

MONDAY, 3 DECEMBER 2018

DATE	TIME	DESCRIPTION	TRACK 1	TRACK 2	TRACK 3	TRACK 4	TRACK 5	TRACK 6	TRACK 7	TRACK 8	TRACK 9	TRACK 10	TRACK 11	TRACK 12	TRACK 13
		VENUE:	Ballroom East	Ballroom West	Roof Terrace	Auditorium II	Meeting Block 1.41 & 1.42	Meeting Block 1.43 & 1.44	Meeting Block 1.61	Meeting Block 1.62	Meeting Block 1.63 & 1.64	Meeting Block 2.41 - 2.43	Meeting Block 2.44 - 2.46	Meeting Block 2.61 - 2.63	Meeting Block 2.64 - 2.66
03-Dec	07:00 - 08:00	MTPs			MTP - R5 - Male & Female Reproduction - Impacts of obesity - Robert Norman, Zimbabwe / Australia	MTP - D12 - Diabetes - Management of diabetes in the elderly - Sophia Zoungas, Australia	MTP - CHA4 - Cardio - HPA Axis / Adrenal - Managing adrenocortical carcinomas - Gary Hammer, USA	MTP - B5 - Bone - Challenging DXA interpretations - Ghada El Hajj Fuleihan, Lebanon	MTP - NE5 - Neuroendocrine - Novel women's health antagonist therapies including neurokinin B - Richard Anderson, Scotland	MTP - GH5 - GH / IGF-1 Growth Factors - Long-acting GH therapy - Ashley Grossman, UK	MTP - P7 - Pituitary - Sheehan Syndrome - Fahrettin Kelestemur, Turkey	Meet the Expert 5 - How to interpret clinical guidelines - Helena Teede, Australia	MTP - T5 - Thyroid - Drug induced thyroid disease - Doug Ross, USA	MTP - T6 - Thyroid - Thyroid function in critical illness - Robin Peeters, The Netherlands	MTP - CHA5 - Cardio / HPA Axis / Adrenal - Challenges of Cushing's syndrome diagnosis - Lynette Nieman, USA
03-Dec	08:30 - 09:15	Plenary Lecture	Plenary 7 - "Stem cell biology informs prostate cancer therapy resistance" - Prof Gail Risbridger (Chair: Augustine Ohwovoriole & Aslam Amodi)												
03-Dec	09:15 - 10:00	Plenary Lecture	Plenary 8 - "Updates on novel Diabetes treatment" - Dr Stefano Del Prato (Chair: Augustine Ohwovoriole & Aslam Amodi)												
03-Dec	10:00 - 10:30	Tea / Coffee Break													
03-Dec	10:30 - 12:00	Symposia	DM10 - Diabetes / Metabolism - New insights for insulin action (Chair: Abbas Raza & Rakesh Saha)	DM11 - Diabetes / Metabolism - Novel approaches to diabetes therapies (Chair: Zaher Bayat & Moffat Nyirende)	RFS - Female Reproduction - Female infertility update (Chair: Zephne van der Spuy)	DM12 - Diabetes / Metabolism - Developmental origins of health and disease (DOHAD) (Chair: Nigel Crowther & Ayesha Motola)	A5 - Cardiovascular-Adrenal - Pheochromocytoma / paraganglioma syndromes (Chair: Graeme Eisenhofer & Wayne May)	B4 - Bone - Bone Disorders During Growth and Development (Chair: Hugo Fideleff)	NE4 - Neuroendocrinology - Hypothalamic function (Chair: Utsula Kaiser)	S4 - Signalling and Receptors - AMPK - Conductor of the metabolic orchestra (Chair: Tahir Pillay)	P5 - Pituitary - Acromegaly (Chair: Nienke Biermasz & Salvatore Benavente)	RM3 - Male Reproduction - Androgen Replacement (Chair: Gregory Hough)	T4 - Thyroid - Subclinical thyroid disorders (Chair: David Cooper & Chukwuma Ekekegh)	T5 - Thyroid - Paediatric thyroid disorders (Chair: Alberto Pereira & Ekkehard Zollner)	
	10:30 - 11:00		DM10 - 1 - Insulin signalling in obesity and type 2 diabetes (Takashi Kadowaki)	DM11 - 1 - The artificial pancreas - is the loop closed? (Revital Nimri)	RFS - 1 - AMH in prediction of ovarian failure (Scott Nelson)	DM12 - 1 - Implications for DOHAD in Africa (Shane Norris)	A5 - 1 - Pheochromocytoma/paraganglioma syndromes (Lauren Fishbein)	B4 - 1 - Bone nutrients (Tom Clemens)	NE4 - 1 - Modelling obesity in a dish with live, functional human hypothalamic neurons (Florian Merkle)	S4 - 1 - AMPK - a key regulator of both cellular and whole body energy balance (Graham Hardie)	P5 - 1 - How do they grow so tall? Genetics of Gigantism (Albert Beckers)	RM3 - 1 - Total or free testosterone in diagnosis of male hypogonadism? (Fred Wu)	T4 - 1 - Subclinical hyperthyroidism: impact on health (Anne Cappola)	T5 - 1 - Pediatric Graves' disease: how to treat (Juliane Leiger)	
	11:00 - 11:30		DM10 - 2 - New technologies: Continuous glucose monitoring for type 2 diabetes (Pratik Choudhary)	DM11 - 2 - Harnessing gut-pancreas interactions (Adrian Vella)	RFS - 2 - Cryopreservation for infertility treatment (Claus Yding Andersen)	DM12 - 2 - Early insults and diabetes (Rajan Yajnik)	A5 - 2 - Diagnosis and peri-operative care (Nalini Shah)	B4 - 2 - X linked hypophosphatemic rickets (Tom Carpenter)	NE4 - 2 - Oxytocin - the love hormone? (Mike Ludwig)	S4 - 2 - Molecular and structural determinants of GPCR functional selectivity and biased signalling: potential for drug discovery (Michel)	P5 - 2 - Should we measure GH and/or IGF-1 for the diagnosis and follow-up of acromegaly? (Ariel Barkan)	RM3 - 2 - Spermatogenesis without testosterone? (Olayiwola Oduwole)	T4 - 2 - Subclinical hypothyroidism: impact on health (John Walsh)	T5 - 2 - Congenital central hypothyroidism: causes and long-term Outcome (Eric Fliers)	
	11:30 - 11:45		Diabetes - OP 94 - 147 - Comparative inhibition of yeast and human alpha-glucosidase by black and green currants (Sisir Kumar Barik)	DM11 - 3 - Polyagonists for obesity and diabetes (Matthias Tschop)	RFS - 3 - Ovarian preservation in chemo therapy (Richard Anderson)	DM12 - 3 - Epigenetics in Diabetes prediction and prevention (Karl Bacos)	A5 - 3 - The Role Of Lcms/Ms Measurement Of A 9 Steroid Profile In Optimizing Diagnosis And Treatment Of Adrenal Disease (Steven Seldin)	B4 - 3 - Short stature: new insights (Ola Nilsson)	NE4 - 3 - Human Stem Cell Derived Gonadotropin Releasing Hormone (GnRH) Neurons (Ei Terasawa)	S4 - 3 - 760 Daxx contributes to an anti-obesity by activating an AMPK-related serine/threonine kinase MIPK3/MEIK1 in diet-induced obese mice (Prof Hyunjung Ha)	P5 - 3 - Bone, lung and heart: targets for excess GH morbidity (Andrea Giustina)	RM3 - 3 - Androgen replacement in healthy males (Shalender Bhasin)	T4 - 3 - Subclinical thyroid disease and pregnancy outcomes (Robin Peeters)	T5 - 3 - Pediatric nodular thyroid disease (Marek Niedziela)	
	11:45 - 12:00	Lunch													
03-Dec	12:00 - 14:00	Lunch						SEMDSA AGM (12:00 - 13:00)							
03-Dec	13:00 - 14:00	Poster Walk			Endocrine Lunchtime Symposium: Intracrinology, The novel understanding of sex steroid physiology in women and treatment of vulvovaginal atrophy										Novo Nordisk Lunchtime Symposium - "Patient matters and new generation insulins" (Zane Stevens)
03-Dec	14:00 - 15:30	Symposia	DM13 - Diabetes / Metabolism - Hypoglycaemia (Chair: Ali Jawa & Sindeep Bhana)	RFS - Female Reproduction - Global family planning (Chair: Mushi Matfija)	RFS - Female Reproduction - Polycystic ovarian syndrome pathogenesis (Chair: Helena Teede & Michelle Carrhill)	SIS - Special Initiative: South Asian Federation of Endocrine Societies (SAFES)	A6 - Cardiovascular-Adrenal - Adrenal insufficiency: getting it right (Chair: Tabarin & Ian Ross)	B5 - Bone - Parathyroid disease (Chair: Cliff Rosen & Magda Conradi)	NE5 - Neuroendocrinology - Neuroendocrine control (Chair: Mike Ludwig & Dave Grattan)	S5 - Signalling and Receptors - Rescuing mutant human GPCR (Chair: Arun Shukla)	P6 - Pituitary - Prolactinoma (Chairs: Debbie Gordon and Tanja Kemp)	RM4 - Male Reproduction - Androgens use and misuse (Chair: Hoosen Randeree)	HPA3 - HPA Axis / Adrenal - CAH global update (Chairs: Ariane Spitaels & Steve Delpoit)	T6 - Thyroid - Thyroid Function (Chair: Doug Ross & Reyna Daya)	Medtronic Workshop: Dynamic diabetes technology workshop (Pratik Choudhary)
	14:00 - 14:30		DM13 - 1 - Brain and Hypoglycaemia	RFS - 1 - Why family planning is important to women's health and socio-economic development. (Michael Mbitzvo)	RFS - 1 - Adipocytes in polycystic ovarian syndrome (Elisabeth Stener-Victorin)	SIS - 1 - Shall we be really worried about Diabetes? Past, present and future. Emerging Data. (A.H. Aamir)	A6 - 1 - Adrenal Crisis: prevention and management (Stephanie Hahner)	B5 - 1 - Hypoparathyroidism: Insights into Disease Pathogenesis and Treatment Options (Dolores Shoback)	NE5 - 1 - Neuroendocrine receptor trafficking	S5 - 1 - Rescuing function of inactivating mutations in human luteinizing hormone receptors (Claire Newton)	P6 - 1 - Prolactinomas in children and adolescents (Phillippe Chanson)	RM4 - 1 - Misuse and abuse of androgens (David Handelsman)	HPA3 - 1 - Beta Hydroxysteroid deficiency (Alicia Belgrosky)	T6 - 1 - Genetics of thyroid function (Marco Medici)	Medtronic Dynamic Diabetes Workshop (Pratik Choudhary)
	14:30 - 15:00		DM13 - 2 - Hypoglycaemia in type 2 diabetes (Sophia Zoungas)	RFS - 2 - Contraceptive choices for women in Africa and developing countries: gaps and challenges? (Helen Rees)	RFS - 2 - PCOS: The South African experience (Zephne van der Spuy)	SIS - 2 - Diabetes Fatigue Syndrome: Factor to be considered in management of Diabetes? (Sanjaya Kalra)	A6 - 2 - Spectrum of adrenal failure in Africa (Ian Ross)	B5 - 2 - Primary Hyperparathyroidism: Diagnosis and Therapy (Jens Bollerslev)	NE5 - 2 - Appetite control mechanisms (Matthias Tschop)	S5 - 2 - Pharmacological chaperones for melanocortin MC4R: linked early onset severe obesity (Michael Bouvier)	P6 - 2 - Management of prolactinomas in pregnancy (Marcello Bronstein)	RM4 - 2 - Analytical approaches in human sports drug testing (Mario Thevis)	HPA3 - 2 - 21-Hydroxylase deficiency (Deborah Merke)	T6 - 2 - Individualizing therapy for hypothyroidism: is there a role for T4/T3 therapy? (Doug Ross)	Medtronic Dynamic Diabetes Workshop (Pratik Choudhary)
	15:00 - 15:15		Diabetes - OP 95 - 777 - Mannitol suppresses intestinal glucose absorption and enhances muscle glucose uptake in vivo and in normal and type 2 diabetic rats (Md Shahidul Islam)	RFS - 3 - Moving forward to achieve sustainable development goals: securing adequate research and programme investment for family planning?	RFS - 3 - Phenotypes in polycystic ovarian syndrome (Bulent Yildiz)	SIS - 3 - Gestational Diabetes: A South Asian perspective (Dina Shrestha)	A6 - 3 - Emerging therapies for adrenal insufficiency (Richard Ross)	Bone - OP 114 - 993 - Associations of Serum Ionized Calcium, Phosphate, and PTH levels with Parathyroid Scan in Primary Hyperparathyroidism. (Thanh Hoang)	NE5 - 3 - Novel pathways linking metabolism to reproduction (Manuel Rena-Sempere)	S5 - 3 - NK3R mutations and infertility (RC Anderson)	P6 - 3 - Multimodal therapies for giant prolactinomas (Ilan Shimon)	Male reproduction - OP 130 - 1016 - Alcohol intake and youth risk behaviors may interfere with testicular volumetric growth results from a nationwide survey of over ten thousands male teenagers (Andrea Isidori)	HPA Axis - OP 135 - 281 - Effects of long term endogenous corticosteroid exposure in brain structures. MRI imaging analysis in the AdKO mouse. (Jorge Miguel Amaya)	T6 - 3 - Screening for thyroid disease during pregnancy: worldwide perspectives (Elizabeth Pearce)	Medtronic Dynamic Diabetes Workshop (Pratik Choudhary)
	15:15 - 15:30		Diabetes - OP 96 - 974 - DNA methylation of TGF-β1 gene in T2DM associated nephropathy (Sangeeta Singh)					Bone - OP 115 - 411 - An endocrinology model for Fragility Fracture prevention: Global implications (Ann Robinson)				Male reproduction - OP 131 - 508 - Adverse Events during cross-sex hormone treatment of transpersons in a multicenter retrospective case cohort study from the USA and Europe. (Henk Asscheman)	HPA Axis - OP 136 - 517 - Autoreactive anti-beta2 adrenergic antibodies possibly contribute to HPA Axis activation in patients with chronic trypanosoma cruzi infection (Pablo Arias)		Medtronic Dynamic Diabetes Workshop (Pratik Choudhary)
	15:30 - 15:45	Oral Presentations	Diabetes - OP 97 - 317 - Genetic variants associated with type 2 diabetes in a central South African population (Gerda Marx)	Diabetes - OP 99 - 773 - Role of aldose reductase inhibitor in prevention of diabetic peripheral neuropathy (Surya Kumar Singh)	Diabetes (Lipids) - OP 102 - 834 - Anxiety and Depression in patients with type 2 diabetes, attending diabetes clinics of Karachi, Pakistan. (Muhammad Adnan Kanpurwala)	Cardiovascular - OP 106 - 992 - Diagnosis and Nursing Management of CAH in the United Kingdom (Kate Davies)	Cardiovascular - OP 110 - 908 - Identification of sub-clinical biomarkers that predict the risk of developing diabetic cardiomyopathy (Rabia Johnson)	Diabetes - OP 116 - 821 - The engineered designer cytokine ICF protects against obesity-induced metabolic disease (Maria Findeisen)	Obesity / Lipids - OP 120 - 268 - Continuous Tracking of BMI from Infancy to Adolescence Reveals BMI Acceleration During Preschool Age as Critical Risk Factor for Developing Sustained Obesity (Antje Köfner)	Endocrine Cancer - OP 123 - 506 - Unravelling the mystery of progesterin in breast cancer: A role for progesterone receptor and estrogen receptor cross-talk (Donita Africander)	Pituitary - OP 126 - 764 - Stem cell senescence drives age-attenuated induction of pituitary tumours in mouse models of paediatric craniopharyngioma (Juan Pedro Martinez-Barbera)	Male reproduction - OP 132 - 321 - Prevalence of primary hypogonadism among male medical inpatients with unexplained anaemia (Richard Quinlan)	Cushing's - OP 137 - 1020 - Intravenous vs intramuscular injection. What's best for a patient undergoing a Synacthen (ACTH) Stimulation test (Venecia Willenberg)	Thyroid - OP 139 - 10 - Levothyroxine Replacement Therapy and overuse: A Timely Diagnostic Approach (Sarasmita Livadakis)	Medtronic Dynamic Diabetes Workshop (Pratik Choudhary)
	15:45 - 16:00	Oral Presentations	Diabetes - OP 98 - 305 - Use of Leptin Antagonists for Treatment of cachexia, muscle and kidney fibrosis in preclinical models of Chronic Kidney Disease (CKD) (Arieh Gertler)	Diabetes - OP 100 - 151 - Crosstalk between NADPH oxidases and Liver X Receptor in Schwann Cells Injury in Diabetic Neuropathy (Charbel Massaad)	Diabetes (Lipids) - OP 103 - 224 - Validation of five plasma calibrated glucometers against two independent reference laboratories to screen for and diagnose gestational diabetes mellitus in a low resource community clinic. (Lynnsay M Dickson)	Cardiovascular - OP 107 - 457 - Cardio-metabolic conditions in rural and urban South Africa 2005 - 2015 (Leandi Lammertyn)	Cardiovascular - OP 111 - 865 - MicroRNA-204 is necessary for the aldosterone-stimulated T-type calcium channel expression and its chronotropic action in cardiomyocytes (Michel Rossier)	Diabetes - OP 117 - 177 - Is the protective effect of glucose on cardiovascular disease risk factors mediated by adiponectin? (Nigel Crowther)	Obesity / Lipids - OP 121 - 455 - A diurnal rhythm in brown adipose tissue causes rapid clearance and combustion of plasma lipids at waking (Rosa van den Berg)	Endocrine Cancer - OP 124 - 292 - Translational regulation by ERα in hormone-dependent cancers (Luc Furic)	Pituitary - OP 127 - 763 - Molecular and preclinical studies identify MAPK pathway inhibition as a potential targeted therapy against adamantinomatous craniopharyngioma (Juan Pedro Martinez-Barbera)	Male reproduction - OP 133 - 602 - Pubertal delay with chronic GnRH agonist reduces the ability to cope with stressful situations and this effect can persist after discontinuing treatment (Denise Hough)	Cushing's - OP 138 - 1028 - Prospective, Open Label, Phase 3 Study of Levoketoconazole in Cushing Syndrome (SONICS): Primary Safety and Efficacy Results (Maria Fleseriu)	Thyroid - OP 140 - 992 - Interaction of genetic variation in NFE2L2 and SELENOS modulates the risk of Hashimoto's thyroiditis (Gerasimos Szykiotis)	Medtronic Dynamic Diabetes Workshop (Pratik Choudhary)
	16:00 - 16:15	Oral Presentations	Diabetes - OP 101 - 1035 - Long-Term Efficacy and Safety of Dapagliflozin in Patients With Inadequately Controlled Type 1 Diabetes—The DEPICT 2 Study (Gottfried Rudofsky)	Diabetes - OP 104 - 1032 - Inhibitory effect of Glucocorticoids on thermogenic process of white adipose tissue (Sabrina Gambaro)	Diabetes - OP 104 - 1032 - Epidemiology Of Cardio-Metabolic Syndrome And Its Associated Factors In Rural Delhi, India - A population based study (Charu Kohli)	Cardiovascular - OP 112 - 790 - Active and passive smoking and the risk of cardiovascular diseases among Tehranian adults: findings of a 12 years follow up (Sara Jalali-Farahani)	Diabetes - OP 118 - 612 - Blocking FSH increases bone mass and reduces body fat (Tony Yuen)	Obesity / Lipids - OP 122 - 453 - Fatty acid uptake is prominent in prostate cancer and suppressing fatty acid uptake slows tumour progression (Renea Taylor)	Endocrine Cancer - OP 125 - 431 - Chemopreventive effect of SMI6Met a phytoestrogenic compound from honeybush, on LA7- induced mammary tumor in rats (Omolola Oyenihi)	Pituitary - OP 128 - 351 - Increased white matter lesions (WML) in Craniopharyngioma treated with cranial radiotherapy (Eva Marie Erfurth)	Male Reproduction OP 134 - 225 - Effect of Anacyclus pyrethrum roots and serum testosterone and testicular histology in adult male rats (Muhammad Riaz)		Thyroid OP 141 - 174 - Evaluation of MTHFR gene polymorphisms and association with thyroid disease in Pakistani patients (Akhtar Ali)	Medtronic Dynamic Diabetes Workshop (Pratik Choudhary)	
03-Dec	16:15 - 16:30	Oral Presentations			Diabetes - OP 105 - 194 - Glycaemic control and risk of infections among people with type 1 or type 2 diabetes in a large primary care cohort study (Julia Critchley)	Cardiovascular - OP 109 - 1029 - Critical roles of paracrine and endocrine signals in the maintenance of adrenocortical progenitor cell pool (Yewei Xing)	Cardiovascular - OP 113 - 519 - HIV-1 nef Polymorphisms Associated with Endothelial Dysfunction (Genevieve Mezoth)	Diabetes - OP 119 - 1018 - Neuropeptide-FF a novel regulator of glucose and energy homeostasis (Lei Zhang)			Pituitary OP 129 - 404 - Pathogenic mechanisms in Cushing's disease (Ryhem Gam)				Medtronic Dynamic Diabetes Workshop (Pratik Choudhary)
03-Dec	16:30 - 17:00	Tea / Coffee Break													
03-Dec	17:00 - 17:45	Plenary Lecture	Plenary 9 - "Unravelling the mystery of human puberty onset" - Dr Ana Claudia Latronico (Chair: Hugo Fideleff)												
03-Dec	18:00 - 19:00	MTPs / Industry Symposia	MTP - D13 - Diabetes - Nutritional management of diabetes - Tim Noakes, South Africa	MTP - D14 - Diabetes - Practical and appropriate use of biomarkers in diabetes clinical practice - David Sacks, USA	Meet the Expert 6 - Pitfalls of interpreting laboratory results - Tahir Pillay, South Africa	Adrenal - 477 - Addison's Angle: A ten minute teaching tool to avoid adrenal crisis (Julie Hetherington)	MTP CHA6 - Cardio / HPA Axis / Adrenal - Diagnostic approach to adrenal insufficiency case based approach - Paul Stewart, UK	MTP - B6 - Bone - Male Osteoporosis - Sundeep Khosla, USA	MTP - GH6 - GH / IGF-1 Growth Factors - Management of acromegaly - Peter Trainer, UK	MTP - P8 - Pituitary - Pituitary apoplexy - Patrick Semple, South Africa	MTP - P9 - Pituitary - Acromegaly with discordant GH/IGF-1 - Maria Chiara Zateili, Italy	MTP - T7 - Thyroid - Medullary carcinoma of the thyroid - Maria Alevizaki, Greece	MTP - T8 - Thyroid - Radioiodine refractory thyroid cancer - Fabian Pitio, Argentina	MTP - T9 - Thyroid - Cases from thyroid nodule clinic - Laurence Leenhardt, France	