

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	
		CAPACITY:	1080	840	380	620	120	120	60	60	120	120	120	120	120	
03-Dec	07:00 - 08:00	MTPs / Industry Symposia			MTP - RFS - Male & Female Reproduction - Female reproductive impacts of obesity - Robert Norman, Zimbabwe / Australia	MTP - D12 - Diabetes - Management of diabetes in the elderly - Sophia Zaouas, Australia	MTP - CHA4 - Cardio / HPA Axis / Adrenal - Managing adrenocortical carcinomas - Gary Hammer, USA	MTP - B5 - Bone - Challenging DXA interpretations - Ghada El Haj Fulehan, 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 - P17 - Pituitary - Sheehan Syndrome - Fatemeh Kekestemur, 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 - CHAS - 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													
03-Dec	09:15 - 10:00	Plenary Lecture	Plenary 8 - "Updates on novel Diabetes Treatment" - Dr Stefano Del Prato													
03-Dec	10:00 - 10:30	Tea / Coffee Break														
03-Dec	10:30 - 12:00	Symposia	DM10 - Diabetes / Metabolism - New insights for insulin action	DM11 - Diabetes / Metabolism - Novel approaches to diabetes therapies (Chair: Zaheer Bayat)	RFS - Female Reproduction - Female infertility update	DM12 - Diabetes / Metabolism - Developmental origins of health and disease (DOHAD) (Chair: Nigel Crowther & Ayesha Motala)	A5 - Cardiovascular-Adrenal - Pheochromocytoma / Paraganglioma syndromes (Chair: Graeme Eisenhofer)	B4 - Bone - Bone Disorders During Growth and Development (Chair: Hugo Fideleff)	NE4 - Neuroendocrinology - Hypothalamic function	S4 - Signalling and Receptors - AMPK: Conductor of the metabolic orchestra	P5 - Pituitary - Acromegaly (Chair: Nienke Biermasz)	RM3 - Male Reproduction - Androgen Replacement (Chair: Ilpo Huhtaniemi)	T4 - Thyroid - Subclinical thyroid disorders (Chair: David Cooper)	T5 - Thyroid - Paediatric thyroid disorders (Chair: Alberto Pereira)	S11 - Special Initiative - Federation of International Nurses in Endocrinology (FINE) Nursing Symposium	
	10:30 - 11:00		DM10 - 1 - Insulin signalling in obesity and type 2 diabetes (Takahashi 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 of 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 - Biology of AMP kinases (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 Leger)	S11 - 9 - Train of Hope / ICN Initiative	
	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 - Ovarian preservation in infertility treatment (Claus Yding Anderson)	DM12 - 2 - Early insults and diabetes (Rajan Jaynik)	A5 - 2 - Diagnosis and perioperative care (Nalini Shah)	B4 - 2 - X linked hypophosphatemic rickets (Tom Carpenter)	NE4 - 2 - Oxytocin the love hormone - does intranasal oxytocin really act on the brain? (Mike Ludwig)	S4 - 2 - AMPK: guardian of metabolism and mitochondrial homeostasis	P5 - 2 - GH or IGF-1 for diagnosis and follow-up of acromegaly (Ariel Barkan)	RM3 - 2 - Spermatogenesis without testosterone? (Olajuwola Odunwale)	T4 - 2 - Subclinical hyperthyroidism: impact on health (John Walsh)	T5 - 2 - Congenital central hypothyroidism: causes and long-term outcome (Eric Fliers)	S11 - 10 - Nursing Research Panel (Sofia Lihana, Chris Yediniak, Cecilia Follin)	
	11:30 - 11:45		Diabetes - OP 96 - 147 - Comparative inhibition of yeast and human α-glucosidase by black and green currants (Sisir Kumar Barik)	DM11 - 3 - Polygons for obesity and diabetes (Matthias Tschöp)	RFS - 3 - Ovarian preservation in chemo therapy (Richard Anderson)	DM12 - 3 - Epigenetics in Diabetes prediction and prevention (Karl Bacos)	A5 - 3 - New imaging and therapies for pheochromocytoma/paraganglioma (Steven Seldin)	B4 - 3 - Short stature: new insights (Ola Nilsson)	NE4 - 3 - Generation of hypothalamic neurons from iPSC (El Teresawa)	S4 - 3 - 760 Daxx contributes to an anti-obesity by activating an AMPK-related serine/threonine kinase MPK38/MELK in diet-induced obese mice (Prof Hyunjung Ha)	P5 - 3 - Bone, lung and heart: targets for growth factor therapy (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		Diabetes - OP 97 - 718 - Efficacy of Maximum and Optimum Doses of Hydroxychloroquine Added to Patients with Poorly Controlled Type 2 Diabetes on Stable Insulin Therapy Along with Glimperide and Metformin (Arjun Baidya)													
03-Dec	12:00 - 14:00	Lunch														
03-Dec	13:00 - 14:00	Poster Walk			Endoecutics Luncheon Symposium: Intracrinology, The novel understanding of sex steroid physiology in women and treatment of vulvovaginal atrophy	SEMDSA AGM (13:00 - 14:00)										Novo Nordisk Luncheon Symposium - "Patient matters and new generation insulins" - Zane Stevens
03-Dec	14:00 - 15:30	Symposia	DM13 - Diabetes / Metabolism - Hypoglycaemia (Chair: Tahir Pillay)	RF6 - Female Reproduction - Global family planning	RF7 - Female Polycystic ovarian syndrome pathogenesis (Chairs: Helena Teede & Michelle Carrhill)	S15 - Special Initiative: South Asian Federation of Endocrine Societies (SAFES)	A6 - Cardiovascular-Adrenal - Adrenal insufficiency: getting it right (Chair: Antoine Tabarin)	B5 - Bone - Parathyroid disease (Chair: Cliff Rosen)	NE5 - Neuroendocrinology - Neuroendocrine control	S5 - Signalling and Receptors - Rescuing mutant human GPCR function (Chair: Arun Shukla)	P6 - Pituitary - Prolactinoma	RM4 - Male Reproduction - Androgens use and misuse	HPA3 - HPA Axis / Adrenal - CAH global update	T6 - Thyroid - Thyroid Function (Chair: Doug Ross)	Medronic Workshop: Dynamic diabetes technology workshop (Pratik Choudhary)	
	14:00 - 14:30		DM13 - 1 - Brain and hypoglycaemia	RF6 - 1 - Why family planning is important to women's health and socio-economic development (Michael Mbevo)	RF7 - 1 - Adipocytes in polycystic ovarian syndrome (Elisabeth Stener-Victorin)	S15 - 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 diagnosis and therapy (Dolores Shoback)	NE5 - 1 - Neuroendocrine receptor trafficking (Stefan Schulz)	S5 - 1 - Rescuing function of inactivating mutations in human glutamyl hormone receptors (Claire Newton)	P6 - 1 - Prolactinomas in children and adolescents (Philippe Chanson)	RM4 - 1 - Misuse and abuse of androgens (David Handelsman)	HPA3 - 1 - 3beta hydroxysteroid deficiency (Alicia Belgorosky)	T6 - 1 - Genetics of thyroid function (Marco Medici)	Medronic Dynamic Diabetes Workshop (Pratik Choudhary)	
	14:30 - 15:00		DM13 - 2 - Hypoglycaemia in type 2 diabetes (Sophia Zaouas)	RF6 - 2 - Contraceptive choices for women in Africa and developing countries: gaps and challenges? (Helen Rees)	RF7 - 2 - PCOS: The South African experience (Zephane van der Spuy)	S15 - 2 - Diabetes Fatigue Syndrome: Factor to be considered in management of Diabetes? (Sanjay Kalra)	A6 - 2 - Spectrum of adrenal failure in Africa (Ian Ross)	B5 - 2 - Hyperparathyroidism: diagnosis and therapy (Tens Boltersev)	NE5 - 2 - Appetite control mechanisms (Matthias Tschöp)	S5 - 2 - Pharmacological challenges for melanocortin MC4R-linked early onset severe obesity (Michael Bouvier)	P6 - 2 - Management of prolactinomas in pregnancy (Marcello Bronstein)	RM4 - 2 - Analytic approaches for human sport drug testing (Mario Thevis)	HPA3 - 2 - 21-hydroxylase deficiency (Deborah Merckle)	T6 - 2 - Beyond cytology: role of molecular testing (Doug Ross)	Medronic Dynamic Diabetes Workshop (Pratik Choudhary)	
	15:00 - 15:15		Diabetes - OP 98 - 777 - Mannitol modulates muscle glucose uptake in yeast cells and isolated rat muscle and suppresses intestinal glucose absorption ex vivo and in normal and type 2 diabetic rats (Md Shahidul Islam)	RF6 - 3 - Moving forward to achieve sustainable development goals: securing adequate research and programme investment for family planning? (Felicity Zawaira)	RF7 - 3 - Phenotypes in polycystic ovarian syndrome (Bulent Yildiz)	S15 - 3 - Gestational Diabetes: A South Asian perspective (Dina Shrestha)	A6 - 3 - Emerging therapies for adrenal insufficiency (Richard Ross)	Bone - OP 120 - 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 Tena-Sempere)	S5 - 3 - NKX2-1 mutations and infertility (RC Anderson)	P6 - 3 - Multimodal therapies for giant prolactinomas (Ilan Shimon)	Male reproduction - OP 137 - Alcohol intake and youth risk behaviors may interfere with testicular volumetric growth: results from a nationwide survey of over ten thousands male teenagers (Andrea Isidor)			Medronic Dynamic Diabetes Workshop (Pratik Choudhary)	
	15:15 - 15:30		Diabetes - OP 99 - 209 - Dermcidin, a stress protein actuated hyperglycemia in mice through the impediment of NO production and GLUT4 translocation and predisposing to acute ischemic heart disease (Sarabshri Bank)					Bone - OP 121 - 411 - An endocrinology model for fragility fracture prevention: Global implications. (Ann Robinson)								Medronic Dynamic Diabetes Workshop (Pratik Choudhary)
	15:30 - 15:45	Oral Presentations	Diabetes - OP 100 - 167 - Effect of oral magnesium sulfate administration on LOX-gene expression to prevent of atherosclerosis in diabetic rat vessels (Nepton Soltani)	Diabetes - OP 104 - 773 - Role of aldose reductase inhibitor in prevention of diabetic peripheral neuropathy (Surya Kumar Singh)	Diabetes (Lipids) - OP 108 - 834 - Anxiety and Depression in patients with type 2 diabetes, attending diabetes clinics of Karachi, Pakistan. (Muhammad Adnan Kanpurwala)	Cardiovascular - OP 112 - 392 - Diagnosis and Nursing Management of CAH in the United Kingdom (Kate Davies)	Cardiovascular - OP 116 - 908 - Identification of sub-clinical biomarkers that predict the risk of developing diabetic cardiomyopathy (Rabia Johnson)	Diabetes - OP 122 - 821 - The engineered designer cytokine I-C7 protects against obesity-induced metabolic disease (Maria Findeisen)	Obesity / Lipids - OP 126 - 268 - Continuous Tracking of BMI from Infancy to Adolescence Reveals BMI Acceleration During Preschool Age as Critical Risk Factor for Developing Sustained Obesity (Antje Körner)	Endocrine Cancer - OP 130 - 506 - Unravelling the mystery of progesterin in breast cancer: A role for progesterone receptor and estrogen receptor crosstalk (Donita Africander)	Pituitary - OP 134 - 764 - Stem cell senescence drives age-attenuated induction of pituitary tumours in mouse models of paediatric craniopharyngioma (Juan Pedro Martinez-Barbera)	Male reproduction - OP 138 - 508 - Adverse Events during cross-sex hormone treatment of transpersons in a multicenter retrospective case cohort study from the USA and Europe. (Henk Asscheman)	Cushing's - OP 142 - 1020 - Intravenous vs Intramuscular injection. What's best for a patient undergoing a Synacthen (ACTH) Stimulation test (Veronica Willenberg)	Thyroid - OP 145 - 10 - Levothyroxine Replacement Therapy and overuse: A Timely Diagnostic Approach (Sarasitis Livadas)	Medronic Dynamic Diabetes Workshop (Pratik Choudhary)	
	15:45 - 16:00	Oral Presentations	Diabetes - OP 101 - 530 - Heme oxygenase ameliorates renal complications in diabetes (Joseph F. Ndisang)	Diabetes - OP 105 - 305 - Use of leptin Antagonists for Treatment of cachexia, muscle and kidney fibrosis in preclinical models of Chronic Kidney Disease (CKD) (Arieh Gertler)	Diabetes (Lipids) - OP 109 - 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. (Lymsay M Dickson)	Cardiovascular - OP 113 - 457 - Cardio-metabolic conditions in rural and urban South Africa 2005 - 2015 (Leandi Lammerly)	Cardiovascular - OP 117 - 865 - MicroRNA-204 is necessary for the aldosterone-stimulated T-type calcium channel activation and its chronotropic action in cardiomyocytes (Michel Rossier)	Diabetes - OP 123 - 717 - Is the protective effect of gliotomeforol fat on adiponec? (Nigel Crowther)	Obesity / Lipids - OP 127 - 453 - A diurnal rhythm in brown adipose tissue causes rapid clearance and combustion of plasma lipids at wakening (Rosa van den Berg)	Endocrine Cancer - OP 131 - 292 - Translational regulation by ERα in hormone-dependent cancers (Luc Furic)	Pituitary - OP 135 - 763 - Tumour compartment transcriptomics demonstrate the activation of inflammatory and odontogenic programmes in human adamantinomatous craniopharyngioma and identify novel therapeutic targets (Juan Pedro Martinez-Barbera)	Male reproduction - OP 139 - 47 - Children with 46, XY, DS: Etiology, clinical profile, Socio-demographic details and sex of rearing. (Iram Shabar)	Cushing's - OP 143 - 1025 - Osilodrostat treatment in Cushing's disease (CD): Results from a Phase III, multicenter, double-blind, randomized withdrawal study (LNC 3) (Beverly MK Biller)	Thyroid - OP 146 - 992 - Interaction of genetic variation in NFE2L2 and SELENOS modulates the risk of Hashimoto's thyroiditis (Gerasmus Syktotis)	Medronic Dynamic Diabetes Workshop (Pratik Choudhary)	
	16:00 - 16:15	Oral Presentations	Diabetes - OP 102 - 974 - DNA methylation of TGF-β1 gene in T2DM associated nephropathy (Sangeeta Singh)	Diabetes - OP 106 - 151 - Crosstalk between NADPH oxidases and Liver X Receptor in Schwann Cells Injury in Diabetic Neuropathy (Charbel Massaad)	Diabetes - OP 110 - 1032 - Inhibitory effect of Glucocorticoids on thermogenic process of white adipose tissue (Sabrina Gambaro)	Cardiovascular - OP 114 - 23 - Epidemiology Of Cardio-Metabolic Syndrome And Its Associated Factors In Rural Delhi, India - A population based study (Charu Kohli)	Cardiovascular - OP 118 - 730 - 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 124 - 612 - Blocking FSH increases bone mass and reduces body fat (Tony Yuen)	Obesity / Lipids - OP 128 - 453 - Fatty acid uptake is prominent in prostate cancer and suppressing fatty acid uptake slows tumour progression (Renae Taylor)	Endocrine Cancer - OP 132 - 431 - Chemopreventive effect of SMI6Met-a phytoestrogenic compound from honeybush, on LAR-induced mammary tumor in rats (Omolola Oyenihi)	Pituitary - OP 136 - 351 - Increased white matter lesions (WML) in Craniopharyngioma treated with cranial radiotherapy (Eva Marie Erfurth)	Male reproduction - OP 140 - 321 - Prevalence of primary hypogonadism among male medical inpatients with unexplained anaemia (Ahmed Al-sharef)	Cushing's - OP 144 - 1028 - Prospective, Open Label, Phase 3 Study of Levoketoconazole in Cushing Syndrome (SONICS): Primary Safety and Efficacy Results (Maria Fleseriu)	Thyroid - OP 141 - 174 - Evaluation of MTHFR gene polymorphisms and association with thyroid disease in Pakistani patients (Akhtar Ali)	Medronic Dynamic Diabetes Workshop (Pratik Choudhary)	
03-Dec	16:15 - 16:30	Oral Presentations	Diabetes - OP 103 - 982 - Efficacy and safety of ultrasound for diabetic neuropathic foot ulcers: A Randomised, Sham-Controlled study (Ashu Rastogi)	Diabetes - OP 107 - 1035 - Long-Term Efficacy and Safety of Diapiglitazone in Patients With Inadequately Controlled Type 1 Diabetes - The DEPICT-2 Study (Keyur Brahmabhatt)	Diabetes - OP 111 - 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 115 - 1029 - Critical roles of paracrine and endocrine signals in the maintenance of adrenocortical progenitor cell pool (Yewei Xing)	Cardiovascular - OP 119 - 519 - HIV-1 nef Polymorphisms Associated with Endothelial Dysfunction (Genevieve Mzozho)	Diabetes - OP 125 - 1018 - Neuropeptide-FF a novel regulator of glucose and energy homeostasis (Lei Zhang)	Obesity / Lipids - OP 129 - 784 - Association between Serum CA 19-9 and Hypercholesterolemia: A Cross-sectional and Prospective Study in Community-dwelling Chinese Adults (Rui Du)	Endocrine Cancer - OP 133 - 826 - Association of P53 genetic polymorphism with the risk of breast and ovarian cancer (Jageswar Gad)	Male reproduction - OP 141 - 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)					Medronic 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 Latorica													
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	MTP - D15 - Diabetes - How to manage NAFLD - Hannele Yli-Jarvinen, Finland	MTP - CHA6 - Cardio / HPA Axis / Adrenal - Diagnosis of adrenal insufficiency case based approach - Paul Stewart, UK	MTP - B6 - Bone - Male Osteoporosis - Sundeep Khosla, USA	MTP - GH6 - GH / IGF1 Growth Factors - Diagnostic approach to short stature - Luciano de Carvalho, Brazil	MTP - GH7 - GH / IGF1 Growth Factors - Why treat acromegaly? - Peter Trainer, UK	MTP - P8 - Pituitary - Pituitary apoplexy - Patrick Semple, South Africa	MTP - P9 - Pituitary - Acromegaly with discordant GH/IGF1 - Maria Chiara Zatelli, Italy	MTP - T7 - Thyroid - Medullary thyroid cancer - Maria Alevizaki, Greece	MTP - T8 - Thyroid - Radioiodine refractory thyroid cancer - Fabian Pitolo, Argentina	MTP - T9 - Thyroid - Cases from thyroid nodule clinic - Laurence Leenhardt, France	