

# Endocrine Abstracts

May 2022 Volume 81  
ISSN 1479-6848 (online)

24th European Congress of  
Endocrinology 2022

*21–24 May 2022, Milan, Italy*



published by  
**bioscientifica**

Online version available at  
[www.endocrine-abstracts.org](http://www.endocrine-abstracts.org)



## 24th European Congress of Endocrinology 2022

European Society of Endocrinology

21–24 May 2022, Milan, Italy

### EDITORS

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

### ECE 2022 Programme Organising Committee

Riccarda Granata (Italy), ESE Congress Committee Chair  
Beata Kos-Kudła (Poland), Clinical Lead  
Carlos Dieguez (Spain), Basic Science Lead  
Gianluca Aimaretti (Italy)  
Krystallenia Alexandraki (Greece)  
Anna-Maria Andersson (Denmark)  
Zhanna Belaya (Russia)  
Riccardo Bonadonna (Italy)  
Cosimo Durante (Italy)  
Henrik Falhammar (Sweden)

Stefano Frara (Italy)  
Mônica R. Gadelha (Brazil)  
Paolo Giacobini (France)  
Simona Glasberg (Israel)  
Martin Haluzik (Czech Republic)  
Leo Holland (The Netherlands)  
Birgitte Holst (Denmark)  
Alicja Hubalewska-Dydejczyk (Poland)  
Eystein Husebye (Norway)  
Rhonda D. Kineman (USA)

Josef Köhrle (Germany)  
Enzo Lalli (France)  
Raul Luque (Spain)  
Monica Marazuela (Spain)  
Stefan Pilz (Austria)  
Camilla Schalin-Jantti (Finland)  
Hanna Taipaleenmäki (Germany)  
Volkan Yumuk (Turkey)  
Lina Zabulene (Lithuania)

### Ex Officio Members

Martin Reincke (Germany), ESE President  
Jérôme Betherat (France), ESE President-Elect  
Andrea Giustina (Italy), ECE 2022 Local Organising Committee Chair

George Mastorakos (Greece), ECE 2023 Programme Organising Committee Clinical Lead  
Judith Favier (France), ECE 2023 Programme Organising Committee Basic Science Lead

Mehul Dattani (UK), ESPE Representative  
Corin Badiu (Romania), ECAS Representative  
Daniele Santi (Italy), EYES Representative  
Nicole Reisch (Germany), Endo ERN Representative

### ECE 2022 Local Organising Committee

Andrea Giustina (Italy), LOC Chair  
Annamaria Colao (Naples)  
Ezio Ghigo (Turin)  
Francesco Giorgino (Bari)

Franco Grimaldi (Udine)  
Andrea Lania (Milan)  
Andrea Lenzi (Rome)  
Livio Luzi (Milan)

Giovanna Mantovani (Milan)  
Roberto Melcangi (Milan)  
Enrico Papini (Rome)

Luca Persani (Milan)  
Gianluca Perseghin (Milan)

### Abstract Marking Panel

J Adamski Germany	K Chapman UK	L Gennari Italy	T Kocjan Slovenia	N Nikolaou UK	A Spyroglou Germany
G Aimaretti Italy	S Chiloiro Italy	P Giacobini France	J Köhrle Germany	R Nogueiras Spain	R Stimson UK
K Alexandraki Greece	A Chrisoulidou Greece	F Gibb UK	I Konrāde Latvia	B Obermayer-Pietsch Austria	K Storbek South Africa
P Alonso-Magdalena Spain	M Christ-Crain Switzerland	A Gills-Januszewska Poland	J Kopchick USA	P Oliveira Portugal	C Strasburger Germany
C Álvarez Spain	S Christin-Maitre France	F Giorgino Italy	J Krajewska Poland	D Olsson Sweden	G Sykiotis Switzerland
U Ambroziak Poland	A Christoforidis Greece	N Gittoes UK	C Kyle UK	U Pagotto Italy	U Tabarin France
C Andoniadou UK	D Cota France	S Glasberg Israel	E Lalli France	N Papanas Greece	G Tagamno Ireland
R Andrew UK	J Crona Sweden	D Goulis Greece	B Langdahl Denmark	L Papanastasiou Greece	T Tankova Bulgaria
N Appelman-Dijkstra The Netherlands	D Cuthbertson UK	R Granata Italy	G Lavery UK	R Peeters The Netherlands	M Tena-Sempere Spain
J Ayuk UK	L Czupryniak Poland	CH Gravløft Denmark	L Laviola Italy	S Pekic Serbia	N Tentolouris Greece
S Babajko France	A Daly Belgium	E Grineva Russia	P Le Tissier UK	L Perez-Rivas Germany	M Terzolo Italy
C Badiu Romania	C Daouisi UK	L Groussin France	H Lefebvre France	H Perrild Denmark	M Theodoropoulou Germany
I Bancos USA	W de Herder The Netherlands	L Guasti UK	J Léger France	G Perseghin Italy	S Tigas Greece
A Baranowska-Bik Poland	E de Koning The Netherlands	M Haluzik Czech Republic	D Livingstone UK	R Poladian Lebanon	J Tomlinson UK
C Barbu Romania	B Delemer France	R Hampl Czech Republic	S Llahana UK	S Polyzos Greece	M Tóth Hungary
A Barlier France	A Derakhshan The Netherlands	V Hána Czech Republic	P Loli Italy	P Poplawski Poland	P Touraine France
P Beck-Peccoz Italy	G Di Dalmazi Italy	F Hannan UK	A Luger Austria	M Poutanen Finland	R Trifanescu Romania
T Bednarczuk Poland	E Dirinck Belgium	M Heikinheimo Finland	RM Luque Spain	D Power Portugal	D Tsoardi Germany
Z Belaya Russia	U Dischinger Germany	A Hoelich Germany	D Macut Serbia	F Prodam Italy	LM Underbjerg Denmark
J Bertherat France	J Drouin Canada	S Howard UK	M Maggi Italy	C Quarta France	G Valk The Netherlands
M Bidlingmaier Germany	L Duntas Greece	C Hoybye Sweden	D Maiter Belgium	O Ragnarsson Sweden	E van den Akker The Netherlands
LS Bislev Denmark	A Dwyer USA	A Hubalewska-Dydejczyk Poland	P Makras Greece	N Rahman Finland	W van Hul Belgium
A Boelen The Netherlands	G Effraimidis Denmark	I Huhtaniemi UK	M Mannelli Italy	E Rajpert-De Meyts Denmark	MC Vantuyghem France
J Bogusławska Poland	G Eisenhofer Germany	P Igaz Hungary	E Mannucci Italy	I Ramhoj Denmark	D Vassiliadi Greece
J Bollerslev Norway	V Elian Romania	I Ilias Greece	G Mantovani Italy	E Rapizzi Italy	R Verkauskienė Lithuania
R Bonadonna Italy	R Elisei Italy	I Illovayskaya Russia	A Martinez France	G Raverot France	G Vila Austria
JF Bonneville France	V Fadeev Russia	V Iotova Bulgaria	P Marzullo Italy	L Rejnmark Denmark	E Visser The Netherlands
G Boutziou Greece	H Falhammar Sweden	ER Isenovic Serbia	N Matikainen Finland	K Rizzotti UK	J Visser The Netherlands
ML Brandi Italy	F Fallo Italy	J Isgaard Sweden	C McCabe UK	M Robledo Spain	V Volke Estonia
G Brunetti Italy	M Fassnacht Germany	ML Jaffrain-Rea Italy	M Medici The Netherlands	H Romijn The Netherlands	M Vorontsova Russia
C Buchanan UK	J Favier France	B Jarzab Poland	A Messina Switzerland	L Sachs France	J Vrbikova Czech Republic
A Buffet France	U Feldt-Rasmussen Denmark	D Ježová Slovakia	S Metso Finland	D Santi Italy	J Wass UK
A Buha Serbia	FL Fernandes Rosa France	G Johannsson Sweden	S Meyhöfer Germany	F Saponaro Italy	J Wilding UK
J Calissendorff Sweden	S Franks UK	JO Jørgensen Denmark	M Michalaki Greece	P Saunders UK	I Wilkinson UK
J Čáp Czech Republic	S Frara Italy	C Juhlin Sweden	D Miljic Serbia	L Schiffer UK	M Williams Germany
C Capatina Romania	MS Froidevaux France	U Kaiser USA	M Minnetti Italy	J Schopohl Germany	E Winter The Netherlands
M Caprio Italy	J Frystyk Denmark	G Kaltsas Greece	J Mittag Germany	D Schulte Germany	EK Wirth Germany
M Caputo Italy	L Fugazzola Italy	E Kandarakis Greece	N Moller Denmark	E Shestakova Russia	Z Wu Germany
A Cariboni Italy	CT Fuß Germany	T Kararup Hansen Denmark	AM Naciú Italy	M Shestakova Russia	P Xekouki Greece
P Caron France	F Gabalec Czech Republic	N Karavitaki UK	E Nagy Hungary	I Shimon Israel	M Yavropoulou Greece
J Castaño Spain	S Gaberšček Slovenia	D Kastelan Croatia	S Neggers The Netherlands	J Smit The Netherlands	B Yildiz Turkey
F Castinetti France	M Gabete Spain	JM Kaufman Belgium	J Newell-Price UK	S Söderlund Finland	M Zarković Serbia
H Cederberg-Tamminen Finland	L Gathercole UK	M Keil USA	N Nicolaides Greece	H Sourij Austria	MC Zatelli Italy
S Censi Italy	D Gawel Poland	F Kelestimir Turkey	D Niculescu Romania	A Spada Italy	M Zavattaro Italy

The European Society of Endocrinology would like to thank its ECE 2022 sponsors and supporters:

**Silver Sponsors**

Abiogen Pharma  
HRA Pharma Rare Diseases  
Recordati Rare Diseases  
Takeda

**Bronze Sponsors**

ACE Pharmaceuticals  
Alexion  
Diurnal  
Ipsen  
Kyowa Kirin  
Novo Nordisk  
Pfizer  
Rare Bone Consortium  
Uni-Pharma

**Supporters**

Ascendis Pharma  
Concept Life Sciences  
Consilient Health  
Crinetics Pharmaceuticals  
Neurocrine Biosciences  
Rhythm Pharmaceuticals  
Solenio Therapeutics



**European Society of Endocrinology** **European Society for Endocrinology**

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

Tel:  
Fax:  
E-mail:  
Web site:

+44 (0)1454 642247  
+44 (0)1454 642222  
[info@euro-endo.org](mailto:info@euro-endo.org)  
<http://www.es-e-hormones.org>



**Conference Secretariat**

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

Tel:  
Fax:  
E-mail:  
Website:

+44 (0)1454 642240  
+44 (0)1454 642222  
[ece2022@endocrinology.org](mailto:ece2022@endocrinology.org)  
<https://www.es-e-hormones.org/ece-2022>

## CONTENTS

### 24th European Congress of Endocrinology 2022

#### PRIZE LECTURES

The <i>European Journal of Endocrinology</i> Award Lecture . . . . .	AP1
The Geoffrey Harris Award Lecture . . . . .	AP2
The Transatlantic Alliance Award Lecture . . . . .	AP3
Clinical Endocrinology Trust Award Lecture . . . . .	AP4
Jens Sandahl Christiansen Awards . . . . .	JSC1–JSC2
European Hormone Medal Award Lecture . . . . .	AP5.1–AP5.2

#### PLENARY LECTURES

Genotype-phenotype analyses permit prediction of cure from Primary Aldosteronism. . . . .	PL1
Cellular and molecular mechanisms regulating muscle regeneration in aging . . . . .	PL2
Resilience Endocrinology . . . . .	PL3
Fatty bone stem cells . . . . .	PL4
Old dogmas and new players in puberty and reproduction . . . . .	PL5
Thyroid Hormone Resistance, Diagnosis and Treatment . . . . .	PL6
Endocrine-disrupting chemicals: scientific, economic, regulatory, and policy implications . . . . .	PL7

#### SYMPOSIA

Endocrine malignancies - update on rare tumours . . . . .	S1.1–S1.3
Genetic and epigenetic basis of PCOS heritability . . . . .	S2.1–S2.3
Nutritional and Metabolics aspects of the Thyroid . . . . .	S3.1–S3.3
Parathyroid disorders clinical update (PARAT group) . . . . .	S4.1–S4.3
Organ crosstalk in metaflammation . . . . .	S5.1–S5.3
Recent Advances in our understanding of pituitary disorders . . . . .	S6.1–S6.3
Are adrenal steroids the guilty? . . . . .	S7.1–S7.3
Trace elements in endocrinology: too low or too high . . . . .	S8.1–S8.3
Genetics of adrenal endocrine tumors . . . . .	S9.1–S9.3
Transition from childhood to adulthood . . . . .	S10.1–S10.3
Thyroid and Brain . . . . .	S11.1–S11.3
Are all sugars the same with regard to the development of obesity, insulin resistance and NAFLD? . . . . .	S12.1–S12.3
Hormones and emotions . . . . .	S13.1–S13.3
Molecular aspects of clinical management in liver/pancreatic cancer. . . . .	S14.1–S14.3
Key targets of EDC action in humans . . . . .	S15.1–S15.3
Tools for fracture risk assessment, and how to use them . . . . .	S16.1–S16.3
Infections and endocrinology . . . . .	S17.1–S17.3
Unmet needs in aggressive endocrine cancers . . . . .	S18.1–S18.3
Systemic cues mediating neuroendocrine regulation of food intake and metabolism . . . . .	S19.1–S19.3
Osteoporosis treatment . . . . .	S20.1–S20.3
Autoimmune polyendocrine syndromes . . . . .	S21.1–S21.3
Male infertility . . . . .	S22.1–S22.3
Thyroid autoimmunity . . . . .	S23.1–S23.3
Diabetes remission: From dream to clinical goal . . . . .	S24.1–S24.3

#### JOINT SESSIONS

Safety of growth hormone treatment in survivors of cancer and intra-cranial tumours – A Growth Hormone Research Society Consensus statement . . . . .	JS1.1–JS1.4
ESE-EndoERN Joint Session: Retrospect and prospect . . . . .	JS2.1–JS2.4
ESE-SBEM, FASEN and SMNE Joint Session: New horizons in rare diseases . . . . .	JS3.1–JS3.3
ESE-EASO & ESPE Joint Session: Challenges in obesity care from childhood to adulthood . . . . .	JS4.1–JS4.3

**EYES SYMPOSIUM**

How artificial intelligence could change our vision on assisted reproduction. Is it time to change the view? . . . . . EYES1.1–EYES1.3

**ECAS SYMPOSIUM**

Europe needs more endocrinology . . . . . ECAS1.1–ECAS1.7

**NEW SCIENTIFIC APPROACHES**

Human gonadal development at single-cell resolution . . . . . NSA1  
Scaling down the study of pituitary tumours for better understanding their behaviour and intra-tumoral heterogeneity . . . . . NSA2  
How liquid biopsies can change clinical practice in oncology . . . . . NSA3

**DEBATE SESSIONS**

PRRT or targeted molecular therapies as preferred line of treatment . . . . . D1.1–D1.2  
Pituitary adenoma or pituitary tumor?. . . . . D2.1–D2.2  
Adjuvant Radioactive Iodine Therapy for low to intermediate risk differentiated thyroid cancer patients . . . . . D3.1–D3.2

**MEET THE EXPERT BASIC SCIENTIST SESSIONS**

Extracellular vesicles as theranostic tools in metabolic and cardiovascular diseases . . . . . MTEBS1  
How to assess hazard of EDC mixtures?. . . . . MTEBS2  
The role of macrophages in the endocrine system . . . . . MTEBS3

**MEET THE EXPERT SESSIONS**

Personalized therapy in acromegaly . . . . . MTE1  
Ultrasound-based approach in the management of thyroid nodules/ Does AI improve the accuracy of the current risk stratification systems . . . . . MTE2  
24h steroid measurements as new tools for the diagnosis of adrenal disease . . . . . MTE3  
MicroRNA in Bone OR MicroRNA in bone diagnostics and treatment looking into the future . . . . . MTE4  
Artificial pancreas to treat type 1 diabetes . . . . . MTE5  
State of the art of clinical studies in the OMICS age . . . . . MTE6  
What an endocrinologist should know about in vitro fertilization treatment and egg storage . . . . . MTE7  
Management of panNENs in MEN1 and vHL . . . . . MTE8  
Changing spectrum of hypophysitis . . . . . MTE9  
How do we have to treat patients with CAH to avoid complications for under-and over-treatment? . . . . . MTE10  
Endocrine treatment in transgenders - when, who and how? . . . . . MTE11  
Diagnostic approach and clinical management of hypophosphatemia: Is it really an endocrine disorder?. . . . . MTE12

**ORAL COMMUNICATIONS**

Oral Communications 1: Diabetes, Obesity, Metabolism and Nutrition 1 . . . . . OC1.1–OC1.5  
Oral Communications 2: Adrenal and Cardiovascular Endocrinology 1 . . . . . OC2.1–OC2.6  
Oral Communications 3: Thyroid 1 . . . . . OC3.1–OC3.6  
Oral Communications 4: Pituitary and Neuroendocrinology 1 . . . . . OC4.1–OC4.6  
Oral Communications 5: Diabetes, Obesity, Metabolism and Nutrition 2 . . . . . OC5.1–OC5.6  
Oral Communications 6: Endocrine-Related Cancer . . . . . OC6.1–OC6.2  
Oral Communications 7: Pituitary and Neuroendocrinology 2 . . . . . OC7.1–OC7.6  
Oral Communications 8: Calcium and Bone . . . . . OC8.1–OC8.6  
Oral Communications 9: Environmental Endocrinology . . . . . OC9.1–OC9.6  
Oral Communications 10: Diabetes, Obesity, Metabolism and Nutrition 3 . . . . . OC10.1–OC10.6  
Oral Communications 11: Thyroid 2 . . . . . OC11.1–OC11.6  
Oral Communications 12: Reproductive and Developmental Endocrinology . . . . . OC12.1–OC12.6  
Oral Communications 13: Adrenal and Cardiovascular Endocrinology 2 . . . . . OC13.1–OC13.6  
Oral Communications 14: Late Breaking . . . . . OC14.1–OC14.6  
Young Investigator Awards . . . . . YI1–YI12

**RAPID COMMUNICATIONS**

Rapid Communications 1: Diabetes, Obesity, Metabolism and Nutrition 1	RC1.1–RC1.7
Rapid Communications 2: Adrenal and Cardiovascular Endocrinology 1	RC2.1–RC2.8
Rapid Communications 3: Thyroid 1	RC3.1–RC3.7
Rapid Communications 4: Pituitary and Neuroendocrinology 1	RC4.1–RC4.8
Rapid Communications 5: Diabetes, Obesity, Metabolism and Nutrition 2	RC5.1–RC5.8
Rapid Communications 6: Endocrine-Related Cancer	RC6.1–RC6.8
Rapid Communications 7: Pituitary and Neuroendocrinology 2	RC7.1–RC7.7
Rapid Communications 8: Calcium and Bone	RC8.1–RC8.7
Rapid Communications 10: Diabetes, Obesity, Metabolism and Nutrition 3	RC10.1–RC10.8
Rapid Communications 11: Thyroid 2	RC11.1–RC11.7
Rapid Communications 12: Reproductive and Developmental Endocrinology	RC12.1–RC12.8
Rapid Communications 13: Adrenal and Cardiovascular Endocrinology 2	RC13.1–RC13.8
Rapid Communications 14: Late Breaking	RC14.1–RC14.8

**POSTER PRESENTATIONS**

Adrenal and Cardiovascular Endocrinology	P1–P29, P259–P287, P517–P545
Calcium and Bone	P30–P52, P288–P310, P546–P567
Diabetes, Obesity, Metabolism and Nutrition	P53–P119, P311–P377, P568–P635
Endocrine-Related Cancer	P120–P133, P378–P391, P636–P648
Environmental Endocrinology	P134–P137, P392–P395, P649–P651
Pituitary and Neuroendocrinology	P138–P179, P396–P437, P652–P694
Reproductive and Developmental Endocrinology	P180–P199, P438–P457, P695–P715
Thyroid	P200–P244, P458–P502, P716–P761
Late-Breaking	P245–P258, P503–P516, P762–P774

**EPOSTER PRESENTATIONS**

Adrenal and Cardiovascular Endocrinology	EP1–EP131
Calcium and Bone	EP132–EP245
Diabetes, Obesity, Metabolism and Nutrition	EP246–EP563
Endocrine-Related Cancer	EP564–EP624
General Endocrinology	EP625–EP639
Pituitary and Neuroendocrinology	EP640–EP850
Reproductive and Developmental Endocrinology	EP851–EP943
Thyroid	EP944–EP1162
Late Breaking	EP1163–EP1221

**AUTHOR INDEX**