



ICCN 2015 - List of Accepted Oral Abstracts

Abstracts listed underneath have been accepted by the ICCN 2015 Scientific Programme Committee for Oral Presentation.

All abstracts will be published in the Hong Kong Journal of Nephrology. And we look forward to seeing you in the Congress from 11-13 December 2015.

No.	Title	All Authors	Presenting Author	Presentation Session	Date & Time
0037	A Novel Therapy for Type-2 Diabetic Nephropathy by Targeting Smad3-dependent lncRNA_5318	SF Sun, XR Huang, M Feng, PMK Tang, RCW Ma, HY Lan	Sifan SUN	Parallel Symposium #4 - Presentation of Young Investigator Awards	12 Dec 2015; 1115-1230
0039	ACE2/Mas Double Deficiency Promotes Angiotensin II-induced Renal Fibrosis by Enhancing the ERK1/2 MAPK- Smad3 Crosstalk Pathway	J NI, XR HUANG, JX MENG, HY LAN	Jun NI	Free paper presentation #4 - Renal inflammation and fibrosis	13 Dec 2015; 1600-1715
0040	Macrophage Myofibroblast Transition Contributes to Renal Fibrosis in Allograft Rejection	YY WANG, YC WANG, XR HUANG, H JIANG, KF TO, JH CHEN, HY LAN	Yingying WANG	Parallel Symposium #4 - Presentation of Young Investigator Awards	12 Dec 2015; 1115-1230
0041	Deletion of Smad3 Prevents Renal Fibrosis and Inflammation in Type 2 Diabetes	BH XU, YK YOU, SF SUN, XR HUANG, HF LIU, RCW Ma, HY Lan	Bihua XU	Free paper presentation #1 - Diabetic nephropathy	12 Dec 2015; 1400-1515
0043	Long Noncoding RNA-7949 Regulates Macrophage Activation in Renal Inflammation via the TLR4/NF-KB Pathway	LinLi Lyu, Patrick Tang, Yong Ke You, XiaoRU Huang, Bi-Cheng Liu, Hui-Yao Lan	Linli Lyu	Parallel Symposium #4 - Presentation of Young Investigator Awards	12 Dec 2015; 1115-1230
0053	Megalyn/cubulin-lysosome-mediated albumin reabsorption is involved in the tubular cell activation of NLRP3 inflammasome and tubulointerstitial inflammation	Dan Liu, Yi Wen, Tao-Tao Tang, Li-Hong Ding, Bi-Cheng Liu	Dan Liu	Free paper presentation #4 - Renal inflammation and fibrosis	13 Dec 2015; 1600-1715



No.	Title	All Authors	Presenting Author	Presentation Session	Date & Time
0056	Gene deficiency of GPR124 exacerbates podocyte injury in diabetic nephropathy	Xiaojie Wang, Yiqi Duan, Fan Yi	Xiaojie Wang	Free paper presentation #1 - Diabetic nephropathy	12 Dec 2015; 1400-1515
0057	MiR302a-3p modulates renal epithelial-mesenchymal transition in DKD by targeting ZEB1	W.T. Tang, L.Z. Zheng, R.Y. Yan, J.Y. Yang, J.N. Ning, L.P. Peng, Q.Z. Zhou, L.C. Chen	Wenbin Tang	Free paper presentation #1 - Diabetic nephropathy	12 Dec 2015; 1400-1515
0064	Hyperphosphatemia and Tubulointerstitial Injury in the Progression of Diabetic Nephropathy	SJ Jiang, YP Pan, DDQ Qiu, YA An, HC Chen, YCG Ge, HLX Xie, ZHL Liu	Song Jiang	Free paper presentation #3 - Clinical and translational research on glomerular disease	13 Dec 2015; 1400-1515
0066	PLA2R Autoantibodies and Glomerular PLA2R Deposit in Membranous Nephropathy: How to Evaluate the Roles They Played?	HZQ Qin, WBL Le, MCZ Zhang, CHZ Zeng, HC Chen, QR Ren, DCC Chen, KZ Zuo, FX Xu, ZHL Liu	Huazhang Qin	Free paper presentation #3 - Clinical and translational research on glomerular disease	13 Dec 2015; 1400-1515
0120	Ablation of prostaglandin E2 receptor EP4 gene impairs urinary concentration in mice	XY Zhang, M Gao, SN Du, SZ Huang, J Liu, YF Guan	Xiaoyan Zhang	Parallel Symposium #4 - Presentation of Young Investigator Awards	12 Dec 2015; 1115-1230
0128	Clinicopathological Features and Renal Outcome Analysis Of The IgA Nephrology Patients With Acute Kidney Injury	ZL Zhang, LJB Li, YSC Yang, ZQ Zhou, CW Chen, YXQ Yu, YQQ Yang	Ling Zhang	Free paper presentation #2 - IgA nephropathy and acute kidney injury	12 Dec 2015; 1600-1715
0136	Podocyte SIRT1 Deficiency Contributes to Albuminuria and Renal Fibrosis in Diabetic Kidney Damage in Mice	Yi Guan, Chuanming Hao	Yi Guan	Parallel Symposium #4 - Presentation of Young Investigator Awards	12 Dec 2015; 1115-1230



No.	Title	All Authors	Presenting Author	Presentation Session	Date & Time
0152	Autophagy-lysosome pathway in renal tubular epithelial cells is disrupted by advanced glycation end products in diabetic nephropathy	WJ Liu, TT Shen, HL Wu, HF Liu	Weijing Liu	Free paper presentation #1 - Diabetic nephropathy	12 Dec 2015; 1400-1515
0159	Cdk5 Regulates ERK1/2/PPAR γ -mediated Renal Tubulointerstitial Fibrosis in Diabetic Nephropathy	Xiaoyan Bai, Zhanmei Zhou, Xiao Li	Xiaoyan Bai	Free paper presentation #1 - Diabetic nephropathy	12 Dec 2015; 1400-1515
0160	MicroRNA-130b Improves Renal Tubulointerstitial Fibrosis via Repression of Snail-Induced Epithelial-Mesenchymal Transition in Diabetic Nephropathy	Xiaoyan Bai, Jian Geng, Zhanmei Zhou, Jianwei Tian, Xiao Li	Xiaoyan Bai	Free paper presentation #3 - Clinical and translational research on glomerular disease	13 Dec 2015; 1400-1515
0173	Long-term renal survival in male and female patients with IgA nephropathy and related associated factors	DW Deng, TXJ Tan, ZQ Zhou, LWT Liu, CW Chen, YQQ Yang, YXQ Yu	Qiongqiong Yang	Free paper presentation #2 - IgA nephropathy and acute kidney injury	12 Dec 2015; 1600-1715
0196	Effect of Body Mass Index on Acute Kidney Injury after Cardiac Surgery	ZP.Z ZOU Zhoupin, JR.X XU Jiarui, Y.F FANG Yi, JZ.Z ZOU Jian-zhou, XQ.D DING Xiaoqiang, J.T TENG Jie	Zhouping Zou	Free paper presentation #2 - IgA nephropathy and acute kidney injury	12 Dec 2015; 1600-1715
0204	Core Fucosylation Regulates The Process of Pericyte-Myofibroblast Transition	Yiyao Deng, Nan Wang, Hongli Lin	Yiyao Deng	Free paper presentation #3 - Clinical and translational research on glomerular disease	13 Dec 2015; 1400-1515
0205	Role of Mitochondrial Dysfunction and ROS Production in Ang II-induced NLRP3 Inflammasome Activation	Southeast University Wen Yi, Southeast University Liu YR, Southeast University Tang TT, Southeast University Liu BC	Yi Wen	Free paper presentation #4 - Renal inflammation and fibrosis	13 Dec 2015; 1600-1715



No.	Title	All Authors	Presenting Author	Presentation Session	Date & Time
0250	Septic Acute Kidney Injury in Critically Ill Patients – Incidence, Clinical Characteristics and Outcomes	HP Shum, HHY Kong, KC Chan, WW Yan, TM Chan	Hoiping Shum	Free paper presentation #2 - IgA nephropathy and acute kidney injury	12 Dec 2015; 1600-1715
0271	A comparison of the novel definitions (RIFLE, AKIN, KDIGO and Cys-C criteria) for acute kidney injury among critically ill patients	ZJJ Zhou, LY Liu, FP Fu	Jiaojiao Zhou	Parallel Symposium #4 - Presentation of Young Investigator Awards	12 Dec 2015; 1115-1230
0344	Targeted Deletion Of Numb From Proximal Tubules Attenuates Interstitial Fibrosis By Mitigating G2/M Arrest	Fengxin Zhu, Jing Nie, Jiao Wan, Ze Liu, Hao Li, Jianwei Tian, Zhanmei Zhou	Fengxin Zhu	Free paper presentation #4 - Renal inflammation and fibrosis	13 Dec 2015; 1600-1715
0370	Urinary B2-Microglobulin Can Predict Effect of Corticosteroids Treatment In Patients With Primary Glomerulonephritis	Qinjie Weng, Qiongxiu Zhou, Hong Ren, Weiming Wang, Jingyuan Xie, Nan Chen	Qinjie Weng	Free paper presentation #3 - Clinical and translational research on glomerular disease	13 Dec 2015; 1400-1515
0371	Bedside ESRD Prediction Tool For IgA Nephropathy: A Multi-center Discovery And Validation Study	Jingyuan Xie, Jicheng Lv, Weiming Wang, Guisen Li, Zhangsuo Liu, Hongyu Chen, Feifei Xu, Jing Sun, Ouyang Yan, Xiaoyan Zhang, Meng Yang, Wen Zhang, Hong Ren, Krzysztof Kiryluk, Hong Zhang, Nan Chen	Jingyuan Xie	Free paper presentation #2 - IgA nephropathy and acute kidney injury	12 Dec 2015; 1600-1715
0380	Endothelial Progenitor Cells Attenuated Obstructive Induced Renal Fibrosis by Inhibiting the Pericyte-Myofibroblast Transition	Juan Yang, Ying Yao, Rui Zeng, Fengming Zhu, Meng Wang, Yanyan Liu, Gang Xu	Juan Yang	Free paper presentation #4 - Renal inflammation and fibrosis	13 Dec 2015; 1600-1715