

Endocrine Abstracts

May 2024 Volume 99
ISSN 1479-6848 (online)

26th European Congress of
Endocrinology 2024

11–14 May 2024, Stockholm, Sweden



published by
bioscientifica

Online version available at
www.endocrine-abstracts.org



Endocrine Abstracts

26th European Congress of Endocrinology 2024 European Society of Endocrinology 11–14 May 2024, Stockholm, Sweden

EDITORS

Abstracts were marked by the Abstract Marking Panel and selected by the Programme Organising Committee.

ECE 2024 Programme Organising Committee

Cynthia Andoniadou (UK) Congress Committee Chair	Manuel Gahete (Spain)	Robin Maskey (Nepal)
Darko Kastelan (Croatia) ECE 2024 Clinical Co-Chair	Neil Gittoes (UK)	Nikolay Ninov (Germany)
Suzanne Dickson (Sweden) ECE 2024 Basic Science Co-Chair	Peter Igaz (Hungary)	Barbara Obermayer-Pietsch (Austria)
Charlotte Höybye (Sweden) ECE 2024 Local Organising Committee Chair	Tomaz Kocjan (Slovenia)	Agnieszka Piekliko-Witkowska (Poland)
Aleksandra Buha Djordjevic (Serbia)	Tim Korevaar (Netherlands)	Stefan Pilz (Austria)
Pia Burman (Sweden)	Dong-Jun Lim (S. Korea)	Ferruccio Santini (Italy)
Waljit Dhillon (UK)	Sarantis Livadas (Greece)	Marianne Skovsager Andersen (Denmark)
Helena Filipsson Nyström (Sweden)	Ana Luiza Maia (Brazil)	Aleksandra Buha Djordjevic (Serbia)
	Juan Pedro Martinez Barbera (UK)	

Ex Officio Members

ESE President – Jérôme Bertherat (France)	Endocrine Connections Editor-in-Chief 2021–2023 – Adrian Clark (UK)	Endo-ERN Representative – Frederic Castinetti (France)
ESE President-Elect – Wiebke Arlt (UK)	ESPE Representative – Nils Krone (UK)	ESE Rare Disease Committee Chair – Sebastian Neggers (The Netherlands)
ESE Treasurer – Djuro Macut (Serbia)	ECAS representative – Charlotte Höybye (Sweden)	ESE Nurse Committee representative – Kirsten Davidge (The Netherlands)
EJE Editor-in-Chief – Wiebke Arlt (UK)	EYES Representative – Walter Vena (Italy)	

ECE 2024 Local Organising Committee

Charlotte Höybye LOC Chair (Stockholm)	Sophie Bensing (Stockholm)	Sigridur Björnsdóttir (Stockholm)	Olle Kömpe (Stockholm)
Michael Alvarsson (Stockholm)	Katarina Berinder (Stockholm)	Jan Calissendorff (Stockholm)	Mikael Rydén (Stockholm)

Abstract Marking Panel

Adamski, Jerzy (Germany)	Campi, Irene	Fassnacht, Martin (Germany)	Holland, Leo (Netherlands)	Langdahl, Bente (Denmark)	Newell-Price, John (UK)
Aimaretti, Gianluca (Italy)	Cannavo, Salvatore (Italy)	Fawier, Judith (France)	Howard, Sasha (UK)	Lapauw, Bruno (Belgium)	Newey, Paul (UK)
Alevizaki, Maria (Greece)	Čáp, Jan (Czech Republic)	Fekete, Csaba (Hungary)	Høybye, Charlotte (Sweden)	Laven, Joop (Netherlands)	Nicolaides, Nicolas (Greece)
Alexandaki, Krystallenia (Greece)	Capatina, Cristina (Romania)	Feldt-Rasmussen, Ulla (Denmark)	Hubalewska-Dydejczyk, Alicja (Poland)	Laviola, Luigi (Italy)	Niculescu, Dan (Romania)
Alonso-Magdalena, Paloma (Spain)	Caputo, Marina (Italy)	Ferone, Diego (Italy)	Huhtaniemi, Ilpo (UK)	Lazurova, Ivica (Slovakia)	Niedziela, Marek (Poland)
Ambrozjak, Urszula (Poland)	Carloni, Anna (Italy)	Ferrari, Francesco (Italy)	Husebye, Eystein (Norway)	Le Tissier, Paul (UK)	Niina, Matikka (Finland)
Amrein, Karin (Austria)	Carmeliet, Geert (Belgium)	Finl, Jean-Baptiste (France)	Ibáñez-Costa, Alejandro (Spain)	Lefebvre, Hervé (France)	Nogueiras, Ruben (Spain)
Anastasiadis, Athanasios (Greece)	Caron, Philippe (France)	Follin, Cecilia (Sweden)	Igaz, Peter (Hungary)	Léger, Juliane (France)	Olarescu, Cristina (Norway)
Andrew, Ruth (UK)	Castinetti, Frederic (France)	Fowkes, Robert (UK)	Ilias, Ioannis (Greece)	Links, Thera (Netherlands)	Oliveira, Pedro (Portugal)
Appelman-Dijkstra, Natasha (Netherlands)	Censi, Simona	Franks, Steven (UK)	Ilovayskaya, Irena (Russia)	Livingstone, Dawn (UK)	Olsson, Daniel (Sweden)
Artl, Wiebke (UK)	Cerullo Antonio (Italy)	Frara, Stefano (Italy)	Iotova, Violeta (Bulgaria)	Llahana, Sofia (UK)	Pagotto, Umberto (Italy)
Ayuk, John (UK)	Chahre, Olivier (France)	Fraser, William (UK)	Isenovic, Esma R (Serbia)	Ludwig, Barbara (Germany)	Papanas, Nikolaos (Greece)
Badenhoop, Klaus (Germany)	Chanson, Philippe (France)	Froidevaux, Marie-Stephanie (France)	Isgaard, Jörgen (Sweden)	Luger, Anton (Austria)	Papanastasiou, Labrini (Greece)
Badu, Corin (Romania)	Charmandari, Evangelia (Greece)	Frystyk, Jan (Denmark)	Jaaninen, Pia (Finland)	Luque, Raúl M (Spain)	Pavel, Marianne (Germany)
Bancos, Irina (USA)	Cherif, Blandine Gatta (France)	Fugazzola, Laura (Italy)	Jacome de Castro, João (Portugal)	Lysenko, Valeriya (Sweden)	Pearce, Simon (UK)
Baranowska-Bik, Agnieszka (Poland)	Chowen, Julie (Spain)	Fuß, Carmina Teresa (Germany)	Jessen, Niels (Denmark)	MacKenzie, Scott (UK)	Peeters, Robin (Netherlands)
Bargiota, Alexandra (Greece)	Chrisoulidou, Alexandra (Greece)	Gabalec, Filip (Czech Republic)	Jevová, Daniela (Slovakia)	Macut, Djuro (Serbia)	Pekic, Sandra (Serbia)
Barlier, Anne (France)	Christ-Crain, Mirjam (Switzerland)	Gabersček, Simona (Slovenia)	Johanesson, Gudmundur (Sweden)	Maggi, Mario (Italy)	Pellegata, Natalia (Germany)
Basham, Katie (USA)	Christin-Maitre, Sophie (France)	Gahete, Manuel (Spain)	Jorgensen, Anders P (Norway)	Maiter, Dominique (France)	Perez-Rivas, Luis (Germany)
Bednarczyk, Tomasz (Poland)	Cohen-Solal, Martine (France)	Gatto, Federico (France)	Jorgensen, Jens Otto (Denmark)	Makras, Polyzois (Greece)	Persani, Luca (Italy)
Belaya, Zhanna (Russia)	Crona, Joakim (Sweden)	Gawel, Damian (Poland)	Juhlin, Christoffer (Sweden)	Mannelli, Massimo (Italy)	Perseghin, Gianluca (Italy)
Bertherat, Jérôme (France)	Daly, Adrian (Belgium)	Gennari, Luigi (Italy)	Kaiser, Ursula (USA)	Mannucci, Edoardo (Italy)	Piekliko-Witkowska, Agnieszka (Poland)
Bevan, Charlotte (UK)	Dahlqvist, Per (Sweden)	Gheorghiu, Monica (Romania)	Kalsbeek, Andries (Netherlands)	Mantero, Franco (Italy)	Pilz, Stefan (Austria)
Bidlingmaier, Martin (Germany)	Damdimopoulou, Paulina (Sweden)	Gherlan, Iuliana (Romania)	Kaltsas, Gregory (Greece)	Mantovani, Giovanna (ITALY)	Poladian, Raffi (Lebanon)
Biermasz, Nienke (Netherlands)	Daoussi, Christina (UK)	Gibb, Fraser (UK)	Kanakis, George (Greece)	Marazuela, Monica (Spain)	Polyzos, Stergios (Greece)
Birkeland, Kåre Inge (Norway)	de Herder, Wouter (Netherlands)	Gibson, Douglas (UK)	Kandarakli, Eleni (Greece)	Marina, Ljiljana (Serbia)	Poplowski, Piotr (Poland)
Boelen, Anita (Netherlands)	de Roux, Nicolas (France)	Gills-Januszewska, Aleksandra (Poland)	Karlsson, Anders (Sweden)	Markou, Athina (Greece)	Popović, Vera (Serbia)
Boguslawska, Joanna (Poland)	Delemer, Brigitte (France)	Gittoes, Neil (UK)	Kastelan, Darko (Croatia)	Martinez-Barbera, Juan Pedro (UK)	Poputan, Matti (Finland)
Boguszewski, Cesar Luiz (Brazil)	Derakhshan, Arash (Netherlands)	Glasberg, Simona (Israel)	Kaufman, Jean-Marc (Belgium)	Marzullo, Paolo (Italy)	Prevot, Vincent (France)
Bolanowski, Marek (Poland)	Dhillon, Waljit (UK)	Godlewski, Marlena (Poland)	Kell, Meg (USA)	McCabe, Chris (UK)	Prodman, Flavia (Italy)
Bollerslev, Jens (Norway)	Dieguez, Carlos (Spain)	Goulis, Dimitrios (Greece)	Kelestimir, Fahrettin (Turkey)	Medici, Marco (Netherlands)	Quarta, Carmelo (France)
Bonneville, Jean-François (France)	Dischinger, Ulrich (Germany)	Granata, Riccarda (Italy)	Kelk, Eve (Estonia)	Meijer, Onno (Netherlands)	Radian, Serban (Romania)
Bouillon, Roger (Belgium)	Donath, Marc (Switzerland)	Gravholt, Claus H. (Denmark)	Kero, Jukka (Finland)	Mian, Caterina (Italy)	Ragnarsson, Oskar (Sweden)
Boutzios, Georgios (Greece)	Drouin, Jacques (Canada)	Grineva, Elena (Russia)	King, Aileen (UK)	Michalaki, Marina (Greece)	Rahman, Nafis (Finland)
Brandi, Maria Luisa (Italy)	Duntas, Leonidas (Greece)	Grossman, Ashley (UK)	Kocjan, Toma (Slovenia)	Miljic, Dragana (Serbia)	Rainey, William (USA)
Broglio, Fabio (Italy)	Dwyer, Andrew (USA)	Guasti, Leo (UK)	Köhre, Josef (Germany)	Minnetti, Marianna (Italy)	Rajpert-De Meys, Ewa (Denmark)
Brue, Thierry (France)	Efthymiadis, Grigoris (Denmark)	Gurnell, Mark (UK)	Konræde, Ize (Latvia)	Mittag, Jens (Germany)	Ramhøj, Louise (Denmark)
Brunetti, Giacomina (Italy)	Elian, Viviana (Romania)	Haluzik, Martin (Czech Republic)	Korevaar, Tim (Netherlands)	Moller, Niels (Denmark)	Rapizzi, Elena (Italy)
Buchanan, Charles (UK)	Elisei, Rossella (Italy)	Václav Hána (Czech Republic)	Krajewska, Jolanta (Poland)	Morin-Papunen, Laure (Finland)	Rauner, Martina (Germany)
Buchfelder, Michael (Germany)	Evang, Johan Arild (Norway)	Hannan, Fadil (UK)	Krsek, Michal (Czech Republic)	Mukherjee, Abir (UK)	Rucerot, Gerald (France)
Buffet, Alexandre (France)	Fahrleitner-Pammer, Astrid (Austria)	Hansen, Troels Krarup (Denmark)	Khnen, Peter (Germany)	Musat, Madalina (Romania)	Reinke, Martin (Germany)
Buha, Aleksandra (Serbia)	Falhammar, Henrik (Sweden)	Heck, Ansgar (Norway)	Kurylowicz, Allina (Poland)	Nacu, Anda Michaela (Italy)	Rejnmark, Lars (Denmark)
Burman, Pia (Sweden)	Fallo, Francesco (Italy)	Hodson, David (UK)	Kyle, Catriona (UK)	Neggers, Sebastian (Netherlands)	
Calissendorff, Jan (Sweden)		Holland, Hans (Netherlands)	Lalli, Enzo (France)		

Rizzoli, Karine (UK)	Schopohl, Jochen (Germany)	Stimson, Roland (UK)	Timmers, Henri (Netherlands)	van Hul, Wim (Belgium)	Xekouki, Paraskevi (Greece)
Robert, Opitz (Germany)	Schwarz, Peter (Denmark)	Storbeck, Karl (South Africa)	Toledo, Rodrigo (Spain)	Vantghem, Marie-Christine (France)	Yavropoulou, Maria (Greece)
Robledo, Mercedes (Spain)	Shestakova, Ekaterina (Russia)	Strasburger, Christian (Germany)	Tomlinson, Jeremy (UK)	Vassiliadi, Dimitra (Greece)	Yedinak, Christine (USA)
Roman, Gabriela (Romania)	Shestakova, Marina (Russia)	Sykiotis, Gerasimos (Switzerland)	Toppari, Jorma (Finland)	Vila, Greisa (Austria)	Yildiz Bulent (Turkey)
Romijn, Hans (Netherlands)	Shimon, Ilan (Israel)	Tabarin, Antoine (France)	Tseth, Miklos (Hungary)	Visser, Edward (Netherlands)	Zabulieni, Lina (Lithuania)
Ronchi, Cristina (Italy)	Skrha, Jan (Austria)	Tamagno, Gianluca (Ireland)	Tsagarakis, Stylianos (Greece)	Visser, Jenny (Netherlands)	Zandee, Wouter (Netherlands)
Ross, Richard (UK)	Soares, Paula (Portugal)	Tena-Sempere, Manuel (Spain)	Tsourdi, Elena (Germany)	Wass, John (UK)	Zatelli Maria, Chiara (Italy)
Ruchala, Marek (Poland)	Söderlund, Sanni (Finland)	Tentolouris, Nikolaos (Greece)	Tuomilehto, Jaakko (Finland)	Widmsky, Jiri (Czech Republic)	Zavattaro, Marco (Italy)
Rutten, Elisabeth (Belgium)	Sofie Bislev, Lise (Denmark)	Terzolo, Massimo (Italy)	Tzanela, Marinela (Greece)	Wiersinga, Wilmar (Netherlands)	Zennaro, Maria-Christina (France)
Sachs, Laurent (France)	Sourij, Harald (Austria)	Theiler-Schwetz, Verena (Austria)	Underbjerg, Line Mouritsen (Denmark)	Wilkinson, Ian (UK)	Zilaitiene, Birute (Lithuania)
Sancak, Seda (Turkey)	Steenblock, Charlotte (Germany)	Theodoropoulou, Marly (Germany)	van der Lely, Aart Jan (Netherlands)	Winter, Elizabeth (Netherlands)	Zillikens, Carola (Netherlands)
Santi, Daniele (Greece)	Stener-Victorin, Elisabet (Sweden)	Tigas, Stelios (Greece)			

The European Society of Endocrinology would like to thank its ECE 2024 sponsors and supporters:

Gold Sponsors

Ascendis Pharma

Silver Sponsors

Amgen Rare Disease

Amryt Pharma

Chiesi Global Rare Disease

HRA Pharma Rare Diseases

Bronze Sponsors

Camurus

Diurnal

Neurocrine Biosciences

Novo Nordisk

Pfizer

Recordati Rare Diseases

Uni-Pharma

Supporters

Amolyt Pharma

Crinetics Pharmaceuticals

Ipsen

Rhythm Pharmaceuticals

Serb Pharmaceuticals

Soleno Therapeutics



European Society
of Endocrinology

European Society of Endocrinology

Redwood House
Brotherswood Court
Great Park Road
Almondsbury Business Park
Bradley Stoke
Bristol BS32 4QW, UK

Tel: +44 (0)1174 406489
E-mail: info@ese-hormones.org
Web site: <http://www.ese-hormones.org>



Conference Secretariat

Bioscientifica Ltd
Starling House
1600 Bristol
Parkway North
Bristol BS34 8YU, UK

Tel: +44 (0)1454 642240
Fax: +44 (0)1454 642222
E-mail: ece2023@endocrinology.org
Website: <https://www.ese-hormones.org/ece2023>

CONTENTS

26th European Congress of Endocrinology 2024

PRIZE LECTURES

The Geoffrey Harris Award Lecture	AP1
The European Journal of Endocrinology Award Lecture	AP2
Clinical Endocrinology Journal Foundation Award Lecture	AP3
European Hormone Medal Award Lecture	AP4
The Transatlantic Alliance Award Lecture	AP5
Jens Sandahl Christiansen Awards	JSC1–JSC2

PLENARY LECTURES

Hypoxia	PL1
The clinical importance of high resolution, automated, ambulatory measurement of tissue steroids	PL2
The Silent Decline: Unlocking the Enigma of Dropping Sperm Counts and Fertility Rates	PL3
From molecular biology to precision medicine in endocrine tumors: Are we there yet?	PL4
Machine Learning Based Data Analysis in Endocrinology	PL5
Focus on the pancreas	PL6

SYMPOSIA

Craniopharyngioma: Pathogenesis and novel targeted treatments	SL1.1–SL1.3
Thyroid hormones and development	S2.1–S2.3
Neural pathways controlling feeding behaviour: impact of circulating hormones	S3.1–S3.3
Osteoporosis Conundrums	S4.1–S4.3
Emerging aspects of menopause	S5.1–S5.3
New applications of Steroid Hormones	S6.1–S6.3
What's new in metabolic-associated fatty liver disease?..	S7.1–S7.3
Novel pathological aspects of adipose tissue	S8.1–S8.3
Microscopic companions of the endocrine system	S9.1–S9.3
Bone and muscle vitamin replacement	S10.1–S10.3
Recent studies that changed my practice	S11.1–S11.3
Senescence-mediated signalling in the pathogenesis of endocrine-related cancer: Pathogenesis and novel therapeutic opportunities	S12.1–S12.3
From reproduction to male contraception	S13.1–S13.3
Endocrine disruption – from bench to bedside	S14.1–S14.3
Genetics and molecules in pituitary tumours	S15.1–S15.3
The role of muscle in metabolic diseases	S16.1–S16.3
Advances in the management of adrenocortical carcinoma	S17.1–S17.3

JOINT SESSIONS

Joint Session 1: ESE and the European Society of Endocrine Surgeons	JS1
Joint Session 2: ESE and European Society of Paediatric Endocrinology	JS2.1–JS2.2
Joint Session 3: ESE and the Korean Endocrine Society – Mild autonomous cortisol secretion (MACS): new insights from European and Korean studies	JS3.1–JS3.3
Joint Session 4: European Society of Endocrinology and the SBEM, FASEN, SMNE (Central/South America societies)	JS4.1–JS4.3
Joint Session 5: European Society of Endocrinology and the Androgen Excess and PCOS Society	JS5.1–JS5.3

EYES SYMPOSIUM	EYES1
---------------------------------	-------

ECAS SYMPOSIUM	ECAS1
---------------------------------	-------

NEW SCIENTIFIC APPROACHES

Insights into Endocrine Pathology: What Does the Endocrinologist Need to Know? NSA1
 Methylomics in aggressive pituitary tumours NSA2
 Artificial intelligence in Endocrinology NSA3

DEBATE SESSIONS

Bone biomarkers – helpful for decisions in osteoporosis patients? D1.1–D1.2
 Pituitary tumours: Should Cavernous sinus invasion be removed D2.1–D2.2
 Active surveillance of thyroid cancer FOR or AGAINST D3.1–D3.2

MEET THE EXPERT BASIC SCIENTIST SESSIONS

Human adrenal development MTEBS1
 Identifying new receptors in the regulation of fertility MTEBS2
 In vitro cellular reprogramming to model gonad development and its disorders MTEBS3

MEET THE EXPERT SESSIONS

Osteoporosis in advanced chronic kidney disease MTE1
 Radiotherapy/radiosurgery for pituitary tumours; long term outcome and consequences MTE2
 Estrogen & immune micro environment in tumour progression MTE3
 The HPA axis response to critical illness MTE4
 Paediatric concerns of endocrine disruptors MTE5
 Female infertility MTE6
 Management of Functional Pancreatic Neuroendocrine Neoplasms MTE7
 Primary Hyperparathyroidism 2024: What’s new and Further Perspectives MTE8
 Update on the management of Graves Disease MTE9
 How to prevent weight regain? MTE10
 Management of malignant pheochromocytoma MTE11

PRE-CONGRESS COURSE

Androgen Excess and PCOS Society (AEPCOS) Update Meeting PCC1.1–PCC1.9
 Growth Hormone Research Society (GRS) Congress (Day1) PCC2.1–PCC2.6
 Growth Hormone Research Society (GRS) Congress (Day2) PCC3.1–PCC3.4
 Thyroid Ultrasound Practical Course PCC4.1–PCC4.6
 European Academy of Andrology (EAA) pre-congress course PCC5.1–PCC5.5

NURSE SESSIONS

Precision Medicine: Thyroid Disorder N1.1–N1.3
 Precision Medicine: Craniopharyngioma N2.1–N2.3
 How to Workshop N3.1–N3.3
 Endocrine Nurse Achievement Session N4.1–N4.2

ORAL COMMUNICATIONS

Oral Communications 1: Reproductive and Developmental Endocrinology OC1.1–OC1.6
 Oral Communications 2: Calcium and Bone | Part I OC2.1–OC2.6
 Oral Communications 3: Adrenal and Cardiovascular Endocrinology | Part I OC3.1–OC3.6
 Oral Communications 4: Diabetes, Obesity, Metabolism and Nutrition | Part I OC4.1–OC4.6
 Oral Communications 5: Pituitary and Neuroendocrinology | Part I OC5.1–OC5.6
 Oral Communications 6: Environmental Endocrinology OC6.1–OC6.6
 Oral Communications 7: Endocrine-related Cancer OC7.1–OC7.6
 Oral Communications 8: Thyroid OC8.1–OC8.6
 Oral Communications 9: Pituitary and Neuroendocrinology | Part II OC9.1–OC9.6
 Oral Communications 10: Calcium and Bone | Part II OC10.1–OC10.6
 Oral Communications 11: Adrenal and Cardiovascular Endocrinology | Part II OC11.1–OC11.6
 Oral Communications 12: Diabetes, Obesity, Metabolism and Nutrition | Part II OC12.1–OC12.6
 Oral Communications 13: Late Breaking OC13.1–OC13.6

RAPID COMMUNICATIONS

Rapid Communications 1: Reproductive and Developmental Endocrinology RC1.1–RC1.7
 Rapid Communications 2: Calcium and Bone | Part I RC2.1–RC2.6
 Rapid Communications 3: Adrenal and Cardiovascular Endocrinology | Part I RC3.1–RC3.7
 Rapid Communications 4: Diabetes, Obesity, Metabolism and Nutrition | Part I RC4.1–RC4.5
 Rapid Communications 5: Pituitary and Neuroendocrinology | Part I RC5.1–RC5.8
 Rapid Communications 6: Thyroid | Part I RC6.1–RC6.5
 Rapid Communications 7: Endocrine-related Cancer RC7.1–RC7.6
 Rapid Communications 8: Thyroid | Part II RC8.1–RC8.5
 Rapid Communications 9: Pituitary and Neuroendocrinology | Part II RC9.1–RC9.7
 Rapid Communications 10: Calcium and Bone | Part II RC10.1–RC10.5
 Rapid Communications 11: Adrenal and Cardiovascular Endocrinology | Part II RC11.1–RC11.7
 Rapid Communications 12: Diabetes, Obesity, Metabolism and Nutrition | Part II RC12.1–RC12.5
 Rapid Communications 13: Late Breaking RC13.1–RC13.6

POSTER PRESENTATIONS

Adrenal and Cardiovascular Endocrinology P1–P32, P208, P214–P244, P412–P442
 Calcium and Bone P33–P44, P245–P256, P443–P454
 Diabetes, Obesity, Metabolism and Nutrition P45–P87, P212, P257–P299, P455–P497
 Endocrine-Related Cancer P88–P100, P209–P210, P213, P300–P311, P498–P509
 Environmental Endocrinology P201–P206
 Pituitary and Neuroendocrinology P101–110, P326, P112–P140, P312–P325, P111, P327–P351, P510–P549
 Reproductive and Developmental Endocrinology P141–P154, P207, P211, P352–P366, P550–P563
 Thyroid P155–P174, P367–P385, P564–P582
 Late-Breaking P175–P200, P386–P411, P583–P607

EPOSTER PRESENTATIONS

Adrenal and Cardiovascular Endocrinology EP13, EP15, EP48, EP89–EP91, EP113–EP115, EP182, EP186, EP195, EP196, EP215, EP217, EP232–EP234, EP239, EP240, EP252, EP254, EP258, EP266, EP267, EP282, EP287, EP294, EP296, EP297–EP300, EP304, EP311, EP315, EP325–EP329, EP372, EP375, EP376, EP385, EP387, EP389–EP394, EP405–EP408, EP410, EP412–EP420, EP540, EP541, EP560, EP582, EP593, EP599, EP629–EP633, EP703, EP705, EP707, EP708, EP717, EP720, EP721, EP723, EP726, EP727–EP745, EP746, EP755, EP759, EP760, EP768, EP877, EP905, EP915–EP920, EP923, EP929, EP930, EP974, EP978–EP980, EP1014, EP1019, EP1056–EP1059, EP1091–EP1095, EP1097–EP1103, EP1105, EP1164–EP1169, EP1192, EP1199, EP1214, EP1215, EP1223
 Calcium and Bone EP4, EP8, EP26, EP29, EP32, EP35, EP53, EP70, EP110, EP116–EP118, EP150, EP162, EP163, EP173, EP202, EP241, EP255, EP261, EP288, EP309, EP330, EP331, EP333–EP335, EP338, EP348, EP369, EP395, EP421, EP424, EP430, EP432, EP433, EP435, EP480, EP482, EP483, EP488, EP496, EP497, EP500, EP501, EP515, EP517, EP520, EP522, EP526, EP528, EP544, EP545, EP589–EP591, EP604, EP617, EP619, EP620, EP625, EP636, EP638, EP640, EP641, EP704, EP749, EP750, EP773, EP775, EP776, EP780, EP782, EP786, EP796, EP799, EP800, EP820, EP823, EP844, EP849, EP859, EP863, EP864, EP868, EP869, EP921, EP922, EP983, EP984, EP1003, EP1008, EP1048, EP1052, EP1061, EP1082, EP1083, EP1087, EP1129, EP1130, EP1173, EP1221
 Diabetes, Obesity, Metabolism and Nutrition EP1–EP3, EP5, EP6, EP10–EP12, EP16–EP20, EP22–EP25, EP28, EP30, EP31, EP33, EP34, EP37–EP39, EP42–EP44, EP46, EP47, EP52, EP54–EP65, EP67–EP69, EP71–EP76, EP79, EP92, EP97, EP99–EP101, EP104, EP105, EP108, EP112, EP119–EP125, EP127–EP130, EP153, EP164–EP168, EP170, EP172, EP174, EP176, EP179, EP184, EP187, EP188, EP192, EP197, EP200, EP201, EP203, EP204, EP207, EP209, EP219–EP221, EP224, EP227–EP229, EP235, EP236, EP243, EP248, EP259, EP263, EP264, EP273, EP275, EP277–EP279, EP281, EP285, EP289–EP292, EP306–EP308, EP312, EP314, EP336, EP337, EP378, EP398, EP422, EP423, EP425–EP429, EP434, EP438, EP439, EP487, EP491–EP495, EP498, EP499, EP502–EP506, EP509–EP512, EP514, EP516, EP518, EP519, EP521, EP523, EP524, EP527, EP529, EP532–EP534, EP536, EP537, EP542, EP561–EP563, EP570, EP580, EP584, EP594, EP615, EP618, EP622, EP634, EP635, EP639, EP642, EP648–EP676, EP747, EP748, EP769, EP777–EP779, EP781, EP783–EP785, EP788, EP790–EP793, EP797, EP798, EP801, EP802, EP804, EP805, EP807, EP808, EP810–EP813, EP816–EP818, EP821, EP824, EP827, EP828, EP836, EP840–EP843, EP845, EP847, EP848, EP850, EP852–EP858, EP860–EP862, EP865–EP867, EP870, EP872, EP886, EP898, EP906, EP907, EP910, EP925, EP938–EP942, EP944–EP949, EP951–EP956, EP959, EP963, EP965, EP972,

EP973, EP981, EP982, EP985–EP989, EP991–EP995, EP997, EP1022, EP1023, EP1046, EP1047, EP1049–EP1051, EP1053–EP1055, EP1060, EP1062, EP1065–EP1074, EP1076, EP1077, EP1080, EP1084–EP1086, EP1088, EP1096, EP1104, EP1106–EP1108, EP1110, EP1118, EP1122, EP1132–EP1146, EP1151, EP1163, EP1170–EP1172, EP1174, EP1176, EP1177, EP1190, EP1202–EP1204, EP1208, EP1210–EP1213, EP1216

Endocrine-Related Cancer EP14, EP27, EP36, EP45, EP83, EP84, EP106, EP132, EP142, EP152, EP157, EP158, EP183, EP185, EP191, EP199, EP213, EP214, EP223, EP247, EP249, EP256, EP257, EP260, EP271, EP303, EP313, EP316, EP339, EP342–EP345, EP374, EP377, EP380, EP409, EP411, EP481, EP494, EP546, EP552–EP559, EP611, EP710, EP753, EP754, EP756–EP758, EP763, EP767, EP871, EP962, EP971, EP998, EP1001, EP1004–EP1007, EP1010–EP1013, EP1015–EP1017, EP1063, EP1075, EP1090, EP1121, EP1123, EP1127, EP1128, EP1147, EP1157–EP1161, EP1200, EP1205, EP1206

Environmental Endocrinology EP171, EP286, EP301, EP332, EP628, EP1175

Pituitary and Neuroendocrinology EP21, EP41, EP50, EP51, EP77, EP82, EP86–EP88, EP93, EP96, EP102, EP103, EP140, EP143, EP154–EP156, EP159–EP161, EP169, EP193, EP208, EP210, EP211, EP231, EP242, EP244, EP246, EP251, EP262, EP265, EP268–EP270, EP295, EP305, EP317–EP324, EP340, EP341, EP347, EP350–EP354, EP371, EP373, EP379, EP381–EP384, EP386, EP397, EP399–EP402, EP404, EP444, EP445, EP449, EP450, EP459, EP460, EP462–EP479, EP543, EP564–EP569, EP595, EP597, EP600, EP601, EP677, EP679, EP681, EP683, EP687–EP696, EP698, EP701, EP702, EP706, EP709, EP711–EP716, EP718, EP719, EP722, EP724, EP725, EP761, EP764, EP765, EP770, EP879, EP880, EP882, EP883, EP885, EP887–EP893, EP895, EP903, EP908, EP909, EP913, EP914, EP924, EP926–EP928, EP932–EP937, EP950, EP976, EP1020, EP1021, EP1024, EP1025, EP1027, EP1028, EP1030–EP1032, EP1034–EP1037, EP1042, EP1045, EP1081, EP1112–EP1117, EP1119, EP1120, EP1148–EP1150, EP1152–EP1156, EP1185–EP1188, EP1191, EP1193, EP1195–EP1198, EP1201, EP1217, EP1218, EP1224, EP1225

Reproductive and Developmental Endocrinology EP9, EP49, EP98, EP109, EP111, EP133, EP149, EP151, EP177, EP190, EP216, EP226, EP230, EP238, EP253, EP293, EP346, EP349, EP359, EP363, EP370, EP388, EP396, EP403, EP431, EP436, EP437, EP448, EP458, EP547–EP549, EP551, EP571, EP576, EP592, EP596, EP598, EP609, EP614, EP616, EP626, EP637, EP643–EP647, EP699, EP751, EP752, EP766, EP771, EP772, EP873–EP876, EP901, EP911, EP931, EP943, EP964, EP975, EP977, EP996, EP999, EP1000, EP1002, EP1009, EP1018, EP1109, EP1124–EP1126, EP1131, EP1178, EP1189

Thyroid EP7, EP40, EP66, EP78, EP80, EP81, EP85, EP94, EP95, EP107, EP126, EP131, EP134–EP139, EP141, EP144–EP148, EP175, EP178, EP180, EP181, EP189, EP194, EP198, EP205, EP206, EP212, EP218, EP222, EP225, EP237, EP245, EP250, EP272, EP274, EP276, EP280, EP283, EP284, EP302, EP310, EP355–EP358, EP360–EP362, EP364–EP368, EP440–EP443, EP446, EP447, EP451–EP457, EP461, EP484–EP486, EP489, EP490, EP507, EP508, EP513, EP525, EP530, EP531, EP535, EP538, EP539, EP550, EP572–EP575, EP577–EP579, EP581, EP583, EP585–EP588, EP602, EP603, EP605–EP608, EP610, EP612, EP613, EP621, EP623, EP624, EP627, EP678, EP680, EP682, EP684–EP686, EP697, EP700, EP762, EP774, EP787, EP789, EP794, EP795, EP803, EP806, EP809, EP814, EP815, EP819, EP822, EP825, EP826, EP829–EP835, EP837–EP839, EP846, EP851, EP878, EP881, EP884, EP894, EP896, EP897, EP899, EP900, EP902, EP904, EP912, EP957, EP958, EP960, EP961, EP966–EP970, EP990, EP1026, EP1029, EP1033, EP1038–EP1041, EP1043, EP1044, EP1064, EP1078, EP1079, EP1089, EP1111, EP1162, EP1179–EP1184, EP1194, EP1207, EP1209, EP1219, EP1220, EP1222

Late Breaking EP1226–EP1352

AUTHOR INDEX