

MODERATED POSTER PRESENTATION

Dedicated moderated poster tours for the highlighted posters are scheduled from 15:25 on 12 & 13 December. Highlighted Poster Presenters and delegates who wish to join the moderated poster tour please gather at the Poster Help Desk inside the Exhibition Hall at the designated time.

Date: 12 December 2015 (Saturday)

Time: 15:25-16:58

Moderators: Dr. Simon Chi-Yuen Cheung, Prof. Youhua Liu, Prof. Yin Xia

Poster Code	Abstract Title	Presenting Author
A-0182	Inhibiting Core Fucosylation of Megalin and TGF-β receptor II Protects Against Proximal Tubular Epithelial Cell Injury Caused by Albumin	Dr. Dapeng Wang
A-0203	Tristetraprolin Overexpression Ameliorated Inflammation in db/db Mice and Mouse Podocytes	Dr. Qian Zhang
A-0304	Adenine supplement suppresses diabetic nephropathy through AMPK and Sirt-1 pathways.	Dr. Guang-Huar Young
A-0369	Role of SIRT1 /PGC-1 α in Mitochondrial Oxidative Damage and Apoptosis of Podocyte stimulated by high glucose and Effects of Resveratrol	Dr. Tao Zhang
A-0076	C- Reactive Protein Exacerbates Diabetic Kidney Fibrosis by Enhancing CD32-Smad3-mTOR Signaling in Human CRP-Tg/db/db Mice	Dr. Yong K You
A-0091	The Expression of Electron Transfer Flavoprotein β Mediating Apoptosis of Renal Tubular Epithelial Cells in Diabetic Nephropathy	Mr. Hua Wang
E-0008	EGFR inhibition alleviates hyperuricemic nephropathy in rats	Dr. Na Liu
E-0059	Effect of RGMb on Cyst Development in ADPKD	Dr. Jiangfeng Liu
F-0156	Lrp6 Mediated Wnt Signaling Acts Through Primary Cilia Leading to Renal Defects	Mr. YP Wang
F-0084	Blockade of Wnt/ β -catenin Signaling Exhibits Superior Therapeutic Efficacy than RAS Inhibitors in CKD	Ms. Zhen Li
G-0326	PINK1 And Parkin Deletion Exacerbate Ischemic-Reperfusion Induced Kidney Injury	Dr. C Tang

Date: 13 December 2015 (Sunday)

Time: 15:25-16:55

Moderators: Prof. Chuan-Ming Hao, Prof. Lo Wai Kei, Dr. Wai-han Yiu

Poster Code	Abstract Title	Presenting Author
A-0033	Increased serum platelet microparticle contributes to glomerular endothelial injury in diabetic nephropathy	Dr. Yang Zhang
A-0125	High Glucose Induces Podocyte Injury via Regulating RANKL/RANK-mediated NF-кВ and MAPK Signaling Pathways	Ms. XiaoWen Chen
A-0142	Resveratrol Inhibits Renal Interstitial Fibrosis In Diabetic Nephropathy By Regulating AMPK/NOX4/ROS Signaling	Mrs. Ting He
A-0197	The Correlation Study Of The Sharing Molecule Of Endocytosis And Autophagy Rab7 And Matrix Metalloproteinase-2 (MMP-2) Of Renal Tubular Epithelial Cells In Diabetic Nephropathy	Ms. Lei Liu
A-0212	Ursolic Acid Improves the Podocytes Injury Caused by High Glucose	Dr. Li Xu
A-0264	Effect Of Glucagon-like Peptide-1 Receptor Agonists On Regulate Blood Pressure And Water-sodium Metabolism In Rats with Diabetic Nephropathy	Dr. Shaoqing Wang
E-0074	sFlt-1 is regulated via both transcriptional and post-transcriptional modification in preeclampsia	Dr. WW Wang
F-0318	NLRP3 Inflammasome Activation Confers the Resistance to Loop Diuretics in Proteinuric Kidney Disease	Dr. Wei Gong
G-0038	Protective Role of Smad7 in Acute Kidney Injury(AKI)	Dr. S Fu
I-0141	The impact of Type D personality on quality of life in CAPD patients	Dr. Xueqing Yu

A Diabet	tic Nephropathy
A-0019	Triptolide, an Extracted Phytomedicine Attenuates Glomerularsclerosis in Diabetic Nephropathy Rats via Regulation of Akt/AMPK/mTOR and TGF-beta1/Smad Signaling Activities, Compared with Rapamycin YG Wan, ZM Mao
A-0020	Total Flavone Glycosides of Flos Abelmoschus Manihot, Ameliorates Renal Fibrosis in Diabetic Nephropathy Rats via Inhibiting Oxidative Stress and p38MAPK Signaling Activity, Compared with Alpha-Lipoic Acid ZM Mao, YG Wan
A-0023	Deposition of Complement 3 Influence the Prognosis of Nodular Sclerosis of Diabetic Nephropathy DW Liu, Ping Wang, XM Liu
A-0033	Increased Serum Platelet Microparticle Contributes to Glomerular Endothelial Injury in Diabetic Nephropathy Yang Zhang, Kun Ling Ma, Gui Hua Wang, Jian Lu, Yu Wu, Ze Bo Hu, Liang Liu, Bi Cheng Liu
A-0036	Urinary Tubular Biomarkers Predict Renal Injurious Progress in Early Diabetic Nephropathy Patients JJ Yang, YG Wan
A-0063	Perfluorooctane Sulfonate (PFOS) Promotes Renal Injury under Diabetic Condition In Vitro *Arthur CK Chung**
A-0065	Prediction of Renal Outcome in Type 2 Diabetic Nephropathy by Estimating GFR from a Combination of Serum Creatinine and Cystatin C YP Pan, SJ Jiang, DDQ Qiu, YA An, YCG Ge, HLX Xie, ZH Liu
A-0072	Gene Expression Profile Analysis of Tangshen Formula-treated db/db Mice Hailing Zhao, Tingting Zhao, Xin Li, Ping Li
A-0073	Tangshen Formula Attenuates Hepatic Steatosis in db/db Mice by Mechanisms Involving AMPK/SREBP Pathway Qin Kong, Ping Li
A-0076	C- Reactive Protein Exacerbates Diabetic Kidney Fibrosis by Enhancing CD32-Smad3-mTOR Signaling in Human CRP-Tg/db/db Mice Yong K You, Xiao R Huang, Hai Y Chen, Bi H Xu, Hua F Liu, Hui Y Lan
A-0089	Autophagy Modulates Mitochondrial Morphogenesis in Diabetic Renal Tubules Chiu-Hua Chen, Wen-Chin Lee, Lung-Chih Lee, Jin-Bor Chen, Ming-Hong Tai
A-0090	Protective Effect of Tangshen Formula on Renal Inflammation in Type 2 Diabetes Tingting Zhao, Sifan Sun, Ping Li
A-0091	The Expression of Electron Transfer Flavoprotein β Mediating Apoptosis of Renal Tubular Epithelial Cells in Diabetic Nephropathy Hua Wang, Tingting Zhao, Haojun Zhang, Ping Li
A-0092	Haematuria and Outcomes in Patients with Diabetic Chronic Kidney Disease Chi-Chih Hung, Hugo You-Hsien Lin, I-Ching Kuo, Hung-Chun Chen
A-0093	The Study of Syndrome Differentiation Based on Renal Biopsy Pathology of Diabetic Kidney Disease Maosheng Chen
A-0096	Renoprotective Effect of Berberine on Kidney Injury of Type 2 Diabetic Rat Model via Upregulating Smad7 Sifan Sun, Tingting Zhao, Haojun Zhang, Ping Li
A-0097	Effects of Tangshen Formula on Dihydropteridine Reductase Transcription Rongrong Liu, Sifan Sun, Yumin Wen, Hailing Zhao, Haojun Zhang, Ping Li
A-0098	Meta-analysis of the Association of Prol2Ala Polymorphism of Peroxisome Proliferator Activated Receptor Gamma Gene with Diabetic Kidney Disease in Chinese Han Population Yulong Cao, Hailing Zhao, Meihua Yan, Bingxuan Zhang, Ping Li
A-0099	The Efficacy of Traditional Chinese Medicine on Diabetic Kidney Disease with Dyslipidemias: A Meta-analysis Yulong Cao, Meihua Yan, Hailing Zhao, Bingxuan Zhang, Ping Li
A-0102	Transcription Factor SRF Promotes Renal Fibrosis in Diabetic Nephropathy Lijie He, Shiren Sun, Jinping Hu, Ning Feng, Tiantian Shi
A-0123	Ginsenoside Rg1 Attenuates Autophagy Triggered by Angiotensin II through AMPK/mTOR Signaling in Podocytes RZ Tan, N Mao, HL Wang, SQ Wang, JM Fan

A-0125	High Glucose Induces Podocyte Injury via Regulating RANKL/RANK- mediated NF-kB and MAPK Signaling Pathways Xiao Wen Chen, Xiao Yan Du, Wen Ting Liu, Wen Jing Chen, Si Jia Chen, Fen Fen Peng, Hong Yu Li,
	Hong Xin Niu, Quan Zhang, Yue Chen, Hai-bo Long
A-0126	Preliminary Study on Applying the Theory of Planned Behavior to DM Nephropathy Patients Undertaking the Integrated Chronic Kidney Disease Program - Using a case from a Medical Center in Taiwan Hsin-Ling Tai, Seng-Su Tsang, Tzu-Yin Chen, Yu-Jen Wang
A-0142	Resveratrol Inhibits Renal Interstitial Fibrosis In Diabetic Nephropathy By Regulating AMPK/NOX4/ROS Signaling Ting He, Jinghong Zhao
A-0149	Calcitriol Protects Against Renal Tubular Cells Apoptosis by Promoting M2 Macrophages Polarization in Diabetic Nephropathy Rats Yin-Feng Guo, Zhi-Xia Song, Min Zhou, Yin Yang, Xiao-Liang Zhang
A-0175	The Effect of High Glucose on the Notch Signal Pathway in Rat Mesangial Cell and the Interventive Effect of the Extract of Cordyceps Sinensis <i>Qiuling Fan</i>
A-0179	Long Non-coding RNA Expression Profiles in Diabetic Nephropathy <i>Qiuling Fan</i>
A-0182	Inhibiting Core Fucosylation of Megalin and TGF-β receptor II Protects Against Proximal Tubular Epithelial Cell Injury Caused by Albumin Dapeng Wang, Ming Fang, Nan Shen, Lingyu Wang, Weidong Wang, Hua Xie, Nan Wang, Hongli Lin
A-0188	To Observe the Curative Effect of Alprostadil Combined with Candesartan in the Treatment of Early Diabetic Nephropathy SY Su, DC Zhang
A-0189	Correlation of Serum IL-18, CysC, RBP and NGAL for the Patients with Diabetic Nephropathy XX Zhao, BP Chen
A-0195	Protective Effects of Low-Dose Rapamycin Combined with Valsartan on Podocytes of Diabetic Rats Xiaozhou Hu, Jin Zhang, Shaoting Wang
A-0197	Correlation Study of the Sharing Molecule of Endocytosis and Autophagy Rab7 and Matrix Metalloproteinase-2 (MMP-2) of Renal Tubular Epithelial Cells in Diabetic Nephropathy Lei Liu, Wenmin Yu, Xiaoyi Zhang, Jing Liu
A-0202	Vitamin D Receptor may Participate in the Epithelial-Mesenchymal Transition of Mouse Podocytes Induced by High Glucose through Wnt/β-catenin Fangxing Zhang, Jia Guo, Congqun Lu, Zhangsou Liu
A-0203	Tristetraprolin Overexpression Ameliorated Inflammation in db/db Mice and Mouse Podocytes Qian Zhang, Jia Guo, Zhangsuo Liu
A-0206	The Expressions of Vitamin D and Its Receptor in Patients with Diabetes Associated with Proteinuria and Diabetic Nephropathy Yang Yang, Guo Jia, Zhangsuo Liu
A-0207	Sirt1 Might Modulate the Expressions of TTP and Inflammatory Factors through MAPK P38 in High Glucose-Induced Mouse Podocytes Minglei Lu, Jia Guo, Zhangsuo Liu
A-0211	STAT3 Mediates Autophagy and Extracellular Matrix Synthesis in Human Glomerular Mesangial Cells Exposed to High Glucose YS Yang, LN Wang, CY Chen, XR Gao, SD Sun
A-0212	Ursolic Acid Improves the Podocytes Injury Caused by High Glucose Li Xu, Qiuling Fan
A-0227	Influence of Shenkang Injection on Hemodynamics of Kidney in Patients with Early Diabetic Nephropathy Rao Fu
A-0264	Effect of Glucagon-Like Peptide-1 Receptor Agonists on Regulate Blood Pressure and Water-Sodium Metabolism in Rats with Diabetic Nephropathy Shaoqing Wang

A-0268	Different Dose of Heparin in the Application of the Continuous Renal Replacement Therapy of Diabetic Nephropathy
A-0269	WY Wang, JQ Wang, WG Wang, LW Liu, WJ Zhang Downregulation of the Expression of PINCH-1 in the Kidney Tissue by Irbesartan in Diabetes Mellitus Rat
71 0200	Heping Zhang, Xiaohui Liu, Jiangchao Feng, Jie Zhang, Ling Lin
A-0273	Clinical Analysis of Type 2 Diabetes with Proteinuria XZ Zheng
A-0281	Clinical and Pathological Predictors of Tubulointerstitial Injury in New Pathological Classification of Diabetic Nephropathy Xuejing Zhu, Xiaofen Xiong, Shuguang Yuan, Li Xiao, Xiao Fu, Yuan Yang, Chengyuan Tang, Fuyou Liu, Lin Sun
A-0294	Risk Factors of Diabetic Nephropathy and Relationship between Diabetic Retinopathy and Diabetic Nephropathy Y Zhang
A-0297	The Effect of SB203580 which is Inhibitor of P38MAPK on HK-2 Cells TEMT L Jia, XP Yang, ZF Lin, YL Tang, R Yang, L Ma
A-0298	The Effect of QLT0267 which is Inhibitor of P38MAPK on HK-2 Cells TEMT L Jia, XP Yang, ZF Lin, L Ma, YL Tang, R Yang
A-0304	Adenine Supplement Suppresses Diabetic Nephropathy through AMPK and Sirt-1 Pathways Guang-Huar Young, Han-Min Chen
A-0307	Intrarenal Renin-Angiotensin System Mediates Fatty Acid-Induced ER Stress in the Kidney R Luo, Y Lin, F Wang, P Zheng, M Levi, T Yang, C Li, W Wang
A-0330	De novo and Recurrent Diabetic Nephropathy in Renal Allografts for Chinese Transplant Patients Chun Hay Tam, Zi Chan, Darwin Chi Kwan Lam, Siu Kim Chan, Wing Chung Tang, Yiu Wing Ho, Sunny Sze Ho Wong
A-0336	Herbal Mixture of Radix Puerariae and Fructus Crataegi Prevents Renal Injury in Type 2 Diabetes Zhengyue Chen, Beiyan Bao, Shizhong Bu
A-0348	Efficacy and Safety of Sulodexid Therapy for Diabetic Nephropathy: A Systematic Review Jun Cheng, Xiaohui Zhang, Rong Lv
A-0365	Mechanism of Genistein in Autophagy of High Glucose Ambient Mice Podocyte Yuanyuan Wang, Ying Li, Maodong Liu, Yanqing Chi, Tao Zhang, Yingli Kang
A-0369	Role of SIRT1 /PGC-1α in Mitochondrial Oxidative Damage and Apoptosis of Podocyte stimulated by high glucose and Effects of Resveratrol Tao Zhang, Yingli Kang, Yanqing Chi, Ying Li

B. Hyper	tensive Nephropathy
B-0002	Analysis the Risk Factors for Hypertension Patients with Chronic Kidney Disease Stage 5 Qiu Yue Li, Qin Kai Chen
B-0009	TNonapnea Sleep Disorders and the Risk of Acute Kidney Injury: A Population-Based Retrospective Cohort Study Hugo You-Hsien Lin, Kai-Ting Chang, Yu-Han Chang, Chi-Chih Hung, Hung-Chun Chen, Shang-Jyh Hwang
B-0044	Supplementation with Aspartic Acid Increases Renal Nitric Oxide and Attenuate Salt-Sensitive Hypertension in Dahl Salt-Sensitive Rats Entai Hou, Le Wang, Fuchang Zhang, Zhongmin Tian
B-0048	Mitochondria Dysfunction in Renal Medulla and Cortex Contribute to Salt-induced Hypertension in SS Rats Zhenjun Wang, Na Sun, Liqin He, Zhongmin Tian
B-0058	Reduction of Polyamine Depletion Protects Against Renal Tubulointerstitial Fibrosis Induced by Hypertensive Nephropathy Rong Li, Arthur CK Chung, Hui Y Lan
B-0085	Proteomics and Metabolite Analysis Reveals the Role of hnRNP K in HK2 Cells LQ He, ZJ Wang, QS Sun, ZM Tian
B-0117	Hypertension in Non-Dialysis CKD Patients in China Ying Zheng, Guangyan Cai, Xiangmei Chen
B-0220	Clinical and Pathological Characteristics of 75 Chinese Patients with Benign Hypertensive Nephrosclerosis Jia Kou, Yan Zhang, Shuang Liang, Xue-guang Zhang, Guang-yan Cai, Xiangmei Chen
B-0235	Risk Factors and Their Interaction on CKD in Patients with Hypertension and DM: A Multi-Center Case Control Study in Taiwan Chia-Chao Wu, Kuo-Cheng Lu, Yuh-Feng Lin
B-0240	Arterial Stiffness Evaluated by Carotid- Femoral Pulse Wave Velocity Increases the Risk of Chronic Kidney Disease in a Chinese Population-Based Cohort Xianglei Kong, Xiaojing Ma, Lijun Tang, Zunsong Wang, Wenbin Li, Meiyu Cui, Dongmei Xu
B-0286	Renoprotection of 1,25-Dihydroxy Vitamin D3 in Spontaneously Hypertensive Rat WW Shi, TP Peng, DR Li, TT Xie, JH Zhen, XD Yang
B-0310	Analysis of Hemodynamic Change in Patients with Uremia Combined with Hypertension HF YU, HF SHI, MH ZHENG, YF NIE, CHSH LI
B-0320	F-Actin Rearrangement is Involved in Decreased Cell-Surface Expression of Slo1 and BKCa Channel Inhibition Caused by Hypoxia in a Conditionally Immortalized Human Podocyte Cell Line Rui Zhang
B-0375	A Nationwide, Multicenter, Cross-Sectional Study on Hypertension in CKD Patients Wen Zhang, Wei Shi, Zhangsuo Liu, Jian Liu, Hong Chen, Yong Gu, Weijie Yuan, Xiao Jiang, Xiao Li, Hao Shi, Weiming Wang, Hong Ren, Xiaonong Chen, Nan Chen

C. IgA Ne	phropathy
C-0021	The Biological Effects of Secretory IgA on Human Mesangial Cells
	Yan Liang, Junjun Zhang, Guoqiang Zhao, Zhangsuo Liu
C-0032	Xuanfeibushen Decoction Alleviates Kidney Damage by Regulating Th17/Treg Cells in α-HS Infected IgA
	Nephropathy Mice
C-0045	Ting Meng, Xiaozhao Li, Qiaoling Zhou TGF-β1 Mimics the Effect of IL-4 on IgA1 Glycosylation by Down-Regulating Core 1 β1,
C-0045	3-galactosyltransferase and Cosmc
	Jun Xiao, Manting Wang, Ying Wang, Qinkai Chen
C-0047	The Prevalence and Clinic-Pathological Characteristics of IgA Nephropathy in Shenzhen – A Single-center
	Biopsy Study
	G Wang, XW Chen, XY Li, CZ Zhang, J Guan, HQ Fang, P Pai
C-0069	Urine Sediment Specific miRNAs as Biomarkers for IgA Nephropathy Derived Mainly from Urinary Erythrocyte
	ZhiYu Duan, GuangYan Cai, Bu Ru, Yang Lu, Kai Hou, XiangMei Chen
C-0079	The Effect of SOCS3 on the Proliferation of Human Mesangial Cells Stimulated by algA1 from IgA Nephropathy Patients
	JY Huang, YP Hu, J Xiao, QK Chen
C-0101	Transcription Factor SRF Promotes Renal Fibrosis in IgA Nephropathy
	Lijie He, Shiren Sun, Jinping Hu
C-0104	Urinary Angiostatin: a Potential Biomarker for Diagnosis and Evaluation of Disease Severity in IgA
	Nephropathy Street Control of the Co
2 2442	R Bu, GY Cai, Q Zhang, S Liang, Y Lu, ZX Li, XG Zhang, J Wu, SW Liu, XM Chen
C-0116	Urinary Sediment miRNAs Reflect Tubulointerstitial Damage and Theraputic Response in IgA Nephropathy Shuang Liang, Guang-Yan Cai, Zhi-Yu Duan, Shu-Wen Li, Jie Wu, Yang Lu, Kai Hou, Zuo-Xiang Li,
	Xue-Guang Zhang, Xiang-Mei Chen
C-0118	Bacterial IgA Protease-Mediated Degradation of agIgA1 and its Immune Complex as a Potential Novel
	Therapy for IgA Nephropathy
	L Wang, HL Wang, XY Li, JM Fan
C-0122	CagA Promotes Proliferation and Secretion of Extracellular Matrix in Rat Glomerular Mesangial Cells
C 0420	HC Shen, HL Wang, L Wang, JM Fan
C-0129	Clinicopathological Characteristics and Relevant Factors in IgA Nephropathy Patients with Hypertensive Crisis
	Minjing Liu, Yiping Ruan, Shanshan Zhou, Qian Zhou, Shicong Yang, Xueqing Yu, Qiongqiong Yang
C-0130	Association of Clinicopathological Characteristics and Renal Function in Patients with IgA Nephropathy
	RR Rong, QQ Yang, WQ Wen, NY Huang, ZQ Zhou, XQ Xyq
C-0134	Clinical Outcomes of IgA Nephropathy Patients with Different Proportions of Crescents
2 2442	Wang Zhang, Qian Zhou, Lingyao Hong, Qiongqiong Yang, Wei Chen, Xueqing Yu
C-0146	Clinicopathological Features and Prognosis of IgA Nephropathy Patients with Endocapillary Proliferation Jianbo Li, Naya Huang, Qian Zhou, Ling Zhang, Shicong Yang, Qiongqiong Yang, Xueqing Yu
C-0151	Clinicopathological Characteristics and Associated Factors of IgA Nephropathy Patients with Abnormal
3 3101	Circadian Blood Pressure
	Shanshan Zhou, Mingjing Liu, Shicong Yang, Qian Zhou, Qiongqiong Yang, Xueqing Yu
C-0153	Renal Pathology in Two Chinese Patients with Concomitant IgG4-Related Disease (IgG4-RD) and IgA
	Nephropathy (IgAN)
C 0400	CKY Poon, HL Tang, YF Mak, HM Cheng, LY Wong, KF Yim, A Cheuk, W Lee, KS Fung Effects of Combined Therapy with Mysephanelate Mefetil and Changesticoids in IgA Nephranethy
C-0186	Effects of Combined Therapy with Mycophenolate Mofetil and Glucocorticoids in IgA Nephropathy JW Yu
C-0190	Clinicopathological Characteristics of the Primary IgA Nephropathy with Crescentic Formation in Adult
	Xiaoxia Yu
C-0221	Influence of Hyperuricemia on Renal Tubulointerstitium in IgA Nephropathy Patients with Normal Renal
	Function
	XF Cui, K Li, RX Jin, HL Zhou

C-0228	Correlation Analysis of 25-hydroxy vitamin D3 Levels and IgA Nephropathy Ling Pan, Zhihong Ban, Yunhua Liao
C-0232	Effect of Celastrol on Notch Signaling Pathway in IgA Nephropathy Rats Dan Liu, CL Wang
C-0237	Leflunomide Combined Hormone Therapy Curative Effect Observation of IgA Nephropathy Wenhua Liu, Wenbo Hu
C-0247	Study of Leflunomide, Prednisone and Traditional Chinese Medicine Regimen in Treatment of IgA Nephropathy Rat Lining Jia, Rongguo Fu, Baosong Gui, Xinying Zhang, Li Wang, Xiaotao Ma
C-0248	Significance of Arteriolar Thickening in IgA Nephropathy and Clinical Zengyan Li
C-0251	Effect of Mycophenolate Mofetil on Expression of MicroRNA-155 in Patients with IgA Nephropathy Haofei Hu, Yongcheng He, Qijun Wan
C-0261	Relevance between IFN-γ Polymorphism and Proteinuria of IgA Nephropathy Niya Jia, Caili Wang
C-0270	Rs 2856717 Effect on the Clinical Manifestations and Poor Outcome of IgA Nephropathy Wei Wang, Guisen Li, Yurong Zou, Ping Zhang, Li Wang
C-0287	Effect of FK506 on IgA nephropathy Rats with Mesangial Cell Proliferation Lin Ting Wei, Zhe Wang, Li Ning Jia, Jin Han, Xiao Tao Ma, Feng Ming Dong, Rong Guo Fu
C-0288	Outcome of IgAN With or Without Crescent Formation - A Restrospective Kidney Survival Analysis S K Chan, H L Lo, Y W Ho, C H Tam, W C A Tang, C K D Lam, S H S Wong
C-0289	Effects of Interleukin-10 Polymorphisms (rs1800872, rs1800871 and rs1800896) on IgA Nephropathy in Chinese Han Population <i>Jie Gao, Rong-Guo Fu, Lin-Ting Wei</i>
C-0302	Clinical and Pathological Features of IgA Nephropathy Patients with Hyperhomocysteinemia Rui Ma, Yun-hua Liao, Yu-zhen Luo
C-0303	Urinary Albumin-to-creatinine Ratio, Protein-to-creatinine Ratio and 24-hour Protein Excretion: Which is Best in Predicting Prognosis of IgA Nephropathy? Yanfeng Zhao, Li Zhu, Lijun Liu, Sufang Shi, Jicheng Lv, Hong Zhang
C-0327	Synthetic Double-stranded RNA Poly(I:C) Aggravates IgA Nephropathy by Triggering IgA Class Switching Recombination Through TLR3- BAFF Axis LY He, YM Peng, FY Liu, LH Liu
C-0337	Declined Baseline Renal Function Means Poor Outcomes in Patients with Primary IgA Nephropathy Weiming Wang, Hao Li, Jian Liu, Pingyan Shen, Zhaohui Wang, Ya Liu, Xiaoxia Pan, Jingyuan Xie, Nan Chen
C-0341	Expression Profile and Clinical Significance of Toll-like Receptor 9 in Peripheral blood B Lymphocytes and Kidney Tissues from Patients with IgA Nephropathy Junying Fan, Caili Wang
C-0372	Association of ABO Blood Group with Progression of IgA Nephropathy Meng Yang, Jingyuan Xie, Yan Ouyang, Xiaoyan Zhang, Xiao Li, Wen Zhang, Weiming Wang, Nan Chen
C-0373	Moderate Crescent Formation Does Not Correlate with IgA Nephropathy Progression Xiaoyan Zhang, Sufang Shi, Jingyuan Xie, Jicheng Lv, Weiming Wang, Xiaoxia Pan, Hong Ren, Pingyan Shen, Hong Zhang, Nan Chen

D. Lupus	Nephropathy
D-0016	Transplantation of Human Embryonic Mesenchymal Stem Cells Alleviates Lupus Nephritis in MRL/lpr Mice Li Yuan, Zuo-Tao Xiao, Hui Shi
D-0018	Adrenomedullin Alleviates Proteinuria and Renal Depositions of Immunoglobulins, Anti-dsDNA and Complements in Adult MRL/FASLPR Lupus-prone Mice Independent of Lymphocyte Activation, Proliferation and Apoptosis A Mak, NY Kow, AM Fairhurst
D-0060	Clinical Characteristics and Outcomes of Lupus Podocytopathy with Different Glomerular Lesions WX Hu, SF Wang, HC Chen, YH Chen, ZZ Liu, HT Hai, ZH Liu
D-0067	Renal Pathological Classification in Lupus Nephritis: What Else We can Tell? JY Yang, DDL Liang, HTZ Zhang, ZZL Liu, WBL Le, MLZ Zhou, WXH Hu, CHZ Zeng, ZHL Liu
D-0068	Clinical Manifestations of Intestinal Pseudo-obstruction and Long-term Outcome Finding in 30 Cases of Systemic Lupus Erythematosus <i>X Wang, ST Xu, WX Hu, SJ Li, ZZ Liu, ZH Liu, HT Zhang</i>
D-0100	A Prospective Study to Investigate Blood Mycophenolic Acid Levels and its Clinical Associations in Lupus Nephritis Patients Desmond Yat Hin Yap, Sunny Sze Ho Wong, Chun Hay Tam, Tak Mao Chan
D-0131	Clinicopathological Characteristics and Risk Factors of Lupus Nephropathy with Hypertension RR Rong, CV Chen, ZQ Zhou, WQ Wen, XQ Yu
D-0132	Characteristics and Outcomes of Lupus Nephropathy Patients with Dyslipidemia Peiran Yin, Lingyao Hong, Qian Zhou, Wei Chen, Xueqing Yu
D-0135	Clinical Outcomes of Lupus Nephritis Patients with Different Proportions of Crescents Wang Zhang, Lingyao Hong, Qian Zhou, Shicong Yang, Qiongqiong Yang, Wei Chen, Xueqing Yu
D-0139	Use of B-lymphocyte (CD19+) Count as a Guide to Adjust the Doses of Rituximab Infusion in Paediatric Patients Wun Fung Hui
D-0147	"Late" is the Most Prominent Feature and Risk Factor for Patients with Late-Onset Lupus Nephritis Na Tian, Wei Chen, Qian Zhou, Ling Yao Hong, Qi Mei Luo, Xue Qing Yu
D-0155	Clinicopathological Characteristics and Outcomes in Male Patients with Lupus Nephritis Liping Xiong, Na Tian, Linyao Hong, Wang Zhang, Wei Chen, Xueqing Yu
D-0157	The Role of Interaction Between Renal Proximal Tubular Epithelial Cells and T Lymphocyte in the Pathogenesis of Tubulointerstial Inflammation in Lupus Nephritis. DYH Yap, S Yung, TM Chan
D-0158	Risk Factors of Renal Relapse in the Era of Effective Immunosuppressive Treatments among Chinese Lupus Nephritis Patients DYH Yap, TM Chan
D-0168	Variation and Clinical Significance of Circulation Annexin II in Patients with Systemic Lupus Erythematosus HK Hu, GY Lu
D-0192	Effect of Rituximab on Serum Levels of Anti-C1q Antibodies and Antineutrophil Cytoplasmic Autoantibodies in Refractory Severe Lupus Nephritis Xiaozhou Hu, Jin Zhang, Zhangzheng Zhao, Shaoting Wang
D-0257	Low-Dose Mycophenolate Mofetil in Treatment of Lupus Nephritis Ling An, Wenbo Hu
D-0259	Functional MRI Used to Evaluate the Renal Hypoxia in Mice with Lupus Nephritis Xiao Li, Yan Liu, Xueqin Xu, Simeng Liu, Nan Chen
D-0260	Monocyte Chemotactic Protein-1, Fractalkine, and Receptor for Advanced Gglycation End Products in Different Pathological Types of Lupus Nephritis and Their Value in Predicting the Treatment Prognosis. L Lan, F Han, JH Chen
D-0265	Successful Treatment for Lupus Podocytopathy with Prolonged Course of Corticosteroid Elaine TL Ho, Tony KF Chau, Joseph S Yeung

D-0308	Persistence of Low Serum C3 Level is Associated with Higher Relapse Rate and Influences Prognosis in Lupus Nephritis SY Wang, Y Zhang, Y Xu, JH Chen
D-0309	High Level Autoreactive IgE Serves as an Important Indicator in Lupus Nephritis Y Zhang, SY Wang, JH Chen
D-0325	Frequency of CD4+Foxp3+ Treg cells Increase but is Unable to Control Nephritis in Lupus Prone Mice Weiqian Chen, Jin Lin, Song Guo Zheng
D-0354	Clinical Characteristics of Lupus Nephritis Patients Suffering Acute Kidney Injury F Han, J Le, P Choong, H Wang, F Cai, L Chen, Y Xu, J Chen
D-0368	Heat-Aggregated Gamma Globulins Suppress Autophagy and Induce Injuries In Glomerular Endothelial Cells Linlin Wang, Helen Ka Wai LAW

E. Other	Specific Nephropathies
E-0004	Pre-B Acute Lymphoblastic Leukemia with t (1; 19) in an Adult Initially Presenting as Bilateral Renal
	Enlargement: a Case Report and Literature Review
E-0005	Xiaoling Pi Urinary Sediment mRNA Level of Extracellular Matrix Molecules in Adult Nephrotic Syndrome
L-0000	Gang Wang, Bonnie Kwan, Fernand Lai, Kai-Ming Chow, Jack Ng, Cathy Luk, Philip Li, CC Szeto
E-0006	Podocyte mRNA in the Urinary Sediment of Minimal Change Nephropathy and Focal Segmental
	Glomerulosclerosis CC Szeto, Gang Wang, Kai-Ming Chow, Fernand Lai, Bonnie Kwan, Terry Ma, Cahty Luk, Philip Li
E-0008	EGFR Inhibition Alleviates Hyperuricemic Nephropathy in Rats
	Na Liu, Li Wang, Tao Yang, Chongxiang Xiong, Liuqing Xu, Yingfeng Shi, Wenfang Bao, Y. Eugene Chin,
E-0015	Shi-Bin Cheng, Haidong Yan, Andong Qiu, Shougang Zhuang Paparatastian by Haliy B Surface Postide in Diversity Aminopuelesside Indused Nonbratic Sundrame
E-0015	Renoprotection by Helix B Surface Peptide in Puromycin Aminonucleoside-Induced Nephrotic Syndrome Li Yuan, Ting Chen
E-0046	Targeting c-fms Kinase Attenuates Aristolochic Acid Nephropathy in Mice
	XY Dai, XR Huang, P Fu, L Zhou, C Manthey, DJ Nikolic-Paterson, HY Lan
E-0059	Effect of RGMb on Cyst Development in ADPKD Baoxue Yang, Yin Xia, Hong Zhou, Jiangfeng Liu
E-0061	Bortezomib before, in and after Autologous Hematopoietic Stem Cell Transplantation in Patients with Newly
	Diagnosed AL Amyloidosis
E 0000	XH Huang, QW Wang, WC Chen, DH Gong, CH Zeng, ZH Liu
E-0062	C3 Glomerulonephritis Associated With Monoclonal Gammopathy LH Zhang, Z Chen, F Xu, T Zhang, HT Zhang, YC Ge, Y Zhou, CH Zeng, WX Hu, ZH Liu, Z Tang
E-0074	sFlt-1 is Regulated via Both Transcriptional and Post-Transcriptional Modification in Preeclampsia
F 0070	W Wang, N Parchim, R Luo, L Tao, Y Xia
E-0078	Long Non-Coding RNA_5318 is a Novel Therapeutic Target for Renal Fibrosis in Obstructive Nephropathy M Feng, P Tang, YK You, LL Lv, XR Huang, AP Xu, HY Lan
E-0081	A Cost-effective Genetic Diagnosis of Autosomal Dominant Polycystic Kidney Disease and the Correlation with Phenotype
	Daw-Yang Hwang, Chi-Chih Hung, Hung-Chun Chen
E-0082	A Discrepancy of Parallel Correlation between Proteinuria and Levels of Anti-phospholipase A2 Receptor
	Antibody in Patients with Idiopathic Membranous Nephropathy Yu-Jen Su, Wen-Chin Lee, Ben-Chung Cheng, Lung-Chih Li, Jin-Bor Chen
E-0108	Primary and Recurrent Focal Segmental Glomerulosclerosis Closely Link to Serum Soluble Urokinase-Type
	Plasminogen Activator Receptor Levels
	Juan Jin, Yi wen LI, Qiang He
E-0114	Clinical and Pathological Features of Young Idiopathic Membranous Nephropathy Juan Jin, Qiang He
E-0178	Soluble Urokinase-Type Plasminogen Activator Receptor Serum Levels in Adults with Nephrotic Syndrome
E-0183	Qiuling Fan Clinical Trial of Treatment for Idiopathic Membranous Nephropathy by Leflunomide Combined With
_ 5100	Cyclophosphamide and Glucocorticoid.
	Shuzhen Liu
E-0185	Value Of Plasma Growth Differentiation Factor-15 In Primary Nephrotic Syndrome Pengxiao Shen, Jiansheng Wang
E-0223	Relationship between Insulin Resistance and Radiographic Contrast Nephropathy, and Forecast the Effluence
_ 3223	of Radiographic Contrast Nephropathy in the Patientes with Insulin Resistance.
	Siyuan Teng
E-0225	TRPC6 Involved in Glomerular Diseases via Up-regulating ILK H Zhang, X Guo, T Wang, J Yang, J Sun
	11 Zhang, A Guo, T Wang, a Tang, a Gun

E-0229	Preliminary Report of Anti-Phospholipase A2 Receptor Antibody in Idiopathic Membranous Nephropathy (IMN)
	in Xinjiang Suhua Li, Minawar Yunusi, Li Zhang, Jianliu Liu, Shasha Liu, Xiaohong Sang
E-0231	Experimental Study of Hematoxylon in Treating Membranous Nephropathy Rats
5 0000	Chengshou Song
E-0239	Peroxisome Proliferator-Activated Receptor γ Agonist Pioglitazone Prevents NF-κB Activation in Cisplatin Nephrotoxicity through the Reduction of p65 Acetylation via the AMPK-SIRT1/p300 Pathway <i>Junhua Li, Ying Zhang, Ying Yao, Gang Xu</i>
E-0241	Spontaneous Remission of Nephrotic Syndrome in Patient with Minimal Change Disease Secondary to Exposure to Mercury Containing Skin Lightening Cream Elaine TL Ho, Andrew V Li, Tony KF Chau, Joseph S Yeung
E-0249	Geriatric Nephrology: A 10-year Review of a Single-Center Renal Biopsy in Patients Aged 75 Years and Older Darwin Chi Kwan Lam, Siu Kim Chan, Chun Hay Tam, Anthony Wing Chung Tang, Yiu Wing Ho, Sunny Sze Ho Wong
E-0253	Correlation of Single Nucleotide Polymorphism in Phospholipase A2 Receptor 1 with Membranous Nephropathy in Chinese Hans Population Guang-Yu Zhou, Wen-Long Zhang, Jia-Xing Yang
E-0256	Successfully Treated Case of Allopurinol-Induced Severe DRESS Syndrome with Granulomatous Interstitial Nephritis LL Liu, D Sun, Y Yiang, L Yao, LN Wang
E-0275	Increasing Frequency of Idiopathic Membranous Nephropathy within 10 years: A Single-Center Study in China Qian Liang, Xishao Xie, Jianghua Chen
E-0278	Infectious Complications among Elderly with Glomerulonephritis Receiving Immunosuppressive Treatment Steve Siu-Man Wong, Ching-Kit Wan, Ping-Kwan Chan, Wai-Yan Lau, Yuk-Lun Cheng
E-0285	Low-Dose Cyclosporine in Treatment of Idiopathic Membranous Nephropathy with Nephrotic Syndrome: Effectiveness and Renal Safety Xiaojuan Yu, Lin Ruan, Zhen Qu, Zhao Cui, Yimiao Zhang, Xin Wang, Liqiang Meng, Xiaojing Liu, Fang Wang, Ying Zhang, Gang Liu, Li Yang
E-0291	One Case Report and Literature Review with IgG4 - Associated Nephropathy Lei Nan, Caili Wang, Dan Liu
E-0305	Increased Serum Levels of Insulin-Like Growth Factors in Adult Henoch-Schoenlein Nephritis YJ Zhang, Y Gao, ZX Zhang
E-0306	Direct Renin Inhibitor Aliskiren Increases AQP2 Expression in the Renal Collecting Ducts and Alleviates Lithium-induced Nephrogenic Diabetes Insipidus Y Lin, T Zhang, R Luo, P Zheng, C Li, W Wang
E-0317	Whole Genome Sequencing Identifying Causative Gene in a Familial Focal and Segmental Glomerulosclerosis Q Wang, MD Liu, JY Zhao, YQ Chi, Y Li, Y Li
E-0319	Clinical and Pathological Features of Idiopathic Membranous Nephropathy in Young Adults and the Analysis of Outcomes Chenni Gao, Jing Xu, Xiaoxia Pan, Wen Zhang, Pingyan Shen, Yaowen Xu, Nan Chen
E-0322	Inhibition of Mitochondrial Complex-1 Prevents the Downregulation of NKCC2 and ENaCα in Obstructive Nephropathy Zhanjun Jia, Yue Zhang, Ying Sun, Guixia Ding, Songming Huang, Aihua Zhang
E-0323	1α.25-dihydroxyvitamin D3 Influence the Expression of Ki67 and mTOR in Thy-1 Nephritis Rat R Yang, XP Yang, J Suo
E-0324	A Case of Type III Crescents Glomerulonephritis Associated with Infective Endocarditis in which the Renal Function was Recovered by Heart Valve Replacement Yanhui Zhang, Caili Wang
E-0345	Clinical Analysis of Hepatitis B Virus-Associated Glomerulonephritis with Multi-Targets Therapy Li Wang, Yanyan Yang, Lifang Tian, Xiaoli Cheng, Xiaoqin Ma, Tian Yao, Baosong Gui

E-0366	Proximal Tubulopathy of Monotypic Immunoglobulin Light Chain Restriction Yan Wang, Suxia Wang, Youkang Zhang
E-0374	Revisiting Anti-Phospholipase A2 Receptor Antibodies and its Antigen as Specific Biomarkers in Idiopathic Membranous Nephropathy Li Lin, Jing Xu, Xiaoxia Pan, Liyan Ni, Wen Zhang, Weiming Wang, Hong Ren, Jingyuan Xie, Yaowen Xu, Xiao Li, Nan Chen
E-0379	The New Actin Nucleator Cordon-Bleu Regulates Primary Ciliary Length in ADPKD Cell Line Lu Lin, Shengqiang Yu
E-0382	Transient Pseudohypoaldosteronism in infants with urinary tract infection: Cases Analysis Min-Hua Tseng

 F-0010 A Novel TXNIP-based Mechanism for Cx43-mediated Regulation of Oxidative Renal Injury Kun Gao, Wei Sun, Weiming He, Lu Zhang, Lihua Liu, Masayuki Takeda, Jian Yao F-0012 Rhein Inhibits Starvation-induced Autophagy in NRK-52E Cells via Regulating mTOR/p70S6K and Erk/p38 Signaling Pathways
 Kun Gao, Wei Sun, Weiming He, Lu Zhang, Lihua Liu, Masayuki Takeda, Jian Yao F-0012 Rhein Inhibits Starvation-induced Autophagy in NRK-52E Cells via Regulating mTOR/p70S6K and Erk/p38 Signaling Pathways
Signaling Pathways Yue Tu, Wei Sun, Yi-Gang Wan F-0013 Emodin Inhibits Autophagy Induced by HBSS in NRK-52E Cells through mTOR Signaling Pathway Hao Hu, Wei Sun, Liubao Gu F-0014 Emodin Ameliorates Cisplatin-Induced Renal Tubular Cell Apoptosis through Activation of Autophagy H Liu, LB Gu, Y Tu, H Hu, W Sun, YG Wan F-0017 The Role and Association of Inflammatory and Apoptotic Caspases in Tubulointerstitial Fibrosis C Zhang, Y Ke, H Su F-0027 Effect of Hypoxia on Differentiation of Metanephric Mesenchyme Stem Cells Shaopeng Li, Nana Song, Jia Guo, Xiaofang Yu, Xiaoqiang Ding F-0049 ADH-Induced Stimulation of the Na-Activated Kchannels is Responsible for Maintaining the Basolateral K Conductance of the Thick Ascending Limb (TAL) in EAST/Sesame Syndrome Mingxiao Wang, Lili Fan, Xiaoyan Wang, Dandan Zhang, Xinpeng Duan, Chunlei Zhao, Mingxue Zu, Xinxin Meng, Xiaotong Su, Chengbiao Zhang, Wenhui Wang, Ruimin Gu F-0054 Elevated Serum Platelet Microparticles Contribute to Aorta Endothelial Injury: A Potential New Mechanism for Atherosclerosis In Diabetes Gui Hua Wang, Kun Ling Ma, Yang Zhang, Jian Lu, Yu Wu, Ze Bo Hu, Liang Liu, Bi Cheng Liu F-0071 MDM2 Triggering Tubulointerstitial Fibrosis and Fibroblasts Activation is p53 Independent but Related to Notch1 Signaling H Su, C Ye, C Zhang F-0075 Interleukin-1ß Mediates the High Glucose Induced Endothelial-to-Mesenchymal Transition in Human Aortic Endothelial Cells DD Zhu, RN Tang, BC Liu
 Yue Tu, Wei Sun, Yi-Gang Wan F-0013 Emodin Inhibits Autophagy Induced by HBSS in NRK-52E Cells through mTOR Signaling Pathway Hao Hu, Wei Sun, Liubao Gu F-0014 Emodin Ameliorates Cisplatin-Induced Renal Tubular Cell Apoptosis through Activation of Autophagy H Liu, LB Gu, Y Tu, H Hu, W Sun, YG Wan F-0017 The Role and Association of Inflammatory and Apoptotic Caspases in Tubulointerstitial Fibrosis C Zhang, Y Ke, H Su F-0027 Effect of Hypoxia on Differentiation of Metanephric Mesenchyme Stem Cells Shaopeng Li, Nana Song, Jia Guo, Xiaofang Yu, Xiaoqiang Ding F-0049 ADH-Induced Stimulation of the Na-Activated Kchannels is Responsible for Maintaining the Basolateral K Conductance of the Thick Ascending Limb (TAL) in EAST/Sesame Syndrome Mingxiao Wang, Lili Fan, Xiaoyan Wang, Dandan Zhang, Xinpeng Duan, Chunlei Zhao, Mingxue Zu, Xinxin Meng, Xiaotong Su, Chengbiao Zhang, Wenhui Wang, Ruimin Gu F-0054 Elevated Serum Platelet Microparticles Contribute to Aorta Endothelial Injury: A Potential New Mechanism for Atherosclerosis In Diabetes Gui Hua Wang, Kun Ling Ma, Yang Zhang, Jian Lu, Yu Wu, Ze Bo Hu, Liang Liu, Bi Cheng Liu F-0071 MDM2 Triggering Tubulointerstitial Fibrosis and Fibroblasts Activation is p53 Independent but Related to Notch1 Signaling H Su, C Ye, C Zhang F-0075 Interleukin-1ß Mediates the High Glucose Induced Endothelial-to-Mesenchymal Transition in Human Aortic Endothelial Cells DD Zhu, RN Tang, BC Liu
 F-0013 Emodin Inhibits Autophagy Induced by HBSS in NRK-52E Cells through mTOR Signaling Pathway Hao Hu, Wei Sun, Liubao Gu F-0014 Emodin Ameliorates Cisplatin-Induced Renal Tubular Cell Apoptosis through Activation of Autophagy H Liu, LB Gu, Y Tu, H Hu, W Sun, YG Wan F-0017 The Role and Association of Inflammatory and Apoptotic Caspases in Tubulointerstitial Fibrosis C Zhang, Y Ke, H Su F-0027 Effect of Hypoxia on Differentiation of Metanephric Mesenchyme Stem Cells Shaopeng Li, Nana Song, Jia Guo, Xiaofang Yu, Xiaoqiang Ding F-0049 ADH-Induced Stimulation of the Na-Activated Kchannels is Responsible for Maintaining the Basolateral K Conductance of the Thick Ascending Limb (TAL) in EAST/Sesame Syndrome Mingxiao Wang, Lili Fan, Xiaoyan Wang, Dandan Zhang, Xinpeng Duan, Chunlei Zhao, Mingxue Zu, Xinxin Meng, Xiaotong Su, Chengbiao Zhang, Wenhui Wang, Ruimin Gu F-0054 Elevated Serum Platelet Microparticles Contribute to Aorta Endothelial Injury: A Potential New Mechanism for Atherosclerosis In Diabetes Gui Hua Wang, Kun Ling Ma, Yang Zhang, Jian Lu, Yu Wu, Ze Bo Hu, Liang Liu, Bi Cheng Liu F-0071 MDM2 Triggering Tubulointerstitial Fibrosis and Fibroblasts Activation is p53 Independent but Related to Notch1 Signaling H Su, C Ye, C Zhang F-0075 Interleukin-1ß Mediates the High Glucose Induced Endothelial-to-Mesenchymal Transition in Human Aortic Endothelial Cells DD Zhu, RN Tang, BC Liu
 Hao Hu, Wei Sun, Liubao Gu F-0014 Emodin Ameliorates Cisplatin-Induced Renal Tubular Cell Apoptosis through Activation of Autophagy H Liu, LB Gu, Y Tu, H Hu, W Sun, YG Wan F-0017 The Role and Association of Inflammatory and Apoptotic Caspases in Tubulointerstitial Fibrosis C Zhang, Y Ke, H Su F-0027 Effect of Hypoxia on Differentiation of Metanephric Mesenchyme Stem Cells Shaopeng Li, Nana Song, Jia Guo, Xiaofang Yu, Xiaoqiang Ding F-0049 ADH-Induced Stimulation of the Na-Activated Kchannels is Responsible for Maintaining the Basolateral K Conductance of the Thick Ascending Limb (TAL) in EAST/Sesame Syndrome Mingxiao Wang, Lili Fan, Xiaoyan Wang, Dandan Zhang, Xinpeng Duan, Chunlei Zhao, Mingxue Zu, Xinxin Meng, Xiaotong Su, Chengbiao Zhang, Wenhui Wang, Ruimin Gu F-0054 Elevated Serum Platelet Microparticles Contribute to Aorta Endothelial Injury: A Potential New Mechanism for Atherosclerosis In Diabetes Gui Hua Wang, Kun Ling Ma, Yang Zhang, Jian Lu, Yu Wu, Ze Bo Hu, Liang Liu, Bi Cheng Liu F-0071 MDM2 Triggering Tubulointerstitial Fibrosis and Fibroblasts Activation is p53 Independent but Related to Notch1 Signaling H Su, C Ye, C Zhang F-0075 Interleukin-1ß Mediates the High Glucose Induced Endothelial-to-Mesenchymal Transition in Human Aortic Endothelial Cells DD Zhu, RN Tang, BC Liu
 F-0017 The Role and Association of Inflammatory and Apoptotic Caspases in Tubulointerstitial Fibrosis C Zhang, Y Ke, H Su F-0027 Effect of Hypoxia on Differentiation of Metanephric Mesenchyme Stem Cells Shaopeng Li, Nana Song, Jia Guo, Xiaofang Yu, Xiaoqiang Ding F-0049 ADH-Induced Stimulation of the Na-Activated Kchannels is Responsible for Maintaining the Basolateral K Conductance of the Thick Ascending Limb (TAL) in EAST/Sesame Syndrome Mingxiao Wang, Lili Fan, Xiaoyan Wang, Dandan Zhang, Xinpeng Duan, Chunlei Zhao, Mingxue Zu, Xinxin Meng, Xiaotong Su, Chengbiao Zhang, Wenhui Wang, Ruimin Gu F-0054 Elevated Serum Platelet Microparticles Contribute to Aorta Endothelial Injury: A Potential New Mechanism for Atherosclerosis In Diabetes Gui Hua Wang, Kun Ling Ma, Yang Zhang, Jian Lu, Yu Wu, Ze Bo Hu, Liang Liu, Bi Cheng Liu F-0071 MDM2 Triggering Tubulointerstitial Fibrosis and Fibroblasts Activation is p53 Independent but Related to Notch1 Signaling H Su, C Ye, C Zhang F-0075 Interleukin-1ß Mediates the High Glucose Induced Endothelial-to-Mesenchymal Transition in Human Aortic Endothelial Cells DD Zhu, RN Tang, BC Liu
F-0027 Effect of Hypoxia on Differentiation of Metanephric Mesenchyme Stem Cells Shaopeng Li, Nana Song, Jia Guo, Xiaofang Yu, Xiaoqiang Ding F-0049 ADH-Induced Stimulation of the Na-Activated Kchannels is Responsible for Maintaining the Basolateral K Conductance of the Thick Ascending Limb (TAL) in EAST/Sesame Syndrome Mingxiao Wang, Lili Fan, Xiaoyan Wang, Dandan Zhang, Xinpeng Duan, Chunlei Zhao, Mingxue Zu, Xinxin Meng, Xiaotong Su, Chengbiao Zhang, Wenhui Wang, Ruimin Gu F-0054 Elevated Serum Platelet Microparticles Contribute to Aorta Endothelial Injury: A Potential New Mechanism for Atherosclerosis In Diabetes Gui Hua Wang, Kun Ling Ma, Yang Zhang, Jian Lu, Yu Wu, Ze Bo Hu, Liang Liu, Bi Cheng Liu F-0071 MDM2 Triggering Tubulointerstitial Fibrosis and Fibroblasts Activation is p53 Independent but Related to Notch1 Signaling H Su, C Ye, C Zhang F-0075 Interleukin-1ß Mediates the High Glucose Induced Endothelial-to-Mesenchymal Transition in Human Aortic Endothelial Cells DD Zhu, RN Tang, BC Liu
 Shaopeng Li, Nana Song, Jia Guo, Xiaofang Yu, Xiaoqiang Ding F-0049 ADH-Induced Stimulation of the Na-Activated Kchannels is Responsible for Maintaining the Basolateral K Conductance of the Thick Ascending Limb (TAL) in EAST/Sesame Syndrome Mingxiao Wang, Lili Fan, Xiaoyan Wang, Dandan Zhang, Xinpeng Duan, Chunlei Zhao, Mingxue Zu, Xinxin Meng, Xiaotong Su, Chengbiao Zhang, Wenhui Wang, Ruimin Gu F-0054 Elevated Serum Platelet Microparticles Contribute to Aorta Endothelial Injury: A Potential New Mechanism for Atherosclerosis In Diabetes Gui Hua Wang, Kun Ling Ma, Yang Zhang, Jian Lu, Yu Wu, Ze Bo Hu, Liang Liu, Bi Cheng Liu F-0071 MDM2 Triggering Tubulointerstitial Fibrosis and Fibroblasts Activation is p53 Independent but Related to Notch1 Signaling H Su, C Ye, C Zhang F-0075 Interleukin-1ß Mediates the High Glucose Induced Endothelial-to-Mesenchymal Transition in Human Aortic Endothelial Cells DD Zhu, RN Tang, BC Liu
Conductance of the Thick Ascending Limb (TAL) in EAST/Sesame Syndrome Mingxiao Wang, Lili Fan, Xiaoyan Wang, Dandan Zhang, Xinpeng Duan, Chunlei Zhao, Mingxue Zu, Xinxin Meng, Xiaotong Su, Chengbiao Zhang, Wenhui Wang, Ruimin Gu F-0054 Elevated Serum Platelet Microparticles Contribute to Aorta Endothelial Injury: A Potential New Mechanism for Atherosclerosis In Diabetes Gui Hua Wang, Kun Ling Ma, Yang Zhang, Jian Lu, Yu Wu, Ze Bo Hu, Liang Liu, Bi Cheng Liu F-0071 MDM2 Triggering Tubulointerstitial Fibrosis and Fibroblasts Activation is p53 Independent but Related to Notch1 Signaling H Su, C Ye, C Zhang F-0075 Interleukin-1ß Mediates the High Glucose Induced Endothelial-to-Mesenchymal Transition in Human Aortic Endothelial Cells DD Zhu, RN Tang, BC Liu
 Mingxiao Wang, Lili Fan, Xiaoyan Wang, Dandan Zhang, Xinpeng Duan, Chunlei Zhao, Mingxue Zu, Xinxin Meng, Xiaotong Su, Chengbiao Zhang, Wenhui Wang, Ruimin Gu F-0054 Elevated Serum Platelet Microparticles Contribute to Aorta Endothelial Injury: A Potential New Mechanism for Atherosclerosis In Diabetes Gui Hua Wang, Kun Ling Ma, Yang Zhang, Jian Lu, Yu Wu, Ze Bo Hu, Liang Liu, Bi Cheng Liu F-0071 MDM2 Triggering Tubulointerstitial Fibrosis and Fibroblasts Activation is p53 Independent but Related to Notch1 Signaling H Su, C Ye, C Zhang F-0075 Interleukin-1ß Mediates the High Glucose Induced Endothelial-to-Mesenchymal Transition in Human Aortic Endothelial Cells DD Zhu, RN Tang, BC Liu
 Xinxin Meng, Xiaotong Su, Chengbiao Zhang, Wenhui Wang, Ruimin Gu F-0054 Elevated Serum Platelet Microparticles Contribute to Aorta Endothelial Injury: A Potential New Mechanism for Atherosclerosis In Diabetes Gui Hua Wang, Kun Ling Ma, Yang Zhang, Jian Lu, Yu Wu, Ze Bo Hu, Liang Liu, Bi Cheng Liu F-0071 MDM2 Triggering Tubulointerstitial Fibrosis and Fibroblasts Activation is p53 Independent but Related to Notch1 Signaling H Su, C Ye, C Zhang F-0075 Interleukin-1ß Mediates the High Glucose Induced Endothelial-to-Mesenchymal Transition in Human Aortic Endothelial Cells DD Zhu, RN Tang, BC Liu
 F-0054 Elevated Serum Platelet Microparticles Contribute to Aorta Endothelial Injury: A Potential New Mechanism for Atherosclerosis In Diabetes Gui Hua Wang, Kun Ling Ma, Yang Zhang, Jian Lu, Yu Wu, Ze Bo Hu, Liang Liu, Bi Cheng Liu F-0071 MDM2 Triggering Tubulointerstitial Fibrosis and Fibroblasts Activation is p53 Independent but Related to Notch1 Signaling H Su, C Ye, C Zhang F-0075 Interleukin-1ß Mediates the High Glucose Induced Endothelial-to-Mesenchymal Transition in Human Aortic Endothelial Cells DD Zhu, RN Tang, BC Liu
Atherosclerosis In Diabetes Gui Hua Wang, Kun Ling Ma, Yang Zhang, Jian Lu, Yu Wu, Ze Bo Hu, Liang Liu, Bi Cheng Liu F-0071 MDM2 Triggering Tubulointerstitial Fibrosis and Fibroblasts Activation is p53 Independent but Related to Notch1 Signaling H Su, C Ye, C Zhang F-0075 Interleukin-1ß Mediates the High Glucose Induced Endothelial-to-Mesenchymal Transition in Human Aortic Endothelial Cells DD Zhu, RN Tang, BC Liu
 F-0071 MDM2 Triggering Tubulointerstitial Fibrosis and Fibroblasts Activation is p53 Independent but Related to Notch1 Signaling H Su, C Ye, C Zhang F-0075 Interleukin-1ß Mediates the High Glucose Induced Endothelial-to-Mesenchymal Transition in Human Aortic Endothelial Cells DD Zhu, RN Tang, BC Liu
Notch1 Signaling H Su, C Ye, C Zhang F-0075 Interleukin-1ß Mediates the High Glucose Induced Endothelial-to-Mesenchymal Transition in Human Aortic Endothelial Cells DD Zhu, RN Tang, BC Liu
F-0075 Interleukin-1ß Mediates the High Glucose Induced Endothelial-to-Mesenchymal Transition in Human Aortic Endothelial Cells DD Zhu, RN Tang, BC Liu
Endothelial Cells DD Zhu, RN Tang, BC Liu
DD Zhu, RN Tang, BC Liu
F-0083 CXCR4 Plays a Crucial Role in inlediating Oxidative Stress-induced Podocyte Injury
Hongyan Mo, Xue Hong, Lili Zhou, Youhua Liu
F-0084 Blockade of Wnt/β-catenin Signaling Exhibits Superior Therapeutic Efficacy than RAS Inhibitors in CKD
Zhen Li, Lili Zhou, Xue Hong, Youhua Liu
F-0095 Yi Qi Qing Re Gao Formula Ameliorates Puromycin Aminonucleoside-induced Nephrosis by Suppressing
Inflammation and Apoptosis Yumin Wen, Tingting Zhao, Haojun Zhang, Ping Li
F-0107 High glucose-induced Fibronectin Upregulation in Cultured Mesangial Cells Involves caveolin-1-dependent
RhoA-GTP Activation via Src Kinase
Yiqiao Li, Yongfu Lu, Lihong Tang, Qiang He
F-0119 C-Myc is Involved in Unilateral Ureteral Obstruction-Induced Renal Fibrosis via Upregulating Integrin αν Y Shen, J Ni, Y Kong, N Miao, J Xu, L Zhou, H Xue, L Lu
F-0124 Homocysteine Induces Collagen I Expression by Downregulating Histone Methyltransferase G9a Wenjing Lei, Shuang Li, Ze Liu, Yanjun Long, Fan fan Hou, Jing Nie
F-0127 Retinoid X Receptor α (Rxrα) Forms a Complex with Nuclear Factor of Activated T-cells 5 (Nfat5) to Suppress
Nfat5 Activity and to Contribute to Renal Osmoregulation and Osmoadaptation
WF Huang, F Jin, H Xu, KC Liu, P Zhu, ZS Zhang, YQ Du, YL Wang, JYY Yang E 0156 Line Mediated West Signaling Acts Through Primary Cities Leading to Penal Defects
F-0156 Lrp6 Mediated Wnt Signaling Acts Through Primary Cilia Leading to Renal Defects YP Wang, CJ Zhou, YH Liu
F-0161 Reversal of Epithelial to Mesenchymal Transition Following Relief of Unilateral Ureteral Obstruction in the Rat N Shen, HL Lin
F-0163 Effect of Podocalycin Expression Induced by Iopromide on Podocyte Fei Li, Ding Ping Yang
F-0199 Effect of Rhododendron Molle G. Don on Renal Interstitial Fibrosis in UUO Model <i>J Xiong, S Jin, C Zhang</i>

F-0215	Targeted Disruption of the Prostaglandin E2 EP3 Receptor Attenuates 5/6 Nephrectomize Induced Renal Fibrosis
	Jianhua Wu, Xu Chen, Xiaolan Chen, Yaping Fan
F-0216	1,25(OH)2D3 Attenuate High Glucose-Induced EMT, Oxidative Stress and Inflammation in Human Peritoneal Mesothelial Cells through TGFβ/Smad Pathway Lina Yang, Jianfei Ma
F-0246	PPARβ/δ Augments IL-1β-induced Expression of COX2 and Production of PGE2 in Human Mesangial Cells via Sirt1 Pathway Rong Cao, Youfei Guan
F-0258	Effect of Protein Phosphatase 2Ac and Norcantharidin on Smad3 Linker Region Phosphorylation in HK-2 Cells Ying Li, Z Xiao, ZY Zhao, QQ Xu, H Liu, J Li, SB Duan, L Sun, YM Peng, FY Liu
F-0262	
F-0202	Antifibrotic Effect of Norcantharidin (NCTD) on Downregulating Protein Phosphatase 2 (PP2Ac) Expression
	Y Li, QQ Xu, T Hou, Z Xiao, H Liu, J Li, SB Duan, L Sun, YM Peng, FY Liu
F-0266	AngII via SM22α pkcδ-p47phox Mediates Podocyte Oxidative Stress
	Xingzhi Wang, Lirong Hao
F-0276	HBx Induces Apoptosis of Podocytes through $\alpha 3\beta 1$ Integrin and the Ratio of Bcl-2/ Bax Downrgulation Ping He, Detian Li
F-0277	Effects of Endothelin-1 on the Morphological Changes of Human Renal Proximal Tubule Epithelial Cells and Expression of Transforming Growth Factor-β1 <i>Wei Li, Yichuan Wang, Le Zhou</i>
F-0282	Effect of 1,25(OH)2D3 in Proliferation of Human Glomerular Mesangial Cell and the Expression of Ki67
	Rui Yang, Xiaoping Yang, Xuan Yin, Hao Zhang, Chunjiang Zhang
F-0284	Elevated Concentrations of Free Fatty Acids (Linoleic Acids) may Inhibit Mesangial Cell Proliferation and Induce Cell Cycle Arrest and Apoptosis by Lipotoxicity Rongguo Fu, Li Wang, Yan Du, Liqun Ma, Jie Gao, Zhao Chen, Ganglian Yao
F-0290	Effects of 1,25(OH)2D3 on Proliferation and Expression of mTOR/p70s6K of Human Glomerular Mesangial Cells
	Yu-Ling Tang, Chun-Jiang Zhang, Dan Zhao, Li Ma, Lin Jia, Rui Yang, XiaoPing Yang
F-0293	1,25-Dihydroxyvitamin D3 Modulated Human Mesangial Cell Proliferation via PI3K /Akt/mTOR Pathway Yu-Ling Tang, Chun-Jiang Zhang, Dan Zhao, Li Ma, Xiao-Ping Yang
F-0296	Effect Of Macrophage 2c On Human Renal Tubular Epithelial Cell Activation Fengming Dong, Rongguo Fu, Qiaoling Yu, Yanyan Yang, Yixin Zou, Fumeng Huang, Zhengmou Wang
F-0301	Expression of HIF-1α after Exposured to an Altitude of 4600m in Rats kidney Abstract Chunhua Wang, Wenbo Hu
F-0312	Mitochondrial ROS-Activated RAS Promotes the Expression and Function of NCC in Proteinuric Kidney Disease J Yu, SM Huang, YB Zhuang, GX Ding, ZJ Jia, AH Zhang
F-0313	Proteinuria Enhances NHE3 Expression via a Mitochondrial Oxidative Stress/RAS Axis J Yu, YB Zhuang, GX Ding, SM Huang, ZJ Jia, AH Zhang
F-0314	Albuminuria Downregulates NKCC2 via Stimulation of COX-2/mPGES-1/PGE2 Cascade ZJ Jia, YB Zhuang, GX Ding, SM Huang, AH Zhang
F-0318	NLRP3 Inflammasome Activation Confers the Resistance to Loop Diuretics in Proteinuric Kidney Disease Wei Gong, Yibo Zhuang, Guixia Ding, Songming Huang, Zhanjun Jia, Aihua Zhang
F-0321	role of NLRP3 inflammasome in angiotensin II-induced podocyte injury Wei Gong, Yibo Zhuang, Guixia Ding, Songming Huang, Zhanjun Jia, Aihua Zhang
F-0328	MiR-214 Expression in Kidney Tissue of CKD Patients and Its Relationship with Proteinuria M Bai, AH Zhang
F-0329	Reactive Oxygen Species-Initiated Autophagy Opposes Aldosterone-Induced Podocyte Injury M Bai, RC Che, AH Zhang

F-0331	Peroxisome Proliferator-activated Receptor-gamma Agonists Inhibit TGF-β1-induced Epithelial-mesenchymal Transition in Renal Proximal Tubular Epithelial Cells <i>Min Zhao, Mi Bai, Aihua Zhang</i>
F-0343	Presence of Vitamin D Receptor and the Change of the Main Signaling Pathway On 1,25-DihydroxyvitaminD3 Cultured Human Glomerular Mesangial Cells Jie Gu, Xiaoping Yang
F-0347	Rosiglitazone Inhibits Matrix Metalloproteinase-2 Production via Activation of PTEN in Mouse Renal Fibroblasts Jiamei Lu, Baosong Gui, Rongguo Fu, Ganglian Yao, Ou Yan, Dan Zhu, Liqun Ma, Li Wang, Heng Ge
F-0349	Cholesterol Sensor SCAP Mediates Phosphate Induced Vascular Calcification Via Lipid Independent Pathway Chao Zhou, Nan Ouyang, Han Lei, John Moorhead, Zac Varghese, Xiong Zhong Ruan
F-0351	Effect of HIF-1 on Anemia of the 5/6 Nephrectomy Kidney of Rats with Chronic Renal Failure Xiuli Sun, Guozheng Feng
F-0352	Activation of AMPK by Metformin Inhibits PDGF-induced Proliferation of Renal Fibroblasts Jiamei Lu, Baosong Gui, Rongguo Fu, Ganglian Yao, Zhaoyang Duan, Zhian Lv, Yanyan Yang, Zhao Chen, Jie Gao, Lifang Tian, Lining Jia
F-0363	Hybrid Renal Replacement Therapy in Treatment of Children with Acute Inflammatory Response Syndrom Jianmin Lin, Yan Zha, Maolu Tian, Ying Hu
F-0367	Macrophages Involve In Kidney Disease Xiaoli Cheng
F-0381	Suppression of Local Lymphangiogenes is Accompanied by Relievement of Renal Fibrosis in a UUO Mice Model Guangchang Pei, Ying Zhang, Pengge Wang, Rui Zeng, Gang Xu

G. Acute	Kidney Injury
G-0001	Indoxyl Sulfate Impacts The Balances of ACE2/ACE Ratio in Experimental Acute Kidney Injury: The Protective Effect of Renin-Angiotensin System Blockers Jui-Hsiang Lin, Wei-Jie Wang, Guang-Huar Young, Vin-Cent Wu, Kwan-Dun Wu, Wen-Je Ko
G-0011	TRPM7 in Renal Ischemia Reperfusion Injury and Renoprotecion of Erythropoietin Derived Cyclic Helix B Peptide Aifen Liu, Jing Wu, Cheng Yang, Yuanyuan Wu, Yufang Zhang, Yaqiu Long, Tongyu Zhu, Yaping Fan, Bin Yang
G-0024	Caspase-3 siRNA and CHBP Ameliorate Renal Ischemia Reperfusion Injury in Mice WW Chen, C Yang, YY Wu, YF Zhang, AF Liu, J Wu, YQ Long, TY Zhu, YP Fan, B Yang
G-0025	Incidence and Outcome of Acute Kidney Injury in Hospitalized Patients in a Single Center Yimei Wang, Jie Teng, Zhouping Zou, Jiarui Xu, Wuhua Jiang, Xiaoqiang Ding
G-0026	The Orphan Nuclear Receptor ROR alpha Exerts a Protective Potential in Acute Kidney Injury via Transcriptional Activation of HIF-1 Jieru Cai, Xiaofang Yu, Xiaoyan Liu, Xiaoqiang Ding
G-0028	Optimal Transplantation Timing of Mesenchymal Stem Cell in Rat Model of Renal Ischemia Reperfusion Injury Xiaoyan Liu, Xiaofang Yu, Jieru Cai, Xiaoqiang Ding
G-0029	Changes of Epidemiology and Influencing Factors of Acute Kidney Injury After Cardiac Surgery- A Five-year Study from 2009 to 2013 Zhouping Zou, Jiarui Xu, Yi Fang, Jianzhou Zou, Jie Teng, Xiaoqiang Ding
G-0030	Effect of Fluid Overload in Different Periods on The Outcome among Acute Kidney InjuryPatients Receiving Renal Replacement Therapy after Cardiac Surgery Zhouping Zou, Jiarui Xu, Yi Fang, Jianzhou Zou, Jie Teng, Xiaoqiang Ding
G-0038	Protective Role of Smad7 in Acute Kidney Injury (AKI) S Fu, Y Tang, XR Huang, M Feng, AP Xu, HY Lan
G-0042	Aldosterone Induced NRK Cells Apoptosis in AKI via Rno-miR-203 Hypermethylation and Kim-1 Upregulation <i>X Xiao, R Tang, Z Xiao, L Peng, Q Zhou</i>
G-0070	Macrophage Migration Inhibitory Factor Promotes Acute Kidney Injury by Amplifying NF-κB-Dependent Inflammation JH Li, JUN Lv, XR Huang, AP Xu, HY Lan
G-0137	NMN, a NAD+ Precursor, Can Rescue the Age-Associated Susceptibility to Cisplatin Induced Acute Kidney Injury in a SIRT1-dependent Manner Yi Guan, Chuanming Hao
G-0167	Impact Analysis Of Prognostic Factors In Patients With Paraquat Poisoning And Discussion Of The Treatment Options From One Single Center In China Ying Xu, Jianghua Chen
G-0174	Diagnostic Value Of Urine [TIMP-2]•[IGFBP7] In AKI: A Meta Analysis Yuanyuan Su, Shuqin Xie, Ling Zhong, Yan Wu, Yuan Tian, Xiaohui Liao
G-0180	Trps1 Promotes Tubular Cell Proliferation after Renal Ischemia-Reperfusion Injury through Transactivation of Notch2 Kehong Chen, Jurong Yang, Yani He
G-0184	Clinical Risk Model to Predict Acute Kidney Injury after Cardiac Surgery in Chinese Patients Wuhua Jiang, Xiaoqiang Ding, Yi Fang, Jiarui Xu, Chunsheng Wang, Jie Teng
G-0201	Role of SIRT1 in the Study of Renal Ischemia-Reperfusion Injury and Its Effect on NF-κBp65-PGC-1α Signal Pathway in Mice <i>Lu Li, Ying Zhang, Zhongcheng Yin</i>
G-0208	Vicious Circle of NLRP3 and Mitochondrial Damage Plays Central Role in Renal Ischemia Reperfusion Injury YR Liu, Yi Wen, TT Tang, BC Liu
G-0209	Sirolimus Attenuates Renalischemia–Reperfusion Injury and Subsequent Regeneration of Tubular Epithelialcells in a Rat Model Zhigang Wang, Baoping Chen

G-0226	Clinical Characteristics of Acute Kidney Injury in Community-acquired and Hospital-acquired Patients in Xinjiang Suhua Li, Mingming Qiao, Shun Wang, Caichang Li, Li Zhang, Jian Liu
G-0233	Protective Effects of Recombinant Human Erythropoietin Combined with Alprostadil in Treatment of Acute Kidney Injury Bin Liu, YL Sun
G-0238	Osthole Decreased Renal Ischemia-Reperfusion Injury by Suppressing JAK2/STAT3 Signaling Activation Degiong Xie, Hua Gan
G-0255	Role of Long-term Label Retaining Cells in the Regeneration Process of Ischemia/reperfusion Injured Mouse Kidney Zengyan Li
G-0267	Continuous Venovenous Hemofiltration (CVVH) versus Conventional Treatment for Acute Severe Hypernatremia in Critically III Patients: a Retrospective Study Ming Bai, Feng Ma, Yangping Li, Yan Yu, Chen Huang, Hanmin Wang, Shiren Sun
G-0272	Significance of blood perfusion in the treatment of acute intoxication induced by drug and poison XZ Zheng
G-0295	Liver X Receptor Agonist TO901317 Protects Mice Against Cisplatin-induced Kidney Injury Haiping Wang, Rong Wang, Jing Sun
G-0300	Inhibition of PKCδ Protects Against Cisplatin-Induced Renal Tubular Cell Apoptosis by Activation of Autophagy through Directly Inhibition of AKT/ mTOR Signaling Dongshan Zhang, Zheng Dong
G-0326	PINK1 and Parkin Deletion Exacerbate Ischemic-Reperfusion Induced Kidney Injury C Tang, J Liu, M Yan, S Zhu, Z Dong
G-0333	Hybrid Renal Replacement Therapy in Treatment of Children with Acute Severe Mushroom Poisoning Xia Yang, Yan Zha, Jingjing Da, Jing Yuan, Yan Shen, Mingjing Pi
G-0359	Comparison of Clinical Efficacy of AIPD and CRRT on a Toadstool Poisoning and Acute Kidney Injury in Children Yan Shen, Yan Zha, Jing Yuan, Jianqiu Zhao
G-0360	Ratio of CRP to Albumin Levels Predict Unfavourable Prognosis in Patients with Acute Kidney Injury Yan Ran, Yan Zha, Jing Wu, Ying Hu, Pinghong He
G-0376	Protective Role of L3mbtl2 in Cisplatin-induced Acute Kidney Injury HH Huang, WJ Liu, YS Zhao, Y Wang, XR Huang, HY Lan, Y Xia
G-0378	Involvement of the Hippo Pathway in Regeneration and Fibrogenesis after Ischemic Acute Kidney Injury: YAP is the Key Effector J Xu, PX Li, J Wu, YJ Gao, L Zhang, CL Mei

H. Chron	ic Kidney Disease
H-0022	Association Between Serum Cholesterol and Chronic Kidney Disease Differ in Gender among the Middle-Aged and Elderly Chinese Population DW Liu, ZS Liu, P Wang
H-0031	Cross-sectional Study on the Use of Urinalysis for Screening Early Stage Renal Dysfunction Xue Ning, D Ding Xiaoqiang, Zhong Yihong, Li Rongyin
H-0050	Characteristics of Ambulatory Blood Pressure in CKD Patients with Normal Causal Blood Pressure Song Yang Li
H-0051	Relationship Between Serume Level of Fibroblast Growth Factor-23 (FGF-23) and Calcium and Phosphate Metoblisom of Patients with Chronic Kidney Disease <i>Li Lyu, Caili Wang, Yan Mi</i>
H-0052	Function of Reduced Blood Pressure by Compound a-Ketoacid in Non-Dialysis Patients with CKD Stage 3-5 Song Yang Li
H-0055	Risk of Death and Cardiovascular Outcomes in Chronic Kidney Disease Patients with Chronic Obstructive Pulmonary Disease Ping-Hsun Wu, Yi-Ting Lin, Ming-Yen Lin, Hui-Min Hsieh, Feng-Shiuan Jian, Mei-Chuan Kuo, Shang-Jhy Hwang, Hung-Chun Chen
H-0086	Association between Anemia and Abnormal Bleeding Times in Patients with Chronic Kidney Disease Ha Yeon Kim
H-0087	Low Plasma Level of Cathelicidin is Associated with Decreased eGFR Ha Yeon Kim, Seung Jin Lee
H-0088	Calciphylaxis and Hydroxyapatite Crystal Deposition in a Patient with Uremia: a Case Report Yongyao Wu
H-0094	Successful Pregnancy and Labor for Women with Uremia: a Report of 6 Cases with a Review of Literature Wei Shen, Qiang He, Yiwen Li
H-0111	Prevalence, Treatment, and Control of Hypertension in CKD Inpatients of a Large Comprehensive Hospital in Eastern China: A Retrospective, Single-center Survey Wei Zhang, Yueming Liu, Qiang He
H-0113	Treatment of Type 2 Diabetes Mellitus Patients with Severe Renal Impairment: A Meta-analysis Maosheng Chen, Yueming Liu, Juan Jin, Qiang He
H-0121	Impact of Atrial Fibrillation on Chronic Kidney Disease Patients Yi-Ting Lin, Ping-Hsun Wu, Ming-Yen Lin, Hui-Min Hsieh, Feng-Shiuan Jian, Mei-Chuan Kuo, Shang-Jhy Hwang, Hung-Chun Chen
H-0162	Prevalence and Effect of Renal Insufficiency in Newly Diagnosis Solid Cancer Patients: A Large Cohort Study with 9128 Patients from China Yan Yang, Huiyan Li
H-0164	Relationship Between Vascular Calcification and Oxidative Stress in the Early Stage of Chronic Kidney Disease L Zheng
H-0171	Waist-to-hip Ratio is Associated with Chronic Kidney Disease Yan Hong Tian, Xiao Ling Zhou, Li Hua Wu, Meng Hua Chen
H-0176	Real Threat of ESRD in China: Ten-year Experience from Nanjing Three Million Insurance Covered Population Bi-Cheng Liu, Yu-Chen Han, Han-Ming Huang, Ling Sun, Chao-Ming Tan, Min Gao, Hong Liu, Ri-Ning Tang, Yan-Li Wang, Xiao-Lian Zhang, Bei Wang, Kun-Ling Ma
H-0181	Impact of Improvement of Cardiac Function after Cardiac Valve Surgery to the Renal Outcome in Preoperative Renal Dysfunction Patients JR Xu, SB Shen, ZH Liu, JZ Zou, L Liu, CS Wang, J Teng, XQ Ding
H-0187	Sagliker Syndrome, a Disaster in Chinese Patients with Uremic Secondary Hyperparathyroidism Guang Yang, Ningning Wang, Huijuan Mao, Bo Zhang, Bin Sun, Ming Zeng, Chun Ouyang, Xiangbao Yu, Xiaoming Zha, Changying Xing

H-0194	Effect of Treatment of Hemoperfusion on FGF23, PTH Level in Uremia Patients Zhenhua Ji, Hua Zheng, Yi Sun, Xuemei Deng
H-0230	Association of All-cause Mortality in Chronic Kidney Disease Stage 3-5 Patients with Periodontitis in Uygur People in Xinjiang: A Six-Year Longitudinal, Observational Study Li Zhang, Xiaohong Sang, Rasheeda Zakir, Suhua Li, Dilmurat Abula, Jing Li, Shun Wang, Jian Liu
H-0236	Ketoanalogs Supplementation Decreases Dialysis and Mortality Risk in Patients with Advanced Chronic Kidney Disease Che-Hsiung Wu, Kwan-Dun Wu, Vin-Cent Wu
H-0244	Association Between Serum 25-hydroxyvitamin D and Arterial Stiffness in non-dialysis-dependent CKD Q Luo, LL Wang, YH Gao
H-0274	Relationship between calcium phosphate metabolism and Parathyroid Hormone and Chronic Kidney Disease XZ Zheng
H-0280	Observational Study of the Efficacy and Safety of BisoprololFumaratein Chronic Kidney Disease Patients with Hypertension Uncontrolled with Metoprolol or Arotinolol Rongzheng Yue, Ye Tao
H-0316	Effect of Renal Anemia on Left Ventricular Hypertrophy in Patients with Non-dialysis Chronic Kidney Disease Jun Ying, Zheng-tong Wang, Jian Huang
H-0342	Perioperative Use of Recombinant Human Erythropoietin for Kidney Transplantation: A Meta-analysis

I. Dialysi	s
I-0003	Application of a Physical Antimicrobial Spray Dressing for Reducing Post-Operative Peritoneal Dialysis Catheter Exit Site Infection in End Stage Renal Failure Patients: A Prospective Cohort Study KHA Chan, YW Ho, SHS Wong, WO Lam, MV Boost
I-0007	Effects of Astragaloside IV against the TGF-β-induced Epithelial-to-mesenchymal Transition in Peritoneal Mesothelial Cells by Promoting Smad 7 Expression Lu Zhang, Zhenghong Li, Weiming He, Lingdong Xu, Jing Wang, Jun Shi, MeiXiao Sheng
I-0034	Predictors of Functional Status in Maintenance Hemodialysis Patients JB Chen, WC Lee, BC Cheng, LC Li, YJ Su
I-0077	Prevalence and Risk Factors of Depression and Sleep Disturbance in Continuous Ambulatory Peritoneal Dialysis Patients B Liu, JG Li, SQ Yang, Y Tang, AP Xu
I-0080	Cast Nephropathy: Removal of Serum Free Light Chains by High Cut-Off Hemodialysis HL Tang, HM Cheng, CKY Poon, LY Wong, HKK Lee, VWM Mak, SSK Ho, CH Kwok, YF Mak, AMC Kwan, KF Yim, A Cheuk, W Lee, SKS Fung
I-0103	miRNA-199a/214 Cluster Enhances Fibrosis of Human Peritoneal Mesothelial Cells Regulated by SRF Lijie He, Shiren Sun, Hanmin Wang, Jinping Hu, Tiantian Shi
I-0105	Effect and Mechanism of Tamoxifen on Peritoneal Fibrosis in Mice Undergoing Peritoneal Dialysis Xiang Zhao
I-0106	Efficacy of Low-Dose Bisoprolol in Maintenance Hemodialysis Patients with Asymptomatic Left Ventricular Diastolic Dysfunction Wei Shen, Qiang He, Yiwen Li
I-0109	Effect of Hemodialysis on Anterior Chamber Biometric Structure and Intraocular Pressure in Non-Diabetic Patients with End-Stage Renal Disease Wei Shen, Qiang He, Yiwen Li
I-0110	miRNA-143/145 Gene Cluster Enhances Cell Deformation and Fibrosis of Human Peritoneal Mesothelial Cells via Modulating TPM4 <i>Lijie He, jinping Hu, Tiantian Shi</i>
I-0112	Use of Femoral Vein Cuffed Tunneled Catheter for Hemodialysis Xinxin Jiang, Qiang He, Yiwen Li, Wei Shen, Quanquan Shen, Xiaogang Shen, Xiujun Xu
I-0115	Bone Marrow-Derived Macrophage-Myofibroblast Transition: a Novel Pathway in Peritoneal Fibrosis Jianwen Yu, Xiaoru Huang, Xueqing Yu, Huiyao Lan
I-0133	Relationship Among BMI, BP Control and Cardiovascular Mortality in Incident CAPD Patients Ricong Xu, Li Fan, Liping Xiong, Naya Huang, Zhijian Li, Xueqing Yu, Haiping Mao
I-0141	Impact of Type D Personality on Quality of Life in CAPD Patients Jianying Li, Qunying Guo, Xiaofeng Wu, Jianxiong Lin, Xiao Yang, Xueqing Yu
I-0143	miR-200a Negatively Regulates TGF-β1-Induced Peritoneal Mesothelial Cell Epithelial-Mesenchymel Transition by Targeting ZEB1 and ZEB2 Expression <i>Xin Wei, Guojun Hao, Qinkai Chen</i>
I-0144	Expression of miRNA200a in Peritoneal Dialysis Associated Peritoneal Fibrosis Xin Wei, Guojun Hao, Qinkai Chen
I-0145	Association Between Compliance with Visiting the Nephrologists and Clinical Outcomes of Remote Peritoneal Dialysis Patients Chunyan Yi, Qunying Guo, Jianxiong Lin, Xueqing Yu, Xiao Yang
I-0148	Bioimpedance-guided Fluid Management can Improve Clinical Outcomes in Peritoneal Dialysis Patients: a Prospective Randomized Control Trial Na Tian, Qun Ying Guo, Feng Juan Yao, Qian Zhou, Xiao Yang, Jian Xiong Lin, Xue Qing Yu
I-0150	Clinical Characteristics and Risk Factors Associated with Early-onset Peritonitis Among Patients on Peritoneal Dialysis Haishan Wu, Rong Huang, Chunyan Yi, Qunying Guo, Xueqing Yu, Xiao Yang

I-0154	Association of Body Mass Index And Body Mass Index Change With Mortality In Incident Peritoneal Dialysis Patients
	Liping Xiong, Shirong Cao, Fenghua Xu, Qian Zhou, Li Fan, Qingdong Xu, Haiping Mao, Xueqing Yu
I-0165	Ferritin, High-Sensitivity C-Reactive Protein and Mortality in Incident CAPD Patients Rong Huang, Juan Wu, Haishan Wu, Qian Zhou, Xueqing Yu, Xiao Yang
I-0166	Timing of Peritoneal Dialysis Initiation and Mortality in Southern China Rong Huang, Juan Wu, Haishan Wu, Xueqing Yu, Xiao Yang
I-0169	Influence of Follow-Up Rate for Patient Outcome on Peritoneal Dialysis Wan Wang, Li Na Fu, Meng Hua Chen
I-0170	Predictive Effect of Visit-to-visit Blood Pressure Variability on All-cause Mortality and Cardiovascular Events in Peritoneal Dialysis Patients Yan Lin, Qunying Guo, Haiping Mao, Xiao Yang, Xueqing Yu
I-0172	Clinical Characteristics and Outcome of Relapsing, Recurrent and Repeat Peritonitis in Peritoneal Dialysis Patients Rong Su, Qunying Guo, Xiao Yang, Qian Zhou, Chunyan Yi, Na Tian, Xueqing Yu
I-0177	Decreased Level of Serum Soluble Klotho is a Biomarker Associated with Vascular Calcification in Peritoneal Dialysis Patients <i>Qiuling Fan</i>
I-0191	Intradialytic Hypotension as an Independent Risk Factor for 5-year Mortality in Maintaining Hemodialysis Patients Jinbo Yu, Jianzhou Zou, Zhonghua Liu, Bo Shen, Jie Teng, Xiaoqiang Ding
I-0193	Impacts of Ultrafiltration Rate and Cardiac Function on the Outcomes among IDH Patients: A 5-year Prospective Cohort Study Jinbo Yu, Jianzhou Zou, Zhonghua Liu, Bo Shen, Jie Teng, Ding Xiaoqiang
I-0198	Association Between Low T3 Syndrome and Arterial Asittness in Continuous Ambulatory Peritoneal Dialysis Patients Suren Liang, Zhiling Guo
I-0217	Association of Individual and Regional Socioeconomic Status on Initial Peritonitis and Outcomes in Peritoneal Dialysis Patients: a Propensity Score Matched Cohort Study Qin Wang, Ke-Jie Hu, Ye-Ping Ren, Jie Dong, Qing-Feng Han, Tong-Ying Zhu, Jiang-Hua Chen, Hui-Ping Zhao, Meng-Hua Chen, Rong Xu, Yue Wang, Chuan-Ming Hao, Xiao-Hui Zhang, Mei Wang, Na Tian, Hai-Yan Wang
I-0218	Arcanobacterium Pyogenes Bacteraemia in a Man on Hemodialysis with Central Venous Catheter XH Chen, ZH Liu, B Shen, JZ Zou
I-0219	Correlation Between Quality of Life and Mineral Metabolism in Maintenance Hemodialysis Patients RC Ren, YL Yao
I-0222	Diagnosis and Treatment on a Peritoneal Dialysis Patient with Abdominal Pain, Nausea, Vomiting and Sub- Diaphragmatic Free Air Boyi Song, Wei Zuo
I-0224	Analysis of the Factors Affecting the Quality of Life in Maintenance Hemodialysis Patients Xing Fan, Li Yao
I-0234	Role of Two-way Referral in Primary Health Care Institutions to Promote Peritoneal Dialysis XZ Zhang, XJ Wang, HJ Chen
I-0242	Influences of Different Induction Hemodialysis Pattern on Dialysis Diseqilibrium Syndrome in End-Stage Renal Disease W Liu, JQ Wang, WG Wang, Y Wang
I-0243	Sleep Quality, Anxiety and Quality of Life in Stable Hemodialysis Patients Quanquan Shen, Qiang He
I-0279	Pharmacological Inhibition of EGFR Attenuates Peritoneal Fibrosis in Rats L Wang, N Liu, A Qiu, S Zhuang
I-0283	Role of Macrophages in Process of Epithelial-Mesenchymal Transition of Human Peritoneal Mesothelial Cells Lifang Tian, Qiaoling Yu, Fengming Dong, Linting Wei, Jiamei Lu, Nan Gai, Rongguo Fu

I-0292	Role of TRPC in Endothelial-mesenchymal Transition of Human Peritoneal Mesothelial Cells Induced by High Glucose Z Wang, SJ Zhao, XL Chen, LT Wei, ZA Lv, ZY Duan, RG Fu
I-0299	Comparative Study of Chronic Renal Failure Patients' Efficacy between Sustained Low-Efficiency Daily Dialysis (SLEDD) and Intermittent Hemodialysis (IHD) <i>Yiying Tao, Wenbo Hu</i>
I-0315	Impact of C-Reactive Protein Variability on Failure of Dialysis Access in Hemodialysis Patients Yueh-Ting Lee, Wei-Hung Kuo, Hwee-Yeong Ng, Chien-Te Lee
I-0332	Early Ambulation and the Incidence of Drift Tube after Peritoneal Dialysis Catheter Insertion Jianqiu Zhao, Yan Zha, Shuwen Qie, Li Yang, Jingjing Da, Shuang Chen
I-0334	Omega-3 Fatty Acids Supplementation on Systemic Inflammatory Biomarkers and Albumin in Dialysis Patients: Meta-analysis of Randomized Clinical Trials Maolu Tian, Yan Zha, Jingjing Da, Jing Yuan, Yan Shen
I-0335	Evaluating and Analyzing the Nutrition of Peritoneal Dialysis Patients by NRS2002 Yan Shen, Yan Zha, Li Yang, Shuwen Qie, Jingjing Da
I-0338	Related Factors of Pre-Dialysis Blood Pressure Variability in Pediatric Patients Undergoing Maintenance Hemodialysis Jingjing Da, Yan Zha, Ying Hu, Yan Shen, Jing Yuan
I-0339	Modified of Fluid Management Technique Training in Elderly Patients with Peritoneal Dialysis Shuwen Qie, Yan Zha, Jingjing Da, Mingjing Pi, Shuang Chen, Yan Shen, Li Yang
I-0340	Analysis of the Pathogens and Drug Resistance on Peritonitis in the Elderly Patients Treated with Continuous Ambulatory Peritoneal Dialysis Mingjing Pi, Yan Zha, Jingjing Da, Shuang Chen, Shuwen Qie, Li Yang
I-0346	Effect of Individualized Intervention on Home Blood Pressure and Blood Pressure Variability in Peritoneal Dialysis Patients with Hypertension Ying Wang, Xiang-yang Huang
I-0350	Factors That May Affect Peritonitis in 110 Patients Undergoing Peritoneal Dialysis Jingjing Zuo, Li Lin, Hong Ren, Tian Xu, Xiaomin Huang, Chunli Zhang
I-0353	Dry-Weight Reduction in Patients with Intradialysis Hypertension: a Small Prospective Controlled Trial Yingying Zhang, Chen Yu
I-0355	Risk Factor for Catheter-Related Infection in Patient with Tunneled Hemodialysis Catheters and the Treatment of Pathogens Xiaoya Tong, Yan Zha, Ying Hu, Yan Ran
I-0356	Protective Effect of Atorvastatin Combined with Far-Infrared Radiation on Arteriovenous Fistula Thrombosis Shiping Chen, Yan Zha, Jingjing Da
I-0357	Effect of Peritoneal Dialysis Combined with Hemodialysis on End-Stage Renal Disease Jing Wu, Yan Zha, Pinghong He
I-0358	Analysis of Clinical Features of Peritoneal Dialysis Related Peritonitis Shuang Chen, Yan Zha
I-0361	Regular Urokinase Intervention in Catheter Maintenance in Patients with Maintenance Hemodialysis Ying Hu, Yan Zha, Shan He
I-0362	Effects of Serum of Patients with Hemodialysis on TF and PAI-1 Secretion of Human Vascular Endothelial Cells During Treat with Atorvastatin and Anticoagulant Wen Zeng, Yan Zha, Ying Hu
I-0364	Correlation Analysis of Anxiety and Depression in Relation to the Disease Condition in Patients Undergoing Maintenance Peritoneum Dialysis BY Song, W Zuo, JN Wang
I-0377	Impact of Arteriovenous Fistula Blood Flow on serum IL-6, Cardiovascular Events and Death in Chinese Patients Receiving Hemodialysis: A Five-Year Follow-Up Zhizhi Hu, Pengge Wang, Rui Zeng, Gang Xu