VISIT OUR ENDO STORE TO SAVE 10% ON YOUR PURCHASE

Elevate your expertise in endocrinology with our top-tier educational resources while shopping for the ultimate endocrine gifts.

ENDOCRINE GIFTS AND SOUVENIRS
Unleash your love for endocrinology, and discover our new apparel, gland socks, plushies, keychains, pins, and more.

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Be one of the first to pick up your book! Discover expert insights on more than 40 case studies covering the spectrum of endocrinology and earn 30.0 AMA PRA Category 1 Credits™.

ESAP 2023
The premier self-study tool includes three learning modes and 120 multiple-choice questions covering all aspects of endocrinology, diabetes, and metabolism.

COMPREHENSIVE CARE FOR PERSON’S WITH DIABETES
This online program will educate you on the latest clinical guidelines and methods for managing diabetes. Earn CME credits, assess your knowledge, and earn your certificate.

ENDOCRINE EDUCATION CASES FLASHCARDS
These flashcards provide illustrated medical cases in vital topics of endocrine care. Consult these during class, hospital rounds, and group study.
On behalf of our planning committee and the entire Endocrine Society, welcome to ENDO 2023! We are excited about this year’s scientific program and hope it will improve your knowledge and spark new ideas, while also bringing the entire endocrine community together to network and make new connections. This year’s meeting welcomes thousands of attendees from all over the globe. Our expert faculty are ready to share their insights and drive four days of transformative conversations about hormone health and science.

Take advantage of all that ENDO 2023 has to offer! Make the most of our education program. Meet new colleagues at one of our many available receptions. Visit the ENDOExpo to meet the exhibitors and poster presenters who want to share their science with you. Explore the historic city of Chicago.

We cannot wait to hear about your experiences and hope you enjoy ENDO 2023!

ENDO 2023 STEERING COMMITTEE

Ana Paula Abreu, MD, PhD
Benson Tokeunbo Akingbemi, PhD, DVM
Irina Bancos, MD
Andrew Jacob Bauer, MD
Denise D. Balsham, PhD
Ernesto Bernal-Mizrachi, MD
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Elaine Wei-Yin Yu, MD
Maria-Christina Zennaro, MD, PhD

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GENERAL INFORMATION

ABSTRACTS
ENDO 2023 abstracts are freely accessible in the ENDO 2023 Meeting App and in the online meeting planner. Abstracts will also be published online as a supplement to the June 2023 issue of the Journal of the Endocrine Society (JES). Unless otherwise noted, all abstracts presented at ENDO 2023 are embargoed until the date and time of presentation. The Endocrine Society reserves the right to lift the embargo on specific abstracts that are selected for promotion prior to or during ENDO 2023.

ENDOEXPO
THURSDAY, JUNE 15
9:30 AM–4:30 PM CT
FRIDAY, JUNE 16
9:00 AM–4:00 PM CT
SATURDAY, JUNE 17
8:00 AM–2:00 PM CT
ENDO 2023 will feature an in-person expo with organizations in the endocrine space showcasing their latest products, services, and innovations.

PROFESSIONAL RESOURCES CENTER
THURSDAY, JUNE 15
9:30 AM–4:30 PM CT
FRIDAY, JUNE 16
9:00 AM–4:00 PM CT
SATURDAY, JUNE 17
8:00 AM–2:00 PM CT
Located in the ENDOExpo, the Professional Resources Center combines education, news, and networking in one location. Join us for our Career Fair on Friday, June 16 from 2:00–4:00 PM CT.

ENDO STORE
THURSDAY, JUNE 15
9:30 AM–4:30 PM CT
FRIDAY, JUNE 16
9:00 AM–4:00 PM CT
SATURDAY, JUNE 17
8:00 AM–2:00 PM CT
Don’t miss your chance to purchase Endocrine Society educational products, including ESAP™ 2023, Endocrine Case Management: Meet the Professor 2023, and our new Diabetes Certificate Program, as well as apparel and gifts for friends and family at discounted rates! Located in the ENDOExpo.

ENDOCRINE SOCIETY BOOTH
THURSDAY, JUNE 15
9:30 AM–4:30 PM CT
FRIDAY, JUNE 16
9:00 AM–4:00 PM CT
SATURDAY, JUNE 17
8:00 AM–2:00 PM CT
Visit the Endocrine Society Booth for free swag, prizes, and the latest on what’s going on at the Endocrine Society. Relax, catch up with colleagues, participate in our putt-putt golf challenge, and even have your caricature drawn on Friday or Saturday. Located in the ENDOExpo.

POSTER HALL
THURSDAY, JUNE 15
9:30 AM–4:30 PM CT
FRIDAY, JUNE 16
9:00 AM–4:00 PM CT
SATURDAY, JUNE 17
8:00 AM–2:00 PM CT
West Building, Level 3, Hall F2, ENDOExpo
Network with colleagues and view the latest advances in endocrinology with more than 2,300 posters on display.

REGISTRATION
WEDNESDAY, JUNE 14
8:00 AM–6:00 PM CT
THURSDAY, JUNE 15
7:00 AM–6:15 PM CT
FRIDAY, JUNE 16
7:00 AM–6:15 PM CT
SATURDAY, JUNE 17
7:00 AM–6:15 PM CT
SUNDAY, JUNE 18
7:00 AM–1:00 PM CT
West Building, Level 3, West Center Lobby, McCormick Place

SHUTTLE SERVICE
Attendees to ENDO 2023 will receive Shuttle Bus Service on the following schedule:
WEDNESDAY, JUNE 14
8:00 AM–6:00 PM CT
THURSDAY, JUNE 15
6:30–10:00 AM CT, 3:30–8:00 PM CT
FRIDAY, JUNE 16
6:15–10:00 AM CT, 3:30–7:30 PM CT
SATURDAY, JUNE 17
6:15–10:00 AM CT, 3:30–7:30 PM CT
SUNDAY, JUNE 18
6:15 AM–2:30 PM CT
Shuttle Bus Service will be provided at the following hotel properties:

ROUTE # 1
Sheraton Grand Chicago & Loews Chicago
Pickup at Front Entrance of Sheraton, across N. Water Street
DoubleTree Magnificent Mile
Pickup at curbside on N. Fairbanks Court
Embassy Suites Chicago Downtown & Aloft Chicago Magnificent Mile
Pickup at Embassy Suites Chicago Downtown on N. Water Street

ROUTE # 2
Courtyard by Marriott
Pickup on River North State & Hubbard
Hyatt Regency Chicago, Fairmont Chicago Millennium Park, Swissotel
Pickup at Hyatt Regency Curbside on Wacker Dr.

ROUTE # 3
Palmer House Hilton
Pickup at Palmer House Hilton Curbside on Wabash Ave.

ROUTE # 4
Hilton Chicago
Pickup at curbside on 8th Street

Attendees who do not reserve rooms through the Society’s official housing company (onPeak) must purchase a $75 shuttle pass to be able to ride shuttle buses.

SHUTTLE PICKUP & DROP OFF
Main Transportation Area, Level 1, Gates 43 & 44 at McCormick Place

Wi-Fi
Wi-Fi SSID: ENDO2023
Password: Ascendis
Wi-Fi Sponsored by ascendispharma

FUTURE MEETINGS
ENDOCRINE BOARD REVIEW 2023
SEPTEMBER 8-10, 2023, ONLINE ONLY
CLINICAL ENDOCRINOLOGY UPDATE 2023
SEPTEMBER 21-23, 2023, ONLINE ONLY
ENDO 2024
JUNE 1-4, 2024, BOSTON, MA

COAT AND LUGGAGE CHECK
SATURDAY, JUNE 17
7:00 AM–6:15 PM CT
SUNDAY, JUNE 18
7:00 AM–1:00 PM CT
Main Transportation Area, Level 1, Gates 43 & 44 at McCormick Place
ACCREDITATION

ACCREDITATION STATEMENT
The Endocrine Society is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians. The Endocrine Society has achieved Accreditation with Commendation.

The Endocrine Society designates this activity for a maximum of 110.0 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

MAINTENANCE OF CERTIFICATION (MOC)
Successful completion of this CME activity, which includes participation in the evaluation component, enables the participant to earn up to 27.25 MOC points in the American Board of Internal Medicine’s (ABIM) Maintenance of Certification (MOC) program. It is the CME activity provider’s responsibility to submit participant completion information to ACCME for the purpose of granting ABIM or ABP MOC credit.

CLAIMING CREDITS

ENDO 2023 CREDIT CLAIMING INSTRUCTIONS
1. Log into education.endocrine.org
2. Select “My Courses” from the left side menu
3. Find ENDO 2023 and select “Start Course” to launch the evaluation and claim credit

ENDO 2023 ANCILLARY SYMPOSIA CREDIT CLAIM INSTRUCTIONS
1. Log into education.endocrine.org
2. Select “My Courses” from the left side menu
3. Find the symposium you attended and select “Start Course” to launch the evaluation and claim credit

Note: the evaluation is only available to those who are marked as attended. In person attendees are to check in before the session. As this is for attendees only, the evaluation will be available within 24 hours following the event and attendees will be notified via email.

BECOME A MEMBER!
We are your colleagues, mentors, innovators, and champions throughout your career. Join the Endocrine Society today and access vital tools and resources that will help you make your greatest impact on the field of endocrinology.

ENDOCRINE.ORG/JOIN

© 2023 ENDOCRINE SOCIETY
Hormone Science to Health
## BASIC SCIENCE PATHWAYS

Our popular Science Pathways are back and have been enhanced to provide you with a focused meeting experience. These special “meeting-within-a-meeting” tracks integrate focused discussions, oral and poster abstract sessions, and networking opportunities, and include a reception with thought leaders and colleagues. This year’s Pathways will cover diabetes and metabolism, neuroendocrinology, nuclear receptors and signaling, and reproductive endocrinology.

### DIABETES AND METABOLISM

**THURSDAY, JUNE 15**

10:00–11:30 AM CT  
[SY003] SYMPOSIUM: Alpha Cells in Type 1 Diabetes  
W-180

11:45 AM–12:30 PM CT  
[MTS001] MEET-THE-SCIENTIST: Three-Dimensional (3D) Chromatin Organization To Study Cell-Type Specific Gene Regulatory Programs in the Pancreas  
W-179A

**SATURDAY, JUNE 17**

3:45–5:15 PM CT  
[SY058] SYMPOSIUM: Exogenous Factors Affecting Obesity  
W-179A  
[SY053] SYMPOSIUM: New Aspects of GPCR Signaling  
W-183B

### NEUROENDOCRINOLOGY

**THURSDAY, JUNE 15**

10:00–11:30 AM CT  
[OR01] ORAL ABSTRACT: Neuroendocrinology: Molecular and Physiological Aspects  
W-175

1:30–3:00 PM CT  
[SY011] SYMPOSIUM: Neuroendocrine Dysfunction and Pituitary Deficiencies After Traumatic Brain Injury  
W-178B

**SATURDAY, JUNE 17**

3:30–5:00 PM CT  
[SY092] SYMPOSIUM: Endocrinology of the White Adipose Tissue Microenvironment  
W-179B  
[SY088] SYMPOSIUM: Glucagon: Past, Present, and Future  
W-178A  
[OR24] ORAL ABSTRACT: Fatty Liver Disease and Dyslipidemias  
W-181

**FRIDAY, JUNE 16**

8:00–9:30 AM CT  
[SY069] SYMPOSIUM: The Emerging Endocrine Role of Skeletal Muscle in Metabolism, Exercise, and Aging  
W-180  
[SY063] SYMPOSIUM: Long COVID-19 and Endocrinology  
W-184A

9:45–11:15 AM CT  
[SY073] SYMPOSIUM: Relationship Between Olfactory and Endocrine Systems  
W-176

11:30–1:00 PM CT  
[OR17] ORAL ABSTRACT: Neuroendocriinoogy: Development and Pharmacology  
W-178A

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**OUR POPULAR SCIENCE PATHWAYS ARE BACK AND HAVE BEEN ENHANCED TO PROVIDE YOU WITH A FOCUSED MEETING EXPERIENCE.**

These special “meeting-within-a-meeting” tracks integrate focused discussions, oral and poster abstract sessions, and networking opportunities, and include a reception with thought leaders and colleagues. This year’s Pathways will cover diabetes and metabolism, neuroendocrinology, nuclear receptors and signaling, and reproductive endocrinology.
SUNDAY, JUNE 18
8:00–9:30 AM CT
[OR28] ORAL ABSTRACT: NEUROENDOCRINOLOGY: Basic and Clinical Aspects
W-178A

NUCLEAR RECEPTORS AND SIGNALING

THURSDAY, JUNE 15
10:00–11:30 AM CT
[SY002] SYMPOSIUM: Nuclear Receptors in Inter-organ Communication in Health and Disease
W-178A
[SY006] SYMPOSIUM: The Evolution of Hormone-Dependent Cancers: Challenges and Opportunities
W-176

1:30–3:00 PM CT
W-176
[SY019] SYMPOSIUM: Thyroid Hormone in Development and Disease
W-178A

4:30–6:00 PM CT
[SY026] SYMPOSIUM: Mineralocorticoids and Cardiovascular Disease
W-184BC
[SY023] SYMPOSIUM: Androgen and Estrogen Control of Mitochondrial Function
W-178A

FRIDAY, JUNE 16
10:30 AM–12:00 PM CT
[SY032] SYMPOSIUM: Orphan Nuclear Receptors at the Crossroads of Inflammation, Immunity, and Cancer
W-178A
[SY037] SYMPOSIUM: Are We Done Yet? Can We Still Improve on NR-Targeting Agents in Hormone-Dependent Cancer?
W-184BC

1:00–2:30 PM CT
[OR11] ORAL ABSTRACT: Nuclear Receptor Pharmacology
W-178A

3:45–5:15 PM CT
[SY051] SYMPOSIUM: Mutant is as Mutant Does: Vulnerabilities of ESR1 Mutant Breast Cancers
W-178A

SATURDAY, JUNE 17
8:00–9:30 AM CT
[SY062] SYMPOSIUM: Novel Differential Glucocorticoid Receptor Agonists to Treat Endocrine Disease
W-178B

9:45–11:15 AM CT
[SY071] SYMPOSIUM: Nuclear Receptors and Co-Regulators in Inflammation, Disease, and Regeneration
W-180

11:30 AM–1:00 PM CT
[SY081] SYMPOSIUM: Side Effects of Pharmacologic Glucocorticoids in Critical Illness: Basic Mechanisms
W-176
[SY084] SYMPOSIUM: Ramping Up the Anti-Cancer Immune System
W-179A

3:30–5:00 PM CT
[SY089] SYMPOSIUM: The Yin and Yang of Systemic Metabolism and Cancer
W-179A
[OR022] ORAL ABSTRACT: Nuclear Receptors in Metabolism and Cancer
W-180
SUNDAY, JUNE 18

9:45–11:15 AM CT
[OR33] ORAL ABSTRACT: Nuclear Receptors: Transcriptional Dynamics and Kinetics
W-179A

11:45–1:15 PM CT
[SY099] SYMPOSIUM: Timing is Everything: How Nuclear Receptors Function as Clocks
W-180

REPRODUCTIVE ENDOCRINOLOGY

THURSDAY, JUNE 15

10:00–11:30 AM CT
[SY008] SYMPOSIUM: Innovations in Reproductive Science
W-178B

11:45 AM–1:15 PM CT
[SY095] SYMPOSIUM: Polycystic Ovary Syndrome: Models and Big Data
W-175

1:30–3:00 PM CT
[SY018] SYMPOSIUM: Impact of a Warming Planet on Fertility
W-179B

4:30–6:00 PM CT
[SY028] SYMPOSIUM: Challenges and Opportunities in Reproductive Medicine
W-183C

FRIDAY, JUNE 16

10:30 AM–12:00 PM CT
[SY031] SYMPOSIUM: GnRH at 50: Forging Into the Next 50 Years
W-175

11:30 AM–1:00 PM CT
[OR19] ORAL ABSTRACT: Mechanisms in Female Fertility
W-184A

3:30–5:00 PM CT
[SY091] SYMPOSIUM: Endocrine Disrupting Chemicals: Effects on Reproduction
W-176

SATURDAY, JUNE 17

9:45–11:15 AM CT
[SY070] SYMPOSIUM: Circadian Timing and Female Reproduction
W-175

[OR06] ORAL ABSTRACT: Mechanisms of Endocrine Disruption by Chemicals
W-176

[OR04] ORAL ABSTRACT: Sex-Specific Regulation of Growth and Reproduction
W-179A

[SY077] SYMPOSIUM: Recent Advances in the Assessment and Management of PCOS: New Insights and Updates from the 2023 International Evidence-Based Guideline
W-181

[OR05] ORAL ABSTRACT: Disorders of Sex Development: Current Concepts and Challenges
W-183B

[SY093] SYMPOSIUM: Signaling Mechanisms in Reproductive Endocrinology
W-180

[SY087] SYMPOSIUM: Estrogen Action on Brain, Metabolism, and Reproductive Behavior
W-175

[SY085] SYMPOSIUM: Genetic and Genomic Foundations of PCOS: An Update
W-183B

[SY098] SYMPOSIUM: State-of-the-Art Technologies in Neuroendocrine Research
W-175

BASIC SCIENCE PATHWAYS (CONTINUED)
Concepts to Practice
The Evolving Landscape of Congenital Adrenal Hyperplasia Management Strategies

FRIDAY, JUNE 16, 2023 | 6:30 PM – 8:00 PM CT
REGISTRATION AND MEAL: 6:00 PM | PRESENTATION: 6:30 PM

ENDO 2023 ANNUAL MEETING
HYATT MCCORMICK PLACE, 2233 S MARTIN LUTHER KING DRIVE
CHICAGO, ILLINOIS | ROOM: REGENCY BALLROOM AB

For more information, visit:
www.medscape.com/symposium/cah-evolving-landscape

This program is supported by an independent educational grant from Neurocrine Biosciences, Inc.
ABSTRACT SESSIONS

THURSDAY, JUNE 15, 2023

10:00–11:30 AM CT
[OR01] ORAL ABSTRACT: Neuroendocrinology: Molecular and Physiological Aspects
W-175
[OR02] ORAL ABSTRACT: All About Aldosterone
W-183C

12:30–1:30 PM CT
Rapid Fire Day 1: Bone & Mineral Metabolism
Rapid Fire Day 1: Late Breaking Abstracts
Rapid Fire Day 1: Neoplasia & Cancer
Rapid Fire Day 1: Neuroendocrinology
Rapid Fire Day 1: Diabetes & Metabolism
Rapid Fire Day 1: Pediatric Endocrinology
Poster Pods, ENDOExpo

1:30–3:00 PM CT
[OR03] ORAL ABSTRACT: Update on Membrane Receptor Signaling
W-178B
[OR04] ORAL ABSTRACT: Sex-Specific Regulation of Growth and Reproduction
W-179B

4:30–6:00 PM CT
[OR05] ORAL ABSTRACT: Emerging Cancer Targets and Treatments
W-178B
[OR06] ORAL ABSTRACT: Mechanisms of Endocrine Disruption by Chemicals
W-176
[OR07] ORAL ABSTRACT: Obesity Causes and Consequences
W-179B

FRIDAY, JUNE 16, 2023

10:30 AM–12:00 PM CT
[OR08] ORAL ABSTRACT: Adrenal Neoplasms
W-176
[OR09] ORAL ABSTRACT: Update on Female Reproduction Throughout the Lifecycle
W-178B
[OR10] ORAL ABSTRACT: Obesity Assessment and Therapeutics
W-183C

12:00–1:00 PM CT
Rapid Fire Day 2: Adrenal & Pituitary
Rapid Fire Day 2: Adipose Tissue & Obesity
Rapid Fire Day 2: Mineralocorticoids
Rapid Fire Day 2: Neuroendocrinology
Rapid Fire Day 2: Reproductive Endocrinology
Rapid Fire Day 2: Thyroid
Poster Pods, ENDOExpo

1:00–2:30 PM CT
[OR11] ORAL ABSTRACT: Nuclear Receptor Pharmacology
W-178A
[OR12] ORAL ABSTRACT: Novel Islet Cell and Hypothalamic Mechanisms in Regulation of Glucose Homeostasis and Responses to Hypoglycemia
W-179A
[OR13] ORAL ABSTRACT: Bone Strength and Fracture Risk
W-179B
[OR14] ORAL ABSTRACT: Thyroid Hormones in Health and Disease
W-181

3:45–5:15 PM CT
[OR15] ORAL ABSTRACT: Update on Pediatric Obesity
W-176
[OR16] ORAL ABSTRACT: Novel Drivers of Tumor Biology & Neoplasia
W-178B
SATURDAY, JUNE 17, 2023

11:30 AM–1:00 PM CT
[OR17] ORAL ABSTRACT: Neuroendocrinology: Development and Pharmacology
W-178A
[OR18] ORAL ABSTRACT: Novel Insights into Insulin and Leptin Signaling Mechanisms
W-178B
[OR19] ORAL ABSTRACT: Mechanisms in Female Fertility
W-184A
[OR20] ORAL ABSTRACT: Late Breaking 1
W-184BC

1:00–2:00 PM CT
Rapid Fire Day 3: Adrenal
Rapid Fire Day 3: Glucose Regulation
Rapid Fire Day 3: Nuclear Receptors
Rapid Fire Day 3: Parathyroid
Rapid Fire Day 3: Reproductive Endocrinology
Rapid Fire Day 3: Thyroid
Poster Pods, ENDOExpo

3:30–5:00 PM CT
[OR21] ORAL ABSTRACT: Update on Pediatric Growth Disorders
W-178B
[OR22] ORAL ABSTRACT: Nuclear Receptors in Metabolism and Cancer
W-180
[OR23] ORAL ABSTRACT: PTH-Relevant Biology, Pathophysiology, and Therapeutics
W-183C
[OR24] ORAL ABSTRACT: Fatty Liver Disease and Dyslipidemias
W-181
W-183A
[OR26] ORAL ABSTRACT: Thyroid Physiology: From the Lab to The Patient
W-184A
[OR27] ORAL ABSTRACT: Late Breaking 2
W-179B

SUNDAY, JUNE 18, 2023

8:00–9:30 AM CT
[OR28] ORAL ABSTRACT: Neuroendocrinology: Basic and Clinical Aspects
W-178A
[OR29] ORAL ABSTRACT: Novel Phenomena in Bone and Mineral Metabolism
W-178B
[OR30] ORAL ABSTRACT: Adrenal Insufficiency and Congenital Adrenal Hyperplasia
W-184BC
[OR31] ORAL ABSTRACT: Transgender Medicine
W-175
[OR32] ORAL ABSTRACT: Predicting Thyroid Malignancy: What Tools Do We Have?
W-176

9:45–11:15 AM CT
[OR33] ORAL ABSTRACT: Nuclear Receptors: Transcriptional Dynamics and Kinetics
W-179A
[OR34] ORAL ABSTRACT: Glucose Regulation in Diabetes Care and Its Complications
W-179B
[OR35] ORAL ABSTRACT: Polycystic Ovary Syndrome: Models and Big Data
W-178A
AWARDS SCHEDULE

THURSDAY, JUNE 15
8:00–9:30 AM
W-375, Main Stage
Global Challenges: Health Impacts of Climate Change
C. Wayne Bardin, MD International Travel Award
Presented to Dalal Ali, MD, FRCPI
Fred Conrad Koch Lifetime Achievement Award
Presented to Mitchell A. Lazar, MD, PhD

10:00–11:00 AM
W-375, Main Stage
John D. Baxter Prize Lecture: Adventures Discovering Nonpeptide Oral Drugs Acting at Peptide Hormone Receptors
John D. Baxter Prize for Entrepreneurship
Presented to R. Scott Struthers, PhD

1:30–2:30 PM
W-375, Main Stage
Endocrine Debate: Is There a Role for Vitamin D Supplementation for Women with Low Bone Mass, Osteoporosis or Fractures? Or is There a Role for Vitamin D Supplementation for Women at Risk for Osteoporotic Fracture?
Edwin B. Astwood Award for Outstanding Basic Science Research
Presented to Holly A. Ingraham, PhD
Outstanding Educator Award
Presented to David Stephen Cooper, MD

4:30–6:00 PM
W-375, Main Stage
Endocrine Debate: Does Activating Brown Fat Contribute to Important Metabolic Benefits in Humans? Richard E. Weitzman Outstanding Early Career Investigator Award
Presented to Rana K. Gupta, PhD
Roy O. Greep Award for Outstanding Research
Presented to Joseph Bass, MD, PhD

FRIDAY, JUNE 16
8:00–9:00 AM
W-375, Main Stage
Transatlantic Alliance Award Lecture: The Endocrine Basis and Implications of Stress Its Management
Transatlantic Alliance Award
Presented, on behalf of the European Society of Endocrinology and the Endocrine Society, to George P. Chrousos, MD, ScD

10:30 AM–12:00 PM
W-375, Main Stage
The Findings of the TRAVERSE TRIAL: The Testosterone Cardiovascular Safety Trial
Outstanding Clinical Investigator Award
Presented to Peter J. Snyder, MD

1:00–2:00 PM
W-375, Main Stage
Endocrine Debate: Controversies in Pre-consensual Clitoroplasty for CAH
International Excellence in Endocrinology Award
Presented to Tasnim Ahsan, MRCP, FRCP, FCPS

2:45–3:30 PM
W-375, Main Stage
Endocrine Year In: Year in Obesity from the Basic Science Perspective
Gerald D. Aurbach Award for Outstanding Translational Research
Presented to Myles Brown, MD, and Marta Korbonits, MD, PhD, DSc, FRCP

SATURDAY, JUNE 17
8:00–9:00 AM
W-375, Main Stage
Endocrine Debate: Should all (or at least most) Patients with Hypertension be Screened for Primary Aldosteronism?
Outstanding Mentor Award
Presented to William Rainey, PhD
Sidney H. Ingbar Award for Distinguished Service
Presented to Beverly M.K. Biller, MD

9:45–10:20 AM
W-375, Main Stage
Clark T. Sawin Memorial History of Endocrinology Lecture: The Adrenal Throughout History
Delbert A. Fisher Research Scholar Award
Presented to Walter L. Miller, MD

2:00–3:15 PM
W-375, Main Stage
The Future of Endocrine Therapies: Personalized Organoids and Gene Editing—Is This the Real-Life or Just Fantasy?
Outstanding Scholarly Physician Award
Presented to Bryan Haugen, MD
Vigersky Outstanding Clinical Practitioner Award
Presented to Mihail Zilbermint, MD, MBA
Addressing Treatment Challenges in Growth Hormone Deficiency With Novel Long-Acting Therapies

Thursday, June 15, 2023

Registration and Dinner
7:00 PM - 7:30 PM CT

Symposium
7:30 PM - 9:00 PM CT

Hyatt Regency McCormick Place
2233 S Martin Luther King Dr
Chicago, IL 60616

2nd Floor, Ballroom CDE

Program Overview
In children and adults with growth hormone deficiency, the efficacy of therapy depends on the correct diagnosis, administering the appropriate dose of GH, and maintaining adherence and persistence to treatment. Join us at this live, in-person symposium and learn from the experts about optimal strategies for diagnosis and treatment of GHD in children and adults.

Agenda
• Overview of Adult and Pediatric GHD
• Overview of Available and Emerging GH Treatment Options in Pediatric and Adult Patients
• Overcoming Challenges With Long-term GHD Management
• Conclusion and Question and Answer Session

Program Chair
LAURENCE KATZNELSON, MD
Stanford Healthcare,
Stanford School of Medicine
Palo Alto, California

Faculty
ANDREW HOFFMAN, MD
Stanford Healthcare,
Stanford School of Medicine
Palo Alto, California

SARA DIVALL, MD
University of Washington Medicine
Seattle, Washington

Accreditation
The Endocrine Society is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians. Endocrine Society has achieved Accreditation with Commendation. This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of the Endocrine Society and Clinical Care Options.

AMA PRA Category 1 Credit
The Endocrine Society designates this live activity for a maximum of 1.5 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Joint Accreditation Statement
In support of improving patient care, Clinical Care Options, LLC (CCO) is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC) to provide continuing education for the healthcare team.

Nursing Continuing Professional Development
The maximum number of hours awarded for this Nursing Continuing Professional Development activity is 1.5 contact hours.

Physician Associate/Physician Assistant Continuing Medical Education
Clinical Care Options, LLC has been authorized by the American Academy of PAs (AAPA) to award AAPA Category 1 CME credit for activities planned in accordance with AAPA CME Criteria. This activity is designated for 1.5 AAPA Category 1 CME credits. PAs should only claim commensurate with the extent of their participation.

Jointly provided by Clinical Care Options, LLC and Endocrine Society.
Supported by an educational grant from Novo Nordisk

Scan QR code to register
or register at:
www.xpressreg.net/register/endo0623/landing.asp
On-site registration available
PROGRAMS AND EVENTS

TUESDAY, JUNE 13
7:00 AM–7:00 PM CT
The 4th International Symposium on the Extracellular Calcium-Sensing Receptor (CaSR)
W-184A, McCormick Place
ADDITIONAL REGISTRATION REQUIRED
3:30–5:00 PM
Leadership Alignment Session
Regency Ballroom A, Hyatt Regency
BY INVITATION
6:00–9:30 PM
Type 1 Diabetes Fellows Series Dinner
W-190B, McCormick Place
7:00 AM–7:00 PM
The 4th International Symposium on the Extracellular Calcium-Sensing Receptor (CaSR) Reception
W-184D, McCormick Place
ADDITIONAL REGISTRATION REQUIRED

WEDNESDAY, JUNE 14
7:00 AM–5:00 PM
Type 1 Diabetes Fellows Series
W-190AB
7:00 AM–7:00 PM
The 4th International Symposium on the Extracellular Calcium-Sensing Receptor (CaSR)
W-184A, McCormick Place
ADDITIONAL REGISTRATION REQUIRED

THURSDAY, JUNE 15
10:30–11:30 AM CT
Endocrine Feedback Loop Podcast
Professional Resources Center, ENDOExpo
12:00–1:30 PM
ExCEL Luncheon
Grant Park C, Hyatt
12:00–1:30 PM
FLARE Luncheon
Grant Park D, Hyatt
2:00–3:15 PM CT
Health Disparities Poster Session
Professional Resources Center, ENDOExpo
3:15–4:15 PM CT
Rising Star Power Talks
W-184D, McCormick Place
5:00–6:00 PM
Exhibitor Reception
Rooftop, McCormick
5:30–6:30 PM
APDEM Reception
Grant Park B, Hyatt Regency
5:30–7:00 PM CT
LGBTQ+ and Allies Reception
Burnham AB, Hyatt Regency
6:00–7:30 PM CT
All-Attendee Social
ENDOExpo
FRIDAY, JUNE 16
10:15–10:45 AM CT
As Seen on TV: Real Patients Share Their Thyroid Eye Disease (TED) Treatment Experience
Supported by Horizon Therapeutics
Professional Resources Center, ENDOExpo

10:15–11:15 AM CT
Meet the NIDDK Program Directors
Burnham, Hyatt Regency

10:30 AM–12:00 PM CT
ESAP Live
Grant Park BC, Hyatt Regency

1:00–1:45 PM CT
Submitting to Endocrine Society Journals
Professional Resources Center, ENDOExpo

1:00–7:30 PM CT
Endocrine Nurses Society Symposium and Reception
W-187BC, McCormick Place

SATURDAY, JUNE 17
7:00–8:30 AM CT
Global Endocrine Leadership Coalition (GELC) Breakfast
Burnham AB, Hyatt Regency

7:00 AM–4:00 PM CT
Endocrinology Mentoring Day
Grant AB, Hyatt Regency

11:00 AM–12:30 PM
Past Officers’ Luncheon
Burnham AB, Hyatt Regency
BY INVITATION

12:45–1:30 PM
Endocrine Society Members’ Business Meeting
Adler, Hyatt Regency

THURSDAY, JUNE 15
7:00–9:00 PM EDT
More Than Weight: Treating Obesity as Part of a Comprehensive Care Approach to Cardiometabolic Disease Regency Ballroom AB, Hyatt Regency

Addressing Treatment Challenges in Growth Hormone Deficiency with Novel Long-Acting Therapies
Regency Ballroom CDE, Hyatt Regency

FRIDAY, JUNE 16
6:00–8:00 AM CT
Advances in Delaying the Onset of Type 1 Diabetes: What Do You Need Now and in the Future
Regency Ballroom AB, Hyatt Regency

6:00–8:00 PM CT
Concepts to Practice: The Evolving Landscape of Congenital Adrenal Hyperplasia Management Strategies
Regency Ballroom AB, Hyatt Regency

6:00–8:00 PM CT
Expert Updates on the Latest Advances in the Development of Weekly Insulin Formulations
Regency Ballroom CDE, Hyatt Regency

SATURDAY, JUNE 17
6:00–8:00 PM CT
Thyroid Eye Disease: Comanaging a Clinical Conundrum
Regency Ballroom AB, Hyatt Regency

Controversies in Cushing’s Syndrome/Cushing’s Disease (CS/CD): Diagnosis and Management
Regency Ballroom CDE, Hyatt Regency

SATELLITE SYMPOSIA
PROFESSIONAL DEVELOPMENT WORKSHOPS

THURSDAY, JUNE 15
10:00–11:30 AM  
[PDW001] The Business of Starting and Running a Lab: Strategies to Running a Successful Lab  
W-184D

1:30–3:00 PM  
[PDW002] Funding Your Research  
Grantwriting Workshop  
W-184D

3:15–4:15 PM  
Rising Star Power Talks  
W-184D

4:30–6:00 PM  
[PDW003] Navigating Microaggressions  
W-184D

FRIDAY, JUNE 16
10:30–12:00 PM  
[PDW004] Effective Teaching Strategies  
W-184D

1:00–2:30 PM  
[PDW005] Publishing Skills Lab: Communications Challenges  
W-184D

3:45–5:15 PM  
[PDW007] Maximizing the Mentor and Mentee Relationship  
W-184D

SUNDAY, JUNE 18
8:00–9:30 AM  
[PDW011] Practical Advice for Foreign Medical Graduates or Scientists Planning to Come or Stay in the USA: Navigating the US Visa System  
W-184D

11:30 AM–1:00 PM  
[PDW009] Resiliency and Managing Burnout  
W-184D

3:30–5:00 PM  
W-184D

SATURDAY, JUNE 17
8:00–9:30 AM  
[PDW006] Building Your Personal Brand through Social Media  
W-184D

9:45–11:15 AM  
[PDW008] The Business of Medicine: Surviving the First Year of Practice  
W-184D
PROGRAM OVERVIEW:
During this symposium, our expert faculty will utilize case based discussions to review the standard of care and current practice for treating patients with Cushing’s Syndrome, focusing on those with Cushing’s Disease. Faculty will review and discuss individualized treatment strategies for both mild and severe hypercortisolism and instruct on best practices for managing patients during periods of acute stress or illness.

TARGET AUDIENCE:
All attendees at ENDO 2023 including physicians, physician assistants, and other allied healthcare professionals treating patients with Cushing’s Syndrome.

LEARNING OBJECTIVES:
Upon completion of this activity, participants will be better able to:
• Plan individualized therapy strategies and effectively treat patients with different clinical scenarios (e.g. mild and severe hypercortisolism)
• Implement management plans for patients with Cushing’s Syndrome during periods of acute stress or illness
• Determine optimal laboratory testing for screening and monitoring patients with hypercortisolism

PROGRAM FACULTY:
Program Chair:
Maria Fleseriu, MD, FACE
Professor, Medicine and Neurosurgical Surgery
Director Pituitary Center
Oregon Health & Science University, Portland, USA

Faculty Presenter: Irina Bancos, MD
Associate Professor, Endocrine Division
Mayo Clinic Rochester, Rochester, USA

Faculty Presenter: Beverly M.K. Biller, MD
Professor of Medicine, Harvard Medical School
Neuroendocrine & Pituitary Tumor Clinical Center
Massachusetts General Hospital, Boston, USA

Faculty Presenter: Michael Buchfelder, MD, PhD
Professor & Chair Department of Neurosurgery
University of Erlangen, Nuremberg, Germany

PROGRAM AGENDA:
Introductions, Overview and Pre-Event Polling Questions
– Maria Fleseriu, MD, FACE

Recurrent Cushing’s Disease: Strategies for Early Identification
– Beverly M.K. Biller, MD

Role of Medical Therapy in Mild to Severe Cortisol Excess
– Irina Bancos, MD

Persistent and Recurrent Cushing’s Disease: The Neurosurgical View
– Michael Buchfelder, MD

Open Discussion & Questions
– All Faculty

PROGRAM DATE, TIME AND LOCATION:
Saturday, June 17th  I  6:00 - 8:00 PM

Hyatt McCormick Place,
Regency Ballroom CDE

SATURDAY,
JUNE
17
2023

Supported by an unrestricted educational grant from Recordati Rare Diseases, Inc.
THYROID EYE DISEASE: COMANAGING
A Clinical Conundrum

Saturday, June 17, 2023
Hyatt Regency McCormick Place
Regency Ballroom AB
2233 S Martin Luther King Dr | Chicago, IL

6:00 – 6:30 PM  Registration & Dinner
6:30 – 8:00 PM  CME Symposium

Topics
• TED: Current Insights on Pathogenesis
• Panel Discussion: Pearls for Diagnosing a Masquerader
• Case Discussion: Differential Diagnosis
• Treating TED: Pearls for Comanagement
• Clinical Application and Guideline Updates: Treating TED

Activity Chair
Terry F. Davies, MD, PhD, FRCP

Faculty
Ulla Feldt-Rasmussen, MD, DMSc
Mario Salvi, MD
Marius N. Stan, MD

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EARLY REGISTRATION IS NOW OPEN!

ENDOCRINE BOARD REVIEW
SEPTEMBER 8–10, 2023
ONLINE EVENT
FIRST-RATE PREPARATION FOR YOUR BOARD EXAM
ENDOCRINE.ORG/EBR

EARLY REGISTRATION IS NOW OPEN!

CLINICAL ENDOCRINOLOGY UPDATE
SEPTEMBER 21–23, 2023
ONLINE EVENT
STAY UP TO DATE ON NEW ADVANCEMENTS IN HORMONE CARE
ENDOCRINE.ORG/CEU
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<th>TIME</th>
<th>ADIPOSE TISSUE, APPETITE, AND OBESITY</th>
<th>ADRENAL (EXCLUDING MINERALOCORTICOIDS)</th>
<th>BONE AND MINERAL METABOLISM</th>
<th>CARIOVASCULAR ENDOCRINOLOGY</th>
<th>DIABETES AND GLUCOSE METABOLISM</th>
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<td>[SY001] SYMPOSIUM: The Hypothalamic Tanycyte: An Essential Neuroendocrine Mediator W-179A 4:30–6:00 PM</td>
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<td>[SY026] SYMPOSIUM: Neuroendocrine Mediator: Cell Crosstalk in Acinar and Beta Cells, Senescence and Bone Biology W-183C 1:30–3:00 PM</td>
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<td>SYM01</td>
<td>Current Concepts and Challenges in the Medical Care of Transgender and Gender-diverse Adolescents W-184BC 10:00–11:30 AM</td>
<td>MTP01 MEET THE PROFESSOR: Disorders of Sex Development: Current Concepts and Challenges  W-183C 11:45 AM–12:30 PM</td>
<td>SP001 SPECIAL SCIENTIFIC: How to Advocate for Your Science: Tools You Can Use to Teach Policymakers that Research is Important W-179B 10:00–11:30 AM</td>
<td>MTS001 MEET-THE-SCIENTIST: Three-Dimensional (3D) Chromatin Organization to study Cell-type Specific Gene Regulatory Programs in the Pancreas W-179A 11:45 AM–12:30 PM</td>
<td>MTP04 MEET THE PROFESSOR: Syndromes of Resistance to Thyroid Hormone W-184BC 11:45 AM–12:30 PM</td>
<td>MTP09 MEET THE PROFESSOR: Managing Medullary Thyroid Carcinoma in Patients with RET Pathogenic Variants W-180 3:15–4:00 PM</td>
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<td>SYM02</td>
<td>Novel Receptors in Inter-organ Communication in Health and Disease W-178A 10:00–11:30 AM</td>
<td>MTP03 MEET THE PROFESSOR: Managing the Noninvasive Comorbidities of Polycystic Ovary Syndrome (PCOS) W-183B 11:45 AM–12:30 PM</td>
<td>MC001 MASTER CLINICIAN: Challenging Cases in Water Balance Disorders W-375A (ENDO Main Stage) 11:45 AM–12:30 PM</td>
<td>MTS002 MEET-THE-SCIENTIST: John D. Baxter Prize for Entrepreneurship Lecture: Adventures Discovering Nonpeptide Oral Drugs Acting at Peptide Hormone Receptors W-375A (ENDO Main Stage) 10:00–11:00 AM</td>
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<td>MTP04 MEET THE PROFESSOR: Syndromes of Resistance to Thyroid Hormone W-184BC 11:45 AM–12:30 PM</td>
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<td>Adding Value by Subtraction: De-escalating to Deliver Good-Value Thyroid Care W-184A 10:00–11:30 AM</td>
<td>MTP09 MEET THE PROFESSOR: Managing Medullary Thyroid Carcinoma in Patients with RET Pathogenic Variants W-180 3:15–4:00 PM</td>
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<td>The Evolution of Hormone-Dependent Cancers: Challenges and Opportunities W-176 10:00–11:30 AM</td>
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<td>Critical Windows of Polycystic Ovary Syndrome (PCOS) W-183B 1:30–3:00 PM</td>
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<td>[MTP14] MEET THE PROFESSOR: An Evidence-Based Medication Algorithm for Type 2 Diabetes Mellitus W-183B 9:30–10:15 AM</td>
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**SYMPOSIUM: The Endocrinology of Chronic Stress and Burnout**
W-175 (ENDO Main Stage)
8:00–9:00 AM

**SYMPOSIUM: The Findings of the TRAVERSE Trial: The Testosterone Cardiovascular Safety Trial**
W-375A (ENDO Main Stage)
10:30 AM–12:00 PM

**SYMPOSIUM: Diagnostic Challenges in Premature Infants: When Are We Treating the Child and When Are We Treating the Number?**
W-184BC
1:00–2:30 PM

**SYMPOSIUM: Affirming Hormone Therapy in Adults**
W-181
10:30 AM–12:00 PM

**SYMPOSIUM: Effects of Cancer and Cancer Therapy on the Endocrine System**
W-175
1:00–2:30 PM

**SYMPOSIUM: Adrenocortical Insulin Resistance in Patients with DSD: A Conversation on Challenges in Decision-Making**
W-375A (ENDO Main Stage)
1:00–2:30 PM

**SYMPOSIUM: Artificial Intelligence and Machine Learning in Endocrinology**
W-183B
1:00–2:30 PM

**SYMPOSIUM: GPCR Signaling**
W-190
2:45–3:30 PM

**SYMPOSIUM: Adrenocortical Insulin Resistance in Patients with DSD: A Conversation on Challenges in Decision-Making**
W-375A (ENDO Main Stage)
1:00–2:30 PM

**SYMPOSIUM: New Aspects of GPCR Signaling**
W-183B
3:45–5:15 PM

**SYMPOSIUM: Updates in Standards of Care for Transgender and Gender Diverse People Affecting Endocrinologists**
W-183A
3:45–5:15 PM
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<td>[SY065] SYMPOSIUM: Obesity and Fractures</td>
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<td>[SY081] Symposium: Hidden Dangers in Dietary Supplements, Natural Products, and Endocrine Disruptors W-183B 8:00–9:30 AM</td>
<td>[SY067] Symposium: Reproductive Hormones and Aging W-183A 8:00–9:30 AM</td>
<td>[SY062] Symposium: Novel Differential Glucocorticoid Receptor Agonists to Treat Endocrine Disease W-178B 8:00–9:30 AM</td>
<td>[SY068] Symposium: Managing Lumps and Bumps in the Thyroid W-181 8:00–9:30 AM</td>
<td>[SY065] Symposium: Clinical Practice of Adrenal Disorders Diagnostic Challenges in W-183C 8:00–9:30 AM</td>
<td>[SY080] Symposium: Bariatric Surgery in Pediatric Graves’ Disease Management of Individuals With Aberrant GH/IGF Signaling: Roles in Other Conditions W-178B 8:00–9:30 AM</td>
<td>[DO04] Endocrine Debate: Should all (or at least most) Patients with Hypertension be Screened for Primary Aldosteronism? W-375A (ENDO Main Stage) 8:00–9:30 AM</td>
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<td>[SP011] SPECIAL SCIENTIFIC: Endocrine Health Disparities in Pediatrics and Sexual and Gender Minorities: An Endocrine Society Scientific Statement W-183C 8:00–9:30 AM</td>
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<td>[MTE001] MEET-THE-EDITORS: Carol Lange - Endocrinology and Dr. Pierre de Meyts- Frontiers in Molecular and Structural Endocrinology</td>
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<td>[SY099] SYMPOSIUM: Timing is Everything: How Nuclear Receptors Function as Clocks</td>
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Expert Updates on the Latest Advances in the Development of Weekly Insulin Formulations

Friday, June 16, 2023

Registration and Dinner
6:00 PM - 6:30 PM CT

Symposium
6:30 PM - 8:00 PM CT

Hyatt Regency McCormick Place
2233 S Martin Luther King Dr
Chicago, IL 60616

2nd Floor, Ballroom CDE

Program Overview
Experts on the frontlines of insulin research and patient care will provide the latest evidence on weekly insulin formulation in this live, hybrid event. Faculty will cover the latest in weekly insulin formulations, including mechanisms, efficacy, and safety, and will address the anticipated needs of patients and providers once these treatments are available.

Agenda
• Welcome
• Tracking the Evolution of Insulin and the Impetus for Change
• Overview of Weekly Insulin Formulations in Development
• The Latest Clinical Trial Data of Weekly Insulin Formulations
• Practical Considerations and Addressing Concerns
• Question and Answer Session
• Conclusion, Postactivity Polling, Q&A

Accreditation
The Endocrine Society is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians. Endocrine Society has achieved Accreditation with Commendation. This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of the Endocrine Society and Clinical Care Options.

AMA PRA Category 1 Credit
The Endocrine Society designates this live activity for a maximum of 1.5 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Nursing Continuing Professional Development
The maximum number of hours awarded for this Nursing Continuing Professional Development activity is 1.5 contact hours.

Physician Associate/Physician Assistant Continuing Medical Education
Clinical Care Options, LLC has been authorized by the American Academy of PAs (AAPA) to award AAPA Category 1 CME credit for activities planned in accordance with AAPA CME Criteria. This activity is designated for 1.5 AAPA Category 1 CME credits. PAs should only claim commensurate with the extent of their participation.

Seating will be provided on a first come first serve basis. Onsite registration if space allows.

Scan QR code to register
or register at:
www.xpressreg.net/register/endo0623/landing.asp
On-site registration available

PROGRAM CHAIR
RODOLFO J. GALINDO, MD, FACE
University of Miami Miller School of Medicine
Miami, Florida

FACULTY
JUAN PABLO FRIAS, MD
National Research Institute
Los Angeles, California

CAROL HATCH WYSHAM, MD
University of Washington
Spokane, Washington

Seating will be provided on a first come first serve basis. Onsite registration if space allows.
More Than Weight:
Treating Obesity as Part of a Comprehensive Care Approach to Cardiometabolic Disease

Hyatt Regency McCormick Place
Chicago, IL
Regency Ballroom AB
Thursday, June 15, 2023
7:00 – 7:30 PM Registration and Dinner
7:30 – 9:00 PM Symposium

Learning Objectives
Upon completion of this activity, learners will be able to:

• Describe the biological mechanisms of appetite and weight control that are dysregulated in people with obesity
• Discuss the link between obesity and its comorbidities, including cardiometabolic diseases
• Evaluate the latest clinical data in adults and adolescents for available and emerging antiobesity medications
• Identify appropriate treatment plans for individuals with obesity and comorbid conditions

Agenda
7:00 – 7:30 PM  Registration and Dinner
7:30 – 7:35 PM  Welcome and Introduction
Domenica M Rubino, MD—Program Chair
7:35– 8:05 PM  Short “Your Questions Answered” Presentations:
What drives obesity?
Judy Korner, MD, PhD, DABOM
Why should we be so concerned about obesity?
Jaime Almadoz, MD, MBA, FTOS
Obesity is a disease – why aren’t we treating it as one?
Michael Vallis, PhD, RPsych
8:05 – 8:50 PM  Case-Based Panel Discussions
• Case 1, Cardiology Conundrum
• Case 2, Hepatology History
• Case 3, Osteoarthritis Obstacle
Faculty Panel, moderated by Domenica Rubino
8:50 – 9:00 PM  Summary and Close
Panel

Faculty
Domenica M Rubino, MD—Program Chair
Director
Washington Center for Weight Management and Research

Judy Korner, MD, PhD, DABOM
Professor of Medicine
Director, Metabolic and Weight Control Center
Columbia University Irving Medical Center
Chair, American Board of Obesity Medicine

Jaime Almadoz, MD, MBA, FTOS
Medical Director
Weight Wellness Program
Associate Professor of Internal Medicine
Division of Endocrinology
UT Southwestern Medical Center

Michael Vallis, PhD, RPsych
Associate Professor
Department of Family Medicine
Dalhousie University

Registration
No fee is required for this activity.
Seating will be provided on a first come first served basis.
Registration for this activity is available at:

CME Credits
1.5 AMA PRA Category 1 Credits™

This activity is supported by an educational grant from Novo Nordisk, Inc.
This activity is managed by the Endocrine Society and the Institute for Medical and Nursing Education, Inc.
Program Overview
Join us for a deep dive on the immunologic aspects of Type 1 Diabetes (T1D) and how these can be utilized to delay onset of T1D. Topics will include applications of immunologic principles to prevent T1D, the latest advances in screening for T1D, and how to utilize immunotherapies to delay T1D.

Target Audience
This activity is intended for pediatric and adult endocrinologists, NPs and PAs who specialize in endocrinology, nurses and other members of the pediatric endocrinology team, diabetologists, certified diabetes educators, and others who manage patients with T1D.

Learning Objectives
After participating in this activity you will be able to:
• Evaluate current and proposed T1D screening recommendations
• Describe immunotherapeutic approaches to delaying clinical T1D to patients and families
• Advise clinical colleagues on the appropriate screening for T1D in their patients
• Utilize approved immunotherapy to delay onset of T1D
• Outline necessary steps toward improved T1D screening

This activity is supported by an independent medical educational grant from Provention Bio.
### PRODUCT THEATERS

All Product Theaters are located in the ENDOExpo.

#### THURSDAY, JUNE 15

12:30–1:30 PM CT
Mounjaro™ (tirzepatide) Product Theater
Lilly USA
**Product Theater #1**

Evolving Perspectives in Hypercortisolism: A Panel Discussion
Concept Therapeutics
**Product Theater #2**

Treating Hypothyroidism: A Contemporary Clinical Perspective on DTE and Its Value for Patient Care
Acelia Pharmaceuticals
**Product Theater #3**

3:15–4:15 PM CT
The History, Diagnosis, and Identification of Patients with Cushing’s Disease
Recordati Rare Diseases
**Product Theater #1**

Please Join Provention Bio for a Product Theater to Learn More About an Approved Therapy
Provention Bio
**Product Theater #3**

#### FRIDAY, JUNE 16

9:30–10:30 AM CT
Advancements in Long-Term Management of Cortisol and Cushing’s Syndrome
Xeris BioPharma
**Product Theater #1**

Why You Should Care: Challenges in the Management of Hypoparathyroidism
Ascendis Pharma
**Product Theater #2**

Introduction to Rare Melanocortin-4 Receptor (MC4R) Pathway Diseases
Rhythm Pharmaceuticals, Inc.
**Product Theater #3**

12:00–1:00 PM CT
Understanding the Management of Pediatric Growth Hormone Deficiency (PGHD): Addressing Unmet Needs and Considerations for Clinical Decision-Making
Pfizer Inc.
**Product Theater #1**

The Picture of CGM in Type 2 Diabetes: Now and in the Future.
Dexcom Inc.
**Product Theater #2**

Thyroid Eye Disease (TED): Early Diagnosis, Referral, and Treatment
Horizon Therapeutics
**Product Theater #3**

2:30–3:30 PM CT
Disguised: How the Common Phosphorus Test Leads to a Commonly Missed Diagnosis in Metabolic Bone Disease
Kyowa Kirin
**Product Theater #1**

Clinical Updates of Hypophosphatasia
Alexion Pharmaceuticals
**Product Theater #2**

Recognizing and Diagnosing Familial Chylomicronemia Syndrome
Ionis Pharmaceuticals
**Product Theater #3**

#### SATURDAY, JUNE 17

9:45–10:45 AM CT
SKYTOFA® (lonapegsomatropin-tcgd): The First FDA-approved, Once-weekly Treatment for Pediatric Growth Hormone Deficiency
Ascendis Pharma
**Product Theater #1**

Realizing the Possibilities: Extending Growth Hormone Treatment Options
Novo Nordisk
**Product Theater #3**

1:00–2:00 PM CT
New Generation of TSH-R-AB Bioassays: Relevance & Performance
QuidelOrtho
**Product Theater #1**

Lyumjve® (insulin lispro-aabc) and Dexcom G7 Product Theater
Lilly USA
**Product Theater #2**

Targeting Impairment in the MC4R Pathway, a Root Cause of Hyperphagia and Obesity in Bardet-Biedl Syndrome (BBS)
Rhythm Pharmaceuticals, Inc.
**Product Theater #3**
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As of May 11, 2023
McCORMICK PLACE FLOOR PLANS (CONTINUED)

WEST BUILDING, LEVEL TWO

HYATT REGENCY MCCORMICK PLACE
SECOND FLOOR

ADLER (CC 24)

BURNHAM (CC 23)

CLARK (CC 22)

BRIDGE TO HYATT REGENCY MCCORMICK PLACE

HYATT MEETING ROOMS

VARIOUS COMMITTEE MEETINGS AND SPECIAL EVENTS

ESCALATORS TO MCCORMICK PLACE

FOOD COURT

SERVICE CENTER

ELEVATORS
THANK YOU
TO OUR SPONSORS FOR THEIR SUPPORT
AS OF MAY 18, 2023
Learn about clinical trials for
Osteogenesis Imperfecta

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ENDO2023
MEETING APP

AROUND-THE-CLOCK ACCESS TO MEETING INFORMATION, MAPS, NETWORKING OPPORTUNITIES, AND MORE.

FEATURES INCLUDE:
• Interactive meeting program and course schedules
• Customizable calendar and itinerary builder
• Exhibitor listing with booth map
• Networking opportunities with colleagues
• Meeting alerts

WAYS TO DOWNLOAD
• If you have a QR code reader on your mobile device, scan the code at the right and the code will take you to instructions for downloading the ENDO 2023 Meeting App native to your device.
• You can also search “Endocrine Society Meetings” in your Apple or Android app store.
• For more information, scan the QR code on the right or visit endocrine.org/endoapp. Mobile app itineraries are refreshed every hour.
• The ENDO 2023 Meeting App is compatible with iPhone and Android smartphones, as well as iPads.