

## 2018 IAFP Annual Convention Agenda

July 19-22, 2018 | The Alexander | Indianapolis, IN

#### **CME PROGRAM DESIGNED FOR FAMILY PHYSICIANS**

Earn 17.25 Live Prescribed AAFP CME credits at a meeting planned by family physicians to meet the needs of family physicians. Our education program is based specifically on previous attendee evaluations and member needs assessments. Three MC-FP KSA Study Groups (formerly SAM Study Groups) will be offered as optional sessions on Sunday, offering 8 AAFP Prescribed credits each.

<b>REGISTRATION PRICING</b>		
Please note: Walk-in registration fees will in	ncrease \$100.	
	IAFP Member	Non-IAFP Member
Full Conference Registration Fee	\$595	\$695
Includes: All General CME Sessions on Thursday, Friday	v, Saturday, & Sunday KSA	A (SAM) Study Groups (2 sessions will be offered in the morning
and one in the afternoon); PDF of syllabus materials; Bre	akfast Friday, Saturday ar	d Sunday and Lunch Thursday. Snacks and beverages will be
available throughout the day. IAFP members may also a	ttend Friday and Saturday	lunch sessions of Congress of Delegates. 2 Adult tickets and 2
Children's tickets to the Saturday night All Member F	Party are also included!	
Thursday	\$250	\$300
Friday	\$250	\$300
Saturday	\$250	\$300
Sunday KSA - each session, am or pm	\$95	\$195
Please Note: Academy Business Meetings are open to a	II IAFP members regardles	s of attendance at CME sessions - you may register free of
charge using the IAFP member registration form on our v	vebsite.	
Electronic Syllabus	Free	Free
Printed Syllabus	\$50	\$50
Saturday evening All Member Party	\$25	\$50
All Member Party Children's Ticket	\$25	\$50
Note: 2 Adult and 2 Children's (age 2+) ticke	ets are included with	full conference registration

#### CME CREDIT BY DAY

Assuming all CME sessions are attended:

Thursday5.75 creditsFriday5.5 creditsSaturday6.0 creditsSunday8 credits per K

#### Sunday 8 credits per KSA Study Group

Application for CME credit has been filed with the American Academy of Family Physicians. Determination of credit is pending. Updated credit certificates will be available on site.

## <u>Agenda</u>

## Thursday, July 19

9am - 6pm	Registration Open for attendees and exhibitors	Alexander Ballroom Foyer
9am - 5:30pm	Exhibits Open	Alexander Ballroom Foyer
10am	<b>Opening of IAFP Scientific Assembly and Call for</b> <b>- Risheet Patel, MD,</b> IAFP speaker of the congress & C	
10am - 5pm	<b>Essential Evidence CME Program</b> This popular format, taught by nationally-recognized faculty, will pertinent clinical research with a focus on immediate implication engaging CME program with no clinical bias and a focus on prace engaging, rapid-fire review of the most important research public present and critically appraise new research evidence and meta change your practice or confirm that your current approaches ar randomized trials and other high quality studies. Each section er home points.	s for your daily practice. This is a fun and ctical application. The faculty will provide an cations of the past two years. They will -analyses in 30-minute blasts that will either e supported by solid evidence from
	<ul> <li>Thursday's topics:</li> <li>Musculoskeletal Update</li> <li>Women's Health</li> <li>Hypertension</li> </ul>	

- Infectious Disease Update
- Asthma/COPD
- Pediatric Potpourri
- Hyperlipidemia
- New Drugs
- Men's Health
- Acute Respiratory Infections
- Editor's Choice

12pm - 1pm Lunch

Market Table

12pm - 1:30pm Past Presidents' Lunch

Ralston

#### Essential Evidence Faculty:



**Henry C. Barry, MD, MS** is a professor of Family Medicine and Senior Associate Dean for Faculty Affairs and Development in the College of Human Medicine at Michigan State University. After graduating from the University of Maryland, he completed his family medicine residency at St. Lawrence Hospital in Lansing, Michigan and completed a master's in Clinical Research Design and Statistical Analysis at the University of Michigan School of Public Health. For over 20 years, as one of the original "POETs," he and colleagues have generated nearly 6000 POEMs – Patient Oriented Evidence that Matters – short critical summaries of original research on topics relevant to primary care physicians.



**Emily Hall, MD**, is an assistant professor of Clinical Family Medicine, associate program director of of the Family Medicine residency, co-director of Family Centered Maternity Care at the University of Illinois at Chicago. She attended medical school at Columbia University's College of Physicians & Surgeons and completed her family medicine residency training at the University of Illinois at Chicago. She is a full-spectrum family physician with clinical emphases on maternity and reproductive care, maternal-child health, and behavioral health. She is currently in the Masters in Health Professional Education program at UIC. Her medical-education research focuses on the teaching of procedural skills and remediation of learners in difficulty.



**John Hickner, MD, MS**, is Professor and Head of Family Medicine at the University of Illinois at Chicago and Editor-in-Chief of the Journal of Family Practice. After receiving his medical degree from Indiana University School of Medicine, Dr. Hickner completed his residency in family medicine at the Medical University of South Carolina and received a master's degree in Biostatistics and Research Design from the University of Michigan School of Public Health. His main research focus is patient safety, especially testing safety and medication safety in primary care practice.



**Kate Rowland, MD, MS, FAAFP,** is an Assistant Professor at Rush Medical College and faculty at the Rush Copley family medicine residency. She graduated from Rush Medical College, the Advocate Illinois Masonic family medicine residency, and the University of Chicago primary care clinical research fellowship. She is an associate medical editor for the AAFP's FP Essentials and sits on the editorial board of the Journal of Family Practice. She is also a board member of the Illinois Academy of Family Physicians.

1:30pm - 3pm	Foundation Board of Trustees	Pogue's Run
3:30pm - 5pm	Board of Directors	Pogue's Run
6pm - 7pm	Board Reception	CharBlue
7pm - 9pm	Board Dinner	CharBlue

## Friday, July 20

7am - 6pm	Registration Open for attendees and exhibitors	Alexander Ballroom Foyer
8am - 6pm	Exhibits Open	Alexander Ballroom Foyer

Friday's topics:

- Atrial Fibrillation/Anticoagulation
- Exercise and Rehab
- Renal
- Screening Update
- Editor's Choice
- Dementia
- PURLS 1 (Priority Updates from the Research Literature)
- Useful tools for point of care
- PURLS 2 (Priority Updates from the Research Literature)
- Vitamin Therapy
- 12pm 2pm
   Lunch & Congress of Delegates First Session
   Alexander Ballroom

   Our Congress is your chance to take an active role in IAFP business. All members are invited and encouraged to attend because every member is a delegate, and every participant will have a vote and voice.

5:15pm - 6:15pm Reference Committee #1

#### Fletcher Place

## ALL NEW! Enjoy Our Nourishment Hub!



Annual Convention attendees can enjoy a Nourishment Hub during the meeting, providing fresh and energizing refreshments throughout the day. Enjoy a different take on your typical coffee break! Coffee, tea, and a selection of soda, juices and other beverages will be available in addition to fresh fruit, filling snacks, and special treats for those with a sweet tooth!

## Saturday, July 21

- 7am 5pm Registration Open for attendees
- 8am 10am Breakfast
- 9am 5pm CME General Sessions

Alexander Ballroom Foyer

Market Table

Alexander Ballroom

### • Emerging Strategies In Obesity Prevention And Care - William (Bill) Dietz, MD

In recent years, your Academy has been working with **Jump IN for Healthy Kids**, a central Indiana community-based initiative to prevent and reduce the prevalence of childhood overweight and obesity in central Indiana from an estimated 43% in 2015 to 38% by 2025. Jump IN's platform of multi-sector activities includes engaging central Indiana primary care providers, particularly family physicians and general pediatricians, to strengthen and expand their use of best practices in clinical care and clinical environments to prevent and manage childhood overweight in primary care settings. You may have attended a one-day CME workshop in September 2016 addressing pediatric overweight best practices in primary care, which was produced by Jump IN for Healthy Kids and offered AAFP CME credit.

Jump IN and IAFP have teamed up to bring you this nationally recognized thought leader who will address up to date solutions for tackling childhood overweight and obesity.

For more information about **Jump IN for Healthy Kids**, please visit: <u>www.jumpinforhealthykids.org/</u>.

Upon completion of this activity, the participant should be able to:

- 1. Be sensitized to the stigmatization of people with obesity and the role that people first language can play in beginning to reduce bias
- 2. Identify gaps in their knowledge of obesity care and take steps to mitigate them
- 3. Recognize the need for public health as well as clinical strategies to control the obesity epidemic



**William (Bill) Dietz, MD**, is the Director of the <u>Sumner M. Redstone Global Center for Prevention and</u> <u>Wellness</u> at the Milken Institute School of Public Health at The George Washington University. He is also the Sumner M. Redstone Center Chair. Dietz is a member of the National Academy of Medicine (formerly the Institute of Medicine) and serves as a consultant to the Roundtable on Obesity Solutions. He is the Director of the <u>STOP Obesity Alliance</u> at The George Washington University. He is Co-Chair of the Washington, DC Department of Health's Diabesity Committee, a Commissioner on the Washington, DC Office of the State Superintendent of Education's Healthy Youth & Schools Commission, and Chair of its Subcommittee on Physical Activity. Dietz is also Co-Chair of <u>The Lancet Commission on Obesity</u>.

From 1997-2012, Dietz was the Director of the Division of Nutrition, Physical Activity, and Obesity in the Center for Chronic Disease Prevention and Health Promotion at the Centers for Disease Control (CDC). Prior to his appointment to the CDC, he was a Professor of Pediatrics at the Tuft's University School of Medicine, and Director of Clinical Nutrition at the Floating Hospital of New England Medical Center Hospitals. He received his BA from Wesleyan University in 1966 and his MD from the University of Pennsylvania in 1970. After the completion of his residency at Upstate Medical Center, he received a Ph.D. in Nutritional Biochemistry from Massachusetts Institute of Technology in 1981. He is the author of more than 200 publications in the scientific literature, and the editor of five books, including <u>Clinical Obesity in Adults and Children</u> (now in its 2nd edition), and <u>Nutrition: What Every Parent Needs to Know</u>.

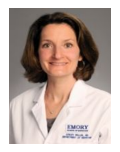
#### • Arming the Frontlines of Hepatitis C Care: Treatment in the Family Medicine Clinic - Lesley Miller, MD

This Activity has been thoughtfully designed to bridge the knowledge and competency gaps faced by family medicine clinicians, particularly those within the 220 mostly rural counties in 26 states whose patients are especially vulnerable to infection with HCV based on the CDC-developed 'vulnerability index'. The lecture will provide physicians the opportunity to develop a good understanding of how to treat patients with hepatitis C, the benefits and limitations of available treatment options, and how to monitor patients both while undergoing treatment and following cure.

Upon completion of this activity, the learner should be better able to:

- Initiate timely and appropriate HCV treatment based on available evidence and patient-specific characteristics;
- Describe current knowledge of effectiveness and adherence to treatment among patients with HCV and related comorbidities such as SUD, HIV, and/or cirrhosis;
- Describe recommendations for monitoring and follow-up care for patients with HCV receiving or completing DAA therapy

Provided by the North Carolina Academy of Family Physicians in collaboration with Med-IQ. Supported by an educational grant from Gilead Sciences, Inc.



Lesley Miller, MD | Associate Professor of Medicine | Division of General Medicine and Geriatrics Emory University School of Medicine | Medical Director, Grady Liver Clinic, Atlanta, GA

Lesley Miller, MD is an Associate Professor in Emory University's Division of General Medicine and Geriatrics. Her clinical expertise, research and teaching center around primary care-based hepatitis C screening and treatment in underserved populations. Dr. Miller is the Medical Director of the Grady Liver Clinic, a primary care-based hepatitis C clinic that provides care for underserved patients with hepatitis C at Grady Memorial Hospital in Atlanta, GA. She also treats patients with HIV/HCV coinfection at Grady's Ponce de Leon Center. Dr. Miller leads nationally recognized HCV screening and linkage to care programs and lectures broadly on hepatitis C screening, treatment and alternate models of care.

## Bites & Stings - William Tortoriello, MD Learning Objectives:

On completion of this activity, participants will be able to:

- 1. Review mechanisms of bites and stings from insects and animals
- 2. Review treatments of bites and stings
- 3. Review prevention of bites and stings.



Dr. Tortoriello is a graduate of Rush Medical College in Chicago. He completed his Family Medicine residency at St. Francis Hospital in Peoria, IL.

He is currently the Associate Director of the Deaconess Family Medicine Residency in Evansville, IN. He is also the CME director for Deaconess Health System in Evansville, IN.

Dr. Tortoriello is the IAFP's president-elect and serves on the Academy's Commission on Education.

# • ELEVATE: Your Gender-Affirming Healthcare Environment for Optimal HIV Care - Andrew Goodman, MD, AAHIVS

This activity has been designed specifically for Family Physicians. The activity development team is headed by Dr. Asa Radix who is the Director of Research and Education, Callen Lorde Community Health Center, NY and Clinical Assistant Professor of Medicine, NYU.

Upon completion of this activity, the learner should be better able to:

- Discuss culturally competent terminology and practices for creating a gender-affirming clinical environment
- Explain the vulnerabilities that transgender and gender non-conforming (TG/GNC) persons experience specific to HIV
- Identify opportunities to implement TG/GNC-inclusive prevention strategies for HIV
- Employ sustainable strategies to ensure HIV care retention for TG/GNC persons living with HIV



Andrew Goodman is a family physician who practices at Callen-Lorde Community Health Center, an FQHC in New York City. Andrew is a native of Michigan, earning his medical degree from Wayne State University in Detroit. He completed his residency in family medicine at the Hospital of the University of Pennsylvania in Philadelphia and started his career in LGBT community health at Mazzoni Center in Philadelphia. In his current practice, Andrew integrates hormone therapy and HIV care/prevention into primary care. He additionally cares for transgender and gender non-binary youth and families, prescribing pubertal suppression and hormone therapy for adolescents.

Managing Clinical Risks - Who Are We Sending Home?
 - Kayur Patel, MD

Upon completion of this activity, the learner should be better able to:

- Recognize that all providers play a role in the successful outcomes of patient care
- Describe the pitfalls involved in an outpatient setting and how to avoid them
- Draw parallels from previous cases and identify what not to miss
- Appreciate the subtle changes in patient responses throughout the assessment and reassessment process. Incorporate evidence-based medicine into their daily practice.



Kayur Patel, MD, is a Practicing Emergency Department Physician. He is trained in both Emergency Medicine and Internal Medicine and is Board Certified in Emergency Medicine.

Dr. Patel is also a highly experienced physician executive. He has over twenty years of practical experience in medical management. This includes serving as the Former Chief Medical Officer of a 278-bed Community Hospital in Terre Haute, the former Medical Director for Emergency Medicine and Occupational Health, the former Director to Health Care Excel, the Quality Improvement Organization for Indiana, and current Chief Medical Officer of Access2MD, which offers Quality Provider Solutions and Patient Centered Practice Management.

Dr. Patel is a frequent speaker on the subject of quality in healthcare. He has extensive chart review experience focused on quality and adverse events. Dr. Patel has a special clinical interest in Pulmonary Embolism and Thrombolytics in an Acute Stroke.

Dr. Patel currently serves as consultant to KEPRO, the Quality Improvement Organization (QIO) for more than 30 states. His primary responsibility is to review medical records to see whether they meet the Standard of Care.

• ADHD in Females - Tom Kintanar, MD

Upon completion of this activity, participants will be able to:

- 1. List the DSM-5 criteria for diagnosing ADHD with emphasis on female patients.
- 2. Describe new developments in understanding etiology of ADHD and implications for care specific to females.
- 3. Describe best evidence interventions and prognosis for ADHD in girls and women.



Tom Kintanar, MD, is a family physician in Fort Wayne, IN. He obtained his MD degree at Southwestern University, Matias H. Aznar Memorial College of Medicine, in the Philippines, and completed his residency at Fort Wayne Medical Education Program. Dr. Kintanar is a Clinical Associate Professor of Medicine at Indiana University.

Active on a state and national level, Dr. Kintanar has been involved with Academy activities for many years. He serves as the chair of the IAFP's Commission on Education and is an IAFP past president. He has served on multiple commissions and committees at the AAFP and has served on the national board of directors. Dr. Kintanar is a regular speaker at both IAFP and AAFP meetings, and is active in his local community.

• Update in the Causes and Treatment of Dizziness and Vertigo - Scott Sanders, MD

Upon completion of this activity, the learner should be able to:

- List the two most common causes of dizziness and vertigo
- Identify the type of nystagmus observed in posterior canal BPPV when placed in Dix-Hallpike position
- List the diagnostic test most useful in the evaluation of the 'dizzy' patient



Dr. Scott Sanders was raised in Lebanon, IN, and attended Purdue University, earning a degree in biomedical engineering before pursuing an MD degree and PhD degree in neurobiology from Indiana University. He completed a residency program in neurology in 1999 and fellowship program in neuro-ophthalmology in 2000 at IU Medical Center.

He has been in private practice since 2000, focusing his practice, BalanceMD, on the diagnosis and treatment of those suffering from dizziness and vertigo. He is now a Clinical Assistant Professor of Neurology at Indiana University School of Medicine and currently writing a book on the diagnosis and treatment of dizziness and vertigo, which he hopes to publish by the end of the year.

11:30am - 1:30pm Congress of Delegates

Alexander Ballroom

1:30pm - 2:30pm Board of Directors

Ralston



The All Member Party will take on an entirely new form this year, following its return last year in French Lick. Bring your families and enjoy the fun at <u>Punch Bowl Social</u>, an entertainment venue in downtown Indianapolis offering all kinds of fun activities! It features a great lineup of bowling, arcade games, karaoke, billiards, ping pong, cornhole, bocce ball, shuffle board, and more! A great selection of food, craft cocktails and drinks will be available. The whole family is welcome to attend (after 10pm, this location is limited to ages 21+). You'll have fun with family physicians from across the state!

## Sunday, July 22

8am - 10am	Breakfast	Market Table	
8am - 12pm	<ul> <li>KSA Study Group: Women's Health - Teresa Lovins, MD</li> <li>Complete the 60-question Knowledge Self-Assessment (KSA) with other family physicians in a fast</li> </ul>		
		ated by a family physician experienced with the topic. 60 questions of the Knowledge Assessment portion of the MC-FP	
	0.0	help you decide on the correct answer as a group. Four answers to the ABFM – your account will show you've	
		following successful completion of this session, and an optional 4 al Self-Assessment (CSA - formerly the Clinical Simulation) portion	
	<ul> <li>Please note: due to recent significant Physicians</li> </ul>	changes to the ABFM's Maintenance of Certificate for Family	
	- (MC-FP) (read about the changes he	e) our SAM Study Groups are now called KSA Study Groups.	
8am - 12pm	KSA Study Group: Heart Failu	ure - Bernard Richard. MD	
	- Complete the 60-question Knowledge paced, group discussion format facilit	e Self-Assessment (KSA) with other family physicians in a fast ated by a family physician experienced with the topic. 60 questions of the Knowledge Assessment portion of the MC-FP	
	0.0	help you decide on the correct answer as a group. Our answers to the ABFM – your account will show you've	

<ul> <li>Earn 8 AAFP Prescribed CME credits following successful completion of this session, and an optional 4 credits when you complete the Clinical Self-Assessment (CSA - formerly the Clinical Simulation) portion of the KSA on your own.</li> </ul>
<ul> <li>Please note: due to recent significant changes to the ABFM's Maintenance of Certificate for Family Physicians</li> </ul>
- (MC-FP) (read about the changes here) our SAM Study Groups are now called KSA Study Groups.

1pm - 5pm	<ul> <li>KSA Study Group: Hypertension - Curt Ward, MD</li> <li>Complete the 60-question Knowledge Self-Assessment (KSA) with other family physicians in a fast paced, group discussion format facilitated by a family physician experienced with the topic.</li> <li>Facilitator will guide you through the 60 questions of the Knowledge Assessment portion of the MC-FP process.</li> </ul>
	<ul> <li>Engage in discussion and debate to help you decide on the correct answer as a group.</li> <li>Benefit from automatic reporting of your answers to the ABFM – your account will show you've successfully completed this KSA.</li> </ul>
	- Earn 8 AAFP Prescribed CME credits following successful completion of this session, and an optional 4 credits when you complete the Clinical Self-Assessment (CSA - formerly the Clinical Simulation) portion of the KSA on your own.
	<ul> <li>Please note: due to recent significant changes to the ABFM's Maintenance of Certificate for Family Physicians</li> <li>(MC-FP) (read about the changes here) our SAM Study Groups are now called KSA Study Groups.</li> </ul>

#### CME SESSION CREDIT INFORMATION:

Application has been made to the AAFP for 17.25 Live Prescribed CME credits. Determination of credit is pending. Updated credit certificates will be available on site. AMA/AAFP Equivalency: AAFP Prescribed credit is accepted by the American Medical Association as equivalent to AMA PRA Category 1 credit(s)™ toward the AMA Physician's Recognition Award. When applying for the AMA PRA, Prescribed credit earned must be reported as Prescribed, not as Category 1.

**ACCREDITATION STATEMENT:** The Indiana Academy of Family Physicians is accredited by the Indiana State Medical Association to provide continuing medical education for physicians. This CME/CE activity complies with all requirements of the federal Physician Payment Sunshine Act. If a reportable event is associated with this activity, the accredited provider managing the program will provide the appropriate physician data to the Open Payments database.

**DESIGNATION STATEMENT:** The Indiana Academy of Family Physicians designates this activity for a maximum of 17.25 AMA PRA Category 1 Credits<sup>M</sup>. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

**DISCLAIMER:** The material presented is being made available by the Indiana Academy of Family Physicians for educational purposes only. This material is not intended to represent the only nor necessarily the best methods or procedures appropriate for the medical situations discussed, but rather is intended to present an approach, view, statement, or opinion of the faculty, which may be helpful to others who face similar situations. The IAFP disclaims any and all liability for injury or other damages resulting to any individual participating and for all claims, which may arise out of the use of the techniques, demonstrated therein by such individualism, whether these claims shall be asserted by a physician or any other person. Every effort has been made to assure the accuracy of the data presented. Physicians may care to check specific details such as drug doses and contraindications, etc., in standard sources prior to clinical application. This material may contain recommendations/guidelines developed by other organizations. Please note that although these guidelines may be included, this does not necessarily imply the endorsement of IAFP.

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