Communications

PC001
**Body mass index influences the age at menarche and duration of menstrual cycle**
Emmanuel Amabebe*, Sonia I. Osayande, Janet O. Ozoene

PC002
**Nesfatin-1, an anorexigenic neuropeptide, affects pubertal maturation via kisspeptin/GPR54 system in the female rats**
Haluk Kelestimur*, Zafer Sahin, Ozgur Bulmus, Ergul Alcin, Mete Ozcan, Sinan Canpolat

PC003
**Repression of hepatic intracellular cholesterol transporters in obese Zucker (fa/fa) rats: Functional implications for dyslipidaemia and steatosis**
Ugo Soffientini, Anna Marie Caridis, Sharron Dolan, Annette Graham*

PC004
**Modulation of antioxidant enzymes and inflammatory cytokines: Possible mechanism of anti-diabetic effect of ginger extracts**
Ayodele O. Morakinyo*, Abidemi J. Akindele, Zabeer Ahmed

PC005
**Evidence for a role of GHSr1 constitutive activity in the acute control of food intake in freely feeding mice**
David G. Morgan*, Alastair Brown, William Mccoull

PC006
**The effects of a high-fat, high-cholesterol (HFHC) diet on uterine contractile protein expression and ex-vivo contractile activity in term pregnant rats**
Ronan Muir*, Bethan Clifford, Sarah McMullen, Khan Raheela, Siobhan Quenby, Anatoly Shmygol, Matthew J. Elmes

PC007
**The effects of two consecutive days of exercise on appetite regulatory hormones, appetite perceptions and energy intake in healthy young men**

PC008
**Effect of quinine on gastric acid secretion in albino Wistar rats**
Olasupo S. Adeniyi*, Emmanuel U. Eru, Pius O. Enokela, Rufus O. Akomolafe
Communications

PC009
Elevated maternal plasma DLK1/PREF-1 in pregnancy is conceptus-derived and its abrogation affects maternal metabolic adaptations to pregnancy
Mary A. Cleaton*, Anne C. Ferguson-Smith, Marika Charalambous

PC010
SATIN (Satiety Innovation) Project: Consumption of a novel type 3 resistant starch induces distinct changes in gut microbiota of overweight human volunteers
Jennifer Kelly*, Sheila Ryan, Hannah McKinnon, Reyna Romero-Gonzalez, Claire Fyfe, Xiaolei Ze, Ilaria Pesci, Freda Farquharson, Petra Louis, Douwina Bosscher, Angela Bonnema, Silvia Gratz, Sylvia H. Duncan, Alexandra Johnstone, Harry J. Flint, Joanne Harr

PC011
Comparative studies on reproductive organ weight and fertility assessment following alcohol and nicotine administration in rats model
Christopher O. Akintayo*, Yinusa O. Raji

PC012
A novel role for FTO in adipogenesis
Samantha Laber*, Myrte Merkestein, Daniel Andrew, Mengdi Li, Fiona McMurray, Samuel Usher, Dyan Sellayah, Frances M. Ashcroft, Roger D. Cox

PC013
Prevalence of metabolic disorders in a university population and the effect of a pre-prevention intervention
Natasha L. Rooney*, Sophie L. Whiteley, Hannah J. Moir

PC014
Basal calcium influx in rat white fat adipocytes is mediated via CaV1.3 voltage gated calcium channels
Paul A. Smith*, Sue Chan, Pawitra Pulbutr, Donna Bentley

PC015
Changes in expression of genes related to development of pulmonary arterial hypertension in lung tissue derived from a rat model of type 2 diabetes
Adam Clark*, Nowaara Bourwis, Sharron Dolan, Yvonne Domsie
Communications

PC016
Curcumin (a polyphenolic extract of Turmeric) alters oxidative stress and acrosomal reaction in rat spermatozoa
Bolanle O. Iranloye*, Ogochukwu J. Uweru

PC017
Obesity in pregnancy courses with endothelial dysfunction and worsens adenosine transport in human umbilical vein endothelium from gestational diabetes
Fabian N. Pardo*, Luis Silva, Barbara Fuenzalida, Tamara Saez, Rocio Salsoso, Carlos Sanhueza, Andrea Leiva, Luis Sobrevia

PC018
Proglucagon-derived peptides and exendin-4 do not increase acute exocrine secretion in vivo and in vitro in rat
Elina Akalestou*, Ioannis Christakis, Steve R. Bloom

PC019
Improvements in diet quality in the UPBEAT study: A lifestyle intervention to improve outcomes in obese pregnancy
Angela Flynn*, Sadaf Kader, Lucilla Poston, Louise M. Goff

PC020
Holding mice at an environmental photic cycle that matches their endogenous circadian rhythm period length prevents diet induced obesity
Rafi Stakler*, Haim Cohen, Snait Tamir, Roee Gutman

PC021
Association of markers of obesity, oxidative stress and sperm function in intrauterine exposure to omega-9 in rats
Oluwakemi T. Oyelowo*, Adeyombo F. Bolarinwa

PC022
Developmental abnormalities in the hypothalamus of Gnasxl deficient mice underlie elevated energy expenditure, sympathetic activity and cardiovascular physiology
Andrew Holmes, Kirsty Johnson, Seham Alsaif, Niamh Horton, Joao P. de Magalhaes, Antonius Plagge*
Communications

PC023
Weight losing and antihyperlipidemic activities of the alkaloid fraction of Hunteria umbellata seed in experimental hyperlipidemia
Adejuwon A. Adeneye*, Olufunmilayo O. Adeyemi, Esther O. Agbaje, Peter A. Crooks

PC024
Exposure to a high fructose diet during pregnancy remodels the intestinal and body composition in the near-term pregnant offspring
Stuart Astbury*, Aleida Song, Brent Nielsen, Nicole Coursen, Abha Dunichand-Hoedl, Rhonda Bell

PC025
Obesity is associated with altered muscle protein synthetic and breakdown responses to increased nutrient delivery in older adult humans, but not reduced muscle mass or contractile function
Andrew Murton*, Kanagaraj Marimuthu, Joanne E. Mallinson, Anna L. Selby, Kenneth Smith, Michael J. Rennie, Paul L. Greenhaff

PC026
Maternal dietary supplementation of fatty acids and its effects on milk composition and adipose tissue development in the offspring
Rachel M. Woods*, Mark Birtwistle, Graeme Davies, Viv Perry, Helen Budge, Frank Wiens, Michael E. Symonds

PC027
The impact of high energy intake during early postnatal life on gene regulators for thermogenesis, adipogenesis and metabolism in the sternal and subcutaneous adipose tissue depots of sheep
Mark Birtwistle*, Prabhat Khanal, Anna H. Kongsted, Mette O. Nielsen, Helen Budge, Michael E. Symonds

PC028
A rat model of snacking and body weight control: Sex differences and limits of compensation after reward consumption
Catherine Hume*, Barbara Jachs, Gareth Leng, John Menzies

PC029
Feeding patterns regulate metabolic outcome in rodents by modifying ghrelin profiles
Thomas W. Tilston, Richard C. Brown, Anna L. Hopkins, Lois H. Wells, Bradley Arms-Williams, Yuxiang Sun, Timothy Wells*
Communications

PC030
Unacylated ghrelin promotes adipogenesis in rodent bone marrow via the action of ghrelin o-acyl transferase and the growth hormone secretagogue receptor
Richard C. Brown, Anna L. Hopkins, Charlotte L. Lewis, Irina A. Guschina, Jeffrey S. Davies, Helen C. Christian, Timothy Wells*

PC031
Gender differences in weight gain during psychotropic medication treatment and metabolic profile in individuals with serious mental illness
Ifigenia Giannopoulou*, Petros Botonis, Maria Stathopoulou, Christina Kostara, Dimosthenis Panagiotakos, Maria Skouroliaiou

PC032
Influence of nutrition on vaginal smear characteristics
Angela Maric*, Zeljka Peric Kacarevic, Vatroslav Seric, Radivoje Radic

PC033
Postprandial effects of cholecystokinin are mediated by brainstem PrRP neurons
Amy A. Worth*, Garron T. Dodd, Nicolas Nunn, Martin G. Myers, Michael A. Statnick, Simon M. Luckman

PC034
Maternal high-fat diet during pregnancy and lactation and effects on male offspring weight and organ development
Zeljka Peric Kacarevic*, Angela Maric, Radivoje Radic

PC035
Leptin acts on hypothalamic PrRP neurones to modulate energy expenditure
Nicolas Nunn*, Garron T. Dodd, Amy A. Worth, Martin G. Myers, Michael A. Statnick, Simon M. Luckman

PC036
Renal denervation improves blood pressure, renal function and renin angiotensin system in neonatal hyperleptinaemic rats
Ramon Fernandes*, Joaquim Pombo, Paul D. Taylor, Lucilla Poston, Anne-Maj Samuelsson
Communications

PC037  
*Loss of hepatic dimethylarginine dimethylaminohydrolase-1 causes increased fat deposition*  
Sophie E. Piper*, Laura Dowsett, James Leiper

PC038  
The role of microalbuminura as a predictor of gestational diabetes in obese pregnant women from the UK Pregnancies Better Eating and Activity (UPBEAT) pilot trial  
Nashita Patel*, Annette Briley, Michele Homsy, Kate Bramham, Neil Dalton, Dharmindra Pasupathy, Lucilla Poston

PC039  
The effects of obestatin on heart dynamics and peripheral lipid profile in high-fat fed rats  
Gulsun Memi*, Levent Ozturk, Orkide Palabiyik, Aziz Karaca

PC040  
Incidence of obesity, maternal respiratory, metabolic and obstetric outcomes evaluated between 2000-2014  
Avijit Datta*

PC041  
Investigation on the effect of alcohol and cannabinol on hypothalamic pituitary gonadal system  
Christopher O. Akintayo*, Shimile V. Karga, Moyo J. Ayodele

PC042  
Human placental taurine transporter activity is reduced in pregnancies complicated by gestational diabetes mellitus  
Felicity Hey*, Susan L. Greenwood, Marcus Price, Michelle Desforges

PC043  
Methodological improvements in infrared thermography for the *in vivo* analysis of brown adipose tissue  
James Law*, David Morris, Helen Budge, John Crowe, Lindsay Robinson, Michael E. Symonds

PC044  
Fat but fit: Regulation of adipokine production and adipose tissue function in an animal model of obesity and extreme weight change  
Kimberley A. Bennett*, Jack Hughes, Robyn Samuel, Rachel Coppock, Ailsa J. Hall
Communications

PC045
Active videogames can represent the actual intensity avoiding sedentary lifestyle and obesity? A reliability study
Jorge L. Gomes*, Saulo Fernandes M. Oliveira, Raphal José P. Melo, Matheus Santos de S. Fernandes, Juliette Noadya C. Santos, Manoel C. Costa

PC046
Evaluation of the prevalence of obesity and overweight in Belarusian population depending on age and sex
Veranika Labashova*

PC047
Visceral adiposity and its differential impact on systemic and cerebrovascular function
Danielle A. Hodson*, Christopher J. Marley, Julien V. Brugniaux, Rebecca Petit, Wil Evans, Damian M. Bailey

PC048
Body adiposity: Changes during the menstrual cycle
Fabíola L. Albuquerque, Tatiana Acioli, Saulo Oliveira, Jorge Brito-Gomes, Manoel C. Costa*

PC049
Lipid profile changes in adipose tissue as a predictor of puberty and inflammation in Large White pigs
Hernan P. Fainberg*, Dongfang Li, Frank Wessely, Kayleigh Almond, Paul Bikker, Michael E. Symonds, Alison Mostyn

PC050
Melanocortin 2 receptor accessory protein 2 (Mrap2) is associated with obesity and mediates hypothalamic melanocortin-4-receptor trafficking in vivo
Tatiana Novoselova*, Rachel Larder, Debra Rimmington, Chris Lelliott, Elizabeth Wynn, Steven O’Rahilly, Adrian Clark, Darren Logan, Tony P. Coll, Li F. Chan

PC051
Arterial hypoxaemia and appetite control in humans; focus on free radical formation and its impact on peptide YY and pancreatic polypeptide metabolism
Damian M. Bailey*, Robin Roukens, Elmar Menold, Fabien Meisel, Thorsten Steiner, Carel le Roux, Peter Bartsch
**Communications**

**PC052**

**The effects of insulin on mitral cells activity in the rat main olfactory bulb**
Eirini Papadaki*, Gareth Leng, Mike Ludwig

**PC053**

**Differential changes in gene expression for FNDC5 during postnatal development are not associated with any change in plasma irisin concentration in sheep**
Mark Pope*, Mark Birtwistle, Graeme Davies, Viv Perry, Helen Budge, Michael Symonds

**PC054**

**Teratological evaluation of cyanogenic extracts of cassava (Manihot esculenta crantz) in Wister rat**
Tarimobo M. Otobo*, Rugina Tarimobo-Otobo

**PC055**

**The continuum of adiposity and its effect on skeletal muscle size, structure and function in untrained young versus old males**
David J. Tomlinson*, Christopher I. Morse, Keith Winwood, Robert M. Erskine, Gladys Pearson

**PC056**

**The objective measurement of feeding behaviour and associations with obesity, genetic variation and health**
Hashem Shihab*, Laura Clifford, Andrew Simpkin, Kaitlin Wade, George Davey Smith, Julian Hamilton-Sheild, Nicholas Timpson

**PC057**

**Oestrogen receptor expression and function in GLP-1 secreting GLUTag L-cells**
Mujassar Rafay*, Steven Patterson

**PC058**

**Characterisation of the role of adiponectin in rodent models of obesity and type 2 diabetes with the development of co-morbid pain**
Nowara Bourwis, Annette Graham, Sharron Dolan*

**PC059**

**DLK1/PREF1 regulates nutrient metabolism and protects from steatosis by elevating pituitary growth hormone secretion**
Marika Charalambous*, Simao T. da Rocha, Elisabeth Radford, Anne C. Ferguson-Smith
Communications

PC060
Gender difference in nutritional status of undergraduate medical students of Bangladesh
Mohammad Uzire A. Khan*, Rakib U. Ahmed

PC061
Genistein promotes a gene expression profile characteristic of brown or beige, rather than white, adipocytes and increases Sirt1 expression in mouse NIH3T3-L1 cells
Sadat A. Aziz*, Luisa A. Wakeling, Satomi Miwa, John E. Hesketh, Dianne Ford

PC062
Behavioral and electrophysiological improvements after combined treatment with melatonin and mesenchymal stem cells in injured sciatic nerve in rats
Amani Elbaz*, Suzan Khodir, Mohamed Amer, Eman Abdelmoemen, Maha Attwa, Fawzy Ashour

PC063
oboe – A novel mouse model of mitochondrial disease
Thomas Agnew*, Michelle Goldsworthy, Mike Bowl, Jo Poulton, Catherine Pears, Roger Cox

PC064
Obesity in women can result in uterine dysfunction due to dysregulation of hERG K+ channel activity
Helena C. Parkington*, Janet Stevenson, Mary A. Tonta, Jonathan Paul, Trent Butler, Kaushik Maiti, Eng Chan, Penelope Sheehan, Shaun Brennecke, Harold Coleman, Roger Smith

PC065
Consumption of high sucrose and/or high salt diet alters sperm function in male Sprague-Dawley rats
Daniel A. Adekunbi*, Abimbola O. Ogunsola, Oluwakemi T. Oyelowo, Esther O. Aluko, Adebusola A. Popoola, Oluwatosin O. Akinboboye

PC066
Protective potential of chromatographic fractions of Spondias mombin L. (Anacardiaceae) on sodium arsenite exposed Wistar rats
Communications

PC067
Cardiovascular implications of arginase upregulation in animal model of obesity related diabetes
Anil Bhatta*, Lin Yao, Ruth Caldwell, R. William Caldwell

PC068
Crosstalk between leptin and interleukin-6 in the pathophysiology of Irritable Bowel Syndrome
Maria M. Buckley*, Aaron Blake, Michelle Devlin, Dervla O’Malley

PC069
A natural solution for Obesity – Devil's Claw attenuates food intake via ghrelin receptor modulation
Cristina Torres-Fuentes*, Wessel F. Theeuwesb, Michael K. McMullen, Anna K. McMullen, Timothy G. Dinan, John F. Cryan, Harriët Schellekens

PC070
Investigation of ghrelin and serotonin 2C receptor crosstalk on food intake
Dalia Kandil*, John F. Cryana, Harriët Schellekens