

23rd Asian Pacific Congress of Nephrology Dec. 5 Fri. > Dec. 7 Sun., 2025 TaiNEX 2, Taipei, Taiwan

Poster Exhibition [Basic Poster]

Glomerular Diseases				
December 5 (Friday), 2025				
Poster No.	Title	Presenting Author		
B0207	IgA-dominant Lupus Nephritis: A Case of Coexistent Glomerulopathies in a 28-year Old Female APCN20250115	Grace Antonette P. Santiago Quirino Memorial Medical Center		
B0208	Albuminuria-induced Podocyte-derived Extracellular Vesicles Regulate Endoplasmic Reticulum Stress Expression APCN20250126	CHIEN-AN CHEN Tainan Sinlau Hospital		

December 6 (Saturday), 2025		
Poster No.	Title	Presenting Author
B0210	Successful Use of Rituximab as Early Therapy to Treat Collapsing Focal Segmental Glomerulosclerosis APCN20250320	Ding Ruojun Department of Renal Medicine, Singapore General Hospital
B0211	Patient Response and Outcomes of Protocol Directed Management Therapy Among Filipino Patients With Iga Nephropathy Seen in The Outpatient Department of A Tertiary Hospital From 2021-2023 APCN20250333	Hygeia Laurei Fernandez National Kidney and Transplant Institute
B0212	Investigating the Association of Collagen 1α1 Expression in Podocyte and Glomerular Disease Severity APCN20250336	Yang, Ching-Chun National Taiwan University College of Medicine





APCN×TSN 2025

23rd **Asian Pacific Congress of Nephrology** Dec. 5 Fri. ▶ Dec. 7 sun. , 2025 TaiNEX 2, Taipei, Taiwan

B0213	Distinct Breath Volatile Organic Compound Signatures Differentiate IgA Nephropathy from Non-IgA Chronic Kidney Disease: A Novel Non- Invasive Diagnostic Approach APCN20250408	CHING-YU WANG Division of Nephrology, Department of Medicine, Taichung Veterans General Hospital
B0214	Comparative Analysis of Glomerular Structural Damage Induced by E-Cigarette Vapor and Cigarette Smoke in High-Fat Diet-Fed Rats APCN20250420	Zavia Putri Salsabila Universitas Islam Indonesia
B0215	Impact of Ethnicity on Comorbidity Burden and Clinical Outcomes Among Southeast Asians With Lupus Nephritis: A Retrospective Study APCN20250530	Ding Ruojun Department of Renal Medicine, Singapore General Hospital
B0216	SPAK Deficiency Exacerbates Podocyte Injury and Metabolic Reprogramming in FSGS Mouse Model APCN20250586	CHIEN-WEI HUANG Kaohsiung Veterans General Hospital
B0217	Urine-Derived Stem Cells Attenuate Podocyte Injury and Renal Fibrosis in Adriamycin-Induced Nephropathy via Anti-Apoptotic and Anti- Inflammatory Mechanisms APCN20250610	Dae Eun Choi Chungnam National University Hospital
B0218	Breaking The Norm: Minimal Change Disease in an Adult APCN20250638	Jhozel Kim D. Awao Saint Luke's Medical Center Quezon City

December 7 (Sunday), 2025		
Poster No.	Title	Presenting Author
B0219	Histopathological Pattern and Characteristics of Patients with Kidney Biopsy in Surabaya: A Single Center Study APCN20250883	Nurria Betty Indriyaningrum Nephrology Subdivision, Internal Medicine Department, Soetomo General Academic Hospital





APCN×TSN 2025

23rd **Asian Pacific Congress of Nephrology** Dec. 5 Fri. ▶ Dec. 7 Sun. , 2025 TaiNEX 2, Taipei, Taiwan

	1	T
B0220	Molecular Alterations of Podocytes and Parietal Epithelial Cells in Primary Focal Segmental Glomerulosclerosis vs IgA Nephropathy in CKD Stages 1-3 APCN20250994	EVDOKIA BOGDANOVA Research Institute of Nephrology Pavlov University
B0221	Exploring the Mechanism of Quercetin in the Treatment of IgA Nephropathy Based on Network Pharmacology and Molecular Docking APCN20251109	Shu-Qin Liu Department of Nephrology, Nanchong Central Hospital Affiliated to North Sichuan Medical College
B0223	Exosome-like Particles Derived from Chlorella sorokiniana Mitigate Interferon-alpha-induced Renal Injury E_APCN20251262	Wei-Chih Kan Department of Nephrology, Chi- Mei Medical Center
B0224	Proteomics Unveils Molecular Profiles and Potential Pathogenic Mechanisms in IgA Nephropathy E_APCN20251265	Fengtao Cai Department of Nephrology, Guangdong Provincial People's Hospital and Guangdong Academy of Medical Sciences
B0225	AXL Disrupts the Integrity of the Slit Diaphragm by Inhibiting ZO-1 Phase Separation and Aggravates Podocyte Injury in Diabetic Nephropathy E_APCN20251268	Danfeng Wu Department of Nephrology, Guangdong Provincial People's Hospital
B0226	Podocyte Heterogeneity in Diabetic Kidney Disease: Deciphering the Metabolic Subtype and Its Crosstalk with Parietal Epithelial Cells E_APCN20251271	Jiaying Li Division of Nephrology, Guangdong Provincial People's Hospital (Guangdong Academy of Medical Sciences), Southern Medical University
B0227	The CARD9 S12N Mutation is Associated With an Increased Risk of IgA Nephropathy in Han Chinese E_APCN20251273	Ming Li Department of Nephrology, Guangdong Provincial People's Hospital, Guangdong Academy of Medical Sciences, Southern Medical University