


National Kidney Foundation®



NKF 2016 Spring Clinical Meetings Pharmacist Evaluations

Per ACPE regulations, all pharmacists are required to complete individual evaluations for each session they attend in order to receive CEUs. Evaluations can be found at the links below. You will have four (4) weeks from the activity date to complete these ACPE session-specific evaluations; the evaluations for these sessions will close on **Sunday, May 29, 2016**.

You will not receive CEUs for the sessions you attended if you do not complete these individual evaluations.

Thursday, April 28th


TIME	SESSION N #	SESSION	FACULTY	UAN# & ACTIVITY TYPE	CONTACT HOURS	Evaluation Link and QR Code
8:00am – 9:30am	660	Bone Mineral Protein Update Learning Objectives: <ul style="list-style-type: none">Recognize the role of dietary protein restriction in chronic kidney disease patients.Review Incremental Transition to DialysisDescribe the assessment of and treatment for hyperphosphatemia.Identify similarities and differences of current phosphorus binders with recently developed ones.		0016-9999-16-005-L01-P K	1.5	https://uic.qualtrics.com/SE/?SID=SV_b7zfw4WKoL53ob3 
		Phosphorus and Protein: Can Diet, Dialysis and Medications Keep Them in Goal?	Kamyar Kalantar-Zadeh, MD, MPH, PhD, FNKF Professor and Chief University of California – Irvine			
		Vitamin D, PTH and Calcium: How to Manage and	Peter Juergensen, PA-C			

		When to Treat	Physician Assistant Metabolism Associates			
8:00am – 9:30am	260	Kidney Transplantation: Optimizing Access & Outcomes in 2016 Learning Objectives: <ul style="list-style-type: none"> Discuss strategies for patients with varying clinical profiles to optimize access to transplantation under the new Kidney Allocation System Recognize the role of transplant center performance grading in sustaining quality, and approaches to avoiding unintended pitfalls of decreased transplant access for 'high risk' candidates. Discuss standard and emerging immunosuppressive therapies, proper use of generic agents, and opportunities for personalized regimens. <hr/> Tailoring Transplant Options Under the New Kidney Allocation System: When Non-States Organs are the Right Choice <hr/> Optimizing Quality Without Compromising Access <hr/> Immunosuppression in 2016: Protocols versus Personalization	Chairs: Krista Lentine, MD Professor of Medicine Saint Louis University and Kamyar Kalantar-Zadeh, MD Professor and Chief University of California – Irvine <hr/> Dorry Segev, MD, PhD Associate Vice Chair Johns Hopkins University <hr/> John Gill, MD Physician St Paul's Hospital <hr/> Daniel Brennan, MD Professor in Medicine Renal Division, Washington University in St Louis	0016-9999-16-006-L01-P K	1.5	https://uic.qualtrics.com/SE/?SID=SV_5mNp1Xx32mivRtz 
9:30am – 10:00am		Break				
10:00am – 11:30am	361	An Ounce of Prevention: Vaccination Management Learning Objectives: <ul style="list-style-type: none"> Discuss the recommendations for current hepatitis B vaccination (HBV), pneumococcal vaccines, and vaccine schedules for hemodialysis patients Review recommended serologic tests and frequency of testing for hepatitis B and hepatitis C virus (HCV) Discuss the serological diagnosis of acute and chronic HBV, and screening for acute and chronic HCV 		0016-9999-16-007-L01-P K	1.5	https://uic.qualtrics.com/SE/?SID=SV_8kXcLfxi2W8hDvf 

- Describe infection control precautions for prevention of transmission of hepatitis in the dialysis unit.


Hepatitis Lab Interpretation and Vaccination
Priti Patel, MD, MPH
 Team Leader, Division of Healthcare Quality Promotion
 Centers for Disease Control and Prevention

Pneumonia
Priti Patel, MD, MPH
 Team Leader, Division of Healthcare Quality Promotion
 Centers for Disease Control and Prevention

10:00am – 11:30am	461	Depression Screening Tools: Policy and Nephrology Social Work Interventions Learning Objectives: <ul style="list-style-type: none"> State the purpose of Depression Screening in the CMS Quality Incentive Program for CY2016. Explain how to implement the policy in dialysis clinics. Identify treatment plans for the signs and symptoms of depression. 	Thomas Lepetich, LCSW Social Worker Davita – Bricktown	0016-9999-16-008-L01-P K	1.5	https://uic.qualtrics.com/SE/?SID=SV_6xjBDufjEkrVX2UI 
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11:30am – 12:00pm **Break**

12:00pm – 2:00pm	230	Workshop: Treatment of Blood Pressure in Special Populations Learning Objectives: <ul style="list-style-type: none"> Identify the most appropriate treatments and medication choices in the pregnant patient with hypertension. Identify the most appropriate treatments and medication choices in the hypertensive patient with multiple medication intolerances. Identify the most appropriate treatments and medication choices for hypertension in a renal transplant patient. 	Chairs: Debbie Cohen, MD Associate Professor of Medicine University of Pennsylvania and Raymond Townsend, MD Director of the Hypertension Program University of Pennsylvania	0016-9999-16-009-L01-P K	1.5	https://uic.qualtrics.com/SE/?SID=SV_0V5SkIACE7ByXFH 
Schedule: 12:00pm – 12:30pm- Lunch 12:30 pm – 2:00 pm- CE Activity		Treatment of the Pregnant Patient with Hypertension	Vesna Garovic, MD Professor of Medicine Mayo Clinic			

		Treatment of Hypertension in the Patient with Multiple Medication Intolerances	Raymond Townsend, MD Director of the Hypertension Program University of Pennsylvania			
		Treatment of Hypertension in Transplant Patients	Matthew Weir, MD Professor and Director, Division of Nephrology University of Maryland School of Medicine			
12:00pm – 2:00pm ●	231	Fluid, Electrolyte, and Acid-Base: A Case-Based Workshop	Chairs: Larry Weisberg, MD Head, Division of Nephrology, Professor of Medicine Cooper Health System and Richard Sterns, MD Director, Internal Medicine Residency Program Rochester General Hospital	0016-9999-16-010-L01-P A	1.5	https://uic.qualtrics.com/SE/?SID=SV_2boBi79K7XaKFON
Schedule: 12:00pm – 12:20pm- Lunch 12:20 pm – 2:00 pm- CE Activity		Learning Objectives: <ul style="list-style-type: none"> Apply established strategies to the analysis of readily available clinical information to diagnose patients who present with disorders of electrolyte and acid-base homeostasis, in order to design proper treatment. Evaluate and choose among novel and established treatments for the management of patients with disorders of electrolyte and acid-base homeostasis Interpret strategies to manage patients with disorders of electrolyte and acid-base homeostasis in order to maximize the probability of a successful clinical outcomes. 				
		Cases 1 & 3	Richard Sterns, MD Director, Internal Medicine Residency Program Rochester General Hospital			
		Cases 2 & 4	Larry Weisberg, MD Head, Division of Nephrology, Professor of Medicine Cooper Health System			
2:00pm – 2:30pm		Break				
4:00pm – 4:15pm		Break				
4:15pm – 5:45pm	464	How I Teach My Patients about Depression	Mark Meier, MSW, LICSW Executive Director Face It Foundation	0016-9999-16-011-L01-P K	1.5	https://uic.qualtrics.com/SE/?SID=SV_8pj16K CmATBVxKI


- Describe fundamental issues surrounding poor adherence in chronic kidney disease patients and develop ideas for improving medication adherence and safety
- Identify best practices for educating patients about depression.







6:00pm – 7:30pm


Opening Ceremonies and Reception in the Exhibit Hall – Visit Posters/Exhibits

Friday, April 29th


TIME	SESSION #	SESSION	FACULTY	UAN# & ACTIVITY TYPE	CONTACT HOURS	Evaluation Link and QR Code
7:00am – 8:00am		Continental Breakfast in the Exhibit Hall – Visit Posters/Exhibits				
8:30am – 10:00am	270	<p>Medication Safety in Chronic Kidney Disease (CKD): Room For Improvement</p> <p>Learning Objectives:</p> <ul style="list-style-type: none"> • Identify strategies to improve medication safety integrating literacy and potential medication label changes • Describe fundamental issues surrounding poor adherence in CKD patients and ideas for improving medication adherence • Discuss strategies to promote awareness of NSAID risks among providers and patients 	<p>Chair: Jeffrey Fink, MD, FNKF Professor University of Maryland</p>	<p>0016-9999-16-012-L01- P K</p>	1.5	<p>https://uic.qualtrics.com/SE/?SID=SV_5gnda05Q78WZZsN</p> 
		We Don't Know What They Don't Know	Michael Wolf, PhD, MPH Professor, Vice Chair Northwestern University			
		Medication Adherence and Safety in CKD Patients	Clarissa Diamantidis, MD Assistant Professor Duke University School of Medicine			
		No NSAIDs? Now What?	Amy Barton Pai, PharmD, BCPS, FASN, FCCP Professor Albany College of Pharmacy and Health Sciences			



			Joseph Vassalotti, MD Chief Medical Officer National Kidney Foundation			
10:00am – 10:30am		Break				
10:30am – 12:00pm	271	Resistant Hypertension	Chairs: Debbie Cohen, MD Associate Professor of Medicine University of Pennsylvania and Raymond Townsend, MD Director of the Hypertension Program University of Pennsylvania	0016-9999-16-013-L01- P K	1.5	https://uic.qualtrics.com/SE/?SID=SV_9ZBFQqzh1THIEt 
		Learning Objectives:				
		<ul style="list-style-type: none"> Recognize the importance of primary aldosteronism and how to correctly diagnose and treat this condition Discuss the effects on blood pressure (BP) when treating hypertension patients with coexistent sleep apnea with CPAP Recognize the different issues related to management and goals of BP in chronic kidney disease (CKD) vs. non-CKD 				
		Primary Aldosteronism: Prevalence, Diagnosis and Treatment	Debbie Cohen, MD Associate Professor of Medicine University of Pennsylvania			
		Does Treating Sleep Apnea Improve RH?	Julio Chirinos, MD Assistant Professor of Medicine. Director, Cardiovascular Phenotyping Unit, CTRC University of Pennsylvania			
		Management of BP in CKD: Different from Non-CKD?	Csaba Kovesdy, MD Fred Hatch Professor of Medicine University of Tennessee Health Science Center			
10:30am – 12:00pm	373	Bugs and Drugs: Prevention of Blood Stream Infections	Priti Patel, MD, MPH Team Leader, Division of Healthcare Quality Promotion Centers for Disease Control and Prevention	0016-9999-16-014-L01- P K	1.5	https://uic.qualtrics.com/SE/?SID=SV_eIMUE1D2nowLPCT 
		Learning Objectives:				
		<ul style="list-style-type: none"> Discuss blood stream infections (BSI) in hemodialysis (HD) Identify major risk factors for BSI in HD patients Describe evidence-based strategies to reduce BSI associated with HD Discuss research gaps in the prevention 				


		of BSI				
12:00pm – 2:00pm		Break in the Exhibit Hall (Lunch Served 12:15pm – 1:15pm) – Visit Posters/Exhibits				
2:00pm – 3:30pm	273	<p>Diabetic Kidney Disease: Maintaining Kidney Health</p> <p>Learning Objectives:</p> <ul style="list-style-type: none"> • Define optimal management of diabetic kidney disease • Describe options to monitor glycemic status in chronic kidney disease (CKD) patients with diabetes • Discuss diabetic management recommendations in CKD and end-stage renal disease <hr/> <p>Let's Understand the Diabetic Kidney Diseases</p> <hr/> <p>Hemoglobin A1c, Fructosamine, and Glycated Albumin: Optimal Metrics and Targets in CKD</p> <hr/> <p>CKD Progression in Diabetes</p>	<p>Chair:</p> <p>Sharon Anderson, MD Chair, Department of Medicine Oregon Health & Science University</p> <hr/> <p>Katalin Susztak, MD Associate Professor University of Pennsylvania</p> <hr/> <p>Connie Rhee, MD Assistant Professor of Medicine University of California Irvine School of Medicine</p> <hr/> <p>Robert Stanton, MD Chief, Kidney and Hypertension Section Joslin Diabetes Center</p>	0016-9999-16-015-L01-P K	1.5	<p>https://uic.qualtrics.com/SE/?SID=SV_0AjNwboX1VNvpdz</p> 
2:00pm – 3:30pm	368	<p>Controversies in Anemia Management</p> <p>Learning Objectives:</p> <ul style="list-style-type: none"> • Review current anemia management guidelines and their outcomes • Discuss the recommended dosing of IV iron in dialysis and if safety concerns could affect a patient • Discuss the use of iron containing phosphate binders and how they may impact/increase a patient's iron status 	<p>Daniel Coyne, MD Professor of Medicine Washington University</p>	0016-9999-16-016-L01-P K	1.5	<p>https://uic.qualtrics.com/SE/?SID=SV_b3idB6HgRR9NaU5</p> 
3:30pm – 4:00pm		Break				
4:00pm – 5:30pm	672	<p>Complementary Medicine in Nephrology</p> <p>Learning Objectives:</p> <ul style="list-style-type: none"> • Discuss risks of using herbal products that are unique to individuals with 		0016-9999-16-017-L01-P K	1.5	<p>https://uic.qualtrics.com/SE/?SID=SV_cY0QaUaCjY4o1zD</p>


	<p>chronic kidney disease (CKD)/ end-stage renal disease (ESRD).</p> <ul style="list-style-type: none"> List herbal products that are likely to raise serum potassium/phosphorus. Define complimentary therapy and how it is/can be used in CKD/ESRD. 	
Herbal Medicine	Jenna Henderson, MD Self Employed Doctor of Naturopathic Medicine Holistic Kidney	
Complementary Therapy in Nephrology	Josephine Briggs, MD Director National Institutes of Health	
5:30pm – 7:00pm	Networking Reception in the Exhibit Hall – Visit Posters/Exhibits	

Saturday, April 30th


TIME	SESSION #	SESSION	FACULTY	UAN# & ACTIVITY TYPE	CONTACT HOURS	Evaluation Link and QR Code
7:30am – 10:30am		Break in the Exhibit Hall (Breakfast Served 7:30am – 9:00am) – Visit Posters/Exhibits				
9:30am – 11:00am	278	Blood Pressure Measurements, Devices and Timing of Medication Learning Objectives: <ul style="list-style-type: none"> Discuss the use of ambulatory blood pressure monitoring (ABPM) for diagnosis of hypertension Recognize the differences in accuracy between automated and manual office BP devices Recognize the importance of masked hypertension in chronic kidney disease and the effects on target organ damage Recognize the importance of timing of blood pressure medication and the available data regarding chronotherapy 	Chairs: Aldo Peixoto, MD Professor of Medicine Yale University School of Medicine and Mahboob Rahman, MD Professor of Medicine Case Western Reserve University	0016-9999-16-018-L01-P	1.5	https://uic.qualtrics.com/SE/?SID=SV_enwXvYorC8pmZU1 <div style="text-align: center;">  </div>
		Is Ambulatory BP Necessary to Make the Diagnosis of HTN, BP Devices: Automated vs. Manual	Aldo Peixoto, MD Professor of Medicine Yale University School of Medicine			
		Masked Hypertension, Elevated Nighttime Blood Pressure, and Target Organ Damage in	Paul Drawz, MD Assistant Professor of			

		CKD: Insights from the CRIC Study	Medicine University of Minnesota			
		Should Patients Take Their BP Meds at Night?	Mahboob Rahman, MD Professor of Medicine Case Western Reserve University			
11:00am – 11:30am		Break				
11:30am – 12:30pm	675	Diuretic Resistance Learning Objectives: • Describe the basic pharmacology of diuretics • Identify the mechanisms of diuretic resistance • Discuss the practical aspects of managing diuretic resistance	Kamalanthan Sambandan, MD Associate Professor of Medicine University Of Texas Southwestern	0016-9999-16-019- L01-P K	1.0	https://uic.qualtrics.com/SE/?SID=SV_3Kpo5FRdEwJuZRX 
11:30am – 1:00pm ● Schedule: 11:30am – 11:45am- Lunch 11:45 am – 1:00 pm- CE Activity	238	Workshop: Cased-Based Anemia Pharmacotherapy Learning Objectives: • Describe the pathophysiology of causes of hyporesponse to erythropoiesis-stimulating agents (ESAs) and discuss risk mitigation and pharmacoeconomics into protocol development and treatment modification • Indicate benefits of IV iron formulations for use in acute and chronic care • Discuss drivers of anemia management in multiple healthcare settings	Chair: Amy Barton Pai, PharmD, BCPS, FASN, FCCP Professor Albany College of Pharmacy and Health Sciences	0016-9999-16-020- L01-P K	1.25	https://uic.qualtrics.com/SE/?SID=SV_et9ijvZ7jpFLKD3 
		Management of ESA Hyporesponse: A Fine Balance	Amy Barton Pai, PharmD, BCPS, FASN, FCCP Professor Albany College of Pharmacy and Health Sciences			
		Judicious Use of IV Iron: Do We Know When the Tank is Full?	Katie Cardone, PharmD, BCACP, FNKF Associate Professor of Pharmacy Practice Albany College of Pharmacy			

			and Health Science			
		Are You In or Out? Anemia Management in Hospital and Outpatient Settings	Rebecca Maxson, PharmD Assistant Clinical Professor Auburn University Harrison School of Pharmacy			
11:30am – 1:00pm ● Schedule: 11:30 am – 11:45am- Lunch 11:45 am – 1:00 pm - CE Activity	240	Workshop: Onco-Nephrology, Cancer, Chemotherapy and the Kidney	Chair: Kenar Jhaveri, MD Associate Professor of Medicine Hofstra NSLIJ School of Medicine	0016-9999-16-021-L01-P K	1.25	https://uic.qualtrics.com/SE/?SID=SV_cAr7A PmCTGWiVkp 
		Learning Objectives:				
		<ul style="list-style-type: none"> Describe the connection of monoclonal gammopathy of undetermined significance (MGUS) with kidney disease when defining monoclonal gammopathy of renal significance (MGRS) Review the novel targeted therapies used in cancer patients and their renal toxicities Discuss the role of using erythropoietin agents in patients with chronic kidney disease, end stage renal disease, and cancer 				
		Monoclonal Gammopathy of Renal Significance	Jonathan Hogan, MD Assistant Professor University of Pennsylvania			
		Targeted Cancer Therapies and Kidney Damage	Kenar Jhaveri, MD Associate Professor of Medicine Hofstra NSLIJ School of Medicine			
		Managing Anemia in Cancer Patients with CKD	Jeffrey Berns, MD, FNKF Professor of Medicine; Associate Dean for GME University of Pennsylvania			
1:00pm – 1:30pm		Break				
1:30pm – 3:00pm	280	A New Era for Hepatitis C Virus (HCV) and the Kidney	Chairs: Craig Gordon, MD Assistant Professor of Medicine Boston University School of Medicine and Meghan Sise, MD	0016-9999-16-022-L01-P K	1.5	https://uic.qualtrics.com/SE/?SID=SV_6MAh FnMawwJueyh
		Learning Objectives:				
		<ul style="list-style-type: none"> Describe the common and less common ways in which hepatitis C virus (HCV) can lead to kidney disease Recognize the indications and contraindications for the newer HCV 				

3:30pm – 5:00pm	562	Calciphylaxis: Roles of Vitamin K Deficiency and Supplementation Learning Objectives: <ul style="list-style-type: none"> Describe the development, progression and treatment options for calciphylaxis in patients Identify the role of vitamin K deficiency in soft tissue and vascular calcification Discuss recent research on the effects of oral supplementation of vitamin K on vascular calcification and calciphylaxis 	Sagar Nigwekar, MD, MMSc Assistant in Medicine, Instructor in Medicine Massachusetts General Hospital	0016-9999-16-025- L01-P K	1.5	https://uic.qualtrics.com/SE/?SID=SV_bsy6lwDOYjNlpsN	
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Sunday, May 1

TIME	SESSION #	SESSION	FACULTY	UAN# & ACTIVITY TYPE	CONTACT HOURS	Evaluation Link and QR Code	
8:00am – 9:30am	284	Update on Diabetic Kidney Disease (DKD) Management Learning Objectives: <ul style="list-style-type: none"> Identify medication categories that can be used in diabetic kidney disease (DKD) patients Define clinical management of DKD with chronic kidney disease (CKD) and end-stage renal disease (ESRD) Discuss pharmacologic management of diabetic nephropathy 	Chair: Robert Stanton, MD Chief, Kidney and Hypertension Section Joslin Diabetes Center	0016-9999-16-026- L01-P K	1.5	https://uic.qualtrics.com/SE/?SID=SV_74gNQmCR3E8qInP	
		Metformin	Connie Rhee, MD Assistant Professor of Medicine University of California Irvine School of Medicine				
		SGLT-2	Katie Cardone, PharmD, BCACP, FNKF Associate Professor of Pharmacy Practice Albany College of Pharmacy and Health Sciences				
		RAAS and Resins	Linda Fried, MD, MPH, FNKF Professor of Medicine,				

Epidemiology and Clinical
and Translational Science,
University of Pittsburgh
VA Pittsburgh Healthcare
System

- Separate Registration and/or Fee of \$50.00 required – includes boxed lunch, CME/CE credit. Space is limited, so register early.

Activity Type:

K – Knowledge-Based

A – Application-Based

Statement of Continuing Pharmacy Education Credit:



The University of Illinois at Chicago College of Pharmacy is accredited by the Accreditation Council for Pharmacy Education (ACPE) as a provider of continuing pharmacy education. This activity has been assigned ACPE Universal Activity Numbers **listed above**. Attendance at the entire activity, completion of the pharmacist activity evaluation form, and submission of NABP eProfile ID and MMDD are prerequisites for receiving continuing pharmacy education credit(s) at each session. **All ACPE credit awarded to participants must be uploaded to CPE Monitor™ within 30 days of the activity date, so pharmacists are required to provide their e-Profile ID and date of birth (MMDD) at the time of the activity.** Please contact pharmce@uic.edu if you do not see activity information listed within 30 days. For more information and to set up your e-Profile visit: www.MyCPEmonitor.net.