

# **Program and Abstracts**

### Nephrology Update Program | Provisional Program | Speak

Please <u>click here</u> to download the abstract submission guidelines. This includes template and sample. **Please download and read this information before you abstract/s.** 

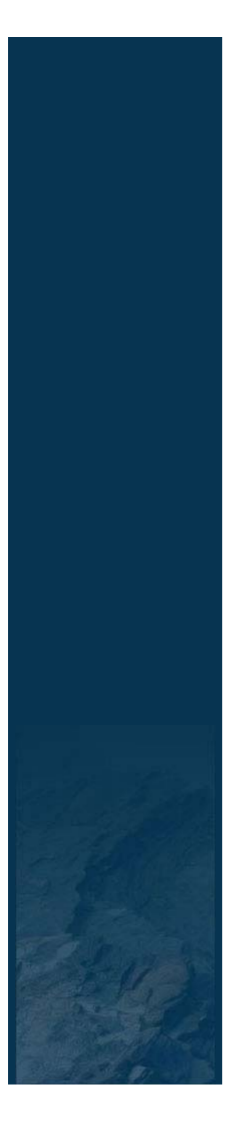
### CLICK HERE TO SUBMIT FIRST TIME ABSTRACTS >

Please enter your access key be your abstract or upload another a	Please enter your email add have forgotten your access	
	Submit	

## NEPHROLOGY UPDATE PROGRAM

As at the 1st March 2008. The information in this program is correct at time of  $\rho$ i change without any notice.

CATUDDAY	/ C CEPTEMPED
	' 6 SEPTEMBER
0830	HYPERTENSION MEASUREMENT
	Pulse Velocity Velocity Analysis Shane Carney
	ACEI and ARB's Combinations - What is the Evidence? Emmanuel D'Almeida
	Renal Artery Doppler Interpretation  Ranjitt Nanra
	Endocrine HT  Al Gillies
	Sleep Apnoea and HT Michael Hensley
1100	MORNING TEA
1130	Translating Basic Insights into Therapies - The Future of PKD T Lisa Guay-Woodford
1230	Haemodialysis Basics Steve May
1300	LUNCH
1400	INFECTIOUS DISEASE
	What is New in UTI R Pickels
	Anti Staph Measures/Locks in Percaths etc



	TBA			
	Antibiotic Update TBA			
1530	AFTERNOON TEA			
1600	Approach to Metabolic Acidosis  KM Murali			
1700	Day Close			
SUNDAY	7 SEPTEMBER			
	ACUTE RENAL FAILURE			
0830	Epidemiology and Classification of ARI Mani Panat			
0915	Pathophysiology etc of Septic Syndrome Peter Saul			
1015	Biomarkers of ARI Zol Endre			
1100	MORNING TEA			
1130	Imaging in ARF Zol Endre			
1200	Renal Replacement Therapies - Basics  Chris Trethewy			
1300	LUNCH			
1400	Therapies for ARF Carmel Hawyley			
1500	AFTERNOON TEA			
1530	Update in Bone and Mineral Disorders  Kam Kalantar-Zadeh			
1630	Update in Interventional Nephrology Asif Arif			
1730	Day Close			

# PROVISIONAL PROGRAM

As at the 1st March 2008. The information in this program is correct at time of  $\rho$ i change without any notice.

MONDAY	8 SEPTEMBER					
0830	PLENARY SESSIONS					
	The Human Genome Project: Implications For The Genetic Base Therapeutics  Prof Lisa Guay-Woodford					
0930	SEMINARS 1: Survival Paradoxes in End Stage Renal Disease A/Prof Kamyar Kalantar-Zadeh					
	SEMINARS 2: TBA					
1030	MORNING TEA					
1100	BRISTOL-MYERS SQUIBB YOUNG INVESTIGATOR AWARDS 4 Basic Science/4 Clinical Science Oral Presentations					
1300	LUNCH					
1400	CONCURRENT POS	STER SES	SIONS			
	General Nephrology	Dialysis	Pathology, Immunology and Devi Nephrology			
1600	BRISTOL-MYERS S  • Basic Science Awa  • Clinical Science Aw	rd	EST POSTER SESSION			
1730	ANZSN AGM					
1830 - 2000	Welcome Reception					



THEODAY	o office	DED					
	9 SEPTEM						
0830	PLENARY SESSION						
	A/Prof Kamyar Kalantar-Zadeh						
0930	CONCURRENT SESSIONS						
	Kidney Health Australia Clinical Science Award			"New Methods in Expe			
1100	(Oral Presentations) - Various Speakers					- Various Speakers	
	MORNING TEA						
1130	CONCUR	RENT POSTE	R SESSIC				
	Dialysis	Transplanta	tion	Ca	ardiovascular Complication		
1400	CONCUR	RENT SESSIC	NS				
				nterventional nephrology eaturing A/Prof Arif As			
1530	AFTERNOON TEA						
1600	ANZDATA Presentation						
1900 - 2330	ANZSN ASM Dinner						
WEDNESD	DAY 10 SEP	TEMBER					
0830	PLENARY SESSION						
	An Approach to Fistula Induced Hand Ischaemia  A/Prof Arif Asif						
0930	ESTABLISHED INVESTIGATOR SESSION TBA						
1000	SEMINAR						
	Renal Cystic Diseases: Considerations For Genetic Testing <b>Prof Lisa Guay-Woodford</b>						
1030	MORNING TEA						
1100	CONCURRENT POSTER SESSIONS						
	General Ne	phrology	Dialysis		Tub	oulointersititial Disease	
1230	LUNCH AND MEETING CLOSE						

#### **Confirmed Speakers**



Lisa M. Guay-Woodford, M.D.
Paediatric Nephrologist
Professor of Genetics
Director, Division of Genetic and Translational Medicine
University of Alabama at Birmingham

Lisa M. Guay-Woodford, Professor of Medicine and Paediatrics, completed her studies at College of the Holy Cross (B.A., Summa Cum Laude, 1979). She grace Medical School (M.D., 1983) and did her Paediatric training and Paediatric Neph Boston Children's Hospital. Dr. Guay-Woodford joined the faculty at UAB in 199-Director of the new Division of Genetic and Translational Medicine and Co-Director of Human Genetics. Dr. Guay-Woodford established and serves as Director Renal Disorders Program at the Children's Hospital of Alabama and the Kirklin (Hospital. At the national level, she is Vice-Chair of the Scientific Advisory Comm Polycystic Kidney Disease Foundation, President-elect of the Society for Paedia Council and she serves on the NIH PKD Advisory Committee.



Kam Kalantar-Zadeh MD, PhD, MPH, FAAP, FACP, FAHA Associate Professor of Medicine & Paediatrics Director, Off-Campus Dialysis Expansion & Epidemiology Harbor-UCLA Division of Nephrology & Hypertension Los Angeles BioMedical Research Institute, and UCLA David Geffen School of Medicine, Los Angeles, CA

Kamyar Kalantar-Zadeh, MD, PhD, MPH, (also known as Dr. Kam Kalantar, pro Calendar) is an Associate Professor of Medicine and Pediatrics at UCLA David Medicine, and Director of the Dialysis Expansion Program and Epidemiology at Medical Center in Southern California. He received his MD from the University c and a master's degree in Public Health and a PhD in epidemiology from Univers



Berkeley. Dr. Kalantar, a triple board certified specialist, completed his residence and paediatrics at the State University of New York at Brooklyn and his nephrold University of California, San Francisco.

Dr. Kalantar-Zadeh has received many awards including the 2007 annual Natior Foundation Joel D Kopple award in renal nutrition, and grants from organization National Institutes of Health, the National Kidney Foundation, and the American He has been a council or committee member of numerous professional associal American Society of Nephrology, National Kidney Foundation, and International Nutrition and Metabolism; and has served as a member of editorial board of sev including the "Journal of American Society of Nephrology", "American Journal of "Advances in Chronic Kidney Disease". Dr. Kalantar has authored or coauthored original research papers, reviews, editorials and book chapters and over 150 ab frequently on non-traditional cardiovascular risk factors in patients with chronic kincluding malnutrition-inflammation-cachexia syndrome, obesity, osteodystrophy base homeostasis.

Asif Arif
Director, Interventional Nephrology
Associate Professor of Clinical Medicine
University of Miami Miller School of Medicine

Dr. Asif is an Associate Professor of Medicine and the Director Nephrology Program at the University of Miami. He also serves

the American Society of Diagnostic and Interventional Nephrology. Dr. Asif has peer-reviewed scientific papers and book chapters and chaired several national interventional nephrology.

