller International(Cote d'Ivoire), 4. Helen Keller International(Guinea), 5. Helen Keller International(Mali), 6. Helen Keller International(Senegal)	C000626

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OAB(T6)3-2	Track6	OAB(T6)3	Thursday, December 8	16:30-18:00	Room 10	Impact of COVID-19 pandemic on children food security and nutrition: results of the 2021 Student Evaluation Survey conducted by the Mexican National System for the Integral Development of the Family	*Karina Sanchez Bazan1, Arturo Juarez3, Catalina Torres2, Uritzimar San Martin2, Lina Pohl1, Gustavo Olai3	1. Food and Agriculture Organization of the United Nations(Mexico), 2. National System for the Integral Development of the Family (SNDIF)(Mexico), 3. Center for Research in Policies, Population and Health of the Faculty of Medicine of the National Autonomous University of Mexico (CIPPS-UNAM)(Mexico)	C002135
OAB(T6)3-3	Track6	OAB(T6)3	Thursday, December 8	16:30-18:00	Room 10	Unhealthy food products marketed to Mexican children and adolescents on the internet during the COVID-19 pandemic	*Claudia Nieto1, Isabel Valero-Morales1, Abad García1, Alejandra Aviles 1, Mariel White1, Simón Barquera1	1. Instituto Nacional de Salud Pública(Mexico)	C000973
OAB(T6)3-4	Track6	OAB(T6)3	Thursday, December 8	16:30-18:00	Room 10	Balanced Nutrition practiced with limitations during the COVID-19 pandemic: The experience of parents in Subang, West Java, Indonesia	*Ju Lan Phan1, Avita Aliza Usfar1	1. Dakra Consultant(Indonesia)	C000053
OAB(T6)4-1	Track6	OAB(T6)4	Thursday, December 8	16:30-18:00	Room 11	Are current nutrition policy actions and frameworks equipped to transform food systems? Analysing worldwide regulatory interventions using a framework for ecological regulation.	*Tanita Northcott1, Mark Lawrence1, Christine Parker2, Belinda Reeve3, Phillip Baker1	1. Deakin University(Australia), 2. The University of Melbourne(Australia), 3. The University of Sydney(Australia)	C000192
OAB(T6)4-2	Track6	OAB(T6)4	Thursday, December 8	16:30-18:00	Room 11	Automating the collection and processing of data for the creation of a comprehensive food composition database by brand name - the Food Label Information Program (FLIP)	*Mary L'Abbe1, Mavra Ahmed1, Alyssa Schermel1, Guanlan Hu1	1. University of Toronto(Canada)	C002243
OAB(T6)4-3	Track6	OAB(T6)4	Thursday, December 8	16:30-18:00	Room 11	The Choices International criteria: a nutrient profiling system to classify food products into 5 levels of healthiness	*Gianluca Tognon1,2, Belen Beltramo1, Rutger Schilpand1, Lauren Lissner3, Annet J.C. Roodenburg4, Rokiah Don5, Krishnapillai Madhavan Nair6, Ngozi Nnam7, Herbert Smorenburg1	1. Choices International Foundation, 2501 HE The Hague.(Netherlands), 2. University of Skovde, School of Health Sciences, Skövde.(Sweden), 3. School of Public Health and Community Medicine, Institute of Medicine, Sahlgrenska Academy, University of Gothenburg.(Sweden), 4. Department of Nutrition and Health HAS, University of Applied Sciences, 5200 MA's Hertogenbosch.(Netherlands), 5. Nutrition and Dietetics Division, International Medical University, Kuala Lumpur 57000.(Malaysia), 6. Former scientist, National Institute of Nutrition, ICMR, Hyderabad.(India), 7. Department of Nutrition & Dietetics, University of Nigeria, Nsukka 410001.(Nigeria)	C000450
OAB(T6)4-4	Track6	OAB(T6)4	Thursday, December 8	16:30-18:00	Room 11	Which front-of-package label works best to help adolescents make healthier food purchases? A randomized choice experiment in Indonesia	Lindsey Smith Taillie2, Maxime Grégoire Paul Bercholz2, Nabila Ernada, Wendy Gonzalez1, *Aang Sutrisna3	1. The Global Alliance for Improved Nutrition, Switzerland(Switzerland), 2. University of North Carolina at Chapel Hill(United States of America), 3. The Global Alliance for Improved Nutrition, Indonesia(Indonesia)	C002288
OAB(T6)4-5	Track6	OAB(T6)4	Thursday, December 8	16:30-18:00	Room 11	Sanitation, food safety, and hygiene are suboptimal in public sector basic schools in the Greater Accra Region, Ghana: field observations and perspectives of food service providers.	*Phyllis Ohene-Agyei1, Amos Laar1, Michelle Holdsworth2, Gideon Amevinya1, Richmond Aryeetey1, Stefanie Vandevijvere3, Kobby Mensah1, Charles Agyemang6, Daniel Sellen4, Dennis Laryea5	1. University of Ghana(Ghana), 2. Montpellier Interdisciplinary centre on Sustainable Agri-food systems(France), 3. Sciensano, Service of lifestyle and chronic diseases(Belgium), 4. University of Toronto(Canada), 5. Ghana Health Service(Ghana), 6. University of Amsterdam(Netherlands)	C000574
OAB(T6)4-6	Track6	OAB(T6)4	Thursday, December 8	16:30-18:00	Room 11	Micronutrient adequacy of women's diets in rural Kenya and Uganda: Implications for culturally acceptable food-based recommendations and improving access to nutrient-dense foods in local food environments	*Lydia O'Meara1,2, Kendra Byrd1,2, Joweria Namboozee3,4, Julia de Bruyn5, Anna Rea6,2, Anne Williams7, Andrea L.S. Bulungu8, Paula Dominguez-Salas1,9, Kate Wellard1, Elaine Ferguson8	1. University of Greenwich(UK), 2. WorldFish(Malaysia), 3. Africa Innovations Institute(Uganda), 4. Kyambogo University(Uganda), 5. University of Melbourne(Australia), 6. CQUniversity(Australia), 7. University of Otago(New Zealand), 8. London School of Hygiene and Tropical Medicine(UK), 9. International Livestock Research Institute(Kenya)	C000863
OAB(T6)5-1	Track6	OAB(T6)5	Friday, December 9	16:30-18:00	Room 8	Trend in the prevalence of anemia in childbearing Mexican women during the last fifteen years	*Teresa Shamah-Levy1, Fabiola Mejía-Rodríguez1, Armando García-Guerra1, Vanessa De la Cruz-Góngora1	1. National Institute of Public Health(Mexico)	C001719
OAB(T6)5-2	Track6	OAB(T6)5	Friday, December 9	16:30-18:00	Room 8	Prospective associations of overall and specific carbohydrate intake with anxiety status evolution: findings from the NutriNet-Santé population-based cohort	*Junko Kose1,2,3,4,5,6, Pauline Duquenne1,2,3,4,5,6, Margaux Robert1,2,3,4,5,6, Charlotte Debras1,2,3,4,5,6, Pilar Galan1,2,3,4,5,6, Sandrine Péneau1,2,3,4,5,6, Serge Hercberg1,2,3,4,5,6, Mathilde Touvier1,2,3,4,5,6, Valentina A. Andreeva1,2,3,4,5,6	1. Nutritional Epidemiology Research Group (EREN)(France), 2. Sorbonne Paris Nord University(France), 3. National Institute of Health and Medical Research U1153 (INSERM U1153)(France), 4. National Institute for Agriculture, Food and Environment U1125 (INRAE U1125)(France), 5. National Conservatory of Arts and Crafts (CNAM)(France), 6. Epidemiology and Statistics Research Center (CRESS)(France)	C000430
OAB(T6)5-3	Track6	OAB(T6)5	Friday, December 9	16:30-18:00	Room 8	Association of two Nova-scores of diet quality with weight gain in the Nutrinet-Brasil cohort	*Renata Bertazzi Levy1, Caroline dos Santos Costa1, Kamila Tiemann Gabe1, Maria Laura da Costa Louzada1, Francine Silva dos Santos1, Carlos Augusto Monteiro1	1. University of São Paulo(Brazil)	C001020
OAB(T6)5-4	Track6	OAB(T6)5	Friday, December 9	16:30-18:00	Room 8	Dominant and modifiable factors associated with Abdominal obesity among older adults in West Africa	*Akinkunmi Paul Okekunle1,2, Osahon Jeffery Asowata1, Onoja Matthew Akpa1, Adekunle Fakunle1, Fred Stephen Sarfo3, Kolawole Wahab4, Reginald Obiako5, Rufus Akinyemi1, Bruce Ovbiagele6, Mayowa Owolabi1	1. University of Ibadan(Nigeria), 2. Seoul National University(Korea), 3. Kwame Nkrumah University of Science and Technology(Ghana), 4. University of Ilorin Teaching Hospital(Nigeria), 5. Ahmadu Bello University(Nigeria), 6. University of California San-Francisco(United States of America)	C000031
OAB(T6)5-5	Track6	OAB(T6)5	Friday, December 9	16:30-18:00	Room 8	Beliefs about the consequences of living with obesity: findings from a national survey	*Eleni Spyrelli1, Laura McGowan1, Emily Heery3, Aoibhin Kelly1, Helen Croker4, Cale Lawlor2, Roisin O'Neill1, Mirjam Heinen2	1. Queen's University Belfast(UK), 2. University College Dublin(Ireland), 3. Houses of the Oireachtas Service(Ireland), 4. University College London(UK)	C002064
OAB(T6)5-6	Track6	OAB(T6)5	Friday, December 9	16:30-18:00	Room 8	Association between sugar and starch intakes and type 2 diabetes risk in middle-aged adults: the Japan Public Health Center-based Prospective Study	*Rieko Kanehara1,2, Atsushi Goto1,3, Norie Sawada1, Tetsuya Mizoue4, Mitsuhiro Noda5, Azumi Hida2, Motoki Iwasaki1,2, Shoichiro Tsugane1,6	1. National Cancer Center Institute for Cancer Control(Japan), 2. Tokyo University of Agriculture(Japan), 3. Yokohama City University(Japan), 4. National Center for Global Health and Medicine(Japan), 5. International University of Health and Welfare(Japan), 6. National Institutes of Biomedical Innovation, Health and Nutrition(Japan)	C001596
OAB(T6)5-7	Track6	OAB(T6)5	Friday, December 9	16:30-18:00	Room 8	Nitrites and nitrates from food additives and natural sources and type-2 diabetes risk: results from the NutriNet-Santé cohort	*Bernard Srour1,2, Eloi Chazelas1,2, Charlotte Debras1,2, Nathalie Druetno-Pecollo1,2, Younes Esseddik1, Cédric Agaesse1, Fabien Szabo de Edelenyi1, Laury Sellem1,2, Mélanie Deschasaux-Tanguy1,2, Mathilde Touvier1,2	1. Sorbonne Paris Nord University, INSERM U1153, INRAE U1125, CNAM, Nutritional Epidemiology Research Team (EREN), Epidemiology and Statistics Research Center – University of Paris (CRESS) (France), 2. Nutrition And Cancer Research Network (NACRe Network), France, www.inrae.fr/nacre(France)	C000223

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Program No.	Track	Session Code	Date	Time	Room	Title	Authors	Affiliations	Abstract Submission No
OAB(T6)5-8	Track6	OAB(T6)5	Friday, December 9	16:30-18:00	Room 8	Mediterranean diet and physical activity decrease the initiation of medication use for chronic non-cardiovascular diseases in older adults: A cohort study	*Alvaro Hernaez1,2,3, Camille Lassale2,4, Ramon Estruch2,5,6, Emilio Ros2,5,6, Miguel Angel Martinez-Gonzalez2,7,8, Dolores Corella2,9, Jordi Salas-Salvado2,10,11, Montserrat Fito2,4	1. Norwegian Institute of Public Health, Oslo(Norway), 2. Consorcio Centro de Investigación Biomédica En Red (CIBER), M.P. Fisiopatología de la Obesidad y Nutrición (CIBEROBN), Instituto de Salud Carlos III(Spain), 3. Blanquerna School of Health Sciences, Universitat Ramon Llull, Barcelona(Spain), 4. Hospital del Mar Medical Research Institute (IMIM), Barcelona(Spain), 5. August Pi i Sunyer Biomedical Research Institute (IDIBAPS), Barcelona(Spain), 6. Hospital Clínic, Barcelona(Spain), 7. Universidad de Navarra, Pamplona(Spain), 8. Harvard TH Chan School of Public Health, Boston(United States of America), 9. Universidad de Valencia, Valencia(Spain), 10. Universitat Rovira i Virgili, Reus(Spain), 11. Institut d'Investigació Pere Virgili, Hospital Universitari Sant Joan de Reus, Reus(Spain)	C001652
OAB(T6)6-1	Track6	OAB(T6)6	Friday, December 9	16:30-18:00	Room 11	Measuring diet-related consumer behaviours in low- and middle-income countries to advance food systems research: An evidence and gap map of indicators	*Ilse de Jager1, Megan R. Harrison2, Rosil Hesen1, Betül Uyar1, Melissa Vargas2, Ramani Wijesinha-Bettoni2, Ana Islas Ramos2, Fatima Hachem2, Eric O. Verger3, Inge D. Brouwer1	1. Wageningen University and Research(Netherlands), 2. Food and Agriculture Organization of the United Nations(Italy), 3. French National Research Institute for Sustainable Development(France)	C000978
OAB(T6)6-2	Track6	OAB(T6)6	Friday, December 9	16:30-18:00	Room 11	Dietary patterns and brain atrophy in Japanese community-dwellers: the NILS-LSA project	*Shu Zhang1, Giovanni Sala1, Kaori Kinoshita1, Yukiko Nishita1, Rei Otsuka1	1. National Center for Geriatrics and Gerontology(Japan)	C000126
OAB(T6)6-3	Track6	OAB(T6)6	Friday, December 9	16:30-18:00	Room 11	Intakes of major food groups in China and the UK: results from 100,000 adults participating in the China Kadoorie Biobank and the UK Biobank	*Keren Papier1, Maria G Kakkoura1, Yu Guo2, Anika Knuppel3, Canqing Yu4, Jun Lv4, Liming Li4, Zhengming Chen1, Huaidong Du1, Tim J Key1	1. University of Oxford(UK), 2. Chinese Academy of Medical Sciences(China), 3. University College London(UK), 4. Peking University (China)	C001621
OAB(T6)6-4	Track6	OAB(T6)6	Friday, December 9	16:30-18:00	Room 11	Is ultra-processed food and drink consumption associated with environmental impact and all-cause mortality in the EPIC-NL cohort?	*Reina Elisabeth Vellinga1,2, Iris van den Boomgaard2, Jolanda MA Boer1, Yvonne T van der Schouw3, Marjolein C Harbers3, W M Monique Verschuren1,3, Pieter van 't Veer2, Elisabeth HM Temme1,2, Sander Biesbroek2	1. National Institute for Public Health and the Environment (RIVM)(Netherlands), 2. Division of Human Nutrition and Health, Wageningen University(Netherlands), 3. Julius Center for Health Sciences and Primary Care, University Medical Center Utrecht, Utrecht University(Netherlands)	C000466
OAB(T6)6-5	Track6	OAB(T6)6	Friday, December 9	16:30-18:00	Room 11	The impacts of partial replacement of red and processed meat with legumes or cereals on the dietary protein and amino acid intake: A modelling study in the Finnish adult population	*Meri Simojoki1, Niina E Kaartinen1, Heli Tapanainen1, Mirkka Maukonen1, Hanna Sirén1, Tiina Sirkjärvi1, Liisa M Valsta1, Essi Päivärinta2, Anne-Maria Pajari2, Satu Männistö1	1. Finnish Institute for Health and Welfare(Finland), 2. University of Helsinki(Finland)	C002152
OAB(T6)6-6	Track6	OAB(T6)6	Friday, December 9	16:30-18:00	Room 11	Qualitative evaluation of a large-scale multi-sectoral nutrition intervention in Nepal: Suaahara's effect on nutrition governance	*Bishow Raman Neupane1, Pooja Pandey Rana1,2, Kenda Cunningham3, Sarah Eissler, Kabita Sah, Shradha Manandhar4	1. Helen Keller International Nepal/ Suaahara II(Nepal), 2. Helen Keller International Nepal/ Suaahara II(Nepal), 3. Helen Keller International USA and London School of Hygiene and Tropical Medicine, UK(UK), 4. Huddersfield University, (UK)	C001648
OAB(T6)6-7	Track6	OAB(T6)6	Friday, December 9	16:30-18:00	Room 11	Development, validation and item reduction of a food literacy questionnaire (IFLQ-19) with Australian adult	*Courtney Thompson1, Rebecca Byrne1, Jean Adams2, Helen Anna Vidgen1	1. Queensland University of Technology(Australia), 2. University of Cambridge(UK)	C000650
OAB(T6)7-1	Track6	OAB(T6)7	Saturday, December 10	16:30-18:00	Room 6	Nitrites and nitrates from food additives and natural sources and risks of hypertension and cardiovascular disease: results from the NutriNet-Santé cohort	Bernard Srour1,2, Eloi Chazelas1,2, Charlotte Debras1,2, Nathalie Druesne-Pecollo1,2, Younes Esseddik1, Cédric Agaesse1, Fabien Szabo de Edelenyi1, Laury Sellem1,2, Mélanie Deschasaux-Tanguy1,2, *Mathilde Touvier1,2	1. Sorbonne Paris Nord University, INSERM U1153, INRAE U1125, CNAM, Nutritional Epidemiology Research Team (EREN), Epidemiology and Statistics Research Center – University of Paris (CRESS) (France)(France), 2. Nutrition And Cancer Research Network (NACRe Network), France, www.inrae.fr/nacre(France)	C000229
OAB(T6)7-2	Track6	OAB(T6)7	Saturday, December 10	16:30-18:00	Room 6	Carbohydrate and fibre intake, short-chain fatty acid genetic modifiers, and colorectal cancer risk: a prospective analysis in the UK Biobank	*Cody Z Watling1, Rebecca K Kelly1, Neil Murphy2, Marc Gunter2, Carmen Piernas1, Kathryn Bradbury3, Anika Knuppel1,5, Julie A Schmidt1,4, Timothy J Key1, Aurora Perez-Cornago1	1. University of Oxford(UK), 2. International Agency for Research on Cancer (France), 3. University of Auckland(New Zealand), 4. Aarhus University(Denmark), 5. University College London(UK)	C000903
OAB(T6)7-3	Track6	OAB(T6)7	Saturday, December 10	16:30-18:00	Room 6	Association between adherence to the EAT-Lancet diet and risk of cancer and cardiovascular outcomes in the prospective NutriNet-Santé cohort.	*Florine Berthy1, Joséphine Brunin1, Benjamin Allès1, Mathilde Touvier1, Serge Hercberg1,2, Pilar Galan1, Philippe Pointereau3, Denis Lairon4, Julia Baudry1, Emmanuelle Kesse-Guyot1	1. Sorbonne Paris Nord University, INSERM, INRAE, CNAM, Epidemiology and Statistics Research Center University of Paris(France), 2. Département de Santé Publique, Hôpital Avicenne(France), 3. Solagro(France), 4. Aix Marseille University, INSERM, INRAE, C2VN(France)	C000220
OAB(T6)7-4	Track6	OAB(T6)7	Saturday, December 10	16:30-18:00	Room 6	Dietary exposure to acrylamide and breast cancer risk: results from the NutriNet-Santé cohort	*Alice Bellicha1,2, Gaëlle Wendeu-Foyet1,2, Xavier Coumoul3,2, Meriem Koual3,4, Fabrice Pierre5,2, Charlotte Debras1,2, Bernard Srour1,2, Emmanuelle Kesse-Guyot1,2, Mélanie Deschasaux-Tanguy1,2, Mathilde Touvier1,2	1. Sorbonne Paris Nord University, INSERM U1153, INRAE U1125, CNAM, Nutritional Epidemiology Research Team (EREN), Epidemiology and Statistics Research Center – University of Paris Cité (CRESS)(France), 2. Nutrition And Cancer Research Network (NACRe Network)(France), 3. Université Paris Cité, INSERM UMR-S1124, T3S, Toxicologie Environnementale, Cibles thérapeutiques, Signalisation cellulaire et Biomarqueurs(France), 4. Service de Chirurgie Cancérologique Gynécologique et du Sein, Hôpital Européen Georges-Pompidou, Assistance Publique-Hôpitaux de Paris(France), 5. Toulouse University, Toxalim (Research Centre in Food Toxicology), INRAE, ENVT, INP-Purpan, UPS(France)	C000448
OAB(T6)7-5	Track6	OAB(T6)7	Saturday, December 10	16:30-18:00	Room 6	Food additive emulsifiers and cancer risk: results from the French prospective NutriNet-Santé cohort.	*Laury Sellem1,2, Bernard Srour1,2, Eloi Chazelas1,2, Charlotte Debras1,2, Benoit Chassaing2,3, Inge Huybrechts4, Fabrice Pierre2,5, Xavier Coumoul2,6, Mélanie Deschasaux-Tanguy1,2, Mathilde Touvier1,2	1. Sorbonne Paris Nord University, INSERM U1153, INRAE U1125, CNAM, Nutritional Epidemiology Research Team EREN, Epidemiology and Statistics Research Center – University of Paris CRESS, Bobigny, France(France), 2. Nutrition And Cancer Research Network (NACRe Network), France, www.inrae.fr/nacre(France), 3. INSERM U1016, team "Mucosal microbiota in chronic inflammatory diseases", CNRS UMR 8104, Université de Paris, Paris, France(France), 4. International Agency for Research on Cancer, World Health Organization, Lyon, France(France), 5. Toxalim (Research Centre in Food Toxicology), Université de Toulouse, INRAE, ENVT, INP-Purpan, UPS, Toulouse, France(France), 6. INSERM UMR-S 1124, Université de Paris, Paris, France(France)	C001257

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OAB(T6)7-6	Track6	OAB(T6)7	Saturday, December 10	16:30-18:00	Room 6	Estimated impact of modest dietary salt reduction on the burden of stomach cancer and population healthy life years in Vietnam, 2019 – 2030	*Leopold Ndemnge Aminde1, Linda J Cobiac1, Dung T Phung2, Hai N Phung1, J. Lennert Veerman1	1. Griffith University(Australia), 2. University of Queensland(Australia)	C001762
OAB(T6)8-1	Track6	OAB(T6)8	Saturday, December 10	16:30-18:00	Room 11	Nudge-Based Interventions in Promoting Healthy Eating Behavior in Brick-and-Mortar Stores	*Sayuri Goryoda1,2,3, Shinji Akimoto1, Tatsuya Ono1, Chiaki Sakoi1, Ken Yamada1	1. Tsuji Culinary Institute(Japan), 2. Yamagata University(Japan), 3. Dokkyo Medical University(Japan)	C001313
OAB(T6)8-2	Track6	OAB(T6)8	Saturday, December 10	16:30-18:00	Room 11	Socio-economic and Agricultural related Factors Associated with Stunting of Under Five-year Children: Findings from Panel Surveys in Mountains, Dry Zone and Delta Regions of Rural Myanmar (2016-17)	*Min Kyaw Htet1,2, Tran Thanh Do3, Thet Wah4, Thant Zin4, Myat Pan Hmone2, Shahreen Raihana2, Elizabeth Kirkwood 2, Lwin Mar Hlaing5, Michael John Dibley2	1. South East Asian Ministers of Education Organization-Regional Center for Food and Nutrition (SEAMEO-RECFON), Pusat Kajian Gizi Regional Universitas Indonesia(Indonesia), 2. The University of Sydney, School of Public Health, Australia (Australia), 3. National Institute of Nutrition(Viet Nam), 4. NutriFirst, Yangon(Myanmar), 5. National Nutrition Centre, Ministry of Health and Sports, Nay Pyi Taw(Myanmar)	C002203
OAB(T6)8-3	Track6	OAB(T6)8	Saturday, December 10	16:30-18:00	Room 11	Sustainable Diets Across Socio-Demographic Groups of the Finnish Populations – the case Just-Food	*Lisa M. Valsta2, Heli Tapanainen2, Merja Saarinen3, Jani Salminen4, Laura Sares-Jäske2, Maria Vaalavuo2, Xavier Irz1	1. University of helsinki(Finland), 2. Finnish Institute for Health and Welfare(Finland), 3. Natural Resources Institute Finland(Finland), 4. Finnish Environmental Institute(Finland)	C001919
OAB(T6)8-4	Track6	OAB(T6)8	Saturday, December 10	16:30-18:00	Room 11	Estimating the Costs of Alternative Large-Scale Food Fortification Programs in Burkina Faso: A MINIMOD Tool for Informing Policy Discussion	*Stephen A. Vosti1, Michael Jarvis2, Quentin Johnson3, Herve Somda4, Jerome Some5, Ann Tarini6, Reina Engle-Stone7, Katherine Adams8	1. UC Davis(United States of America), 2. UC Davis(United States of America), 3. Consultant(Canada), 4. Consultant(Burkina Faso), 5. Consultant(Burkina Faso), 6. Consultant(Canada), 7. UC Davis(United States of America), 8. UC Davis(United States of America)	C000949
OAB(T6)8-5	Track6	OAB(T6)8	Saturday, December 10	16:30-18:00	Room 11	Evaluating 10 years of large-scale multi-sectoral nutrition interventions in Nepal: Suaahara's effect on undernutrition, household behaviors and the health system	*Ramesh Prasad Adhikari2, Pooja Pandey2, Edward A Frongillo3, Shalini Suresh6, Deependra Thapa6, Debendra Adhikari 5, Kenda Cunningham1,4	1. Helen Keller International, USA(United States of America), 2. Helen Keller International, Nepal(Nepal), 3. University of South Carolina(United States of America), 4. London School of Hygiene and Tropical Medicine(UK), 5. US Agency for International Development(Nepal), 6. Independent Consultant(Nepal)	C001340
OAB(T6)8-6	Track6	OAB(T6)8	Saturday, December 10	16:30-18:00	Room 11	Less meat in the shopping basket: a randomised controlled trial in a virtual supermarket	*Elisabeth Temme1, Reina Vellinga1, Michelle Eykelenboom2,3, Margreet Olthof2,3, Ingrid Steenhuis2,3, Rob de Jonge1	1. National Institute for Public Health and the Environment (RIVM)(Netherlands), 2. Department of Health Sciences, Faculty of Science, Vrije Universiteit Amsterdam(Netherlands), 3. Amsterdam Public Health research institute, Amsterdam, the Netherlands (Netherlands)	C000909
OAB(T6)8-7	Track6	OAB(T6)8	Saturday, December 10	16:30-18:00	Room 11	Estimated health benefits, costs, and cost-effectiveness of eliminating industrial trans-fatty acids in Kenya	*Matti Marklund1,2,3, Leopold Aminde4, Mary Njeri Wanjau4, Laura Cobb5, J Lennert Veerman4, Jason H Y Wu1	1. The George Institute for Global Health, UNSW Sydney(Australia), 2. Johns Hopkins University(United States of America), 3. Uppsala University(Sweden), 4. Griffith University(Australia), 5. Resolve To Save Lives(United States of America)	C002004
OAB(T6)8-8	Track6	OAB(T6)8	Saturday, December 10	16:30-18:00	Room 11	Acute effects of running on ghrelin concentrations, subjective appetite and energy intake in physically active and inactive young men	*Ge Li1, Yusei Tataka1, Kayoko Kamemoto1, Haixin Wen1, Kazuna Yamanaka1, Chihiro Nagayama1, Masashi Miyashita1	1. Waseda University(Japan)	C001119
OAB(T7)1-1	Track7	OAB(T7)1	Wednesday, December 7	16:30-18:00	Room 5	Influence of the particle size of encapsulated chia oil on the bioaccessibility during in vitro gastrointestinal digestion	*Rudy Carolina Alvarez1, Begoña Gimenez2, Alan Mackie3, Amelia Torcello-Gomez3, Alejandra Quintriqueo2, Felipe Oyarzún-Ampuero1, Paz Robert1	1. Universidad de Chile(Chile), 2. Universidad de Santiago de Chile(Chile), 3. University of Leeds(UK)	C000041
OAB(T7)1-2	Track7	OAB(T7)1	Wednesday, December 7	16:30-18:00	Room 5	Association between coffee consumption and metabolic syndrome: a cross-sectional and Mendelian randomization study from UK Biobank	*Tommy Hon Ting Wong1, Shan Luo1, Shiu Lun Au Yeung1, Jimmy Chun Yu Louie1	1. The University of Hong Kong(Hong Kong)	C000243
OAB(T7)1-3	Track7	OAB(T7)1	Wednesday, December 7	16:30-18:00	Room 5	Metabolomic assay, in vitro and in vivo studies of anti-obese and lipid profile improving activity of kombucha drink from Caulerpa racemosa as potential functional beverage	*Happy Kurnia Permatasari1, Fahrul Nurkolis2	1. Brawijaya University(Indonesia), 2. State Islamic University of Sunan Kalijaga(Indonesia)	C000355
OAB(T7)1-4	Track7	OAB(T7)1	Wednesday, December 7	16:30-18:00	Room 5	β-Lactolin, a novel whey-derived peptide, improves mood states and enteric microbiome metabolites: A randomized placebo-controlled trial.	*Yasuhisa Ano1, Tatsuhiro Ayabe1, Jiro Saito2, Satoshi Umeda3, Kenji Toba4	1. Kirin Holdings Company Ltd.(Japan), 2. Medical Station Clinics(Japan), 3. Keio University(Japan), 4. Tokyo Metropolitan Geriatric Medical Center(Japan)	C000379
OAB(T7)1-5	Track7	OAB(T7)1	Wednesday, December 7	16:30-18:00	Room 5	Attempt to Evaluate Autonomic Nervous System Activity on Intake of Functional Foods Using Empirical Mode Decomposition: A Comparison with Conventional Methods	*Ayaka Yoshino1, Kazuyoshi Ohashi1, Mayu Fujita1, Ryota Akai1, Harunobu Nakamura2, Yoshimitsu Okita1	1. Shizuoka University(Japan), 2. Kobe University(Japan)	C000445
OAB(T7)1-6	Track7	OAB(T7)1	Wednesday, December 7	16:30-18:00	Room 5	Analysis of the mechanism of muscle fiber type determination in muscle satellite cells	*Yuto Ohira1, Mariko Fujita1, Kaho Takigawa1, Kiyoshi Yoshioka2, Yusuke Ono2, Yasutomi Kamei1	1. Kyoto Prefectural University(Japan), 2. Kumamoto University(Japan)	C001268
OAB(T7)1-7	Track7	OAB(T7)1	Wednesday, December 7	16:30-18:00	Room 5	The difference in the cellular uptake of tocopherols and tocotrienols is influenced by their affinity to albumin	*Takashi Nakatomi1, Mayuko Itaya-Takahashi1, Yosuke Horikoshi2, Takahiro Eitsuka1, Yoshikazu Tanaka1, Tatsuya Matura2, Kiyotaka Nakagawa1	1. Tohoku University(Japan), 2. Tottori University(Japan)	C001041
OAB(T7)1-8	Track7	OAB(T7)1	Wednesday, December 7	16:30-18:00	Room 5	Impact on milk structuring during gastric digestion on the delivery of CoQ10 to the small intestine, a dynamic in vitro digestion study	*Alejandra Acevedo-Fani1, Ai Qian Ye1, Harjinder Singh1	1. Riddet Institute, Massey University(New Zealand)	C001075
OAB(T7)2-1	Track7	OAB(T7)2	Thursday, December 8	16:30-18:00	Room 5	Effects of a combined eel and tempe flour supplementation on the improvement of protein serum, haemoglobin and IGF-1: An experimental control trials on malnourished rats	*Fahrul Nurkolis1, Hardinsyah Hardinsyah2, Nelly Mayulu3, Nurpudji Astuti Taslim4, Happy Kurnia Permatasari5	1. State Islamic University of Sunan Kalijaga(Indonesia), 2. IPB University(Indonesia), 3. Sam Ratulangi University(Indonesia), 4. Hasanuddin University(Indonesia), 5. Brawijaya University(Indonesia)	C000333
OAB(T7)2-2	Track7	OAB(T7)2	Thursday, December 8	16:30-18:00	Room 5	Analysis of muscle atrophy inhibiting mechanisms by compounds that suppress transcriptional activity of FOXO1	*Arisa Yamamoto1, Takumi Onishi1, Sako Mizutani1, Ran Uchitomi1, Yasutomi Kamei1	1. Kyoto Prefectural University(Japan)	C000436
OAB(T7)2-3	Track7	OAB(T7)2	Thursday, December 8	16:30-18:00	Room 5	Effect of cyclic sugars with different number of glucose units on gut IgA secretion	*Taisei Miyamoto1, Naoki Nishino1, Mao Teraoka1, Emiko Katsumata1, Takeshi Tsuruta1	1. Okayama University(Japan)	C001011
OAB(T7)2-4	Track7	OAB(T7)2	Thursday, December 8	16:30-18:00	Room 5	Suppression of alcohol consumption in mice by foods capable of increasing FGF21 secretion	*Sho Matsui1, Shuhei Morioka1, Yuma Takahashi1, Hiroki Iwama1, Hazuki Irooi1, Yasuo Oguri1, Satoshi Tsuzuki1, Tsutomu Sasaki1	1. Kyoto University(Japan)	C001134

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OAB(T7)2-5	Track7	OAB(T7)2	Thursday, December 8	16:30-18:00	Room 5	Novel soy peptides that improve cognitive function after oral administration	Takumi Morokuma1, Takanobu Nakajima1, Taichi Furukawa1, Maiko Shobako1, Kentaro Kaneko1, Yasuhiro Kashima2, Taiji Matsukawa2, *Kousaku Ohinata1	1. Kyoto University(Japan), 2. UHA Mikakuto Co., Ltd(Japan)	C001191
OAB(T7)3-1	Track7	OAB(T7)3	Friday, December 9	16:30-18:00	Room 5	Effects of the dietary flavonoids with natural prostaglandin D2 and its synthetic analogues on the fat storage during the differentiation phase of cultured preadipocytes.	*Pinky Karim Syeda K. Fatema1, Hidehisa Shimizu1, Kazushige Yokota1, Nobuyuki Takahashi2, Kaeko Murota1	1. Shimane University(Japan), 2. Tokyo University of Agriculture(Japan)	C001215
OAB(T7)3-2	Track7	OAB(T7)3	Friday, December 9	16:30-18:00	Room 5	Effect of specifically designed prebiotic foods on human gut microbiota composition	*Carles Roses1, Juan Antonio Nieto2, Blanca Viadel2, Elisa Gallego2, Ana Romo-Hualde2, Carlos González-Navarro3,4, Sergio Streitenberger5, Anna Baracelo1, Fermin Ignacio Milagro3,4,6	1. Servei de Genòmica i Bioinformàtica, Universitat Autònoma de Barcelona, 08193 Bellaterra, Cerdanyola del Vallés(Spain), 2. Ainia, Parque Tecnológico de Valencia, E46980 Paterna(Spain), 3. Center for Nutrition Research, Faculty of Pharmacy and Nutrition, University of Navarra, Pamplona(Spain), 4. Navarra Institute for Health Research (IdiSNA), Pamplona(Spain), 5. AMC Innova, 30100 Murcia(Spain), 6. Centro de Investigación Biomédica en Red de la Fisiopatología de la Obesidad y Nutrición (CIBERObn), Instituto de Salud Carlos III, 28029 Madrid(Spain)	C001235
OAB(T7)3-3	Track7	OAB(T7)3	Friday, December 9	16:30-18:00	Room 5	The Effect of Enzymatically Modified Isoquercitrin on Brain Function via Changing Gut Microbiota and Blood Metabolites in Mice	*Hong Liu1, Ryo Inoue2, Gen Watanabe1, Mihoko Koyanagi3, Shim-mo Hayashi1, Kentaro Nagaoka1	1. Tokyo University of Agriculture and Technology(Japan), 2. Setsunan University(Japan), 3. San-Ei Gen F.F.I., Inc.(Japan)	C001289
OAB(T7)3-4	Track7	OAB(T7)3	Friday, December 9	16:30-18:00	Room 5	Effects of fermented rice bran extracts on colonic barrier integrity and gut microbiota in chronic sleep deprived mice	*Li-Han Su1, Wan-Chun Chiu1, Ya-Ling Chen1, Yu-Tang Tung2, Hsiang-Chi Peng1, Suh-Ching Yang1, Hitoshi Shirakawa3, Chiu-Li Yeh1	1. Taipei Medical University(Taiwan), 2. National Chung Hsing University(Taiwan), 3. Tohoku University(Japan)	C001383
OAB(T7)3-5	Track7	OAB(T7)3	Friday, December 9	16:30-18:00	Room 5	Potential benefits of epidermal growth factor in alcoholic liver disease induced muscle loss	*Qian Xiao1, Yi-Hsiu Chen1, Ya-Ling Chen1, Suh-Ching Yang1	1. Taipei Medical University(Taiwan)	C001448
OAB(T7)3-6	Track7	OAB(T7)3	Friday, December 9	16:30-18:00	Room 5	Diallyl trisulfide, a Garlic (<i>Allium sativum</i> L.) derived organosulfur compound suppresses extrinsic coagulation and arteriosclerosis	*Taichiro Seki1, Sachiko Okue1, Manami Yaguchi1, Ni An 1, Takeyuki Suzuki1, Atsushi Miura1, Yori Ozaki-Masuzawa1, Takashi Hosono1	1. Nihon University(Japan)	C001495
OAB(T7)3-7	Track7	OAB(T7)3	Friday, December 9	16:30-18:00	Room 5	Appetite-suppressing effects of dietary GABA and GABA degradation inhibition in lean and obese mice: a potential strategy for obesity treatment	*Thanutchaporn Kumrungsee1, Tomoka Nagao1, Noriyuki Yanaka1	1. Hiroshima University(Japan)	C001531
OAB(T7)3-8	Track7	OAB(T7)3	Friday, December 9	16:30-18:00	Room 5	Effect of high protein and low carbohydrate smoothie drinks versus a diabetes-specific nutritional formula on postprandial glucose homeostasis in type-2 diabetic patients	*Pichanun Mongkolsucharitkul1, Bonggochpass Pinsawas1, Apinya Surawit1, Korapat Mayurasakorn1	1. Faculty of Medicine Siriraj Hospital, Mahidol University(Thailand)	C001563
OAB(T7)4-1	Track7	OAB(T7)4	Saturday, December 10	16:30-18:00	Room 3	Effects of n-3 LCPUFAs Supplementation on the Body Composition and Fitness Performance in Malaysian Football League Players Undergoing Regular Training	*Mahenderan Appukutty1, Sangeetha Shyam2, Zi Ying Choo2, Seok Shin Tan 2, Hueh Zan, Megan Chong2, Wai Kwong, Alston Choong3	1. Universiti Teknologi MARA(Malaysia), 2. International Medical University(Malaysia), 3. University of Malaya(Malaysia)	C001942
OAB(T7)4-2	Track7	OAB(T7)4	Saturday, December 10	16:30-18:00	Room 3	Capsaicin alleviates cisplatin-induced muscle loss and atrophy In vitro and In vivo	*Ko-Chieh Huang1, Yi-Fen Chiang1, Hsin-Yuan Chen1, Po-Han Lin1, Shih-Min Hsia1	1. Taipei Medical University(Taiwan)	C001948
OAB(T7)4-3	Track7	OAB(T7)4	Saturday, December 10	16:30-18:00	Room 3	Gut microbial metabolism of in vivo digested cocoa (poly)phenolics yields bioactive metabolites.	*Chris Gill1, Sara Dobani1, L.Kirtsy Pourshahidi1, Dan Del Rio2, Alan Crozier5, Kieran Tuohy3, Gema Pereira-Caro 6, Pedro Mena2, Gordon McDougall4, Lietzia Bresciani2	1. Ulster University(UK), 2. Univeristy of Parma(Italy), 3. University of Leeds(UK), 4. The James Hutton insitute(UK), 5. King Saud University Riyadh(United Arab Emirates), 6. Andalusian Institute of Agricultural and Fishery Research and Training(Spain)	C001971
OAB(T7)4-4	Track7	OAB(T7)4	Saturday, December 10	16:30-18:00	Room 3	Development of a food product with probiotic potential and its effect on parameters associated with glucose homeostasis in patients with type 2 diabetes mellitus at the Clinics Hospital of Paraguay	*Eugenia Ruiz Diaz-Narvaez1,2, Rosa Noemi Vega1, Susan Benitez1, Maite Sánchez-Giraldo2,3, Gloria Echaugüe4, Lilliana Sosa4, Noelia Alvarenga4, Javier Romero5, Oriol Rangel Zúñiga2, Pablo Pérez-Martínez2,3	1. FCM-UNA (Paraguay), 2. IMIBIC(Spain), 3. UCO(Spain), 4. IICS-UNA(Paraguay), 5. Chortitzer LTDA(Paraguay)	C001972
OAB(T7)4-5	Track7	OAB(T7)4	Saturday, December 10	16:30-18:00	Room 3	Procyanidin C1 ameliorates bisphenol A-induced developmental toxicity and mitochondrial malformations in zebrafish embryos	*RAZIF DASIMAN1, NORAZMIR MD NOR1, ZOLKAPLI ESHAK1, SITI SYAIRAH MOHD MUTALIP1	1. UNIVERSITI TEKNOLOGI MARA (UITM)(Malaysia)	C002073
OAB(T7)4-6	Track7	OAB(T7)4	Saturday, December 10	16:30-18:00	Room 3	TITLE: Role of nutraceuticals in the management of dyslipidemia- A meta-analysis Kaneez Fatima, Mahpara Safdar and Hajra Ahmad	*KANEZ FATIMA JAWWAD1, Dr. Mahpara Safdar1, HOD, Prof. Dr Hajra Ahmad1	1. Allama Iqbal Open University, Environmental Design, Health & Nutritional Sciences department(Pakistan)	C002103
OAB(T7)4-7	Track7	OAB(T7)4	Saturday, December 10	16:30-18:00	Room 3	Preventive effect of Sesaminol against Parkinson's disease by activation Nrf2-ARE signaling pathway	*Akiko Kojima-Yuasa1, Haruka Kaji1, Ayano Omura2, Kunio Kiyomoto2, Isao Matsui-Yuasa1	1. Graduate School of Human Life Science, Osaka City University(Japan), 2. Kiyomoto Co., Ltd.(Japan)	C002197
OAB(T7)4-8	Track7	OAB(T7)4	Saturday, December 10	16:30-18:00	Room 3	Brown rice inhibits development of non-alcoholic fatty liver disease in obese Zucker (fa/fa) rats by increasing VLDL-secretion and lipid oxidation via activation of retinoic acid synthesis	*Yuji YAMAMOTO1, Tsukasa SUZUKI1, Yu Matsumoto1, Ken-Ichi KOBAYASHI2, Jun INOUE1	1. Tokyo University of Agriculture(Japan), 2. Notre Dame Seishin University(Japan)	C002353
OAB(T8)1-1	Track8	OAB(T8)1	Wednesday, December 7	16:30-18:00	Room 9	Blood urea nitrogen, creatinine, and kidney histopathology of rat during subchronic toxicity study of porang (<i>Amorphophallus oncophyllus</i>) flour macerated with <i>Strobilanthes crispus</i> in Wistar Rats	*Veriani Aprilia1, Daru Estiningsih1, Rizal Fauzi1, Eva Nurinda1	1. Alma Ata University(Indonesia)	C001236
OAB(T8)1-2	Track8	OAB(T8)1	Wednesday, December 7	16:30-18:00	Room 9	Aspartame Consumption, Mitochondrial Dysfunction induced Impaired Oocyte Maturation, and Infertility Risk	*Yang Ching Chen1, Yen-Chia Yeh1, Yu-Fang Lin1, Heng-Kien Au1, Shih-Min Hsia1, Rong-Hong Hsieh1	1. Taipei Medical University Hospital(Taiwan)	C001255
OAB(T8)1-3	Track8	OAB(T8)1	Wednesday, December 7	16:30-18:00	Room 9	Acrylamide: the carcinogen in your food.	*Chiara Manzi1, Antonella Cavazza1, Chiara Bignardi1, Maria Grimaldi1, Carmen Laganà1, Massimiliano Rinaldi1, Claudio Corradini1	1. University of Parma, Italy.(Italy)	C001276
OAB(T8)1-4	Track8	OAB(T8)1	Wednesday, December 7	16:30-18:00	Room 9	Study on lactone formation by thermal oxidation of saturated fatty acids	*Kanji Aoyagi1,2, Shunji Kato1, Yurika Otoki1, Kiyotaka Nakagawa1	1. Tohoku University(Japan), 2. The Nisshin Oil Group, Ltd(Japan)	C000678

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Program No.	Track	Session Code	Date	Time	Room	Title	Authors	Affiliations	Abstract Submission No
OAB(T8)1-5	Track8	OAB(T8)1	Wednesday, December 7	16:30-18:00	Room 9	ASSESSMENT OF PURITY AND IODINE CONTENT OF SEA SALT IN VISAYAS AND MINDANAO, PHILIPPINES	*LEILA SACDALAN AFRICA1, Adeliza Abano Dorado1, Julieta Amante Delos Reyes1	1. University of the Philippines Los Banos(Philippines)	C001333
OAB(T8)1-6	Track8	OAB(T8)1	Wednesday, December 7	16:30-18:00	Room 9	Glutamate content in Thai and German condiments	Narumon Wechjakwen 1,2, Jennifer Musiol3, Ursula Bordewick-Dell3, *Karunee Kwanbunjan1	1. Mahidol University(Thailand), 2. Nakhonratchasima Rajabhat University(Thailand), 3. FH Münster University of Applied Sciences(Germany)	C001598
OAB(T8)2-1	Track8	OAB(T8)2	Thursday, December 8	16:30-18:00	Room 3	Fixing foodborne hazards in the value chains of nutritious foods to alleviate stunting: research in India, Indonesia and Senegal	*Paula Dominguez-Salas1,2, Caroline Bosire2, Bhagyalakshmi Chengat3, Corey Watts2, Bharati Kulkarni4, Uhmi Fahmida5, Babacar Faye6, Arshnee Mooley2, Delia Randolph-Grace1,2, Barbara Haesler3	1. Natural Resources Institute (University of Greenwich)(UK), 2. International Livestock Research Institute(Kenya), 3. Royal Veterinary College(UK), 4. ICMR- National Institute of Nutrition (ICMR), Hyderabad, Telangana(India), 5. Southeast Asian Ministers of Education Organization Regional Center for Food and Nutrition (SEAMEO-RECFON)-Pusat Kajian Gizi Regional, Universitas Indonesia, Jakarta(Indonesia), 6. Department of Parasitology-Mycolology, University of Cheikh Anta DIOP, Dakar(Senegal)	C001349
OAB(T8)2-2	Track8	OAB(T8)2	Thursday, December 8	16:30-18:00	Room 3	Impact of participation in an integrated homestead food production program on the nutritional status of young children- findings from a mixed methods study, Telangana state, South India	*Kiruthika Selvaraj1, Raja Sriswan Mamidi1, Bharati Kulkarni2	1. National Institute of Nutrition(Indian Council of Medical Research)(India), 2. Indian Council of Medical Research(India)	C002188
OAB(T8)2-3	Track8	OAB(T8)2	Thursday, December 8	16:30-18:00	Room 3	Evaluating the long-term effect of homestead food production on households in Darchula, Nepal: a mixed-methods assessment, eight years post-intervention	*Rojee Suwal1, Kenda Cunningham1,2, Pooja Pandey1, Shiva Bhandari4, Edward A Frongillo3, Shradha Manandhar5	1. Helen Keller Intl.(Nepal), 2. London School of Hygiene and Tropical Medicine (UK), 3. University of South Carolina (United States of America), 4. University of South Carolina (United States of America), 5. Huddersfield University (UK)	C001502
OAB(T8)2-4	Track8	OAB(T8)2	Thursday, December 8	16:30-18:00	Room 3	Role of home gardening on food security of rubber farmers in Iguoriaki farm settlement Edo state, Nigeria	*Ogeri Rosemary IDIKA1, Timothy Esekhad 1, Jeffery Iyare Omoruyi1, Andrew Ohifuemen1, Nkeruwem Ndaeyo Ekerete2	1. Rubber Research Institute of Nigeria(Nigeria), 2. Department of Home Economics, Nutrition and Dietetics. Faculty of Agriculture. University of Uyo, Uyo.(Nigeria)	C000566
OAB(T8)2-5	Track8	OAB(T8)2	Thursday, December 8	16:30-18:00	Room 3	Crop diversification, household food security and anthropometric characteristics of farming households in Niger State, Nigeria	*Oluwaseun Ariyo1, Victor Adejoh2, Godswill Aguiyi3, U. I. Gbongan4, Alhassan Umar4, Mohammed Musa Isah4, Tomilola Ojo1, Jalaalat Quadri1	1. University of Ibadan, Ibadan, Nigeria(Nigeria), 2. Synergos Development Innovations, Abuja, Nigeria(Nigeria), 3. Alliance for Green Revolution Africa, Abuja, Nigeria (Nigeria), 4. Niger State Ministry of Agriculture, Minna, Nigeria(Nigeria)	C001717
OAB(T8)2-6	Track8	OAB(T8)2	Thursday, December 8	16:30-18:00	Room 3	Improving the nutritional value of recipes for women of childbearing age and children 6-23 months of age from Vigna radiata (L.) Wilczek. and Moringa oleifera in north-Benin	*Malikath Bissola BANKOLE1, Sam BODJRENOU1,2, Flora CHADARE1,3, Gloria CODO1, Julia Bodecker2, Celine Termote2, Waliou Amoussa Hounkpatin1	1. Faculty of agronomics sciences(Benin), 2. Alliance Bioversity International – CIAT(Benin), 3. National University of Agriculture(Benin)	C002313
OAB(T8)3-1	Track8	OAB(T8)3	Friday, December 9	16:30-18:00	Room 9	Microbiota identification and their effects on characteristics of dry-aged beef manufactured in Japan.	*Nana Mikami1, Takahito Toyotome1, Yoshitaka Yamashiro1, Koyuki Sugo1, Kotone Yoshitomi1, Masahiro Takaya2, Kenichi Tamura3	1. Obihiro University of Agriculture and Veterinary Medicine(Japan), 2. The Tokachi Foundation(Japan), 3. Kitaichi Meat Co., Ltd.(Japan)	C002147
OAB(T8)3-2	Track8	OAB(T8)3	Friday, December 9	16:30-18:00	Room 9	Preludes to standardize the preparation process of nah poh: Effect of emulsifying agent and crude palm oil types on the stability of emulsion	*Steve Djazet1,3, Blandine Laurette Kenfack Mezajoug2, Christine Dibongo Nsume3, Clerge Tchiegang1,3	1. National School of Agro-Industrial Sciences, University of Ngaoundere, Cameroon(Cameroon), 2. Department of Food Engineering and Quality Control (GACQ), University Institute of Technology(Cameroon), 3. National School of Agro-Industrial Sciences, University of Ngaoundere, Cameroones and Nutrition, National Advanced School of Agro-Industrial Sciences (ENSAI), University of Ngaoundere(Cameroon)	C000964
OAB(T8)3-3	Track8	OAB(T8)3	Friday, December 9	16:30-18:00	Room 9	Effect of post-harvest handling processes on the nutrient, chemical composition and sensory properties of silver cyprinid powder.	*ABIKA ANGELLA1, Dr. Gaston Ampe Tumuhimbise2, Moses Barigye1, Erinest Bumba2	1. Makerere University(Uganda), 2. Nutrition society of Uganda(Uganda)	C001296
OAB(T8)3-4	Track8	OAB(T8)3	Friday, December 9	16:30-18:00	Room 9	Unleashing the health benefits of coloured potatoes	*Yang Yue1, Cathie Martin1, David Vauzour2, Arjan Narbad3	1. John Innes Centre (UK), 2. University of East Anglia(UK), 3. Quadram Institute (UK)	C002311
OAB(T8)3-5	Track8	OAB(T8)3	Friday, December 9	16:30-18:00	Room 9	Effect of exogenous enzyme on the utilisation of dried cashew apple pulp in broiler chicken diets	*Iyabode Kehinde Yisa1, Oyebiodun Grace Longe2	1. CEDAVES/ONG-ASAS DE SOCORRO, Guinea-Bissau.(Guinea-Bissau), 2. University of Ibadan(Nigeria)	C000920
OAB(T8)4-1	Track8	OAB(T8)4	Saturday, December 10	16:30-18:00	Room 9	Changing directions of agricultural land use in the face of global climate change - the case of Central Europe	*Jerzy Banski1	1. Polish Academy of Sciences(Poland)	C001573
OAB(T8)4-2	Track8	OAB(T8)4	Saturday, December 10	16:30-18:00	Room 9	Multiplying the efficiency and impact of biofortification through metabolic engineering of rice for the Philippines	*Howart Bouis3, Inez Slamet-Loedin1, Kurniawan Rudi Trijatmiko1, Nikolaos Tsakirpaloglou2, Gela Myan Bueno1, Mallikarjuna Swamy1, Mercy Samia1, Amery Amparado1, Reynante Ordonio4, Russell F Reinke1	1. International Rice Research Institute(Philippines), 2. Texas A&M AgriLife Research.(United States of America), 3. International Food Policy Research Institute(United States of America), 4. PhilRice(Philippines)	C001200
OAB(T8)4-3	Track8	OAB(T8)4	Saturday, December 10	16:30-18:00	Room 9	Use of orange-fleshed sweet-potato (Ipomoea batatas L.) for the prevention of vitamin A deficiency: the successful experience of Kaffrine, Senegal	*Papa Mamadou Dit Doudou SYLLA1,2, Abdou Badiane2, Mame Samba Mbaye1, Laure Tall3, Fatou Ndoeye4, Bassirou Diallo3, Adama Diouf2, Nicole Idohou Dossou2, Philippe Donnen5, Kandoura Noba1	1. Laboratoire de Botanique et Biodiversité, Université Cheikh Anta Diop(Senegal), 2. Laboratoire de Recherche en Nutrition et Alimentation Humaine, Université Cheikh Anta Diop(Senegal), 3. Laboratoire National de Recherches sur les Productions Végétales, Institut Sénégalais de Recherches Agricoles(Senegal), 4. Université du Sine Saloum El Hadj Ibrahima Niass(Senegal), 5. Centre de Recherche Politiques et Systèmes de Santé-Santé Internationale, École de Santé Publique, Université Libre de Bruxelles(Belgium)	C002193
OAB(T8)4-4	Track8	OAB(T8)4	Saturday, December 10	16:30-18:00	Room 9	ORGANIC FOOD MARKET IN ROMANIA. POTENTIAL AND TRENDS	*Silviu STANCIU1	1. Dunarea de Jos University of Galati, Romania(Romania)	C001026
OAB(T8)4-5	Track8	OAB(T8)4	Saturday, December 10	16:30-18:00	Room 9	Evaluation of pesticide residue and nutritional profile of selected raw foodstuff from three different markets in Ibadan, Nigeria	*Aderonke Mosuro1, Priscilla Oludara Jekayinfa3, Abimbola Ogundele1, Elizabeth Aleru1, Folasade Jemiseye2	1. Lead City University(Nigeria), 2. University of Ibadan(Nigeria), 3. Osun State University Teaching Hospital(Nigeria)	C001984
OAB(T9)1-1	Track9	OAB(T9)1	Wednesday, December 7	16:30-18:00	Room 12	Correction of iron deficiency anemia improves vaccine response to the ChAdOx Covid-19 vaccine in young Kenyan women	*Nicole Stoffel1, Gerco den Hartog2, Petter Brodin3, Simon Karanja4, Hal Drakesmith5, Michael Zimmermann1	1. ETH Zurich Switzerland(Switzerland), 2. National Institute for Public Health and the Environment(Netherlands), 3. Karolinska Institute(Sweden), 4. Jomo Kenyatta University of Agriculture and Technology(Kenya), 5. University of Oxford(UK)	C001046
OAB(T9)1-2	Track9	OAB(T9)1	Wednesday, December 7	16:30-18:00	Room 12	Assessing the use of different anthropometric indicators for acute malnutrition surveillance: results from a multi-country study	*Estefania Custodio1, Louise Mwirigi2, Nigusie Tefera3, Ana Pérez-Hoyos3, Barbara Baille5, Mara Nwayo4, Jose Rodriguez-Llanes3	1. Instituto de Salud Carlos III(Spain), 2. UNICEF (United States of America), 3. European Commission Joint Research Centre(Italy), 4. UNICEF(Kenya), 5. UNICEF(Senegal)	C001503

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Program No.	Track	Session Code	Date	Time	Room	Title	Authors	Affiliations	Abstract Submission No
OAB(T9)1-3	Track9	OAB(T9)1	Wednesday, December 7	16:30-18:00	Room 12	Harmonizing the process for establishing recommended nutrient intake values.	*Ann L. Yaktine ¹ , Patrick J. Stover ² , Janet C. King ³	1. The National Academies of Sciences, Engineering, and Medicine(United States of America), 2. Texas A&M University System(United States of America), 3. University of California, Berkeley(United States of America)	C001800
OAB(T9)1-4	Track9	OAB(T9)1	Wednesday, December 7	16:30-18:00	Room 12	No wonder everyone is confused - food guidance systems are not always consistent with dietary guidelines	*Eleanor Beck ^{1,2} , Caitlin Byron ¹ , Katrina Kissock ^{1,2} , Elissa Price ^{1,2} , Elizabeth Neale ^{1,2} , Marijka Batterham ¹	1. University of Wollongong(Australia), 2. Illawarra Health and Medical Research Institute(Australia)	C001003
OAB(T9)1-5	Track9	OAB(T9)1	Wednesday, December 7	16:30-18:00	Room 12	Contesting the future of red and processed meat in healthy and sustainable food systems: how food system actors frame the problem.	*Katherine Elise Sievert ¹ , Mark Lawrence ¹ , Christine Parker ² , Phillip Baker ¹	1. Deakin University(Australia), 2. University of Melbourne(Australia)	C001007
OAB(T9)2-1	Track9	OAB(T9)2	Thursday, December 8	16:30-18:00	Room 12	WHO Nutrient and Promotion Profile Model (NPPM) for ensuring appropriate composition and marketing of food products for infants and children under 3 years of age in the WHO European Region	*Holly Ripplin ² , Ali Morpeth ¹ , Janet E Cade ¹ , Diane Erin Threapleton ¹ , Kremlin Wickramasinghe ²	1. University of Leeds(UK), 2. WHO European Office for Prevention and Control of Noncommunicable Diseases (Russia)	C000901
OAB(T9)2-2	Track9	OAB(T9)2	Thursday, December 8	16:30-18:00	Room 12	Understanding the cost implications of nutrition data collection: Lessons from Nigeria	*Yashodhara Rana ¹ , Helen Connolly ² , Caroline Andridge ¹ , Natasha Ledlie ¹	1. Results for Development(United States of America), 2. Global Nutrition Financing Consultant(United States of America)	C001959
OAB(T9)2-3	Track9	OAB(T9)2	Thursday, December 8	16:30-18:00	Room 12	A novel analytical framework for identifying and exploring public health pathways linking COVID-19 with nutrition outcomes developed by the Agile Core Team for Nutrition Monitoring (ACT-NM)	Ann Mizumoto, *Sharmila Leela Mysore ⁴ , David Hales ¹ , Giovanna Gatica-Dominguez ² , Elaine Borghi ² , Raphael Makonnen ³ , Margaret Holmesheoran ³ , Vrinda Mehra ¹ , Silvia Alayon ⁴	1. UNICEF(United States of America), 2. WHO(Switzerland), 3. USAID(United States of America), 4. USAID Advancing Nutrition(United States of America)	C000875
OAB(T9)2-4	Track9	OAB(T9)2	Thursday, December 8	16:30-18:00	Room 12	Ongoing challenges in food security among Asia Pacific since COVID-19 pandemic	*Yunhee Kang ¹ , Euiyeon Lim ² , Erica Wetzler ³ , Indira Prihartono ¹ , Soomin Lee ² , Subin Kim ² , Sanghyo Kim ⁴	1. Johns Hopkins School of Public Health(United States of America), 2. Seoul National University(Korea), 3. World Vision US(United States of America), 4. Korea Rural Economic Institute(Korea)	C001160
OAB(T9)2-5	Track9	OAB(T9)2	Thursday, December 8	16:30-18:00	Room 12	Through their eyes and mouths: Inequality in access to food in urban poor settings in Kenya	*David Onyango Osogo ¹ , Elizabeth Wambui Kimani ^{1,7,8,2} , Teresia Njoki Macharia ^{3,9} , Hilda Akinyi Owii ⁸ , Melanie Warwick ⁴ , Claudia Michelle ⁵ , Nyovani Madise ⁶ , Paula Griffiths ⁴	1. African Population and Health Research Center(Kenya), 2. University of Glasgow(UK), 3. Global Programs for Research & Training(Kenya), 4. Loughbrough University(UK), 5. Mc Gill University(Canada), 6. AFIDEP(Malawi), 7. Stellenbosch Institute for Advanced Study (STIAS), Wallenberg Research Centre at Stellenbosch University, Mostertsdrift, Stellenbosch(South Africa), 8. Brown University(United States of America), 9. Bristol University(UK)	C000963
OAB(T9)3-1	Track9	OAB(T9)3	Friday, December 9	16:30-18:00	Room 12	Perspectives on the application of CONSORT guidelines to randomized controlled trials in nutrition	*Jessica Rigutto-Farebrother ¹ , Anne-Marie Minihane ^{2,3} , Sanne Ahles ⁴ , Janet Cade ⁶ , Cristian Ricci ⁵ , Cliona Ni Mhurchu ⁷ , Helen Roche ⁸ , Sangeetha Shyam ⁹ , Carl Lachat ¹⁰ , Connie Weaver ¹¹	1. ETH Zurich(Switzerland), 2. University of East Anglia(UK), 3. Norwich Insitute of Healthy Ageing(UK), 4. Maastricht University(Netherlands), 5. North-West University(South Africa), 6. University of Leeds(UK), 7. The University of Auckland(New Zealand), 8. University College Dublin(Ireland), 9. International Medical University(Malaysia), 10. Ghent Universtiy(Belgium), 11. San Diego State University(United States of America)	C001452
OAB(T9)3-2	Track9	OAB(T9)3	Friday, December 9	16:30-18:00	Room 12	A case study on the public-private-partnership in "Ghana Nutrition Improvement Project" using MIT D-Lab's P.ACT (Patnrship Co-design Toolkit)	*Yasuhiko Toride ¹ , Saida Benhayoune ²	1. Tokyo International University(Japan), 2. Massachusetts Institute of Technology(United States of America)	C000215
OAB(T9)3-3	Track9	OAB(T9)3	Friday, December 9	16:30-18:00	Room 12	The current status of food environmental policies of public and private sectors in Vietnam	*Van Khanh Tran ¹ , Tu Tran Ngoc Nguyen ¹ , Nga Thuy Tran ¹ , Tuyen Danh Le ¹ , Tu Song Nguyen ¹	1. National Institute of Nutrition Vietnam(Viet Nam)	C001994
OAB(T9)3-4	Track9	OAB(T9)3	Friday, December 9	16:30-18:00	Room 12	The role of Food and Beverage manufacturers in the food system, do they work towards eradicating all forms of malnutrition?	*Laura Trijsburg ¹ , Estefania Marti Malvido ¹ , Osien Kuumar ¹ , Mark Wijne ¹ , Inge Kauer ¹	1. Access to Nutrition Initiative(Netherlands)	C001732
OAB(T9)3-5	Track9	OAB(T9)3	Friday, December 9	16:30-18:00	Room 12	The steady increased of Obesity and Non-Communicable Diseases in Indonesia: What needs to be done?	*Atmarita Atmarita ¹ , Razak Taha ² , Soekirman Soekirman ³ , Nina Sardjunani ⁴ , Endang Achadi ⁵	1. Institute of Indonesian Nutrition(Indonesia), 2. Institute of Indonesian Nutrition(Indonesia), 3. Institute of Indonesian Nutrition(Indonesia), 4. Institute of Indonesian Nutrition(Indonesia), 5. Institute of Indonesian Nutrition(Indonesia)	C000899
OAB(T9)3-6	Track9	OAB(T9)3	Friday, December 9	16:30-18:00	Room 12	FOOD LABELING AS A TOOL TO INVESTIGATE THE NUTRITIONAL QUALITY OF FOODS: RESULTS FROM THE FOOD LABELING OF ITALIAN PRODUCTS (FLIP) STUDY	*Daniela Martini ¹ , Donato Angelino ² , Nicoletta Pellegrini ³	1. University of Milan(Italy), 2. University of Teramo(Italy), 3. University of Udine(Italy)	C002309
OAB(T9)3-7	Track9	OAB(T9)3	Friday, December 9	16:30-18:00	Room 12	Compliance of pre-packaged food products with the Nigerian national food and nutrition labelling regulations	*Gideon Onyedikachi Ithem ¹ , Ifeoma M. Egechizuorom ² , Linda O. Edafioghor ³ , Linda E. Olah ⁴ , Oluwadamilare E. Kupoluyi ⁵ , Hannah C. Enuka ⁶ , Adimchi D. Adile ⁷ , Hajara Idris ⁸ , Obinna C. Ogbonna ⁹ , Nwabumma C. Asouzu ¹⁰	1. Michael Okpara University of Agriculture, Umudike(Nigeria), 2. Federal Medical Centre, Umuahia(Nigeria), 3. Federal Medical Centre, Asaba(Nigeria), 4. Jos University Teaching Hospital, Jos(Nigeria), 5. Federal Medical Centre, Abeokuta(Nigeria), 6. University of Nigeria Teaching Hospital, Ituku-Ozalla(Nigeria), 7. Federal Teaching Hospital, Gombe(Nigeria), 8. Federal Medical Centre, Katsina(Nigeria), 9. Obafemi Awolowo University Teaching Hospital, Ile-Ife(Nigeria), 10. Alex Ekwueme Federal University Teaching Hospital, Abakaliki(Nigeria)	C001000
OAB(T9)3-8	Track9	OAB(T9)3	Friday, December 9	16:30-18:00	Room 12	Violations of the BMS (Breast milk Substitutes) Act-2013 And its rules -2017 In Bangladesh	*Swapan Kumar Roy ¹ , MS.Khurshid Jahan ¹ , Dr. Saria Tasnim ¹ , Dr.Soozia Khatoun ¹ , Dr.Md.Nurul Alam ¹ , Dr.Tofail Md. Alamgir Azad ¹ , Most.Khadijatul Cubra ¹	1. Bangladesh Breastfeeding Foundation (BBF)(Bangladesh)	C001576
OAB(T9)3-9	Track9	OAB(T9)3	Friday, December 9	16:30-18:00	Room 12	"Stronger With Breastmilk Only" (SWBO) Initiative to Improve Breastfeeding Environment in Burkina Faso: Contribution Analysis of the Advocacy and Partnership Components	*Isabelle Michaud Letourneau ^{1,2} , Marion Gayard ² , Purnima Menon ³ , Sunny S Kim ³ , Maurice Gérald Zafimanjaka ⁴ , Manisha Tharaney ⁷ , Nathalie Likhite ⁴ , Médiatrice Kiburente ⁵ , Estelle Bambara ⁶	1. University of Montreal(Canada), 2. Society for Implementation Science in Nutrition(United States of America), 3. International Food Policy Research Institute(United States of America), 4. Alive & Thrive(Burkina Faso), 5. UNICEF(Burkina Faso), 6. Ministère de la santé(Burkina Faso), 7. Alive & Thrive(Cote d'Ivoire)	C002005
OAB(T9)4-1	Track9	OAB(T9)4	Saturday, December 10	16:30-18:00	Room 12	The Multiple Micronutrient Supplementation Cost-Benefit Tool: A Catalyst for Accelerating Maternal Nutrition Policy and Investment Decisions	*Jennifer Frances Busch-Hallen ¹ , Sarah Nicole Rowe ¹ , Dylan Walters ¹	1. Nutrition International (Canada)	C001356
OAB(T9)4-2	Track9	OAB(T9)4	Saturday, December 10	16:30-18:00	Room 12	Cost and affordability of healthy diets in Vietnam	*Duong Thi Thuy Van ¹ , Anna Herforth ⁵ , Huong Thi Trinh ² , Binh Thi Thanh Dao ³ , Ha Thi Phuong Do ⁴ , Elise F Talsma ¹ , Edith JM Feskens ¹	1. Wageningen University & Research(Netherlands), 2. Thuongmai University(Viet Nam), 3. Hanoi University(Viet Nam), 4. National Institute of Nutrition(Viet Nam), 5. Independent consultant and researcher(United States of America)	C000827
OAB(T9)4-3	Track9	OAB(T9)4	Saturday, December 10	16:30-18:00	Room 12	Developing a Healthy Diet Basket for global monitoring of the cost and affordability of healthy diets	*Anna W Herforth ^{1,2} , Aishwarya Venkat ² , Yan Bai ³ , William A Masters ²	1. Harvard T.H. Chan School of Public Health(United States of America), 2. Food Prices for Nutrition Project, Tufts University(United States of America), 3. World Bank(United States of America)	C001158

Oral Abstract Presentation (as of November 2, 2022)

Program No.	Track	Session Code	Date	Time	Room	Title	Authors	Affiliations	Abstract Submission No
OAB(T9)4-4	Track9	OAB(T9)4	Saturday, December 10	16:30-18:00	Room 12	Measurement and reach of nutrition sensitive social protection programs in South Asia: an analysis of nationally representative surveys from 2012 to 2019	*Sumanta Neupane ¹ , Samuel Scott ¹ , Hana Tasic ² , Nadia Akseer ^{2,3} , Sunny Kim ⁴ , Purnima Menon ¹ , Rebecca Heidkamp ³	1. International Food Policy Research Institute(India), 2. Modern Scientist Global(Canada), 3. Johns Hopkins University(United States of America), 4. International Food Policy Research Institute(United States of America)	C002050
OAB(T9)4-5	Track9	OAB(T9)4	Saturday, December 10	16:30-18:00	Room 12	Development of an innovative global online continuing medical education course for improving health providers' capacity in maternal nutrition	Kristen Hurley, PhD, MPH ^{1,3} , Justine A. Kavle, PhD, MPH ² , Jillian Emerson, PhD ¹ , Constance Gathi, BSc ² , *Avis Sampson, M.Ed. ¹	1. Vitamin Angels(United States of America), 2. Kavle Consulting(United States of America), 3. John Hopkins University(United States of America)	C001415
OAB(T9)4-6	Track9	OAB(T9)4	Saturday, December 10	16:30-18:00	Room 12	Positioning Nutrition within Universal Health Coverage: optimizing health financing levers to turn commitments into action	*Kyoko Shibata Okamura ¹ , Ali Winoto Subandoro ² , Michelle Mehta ¹ , Huihui Wang ¹ , Elyssa Finkel ¹ , Andrea L. S. Bulungu ¹ , Naina Ahluwalia ¹ , Girmaye Dinsa ¹ , Latifat Okara ¹ , Shelby Wilson ¹	1. World Bank(United States of America), 2. Global Financing Facility for Women, Children and Adolescents(United States of America)	C002293
OAB(T9)4-7	Track9	OAB(T9)4	Saturday, December 10	16:30-18:00	Room 12	Operationalizing Multisectoral Nutrition Program to Accelerate Progress: A Nutrition Governance Perspective	*Ali Winoto Subandoro ¹ , Silvia Holschneider ¹ , Julie Ruel-Bergeron ¹	1. Global Financing Facility (GFF) and World Bank(United States of America)	C002229
OAB(T9)4-8	Track9	OAB(T9)4	Saturday, December 10	16:30-18:00	Room 12	Building the case for nutrition: A pilot methodology and approach to mobilize investments for tackling malnutrition in all its forms.	*Stineke Oenema ¹ , Daniel Grafton ² , Daisy Lanvers ² , Emily Roberts ² , Simone Romano ² , Dudley Tarlton ² , Kathryn Ogden ¹ , Kaia Engesveen ³ , Khalifa Elmusharaf ⁴ , Sebastien Poix ⁴	1. United Nations Nutrition Secretariat(Italy), 2. United Nations Development Programme(United States of America), 3. World Health Organisation(Switzerland), 4. University of Limerick(Ireland)	C000882