

No.	Presentation Code	Submission No.	Category	Title	First Name	Last Name	Affiliation	Country
Poster Discussion 1 (5 June, 12:00-13:00, Hall D)								
1	PO01-001	AB0020	Acute Kidney Injury	Acute Renal Failure In Hospitalized Patients: Experience from Saudi Arabia.	Mohammed	Al Homrany	King Khalid Univ.	Saudi Arabia
2	PO01-002	AB0043	Acute Kidney Injury	Spectrum Of Acute Kidney Injury In Patients In Hemodialysis From Tribal Areas Of Developing Country (Central India)	Punit	Gupta	Dr. Bram Medical College Hospital	India
3	PO01-003	AB0067	Acute Kidney Injury	Relationships between behavioral disturbances and cognitive function in elderly hemodialysis patients	Shoko	Abo	Kensei Hospital	Japan
4	PO01-004	AB0079	Acute Kidney Injury	Acute Kidney Injury in Patients with H1N1 Admitted to ICU: Incidence, Patient and Renal Outcomes- A Multicenter Prespective	Samra	Abouchacra	Tawam Hospital	United Arab Emirates
5	PO01-005	AB0084	Acute Kidney Injury	Effects of Telmisartan on Arterial Stiffness Assessed by the Cardio-ankle Vascular Index in Hypertensive Patients	Kenichiro	Kinouchi	Keio Univ.	Japan
6	PO01-007	AB0111	Acute Kidney Injury	Recognition of Acute Kidney Injury Enhances General Scoring System in Critical Care Patients.	Tao-Min	Huang	National Taiwan Univ. Hospital Yun-Lin Branch	Taiwan
7	PO01-008	AB0112	Acute Kidney Injury	Comparison of Existing Acute Kidney Injury Criteria in Patients Undergoing Isolated Coronary Bypass Surgery – RIFLE, AKIN and Brigham and Women's Criteria	Tao-Min	Huang	National Taiwan Univ. Hospital Yun-Lin Branch	Taiwan
8	PO01-009	AB0148	Acute Kidney Injury	Timing of renal replacement therapy and hospital mortality in cardiovascular surgical patients with acute kidney injury	Wen-Yi	Li	National Taiwan University Hospital, Yun-Lin Branch	Taiwan
9	PO01-010	AB0168	CKD; Epidemiology, Prevention & Nutrition	Changes of gastric emptying time in ESRD patients commencing on CAPD, a preliminary report	Chitranon	Chan-on	Khon Kaen Univ.Renal Service Center	Thailand
10	PO01-011	AB0175	Acute Kidney Injury	Preconditional activation hypoxia inducible factor protects against hypoxia/reoxygenation injury of the proximal tubular epithelial cell	Xiaoli	Zhang	Fudan Univ. Huadong Hospital	China
11	PO01-012	AB0228	Acute Kidney Injury	Clinical features of Acute Hepatitis A-related Acute kidney injury	Moon Jae	Kim	Inha Univ. College of Medicine	Korea
12	PO01-013	AB0254	Acute Kidney Injury	Chinese medicine Extractum trametes robiniophila murr improves actin rearrangement of podocytes	Xia	Gao	Children's Hospital of Fudan Univ.	China
13	PO01-014	AB0272	Acute Kidney Injury	The Role of Pentoxifylline in Renal Ischemic Reperfusion Cell Injury and Inflammatory Reaction	Yousef	Doustar	Islamic Azad Univ. Tabriz Branch	Iran
14	PO01-015	AB0277	Acute Kidney Injury	Pre-operative Blockade of Angiotensin Converting Enzymes and Receptors Is Associated with Reduced Acute Kidney Injury post Coronary Bypass Surgery	Tao-Min	Huang	National Taiwan Univ. Hospital Yun-Lin Branch	Taiwan
15	PO01-016	AB0282	Acute Kidney Injury	The Profile Of Acute Kidney Injury In Hospitalized Patients In Internal Medicine Division Hasan Sadikin Hospital Bandung Indonesia	Afiatin	Abdurahman	RS. Hasan Sadikin	Indonesia
16	PO01-017	AB0284	Acute Kidney Injury	Intradialytic-Insight Meditation Can Improve the Severity of Depression in Hemodialysis Patients	Kriengsak	Vareesangthip	Mahidol Univ. Siriraj Hospital	Thailand
17	PO01-018	AB0314	Acute Kidney Injury	Regional Citrate Anti-Coagulation in Predilution Continuous Venovenous Haemofiltration Using Prismocitrate 10/2 Solution	Hoi Ping	Shum	Pamela Youde Nethersole Eastern Hospital	Hong Kong SAR, China
18	PO01-019	AB0332	Acute Kidney Injury	Long term outcome after acute on chronic renal failure during critical care after major surgery	Vincent	Wu	National Taiwan Univ. Hospital	Taiwan

No.	Presentation Code	Submission No.	Category	Title	First Name	Last Name	Affiliation	Country
19	PO01-020	AB0363	Acute Kidney Injury	cGMP PDE-5 inhibitor ameliorated renal injury in a rat model of cyclosporine A-induced nephrotoxicity via addictive effect independent nitric oxide	Jae Won	Yang	Wonju Christian Hospital	Korea
20	PO01-021	AB0370	Acute Kidney Injury	Effects of cGMP Phosphodiesterase inhibitor on expression of eNOS and VEGF in rats with cyclosporine A induced nephrotoxicity.	Jae Won	Yang	Wonju Christian Hospital	Korea
21	PO01-022	AB0399	Acute Kidney Injury	Evaluation of newly developed ELISAs for rat, mouse, dog and pig NGAL	Klaus	Pedersen	BioPorto Diagnostics A/S	Denmark
22	PO01-023	AB0400	Acute Kidney Injury	Urinary and plasma NGAL levels reflect the severity of acute kidney injury	Klaus	Pedersen	BioPorto Diagnostics A/S	Denmark
23	PO01-024	AB0402	Acute Kidney Injury	Evaluation of a fully automated NGAL particle-enhanced turbidimetric assay	Klaus	Pedersen	BioPorto Diagnostics A/S	Denmark
24	PO01-025	AB0422	Acute Kidney Injury	Acute kidney injury after different sized orthotopic isogenic liver transplantation in rat	Nan	Chen	Ruijin Hospital, Shanghai Jiao Tong Univ. School of Medicine	China
25	PO01-026	AB0423	Acute Kidney Injury	Application of NMR-based metabolomics in the study of rat renal ischemic-reperfusion injury	Nan	Chen	Ruijin Hospital, Shanghai Jiao Tong Univ. School of Medicine	China
26	PO01-027	AB0430	Acute Kidney Injury	Study on Chinese Patients With Post-Operative Acute kidney injury	Nan	Chen	Ruijin Hospital, Shanghai Jiao Tong Univ. School of Medicine	China
27	PO01-028	AB0443	Acute Kidney Injury	Case of Acute Renal Impairment secondary to Focal Renal Cortical Necrosis	Shi Haiyuan	Shi	Alexandra Hospital	Singapore
28	PO01-029	AB0558	Acute Kidney Injury	Case report of Acute Kidney Injury secondary to Renal Corticalnecrosis V.S.Selvan1, Yeo Lee Ying1, Thomas Thambu2, Shi Hai Yuan1	Selvan	Veerasamy	Alexandra Hospital	Singapore
29	PO01-030	AB0477	Acute Kidney Injury	Impact of Statins on Renal Outcome of Isolated Coronary Artery Bypass Surgery Patients	Po-Hung	Lee	National Taiwan Univ. Hospital	Taiwan
30	PO01-031	AB0478	Acute Kidney Injury	Behavior of the Middle and Large Solutes in Sustained Low-Efficiency Diafiltration (SLED-f)	Pei-chen	Wu	National Taiwan Univ. Hospital	Taiwan
31	PO01-032	AB0482	Acute Kidney Injury	Direct tubular cells toxicity: New pathogenesis of Russell Viper Snakebite-related acute renal failure	Talerngsak	Kanjanabuch	Chulalongkorn University	Thailand
32	PO01-033	AB0489	Acute Kidney Injury	Incidence and outcomes of acute kidney injury in hospitalized patients: a single center experience	Eng Khim	Ng	Serdang Hospital	Malaysia
33	PO01-034	AB0491	CKD; Epidemiology, Prevention & Nutrition	Prevalence of Risk Factors and Co-Morbidities in Type 2 Diabetics with Nephropathy - Preliminary Report from BNDC Trial in BIRDEM, Bangladesh	MM	Iqbal	NIKDU	Bangladesh
34	PO01-035	AB0494	Acute Kidney Injury	Variations in CYP3A4, CYP3A5 and MDR1 have an impact on gene transcription and activity: importance in CNI metabolism	Nirupama	Chandel	Post graduate Institute of Medical education and Research Chandigarh	India
35	PO01-036	AB0495	Acute Kidney Injury	Community based lifestyle intervention for blood pressure reduction in children and young adults- results of a cluster randomized controlled trial from a developing country.	Tazeen	Jafar	The Aga Khan Univ.	Pakistan
36	PO01-037	AB0064	CKD/Clinical Nephrology	CELIAC DISEASE IN PATIENTS WITH CHRONIC KIDNEY DISEASE	Idris	Sahin	Inonu Univ. Turgut Ozal Medical Center	Turkey

No.	Presentation Code	Submission No.	Category	Title	First Name	Last Name	Affiliation	Country
37	PO01-039	AB0085	CKD/Clinical Nephrology	Ultrasound signs of hypercalciuria in children	Enkhzul	Jargal	Maternal & Children Health Research Center	Mongolia
38	PO01-040	AB0109	CKD/Clinical Nephrology	The clinical implications of reduced estimated glomerular filtration rate in the absence of other kidney damage evidence	Eun Joon	Moon	Ajou Univ.	Korea
39	PO01-041	AB0114	CKD/Clinical Nephrology	Chronic kidney disease quality of care in Thailand: a single center experience	Pongsathorn	Gojaseni	Bhumibol Adulyadej Hospital	Thailand
40	PO01-042	AB0123	CKD/Clinical Nephrology	An Evaluation of the Early Diagnosis and Immunity Mechanism for Tuberculosis Renal Injury	Yanning	Zhang	No.202 Hospital of PLA	China
41	PO01-043	AB0143	CKD/Clinical Nephrology	Performance of Cockcroft–Gault and MDRD formulas in patients with uneven split renal function	Jing	Xiao	Huadong Hospital affiliated to Fudan Univ.	China
42	PO01-044	AB0145	CKD/Clinical Nephrology	Efficacy of Cockcroft-Gault and MDRD formulas in assessing glomerular filtration rate in elderly patients with chronic kidney disease	Jing	Xiao	Huadong Hospital affiliated to Fudan Univ.	China
43	PO01-045	AB0176	CKD/Clinical Nephrology	First wave influenza A(H1N1) pandemic in chronic kidney disease patients in Al Ain, UAE. Clinical presentation,diagnosis, complications and outcome	Bassam	Bernieh	Tawam Hospital	United Arab Emirates
44	PO01-046	AB0180	CKD/Clinical Nephrology	The ratio of brachial pre-ejection period to brachial ejection time predicts cardiovascular events in chronic kidney disease patients	Ming-Chin	Chou	Kaohsiung Municipal Hsiao-Kang Hospital	Taiwan
45	PO01-048	AB0189	CKD/Clinical Nephrology	Association of plasma levels of asymmetric dimethylarginine (ADMA) with severity of glomerular and tubulointerstitial injury in CKD patients	Seiji	Ueda	Kurume Univ.	Japan
46	PO01-049	AB0200	CKD/Clinical Nephrology	Snake Bite Causing Chronic Kidney Disease: Analysis Of 42 Cases In The Nephrology Unit, Kandy, Sri Lanka	Nalaka	Hearth	General hospital, Kandy, Sri Lanka	Sri Lanka
47	PO01-050	AB0211	CKD/Clinical Nephrology	NORMAL SERUM CREATININE LEVELS IN THAI HEALTHY POPULATIONS	Siribha	Changsirikulchai	Srinakharinwirot Univ.	Thailand
48	PO01-051	AB0570	CKD/Clinical Nephrology	Ethnic Chinese coefficient for the re-expressed MDRD equation using standardized creatinine	Teo	Boon Wee	Yong Loo Lin School of Medicine, National Univ. Health System	Singapore
49	PO01-052	AB0229	CKD/Clinical Nephrology	Safety and Tolerability of an Integrated Chinese and Western Medicine Approach in the Management of Patients with Stage 5 Chronic Kidney Disease	Sing Leung	Lui	Tung Wah Hosapital	Hong Kong SAR, China
50	PO01-053	AB0233	CKD/Clinical Nephrology	Evaluation of ethnic-specific GFR-estimating equations in a multi-ethnic Asian population	Teo	Boon Wee	Yong Loo Lin School of Medicine, National Univ. Health System	Singapore
51	PO01-054	AB0571	CKD/Clinical Nephrology	GFR estimation is improved with serum creatinine and cystatin C in combination with demographic variables in a multi-ethnic Asian population	Teo	Boon Wee	Yong Loo Lin School of Medicine, National Univ. Health System	Singapore
52	PO01-056	AB0294	CKD/Clinical Nephrology	Slowing Progression of Chronic Kidney Disease by CKD Integrated Program	Jui-Hsin	Chen	Kaohsiung Municipal Hsiao-Kang Hospital	Taiwan
53	PO01-058	AB0360	CKD/Clinical Nephrology	Early or late referral and their clinical outcomes	Ilona	Mezei	Fresenius Medical Care	Hungary
54	PO01-059	AB0367	CKD/Clinical Nephrology	Familial aggregation of chronic kidney disease in Nepal Pahari B1, Ghimire M1, Shrama SK1, Shrestha H1, Karki P1, Lamsal M2 1Department of Internal Medicine, and 2Department Biochemistry, B.P. Koirala Institute of He	Madhav	Ghimire	BPKIHS,Dharan,Nepal	Nepal

No.	Presentation Code	Submission No.	Category	Title	First Name	Last Name	Affiliation	Country
55	PO01-060	AB0381	CKD/Clinical Nephrology	Serum T3 level can be applied as a prognostic factor that predict cardiovascular complication and mortality in patients with proteinuria	Seung Tae	Han	Wonju Christian Hospital	Korea
56	PO01-061	AB0391	CKD/Clinical Nephrology	Predictive role of N-terminal-proBNP for mortality in patients on twice weekly chronic hemodialysis	Santoso	Chandra	Immanuel Hospital	Indonesia
57	PO01-062	AB0396	CKD/Clinical Nephrology	Effect of Angiotenin II Receptor Blocker and Pentoxifylline on the Expression of Dimethylarginine Dimethylaminohydrolase (DDAH-1), a Key Enzyme for Asymmetric Dimethylarginine (ADMA) Metabolism	Sun-Hee	Park	Kyungpook National Univ. Hospital	Korea
58	PO01-063	AB0429	CKD/Clinical Nephrology	The significance and clinical factors related to urinary angiotensinogen in chronic kidney disease patients	Xiaoyan	Zhang	Fudan Univ.	China
59	PO01-064	AB0437	CKD/Clinical Nephrology	Etiology and antibiotic resistance patterns of community-acquired urinary tract infections in RUJIN Hospital Shanghai China.	Nan	Chen	Ruijin Hospital, Shanghai Jiao Tong Univ. School of Medicine	China
60	PO01-065	AB0456	CKD/Clinical Nephrology	Hemolytic uremic syndrome in adults – Etiology and prognostic factors.	Mihyun	Jang	Keimyung Univ. Dongsan Medical Center	Korea
61	PO01-066	AB0505	CKD/Clinical Nephrology	The effects of serum bicarbonate level in patients with chronic kidney disease	Thin	Han	Rockhampton Hospital	Australia
62	PO01-067	AB0038	CKD; Epidemiology, Prevention & Nutrition	Co-relation Of Malnutrition And Inflammation With Pulmonary Function In Patients Of Chronic Kidney Disease-A Study From Central India.	Punit	Gupta	Dr. Bram Medical College Hospital	India
63	PO01-068	AB0049	CKD; Epidemiology, Prevention & Nutrition	Study Of Nutritional Status Among Patient Of Chronic Kidney Disease From Tribal Area Of Developing Country-India	Punit	Gupta	Dr. Bram Medical College Hospital	India
64	PO01-069	AB0056	CKD; Epidemiology, Prevention & Nutrition	Epidemiology of chronic kidney disease in Sri Lanka: Experience of a tertiary care centre	Eranga	Wijewickrama	National Hospital of Sri Lanka	Sri Lanka
65	PO01-070	AB0103	CKD; Epidemiology, Prevention & Nutrition	Evaluation of patients with Chronic Kidney Disease Stage 5 – A prospective analysis	Santosh	Varughese	Christian Medical College	India
66	PO01-071	AB0134	CKD; Epidemiology, Prevention & Nutrition	Evaluation of renal function in the International Medical Center of Japan (IMCJ) cohort	Fumihiko	Hinoshita	National Center for Global Health and Medicine	Japan
67	PO01-072	AB0137	CKD; Epidemiology, Prevention & Nutrition	Childhood calorie restriction attenuates the development of proteinuria but not insulin resistance in spontaneously obese rats	Daisuke	Nakano	Kagawa Univ.	Japan
68	PO01-073	AB0160	CKD; Epidemiology, Prevention & Nutrition	Distribution of measured GFR in development population-----A critical factor for the establish of GFR estimation equation	Ying Chun	Ma	Beijing BoAi Hospitall China Rehabilibration Research Center	China
69	PO01-074	AB0179	CKD; Epidemiology, Prevention & Nutrition	Outcome of pre-dialysis education in preparing patients for renal replacement therapy	Eric	Chua	National Kidney and Transplant Institute	Philippines
70	PO01-075	AB0182	CKD; Epidemiology, Prevention & Nutrition	Are patients with chronic kidney disease referred to a nephrologist early enough? A study from a tertiary care centre in Sri Lanka	Eranga	Wijewickrama	National Hospital of Sri Lanka	Sri Lanka
71	PO01-076	AB0184	CKD; Epidemiology, Prevention & Nutrition	Knowledge of the disease and awareness of modes of renal replacement therapy among patients with chronic kidney disease presenting for their first dialysis.	Eranga	Wijewickrama	National Hospital of Sri Lanka	Sri Lanka
72	PO01-077	AB0208	CKD; Epidemiology, Prevention & Nutrition	MIS (Malnutrition-Inflammation Score) and its outcome	Kazuyo	Ishiwata	Yabuki Hospital	Japan

No.	Presentation Code	Submission No.	Category	Title	First Name	Last Name	Affiliation	Country
73	PO01-078	AB0243	CKD; Epidemiology, Prevention & Nutrition	Clinical Characteristics of 249 Korean ADPKD Patients collected for 15 years	Yeong Jin	Choi	The Catholic Univ. of Korea Seoul St. Mary's Hospital	Korea
74	PO01-079	AB0265	CKD; Epidemiology, Prevention & Nutrition	Prevalence of kidney disease among the Government employees of Nadiad, India	Umapati	Hegde	Muljibhai Patel Urological Hospital	India
75	PO01-080	AB0289	CKD; Epidemiology, Prevention & Nutrition	The protective effects of pyridoxamine on methylglyoxal- and melamine-induced renal injury	Qi	Guo	Tohoku Univ.	Japan
76	PO01-081	AB0290	CKD; Epidemiology, Prevention & Nutrition	Effects of losartan and thiazide diuretic on insulin resistance and muscular circulation in fructose-fed rats	Qi	Guo	Tohoku Univ.	Japan
77	PO01-082	AB0292	CKD; Epidemiology, Prevention & Nutrition	Renoprotective effects of olmesartan and exercise rely on the modulation of carbonyl stress in rats with renal ablation	Yue	Jiang	Tohoku Univ.	Japan
78	PO01-083	AB0303	CKD; Epidemiology, Prevention & Nutrition	Resting energy expenditure and nitrogen balance of patients with chronic peritoneal dialysis kidney disease patients	Whlien	Wu	National Cheng Kung Univ. Hospital	Taiwan
79	PO01-085	AB0347	CKD; Epidemiology, Prevention & Nutrition	Screening For Chronic Kidney Disease In High Risk population In North West Of Iran	Ali	Ghafari	Urmia University of Medical Sciences	Iran
80	PO01-087	AB0436	CKD; Epidemiology, Prevention & Nutrition	Staging and Risk Factors of Chronic Kidney Disease: a single center experience	Nan	Chen	Ruijin Hospital, Shanghai Jiao Tong Univ. School of Medicine	China
81	PO01-088	AB0440	CKD; Epidemiology, Prevention & Nutrition	A Multicentre Study of Clinical Characteristics of Inpatients with Chronic Kidney Disease in Departments of Nephrology in Shanghai	Nan	Chen	Ruijin Hospital, Shanghai Jiao Tong Univ. School of Medicine	China
82	PO01-089	AB0472	CKD; Epidemiology, Prevention & Nutrition	Can the examination of the ocular fundus be a predictor of chronic kidney disease?	Yoshinari	Yasuda	Nagoya Univ. Graduate School of Medicine	Japan
83	PO01-090	AB0484	CKD; Epidemiology, Prevention & Nutrition	The renal effects of conventional and selective nonsteroidal anti-inflammatory drugs in chronic kidney disease patients	Hsin-Wei	Kuo	Yuan's General Hospital	Taiwan
84	PO01-091	AB0499	CKD; Epidemiology, Prevention & Nutrition	Prevalence and associated risk factors of persistent albuminuria among hypertensive urban population of Karachi Pakistan	Muslima	Ejaz	Communy Health Sciences Aga Khan University Hospital Karachi Pakistan	Pakistan
85	PO01-092	AB0026	CKD-Mineral Bone Disease, Cardiovascular Disease	Spectrum of Chronic Kidney Disease –Mineral Bone Disease (CKD-MBD) in Indian patients on maintenance hemodialysis (MHD)	Pachipala	Visweswar reddy	Apollo Hospitals, Tondiarpet, Chennai	India
86	PO01-094	AB0110	CKD-Mineral Bone Disease, Cardiovascular Disease	Is N-terminal pro-BNP-type Natriuretic Peptide (NT-proBNP) Better Marker for Diastolic Dysfunction in Patients with Chronic Kidney Disease (CKD)?	Rajat	Tagore	National Univ. Health System Singapore	Singapore
87	PO01-095	AB0116	CKD-Mineral Bone Disease, Cardiovascular Disease	Uremic tumoral calcinosis in patients on continuous ambulatory peritoneal dialysis: clinical, radiological and laboratory features	Hung-Yi	Chu	Taipei City Hospital	Taiwan
88	PO01-096	AB0198	CKD-Mineral Bone Disease, Cardiovascular Disease	The role of hemostatic disorders in pathogenesis of kidney disease in infective endocarditis	Alexander	Demin	Novosibirsk State Medical University	Russian Federation
89	PO01-097	AB0359	CKD-Mineral Bone Disease, Cardiovascular Disease	Relationships of Fibroblast Growth Factor-23 Level, Bone Mineral Density and Vascular Calcification in Long-term CAPD Patients	Joon Ho	Song	Inha Univ. School of Medicine	Korea
90	PO01-098	AB0365	CKD-Mineral Bone Disease, Cardiovascular Disease	Audiological Findings in Patients with Sagliker Syndrome	Yahya	Sagliker	Cukurova Univ. Medical Faculty	Turkey

No.	Presentation Code	Submission No.	Category	Title	First Name	Last Name	Affiliation	Country
91	PO01-099	AB0366	CKD-Mineral Bone Disease, Cardiovascular Disease	A CONTROLLED STUDY OF PSYCHIATRIC MANIFESTATION AND EEG FINDINGS IN PATIENTS WITH SAGLIKER SYNDROME	Yahya	Saglikler	Cukurova Univ. Medical Faculty	Turkey
92	PO01-100	AB0412	CKD-Mineral Bone Disease, Cardiovascular Disease	Analysis of parathyroidectomy among dialysis populations in Brunei Darussalam	Shafiqul	Chowdhury	RIPAS Hospital	Brunei Darussalam
93	PO01-101	AB0577	CKD-Mineral Bone Disease, Cardiovascular Disease	Contribution of exercise and myocardial markers to risk in patients with pre-dialysis chronic kidney disease	William	Petchey	The University of Queensland	Australia
94	PO01-104	AB0025	Developmental/Genetics/Experimental Disease	A transcription factor HMGA2 in tubular epithelial cells is specifically associated with epithelial-mesenchymal transition (EMT)-related fibrogenesis in the kidney	Hirokazu	Okada	Saitama Medical Univ.	Japan
95	PO01-106	AB0086	Developmental/Genetics/Experimental Disease	Regulation of uncoupling protein is independent of (pro)renin receptor in adipose tissue.	Asako	Kurauchi-Mito	Keio Univ. Hospital	Japan
96	PO01-108	AB0090	Developmental/Genetics/Experimental Disease	Genes of UroplakinIII, Robo2 and Ret in Primary VUR Children of China	Xin	Zhang	Children's Hospital of Fudan Univ.	China
97	PO01-109	AB0107	Developmental/Genetics/Experimental Disease	An Adhesion Molecule Ninjurin-II Is Expressed in the Podocyte and Its Expression Is Altered in Injured Podocyte	Hiroshi	Kawachi	Niigata Univ. Graduate School of Medical and Dental Sciences	Japan
98	PO01-110	AB0201	Developmental/Genetics/Experimental Disease	Effect of indoxyl sulfate on aortic endothelial dysfunction in adenine induced uremic rats	Yuko	Inami	Juntendo Univ.	Japan

No.	Presentation Code	Submission No.	Category	Title	First Name	Last Name	Affiliation	Country
Poster Discussion 2 (6 June, 12:00-13:00, Hall D)								
99	PO02-001	AB0342	Developmental/Genetics/Experimental Disease	STUDY OF P53 CODON 72 POLYMORPHISM & CLINICO--RADIOLOGICAL CORRELATIONS IN ADPKD PATIENTS	Swaranjeet	kaur	Postgraduate Institute of Medical Education And Research,	India
100	PO02-004	AB0428	Developmental/Genetics/Experimental Disease	Phosphorylated moesin is involved in TGF-beta1 induced Epithelial-to-Mesenchymal Transition in human tubular epithelial cells	Nan	Chen	Ruijin Hospital, Shanghai Jiao Tong Univ. School of Medicine	China
101	PO02-005	AB0433	Developmental/Genetics/Experimental Disease	Detection of COL4A5 gene mutations in Chinese patients with X-linked Alport's syndrome confirmed by skin biopsy	Nan	Chen	Ruijin Hospital, Shanghai Jiao Tong Univ. School of Medicine	China
102	PO02-006	AB0434	Developmental/Genetics/Experimental Disease	Analysis of factors associated with renal function in Chinese adults with congenital solitary kidney	Nan	Chen	Ruijin Hospital, Shanghai Jiao Tong Univ. School of Medicine	China
103	PO02-007	AB0452	Developmental/Genetics/Experimental Disease	Evaluation for the renoprotective effect of Cordyceps in nephrectomy rats by 1HNMR	Nan	Chen	Ruijin Hospital, Shanghai Jiao Tong Univ. School of Medicine	China
104	PO02-008	AB0453	Developmental/Genetics/Experimental Disease	The inhibitory effects of rosiglitazone on lipopolysaccharide induced inflammation in mice kidney	Nan	Chen	Ruijin Hospital, Shanghai Jiao Tong Univ. School of Medicine	China
105	PO02-009	AB0029	Diabetic Nephropathy	A Rare Case Report of Diabetic Kidney Disease Presenting As Hemichorea Syndrome	Punit	Gupta	Dr. Bram Medical College Hospital	India
106	PO02-011	AB0040	Diabetic Nephropathy	Lovastatin Enhance Paraoxonase Enzyme activity and Prolong Low Density Lipoprotein Peroxidation Lag Phase in Type 2 Diabetic Nephropathy	Nariman	Nezami	Tabriz University of Medical Sciences	Iran
107	PO02-012	AB0105	Diabetic Nephropathy	Protein expression profile of human glomerular mesangial cells under high glucose.	Qiuling	Fan	The First Affiliated Hospital of China Medical Univ.	China
108	PO02-014	AB0193	Diabetic Nephropathy	Identification of quantitative trait loci for diabetic nephropathy in KK-Ay/Ta mice	Tatsuya	Aoki	Juntendo Univ.	Japan
109	PO02-017	AB0442	Diabetic Nephropathy	Insulin resistance and hypercholesterolemia as predictors of diabetic nephropathy outcome in patients with type 2 diabetes	Assem	Nogaibayeva	National Research Medical Centre	Kazakhstan
110	PO02-018	AB0074	Fluid, Acid Base Electrolyte	Optimal Water Intake For The Elderly: Prevention Of Hyponatremia	Parlindungan	Siregar	required	Indonesia
111	PO02-019	AB0187	Fluid, Acid Base Electrolyte	Incidence, Risk factors, and Impact of Hyponatremia in Hospitalized Patients with Herpes Zoster	Po-Jen	Hsiao	Tri-Service General Hospital	Taiwan
112	PO02-020	AB0190	Fluid, Acid Base Electrolyte	Molecular Mechanisms in NCC Nonsense Mutation-causing Gitelman's Syndrome:A Knockin Mice Model	Sung-Sen	Yang	Tri-Service General Hospital, National Defense Medical Center	Taiwan
113	PO02-023	AB0559	Fluid, Acid Base Electrolyte	Profile of sodium intake in multi-ethnic prevalent chronic kidney disease patients	Teo	Boon Wee	Yong Loo Lin School of Medicine, National Univ. Health System	Singapore
114	PO02-025	AB0035	Glomerular/Tubulointerstitial Disease	PATHOLOGICAL FINDINGS BY ELECTRON MICROSCOPY IN HEPATITIS C VIRUS-ASSOCIATED GLOMERULONEPHRITIS	Hideaki	Yamabe	Hirosaki Univ. Hospital	Japan
115	PO02-026	AB0058	Glomerular/Tubulointerstitial Disease	Usefulness of Variable-Pressure Scanning Electron Microscopy as a Novel Diagnostic Tool for Renal Biopsy Samples	Hiroki	Miyazaki	Saga Univ. Hospital	Japan
116	PO02-027	AB0073	Glomerular/Tubulointerstitial Disease	Acute Tubulointerstitial Nephritis: The Most Common Non-Diabetic Renal Diseases in Type 2 Diabetic Patients	Chiachu	Chang	Changhua Christian Hospital	Taiwan

No.	Presentation Code	Submission No.	Category	Title	First Name	Last Name	Affiliation	Country
117	PO02-028	AB0100	Glomerular/Tubulointerstitial Disease	Focal segmental glomerulosclerosis: Alternate day steroid therapy	Swarnalatha	Guditi	Nizam's Institute of Medical Sciences	India
118	PO02-029	AB0139	Glomerular/Tubulointerstitial Disease	Olmesartan ameliorates the impairment of renal function in aortic regurgitation model rats	Daisuke	Nakano	Kagawa Univ.	Japan
119	PO02-030	AB0153	Glomerular/Tubulointerstitial Disease	A pilot study of low-dose cyclosporine in inducing remission of nephrotic syndrome of Chinese patients with idiopathic membranous nephropathy	Jun	Li	Peking Univ. First Hospital	China
120	PO02-031	AB0163	Glomerular/Tubulointerstitial Disease	Histopathologic and clinical characteristic of IgG nephropathy	Beom Jin	Lim	Yonsei Univ. Gangnam Severance Hospital	Korea
121	PO02-033	AB0191	Glomerular/Tubulointerstitial Disease	Cross Sectional Study: Screening in Proteinuria - Hematuria among 5 - 26 Years-old Students in Closed Community School in Surabaya - Indonesia	Djoko	Santoso	Dr. Soetomo Hospital, Airlangga Univ.	Indonesia
122	PO02-034	AB0220	Glomerular/Tubulointerstitial Disease	An analysis of primary focal segmental glomerulosclerosis according to morphologic subtypes	Min Ju	Kim	Yonsei Univ. Health System	Korea
123	PO02-035	AB0226	Glomerular/Tubulointerstitial Disease	Transforming Growth Factor β Receptor Signaling Mediates the Myofibroblastic Differentiation of Pericytes in Obstructive Kidney Fibrosis	Shuei-Liong	Lin	National Taiwan Univ. Hospital	Taiwan
124	PO02-036	AB0236	Glomerular/Tubulointerstitial Disease	7cases of Crohn disease evaluated by renal biopsy.	Hiroshi	Yoshimoto	Social Insurance Chuo General Hospital	Japan
125	PO02-037	AB0251	Glomerular/Tubulointerstitial Disease	Treatment of Steroid-Resistant and -Dependent Nephrotic Syndrome with Tacrolimus: A Prospective, Multicenter Clinical Trial	Wei	Chen	The First Affiliated Hospital, Sun Yat-Sen University	China
126	PO02-038	AB0256	Glomerular/Tubulointerstitial Disease	Prognostic Impact according to clinical and histopathological features in renal Amyloidosis	Moon Hyang	Park	Hanyang Univ.	Korea
127	PO02-039	AB0283	Glomerular/Tubulointerstitial Disease	Early diagnosis of tuberculosis associated glomerulonephritis by real-time polymerase chain reaction on renal tissues	Li	Sun	The First Affiliated Hospital of China Medical Univ.	China
128	PO02-041	AB0398	Glomerular/Tubulointerstitial Disease	DOES RITUXIMAB USE INCUR A RISK OF SUBSEQUENT CANCER: 2 CASE REPORTS	Sradha	Kotwal	Royal Prince Alfred Hospital	Australia
129	PO02-042	AB0401	Glomerular/Tubulointerstitial Disease	Recurrent atypical hemolytic-uremic syndrome associated with pancreatitis	Sradha	Kotwal	Royal Prince Alfred Hospital	Australia
130	PO02-043	AB0418	Glomerular/Tubulointerstitial Disease	Evaluation of Renal involvement in 211 patients with multiple myeloma	Nan	Chen	Ruijin Hospital, Shanghai Jiao Tong Univ. School of Medicine	China
131	PO02-045	AB0210	Renal Disease in Asian Pacific Region	Renal function estimate – Creatinine and Cystatin-C based; among healthy volunteers in South Asian population	Prashanth	Rajagopalan	Mahatma Gandhi Medical College and Research Institute	India
132	PO02-046	AB0242	Healthcare System & RRT in Asian Pacific Regions	Assistance Program To Bridge Dialysis Initiation Prolongs Survival In An ESRD Population	Leo Manuel	Tumaneng	National Kidney and Transplant Institute	Philippines
133	PO02-047	AB0325	Healthcare System & RRT in Asian Pacific Regions	Fluid overload – a frequently encountered problem associated with cardiac hypertrophy in peritoneal dialysis patients	Hung-Chun	Chen	Kaohsiung Medical University Hospital	Taiwan
134	PO02-048	AB0333	Healthcare System & RRT in Asian Pacific Regions	Holistic View of Discontinuing Hemodialysis for Dialysis Patients in the Palliative Care Inpatient Unit - 9 Year Experience of a Health Promoting Hospital in Southern Taiwan	Hung-Bin	Tsai	Buddhist Dalin Tzu Chi General Hospital	Taiwan

No.	Presentation Code	Submission No.	Category	Title	First Name	Last Name	Affiliation	Country
135	PO02-050	AB0141	Hemodiafiltration, Nocturnal Hemodialysis	The removal ratio of free light chain by several dialysis membranes in patients with renal amyloidosis	Norihiro	Suga	Aichi Medical Univ.	Japan
136	PO02-051	AB0239	Hemodiafiltration, Nocturnal Hemodialysis	Experimental study of a new hemodiafiltration method with dual flow dialyzer	Masahiro	Miyata	Osaka College of high-Technology	Japan
137	PO02-052	AB0261	Hemodiafiltration, Nocturnal Hemodialysis	Long-term Comparison of Dialyzer Reuses and Clinical Parameters between Pre and Post-dilution Online Hemodiafiltration	Khajohn	Tiranathanagul	King Chulalongkorn Memorial Hospital	Thailand
138	PO02-053	AB0322	Hemodiafiltration, Nocturnal Hemodialysis	The Effect of Hemodialysis Modality on Insulin Resistance	Sung Jin	Moon	Gangnam Severance Hospital	Korea
139	PO02-054	AB0419	Hemodiafiltration, Nocturnal Hemodialysis	Short Daily Hemodialysis versus Online Hemodiafiltration: Which is Better?	Thananda	Trakarnvanich	Bangkok Metropolitan Administration Medical College Vajira Hospital	Thailand
140	PO02-055	AB0424	Hemodiafiltration, Nocturnal Hemodialysis	Compared of continuous venovenous hemodiafiltration versus sustained low-efficiency hemodialysis for acute kidney injury patients admitted to the intensive care unit	Thananda	Trakarnvanich	Bangkok Metropolitan Administration Medical College Vajira Hospital	Thailand
141	PO02-056	AB0018	Hemodialysis	Pharmacokinetics of Gentamicin in Hemodialysis Patients: A Comparative Study Between Diabetic and Non-diabetic Patients	Mohammed	Al Homrany	King Khalid Univ.	Saudi Arabia
142	PO02-057	AB0019	Hemodialysis	Carpal tunnel syndrome in Haemodialysis patients:Early Detection By Electroneurophysiological Studies	Mohammed	Al Homrany	King Khalid Univ.	Saudi Arabia
143	PO02-058	AB0021	Hemodialysis	Arteriovenous graft use and increased dialysis vintage are associated with more blood loss from access puncture site during hemodialysis	Chi-Lin	Lin	Far Eastern Hospital	Taiwan
144	PO02-061	AB0077	Hemodialysis	Effects of intradialytic aerobic training on sleep quality in hemodialysis patients: a randomized controlled trial Reza Afshar ¹ , Abbas Emany ² , Abbas Saremi ³ , Nader Shavandi ⁴ , Suzan Sanavi ⁵	Reza	Afshar	Shahed Univ.	Iran
145	PO02-062	AB0092	Hemodialysis	Relationship between visceral fat and thigh muscle masses and carotid atherosclerotic in non-diabetic hemodialysis patients	Akihiko	Kato	Hamamatsu Univ.	Japan
146	PO02-063	AB0099	Hemodialysis	Clinical profile and outcome of end stage renal disease patients presenting to tertiary care center in a developing country	Swarnalatha	Guditi	Nizam's Institute of Medical Sciences	India
147	PO02-065	AB0117	Hemodialysis	Effect of hepatitis C and B infections on anemia in hemodialysis patients	Majid	Moosavi	Qom Medical Science Faculty	Iran
148	PO02-066	AB0128	Hemodialysis	Rapid and high accuracy monitoring of microbiological contamination in dialysis fluid production process by fluorescent staining method	Tomotaka	Naramura	Ide Clinic	Japan
149	PO02-067	AB0164	Hemodialysis	Safe management of a dialysis unit with dialysate central supply system	Keiji	Tabuchi	Omachi Tsuchiya Clinic	Japan
150	PO02-068	AB0167	Hemodialysis	What is the optimal dialysis prescription for elderly dialysis patients?	Satoko	Ito	Yabuki Shima Clinic	Japan
151	PO02-070	AB0192	Hemodialysis	Successful Surgical Treatment of Encapsulating Peritoneal Sclerosis in a Liver Cirrhosis Patient Undergoing Hemodialysis	Masayuki	Shishida	Tsuchiya General Hospital	Japan
152	PO02-071	AB0196	Hemodialysis	Factors affecting poor dietary intake in regular hemodialysis patients with protein-energy wasting	Junko	Ishida	Hamamtsu Univ.	Japan

No.	Presentation Code	Submission No.	Category	Title	First Name	Last Name	Affiliation	Country
153	PO02-072	AB0197	Hemodialysis	Abdominal adiposity and waist circumference in chronic hemodialysis patients: a cross-sectional study	Mari	Odamaki	Hamamtsu Univ. Faculty of Health Promotional Sciences	Japan
154	PO02-073	AB0578	Hemodialysis	High dose intermittent Cefazolin in haemodialysis patients with methicillin sensitive staphylococcus bacteraemia - clinical outcomes and economic benefits	Srinivas	Subramanian	National Univ. Health System	Singapore
155	PO02-074	AB0219	Hemodialysis	Niacin and its derivatives lower serum phosphorus level in hemodialysis patients-	Joy	Mallari	National Kidney and Transplant Institute	Philippines
156	PO02-075	AB0227	Hemodialysis	What is the important factor to relieve uremic itchy skin?	Ikuto	Masakane	Yabuki Shima Clinic	Japan
157	PO02-077	AB0245	Hemodialysis	Comparative Efficacy and Safety between Double Filtration Plasmapheresis and Conventional Plasmapheresis	Natavudh	Townamchai	Chulalongkorn Univ.	Thailand
158	PO02-078	AB0255	Hemodialysis	A study of Online-HDF plus HF-HD in maintenance hemodialysis	Bing	Tang	Second Affiliated Hospital of Nanjing Medical Univ.	China
159	PO02-080	AB0288	Hemodialysis	Abnormal ankle-brachial index predicts mortality in patients with hemodialysis	Szu-Chia	Chen	Kaohsiung Municipal Hsiao-Kang Hospital	Taiwan
160	PO02-081	AB0300	Hemodialysis	The inflammatory markers and AV access flow in hemodialysis patients with peripheral artery disease: focuse on CVAM-1, MCP-1 and CRP	Chi-hung	Cheng	Taichung Veterans General Hospital	Taiwan
161	PO02-082	AB0326	Hemodialysis	The Effect of hemodiafiltration with endogenous reinfusion (HFR) on Quality of Life in dialysis patients	Jwa-kyung	Kim	Yonsei Univ. Gangnam Severance Hospital	Korea
162	PO02-083	AB0328	Hemodialysis	Pulse pressure decreases by dry-weight reduction in hypertensive hemodialysis patients	Hajime	Yamazaki	Nagaoka Red Cross Hospital	Japan
163	PO02-084	AB0329	Hemodialysis	Comparison the Efficacy of Oral Folic Acid and Folinic Acid on the Blood Homocysteine Level of Hemodialysis Patients	Alireza	Soleimani	Kashan Univ. of Medical Sceinces	Iran
164	PO02-085	AB0330	Hemodialysis	Effects of the intermittent pneumatic circulator on blood pressure during hemodialysis	Miaoju	Hsu	Kaohsiung Medical Univ.	Taiwan
165	PO02-086	AB0339	Hemodialysis	Surveyed Australian Nephrologist strongly support home-based dialysis therapies and extended-hour haemodialysis.	John	Agar	Univ. of Melbourne and Deakin Univ.	Australia
166	PO02-087	AB0350	Hemodialysis	Oral Pulse Therapy for Secondary Hyperparathyroidism in patients on Hemodialysis- an obsevational study.	Rangasami	Manickam	Suri SeriBegawan Hospital	Brunei Darussalam
167	PO02-088	AB0351	Hemodialysis	Serum C-Reactive Protein, Aluminum and Glucose Concentration are Associated with Depression in Chronic Hemodialysis Patients.	Shu-Fen	Su	Chang Gung Memorial Hospital	Taiwan
168	PO02-089	AB0357	Hemodialysis	Study of fluid overload in Haemodialysis patients in Brunei Darussalam.	Kandaswamy	Thiraviyam	RIPAS Hospital	Brunei Darussalam
169	PO02-090	AB0371	Hemodialysis	Characteristics and Survival of Arteriovenous Fistula in Chronic Hemodialysis Patients	Chun-yeh	Wang	Chang Gung Memorial Hospital	Taiwan
170	PO02-091	AB0374	Hemodialysis	Hydration Status is Best Correlated with Pulse Pressure in Hemodialysis Patients	Paweena	Susantitaphong	Chulalongkorn Univ.	Thailand

No.	Presentation Code	Submission No.	Category	Title	First Name	Last Name	Affiliation	Country
171	PO02-092	AB0387	Hemodialysis	High ultrafiltration coefficient: impact on β 2M removal in high efficiency polysulphone membranes?	Juergen	Wagner	B. Braun Avitum AG	Germany
172	PO02-093	AB0413	Hemodialysis	OACET recommendations for bacteriological examination of dialysis fluid and water for dialysis fluid. -The data of consecutive surveillance among hemodialysis facilities in Osaka prefecture : Intervention study.	Shinji	Minami	Houjikai Ikeda Hospital	Japan
173	PO02-094	AB0420	Hemodialysis	Prevalence of aortic arch calcification in patients on maintenance hemodialysis	Nan	Chen	Ruijin Hospital, Shanghai Jiao Tong Univ. School of Medicine	China
174	PO02-095	AB0426	Hemodialysis	A single-center experience of plasmapheresis in patients of multiple myeloma with acute renal failure	Nan	Chen	Ruijin Hospital, Shanghai Jiao Tong Univ. School of Medicine	China
175	PO02-096	AB0427	Hemodialysis	Quality of Life in End Stage Kidney Disease Patients: A Comparison Between Conventional Hemodialysis and On-line Hemodiafiltration	Thananda	Trakarnvanich	Bangkok Metropolitan Administration Medical College Vajira Hospital	Thailand
176	PO02-098	AB0464	Hemodialysis	Determination of Hydration Status using Body Composition Spectroscopy in Patient on Hemodialysis.	Won Ik	Jang	Chungnam National Univ. Hospital	Korea
177	PO02-099	AB0465	Hemodialysis	Risk Factors for Peripheral Arterial Disease in End Stage Renal Failure Patients on dialysis.	Ji Yoon	Jung	Chungnam National Univ. Hospital	Korea
178	PO02-100	AB0473	Hemodialysis	The Relationship of PAR2 and Pruritus in Hemodialysis Patients	Sung Jin	Moon	Gangnam Severance Hospital	Korea
179	PO02-101	AB0480	Hemodialysis	Relationship between illness perceptions, treatment adherence and clinical outcomes in maintenance hemodialysis patients	Youngmee	Kim	Harbor UCLA Medical Center	United States
180	PO02-103	AB0503	Hemodialysis	Anti-Coagulant Free Haemodialysis with Blood Transfusion	John	Yung	Fremantle Hospital	Australia
181	PO02-104	AB0506	Hemodialysis	Rapid Pulsating Ultrafiltration Profile in Haemodialysis	John	Yung	Fremantle Hospital	Australia
182	PO02-105	AB0045	Hypertension and Renal Disease	Electrolytes, renal function and heart rate variability amongst non-dipper Kazakh, Xinjiang, China	Hiroshi	Kawamura	The Nippon Dental Univ.	Japan
183	PO02-106	AB0075	Hypertension and Renal Disease	Association of (Pro)renin Receptor mRNA Expression with Angiotensin-Converting Enzyme mRNA Expression in Human Artery	Tomoko	Takemitsu	Keio Univ.	Japan
184	PO02-107	AB0081	Hypertension and Renal Disease	Effect of candesartan on cardio-ankle vascular index in hypertensive patients with metabolic syndrome	Kanako	Bokuda	Keio Univ.	Japan
185	PO02-108	AB0082	Hypertension and Renal Disease	Long-term treatment with handle region peptide inhibits the development of glomerular injury in the non-clipped kidney of two-kidneys, one-clip Goldblatt hypertension.	Masaki	Ryuzaki	Keio Univ.	Japan
186	PO02-109	AB0083	Hypertension and Renal Disease	Safety and Benefits of A Tablet Combining Losartan and Hydrochlorothiazide in Japanese Diabetic Patients with Hypertension	Kenichiro	Kinouchi	Keio Univ.	Japan
196	PO02-111	AB0059	Hypertension and Renal Disease	Direct renin inhibitor decreases the angiotensin II levels without affecting (pro)renin receptor signals in human podocytes	Mariyo	Sakoda	Keio Univ.	Japan

No.	Presentation Code	Submission No.	Category	Title	First Name	Last Name	Affiliation	Country
Poster Discussion 3 (7 June, 12:00-13:00, Hall D)								
215	PO03-001	AB0126	Hypertension and Renal Disease	Involvement of (pro)renin receptor in the development of insulin resistance in obese hypertensive rats	Tadashi	Kamayachi	Keio Univ.	Japan
216	PO03-002	AB0135	Hypertension and Renal Disease	Aldosterone induces cell senescence in the renal proximal tubular cells via p21-dependent manner	Daisuke	Nakano	Kagawa Univ.	Japan
217	PO03-003	AB0138	Hypertension and Renal Disease	Mineralocorticoid receptor blockade suppresses hydrocortisone-induced renal injury in adrenalectomized rats	Daisuke	Nakano	Kagawa Univ.	Japan
218	PO03-004	AB0150	Hypertension and Renal Disease	Vascular remodeling and Repairing Vaskular in Hypertensive Nephropathy Haerani Rasyid*, Johnson Wijaya**, Syakib Bakri*	Haerani	Rasyid	Wahidin Sudirohusodo Hospital	Indonesia
219	PO03-005	AB0161	Hypertension and Renal Disease	Effects of high sodium and angiotensin II on proliferation of rat vascular smooth muscle cell via ERK1/2-dependent pathway	Hirofumi	Hitomi	Kagawa Univ.	Japan
220	PO03-006	AB0165	Hypertension and Renal Disease	Effects of mechanical stretch on insulin-induced vascular smooth muscle cell proliferation via upregulation of insulin-like growth factor 1 receptor	Hirofumi	Hitomi	Kagawa Univ.	Japan
221	PO03-007	AB0166	Hypertension and Renal Disease	Effects of mechanical stretch on angiotensin II-induced cell proliferation in spontaneously hypertensive rat vascular smooth muscle cells	Hirofumi	Hitomi	Kagawa Univ.	Japan
222	PO03-008	AB0247	Hypertension and Renal Disease	Central Aortic Systolic Pressure (CASP) might be useful to guide the titration of antihypertensive agents in addition to the conventional practice.	Sharon Nne	Fun	Alexandra Hospital	Singapore
223	PO03-009	AB0368	Hypertension and Renal Disease	Hypertensionologist's Hypertension-Saglikler Effect. Manual BP Measurements Be Banned by Legislations and APCN.Harakiri Procedure and Compilation of Reverse White Coat and Physical Exercise Effects	Yahya	Saglikler	Cukurova Univ. Medical Faculty	Turkey
224	PO03-010	AB0386	Hypertension and Renal Disease	Albuminuria in normal range as a predictor for risk of developing hypertension in non-diabetic, normotensive adults	Saleem	Jessani	Aga Khan Univ.	Pakistan
225	PO03-011	AB0403	Hypertension and Renal Disease	With high-salt diet, pioglitazone is associated with weight gain without metabolic and renal improvements in SHR/NDmcr-cp rats	Junichi	Yatabe	Fukushima Medical Univ.	Japan
226	PO03-012	AB0106	IgA Nephropathy	Comparison of three types of pathological classifications of IgA nephropathy and analysis of their correlation with clinical indicators	Qiuling	Fan	The First Affiliated Hospital of China Medical Univ.	China
227	PO03-013	AB0127	IgA Nephropathy	Significance of electron dense deposit distribution in IgA nephropathy	Gaku	Kusaba	Juntendo Univ.	Japan
228	PO03-015	AB0264	Lupus Nephritis/ Renal Vasculitis	Blockade of AT1R modulates autoimmunity in the chronic graft-versus-host disease model of lupus nephritis	Shuk-Man	Ka	Tri-Service General Hospital	Taiwan
229	PO03-016	AB0275	Lupus Nephritis/ Renal Vasculitis	Peripheral Blood Lymphocyte Subsets and Cytokine Analysis of Lupus Nephritis	Chunbei	Liu	Nanjing Univ. Jinling Hospital	China
230	PO03-017	AB0304	Lupus Nephritis/ Renal Vasculitis	Effectiveness of current immunosuppressive treatment in induction phase of Proliferative Lupus Nephritis (PLN): Our Experience at Nephrology Unit Kandy Sri Lanka	Nalaka	Hreath	General hospital, Kandy, Sri Lanka	Sri Lanka
231	PO03-018	AB0305	Lupus Nephritis/ Renal Vasculitis	Effectiveness of current immunosuppressive treatment in maintenance phase of Proliferative Lupus Nephritis (PLN): Our Experience at Nephrology Unit Kandy Sri Lanka	Nalaka	Hreath	General hospital, Kandy, Sri Lanka	Sri Lanka
233	PO03-020	AB0432	Lupus Nephritis/ Renal Vasculitis	Compare the Clinical Characteristics of Pure Class V and Class V + IV / III Lupus Nephritis	Nan	Chen	Ruijin Hospital, Shanghai Jiao Tong Univ. School of Medicine	China

No.	Presentation Code	Submission No.	Category	Title	First Name	Last Name	Affiliation	Country
234	PO03-021	AB0030	Pediatric Nephrology	A Case Report of Bicornuate Bicolis Uterus Presenting As Nephrotic Syndrome In Paediatric Age Group	Punit	Gupta	Dr. Bram Medical College Hospital	India
235	PO03-022	AB0031	Pediatric Nephrology	Nephrotic Syndrome Presenting As Central Nervous System Manifestation In The Form Of Cortical Atrophy With Ventricle Dilatation- An Unusual Presentation	Punit	Gupta	Dr. Bram Medical College Hospital	India
236	PO03-023	AB0048	Pediatric Nephrology	Study Of Antioxidant Status In Patients Of Nephrotic Syndrome From Tribal Area Of Central-India	Punit	Gupta	Dr. Bram Medical College Hospital	India
237	PO03-024	AB0155	Pediatric Nephrology	Comparison of the efficacy of renal ultrasonography, 99mTechnetium DMSA renal scan and voiding cystourethrography in children with urinary tract infection in Korea	Sangwon	Kim	Chung-Ang Univ.	Korea
238	PO03-025	AB0170	Pediatric Nephrology	Clinical and pathological study in idiopathic nephrotic syndrome children	Adisorn	Lumpaopong	Phramongkutkloa Army Hospital	Thailand
239	PO03-026	AB0373	Pediatric Nephrology	Multidetector computed tomography findings and correlations with proteinuria in nutcracker syndrome	Yoona	Chung	Kyung Hee Univ. Medical Center	Korea
240	PO03-027	AB0441	Pediatric Nephrology	Urinary tract abnormalities associated with intestinal pseudo-obstruction in pediatric systemic lupus erythematosus patients	Suwannee	Wisanyotin	Khon Kaen Univ.	Thailand
241	PO03-028	AB0447	Pediatric Nephrology	Risk factors for cyclosporin-induced tubulointerstitial lesions in children with minimal change nephrotic syndrome	Jae Il	Shin	The Institute of Kidney Disease, Yonsei University College of Medicine	Korea
242	PO03-029	AB0449	Pediatric Nephrology	The clinical significance of antiphospholipid antibodies in Korean children with Henoch-Schönlein purpura and its glomerulonephritis	Jae Il	Shin	The Institute of Kidney Disease, Yonsei University College of Medicine	Korea
243	PO03-030	AB0483	Pediatric Nephrology	Is voiding cystourethrogram necessary in children with a first episode of urinary tract infection?	Junho	Lee	Bundang CHA Medical Center	Korea
244	PO03-032	AB0039	Peritoneal Dialysis	Hydrostatic Intraperitoneal Pressure measurement In Continuous Ambulatory Peritoneal Dialysis By Using A New Scale-A Study From Central India	Punit	Gupta	Dr. Bram Medical College Hospital	India
245	PO03-033	AB0047	Peritoneal Dialysis	Laparoscopy-assisted placement and rescue therapy for peritoneal dialysis catheters: a single center experience with eleven cases	Masatoshi	Kuratsune	JA Hiroshima General Hospital	Japan
246	PO03-034	AB0051	Peritoneal Dialysis	A simple surgical treatment for pleuroperitoneal communication without intermission of continuous ambulatory peritoneal dialysis: a single center experience with three cases	Masatoshi	Kuratsune	JA Hiroshima General Hospital	Japan
247	PO03-035	AB0057	Peritoneal Dialysis	Teaches using the health to instruct the control peritoneal dialysis patient blood phosphorus value	Li-Hui	Wu	Far Eastern Hospital	Taiwan
248	PO03-036	AB0094	Peritoneal Dialysis	Middle molecules clearance evaluated by cystatin C and β 2-microglobulin in peritoneal dialysis patients	Akira	Tsuji	National Defense Medical College Hospital	Japan
249	PO03-038	AB0108	Peritoneal Dialysis	Evaluation of peritoneal dialysis-related peritonitis in Taiwan – A single center 24 years experiences	Shih-Ting	Huang	Taichung Veterans General Hospital, Taichung, Taiwan	Taiwan
250	PO03-039	AB0132	Peritoneal Dialysis	Hyponatremia is a surrogate marker of severity in Uremic Patients with Peritoneal Dialysis-Related Peritonitis	Min-Hua	Tseng	Tri-Service General Hospital, National Defense Medical Center	Taiwan
251	PO03-042	AB0225	Peritoneal Dialysis	Serum albumin levels are associated with ratios of extracellular water to total body water in patients on peritoneal dialysis	Jongha	Park	Ulsan Univ. Hospital	Korea

No.	Presentation Code	Submission No.	Category	Title	First Name	Last Name	Affiliation	Country
252	PO03-043	AB0234	Peritoneal Dialysis	The Experience of a Rapidly Growing Peritoneal Dialysis Center In the South of China	Xiao	Yang	the 1st Affiliated Hospital, Sun Yat-sen University	China
253	PO03-044	AB0250	Peritoneal Dialysis	The outcome and microorganisms of peritoneal dialysis related peritonitis	I-Kuan	Wang	China Medical Univ. Hospital	Taiwan
254	PO03-046	AB0280	Peritoneal Dialysis	Humanized Peritoneal Dialysis Care	Piyatida	Chuengsaman	Banphaeo Hospital CAPD Service and Training Center	Thailand
255	PO03-047	AB0308	Peritoneal Dialysis	Fluid overload – an easily ignored and difficultly controlled problem in peritoneal dialysis patients	Hung-Chun	Chen	Kaohsiung Medical University Hospital	Taiwan
256	PO03-048	AB0415	Peritoneal Dialysis	Safety and efficacy of peritoneoscopic insertion of peritoneal dialysis catheter by nephrologists: a single center experience	Eng Khim	Ng	Serdang Hospital	Malaysia
257	PO03-049	AB0421	Peritoneal Dialysis	Prevalence of hepatitis B and C virus infection in uremia patients undergoing peritoneal dialysis.	Nan	Chen	Ruijin Hospital, Shanghai Jiao Tong Univ. School of Medicine	China
258	PO03-050	AB0425	Peritoneal Dialysis	Pre-operative assessment and prognosis of the patients with peritoneal dialysis	Nan	Chen	Ruijin Hospital, Shanghai Jiao Tong Univ. School of Medicine	China
259	PO03-051	AB0462	Peritoneal Dialysis	The 19-month's outcome of CAPD patients under the PD first policy in Thailand	Jirayut	Janma	Khon Kaen Univ. Srinagarind Hospital	Thailand
260	PO03-052	AB0497	Peritoneal Dialysis	Long-term effect of peritoneal dialysis fluids(PDFs) with neutral pH and low glucose degradation product(GDP) concentration; A 5-year Retrospective Cohort Study	Hoon Young	Choi	Yonsei Univ.	Korea
261	PO03-053	AB0027	Renal Anemia	Isolated acute hematocheqgia as an adverse effect of I.V iron dextron (IVD) in maintenance hemodialysis (MHD) patients	Pachipala	Visweswar reddy	Apollo Hospitals, Tondiarpet, Chennai	India
262	PO03-054	AB0102	Renal Anemia	The problem of erythropoietin therapy in predialysis elderly patients with renal failure in Japan	Yoshiyuki	Oshiro	Kawasaki Medical School Kawasaki Hospital	Japan
263	PO03-056	AB0209	Renal Anemia	Longer pre-dialysis management by nephrologist ensures a better correction of renal anaemia at start of renal replacement therapy	Choo Gee	Lim	Singapore General Hospital	Singapore
264	PO03-057	AB0042	Renal Disease in Asian Pacific Region	Prevalence Of Cardiovascular Abnormalities And Biochemical Changes In Sickle Cell Nephropathy Patients –A Study From Tribal Area (Central India)	Punit	Gupta	Dr. Bram Medical College Hospital	India
265	PO03-058	AB0044	Renal Disease in Asian Pacific Region	Spectrum Of Chronic Kidney Disease Among Patients Of Geriatric Age Group From Tribal Areas Of Chhattisgarh Presenting To A Tertiary Care Hospital	Punit	Gupta	Dr. Bram Medical College Hospital	India
266	PO03-059	AB0093	Renal Disease in Asian Pacific Region	Study of cardiovascular abnormalities in patients with Nephrotic syndrome from tribal areas of Central India presenting to a tertiary care hospital	Punit	Gupta	Dr. Bram Medical College Hospital	India
267	PO03-060	AB0119	Renal Disease in Asian Pacific Region	Acute renal failure during an outbreak of dengue hemorrhagic fever	Manish	Rathi	Post Graduate Institute of Medical Education and Research	India
268	PO03-061	AB0435	Renal Disease in Asian Pacific Region	The epidemiologic study on acute renal Injury in East China	Nan	Chen	Ruijin Hospital, Shanghai Jiao Tong Univ. School of Medicine	China
269	PO03-062	AB0460	Renal Disease in Asian Pacific Region	Spectrum of biopsy proven renal disease in a single center of South India	Uttara	Das	Nizam'sInstitute of Medical sciences	India

No.	Presentation Code	Submission No.	Category	Title	First Name	Last Name	Affiliation	Country
270	PO03-063	AB0053	Renal Transplantation	Successful ABO-incompatible Living Donor Renal Transplantation in a Patient with Donor-specific Anti-HLA Antibody	Kheng Boon	Lim	National University Health System	Singapore
271	PO03-064	AB0055	Renal Transplantation	Cyclosporine Microemulsion (Sigmasporin®) 3 Years Maintenance Regimen Impacts on Graft Survival in Kidney Transplanted Patients	Duraid	Al Rammahy	Julphar Clinical Research Center	United Arab Emirates
272	PO03-065	AB0068	Renal Transplantation	Current status of the early use of sirolimus in kidney transplantation: an Asian-Pacific perspective	Romina A.	Danguilan	National Kidney and Transplant Institute	Philippines
273	PO03-066	AB0087	Renal Transplantation	A case of early onset cyclosporine-induced hemolytic uremic syndrome	Majid	Moosavi	Qom Medical Science Faculty	Iran
274	PO03-067	AB0104	Renal Transplantation	PROGRESSION PATTERN OF CHRONIC ALLOGRAFT DYSFUNCTION AMONG LONG TERM RENAL TRANSPLANT RECIPIENTS	Ali	Ghafari	Urmia University of Medical Sciences	Iran
275	PO03-068	AB0133	Renal Transplantation	Induction therapy in renal transplant: truth or just a myth?	Ying-Chih	Lo	Taichung Veterans General Hospital	Taiwan
276	PO03-069	AB0202	Renal Transplantation	The effect of change or modulation of maintain immunosuppressive regimen on long-term transplant result	Dong Jin	Joo	Yonsei Univ.	Korea
277	PO03-070	AB0217	Renal Transplantation	Long-term graft survival over 20 years after kidney transplantation; a single center experience	Dong Jin	Joo	Yonsei Univ.	Korea
278	PO03-071	AB0230	Renal Transplantation	Safety and efficacy of the generic cyclosporine Arpimune in low risk primary kidney transplants	Virginia	Mangati	National Kidney and Transplant Institute	Philippines
279	PO03-072	AB0568	Renal Anemia	Graft survival analysis in deceased donor kidney transplantation: A 16-years experience in a Thai medical center.	Dhavee	Sirivongs	Roche Thailand Ltd.	Thailand
280	PO03-073	AB0240	Renal Transplantation	Outcome of Living Kidney Donors of Financially-Assisted Filipino Kidney Transplant Patients	John Ray	Gonzales	National Kidney and Transplant Institute	Philippines
281	PO03-076	AB0270	Renal Transplantation	Outcome of renal transplantation from deceased donors	Ibrahim A	Almuzairai	Hamed Al-Essa organ Transplant Center	Kuwait
282	PO03-077	AB0271	Renal Transplantation	Serial soluble CD30 measurement as a predictor of kidney graft outcome	Ibrahim A	Almuzairai	Hamed Al-Essa organ Transplant Center	Kuwait
283	PO03-078	AB0273	Renal Transplantation	Survey of medical students of Shahed University in Iran, about attitudes and willingness toward organ transplantation	Reza	Afshar	Shahed Univ.	Iran
284	PO03-079	AB0301	Renal Transplantation	Transplant Tourism Outcome: A Single Center Experience	Mamdouh	Albaqumi	King Faisal Specialist Hospital and Research Center	Saudi Arabia
285	PO03-080	AB0306	Renal Transplantation	Long-Term Follow up of De-Novo Sirolimus-Based Regimen In Asian Renal Transplantation Recipients	Natavudh	Townamchai	Chulalongkorn Univ.	Thailand
286	PO03-083	AB0344	Renal Transplantation	Risk Factors of Long-Term Graft loss in Renal Transplant Recipients with Chronic Allograft Dysfunction	Ali	Ghafari	Urmia University of Medical Sciences	Iran
287	PO03-084	AB0345	Renal Transplantation	Progression pattern of chronic allograft dysfunction among long term renal transplant recipients	Ali	Ghafari	Urmia University of Medical Sciences	Iran

No.	Presentation Code	Submission No.	Category	Title	First Name	Last Name	Affiliation	Country
288	PO03-085	AB0346	Renal Transplantation	The exploring hazard of kidney failure over time in Renal Transplantation with Chronic Allograft Dysfunction	Ali	Ghafari	Urmia University of Medical Sciences	Iran
289	PO03-086	AB0349	Renal Transplantation	STUDY OF FACTORS AFFECTING GRAFT AND PATIENT SURVIVAL WITHIN FIVE YEARS OF LIVING DONOR RENAL TRANSPLANTATION IN INDIA	Swaranjeet	kaur	Postgraduate Institute of Medical Education And Research,	India
290	PO03-087	AB0411	Renal Transplantation	Early proliferative signal inhibitor (PSI) conversion with calcineurin-inhibitor (CNI) withdrawal improves renal allograft function and reduces the risk of developing proteinuria after conversion	Wai Yew	Kong	Univ. Malaya Medical Center	Malaysia
291	PO03-088	AB0532	Renal Transplantation	ABO incompatible living donor kidney transplantation(ABOI-KT) without splenectomy: Single center experience in Korea	Dong Ryeol	Lee	Maryknoll Medical Center	Korea
292	PO03-089	AB0533	Renal Transplantation	Bortezomib for treatment-resistant case of anti-ABO antibody mediated acute rejection(ABO-AMR)	Dong Ryeol	Lee	Maryknoll Medical Center	Korea
293	PO03-091	AB0409	Stem Cells	Xeno-metanephros provides a niche to differentiate into erythropoietin producer	Kei	Matsumoto	The Jikei Univ.	Japan
294	PO03-092	AB0454	Stem Cells	Human umbilical cord blood-derived multipotent stem cells retards diabetic renal injury	Jong Hee	Park	Ewha Womans Univ.	Korea
295	PO03-093	AB0461	Stem Cells	Adipose-Derived Stem Cells Therapy Is Effective in the Treatment of anti-GBM glomerulonephritis	Kazuhiro	Furuhashi	Nagoya Univ.	Japan
296	PO03-094	AB0504	Update on the Treatment of Glomerulonephritis	A case of type II membranoproliferative glomerulonephritis detected by school urinary screening tests	Byung Ok	Kwak	Konkuk Univ. Hospital	Korea
297	PO03-096	AB0041	Vascular Access	B-Cell Lymphoma arising Around Native arteriovenous Fistula	Samir	Boubenider	Nimes Haemodialysis Center	France
298	PO03-097	AB0563	Vascular Access	Evaluating the efficacy of urokinase on establishing patency of dysfunctional tunneled haemodialysis vascular catheters	Su Mein	Goh	Tan Tock Seng Hospital	Singapore
299	PO03-098	AB0076	Vascular Access	Wire guided replacement of non cuffed tunnelled internal jugular vein catheter : A single center experience	Samir	Boubenider	Nimes Haemodialysis Center	France
300	PO03-099	AB0378	Vascular Access	Button Hole Cannulation For Home Haemodialysis Patients: A Single Centre Experience.	Paul	Snelling	Royal Prince Alfred Hospital	Australia
301	PO03-100	AB0471	Vascular Access	Tunneled cuffed catheter (Permcath®) in hemodialysis patients: Reasons and outcomes	Seoungsik	Kang	Keimyung Univ. Dongsan Medical Center	Korea
302	PO03-101	AB0389	Renal Transplantation	Calcineurin inhibitors remodel the mechanical properties of vascular endothelium	Katrin	Kliche	Univ. Hospital Muenster	Germany
303	PO03-102	AB0203	Renal Transplantation	Outcomes of graft kidney according to donor scoring system and renal biopsy in deceased kidney transplantation	Dong Jin	Joo	Yonsei Univ.	Korea
304	PO03-103	AB0507	CKD; Epidemiology, Prevention & Nutrition	Community study on prevalence of CKD and kidney function in Bac Giang province Vietnam	Dinh Thi Kim	Dung	Bach Mai Hospital	Vietnam
305	PO03-104	AB0509	Diabetic Nephropathy	Prevalence of microalbuminuria and overt proteinuria in patients with Diabetes mellitus in rural population of Bangladesh	Rashid Ur	Harun	Bangabandhu Sheikh Mujib Medical Univ.	Bangladesh

No.	Presentation Code	Submission No.	Category	Title	First Name	Last Name	Affiliation	Country
306	PO03-105	AB0580	Renal Disease in Asian Pacific Region	Factors associated with chronic and end stage kidney disease in Lao adult patients admitted at Mittaphab Hospital, Vientiane, Laos	Snong	Thongsna	Mittaphab Friendship Hospital	Lao People's Democratic Republic