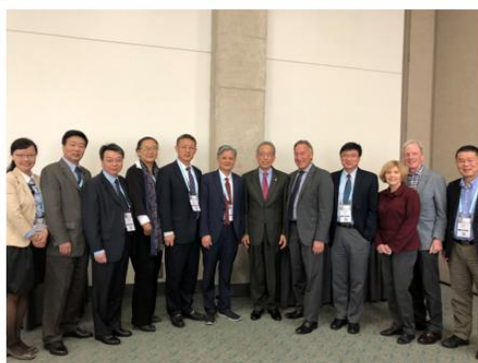
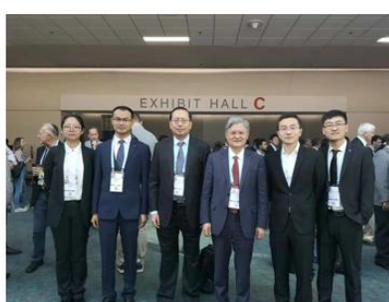


中大医院肾科团队在 2018 年美国肾脏病学会年会 (ASN Kidney Week) 大展学术风采

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本站讯 10月23日至28日，美国肾脏病学会2018年学术年会（ASN Kidney Week）在美国圣地亚哥国际会议中心召开，来自全球的肾脏病学专家、学者、代表近2万人齐聚一堂。东南大学附属中大医院肾科团队在刘必成教授带领下，展现了良好的学术风采，**3位博士研究生受邀口头发言（博士生导师：刘必成、张晓良、汤日宁），另外有10篇研究列入壁报交流**，充分展示了中大医院肾科近年来基础与临床研究新成果，受到与会者好评。

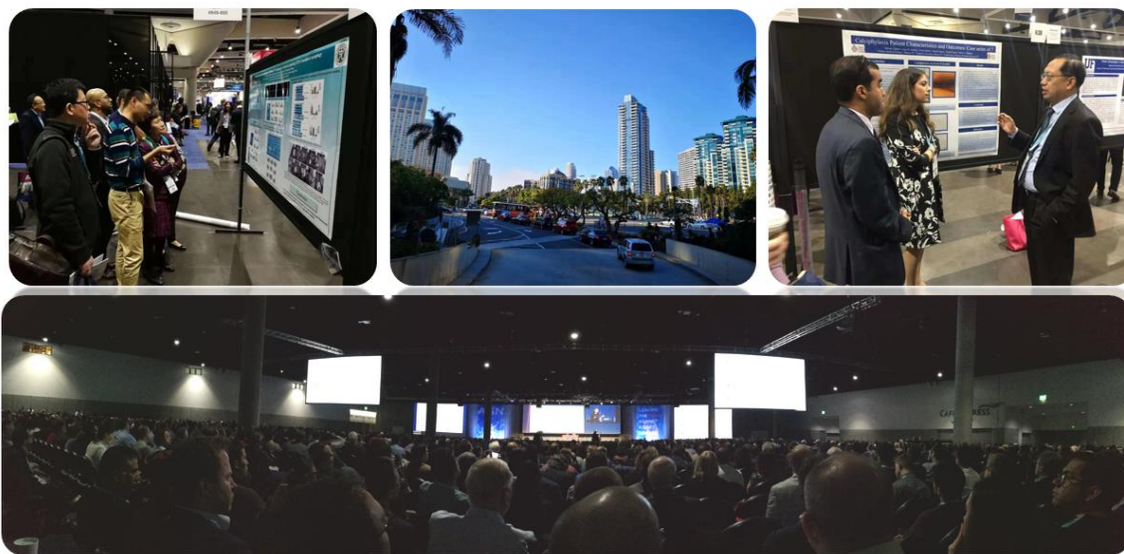


另外，东南大学首席教授，中华肾脏病学会常委兼秘书长，东南大学肾脏病研究所所长刘必成教授，受中华肾脏病学会委托，**率领中国肾脏病学家代表团，与美国肾脏病学会（ASN）领导班子进行了工作会见，就两会进一步深化合作达成广泛共识**，此外，刘必成教授还受邀参加多场有关肾性贫血诊治研究的国际专家研讨会。



ASN Kidney Week 是一年一度的国际上最富影响力的高水平肾脏病学术会议，今年的会议介绍了生命科学基础研究重大发现、临床诊治重要进展、国际诊治指南及规范更新解读等多方面内容。东南大学肾脏病研究所近年来先后承担国家重点研发计划、国家自然科学基金重点、重大国合、面上项目以及江苏省医学科技专项多项，先后获得国家及省部级重要成果奖励 18 项。在本次盛会中他

们交流论文的数量在国内名列前茅，展示了他们在肾脏病前沿研究和研究生培养中取得了突出成绩，受到同行广泛赞誉。



附：中大医院肾脏科 2018 年 ASN 会议学术交流内容

大会发言

- | | | |
|----|--|---|
| 1. | Xiaodong Zhu , Xiaoliang Zhang | Macrophage-Derived Migrasomes Transfer of IL-11 Is a Novel Mechanism of Renal Interstitial Fibrosis in Diabetic Nephropathy |
| 2. | Li-ting Wang , Ri-ning Tang | Cinacalcet Ameliorates Cardiac Valve Calcification in CKD via Suppressing Endothelial-to-Osteoblast Transition |
| 3. | Zuolin Li , Bi-Cheng Liu | A Dose-Dependent Biphasic Effect of HIF Stabilizer (MK-8617) on Renal Fibrosis |

壁报交流

- | | | |
|-----|--|---|
| 1. | Bin Wang , Bi-Cheng Liu | Macrophage-Derived miR-155-Containing Exosomes Promote Cardiomyocyte Pyroptosis by Directly Targeting Foxo3a in Uremic Cardiomyopathy |
| 2. | Ye Feng , Bi-Cheng Liu | Rab27a dependent exosome secretion from tubular epithelial cell promotes albumin-induced tubulointerstitial inflammation |
| 3. | Ye Feng , Bi-Cheng Liu | Urinary exosomal CCL21 mRNA as biomarker of diabetic nephropathy |
| 4. | Yuqiu Liu , Xiaoliang Zhang | The effect of autophagic flow in the phenotype transformation of macrophage M1/M2 |
| 5. | Yuqiu Liu , Xiaoliang Zhang | A case report of early calciphylaxis based on single cutaneous erythema and literature review |
| 6. | Yuteng Jiang , Xiaoliang Zhang | The effects of modulating autophagy on macrophages adhesion and migration in diabetic nephropathy |
| 7. | Yu Zhao , Xiaoliang Zhang | High glucose promotes macrophage switching to M1 phenotype via down-regulating STAT-3-mediated autophagy |
| 8. | Yu Zhao , Xiaoliang Zhang | Active vitamin D regulates macrophage M1/M2 phenotypes via the STAT-1-TREM-1 pathway in diabetic nephropathy |
| 9. | Linli Lv | MicroRNA-219c dependent Mincle is critical for maintaining proinflammatory phenotype of macrophage in renal inflammation |
| 10. | Peipei Chen , Kun ling Ma | Microbiota dysbiosis contributes to liver injury in apolipoprotein knockout mice through the disruption of cholesterol homeostasis |