

Developmental Origins of HEALTH AND DISEASE

9th WORLD CONGRESS 2015
CAPE TOWN SOUTH AFRICA

www.dohad2015.org

POSTER-ORAL PROGRAMME

DOHaD & CLINICAL IMPACT

| TIME | NUMBER | SPEAKER | TITLE |
|-------|-------------------|--------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 11H30 | 4096 | Lurdes Lomba | Location and preventive measures for pressure ulcers in paediatric age |
| 11H35 | 4113 | Joao Graveto | Health practices and microbiological evaluation associated with the handling of urethral and peripheral intravenous catheters |
| 11H40 | 4115 | Lurdes Lomba | Impact of Peritoneal Dialysis On The Family Life Of Children With Chronic Kidney Disease |
| 11H45 | 4396 | Richelle Mychasiuk | Using Telomere Length as Predictive Marker for Susceptibility and Resiliency to Poor Outcomes Following Pediatric Concussion |
| 11H50 | 4398 | Pervin Erdem | Escitalopram effectivity and tolerability in hemodialysis patients |
| 11H55 | 4423 | Gisela Reinfeldt Engberg | A nationwide register study on maternal and foetal factors in bladder exstrophy in Sweden |
| 12H00 | 4498 Gordon Nguka | | Management through Starving and distinguishing the cancer cells as strategy to augment the conventional chemo, immune and radiotherapy, surgery, and marrow transplantation. |
| 12H05 | 4543 | Anna Löf Granström | Maternal risk factors and perinatal characteristics of Hirschsprung's Disease |
| 12H10 | 4608 | Maria Bygdell | A secular trend for pubertal timing in Swedish men born 1946-1991 - the BEST cohort |
| 12H15 | 4663 | Fernanda Rebelo | Mode of delivery is associated with plasma adiponectin changes from late pregnancy to postpartum: a prospective cohort in Rio de Janeiro, Brazil |
| 12H20 | 4686 | Joao Graveto | The Literacy in Professional Nursing in Peripheral Intravenous CatheterizationProcedures - An Integrative Review |
| 12H25 | 4697 | Claudinéia Conationi | Young obese pre-diabetic rats are resistance to wound healing |
| 12H30 | 4824 | Wendy Nembhard | Prenatal exposure to maternal diabetes mellitus and risk of childhood mortality among children with birth defects in Texas, USA |
| 12H35 | 4915 | Jagjit Singh Teji | Has Neonatal Resuscitation Program (NRP) made a difference on the Apgar score at 5 minutes (Apg5) in the last 30 years? |
| 12H40 | 4916 | Jagjit Singh Teji | Delivery Pattern of Multiple births in the last 30 years in the USA and its impact on DOHaD |
| 12H45 | 5018 | Anna Skarin Nordenvall | Population based nationwide study of hypospadias in Sweden, 1973 to 2009: incidence and risk factors |
| 12H50 | 5334 | John Jarrell | Early Developmental Considerations of Chronic Pelvic Pain |

TENNINATE BURNATE BURNANTE BU



CHILD & ADOLESCENT HEALTH

| TIME | NUMBER | SPEAKER | TITLE |
|-------|--------|----------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 11H30 | 4354 | Boma Okoh | Childhood hypertension and family history of hypertension in primary school children in Port Harcourt, Nigeria |
| 11H35 | 4409 | Mette Tanvig | Abdominal circumference and weight at birth are both associated with metabolic risk factors in early childhood |
| 11H40 | 4427 | Júlio de Oliveira | Long term effects of the undernutrition upon the hypothalamus-pituitary-adrenal and -gonadal axes in adolescent rats |
| 11H45 | 4451 | Emma Lindström | Prenatal food and micronutrient supplementation and associations with metabolic status in the offspring at 4.5 years. The randomized MINIMat-trial in rural Bangladesh |
| 11H50 | 4501 | Ekaterina Maslova | Maternal protein intake in pregnancy and offspring metabolic health at age 9-16 - results from a high-risk Danish cohort |
| 11H55 | 4517 | Kesia Palma-Rigo | Hypertension induced by low protein nutrition during adolescence in rats depends on autonomic nervous system |
| 12H00 | 4574 | Adrienne Gordon | Is percentage body-fat at birth related to age-dependant cardiovascular dysfunction? |
| 12H05 | 4576 | Denise Demmer | Muscle fitness and the cardio-metabolic risk factors from childhood through to late adolescence: The Raine Study |
| 12H10 | 4670 | Heloisa Bettiol | Maternal stress during pregnancy and anemia in the second year of an infant's life |
| 12H15 | 4892 | Sunayna Bahadoer | Maternal vomiting during early pregnancy and cardiovascular risk factors at school-age. The Generation R Study |
| 12H20 | 4909 | Adriëtte Oostvogels | Maternal and paternal family history of diabetes and metabolic outcomes at age 5-6 years: results of the ABCD study |
| 12H25 | 4943 | Teresa Attina | Delivery by Cesarean Section and Blood Pressure from Age 7 to 15 Years |
| 12H30 | 4961 | Maribel Casas | Early childhood growth patterns and airway resistance, fractional exhaled nitric oxide and asthma at school age - The Generation R Study |
| 12H35 | 4974 | Manpreet Kaur | Relation of growth in early infancy with cardio-metabolic risk factors during childhood in term low birth weight Indian subjects |
| 12H40 | 4999 | Damaskini (Dania) Valvi | Fetal and postnatal growth patterns related to cardiometabolic risk factors in preschool children |
| 12H45 | 5002 | Liza Toemen | Longitudinal growth during fetal life and infancy and cardiovascular outcomes at school-age. The Generation R Study |
| 12H50 | 5073 | José Antonio Rocha Gontijo | Effect of Tempol on blood pressure, renal inflamation and function in gestational high fat diet offspring |
| 12H55 | 5083 | Marieke de Beer | Associations of linear growth and relative weight gain during early life with childhood fasting glucose and insulin resistance |



ENVIRONMENTAL EXPOSURE & HEALTH

| TIME | NUMBER | SPEAKER | TITLE |
|-------|--------|----------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|
| 11H30 | 4436 | David Phillips | Air pollution in infancy and chronic rheumatic heart disease: evidence for a link |
| 11H35 | 4438 | Rosiane Miranda | Exposition to ambient air pollution during perinatal life programs metabolic disruption in adult rat offspring |
| 11H40 | 4446 | Norimichi Suzuki | An attempt of development of PCBs exposure assessment using Food Frequency Questionnaire in Japanese national birth cohort |
| 11H45 | 4462 | Masamichi Hanazato | Relationship between maternal blood PCB level and distance towards the nearest fishing port in Japanese national birth cohort |
| 11H50 | 4536 | Tatiane Ribeiro | Perinatal Pesticide exposure results in metabolic dysfunction in adult rat offspring |
| 11H55 | 4577 | Ida Henriette Caspersen | The influence of pre- and postnatal exposure to dioxins and PCBs on ADHD symptoms and cognitive functions in Norwegian preschool children |
| 12H00 | 4585 | Yu-Mi Kim | Biomonitoring for Lead, Cadmium, Total Mercury and Methylmercury Concentrations in Maternal Blood at 2nd Trimester and Umbilical Cord Blood at Birth |
| 12H05 | 4599 | David Phillips | Air pollution - a potential early life programming agent? |
| 12H10 | 4607 | Ida Henriette Caspersen | Methodological challenges for DOHaD studies: Disentangling pre- and postnatal exposure to persistent organic pollutants in a large pregnancy cohort |
| 12H15 | 4849 | Paloma Alonso-Magdalena | Gestational exposure to Bisphenol-A: a new window of susceptibility for the development of diabetes in mothers later in life |
| 12H20 | 4864 | Leonardo Trasande | Estimating Burden and Disease Costs of Exposure to Endocrine Disrupting Chemicals |
| 12H25 | 4981 | Martine Vrijheid | Environmental contaminant exposures in DOHaD - building the Human Early-Life Exposome (HELIX) |
| 12H30 | 5008 | Mònica Guxens | Maternal occupational exposure to extremely low frequency magnetic fields and electrical shocks and birth outcomes across Europe |
| 12H35 | 5031 | Janice Bailey | Multigenerational effects of paternal exposure to environmental contaminants |
| 12H40 | 5087 | Chisato Mori | Preventive intervention to reduce human exposure of PCBs/Dioxins |
| 12H45 | 4505 | Angel Nadal | Bisphenol-A exposure in utero disrupts pancreatic beta-cell function and mass in mice one month after delivery |
| 12H50 | 5352 | Michael Ross | Bisphenol A (BPA) Increases Neural Progenitor Cell Proliferation and Enhances Differentiation of Appetite versus Satiety Neurons |



SOCIAL DETERMINANTS OF HEALTH

| TIME | NUMBER | SPEAKER | TITLE |
|-------|--------|--------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 11H30 | 4380 | Siveshnee Devar | Development of a nutritional wellness program for staff at a Further Education and Training College |
| 11H35 | 4512 | Suvi Alenius | Child protection actions after preterm, early term and post term birth - a follow up register-linkage study |
| 11H40 | 4522 | Tuck Seng Cheng | Mother's accurate perception is insufficient in maintaining normal-weight in a Singaporean cohort of pre-school children |
| 11H45 | 4533 | Riwa Meshaka | Why do pregnant women participate in trials? |
| 11H50 | 4562 | Masahito Oyamada | A questionnaire survey to determine understanding of DOHaD concepts in populations of future registered dietitian nutritionists, and present/future midwives in Japan |
| 11H55 | 4565 | Masahito Oyamada | Characterising the potential of undergraduate courses to facilitate understanding of DOHaD concepts in populations of future health professionals |
| 12H00 | 4569 | Ana Maria Escobar | Social network as a health promotion tool for pregnant women: the Welcome Baby Project |
| 12H05 | 4570 | Ana Maria Escobar | Pregnant women, educational level and most used health information search sites |
| 12H10 | 4572 | Kyra Sim | Is there a relationship between maternal body mass index and pregnancy intention? |
| 12H15 | 4584 | Jacquie Bay | Ensuring empowerment of women and girls is at the center of DOHaD translation programs |
| 12H20 | 4587 | Tuck Seng Cheng | Neonatal outcomes of unplanned pregnancy in the GUSTO birth cohort study |
| 12H25 | 4591 | Jacquie Bay | The Healthy Start to Life Education for Adolescents Project: Indicators of early success in adaptation for use in Small Island Developing States |
| 12H30 | 4604 | Michelle Pentecost | The Political Ecology of Perinatal Nutrition in Khayelitsha, South Africa |
| 12H35 | 4605 | Carina Truyts | Shapes of nourishment: how ingestion edits life in the Cape Winelands |
| 12H40 | 4623 | Gail Pounder | Perceptions of reproductive medicine clinical staff involved in a long-term, longitudinal study in pregnancy |
| 12H45 | 4679 | Nicola Hawley | Maternal preferences for infant body size are associated with feeding practices and infant obesity among American Samoans |
| 12H50 | 5035 | David Olson | OPERA: the Optimal Pregnancy Environment Risk Assessment program, an initiative of the Preterm Birth International Collaborative (PREBIC) |
| 12H55 | 5071 | Annica Kempe | Mothers, Daughters and Pregnancy Outcome: Narratives Across Time from Sana'a, Yemen |



INFANT BODY COMPOSITION, CHILDHOOD & ADOLESCENT GROWTH

| TIME | NUMBER | SPEAKER | TITLE |
|------------------------|--------|--------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 14H00 | 4304 | Chiyori Haga | Patterns of Body Mass Trajectory and Impact of Lifestyle Factors among Japanese Children |
| 14H05 | 4405 | Abdullah Al-Taiar | Age at menarche in relation to digit ratio among high school girls in Kuwait |
| 14H10 | 4418 | Izzuddin Aris | Ethnic differences and determinants of infant BMI peak in a multi-ethnic Asian population |
| 14H15 | 4439 | Anne Doolan | Comparing the body composition of preterm infants born <32 weeks and 32-37 weeks gestation |
| 14H20 | 4440 | Anne Doolan | The effect of gender on body composition in preterm infants |
| 14H25 | 4487 | Angela Carberry | Low cost body composition measurement for nutrition assessment using Near Infrared (NIR) light reflection |
| 14H30 | 4521 | Jane West | Maternal determinants of differences in size and adiposity between Pakistani origin and White British origin children age 4/5 |
| 14H35 | 4583 | Sonja Entringer | Supraclavicular Brown Adipose Tissue Composition at Birth Predicts Adiposity Gain Over the First Year of Life |
| 14H40 | 4592 | Suzanne Vogelezang | Tracking of abdominal fat mass during childhood. The Generation R Study |
| 14H45 | 4597 | Rachael Akano | Pattern of undernutrition among u-5 and primary school children in Nigeria using anthropometic indices |
| 14H50 | 4645 | Hema Venkataraman | More evidence for 'Thin-fat' Asian babies from a high risk UK population: Preliminary results from the PRiDE pregnancy cohort |
| 14H55 | 4700 | L.L. Hui | Late prematurity and adiposity in adolescents: evidence from ''Children of 1997'' Birth Cohort |
| 1 <i>5</i> H00 | 4883 | Susana Santos | Associations of infant subcutaneous fat mass with total and abdominal fat mass at school-age. The Generation R Study |
| 1 <i>5</i> H0 <i>5</i> | 4893 | Manpreet Kaur | Early childhood growth in term low birth weight Indian newborns: Follow-up of Delhi Infant Vitamin D Supplementation Study, India |
| 1 <i>5</i> H10 | 4920 | Hongbo Dong | The long-term effects of childhood overweight and obesity on bone health in later life |
| 15H15 | 4928 | Shrish Budree | Nutritional Status and Growth of Infants in a South African Birth Cohort Study |
| 15H20 | 4968 | Stine Schramm | Long-term effects of internal displacement during early life on adolescent growth and final height in post-conflict northern Uganda |
| 15H25 | 5086 | Anita Pienaar | Prevalence of overweight and obesity among primary school children in a developing country: NW-CHILD longitudinal data of 6-9-yr-old children in South Africa |
| 15H30 | 4480 | Hamid Jan Mohamed | Maternal Serum Adiponectin During Pregnancy is Associated with Infant's Adiposity in The Universiti Sains Malaysia Pregnancy Cohort Study |
| 15H35 | 4503 | Ramesh Potdar | Preliminary study of infant growth in 'SARAS KIDS', follow up of Project SARAS, a food based intervention before and during pregnancy |
| 15H40 | 4514 | Tjale Mahopo | Maternal dietary practices and anthropometric status of infants aged 0-6 weeks in Makuya village, Thulamela municipality, Vhembe district of Limpopo province |



MATERNAL NUTRITION & CHILD HEALTH I

| TIME | NUMBER | SPEAKER | TITLE |
|-------|--------|------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 14H00 | 4403 | Norma Almeida | Effect of maternal high-fat diet on cardiac function of male and female juvenile offspring |
| 14H05 | 4426 | Júlio de Oliveira | Low-protein diet during last third of gestation malprograms HPA-axis leading to impaired insulin secretion in adult rat offspring |
| 14H10 | 4460 | Xanthi Maragkoudaki | Maternal Supplementation with a Soluble Fibre (Polydextrose) Prevents the Adverse Effects of Maternal Obesity on Offspring Energy Expenditure in Mice |
| 14H15 | 4484 | Olufadekemi Kunle-Alabi | Coconut Water improves Reproductive Indices in Adult Offspring of High Fat Diet Fed Dams |
| 14H20 | 4496 | Fuying Tian | Later pregnancy appetite, dietary intake, and small-for-gestational-age |
| 14H25 | 4558 | Natalie Hyde | Maternal dietary mineral intake during gestation and the association with infant crown-heel length |
| 14H30 | 4615 | Amitha Gopinath | Micronutrients in Pregnancy as a Risk Factor for gestational Diabetes and Effects on mother and baby - PRiDE study rationale and protocol |
| 14H35 | 4642 | Valene See | The Effect of Prenatal n-3 Fatty Acid Supplementation in Infants on Cardiometabolic Risk Factors at Birth and at the 12-year Follow-up |
| 14H40 | 4647 | Valene See | Effects of Prenatal n-3 Fatty Acid Supplementation on Offspring Resolvins at Birth and at 12 Years of Age |
| 14H45 | 4656 | Camilla Dias-Rocha | Maternal high-fat diet programs endocannabinoid metabolism in male and female rat offspring at weaning |
| 14H50 | 4671 | Mariana Macedo de Almeida | Maternal high-fat diet programs obesity and sex-specific differences in cannabinoid receptor expression in adipose tissue of weanling rats |
| 14H55 | 4678 | Latifa Abdennebi-Najar | Formula milk derived CML induces RAGE activation, long term inflammation and oxidative stress in IUGR piglets |
| 15H00 | 4693 | Daniel Benyshek | A prenatal/lactation diet rich in omega-3 PUFAs may provide protection against diabetes in adulthood: a rat model of low diabetes prevalence among Yup'ik Alaskan Natives |
| 15H05 | 4694 | Bev Muhlhausler | A maternal 'junk food' diet alters mu-opioid receptor mRNA expression in late but not early postnatal development in female offspring |
| 15H10 | 4695 | Raquel Santana | Zinc supplementation during mice gestation modifies breast cancer susceptibility of the female offspring in adulthood |
| 15H15 | 4848 | Airu Chia | Maternal dietary patterns and infant birth outcomes in a multi-ethnic Asian population |
| 15H20 | 4863 | Vanessa Cardoso Pires | Impact of maternal and/or paternal blackberry(Rubus spp.) extract consumption on female offspring susceptibility to chemically-induced breast carcinogenesis |
| 15H25 | 4978 | Elize Symington | A proposal for determining the associations of iron and fatty acid status with birth outcomes in urban South African pregnant women |
| 15H30 | 4987 | Dan Ramdath | Effects of a maternal high-fat, high-sucrose diet and folate supplements on insulin-signaling and lipid metabolism inheritance in male rat offspring |
| 15H35 | 5033 | Kaitlyn Chan | Prenatal nutrient restriction induces reproductive dysfunction and an early loss of ovarian follicles. |
| 15H40 | 4649 | Ling-Wei Chen | Associations of maternal folate and vitamin B12 status with offspring's linear growth in a multi-ethnic Asian mother-offspring cohort study |
| | | | I . |

MON 09

NOV

MATERNAL NUTRITION & HEALTH OUTCOMES

| 14H40 4707 Zacchaeus Oni Omogbadegun Diabetes Management 14H45 4889 Jamie de Seymour Maternal dietary patterns and Gestational Diabetes Mellitus in a multi-ethnic Asian cohort 14H50 4919 Karin Michels Epigenome-wide and transcriptome-wide analyses reveal gestational diabetes is associated with alterations in the Human Le Antigen complex 14H55 4502 Corinna Walsh The double burden of disease in the rural and urban Free State 15H00 4547 Erin Masterson Dental biomarkers for evaluating chronic disease risk later in life: longitudinal evidence from the Bolivian Amazon 15H10 4935 Kym Rae Risk factors for development of future chronic disease in gestational diabetes (GDM) pregnancies and controls: Rationale and Protocol | TIME | NUMBER | SPEAKER | TITLE |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|--------|----------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|
| 14H104657Adaikala AntonysunilVitamin B12 deficiency impairs insulin signalling in human adipocytes by down regulating Akt via PTEN and Trb314H154665Emmanuel DomfehResveratrol supplementation during pregnancy in an animal model of maternal obesity14H204956Shu E SohAssociation between sweetened beverages during pregnancy and gestational weight gain14H254564Nithya SukumarGLP-1 response to a glucose load and its associated outcomes in gestational diabetes (GDM) pregnancies and controls: Rationale and Protocol14H304617Agnethe LundDiabetic pregnancies have augmented umbilical venous supply to the right fetal liver lobe linearly related to accelerated gro Intelligence-based practical predictive Analytics and Decisioning Systems Frameworks for Gestati Omogbadegun14H404707Zacchaeus Oni OmogbadegunDeveloping Computational Intelligence-based Practical Predictive Analytics and Decisioning Systems Frameworks for Gestati Diabetes Management14H454889Jamie de SeymourMaternal dietary patterns and Gestational Diabetes Mellitus in a multi-ethnic Asian cohort14H504919Karin MichelsEpigenome-wide and transcriptome-wide analyses reveal gestational diabetes is associated with alterations in the Human Le Antigen complex14H554502Corinna WalshThe double burden of disease in the rural and urban Free State15H004504Wanghong XuCohort profile: The Across-generation Study in Chinese Females15H054547Erin MastersonDental biomarkers for evaluating chronic disease risk later in life: longitudinal evidence from the Bolivian Amazon< | 14H00 | 4474 | Nicole Huijgen | Dietary patterns and the development of the PCOS phenotype: the chance of ongoing pregnancy |
| 14H154665Emmanuel DomfehResveratrol supplementation during pregnancy in an animal model of maternal obesity14H204956Shu E SohAssociation between sweetened beverages during pregnancy and gestational weight gain14H254564Nithya SukumarGLP-1 response to a glucose load and its associated outcomes in gestational diabetes (GDM) pregnancies and controls: Rationale and Protocol14H304617Agnethe LundDiabetic pregnancies have augmented umbilical venous supply to the right fetal liver lobe linearly related to accelerated gro14H354621Rajni VekariaLow breast-feeding rates in women with high risk of gestational diabetes mellitus: Differences between South-Asians and Cat14H404707Zacchaeus Oni OmogbadegunDeveloping Computational Intelligence-based Practical Predictive Analytics and Decisioning Systems Frameworks for Gestati Diabetes Management14H454889Jamie de SeymourMaternal dietary patterns and Gestational Diabetes Mellitus in a multi-ethnic Asian cohort14H504919Karin MichelsEpigenome-wide and transcriptome-wide analyses reveal gestational diabetes is associated with alterations in the Human Le Antigen complex14H554502Corinna WalshThe double burden of disease in the rural and urban Free State15H004504Wanghong XuCohort profile: The Across-generation Study in Chinese Females15H054547Erin MastersonDental biomarkers for evaluating chronic disease risk later in life: longitudinal evidence from the Bolivian Amazon15H104935Kym RaeRisk factors for development of future chronic disease from an In | 14H05 | 4563 | Nithya Sukumar | Low vitamin B12 in pregnancy is associated with maternal obesity and gestational diabetes |
| 14H20 4956 Shu E Soh Association between sweetened beverages during pregnancy and gestational weight gain 14H25 4564 Nithya Sukumar GIP-1 response to a glucose load and its associated outcomes in gestational diabetes (GDM) pregnancies and controls: 14H30 4617 Agnethe Lund Diabetic pregnancies have augmented umbilical venous supply to the right fetal liver lobe linearly related to accelerated growth and the protocol Rajni Vekaria Low breast-feeding rates in women with high risk of gestational diabetes mellitus: Differences between South-Asians and Cataland Ad21 Rajni Vekaria Low breast-feeding rates in women with high risk of gestational diabetes mellitus: Differences between South-Asians and Cataland Ad21 Ad21 Rajni Vekaria Low breast-feeding rates in women with high risk of gestational diabetes mellitus: Differences between South-Asians and Cataland Ad21 Ad21 Rajni Vekaria Low breast-feeding rates in women with high risk of gestational diabetes mellitus: Differences between South-Asians and Cataland Ad21 Ad21 Rajni Vekaria Low breast-feeding rates in women with high risk of gestational diabetes is associated with alterations in the Human Le Antigen complex 14H35 4502 Corinna Walsh The double burden of disease in the rural and urban Free State 15H00 4504 Wanghong Xu Cohort profile: The Across-generation Study in Chinese Females 15H05 4547 Erin Masterson Dental biomarkers for evaluating chronic disease risk later in life: longitudinal evidence from the Bolivian Amazon 15H10 4935 Kym Rae Risk factors for development of future chronic disease from an Indigenous Australian cohort 15H15 4564 Nithya Sukumar GIP-1 response to a glucose load and its associated outcomes in gestational diabetes (GDM) pregnancies and controls: Rationale and Protocol 15H20 4621 Rajni Vekaria Low breast-feeding rates in women with high risk of gestational diabetes mellitus: Differences between South-Asians and Cataland Rational diabetes mellitus: Differences between South-Asians and Cataland Rational Rational diabetes mellitus: Differ | 14H10 | 4657 | Adaikala Antonysunil | Vitamin B12 deficiency impairs insulin signalling in human adipocytes by down regulating Akt via PTEN and Trb3 |
| 14H25 4564 Nithya Sukumar GLP-1 response to a glucose load and its associated outcomes in gestational diabetes (GDM) pregnancies and controls: Rationale and Protocol 14H30 4617 Agnethe Lund Diabetic pregnancies have augmented umbilical venous supply to the right fetal liver lobe linearly related to accelerated gro 14H35 4621 Rajni Vekaria Low breast-feeding rates in women with high risk of gestational diabetes mellitus: Differences between South-Asians and Cat 14H40 4707 Zacchaeus Oni Omogbadegun Diabetes Menagement 14H45 4889 Jamie de Seymour Maternal dietary patterns and Gestational Diabetes Mellitus in a multi-ethnic Asian cohort 14H45 4819 Karin Michels Epigenome-wide and transcriptome-wide analyses reveal gestational diabetes is associated with alterations in the Human Le Antigen complex 14H55 4502 Corinna Walsh The double burden of disease in the rural and urban Free State 15H00 4504 Wanghong Xu Cohort profile: The Across-generation Study in Chinese Females 15H05 4547 Erin Masterson Dental biomarkers for evaluating chronic disease risk later in life: longitudinal evidence from the Bolivian Amazon 15H10 4935 Kym Rae Risk factors for development of future chronic disease from an Indigenous Australian cohort 15H15 4564 Nithya Sukumar GIP-1 response to a glucose load and its associated outcomes in gestational diabetes (GDM) pregnancies and controls: Rationale and Protocol 15H20 4621 Rajni Vekaria Low breast-feeding rates in women with high risk of gestational diabetes mellitus: Differences between South-Asians and Cat | 14H15 | 4665 | Emmanuel Domfeh | Resveratrol supplementation during pregnancy in an animal model of maternal obesity |
| Rationale and Protocol 14H30 4617 Agnethe Lund Diabetic pregnancies have augmented umbilical venous supply to the right fetal liver lobe linearly related to accelerated ground 14H35 4621 Rajni Vekaria Low breast-feeding rates in women with high risk of gestational diabetes mellitus: Differences between South-Asians and Carl Aron Zacchaeus Oni Omogbadegun Diabetes Management 14H45 4889 Jamie de Seymour Maternal dietary patterns and Gestational Diabetes Mellitus in a multi-ethnic Asian cohort 14H50 4919 Karin Michels Epigenome-wide and transcriptome-wide analyses reveal gestational diabetes is associated with alterations in the Human Le Antigen complex 15H00 4504 Wanghong Xu Cohort profile: The Across-generation Study in Chinese Females 15H05 4547 Erin Masterson Dental biomarkers for evaluating chronic disease risk later in life: longitudinal evidence from the Bolivian Amazon 15H15 4564 Nithya Sukumar GIP-1 response to a glucose load and its associated outcomes in gestational diabetes (GDM) pregnancies and controls: Rationale and Protocol 15H20 4621 Rajni Vekaria Low breast-feeding rates in women with high risk of gestational diabetes mellitus: Differences between South-Asians and Carl | 14H20 | 4956 | Shu E Soh | Association between sweetened beverages during pregnancy and gestational weight gain |
| 14H35 4621 Rajni Vekaria Low breast-feeding rates in women with high risk of gestational diabetes mellitus: Differences between South-Asians and Cat A707 Zacchaeus Oni Omogbadegun Diabetes Management 14H45 4889 Jamie de Seymour Maternal dietary patterns and Gestational Diabetes Mellitus in a multi-ethnic Asian cohort 14H50 4919 Karin Michels Epigenome-wide and transcriptome-wide analyses reveal gestational diabetes is associated with alterations in the Human Le Antigen complex 14H55 4502 Corinna Walsh The double burden of disease in the rural and urban Free State 15H00 4504 Wanghong Xu Cohort profile: The Across-generation Study in Chinese Females 15H10 4935 Kym Rae Risk factors for development of future chronic disease risk later in life: longitudinal evidence from the Bolivian Amazon 15H10 4564 Nithya Sukumar GLP-1 response to a glucose load and its associated outcomes in gestational diabetes (GDM) pregnancies and controls: Rationale and Protocol 15H20 4621 Rajni Vekaria Low breast-feeding rates in women with high risk of gestational diabetes mellitus: Differences between South-Asians and Cat | 14H25 | 4564 | Nithya Sukumar | |
| 14H40 4707 Zacchaeus Oni Omogbadegun Developing Computational Intelligence-based Practical Predictive Analytics and Decisioning Systems Frameworks for Gestational Diabetes Management 14H45 4889 Jamie de Seymour Maternal dietary patterns and Gestational Diabetes Mellitus in a multi-ethnic Asian cohort 14H50 4919 Karin Michels Epigenome-wide and transcriptome-wide analyses reveal gestational diabetes is associated with alterations in the Human Le Antigen complex 14H55 4502 Corinna Walsh The double burden of disease in the rural and urban Free State 15H00 4504 Wanghong Xu Cohort profile: The Across-generation Study in Chinese Females 15H05 4547 Erin Masterson Dental biomarkers for evaluating chronic disease risk later in life: longitudinal evidence from the Bolivian Amazon 15H10 4935 Kym Rae Risk factors for development of future chronic disease from an Indigenous Australian cohort 15H15 4564 Nithya Sukumar GIP-1 response to a glucose load and its associated outcomes in gestational diabetes (GDM) pregnancies and controls: Rationale and Protocol 15H20 4621 Rajni Vekaria Low breast-feeding rates in women with high risk of gestational diabetes mellitus: Differences between South-Asians and Carl | 14H30 | 4617 | Agnethe Lund | Diabetic pregnancies have augmented umbilical venous supply to the right fetal liver lobe linearly related to accelerated growth |
| Omogbadegun Diabetes Management 14H45 4889 Jamie de Seymour Maternal dietary patterns and Gestational Diabetes Mellitus in a multi-ethnic Asian cohort 14H50 4919 Karin Michels Epigenome-wide and transcriptome-wide analyses reveal gestational diabetes is associated with alterations in the Human Le Antigen complex 14H55 4502 Corinna Walsh The double burden of disease in the rural and urban Free State 15H00 4504 Wanghong Xu Cohort profile: The Across-generation Study in Chinese Females 15H05 4547 Erin Masterson Dental biomarkers for evaluating chronic disease risk later in life: longitudinal evidence from the Bolivian Amazon 15H10 4935 Kym Rae Risk factors for development of future chronic disease from an Indigenous Australian cohort 15H15 4564 Nithya Sukumar GIP-1 response to a glucose load and its associated outcomes in gestational diabetes (GDM) pregnancies and controls: 15H20 4621 Rajni Vekaria Low breast-feeding rates in women with high risk of gestational diabetes mellitus: Differences between South-Asians and Cau | 14H35 | 4621 | Rajni Vekaria | Low breast-feeding rates in women with high risk of gestational diabetes mellitus: Differences between South-Asians and Caucasians |
| Epigenome-wide and transcriptome-wide analyses reveal gestational diabetes is associated with alterations in the Human Le Antigen complex The double burden of disease in the rural and urban Free State Corinna Walsh The double burden of disease in the rural and urban Free State Cohort profile: The Across-generation Study in Chinese Females Frin Masterson Dental biomarkers for evaluating chronic disease risk later in life: longitudinal evidence from the Bolivian Amazon Kym Rae Risk factors for development of future chronic disease from an Indigenous Australian cohort GLP-1 response to a glucose load and its associated outcomes in gestational diabetes (GDM) pregnancies and controls: Rationale and Protocol Low breast-feeding rates in women with high risk of gestational diabetes mellitus: Differences between South-Asians and Canada | 14H40 | 4707 | | Developing Computational Intelligence-based Practical Predictive Analytics and Decisioning Systems Frameworks for Gestational Diabetes Management |
| Antigen complex 14H55 4502 Corinna Walsh The double burden of disease in the rural and urban Free State 15H00 4504 Wanghong Xu Cohort profile: The Across-generation Study in Chinese Females 15H05 4547 Erin Masterson Dental biomarkers for evaluating chronic disease risk later in life: longitudinal evidence from the Bolivian Amazon 15H10 4935 Kym Rae Risk factors for development of future chronic disease from an Indigenous Australian cohort 15H15 4564 Nithya Sukumar GLP-1 response to a glucose load and its associated outcomes in gestational diabetes (GDM) pregnancies and controls: Rationale and Protocol 15H20 4621 Rajni Vekaria Low breast-feeding rates in women with high risk of gestational diabetes mellitus: Differences between South-Asians and Car | 14H45 | 4889 | Jamie de Seymour | Maternal dietary patterns and Gestational Diabetes Mellitus in a multi-ethnic Asian cohort |
| 15H00 4504 Wanghong Xu Cohort profile: The Across-generation Study in Chinese Females 15H05 4547 Erin Masterson Dental biomarkers for evaluating chronic disease risk later in life: longitudinal evidence from the Bolivian Amazon 15H10 4935 Kym Rae Risk factors for development of future chronic disease from an Indigenous Australian cohort 15H15 4564 Nithya Sukumar GLP-1 response to a glucose load and its associated outcomes in gestational diabetes (GDM) pregnancies and controls: Rationale and Protocol 15H20 4621 Rajni Vekaria Low breast-feeding rates in women with high risk of gestational diabetes mellitus: Differences between South-Asians and Care | 14H50 | 4919 | Karin Michels | Epigenome-wide and transcriptome-wide analyses reveal gestational diabetes is associated with alterations in the Human Leukocyte Antigen complex |
| 15H05 4547 Erin Masterson Dental biomarkers for evaluating chronic disease risk later in life: longitudinal evidence from the Bolivian Amazon 15H10 4935 Kym Rae Risk factors for development of future chronic disease from an Indigenous Australian cohort 15H15 4564 Nithya Sukumar GLP-1 response to a glucose load and its associated outcomes in gestational diabetes (GDM) pregnancies and controls: Rationale and Protocol 15H20 4621 Rajni Vekaria Low breast-feeding rates in women with high risk of gestational diabetes mellitus: Differences between South-Asians and Car | 14H55 | 4502 | Corinna Walsh | The double burden of disease in the rural and urban Free State |
| 15H10 4935 Kym Rae Risk factors for development of future chronic disease from an Indigenous Australian cohort 15H15 4564 Nithya Sukumar GLP-1 response to a glucose load and its associated outcomes in gestational diabetes (GDM) pregnancies and controls: Rationale and Protocol 15H20 4621 Rajni Vekaria Low breast-feeding rates in women with high risk of gestational diabetes mellitus: Differences between South-Asians and Car | 15H00 | 4504 | Wanghong Xu | Cohort profile: The Across-generation Study in Chinese Females |
| 15H15 | 15H05 | 4547 | Erin Masterson | Dental biomarkers for evaluating chronic disease risk later in life: longitudinal evidence from the Bolivian Amazon |
| Rationale and Protocol 15H20 4621 Rajni Vekaria Low breast-feeding rates in women with high risk of gestational diabetes mellitus: Differences between South-Asians and Cau | 15H10 | 4935 | Kym Rae | Risk factors for development of future chronic disease from an Indigenous Australian cohort |
| | 15H15 | 4564 | Nithya Sukumar | |
| 15H25 4889 Jamie de Seymour Maternal dietary patterns and Gestational Diabetes Mellitus in a multi-ethnic Asian cohort | 15H20 | 4621 | Rajni Vekaria | Low breast-feeding rates in women with high risk of gestational diabetes mellitus: Differences between South-Asians and Caucasians |
| | 15H25 | 4889 | Jamie de Seymour | Maternal dietary patterns and Gestational Diabetes Mellitus in a multi-ethnic Asian cohort |



PHYSIOLOGICAL MECHANISMS

| TIME | NUMBER | SPEAKER | TITLE |
|-------|--------|------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 14H00 | 4511 | Douglas Lopes de Almeida | Moderate exercise with low frequency training improves thermogenic activity in early overfeeding rats without changes in VO2max capacity |
| 14H05 | 4479 | Kelly Valério Prates | Pancreatic sympathectomy causes metabolic disorders and impaired insulin secretory response by pancreatic beta cells |
| 14H10 | 4481 | Kunju Sathishkumar | Enalapril Restores Endothelium-Derived Hyperpolarizing Factor-Mediated Relaxation in Mesenteric Artery of Prenatal Testosterone Exposed Adult Rats |
| 14H15 | 4483 | Amita Bansal | Multigenerational sex-specific effects of maternal BPA exposure on glucose and KIC stimulated insulin secretion and islet gene expression in mice |
| 14H20 | 4552 | Claudinéia Conationi | Early treatment with antidiabetic glibenclamide inhibits rat growth tumor independent of metabolism improvement |
| 14H25 | 4553 | Claudinéia Conationi | Early treatment with metformin inhibits obesity onset and muscarinic receptor dysfunction in pancreatic islets of rats |
| 14H30 | 4567 | Megan Sutherland | Kidney Function and Pathology in Adult Rats Following Hyperoxia Exposure during Nephrogenesis |
| 14H35 | 4612 | Patricia Cristina Lisboa | Postnatal overnutrition programs thyroid hormone metabolism and function in adult rat progeny |
| 14H40 | 4620 | Lizelle Zandberg | Secondary signalling responses shared between skin fibroblasts of patients with clinically severe and marginally affected 3-methylcrotonyl-CoA carboxylase deficiency |
| 14H45 | 4637 | Anne-Maj Samuelsson | Melanocortin-4 receptor mediates leptin associated renal dysfunction secondary to neonatal hyperleptinaemia |
| 14H50 | 4641 | Anne-Maj Samuelsson | Renal denervation reverses the development of juvenile hypertension, renal dysfunction and renal injury secondary to neonatal hyperleptinaemia |
| 14H55 | 4661 | Adaikala Antonysunil | Vitamin B12 deficiency alters adipogenesis and associated microRNA's in human adipocytes |
| 15H00 | 4720 | Sung Eun Bae | Experimental hyperleptinaemia in neonatal rats mimics the effects of maternal obesity on POMC expression in the arcuate nucleus |
| 15H05 | 4786 | Thomas Carpenter | Sex differences in early life programming of the Hypothalamic-Pituitary-Adrenal axis in humans suggest increased vulnerability in females |
| 15H10 | 4866 | Sky Feuer | From embryos to adults: transcriptional signatures throughout development following preimplantation embryo manipulation |
| 15H15 | 4870 | Catherine Yzydorczyk | Modulation of SIRT1 expression by resveratrol: a protective role against accelerated senescence of endothelial progenitor cells in preterm infants |
| 15H20 | 4899 | Thorsten Braun | Early maternal DEX administration alters fetal ovine hepatic and placental glucose regulation in a sex-specific manner |
| 15H25 | 4914 | Rachel Kadakia | Neonatal Adiposity Increases with Rising Cord Blood Insulin-like Growth Factor 1 Levels |
| 15H30 | 5006 | Stéphane Firmin | Assessment of the effect of low doses of food contaminants on Minó and rat isolated pancreatic cells stress response |
| 15H35 | 5077 | Augusto Henrique Custódio | Neurokinins expression in dorsal root ganglia, renal sodium handling and hypertension in maternal protein-restricted rats: role of renal nerves |
| 15H40 | 5088 | Sophie Petropoulos | Single cell transcriptional analysis: delineating cell lineage and pluripotency during human blastocyst formation |
| 15H45 | 4566 | Claudinéia Conationi | Glibenclamide early treatment improves rat autonomic nervous system activity in MSG-induced obesity |

KNADERIKAEERIKAEERIKAAEERIKAAEERIKAAEERIKAAEERIKAAEERIKAAEERIKAAEERIKAAEERIKAAEERIKAAEERIKAAEERIKAAEERIKAAEERI

MON

POSTER-ORAL BREAK-OUT

TUE 10 NOV

EARLY GROWTH & LATER HEALTH OUTCOMES

| TIME | NUMBER | SPEAKER | TITLE |
|-------|--------|---------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 10H30 | 4343 | Cecily Kelleher | Body Mass Index (BMI), its determinants and association with adult chronic disease at 10-year follow-up in the Lifeways Cross-Generation Cohort Study |
| 10H35 | 4450 | Marie Cecilie Paasche Roland | Longitudinal changes in glucose and lipid metabolism in relation to maternal BMI: results from the Stork Study |
| 10H40 | 4458 | Magdalena Klimek | Digit ratio (2D:4D), parameters of reproductive history and sex hormones in a rural population |
| 10H45 | 4519 | Laura Benschop | Maternal metabolic outcomes in women with a history of hypertensive pregnancy disorders |
| 10H50 | 4520 | Raffael Ott | Adipose tissue adiponectin expression and its relation to metabolic and endocrine parameters in women with gestational diabetes and their offspring |
| 10H55 | 4573 | Adrienne Gordon | PRE-PLAN: A randomised controlled trial assessing the impact of preconception weight loss for overweight or obese women |
| 11H00 | 4589 | Marianne Vamosi | Psychosocial exposures during childhood and development of adult obesity: a co-twin control study |
| 11H05 | 4603 | Nicole Huijgen | Proton pump inhibitors detrimentally affect motile sperm count in men of reproductive age |
| 11H10 | 4619 | Judith Plester | Maternal waist circumference in early pregnancy and truncal adiposity during late pregnancy are associated with glucose intolerance |
| 11H15 | 4626 | Jacqueline Farmer | Gestational weight gain in obese pregnant women is associated with higher central adiposity |
| 11H20 | 4634 | Cindy Le Bourgot | Perinatal prebiotic supplementation has later consequences on adult metabolism and immunity in pigs used as a human model. |
| 11H25 | 4667 | Ana Beatriz Franco-Sena | The associations of leptin and other maternal variables with gestational weight gain differ according to pre-gestational body mass index categories |
| 11H30 | 4706 | Shirong Cai | Sweet dreams in pregnancy: Influence of antenatal sleep quality and sleep duration on maternal blood glucose in women with risk factors for gestational diabetes |
| 11H35 | 4713 | Richard Liu | Severe early childhood infection, low socioeconomic status and adverse cardiometabolic risk phenotypes in adulthood: The Cardiovascular Risk in Young Finns Study |
| 11H40 | 4731 | Minna Salonen | Metabolic syndrome, objectively measured physical activity and early growth - the Helsinki Birth Cohort study |
| 11H45 | 4912 | Hongbo Dong | Current Status of gestational weight gain in China: A systematic review and meta-analysis |
| 11H50 | 4922 | Hongbo Dong | Childhood obesity affects adult metabolic syndrome and diabetes |
| 11H55 | 4971 | Sirazul Sahariah | Associations of Socio-demographic factors with Body Mass Index among women of Reproductive age living in slums of Mumbai, India |
| 12H00 | 5010 | Romy Gaillard | Maternal fatty acid profiles, hemodynamic adaptations and gestational hypertensive disorders. The Generation R Study |
| 12H05 | 5019 | Debbie Thompson | Non-alcoholic Fatty Liver Disease among adult survivors of Severe Acute Malnutrition |
| 12H10 | 5022 | Omari Msemo | Pre-conception Anaemia and Body Mass Index among participants of a study evaluating foetal programming for Non-communicable Diseases (FOETALforNCD) in Tanzania |
| 12H15 | 5027 | Omari Msemo | Burden and risk factors of overall or central adiposity and anemia among rural non pregnant women, North Eastern Tanzanian |
| 12H20 | 5142 | Emanuella De Lucia Rolfe | Associations of early stunting with cardiometabolic risk factors in adulthood |

| TIME | NUMBER | SPEAKER | TITLE |
|-------|--------|------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 10H30 | 4825 | Joachim Heinrich | Prenatal maternal stress increases the risk of asthma? |
| 10H35 | 4410 | Cem Gündüz | Does comorbid Attention deficit/hyperactivity disorder effects cognition in Bipolar Disorder? |
| 10H40 | 4478 | Nina van Mil | Brighter Children: The Association between Child Season of Birth and IQ |
| 10H45 | 4507 | Aniko Korosi | Early nutritional intervention prevents the early-life adversity induced cognitive impairments |
| 10H50 | 4529 | Maarit Olkkola | Childhood parental income, anthropometrics at age 24 months and cognitive abilities at age 20 years - The Helsinki Birth Cohort Study 1934-1944 |
| 10H55 | 4537 | Maria Kippler | Cadmium-affected cognitive and behavioral development to 10 years of age: A prospective cohort study in Bangladesh |
| 11H00 | 4546 | Emrah Yiğit | The Relationship Between Perfectionism and Depression in Panic Disorder |
| 11H05 | 4582 | Maria Wik Markhus | Effects of inadequate iodine status in pregnancy on infant development. Results from a Norwegian longitudinal observational study |
| 11H10 | 4594 | Elina Wolford | The Association between Autism Spectrum Traits and Visual Processing in Young Adults with Very Low Birth Weight: Helsinki Study of Very Low Birth Weight Adults |
| 11H15 | 4624 | Selvin Selvamoni | Pregnant women of South Asian origin have higher prevalence of symptoms suggestive of anxiety and depression in early pregnancy |
| 11H20 | 4636 | Andrea Constantinof | Multigenerational Programming of Anxiety Related Gene Expression in the Prefrontal Cortex after Antenatal Glucocorticoid: Paternal Transmission |
| 11H25 | 4640 | James Jungius | Does Prenatal exposure to arsenic affect offspring cognition and educational outcomes? |
| 11H30 | 4682 | Eline van der Beek | Cognitive function can be affected by the physical properties of dietary lipids in early life. |
| 11H35 | 4692 | Marin Strøm | Periconceptional folic acid supplementation and child risk of autism spectrum disorder. Analysis from 89,293 mother-child pairs from the Danish Naitonal Birth Cohort |
| 11H40 | 4704 | Shilin Lin | Birth weight and school performance using twin status as an instrumental variable: evidence from Hong Kong's 'Children of 1997' birth cohort |
| 11H45 | 4714 | Hui Wang | Age at onset of puberty and adolescent depressive symptoms: Evidence from Hong Kong's 'Children of 1997' birth cohort |
| 11H50 | 4850 | Desiree Silva | Is early inflammation associated with Attention Deficit/Hyperactivity Disorder? |
| 11H55 | 4923 | Sargoor Veena | Cognitive performance in Indian children: Relationship to maternal vitamin D status during pregnancy |
| 12H00 | 4941 | Suzanne Tough | Risk, resiliency, and early child development: a community based study |
| 12H05 | 4960 | Maribel Casas | Maternal pre-pregnancy obesity and child neuropsychological development at 4 years |
| 12H10 | 5023 | Florian Rakers | Chronic Maternal Stress (CMS) during Early Pregnancy in Sheep Increases Fetal Hormonal Stress Response at 0.7 Gestation |
| 12H15 | 5036 | Adriana Saur | Oxytocin receptor gene and psychosocial measures associated with mother-infant relationship |

TUE

10 NOV

TUE 10 NOV

CHILD NUTRITION & HEALTH

| TIME | NUMBER | SPEAKER | TITLE |
|-------|--------|---------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 10H30 | 4424 | Linda Precious Siziba | Feeding practices of mothers and/or caregivers of infants below the age of 6 months in four provinces in South Africa |
| 10H35 | 4470 | Rosalyn Ford | Assessment of selected labelling practices observed on infant formula (IF) and follow-up formula (FUF) in four developing countries |
| 10H40 | 4471 | Rosalyn Ford | Realities and challenges concerning claims on foods consumed by infants and young children: Assessment and Research in Child Feeding (ARCH) |
| 10H45 | 4526 | Linda Malan | Iron and a mixture of docosahexaenoic and eicosapentaenoic acid supplementation, alone and in combination, affect bioactive lipid signalling and morbidity of iron deficient South African school childr |
| 10H50 | 4578 | Oluwatoyin Oluwole | Nutritional characteristics of soy malt beverage developed from blends of sorghum (sorghum bicolor) and soybean (glycine max) |
| 10H55 | 4593 | Tuck Seng Cheng | Predominantly night-time feeding predicts infants gaining more weight |
| 11H00 | 4602 | Eva Naninck | Dietary supplementation with essential micronutrients during early postnatal life partly prevents chronic early-life stress-induced cognitive impairments |
| 11H05 | 4683 | Eline van der Beek | Developmental changes in brain LCP accumulation: effect of lowering n6 LA or increasing n3 LCP's in the maternal diet during lactation |
| 11H10 | 4684 | Sibylle Koletzko | Long-term impact of early feeding with hydrolyzed compared to regular cow's milk formula: the German Infant Nutritional Intervention Study GINI |
| 11H15 | 4698 | Wei Wei Pang | Determinants of breastfeeding practices and success in a multi-ethnic Asian population |
| 11H20 | 4699 | Juho Kuula | The Role of Early Nutrition in Programming of Adult Body Composition - the Helsinki Study of Very Low Birth Weight Adults |
| 11H25 | 4719 | Nina Cecilie Øverby | Associations between toddlers' food neophobia and dietary habits. A cross-sectional study |
| 11H30 | 4732 | Oluwatoyin Oluwole | Nutritional and Safety Characteristics of Soymalt Beverage for School Age Children in Low Income Countries |
| 11H35 | 4793 | Clovis Hugues Seumen Tiogang | Nutritional and Anaemic Status associated with Asymptomatic Malaria in school aged children in Nkassomo, Centre region-Cameroon: Pilot study |
| 11H40 | 4835 | Philippa Prentice | Classification of mixed milk-fed infants by infancy dried blood spot lipidomic profiles |
| 11H45 | 4854 | Jennifer Osei | lodine status and thyroid function of breastfed infants aged 2-4 months and their mothers residing in a South African township |
| 11H50 | 4950 | Germaine Jia Min Yong | Effects of Maternal PUFA Status and Breastfeeding on Early Childhood Infection Risks |
| 11H55 | 4954 | Prachi Katre | One Carbon metabolism in young Indian girls: use of methionine load test |
| 12H00 | 4973 | Mirjam Lohuis | Breast milk cholesterol concentration is independent of LDL-receptor expression in mice |
| 12H05 | 5000 | Nicholas Hays | Effect of infant formula with protein content of 1.6g/100kcal fed between 3-12 months on growth at 3 and 5 years of age |
| 12H10 | 5004 | Stéphane Firmin | Effect of formula derived Advanced Glycation End products on liver antioxidant systems of IUGR piglets |
| 12H15 | 5009 | Shradha Gangulikar | Effect of Vitamin B12 and MMN intervention on one carbon (1C) indices in rural Indian children |
| 12H20 | 5021 | Latifa Abdennebi-Najar | Long term modification of microbiota and antioxidant defenses by high formula derived ages in IUGR individuals |
| 12H25 | 5120 | Berthold Koletzko | Impact of infant feeding on growth trajectory patterns from birth to six years: a four cohorts analysis in the Early Nutrition project |

DOHaD: GENETICS & EPIGENETICS

| TIME | NUMBER | SPEAKER | TITLE |
|-------|--------|--------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|
| 10H30 | 4402 | Kim Wijnands | Epigenome-wide association study identifies novel CpG loci associated with perimembranous ventricular septal defects in very young children |
| 10H35 | 4435 | Leonie Grenfell | Pregnancy induces selective changes in the maternal hepatic transcriptome, which may be regulated by DNA methylation. |
| 10H40 | 4457 | Alison Lee | Impact of maternal endotoxin challenge and omega-3 fatty acid supplementation on ovine placental and fetal hippocampal gene expression |
| 10H45 | 4465 | Caroline van den Berg | Epigenome of circadian clock related genes in pre-eclampsia |
| 10H50 | 4493 | Fuying Tian | Patterns of epigenome-wide differential DNA methylation in maternal, placental and fetal bio-samples between term low and normal birth weight newborns |
| 10H55 | 4539 | Emilie M. Herzog | Epigenome-wide differentially methylated regions in tissues of placental and fetal origin |
| 11H00 | 4568 | Amita Bansal | Effects of non-steroid vs steroid-induced preterm birth in sheep on expression of genes involved in insulin secretion and hepatic insulin sensitivity |
| 11H05 | 4590 | Clara Cheong | Establishing a reference DNA methylome for umbilical cord blood |
| 11H10 | 4643 | Samir Dou | Early digestive microbiota characteristics are associated to immune-related gene expression and susceptibility to postweaning diarrhea |
| 11H15 | 4650 | Kai-Dietrich Nüsken | Whole-transcript expression analysis identifies new candidate genes involved in renal tubular programming after uteroplacental insufficiency in rats |
| 11H20 | 4751 | Graham Burdge | Dietary fatty acids as a means of targeted modification of DNA methylation in adults: a proof-of-concept study |
| 11H25 | 4944 | Jonathan Huang | Life course-adjusted associations between intrauterine environment and DNA methylation in young adult women of a Jerusalem Perinatal Study sub-cohort. |
| 11H30 | 4953 | Rae-Chi Huang | Genome wide methylation analysis identifies differentially methylated CpG loci associated with severe obesity in childhood. |
| 11H35 | 4980 | Karen Lillycrop | Epigenetic marks at birth in dopamine beta-hydroxylase associated with childhood cognitive outcomes in the Southampton Women's Survey Cohort (SWS) |
| 11H40 | 4986 | Peter Nathanielsz | Maternal obesity (MO) programs down regulation of expression of hepatic cell cycle genes in the adult male rat offspring liver at postnatal day 110 |
| 11H45 | 4991 | Peter Nathanielsz | Maternal obesity (MO) programs key genes associated with epigenetic and transcriptional processes in livers of adult 110 day old male rat offspring |
| 11H50 | 4992 | Dan Ramdath | Trans-generational epigenetic effects of a maternal high-fat high-sucrose diet on insulin-signaling, lipid and carbohydrate metabolism genes in rat |
| 11H55 | 5024 | Karin Michels | Differential expression of miR138-1 in preeclampsia and limited epigenetic deregulation at the maternal-fetal interface of the placenta |
| 12H00 | 5072 | Heloisa Balan Assalin | Epigenetics in gestational protein restriction intake: miRNA profile expression in offspring heart |
| 12H05 | 5081 | Mei-Lyn Ong | Regulatory landscape of the human neonatal epigenome |
| 12H10 | 5104 | Bernardo Krause | Endothelial heterogeneity in umbilical arteries of IUGR & LGA fetuses: the role of epigenetic programming of vascular function. |
| 12h15 | 5344 | Evan Gatev | In silico Construction of Personalized DNA Methylation Biomarkers |
| 12h20 | 4919 | Karin Michels | Epigenome-wide and transcriptome-wide analyses reveal gestational diabetes is associated with alterations in the Human Leukocyte Antigen complex |

PLACENTA & MICROBIOME

| TIME | NUMBER | SPEAKER | TITLE |
|-------|--------|--------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|
| 13H30 | 5034 | Anita Kozyrskyj | Impact of pregnancy overweight and depression on the newborn gut microbiome |
| 13H35 | 4491 | Filumena Gomes | Maternal health conditions related to the ratio of placental weight and birth weight |
| 13H40 | 4614 | Dirk Lund Christensen | Placental malaria exposure does not affect clinical profile or fitness level in young Tanzanian men and women |
| 13H45 | 4625 | Carlos Grandi | Measures of Placental Growth in Relation to Birth Weight: a Latin America study |
| 13H50 | 4629 | Amy Wooldridge | Late pregnancy maternal dietary methyl donor supplementation partially reverses effects of placental restriction on cutaneous hypersensitivity |
| 13H55 | 4632 | Ilona Goljan | Placental weight is not altered by early pregnancy - maternal BMI or late pregnancy hyperglycaemia |
| 14H00 | 4660 | Bart Pollux | Fetal growth under restricted food conditions in live-bearing animals with and without placentas: Implications for the evolution of the placenta |
| 14H05 | 4934 | Kristin Connor | Altered placental transport and immune status following maternal malnutrition has implications for fetoplacental development. |
| 14H10 | 4963 | Peace Zwane | Regulators of Placental neovascularization in hemangiomagenesis |
| 14H15 | 4975 | Keiji Suzuki | Placental size relative to birth weight in term deliveries in Japanese population |
| 14H20 | 4985 | Jane Cleal | Placental expression of cubilin, megalin and VDR is associated with neonatal size and body composition |
| 14H25 | 5001 | Ligia Nascente | Association between placental weight and birth weight in a Brazilian birth cohort |
| 14H30 | 4455 | Mingyang Yuan | Characterization of gut microbiota among healthy Chinese infants |
| 14H35 | 4996 | Julie Reygner | Early free access to inulin prebiotic alleviates pesticide induced metabolic disorders in adult rat offspring |
| 14H40 | 4998 | Julie Reygner | A prebiotic treatment can prevent pesticide-induced dysbiosis in an artificial human gut model |

XNOON CONTRACTOR CONTR

PROPOSED MECHANISMS & EARLY NUTRITION

| TIME | NUMBER | SPEAKER | TITLE |
|-------|--------|--------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 13H30 | 4476 | Rosiane Miranda | Energy and hormonal composition of breast milk program obese or lean adult rat offspring |
| 13H35 | 4669 | Rosana Torrezan | Soya bean isoflavones attenuates early-overnutrition-induced rat obesity |
| 13H40 | 4482 | Rodrigo Mello Gomes | Maternal cafeteria-style diet intake during lactation programs to obesity with hepatic metabolism disruption in rat offspring at adulthood |
| 13H45 | 4652 | Lorraine Soares de Oliveira | Maternal high fat diet promotes resistance to the hypolipidemic effect of fish oil in adolescent offspring rats |
| 13H50 | 5032 | Deborah Sloboda | Maternal nutritional history impacts on the development of the neonatal enteric nervous system in a rat model |
| 13H55 | 4432 | Marlon Cerf | Fetal high fat programming reduces hepatic and skeletal muscle insulin receptor immunoreactivity in neonatal rats |
| 14H00 | 4433 | Marlon Cerf | High fat programming alters islet cell trajectories in neonate, weanling and adolescent rats |
| 14H05 | 4459 | Flávio Andrade Francisco | Methylglyoxal treatment during lactation induces metabolic programing and gluconeogenesis dysfunction in male offspring rats at weaning |
| 14H10 | 4518 | Sarah McKee | The Effect of Early Life Methyl Donor Supplementation on Obesity Development |
| 14H15 | 4535 | Claudinéia Conationi | Shunting diabetes: Neonatal metformin treatment protects against obesity onset |
| 14H20 | 4545 | Rebecca Fisher-Heffernan | Alterations in hippocampal mRNA expression of lambs born to ewes supplemented with fishmeal and challenged with endotoxin |
| 14H25 | 5349 | Mina Desai | Perinatal Over- or Undernutrition Programs Adipogenesis: A Common Wnt10b/PPARγ Pathway Mediated via Differential β-Catenin Signaling |
| 14H30 | 4616 | Laize Peron Tófolo | Detraining enhances high-fat-diet-induced obesity in rats. |
| 14H35 | 4696 | Luiz Felipe Barella | High-fat programming during lactation leads to vagal hyperactivity and impairs the pancreatic islet function in weanling rats |
| 14H40 | 4874 | Karen Lillycrop | Folic acid supplementation during the juvenile pubertal period in mice leads to persistent changes in the stem cell marker OCT-4 and morphology differences in mammary gland structure |
| 14H45 | 5075 | LB Sene | Renal micro-RNAs expression and epithelial-to-mesenchymal transition in adult maternal low protein diet programmed male rats |
| 14H50 | 5078 | LB Sene | Stem/progenitor cells and mitosis are reduced in the nephogenic cap of male rat fetus programmed by low protein diet in uteri |
| 14H55 | 5080 | Daniele Braz Torres | Effects of protein restriction in utero on BNST and amygdala of rats: study of 3D dendritic structure |

%PUTTIENHOUSSINGETTENHOUSSINGETENK///\FENK//\FENK//\FENK//\FENK//\FENK//\FENK//\FENK//\FENK//\FENK//\FENK//\FENK//\FENK//\FENK//\FENK//\FENK//\FENK

INTERGENERATIONAL PROGRAMMING

| TIME | NUMBER | SPEAKER | TITLE |
|-------|--------|-----------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|
| 13H30 | 4434 | Paulo Matthias | Post-natal low insulin might program lean adult phenotype |
| 13H35 | 4453 | Ganesa Wegienka | Is Prenatal Weight Gain associated with Delivery and Child BMI and Allergy Outcomes? Evidence from a US Birth Cohort (WHEALS) |
| 13H40 | 4580 | Miguel Angel Alejandre Alcazar | Offspring of High-Fat Diet Fed IL-6 Null Mice are Protected Against Early-Onset Overweight and Metabolic Programming of Pro-Asthmatic Phenotype |
| 13H45 | 4646 | Anne-Maj Samuelsson | Evidence of early life programming of the melancortin-4 receptor in hypertension arising from maternal obesity |
| 13H50 | 4681 | Hema Venkataraman | Ethnic differences in the Cortisol Axis in early pregnancy - The PRiDE-HPA study - Protocol and baseline characteristics |
| 13H55 | 4716 | Niko Wasenius | Interaction between maternal weight in pregnancy and offspring birth weight on physical activity in late adulthood: the Helsinki Birth Cohort study |
| 14H00 | 4856 | Line Sletner | Fetal size and growth and the association with parental anthropometry in a multi-ethnic population |
| 14H05 | 4861 | Donald Nyangahu | Preconception maternal helminth infection influences offspring gut microbiome and immunity |
| 14H10 | 4918 | Sarah El-Heis | Lower maternal concentrations of nicotinamide and related metabolites in late pregnancy are associated with offspring atopic eczema at age 12 months |
| 14H15 | 4946 | Susan Morton | The importance of the first 1000 days - setting trajectories for future population wellbeing. Evidence from Growing Up in New Zealand |
| 14H20 | 4984 | Marketa Toman | Relationship of maternal hormones with glucose levels and beta-cell function of the offspring in the neonatal and early postnatal periods |
| 14H25 | 5007 | Marketa Toman | Relationship between maternal glucose and hormone levels and neonatal size in the offspring of healthy African urban pregnant women |
| 14H30 | 5012 | Ricardo Cavalli | Relationship of flow of uterine artery in the second trimester of pregnancy with neurodevelopment the second year of life |
| 14H35 | 5014 | Florian Rakers | Adaptation of the Uterine Vasculature after Chronic Maternal Stress (CMS) During Late Pregnancy Protects the Fetus from Acute Stress Effects |
| 14H40 | 5074 | Daniel Block | Fetal programming by maternal smoking exposure: kidney structure and function in adult offspring |
| 14H45 | 5079 | Gabriel Boer Grigoletti | Early protein restriction alters behavior and hippocampal cellular phenotype that are recovered by enriched environment exposure |

TENNINATE BUSINATE CHISONALITE CHISONALITE

| TIME | NUMBER | SPEAKER | TITLE |
|-------|--------|------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 13H30 | 4475 | Egberto Gaspar de Moura | Bromocriptine treatment to rats pups at the beginning of lactation programs for thyroid dysfunction at adulthood |
| 13H35 | 4485 | Olufadekemi Kunle-Alabi | Pup Morphometry as a Pointer of Fructose-Induced Foetal Programming |
| 13H40 | 4510 | Opeyemi Akindele | Impact of maternal sleep deprivation on reproductive functions in male offspring of Wistar rats |
| 13H45 | 4538 | Yinusa Raji | Maternal Exposure to Dexamethasone during Pregnancy and Lactation Programmes Reproductive Functions in Male Offspring of Wistar Rats |
| 13H50 | 4541 | Gabriel Bortoli Ramos | Late pregnancy malnourishment programs rat adult offspring to high sensitivity caloric abundance |
| 13H55 | 4554 | Isabela Peixoto Martins | Exploring the thrifty gene theory: Calorie-restriction at begin of lactation programs rats to be lean and do not became obese by high-fat diet at adulthood |
| 14H00 | 4556 | Amanda Brondani Mucellini | Intrauterine growth restriction (IUGR) is associated with impairment of memory related to food and differential brain activation in response to palatable food images in adolescents |
| 14H05 | 4638 | Vasilis Moisiadis | Prenatal Synthetic Glucocorticoid Programs Juvenile Behavior and Stress Response: Transgenerational Paternal Transmission |
| 14H10 | 4639 | Anan Aljahdali | The Effect of Prolonged Embryo Culture on Subsequent Development and Postnatal Health in a Mouse Model |
| 14H15 | 4644 | Emmanuel Domfeh | Low glycaemic Index Diet and Physical Activity in Obese Pregnant Rats Does Not Improve Metabolic Profile of 3-Month Old Offspring |
| 14H20 | 4668 | Lidiya Dimova | Varying dietary cholesterol exposure in the suckling period programs the intestinal cholesterol absorption during adulthood in mice. |
| 14H25 | 4990 | Peter Nathanielsz | Maternal Obesity (MO) increases adult rat offspring liver oxidative stress (ROS) and programs mitochondrial electron transport chain (ETC) genes |
| 14H30 | 4455 | Mingyang Yuan | Characterization of gut microbiota among healthy Chinese infants |
| 14H35 | 4996 | Julie Reygner | Early free access to inulin prebiotic alleviates pesticide induced metabolic disorders in adult rat offspring. |
| 14H40 | 4998 | Julie Reygner | A prebiotic treatment can prevent pesticide-induced dysbiosis in an artificial human gut model. |
| 11H45 | 4991 | Peter Nathanielsz | Maternal obesity (MO) programs key genes associated with epigenetic and transcriptional processes in livers of adult 110 day old male rat offspring |

FETAL GROWTH & DELIVERY OUTCOMES

| TIME | NUMBER | SPEAKER | TITLE |
|-------|--------|-------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 10H30 | 4441 | Katherine Kennedy | Postnatal growth in preterm infants and later health outcomes: a systematic review |
| 10H35 | 4456 | Mingyang Yuan | Re-sampling Method for the Construction of Twin-Specific Birth Weight References: A New Concept |
| 10H40 | 4467 | Elisabet Rudjord Hillesund | Adherence to 10 dietary principles and risk of preterm delivery - a study performed in the Norwegian Fit for Delivery study |
| 10H45 | 4469 | Johan Björkqvist | Health-related quality of life among adults born preterm -the Helsinki Study of Very Low Birth Weight Adults (HeSVA) |
| 10H50 | 4516 | Lourdes Mary Daniel | The effect of protein and energy intake in the first 28 days of life on the growth velocity of extremely low birth weight infants |
| 10H55 | 4524 | Sara Sammallahti | Early growth after preterm birth and neurocognitive functioning in adulthood |
| 11H00 | 4598 | Hanna-Maria Matinolli | Objectively measured physical activity in young adults born preterm - The ESTER Study |
| 11H05 | 4606 | Violeta Stojanovska | Aged female mice suffering from intrauterine growth restriction show increased plasma free fatty acids and endoplasmic reticulum stress in the adipose tissue |
| 11H10 | 4611 | Karien Viljoen | Paternal grandparental mortality association with grandchildren's birth-weight: Mortality follow-up, Lifeways Cross-Generation Cohort Study, Ireland |
| 11H15 | 4662 | Heloisa Bettiol | TNF-? gene -308 polymorphism among women with preterm delivery from two Brazilian cohorts with different socioeconomic profiles (BRISA Birth Cohort, Brazil) |
| 11H20 | 4680 | Kai-Dietrich Nüsken | Cardiac Akt/mTOR-signaling is decreased in rat fetuses affected by uteroplacental insufficiency - survival at the cost of impaired heart development? |
| 11H25 | 4685 | Fernando Lamy Filho | Supplementation of breast milk and development of preterm infants after hospital discharge: a randomized clinical trial |
| 11H30 | 4790 | Ulf Schubert | Excessive left venticular myocardial growth directly after preterm birth |
| 11H35 | 4841 | Elisabeth Westerbeek | Neonatal antibiotics in preterm infants and risk of allergic diseases later in life |
| 11H40 | 4888 | Alexandra Brentani | Gender differences in cord blood methylation profiles associated with birth weight and gestational age in a Brazilian cohort |
| 11H45 | 4926 | Hongbo Dong | Secular trends of low birthweight and macrosomia and related maternal factors in Beijing, China: a longitudinal trend analysis |
| 11H50 | 4929 | Matthew Kemp | Very preterm fetal responses to intraamniotic LPS are characterised by systemic IL-6 signalling and cellular proliferation in a sheep model of pregnancy |
| 11H55 | 4932 | Kuruvilla Abraham | Consistency between different determinations of gestational age |
| 12H00 | 4962 | Gurmeet Singh | Continuing Low Rates of Obesity in young Australian Aboriginal adults born Growth Restricted |
| 12H05 | 5005 | Suzanne Tough | Cumulative pregnancy anxiety and preterm birth: the role of resiliency factors |
| 12H10 | 5026 | Patrícia Pelufo Silveira | Intrauterine growth restriction (IUGR) is associated with impairment of memory related to food and differential brain activation in response to palatable food images in adolescents |
| 12H15 | 5028 | Patrícia Pelufo Silveira | Fetal growth interacts with multilocus genetic score reflecting dopamine signaling capacity and predicts spontaneous palatable food intake in children |
| 12H20 | 5102 | Bernardo Krause | Comparable levels of ENOS in umbilical and systemic arteries of IUGR-derived endothelial cells of guinea pig fetuses at term |
| 12H25 | 5103 | Bernardo Krause | Foetal macrosomia resulting from high pre-gestational weight in guinea pig dams associates with changes in vascular function |

WATTERNIANTERNIANTERNIANTERNIANTERNIANTERNIANTERNIANTERNIANTERNIANTERNIANTERNIANTERNIANTERNIANTERNIANTERNIANTER

WED 1

NOV

DOHaD: LIFESTYLE AND BEHAVIOURAL FACTORS

| TIME | NUMBER | SPEAKER | TITLE |
|-------|--------|-------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 10H30 | 4515 | Weiqing Chen | Inflammatory markers mediating pregnant secondhand smoke exposure causing full-term low birth weight |
| 10H35 | 4540 | Marianne Skreden | Changes in vegetables, fruits and berries consumption habits from pre-pregnancy to early pregnancy among Norwegian women |
| 10H40 | 4542 | Keiron Audain | A comparative analysis of adolescent nutrition knowledge and socioeconomic status at an urban versus a peri-urban school in Hilton, South Africa |
| 10H45 | 4555 | Nithya Sukumar | Sitting time in pregnancy is associated with greater gestational weight gain, depressive symptoms and risk of gestational diabetes |
| 10H50 | 4559 | Natalie Hyde | Is smoking during pregnancy adversely affecting offspring bone development? |
| 10H55 | 4571 | Ana Maria Escobar | Alcohol consumption, smoking and physical exercise before and during pregnancy |
| 11H00 | 4581 | Tuck Seng Cheng | Pregnancy planning status and its association with maternal characteristics and health during pregnancy |
| 11H05 | 4595 | Tuck Seng Cheng | Does timing of energy intake affect glucose intolerance during pregnancy? |
| 11H10 | 4601 | Birgitte Sanda | A lifestyle intervention including an exercise program helps women increase physical activity level in pregnancy |
| 11H15 | 4609 | Lene Haakstad | Effect of regular exercise on blood pressure in normotensive pregnant women. A randomized controlled trial |
| 11H2O | 4648 | Hema Venkataraman | Sedentary behaviour with higher Socio-economic Status (SES) in South Asians in UK - A potential contributor of adverse metabolic risk? Evidence from the PRiDE study |
| 11H25 | 4659 | Heloisa Bettiol | Soft drink consumption during pregnancy as a risk factor for large for gestational age birth: BRISA Birth Cohort, Brazil |
| 11H30 | 4664 | Heloisa Bettiol | Labor physical activity during pregnancy and its association with adverse perinatal outcomes (BRISA birth cohort, Brazil) |
| 11H35 | 4709 | Wiedaad Slemming | The effects of maternal risk exposure during pregnancy and infant birth weight: A South African perspective |
| 11H40 | 4711 | Lisa Yamada | Nicotine exposure in early pregnancy: mid-gestational growth restriction correlates with differential mRNA and microRNA expression |
| 11H45 | 4881 | Lauren Sherar | Parental smoking, childhood household living conditions and adult respiratory health: findings from a multi-ethnic UK sample |
| 11H50 | 4942 | Megan Jarman | A longitudinal analysis of maternal feeding practices and the diet quality of young children |
| 11H55 | 4970 | Filippe Falcao-Tebas | Exercise only early in life in rats programs a healthier phenotype in adulthood |
| 12H00 | 4997 | Tasneem Khan | The relationship between physical activity and glucose tolerance amongst pregnant women living in Soweto, South Africa |
| 12H05 | 5030 | Sarah Kehoe | Identifying opportunities to increase fruit and green leafy vegetable consumption in India using value chain analysis |
| 12H10 | 5082 | Modiehi Sedibe | Dietary habits and eating practices and how they associate with obesity in black South African adolescents undergoing a health transition |
| 12H15 | 5217 | Idowu Joseph Olaniyi | The Analysis of Intake and Effects of Trans fats in relation to the risk of Cardiovascular Disease |

TENNINATE THROUGH TO THE TROOM TO THE TOWN THE T

WED 11 NOV

DOHaD: INTERVENTIONS & POLICY

| TIME | NUMBER | SPEAKER | TITLE |
|-------|--------|----------------------------|---------------------------------------------------------------------------------------------------------------------------------|
| 10H30 | 4575 | Caroline Gunn | How does the policy context affect the implementation of the national Healthy Start Workforce Project (HSWP)? |
| 10H35 | 4627 | Catherine Draper | Formative research for the development of an intervention to optimise body composition in early childhood |
| 10H40 | 4903 | Kathryn Woods- Townsend | LifeLab: Exploring the link between socioeconomic status and alcohol awareness and consumption in secondary school students |
| 10H45 | 4931 | Dwi Nastiti Iswarawanti | How are the IYCF knowledge and practices where the voluntary health workers (VHW) had received nutrition education 2 years ago? |
| 10H50 | 4993 | Nwabisa Bikitsha | A qualitative investigation of the life experiences of substance abusing women in Cape Town |
| 10H55 | 5413 | Amanda Villiers-Tuthill | Training healthcare personnel for a client centred approach to healthy lifestyle change in Malaysia |
| 11H00 | 5412 | Julius Cheah Chee Ho | Promoting pre-conception health: An intervention mapping approach |
| 11H05 | 4472 | Ramesh Potdar | Practical Approach towards reduction of low birth weight as a measure to achieve MDG goal 4 |
| 11H10 | 5418 | Awatef Nordin | Perceptions, attitudes and knowledge of diabetes and preconception health in young couples in Malaysia |

DOHaD: CONCEPTUAL MODELS & REVIEWS

| TIME | NUMBER | SPEAKER | TITLE |
|-------|--------------|-------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 10h30 | 5016 | Bahi-Jaber Narges | Mathematical model of pancreatic cell fate decisions, implication for the development of beta cells |
| 10h35 | 4691 | Celesté Giordano | Anthropology, DOHaD, and Refurbished Retrospective Data Sources |
| 10h40 | 4715 | Caroline Gunn | A Literature review translates current nutrition/physical activity research findings to support a maternal and infant health workforce education programme |
| 10h45 | 4910 | Lisa Bagust | Pre-service science teachers' understanding of epigenetics and their views on the implications of epigenetics for society, everyday life and education |
| 10h50 | 5047 | Rik De Decker | Understanding the Epigenetic Origins of Congenital Heart Disease May Lead to its Control |
| 10h55 | 4414 | Filumena Gomes | The Intergenerational Effects on Birth Weight, São Paulo, Brazil. |
| 11h00 | 4666 | William Johnson | MAGAs, Pregnancy Disorders & miRNAs in DOHaD |
| 11h05 | 4708 | Annica Kempe | Exploring women's fear of childbirth in a high maternal mortality setting on the Arabian Peninsula |
| 11h10 | 501 <i>7</i> | Anna Skarin Nordenvall | Socio-economic outcomes for adult men born with hypospadias; a register-based study |
| 11h15 | 4549 | Tine Dalsgaard Clausen | Broadspectrum Antibiotics Increases the Risk of Childhood Type 1 Diabetes in Offspring Delivered by Cesarean Section |
| 11h20 | 4443 | Pablo Nepom- naschy | How and why do maternal cortisol profiles vary in a time dependent manner across the peri-conceptional period? |
| 11h25 | 4463 | H. Maiju Mikkonen | Mother's marital status and offspring's health in adult life. The Helsinki Birth Cohort Study 1934-1944 |
| 11h30 | 4495 | Ann-Jeanett Foldager Bøndergaard | An invitation to a fetal perspective - a new way of understanding fetal lifetime that leads to new concepts and new perspectives |
| 11h35 | 4610 | Maria Angélica Peres | Intergenerational effect of high salt intake during pregnancy |
| 11h40 | 4618 | Audrei Pavanello | Health can be programmed? Low Intensity exercise during pregnancy protects offspring from metabolic syndrome induced by early overnutrition |
| 11h45 | 4945 | Robert Levitan | The Effect of Maternal Seasonality on Pregnancy Weight Gain and Birthweights in a Canadian Cohort |
| 11h50 | 4422 | Eric Schneider | How has fetal health changed in the very long run? Western Europe and North America, 1700 to the present |
| 11h55 | 4789 | Julio Cesar Reina | Teenage pregnancy outcomes in Colombia |
| 12h00 | 4466 | Berit Lilienthal Heitmann | Low levels of prenatal vitamin-D and increased risk of adult schizophrenia. Results from a societal experiment in Denmark. The D-TECT study |
| 12h05 | 4494 | Shweta Khandelwal | Prenatal Docosa-hexaenoic acid supplementation and offspring's health outcomes: a systematic review |

WED 1

NOV