





JOIN US FOR THE SIGNATURE MEETING IN ENDOCRINOLOGY RESEARCH AND CLINICAL CARE



JUNE 15-18, 2023 CHICAGO, IL



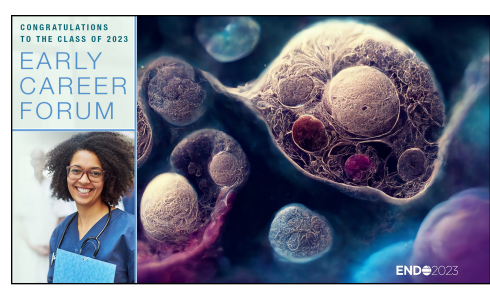
ENDO A to Z

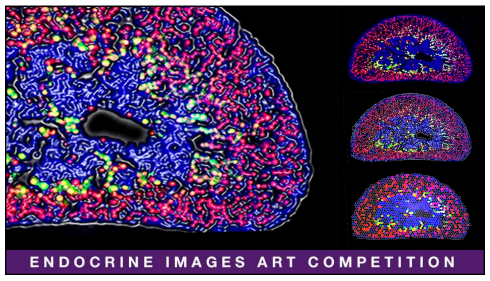
How to Get the Most from Annual Meeting

END 2023

Gary D. Hammer









Become a Member

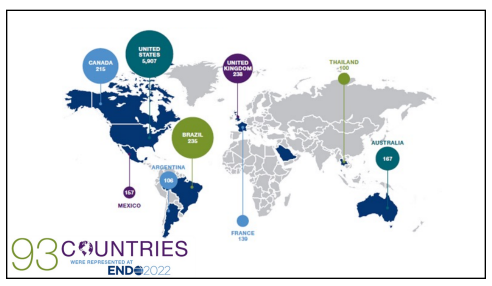


Join our global community of 18,000 endocrine researchers and practitioners in our movement to improve human health worldwide.





















Endocrinology and Public Health

Shaping Healthcare

and Research Policy



Career Development



Diversity, Equity and Inclusion





Building Community and Global Exchange



Breakthroughs and Improving Care



DocMatter Community

In the lab, in the classroom, or in the clinic...

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Special Interest Groups















Advancing Research



Scientific Statements



Stay Informed



Research Fellowships and Programs



Research Opportunities



Research Policy & Advocacy



Research Awards

We promote research excellence in endocrinology and related fields

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Improving Practice



Education & Training



Patient Engagement



Policy and Advocacy



Transitions of Care



AID Resource

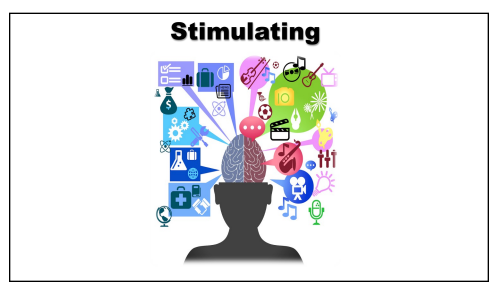


Physician Payment: QPP and MACRA

Trusted resources at your fingertips



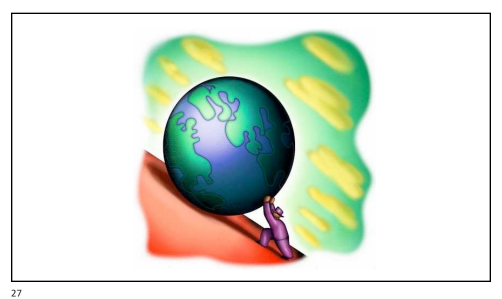


















ENDO 2023 Program



ENDO's comprehensive program provides attendees the opportunity to learn about the latest developments in hormone science and medicine from renowned investigators, expert clinicians, and educators from all over the world.

This year's education program features:

- > more than 150 education sessions;
- three plenary sessions including plenaries on Health Impacts of Climate Change and Personalized Organoids And Gene Editing;
- over 45 Meet the Professor sessions
- Of four Basic Science Pathways, including Diabetes and Metabolism; Neuroendocrinology; Nuclear Receptors and Signaling; and Reproductive Endocrinology; and
- oral abstract sessions and a robust poster hall for accepted scientific abstracts.

MEETINGS AND EVENTS

> ENDO 2023

Attendee Info

Call for Abstracts

ENDO 2023 FAQS

ENDOExpo

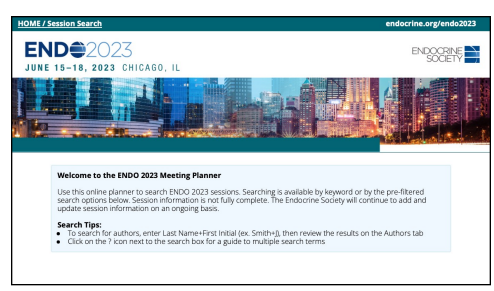
Program

Schedule at a Glance

Program Planner

Register

Satellite Symposia

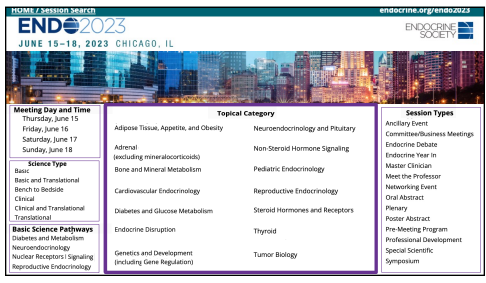


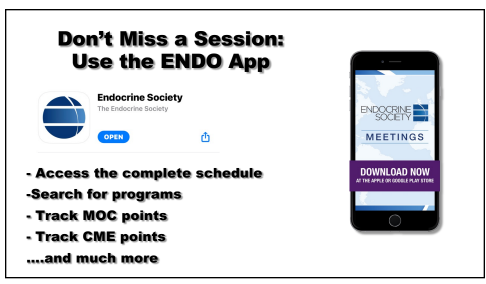










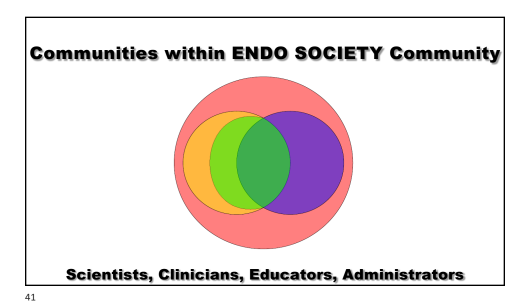


Endocrine Society Booth



- Learn the value of membership and our resources
- Engage in Endo 2023 activities
- Update your member profile & visit social media corner to see what's trending at ENDO
- Participate in wellness activity for prizes
- · Explore new patient education resources Hormone Health Network





First Time Attendee ENDO

Ways to Connect at ENDO2023:

Attending plenaries, sessions, or poster presentations

Exploring ENDO Expo hall, Science Hub, ENDO Expo theaters

Attending a first-time event or networking session









Early Career Forum

Designed exclusively for students and fellows, this interactive forum provides a robust schedule of career development sessions in basic science and clinical endocrinology. Hear from distinguished scientists and clinicians as they share advice and perspectives on career choices and the importance of building a strong career strategy to get you where you want to be.

Early Career Forum

▶8:15-8:45 AM | ENDO A to Z: How to Get the Most Out of Annual Meeting

▶8:45-9:25 AM | Secrets to Success: Stories of a Personal Career Journey

▶9:30-10:15 AM | Master the Art of the Job Search

▶10:20-10:55 AM | Interviewing Skills

▶11:10 AM-12:00 PM | Know Your Career Options: Clinical & Research

▶1:50-4:00 PM | Communications and Creating Your Personal Brand

▶4:10-5:00 PM | Get Your Groove Back! Resiliency and Wellness

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Focus on Trainees and Early Career Professionals

Excellence in Clinical Endocrinology Leadership

Physician leadership is the future of healthcare. The Excellence in Clinical Endocrinology Leadership (ExCEL) program offers

comprehensive leadership training and mentorship to early career physicians of communities underrepresented in medicine and science. Whether you are just



beginning as an endocrine fellow or navigating the next steps in your career beyond fellowship, the ExCEL program will help you build leadership skills, explore opportunities for advancement, and expand your network of peers and colleagues.

Focus on Trainees and Early Career Professionals Future Leaders Advancing

Research in Endocrinology (FLARE)

November 18, 2022

The Future Leaders Advancing
Research in Endocrinology (FLARE)
program provides structured
leadership development and in-depth,
hands-on training in topics ranging
from grantsmanship to lab
management. Basic science, clinical
research trainees, and junior faculty



from underrepresented minority communities who have demonstrated achievement in endocrine research are all invited to apply to FLARE. This program is sponsored by a grant from the National Institute of Diabetes and Digestive and Kidney Diseases.

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Focus on Trainees and Early Career Professionals



CAREER FAIR

END⊕2023



Friday 2-4pm

ENDO Professional Resource Center

Access job POSTINGS

Interact with RECRUITERS EMPLOYERS (private/group/health systems)

Meet / Network with COMPANIES

Learn Industry TRENDS, hiring practices, company CULTURES

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Focus on Trainees and Early Career Professionals

Professional Development Workshops

CAREER TRANSITIONS

The Business of Starting and Running a Lab: Strategies to Running a Successful Lab

The Business of Medicine: Surviving the First Year of Practice Alternative Career Paths: Industry, Government, Law, & Policy,

Practical Advice for Foreign Med Grads /Scientists Planning to Come to USA: Navigating US Visa System

PRACTICAL SKILLS

Effective Teaching Strategies

Publishing Skills Lab: Communications Challenges

Funding Your Research Grant Writing Workshop

Building Your Personal Brand through Social Media

Maximizing the Mentor and Mentee Relationship

Resiliency and Managing Burnout

Navigating Microaggressions



Professional Development Workshops

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Resiliency and Managing Burnout

Navigating Microaggressions



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Focus on Trainees and Early Career Professionals

Setting up a laboratory











International Scholars:

Navigating visa process to international trainees Securing a research fellowship in USA





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Focus on Trainees and Early Career Professionals

Professional Development Workshops

CAREER TRANSITIONS

The Business of Starting and Running a Lab: Strategies to Running a Successful Lab

The Business of Medicine: Surviving the First Year of Practice Alternative Career Paths: Industry, Government, Law, & Policy,

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Effective Teaching Strategies

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Funding Your Research Grant Writing Workshop

Building Your Personal Brand through Social Media

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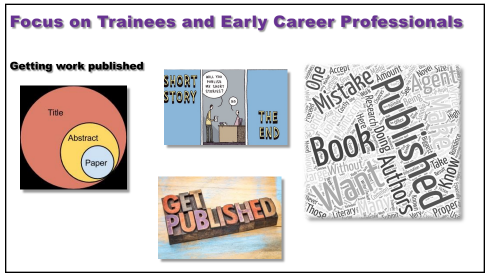
Resiliency and Managing Burnout

Navigating Microaggressions

















Navigating Microaggressions

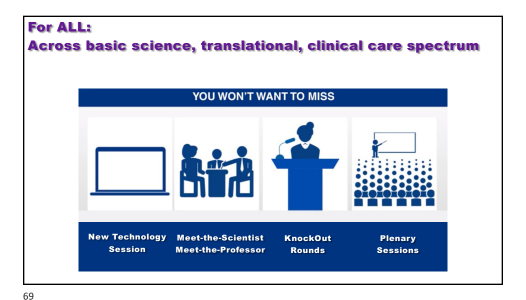
Navigating Microaggressions

DEATH BY AD THOUSAND CUTS

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Plenaries:

Global Challenges: Health Impacts Of Climate Change

Fossil fuel, pollution, and climate change: An endocrinologist's call to action Caren G. Solomon, MD, MPH – NEJM

Healthcare Pollution: Time to clean up our act Jodi Sherman, MD - Yale University

Endocrinology of Chronic Stress and Burnout

The Endocrine Basis and Implications of Stress and Its Management

George P. Chrousos, MD, ScD - National and Kapodistrian University of Athens

Stress and Burnout in Modern Medicine: Drivers and Solutions Colin P. West, MD, PhD - Mayo Clinic

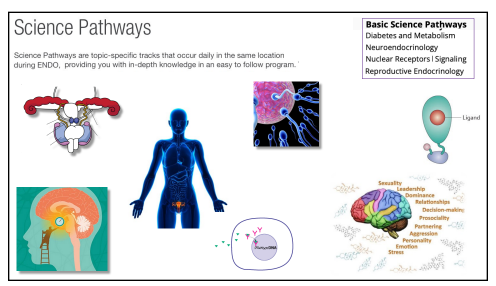
Future Therapies: Personalized Organoids & Gene Editing - Real-Life or Fantasy?

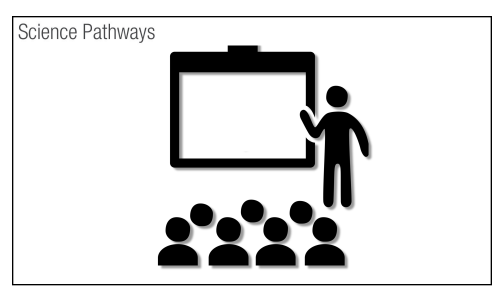
Ethical issues related to stem cell and organoid research

Insoo Hyun - Harvard

Applications of iPSC-derived beta cells: An opportunity for personalized medicine for patients with diabetes?

Jeffrey R. Millman, Ph.D.. Washington University -Saint Louis





Basic Science Pathways

Diabetes and Metabolism Neuroendocrinology Nuclear Receptors | Signaling Reproductive Endocrinology

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Science Pathways

Diabetes and Metabolism



Basic Science Pathways Diabetes and Metabolism Neuroendocrinology

Diabetes and Metabolism Neuroendocrinology Nuclear Receptors I Signaling Reproductive Endocrinology

Symposia Nuclear Receptors in Inter-organ Communication in Health and Disease

Acinar & Beta Cell Crosstalk in Pathogenesis of Pancreatic Cancer, Pancreatitis & DM

Pediatric Obesity: Update on Determinants, Complications and Management

Novel Perspectives on Insulin Secretion

Brown Fat Biogenesis Tissue Complexity and Cell-to-Cell Communication

Transgenerational Effects of Endocrine Disruptors

Artificial Intelligence and Machine Learning in Endocrinology

Special Format Symposium - Thyroid and Pregnancy

Biomarkers of Gestational DM: Prevention of Progression & Future Type 2 DM?

Glucagon: Past, Present and Future

The Yin and Yang of Systemic Metabolism and Cancer

Structure and Activation of Insulin, IGF1, and Hybrid Receptors







Science Pathways

Nuclear Receptors & Gene Regulation

Basic Science Pathways

Diabetes and Metabolism Neuroendocrinology Nuclear Receptors I Signaling Reproductive Endocrinology

Symposia

The Evolution of Hormone-Dependent Cancers: Challenges and Opportunities Novel Steroids, Novel Enzymes and Novel Sites for Steroid Synthesis Androgen and Estrogen Control of Mitochondrial Function

Orphan Nuclear Receptors at the Crossroads of Inflammation, Immunity, and Cancer

Are We Done Yet? Can We Still Improve on NR-Targeting Agents in Hormone-Dependent Cancer?

Mutant is as Mutant Does: Vulnerabilities of ESR1 Mutant Breast Cancers

Novel Differential Glucocorticoid Receptor Agonists to Treat Endocrine Disease

Nuclear Receptors and Co-Regulators in Inflammation, Disease, and Regeneration

Ramping Up the Anti-Cancer Immune System

Timing is Everything: How Nuclear Receptors Function as Clocks





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Science Pathways

Reproductive Endocrinology

Symposia

Innovations in Reproductive Science

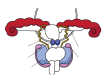
Brain and Body Collide: Severe Mental Illness and Glucose Dysregulation.

Special Format Session - Challenges and Opportunities in Reproductive Medicine

Continuous Glucose Monitors: Are You Using Them Correctly?

Special Format Symposium - Recent Advances in the Assessment and Management of PCOS:

New Insights and Updates from the 2023 International Evidence-Based Guidel





of PCOS:

Basic Science Pathways
Diabetes and Metabolism
Neuroendocrinology

Nuclear Receptors I Signaling Reproductive Endocrinology

Science Pathways

Neuroendocrinology

Symposia



Basic Science Pathways Diabetes and Metabolism Neuroendocrinology Nuclear Receptors I Signaling Reproductive Endocrinology

Neuroendocrine Dysfunction and Pituitary Deficiencies After Traumatic Brain Injury Novel Perspectives on Insulin Secretion

GnRH at 50: Forging Into the Next 50 Years

Post-Transcriptional Regulation as a Mediator of Hypothalamic Pituitary Function

Hidden Dangers in Dietary Supplements, Natural Products, and Endocrine Disruptors

Circadian Timing and Female Reproduction

Estrogen Action on Brain, Metabolism, and Reproductive Behavior









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Clark T. Sawin Memorial History of Endocrinology Lecture

The Adrenal throughout History - Walter L. Miller, MD.















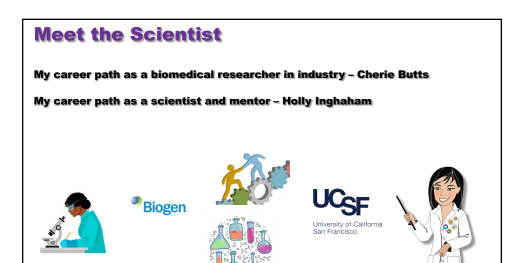


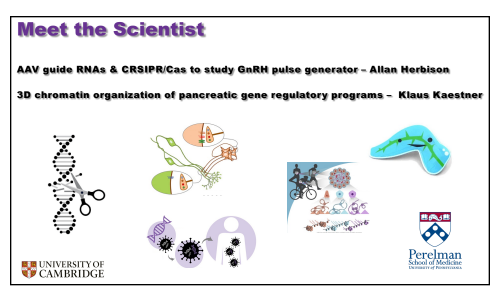


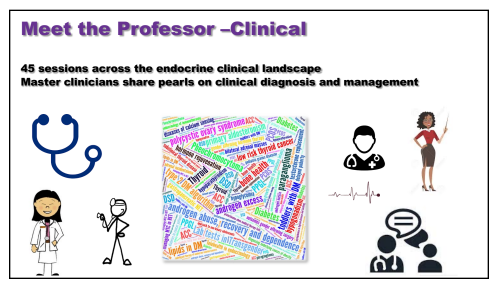


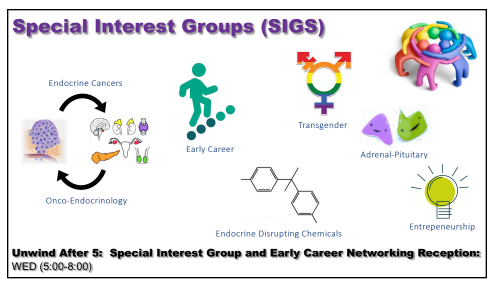












Luncheons and Reception

ExCEL Luncheon

FLARE Luncheon

LBGTQ+ and Allies Reception

THURS (12:00-1:30)

THURS (12:00-1:30)

THURS (5:30)

Unwind After 5 - Special Interest Group and Early Career Networking Reception: WED (5:00-8:00)

All Attendees Social at ENDOExpo + and Allies Reception

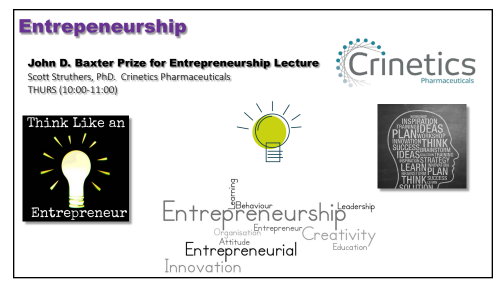
THURS (6:00-7:30)

Minority Mentoring Poster Reception

FRI (5:30-7:00)

Basic Science Reception

SAT (5:15-6:15)



Continuing Medical Education and Maintenance of Certification

Continuing Medical Education (CME)

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

The Endocrine Society designates this live activity for a maximum of 28.5 AMA PRA Category 1 Credit(s)™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Maintenance of Certification (MOC)

By attending ENDO 2018, you are eligible to earn a maximum of 28.5 American Board of Internal Medicine (ABIM) Medical Knowledge MOC points. American Board of Pediatrics (ABP) diplomates can earn 20 ABP Part 2 MOC points.







Continuing Medical Education (CME):

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 for premium registrants and up to 27.25 ACCME for standard registrants*. Physicians should claim only the credit ACCREDITED WITH COMMENDATION commensurate with the extent of their participation in the activity.

CME MOC Successful completion of this CME activity, which includes participation in the evaluation component, enables the participant to earn up to 27.25 Maintenance of Certification (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 MOC credit.

Ancillary Symposia featured at ENDO 2023:









To name a few:

Type 1 Diabetes Fellows Series

4th International Symposium on Extracellular Calcium-Sensing Receptor (CaSR)

AE-PCOS Update Meeting

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Ancillary Symposia featured at ENDO 2023:







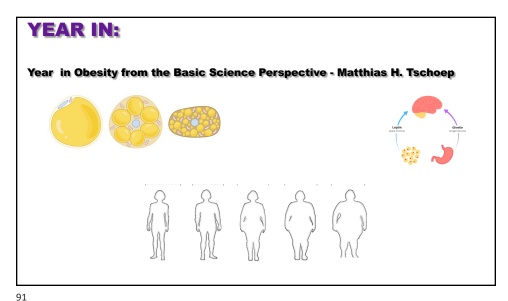


To name a few:

Meet the NIDDK Program Officer: June 16, 2023, 10:15 AM - 11:15 AM Hyatt Regency McCormick Place – Burnham

Endocrine Nurses Society Symposium & Reception: June 16, 2023, 1:00 PM - 7:30 PM

Women in Endocrinology Annual Meeting: : June 16, 2023, 6:00 PM



Be the first to see the new "UPDATES":

Pediatric Obesity: Update on Determinants, Complications and Management

Recent Advances in the Assessment and Management of PCOS: New Insights and Updates from the 2023 International Evidence-Based Guideline

Updates in Standards of Care for Transgender and Gender Diverse People Affecting Endocrinologists





Be the first to see the new "GUIDELINES"

Treatment of Hypercalcemia of Malignancy in Adults:

An Endocrine Society Clinical Practice Guideline

Management of Individuals with Diabetes at High Risk for Hypoglycemia:

An Endocrine Society Clinical Practice Guideline

Endocrine Health Disparities in Pediatrics & Sexual / Gender Minorities:

An Endocrine Society Scientific Statement

Hormones and Aging:

A Scientific Statement





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Master Clinician - Beyond the Guideline

Gender-Affirming Hormone Therapy: Beyond the Guidelines

Challenging Cases in Water Balance





Clinical debates:







Is there a role for vitamin D supplementation for women at risk for osteoporotic fracture?

Should all (or at least most) patients with hypertension be screened for primary aldosteronism?

Does activating brown fat contribute to important metabolic benefits in humans?

Pre-consensual clitorophalloplasty in patients with DSD: A conversation on challenges in decision-making

Managing Lumps and Bumps in Thyroid: Mini-debate on molecular tests

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How to "Advocate"

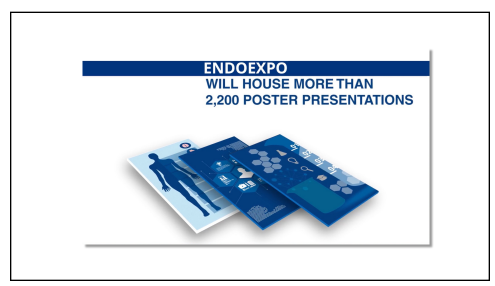
How to Advocate for your Science: Tools you can use to Teach Policy Makers that Research is Important

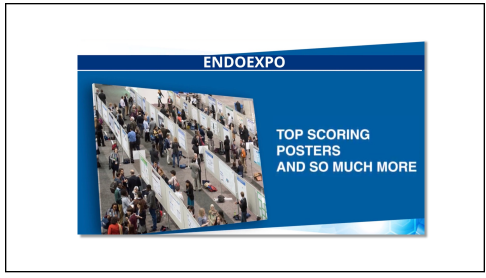
How to Advocate for your Patients & Practice











Rapid Fire Abstracts

Jun 15 2023 12:30PM

•RF01. Rapid Fire Day 1: Neuroendocrinology

•RF02. Rapid Fire Day 1: Pediatric Endocrinology

•RF03. Rapid Fire Day 1: Diabetes & Metabolism •RF04. Rapid Fire Day 1: Bone & Mineral Metabolism

·RF05. Rapid Fire Day 1: Neoplasia & Cancer

·Jun 16 2023 12:00PM

•RF07. Rapid Fire Day 2: Neuroendocrinology

•RF08. Rapid Fire Day 2: Mineralocorticoids

•RF10. Rapid Fire Day 2: Reproductive Endocrinology

•RF11. Rapid Fire Day 2: Thyroid

•RF12. Rapid Fire Day 2: Adipose Tissue & Obesity

Jun 17 2023 1:00PM

•RF16. Rapid Fire Day 3: Reproductive Endocrinology

•RF13 - Rapid Fire Day 3: Glucose Regulation

•RF18. Rapid Fire Day 3: Thyroid



Why Science Matters



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ENDO 2023 Product Theaters

Thursday, June 15 12:30 - 1:30 PM



Theater #1

Mounjaro™ (tirzepatide) Product Theater Steven V. Edelman, MD



Theater #2

Evolving Perspectives in Hypercortisolism: A Panel Discussion Corcept Therapeutics

Richard Auchus, MD, PhD; Irina Bancos, MD; Lewis Blevins, MD



Theater #3

Treating Hypothyroidism: A Contemporary Clinical Perspective on DTE and Its Value for Patient Care David G. Robertson, MD; Elizabeth A. McAninch, MD; Thanh

D. Hoang, DO



ENDO 2023 Product Theaters

Thursday, June 15 3:15 - 4:15 PM



Thursday, June 15 3:15 PM - 4:15 PM Toused on the Tail Product Theater Discovery Forum

proventionbio Theater #3

Learn More About an Approved Therapy TZIELD™ (teplizumab-mzwv) Serge Jabbour, MD



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ENDO 2023 Product Theaters

Friday, June 16 9:30 - 10:30 AM



Theater #1 Advancements in Long-Term Management of Cortisol and Cushing's

Syndrome

Elena Christofides, MD



Why You Should Care: Challenges in the Management of Hypoparathyroidism Dr. Tamara P. Vokes, MD



Rhythm Diseases

Theater #3 Introduction to Rare Melanocortin-4 Receptor (MC4R) Pathway

Gitanjali Srivastava, MD



ENDO 2023 Product Theaters

Friday, June 16 12:00 - 1:00 PM

Theater #1

Understanding the Management of Pediatric Growth Hormone Deficiency (PGHD): Addressing Unmet Needs and Considerations for Clinical Decision-Making

Teresa Quattrin, MD Lawrence Silverman, MD

Theater #2

Dexcom The picture of CGM in Type 2 diabetes: Now and in the future.

Egils Bogdanovics, MD; Sushma Reddy, MD

HORIZON. Thyroid Eye Disease (TED): Early Diagnosis, Referral, and Treatment Todd Frieze, MD

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ENDO 2023 Product Theaters

Friday, June 16 2:30 - 3:30 PM

Gyowa KIRIN

Disguised: How the common phosphorus test leads to a commonly missed diagnosis in metabolic bone disease

Theater #2 Clinical Updates of Hypophosphatasia

ALEXION Eric T. Rush, MD

IONIS

Recognizing and Diagnosing Familial Chylomicronemia Syndrome

Robert H. Eckel, M



ENDO 2023 Product Theaters

Saturday, June 17 9:45 PM - 10:45 PM



Theater #1

SKYTROFA® (lonapegsomatropin-tcgd): The First FDA-approved, Once-weekly Treatment for Pediatric Growth Hormone Deficiency Joshua Yang, MD



Realizing the possibilities: extending growth hormone treatment options Bradley S. Miller, MD, PhD; Philippe F. Backeljauw, MD



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ENDO 2023 Product Theaters

Saturday, June 17 1:00 - 2:300 PM



Theater #1

QuidelOrtho New Generation of TSH-R-AB Bioassays: Relevance & Performance Mark A. Lupo, MD; George J. Kahaly, MD, PhD



Lyumjev® (insulin lispro-aabc) and Dexcom G7 Product Theater Brian M. Lake, DO



Rhythm Targeting impairment in the MC4R pathway, a root cause of hyperphagia and obesity in Bardet-Biedl syndrome (BBS)

Gitanjali Srivastava, MD

Patient & Caregiver: Ann and Sabrina







FIVE overarching best Practices for Successful ENDO 2023

At the Conference

2. Out of box & Out of comfort zone:

Learn something new / meet someone new





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FIVE overarching best Practices for Successful ENDO 2023

At the Conference

3. Networking with peers:



There's nothing like being in a room of like-minded people who want to "better" themselves.

If your strategy is to be best-kept secret in your area, you will be missing a valuable opportunity.

Avoiding peers for fear of others discovering your competitive advantage limits your own success.

FIVE overarching best Practices for Successful ENDO 2023

At the Conference

4. Meet Experts & Influencers:

Face-to-face "hallway conversations" are more essential than ever



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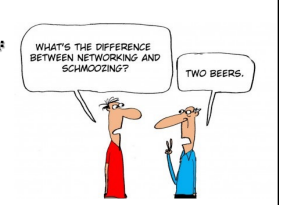
FIVE overarching best Practices for Successful ENDO 2023

At the Conference

5. Schmooze at Social Events:

Have fun Be yourself Meet peers/experts

... in relaxed settings

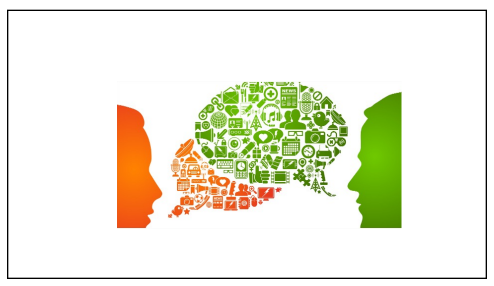


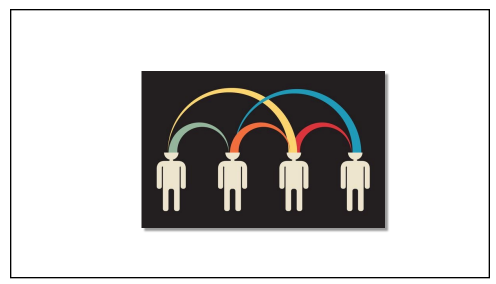
engage!



Q & A







Importance of Networking

Francesca Gino - Harvard Business School

"Skipping conferences is problematic...you're missing out on benefits of networking."

"Today, more than ever ... networks are a key form of social capital for achieving goals."

Doris Clark - Stand Out Networking

"The fact that technology has made it easier to interact with people across great distances and time zones actually makes face-to-face interaction even more valuable."









Networking DOs & DO Nots

Focus on HOW and WHAT type of networking is good for your career

Don't spend all of your time with co-workers that you see every day

Take initiative to create networking situations where you feel comfortable





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Networking DOs & DO Nots

Focus on HOW and WHAT type of networking is good for your career

Don't try to be someone you're not. This is very tiring and stressful



Networking DOs & DO Nots

Focus on HOW and WHAT type of networking is good for your career

Always Listen More. Talk less

When you talk, you are only repeating what you already know.

But if you listen, you may learn something new.

Dalai Lama



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Networking DOs & DO Nots

Focus on HOW and WHAT type of networking is good for your career



Don't burn out. Be strategic & plan time to rejuvenate yourself at ENDO

** Plan each day**

Put Away the Smartphone
(at least some of the time)





