

No.	Presentation No.	Abstract No	Topic	Title	Presenting Author	Country	Exhibition Date
1	PAK 001	OR-1203	Acute Kidney Injury	Risk Prediction of Contrast Induced Nephropathy in Cancer patients	Junseok Jeon	Korea, Republic of	May 18(Fri)
2	PAK 002	PO-1230	Acute Kidney Injury	Aristolochic acid-containing herbal medicine enhances the kidney	Yi Quan	Korea, Republic of	May 18(Fri)
3	PAK 003	OR-1236	Acute Kidney Injury	Modified APACHE II and SOFA scores in patients requiring continuous renal	Yaerim Kim	Korea, Republic of	May 18(Fri)
4	PAK 004	OR-1277	Acute Kidney Injury	Renal effects of intentional self-poisoning with Chlorophenoxy	Thilini Wijerathna	Sri Lanka	May 18(Fri)
5	PAK 005	OR-1281	Acute Kidney Injury	Acute kidney injury following ingestion of Gloriosa superba: A review	Thilini Wijerathna	Sri Lanka	May 18(Fri)
6	PAK 006	OR-1312	Acute Kidney Injury	Renal outcomes of laparoscopic versus open surgery in patients with rectal	Jin Hyuk Paek	Korea, Republic of	May 18(Fri)
7	PAK 007	OR-1335	Acute Kidney Injury	Long-term outcomes of acute tubular necrosis and acute tubulointerstitial	Se Won Oh	Korea, Republic of	May 18(Fri)
8	PAK 008	OR-1338	Acute Kidney Injury	Comparison of clinical outcomes between Patients with and without	Tae Hyun Ban	Korea, Republic of	May 18(Fri)
9	PAK 009	OR-1448	Acute Kidney Injury	What is the Optimal Blood Pressure in Patients with Acute Kidney Injury?	Seon Ha Baek	Korea, Republic of	May 18(Fri)
10	PAK 010	OR-1456	Acute Kidney Injury	Fimasartan attenuates ischemia-reperfusion injury by modulating	Jang-Hee Cho	Korea, Republic of	May 18(Fri)
11	PAK 011	PO-1046	Acute Kidney Injury	Anti-fibrotic and Anti-apoptotic effects of naringin on Cisplatin induced renal	Prakash Bhatt	India	May 18(Fri)
12	PAK 012	PO-1054	Acute Kidney Injury	A case of vancomycin-induced nephrotoxicity successfully treated	Hyunju Yoon	Korea, Republic of	May 18(Fri)
13	PAK 013	PO-1063	Acute Kidney Injury	The effect of mesenchymal stem cell-derived exosome on cisplatin-induced	Yong Weon Yi	Korea, Republic of	May 18(Fri)
14	PAK 014	PO-1078	Acute Kidney Injury	Systolic and diastolic dysfunctions affect kidney outcomes in hospitalized	Jae Shin Choi	Korea, Republic of	May 18(Fri)
15	PAK 015	PO-1106	Acute Kidney Injury	Hyperuricemia is associated with acute kidney injury and all-cause mortality in	Min Woo Kang	Korea, Republic of	May 18(Fri)
16	PAK 016	PO-1119	Acute Kidney Injury	The Hantaan virus vaccine efficacy on progression of the hemorrhagic fever	Yongjin Yi	Korea, Republic of	May 18(Fri)
17	PAK 017	PO-1121	Acute Kidney Injury	Insomnia and Acute Kidney Injury	Eun Jin Bae	Korea, Republic of	May 18(Fri)
18	PAK 018	PO-1125	Acute Kidney Injury	Acute Kidney Injury due to Increased Intra-abdominal Pressure	Eun Jin Bae	Korea, Republic of	May 18(Fri)
19	PAK 019	PO-1128	Acute Kidney Injury	An woman with proteinuria after tick bite	HYUNSOO JOH	Korea, Republic of	May 18(Fri)
20	PAK 020	PO-1180	Acute Kidney Injury	Outcomes of the patients who underwent renal replacement therapy	Soojin Lee	Korea, Republic of	May 18(Fri)
21	PAK 021	PO-1198	Acute Kidney Injury	Surface engineered nanocapsules of Umbelliferone via PI3K/AKT/Nrf2 are	Chauhan Deeksha	India	May 18(Fri)
22	PAK 022	PO-1191	Acute Kidney Injury	High calcium-phosphorus product level increases the risk of acute kidney	Hongran Moon	Korea, Republic of	May 19(Sat)
23	PAK 023	PO-1213	Acute Kidney Injury	Acute kidney injury and mortality in elderly population with femoral neck	Woori Cho	Korea, Republic of	May 19(Sat)
24	PAK 024	PO-1219	Acute Kidney Injury	Changing epidemiologic trends of critically ill patients with acute kidney	Subin Hwang	Korea, Republic of	May 19(Sat)
25	PAK 025	PO-1250	Acute Kidney Injury	Predictive factors for successful discontinuation of continuous renal	Song In Baeg	Korea, Republic of	May 19(Sat)
26	PAK 026	PO-1268	Acute Kidney Injury	Acute kidney injury in patient with extramedullary plasmacytoma	Ji Hyun Jeon	Korea, Republic of	May 19(Sat)
27	PAK 027	PO-1272	Acute Kidney Injury	Renal prognosis is related with delta neutrophil index in patients with	Jae Won Yang	Korea, Republic of	May 19(Sat)
28	PAK 028	PO-1297	Acute Kidney Injury	Omega-3 Polyunsaturated Fatty Acids Attenuate Cisplatin-induced	Young Rok Ham	Korea, Republic of	May 19(Sat)
29	PAK 029	PO-1299	Acute Kidney Injury	Ethylene Glycol intoxication with Acute Renal Injury: Successful Recovery by	Chang Hun Song	Korea, Republic of	May 19(Sat)
30	PAK 030	PO-1317	Acute Kidney Injury	Idiopathic Systemic Capillary leak syndrome – A Case Report	Jin Ho Hwang	Korea, Republic of	May 19(Sat)
31	PAK 031	PO-1324	Acute Kidney Injury	Clinical Impact of Calcitriol in the Patients Requiring Post Operative	Seong Hoon Kim	Korea, Republic of	May 19(Sat)
32	PAK 032	PO-1358	Acute Kidney Injury	ASSOCIATION OF HEPATIC DYSFUNCTION AND THE MORTALITY	Ha Nee Jang	Korea, Republic of	May 19(Sat)
33	PAK 033	PO-1384	Acute Kidney Injury	Outcomes of the patients requiring perioperative renal replacement	Soojin Lee	Korea, Republic of	May 19(Sat)
34	PAK 034	PO-1391	Acute Kidney Injury	Interleukin-22 inhibits H2O2 induced apoptosis in HK-2 cell through	Jin Seok Jeon	Korea, Republic of	May 19(Sat)
35	PAK 035	PO-1393	Acute Kidney Injury	Primary cilium length and urine primary cilia can be an indicative of	Min Jung Kong	Korea, Republic of	May 19(Sat)
36	PAK 036	PO-1403	Acute Kidney Injury	Inhibition of Rac1-GTPase attenuates renal ischemia/reperfusion-induced	Mi Ra Noh	Korea, Republic of	May 19(Sat)
37	PAK 037	PO-1405	Acute Kidney Injury	TonEBP transcription factor mediates oxidative damages in the kidney in	Eunjin Yoo	Korea, Republic of	May 19(Sat)
38	PAK 038	PO-1418	Acute Kidney Injury	Acute kidney injury of nephrotic syndrome in children : Retrospective	Mi Young Kim	Korea, Republic of	May 19(Sat)
39	PAK 039	PO-1453	Acute Kidney Injury	Preoperative anemia is a predictor of acute kidney injury and mortality after	Hyunjeong Cho	Korea, Republic of	May 19(Sat)
40	PAK 040	PO-1470	Acute Kidney Injury	Factors associated with very early mortality in critically ill patients with	Kee Youn Kyung	Korea, Republic of	May 19(Sat)
41	PAK 041	PO-1474	Acute Kidney Injury	Hypercapnic Acidosis Attenuates Ischemia-Reperfusion Injury Associated	Ming-Tso Yan	Taiwan	May 19(Sat)

No.	Presentation No.	Abstract No	Topic	Title	Presenting Author	Country	Exhibition Date
42	PDL 001	OR-1068	Dialysis	Unstable Pseudoaneurysm Treatment with Stent-Graft : Case	Jin Ho Lee	Korea, Republic of	May 18(Fri)
43	PDL 002	OR-1070	Dialysis	Right versus Left insertion of peritoneal dialysis catheters in end	Jin Ho Lee	Korea, Republic of	May 18(Fri)
44	PDL 003	OR-1189	Dialysis	Risk of CRBSI in CRRT	Jihyun Yang	Korea, Republic of	May 18(Fri)
45	PDL 004	OR-1242	Dialysis	Clinical utility of oxidative stress regulating protein APX-501 as a	Jin Joo Cha	Korea, Republic of	May 18(Fri)
46	PDL 005	OR-1252	Dialysis	Survival in Peritoneal Dialysis Patients Who Initiated Immediately Dialysis	Young-Kyung Ko	Korea, Republic of	May 18(Fri)
47	PDL 006	OR-1290	Dialysis	Salvage Treatment of Dysfunctional Forearm Arteriovenous Fistula Due to	Hoon Suk Park	Korea, Republic of	May 18(Fri)
48	PDL 007	OR-1310	Dialysis	Time-specific effects of predialytic factors on systolic blood pressure	Sinae Lee	Korea, Republic of	May 18(Fri)
49	PDL 008	OR-1337	Dialysis	Risk Factors and Clinical Outcomes Related to Early Onset Peritonitis in	Hayeon Park	Korea, Republic of	May 18(Fri)
50	PDL 009	OR-1413	Dialysis	Nitrogen, urea, protein and non-ure non-protein nitrogen loss in patients	Dian Putri Mumpuni Saraswati	Indonesia	May 18(Fri)
51	PDL 010	OR-1415	Dialysis	Low phase angle predicts anemia in hemodialysis patients	Jong Hyun Jhee	Korea, Republic of	May 18(Fri)
52	PDL 011	OR-1422	Dialysis	Access flow rate and intra-access static pressure for vascular access	Hyung Duk Kim	Korea, Republic of	May 18(Fri)
53	PDL 012	OR-1462	Dialysis	Clinical characteristics of patients with refractory ascites after removal of	Ho Jun Lee	Korea, Republic of	May 18(Fri)
54	PDL 013	PO-1028	Dialysis	Surface-Engineered PLGA Nanocapsules of Resveratrol with	Vikas Kumar	India	May 18(Fri)
55	PDL 014	PO-1047	Dialysis	Beneficial and anti-fibrotic effect of surface engineered nano-formulation	Deeksha Chauhan	India	May 18(Fri)
56	PDL 015	PO-1065	Dialysis	Comparison of the risk of fracture in hemodialysis patients with sarcopenia	Heeryong Lee	Korea, Republic of	May 18(Fri)
57	PDL 016	PO-1067	Dialysis	The Effectiveness of fracture risk assessment using FRAX with or	Heeryong Lee	Korea, Republic of	May 18(Fri)
58	PDL 017	PO-1101	Dialysis	Nutritional Status in Relation to the Clinical Outcomes of Maintenance	Martalena Purba	Indonesia	May 18(Fri)
59	PDL 018	PO-1103	Dialysis	Outcome of open heart surgery in end-stage renal disease patients	Jung Hwa Park	Korea, Republic of	May 18(Fri)
60	PDL 019	PO-1104	Dialysis	Continuous ambulatory peritoneal dialysis (CAPD) peritonitis with severe	Jun Young Lee	Korea, Republic of	May 18(Fri)
61	PDL 020	OR-1109	Dialysis	Beneficial effect of statins in patients receiving chronic hemodialysis	Hye Yun Jeong	Korea, Republic of	May 18(Fri)
62	PDL 021	PO-1111	Dialysis	Heart rate variability may predict intradialytic hypotension	Samel Park	Korea, Republic of	May 18(Fri)
63	PDL 022	PO-1117	Dialysis	The Effect of BCAA and Citrate Dialysate on the Nutritional Status of	Hyuk Ho Kwon	Korea, Republic of	May 18(Fri)
64	PDL 023	PO-1122	Dialysis	The incidence and risk factors of depression in patients with renal	Hong Sang Choi	Korea, Republic of	May 18(Fri)
65	PDL 024	PO-1124	Dialysis	RELATION BETWEEN BCM AND ECGCARDIOGRAPHIC PARAMETERS	Min Ji Kim	Korea, Republic of	May 18(Fri)
66	PDL 025	PO-1139	Dialysis	Efficacy And Safety Of Nicotinamide In The Management Of	Md Salman Hussain	India	May 18(Fri)
67	PDL 026	PO-1140	Dialysis	Comparison between Brief Food Frequency Questionnaire and Food	Hanifah Wulandari	Indonesia	May 18(Fri)
68	PDL 027	PO-1150	Dialysis	A Better Choice for Quality of Life: Hemodialysis versus Peritoneal Dialysis	Hee-Yeon Jung	Korea, Republic of	May 18(Fri)
69	PDL 028	PO-1156	Dialysis	A Case Report of Liver Infarction after Tamoxifen Use in Encapsulated	Won Keun Park	Korea, Republic of	May 18(Fri)
70	PDL 029	PO-1158	Dialysis	Alpha 1-antitrypsin inhibits apoptosis in human peritoneal mesothelial cells	Sang Mi Park	Korea, Republic of	May 18(Fri)
71	PDL 030	PO-1163	Dialysis	Idiopathic sudden sensorineural hearing loss in dialysis patients	Sun-myung Kang	Korea, Republic of	May 18(Fri)
72	PDL 031	PO-1209	Dialysis	Body mass index trends in patients undergoing peritoneal dialysis for	Seon Deok Hwang	Korea, Republic of	May 19(Sat)
73	PDL 032	PO-1217	Dialysis	Impact of intradialytic blood pressure changes on cardiovascular outcomes is	Seongyup Yeo	Korea, Republic of	May 19(Sat)
74	PDL 033	PO-1231	Dialysis	The role of neutrophil/lymphocyte ratio as a new paradigm to determine	Tae Won Lee	Korea, Republic of	May 19(Sat)
75	PDL 034	PO-1233	Dialysis	Incremental Peritoneal Dialysis is Beneficial in Preserving Residual Renal	Yeonhee Lee	Korea, Republic of	May 19(Sat)
76	PDL 035	OR-1235	Dialysis	Impact of liver cirrhosis on the outcomes of peritoneal dialysis	Younglee Jung	Korea, Republic of	May 19(Sat)
77	PDL 036	PO-1256	Dialysis	Relationship between blood myostatin levels and abdominal aortic	Su Mi Lee	Korea, Republic of	May 19(Sat)
78	PDL 037	PO-1259	Dialysis	Comparison of clinical outcomes between two different erythropoietin-	Ji-Yeun Chang	Korea, Republic of	May 19(Sat)
79	PDL 038	PO-1266	Dialysis	The status of sarcopenia in peritoneal dialysis patients: A single center study	Ye Won Choi	Korea, Republic of	May 19(Sat)
80	PDL 039	PO-1286	Dialysis	A COMPARISON OF MEASURED HEIGHT AND ARM-DEMISPAN, ULNA	Lisa Rosyida	Indonesia	May 19(Sat)
81	PDL 040	PO-1296	Dialysis	Artery to fistula diameter ratio as a predictor of early re-occlusion of	Hong Jin Bae	Korea, Republic of	May 19(Sat)
82	PDL 041	PO-1308	Dialysis	CLINICAL ASPECTS OF TROPONIN I AND HIGH SENSITIVITY TROPONIN I	Ga Hee Lee	Korea, Republic of	May 19(Sat)

No.	Presentation No.	Abstract No	Topic	Title	Presenting Author	Country	Exhibition Date
83	PDL 042	PO-1311	Dialysis	Molecular adsorbent recirculating system (MARS) treatment in a patient	Yun Gyung Jang	Korea, Republic of	May 19(Sat)
84	PDL 043	PO-1313	Dialysis	Increased Monocyte-to-High-Density Lipoprotein Ratio is Associated with	Dong Ryul Kim	Korea, Republic of	May 19(Sat)
85	PDL 044	PO-1316	Dialysis	The Effects of Repetitive Transcranial Magnetic Stimulation on Improvement	Jin Ho Hwang	Korea, Republic of	May 19(Sat)
86	PDL 045	PO-1342	Dialysis	Relationship of different blood pressure measurements and left	Yun Jung Oh	Korea, Republic of	May 19(Sat)
87	PDL 046	PO-1355	Dialysis	The effect of far infra-red (FIR) therapy on vascular access in hemodialysis	Dong Hyung Lee	Korea, Republic of	May 19(Sat)
88	PDL 047	PO-1363	Dialysis	Comparison of lean mass indices as predictors of mortality in incident	Seok Hui Kang	Korea, Republic of	May 19(Sat)
89	PDL 048	PO-1374	Dialysis	ASSOCIATION BETWEEN FOOD INTAKE, NUTRITIONAL STATUS, AND	Dieta Lebe Singarimbun	Indonesia	May 19(Sat)
90	PDL 049	PO-1382	Dialysis	A toe-brachial index (TBI) is a good predictor for cardiovascular diseases	Chika Niihara	Japan	May 19(Sat)
91	PDL 050	PO-1385	Dialysis	Prevalence of positive interferon-gamma release assay among dialysis	Ye Na Kim	Korea, Republic of	May 19(Sat)
92	PDL 051	PO-1396	Dialysis	The impact of protein provision on clinical outcomes in critically ill patient,	So Mi Kim	Korea, Republic of	May 19(Sat)
93	PDL 052	PO-1397	Dialysis	PREDICTION OF VASCULAR ACCESS STENOSIS: BLOOD TEMPERATURE	Jong Woo Yoon	Korea, Republic of	May 19(Sat)
94	PDL 053	PO-1398	Dialysis	Effect of New Dialyzer Theranova® on Uremic Pruritus in Patients on	Chang Hun Song	Korea, Republic of	May 19(Sat)
95	PDL 054	PO-1404	Dialysis	A randomized, open-label study to evaluate the efficacy and safety of	Jwa Kyung Kim	Korea, Republic of	May 19(Sat)
96	PDL 055	PO-1410	Dialysis	Association of Overhydration and Muscle Wasting measured by	HYUNG JONG KIM	Korea, Republic of	May 19(Sat)
97	PDL 056	PO-1435	Dialysis	Prognostic value of Cyclophilin A with vascular events in peritoneal dialysis	Mi Jung Yoo	Korea, Republic of	May 19(Sat)
98	PDL 057	PO-1443	Dialysis	Sodium thiosulfate treatment of calciphylaxis in end-stage renal disease	Young Min Yoon	Korea, Republic of	May 19(Sat)
99	PDL 058	PO-1445	Dialysis	Sodium thiosulfate treatment of subcutaneous and vascular calcification	Ha Yeol Park	Korea, Republic of	May 19(Sat)
100	PDL 059	PO-1449	Dialysis	The Long Inter-Dialytic Interval and Day-of-Week Mortality in a National	Connie Rhee	United States	May 19(Sat)
101	PDL 060	PO-1477	Dialysis	The Risk Factors for Technique Failure in Continuous Ambulatory Peritoneal	Myung A Ha	Korea, Republic of	May 19(Sat)
102	PDO 001	OR-1064	Diabetes and Obesity	A Comparative Study of Visceral fat and Subcutaneous fat by CT and	Priya Haridas Anupama	India	May 18(Fri)
103	PDO 002	OR-1098	Diabetes and Obesity	Rho kinase signal pathway is likely responsible for mitochondrial oxidative	Chunyang Ma	China	May 18(Fri)
104	PDO 003	PO-1127	Diabetes and Obesity	Comparison of Diabetogenic Effect of Tacrolimus and CTLA4lg in	Kang Luo	Korea, Republic of	May 18(Fri)
105	PDO 004	OR-1157	Diabetes and Obesity	The antioxidant nanoceriaameliorates diabetic podocyte injury by decreasing	Se Hee Yoon	Korea, Republic of	May 18(Fri)
106	PDO 005	OR-1244	Diabetes and Obesity	Changes in Body Mass Index and Incident Chronic Kidney Disease	Hae Ryoung Yun	Korea, Republic of	May 18(Fri)
107	PDO 006	PO-1029	Diabetes and Obesity	FORMULATION AND EVALUATION OF EMBELIN LOADED PECTIN	SOURABH JAIN	India	May 18(Fri)
108	PDO 007	PO-1030	Diabetes and Obesity	Intranasal delivery of insulin for the restoration of memory signaling in	Saurabh Bhargava	India	May 18(Fri)
109	PDO 008	PO-1031	Diabetes and Obesity	Multifunctional Nanoconstructs for peroral delivery of Insulin	Mani Bhargava	India	May 18(Fri)
110	PDO 009	PO-1033	Diabetes and Obesity	PEGylated Glucose Triggered Liposomes for Insulin Delivery	Neha Kapoor	India	May 18(Fri)
111	PDO 010	PO-1040	Diabetes and Obesity	Mucoadhesive Nanospheres based ocular delivery of Insulin	Nikhil Kapoor	India	May 18(Fri)
112	PDO 011	PO-1043	Diabetes and Obesity	Colon Specific Delivery of Insulin loaded Colloidosomes based on pH-	Mani Agarwal	India	May 18(Fri)
113	PDO 012	PO-1071	Diabetes and Obesity	EVALUATION OF ANTIDIABETIC AND HYPOLIPIDEMIC ACTIVITY OF CEDRUS	SOURABH JAIN	India	May 18(Fri)
114	PDO 013	PO-1357	Diabetes and Obesity	Attenuated Lymphatic Proliferation Ameliorates Diabetic Nephropathy and	Yaeni Kim	Korea, Republic of	May 18(Fri)
115	PDO 014	PO-1072	Diabetes and Obesity	DEVELOPMENT OF ANTIDIABETIC POLY HERBAL SUSTAINED RELEASE	Aakanchha Jain	India	May 19(Sat)
116	PDO 015	PO-1073	Diabetes and Obesity	PREPARATION AND EVALUATION OF EUDRAGIT COATED CHITOSAN	Aakanchha Jain	India	May 19(Sat)
117	PDO 016	PO-1079	Diabetes and Obesity	α -Amylase And α -Glucosidase Inhibitors: A Novel Approach To Treat	POORVA JAIN	India	May 19(Sat)
118	PDO 017	PO-1080	Diabetes and Obesity	Beneficial Role of Magnesium Valproate on Renal Complications	Samir Rabadiya	India	May 19(Sat)
119	PDO 018	PO-1110	Diabetes and Obesity	An Association of prediabetes and development of chronic kidney disease	Hyun Ho Oh	Korea, Republic of	May 19(Sat)
120	PDO 019	PO-1116	Diabetes and Obesity	A novel TGF- β type I receptor inhibitor EW-7197 ameliorates high glucose-	Ah Reum Jeong	Korea, Republic of	May 19(Sat)
121	PDO 020	PO-1129	Diabetes and Obesity	Noninvasive fibrosis markers and chronic kidney disease and all-cause	NAMJU HEO	Korea, Republic of	May 19(Sat)
122	PDO 021	PO-1167	Diabetes and Obesity	Role of Activating Transcription Factor 3 (ATF3) in diabetic nephropathy	Ho Lee	Korea, Republic of	May 19(Sat)
123	PDO 022	PO-1274	Diabetes and Obesity	Novel Imeglimine derivatives exert protective action against diabetes	Udaya Pratap Singh	India	May 19(Sat)

No.	Presentation No.	Abstract No	Topic	Title	Presenting Author	Country	Exhibition Date
124	PDO 023	PO-1283	Diabetes and Obesity	Best fat depots determined by Dual-energy X-ray Absorptiometry (DXA) to	Sang Jin Jeon	Korea, Republic of	May 19(Sat)
125	PDO 024	PO-1292	Diabetes and Obesity	Clinicopathologic Association in Human Diabetic Kidney Disease -	Dong Eon Kim	Korea, Republic of	May 19(Sat)
126	PDO 025	PO-1356	Diabetes and Obesity	Involvement of Mas receptor In Palmitic Acid-induced Impaired	YongLun Kong	China	May 19(Sat)
127	PDO 026	PO-1367	Diabetes and Obesity	Association between the modified DASH diet and metabolic syndrome in	Kei Kim Shin	Korea, Republic of	May 19(Sat)
128	PFL 001	PO-1153	Fluid, Electrolyte and Acid-Base	Transient Pseudohypoaldosteronism in infants with urinary tract infection	Min-Hua Tseng	Taiwan	May 18(Fri)
129	PFL 002	PO-1174	Fluid, Electrolyte and Acid-Base	Elucidating the Function of WNKs on Pseudohypoaldosteronism Type II	Chien-Ming Lin	Taiwan	May 18(Fri)
130	PFL 003	PO-1207	Fluid, Electrolyte and Acid-Base	Acute and Chronic Renal Tubular Response to SGLT2 Inhibitors in	Yu-Wei Fang	Taiwan	May 18(Fri)
131	PFL 004	PO-1262	Fluid, Electrolyte and Acid-Base	Two cases of adefovir treatment associated nephrogenic	Yong Jun Jang	Korea, Republic of	May 18(Fri)
132	PFL 005	PO-1285	Fluid, Electrolyte and Acid-Base	Clinical Characteristics of Metformin-Associated Lactic Acidosis : Case Series	You Hyun Jeon	Korea, Republic of	May 18(Fri)
133	PFL 006	PO-1288	Fluid, Electrolyte and Acid-Base	A Case Report of Hypercalcemia and Mucosal Injury after Calcium Chloride	Kwang-Ho Choi	Korea, Republic of	May 18(Fri)
134	PFL 007	PO-1303	Fluid, Electrolyte and Acid-Base	The effects of changes in serum sodium concentration on prognosis in	Ji Eun Kim	Korea, Republic of	May 19(Sat)
135	PFL 008	PO-1306	Fluid, Electrolyte and Acid-Base	Malnutrition and Volume Status in Chronic Kidney Disease	Ga Hee Lee	Korea, Republic of	May 19(Sat)
136	PFL 009	PO-1319	Fluid, Electrolyte and Acid-Base	Expression of Renal Tubular Transporters in Urinary Exosomes from	Chih-Chien Sung	Taiwan	May 19(Sat)
137	PFL 010	PO-1379	Fluid, Electrolyte and Acid-Base	Sorting nexin 27 regulates the lysosomal degradation of AQP2	Eui-Jung Park	Korea, Republic of	May 19(Sat)
138	PFL 011	PO-1431	Fluid, Electrolyte and Acid-Base	Cerebral Salt Wasting and Fludrocortisone in a Child with	Se Jin Park	Korea, Republic of	May 19(Sat)
139	PFL 012	PO-1455	Fluid, Electrolyte and Acid-Base	Hypomagnesemia as first clinical manifestation of 17q12 microdeletion	Minyoung Kim	Korea, Republic of	May 19(Sat)
140	PGN 001	OR-1147	Glomerular and Tubulointerstitial Disorders	Clinical meaning of C4d deposition in pediatric IgA nephropathy	Hee Sun Baek	Korea, Republic of	May 18(Fri)
141	PGN 002	PO-1269	Glomerular and Tubulointerstitial Disorders	Validation and Assessment of Kidney failure risk equations in Korean	Min Woo Kang	Korea, Republic of	May 18(Fri)
142	PGN 003	PO-1270	Glomerular and Tubulointerstitial Disorders	Outcomes and possible mechanism of acute tubulointerstitial nephritis	Dong Hwan Yun	Korea, Republic of	May 18(Fri)
143	PGN 004	OR-1315	Glomerular and Tubulointerstitial Disorders	Comparison of QoL between Autosomal dominant polycystic kidney	Hyunsuk Kim	Korea, Republic of	May 18(Fri)
144	PGN 005	OR-1329	Glomerular and Tubulointerstitial Disorders	Association Between Blood Pressure and the Progression of Chronic Kidney	Sangmi Lee	Korea, Republic of	May 18(Fri)
145	PGN 006	OR-1332	Glomerular and Tubulointerstitial Disorders	Prognostic value of mesangial C3 and C4d deposition in IgA nephropathy	Ki Heon Nam	Korea, Republic of	May 18(Fri)
146	PGN 007	OR-1336	Glomerular and Tubulointerstitial Disorders	The primary cilium is necessary for the differentiation into myofibroblast in	Su-Mi Kim	Korea, Republic of	May 18(Fri)
147	PGN 008	OR-1416	Glomerular and Tubulointerstitial Disorders	High renin-aldosterone ratio and lateralization index are associated with	Jee Young Lee	Korea, Republic of	May 18(Fri)
148	PGN 009	OR-1438	Glomerular and Tubulointerstitial Disorders	C3 glomerulonephritis in Children	JI HYUN KIM	Korea, Republic of	May 18(Fri)
149	PGN 010	OR-1444	Glomerular and Tubulointerstitial Disorders	Kidney diseases in elderly: renal biopsy data from one single chinese center	Chen Pu	China	May 18(Fri)
150	PGN 011	OR-1481	Glomerular and Tubulointerstitial Disorders	Correlation between bone specific alkaline phosphatase with bone	Hyung Duk Kim	Korea, Republic of	May 18(Fri)
151	PGN 012	PO-1088	Glomerular and Tubulointerstitial Disorders	Soluble klotho as a marker of renal fibrosis and podocyte injuries in	Nam-Jun Cho	Korea, Republic of	May 18(Fri)
152	PGN 013	PO-1096	Glomerular and Tubulointerstitial Disorders	A case of proliferative glomerulonephritis with monoclonal	Jong Hwan Jung	Korea, Republic of	May 18(Fri)
153	PGN 014	PO-1100	Glomerular and Tubulointerstitial Disorders	Association of Proton Pump Inhibitor Use with Renal Outcomes in Patients	Nam-Jun Cho	Korea, Republic of	May 18(Fri)
154	PGN 015	PO-1148	Glomerular and Tubulointerstitial Disorders	Renal involvement of inflammatory bowel diseases in children and	Hee Sun Baek	Korea, Republic of	May 18(Fri)
155	PGN 016	PO-1149	Glomerular and Tubulointerstitial Disorders	A case of a 14-year-old girl with late diagnosed membranoproliferative	Euna Kim	Korea, Republic of	May 18(Fri)
156	PGN 017	PO-1089	Glomerular and Tubulointerstitial Disorders	Effect of long-term tubular overexpression of hypoxia-inducible	Kyoung Hye Kong	Korea, Republic of	May 19(Sat)
157	PGN 018	PO-1159	Glomerular and Tubulointerstitial Disorders	Renal biopsy & pathology together at OPD level without admission	Hyaejin Yun	Korea, Republic of	May 19(Sat)
158	PGN 019	PO-1160	Glomerular and Tubulointerstitial Disorders	Pathologically confirmed improved C3GN by MP-pulse therapy	Sung-min Jung	Korea, Republic of	May 19(Sat)
159	PGN 020	PO-1162	Glomerular and Tubulointerstitial Disorders	Two cases of treated C1q nephropathy by MP-pulse therapy	Byoung-soo Cho	Korea, Republic of	May 19(Sat)
160	PGN 021	PO-1164	Glomerular and Tubulointerstitial Disorders	Rapidly progressive glomerulonephritis and small bowel ulcer bleeding with	Woo Youn Eom	Korea, Republic of	May 19(Sat)
161	PGN 022	PO-1170	Glomerular and Tubulointerstitial Disorders	TissueFAXS analysis as a novel method for semiquantitative assessment of	Junseok Jeon	Korea, Republic of	May 19(Sat)
162	PGN 023	PO-1210	Glomerular and Tubulointerstitial Disorders	Lysyl oxidase-like 2 inhibition ameliorates the progression of folic	Jisup Kim	Korea, Republic of	May 19(Sat)
163	PGN 024	PO-1282	Glomerular and Tubulointerstitial Disorders	Growth differentiation factor-15 as a independent predictor of idiopathic	Young Rok Ham	Korea, Republic of	May 19(Sat)
164	PGN 025	PO-1322	Glomerular and Tubulointerstitial Disorders	A Case of IgG4-related Tubulointerstitial Nephritis (TIN)	Ji Won Lee	Korea, Republic of	May 19(Sat)

No.	Presentation No.	Abstract No	Topic	Title	Presenting Author	Country	Exhibition Date
165	PGN 026	PO-1370	Glomerular and Tubulointerstitial Disorders	IgA Nephropathy with Minimal Change Disease Associated with	Dong Jun Park	Korea, Republic of	May 19(Sat)
166	PGN 027	PO-1377	Glomerular and Tubulointerstitial Disorders	Conversion of asymptomatic quiescent IgA nephropathy presenting only	Dong Jun Park	Korea, Republic of	May 19(Sat)
167	PGN 028	PO-1395	Glomerular and Tubulointerstitial Disorders	Omega 3 fatty acid ameliorate the puromycin induced podocyte injury.	Jiwon Lee	Korea, Republic of	May 19(Sat)
168	PGN 029	PO-1400	Glomerular and Tubulointerstitial Disorders	Microparticles derived from erythropoietin secreting mesenchymal	Mirae Lee	Korea, Republic of	May 19(Sat)
169	PGN 030	PO-1423	Glomerular and Tubulointerstitial Disorders	TonEBP regulates antigen presentation, T cell differentiation and	Eun Jin Yoo	Korea, Republic of	May 19(Sat)
170	PGN 031	PO-1425	Glomerular and Tubulointerstitial Disorders	Systemic lupus erythematosus and ANCA-associated glomerulonephritis:	Yire Kim	Korea, Republic of	May 19(Sat)
171	PGN 032	PO-1464	Glomerular and Tubulointerstitial Disorders	Angiotensin II promotes podocyte apoptosis through the modulation of	Tae-Sun Ha	Korea, Republic of	May 19(Sat)
172	PHV 001	PO-1112	Hypertension and Vascular Biology	Association of BP components with mortality and cardiovascular events in	Hyung Jung Oh	Korea, Republic of	May 19(Sat)
173	PHV 002	PO-1246	Hypertension and Vascular Biology	Study for the therapeutic standards of Korean hypertension: A nationwide	Min-ho Kim	Korea, Republic of	May 19(Sat)
174	PHV 003	PO-1254	Hypertension and Vascular Biology	The role of autophagy in neutrophil extracellular trap (NET) formation in	Jwa Kyung Kim	Korea, Republic of	May 19(Sat)
175	PHV 004	PO-1255	Hypertension and Vascular Biology	Trends in Blood Pressure Levels in Korean Youth: Data from the Korea	Yeonhee LEE	Korea, Republic of	May 19(Sat)
176	PHV 005	PO-1278	Hypertension and Vascular Biology	Diminution of secreted frizzled-related protein 5 confers development of	Ji Yong Jung	Korea, Republic of	May 19(Sat)
177	PIK 001	PO-1102	Inherited Kidney Disease (Pediatric nephrology)	Acute inguinal pain in patient with autosomal dominant polycystic kidney	Jong Hwan Jung	Korea, Republic of	May 18(Fri)
178	PIK 002	PO-1118	Inherited Kidney Disease (Pediatric nephrology)	The functional consequence of S148L HNF1B mutation as a cause of bilateral	Kyoung Hee Han	Korea, Republic of	May 18(Fri)
179	PIK 003	PO-1134	Inherited Kidney Disease (Pediatric nephrology)	COMPREHENSIVE ANALYSIS FOR MUTATIONS IN A PATIENT WITH	Kwang Eon Shim	Korea, Republic of	May 18(Fri)
180	PIK 004	PO-1136	Inherited Kidney Disease (Pediatric nephrology)	Genetic diagnosis of Systemic Lupus Erythematosus complicating hyper IgE	Beom Hee Lee	Korea, Republic of	May 18(Fri)
181	PIK 005	PO-1223	Inherited Kidney Disease (Pediatric nephrology)	A novel missense mutation identified in a Korean family with X-linked Alport	Songhee Oh	Korea, Republic of	May 18(Fri)
182	PIK 006	PO-1457	Inherited Kidney Disease (Pediatric nephrology)	Acquired cystic kidney disease in children and young adults undergoing	Myung Hyun Cho	Korea, Republic of	May 18(Fri)
183	PNO 001	OR-1094	Non-dialysis CKD	Urinary CXCL16 and endostatin as biomarkers of tubulointerstitial fibrosis	Yu Ho Lee	Korea, Republic of	May 18(Fri)
184	PNO 002	PO-1132	Non-dialysis CKD	Microscopic hematuria is a risk factor of incident chronic kidney disease in	Hyoungnae Kim	Korea, Republic of	May 18(Fri)
185	PNO 003	OR-1165	Non-dialysis CKD	Low dietary fat consumption is associated with increased CKD	Young Su Joo	Korea, Republic of	May 18(Fri)
186	PNO 004	OR-1194	Non-dialysis CKD	The effect of serum uric acid on renal function	Se Won Oh	Korea, Republic of	May 18(Fri)
187	PNO 005	OR-1212	Non-dialysis CKD	Predictive factors for progression of chronic kidney disease in children:	Yo Han Ahn	Korea, Republic of	May 18(Fri)
188	PNO 006	OR-1226	Non-dialysis CKD	Low ankle brachial index is associated with cardiovascular events in patients	Chang Seong Kim	Korea, Republic of	May 18(Fri)
189	PNO 007	OR-1239	Non-dialysis CKD	Association between blood urea nitrogen to creatinine ratio and the	Hyang Ki Min	Korea, Republic of	May 18(Fri)
190	PNO 008	OR-1243	Non-dialysis CKD	Clinical Significance of Heart Rate Variability for the monitoring of	Ji-Yeun Chang	Korea, Republic of	May 18(Fri)
191	PNO 009	OR-1249	Non-dialysis CKD	Lower income levels are associated with higher risk for developing chronic	Cheol Ho Park	Korea, Republic of	May 18(Fri)
192	PNO 010	OR-1251	Non-dialysis CKD	Association between plasma growth differentiation factor-15 levels and	Hyung Seok Ihm	Korea, Republic of	May 18(Fri)
193	PNO 011	OR-1279	Non-dialysis CKD	Efficacy and safety of CKD-11101 compared with darbepoetin alpha in	Jong Hoon Lee	Korea, Republic of	May 18(Fri)
194	PNO 012	OR-1287	Non-dialysis CKD	Association between serum lipid profiles and cardiovascular outcomes	Joohyung Ha	Korea, Republic of	May 18(Fri)
195	PNO 013	PO-1289	Non-dialysis CKD	Physical activity is associated with the incident CKD in subjects with normal	Young Su Joo	Korea, Republic of	May 18(Fri)
196	PNO 014	OR-1326	Non-dialysis CKD	Association between serum lipid profiles and progression of CKD:	Ki Heon Nam	Korea, Republic of	May 18(Fri)
197	PNO 015	OR-1328	Non-dialysis CKD	Urine Chloride levels are Associated with Chronic Kidney Disease	Cheol Ho Park	Korea, Republic of	May 18(Fri)
198	PNO 016	OR-1343	Non-dialysis CKD	Smoking and the risk of coronary artery calcification in patients with	Mi Jung Lee	Korea, Republic of	May 18(Fri)
199	PNO 017	OR-1364	Non-dialysis CKD	The Role of Non-Traditional Risk Factors and Biomarkers in Prediction	Young Su Joo	Korea, Republic of	May 18(Fri)
200	PNO 018	OR-1401	Non-dialysis CKD	The Framingham Score as a Useful Predictor of Incident Chronic Kidney	Changhyun Lee	Korea, Republic of	May 18(Fri)
201	PNO 019	OR-1420	Non-dialysis CKD	Higher blood pressure increases the risk of mortality and progression to	Do Hyoung Kim	Korea, Republic of	May 18(Fri)
202	PNO 020	OR-1426	Non-dialysis CKD	Chemokine ligand 14 could be a potent biomarker of CKD progression	Sunhwa Lee	Korea, Republic of	May 18(Fri)
203	PNO 021	OR-1429	Non-dialysis CKD	Association Between Combination of Anti-Hypertensive Drugs and Adverse	Seon Yeong LEE	Korea, Republic of	May 18(Fri)

No.	Presentation No.	Abstract No	Topic	Title	Presenting Author	Country	Exhibition Date
204	PNO 022	OR-1142	Non-dialysis CKD	A Diet Rich in Vegetables and Fruits and Incident Chronic Kidney Disease:	Jong Hyun Jhee	Korea, Republic of	May 19(Sat)
205	PNO 023	OR-1451	Non-dialysis CKD	Risk factors of proteinuria by ordinal logistic regression; Korean National	Yu-Mi Yang	Korea, Republic of	May 19(Sat)
206	PNO 024	OR-1460	Non-dialysis CKD	Observational descriptive analysis from the Korean Pediatric CKD Registry	Yo Han Ahn	Korea, Republic of	May 19(Sat)
207	PNO 025	PO-1036	Non-dialysis CKD	Empirical treatment of UTIs by community pharmacists in Albania	Edmond Pistja	Albania	May 19(Sat)
208	PNO 026	PO-1113	Non-dialysis CKD	Incidence Risk of Various Types of Digestive Cancers in Patients with Pre-	Hyung Jung Oh	Korea, Republic of	May 19(Sat)
209	PNO 027	PO-1114	Non-dialysis CKD	The impact of pre-dialytic chronic kidney disease or diabetes on the risk	Hyung Jung Oh	Korea, Republic of	May 19(Sat)
210	PNO 028	PO-1146	Non-dialysis CKD	Correlation between hyperuricemia and progression of chronic kidney	TAE RYOM OH	Korea, Republic of	May 19(Sat)
211	PNO 029	PO-1187	Non-dialysis CKD	Effect of CKD on behavioral and recognition in the hippocampus	Hyo-Wook Gil	Korea, Republic of	May 19(Sat)
212	PNO 030	PO-1234	Non-dialysis CKD	Hyperuricemia is an independently associated with left ventricular	Il Young Kim	Korea, Republic of	May 19(Sat)
213	PNO 031	PO-1247	Non-dialysis CKD	The association between left atrial enlargement and the progression of	Sangmi Lee	Korea, Republic of	May 19(Sat)
214	PNO 032	PO-1257	Non-dialysis CKD	Prognostic impact of serum osteoprotegerin on renal disease	Chana Myoung	Korea, Republic of	May 19(Sat)
215	PNO 033	PO-1271	Non-dialysis CKD	Hand grip strength and chronic kidney disease: The Results from the Korea	Young Youl Hyun	Korea, Republic of	May 19(Sat)
216	PNO 034	PO-1273	Non-dialysis CKD	Fibrotic burden in non-alcoholic fatty liver disease and the risk of	Mi Jung Lee	Korea, Republic of	May 19(Sat)
217	PNO 035	PO-1298	Non-dialysis CKD	Effects of alkaline phosphatase on renal function deterioration and all-	Eunjeong Kang	Korea, Republic of	May 19(Sat)
218	PNO 036	PO-1304	Non-dialysis CKD	Relationship between soluble klotho and longitudinal changes of cardiac	Hyo Jin Kim	Korea, Republic of	May 19(Sat)
219	PNO 037	OR-1320	Non-dialysis CKD	Gut microbiota according to the stages of chronic kidney disease	Ji In Park	Korea, Republic of	May 19(Sat)
220	PNO 038	OR-1361	Non-dialysis CKD	Association between non-alcoholic fatty liver disease and coronary	Moon Hyoung Lee	Korea, Republic of	May 19(Sat)
221	PNO 039	PO-1362	Non-dialysis CKD	The serum uric acid is an independent predictor of 1-year Renal outcomes in	JIWON RYU	Korea, Republic of	May 19(Sat)
222	PNO 040	PO-1368	Non-dialysis CKD	Non-alcoholic fatty liver disease is associated with low-grade albuminuria	Jung Yoon Heo	Korea, Republic of	May 19(Sat)
223	PNO 041	PO-1417	Non-dialysis CKD	Vitamin D deficiency is associated with erythropoietin deficiency and	Il Young Kim	Korea, Republic of	May 19(Sat)
224	PNO 042	PO-1424	Non-dialysis CKD	Neutrophil to lymphocyte ratio is independently associated with arterial	June Hyun Kim	Korea, Republic of	May 19(Sat)
225	POT 001	OR-1083	Others	Chronic kidney disease of unknown etiology- South Asian region	Sneha Haridas Anupama	India	May 18(Fri)
226	POT 002	OR-1090	Others	Data-driven Approaches for efficient drug discovery	Wan Kyu Kim	Korea, Republic of	May 18(Fri)
227	POT 003	OR-1232	Others	Age, Sex, and the Association of Chronic Kidney Disease With All-Cause	Yunmi Kim	Korea, Republic of	May 18(Fri)
228	POT 004	OR-1293	Others	Bacteriological Profile and Antibiotic Resistance in Urinary tract infection	Mahadev Meena	India	May 18(Fri)
229	POT 005	PO-1294	Others	Serum bilirubin is a significant prognostic marker for renal	Younglee Jung	Korea, Republic of	May 18(Fri)
230	POT 006	OR-1302	Others	Breakfast skipping is associated with faster renal function decline in	Jeong Ho Joo	Korea, Republic of	May 18(Fri)
231	POT 007	OR-1350	Others	Histological severity of non-alcoholic fatty liver disease is an early predictor	Jung Nam An	Korea, Republic of	May 18(Fri)
232	POT 008	OR-1386	Others	Metabolomics based biomarkers as clinical outcome indicator in Minimal	Young Wook Choi	Korea, Republic of	May 18(Fri)
233	POT 009	OR-1394	Others	The association between plasma PCSK9 concentrations and chronic	Ha Yeon Kim	Korea, Republic of	May 18(Fri)
234	POT 010	OR-1412	Others	Reliability of appendicular muscle mass assessment by BIA versus DXA in	Kwon Soo Jung	Korea, Republic of	May 18(Fri)
235	POT 011	OR-1463	Others	Vascular endothelial growth factor-A inhibits tumucamycin-induced	Woong Park	Korea, Republic of	May 18(Fri)
236	POT 012	OR-1467	Others	Evaluation of spontaneous adverse drug reaction reporting related with	Minjung Kang	Korea, Republic of	May 18(Fri)
237	POT 013	PO-1086	Others	Positive renal outcomes of large volume paracentesis in liver cirrhotic	Hafiz Abdul Basit Siddiqui	Pakistan	May 18(Fri)
238	POT 014	PO-1093	Others	Early change in estimated GFR and renal outcome in patient with chronic	Suhyun Kim	Korea, Republic of	May 18(Fri)
239	POT 015	PO-1105	Others	Monitoring globotriaosylsphingosine before and after enzyme replacement	Heejoon Jang	Korea, Republic of	May 18(Fri)
240	POT 016	PO-1108	Others	A case of successful pregnancy and delivery after peritoneal dialysis in	Chi Young Choi	Korea, Republic of	May 18(Fri)

No.	Presentation No.	Abstract No	Topic	Title	Presenting Author	Country	Exhibition Date
241	POT 017	OR-1427	Others	Cancer Incidence and Mortality Among ESRD Patients Receiving	Young-Kyung Ko	Korea, Republic of	May 19(Sat)
242	POT 018	PO-1126	Others	The role of FXR in kidney autophagy for suppressing renal fibrosis.	Dong-hyun Kim	Korea, Republic of	May 19(Sat)
243	POT 019	PO-1131	Others	A case of IgG4-related disease presented as a renal pelvis mass	Cheolgu Hwang	Korea, Republic of	May 19(Sat)
244	POT 020	PO-1152	Others	Nutritional status assessment of elderly patients in nursing home using	Young Eun Kwon	Korea, Republic of	May 19(Sat)
245	POT 021	PO-1177	Others	Screening hemodialysis patients for hepatitis C in Vietnam: the	Minh Cuong Duong	Vietnam	May 19(Sat)
246	POT 022	PO-1199	Others	Anatomical variants of the upper arm vein and their clinical implications in	Narae Joo	Korea, Republic of	May 19(Sat)
247	POT 023	PO-1220	Others	6-bromo-indirubin-3'-oxime (6-BIO) attenuates lipopolysaccharide-induced	Jung Sun Park	Korea, Republic of	May 19(Sat)
248	POT 024	PO-1221	Others	Treatment of 6-bromo-indirubin-3'-oxime (6-BIO) attenuates inflammation	Jung Sun Park	Korea, Republic of	May 19(Sat)
249	POT 025	PO-1222	Others	The Expression of two isoforms of Matrix Metalloproteinase-2 in aged	Sang Heon Song	Korea, Republic of	May 19(Sat)
250	POT 026	PO-1263	Others	Factors Affecting Hand Grip Strength In Chronic Kidney Disease Patients	Izzati Hayu Andari	Indonesia	May 19(Sat)
251	POT 027	PO-1280	Others	OVERVIEW STUDY: SUBJECTIVE GLOBAL ASSESSMENT AS A METHODE	Chairil Fitri Hidayani	Indonesia	May 19(Sat)
252	POT 028	PO-1284	Others	TWO YEARS STUDY OF NUTRITION COUNSELING INTERVENTION TO	Yudhi Adrianto	Indonesia	May 19(Sat)
253	POT 029	PO-1305	Others	Vitamin D deficiency is a risk factor of hematuria: Korean National Health and	Hyun Jin Ryu	Korea, Republic of	May 19(Sat)
254	POT 030	PO-1376	Others	Novel sclerosant foam for ablation and compression of polycystic kidney cyst	Soohyun Jeong	Korea, Republic of	May 19(Sat)
255	POT 031	PO-1408	Others	Disease modeling of Karyomegalic Interstitial Nephritis using patient	Kyoung-Woon Kim	Korea, Republic of	May 19(Sat)
256	POT 032	PO-1452	Others	Clinical predictors implicated in the incidence of Acute Pyelonephritis	Gang Jee Ko	Korea, Republic of	May 19(Sat)
257	PTL 001	OR-1193	Transplantation	Kidney transplant outcome in the patients with lupus nephritis	Yong Chul Kim	Korea, Republic of	May 18(Fri)
258	PTL 002	OR-1237	Transplantation	Clinical Significance of Use of Mycophenolate Mofetil in Kidney	Woo Yeong Park	Korea, Republic of	May 18(Fri)
259	PTL 003	OR-1300	Transplantation	Diagnostic and complication rate of acute appendicitis in kidney transplant	Sohyun Kwon	Korea, Republic of	May 18(Fri)
260	PTL 004	OR-1440	Transplantation	Clinical significance of pretransplant HLA-DQ DSA positivity in kidney	Jong Hoon Lee	Korea, Republic of	May 18(Fri)
261	PTL 005	PO-1041	Transplantation	Is body mass index a significant independent risk factor for graft	Ho Sik Shin	Korea, Republic of	May 18(Fri)
262	PTL 006	PO-1042	Transplantation	Development of De Novo Anti-HLA Antibodies in Kidney Transplant	Ho Sik Shin	Korea, Republic of	May 18(Fri)
263	PTL 007	OR-1045	Transplantation	ABO-incompatibility lower incidence of DSA-induced antibody-mediated	Dong Ryeol Lee	Korea, Republic of	May 18(Fri)
264	PTL 008	PO-1049	Transplantation	Assessing Belatacept Against Tacrolimus in renal transplantation: A	Kumar Jayant	India	May 18(Fri)
265	PTL 009	PO-1055	Transplantation	ABO-incompatibility lower incidence of DSA-induced antibody-mediated	Dong Ryeol Lee	Korea, Republic of	May 18(Fri)
266	PTL 010	PO-1058	Transplantation	Elimination of chronic hepatitis B in a kidney transplantation recipient via	Mun Jang	Korea, Republic of	May 18(Fri)
267	PTL 011	PO-1069	Transplantation	Remission of uremic thrombocytopenia that was resistant	Jin Ho Lee	Korea, Republic of	May 18(Fri)
268	PTL 012	PO-1092	Transplantation	Bleeding complications post ultrasound guided renal graft biopsy-	Rabeea Azmat	Pakistan	May 18(Fri)
269	PTL 013	PO-1161	Transplantation	Bilateral Conjunctival Mucosa-associated Lymphoid Tissue Type	Eun Young Ji	Korea, Republic of	May 18(Fri)
270	PTL 014	PO-1171	Transplantation	Combination of area under curve of estimated glomerular filtration rate for	Eun Jeong Lee	Korea, Republic of	May 18(Fri)
271	PTL 015	PO-1178	Transplantation	Urinary Proteomic Biomarkers for Prediction of Chronic Antibody-	Hee-Yeon Jung	Korea, Republic of	May 18(Fri)
272	PTL 016	PO-1218	Transplantation	A case of liver cirrhosis caused by chronic B hepatitis after kidney	AYOUNG CHO	Korea, Republic of	May 18(Fri)
273	PTL 017	PO-1238	Transplantation	Clinical Significance of C4d by Kidney Allograft Biopsies on Post-transplant	Woo Yeong Park	Korea, Republic of	May 18(Fri)
274	PTL 018	PO-1454	Transplantation	CD137L signaling is a checkpoint in renal inflammation.	Jong Soo Lee	Korea, Republic of	May 18(Fri)
275	PTL 019	PO-1240	Transplantation	Efficacy of the C3d assay for Prediction of Antibody-mediated	Woo Yeong Park	Korea, Republic of	May 19(Sat)
276	PTL 020	PO-1241	Transplantation	Successful renal transplantation for a peritoneal dialysis patient with	hee yeoun kim	Korea, Republic of	May 19(Sat)
277	PTL 021	PO-1258	Transplantation	Impact of an Anastomosis Time on Transplant Outcomes in Deceased	Kye Hwa Jeong	Korea, Republic of	May 19(Sat)
278	PTL 022	PO-1260	Transplantation	The short term outcome of deceased donor kidney transplantation with	Miyeun Han	Korea, Republic of	May 19(Sat)
279	PTL 023	PO-1267	Transplantation	Impact of donor age on outcome of kidney transplantation from deceased	Ki Joon Lim	Korea, Republic of	May 19(Sat)
280	PTL 024	PO-1275	Transplantation	Effect of HLA-DQ epitope mismatch on Development of De Novo Donor-	Kyung Sun Park	Korea, Republic of	May 19(Sat)
281	PTL 025	PO-1295	Transplantation	Changes in native kidney size after kidney transplantation of polycystic	Dong Yeol Lee	Korea, Republic of	May 19(Sat)

No.	Presentation No.	Abstract No	Topic	Title	Presenting Author	Country	Exhibition Date
282	PTL 026	PO-1344	Transplantation	Prognostic value of urinary cytokines & chemokines in early renal outcome	Minjung Kim	Korea, Republic of	May 19(Sat)
283	PTL 027	PO-1365	Transplantation	Asymptomatic allograft pyelonephritis in a renal transplant recipient	A Young Kim	Korea, Republic of	May 19(Sat)
284	PTL 028	PO-1371	Transplantation	A case of Sirolimus-induced De Novo Focal Segmental Glomerulosclerosis in	Sang Mok Yeo	Korea, Republic of	May 19(Sat)
285	PTL 029	PO-1389	Transplantation	Acute femoral neuropathy following kidney transplantation: a case report.	Joon Hyuk Seo	Korea, Republic of	May 19(Sat)
286	PTL 030	PO-1406	Transplantation	Synergic effects of epigallocatechin gallate and dipeptidyl peptidase IV	Byung Chul Shin	Korea, Republic of	May 19(Sat)
287	PTL 031	PO-1430	Transplantation	Successful treatment of invasive gastric mucormycosis in kidney	Hyun Woo Kim	Korea, Republic of	May 19(Sat)
288	PTL 032	PO-1434	Transplantation	Extraperitoneal urine leak without oliguria after renal transplantation	Jihye Kwak	Korea, Republic of	May 19(Sat)
289	PTL 033	PO-1450	Transplantation	CD137-CD137L interactions regulate B-cell autoimmunity during	Jong Soo Lee	Korea, Republic of	May 19(Sat)
290	PTL 034	PO-1458	Transplantation	Successful renal transplantation in simultaneous positive crossmatch and	Ji Ae Yang	Korea, Republic of	May 19(Sat)
291	PTL 035	PO-1466	Transplantation	Empirical indications for pre-transplant kidney biopsy to deceased donors	Min Ji Kim	Korea, Republic of	May 19(Sat)
292	PTL 036	PO-1484	Transplantation	Change of gut microbiome after kidney transplantation: Korean	Hyunjeong Cho	Korea, Republic of	May 19(Sat)