



# Hong Kong Society of Nephrology Inter-hospital Renal Meeting

**Date:** November 9, 2016 (Wednesday)

**Time:** 5:30 pm – 7:30 pm

**Venue:** Lecture Theatre, G/F, M Block  
Queen Elizabeth Hospital

- Titles:**
1. “To list or not to list – that’s the question”  
Drs. Dorothy KWOK & SK YUEN (CMC)
  2. “Window to the Soul”  
Drs. Will PAK & Chun-hay TAM (UCH)

4<sup>th</sup> Advances in Diagnostic Renal Biopsy  
 第四屆腎臟活檢病理診斷學習班暨新進展研討會

Department of Anatomical and Cellular Pathology  
 The Chinese University of Hong Kong

**December 7 - 10, 2016**



December 9, 2016 (Friday)		
08:30 – 09:00	Registration for the 4 <sup>th</sup> Advances in Diagnostic Renal Biopsy 研讨会注册	
09:00 – 09:10	Opening Address 开幕致辞	Prof. TO Ka-Fai
09:15-09:30	Introduction of participants to the Round Table	Prof. Fernand Lai
09:30 – 10:45	Round Table – The Revisited Classification of Lupus Glomerulonephritis, part I Pathologists' Viewpoints 圆桌会议 - 狼疮性肾小球肾炎的再访分类 (第一部分)	Prof. Haas, Zeng, Lai Prof. Li, Szeto, Leung Kwan, Chow Prof. LS Tam <i>Translator: Dr. Yan GE</i>
10:45- 11:15	Tea Break 茶歇	
11:15 – 12:30	Round Table – The Revisited Classification of Lupus Glomerulonephritis, part II Nephrologists' Viewpoints 圆桌会议 - 狼疮性肾小球肾炎的再访分类 (第二部分)	Prof. Haas, Zeng, Lai Prof. Li, Szeto, Leung, Kwan, Chow Prof LS Tam <i>Translator: Dr. Yan GE</i>
12:30 – 14:00	Lunch 午餐	
14:00 – 14:40	Membranous Nephropathy – PLA-2R and beyond 膜性小球肾炎- PLA-2R 和未来发展	Prof. Mark Haas <i>Translator: Dr. Yan GE</i>
14:40-15:00	Membranous Nephropathy – Progress in therapy 膜性小球肾炎-治疗进展	Prof. C.C. Szeto <i>Translator: Dr. Yan GE</i>
15:00 – 15:30	茶歇及合照 Tea Break & Group Photo	
15:30 - 16:30	Glomerulonephritis – challenging case & diagnosis 肾小球肾炎 - 挑战性的病例和诊断方法 Tubulo-Interstitial Nephritis – challenging case & diagnosis 肾小管间质肾炎 - 挑战性的病例和诊断方法	Prof. C. Zeng <i>Translator: Dr. Yan GE</i>
16:30 – 17:00	Questions from participants 提问解答	Prof Mark Haas Prof C. Zeng Prof Fernand Lai <i>Translator: Dr. Yan GE</i>
18:00 – 21:00	Faculty Dinner 会议晚宴	Regal Riverside Hotel

# HKSN 2016-17 Council

