



APCN × TSN 2025

23rd Asian Pacific Congress of Nephrology
2025 Annual Meeting of Taiwan Society of Nephrology

Link the Future Kidney Health with **GIVE**

Dec. 5 Fri. ▸ Dec. 7 Sun. 2025
TaiNEX 2, Taipei, Taiwan

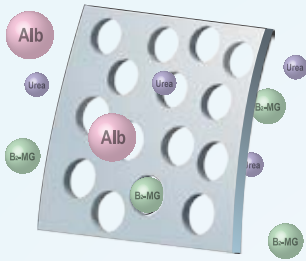
Program Book



Beyond the High Flux

Key concept and benefit of new dialyzer

NIPRO



Our POLYNEPHRON™ membrane has high water permeability and a property to remove uremic toxin. It has an excellent design concept, not only small molecule uremic substances but also low molecular weight protein such as β 2-Microglobulin. Although it has high removal efficiency, it also incorporates a design that suppresses leakage of essential proteins such as albumin, which should suppress leakage, and has excellent removal characteristics.

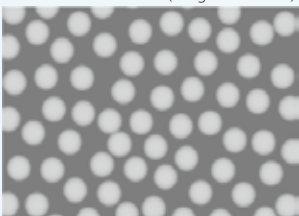
The case of uneven pores

(Image illustration)



The case of equalized pore

(Image illustration)

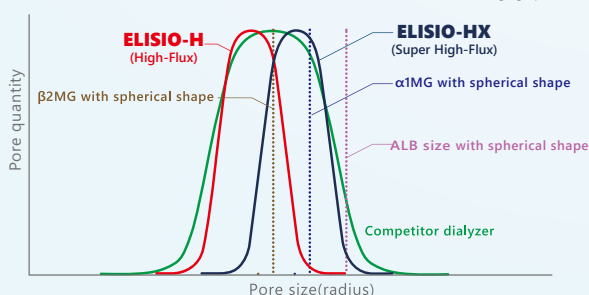


With considering the selection ability between uremic toxin and non-uremic toxin, homogenize technology of pore size are required.

Current membranes has non-uniformed pore structure. Our POLYNEPHRON™ has highly homogenized and controlled pore and these will helps the therapy to be more efficient

Equalize pore size

(Image graph)



ELISIO™-HX

Super High Flux Dialyzer

Beyond the High Flux with synthetic hollow fiber POLYNEPHRON™

CE 0123

Do not use ELISIO-HX dialyzer for HDF or HF mode



IS THERE A RIGHT TIME TO START MANAGING ADPKD?

適應症：適用於自體顯性多囊性腎臟病(ADPKD)且eGFR 大於25mL/min/1.73m²之慢性腎臟病成人患者，已出現病情迅速惡化跡象，用以延緩自體顯性多囊性腎臟病之囊泡的生長及腎功能的惡化。

佳腎康[®]
JINARC[®]
(tolvaptan)

本藥須由醫師處方使用

【使用前請詳閱說明書警語及注意事項】

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佳腎康錠30 毫克 衛部藥輸字第027342 號

佳腎康錠45 毫克 衛部藥輸字第027343 號

佳腎康錠60 毫克 衛部藥輸字第027344 號

佳腎康錠90 毫克 衛部藥輸字第027345 號



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APCN×TSN 2025

23rd Asian Pacific Congress of Nephrology
2025 Annual Meeting of Taiwan Society of Nephrology

Link the Future Kidney Health with **GIVE**

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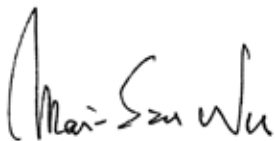
Welcome Message

On behalf of the Organizing Committee, it is our great honor and pleasure to invite you to the 23rd Asian Pacific Congress of Nephrology (APCN 2025) to be held in conjunction with the 2025 Annual Meeting of TSN from December 5 (Fri) to 7 (Sun), 2025 at TaiNEX 2, Taipei.

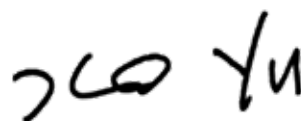
Under the theme "*Link the Future Kidney Health with GIVE*", APCN X TSN 2025 is a 3-day program featuring high-quality scientific sessions and educational contents with **G**ene, **I**mmunology, **V**ast (big data), **M**etabolism at its Finest and beyond. This is a great opportunity for participants to broaden their knowledge through lectures by distinguished speakers from the Asia-Pacific region and beyond. Attendees will also have the chance to engage in stimulating discussions with fellow professionals. The exceptional occasion of science, learning and networking in this vibrant city will make your congress experience true memorable.

We sincerely hope you will join us at APCN X TSN 2025 to share your valuable expertise and enjoy the programs we have prepared for you.

We look forward to meeting you all at APCN X TSN 2025 in Taipei!



Prof. Mai-Szu Wu
Congress President,
APCN X TSN 2025



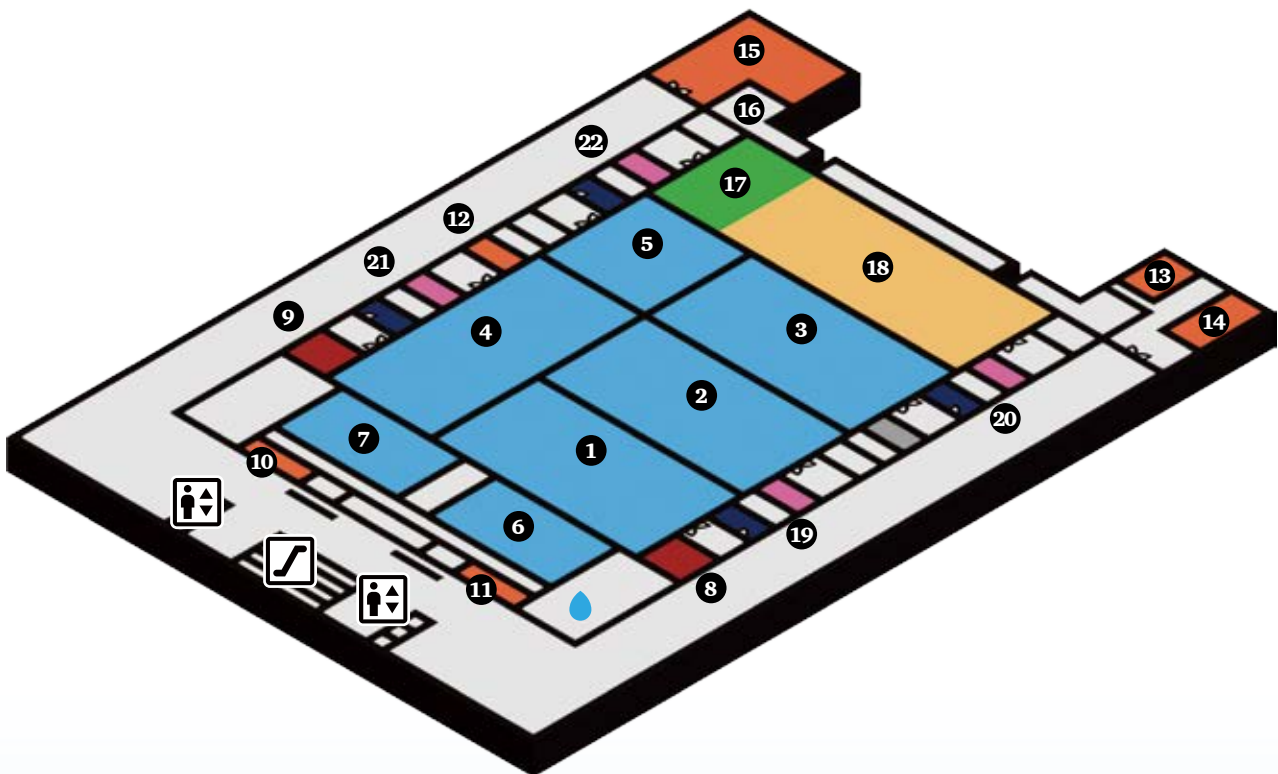
Prof. Xueqing Yu
President,
Asian Pacific Society of Nephrology

Floor Plan

7F

TaiNEX 2

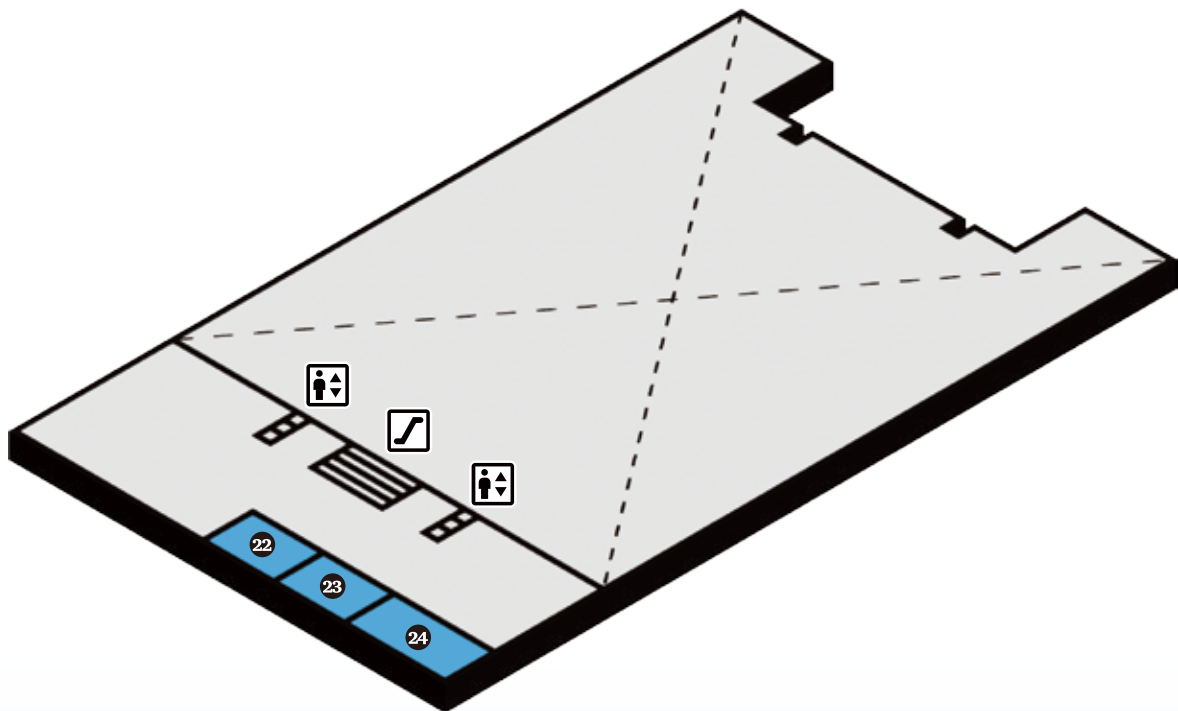
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|------------------|------------------------------------|-----------------------------|------------------------------|
| 1 Room 701A | 10 Domestic Registration Desk | 17 Taiwan Theme Area | Elevator |
| 2 Room 701B | 11 International Registration Desk | 18 Poster Presentation Area | Escalator |
| 3 Room 701C | 12 Official Room | 19 - 22 Restroom | Prayer Room on the 4th Floor |
| 4 Room 701EF | 13 Secretariat | Water Dispenser | |
| 5 Room 701G | 14 Luggage Storage | | |
| 6 Room 702 | 15 Exhibitor Spotlight | | |
| 7 Room 703 | 16 Baby Care | | |
| 8 Preview Room A | | | |
| 9 Preview Room B | | | |



6F

TaiNEX 2



- 22 Room 603
- 23 Room 602
- 24 Room 601



Program at A Glance





DAY 1 December 5 (Friday), 2025



	Plenary Lecture	Scientific Programs	Joint Symposium	Oral Communications/ Industry Symposim
Time	Room 1 701A 	Room 2 701B 	Room 3 701C 	Room 4 701EF 
09:00 10:00				
10:00 10:30	Opening Ceremony			
10:30 11:10	Plenary Lecture 1			
11:10 12:15			Plenary Lecture 8 (11:10-12:00)	
12:15 13:15	Key Note Speech	Industry Symposium (Vera)	Industry Symposium (Novartis)	Industry Symposium (DKSH)
13:30 14:45	CKD (Gut Microbiome and Metabolomics in CKD)	Electrolyte & Tubular (Updated Electrolyte Imbalance Disorders)	ESKD (Cardiac Health in Patients on HD)	AKI (Innovative Therapies for AKI: New Horizons)
14:45 15:10	Coffee Break and Poster Visiting			
15:10 16:00	Plenary Lecture 2			
16:10 17:25	KDIGO Session 1 IgAN Treatment Revolution in the Making: Targeting Both Drivers and Consequences of the Disease (16:25-17:40)	CKD (Strategies of CKD Prevention - How to Early Screen CKD Patients?) (16:25-17:40)	ESKD (Evolving Treatment Standards: Redefining Renal Anemia Care)	GN (Glomerulonephritis-1)
18:30 20:30	Invited Guest Dinner			

APSN/TSN General Activities	 AI Translation			
Room 5 701G 	Room 6 702	Room 7 703	Room 8 602	Time
		APSN-TSN CME (1) (Update on Rare and Inherited Kidney Disease)		09:00 10:30
				10:00 10:30
				10:30 11:10
				11:10 12:15
Industry Symposium (Tai Tien)	Public Policy Forum (Strategies to Promote Implementation of Home-Based Dialysis Therapy) (12:15-14:15)			12:15 13:15
GN (Glomerulonephritis-2)		APSN-TSN CME (2) (Challenges and Gaps of Kidney Care in the Asia- Pacific Region)	Nominees for APSN Young Nephrologist Awards (13:30-15:00)	13:30 14:45
Coffee Break and Poster Visiting				14:45 15:10
				15:10 16:00
APSN DEC session: Diversity and Equity in Kidney Care (16:10-17:40)	ESKD (Renal Conservative Care: Aging Gracefully, is it Possible in Dialysis Patients?)	Oral Communications 1 (AKI) (16:10-17:40)	Oral Communications 2 (Geriatric and AI) (16:10-17:40)	16:10 17:25
				18:00 20:30

Program at A Glance

DAY 2 December 6 (Saturday), 2025



	Plenary Lecture	Scientific Programs	Joint Symposium	Oral Communications/ Industry Symposim
Time	Room 1 701A 	Room 2 701B 	Room 3 701C 	Room 4 701EF 
08:30 09:20	Plenary Lecture 3			
09:30 10:45	CKD (New Opportunities for CKD Treatment) (09:45-11:00)	Basic Research (Immuno-Horizons in Kidney Diseases: Unraveling the Hidden Players) (09:45-11:00)	APSN-ISPD-TSN Joint Symposium	Taiwan Experience (Advancing CKD Care and Combating Infectious Diseases)
10:45 11:10	Coffee Break and Poster Visiting			
11:10 12:25	AKI (From AKI to CKD: Genomic Alerts, Immunologic Pathways, and Metabolic Interventions)	Electrolyte & Tubular (Recent discoveries in Water Channel Regulation)	CKD (Patient-Centered Care and Shared Decision Making in Geriatric CKD)	GN (IgA Nephropathy)
12:30 13:30	Industry Symposium (AZ)	Industry Symposium (Hua Chiang)	Industry Symposium (Novartis)	Industry Symposium (Otsuka)
13:55 14:45	Plenary Lecture 4			
14:45 15:15	Award Ceremony			
15:25 16:40		AKI (Steering the Tides of AKI: Fluid Mastery and Innovative Therapies in Critical Care Nephrology) (15:40-16:55)	ESKD (Optimizing Peritoneal Dialysis Outcomes)	APSN-KDIGO Joint Symposium: State-of-the-Art 2025 Management of C3G: Evolution in Diagnosis, Evaluation, and Treatments
16:40 17:05	Coffee Break and Poster Visiting			
17:05 18:20		CKD (Update in ADPKD)	CKD (Precision Nephrology: Integrating Molecular Pathways, Genetic Insights, and Innovative Therapies in Kidney Disease)	Interventional Nephrology
18:30 20:30	Gala Dinner			

APSN/TSN General Activities	 AI Translation			
Room 5 701G 	Room 6 702	Room 7 703	Room 8 602	Time
				08:30 09:20
Electrolyte & Tubular (Unveiling the Silent Tempest: Poetic Journeys Through the Enigmas of Primary Aldosteronism)	Oral Communications 3 (HD) (09:30-11:00)	Oral Communications 4 (CKD) (09:30-11:00)	Oral Communications 5 (GN) (09:30-11:00)	09:30 10:45
Coffee Break and Poster Visiting				10:45 11:10
Transplant (Comprehensive Living Kidney Transplantation Beyond Current Perspective)	Oral Communications 6 (Pediatrics/Genetics/ Electrolytes) (11:00-12:30)	Oral Communications 7 (Basic Research) (11:00-12:30)	Oral Communications 8 (Kidney Transplant, Anemia, and MBD) (11:00-12:30)	11:10 12:25
Industry Symposium (Bayer)	Industry Symposium (Vantive)	Industry Symposium (Novo Nordisk)		12:30 13:30
				13:55 14:45
				14:45 15:15
ESKD (Building Resilience in Hemodialysis Access: Advances in Treatment and Care)	Basic Research (Multi-omic Approaches to Kidney Diseases)	Pediatric Nephrology (TMA Symposium)	Oral Communications 9 (PD and Nutrition) (15:25-16:55)	15:25 16:40
Coffee Break and Poster Visiting				16:40 17:05
Meet the Editors (Publishing in the Top Nephrology Journals)	Basic Research (Stem Cells-based Renal Therapy)	Pediatric Nephrology (Hereditary Kidney Disease)		17:05 18:20
				18:30 20:30

Program at A Glance

DAY 3 December 7 (Sunday), 2025

	Plenary Lecture	Scientific Programs	Joint Symposium
Time	Room 1 701A 	Room 2 701B 	Room 3 701C 
08:30 09:20	Plenary Lecture 5		
09:30 10:45	Interdisciplinary (Novel Approaches and Therapies in the Management of Hypertension) (09:45-11:00)	Taiwan Experience (Taiwan's Multidimensional Perspectives in Nephrology) (09:45-11:00)	ESKD (From Crisis to Recovery: Strengthening Dialysis Systems for Future Disasters)
10:45 11:10	Coffee Break and Poster Visiting		
11:10 12:25	APSN-ISN Joint Symposium	Electrolyte & Tubular (Novel Regulation and Function in Renal Na ⁺ Associated Transporters)	Interdisciplinary (Microbiota and Cardiovascular- Kidney-Metabolic syndrome)
12:30 13:30	Industry Symposium (Vantive)	Industry Symposium (Everest)	Industry Symposium (Boehringer)
13:55 14:45	Plenary Lecture 6		
14:45 15:35	Plenary Lecture 7 Prof. Wan-Yu Chen Excellent Research Award Speech		
15:35 16:00	Coffee Break and Poster Visiting		
16:00 17:15	CKD (Environmental Exposures and CKD Risk)	ESKD (Controversies and Advances in Hemodialysis Techniques)	KDIGO Session 2 Contemporary Approach to IgAN Management: Role of Targeted Therapies in Arresting Disease Progression (16:00-17:10)
17:15 17:45	Closing Ceremony		

Oral Communications/ Industry Symposim	APSN/TSN General Activities	 AI Translation		
Room 4 701EF 	Room 5 701G 	Room 6 702	Room 7 703	Time
				08:30 09:20
CKD (Nutrition)	Dialysis Nurse (1)	Taiwan Experience (Nationwide on-site auditing of HD centers)	CKD (Genomics in CKD)	09:30 10:45
Coffee Break and Poster Visiting			Coffee Break and Poster Visiting	10:45 11:10
APSN YNC Session Meet The Professors (10:55-12:25)	GN (Lupus Nephritis)	TSN General Assembly		11:10 12:25
Industry Symposium (FME)	Industry Symposium (FMC Kabi)	Industry Symposium (Novartis)	Industry Symposium (GSK)	12:30 13:30
				13:55 14:45
				14:45 15:35
Coffee Break and Poster Visiting				15:35 16:00
CKD (CKD Cohort Registration Experiences)	Dialysis Nurse (2)	Transplant (Cutting Edge Advances in Kidney Transplantation)	Pediatric Nephrology (Special Conditions in Pediatric Nephrology)	16:00 17:15
				17:15 17:45

Daily Program

Plenary Lecture

Scientific Programs

Joint Symposium

Oral Communications/
Industry SymposiumAPSN/TSN
General Activities

DAY 1 December 5 (Friday), 2025

Room 1 (701A)

10:00-10:30	Opening Ceremony	
10:30-11:10	Plenary Lecture 1	
Chair(s):	Mai-Szu Wu Taipei Medical University	
10:30-11:10	Integrated Kidney Care Programs in Taiwan: Is it Possible to Reverse the Trend of Patients with Kidney Failure?	Professor Chung-Liang Shih Ministry of Health and Welfare
12:15-13:10	Keynote Speech	
Chair(s):	Shang-Jyh Hwang Kaohsiung Medical University Hospital	
12:15-12:20	Opening	
12:20-13:00	Vast Trials Saving Tiny Nephrons: Identifying Key Common Pathways to Kidney Failure	Professor J Will Herrington University of Oxford
13:00-13:10	Discussion	
13:30-14:45	CKD Gut Microbiome and Metabolomics in CKD	
Chair(s):	Takaaki Abe Tohoku University I-Wen Wu Taipei Medical University-Shuang Ho Hospital	
13:30-13:45	Metabolic Communication in Kidney Disease	Markus Rinschen Aarhus University
13:45-14:00	Gut Microbiome and Uremic Toxin in Chronic Kidney Disease	Ping-Hsun Wu Kaohsiung Medical University Hospital
14:00-14:15	Evidence-based Level of Microbiome for Reducing Gut-derived Uremic Toxins	Te-Chao Fang Taipei Medical University Hospital
14:15-14:30	Uremic Toxins and Systemic Complications in Patients with Kidney Disease	Suguru Yamamoto Niigata University
14:30-14:45	Panel Discussion	
15:10-16:00	Plenary Lecture 2	
Chair(s):	Hyeong Cheon Park Gangnam Severance Hospital; Yonsei University College of Medicine	
15:10-16:00	The Rapidly Evolving Treatment Paradigm for IgA Nephropathy	Professor Jonathan Barratt University of Leicester, United Kingdom

16:25-17:40	Interdisciplinary KDIGO Session 1: IgAN Treatment Revolution in the Making: Targeting Both Drivers and Consequences of the Disease	
Chair(s):	Sydney CW Tang Queen Mary Hospital Chin-Chung Tseng National Cheng Kung University	
16:25-16:45	Role of B Cell-targeted Therapies in the Management of IgAN	Jonathan Barratt College of Life Sciences University of Leicester
16:45-17:05	Ameliorating Complement-mediated Injury in IgAN	Hitoshi Suzuki Juntendo University Faculty of Medicine
17:05-17:25	Precision Nephrology in IgA Nephropathy: From Molecular Insights to Targeted Therapies	Chee Kay Cheung University of Leicester, Leicester, UK; University Hospitals of Leicester NHS Trust
17:25-17:40	Panel Discussion	

Daily Program

Plenary Lecture

Scientific Programs

Joint Symposium

Oral Communications/
Industry SymposiumAPSN/TSN
General Activities

DAY 1 December 5 (Friday), 2025

Room 2 (701B)

13:30-14:45	Electrolyte & Tubular Update on Electrolyte Imbalance Disorders	
Chair(s):	Noriko Makita The University of Tokyo Yu-Juei Hsu Tri-Service General Hospital	
13:30-13:45	Update on Dysnatremia	Ewout J Hoorn Erasmus University Medical Center
13:45-14:00	Update on Dyskalemia	Shih-Hua Lin Tri-Service General Hospital
14:00-14:15	SGLT2 Inhibitor and Natriuresis	Eun Sil Koh The Catholic University of Korea
14:15-14:30	Acquired Hypocalciuric Hypercalcemia: A Distinct Subtype of PTH-Dependent Hypercalcemia with Implications for Renal Physiology	Noriko Makita The University of Tokyo
14:30-14:45	Panel Discussion	
16:25-18:00	CKD Strategies of CKD Prevention - How to Early Screen CKD Patients? How to Establish Integrated Care Program?	
Chair(s):	Yusuke Suzuki Juntendo University Hospital Yi-Wen Chiu Kaohsiung Medical University Hospital	
16:25-16:38	Strategies of CKD Prevention in Taiwan	Yi-Chun Tsai Kaohsiung Medical University Hospital
16:38-16:51	Strategies of CKD Prevention in Japan	Naoki Kashihara Kawasaki Medical School
16:51-17:04	Strategies of CKD Prevention in Korea	Chun Soo Lim Seoul National University
17:04-17:17	Strategies of CKD Prevention in Malaysia	Soo Kun Lim University of Malaysia
17:17-17:30	Strategies of CKD Prevention in Singapore	Jason Choo Singapore General Hospital
17:30-17:45	Care for Chronic Kidney Disease in the Community, Meet Them Where They are: a Model of Kidney Disease Screening and Awareness Program (KDSAP)	Li-Li Hsiao Harvard Summer Research Program in Kidney Medicine World Kidney Day Joint Steering Committee, ISN-IKF-WKA
17:45-18:00	Panel Discussion	

DAY 1 December 5 (Friday), 2025**Room 3 (701C)**

11:10-12:00	Plenary Lecture 8	
Chair(s):	Shang-Jyh Hwang Kaoshiung Medical University Hospital	
11:10-12:00	Redefining Cardiorenal Protection with Finerenone	Johannes F. E. Mann Department of Nephrology and Hypertension, Friedrich Alexander University, Erlangen
13:30-14:45	ESKD Cardiac Health in Patients on Hemodialysis	
Chair(s):	Sunita Bavanandan Hospital Kuala Lumpur Yao-Pin Lin Taipei Veterans General Hospital	
13:30-13:45	How to Improve Care and Prevent Heart Failure in Hemodialysis Patients?	Chung-Lieh Hung MacKay Memorial Hospital
13:45-14:00	How to Improve Care and Prevent CAD in Hemodialysis Patients?	Kenneth Yong Prince of Wales Hospital
14:00-14:15	How Can We Improve the Care of Patients with Atrial Fibrillation and Chronic Kidney Disease?	Tze-Fan Chao Taipei Veterans General Hospital
14:15-14:30	Sudden Cardiac Death: Risk and Prevention in Hemodialysis Patients	Shih-Ting Huang Taichung Veterans General Hospital
14:30-14:45	Panel Discussion	
16:10-17:25	ESKD Evolving Treatment Standards: Redefining Renal Anemia Care	
Chair(s):	Masaomi Nangaku The University of Tokyo Hospital Der-Cherng Tarng Taipei Veterans General Hospital	
16:10-16:25	One Size Does Not Fit All: Redefining Iron Treatment in Renal Anemia	Ko-Lin Kuo Taipei Tzu Chi Hospital
16:25-16:40	Erythropoiesis-Stimulating Agents: Old Friends with New Faces	Hyo-Jin Kim Pusan National University
16:40-16:55	The Role of Hypoxia-Inducible Factor Stabilizers in the Anemia Treatment Landscape	Tetsuhiro Tanaka Tohoku University Graduate School of Medicine
16:55-17:10	Management of ESA Hyporesponsiveness	Jwa-Kyung Kim Hallym University Sacred Heart Hospital
17:10-17:25	Panel Discussion	

Daily Program

Plenary Lecture

Scientific Programs

Joint Symposium

Oral Communications/
Industry SymposiumAPSN/TSN
General Activities

DAY 1 December 5 (Friday), 2025

Room 4 (701EF)

13:30-14:45	AKI Innovative Therapies for AKI: New Horizons	
Chair(s):	Ron Wald St. Michael's Hospital / University of Toronto Chih-Hsiang Chang Chang Gung Memorial Hospital	
13:30-13:45	Managing AKI Across Different Patient Profiles: A Demographic Approach	Heng-Chih Pan Chang Gung Memorial Hospital
13:45-14:00	Unveiling AKI Subphenotypes: The Role of Artificial Intelligence and Beyond	SeJoong Kim Seoul National University Bundang Hospital
14:00-14:15	Biomarker-Guided Preventive and Personalized Therapies in AKI	Chun-Te Huang
14:15-14:30	New and Emerging Evidence in the Delivery of Renal Replacement Therapy in AKI	Ron Wald St. Michael's Hospital / University of Toronto
14:30-14:45	Panel Discussion	
16:10-17:25	GN Innovations in GN: Trials, Registries, and Digital Pathology	
Chair(s):	Gary Chan Tung Wah Hospital Cheng-Jui Lin MacKay Memorial Hospital	
16:10-16:25	Clinical Trial Design and Approval Pathways for Novel Therapies in Glomerulonephritis	Richard A Lafayette Stanford University
16:25-16:40	Monoclonal Gammopathy in Renal Pathology	Muh Geot Wong Concord Repatriation General Hospital
16:40-16:55	Kidney Biopsy Registry in Japan	Shoichi Maruyama Nagoya Hospital
16:55-17:10	Digital Platform and Artificial Intelligence in Renal Pathology	Angus Ritchie Concord Repatriation General Hospital
17:10-17:25	Panel Discussion	

DAY 1 December 5 (Friday), 2025**Room 5 (701G)**

13:30-14:45	GN Advances in GN: Autoimmunity, Genetics, and Therapies	
Chair(s):	Jung Pyo Lee Seoul National University Yu-Wei Fang Shin Kong Wu Ho Su Memorial Hospital	
13:30-13:45	Update Management of ANCA-Associated Vasculitis	Rosnawati Yahya Sunway Medical Centre
13:45-14:00	Current and Future Perspective of Membranous Glomerulonephritis	Bobby Chacko The University of Newcastle
14:00-14:15	Complement Associated Glomerular Disease	Sharon Ford Austin Health
14:15-14:30	Genetics of Nephrotic Syndrome	Kar Hui Ng National University of Singapore
14:30-14:45	Panel Discussion	
16:10-17:40	Interdisciplinary APSN DEC session: Diversity and Equity in Kidney Care	
Chair(s):	Motoko Yanagita Kyoto University I-Wen Wu Taipei Medical University Hospital	
16:10-16:15	Introduction of DEC in APSN	Motoko Yanagita Kyoto University
16:15-16:30	Women and Leadership in Nephrology	Germaine Wong Westmead Hospital
16:30-16:45	Women and Leadership in Nephrology	Chiu-Ching Huang Chinese Medical University Hospital
16:45-17:00	Diversity and Equity to Health Care in Asian Pacific Region	Sunita Bavanandan Hospital Kuala Lumpur
17:00-17:15	Diversity and Equity to Health Care in Asian Pacific Region	Bryan Chong Men Leong Hospital Kulim
17:15-17:30	Gender Inequality in Kidney Transplantation in Asia	Curie Ahn Seoul National University
17:30-17:40	Panel Discussion	

Daily Program

Plenary Lecture

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DAY 1 December 5 (Friday), 2025

Room 6 (702)

12:15-14:30	Interdisciplinary Public Policy Forum: Strategies to Promote Implementation of Home-Based Dialysis Therapy	
Chair(s):	Yung-Ho Hsu Taipei Medical University-Wan Fang Hospital Rajnish Mehrotra University of Washington Marcello Tonelli University of Calgary Adrian Liew Mount Elizabeth Novena Hospital	
12:15-12:20	Opening Remarks	Chung-Liang Shih Ministry of Health and Welfare Yung-Ho Hsu
12:20-12:35	Global Perspective "Increasing PD Utilization– A Global Perspective"	Rajnish Mehrotra University of Washington
12:35-12:50	Asia-Pacific Perspective "Gaps, Challenges and Opportunities of PD: Asian-Pacific Perspective"	Lily Mushahar Hospital Tuanku Ja'afar Seremban Jalan Rasah
12:50-13:05	Hong-Kong Perspective "Strategies and Impacts of PD- first Policy in Hong-Kong"	Sunny Sze Ho Wong, United Christian Hospital
13:05-13:20	Thailand Perspective "Increasing PD Utilization in Thailand: Policy Implementation to Best Practices"	Vuddhidej Ophascharoensuk Chiang Mai University
13:20-13:35	Taiwan Perspective "Advancing Home-based Dialysis Therapy–Visions and Challenges in Taiwan"	Chih-Yu Yang Taipei Veterans General Hospital
13:35-13:50	Strategies to Promote Implementation of Home-Based Dialysis Therapy in Low Resource Settings	Brett Cullis Hilton Life Hospital
13:50-14:25	Panel Discussion and Sharing of Nationwide Perspective of Different Societies	ANZSN: Rathika Krishnasamy HKSJN: Sunny Sze Ho Wong InaSN: Pringgogidgo Nugroho JSN: Masaomi Nangaku JSDT: Tadashi Tomo KSN: Hyeong Cheon Park MNA: Khurtsbayar Damdinsuren MSN: Soo Kun Lim NST: Vuddhidej Ophascharoensuk PSN: Ricardo A Francisco SSN: Jason Choo
14:25-14:30	Closing Remarks and Signing International Home Dialysis Consortium Manifesto	Mai-Szu Wu Taipei Medical University

16:10-17:25	ESKD Aging Gracefully, Is It Possible in Dialysis Patients?	
Chair(s):	Philip Kam-Tao Li Carol & Richard Yu Peritoneal Dialysis Research Centre, The Chinese University of Hong Kong Chia-Der Chao National Taiwan University Hospital	
16:10-16:25	Epidemiology and Mechanism of Frailty in Dialysis Patients	Chih-Chin Kao Taipei Medical University Hospital
16:25-16:40	Clinical Assessment and Practice Gap of Frailty in Dialysis Patients	Suguru Yamamoto Niigata University
16:40-16:55	Sex Differences of Frailty in Dialysis Patients	Ting-Yun Lin Taipei Tzu Chi Hospital
16:55-17:10	Treating and Preventing Frailty in Dialysis Patients	Junichi Hoshino Toranomon Hospital
17:10-17:25	Panel Discussion	

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DAY 1 December 5 (Friday), 2025
Room 7 (703)

09:00-10:30	Interdisciplinary APSN-TSN CME (1): Update on Rare and Inherited Kidney Disease	
09:00-09:01	Opening Remark	Mai-Szu Wu Taipei Medical University
09:01-09:03	Opening Remark and APSN Introduction	Sunita Bavanandan Hospital Kuala Lumpur
09:03-09:05	Group photo	
	Section 1: Update on rare and inherited kidney disease	
Chair(s):	Lily Mushahar Hospital Tuanku Ja'afar Seremban Jalan Rasah Sinee Disthabanchong Mahidol University	
09:05-09:30	Screening, AI-Assisted Diagnosis, and Multidisciplinary Management of Fabry Disease	Mei-Yi Wu Taipei Medical University-Shuang Ho Hospital
09:30-09:55	Comprehensive Approach to Alport Syndrome	Nozu Kandai Kobe University Graduate School of Medicine
09:55-10:20	Bartter and Gitelman Syndrome	Caroline Eng Hospital Tuanku Ja'afar Seremban
10:20-10:30	Panel discussion	
13:30-14:45	Interdisciplinary APSN-TSN CME (2): Challenges and Gaps of Kidney Care in the Asia-Pacific Region	
Chair(s):	Gary Chan Tung Wah Hospital Yi-Chun Tsai Kaohsiung Medical University Hospital	
13:30-13:45	Leptospirosis-Associated Kidney Injury: Clinical Challenges and Public Health Perspectives	Nattachai Srisawat Bumrungrad International Hospital
13:45-14:00	Dengue Related Kidney Injury: Clinical Management in Endemic Regions	Sandeep Mahajan All India Institute of Medical Sciences
14:00-14:15	Onco-Nephrology: Navigating Kidney Care in Cancer Patients	Motoko Yanagita Kyoto University
14:15-14:30	Optimizing Kidney Disease Outcomes: The Role of Rehabilitation in Patient Care	Bryan Chong Men Leong Hospital Kulim
14:30-14:45	Panel Discussion and Group Photo	

DAY 2 December 6 (Saturday), 2025**Room 1 (701A)**

08:30-09:20	Plenary Lecture 3	
Chair(s):	Shih-Hua Lin Tri-Service General Hospital	
08:30-09:20	Aquaporin-2 in the Physiology and Pathophysiology of Water Balance	Professor Mark Knepper National Heart, Lung and Blood Institute, USA
09:45-11:00	CKD New Opportunities for Chronic Kidney Disease Treatment	
Chair(s):	Kuan-Yu Hung National Taiwan University Hospital Junne-Ming Sung National Cheng Kung University	
09:45-10:00	Glucagon-like Peptide-1 Agonists in Kidney Disease	Hiddo J.L. Heerspink University of Groningen
10:00-10:15	Aldosterone Inhibition in Kidney Diseases: The Old, The New, and The Promise	Tai-Shuan Lai National Taiwan University Hospital
10:15-10:30	SGLT2 Inhibitors in Advanced Chronic Kidney Disease	Chi-Chih Hung Kaohsiung Medical University Hospital
10:30-10:45	Proteomic Identification of Disease Drivers in Glomerular Disease	Markus Rinschen Aarhus University
10:45-11:00	Panel Discussion	
11:10-12:25	AKI From Acute Kidney Injury to Chronic Kidney Disease: Genomic Alerts, Immunologic Pathways, and Metabolic Interventions	
Chair(s):	Chih-Hsiang Chang Chang Gung Memorial Hospital Ya-Fei Yang Chinese Medical University Hospital	
11:10-11:25	Metabolic Alchemy: Transformative Interventions in Acute Kidney Disease	Vin-Cent Wu National Taiwan University Hospital
11:25-11:40	Blood Purification in Endotoxic Septic Shock: What Is New?	Javier Neyra University of Alabama at Birmingham
11:40-11:55	Navigating the Healing Maze: Multi-Faceted Approaches to Post-AKI Care	Edward D. Siew Vanderbilt University
11:55-12:10	Digital Sentinels: Transforming AKI Management with E-Alerts and Clinical Decision Support Systems	Tsai-Jung Wang Taichung Veterans General Hospital
12:10-12:25	Panel Discussion	
13:55-14:45	Plenary Lecture 4	
Chair(s)	Sydney Tang Queen Mary Hospital	
13:55-14:45	Revolution of Nephrology: New Therapies and Digitalization	Professor Masaomi Nangaku University of Tokyo Hospital
14:45-15:15	Award Ceremony	

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DAY 2 December 6 (Saturday), 2025

Room 2 (701B)

09:45-11:00	Basic Research 2 Immuno-Horizons in Kidney Diseases: Unraveling the Hidden Players	
Chair(s):	Eun Hui Bae Chonnam National University Chun-Fu Lai National Taiwan University Hospital	
09:45-10:00	Dendritic Cells and Innate Immunity: Key Drivers in Kidney Diseases	Titi Chen The University of Sydney
10:00-10:15	T Cell Stress Response and Lupus Organ Damage	Ping-Min Chen National Taiwan University Hospital
10:15-10:30	Single-Cell Research Technologies for Investigating Renal Inflammation and Fibrosis	Jihwan Park Gwangju Institute of Science and Technology
10:30-10:45	Neuroimmune Communication in the Kidney: The Frontier	Yasuna Nakamura Nagasaki University
10:45-11:00	Panel Discussion	
11:10-12:25	Electrolyte & Tubular Recent Discoveries in Water Channel Regulation	
Chair(s):	Tae-Hwan Kwon Kyungpook National University Sookkasem Khositseth Thammasat University	
11:10-11:25	AQP2 Regulation in Acquired Nephrogenic Diabetes Insipidus	Chih-Chien Sung Tri-Service General Hospital
11:25-11:40	Signaling Mechanisms in Renal Compensatory Hypertrophy Revealed by Multi-Omics	Hiroaki Kikuchi Tokyo Medical and Dental University
11:40-11:55	Sixty Years of Isolated Tubule Perfusion: Advancing Renal Physiology with Microdissected Nephron Segments	Chun-Lin Chou NHLBI
11:55-12:10	CRISPR/Cas9-mediated Genome-wide Kinome Screening to Identify Protein Kinases that Regulate AQP2 Gene	Euijung Park NHLBI, NIH
12:10-12:25	Panel discussion	
15:40-16:55	AKI Steering the Tides of AKI: Fluid Mastery and Innovative Therapies in Critical Care Nephrology	
Chair(s):	Harin Rhee Pusan National University Hospital Yung-Chang Chen Chang Gung Memorial Hospital	
15:40-15:55	Enhancing AKI Recovery in Dialysis-Dependent Cases: Customizing Fluid Management and De-escalation Techniques	Harin Rhee Pusan National University Hospital
15:55-16:10	Citrate Anticoagulation in CKRT	Nattachai Srisawat Bumrungrad International Hospital

16:10-16:25	Innovations in Blood Purification: Hemoadsorption, Polymyxin, ECCO2R	Javier Neyra University of Alabama at Birmingham
16:25-16:40	Evidence-based Clinical Practice in Critical Care Nephrology	Tao-Min Huang National Taiwan University Hospital
16:40-16:55	Panel discussion	
17:05-18:20	CKD Update in the Polycystic Kidney Disease	
Chair(s):	Yeoungjee Cho University of Queensland Ming-Yang Chang Chang Gung Memorial Hospital	
17:05-17:20	Genetic Sequencing in ADPKD	Daw-Yang Hwang National Institute of Cancer Research, National Health Research Institutes
17:20-17:35	ADPKD National Registry in Korea	Yun-Kyu Oh Seoul National University
17:35-17:50	Recent Advance in ADPKD Treatment	Serpil Muge Deger Dokuz Eylül University, Izmir
17:50-18:05	Mechanism of ADPKD	Becky Mingyao Ma Queen Mary Hospital, University of Hong Kong
18:05-18:20	Panel discussion	

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DAY 2 December 6 (Saturday), 2025

Room 3 (701C)

09:30-10:45	Interdisciplinary APSN-ISPD-TSN Joint Symposium: Enhancing Life Participation for Patients Undergoing PD	
Chair(s):	Kamal Sud The University of Sydney Che-Yi Chou Asia University Hospital	
09:30-09:50	Individualizing PD Prescription	Yeoungjee Cho University of Queensland
09:50-10:10	Managing Common Symptoms in PD Patients	Rajnish Mehrotra University of Washington
10:10-10:30	The Role of Nurses in Supporting PD Patients at Home	Hsin-Ping Chien Far Eastern Memorial Hospital
10:30-10:45	Panel Discussion	
11:10-12:25	CKD Patient-Centered Care and Shared Decision Making in Geriatric CKD	
Chair(s):	Bum Soon Choi Eunpyeong St. Mary's Hospital Mei-Chuan Kuo Kaohsiung Medical University Hospital	
11:10-11:25	Treatment of Chronic Kidney Disease in Older Populations	Seiji Kishi Kawasaki Medical School
11:25-11:40	Quality of Life in Older Adults with Kidney Failure	Kelly Li St. George Hospital
11:40-11:55	Nephrologists' Perspectives on Decision Making about Life-sustaining Treatment and Palliative Care at End of Life	Yu Ah Hong The Catholic University
11:55-12:10	Active Lives, Stronger Kidneys: How Exercise Shapes Cognitive and Cardiorenal Health in Chronic Kidney Disease	Wei-Cheng Tseng Taipei Veterans General Hospital
12:10-12:25	Panel discussion	
15:25-16:40	ESKD Optimizing Peritoneal Dialysis Outcomes	
Chair(s):	Lily Mushahar Hospital Tuanku Ja'afar Seremban Jalan Rasah Te-Chao Fang Taipei Medical University Hospital	
15:25-15:45	Update on the ISPD Cardiovascular and Metabolic Guideline	Kai Ming Chow Prince of Wales Hospital,
15:45-16:05	Glucose-sparing Strategies for Peritoneal Dialysis	Adrian Liew Mount Elizabeth Novena Hospital
16:05-16:25	Managing Fluid Overload in Peritoneal Dialysis	Yeoungjee Cho University of Queensland
16:25-16:40	Panel Discussion	

17:05-18:20	CKD Precision Nephrology: Integrating Molecular Pathways, Genetic Insights, and Innovative Therapies in Kidney Disease	
Chair(s):	Talerngsak Kanjanabuch Chulalongkorn University Chun-Liang Lin Chiayi Chang Gung Memorial Hospital	
17:05-17:20	Epigenetics in Diabetic Kidney Disease: Prospective From KDCRT, Taiwan	Chun-Liang Lin Chiayi Chang Gung Memorial Hospital
17:20-17:35	Molecular and Organelle Dynamics in Kidney Disease: From mRNA Modifications to Organelle Cross-Talk	Reiko Inagi University of Tokyo
17:35-17:50	Mechanical Cues and Cytoskeletal Signaling in Podocyte Health and Disease	Hsiao-Hui Lee Department of Life Sciences and Institute of Genome Sciences, National Yang Ming Chiao Tung University
17:50-18:05	Genetic Determinants of IgA Nephropathy: From Pathogenesis to Precision Therapy	Jingyuan Xie Ruijin Hospital, Shanghai Jiao Tong University School of Medicine
18:05-18:20	Panel Discussion	
Sponsor: Division of Renal Physiology & Nephrology, Urology, Endocrinology & Metabolism, National Science and Technology Council (NSTC), Taiwan		

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Room 4 (701EF)

09:30-10:45	Taiwan Experience Advancing CKD Care and Combating Infectious Diseases: The Taiwan Experience in Kidney Health Policy	
Chair(s):	Wu-Chang Yang Landseed International Hospital Chiu-Ching Huang China Medical University Hospital	
09:30-09:43	Taiwan Renal Data Registry System	Chih-Cheng Hsu Institute of Population Health Sciences, National Health Research Institutes
09:43-09:56	Taiwan CKD Program	Shang-Jyh Hwang Kaohsiung Medical University Hospital
09:56-10:09	Current Status of HCV Elimination in Taiwan	Rong-Nan Chien Chang Gung Memorial Hospital, Lin-Kou Medical Center
10:09-10:22	Leptospirosis	Chih-Wei Yang Chang Gung Memorial Hospital, Medical College of Chang Gung University
10:22-10:35	Embracing the Three Principles of a Good Death: Integrating Kidney Supportive Care, Transplantation, and Patient Autonomy – Taiwan's Unique Experience	Hung-Bin Tsai Taiwan Organ Sharing Registry and Patient Autonomy Promotion Center
10:35-10:45	Panel Discussion	
11:10-12:25	GN IgA Nephropathy	
Chair(s):	Seung Hyeok Han Severance Hospital Tai-Shuan Lai National Taiwan University Hospital	
11:10-11:25	Understanding the Pathophysiology in IgA Nephropathy	Hitoshi Suzuki Juntendo University Urayasu Hospital
11:25-11:40	Histologic Classification of IgA Nephropathy: Its Role in Patient Care	Chia-Chao Wu Tri-Service General Hospital
11:40-11:55	Current Treatment and the New KDIGO Guideline in IgA Nephropathy	Adrian Liew Mount Elizabeth Novena Hospital
11:55-12:10	Future Clinical Trials in IgA Nephropathy	Jonathan Barratt College of Life Sciences University of Leicester
12:10-12:25	Panel Discussion	

15:25-16:40	Interdisciplinary APSN-KDIGO Joint Symposium: State-of-the-Art 2025 Management of C3G: Evolution in Diagnosis, Evaluation, and Treatments	
Chair(s)	Sung Gyun Kim Talerngsak Kanjanabuch Chulalongkorn University	
15:25-15:45	Management of C3 Glomerulopathy in 2025: Optimal Diagnosis and Workup	Richard Smith
15:45-16:05	Targeted Treatments for C3G: Why Understanding Disease Mechanism Matters	Marina Vivarelli Bambino Gesù Children's Hospital IRCCS
16:05-16:15	Follow the Experts: A review of 2 Case Studies	Marina Vivarelli Bambino Gesù Children's Hospital IRCCS
16:15-16:25	Follow the Experts: A review of 2 Case Studies	Marina Vivarelli Bambino Gesù Children's Hospital IRCCS
16:25-16:40	Panel Discussion	
17:05-18:20	Interventional Nephrology Dialysis Access Care	
Chair(s):	Takashi Sato Kaikoukai Central Clinic, Nagoya; IMS Miyoshi General Hospital Jin-Shuen Chen Kaohsiung Veterans General Hospital	
17:05-17:20	Position and Characteristics of Interventional Nephrologist in Japan - Vascular Access in Dialysis, Preparation and Efficacy	Takashi Sato IMS Miyoshi General Hospital
17:20-17:35	Patient Selection and Technique of EndoAVFs	Chieh Suai Tan Singapore General Hospital
17:35-17:50	The Perspective and Approach of Vascular Access Dialysis in Daily Clinical Practice	Ru Yu Tan Singapore General Hospital
17:50-18:05	The Benefit of the Integrated Roles with Clinical Nephrologist and Intervention Nephrologists in Taiwan	Hsiu-Chien Yang Zuoying Armed Forces General Hospital
18:05-18:20	Panel Discussion	

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Room 5 (701G)

09:30-10:45	E&T Unveiling the Silent Tempest: Poetic Journeys Through the Enigmas of Primary Aldosteronism	
Chair(s):	Elena Aisha Binti Azizan Universiti Kebangsaan Malaysia Vin-Cent Wu National Taiwan University Hospital	
09:30-09:45	To What Extent is Low-renin Hypertension a Manifestation of PA?	Paolo Mulatero University of Torino
09:45-10:00	Gallium-68 Pentixafor PET/CT for Subtyping Diagnosis of PA	Jinbo Hu First Affiliated Hospital, Chongqing Medical University
10:00-10:15	Effect of Inhibiting Aldosterone Production on Human Adrenocortical Cells	Elena Aisha Binti Azizan Universiti Kebangsaan Malaysia
10:15-10:30	Screening Cutoff Values for the Detection of Aldosterone-Producing Adenoma by LC-MS/MS and a Novel Noncompetitive CLEIA	Fumitoshi Satoh Tohoku University
10:30-10:45	Panel Discussion	
11:10-12:25	Transplant Kidney Transplantation Beyond Current Perspective	
Chair(s):	Ishida Hideki Tokyo Women's Medical University Hospital Curie Ahn Seoul National University Ming-Ju Wu Taichung Veterans General Hospital	
11:10-11:25	Clinical Significance of Donor Quality for Predicting Long-term Post-transplant Outcomes	Jaeseok Yang Yonsei University College of Medicine, Severance Hospital
11:25-11:40	Kidney Transplantation Beyond Current Perspective	Ishida Hideki Tokyo Women's Medical University Hospital
11:40-11:55	2024 International Consensus Guidelines on the Management of BK Polyomavirus in Kidney Transplantation	Germaine Wong Westmead Hospital
11:55-12:10	The Declaration of Istanbul: Impact, Challenges, and Future Direction	Sanjay Nagral Jaslok Hospital and Research Centre
12:10-12:25	Panel Discussion	
15:40-16:55	ESKD Building Resilience in Hemodialysis Access: Advances in Treatment	
Chair(s):	Yong-Soo Kim The Catholic University of Korea College of Medicine Chih-Ching Lin Taipei Veterans General Hospital	
15:40-15:55	Updated Surveillance and Monitoring of Vascular Access Function	Chieh Suai Tan Duke-NUS Medical School; Singapore General Hospital

15:55-16:10	Management of Immature Difficult Vascular Access: What, Why, How	Shen Sun MacKay Memorial Hospital
16:10-16:25	Addressing Vascular Access Complications: Best Practices and Innovations	Catherine Wilkinson Cairns Hospital
16:25-16:40	Integrated Care of Hemodialysis Vascular Access: From Maze to Mastery	Chung-Kuan Wu Shin Kong Wu Ho Su Memorial Hospital
16:40-16:55	Panel Discussion	
17:05-18:20	Interdisciplinary Meet the Editors: Publishing in the Top Nephrology Journals	
Chair(s):	Rajnish Mehrotra University of Washington Wei Hung Lin National Cheng Kung University Hospital	
17:05-17:20	Review Articles: "The Art of Reviewing Nephrology: Editorial Strategies for Publishing Influential Review Papers"	Susan Allison Nature Publishing Group: Nature Reviews Nephrology
17:20-17:35	Basic Research: "Bench to Publication: What Editors Look for in High-Impact Basic Nephrology Research"	Yusuke Suzuki Juntendo University Hospital
17:35-17:50	Clinical Research: "From Clinical Insight to High-Quality Publication: Editorial Perspectives on Clinical Nephrology Studies"	Sydney Tang Queen Mary Hospital
17:50-18:05	Big Data: "Harnessing Big Data in Nephrology: What Makes Your Data-Driven Research Publishable?"	Germaine Wong Westmead Hospital
18:05-18:20	Panel Discussion	

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15:25-16:40	Basic Research 3 Multi-omic Approaches to Kidney Diseases	
Chair(s):	Rathika Krishnasamy The University of Queensland Szu-Yuan Li Taipei Veterans General Hospital	
15:25-15:40	Epitranscriptomics, Organelle Communication, or Machine Learning in Metabolomic Analysis	Reiko Inagi University of Tokyo
15:40-15:55	Unlocking Kidney Mysteries with Single-Cell Revelations	Jihwan Park Gwangju Institute of Science and Technology
15:55-16:10	Proteomic Approach to Understanding Kidney Function and Fibrosis	Shih-Yu Chen Academia Sinica
16:10-16:25	Metabolomic Insights into Kidney Disease Progression	Cheuk Chun Szeto Prince of Wales Hospital
16:25-16:40	Panel Discussion	
17:05-18:20	Basic Research 1 Stem Cells-based Renal Therapy	
Chair(s):	Kenji Osafune Center for iPS Cell Research and Application (CiRA), Kyoto University Po-Tsang Lee Kaohsiung Veterans General Hospital	
17:05-17:20	Building a Kidney and Ureter from Pluripotent Stem Cells	Ryuichi Nishinakamura Kumamoto University
17:25-17:40	Stem Cells, Genetic Kidney Disease	Jia-Jung Lee Kaohsiung Medical University
17:45-18:00	A Combination Anti-fibrotic Cell Therapy for Treating Chronic Kidney Disease	Chrisan Samuel Monash Biomedicine Discovery Institute (BDI) and Department of Pharmacology, Monash University
18:05-18:20	Extracellular Vesicles	Sai Kiang Lim Institute of Molecular and Cellular Biology, A*STAR

DAY 2 December 6 (Saturday), 2025**Room 7 (703)**

15:25-16:40	Pediatric Nephrology Update in Thrombotic Microangiopathy (TMA)	
Chair(s):	Hee Gyung Kang Seoul National University College of Medicine Min-Hua Tseng Chang Gung Memorial Hospital	
15:25-15:40	Overview of Complement-mediated Kidney Diseases - TMA and C3G	Christoph Licht The Hospital for Sick Children, Canada
15:40-15:55	Genetics on Complement-mediated TMA	Franz Schaefer Center for Pediatrics and Adolescent Medicine, University Hospital Heidelberg
15:55-16:10	Factor H Antibodies HUS	Arvind Bagga All India Institute of Medical Sciences
16:10-16:25	Overview on Secondary TMA- Where Are We Now	Alison Ma Hong Kong Children's Hospital
16:25-16:40	Panel Discussion	
17:05-18:20	Pediatric Nephrology Hereditary Kidney Diseases	
Chair(s):	Hee Gyung Kang Seoul National University College of Medicine You-Lin Tain Kaohsiung Chang Gung Memorial Hospital	
17:05-17:20	Alport Syndrome: Challenges and Opportunities for Diagnosis and Treatment	Judy Savage University of Melbourne
17:20-17:35	Challenges in Genetic Interpretation of Hereditary Kidney Diseases	Kar Hui Ng National University of Singapore
17:35-17:50	Overview of Tubulopathies	Nozu Kandai Kobe University Graduate School of Medicine
17:50-18:05	Inherited Renal Tubular Dysgenesis: An Unrecognized Fatal Disease	Min-Hua Tseng Chang Gung Memorial Hospital
18:05-18:20	Panel Discussion	

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DAY 3 December 7 (Sunday), 2025

Room 1 (701A)

08:30-09:20	Plenary Lecture 5	
Chair(s):	Chih-Wei Yang Chang Gung Memorial Hospital	
08:30-09:20	From Genetics, Genomics, and AI to Well-being	Professor Yusuke Nakamura President, National Institutes of Biomedical Innovation, Health and Nutrition; NIBIOHN
09:45-11:00	Interdisciplinary Novel Approaches and Therapies in the Management of Hypertension	
Chair(s):	Shang-Jyh Hwang Kaohsiung Medical University Hospital Junne-Ming Sung National Cheng Kung University	
09:45-10:00	Where are We Now with BP Targets in CKD A Decade After the SPRINT Trial?	Donna Shu-Han Lin Shin Kong Wu Ho-Su Memorial Hospital
10:00-10:15	Hypertension in TMA Syndromes: Diagnostic Challenges and Therapeutic Implications	Kun-Hua Tu Chang Gung Memorial Hospital
10:15-10:30	Primary Aldosteronism in CKD	Boon Wee Teo National University of Singapore
10:30-10:45	Mineralocorticoid Receptor Antagonism for Treatment of CKD	Sydney Tang Queen Mary Hospital
10:45-11:00	Panel Discussion	
11:10-12:30	Interdisciplinary APSN-ISN Joint Symposium: The Intersection of Global Health, Metabolism, and Kidney Disease	
11:10-11:15	Opening Remarks	Hyeong Cheon Park
Chair(s):	Hyeong Cheon Park	
11:15-11:25	The Global Burden of Chronic Kidney Disease and Obesity: Evidence, Challenges, and Future Directions	Marcello Tonelli University of Calgary
11:25-11:35	Precision Medicine of IgA Nephropathy in the Asia-Pacific Region: Challenges and Future Directions	Xueqing Yu President of APSN
Chair(s):	Xueqing Yu President of APSN	
11:35-11:45	Advancing the Biology of Diabetic Kidney Disease: Mechanisms and Therapeutic Perspectives	Masaomi Nangaku The University of Tokyo Hospital
11:45-11:55	Tackling Cardiovascular-Kidney-Metabolic Syndrome in the Asian-Pacific Region	Sydney Tang Queen Mary Hospital
Chair(s):	Marcello Tonelli University of Calgary	
11:55-12:05	Sarcopenia in Chronic Kidney Disease in the Asia-Pacific Region: Evidence and Therapeutic Perspectives	Hyeong Cheon Park Gangnam Severance Hospital; Yonsei University College of Medicine
12:05-12:15	Addressing Factors Associated with the Reduction of ESKD Burden: a Case Study of Taiwan	Mai-Szu Wu Taipei Medical University

12:15-12:25	Panel Discussion	
12:25-12:27	Closing Remarks	Marcello Tonelli University of Calgary
13:55-14:45	Plenary Lecture 6	
Chair(s):	Mai-Szu Wu Taipei Medical University	
13:55-14:45	Pioneering Smart and Precise Approaches in Kidney Health	Professor Yu Shyr Co-chair, Data Science Visions Working Group, Vanderbilt University
14:45-15:35	Plenary Lecture 7 Prof. Wan-Yu Chen Excellent Research Award Speech	
Chair(s):	Chih-Wei Yang Chang Gung Memorial Hospital	
14:45-15:35	Beyond Calories and Protein: Redefining Nutritional Care in CKD	Szu-Chun Hung Division of Nephrology, Taipei Tzu Chi Hospital
16:00-17:15	CKD Environmental Exposures and CKD Risk	
Chair(s):	Ricardo A Francisco Veterans Memorial Medical Center Sze-Chia Chen Kaohsiung Medical University Hospital	
16:00-16:20	Geospatial Artificial Intelligence (Geo-AI) and Air Pollution Exposure Assessment	Chi-Da Wu National Cheng Kung University
16:20-16:40	Interplay of Environmental Factors and Kidney Disease: Insights and Implications	Jung Pyo Lee Seoul National University
16:40-17:00	The Per- and Polyfluoroalkyl Substances (PFAS) Challenge in Nephrology - The Clinical Impact in Patients with Chronic Kidney Disease and Hemodialysis	Yi-Ting Lin Kaohsiung Medical University Hospital
17:00-17:15	Panel discussion	

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DAY 3 December 7 (Sunday), 2025

Room 2 (701B)

09:45-11:00	Taiwan Experience Taiwan's Multidimensional Perspectives in Nephrology: Physiology, Pathology, and Precision Care	
Chair(s):	Yung-Ho Hsu Taipei Medical University-Wan Fang Hospital Mei-Yi Wu Taipei Medical University-Shuang Ho Hospital	
09:45-09:58	Physiology and Pathophysiology of Kidney Pericytes	Tzung-Hai Yen Chang Gung Memorial Hospital
09:58-10:11	Novel Renal Anemia Management: The Future-Past	Shuei-Liong Lin National Taiwan University Hospital
10:11-10:24	Dyskalemia: From Bedside to AI-ECG	Shih-Hua Lin Tri-Service General Hospital
10:24-10:37	Lead Exposure and Progression of Chronic Kidney Disease	Der-Cherng Tarng Taipei Veterans General Hospital
10:37-10:50	Aggressive Treatment of Hemodialysis Vascular Fistulas with Primary Failure—An Interventional Radiologist's Perspective	Matt Chiung-Yu Chen Yuan's General Hospital, Kaohsiung
10:50-11:00	Panel Discussion	
11:10-12:25	Electrolyte & Tubular Novel Regulation and Function in Renal Na⁺ Associated Transporters	
Chair(s):	Eisei Sohara Tokyo Medical and Dental University Shih-Hua Lin Tri-Service General Hospital	
11:10-11:25	Novel Cell Types in the Thick Ascending Limb and Distal Tubule Regulate Salt Balance	David H. Ellison Oregon Health & Science University
11:25-11:40	Role of Ubiquitin Ligase Kelch-like 3 and Health and Diseases	Shigeru Shibata The University of Tokyo
11:40-11:55	Revisit the Pathogenesis of Bartter Syndrome	Chih-Jen Cheng University of Iowa
11:55-12:10	Salt Sensitivity and Vascular Wnt5a Signaling in Aging-Associated Hypertension	Wakako Kawarazaki International University of Health and Welfare
12:10-12:25	Panel Discussion	
16:00-17:15	ESKD Controversies and Advances in Hemodialysis Techniques	
Chair(s):	Jenq-Wen Huang National Taiwan University Hospital Kuo-Hsien Tseng Taipei Veterans General Hospital, Taoyuan Branch	
16:00-16:20	Sodium Wars: Striking the Balance in Dialysate Prescriptions	Yu-Hsiang Chou National Taiwan University Hospital
16:20-16:40	To Cool or Not to Cool: Does Dialysate Temperature Matter?	Dae Eun Choi Chungnam National University
16:40-17:00	Expanded Hemodialysis Therapy (HDx) for all: A Bold Step or Premature Leap?	Te-Hui Kuo National Cheng Kung University Hospital
17:00-17:15	Panel Discussion	

DAY 3 December 7 (Sunday), 2025**Room 3 (701C)**

09:30-10:45	ESKD From Crisis to Recovery: Strengthening Dialysis Systems for Future Disasters	
Chair(s):	Tadashi Tomo Faculty of Medicine, Oita University Meng-Ju Yang Udn Clinic Chi-Hung Cheng Ansn Clinic	
09:30-09:50	Consensus Statement of Vaccination for Kidney Disease in Taiwan	I-Ru Chen China Medical University Hospital
09:50-10:10	Collaboration Between the Renal Disaster Preparedness Working Group of the International Society of Nephrology and the Disaster Preparedness and Response Committee of the Korean Society of Nephrology	Kyung Don Yoo Ulsan University Hospital, University of Ulsan College of Medicine
10:10-10:30	Natural Disasters and Dialysis Care in the Asia-Pacific	Adrian Liew Mount Elizabeth Novena Hospital
10:30-10:45	Panel discussion	
11:10-12:25	Interdisciplinary Microbiota and Cardiovascular - Kidney- Metabolic (CKM) Syndrome	
Chair(s):	Szu-Chun Hung Taipei Tzu Chi Hospital Chun-Ying Wu Taipei Veterans General Hospital	
11:10-11:25	Role of Bacteroides on Host Inflammation and Metabolism in CKM	I-Wen Wu Taipei Medical University Hospital
11:25-11:40	Novel Uremic Toxins with CKM Implications	Ting-Yun Lin Taipei Tzu Chi Hospital
11:40-11:55	Gut-CKM Axis Studies in Personalized Nutrition	Wei-Kai Wu National Taiwan University Hospital
11:55-12:10	Precision Medicine for Nutritional Management in Patients with CKD	Angela Yee Moon Wang Duke-NUS Medical School
12:10-12:25	Panel discussion	
16:00-17:10	Interdisciplinary KDIGO Session 2: Contemporary Approach to IgAN Management: Role of Targeted Therapies in Arresting Disease Progression	
Chair(s):	Soo Kun Lim University Malaya Medical Centre Chih-Wei Yang Chang Gung Memorial Hospital, Medical College of Chang Gung University	
16:00-16:20	KDIGO 2025 IgAN Update: The Time for Clinical Nihilism is Over	Yung-Ho Hsu Taipei Medical University-Wan Fang Hospital
16:20-16:40	The Era of IgAN Targeted Therapies: Hitting at Heart of the Disease	Chih-Ching Lin Taipei Veterans General Hospital
16:40-17:00	Precision Medicine in IgAN Management: Strategies for Personalizing Treatment	Muh Geot Wong Concord Repatriation General Hospital
17:00-17:10	Panel Discussion	

Daily Program

Plenary Lecture

Scientific Programs

Joint Symposium

Oral Communications/
Industry SymposiumAPSN/TSN
General Activities

DAY 3 December 7 (Sunday), 2025

Room 4 (701EF)

09:30-10:45	CKD Nutrition	
Chair(s):	Angela Yee Moon Wang Duke-NUS Medical School Chih-Kang Chiang Taiwan Food and Drug Administration	
09:30-09:45	Hyperparathyroidism and Nutrition Impairment in CKD	Sinee Disthabanchong Mahidol University
09:45-10:00	Association of Plant Protein Intake with Risk of Incident CKD	Seung Hyeok Han Yonsei University College of Medicine Shinchon Severacne Hospital
10:00-10:15	Uremic Sarcopenia: from Clinical Research to Patient Care	Yu-Li Lin Hualien Tzu Chi Hospital
10:15-10:30	Breath Ammonia as A Predictor of Chronic Kidney Disease	Ya-Chung Tian Chang Gung Memorial Hospital
10:30-10:45	Panel Discussion	
10:55-12:25	Interdisciplinary Meet Professors	
Chair(s):	Kornchanok Vareesangthip Faculty of Medicine Siriraj Hospital, Mahidol University Jack KC Ng The Chinese University of Hong Kong Jihyun Yang Young Nephrologists' Committee Chair Midhan Shrestha Lydia Kamaruzaman Universiti Kebangsaan Malaysia Dharshana Sabanayagam Westmead Hospital	
Professors:	Jonathan Barratt University of Leicester Reiko Inagi University of Tokyo Daw-Yang Hwang National Institute of Cancer Research, National Health Research Institutes Kelly Li St George Hospital Lily Mushaha Hospital Tuanku Jaafar Seremban Ping-Hsun Wu Kaohsiung Medical University Hospital	
16:00-17:15	CKD CKD Cohort Registration Experiences	
Chair(s):	Tadashi Tomo Clinical Engineering Research Center, Faculty of Medicine, Oita University Shang-Jyh Hwang Kaohsiung Medical University Hospital	
16:00-16:15	Implication from International Network of Chronic Kidney Disease (iNETCKD) Cohort	Roberto Pecoits-Filho Arbor Research Collaborative for Health, Ann Arbor, Michigan
16:15-16:30	From Concept to Discovery: The Journey and Learnings of the J-Kidney-Biobank	Yuka Sugawara The University of Tokyo
16:30-16:45	Korean Cohort Study for Outcome in Patients with Chronic Kidney Disease (KNOW-CKD)	Kook-Hwan Oh Seoul National University Hospital
16:45-17:00	Renal Data System in Taiwan	Yi-Wen Chiu Kaohsiung Medical University Hospital
17:00-17:15	Panel discussion	

DAY 3 December 7 (Sunday), 2025**Room 5 (701G)**

09:30-10:45	Interdisciplinary Dialysis Nurse Education	
Chair(s):	Yu-Chi Chen National Yang Ming Chiao Tung University	
09:30-10:00	Digitalized Scheduling and Integration System for Hemodialysis and Continuous Veno-Venous Hemofiltration	Chiung-Yu Shih Tapei Veterans General Hospital
10:00-10:30	Implementation of Artificial Intelligence Chatbot in Peritoneal Dialysis Nursing Care: Experience from a Taiwan Medical Center	Ching-I Cheng National Taiwan University Hospital
10:30-10:45	Panel Discussion	
11:10-12:25	GN Lupus Nephritis	
Chair(s):	Sharon Ford Austin Hospital Chien-Te Lee Chang Gung Memorial Hospital	
11:10-11:25	Lupus Nephritis in Children	Hui-Kim Yap National University of Singapore
11:25-11:40	Epidemiology and Clinical Outcome of Lupus Nephritis	Chee Kay Cheung University of Leicester; John Walls Renal Unit, University Hospitals of Leicester NHS Trust, Leicester
11:40-11:55	Disease-modifying Anti-nephropathic Drugs (DMANDs) as New Treatment Paradigm for Lupus Nephritis	Onno Teng Vasculitis and Complement-mediated Systemic disease (LuVaCs), Leiden University Medical Center
11:55-12:10	Immunometabolic Reprogramming as a Next-Gen Strategy for Lupus Nephritis	Huang-Yu Yang Chang Gung Memorial Hospital
12:10-12:25	Panel Discussion	
16:00-17:15	Interdisciplinary Dialysis Nurse Education	
Chair(s):	Miaofen Yen National Cheng Kung University	
16:00-16:30	Sharing Taiwan's Experience in Home Hemodialysis	Ya-Hui Lu China Medical University Hospital
16:30-17:00	Innovative 3D Printed for Shared Decision-Making-Introduction of Peritoneal Dialysis Simulation Model Into Renal Replacement Therapy Education	Ching-I Cheng National Taiwan University Hospital
17:00-17:15	Panel Discussion	

Daily Program

Plenary Lecture

Scientific Programs

Joint Symposium

Oral Communications/
Industry SymposiumAPSN/TSN
General Activities

DAY 3 December 7 (Sunday), 2025

Room 6 (702)

09:30-10:45	Taiwan Experience Nationwide on-site Auditing of Hemodialysis Centers: Taiwan Experience and Results	
Chair(s):	Chih-Jen Wu MacKay Memorial Hospital Hsueh-Chih Chou Kaohsiung Veterans General Hospital	
09:30-09:45	The Evaluation of Dialysis Centers: Taiwan Versus Others; and Results of Onsite Hemodialysis Evaluation (Part 1: Management of Dialysis Equipment, and Policy Coordination)	Pei-Chen Wu MacKay Memorial Hospital
09:45-10:00	The Results of Onsite Hemodialysis Evaluation (Part 2: Measures of Patient Safety, Parameters of Dialysis Quality, and Personnel Qualifications)	Kai-Hsiang Shu Far Eastern Memorial Hospital
10:00-10:15	The Results of Onsite Hemodialysis Evaluation (Part 3: Quality of Nursing Care)	Shu-Ya Yang Kaohsiung Veterans General Hospital
10:15-10:30	The Results of On-site Peritoneal Dialysis Evaluation	Chih-Yu Yang Taipei Veterans General Hospital
10:30-10:45	Panel Discussion	
10:45-12:25	TSN General Assembly	
16:00-17:15	ESKD Cutting Edge Advances in Kidney Transplantation	
Chair(s):	Joseph Leventhal Northwestern Medicine Cheng-Hsu Chen Taichung Veterans General Hospital	
16:00-16:15	Regulatory T Cells in Living Donor Kidney Transplants	Joseph Leventhal Northwestern Medicine
16:15-16:30	Enhancing Kidney Transplantation and the Role of Xenografts	Nahel Elias Massachusetts General Hospital
16:30-16:45	Deep Learning-Based Classification of Kidney Transplant Pathology	Peter Boor RWTH Aachen University
16:45-17:00	Cell Therapy in Renal Transplantation: Current Developments and Future Perspectives	Hsin-Hsu Wu Chang Gung Memorial Hospital
17:00-17:15	Panel Discussion	

DAY 3 December 7 (Sunday), 2025**Room 7 (703)**

09:30-10:45	CKD Genomics in CKD	
Chair(s):	Amali Mallawaarachchi Royal Prince Alfred Hospital Jer-Ming Chang Kaohsiung Medical University Hospital	
09:30-09:45	Genomic Research in Kidney Functions!	Wei-Chiao Chang Taipei Medical University
09:45-10:00	Genome-wide Association Study of the Risk of Chronic Kidney Disease and Kidney-related Traits in the Japanese Population: J-Kidney-Biobank	Hajime Nagasu Department of Nephrology and Hypertension, Kawasaki Medical School, Okayama
10:00-10:15	Multiomic Landscape of Kidney Disease in the Korean Population: Insights from the Renal Division of the Korean Biobank Project	Dong Ki Kim Seoul National University Hospital
10:15-10:30	Mapping Kidney Disease in 3D: Spatial Transcriptomics for Targeting Fibrosis During CKD	Jacques Behmoaras Duke-NUS Medical School
10:30-10:45	Panel Discussion	
16:00-17:15	Pediatric Nephrology Special Conditions in Pediatric Nephrology	
Chair(s):	Arvind Bagga Indraprastha Apollo Hospital I-Jung Tsai National Taiwan University Hospital	
16:00-16:15	Update on the Management of Childhood Nephrotic Syndrome	Yu-Hin Eugene Chan Chinese University of Hong Kong, Hong Kong Children's Hospital
16:15-16:30	Challenges in Diagnosis of Pediatric Acute Kidney Injury	Hui-Kim Yap National University of Singapore
16:30-16:45	Hemodiafiltration in Children and Long-Term Outcome	Rukshana Shroff Great Ormond Street Hospital
16:45-17:00	HLA and Eplet Matching and Immunosuppressants in Kidney Transplant	Sean Kennedy Sydney Children's Hospital, University of New South Wales
17:00-17:15	Panel Discussion	

Industry Symposium

DAY 1 December 5 (Friday), 2025



Industry Symposium Sponsored by Vera Therapeutics Emerging Therapies for IgA Nephropathy: Targeting BAFF and APRIL With Atacicept

Room 2 (701B)

Chair(s):	Muh Geot Wong	
12:15-12:30	Overview of the Unmet Need in IgA Nephropathy and Disease Markers	Muh Geot Wong Department of Renal Medicine, University of Sydney Senior Consultant Nephrologist & Director of Renal Research Concord Repatriation General Hospital, Australia
12:30-12:45	Emerging Therapeutic Targets in IgAN and the Role of Cytokines BAFF and APRIL	Sydney Tang Chair of Renal Medicine Yu Professor in Nephrology Department of Medicine The University of Hong Kong
12:45-13:00	Targeting BAFF and APRIL with Atacicept	Jonathan Barratt Mayer Professor of Renal Medicine College of Life Sciences University of Leicester
13:00-13:15	Q&A	



Industry Symposium Sponsored by Novartis

Room 3 (701C)

Chair(s):	Shang-Jyh Hwang	
12:15-12:20	Opening	
12:20-12:25	A Journey Without a Diagnosis: Why Early Detection in IgAN Matter	Hung-Lai Wu
	Bridging Policy and Patient Care: Strengthening IgAN Support Through National Health Frameworks	
12:25-12:40	Australia's perspective	Germaine Wong
12:40-12:55	Taiwan's perspective	Yi-Wen Chiu
12:55-13:10	Panel Discussion	
13:10-13:15	Closing	



Industry Symposium Sponsored by DKSH
CKD-MBD in Focus: How Early SHPT Treatment Can Change Long-Term Outcomes

Room 4 (701EF)

Chair(s):	Kuo-Cheng Lu	
12:15-12:20	Opening Remark	
12:20-12:45	The Importance of Early Calcimimetic Use in SHPT: A Personalized Treatment Perspective	Chia-Chao Wu
12:45-13:10	Early Engagement in SHPT: Clinical Rationale and Japanese Insights	Hiroataka Komaba
13:10-13:15	Q&A	



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Room 5 (701G)

Chair(s):	Der-Cherng Tarng	
12:15-13:15	Treatment of Renal Anemia during Dialysis	Nangaku Masaomi

Industry Symposium

DAY 2 December 6 (Saturday), 2025



Industry Symposium Sponsored by AstraZeneca Taiwan Limited		Room 1 (701A)
Chair(s):	Mai-Szu Wu	
12:30-13:30	Emerging treatments and barriers for CKD managements - Road to a better kidney health	Hiddo Lambers Heerspink Department Clinical Pharmacy and Pharmacology, University Medical Center Groningen, The Netherlands



Industry Symposium Sponsored by Hua Chiang Medical		Room 2 (701B)
Chair(s):	Kuo-Cheng Lu	
12:30-13:10	Expanded HD vs HDF treatment -Evolution of the latest technologies and future prospects	Akihiro C. Yamashita Professor & Pro-Vice-Chancellor Department of Chemical Science and Technology, Faculty of Bioscience and Applied Chemistry, Hosei University
13:10-13:25	A Randomized Crossover Trial of Super High-Flux Elisio HX Dialyzer Versus High-Flux Dialyzers on Biomarkers and Quality of Life Outcomes in Maintenance Hemodialysis Patients	Ko-Lin Kuo Division of Nephrology, Taipei Tzu Chi Hospital
13:25-13:30	Q & A	



Industry Symposium Sponsored by Novartis		Room 3 (701C)
Chair(s):	Kuan-Yu Hung	
12:30-12:35	Opening	
12:35-13:15	Unlocking the Future of IgA Nephropathy: Innovative Development for Better Patient Outcomes	Chee-Kay Cheung
13:15-13:25	Panel Discussion	
13:25-13:30	Closing	

**Industry Symposium Sponsored by Otsuka****Room 4 (701EF)**

Chair(s): Wen-Chih Chiang

12:30-13:30 Exploring the Role of B Cells in IgA Nephropathy:
Pathogenesis to ProgressionMuh Geot Wong
University of Sydney**Industry Symposium Sponsored by Bayer
The Finerenone Era: Enhancing CONFIDENCE and
Transforming Management in CKD and T2D****Room 5 (701G)**

Chair(s): Masaomi Nangaku, Ming-Ju Wu

12:30-12:45 Opening & Session 1
Finerenone's Role in Preventing Cardiorenal Risk in
Patients with CKD and T2D

Ming-Ju Wu

12:45-13:00 Session 2
Unleashing Potential: Overcoming Barriers to
Finerenone Adoption in Clinical Practice

Tushar Dighe

13:00-13:15 Session 3
One plus One just more than Two – From Evidence to
CONFIDENCE Trial: Empowering Asian Patients through
decoding CONFIDENCE Tria

Johannes Mann

13:15-13:25 Panel discussion

13:25-13:30 Closing

**Industry Symposium Sponsored by Vantive
HDx Spotlight-- Redefine HD: Bridging the Gap Between
Innovation and Daily Practice****Room 6 (702)**

Chair(s): Tai-Shuan Lai

12:30-12:35 Opening

12:35-13:15 Protecting What Remains:
New HDx RCT Insights on Preserving Residual Kidney
Function & Improving Outcomes

Jang-Hee Cho

13:15-13:25 Panel Discussion

13:25-13:30 Closing Remarks

Industry Symposium



Industry Symposium Sponsored by Novo Nordisk

Room 7 (703)

Chair(s): Wei-Cheng Tseng

12:30-13:30 Moving from Evidence to Practice of Breakthrough
Therapy for Diabetic Kidney Disease

Wei-Hung Lin

DAY 3 December 7 (Sunday), 2025

Industry Symposium Sponsored by Vantive		Room 1 (701A)
Enhancing Home Dialysis Through Digital Connectivity		
Chair(s):	Chih-Yu Yang	
12:30-12:35	Opening	
12:35-12:55	Optimizing Outcomes in Home Based PD with Remote Patient Management	Chia-Chun Lee
12:55-13:15	Expanding the Reach of Remote Patient Management: Empowering PD Patients	Gangjee Ko
13:15-13:25	Q and A	
13:25-13:30	Closing	



Industry Symposium Sponsored by Everest Medicines		Room 2 (701B)
Chair(s): Min-Yu Chang, Yen-Ling Chiu		
12:30-13:30	Why Target the Gut to Treat the Kidneys? A New Treatment Paradigm for IgA Nephropathy	Jonathan Barratt College of Life Science, University of Leicester. UK



Industry Symposium Sponsored by Boehringer Ingelheim		Room 3 (701C)
Chair(s): Mai-Szu Wu		
12:30-13:30	Pushing the Boundaries: Long-Term Renal Preservation with Empagliflozin Across the eGFR Spectrum	Bobby Chacko

Industry Symposium


**FRESENIUS
MEDICAL CARE**
**Industry Symposium Sponsored by FME
Person-Centered Approach to Dialysis Care in the
Sustainability Era**
Room 4 (701EF)

Chair(s): Chiu-Ching Huang

12:30-13:30	Where Do Person-Centered Home Therapies Fit Into the Kidney Life Plan?	David Law Clinical nephrologist, Country Medical Director Fresenius Medical Care Taiwan (Kidney Life Plan, Home Therapies)
	HDF for Better Outcomes and Sustainability: From Global Evidence to Real-World Practice in Korea	Ju-Young Moon Division of Nephrology, Department of Internal Medicine, Professor at Kyung Hee University, Seoul, Korea


**Fresenius
Kabi**
Industry Symposium Sponsored by Fresenius Kabi Taiwan Ltd.
Room 5 (701G)

Chair(s): Chih-Wei Yang

12:30-12:35	Opening	
12:35-13:15	How Can Keto-analogues Help in the New Era of CKD Therapy	Kamyar Kalantar-Zadeh Division of Nephrology & Hypertension, Harbor-UCLA Medical Center, Torrance, CA, USA
13:15-13:30	Q&A	


NOVARTIS | Reimagining Medicine

**Industry Symposium Sponsored by Novartis
Entresto in Nephrology: Expanding the Therapeutic Horizon**
Room 6 (702)

Chair(s): Tai-Shuan Lai

12:30-12:35	Opening	
12:35-13:15	ARNI Beyond the Heart: Unveiling Renal Protection Across the CKD Spectrum	林軒任 Hsuan-Jen Lin
13:15-13:25	Discussion	
13:25-13:30	Closing	



Industry Symposium Sponsored by GSK		Room7 (703)
Chair(s):	Yi-Wen Chiu	
12:30-13:30	Bridging Risk and Prevention: Shingles Management Insights for Nephrologists	I-Wen Wu

Exhibitor Spotlight

DAY 1 December 5 (Friday), 2025



Industry Symposium Sponsored by Bayer

Chair(s):	Chih-Ching Lin	
	Welcome and Introductions	Chih-Ching Lin
	Navigating the Future of CKD Management: Unlocking Mechanisms and Potential of Finerenone	
	MoA, clinical benefits with insights from the CONFIDENCE study, and practical considerations in combination treatments for patients with CKD and T2D	Johannes Mann
	Case sharing from Korea	EunHui Bae
	Case sharing from Taiwan	Chih-Ching Lin
12:15-13:15	Panel discussion & Q&A	All
	Tailoring Treatment: Real-world Insights and Practical Applications of Finerenone in Patient with CKD and T2D	
	Patient profiles for optimal use of finerenone and treatment approaches for patients with CKD and T2D in Korea	EunHui Bae
	Practical tips for clinicians in management of CKD and T2D	Johannes Mann
	Panel discussion & Q&A	All
	Closing	Chih-Ching Lin

DAY 2 December 6 (Saturday), 2025
Industry Symposium Sponsored by Boehringer Ingelheim
When the Heart and Kidneys Collide: A Clinical Crosstalk

Chair(s):	Yi-Wen Chiu	
12:35-12:55	CV Case: Initiation of Empagliflozin in Acute MI Patients with Advanced CKD	Yi-Hsin Chan
12:55-13:15	Renal Case: Initiation of Empagliflozin in Advanced CKD Patients	Szu-Chun Hung
13:15-13:30	Cardio-Renal Care Dialogues: (Q&A Panel & Closing)	Yi-Hsin Chan Szu-Chun Hung

DAY 3 December 7 (Sunday), 2025
Industry Symposium Sponsored by Novo Nordisk

Chair(s):	Shuei-Liong Lin	
10:40-11:40	Knowing More About the New Pillar of CKM Treatment	Chih-Chao Yang

Oral Presentation

Nominees for APSN Young Nephrologist Awards

December 5, 2025 (Friday) 13:30-15:00		Room 8 (602)
Chair(s):	Robert Walker, Sinee Disthabanchong, Kamal Sud	
13:30-13:39	Endothelial Ferroptosis as a Causal Driver of Diabetic Nephropathy: Insights from Multi-omics and Mendelian Randomization APCN20250120	Lei Chen Department of Nephrology, West China Hospital, Sichuan University
13:39-13:48	The Organelle Tethering Protein PDZD8 Regulates Endolysosomal Maturation and TLR9–NF-κB Signaling in Cisplatin-Induced Acute Kidney Injury APCN20250331	Yuto Takenaka Division of Chronic Kidney Disease Pathophysiology, Graduate School of Medicine, The University of Tokyo
13:48-13:57	AI-Based Spatial Transcriptomic Modeling Identifies Key Immune-Fibrotic Interactions Underlying Glomerular Crescent Formation in Autoimmune Nephritis APCN20250937	Rini Winarti Department of Biology, Yogyakarta State University
13:57-14:06	Predicting IgA Nephropathy Progression Through CD8+ T-Cell Chromatin Accessibility Analysis APCN20250280	Soojin Lee Department of Internal Medicine, Uijeongbu Eulji University Medical Center, Uijeongbu
14:06-14:15	Activation of Discoidin Domain-containing Receptor 2 in Pericytes Plays A Crucial Role in The AKI-to-CKD Continuum APCN20250083	Hui-Chiun Tseng Graduate Institute of Physiology, College of Medicine, National Taiwan University
14:15-14:24	The Clinical Utility of Point-of-Care Ultrasound Measurements of Thigh Muscle and Adipose Tissue Thickness for Assessing Body Composition, Frailty, and Predicting Clinical Outcomes in Patients Undergoing Peritoneal Dialysis APCN20250874	Chan Chun Kau Gordon Division of Nephrology, Department of Medicine & Therapeutics, Prince of Wales Hospital, The Chinese University of Hong Kong
14:24-14:33	Survival Advantage of Peritoneal Dialysis Over Hemodialysis During the Coronavirus Disease 2019 Pandemic: A Prospective Cohort Study APCN20250188	Tz-Heng Chen Division of Nephrology, Department of Medicine, Taipei Veterans General Hospital
14:33-14:42	Early Dynamic Identification of Glomerular Hyperfiltration is Associated with Chronic Kidney Disease in Type 2 Diabetes APCN20250198	Qinbo Yang Department of Nephrology, West China Hospital, Sichuan University
14:42-14:51	Deep Learning Integration of Cell-Free DNA Methylation and Clinical Trajectories to Predict Acute Rejection in Pediatric Kidney Transplantation APCN20250906	Rifaldy Fajar AI-BioMedicine Research Group, IMCDS-BioMed Research Foundation
14:51-15:00	The Involvement of Interstitial Palladin Expression in Patients with Chronic Kidney Diseases APCN20250411	Naoki Yamamoto Department of Nephrology and Rheumatology, Kanazawa University

Oral Communications 1

Acute Kidney Injury (AKI)

December 5, 2025 (Friday) 16:10-17:40		Room 7 (703)
Chair(s):	Saruultuvshin Adiya, Chun-Te Huang	
16:10-16:19	MSC-EVs Ameliorates Septic AKI by Delivering miR-125a-5p Targeting TNFR2/NLRP3 axis to Block Pyroptosis APCN20250144	Chen Feng Institute of Nephrology, Zhong Da Hospital, Southeast University School of Medicine
16:19-16:28	IP3R2 Orchestrates Calcium-Independent ER-Mitochondrial Signalling to Protect Proximal Tubular Cells from Anoxia-Reoxygenation APCN20250796	Midori Sakashita Division of CKD Pathophysiology, Graduate School of Medicine, The University of Tokyo
16:28-16:37	Low One-Week Nrf2 Identifies Septic AKI Patients Unlikely to Recover Renal Function Despite Adequate Antioxidant Enzymes APCN20251057	Tsai-Jung, Wang Division of Nephrology, Department of Internal Medicine, Taichung Veterans General Hospital
16:37-16:46	Silver Nanoparticles of Resveratrol Attenuate Renal Damage in Acute Kidney Injury Induced by Glycerol Via Apoptosis and Anti-Inflammatory Effect APCN20250763	Ekta Yadav Department of Pharmaceutical Sciences, SHUATS
16:46-16:55	Mesenchymal Stem Cell-Derived Extracellular Vesicles-Delivered let-7a-5p Alleviates Pyroptosis by Inhibition of TLR4/NF-κB Pathway in Sepsis-Associated Acute Kidney Injury APCN20250125	Zhi-Qing Chen Institute of Nephrology, Zhong Da Hospital, Southeast University School of Medicine
16:55-17:04	Mesenchymal Stem Cell Derived Exosomes Ameliorate Ischemia Reperfusion Induced Acute Kidney Injury: A Preclinical Meta-Analysis APCN20251167	Rahmatusyifa Biomedical Sciences Magister Program, Faculty of Medicine, Nursing, and Public Health, Universitas Gadjah Mada
17:04-17:13	Comparative Effectiveness of SGLT2 Inhibitors Versus GLP-1 Receptor Agonists on incident Dementia in Type 2 Diabetes with Acute Kidney Disease: A Target Trial Emulation Study APCN20251153	Chen, Ying Ru National Taiwan University Hospital
17:13-17:22	Renoprotective Effect of Intravenous Amino Acid Infusion in Adult Patients Undergoing Cardiac Surgery: A Systematic Review and Meta-Analysis APCN20250016	Ramon Jr Larrazabal Section of Nephrology, Department of Internal Medicine, Cebu Doctors' University Hospital
17:22-17:31	Exploration of the Renal Autonomous Cholinergic System via Single-Cell RNA Sequencing APCN20251118	Chia-Hsien Wu Department of Physiology of Visceral Function and Body Fluid, Graduate School of Biomedical Sciences, Nagasaki University
17:31-17:40	Effect of a Multidisciplinary Team Approach on Major Adverse Kidney Events in Patients with Acute Kidney Disease: A Randomized Clinical Trial (ISACC Trial) APCN20251231	Duong Toan Trung Division of Nephrology, Department of Internal Medicine, Shuang Ho Hospital, Taipei Medical University

Oral Presentation

Oral Communications 2

Geriatric and Augmented Intelligence (AI)

December 5, 2025 (Friday) 16:10-17:40		Room 8 (602)
Chair(s):	Robert J. Walker, Hsien-Yi Wang	
16:10-16:19	The Impact of Uric Acid-lowering Therapies on The Risk of Incident and Worsening Frailty Among Nephrology Patients: A Cohort Study APCN20250452	Jui Wang Institute of Epidemiology and Preventive Medicine, College of Public Health, National Taiwan University
16:19-16:28	The Effect of Exercise During Dialysis on Key Indices of Sarcopenia in Elderly Patients with End-Stage Chronic Kidney Disease (ESRD) APCN20250054	Atika Anif Prameswari Department of Nutrition and Health, Faculty of Public Health, Universitas Airlangga
16:37-16:46	Aging-Associated Immune Signature Predicts Early Mortality in End-Stage Renal Disease: Findings From The iESRD Study APCN20250065	Shu, Kai-Hsiang Far Eastern Memorial Hospital
16:55-17:04	Evaluating Generative Artificial Intelligence (AI) Models for Patient Education on Immunosuppression Post-Kidney Transplantation: A Comparative Study of ChatGPT, DeepSeek, Gemini, and Grok Models APCN20250514	Wong Wei Kei Department of Medicine, University Malaya
17:04-17:13	Non-Inferiority of an Ensemble AI Model Versus Physician-Guided ESA Dosing in Hemodialysis: Retrospective Development and Randomized Controlled Trial APCN20250873	Ping-Hsun Wu Nephrology Division, Kaohsiung Medical University Hospital
17:13-17:22	Mathematical Modeling of Ferroptosis Dynamics During Normothermic Perfusion in Human Kidney Grafts: A Multiscale Systems Biology Approach APCN20250926	Rifaldy Fajar AI-BioMedicine Research Group, IMCDS-BioMed Research Foundation
17:22-17:31	Improving Renal Biopsy Adequacy Using a Bedside 20x Portable Microscope With Smartphone Attachment APCN20250730	Amit kumar Mohanty Department of Nephrology, Asian Institute of Nephrology and Urology, Hyderabad
17:31-17:40	Effect of Increased Fluid Intake and Kidney Function: Dose-Response Meta-analysis APCN20250301	Jia-Jin Chen Kidney Research Center, Chang Gung Memorial Hospital

Oral Communications 3

Hemodialysis (HD)

December 6, 2025 (Saturday) 09:30~11:00		Room 6 (702)
Chair(s):	Pei-Chen Wu, Chia-Lin Wu	
09:30-09:39	Gut Microbiota Dysbiosis and Metabolic Impairments Associated with Constipation in Hemodialysis Patients APCN20250132	Hsieh Chi-Ta Division of Renal Medicine, Department of Internal Medicine, Tungs' Taichung MetroHarbor Hospital
09:39-09:48	Visualization of Vascular Access Sounds Using a Phonocardiographic Device: A Novel Approach for Functional Assessment of Native Arteriovenous Fistulas APCN20250147	Toko Endo Department of Nephrology and Dialysis, H.N. Medic Medical Corporation
09:57-10:06	Trends and Practices in Early versus Late Initiation of Renal Replacement Therapy in South Korea and Taiwan APCN20250392	Soie Kwon Division of Nephrology, Department of Internal Medicine, Chung-Ang University Seoul Hospital
10:06-10:15	Survival Outcomes of Hemodialysis and Peritoneal Dialysis: A Nationwide Cohort Study in Taiwan APCN20250990	Teng Jen-Hao Division of Nephrology, Department of Internal Medicine, Kaohsiung Medical University Hospital, Kaohsiung Medical University
10:15-10:24	Analysis of the Novel LDL Apheresis Option, Rheocarna, for Chronic Limb-Threatening Ischemia in Hemodialysis Patients at Our Facility APCN20251115	Yoshihiro Arimura Department of Internal Medicine, Kichijoji Asahi Hospital
10:24-10:33	Optimizing Dialysis Potassium Removal: Impact of Decreasing Dialysate Potassium Profile on Hyperkalemic ESRD Patients APCN20250084	Abhilash Chandra Department of Nephrology, Dr RMLIMS, Lucknow
10:33-10:42	Psychometric properties of the Pittsburgh Sleep Quality Index in People Receiving Haemodialysis APCN20250737	Ginger Chu School of Nursing and Midwifery, University of Newcastle
10:42-10:51	Long-Term Costs and Hospitalization Rates of Planned Hemodialysis Versus Peritoneal Dialysis in Taiwan: A National Cohort Study APCN20250879	Ho-Ting Hsuan Division of Nephrology, Department of Internal Medicine, Kaohsiung Medical University Hospital, Kaohsiung Medical University
10:51-11:00	Effective Removal of Cytokines Using Polyacrylonitrile (AN69) Membranes Compared to Polysulfone (PS) and Polymethyl Methacrylate (PMMA) Membranes During the Initiation of Hemodialysis APCN20251011	Koji Okamoto Department of Nephrology, Tohoku University Graduate School of Medicine

Oral Presentation

Oral Communications 4

Chronic Kidney Disease (CKD)

December 6, 2025 (Saturday) 09:30-11:00		Room 7 (703)
Chair(s)	Soo Kun Lim, Pringgogidgo Nugroho	
09:30-09:39	PEMP: A Highly Automated Super-Resolution Platform for Quantitative Analysis of Podocyte Foot Process Morphology Across Research and Clinical Applications APCN20250402	Nicole Endlich Institute of Anatomy and Cell Biology, University Medicine Greifswald, Greifswald
09:39-09:48	Enhancing Caveolin-1 Expression with DIC: A Novel Strategy for Promoting TGFβR1 Degradation in Chronic Kidney Disease APCN20250703	Zhenghaoyi The State Key Laboratory of Mechanism and Quality of Chinese Medicine, University of Macau
09:48-09:57	PRIP Deficiency Promotes YAP Nuclear Translocation, Thereby Enhancing Renal Fibrosis APCN20250250	Meiqun Yuan Department of Cell Biology, Aging Science and Pharmacology, Faculty of Dental Science, Kyushu University
09:57-10:06	Tubular Extracellular Vesicles Mediate Vascular Calcification in Chronic Kidney Disease via Complement C3 APCN20250156	Zhang Yuxia Southeast University School of Medicine
10:06-10:15	CONFIDENCE Asia: Effect of Simultaneous Initiation of Finerenone and Empagliflozin on Urinary Albumin-To-Creatinine Ratio in Asian Participants From The CONFIDENCE Trial APCN20250623	Masaomi Nangaku The University of Tokyo Hospital
10:15-10:24	Development of a Modified Renal Function Assessment Using Calf Circumference as a Proxy for Muscle Mass in the Elderly APCN20250341	Shigemi Morishita Department of Surgery, Oida Hospital
10:24-10:33	Maternal Insulin Therapy and Its Impact on Immune Regulation in Infants of Mothers with Kidney Disease and Gestational Diabetes APCN20251139	Pardeep Kumar Department of Biochemistry, FH Medical college and hospital
10:33-10:42	Proteomics Integrated with Bidirectional Mendelian Randomization Prioritizes Plasma Proteins for Influencing and Predicting Kidney Function APCN20251104	Ya-Chi Lin China Medical University Hospital, China Medical University
10:42-10:51	Oral Semaglutide Use in The Real World, Multi-Centre Experience on Renal Outcomes Of Diabetic Kidney Disease in Malaysia (Sword Trial) - An Interim Analysis APCN20250432	Jun Min Em Division of Nephrology, Medical Department, University Malaya Medical Centre
10:51-11:00	Dapagliflozin Efficacy and Safety in Chronic Kidney Disease Stage 4–5: An Investigator-Led, Randomized, Open-Label Trial APCN20250930	Chi-Chih Hung Division of Nephrology, Department of Internal Medicine, Kaohsiung Medical University Hospital

Oral Communications 5

Glomerular Diseases (GN)

December 6, 2025 (Saturday) 09:30-11:00		Room 8 (602)
Chair(s):	Desmond Yap, Shih-Yuan Hung	
09:30-09:39	Dissecting the Role of ATF6 α and ATF6 β in Podocyte Homeostasis and Injury Response APCN20250939	Maidina Saifuding Division of Chronic Kidney Disease Pathophysiology, Graduate School of Medicine, The University of Tokyo
09:39-09:48	Single-Cell Profiling Reveals WTAP Deficiency in Podocytes as a Key Mediator of Podocyte Injury and FSGS Pathogenesis APCN20250345	Yanfang Lu Department of Nephrology, The First Affiliated Hospital of Zhengzhou University
09:48-09:57	FABP5 Involved in C5a Triggering ROS and Mitochondrial Damage in Podocytes APCN20250572	I-Jung Tsai Division of Nephrology, Department of Pediatrics, National Taiwan University Hospital
09:57-10:06	Single-Cell Transcriptomics Reveals Age-Dependent Transdifferentiation Potential of Glomerular Parietal Epithelial Cells APCN20250205	Heng Wang Centre for Transplant and Renal Research, Westmead Institute for Medical Research, The University of Sydney
10:06-10:15	Evaluation of Hematuria in Patients Treated With Ravulizumab in The Phase 2 SANCTUARY Trial APCN20250497	Jonathan Barratt Department of Cardiovascular Sciences, University of Leicester
10:15-10:24	Use of Immunosuppression in Severe Paediatric IgA Nephropathy: A Multi-National Multi-Centre Study APCN20250810	Fanny Ho Paediatric IgAN Study Group
10:24-10:33	Longer Follow-Up of Povetacicept Shows Potential for Treatment of IgA Nephropathy (RUBY-3 Study) APCN20250777	Sreedhar Mandayam University of Texas MD Anderson Cancer Center
10:33-10:42	Impact of Endocapillary Proliferation and Membranous Histology on Patient Outcomes Among Southeast Asians With Lupus Nephritis APCN20250597	Julia G Andres Department of Renal Medicine, Singapore General Hospital, SingHealth-Duke NUS Academic Medical Center
10:42-10:51	Efficacy of Ravulizumab on Proteinuria Response by Baseline Proteinuria or eGFR: A Post Hoc Analysis of the SANCTUARY Trial APCN20250489	I-Ru Chen Division of Renal Transplantation, Division of Nephrology and the Kidney Institute, Department of Internal Medicine, China Medical University Hospital
10:51-11:00	Change in Soluble Biomarker Levels in Patients With IgA Nephropathy: An Analysis of The Phase 2 Trial of Ravulizumab (SANCTUARY) APCN20251025	Jonathan Barratt Department of Cardiovascular Sciences, University of Leicester

Oral Presentation

Oral Communications 6

Pediatrics/Genetics/Electrolytes

December 6, 2025 (Saturday) 11:00-12:30		Room 6 (702)
Chair(s):	Mignon McCulloch, Hsin-Hui Wang	
11:00-11:09	Genetic Contributions, Phenotypic Characteristics and Follow-up Outcomes in Patients with Non-Neurogenic Neurogenic Bladder APCN20250291	Min-Hua Tseng Division of Nephrology, Department of Pediatrics, Chang Gung Memorial Hospital
11:09-11:18	Impact of Advanced Maternal Age on Renal Development and Adult Outcomes in Offspring: A Mouse Model Study APCN20250149	Rei Nakazato Department of Endocrinology and Metabolism, Renal Medicine, Nippon Medical School
11:18-11:27	T-Cell Efflux Dynamics: The Role of P-Glycoprotein and MRP-1 in Pediatric Steroid-Resistant Nephrotic Syndrome APCN20250837	Harshit Singh Department of Immunology, THSTI
11:27-11:36	IL-6 Transactivation is Critically Involved in C5a Related Renal Fibrosis APCN20250571	I-Jung Tsai Division of Nephrology, Department of Pediatrics, National Taiwan University Hospital
11:36-11:45	Exploring the Role of SGLT2 Inhibitors in Autosomal Dominant Polycystic Kidney Disease: A Systematic Review of Clinical and Preclinical Evidence APCN20251074	Muhammad Farid Rakhman Department of Internal Medicine, Faculty of Medicine, Universitas Brawijaya
11:45-11:54	Longitudinal Changes in Left Ventricular Mass Index and Blood Pressure Control in Children With Chronic Kidney Disease APCN20250515	You-Lin Tain Division of Pediatric Nephrology, Department of Pediatrics, Kaohsiung Chang Gung Memorial Hospital
11:54-12:03	Whole Genome Sequencing Identified Deep-Intronic COL4A5 Splice Variants in Two Pediatric Cases of Alport Syndrome Undetected by Targeted Exome Analysis APCN20250787	Asahi Yamamoto Department of Pediatrics, Kobe University Graduate School of Medicine
12:03-12:12	From Kidneys to the Brain: A Systematic Review and Meta-Analysis of Neurodevelopmental Outcomes in Neonates With Acute Kidney Injury APCN20251184	Astia Anelia Master of Biomedical Science Program, Faculty of Medicine, Nursing, and Public Health, Gadjah Mada University
12:12-12:21	Cumulative Nephrotoxic Drug Burden and Risk Stratification for Renal Tubulopathy in Pediatric Oncology: Beyond Platinum Compounds APCN20250776	Jhao-Jhuang Ding Division of Nephrology, Department of Pediatrics, Chang Gung Memorial Hospital and Chang Gung University
12:21-12:30	The Comparative Effectiveness of Mineralocorticoid Receptor Antagonists and Aldosterone Synthase Inhibitors in The Treatment of Essential Hypertension: A Systematic Review and Network Meta-analysis APCN20250817	Hadi Tehfe Division of Internal Medicine, Department of Medicine, University of Ottawa

Oral Communications 7

Basic Research

December 6, 2025 (Saturday) 11:00-12:30		Room 7 (703)
Chair(s)	Jung Pyo Lee, Sheng-Wen Wu	
11:00-11:09	Transcription Factor SREBF1 Regulating the Expression of Lipid Metabolism Gene FADS1 Participates in Lupus Nephritis Glomerular Mesangial Cells Injury APCN20250292	Manrong He Department of Nephrology, West China Hospital, Sichuan University
11:09-11:18	Mechanisms of Pathogenic Podocin Mutations in Nephrotic Syndrome Reveal Discrete Trafficking and Degradation Pathways APCN20250094	Lu Pei-Chen Bristol Renal, Translational Health Sciences, Bristol Medical School, University of Bristol
11:18-11:27	Bone-Heart Axis in Mild Chronic Kidney Disease—Mineral and Bone Disorder: Phosphate Metabolism and Tissue-Specific Remodeling APCN20250960	EVDOKIA BOGDANOVA Research Institute of Nephrology, Pavlov University
11:27-11:36	Deep shotgun metagenomic analysis of the oral microbiome identifies certain bacterial plasmids associated with IgA nephropathy APCN20250227	Sho Hamaguchi Department of Nephrology, Juntendo University Faculty of Medicine
11:36-11:45	CCN1 Regulates Macrophages in an ARG1-Dependent Manner to Promote Renal Tubular Epithelial Cell Proliferation in Ischemic Acute Kidney APCN20250108	Ningxin Zhang Department of Nephrology, the Affiliated Hospital of Qingdao University
11:45-11:54	Suppression of B Cell Activating Factor by Physalis angulata Extract in a Doxorubicin-Induced Rat Model of Nephrotic Syndrome: Exploring Its Role as Adjunctive Therapy APCN20251090	Astrid Kristina Kardani Division of Nephrology, Department of Pediatric, Dr. Saiful Anwar General Hospital, Faculty of Medicine, Brawijaya University
11:54-12:03	FHL2 as A Cofactor of RXR to Regulate FGF23 Expression in Chronic Kidney Disease APCN20250972	Chih-Yuan Niu Division of Internal Medicine, Department of Nephrology, National Yang Ming Chiao Tung University
12:03-12:12	The Mineralocorticoid Receptor–TRPC5 Axis Drives Macrophage-Mediated Inflammation in Diabetic Kidney Disease APCN20250722	Wada Masafumi Kawasaki medical school Department of Nephrology and Hypertension
12:12-12:21	Study on The Mechanism of A Novel Kidney Protective Protein TMEM52B Alleviating Renal Fibrosis by Upregulating MYDGF APCN20250390	XUE Rui Department of Nephrology, The First Affiliated Hospital of Shenzhen University, Shenzhen Second People's Hospital
12:21-12:30	The Protective Role of Aldo-Keto Reductase Family 1 Member A1 in Kidney Allograft: Beyond S-Nitrosylation APCN20250559	Weng, Shuo-Chun Geriatrics and Gerontology Research Center, College of Medicine, National Chung Hsing University

Oral Presentation

Oral Communications 8

Kidney Transplant, Anemia, and MBD

December 6, 2025 (Saturday) 11:00-12:30		Room 8 (602)
Chair(s)	Sunny Sze Ho Wong, Ya-Chung Tian	
11:00-11:09	Distinct Subtypes of Kidney Transplant-associated Urothelial Carcinomas Harboring BK Polyomavirus Integration and Aristolochic Acid Mutational Signatures APCN20251137	Ya-Chung Tian Kidney Research Center and Department of Nephrology, Linkou Chang Gung Memorial Hospital
11:09-11:18	Therapeutic Targeting of the IL-6/IL-17 Amplifier Loop in Fibroblasts: Translational Insights from Chronic Antibody-Mediated Rejection in Kidney Transplant Recipients APCN20251085	Mantabya Kumar Singh Department of Nephrology, Sanjay Gandhi Post Graduate Institute of Medical Sciences (SGPGIMS)
11:18-11:27	Endometrial Regeneration Cell-Derived Exosomes Carrying siCD3 Inhibit Kidney Allograft Rejection through Suppression of α -2,6 Sialylation APCN20250750	Yini Xu General Hospital of Tianjin Medical University
11:27-11:36	Impact of Metabolic Variability of Tacrolimus on Post-Transplant Clinical Outcomes in Kidney Transplant Recipients APCN20250135	Woo Yeong Park Division of Nephrology, Department of Internal Medicine, Keimyung University School of Medicine, Keimyung University Dongsan Hospital
11:36-11:45	The Role of Mesenchymal Stem Cells in Treating Diabetic Kidney Disease: Immunomodulatory Effects and Kidney Regeneration APCN20250457	Po-Jen Hsiao Division of Nephrology, Department of Internal Medicine, Taoyuan Armed Forces General Hospital
11:45-11:54	Efficacy and Safety of Rabbit versus Equine Anti-Thymocyte Globulin as Induction Therapy in Kidney Transplantation with Modern Immunosuppression: A Single-Center Retrospective Cohort Study APCN20251052	Ramalakshmi Thullimalli Department of Nephrology, Virinchi People's Hospital
11:54-12:03	Mortality, Malignancy, And CMV Infection Risks With mTOR Inhibitors Versus Mycophenolate in Kidney Transplantation: A Matched Real-World Analysis APCN20250039	Naveen Department of General Medicine, Gulmi Durbar Basic Hospital
12:03-12:12	Multi-Omics Machine Learning Model Predicts Long-Term Graft Outcome Based on Urinary Renal Progenitor Epigenomic Reprogramming After Kidney Transplantation APCN20250944	Prihantini AI-BioMedicine Research Group, IMCDS-BioMed Research Foundation
12:12-12:21	Prevalence And Correlates of Adynamic Bone Disease in Patients With End-Stage Kidney Failure in Singapore APCN20250797	Shuit Siew Kit Department of Renal Medicine, Tan Tock Seng Hospital
12:21-12:30	Interactive Effects of Hemoglobin and Iron Deficiency on kidney prognosis and Major Adverse Cardiovascular Events: A Retrospective Cohort Study APCN20251046	ZHU XiHuan Qi-huang Chinese Medicine School, Beijing University of Chinese Medicine

Oral Communications 9

Peritoneal Dialysis (PD) and Nutrition

December 6, 2025 (Saturday) 15:25-16:55		Room 8 (602)
Chair(s)	Vuddhidej Ophascharoensuk, Chwei-Shiun Yang	
15:25-15:34	Baseline Characteristics and Representativeness of Participants in The TEACH-PD Trial: A Multi-centre, Pragmatic, Cluster-Randomised Controlled Trial of Standardised Peritoneal Dialysis (PD) Training Versus Usual Care On PD-related Infections APCN20250466	Neil Boudville Australasian Kidney Trials Network, University of Queensland
15:34-15:43	Artificial intelligence cloud platform-assisted detection and remote monitoring of exit site infection in peritoneal dialysis patients APCN20250080	I-Kuan Wang Divisions of Nephrology, China Medical University Hospital
15:43-15:52	Association of Plasma PCSK9 with Hypercholesterolemia in Patients on Peritoneal Dialysis APCN20250727	Md. Masudul Karim Department of Nephrology, Bangabandhu Sheikh Mujib Medical University
15:52-16:01	The Effects of Canagliflozin in Peritoneal Dialysis Patients With Type 2 Diabetes APCN20250306	Naoko Matsuoka Department of Rheumatology and Nephrology, Faculty of Medicine and Graduate School of Medicine, Hokkaido University
16:01-16:10	The Effect of Low-GDP, Neutral pH Solutions on Peritoneal Dialysis-associated Peritonitis and Mortality: A Territory-wide, Propensity Score-matched Cohort in Hong Kong APCN20250911	Jack Ng Department of Medicine and Therapeutics, Prince of Wales Hospital, The Chinese University of Hong Kong
16:10-16:19	A Comparative Study of Depression and Insomnia Among Patients on Continuous Ambulatory Peritoneal Dialysis versus Hemodialysis APCN20250518	Jai Inder Singh Department of Nephrology, Military Hospital Jalandhar
16:19-16:28	Staphylococcal Virulence and Host Risk Factors Associated With Refractory and Non-Resolution Peritonitis in Peritoneal Dialysis Patients APCN20250568	Huang Kuan Chiao Division of Nephrology, Department of Internal Medicine, National Cheng Kung University Hospital, College of Medicine, National Cheng Kung University
16:28-16:37	Impact of Diabetes on Clinical Features and Outcomes of Peritoneal Dialysis-Associated Peritonitis APCN20251163	Khin Zar Li Lwin Department of Renal Medicine, Singapore General Hospital
16:37-16:46	A 10-Year Journey of Continuous Ambulatory Peritoneal Dialysis (CAPD) Peritonitis: Lessons from Dr. Saiful Anwar Hospital, Malang, Indonesia APCN20250643	Tohari Department of Internal Medicine, Saiful Anwar General Hospital, Universitas Brawijaya
16:46-16:55	The Impact of Malnutrition on the Obesity Paradox among Patients With End-Stage Kidney Disease Requiring Maintenance Dialysis APCN20250055	Wannasit Wathanavasin Nephrology Unit, Department of Medicine, Charoenkrung Pracharak Hospital

Poster Presentation

Basic Poster

Acute Kidney Injury and Critical Care Nephrology

December 5 (Friday), 2025

Poster No.	Title	Presenting Author
B0001	Extract of Cordyceps Militaris Alleviates Vancomycin-induced Nephrotoxicity in the in vivo and in vitro Models APCN20250026	YUNG-CHIEH HUANG Division of Nephrology, Department of Pediatrics, Taichung Veterans General Hospital
B0002	Incidence, Risk Factors, And Renal Outcomes of Cancer Patients Treated With Immune Checkpoint Inhibitor: A Retrospective Cohort Study in A Single Tertiary Hospital In The Philippines APCN20250037	Abigayle Therese R. Guiritan St. Luke's Medical Center Quezon City
B0003	Construction of Macrophage Membrane-Coated Polyferulic Acid Nanodrug Delivery System and Its Mechanism in Sepsis-Induced Acute Kidney Injury APCN20250057	Wu Jun Sun Yat-sen University; The Hong Kong University of Science and Technology
B0004	Effects of Anredera cordifolia Extract on Renal Function, mRNA Expression of Antioxidant (SOD-1), Apoptosis (BCL-2 and BAX), Senescence (p16), and Histological Appearance in a Rat Model of Kidney Ischemia-Reperfusion Injury APCN20251244	Astia Anelia Gadjah Mada University
B0005	Zileuton Attenuates Acute Kidney Injury in A Glycerol-Induced Rhabdomyolysis by Regulating Myeloid-Derived Suppressor Cells in Mice APCN20250099	DONG JUN PARK Gyeongsang National University Changwon Hospital
B0006	Recovery from Acute Kidney Injury Is Mediated by Pericyte-Secreted CXCL12 APCN20250189	Yu-Han Shao College of Medicine, National Taiwan University
B0007	Expression Characteristics of Dual Specificity Phosphatase 2 and Hypoxia-Inducible Factor 1-Alpha in Acute Kidney Injury and Preliminary Study of the Effect of Dual Specificity Phosphatase 2 on Human Kidney-2 Cells APCN20250199	Suhua Li The First Affiliated Hospital of Xinjiang Medical University
B0008	Humanin Attenuates Acute Kidney Injury Progression via Mitochondrial Function Enhancement APCN20250214	Chung-Yi Cheng Taipei Medical University, Wan Fang Hospital
B0009	Tryptophan as a Nutritional Intervention Mitigates Renal Dysfunction and Cellular Injury in Acute Kidney Disease APCN20250215	Chung-Yi Cheng Taipei Medical University, Wan Fang Hospital
B0010	Hematological Parameters as Prognostic of Mortality in Leptospirosis Related Acute Kidney Injury APCN20250243	Jevi Irgiyani Sebelas Maret University

B0011	Investigating the Spatial Distribution and Interactions of Cell Types from AKI-to-CKD via Xenium Spatial Transcriptomics APCN20250248	Wencheng Jin Department of Internal Medicine, Seoul National University College of Medicine
B0013	Severe Leptospira-infection Induced Cellular Senescence and Kidney Fibrosis APCN20250273	Shen-Hsing Hsu Kidney Research Center, Chang Gung Memorial Hospital
B0014	Biological Importance and Therapeutic Potential of Ginkgetin on Kidney Injury and Associated Secondary Complications With Their Molecular Mechanism APCN20250296	Dinesh Kumar Patel Faculty of Health Sciences, Sam Higginbottom University of Agriculture, Technology and Sciences

December 6 (Saturday), 2025

Poster No.	Title	Presenting Author
B0015	Metformin Attenuates PS-Microplastic-Induced MAPK Activation and AMPK Suppression in Human Renal Proximal Tubular Cells APCN20250348	Kitae Kim Ulsan Medical Center
B0016	Validation of Gameiro Acute Kidney Injury Prediction Score Among Liver Cirrhosis Patients Admitted at a Tertiary Hospital in the Philippines APCN20250364	Sarah C. de Leon East Avenue Medical Center
B0018	SERCA2 Deficiency on Tubular Epithelial Cell Promotes Acute Kidney Injury by Regulating ER-Mitochondria Crosstalk via VDAC APCN20250383	Zhangzhe Peng Department of nephrology, Xiangya Hospital
B0019	Early Renal Biomarkers To Detect Heat Stress and Dehydration-Related Acute Kidney Injuries Among Outdoor Workers APCN20250417	Thilini Wijerathna General Sir John Kotelawala Defence University
B0020	Role of Double Plasma Molecular Adsorbing System (DPMAS) in Autoimmune Liver Disease: A Case Report APCN20250436	Sarah C. de Leon East Avenue Medical Center
B0021	Role of Hemodialysis And Hemoperfusion In Methamphetamine Toxicity: A Case Report APCN20250437	Sarah C. de Leon East Avenue Medical Center
B0022	Gadolinium-Based Contrast Agents Induced Nephrotoxicity and Associated Factors of Kidney Disease Patients: Retrospective Cohort Study From A Single Center Tertiary Care For 10 Years' Experience APCN20250517	Saravane Ariyanopparut Rajavithi
B0023	To Study The Role of Novel Biomarker in Early Prediction of Snake Bite Induced Acute Kidney Injury: Systematic Review APCN20250576	Dr Priti Solanky GMERS Medical College Valsad

Poster Presentation

B0024	Safety Concerns with Steroidal MRA and SGLT2i Combination Therapy During Post-Dialysis Recovery in Diabetic AKD APCN20250601	Tsai, Meng-Chih Shuang Ho Hospital, Taipei Medical University
B0025	Investigating Long-Term Outcomes Post-ICU of Kidney Injury: A Longitudinal Study on Physical, Cognitive, and Emotional Health Across Age Groups APCN20250823	Lintong Hottua Simbolon The Pranala Institute
B0026	Exploring The Impact of Cysteine-rich Protein 61 on Renal Inflammation After Renal Injury APCN20250641	Chun-Fu Lai Renal Division, Department of Internal Medicine, National Taiwan University Hospital
B0027	Urinary Extracellular Vesicle miRNA Profiling for Detecting Cardiac Surgery - Associated Acute Kidney Injury APCN20250644	PEI-CHUN FAN Department of Nephrology, Linkou Chang Gung Memorial Hospital
B0028	Machine Learning-Guided Discovery of 1,3,5-Triazine-Thiophene (TTP-216) as an Epigenetic Modulator Against Cisplatin-Induced Acute Kidney Injury Through DNA Methylation APCN20250708	Udaya Pratap Singh Sam Higginbottom University of Agriculture, Technology and Sciences

December 7 (Sunday), 2025

Poster No.	Title	Presenting Author
B0029	Mitochondrial Dysfunction Links Gentamicin-Induced AKI to AKD/CKD Progression: The Therapeutic Potential of Mitophagy Activation APCN20250819	YUNG-HO HSU Taipei Medical University-Wan Fang Hospital
B0031	Integration of OXIRIS- Continuous Renal Replacement Therapy And Extracorporeal Membrane Oxygenation in A Post-Cardiac Surgery End-Stage Renal Disease Patient With Cardiogenic Shock APCN20250845	YOU CHEN HO Far Eastern Memorial Hospital / CVICU
B0032	Exosomal miR-26b-5p Deriving from Human Umbilical Mesenchymal Stem Cells Alleviate Ischemia-Reperfusion Acute Kidney Injury by Targeting and Inhibiting Renal Tubular CH25H/25OHC APCN20250956	Qin Yang Institute of Nephrology, Zhong Da Hospital, Southeast University School of Medicine Nanjing
B0033	Solid Lipid Nanoparticles Loaded Hesperidin Reduces Methotrexate-Induced Acute Kidney Injury via the Keap1/Nrf2/HO-1 and MPK/NF-κB Signalling Pathways APCN20250993	Manvendra Singh HMFA-MIET
B0034	Tofogliflozin Alleviates Acute Kidney Injury in Nephrotic Syndrome via Resolution of Renal Congestion APCN20250996	Masashi Mizuno Nagoya City University

B0035	Risk Factors and Outcome of Acute Kidney Injury Progressing to Acute Kidney Disease in a Tertiary Hospital in Region 8 APCN20251076	Jenni Shannin G. Alip Divine Word Hospital
B0036	The Potential of TIMP2 and IGFBP-7 as Biomarkers for Diagnosing Acute Kidney Injury (AKI) in Post-operative Patients APCN20251228	Derizal IP Trisakti
B0037	Risk Factors of Acute Kidney Injury Among Patients Undergoing Limb Amputation in a Tertiary Hospital in Davao City APCN20251239	Aivan Wee Southern Philippines Medical Center
B0038	miR-338-3p Modulates Ferroptosis Through the GPX4/xCT Axis in Sepsis-Associated Acute Kidney Injury – in vitro APCN20251241	Kevin Lin Division of Nephrology, Department of Internal Medicine, Shuang Ho Hospital, Taipei Medical University
B0039	Combined Nephroprotective Effects of Terminalia Chebula and Annona Muricata in a Zebrafish Model of Nephrotoxicity APCN20251251	RUSHDUDDIN AL JUFRI BIN ROOSLI University College Maiwp International
B0040	Trap1 Lactylation Promotes Tubular Regeneration After Acute Kidney Injury by Enhancing C1orf21 and DNA Repair Gene Transcription E_APCN20251263	Jinhua Li Department of Nephrology, Guangdong Provincial People's Hospital and Guangdong Academy of Medical Sciences
B0041	Mechanism Study of Targeted E3 Ubiquitin Ligase MAP3K1 Inducing Mitophagy in Renal Tubular Epithelial Cells to Alleviate Acute Kidney Injury E_APCN20251266	ZhimingYe Department of Nephrology, Guangdong Provincial People's Hospital (Guangdong Academy of Medical Science), Southern Medical University
B0042	Proteomics-based Elucidation of Key Targets in the Transition from Ischemia-Reperfusion Kidney Injury to Chronicity E_APCN20251272	Jieyi Luo Division of Nephrology, Guangdong Provincial People's Hospital (Guangdong Academy of Medical Sciences)

Poster Presentation

Basic Poster

Anemia, CKD-MBD, Nutrition, and Metabolism

December 5 (Friday), 2025

Poster No.	Title	Presenting Author
B0043	Impact of Dietary Counseling on The Health-related Quality of Life and Integrative Clinical Nutrition Dialysis Score (ICNDS) of Hemodialysis Patients APCN20250018	Aicre Earlann De Guzman Cotabato Regional and Medical Center
B0044	Effectiveness and Acceptability of Continuous Glucose Monitoring in the Detection of Hypoglycaemia Among Renal Dialysis Patients with Diabetes Mellitus: A Pilot Study APCN20250066	Tan Si Hui Evangeline Khoo Teck Puat Hospital
B0045	Prevalence and Factors Associated With Vitamin D Deficiency Among Dialysis-Requiring Patients APCN20250097	Bai Ramlyn Solaiman Southern Philippines Medical Center
B0047	FGF-23 Enhances Inflammatory Signaling and Suppresses Erythropoiesis in Chronic Kidney Disease APCN20250191	Henkie Isahwan Ahmad Mulyadi Lai Taylor's University
B0048	Kidney Superoxide Dismutase (SOD) and Plasma Malondialdehyde (MDA) Levels Correlation on Rats (Rattus norvegicus) Induced by High Purine Diets After Intervention of Non-Decaffeinated Coffee and Decaffeinated Coffee APCN20250251	Nadira Putriana Hermina Bitung Hospital

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Poster No.	Title	Presenting Author
B0049	A Near-Miss: Case of Pseudo-Foreign Body in End Stage Renal Disease APCN20250262	Han Hui Chuen Changi General Hospital
B0050	Health Effects of Dietary Patterns in Adults with Chronic Kidney Disease: A Systematic Review APCN20250141	Kinanthi Pratiwi Safitriani Boyolali Islamic Hospital
B0051	A Case Report On Respiratory Failure Within The Spectrum of Chronic Kidney Disease Mineral and Bone Disorders APCN20250527	Edeninah Alameda Perpetual Succour Hospital
B0052	Dynamic Changes in Circulating Mitokines Following Bariatric Surgery in Patients with Obesity APCN20250566	Rho Jae Kyong Soonchunhyang University Seoul Hospital
B0053	Uncovering the Spatial Distribution of Fibrosis-Related Metabolites in the UUO Kidney Using Spatial Metabolomics APCN20250670	DaZhong Li Seoul National University Boramae Medical Center

B0054	Optimized Protein Intake in Pediatric Nephrotic Syndrome: Comparison Between Animal and Plant Based Protein Diet APCN20250728	Khusana Aniq Klaten Islamic Hospital
B0055	Hydration Status and Its Relationship with Body Composition and Fluid Intake in Older Nursing Home Residents APCN20250783	FARAPTI Department of Nutrition, Faculty of Public Health, Universitas Airlangga
B0057	An Evaluation of Different Types of Fasting Effect on Pre-treatment and Post-treatment Outcomes in Dialysis Patients APCN20250832	Rosinta Purba Cendrawasih University, Papua

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Poster No.	Title	Presenting Author
B0058	Investigation of MMP9-Mediated Bone-Vascular Crosstalk in Chronic Kidney Disease-Mineral And Bone Disorder APCN20250843	Cai-Mei Zheng Division of Nephrology, Department of Internal Medicine, Taipei Medical University Shuang Ho Hospital
B0059	Indoxyl Sulfate Promotes Vascular Calcification through ROS, Ferroptosis, and β -Catenin/ERK Activation in CKD APCN20250857	TSUNG-JUI WU Hualien Armed Forces General Hospital
B0060	Fruit and Vegetable Consumption, Potassium Intake, and Obesity Among Adolescent in Indonesia APCN20251054	FARAPTI Department of Nutrition, Faculty of Public Health, Universitas Airlangga
B0061	Harmonizing Parathyroid Hormone Measurement in CKD: Comparison of ECLIA and LC-MS/MS and Impact of Storage Conditions APCN20251165	Min-Sun Kim Soon Chun Hyang University Cheonan Hospital
B0062	Comparing Microbiome Therapeutic Outcomes among Elderly with Kidney Disease in Southeast Asia APCN20250826	Yesika Simbolon Atmajaya University

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Basic Poster

Augmented Intelligence, Digital Health, and Data Science

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Poster No.	Title	Presenting Author
B0063	AI-Driven Modeling of Aquaporin-Mediated Water Transport and Volume Regulation in Renal Epithelia: A Systems Approach for Drug Discovery APCN20250222	Chitaranjan Mahapatra Indian Institute of Technology Bombay
B0065	Evaluating Generative Artificial Intelligence (AI) Models for Patient Education on Renal Diet: A Comparative Study of ChatGPT, DeepSeek, Gemini, and Grok Models APCN20250513	WONG WEI KEI University Malaya

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Poster No.	Title	Presenting Author
B0066	Integrating Multi-Biomarker Profiles With Machine Learning to Enhance Risk Stratification in Chronic Kidney Disease Progression APCN20250653	Rickie Isahdie Ahmad Mulyadi Lai University College of MAIWP International
B0067	Deep Learning Identifies Alternative Splicing Vulnerabilities Regulated by hnRNPF in Human Proximal Tubular Cells Under Diabetic Stress Conditions APCN20250943	Sahnaz Vivinda Putri International University Semen Indonesia
B0068	AI-Based Spatial Transcriptomic Mapping of Podocyte–Immune Crosstalk in Minimal Change Disease: A Predictive Model for Steroid Resistance APCN20250947	Sahnaz Vivinda Putri International University Semen Indonesia
B0069	Artificial Intelligence in Analyzing Liver Disease , How The Process Works? APCN20251097	JUMRIANI JUMRIANI Universitas Sulawesi Barat

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Poster No.	Title	Presenting Author
B0070	Evaluating Whether The Diabetes E-Platform can Meet User Needs From The Perspective of Service Design APCN20251146	Lu, chiao Hsin Nursing Department Ministry of Health and Welfare Taoyuan Hospital

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Cardio-Renal Metabolic Syndrome, Diabetic Kidney Disease, and Hypertensive Kidney Disease		
December 5 (Friday), 2025		
Poster No.	Title	Presenting Author
B0075	A Novel Approach For Diabetic Nephropathy Therapeutics Via HuGLP-1 Formulation APCN20250041	AAKANCHHA JAIN Department of Pharmaceutics, National Institute of Pharmaceutical Education and Research-Ahmedabad, Opp. Airforce station
B0076	Computational Study of Human Glp-1 In Diabetic Nephropathy and In Vitro/In Vivo Assessment of Its Formulation APCN20250042	AAKANCHHA JAIN Department of Pharmaceutics, National Institute of Pharmaceutical Education and Research-Ahmedabad, Opp. Airforce station
B0077	Resistin and Diabetic Nephropathy in Type 2 Diabetes Mellitus APCN20250105	Rizki Fajar Utami Universitas Negeri Yogyakarta
B0078	Spermine Oxidase Drives Mitochondrial Bioenergetic Collapse to Promote Diabetic Tubulointerstitial Fibrosis APCN20250124	Dan Luo The Eighth Affiliated Hospital, Southern Medical University (The First People's Hospital of Shunde, Foshan)
B0079	Astragaloside IV Restores Autophagy and Inhibits Apoptosis for Podocyte Protection in Diabetic Kidney Disease By Inhibiting The Notch1 Signaling via SIRT6-mediated Deacetylation APCN20250131	Qiyu Yue Nanjing University of Chinese Medicine
B0081	Azomethine-Clubbed Thiazole Scaffolds as Dual GLP-1R Agonists and SGLT2 Inhibitors: A Pharmacoinformatic Strategy for Diabetic Nephropathy and Cardiovascular Protection APCN20250164	Rizki Rachmad Saputra Department of Chemistry, Universitas Palangka Raya
B0082	Saffron: A Potential Natural Therapy Targeting Fibrosis-Related Pathways In Kidney Disease APCN20250240	Iman Nabilah Abd Rahim Faculty of Medicine, Universiti Teknologi MARA
B0083	Pegmolesatide Ameliorates Indoxyl sulfate-induced Cardiomyocyte Hypertrophy through Modulating the EPOR-CD131-dependent JAK2/STAT3 Signaling Pathway APCN20250326	Xinyu Zhang Peking University People's Hospital
B0084	Harnessing Indonesian Biodiversity: In Silico Discovery of Novel GPR40 Agonists Targeting Cardio-Renal Crosstalk APCN20250473	Satwikanti Maeswari Universitas Islam Indonesia

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B0086	Antihypertensive and renal protective effect of Resveratrol -Chitosan nanobeads against Hypertensive Nephropathy Rats via Modulation of Nrf-2/HO-1 and PI3K/Akt/mTOR Signaling Pathways APCN20250520	Vikas Kumar Rajkamal institute of management
B0087	Development of a Kidney Proximal Tubule-on-a-Chip Model of Obesity-Induced Metabolic Disease for Advanced Biopharmaceutical Evaluation E_APCN20251299	Seoyoung Choi Department of Medicine, Seoul National University College of Medicine

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Poster No.	Title	Presenting Author
B0088	Comparative Effects of HFD and CDAHFD on Metabolic Dysfunction-Associated Fatty Liver Disease-Related Disruption of Liver and Kidney Immunometabolism and Gut Microbial Landscapes APCN20250577	YU-CHIN HUANG Nephrology Department, New Taipei City Hospital
B0089	FNDC5/Irisin Mitigates Mitochondrial Dysfunction in Renal Cells Under Diabetic Stress APCN20250581	CHIEN-WEI HUANG Kaohsiung Veterans General Hospital
B0090	Molecular Mechanisms of Reno Protective Potential of Hesperidin in Diabetic Nephropathy APCN20250593	Dharmendra Kumar Khatri Department of Pharmacology, Nims University Jaipur
B0091	Magneto-Primed Soybean (Glycine max) Extract Enriched with Isoflavonoids Restores Insulin and Kidney Function through DPP-IV and SGLT-2 Inhibitions in a Diabetic Kidney Disease Model APCN20250648	Anand Krishna Singh Shri Vaishnav Institute of Science, Shri Vaishnav Vidyapeeth Vishwavidyalaya Indore
B0092	Early Protective Effects of N-acetylcysteine on Mitochondrial and Redox Regulation in A 5/6Nx-Induced Cardio-Renal Syndrome Type IV APCN20250660	Omar Emiliano Aparicio Trejo Department of Cardio-Renal Physiology, National Institute of Cardiology Ignacio Chávez
B0093	Identification of Repurposed Drug Candidates for Diabetic Nephropathy Using Network Pharmacology and Machine Learning APCN20250707	Putrya Hawa Indonesia Defense University
B0094	Multitarget Disruption of the β_2 GPI/TNF- α /JAK2 Axis by Azomethine-clubbed Thiazoles Derivatives: A Pharmacoinformatic Strategy to Attenuate Immune-Mediated Inflammation in Diabetic and Hypertensive Kidney Disease APCN20250709	Rizki Rachmad Saputra Department of Chemistry, Universitas Palangka Raya
B0095	Levels of Matrix Metalloproteinase-9 at Various Degrees of Albumin-Creatinine Ratio in Patients with Type 2 Diabetes Mellitus with Nephropathy APCN20250723	NAMIRA AMANDA. G. Raden Mattaher Hospital Jambi

B0096	5-Lipoxygenase Inhibition Ameliorates Diabetic Kidney Disease by Attenuating Proximal Tubular Cell Ferroptosis APCN20250733	Min Heui Ha CHA university
B0097	High Glucose–Induced Oxidative Stress Impairs Podocyte Cytoskeletal Integrity and Mechanical Adaptation APCN20250742	LU YUHSIEN Department of Life Sciences and Institute of Genome Sciences, National Yang Ming Chiao Tung Universit
B0098	Artificial Intelligence Aided Discovery of Novel Pyrazole Derivative (PD421) Inhibits Hyperglycaemia-Induced Kidney Fibrosis via The miRNA-34a-5p/SIRT1 Signalling Pathway APCN20250771	Dr. Amitabh Tripathi Department of Pharmaceutical Sciences, Sam Higginbottom University of Agriculture, Technology and Sciences
B0099	Effects of Suppressed Indoxyl Sulfate Production on Cardiorenal Crosstalk in Sulfotransferase 1a1-Deficient Mice APCN20250782	Aina Sugiura Kumamoto University
B0100	Renoprotective Efficacy of 2β-Hydroxybetulinic Acid 3β-Oleiate from Euryale ferox in Experimental Diabetic Nephropathy APCN20250790	Danish Ahmed Sam Higginbottom University of Agriculture, Technology and Sciences (SHUATS)
B0102	Phytosynthesized Silver Nanoparticles from Albizia lebbeck Bark Attenuate Type 2 Diabetes and Diabetic Nephropathy in a Streptozotocin Induced Rat Model APCN20250975	MOHD. IBRAHIM KHAN Department of Pharmaceutical Science, FHS, Sam Higginbottom University of Agriculture Technology and Sciences (SHUATS)

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Poster No.	Title	Presenting Author
B0103	Network pharmacology and bibliometric studies of Chlorogenic acid and it fabricated gold nanoparticles ameliorate STZ- and high fat diet induced diabetic nephropathy via targeting EGFR/AKT/GSK3β Signaling APCN20250989	DeepikaSingh SIHAS
B0104	Urinary Post-Translationally Modified Fetuin-A (uPTM-FetA) Change Following SGLT2 Inhibitors Treatment in Diabetic Patients APCN20251026	Han-En Wang Division of Nephrology, Tri-Service General Hospital, National Defense Medical Center
B0105	Selective Inhibition of Ketohexokinase-C Suppresses Renal Fructose Metabolism and Ameliorates Diabetic Kidney Disease. APCN20251030	Takuji Ishimoto Aichi Medical University
B0106	Acrolein Promotes Renal Injury and Fibrotic Progression in a Mouse Model of Diabetic Kidney Disease APCN20251049	JUI-TING CHANG Division of Nephrology, Department of Internal Medicine, Shin Kong Wu Ho-Su Memorial Hospital

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B0107	Infection Risk Associated with Transcatheter Aortic Valve Replacement (TAVR) and Transcatheter Mitral Valve Repair (TMVR) in Elderly with Cardiometabolic Disorder APCN20250825	Yesika Simbolon Atmajaya University
B0108	Renal Denervation and SGK1 Blockade Attenuate Renocardiac Syndrome in 5/6 Nephrectomy Rats APCN20251060	Hsin-Hung Chen Kaohsiung Veterans General Hospital
B0110	Efficacy and Safety of Subcutaneous Insulin versus Intraperitoneal Insulin Administration in The Treatment Of Patient with Diabetic Nephropathy on Peritoneal Dialysis An Evidence-Based Case Report APCN20251067	Derizal IP Trisakti
B0111	Comprehensive Analysis of Metabolic and Environmental Risk Factors Influencing the Prevalence of Diabetic Kidney Disease in Type 1 Diabetes Mellitus Patients in Indonesia: Insights from Multiple Regression Modeling APCN20251069	Derizal IP Trisakti
B0112	Hypertension and Oral Health Problems Jointly Associated with Higher Prevalence of Kidney Failure: An Ecological Study in Java, Indonesia APCN20251071	Dagun Raisah Laksmi Pratiwi Universitas Gadjah Mada
B0113	Elucidating Asprosin's Role as an Intracellular Metabolism Regulator in Diabetic Kidney Disease APCN20251095	JIHEE LIM Seoul St. Mary's Hospital, College of Medicine, The Catholic University of Korea
B0114	Confirmation method for Identification of Diuretics in human urine: A common antihypertensive in clinical use and kidney diseases. APCN20251113	awanish Kumar Upadhyay National Dope Testing Laboratory
B0116	Empagliflozin inhibits the protease activity, migration, and cancer stemness in renal pelvis urothelial carcinoma BFTC-909 cells APCN20251152	Horng-Rong Chang Division of Nephrology, Department of Internal Medicine, Chung Shan Medical University Hospital
B0117	Confirmation method for Identification of Desmopressin in human urine: A synthetic analog of the antidiuretic hormone vasopressin APCN20251180	awanish Kumar Upadhyay National Dope Testing Laboratory
B0118	Podocyte Heterogeneity in Diabetic Kidney Disease: Deciphering the Metabolic Subtype and Its Crosstalk with Parietal Epithelial Cells E_APCN20251258	Jiaying Li Division of Nephrology, Guangdong Provincial People's Hospital (Guangdong Academy of Medical Sciences), Southern Medical University
B0119	Nogo-B deficiency contributes to kidney dysfunction and fibrosis in hypertensive nephropathy through inhibiting IL-17 signaling pathway E_APCN20251275	Haosen Xu Guangdong Provincial People's Hospital

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Chronic Kidney Disease		
December 5 (Friday), 2025		
Poster No.	Title	Presenting Author
B0120	Three-Dimensional Kidney Structure Reveals Tubular Obstruction as the Initiating Event in ADPKD APCN20250048	Tianheng Li Everest Medicines Ltd
B0121	Antihypertensive and Renoprotective Effects of Mineralocorticoid Receptor Antagonist on Salt-Loaded SDT Fatty Rat With Diabetic Nephropathy APCN20250072	Shizuko Nagao Fujita Health University
B0122	Mapping the Burden: Multimorbidity Profiles Among Chronic Kidney Disease Patients in Indonesia APCN20250107	Qotru Al Naday Universitas Gadjah Mada
B0123	Glycogen Synthase Kinase 3 β Is Associated With Pericyte Senescence and Renal Fibrosis APCN20250119	Yu-En Chen School of Medicine, College of Medicine, National Taiwan University
B0124	Neutrophil role in atherosclerosis in chronic kidney disease APCN20250130	Daigo Nakazawa Department of Rheumatology, Endocrinology, and Nephrology, Hokkaido University Hospital
B0125	The Effects of T Cell-Specific Hypoxia-Inducible Factor-1 Activation in Murine Kidney Disease Models APCN20250145	TSAI PEI-ZHEN Graduate Institute of Physiology, National Taiwan University College of Medicine
B0126	Real-World Effects of Continued SGLT2 Inhibitor Use on Renal Function in Stage 3 CKD Patients APCN20250148	Paik- Seong Lim Department of Nephrology, Tungs' Taichung MetroHarbor Hospital
B0127	Association of Frailty Severity to Anxiety, Depression, and Incidence of Fall Among Chronic Kidney Disease Patients Undergoing Maintenance Hemodialysis At East Avenue Medical Center: A Cross-Sectional Study APCN20250155	Florence Maliwat East Avenue Medical Center
B0128	Effect of Urea-Independent Osmotic Diuresis by An Inhibition of Urea Transporter in Mice APCN20250161	Akihiro Kuma Department of Cardiovascular and Renal Medicine, Hyogo Medical University
B0129	Pharmacoinformatic Studies of Ternary Thiazole–Coumarin–Azomethine Derivatives as Dual TLR4/MD-2 Inhibitors and AMPK Activators: Toward Mechanism-Based Immunometabolic Therapy in Chronic Kidney Disease APCN20250181	Rizki Rachmad Saputra Department of Chemistry, Universitas Palangka Raya
B0132	Integrated Bioinformatic Analysis on the Association between Air Pollution and Chronic Kidney Disease APCN20250244	Stephen Dario Syofyan Faculty of Medicine, Universitas Indonesia

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B0133	Rasgrp4-Aloxe3 Pathway Exacerbates Diabetic Kidney Fibrosis via Scar-Associate macrophage Transformation APCN20250254	Ashanjiang •Aniwan Dpartment of Endocrinology, Jinyun Branch of the First Affiliated Hospital of Zhejiang University
B0134	Histone Deacetylase 6 Inhibition Reverses Renal Fibrosis in A Mouse Model of Unilateral Ureteral Obstruction. APCN20250275	Ting-Yu, Wu Graduate Institute of Physiology, College of Medicine, National Taiwan University
B0135	Epigenetic Modulation of Acta2 Repressors Mitigates Kidney Fibrosis APCN20250293	Chia Chi Wu Graduate Institute of Physiology, College of Medicine, National Taiwan University
B0136	Novel Perspectives on Leptospirosis Kidney Disease: Insights from Single-Nucleus RNA Sequencing and Spatial Transcriptomics APCN20250298	Yueh-An Lu Department of Nephrology, Chang Gung Memorial Hospital
B0137	AhR Antagonism Restores H ₂ S Signaling and Renal Function in 5/6 Nephrectomy Rats APCN20250302	Chien-Lin Lu School of Medicine, College of Medicine, Fu Jen Catholic University
B0138	Redox Gene Dysregulation and CCL5 Suppression in Metabolic Syndrome-Induced Kidney Injury. APCN20250303	Chien-Lin Lu School of Medicine, College of Medicine, Fu Jen Catholic University
B0139	Catalpol Improves High-Salt Induced Renal Injury by Reducing The Production of Intestinal Metabolite TMAO APCN20250365	weishiyao Second Affiliated Hospital of Harbin Medical University
B0140	Association Between Genetic Polymorphisms and Chronic Kidney Disease: A Systematic Review APCN20250398	Tarun Kumar Suvvari Squad Medicine and Research (SMR)
B0141	Quality of Life Among Family Members of Chronic Kidney Disease Patients in Odisha, India: A Cross-Sectional Study APCN20250443	Geetanjali Kuanar Ravenshaw University
B0142	Molecular Signature Profiling of Targeted Therapeutics to Prevent Cachexia via Kidney-Muscle Axis Modulation in Chronic Kidney Disease APCN20250459	Anindya Amanda Damayanti Islamic Indonesia University
B0143	Mechanisms and Therapeutic Strategies of Stone-Associated Chronic Kidney Disease Mediated by Trpm11-Legumain Pathway APCN20250483	Tianyu Shen School of Medicine, Nankai University
B0144	Can Sodium-Glucose Cotransporter 2 (SGLT2) Inhibitor Be A Solution To Chronic Kidney Disease (CKD)-Related Cognitive Disorder? APCN20250511	LUNG-CHIH LI Division of Nephrology, Department of Internal Medicine, Kaohsiung Chang Gung Memorial Hospital and Chang Gung University College of Medicine

B0145	Lower Serum Selenoprotein P Level Is A Risk Factor For Peripheral Artery Disease In Patients With Stage 3 to 5 Chronic Kidney Disease: A Pilot Study APCN20250545	CHIA KEN LEE Division of Nephrology, Hualien Tzu Chi Hospital, Buddhist Tzu Chi Medical Foundation
B0146	GLP-1 Receptor Agonists Reduce Dementia and Alzheimer Disease Risk in Diabetic Patients with Advanced Chronic Kidney Disease: Real-World Evidence from TriNetX APCN20250594	Wen-Teng Lee Division of Nephrology, Department of Internal Medicine, Shin-Kong Wu Ho-Su Memorial Hospital

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Poster No.	Title	Presenting Author
B0147	Omentum Patch Transplantation Restores GPX3 Expression and Mitigates Kidney Fibrosis in Ischemic Injury APCN20250598	Bo Gyeong Cho Seoul National University College of Medicine
B0148	MIT-001 Mitigate Renal Fibrosis in Mice APCN20250607	Dae Eun Choi Chungnam National University Hospital
B0149	NQO1 Deficiency Disrupts Glomerular and Tubular Adaptation in Diabetic Kidney Disease APCN20250609	Ki Ryang Na Chungnam National University Hospital
B0150	Isovitexin Effectively Alleviate Renal Fibrosis by Targeting Ferroptosis APCN20250611	JEN-PI TSAI Department of Medicine Research, Buddhist Dalin Tzu Chi Hospital
B0151	Regulatory Mechanisms of HNF4a Isoform Expression in Diabetic Kidney Disease APCN20250630	Ju-Young Moon Kyung Hee University Hospital at Gangdong
B0152	The Functions of Tubular Cell MST1 in Kidney Injury APCN20250647	YANG Jinghan The Chinese University of Hong Kong
B0153	Electrolyte and Renal Biomarker Variations in Diabetic and Non-Diabetic Chronic Kidney Disease Patients APCN20250654	Rickie Isahdie Ahmad Mulyadi Lai University College of MAIWP International
B0154	Biochemical Trajectories of Diabetic Kidney Disease in a Malaysian Type 2 Diabetic Mellitus versus Non-Diabetic CKD patients APCN20250655	Suci Ventasamia Universitas Kristen Indonesia
B0155	Assessment of Inflammatory Burden in Chronic Kidney Disease Using Albumin to Globulin Ratio and Hematological Markers APCN20250656	Suci Ventasamia Universitas Kristen Indonesia
B0156	Whole Exome Sequencing and Polygenic Risk Assessment for Kidney Functions: Validation with international cohorts APCN20250658	I-WEN WU Division of Nephrology, Department of Internal Medicine, Taipei Medical University Hospital

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B0157	Manipulation of gut microbiota attunes renal fatty acid metabolism and immune landscape to ameliorate chronic kidney disease APCN20250661	I-WEN WU Division of Nephrology, Department of Internal Medicine, Taipei Medical University Hospital
B0158	Nicotinamide confers partial renoprotection in Pkd1-deficient mice APCN20250662	MING-YANG CHANG Kidney Research Center, Chang Gung Memorial Hospital
B0159	Ellagic Acid Mitigates Renal Fibrogenesis by Inhibiting The Process of Epithelial-To-Mesenchymal Transition APCN20250674	Chu-Che Lee Department of Medicine Research, Buddhist Dalin Tzu Chi Hospital
B0160	Are Inflammatory Cytokines and Adipokines Different in Obese Patients With and Without Chronic Kidney Disease (CKD)? APCN20250682	Arshi Rizwan All India Institute of Medical Sciences
B0161	Cystatin C: A Novel Endogenous Predictive Marker for Cardiovascular Risk Assessment in Chronic Kidney Disease Patients APCN20250753	Asgar Ali All India Institute of Medical Sciences Patna
B0162	ALOX5 Regulates Renal Fibrosis Through Modulation of Matrix Remodeling and Inflammatory Responses APCN20250757	Youngyoon Moon Kyung Hee University Hospital at Gangdong
B0163	Correlation of Socioeconomic Factors with the Prevalence of Chronic Kidney Disease Due to Diabetes Mellitus in Indonesia APCN20250760	Zulfania Rahmah Universitas Islam Indonesia
B0164	Adipocyte-Secreted Factors Compromise Podocyte Cytoskeletal Integrity by Inducing Oxidative Stress APCN20250766	Wei-Shan Liu Department of Life Sciences and Institute of Genome Sciences, National Yang Ming Chiao Tung University
B0165	Effects of Aloe Emodin Against Vascular Calcification in Apoe Knockout Chronic Kidney Disease Mice Fed With High Phosphate Diet APCN20250772	TSUNG-JUI WU Department of nephrology, Hualien armed forces general hospital
B0166	SLC34A2 Drives Tubulointerstitial Fibrosis Through Metabolic Reprogramming and Partial Epithelial-Mesenchymal Transition APCN20250781	RuoJie Liu National Taiwan University
B0167	CRISPR/Cas9-Mediated TLR4 Knockout Protects Male Mice from HFD-Induced Gut-Liver-Kidney Axis Dysfunction via Microbiota-Immune Modulation APCN20250784	PO-CHUN, HUANG Department of Life Sciences and Medicine, National Tsing Hua University
B0168	Water Quality Matters: Linking Drinking Water Sources to Chronic Kidney Disease in Indonesian Communities APCN20250801	Nazala Safira Universitas Islam Indonesia

B0169	Lifestyle-Mediated Exacerbation of Sleep Apnea Outcomes: Impacts on Insulin Resistance, Chronic Kidney Disease, and Dialysis Risk in Southeast Asia APCN20250824	Lintong Hottua Simbolon The Pranala Institute
B0170	Integrated Genomic and Immunologic Profiling in Chronic Kidney Disease and Dialysis: Age-Stratified Insights for Novel Therapeutic Target Discovery APCN20250830	Hepri Ardianson The Pranala Institute
B0171	AI-Driven Diagnostics and Monitoring Systems for Chronic Kidney Disease and Dialysis APCN20250835	Rosinta Purba Cendrawasih University
B0172	miR-30a-3p Modulates Epithelial-Mesenchymal Transition and Renal Fibrosis through Downregulating CNPY2 APCN20250858	Jia-Huang Chen NTUCM
B0173	DDX17-Mediated Regulation of Epithelial-Mesenchymal Transition in Renal Fibrosis APCN20250859	Jia-Huang Chen NTUCM

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Poster No.	Title	Presenting Author
B0174	Omega-3 Fatty Acids Attenuate Myostatin Expression and Mitochondrial Dysfunction in Skeletal Muscle and C2C12 Cells Under Uremic Condition APCN20250863	Won Suk An Division of Nephrology, Department of Internal Medicine, Dong-A University
B0175	Monocyte/macrophage Infiltration Contributes to Renal Inflammation and Fibrosis in Breast Cancer Mice APCN20250869	Shengwen Niu Department of Internal Medicine, Kaohsiung Medical University Gangshan Hospital
B0176	Chronic Hypoxia Reprograms Metabolism and Aggravates Renal Injury in CKD: Multi-Omics Insights from Plateau Populations APCN20250870	Mengyun Xiao Medical School, Qinghai University
B0177	Repurposing Manidipine as an MMP7 Inhibitor for Renal Protection in Chronic Kidney Disease APCN20250902	CHIA-TE LIAO Division of Nephrology, Department of Internal Medicine, Shuang Ho Hospital, Taipei Medical University
B0178	Lipocalin-2 Protects Against Chronic Kidney Disease-Associated Vascular Calcification By Promoting Fatty Acid Oxidation Via Interaction With Very Long Chain Acyl Coenzyme A Dehydrogenase APCN20250903	Mi Liu The Eighth Affiliated Hospital, Southern Medical University (The First People's Hospital of Shunde, Foshan)
B0179	Altered Short-Chain Fatty Acid Profiles in Chronic Kidney Disease and Their Microbiota Correlates: A Cross-Sectional Study APCN20250924	CHEN-MEI CHANG Taipei Medical University Hospital

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B0180	Tri-n-butyl phosphate Induces Vacuolization of Renal Proximal Tubular Cells via Aryl Hydrocarbon Receptor Signaling APCN20250968	Wei-Ting Wang Division of Nephrology, Department of Internal Medicine, Kaohsiung Chang Gung Memorial Hospital and Chang Gung University College of Medicine
B0181	Ethyl Acetate Fractions of Salvia miltiorrhiza Bunge (Danshen) Crude Extract Modulate Inflammatory and Fibrotic Signals to Ameliorate Diabetic Kidney Injury APCN20250978	Cheng-Chi Liu Departments of Nephrology, Chang Gung Memorial Hospital
B0182	Awareness of Dialysis Costs Among Patients with Chronic Kidney Disease: A Cross-Sectional Survey APCN20250982	Lydia Lim Wei Wei Singapore General Hospital
B0183	Combined Effects of Evolocumab and Atorvastatin on Renal and Cardiovascular Function in Adenine-Induced CKD: Modulation of PCSK9 and Statin Pathways APCN20250995	Anand Krishna Singh Shri Vaishnav Vidyapeeth Vishwavidyalaya
B0184	Prevalence and Risk Factors of Anxiety and Depression Among Chronic Kidney Disease Patients Initiated With Hemodialysis or Peritoneal Dialysis in A Tertiary Hospital APCN20251004	Deborah Pessi Angupa Baguio General Hospital and Medical Center
B0185	Comparative Analysis of Subjective Symptoms and Quality of Life in Genetically Confirmed Gitelman Syndrome and Phenotypic Gitelman-like Patients Without Pathogenic Variants APCN20251028	YUTA INOKI Department of Pediatrics, Kobe University Graduate School of Medicine
B0186	Nesfatin-1 Attenuates Renal Fibrosis in a UUO Mouse Model and TGF- β -Stimulated Renal Fibroblasts by Modulating Inflammation, Oxidative Stress, and Fibrotic Pathways APCN20251033	Ganesh Panditrao Lahane Birla Institute of Technology & Science Pilani, Hyderabad Campus
B0187	A Fatal Case of A Non-Uremic Calciphylaxis Initially Presenting as Leukocytoclastic Vasculitis With Thrombotic Vasculopathy: A Diagnostic and Therapeutic Dilemma APCN20251034	Beryl Anne Louise Tan Makati Medical Center
B0188	Identification of Behavioral Risks, Environmental Risks, Dietary Risks on Death and Years Lived with Disability in Patients with Chronic Kidney Diseases in Indonesia APCN20251065	Derizal IP Trisakti
B0189	Chronic Kidney Disease Risk from Mercury-Laden Seafood: An Experimental Study in Indonesian Coastal Communities APCN20251072	Sri Damayanty Hasanuddin University
B0190	Effect of Hypnotherapy on Stress Reduction and Disease Progression in Non-Dialysis Chronic Kidney Disease Patients APCN20251082	A. Ulfa Fatmasanti Hasanuddin University

B0191	XBP1 Promotes Adaptive Renal Repair through Metabolic Modulation in Kidney Disease APCN20251098	Tsai-Chen Chiang Graduate Institute of Toxicology, College of Medicine, National Taiwan University
B0192	Effect of Hydroxymethylbutyrate (HMB) Supplementation on Muscle Mass, Strength, and Renal Function in a Patient with Chronic Kidney Disease and Sarcopenia APCN20251140	SHAO-I, HSU Department of Nutrition Therapy, Tung's Taichung MetroHarbor Hospital
B0193	Molecular Signatures and Hypoxia-Immune Pathways in Nephrosclerosis and Renal Adaptation After Tumor Nephrectomy APCN20251145	Nadyatul Husna Internship Doctor, dr. Reksodiwiryo Military Hospital
B0194	Cost-Effectiveness Analysis of Dialysis Modalities for CKD Management in Indonesia APCN20251150	Pisi Bethania Titalessy Universitas Cenderawasih
B0195	A Rare Case of Bilateral Kidney Malrotation Presenting with Nephrotic Range Proteinuria in a 31 Year Old Female Patient APCN20251181	Mc. Collins Montano Villanueva Chong Hua Hospital Cebu
B0196	Water Quality as a Risk Factor for Chronic Kidney Disease in the Context of Agricultural Areas in Indonesia: A Narrative Review APCN20251214	Violetta Meitrie Universitas Islam Indonesia
B0197	Safety and Optimization Strategy of Polypharmacy in Elderly Patients With Chronic Kidney Disease APCN20251226	Liu XinWen Shaanxi University of Chinese Medicine
B0198	Proteomic Analysis From Pericardial Fluid Derived Extracellular Vesicles in Uremia Patients APCN20251250	Chih-Chien Sung Tri-Service General Hospital, National Defense Medical Center
B0199	Transmembrane Protein 72, Expressed in The Distal Convoluted Tubule, May Play A Potential Role in Diabetic Kidney Disease E_APCN20251274	Wenjian Wang Division of Nephrology, Guangdong Provincial People's Hospital, Guangdong Academy of Medical Sciences
B0200	PPAR Signaling-Mediated Lipid Metabolic Regulation by Micropeptide LSMEM1 Attenuates Renal Pathophysiology E_APCN20251276	Peimin Liu Department of Nephrology, Guangdong Provincial People's Hospital (Guangdong Academy of Medical Sciences), Southern Medical University

Poster Presentation

Basic Poster

Electrolyte, Acid-Base, and Hypertension

December 5 (Friday), 2025

Poster No.	Title	Presenting Author
B0201	The miRNA Expression of Urinary Extracellular Vesicles in Patients with Gitelman Syndrome: The Role of Hsa-let-7d-3p APCN20250634	Chih-Chien Sung Division of Nephrology, Department of Medicine, Tri-Service General Hospital, National Defense Medical Center
B0202	Potassium Deficiency Activating GCN2 eIF2 Kinase and Integrated Stress Response Mediating the Loss of AQP2 APCN20250669	CHEN MIN HSIU Tri-Service General Hospital, National Defense Medical Center
B0203	Inhibition of FAK Signaling in Inner Medullary Cells Affects Urine Concentration in The Collecting Duct APCN20250780	Chung-Ting Cheng Division of Nephrology, Department of Internal medicine, Kaohsiung Medical University Hospital, Kaohsiung Medical University
B0204	RRM2B Deficiency Impairs Aquaporin-2 Expression via The ATM-NFAT5 Signaling Axis in Renal Collecting Duct APCN20250992	Yen-Yi Zhen Division of Nephrology, Department of Internal Medicine, Kaohsiung Medical University Hospital, Kaohsiung Medical University
B0205	Single-Cell Transcriptomic Characterization of Adrenal Glands with Aldosterone-Producing Adenomas APCN20251172	Nurhannah Nabyllah binti Ramizan Universiti Kebangsaan Malaysia

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 1 α 1 Expression in Podocyte and Glomerular Disease Severity APCN20250336	Yang, Ching-Chun National Taiwan University College of Medicine
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

Poster Presentation

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
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

Basic Poster

Hemodialysis		
December 5 (Friday), 2025		
Poster No.	Title	Presenting Author
B0229	Gender Differences In Fatigue Among Patients Receiving Hemodialysis in Vietnam APCN20250011	Nga Thi Thuy Nguyen Hanoi Medical University
B0230	Far-Infrared Irradiation Induces the Expression of Angiogenesis-Associated Genes APCN20250067	Makoto Saito Gunma PAZ University
B0231	Hematological Alterations in Hemodialysis Patients with Chronic Kidney Disease Involving Mast Cell Activation and Red Blood Cell Morphology Changes APCN20250193	Henkie Isahwan Ahmad Mulyadi Lai Taylor's University
December 6 (Saturday), 2025		
Poster No.	Title	Presenting Author
B0234	Elution and Transmembrane Diffusion of Polyvinylpyrrolidone in a Modified Dialysis Circuit Model APCN20250350	MASAHIRO MIYATA Teikyo University
B0235	Hemodialysis Patients Variations in Hand Strength Before and After Dialysis Treatment and Mortality APCN20250351	Battsogt Munkh-Od First Central Hospital of Mongolia
B0236	Ti ₃ C ₂ -Derived Adsorbent for Bilirubin Clearance in Hemoperfusion APCN20250579	Chang Kaixi Department of Nephrology, West China Hospital, Sichuan University
B0237	Serum Uric Acid Level as an Estimated Parameter That Predicts All-Cause Mortality in Patients with Hemodialysis APCN20250894	LI-YUN CHANG Department of Internal Medicine, Division of Nephrology, Kaohsiung Medical University Gangshan Hospital
December 7 (Sunday), 2025		
Poster No.	Title	Presenting Author
B0238	The Role of SFRP2 in Vascular Remodeling of AVF Maturation and Patency APCN20250898	YUEH-LUNG, TSAI Division of Nephrology, Department of Internal Medicine, Wan Fang Hospital, Taipei Medical University
B0239	Abdominal Wall Avg for Dialysis Access Between The Left Iliac Artery and to Right Iliac Vein Graft Creation APCN20251114	Munkhjavkhlan Dorjsuren Mungunguur hospital
B0240	Medication Matters: Navigating Drug Related Problems (DRPs) Gaps in A Dual Healthcare System APCN20251123	CHING Shan Lii Centre for Quality Management of Medicines, Faculty of Pharmacy, University Kebangsaan Malaysia

Poster Presentation

B0241	Expression Profiling of Personalized Therapy Modelling to Prevent Maturation Failure of Arteriovenous (AV) Fistula in End-stage Kidney Disease Patients APCN20251141	Anindya Amanda Damayanti Islamic Indonesia University
B0242	The Impact of Hemodialysis in Chronic Kidney Disease on the Global Health Burden: A Comparative Study Between Low-, Middle-, and High-SDI Countries APCN20251198	Violetta Meitrie Universitas Islam Indonesia

Basic Poster

Kidney Transplantation and Regeneration		
December 5 (Friday), 2025		
Poster No.	Title	Presenting Author
B0243	The Study on The Expansion and Function of Tregs from Human PBMCs APCN20250070	Woosik Yang Department of Internal Medicine- Nephrology, Kosin University Gospel Hospital
B0244	Outcome of ABO-incompatible Live Donor Renal Transplant: Our Experience in Tertiary Care Center of Northwest India APCN20250088	Dr Aseem Singla Mahatma Gandhi Hospital
B0245	Demographic Disparity Analysis In Kidney Transplant: An Observational Study in A Tertiary Care Center In Northwest India APCN20250090	Dr Aseem Singla Mahatma Gandhi Hospital
B0246	METTL3 Potentiates M2 Macrophage-Driven MMT to Aggravate Renal Allograft Fibrosis via the TGF- β 1/Smad3 Pathway APCN20250103	Dajin Chen Kidney Disease Center, The First Affiliated Hospital, Zhejiang University School of Medicine
December 6 (Saturday), 2025		
Poster No.	Title	Presenting Author
B0247	Mediterranean Diet Adherence and Kidney Function in Kidney Transplant Recipients : A Systematic Review APCN20250394	Lailatul Imtikhan Universitas Gadjah Mada
B0248	Association Between Serum L-Carnitine and Aortic Stiffness in Patients With Kidney Transplantation APCN20250544	CHIA KEN LEE Division of Nephrology, Hualien Tzu Chi Hospital, Buddhist Tzu Chi Medical Foundation
B0250	Clinico-pathologic features, Outcomes and Assessment of 2018 Banff Working Group Histological classification of BK polyoma virus nephropathy: A single centre study APCN20250814	Dr.Pallav Gupta Sir Ganga Ram Hospital New Delhi
December 7 (Sunday), 2025		
Poster No.	Title	Presenting Author
B0251	Differential Effects of Calcineurin Inhibitors on Plasma Cells: Potential Therapy for Antibody-Mediated Rejection APCN20250940	Jia-Huang Chen National Taiwan University College of Medicine
B0253	The Growing Demand for Organ Transplantation in the Philippines: Insights from Human Organ Preservation Effort (HOPE) and Philippine Network for Organ Sharing (PhilNOS) APCN20251249	PETER PAUL PLEGARIA National Kidney and Transplant Institute

Poster Presentation

Basic Poster

Pediatric, Geriatric, Hospice, and Other Nephrology

December 5 (Friday), 2025

Poster No.	Title	Presenting Author
B0255	End-of-Life Care Decisions and Outcomes in Kidney Palliative Care: A Cohort Study from Negeri Sembilan, Malaysia APCN20250106	Agni Nhirmal Kumar Sugurmar Hospital Tuanku Jaafar Seremban
B0256	The Combination of Traditional Chinese Medicine and CIK Cell Therapy for Renal Cell Carcinoma: A Review APCN20250110	Xiao-xue Wang Shaanxi University of Chinese Medicine
B0257	Impact of Kidney Palliative Care on Symptom Burden in Advanced CKD and ESKD: A Cohort Study from Negeri Sembilan, Malaysia APCN20250133	Agni Nhirmal Kumar Sugurmar Hospital Tuanku Jaafar Seremban, Negeri Sembilan
B0258	Exploring the Role of Retinoid X Receptor in the Senescence of Renal Tubular Cells APCN20250157	Meng-Hsuan Wu Graduate Institute of Physiology, College of Medicine, National Taiwan University
B0259	Symptom Burden of Patients on Conservative Kidney Management APCN20250223	KOEY CHENG Lee Kong Chian School Of Medicine, Nanyang Technological University

December 6 (Saturday), 2025

Poster No.	Title	Presenting Author
B0260	Deficiency of PLCL in Tumor-Associated Macrophages Exacerbates the Tumor Microenvironment and Promotes Cancer Malignancy APCN20250249	Tomomi Sano Kyushu University
B0261	Establishment of Kidney Organoids Model of Nephronophthisis from Human Induced Pluripotent Stem Cells (iPSCs) APCN20250282	SUZUKI TAKEFUMI Institute of Science Tokyo
B0263	The Effect of Moral Distress Severity on Training Program Drop-out Tendencies among Adult Nephrology Fellows-in-Training in the Philippines during the Second and Third Quarter of 2024: A Cross-Sectional Study APCN20250376	Angelli Rae B. Cruz East Avenue Medical Center
B0264	Pregnancy in Chronic Dialysis Patient APCN20250543	Nurria Betty Indriyaningrum Airlangga University
B0265	Novel Mutation in AVP in Arginine vasopressin (AVP) deficiency APCN20250635	GOI SAI HOU Division of Nephrology, Department of Internal Medicine, Kaohsiung Medical University Hospital, Kaohsiung Medical University

December 7 (Sunday), 2025		
Poster No.	Title	Presenting Author
B0266	Ellagic Acid Inhibits The Migration and Invasion Of Human Renal Cancer Cells APCN20250806	Chu-Che Lee Department of Medicine Research, Buddhist Dalin Tzu Chi Hospital
B0267	Computational Deconstruction of Blastemal and Stromal Differentiation Trajectories in Pediatric Wilms Tumor through Single-Nucleus RNA Sequencing: An AI-Based Framework for Prognostic Stratification APCN20250931	Prihantini AI-BioMedicine Research Group, IMCDS-BioMed Research Foundation
B0268	Different effect of herbal medicines on bladder cancer cells and macrophages APCN20251059	Shou-Chieh Wang Kuang Tien General Hospital
B0271	Risk Factors and Management Strategies for Steroid Resistance in Children with Minimal Change Nephropathy APCN20251237	Liu XinWen Shaanxi University of Chinese Medicine

Poster Presentation

Basic Poster

Peritoneal Dialysis and Telehealth

December 5 (Friday), 2025

Poster No.	Title	Presenting Author
B0272	Targeting SND1-Mediated CDC14B Splicing: A Novel Anti-Senescence Strategy Against PD-Associated Peritoneal Fibrosis APCN20250159	Shuting Li The Eighth Affiliated Hospital of Southern Medical University (The First People's Hospital of Shunde Foshan)
B0273	Acute Peritoneal Dialysis in a Neonate with Intra-Abdominal Pathology: Clinical and Ethical Reflections in a Case Report APCN20250209	NOR FAIZAN BINTI ISMAIL Hospital Tuanku Jaafar Seremban, Negeri Sembilan
B0274	Explore the Effects of Deleting Collagen Gene on Mesothelial Cells in Peritoneal Fibrosis APCN20250212	Yu-Syuan, Wei Graduate Institute of Physiology, College of Medicine, National Taiwan University
B0275	Dialysis Patient Support System II-Focus on Dietary Therapy Support - APCN20250270	Akiko OKAWA MIE Prefectural College of Nursing

December 6 (Saturday), 2025

Poster No.	Title	Presenting Author
B0276	Dialysis Patient Support System I- Exercise Implementation and Continuation Support Using LINE app - APCN20250271	Tokuo UMEDA Emeritus Professor
B0277	Establishment of a Mouse Model for Peritoneal Fibrosis in Adenine-Induced Chronic Kidney Disease APCN20250277	WU, YI-TING Graduate Institute of Physiology, College of Medicine, National Taiwan University
B0278	Targeting Yes-Associated Protein to Mitigate Peritoneal Dialysis-Induced Fibrosis APCN20250508	CHIA-LIN WU Division of Nephrology, Department of Internal Medicine, Changhua Christian Hospital
B0279	The Impact of Nutritional Education for Peritoneal Dialysis Patients in Mongolia APCN20250625	Namuuntsetseg Oyunbaatar The Association of Clonical Dietitians of Mongolia

December 7 (Sunday), 2025

Poster No.	Title	Presenting Author
B0280	Trichosporon PD-related Peritonitis in a Filipino Female: A Case Report APCN20250791	Ma. Therese Corazon Galolo Baguio General Hospital and Medical Center

B0281	Sildenafil Mitigates Peritoneal Fibrosis via Metabolic Reprogramming and Myofibroblast Inhibition APCN20250882	HARSHIT SINGH THSTI
B0282	Immune-Metabolic Crosstalk in Peritoneal Dialysis: A Central Role for T Cell Bioenergetics in Fibrosis Progression APCN20250888	HARSHIT SINGH THSTI
B0283	Synergistic Inhibition of PDE5 and 5-HT2B Receptor Signalling: A Promising Anti-Fibrotic Strategy to Suppress Peritoneal Fibroblast Activation in Peritoneal Dialysis Patients APCN20250892	Saurabh Chaturvedi Delhi Pharmaceutical Sciences and Research University

Poster Presentation

Clinical Poster

Acute Kidney Injury and Critical Care Nephrology

December 5 (Friday), 2025

Poster No.	Title	Presenting Author
C0001	Long-Term Renal Outcomes of ACEI or ARB Use after Recovery from Dialysis-Requiring Acute Kidney Injury: A Population-Based Cohort Study APCN20250034	Chung-Chun Chen Division of Nephrology, Department of Internal Medicine, MacKay Memorial Hospital
C0002	Single-Cell RNA Sequencing Identifies Distinct Stage-Dependent Responses of Renal Endothelial Cells in Acute Kidney Injury APCN20250051	Firdian Makrufardi Department of Internal Medicine, Faculty of Medicine, Public Health, and Nursing, Universitas Gadjah Mada - Dr. Sardjito General Hospital
C0003	Recovery or Progression: Kidney Function Trajectories and the Risk of End-stage Kidney Disease after Continuous Kidney Replacement Therapy in Sepsis-Associated Acute Kidney Injury APCN20250068	Seung Hee Jeong Presbyterian Medical Center
C0004	Membrane-based therapeutic Plasma Exchange: A Decade of Clinical Experience APCN20250077	YI-HSI LEE Tungs'Taichung Metroharbour Hospital
C0005	Tubulointerstitial Nephritis With Monotypic IgA Kappa Plasma Cells In Multiple Myeloma: A Rare Progression From Sjögren's Syndrome-Associated Nephropathy APCN20250085	YU-CHUN LAI Division of Nephrology, Department of Internal Medicine, National Cheng Kung University Hospital, College of Medicine, National Cheng Kung University
C0006	A rare case of Myxedema Coma precipitating as Acute Renal Failure APCN20250091	Dr Aseem Singla Max Hospital, Bathinda
C0007	Acute Kidney Injury in Leptospirosis: Can Nutritional Status Predict Severity, Need for Dialysis, and Mortality? APCN20250095	I Wayan Rendi Awendika Sebelas Maret University
C0008	Continuous Renal Replacement Therapy in Critically Ill Patients with Acute Liver Failure APCN20250096	anshuman das Aig Hospitals
C0009	Reassessing Eculizumab in STEC-HUS Management: A Systematic Review of Clinical Efficacy, Neurological Impact, and Long-Term Outcomes APCN20250112	Tohari Universitas Brawijaya
C0010	Clinical Outcomes of Combined SGLT2 Inhibitors and GLP-1 Receptor Agonists versus Monotherapy: A Network Meta-Analysis APCN20250114	JUI-YI CHEN Chi-Mei Medical Center

C0011	Establishing Reference Range for Serum Creatinine in Neonatal Population and Re-Defining Neonatal Acute Kidney Injury APCN20250146	Gwo-Tsann Chuang National Taiwan University Children's Hospital
C0012	Factors Influencing Early Renal Function Changes After SGLT2 Inhibitors Use and Its Long-Term Prognosis: A Real-World Retrospective Study APCN20250166	xiebing Division of Nephrology, Beijing Anzhen Hospital, Capital Medical University
C0013	Exploration of Factors Influencing Early-Onset Acute Kidney Disease in Patients with Idiopathic Membranous Nephropathy and Development of a Risk Scoring System APCN20250174	Lei Yang Beijing Anzhen Hospital, Capital Medical University
C0014	Clinical Experience Sharing: Ci-Ca Anticoagulation in Continuous Renal Replacement Therapy (CRRT) APCN20250184	Chang Fang Yu Tungs' Taichung Metroharbour Hospital
C0015	Enhancing Post-Discharge Care for Hospitalized Acute Kidney Disease Patients through a Visual Digital Dashboard APCN20250185	KUO-YU-CHEN National Cheng Kung University Hospital
C0016	Impact of Early Changes in Albumin Levels on Long-Term Kidney and Mortality Outcomes in Patients with Acute Kidney Injury Undergoing Continuous Kidney Replacement Therapy APCN20250187	Jeong-Hoon Lim Division of Nephrology, Department of Internal Medicine, School of Medicine, Kyungpook National University, Kyungpook National University Hospital
C0017	Improving Long-Term Kidney Outcomes in Acute Kidney Injury (AKI) Survivors: Effectiveness of a Multidisciplinary, Education-Focused AKI Clinic APCN20250200	Peerapat Thanapongsatorn Thammasat University Hospital
C0018	Therapeutic Potential of NADPH Oxidase Inhibitor in Preventing Sepsis-Induced Acute Kidney Injury in Mice APCN20250230	Evi Nurhayatun Division of Tropical Infection Disease, Department of Internal Medicine, Faculty of Medicine, Sebelas Maret University
C0019	Demographic Profile and Clinical Outcome Among Patients with Acute Kidney Injury Admitted at Manila Central University – Filemon D. Tanchoco Medical Foundation Hospital From 2016 – 2023 APCN20250234	Avegail A. Abella Manila Central University – Filemon D. Tanchoco Medical Foundation Hospital
C0020	Early Sodium-Glucose Co-transporter 2 Inhibitor Use and Risk of Kidney Events in Type 2 Diabetes Patients Recovering from Acute Dialysis - A Target Trial Emulation Study APCN20250261	Yu-Ting Chou Division of Nephrology, Department of Internal Medicine, National Taiwan University Hospital
C0021	Protective Effects of Influenza Vaccination in Patients with Acute Kidney Disease Following Severe AKI: A Multicenter Real-World Study APCN20250287	HUNG-WEI LIAO Wan Fang Hospital

Poster Presentation

C0022	Acute Kidney Injury in a Polycythemia Vera Complicated by Sepsis due to Necrotizing Fasciitis: A Case Report APCN20250295	Angelina Yuwono Universitas Sumatera Utara
C0023	How Much Effort Is Being Made to Diagnose Contrast-Induced Nephropathy : Reality and Ideal APCN20250327	LEE TAE WON Gyeongsang national university
C0024	Protective Effect Of Body Mass Index On Renal Survival And Mortality In Critically Ill Patients Undergoing Continuous Renal Replacement Therapy APCN20250335	Soojeong Yun Korea University Guro Hospital, Korea University College of Medicine
C0025	The Impact of Postoperative INR on Acute Kidney Injury Incidence Following Valve Replacement Surgery APCN20250340	XuFengbo Beijing Anzhen Hospital Capital Medical University
C0026	Does Branched-chain Amino Acid Infusion Provides Benefit in The management of Acute Kidney Injury Patients? APCN20250353	Eduward J Thendiono Bunda Hospital Gorontalo
C0027	Management of Early Onset Acute Fatty Liver of Pregnancy with Double Plasma Molecular Adsorption System (DPMAS) in a 36-Year-Old Filipino Woman: A Case Report APCN20250372	KARREN MAE T. PLETE East Avenue Medical Center
C0028	Acute Renal Infarction in Adult Male Filipino with Atrial Fibrillation: A Case Report APCN20250380	Jonathan R. Setiawan De los Santos Medical Center

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Poster No.	Title	Presenting Author
C0029	MSDIF: An Imputation Model for Robust Handling of Missing Data in Multivariate Longitudinal Medical Datasets APCN20250395	Niroj Mali West China School of Medicine Sichuan University
C0030	Beyond Cholesterol: Evaluating the Impact of Statins on Mortality and Hospital Stay in Acute Kidney Injury A Systematic Review and Meta-Analysis APCN20250426	Ramit Goel DTU, Delhi
C0031	Acute Kidney Injury: Prevalence and Risk Factors among Filipino Adults APCN20250006	Cherry Ann Durante Philippine Women's University
C0032	Urine Neutrophil Gelatinase-Associated Lipocalin (uNGAL) as a Superior Early Biomarker for Acute Kidney Injury (AKI) in Critical Ill Patients : Evidence from a Prospective Study APCN20250449	Muhamad Ramdani Ibnu Taufik Sebelas Maret University
C0033	The Effect of The Nutritional Markers on Sarcopenia in Patients With Acute Kidney Disease APCN20250455	Hung-Lien Wu Department of Nutrition, National Cheng Kung University Hospital

C0034	Renal Recovery After Timely Urologic Intervention in Acute-on-Chronic Kidney Disease : A Case from a Resource-Limited Hospital APCN20250460	Grasella Angelika Putri Siloam Hospital Bekasi
C0035	Effects of Temperature and Air Pollution Under Climate Change in Acute Kidney Injury Outcomes APCN20250525	Firdian Makrufardi Department of Internal Medicine, Faculty of Medicine, Public Health, and Nursing, Universitas Gadjah Mada - Dr. Sardjito General Hospital
C0036	Nephrotic Syndrome and Reflex Anuria in Unilateral Ureteral Obstruction: A Rare Case Report APCN20250531	Maria Teresa Department of Internal Medicine, Faculty of Medicine, Universitas Sumatera Utara
C0037	Personalized Survival Prediction Model for Acute Kidney Injury Patients APCN20250542	CHEN YU-WEI Division of Nephrology, Department of Internal Medicine, Shuang Ho Hospital, Taipei Medical University
C0038	Acute Kidney Injury in Severe Leptospirosis: Case Study APCN20250564	Achmad Syaiful Ludfi Dr Soetomo General Academic Hospital Surabaya
C0043	A Bidirectional Study of Change in The Estimated Glomerular Filtration Rate Following Acute Pyelonephritis In Diabetic Patients APCN20250616	Dr. Nikhil Elenjickal Department of Nephrology, NU Hospitals
C0044	Increased Risk of Major Adverse Kidney Events Following Herpes Zoster After COVID-19 APCN20250621	MING HUNG CHIEN Fu Jen Catholic University Hospital
C0045	Scleroderma Renal Crisis with ANA-Negative Serology and Absent Raynaud's Phenomenon: A Case Report in a Middle-Aged Diabetic Male APCN20250684	Md. Mostarshid Billah BIRDEM General Hospital
C0046	Amphiregulin, an Essential Factor involved in Kidney Development, is Detectable in Patients with Acute Kidney Injury APCN20250692	Erika Abe Department of Nephrology and Hypertension, Saitama Medical Center, Saitama Medical University
C0047	Dickkopf-3, a Key Driver of Renal Fibrosis, is Increased in the Urine of Patients with Tubulointerstitial Nephritis APCN20250698	Momoko Sekiguchi Saitama Medical University
C0048	Clinicoetiological Profile Of Granulomatous Interstitial Nephritis in A Tertiary Care Centre - A Retrospective Study APCN20250699	SREE RAKSHA K N Christian medical college, Vellore
C0049	One-Year Kidney Function Trajectories in Two Cases Following Discontinuation of Red Yeast Rice Supplements APCN20250700	Yui Horiguchi Saiseikai Yokohamashi Nanbu Hospital

Poster Presentation

C0050	Mannitol for Prevention of Cisplatin-induced Nephrotoxicity: A Systematic Review and Meta-Analysis of Randomized Controlled Trials APCN20250704	CHIH-CHIN KAO Taipei Medical University Hospital
C0052	Reduce the Rate of Dialysis Circuit Clotting During Continuous Renal Replacement Therapy(CRRT) APCN20250749	LIN YI-LI Hemodialysis Unit,Department of Nephrology,China Medical University Hospital
C0053	The Effect of N-Acetyl Cysteine Administration in Patients with Acute Kidney Injury at Dr. Mohammad Hoesin Hospital Palembang Indonesia APCN20250752	Maya puspita sari Sriwijaya University
C0054	Machine Learning-Based Prediction of Hidden Acute Kidney Disease in Outpatient Settings APCN20250769	Hsiu-Yin Chiang China Medical University Hospital
C0055	Early Prediction of Acute Kidney Injury (AKI) in ICU Patients by Multi-Aspect Physiological and Laboratory Evaluation (MAPLE)-AKI model APCN20250785	Hsun-Chieh, Chang Institute of Precision Medicine, National Sun Yat-sen University
C0056	Prognostic Value of Hematological Parameter in Predicting Need for Dialysis in Leptospirosis Associated Acute Kidney Injury APCN20250813	Ilham Paramasatya Sebelas Maret University

December 7 (Sunday), 2025		
Poster No.	Title	Presenting Author
C0057	Factor Xa Inhibitors and Direct Thrombin Inhibitor are Equally Effective and Superior to Vitamin K Antagonist in Acute Kidney Disease Patients with Incident Atrial Fibrillation APCN20250816	CHUNG TE CHU Division of Nephrology, Department of Medicine, Taipei Veterans General Hospital
C0058	A Machine Learning Approach to Predict Chronic Kidney Disease after Hospital-Acquired Acute Kidney Injury and their eGFR over 60 at Discharge APCN20250821	Chih-Hsiang Chang Chang Gung Memorial Hospital, Linkou Medical Center
C0059	Acute Interstitial Nephritis – An Observational Study of 50 Patients APCN20250839	Sourav Paul Chowdhury Oasis Hospital
C0060	Diagnostic Patterns Associated with Intensive Care Unit–Acquired Acute Kidney Injury: A Comprehensive Analysis and Phenome-Wide Association Study APCN20250848	Chih-Hsiang Chang Chang Gung Memorial Hospital, Linkou Medical Center
C0061	Evaluation of Electronic Acute Kidney Injury Alerts and Pharmaceutical Care in a Trauma Intensive Care Unit APCN20250867	LIAO, YEN-HAO Department of Pharmacy, Linkou Chang Gung Memorial Hospital
C0062	Psychotropic Medications Use and the Risk of Acute Kidney Injury, Advanced Chronic Kidney Disease, and Fall-Related Injuries: A Propensity Score–Matched Cohort Study APCN20250885	Yu-Hsien Wu Taichung Veterans General Hospital
C0063	Machine Learning Model for Acute Kidney Injury Diagnosis Based on Point-of-Care Clinical Features in Absence of Baseline Serum Creatinine APCN20250891	Liu chung-te Division of Nephrology, Department of Internal Medicine, Wan Fang Hospital, Taipei Medical University
C0064	Hypercalcemia-Associated Kidney Injury as the Presenting Manifestation of Abdominal Tuberculosis APCN20250908	Yu-Hsin Liu Division of Nephrology, Department of Internal Medicine, Kaohsiung Medical University Hospital, Kaohsiung Medical University
C0065	Plasma Presepsin as a Predictor of Mortality in Patients with Sepsis Due to Urinary Tract Infection APCN20250927	Jiwon Lee Konyang University Hospital
C0066	Application of Care Strategies and Prognostic Outcomes in ICU Patients with Acute Kidney Injury APCN20250932	YA-HAN HSU Department of Cardiovascular Intensive Care Unit
C0067	The Appropriate Intravenous Saline Administration Moderates the Adverse Effect of Advanced Age and Chronic Kidney Disease on Contrast-induced Acute Kidney Injury APCN20250933	I-HUNG CHEN Department of Internal Medicine, Tri-service General Hospital, National Defense Medical University

Poster Presentation

C0069	Acute Kidney Injury due to Severe Leptospirosis: Diagnostic and Therapeutic Insights from a Case Series APCN20250981	Rizki Trismimanda Kudungga District Hospital
C0070	Early Nephrology Consultation in Patient with Acute Kidney Injury: Impact on Clinical Outcomes APCN20251003	CHI-SHIANG WANG Department of Nephrolog, Kaohsiung Chang Gung Memorial Hospital
C0071	Evaluating the Effectiveness of Comprehensive Integrated Care for Post-Discharge Patients with Acute Kidney Injury APCN20251005	CHANG YU DAI Taipei Municipal Wanfang Hospital (Managed by Taipei Medical University)
C0072	A Case of Exercise-Induced Acute Kidney Injury in a High School Student with Hypouricemia APCN20251031	Eina Sato Dokkyo Medical University Saitama Medical Center
C0073	Acute Kidney Injury in Programmed Cell Death Protein 1 / Programmed Death-Ligand 1 Inhibitor- Treated Locally Advanced /Metastatic Renal Cell Carcinoma: The Risk Factors and The Influence on The Clinical Outcome APCN20251038	YI-CHOU HOU Cardinal Tien Hospital
C0074	Using Fractional Excretion of Sodium and Uric Acid to Distinguish NSAID-Induced Acute Kidney Injury With or Without Acute Renocardiac Syndrome APCN20251050	Ruei-Lin Wang Division of Nephrology, Department of Internal Medicine, Tri-Service General Hospital
C0075	Effects of Different Blood Purification Devices on The Lifetime Of Blood Circuits in Continuous Renal Replacement Therapy APCN20251063	Hiroto Hayasaki Department of Clinical Engineering, Kagoshima University Hospital
C0076	Critical Care Nursing Experience for a Post-Heart Transplant Patient with Acute Kidney Injury Supported by ECMO and CRRT APCN20251101	LIN YING HSIU Far Eastern Memorial Hospital
C0077	Sarcopenia as a Clinical predictor of Adverse Kidney Outcomes in ICU patients with Acute Kidney Injury APCN20251166	YUEH-CHU SIO Taipei Medical University Hospital
C0078	A Novel Continuous Kidney Replacement Therapy Weaning Strategy guided by Renal Recovery Prediction APCN20251190	Sua Lee Division of Nephrology, Department of Internal Medicine, Eulji University Hospital, School of Medicine, Eulji University, Daejeon
C0079	Impact of Cognitive Impairment on Renal and Mortality Outcomes in Patients with Type 2 Diabetes and Acute Kidney Injury: A Propensity-Matched Cohort Study APCN20251192	Yu-Hsien Wu Department of Medical Education, Taichung Veterans General Hospital
C0080	Systemic Immune Inflammatory Index for Acute Kidney Injury Prediction in Non-Cardiac Patients: A Diagnostic Test Accuracy Meta-Analysis APCN20251202	Amos Immanuel Chandra Faculty of Medicine, Pelita Harapan Univeristy

C0083	Trajectories of serum creatinine and associations with mortality among patients with acute kidney injury: a multicenter retrospective analysis APCN20251247	Linger Tang Peking University First Hospital
C0084	Renal Tubular Necrosis Induced By Ovarian Cyst in 24 Years Old Women- A Case Study APCN20251256	Dr. Riddhi Shukla Department of Pharmaceutical Sciences, Saurashtra University
C0085	Vitamin C Supplementation and Kidney Stone Risk: A Systematic Review and Dose Response Meta-Analysis E_APCN20251285	Haidar Hilmi Ramadhan School of Medicine, Indonesia University

Poster Presentation

Clinical Poster

Anemia, CKD-MBD, Nutrition, and Metabolism

December 5 (Friday), 2025

Poster No.	Title	Presenting Author
C0086	Risk Factors and Characteristics of Gastrointestinal Lesions in Chronic Kidney Disease Patients with Anemia Admitted in a Tertiary Hospital: A Single-Center Retrospective Study APCN20250014	Ramon Jr Larrazabal Cebu Doctors' University Hospital
C0087	Effects of Egg Protein Supplementation on Albumin Levels in Dialysis Patients APCN20250046	Natapol Khumsiri Photharam Hospital
C0088	YKL-40 as a Biomarker of Inflammation-Associated Malnutrition in Hemodialysis Patients: Predictive Value for Low Lean Tissue Index APCN20250053	PAIK-SEONG LIM Division of Renal Medicine, Department of Internal Medicine, Tungs' Taichung MetroHarbor Hospital
C0089	High Ambient PM10 Exposure is Associated With A High Prevalence of Metabolic Dysfunction-Associated Steatotic Liver Disease APCN20250104	SZU-CHIA CHEN Kaohsiung Medical University Hospital
C0091	Tenapanor for Gastrointestinal Complications APCN20250158	Kazuya Sakamoto Arakawa Clinic
C0092	Effect of Increased Visceral Fat on All-Cause Mortality in Female Patients Enrolled in A Fracture Liaison Service Program in Central Taiwan APCN20250197	Weng, Shuo-Chun Taichung Veterans General Hospital
C0093	Association of Serum Magnesium Levels and Calcimimetic Use for Cardiovascular Events in Dialysis Patients APCN20250225	Masahide Mizobuchi Showa Medical Univeristy Fujigaoka Hospital
C0094	Link Between Bone Mass and Anemia in Non-Dialysis Chronic Kidney Disease: Evidence from the KoreaN Cohort Study for Outcome in Patients With Chronic Kidney Disease APCN20250232	Seon Yeong Lee College of Medicine, Yonsei University
C0095	Association of Atherosclerotic Cardiovascular Disease, Vascular Dysfunction with Uremic Sarcopenia in Chronic Hemodialysis Patients APCN20250252	YU-LI LIN Hualien Tzu Chi Hospital, Buddhist Tzu Chi Medical Foundation
C0096	Chinese Nephrologists and Patients' Preference for the Treatment of Anemia in Chronic Kidney Disease: A Nationwide Multicenter Survey Based on Discrete Choice Experiments (CHANG'E Study) APCN20250278	Qing-Yu Niu Peking University People's Hospital
C0097	Fracture Risk Prediction In Chronic Kidney Disease: Comparing Bone Turnover Markers And Bone Mineral Density Performance In Dialysis And Non-Dialysis Populations APCN20250334	Soojeong Yun Korea University Guro Hospital, Korea University College of Medicine

December 6 (Saturday), 2025		
Poster No.	Title	Presenting Author
C0098	Effectiveness of Setting Personalized Glycemic Targets in Improving Hyperglycemia Management Among Peritoneal Dialysis Patients APCN20250360	Lu Yu-Chuan Peritoneal dialysis room, National Taiwan University Hospital, Hsin-Chu Branch
C0099	Prevalence of Malnutrition and Its Effect on Health-Related Quality of Life Among Maintenance Hemodialysis Patients at East Avenue Medical Center APCN20250375	KARREN MAE T. PLETE East Avenue Medical Center
C0100	A Case Report on Severe Calcific Uremic Arteriopathy (CUA) and Steal Syndrome in a 30-year-old Filipino CKD Male: A Fatal Disease Vanquished APCN20250377	KARREN MAE T. PLETE East Avenue Medical Center
C0102	Rooting for Better Kidneys: The Impact of Plant-Based Diets on CKD APCN20250424	Ramit Goel Department of Computer Science, Delhi Technological University
C0103	The Dose of Erythropoiesis-Stimulating Agents and Mortality in Dialysis Patients: A National Study from Taiwan APCN20250442	SZU-YU PAN National Taiwan University Hospital
C0104	Evaluate the Effect of Four-Session Individualized Nutrition Counseling Program on Serum Phosphorus Levels in Hemodialysis Patients APCN20250575	Sanchir The First Central Hospital of Mongolia
C0105	Validation of the ISRNM Diagnostic Criteria for Protein-Energy Wasting Against the Malnutrition-Inflammation Score in Patients With Chronic Kidney Disease APCN20250640	PEI WEI TSENG Taipei Tzu Chi Hospital
C0106	Association Between Serum Per- and Polyfluoroalkyl Substances and Iron Status Biomarkers in a Representative Sample of U.S. Adults: NHANES 2013-2018 APCN20250642	CHIEN-YU LIN En Chu Kong Hospital
C0107	Denosumab vs. Parathyroidectomy: Effects on Vascular Calcification and Bone Health in Dialysis Patients with SHPT APCN20250666	Wei-Siang Lee Division of Nephrology, Kaohsiung Veterans General Hospital
C0108	Baseline Hemoglobin as a Clinical Indicator for Renal Function Decline in Older Adults: Findings from a Taiwanese Community-Based Cohort APCN20250667	CHIA-TE LIAO Division of Nephrology, Department of Internal Medicine, Shuang Ho Hospital, Taipei Medical University
C0109	Impact of Tenapanor Hydrochloride on Serum Zinc and Copper Levels in Maintenance Hemodialysis Patients: Analysis Including Additional Trace Metal Testing APCN20250686	Shigehiro Tokoroyama Masuko Memorial Hospital

Poster Presentation

December 7 (Sunday), 2025

Poster No.	Title	Presenting Author
C0110	Deceptive Masquerader - An Unusual Cause of Anemia in A Patient With Chronic Kidney Disease on Dialysis APCN20250694	Hemalatha Saminathan Christian Medical College Vellore
C0111	Long-Term Prognosis of Adenine phosphoribosyltransferase Deficiency in Japanese: A Literature Review APCN20250701	Atsushi Kondo Kakogawa Central City Hospital
C0112	Intracellular Water and Handgrip Strength : A Biospectroscopy-Based Assessment of Muscular Health APCN20250718	Ching-Lan Liu Tungs' Taichung Metroharbour Hospital
C0113	Automated Intravenous Iron Delivery Improves Iron Stores and Reduces ESA Utilization in Hemodialysis Patients: A Single-Center Before-After Study APCN20250849	Chih-Hsiang Chang Department of Nephrology, Linkou Chang Gung Memorial Hospital
C0114	The Correlation between Serum Carnitine and Sarcopenia in Hemodialysis Patients: From Biomarker Screening to L-Carnitine Treatment Validation APCN20250851	Ning Dai Beijing Friendship Hospital, Capital Medical University
C0115	Quantifying Anemia-Related Disability in Chronic Kidney Disease Due to Hypertension and Type 2 Diabetes: A Population-Based Study in Indonesia APCN20250854	Zavia Putri Salsabila Universitas Islam Indonesia
C0116	Establishing the First Kidney Stone Prevention Clinic in Singapore: Outcomes and Lessons Learned APCN20250957	Matthew D'Costa National University Hospital
C0117	Exploring the Influence of Malnutrition-Inflammation and Mineral Bone Biomarkers on Hip Fracture Risk Among Dialysis Patients: A Retrospective Observational Study APCN20250967	Cai-Mei Zheng Division of Nephrology, Department of Internal Medicine, Taipei Medical University Shuang Ho Hospital
C0118	Comparative Effectiveness of Hypoxia-Inducible Factor Prolyl Hydroxylase Inhibitors Versus Erythropoiesis-Stimulating Agents on Prognosis in Non-Dialysis Chronic Kidney Disease: A Propensity-Matched Cohort Study APCN20251036	YI-CHOU HOU Cardinal Tien Hospital
C0119	From Assessment to Intervention: Improved Nutritional Status in Vietnamese Kidney Transplant Recipients Through Targeted Dietary Counselling APCN20251121	Nguyen Thu Ha Military Sciences Section - 108 Military Central Hospital
C0120	Vascular Endothelial Growth Factor as a Biomarker of Early Kidney Microangiopathy in Obese Adolescents with Type 1 Diabetic Nephropathy APCN20251147	Pardeep Kumar Department of Biochemistry, FH Medical College and Hospital

C0121	Parathyroidectomy Alters Fat Browning, Lean Mass, and Bone Health in Dialysis Patients with Secondary Hyperparathyroidism APCN20251215	CHIEH-LIANG CHEN Division of Nephrology, Kaohsiung Veterans General Hospital
C0122	Effect of Nutritional Intervention Combined With Exercise Therapy on Patients With Sarcopenia in Maintenance Hemodialysis APCN20251246	Mandkhai Nergui The First Central Hospital of Mongolia

Poster Presentation

Clinical Poster

Augmented Intelligence, Digital Health, and Data Science

December 5 (Friday), 2025

Poster No.	Title	Presenting Author
C0123	Predicting New-Onset Chronic Kidney Disease in Older Adults Based on Lifestyle and Behavior Using Artificial Intelligence APCN20250082	Da Woon Kim Pusan National University Hospital
C0124	The Efficiency of Community Group Health Education on Kidney Health Awareness APCN20250102	CHANG, HSIAO-LING Kaohsiung Municipal Cijin Hospital, Kaohsiung Medical University
C0125	The Awareness of Healthy Diet Among The Elderly in The Community APCN20250128	Si-Yi Li Taiwan Kaohsiung Municipal Cijin Hospital
C0126	Kidney Dysfunction as the Leading Risk Factor for Adverse Outcomes in Global Peripheral Arterial Disease APCN20250206	Heng Wang Westmead Institute for Medical Research, The University of Sydney
C0127	Computer-aided Diagnosis of Low and High Fuhrman Nuclear Grades of Clear Cell Renal Cell Carcinoma with Machine Learning CT Texture Analysis APCN20250241	CHUNG-MING LO Graduate Institute of Library, Information and Archival Studies, College of Liberal Arts, National ChengChi University
C0128	Clinical Application and Effectiveness of a Real-Time Augmented Intelligence System in Dialysis Care APCN20250311	Yuan-chia Chu Department of Information Management, Taipei Veterans General Hospital
C0129	Clinical Study on Integrating ASafe: A Novel Hemostasis Device with Time Alert and Acoustic Analysis in Hemodialysis Care APCN20250356	LU CHARNG-LEH Department of Biomedical Engineering, Chung Yuan Christian University
C0130	Innovative Application and Effectiveness Analysis of LINE Official Account in Kidney Health Promotion and Kidney Care APCN20250385	JIANG LI-CING CKD education center, Changhua Christian Hospital
C0131	Early Prediction of Chronic Kidney Disease in Diabetic Patients: A Critical Review of Artificial Intelligence and Machine Learning Models APCN20250400	Tarun Kumar Suvvari Squad Medicine and Research (SMR), Amadalavalasa
C0132	From Data to Diagnosis: AIs Role in CKD Risk Stratification APCN20250430	Archit Goel Department of Internal Medicine-Nephrology, All India Institute of Medical Sciences
C0133	Increase The Rate Of Hepatitis B And C Liver Screening For Outpatient Patients With Chronic Kidney Disease APCN20250453	CHEN MEI CHI Kaohsiung Municipal Cijin Hospital
C0134	Application of Visual Dashboards (Power BI) in Dialysis Quality Indicators APCN20250456	LI-CHING CHEN Changhua Christian Hospital/Hemodialysis Room

December 6 (Saturday), 2025		
Poster No.	Title	Presenting Author
C0135	Enhancing Holistic Healthcare Through Smart Technology : An Exploratory Study APCN20250512	Chen chin-jung Kaohsiung Municipal Fong Shan Hospital-Under the management of Chang Gung Medical Foundation, Division of Nephrology
C0136	Development of an AI Predictive Model for Recurrent Urinary Tract Infection Prediction APCN20250526	WEI-HUNG LIN Department of Internal Medicine, National Cheng Kung University Hospital, College of Medicine
C0137	Improving the Reverse Osmosis Water Outlet for Hemodialysis in the Intensive Care Unit: A Quality Improvement Project APCN20250584	Chen Chen Wei National Cheng Kung University Hospital, Nephrology Department, Hemodialysis Room
C0138	Implementation of an Automated Alert System to Prevent Hemodialysis Catheter Dislodgement: A Quality Improvement Initiative APCN20250587	Chen Chen Wei Division of Hemodialysis, Department of Nephrology, National Cheng Kung University Hospital, College of Medicine, National Cheng Kung University
C0139	Comparison Between the Human-Resourced Ellipsoid Method Versus Kidney Volumetry Using Artificial Intelligence in Pol-ycystic Kidney Disease APCN20250600	Jihyun Yang Division of Nephrology and Hypertension, Department of Internal Medicine, Samsung Kangbuk Hospital, Sungkyunkwan University School of Medicine
C0140	AI-Based Prediction of Major Cardiovascular Events in the Hemodialysis Patients APCN20250659	CHENG-HSU CHEN Division of Nephrology, Taichung Veterans General Hospital
C0141	Genetic Landscape of Proteinuria-Associated Variants in Patients with Nephrotic Syndrome: Insights from a Large-Scale Targeted Sequencing Study APCN20250689	Cheng Siao Muk National Health Research Institutes
C0142	Enhancing Monitoring Efficiency in Chronic Kidney Disease Care Management through Intelligent Visualization Tools APCN20250713	Shih-Yun Lu Division of Nephrology, Hualien Tzu Chi Hospital, Buddhist Tzu Chi Medical Foundation
C0143	Effectiveness of Combining AI Prediction and Nursing Intervention in Reducing Intradialytic Hypotension APCN20250734	Huang Hui-Hsuan Hemodialysis Unit, Chi Mei Medical Center
C0144	Virtual Nurse Improves Dialysis Patient Care Outcomes APCN20250746	JIA-XUAN GAO Hualien Tzu Chi Hosptial , Buddhist Tzu Chi Medical Foundation
C0145	Improvement Project to Enhance the Completeness of Information Handover by Hemodialysis Room Nursing Staff APCN20250812	Yuan-Liang Li Department of Nephrology, Hemodialysis Room, Tri-Service General Hospital
C0146	Evaluating the Impact of Clinical Simulation Training on Professional Competency in Dialysis Nursing APCN20250856	YING-XUAN LEE Division of Nephrology , Hualien Tzu Chi Hosptial , Buddhist Tzu Chi Medical Foundation

Poster Presentation

December 7 (Sunday), 2025

Poster No.	Title	Presenting Author
C0147	Factors Influence Hemodialysis Efficiency With Digital Personalized Health Concepts by Real-Time Monitoring APCN20250866	YU-FEN TING Kaohsiung Municipal Fong Shan Hospital
C0148	Predicting Early-Onset Electrolyte Disturbances in Patients Undergoing Chemotherapy Using Machine Learning Methods APCN20250895	Inyong Jeong Korea university College of Medicine
C0149	Enhancing Pharmaceutical Care in Pre-End-Stage Renal Disease Through a Digital Case Management System and Interactive Data Visualization APCN20250900	CHANG, YA-CHING Kaohsiung Medical University Hospital, Kaohsiung Medical University
C0150	EMR-Based Fracture Risk Prediction in Dialysis Patients Using Explainable Machine Learning: A Retrospective Cohort Study APCN20250912	HUANG CHIH WEI International Center for Health Information Technology (ICHIT), College of Medical Science and Technology, Taipei Medical University
C0151	Google Trends as a Surveillance Tool for Public Interest in Chronic Kidney Disease to Support Kidney Health Education in Indonesia APCN20250985	Bintoro, Bagas Suryo Department of Dept. Health Behavior, Environment, and Social Medicine, FM-PHN, UGM
C0152	Implementing Subspecialty-Based Care and Flexible Bed Management in a Nephrology Ward: A Practical Experience APCN20251058	鄭碧薇 Ministry of Health and Welfare Taoyuan Hospital Taiwan
C0153	Explore The Willingness to Continue Using Digital Health Education Tools At Home APCN20251100	Lu,chiao Hsin Nursing Department, Taoyuan General Hospital, Ministry of Health and Welfare
C0154	Comparative Analysis of XGBoost, Random Forest, and Support Vector Machine Models for Predicting Morbidity in Women with End-Stage Renal Disease APCN20251120	Fussy Mentari Dirgantara Telkom University
C0155	Optimizing Medical Care for Peritoneal Dialysis Patients through BCM Data Visualization APCN20251232	SONG,YI-JING Nephrology, Hualien Tzu Chi Hospital
C0157	Telehealth and Remote Monitoring in Kidney Transplant Care: Optimizing Outcomes with AI Enabled Digital Health Solutions E_APCN20251280	Jeremi Malee Faculty of Medicine, University of Pelita Harapan

Clinical Poster

Cardio-Renal Metabolic Syndrome, Diabetic Kidney Disease, and Hypertensive Kidney Disease		
December 5 (Friday), 2025		
Poster No.	Title	Presenting Author
C0158	Nephroprotective Treatment With Dapagliflozin in Patients With Diabetic Kidney Disease APCN20250027	Olimkhon Sharapov Republican Specialized Scientific Practical Medical Center of Nephrology and Kidney Transplantation
C0159	Cardiovascular Protection With Dapagliflozin in Patients With Heart Failure APCN20250029	Olimkhon Sharapov Republican Specialized Scientific Practical Medical Center of Nephrology and Kidney Transplantation
C0160	Demonstration of Stabilized Tubular Injury Biomarker Levels in Diabetic Kidney Disease Patients with Azotemia After Titration of Renin–Angiotensin System Inhibitors APCN20250086	Thana Thongsricome Faculty of Medicine, Chulalongkorn University
C0161	The Ratio of Kynurenine/Tryptophan and Adverse Kidney Outcomes in Type 2 Diabetic Patients APCN20250123	YI-CHUN TSAI Kaohsiung Municipal Cijin Hospital
C0164	Uric Acid-to-Creatinine Ratio as a Metabolic Marker of Cardiorenal Axis Activity in Predicting Coronary Artery Disease Severity APCN20250208	I Wayan Rendi Awendika Sebelas Maret University
C0165	Echocardiographic Evidence of Left Ventricular Hypertrophy Regression with Sodium-Glucose Cotransporter 2 Inhibitors in Advanced Chronic Kidney Disease APCN20250226	YI-HSIN CHOU Division of Nephrology, Taipei City Hospital Zhongxing Branch
C0166	Five-Year Trend Analysis of Diabetes Care Quality in Taiwan Medical Centers APCN20250229	LEE YI LIEN ChiMei Medical Foundation ChiMei Hospital
C0167	Adipocyte Fatty Acid-Binding Protein as a Predictor of Metabolic Syndrome in Hemodialysis Patients APCN20250233	Chia Hua Chang Tungs's Taichung MetroHarbor Hospital
C0168	Association Between Depression Symptoms and Cardiovascular-Kidney-Metabolic Syndrome Staging APCN20250267	Jiaxin Tan Department of Clinical Research, Guangxi Medical University Cancer Hospital
C0169	From Fatty Liver to Cardiovascular-Kidney-Metabolic Syndrome: Fatty Liver Index (FLI), a Possibly Underestimated Metabolic Indicator APCN20250268	Jiaxin Tan Department of Clinical Research, Guangxi Medical University Cancer Hospital

Poster Presentation

C0170	Clinical and Nursing Impacts of Gastric Bypass Surgery Versus Medical Therapy on Renal Outcomes in Obese Patients with Type 2 Diabetes APCN20250310	Zhu-Le Lin National Yang Ming Chiao Tung University, Institute of Clinical Nursing/Taipei Veterans General Hospital, Department of Nursing
C0171	Unraveling Mortality Risk Factors in Patients with ST-Segment Elevation Myocardial Infarction Complicated by Cardiorenal Syndrome : A Retrospective Cohort Study APCN20250339	Asticha Erlaning Sari Sebelas Maret University
C0172	The Efficacy and Safety of Finerenone in Patients with Diabetic Kidney Disease: A Retrospective Study APCN20250396	Yi-Shan Wang Department of Pharmacy, Changhua Christistal Hospital
C0173	Older Adults Carry the Weight: Age-Specific Contribution to HFGP-Attributable Diabetic CKD Burden in Indonesia APCN20251154	Oldheva Genisa Sabilau Basic Science, State University of Malang
C0175	Spotting Silent Kidney Disease: A Low-Cost Screening Initiative in LMICs APCN20250427	Ramit Goel DTU, Delhi
C0176	Finerenone: Real-World Utilization and Outcomes in Chronic Kidney Disease and Type 2 Diabetes Within The Context of Guideline-Directed Medical Therapy in Malaysia APCN20250433	Thye Chee Keong Division of Nephrology, Department of Medicine, University Malaya Medical Centre
C0177	Renal Conservation Therapy in End Stage Renal Disease Patient who Refused Kidney Replacement Therapy APCN20250438	Eduward J Thendiono Bunda Hospital Gorontalo
C0178	Performance of Urinary Neutrophil Gelatinase-Associated Lipocalin as a Diagnostic Biomarker for Diabetic Kidney Disease in Type-2 Diabetes: A Systematic Review and Meta-Analysis APCN20250450	Gabriela Claudia Sebelas Maret University
C0179	Kidney Function Evolution and Outcomes after Transcatheter Aortic Valve replacement: A Prospective Cohort Study in Taiwan APCN20250468	Lin Li-Chun Division of Nephrology, Department of Internal Medicine, National Taiwan University Hospital
C0180	The Effects of Canagliflozin on Kidney Resistive Index and Oxygenation in Patients With Type 2 Diabetes: A study using ultrasonography and functional MRI APCN20250470	HIDEKI UEDONO Department of Metabolism, Endocrinology and Molecular Medicine, Osaka Metropolitan University Graduate School of Medicine

December 6 (Saturday), 2025		
Poster No.	Title	Presenting Author
C0181	Efficacy and Safety of Combined SGLT2 Inhibitors and Mineralocorticoid Receptor Antagonists in Cardio-Renal-Metabolic Syndrome: A Structured Evidence Review APCN20250482	Diasido Irvan Hasudungan Pardede Muhammadiyah Palangka Raya University
C0182	Investigation Of The Renal Protective Effects Of SGLT2 Inhibitors In Patients With Diabetic Kidney Disease: A Retrospective Study APCN20250534	Chen Yu Wen Lee's Endocrinolic Clinic
C0183	Comparative Accuracy of Multiple Machine Learning for Detecting Diabetic Kidney Disease Based on Demographic and Laboratory Features: a Meta-Analysis APCN20250539	Mochamad Afifudin Government Hospital of Wonosari
C0184	Machine Learning Unveils Protective Dietary Antioxidants and Socioeconomic Disparities in Cardiovascular-Kidney-Metabolic Syndrome APCN20250540	XiangyunDang Shaanxi Provincial Hospital of Traditional Chinese Medicine
C0185	SGLT2 Inhibitors Versus GLP-1 Receptor Agonists for Kidney and Urothelial Cancer Risk in T2D: A Target Trial Emulation APCN20250546	CHIEN-WEI HUANG Division of Nephrology, Department of Internal Medicine, Kaohsiung Veterans General Hospital
C0186	Heart Failure Phenotypes and the Prognostic Utility of NT-proBNP in Patient with Chronic Kidney Disease: A Propensity-score Matched Cohort Study APCN20250549	CHIEN-CHOU CHEN Tri-Service General Hospital Songshan Branch
C0187	The Impact of Renal Impairment on Mortality in Hospitalized Patients with Diabetic Foot Infections: A Study from Dr. Sardjito Central General Hospital, Yogyakarta, Indonesia E_APCN20251298	Fariz Nurul Huda University of Gadjah Mada
C0188	eGFR Variability as an Independent Predictor of Chronic Kidney Disease Progression in Type 2 Diabetes APCN20250560	Qinbo Yang Department of Nephrology, West China Hospital, Sichuan University
C0189	The Experience of Insulin Acceptance with the Diabetic Nephropathy patient to use the DAWN Insulin Conversation Tool APCN20250604	Shu-Mei Wang Department of Nursing Kaohsiung Medical University Hospital, Division of Endocrinology & Metabolism
C0190	Real-World Evidence of Kidney Protection by GLP-1 Receptor Agonists in Heart Failure With Reduced Ejection Fraction and Type 2 Diabetes APCN20250612	Po-Yi Liu Department of Medicine, College of Medicine, National Cheng Kung University
C0191	Comparative Effects of Valsartan and Irbesartan on Renal NF-κB Expression in Diabetic Nephropathy Rats Treated with Rosmarinic Acid APCN20250629	Tohari Universitas Brawijaya

Poster Presentation

C0192	Renoprotective Effects of Dipeptidyl Peptidase-4 Inhibitors in Diabetic Kidney Disease: A Systematic Review and Meta-Analysis APCN20250636	Joseph Paulo Gonzales Philippine General Hospital
C0193	Identification of High-Risk SGLT-2 Inhibitors Users with Persistent Renal Function Decline APCN20250678	WEN-YI LI National Taiwan University Hospital Yunlin Branch
C0194	Association Between PCDD/Fs with Metabolic Syndrome and Its Components in a Large Taiwanese Population Study APCN20250702	JIUN-CHI HUANG Department of Internal Medicine, Kaohsiung Municipal Siaogang Hospital, Kaohsiung Medical University
C0195	A Novel Oral Tyrosine Challenge Test to Assess Phenyl Sulfate-Producing Capacity in Healthy Adults APCN20250715	Ting-Yun Lin Division of Nephrology, Taipei Tzu Chi Hospital
C0196	A Triple Threat: Exploring The Interplay of Metabolic Syndrome, Chronic Kidney Disease and Sociodemographic Disparities in Southeast Region of Bangladesh APCN20250729	Dr Rosanna Bintey Kamal Chittagong Medical College and Hospital
C0197	Cardiovascular–Kidney–Metabolic Syndrome and Risk of Major Cardiovascular Events: A Large Retrospective Cohort Study APCN20250789	Kuan-Hung Lin Taipei Medical University- Shuang Ho Hospital
C0198	Empowering Cardio-Kidney-Metabolic Care through UACR Testing: Real World Evidence from TMUCRD APCN20250798	Jason C. Hsu International Ph.D. Program in Biotech and Healthcare Management, College of Management, Taipei Medical University
C0199	Efficacy and Safety of Lorundrostat in Uncontrolled Hypertension: A Systematic Review and Meta-Analysis of Randomized Controlled Trials APCN20250802	Noha Hammad Faculty of Medicine, Port- Said University
C0200	Age-Stratified Mortality Trends Attributable to Kidney Dysfunction in Southeast Asia: A Comparative Risk Assessment APCN20250807	Oldheva Genisa Sabilau State University of Malang
C0201	Association of Microalbuminuria and Estimated Glomerular Filtration Rate Among Patents With Chronic Hypertension APCN20250829	Pradita Sri Mitasari Faculty of Medicine, Universitas Kristen Duta Wacana Yogyakarta
C0202	Relationship of High-Density Lipoprotein and Estimated Glomerular Filtration Rate in Hypertensive Patients APCN20250833	Hendi Wicaksono Faculty of Medicine, Universitas Kristen Duta Wacana Yogyakarta
C0203	Exploring the Effect of Sodium-Glucose Cotransporter 2 Inhibitors in Primary Aldosteronism Patients with Type 2 Diabetes APCN20250880	Chieh Huang Department of Medical Education, National Taiwan University Hospital

December 7 (Sunday), 2025		
Poster No.	Title	Presenting Author
C0204	Association of Non-High-Density Lipoprotein Cholesterol to High-Density Lipoprotein Cholesterol Ratio (NHHR) with Cardiovascular-Kidney-Metabolic (CKM) Syndrome Stages APCN20250964	Jiaxin Tan Department of Clinical Research, Guangxi Medical University Cancer Hospital
C0205	Urate-Lowering Therapy and Risk of Cardiorenal-Related Mortality in Patients with Type 2 Diabetes and Hyperuricemia: A Retrospective Cohort Study APCN20250983	Chia-Fu Chuan Kaohsiung Medical University
C0206	Integrated Analysis of Urinary Microbiota And Metabolomics In Patients With Diabetic Kidney Disease And Their Clinical Correlations APCN20250999	Jiayi Chen Department of Nephrology, Guangdong Provincial People's Hospital (Guangdong Academy of Medical Sciences), Guangdong Provincial Geriatrics Institute, Southern Medical University
C0207	Chronic Kidney Disease Stage 5 With CAPD, Metabolic Bone Disease, Osteoporosis, Hypocalcemia, Vitamin D Deficiency, Secondary Hyperparathyroidism, HHD, Vascular Calcification, Short Stature, Resting Puberty, Subclinical Hypothyroidism, Renal Anemia, HepatitisC APCN20251037	Eunike ariyaningrum Trainee Subspecialist Nephrology Department Moh Husein Hospital, Sriwijaya University
C0208	Geriatric Nutritional Risk Index predicts mortality risk in Cardiovascular-Kidney-Metabolic Disease: a NHANES cohort study APCN20251045	Pengyang Guangxi Medical University
C0209	Title Naples Prognostic Score Effectively Predicts Mortality Risk Across All Cardiovascular Kidney Metabolic Stages In United States Adults APCN20251048	Yuanxin Mo Department of Respiratory Oncology, Guangxi Medical University Cancer Hospital
C0210	Impact of Diabetes Mellitus on the Long-Term Risk of Kidney Function Deterioration After Heart Transplantation: A 20-Year Multi-Institutional Cohort Analysis APCN20251062	Tsai-Jung, Wang Division of Nephrology, Department of Internal Medicine, Taichung Veterans General Hospital
C0211	Disparities in CKD Mortality from High BMI: A Global Burden of Disease Study by SDI Regions APCN20251073	Najwa Aisya Putri International Open University
C0212	Analysis of The Effectiveness of HbA1C and UACR in Shared Decision Making Intervention for Hyperglycemia APCN20251091	Lu,chiao Hsin Nursing Department Ministry of Health and Welfare Taoyuan Hospital
C0213	Continuous Loop Diuretic Infusion in Hypotensive Cardiorenal Syndrome Type-1: Cinical Challenges in A Tertiary Hospital APCN20251108	Della Bintari Pratiwi PKU Aisyiyah Boyolali Hospital

Poster Presentation

C0214	Lipopolysaccharide-Binding Protein, Inflammatory Synergy, and Fluid Dysregulation in Hemodialysis: Evidence for a Gut-Immune-Fluid Axis APCN20251117	YI-HSI LEE Tungs' Taichung Metroharbour Hospital
C0216	Indonesian Natural Compounds as DPP-IV Inhibitors: Virtual Discovery of Therapeutic Agents for Diabetic Kidney Disease APCN20251134	Cindy Ayudia Pramaesti Nur Hidayah Hospital
C0218	Clinical Efficacy of Balanced Electrolyte Solutions Versus Normal Saline in Managing Diabetic Ketoacidosis: A Meta-Analysis of Multiple Meta-Analyses APCN20251155	Nitesh Kumar Karna B.P. Koirala Institute of Health Sciences
C0219	Risk of Renal Dysfunction in Patients with HIV Infection and Diabetes: Indicators of Infection Years and UPCR APCN20251160	Lu, chiao Hsin Nursing Department Ministry of Health and Welfare Taoyuan Hospital
C0220	Impact of Aggressive Intervention on Cardio-Kidney-Metabolic Syndrome to Reduce Risk of Adverse Clinical Outcomes in Patients with Chronic Kidney Disease APCN20251164	Burhan Gunawan Internal Medicine Department, Sumber Waras Hospital
C0221	Comparative Analysis of the Prevalence and Mortality Rates of Chronic Kidney Disease Caused by Type 1 and Type 2 Diabetes Mellitus in Southeast Asia APCN20251183	Najwa Aisya Putri International Open University
C0222	Gender-Specific Trends in Cardiovascular, Renal and Metabolic (CKM) Risk Factors Among Young Adults: A Cross-Sectional Screening Approach APCN20251196	Md Masud Iqbal NCD, Bangladesh University of Health Sciences (BUHS)
C0223	Cardiovascular-Kidney-Metabolic Staging Predicts Long-Term Outcomes in Patients with Acute Kidney Disease APCN20251223	Yu-Tang Sung Division of Nephrology, Department of Internal Medicine, National Taiwan University Hospital
C0224	Epicardial Fat Thickness as a Non-Invasive Biomarker for Vascular Dysfunction and Renal Injury in Diabetic Kidney Disease: A Cross-Sectional Study on the Cardiorenal Axis APCN20251234	Roland Helmizar Baiturrahmah University
C0225	Type 2 Diabetes Mellitus with Chronic Kidney Disease Benefits from Long-term Intensive Urate-Lowering Therapy: A 10-Year Multicenter Retrospective Cohort Study E_APCN20251270	Shaogui Zhang The Second School of Clinical Medicine, Southern Medical University, Guangzhou
C0226	Association Between WNK1 Gene Polymorphisms and Essential Hypertension: A Systematic Review and Meta-Analysis E_APCN20251293	Bernice Clarissa Neda BR Sirait Medicine, Universitas Padjadjaran

Clinical Poster

Chronic Kidney Disease		
December 5 (Friday), 2025		
Poster No.	Title	Presenting Author
C0227	Challenges of Patients with CKD in Laguna, Philippines APCN20250021	Cherry Ann Durante Nursing Department, University of Perpetual Help - Dr Jose G Tamayo Medical University
C0228	Experience With the Use of Dapagliflozin in Patients with CKD of Various Etiologies APCN20250024	Olimkhon Sharapov Republican Specialized Scientific Practical Medical Center of Nephrology and Kidney Transplantation
C0229	Prognostic Implications of Serum Ferritin Levels in Non-Anemic Women with Stage 3 Chronic Kidney Disease APCN20250031	MIN-TSER LIAO Department of Pediatrics, Taoyuan Armed Forces General Hospital
C0230	Clinical Outcomes of Iron Supplement Therapy in Non-anemic Female CKD Stage 3 Patients with Low Serum Ferritin Level: A Multi-Institutional TriNetX Analysis APCN20250033	HSI-CHIH CHEN Division of Nephrology, Department of Medicine, Tri-Service General Hospital, National Defense Medical Center
C0231	Insulin Resistance and Risk of Cardiovascular Outcomes in Chronic Kidney Disease: A Systematic Review and Meta-Analysis APCN20250035	Nitesh Kumar Karna B.P. Koirala Institute of Health Sciences
C0233	Plasma Calmodulin as a Biomarker of Subclinical Cardiovascular Disease in Pediatric Chronic Kidney Disease APCN20250049	HSIN-JUNG, LEE Division of Pediatric Nephrology, Kaohsiung Chang Gung Memorial Hospital
C0234	Association Between Parity and the Prevalence of Chronic Kidney Disease: A Cross-Sectional Study Using KoGES-HEXA Data APCN20250056	Ha-Eun Lee Division of Nephrology, Department of Internal Medicine, Presbyterian Medical Center
C0235	Cystatin C to Creatinine-Based Estimated Glomerular Filtration Rate Ratio Predicts Mortality and Dialysis Risk in Older Patients with Chronic Kidney Disease APCN20250058	YU-CHEN CHIU Division of Nephrology, Department of Internal Medicine, Taoyuan General hospital, Taoyuan, Ministry of Health and Welfare
C0236	Impact of Real-world Off-label dose of Apixaban on Long-term Clinical Outcomes in Heart Failure Patients with Atrial Fibrillation and Chronic Kidney Disease APCN20250071	Ye Na Kim Department of Internal Medicine- Nephrology, Kosin University Gospel Hospital
C0237	Validation of the Padua Prediction Score in Predicting Venous Thromboembolism Among Patients with Chronic Kidney Disease Admitted to the Intensive Care Unit: A Retrospective Cohort Study APCN20250078	John Carlo Lozada Tuazon National Kidney and Transplant Institute

Poster Presentation

C0238	Association Between PM2.5 Reduction and the Risk of Initiating Maintenance Dialysis and Mortality in Patients with Advanced Chronic Kidney Disease: A Population-Based Retrospective Cohort Study in Taiwan APCN20250079	SHIH-FENG CHEN Nephrology Department, New Taipei City Hospital
C0239	Persistent Proteinuria Increases The Risk of Urogenital Cancer: A Nationwide Cohort Study Changes in Proteinuria And The Risk of Urogenital Cancer In Korean Population APCN20250093	Dongyoung Lee Veterans Health Service Medical Center
C0240	Exercise Intensity and the Risk of End-Stage Renal Disease in Diabetes: A Nationwide Population-Based Study APCN20250113	Eun Hui Bae Chonnam National University Medical School
C0241	Preliminary Effects of Oral Activated Carbon in Patients with Chronic Kidney Disease APCN20250140	Lip-Ping Wang Department of Nursing, Chi Mei Medical Center
C0242	Efficacy and Safety of Finerenone in Treating Nondiabetic CKD Patients: A Retrospective, Real-World Study APCN20250142	李静 Kidney Disease Center, First Affiliated Hospital of Xinjiang Medical University
C0243	Safety and Efficacy of Apixaban Compared to Warfarin for Venous Thromboembolism Treatment in End-Stage Renal Disease: A Meta-Analysis APCN20250143	Mohamed Hamouda Elkasaby Faculty of Medicine, Al-Azhar University
C0244	Metabolic Index and Kidney Outcomes in The Cijin Community Cohort APCN20250160	Hui-Ju Tsai Department of Family Medicine, Kaohsiung Medical University Chung-Ho Memorial Hospital, Kaohsiung Medical University
C0245	Comprehensive Risk Assessment and Management of Chronic Kidney Disease in the Context of Panvascular Disease: A Case Report and Review APCN20250162	Shu-Qin Liu Department of Nephrology, Nanchong Central Hospital Affiliated to North Sichuan Medical College
C0246	Level of Knowledge on End Stage Renal Disease Therapies Among Non Dialysis Chronic Kidney Disease Patients in A Tertiary Hospital in Valenzuela, Philippines: A Single Center Cross Sectional Study APCN20250173	Nikki B. Dela Rama Fatima University Medical Center
C0249	Dietary Patterns Associated with the New Onset of Chronic Kidney Disease Using Clustering Algorithm APCN20250182	Hyo Jin Kim Department of Internal Medicine, Korea University Guro Hospital
C0250	PVC Frequency and Progressive Renal Impairment in Chronic Kidney Disease: Insights from a Multicenter Study APCN20250201	Chao-Kuei Shih Department of Internal Medicine, National Cheng Kung University Hospital, College of Medicine, National Cheng Kung University
C0251	Biomarkers in Gouty Nephropathy: Progress in Early Diagnosis and Clinical Monitoring APCN20250211	Yuan-Piao Ni Department of Rheumatology and Immunology, Affiliated Hospital of North Sichuan Medical College

C0252	Follow-Up of Multi-intervention Clinic for Advanced Chronic Kidney Disease: The Singapore General Hospital Experience APCN20250231	Loo Jin Ting Felicia Singapore General Hospital
C0253	Efficacy of Combined Sodium-Glucose Cotransporter 2 Inhibitors and Finerenone in Diabetic Chronic Kidney Disease: A Systematic Review and Meta-Analysis APCN20250235	JUI-YI CHEN Chi-Mei Medical Center
C0255	Longitudinal Patterns of Fasting Blood Glucose and the Development of Chronic Kidney Disease: Evidence from a Nationwide Cohort APCN20250255	Dae Eun Choi Chungnam National University Hospital
C0256	Latent Activation of The Renin–Angiotensin–Aldosterone System Prior to The Onset of Chronic Kidney Disease In Children With A History of Low Birth Weight APCN20250265	Shingo Ishimori Department of Pediatrics, Kobe University Graduate School of Medicine
C0258	Effectiveness Analysis of Establishing A Decision Aid (PDA) in The Hospice Care Model for End-Stage Renal Disease APCN20250289	Chang Yi-Ling Chi Mei Hospital Nursing Department
C0259	Association between Sleep and Kidney Disease: A Cohort Study in China APCN20250294	Si-Wen Wang West China Hospital, Sichuan University
C0260	Vitamin D Deficiency and Mortality Risk in Hemodialysis Patients Receiving Calcimimetic Therapy APCN20250305	Chien-Lin Lu School of Medicine, College of Medicine, Fu Jen Catholic University
C0261	Does Standard Recommended Hs-CtnT Cut-Point Good Enough for Thai CKD Patients With Suspected Acute Myocardial Infarction? APCN20250314	Papimon Vajira Hospital, Navamindradhiraj University
C0262	Spectrum of Biopsy Proven Renal Disease in Chronic Liver Disease Patients: A Single Center, Retrospective Report APCN20250325	Chandani Bhagat ILBS ,new delhi
C0263	Ratio of Red Blood Cell Distribution Width to Albumin Level and Mortality Outcomes in Population With Chronic Kidney Disease: A Populational Cohort Study APCN20250332	Xinqi An West China Hospital of Sichuan University, Chengdu
C0264	Therapeutic Efficacy of Finerenone and Risk Factors for Renal Function Changes in Early Stage With Type 2 Diabetes Mellitus and Chronic Kidney Disease APCN20250338	Li Yang Meng Qi Beijing Anzhen Hospital Capital Medical University
C0265	Gut Microbiota–Derived Phenylacetylglutamine as a Prognostic Biomarker for Mortality and Cardiovascular Risk in Chronic Kidney Disease APCN20250347	Yu-Lin Chao Division of Nephrology, Department of Internal Medicine, Kaohsiung Medical University Hospital

Poster Presentation

C0267	Analysis of The Current Status and Trend of Inter-Departmental Referral of Patients With Chronic Kidney Disease APCN20250358	Hsou-Li CHU CKD education center, Changhua Christian Hospital
C0268	Public Health Implications of Hematuria Screening in Korea, With Emphasis on Risk Stratification, Early Intervention, and Prevention of ESKD APCN20250363	Seonha Lee Korea University Ansan Hospital
C0269	Diagnostic Value of Temporalis Muscle Thickness Measured by Ultrasound in Diagnosing Sarcopenia in Patients with End-Stage Kidney Disease APCN20250368	Chang Min Heo Inje University Haeundae Paik Hospital
C0270	Fracture Risk Assessment in Patients with Chronic Kidney Disease: Application of Clinical Indicators and the FRAX Tool APCN20250387	Dian-Shou, Chuang Division of Nephrology, Kaohsiung Chang Gung Memorial Hospital
C0271	Efficacy and safety of Endothelin Receptor Antagonists in Chronic Kidney Disease: A Meta-Analysis of Randomized Controlled Trails APCN20250388	Nan Ye Beijing Anzhen Hospital, Capital Medical University
C0272	Pre-End-Stage Renal Disease Patients Receiving Pharmacist-Led Outpatient Care Show Improved Medication Adherence and Pharmacotherapy Optimization APCN20250389	Wan-Hsuan Hung Department of Clinical Pharmacy, Zuoying Armed Forces General Hospital
C0273	ITGA6 as a Potential Therapeutic Target for Inhibiting the Progression of Diabetic Nephropathy APCN20250391	Zhihang Shenzhen University
C0274	Influence of Environmental Factors on Fluid Overload Admissions in Patients with Chronic Kidney Disease APCN20250393	Cai Jiashen Singapore General Hospital
C0275	From Cloudy Fluid to Clear Diagnosis: A New Model for Detecting Infected Cysts in Polycystic Kidney Disease APCN20250401	Hisashi Kamido Toranomon Hospital Kajigaya
C0277	Kremezin Improves Dialysis-Free Survival in CKD Patients under the Pre-ESRD Program: A 10-Year Study APCN20250404	Chin-Te Tseng Division of Nephrology, Department of Internal Medicine, Taipei Veterans General Hospital
C0279	Diabetes and Chronic Kidney Disease Integrated Care: Experience Sharing APCN20250412	SIOU-RU YANG Division of Endocrinology & Metabolism Municipal Feng Shan Hospital - Under the management of Chang Gung Medical Foundation
C0280	Utility of Enhanced Liver Fibrosis Score in Diagnosing Liver Cirrhosis in Chronic Kidney Disease Patients APCN20250418	VISHAL BATHEJA Institute of liver and biliary sciences

C0281	Renin-Angiotensin System Inhibitors in Advanced CKD: Balancing Benefits and Risks A Systematic Review and Meta-Analysis APCN20250428	Archit Goel Department of Internal Medicine- Nephrology, All India Institute of Medical Sciences
C0282	Mapping the Burden of CKD in Women: A Comprehensive Analysis of Global, National, and Regional Trends Over 32 Years APCN20250429	Archit Goel Department of Internal Medicine- Nephrology, All India Institute of Medical Sciences
C0284	Assessing The Predictive Value of Bun-To-Creatinine Ratio For Gastrointestinal Bleeding In Chronic Kidney Disease: A Retrospective Cohort Study APCN20250458	Nasriah Macadato Amai Pakpak Medical Center
C0285	Ketoanalogues Supplementation Not Only Retarded Kidney Function Deterioration But Also Reversed Adverse Outcomes in Patients With Advanced Chronic Kidney Disease in A Nationwide Study APCN20250462	Jin-Hao Syu Division of Nephrology, Department of Internal Medicine, Mackay Memorial Hospital
C0286	Prognostic Implications of Discrepancies Between Echocardiography and Thallium Scan Left Ventricular Ejection Fraction Value in Patients with Chronic Kidney Disease APCN20250464	Teng Jen-Hao Kaohsiung Medical University Hospital

December 6 (Saturday), 2025

Poster No.	Title	Presenting Author
C0287	Sharing on The Effectiveness of Chronic Kidney Disease Patients Tracking Hepatitis C APCN20250467	Hsu Chi-Ling Kaohsiung Municipal Fong Shan Hospital - Under the management of Chang Gung Medical Foundation Nephrology
C0288	Central Blood Volume And Cardiac Output Index Predict All-Cause And Cardiovascular Mortality In Chronic Hemodialysis Patients APCN20250475	CHUNG-KUAN WU Shin-Kong Wu Ho-Su Memorial Hospital
C0289	Association Between Serum Mercury Level and the Risk of Chronic Kidney Disease: A Meta-Analysis APCN20250476	Sunil Thatal District Hospital Dhankuta
C0290	Establishing a Chronic Kidney Disease Care Model in St. Kitts and Nevis: Experience, Strategies, and Outcomes from Taipei Veterans General Hospital APCN20250477	Shih-Yen Cheng Department of Nursing, National Taiwan University Hospital
C0291	Adverse Outcomes Associated with Electronic Cigarette Use in Advanced CKD Patients: Evidence from a Multi-institutional Real-world Database APCN20250488	Cai-Mei Zheng Division of Nephrology, Department of Internal Medicine, Taipei Medical University Shuang Ho Hospital

Poster Presentation

C0292	Analysis of One-Year eGFR Outcomes After Integrated Care in Newly Enrolled Pre-ESRD Patients APCN20250490	Chiao-chuan Huang Chronic Kidney Disease Education Center, Changhua Christian Hospital
C0293	Enhancing Enrollment and Current Status of Care Programs for Early-Stage Chronic Kidney Disease APCN20250496	Shu-Li Wang Department of Nursing, Kaohsiung Medical University Hospital, Kaohsiung Medical University
C0294	Serum Levels and Metabolic Profiles of Phthalate Metabolites Across Stages of Chronic Kidney Disease APCN20250502	Chung-Chun Chen Division of Nephrology, Department of Internal Medicine, MacKay Memorial Hospital
C0295	From Nephron to Cochlea: Investigating the Risk of Sudden Hearing Loss in Patients with Chronic Kidney Disease APCN20250522	CHOU I CHIN Department of Nursing, Taipei Veterans General Hospital
C0296	Association Between Mental Health and Illness Perception in Patients With Advanced Chronic Kidney Disease APCN20250528	Shih-Ming Hsiao Department of Nursing, Kaohsiung Medical University Hospital, Kaohsiung Medical University
C0297	The Correlation Between Serum Endothelin-1 Levels and Aortic Stiffness In Patients With Non-Dialysis Chronic Kidney Disease APCN20250532	YU-CHI CHANG Division of Nephrology, Hualien Tzu Chi Hospital, Buddhist Tzu Chi Medical Foundation
C0298	Serum P-Cresyl Sulfate As A Predictor of Peripheral Arterial Stiffness in Chronic Hemodialysis Patients APCN20250533	HO-HSIANG CHANG Division of Nephrology, Hualien Tzu Chi Hospital, Buddhist Tzu Chi Medical Foundation
C0299	The Relationship Between Kidney Disease Chronicity and Severe Post-Biopsy Hemorrhage in Native Kidney Biopsies APCN20250538	LIN, SHU-YU Division of Nephrology, Department of Medicine, Taipei Veterans General Hospital
C0300	Unveiling the Enigma of CAKUTED Syndrome: A Clinical Culprit Revealed APCN20250541	XiangyunDang Shaanxi Provincial Hospital of Traditional Chinese Medicine
C0301	Environmental Contaminant Exposure and Chronic Kidney Disease of Uncertain Etiology: A Comparative Analysis of Well Water in Endemic Regions of Sri Lanka APCN20250553	Naduni Erandika Hewa Gajamange Centre for Research, Nephrology & Transplant Unit, National Hospital
C0302	SGLT2 Inhibitor Alters Circulating Mitokine Levels in Patients with Chronic Kidney Disease APCN20250558	Seunghwan Jeong Soonchunhyang University Seoul Hospital
C0303	Effects of Nurse Educator Staffing Transitions on Service Documentation and Reimbursement in Pre-ESRD Management APCN20250567	Wen-Chien Chen Pharmacy, Taipei Medical University Hospital

C0304	Validation and Development of the 2-year Kidney Failure Risk Equation (KFRE) in Thailand APCN20250585	Chaiyong Sinsapvorarunstikul Faculty of Medicine Vajira Hospital, Navamindradhiraj University
C0305	The Clinical Outcomes of Colchicine Use After Acute Myocardial Infarction in Patients With Chronic Kidney Disease APCN20250589	YU-LUN CHUANG Division of Nephrology, Department of Internal Medicine, Shin-Kong Wu Ho-Su Memorial Hospital
C0306	Glycemic Control and Clinical Outcomes in Stage 3 Diabetic Kidney Disease APCN20250602	Yu-Hsuan-Tseng Division of Nephrology, Department of Medicine, Kaohsiung Veterans General Hospital
C0307	Chronic Kidney Disease Progression Amplifies Aortic Dissection Risk in Patients with Polycystic Kidney Disease: A Nationwide Cohort Study APCN20250603	Chia-Ning Fan Taoyuan Armed Forces General Hospital
C0308	Disproportionate Anemia in Chronic Kidney Disease Uncovers Occult Myeloma APCN20250617	HSIN-TIEN LEE Division of Nephrology, Department of Medicine, Taipei Veterans General Hospital
C0309	Impact of Pre-End-Stage Renal Disease Care Program and Shared Decision Making on Preemptive Dialysis Access Creation Rate and Healthcare Resource Utilization APCN20250620	Shu-Hua Hsu Division of Nephrology, Hualien Tzu Chi Hospital, Buddhist Tzu Chi Medical Foundation
C0310	Silent Vision Threat: High Prevalence of Proliferative Diabetic Retinopathy in End-Stage Renal Disease with Hemodialysis APCN20250622	Hutami Sri Ummyati Netra Klinik Spesialis Mata
C0311	Analysis of the Effectiveness of Patient Education on End-Stage Renal Disease Treatment Using Shared Decision-Making APCN20250624	Huang Hsiao-Ling Taoyuan Hospital, Ministry of Health and Welfare
C0312	Outcomes of Educational Interventions for CKD Patients Preparing for Permanent Dialysis Initiation in Taiwan: A Single Medical Center Experience APCN20250628	HSIN-YI LAI Department of Internal Medicine-Nephrology, Department of Internal Medicine, National Taiwan University Hospital
C0313	Analysis of Timing for Establishing Vascular Access in Patients with End-Stage Renal Disease: A Current Situation Overview at a Medical Center in Southern Taiwan APCN20250632	Lan-Fang Kung Department of Nursing, Kaohsiung Medical University Hospital
C0314	Infection Risk with GLP-1 Receptor Agonists Compared to SGLT2 Inhibitors in Patients with Advanced Chronic Kidney Disease and Type 2 Diabetes: A Real-World Comparative Study APCN20250633	Hsaio, Ching-Chung Department of Nephrology, New Taipei Municipal TuCheng hospital

Poster Presentation

C0315	Ticagrelor versus Clopidogrel in CKD Patients with Acute Myocardial Infarction: Insights from a Real-World Cohort APCN20250637	Wei-Chiao, Sun Department of Nephrology, New Taipei Municipal TuCheng hospital
C0316	Global, Regional, and National Burden of Chronic Kidney Disease, Its Modifiable Factors, and Prevalence: An Analysis of the Global Burden of Disease Study 2021 APCN20250639	Nisrina Nabila Universitas Islam Indonesia
C0317	AI-Based Prediction of Infection-Related Hospitalization in Pre-ESRD Patients APCN20250651	Chung Mu Chi Division of Nephrology, Department of Medicine, Taichung Veterans General Hospital
C0318	Trends in Kidney Function and Medication Optimization Among Chronic Kidney Disease Patients Receiving Longitudinal Pharmacist-Led Outpatient Care APCN20250663	Ting Wang National Taiwan University Hospital
C0319	Renal Outcomes of Febuxostat Versus Allopurinol in Type 2 Diabetic Kidney Disease with Gout: A Retrospective Cohort Study APCN20250664	TSUNG-HAN TSAI Chung Shan Medical University Hospital
C0320	Leukocyte Telomere Length Mediates the Association between SIRI and CKD APCN20250668	Xiangyun Dang Shaanxi Provincial Hospital of Traditional Chinese Medicine
C0321	Association Between Volatile Organic Compound Exposure and Chronic Kidney Disease: A Cross-Sectional Analysis Based on Urinary Metabolites APCN20250672	金众鑫 Shaanxi Provincial Hospital of Traditional Chinese Medicine
C0322	Effects of GLP-1RA (Soliqua) and DPP-4 Inhibitors on Nutrient Intake and Renal Function in Middle-Aged Patients with Type 2 Diabetes: A Retrospective Comparative Study APCN20250683	TSENG CHIEN MING Lee's Clinic
C0323	Comparative Performance of Artificial Intelligence Models for Predicting Mineral Metabolism in Non-dialysis Chronic Kidney Disease Patients APCN20250691	Liu Yu-Ru Division of Nephrology, Department of Internal Medicine, Ditmanson Medical Foundation Chia-Yi Christian Hospital
C0324	Clinicopathological Profile and Correlation of IgG4 Related Kidney Disease and Outcomes from A Quaternary Care Centre in South India APCN20250697	Hemalatha Saminathan Christian medical college, Vellore
C0325	Treatment of IgA Nephropathy with Nefecon: A Case Report on Efficacy and Safety APCN20250706	李静 Renal Disease Center, The First Affiliated Hospital of Xinjiang Medical University
C0326	The Impact of Arteriovenous Fistula Formation at the Initiation of Dialysis on Early Six-Month Mortality APCN20250717	BYUNGMIN YE Department of Internal Medicine, Pusan National University Yangsan Hospital

C0327	Preliminary Exploration of Shared Decision-Making for Renal Replacement Therapy Among Applicants for Dialysis-Related Catastrophic Illness Certification APCN20250724	PEI-NI HSIAO Department of Nursing, Kaohsiung Medical University Hospital, Kaohsiung Medical University
C0328	Evaluation of the Oxidative stress and DNA injury Biomarkers in Diabetic Patients with Chronic Kidney Disease APCN20250748	Dr Shweta Katiyar PMCOE SBN Government PG College, Bhopal
C0329	Effectiveness of Information Technology-Assisted Pre-End-Stage Renal Disease Care Management APCN20250773	Yeh Fang-Lieng Tri-Service General Hospital
C0330	Improving the Care Rate for Patients in the Pre-End Stage of Kidney Disease APCN20250786	Tai Ya-Fang Chi Mei Medical Foundation Chi Mei Hospital Hemodialysis Unit
C0331	Long-Term Exposure to Ambient Fine Particulate Matter (PM _{2.5}) and The Risk of Proteinuria, Chronic Kidney Disease, and Mortality APCN20250788	Min Kuang, Tsai Taipei Medical University- Shuang Ho Hospital
C0332	Basic Amino Acid Composition and Dietary-Induced Changes in Patients With Chronic Kidney Disease APCN20250799	Ji Hyen Jeon Dankook University Hospital
C0333	Less Protein Intake Links to Lower Adverse Cardiorenal Risks in Chronic Kidney Disease Patients Receiving SGLT2 Inhibitors APCN20250804	WAN-YUEN CHANG Division of Nephrology, Department of Medicine, Taipei Veterans General Hospital
C0334	Optimized Patient Stratification in Chronic Kidney Disease: A K-Means Clustering Approach Integrating Metabolic Risk Profiles and Lifestyle Determinants APCN20250811	Ayu Rahayu State University of Makassar (UNM)
C0335	The Effect of Semaglutide on Renal Outcomes in Type 2 Diabetes Mellitus: A Retrospective Cohort Study APCN20250831	De-En,Lu Wan fang Hospital, Taipei Medical university
C0336	Association of Hepatitis C Infection with Adverse Renal Outcomes in Patients with Non-Dialysis Chronic Kidney Disease: A Retrospective Longitudinal Cohort Study APCN20250842	YUN-PING CHEN Division of Nephrology, Department of Internal Medicine, Kaohsiung Medical University Hospital
C0337	Comparison of Clinical Outcomes Between Different Smoking Cessation Therapies in Chronic Kidney Disease APCN20250844	Cai-Mei Zheng Division of Nephrology, Department of Internal Medicine, Taipei Medical University Shuang Ho Hospital
C0338	Characterizing Gut Microbiota–Metabolite Interactions in Diabetic Kidney Disease Susceptibility APCN20250847	Qiqi Huang Department of Nephrology, Guangdong Provincial People's Hospital (Guangdong Academy of Medical Sciences), Guangdong Provincial Geriatrics Institute, Southern Medical University

Poster Presentation

C0339	Rapidly Growing Multiple Hypodense Lesions in Both Kidneys on Computed Tomography: A Case Report and Literature Review APCN20250861	TZU-YIN, LEE Division of Nephrology, Department of Internal Medicine, Shuang Ho Hospital, Taipei Medical University
C0340	To What Extent Do Environmental Risk Factors Contribute to the Burden of Chronic Kidney Disease in Southeast Asia? APCN20250864	Zavia Putri Salsabila Universitas Islam Indonesia
C0341	Outcomes of Implementing an Intelligent Assisted Care System to Optimize Kidney Care Quality APCN20250865	HUANG, HSIN-I Division of Nephrology, Department of Internal Medicine, National Taiwan University Hospital
C0342	Transcriptional Co-Activator With PDZ-Binding Motif (TAZ): A Novel Urine Biomarker for Early Chronic Kidney Disease APCN20250876	CHIA-CHU CHANG Department of Internal Medicine, Kuang Tien General Hospital
C0343	Targeted-release budesonide combined with cyclophosphamide in a patient with IgA nephropathy with eGFR < 30ml/min/1.73m ² : A Case Report APCN20250910	张鹏 Department of Nephrology, Shaanxi Provincial People's Hospital
C0344	Exploring the Resilience, Self-Care Behavior and Related Factors among Pre-End Stage Renal Disease Patients APCN20250913	Su Hui-Fang MacKay Memorial Hospital Hemodialysis Center
C0345	Effectiveness of Semaglutide on Renal Function in Patients with Non-Diabetic, Non-Systolic Heart Failure Chronic Kidney Disease: A Retrospective Cohort Study from the TriNetX Global collaborative Network APCN20250915	YU-NONG KAO Division of Nephrology, Department of Internal Medicine, Taichung Veterans General Hospital
C0346	Neuro-Renal Interactions: Linking Uremic Burden with White Matter Damage and Cognitive Decline APCN20250917	CHUNG-YI CHENG Taipei Medical University, Wan Fang Hospital

December 7 (Sunday), 2025

Poster No.	Title	Presenting Author
C0347	Impact of Ambient Heat Exposure on Renal Function Decline in Chronic Kidney Disease: A Longitudinal Cohort Study in Taiwan APCN20250920	Po-Yun Chiu Division of Nephrology, Department of Internal Medicine, Taipei Medical University Hospital
C0348	The Impact of Finerenone on Renal Outcomes in Patients with Chronic Kidney Disease Without Diabetes Mellitus or Heart Failure with Reduced Ejection Fraction: A Propensity Score-Matched Analysis APCN20250921	CHING-YU WANG Division of Nephrology, Department of Medicine, Taichung Veterans General Hospital
C0349	The Impact of Adolescent Smoking Initiation on the Risk of End-Stage Kidney Disease: A Nationwide Cohort Study APCN20250923	Seong Geun Kim Inje University

C0350	New Vision of "Green Smart Dialysis": Exploration of A Whole-Person Peritoneal Dialysis Care Model That Combines Shared Decision-Making Between Doctors And Patients APCN20250928	Ying-Pu Kao Department of Medical Administration, Taipei Municipal Wanfang Hospital (Managed by Taipei Medical University)
C0351	Impact of Nutritional Status on the Renal Safety of SGLT2 Inhibitors in Elderly CKD Patients APCN20250945	HOJOONG YOON Hallym University Sacred Heart Hospital
C0352	Chronic Gouty Nephropathy Is Associated With Higher Hemoglobin Levels Than Diabetic And Hypertensive Patients With End-Stage Renal Disease APCN20250946	Yoga Mulia Pratama Internal Medicine Residency Program, Faculty of Medicine, Sebelas Maret University/Dr. Moewardi Public Hospital
C0353	Repurposing Lubiprostone for Renal Protection: A New Strategy Targeting the Gut-Mitochondria Crosstalk in CKD APCN20250954	SHUN WATANABE Tohoku University
C0354	Serum Uric Acid as a Causal Factor for Incident Chronic Kidney Disease: Mendelian Randomization Evidence from Large East Asian Cohorts in Taiwan, Japan, and South Korea APCN20250962	Chia-Ter Chao Division of Nephrology, Department of Internal Medicine, Min-Sheng General Hospital
C0355	Comparing Kidney Function Trajectories in Stage 3b Chronic Kidney Disease: Evidence from Korea and Taiwan APCN20250973	MING-YEN LIN Kaohsiung Medical University Hospital, Kaohsiung Medical University
C0356	Rest, Routine, and Role: The 'R-P-R' Strategy to Beat Fatigue in Elderly CKD through Occupational Therapy APCN20250974	TENGKU MOHD ASRI TENGKU MAKHTAR Ministry Of Health Malaysia
C0357	Effects of Oral Activated Charcoal Toxin Adsorbents on Renal Function and Mitochondrial Markers in Patients with Stage G3–5 Chronic Kidney Disease APCN20250987	WEN-CHING YANG Taichung Veterans General Hospital
C0358	Characteristics of Non-albuminuric Diabetic Kidney Disease: A Single-centre Retrospective Study from Mongolia-Japan Hospital of Mongolian National University of Medical Sciences APCN20250997	Enkhsaikhan Dashnyam Mongolia-Japan Hospital of Mongolian National University of Medical Sciences
C0359	Become a Reliable Health Care for the Local Community: Diverse Strategies to Promote Kidney Health Awareness and Enhance the Kidney Care by the Experience of a Newly Established District Hospital. APCN20251000	Mei-Er Hsu Department of Nursing, Kaohsiung Medical University Gangshan Hospital
C0360	Associations of Ratio and Difference of Urine Protein-to-Creatinine Ratio and Albumin-to-Creatinine Ratio with All-Cause Mortality: A Study of US CRIC Cohort APCN20251007	CHENG-TING LU Division of Nephrology, Department of Internal Medicine, China Medical University Hospital

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C0361	Can Pentraxin-2 be Used As A Marker of Renal Fibrosis? APCN20251010	Jeegnesh Satanee Nanduba Medical Center, Surat
C0362	Impact of Chronic Kidney Disease Stage on Health-Related Quality of Life and Work Productivity in Taiwan APCN20251015	CHENG-YIN CHUNG Division of Nephrology, Department of Internal Medicine, Ministry of Health and Welfare, Pingtung Hospital
C0363	Taiwan Kidney Outcome (TAKO) and Taiwan Kidney Outcome Omics (TAKOO) Cohorts: Integrating Clinical and Multi-Omics Data to Advance Kidney Disease Management APCN20251019	PING-HSUN WU Kaohsiung Medical University Hospital
C0364	Roxadustat in Ckd and Transplant Patients: A New Era In Anemia Management APCN20251022	Muhammad Tassaduq Khan Dow University Hospital
C0365	Cognitive Evaluation Analysis between Diabetic and Diabetic Kidney Disease Patients in Primary Diabetes Clinics APCN20251024	Wen-Jao, Tseng Tao-Chun Lee Clinic
C0366	Physical Function Performance and fall risk of Elderly Outpatients with Chronic Kidney Disease APCN20250245	CHEN TZU-HUI Department of Nursing, and Department of Nephrology in Kaohsiung Medical University Hospital
C0367	Clinical Correlates and Determinants of Indoxyl Sulfate in Non-Dialysis Chronic Kidney Disease Patients APCN20251051	TE-CHAO FANG Division of Nephrology, Department of Internal Medicine, Taipei Medical University Hospital, Taipei Medical University
C0368	Long-Term Risk of Advanced Chronic Kidney Disease and Dialysis After Liver Transplantation: A 20-Year Real-World Cohort Study APCN20251061	Tsai-Jung, Wang Department of Critical Care Medicine, Taichung Veterans General Hospital
C0369	Linking Nutrition to Kidney Health: Predictive Role of Albumin, Phosphorus, and Hemoglobin in CKD Progression APCN20251088	HUANG MEI-CHIA Taipei Municipal Wanfang Hospital
C0370	A Study On The Effectiveness of SDM(Shared Decision Making)Among Patients With Chronic Kidney Disease In A Regional Hospital APCN20251105	Hsiu-Chin Mai Kaohsiung Municipal Siaogang Hospital
C0371	Disease Burden of Chronic Kidney Disease and Risk Factors Among Elderly in South-East Asia from 1990 to 2021: A Systematic Analysis from the Global Burden of Disease Study 2021 APCN20251107	Haidar Ali Hamzah Department of Emergency, Indonesia Air Force Center Hospital (RSPAU) dr. Suhardi Hardjolukito
C0372	Therapeutic Potential of Stem Cell Therapy in Patients with Chronic Kidney Disease: A Comprehensive Systematic Review and Meta-Analysis APCN20251111	Haidar Ali Hamzah Department of Emergency, Indonesia Air Force Center Hospital (RSPAU) dr. Suhardi Hardjolukito

C0373	Using Cross-Team Collaboration to Improve Care Outcomes for Patients With Diabetes and Early Chronic Kidney Disease APCN20251116	CHEN, CHIU-YUEH Kaohsiung Municipal Siaogang Hospital
C0374	Understanding Chronic Kidney Disease in Type 2 Diabetes : A Cross-Regional Comparison Based on Sociodemographic Index APCN20251122	Cindy Ayudia Pramaesti Nur Hidayah Hospital
C0375	The Double-Edged Sword of Dual Renin-Angiotensin-Aldosterone System Inhibitors: A Case Report of Refractory Hyperkalemia in Chronic Kidney Disease APCN20251128	Gregorious Gandhi Krishna Aditya Universitas Sebelas Maret
C0376	Unmasking a Silent Epidemic: Community-Based Insights on Chronic Kidney Disease Prevalence and Determinants in Urban Vietnamese Elders APCN20251129	Nguyễn Thiện Minh Department of Epidemiology, Faculty of Public Health, University of Medicine and Pharmacy
C0378	Effect of Sofosbuvir-based Direct-Acting Agent Treatment on Renal Function for Hepatitis C Virus Infected Patients with Chronic Kidney Disease : A Systematic Review and Meta-Analysis APCN20251156	CHING-YI CHEN Division of Nephrology, Department of Internal Medicine, Taipei Medical University Hospital
C0379	Unveiling The Psychological Burden Among The Dialysis Patients and Their Caregivers - The Submerged Portion of An Iceberg APCN20251157	Sana Shadab Institute of Medical Sciences, Banaras Hindu University, Varanasi, Uttar Pradesh
C0380	Biopsy-Proven Chronic Calcineurin Inhibitor Nephrotoxicity in a Long-Term Kidney Transplant Recipient with Persistent Therapeutic Tacrolimus Levels: A Case Report APCN20251168	ANDREW CHOU Division of Nephrology, Department of Internal Medicine, Cathay General Hospital
C0381	Prevalence of Chronic Kidney Disease Defined by Using CKD-EPI Equation and Urine Albumin-to-Creatinine Ratio in The Mongolian Adult Population APCN20251173	Byamba State Second Central Hospital of Mongolia
C0382	Is There Any Difference Between The Epidemiologic Data of Chronic Kidney Disease Caused by Diabetes Mellitus Type 1 and Type 2 In Indonesia?: A Population-Based Study APCN20251174	SITI SYAIDAH BALIANANDA University of Muhammadiyah Malang
C0383	Trends in Mortality and Disease Burden of Chronic Kidney Disease Due to Hypertension Among Individuals of Productive Age APCN20251182	SITI SYAIDAH BALIANANDA University of Muhammadiyah Malang
C0384	Evaluating the Cost-Effectiveness of the Kidney Failure Risk Equation (KFRE) Utilization in a Tertiary Hospital in Malaysia APCN20251188	Beh Hooi Chin Universiti Malaya

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C0385	Understanding the Global Burden of Chronic Kidney Disease Secondary to Glomerulonephritis : Insights from Three Continents APCN20251191	Sanastasia Azzahra Sebelas Maret University
C0386	The Association of Serum Dipeptidyl Peptidase-4 Activity, Alanine Aminotransferase Levels, and Renal Function in Chronic Kidney Disease Patients APCN20251195	Yoga Mulia Pratama Internal Medicine Residency Program, Faculty of Medicine, Sebelas Maret University/Dr. Moewardi Public Hospital
C0388	Computational Screening of Indonesian Natural Compounds Targeting PCSK9 for Chronic Kidney Disease Therapy APCN20251203	Sanastasia Azzahra Sebelas Maret University
C0389	Effectiveness of the National Health Insurance Pre-ESRD Care Program in Slowing Chronic Kidney Disease Progression APCN20251207	Juang Ling Tri-Service General Hospital
C0390	Prognostic Value of Red Cell Distribution Width for All-Cause Mortality in Chronic Kidney Disease: An Updated Meta-analysis APCN20251220	Popular Pokhrel B.P. Koirala Institute of Health Sciences
C0391	Obesity Hypertension and Chronic Kidney Disease in a Young Adult with Severe Pneumonia APCN20251222	Nadyatul Husna Internship Doctor, dr. Reksodiwiryo Military Hospital Padang
C0392	SGLT-2 Inhibitors (SGLT2i) in Patients with Chronic Kidney Disease (CKD) during Ramadan APCN20251227	Suryati Yakob Hospital Kuala Lumpur
C0393	Non-Invasive Tool for Risk Stratification of Post-Biopsy Bleed in Patients Undergoing Kidney Biopsy: Role of Shear Wave Elastography APCN20251229	Manas Ranjan Behera Sanjay Gandhi Potgraduate Institute of Medical Sciences
C0396	Blood Indoxyl Sulfate As A Biomarker for Kidney Disease Progression: Clinical Evidence from Advanced CKD Patients APCN20251236	PING-HSUN WU Kaohsiung Medical University Hospital
C0397	From Pressure to Collapse: A Case of Neglected Hypertension Culminating in Cardiorenal Crisis APCN20251248	Grace Calvinia Sebelas Maret University
C0398	Global Trends in Machine Learning Applications for Kidney Function Prediction in Chronic Kidney Disease Using Doppler Ultrasound APCN20251253	Hafizh Rizqi Department of Engineering, Prince Sattam Bin Abdulaziz University
C0399	The Long-Term Effectiveness of Tolvaptan For Treatment of Autosomal Dominant Polycystic Kidney Disease Across All Stages of Chronic Kidney Disease E_APCN20251257	TZE-WAH KAO Department of Internal Medicine, Taipei Medical University-Shuang Ho Hospital, Ministry of Health and Welfare

C0400	Efficacy And Safety of Desidustat in The Treatment of Anaemia of Chronic Kidney Disease In Dialysis Dependent Patients E_APCN20251259	Anurag Pattanaik Department of Nephrology, Max Super Speciality Hospital Saket
C0401	Efficacy and Safety of Finerenone in Non-Diabetic Chronic Kidney Disease: A Real-world Retrospective Study E_APCN20251269	Jiaoqing Li Guangdong Cardiovascular Institute, Guangdong Provincial People's Hospital, Guangdong Academy of Medical Sciences
C0402	Medication reconciliation in Patients with Polypharmacy and CKD E_APCN20251296	Chien-Huei, Huang Department of Pharmacy, National Cheng Kung University Hospital
C0403	Exploring the Predictive Role of LDL/HDL Cholesterol Ratio in Glucose Status Conversion From Pre-Diabetes To Normoglycemia: A Longitudinal Cohort Study Based on Chinese People E_APCN20251277	Xiaojie Chen Division of Nephrology, Guangdong Provincial People's Hospital, Guangdong Academy of Medical Sciences
C0404	Effect of Participation in Early CKD and Diabetes Pay-for-Performance Program on Incidence of Diabetes Related Complications Among Patients With Newly Diagnosed Diabetic Nephropathy in Taiwan E_APCN20251290	Hui-Min Hsieh Department of Public Health, Kaohsiung Medical University
C0405	Impact of Participation in Pre-ESRD Pay-for-Performance Program on Trajectory of Estimated Glomerular Filtration Rate and Disease Prognosis among pre-ESRD patients in Taiwan E_APCN20251291	Hui-Min Hsieh Department of Public Health, Kaohsiung Medical University
C0406	Uric Acid Stones and Their Association with Chronic Kidney Disease Risk E_APCN20251292	Wei-Ming Li Department of Urology, Kaohsiung Medical University Gangshan Hospital

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Clinical Poster

Electrolyte, Acid-Base, and Hypertension

December 5 (Friday), 2025

Poster No.	Title	Presenting Author
C0407	Family History of Hypertension is Associated With Decreased Renal Function in Non-Hypertensive Individuals APCN20250224	YOOJU NAM Yongin Severance Hospital
C0408	Cytotoxic Lesions Of The Corpus Callosum Preceding Osmotic Demyelination Syndrome in Hyponatremia and Hyperosmolar Hyperglycemic State: A Case Report APCN20250279	Hye Jin Park Chonnam National University Hospital
C0409	Economic Burden of Chronic Hyperkalaemia in China: Results from the NORMALIZE Study APCN20250284	Bin Wang Institute of Nephrology, Zhongda Hospital, Southeast University School of Medicine
C0410	Magnesium Deficiency is Associated With Uncontrolled Hypertension in Asians With Chronic Kidney Disease APCN20250312	Umer Khan National University Hospital
C0411	Prognostic Impact of Hyponatremia in COVID-19 Pneumonia Patients Admitted in A Tertiary Hospital: A Single Center Retrospective Cohort Study APCN20250386	Lee Daven Lacson Western Visayas Medical Center
C0413	Adrenocortical Carcinoma in A Young Women With Clinical Manifestation of Hypertension and Hyperkalemia APCN20250446	Suwarti Rantono Medical Faculty of Hasanuddin University
C0414	Central Diabetes Insipidus in An Older Adult With A Hypercoagulable State Following Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2) Infection APCN20250474	HSI-HSIEN CHEN Division of Nephrology, Department of Internal Medicine, Taipei Medical University Hospital
C0415	Maintaining Blood Pressure in the Indonesian Community: Do Community-Based Health Centers (Puskesmas) Play an Important Role? A Retrospective Cohort Study APCN20250486	Nisrina Nabila Universitas Islam Indonesia

December 6 (Saturday), 2025

Poster No.	Title	Presenting Author
C0416	A Brief Discussion on the Clinical Application of Blood Purification Therapy APCN20250493	Hu le-Ching Department of Nursing, 2Nephrology Center, National Cheng Kung University Hospital, College of Medicine
C0417	Exploring Barriers To Using A Cuffed 24-hour Ambulatory Blood Pressure Monitoring In A Tertiary Hospital Outpatient Setting In Singapore APCN20250519	Pei Xuan Ang Singapore General Hospital

C0418	The Value of Spot and 24-Hour Urine for Potassium Excretion Rate in Hypokalemic Periodic Paralysis APCN20250652	Chih-Chien Sung Division of Nephrology, Department of Medicine, Tri-Service General Hospital, National Defense Medical Center
C0419	Juxtaglomerular Cell Hyperplasia in Pseudo-Gitelman Syndrome APCN20250671	Gheun-Ho Kim Hanyang University College of Medicine
C0420	Clinical Characteristics and Management in Patients with Concurrent Hyperkalemia and Bradycardia: The Added Value of Artificial Intelligence-enabled Electrocardiography APCN20250710	CHIEN-CHOU CHEN Division of Nephrology, Department of Medicine, Tri-Service General Hospital Songsan branch, National Defense Medical Center
C0421	The Interplay of Cardio-Renal Metabolism Among Adults of North India Diagnosed With Essential Hypertension APCN20250719	Qulsoom Naaz King George's Medical University
C0422	From Blood Pressure to Brain Function: Unravelling the Influence of Interleukin-6 and Physical Performance in Hypertension APCN20250745	Akhmad Ulil Albab Sebelas Maret University/dr. Moewardi General Hospital
C0423	The Interplay among Seasonal Blood Pressure Variability and Outcomes in Patients with Chronic Kidney Disease APCN20250815	Ming-Cheng Wang National Cheng Kung University Hospital
C0424	Hypokalemia and Risk of Spontaneous Bacterial Peritonitis and Mortality in Patients with Liver Cirrhosis: A Propensity-Matched Real-World Cohort Study APCN20250871	Yu-Hsien Wu Taichung Veterans General Hospital

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Poster No.	Title	Presenting Author
C0425	Prevalence and Profile of Hypertension Detected by Ambulatory Blood Pressure Monitoring in Non-Dialysis Children APCN20250887	Bagus Ngurah Mahakrishna Department of Child Health, Faculty of Medicine Universitas Indonesia, Cipto Mangunkusumo Hospital
C0426	Gut Microbiota-Derived TMAO: A Predictive Factor of Cardiovascular Disease and Albuminuria in Aldosterone-Producing Adenoma? APCN20250893	Chan Chieh Kai Division of Nephrology, Department of Internal Medicine, National Taiwan University Hospital, Hsin-Chu Branch
C0427	Urinary Potassium Excretion Rate in Patients with Chronic Hypokalemia: Spot vs 24-Hour Urine APCN20250938	Chih-Chien Sung Tri-Service General Hospital, National Defense Medical Center
C0428	Thiazide-Related Hypercalcemia and Acute Kidney Injury in A Patient With Primary Hyperparathyroidism APCN20250950	SUNG-LIN HSIEH Department of Nephrology, China Medical University Hospital

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C0429	Acquired Distal Renal Tubular Acidosis with Rare Mid-Body Anti-Nuclear Antibody Pattern, Osteomalacia, Short Stature and Pubertal Arrest APCN20251053	Sartika Sadikin Sriwijaya University - Mohammad Hoesin Hospital
C0430	Case Report Of Genetically Caused Severe Hypokalemia (Gitelman Syndrome) APCN20251125	Byamba State Second Central Hospital of Mongolia
C0432	Projected Burden of Chronic Kidney Disease Due to Hypertension in Indonesia, Vietnam, and the Philippines for 2030 and 2050: Which Country Will Have the Highest Burden? APCN20251133	Najwa Aisya Putri International Open University
C0433	Incidence and Associated Risk Factors of Electrolyte Imbalances and Acute Kidney Injury Among Patients Treated with Polymyxin B: A Retrospective Cohort Study APCN20251212	Jayson M. Villavicencio University of the Philippines - Philippine General Hospital

Clinical Poster

Glomerular Diseases		
December 5 (Friday), 2025		
Poster No.	Title	Presenting Author
C0434	Bridging Clinical Practice Gaps: Insights from Chinese Physicians on the Diagnosis and Management of Immunoglobulin A Nephropathy APCN20250003	Elaine Bell Medscape Education Global
C0435	Rare Coexistence of Alport Syndrome and C3 Glomerulopathy in a Young Male: Insights from Longitudinal Clinical, Genetic, and Histopathological Data APCN20250007	Anil Prasad Bhatt Max Superspeciality Hospital
C0436	Beyond Nine Months: Real-World Efficacy and Safety of Extended Nefecon Therapy in IgA Nephropathy APCN20250047	Tianheng Li Everest Medicines Ltd
C0437	A Study of Clinical Presentation and Correlative Histopathological Patterns in Membranous Nephropathy APCN20250060	Khaliun Boldbaatar Kidney center, FCHM
C0438	Study of Rituximab/Mycophenolate Combination Therapy in Paediatric Patients with Calcineurin Inhibitor-Resistant Focal Segmental Glomerulosclerosis APCN20250061	Shweta Jatinkuma Dhanani GMERS Medical College
C0439	Complement Inhibition with Iptacopan in Refractory MPGN: Taiwan's First Case Using Iptacopan with Clinical Benefit APCN20250087	Chen Hsin-Yu Division of Nephrology, Department of Internal Medicine, Kaohsiung Veterans General Hospital
C0441	Determining the Association of Glomerular C3 Staining in the Histopathology Results and Renal Outcomes amongst Filipinos with IgA Nephropathy APCN20250116	Marie Kathleen Uy-Huang Chih Chang National Kidney and Transplant Institute
C0442	How MicroRNA Expression and Target Prediction help to manage Nephrotic Syndrome in children? APCN20250134	Jatinkumar Veljibhai Dhanani GMERS Medical College
C0443	The Associations Among the Use of Sodium-Glucose Cotransporter 2 Inhibitor, Histopathology and Clinical Outcome in Patients With Immunoglobulin A Nephropathy APCN20250168	YU-CHEN CHIU Division of Nephrology, Department of Internal Medicine, Taoyuan General hospital, Taoyuan, Ministry of Health and Welfare
C0444	Preventive Effects of Nicorandil Against Contrast-Induced Nephropathy in Patients With Renal Insufficiency Undergoing Percutaneous Coronary Intervention: A Meta-Analysis of Randomized Trials APCN20250171	Ema Novalia Dewi Kurnia Sari Sukowati Tangen Regional Hospital

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C0445	Milk in the Chest: Chylothorax Revealing Hidden Complications in Paediatric Nephrotic Syndrome APCN20250186	SITI AQILAH BINTI MUHAMAD Hospital Pakar Universiti Sains Malaysia
C0446	Case Report: Nephrotic Syndrome Induced By Lenvatinib Treatment in A Patient With Von Hippel-Lindau Syndrome APCN20250204	Wen Wen Department of Nephrology, Beijing Tsinghua Changgung Hospital, School of Clinical Medicine, Tsinghua University
C0447	Biomarkers in Lupus Nephritis APCN20250210	Yuan-Piao Ni Department of Rheumatology and Immunology, Affiliated Hospital of North Sichuan Medical College
C0448	Shared Molecular Networks and Potential Therapeutic Targets Between Lupus Nephritis and Anti-Neutrophil Cytoplasmic Antibody-Associated Nephritis: A Multidimensional Integrative Analysis APCN20250239	Jingxue Du Department of Nephrology, West China Hospital of Sichuan University
C0449	Suppression of Complement Alternative Pathway By Monthly Dosing of Sefaxersen, A Novel Antisense Oligonucleotide Therapy in Development for IgAN APCN20250247	Jonathan Barratt Department of Cardiovascular Sciences, University of Leicester, Leicester
C0450	High Serum IgA/C3 Ratio Predicts Disease Progression in IgA Nephropathy: A Retrospective Cohort Study APCN20250256	JYUN-HAO WANG Taichung Veterans General Hospital
C0451	Long-Term Prognosis in Japanese Patients with Lupus Nephritis: Impact of Remission Failure and Relapse APCN20250258	Tetsuya Kyo Iwate Prefectural Central Hospital
C0452	The Correlation of Proteinuria, Hematuria, and Serum Creatinine with Pathology Severity Index in Glomerulonephritis Patients (Longitudinal Study: Development of Clinico-Pathological Scoring in Glomerulonephritis Patients) APCN20250260	Gede Wira Mahadita Nephrology and Hypertension Division, Internal Medicine Department, Ngoerah Hospital
C0453	Retrospective Analysis of the Outcomes and Predictors of Primary IgA Nephropathy –A South Indian Experience APCN20250264	Uttara Das Department of Nephrology, All India Institute of Medical Sciences Mangalagiri
C0454	A 1-year-old Boy With MIRAGE Syndrome And Nephrotic Syndrome, Whose Kidney Histopathology Revealed Membranous Nephropathy-like Findings: A Case Report APCN20250269	Shingo Ishimori Department of Pediatrics, Kobe University Graduate School of Medicine
C0455	A Management Dilemma: Immunosuppressive Therapy in a Case of ANCA Associated Vasculitis and Tuberculosis Lymphadenitis APCN20250288	Yao Jie Singhealth

C0456	Clinical Predictors of Relapse after Rituximab Discontinuation in Adult Patients with Steroid-Dependent Nephrotic Syndrome Achieving Glucocorticoid-Free Remission APCN20250299	Yusuke Ishizuka Iwate Prefectural Central Hospital
C0457	Urinary Remission Following Tonsillectomy and Steroid Pulse Therapy in a Taiwanese Patient with IgA Nephropathy APCN20250300	Mitsuhiro Sato Nephrology, JCHO Sendai Hospital
C0458	Single-Cell Spatial Profiling of IgA Nephropathy with CODEX Technology APCN20250309	Daisuke Katagiri Department of Nephrology, National Center for Global Health and Medicine, Japan Institute for Health Security
C0459	The Spectrum of Renal Involvement in Thalassemia: A Cross-Sectional Study on Ferritin, Hematuria, Proteinuria, and Kidney Function APCN20250313	Anindia Larasati Universitas Indonesia Hospital
C0460	Frasier Syndrome in The Practice of A Pediatric Nephrologist in Kazakhstan: From Diagnosis to Treatment. A Clinical Case APCN20250315	Rakhat Rysbek Corporate fund: University Medical Center
C0461	“RESULT” Trial to Simultaneously Evaluate Three Immunologic Investigational Therapeutics in Primary Focal Segmental Glomerulosclerosis/Minimal Change Disease APCN20250316	Yu-Chen Cheng Sanofi
C0462	Hansen's Disease Associated with Mesangioproliferative IgA Nephropathy: A Case Report APCN20250317	Susmin Karki Maharajgunj Medical Campus, Institute of Medicine, Tribhuvan University
C0463	The Correlation Between PLA2R-Ab Levels and Clinical Characteristics of Primary Membranous Nephropathy, and The Exploration of Its Application Value in Treatment Selection APCN20250324	Suhua Li The First Affiliated Hospital of Xinjiang Medical University
C0464	CREBBP Gene Mutation in a Child with Steroid-Resistant Nephrotic Syndrome: A Rare Association APCN20250905	Vishal Pooniya King George's Medical University
C0466	A Case Report of Mild Mesangial Proliferative Glomerulonephritis Complicated by Lower Limb Arterial Thrombosis APCN20250337	anna Shaanxi University of Chinese Medicine

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Poster No.	Title	Presenting Author
C0467	Clinicopathological Features of MPGN-like IgA Nephropathy APCN20250343	Mineaki Kitamura Nagasaki University Hospital
C0468	Real-world Study: Efficacy and Safety of Telitacicept in IgA Nephropathy without Hormones or Immunosuppressants APCN20250344	weishiyao Second Affiliated Hospital of Harbin Medical University
C0469	Multi-Targeted Therapy Concluding Nefecon, Mycophenolate Mofetil And Ambrisentan For Iga Nephropathy: A Case Report APCN20250352	陈娴 The Second hospital of Hebei Medical University
C0470	Nefecon for IgA Nephropathy with Tonsillar Lesions: A Case Report APCN20250357	Zixi xiao Department of Nephrology, The Second Xiangya Hospital, Central South University
C0471	Association Between Age-adjusted Global Glomerulosclerosis With Progression Of Kidney Disease In Patients With Idiopathic Membranous Nephropathy APCN20250379	Sungmi Kim The Catholic University of Korea
C0472	Evaluation of the Combined Use of Nefecon and Hydroxychloroquine in the Management of IgA Nephropathy APCN20250381	Linfeng Zheng Department of Nephrology, First Affiliated Hospital of Nanchang University
C0473	Comparison of the Efficacy Of Rituximab and Tacrolimus in High-Titer PLA2R Antibody-Associated Membranous Nephropathy Patients APCN20250397	WEI XIN The First Affiliated Hospital of Nanchang University
C0474	A Case of Proliferative Glomerulonephritis With Monoclonal Igg Deposits (PGNMID) With Crescent Formation That Responded Favorably to Low-Dose Daratumumab APCN20250399	WEI XIN The First Affiliated Hospital of Nanchang University
C0475	MAJESTY: A Phase III, Randomized, Open-Label, Active Comparator–Controlled, Multicenter Study Evaluating the Efficacy and Safety of Obinutuzumab in Patients With Primary Membranous Nephropathy APCN20250406	Jeanette Jee Roche (China) Holding Ltd
C0477	Treatment Results of Iga Nephropathy and Some Factors Affecting Treatment Response APCN20250421	Nguyen Bach Thong Nhat Hospital
C0478	Ranking New Therapies for IgA Nephropathy: A Network Meta-Analysis of Efficacy and Safety APCN20250425	Ramit Goel DTU Delhi
C0479	Successful Treatment of Steroid-Dependent Mesangial Proliferative Glomerulonephritis with Telitacicept: A Case Report APCN20250480	Qiongjing Yuan Xiangya Hospital of Central South University

C0480	Clinical Efficacy of Telitacicept in the Treatment of IgA Nephropathy Complicated by Diabetes Mellitus: A Case Report APCN20250481	Qiongjing Yuan Xiangya Hospital of Central South University
C0481	A Rare Coexistence Of C3 Glomerulopathy And Systemic Lupus Erythematosus In A Young Female APCN20250487	Karen tanseco Davao Regional Medical Center
C0482	Histological Pattern of Glomerulonephritis (GN) in Sylhet: A Single Centre Study APCN20250834	Rita Rani Paul Jalalabad Ragib-Rabeya Medical College and Hospital
C0483	Early Endothelial Dysfunction in Lupus Nephritis: A Cross-Sectional Evaluation Using Flow-Mediated Dilation and Carotid Intima-Media Thickness APCN20250498	Ahmed Shalaby Elmohamady Almezaine Tanta University Hospitals
C0484	Thymoma-Related Glomerular Diseases: Clinical Observations from a Case Series of Eight Patients from Two Medical Centers in Taiwan APCN20250500	LI-YI MA Linkou Chang Gung Memorial Hospital
C0485	Clinical Prognosis and Outcome Determinants in Anti-Neutrophil Cytoplasmic Antibodies (ANCA)-Associated Pauci-Immune Crescentic Glomerulonephritis: Insights from a Single-Center Study in Taiwan APCN20250501	LI-YI MA Linkou Chang Gung Memorial Hospital
C0486	The Set Up of a Rare Kidney Disease Service in Shenzhen - Early Report from a Single Centre APCN20250529	Pearl Pai University of Hong Kong Shenzhen Hospital
C0487	Remission and Relapses in lupus nephritis among multi-racial Southeast Asians: A Single Center Retrospective Study APCN20250595	Julia G Andres Singapore General Hospital
C0488	Unmasking a Hidden Storm: Fatal Thrombosis in Steroid-Responsive Nephrotic Syndrome Revealing an Occult Myeloproliferative Neoplasm APCN20250613	Nanthawut Ninwisut Princess of Naradhiwas University
C0489	Telitacicept Improves Renal Function In Patients With Lupus Nephritis APCN20250650	Wanru Zhang The Second Affiliated Hospital of Harbin Medical University
C0490	A Rare Case of Pediatric Systemic Amyloidosis Secondary to Leprosy and Tuberculosis with Severe Renal Involvement APCN20250673	Widdy Winarta Faculty of Medicine Universitas Indonesia - Cipto Mangunkusumo Hospital
C0491	Glomerular Hyperfiltration And Long-Term Health Outcomes Across Different Populations: A Systematic Review and Meta-Analysis APCN20250677	Kaixin Lei Department of Nephrology, Kidney Research Institute, West China Hospital of Sichuan University

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C0492	Renal Thrombotic Microangiopathy Associated with Malignant Hypertension: A Retrospective Study from a Single Center in Taiwan APCN20250680	YI-RAN TU Chang Gung Memorial Hospital, Linkou Branch
C0493	Rapidly Progressive Glomerulonephritis in Lupus Nephritis Complicated by Infective Endocarditis: a Therapeutic Challenge APCN20250690	Rizki Trismimanda Kudungga District Hospital
C0494	Nefecon Therapy Mitigates Renal Function Decline and Reduces Proteinuria in Steroid-Resistant IgA Nephropathy: A Case Report APCN20250712	Cheng Jun Department of Nephrology, The First Affiliated Hospital, College of Medicine
C0495	Clinicopathological Features of Membranous Nephropathy With Glomerular Tip Lesions APCN20250714	Akiko Mii Nippon Medical School
C0496	Clinical Case Summary Severe Postpartum Flare of Systemic Lupus Erythematosus (SLE) and Lupus Nephritis: A Case Report APCN20250720	Uugan-Erdene Amarbold First Central Hospital of Mongolia
C0497	Clinicopathological Features of Unclassified Immune Complex Glomerulonephritis: A Retrospective Study from a Single-Center in Taiwan APCN20250739	YI-RAN TU Chang Gung Memorial Hospital, Linkou Branch
C0498	Longer Follow-Up of Povetacicept Shows Potential for Treatment of Primary Membranous Nephropathy (RUBY-3 Study) APCN20250778	Sreedhar Mandayam University of Texas MD Anderson Cancer Center
C0499	Rapid Renal Recovery with Telitacicept and Nefecon Combination in Advanced IgA Nephropathy: A Case Report APCN20250792	Tingting Guo Department of Nephrology, Zhujiang Hospital, Southern Medical University

December 7 (Sunday), 2025

Poster No.	Title	Presenting Author
C0500	Crescentic IgAN and Anti-GBM Nephritis Without Linear GBM Immunofluorescence: A First Report Case APCN20250800	喻倩 Department of Nephrology, Xi'an No.3 Hospital, the Affiliated Hospital of Northwest University
C0501	Rising Burden of Chronic Kidney Disease Due to Glomerulonephritis Attributable to High Sodium Diet in Indonesia: GBD 2017–2021 Analysis APCN20250809	Oldheva Genisa Sabilau State University of Malang
C0503	Correlation between Crescentic Formation Causing Rapidly Progressive Glomerulonephritis and Renal Outcomes in Thai Lupus Nephritis APCN20250878	Noppadol Phissitprapa Division of Nephrology, Department of Medicine, Faculty of Medicine Siriraj hospital, Mahidol university

C0504	Studying The Effects of Rituximab Treatment in Pediatric Steroid-Dependent Nephrotic Syndrome in Mongolia APCN20250890	Zolzaya National Center for Maternal and Child Health of Mongolia
C0505	Case report: A Rare Case of IgA Nephropathy Associated with Type II Abernethy Malformation APCN20250896	Wenya Cao Xi'an No.3 Hospital
C0508	Comparison Between Standard of Care Treatment and Dapagliflozin With Standard of Care Treatment In Lupus Nephritis Patients : A Randomized Controlled Trial APCN20250925	Manish Rathi Post Graduate Institute of Medical Education and Research
C0509	Nefecon (Budesonide Delayed-release Capsules) Achieves Superior Renal Protection in IgA Nephropathy: A Case Study APCN20250936	Gao Yi Department of Nephrology, Xi'an No.3 Hospital, the Affiliated Hospital of Northwest University
C0510	Evaluation of Pathophysiology Biomarkers In Kidney Biopsies Collected in Imagination, A Phase 3 Study of Sefaxersen in Patients With IgA Nephropathy APCN20250942	Jonathan Barratt Department of Cardiovascular Sciences, University of Leicester
C0511	Remarkable Renal Recovery with Targeted-Release Budesonide in Treatment-Refractory IgA Nephropathy at eGFR 11.95 mL/min/1.73m ² : A Paradigm-Shifting Case APCN20250951	LvJia The First Afliated Hospital of Xi'an Jiaotong University
C0512	Clinical Efficacy of Targeted-Release Budesonide in an Adult with Primary IgA Nephropathy on Optimized Supportive Therapy APCN20250953	LvJia The First Afliated Hospital of Xi'an Jiaotong University
C0513	Efficacy and Safety of Targeted-Release Budesonide in IgA Nephropathy with Severe Renal Impairment (eGFR <20 mL/min/1.73m ²): A Case Report APCN20250955	Wenjing Zhang Department of Nephrology, The First Affiliated Hospital of Xi'an Jiaotong University
C0514	Waldenström Macroglobulinemia Mimicking Glomerulonephritis: A Case Report APCN20250965	Yik Shen Lim Kulim Hospital
C0515	The Outcome Of Pregnancy In Biopsy Proven Lupus Nephritis. A Retrospective Case Series From A Single Centre APCN20250969	Wee Leng Gan Department of Nephrology. Hospital Selayang
C0516	Rituximab for Treatment of Tubulointestinal Nephritis with Uveitis (TINU) APCN20250979	Evgueni Minev Nephrology Associates of Northern Illinois and Indiana
C0517	Mesangial Expansion as a Predictor of Renal Outcome in IgA Nephropathy APCN20250988	JIA-WEI HSU Division of Nephrology, Taichung Veterans General Hospital
C0518	Sclerostin in Glomerulonephritis: A New Link Between Bone and Kidney Disease APCN20251013	Sebnem Karakan Ankara Yıldırım Beyazıt University & Ankara Bilkent City Hospital, Department of Nephrology

Poster Presentation

C0519	Soluble Biomarkers in IgA Nephropathy: Analysis of Baseline Data From The Phase 2 Trial of Ravulizumab (SANCTUARY) APCN20251023	Jonathan Barratt University of Leicester
C0520	Scedosporium apiospermum Infective Endocarditis in a Patient with ANCA-Associated Vasculitis: A Rare and Fatal Opportunistic Infection APCN20251027	JIHYUN YEOM Jeonbuk National University Hospital
C0521	Real-World Analysis of Efficacy and Safety of Nefecon Combined with Low-Dose Corticosteroids in Reducing Proteinuria Over Three Months in High-Risk Progressive IgA Nephropathy APCN20251029	yunhao wang General Hospital of Ningxia Medical University
C0522	Association Between Glomerulosclerosis Severity and eGFR Decline in IgA Nephropathy APCN20251086	AKIRA MIMA Department of Nephrology, Osaka Medical and Pharmaceutical University
C0523	Approach to The Categorization of C3-Dominant Glomerulonephritis With MPGN Feature: A Retrospective Clinicopathological Observational Study APCN20251124	Kazuhiro Takeuchi Kitasato University
C0524	Adult Podocytopathies: Clinicopathologic Features, Treatment Response, and Outcomes APCN20251131	Abdullah Institute of Medical Sciences, Banaras Hindu University
C0525	Projected Burden of CKD due to Glomerulonephritis Attributable to High Sodium Intake in Indonesia: A 2030 and 2050 Forecast APCN20251151	Najwa Aisya Putri International Open University
C0526	IgG Subclass Profiling of Anti-PLA2R1 Antibodies Improves Detection and Monitoring of Membranous Nephropathy APCN20251179	KUN-HUA TU Kidney Research Center, Department of Nephrology, Chang Gung Memorial Hospital
C0527	Prevalence of Anti-Nephrin Antibodies in Minimal Change Disease: A Biopsy-Cohort Study in Taiwan with Clinical Correlations APCN20251185	KUN-HUA TU Kidney Research Center, Department of Nephrology, Chang Gung Memorial Hospital
C0528	When Lupus Nephritis Meets The Nervous System: A Case Report of Severe Systemic Lupus Erythematosus Flare Treated Through Multidisciplinary Strategy APCN20251194	Rinaldandi Aji Pinanda Universitas Sebelas Maret
C0529	In Silico Identification of TRPC5 Inhibitors for Focal Segmental Glomerulosclerosis: Molecular Docking and Dynamics Simulation Study APCN20251221	KAJAL ARORA Galgotias University
C0531	Breath VOC Signatures as a Novel Tool to Distinguish IgA Nephropathy from Non-IgA CKD E_APCN20251294	Yu-Hsin, Lin Division of Nephrology, Department of Medicine, Taichung Veterans General Hospital

C0864

Rituximab Levels and CD19 Counts at Day 15 and 90 as
Early Prognostic Markers in Patients with Membranous
Nephropathy
E_APCN20251297

Galip Güz

Department of Internal Medicine,
Gazi University Faculty of Medicine

Poster Presentation

Clinical Poster

Hemodialysis

December 5 (Friday), 2025

Poster No.	Title	Presenting Author
C0532	A Study on the Correlation Between Blood Glucose and Blood Pressure Variability in Hemodialysis Patients with Type 2 Diabetes Mellitus APCN20250004	Tao Yin Department of Nephrology, School of Clinical Medicine, Tsinghua University, Beijing Tsinghua Changgung Hospital
C0533	Recuperation Support for Continued Outpatient Visits For Elderly Patients Requiring Care in Dialysis Nursing APCN20250010	saori kuroda Medical Corporation Kaishokai Shizuoka Division
C0534	Atherogenic Index of Plasma (AIP) As A Predictor of Hemodialysis Arteriovenous Fistula on The Primary Patency After Percutaneous Transluminal Angioplasty: Evidence from The Cohort Study APCN20250020	Luo Xuyang Department of Nephrology, Sichuan Provincial People's Hospital, School of Medicine, University of Electronic Science and Technology of China
C0535	Age as a Predictive Factor for Hepatitis B Vaccination Response in Hemodialysis Patients: Experience from a Regional Teaching Hospital in Central Taiwan APCN20250025	Chia Hua Chang Division of Renal Medicine, Tungs' Taichung MetroHarbor Hospital
C0536	Efficacy of Cinacalcet for The Treatment of Secondary Hyperparathyroidism in Dialysis Patients: A Single-Center Experience APCN20250028	Olimkhon Sharapov Republican Specialized Scientific Practical Medical Center of Nephrology and Kidney transplantation
C0538	Comparison of Acute Complication of Ultrasound-real time Guidance and Vascular Mapping (Mix-method) in Short-term Central Venous Catheter (CVC) Placement for Hemodialysis APCN20250040	Achmad Fikry Department of Internal Medicine, Faculty of Medicine, Hasanuddin University
C0539	Association Between Risk of Obstructive Sleep Apnea and Cardiovascular Disease in Patients with End-Stage Kidney Disease APCN20250043	Jin Hyeog Lee Catholic Kwandong University, International St. Mary's Hospital
C0540	Impact of Fluid Overload on Body Composition and Nutritional Status in Hemodialysis Patients: Insights from a Prospective Study APCN20250044	Dong-Jin Oh Division of Nephrology, Departement of Internal Medicine, Myongji Hospital, Hanyang University College of Medicine
C0541	Association Between Blood Pressure Variability During Dialysis and Cognitive Decline in Elderly Patients Undergoing Hemodialysis: A Retrospective Analysis APCN20250045	Ren Takahashi Kaikoukai Josai Hospital
C0542	Using Machine Learning to Predict Risk Factors Affecting Clearance Rate in Dialysis Patients APCN20250062	LEE YI LIEN Medical Affairs Office

C0543	Factors Associated With Glycemic Variability in Diabetic Hemodialysis Patients APCN20250074	Chiang-Pei Huang Hemodialysis Center, Ditmanson Medical Foundation Chia-Yi Christian Hospital
C0544	Investigating the Interactive Effects of Chronic Pain, Comorbidities, and Health-Promoting Behaviors on Psychological Distress in Hemodialysis Patients APCN20250092	Chiang-Pei Huang Hemodialysis Center, Ditmanson Medical Foundation Chia-Yi Christian Hospital
C0545	Serial COVID-19 Vaccinations and Breakthrough SARS-CoV-2 Infection in Dialysis Patients: Clinical Impact on Humoral Immunity Over Time APCN20250111	Wan-Chuan Tsai Division of Nephrology, Department of Internal Medicine, Far Eastern Memorial Hospital
C0546	Dialysis Burden and Its Relation to the Dialysis Vintage in Long Term Hemodialysis Patient APCN20250117	Riri Andri Muzasti Division Nephrology and Hypertension, Departement of Internal Medicine, Faculty of Medicine, Universitas Sumatera Utara
C0547	Iron Status Was Associated With Arteriovenous Fistula Stenosis APCN20250127	Kai-Ni Lee Tainan Sinlau Hospital
C0548	Impact of Pulmonary Hypertension and Fluid Management on the Prognosis of Hemodialysis Patients: A Single-Center Experience APCN20250151	CHANG-HSU CHEN Division of Renal Medicine, Department of Internal Medicine, Tungs' Taichung MetroHarbor Hospital
C0551	Nursing Care Experience Based on Mishel's Uncertainty in Illness Theory for a Hemodialysis Patient Newly Diagnosed with Fabry Disease APCN20250167	Hsiu-Chuang Hsu MacKay Memorial Hospital, Hsinchu Branch
C0552	Utility of Central Venous Oxygen Saturation Gradient in Predicting Mortality in Dialysis with Catheter Access APCN20250169	YU-CHEN CHIU Division of Nephrology, Department of Internal Medicine, Taoyuan General hospital, Taoyuan, Ministry of Health and Welfare
C0553	An Interpretable Machine Learning Model for Predicting Sarcopenia Risk in Maintenance Hemodialysis Patients APCN20250170	Shu-Qin Liu Department of Nephrology, Nanchong Central Hospital Affiliated to North Sichuan Medical College
C0554	Sleep Disorders and Sleep Quality Among Hemodialysis Patients in a tertiary hospital in Valenzuela, Philippines: A One Center Cross Sectional Study APCN20250172	Geraldine Jettée Gales-Villar Fatima University Medical Center
C0555	Effectiveness of a Nursing Quality Improvement Intervention on Enhancing Intra-Dialytic Exercise Participation Rate in Hemodialysis Patients APCN20250175	Li Shu Chiu Tungs' Taichung MetroHarbor Hospital, Department of Nursing

Poster Presentation

C0556	"Does The Exit Site Location Matter? A One-Year Insight Into Catheter Outcomes in Maintenance Hemodialysis (MHD) Patients, With Permcath As An Access" !! APCN20250190	NAVEEN KUMAR MEDI DRIEMS Institute of Health Sciences and Hospital
C0557	Development and Validation of a Machine Learning Model for Predicting Pulmonary Hypertension in Maintenance Hemodialysis Patients APCN20250213	Shu-Qin Liu Department of Nephrology, Nanchong Central Hospital Affiliated to North Sichuan Medical College
C0558	Residual Kidney Function and Frailty in Hemodialysis Patients: Unveiling Clinical Predictors of Vulnerability APCN20250219	Tanun Division of Renal, Department of Medicine, Vajira Hospital Navamindradhiraj University
C0559	Prevalence of Malnutrition and Associated Risk Factors in Maintenance Haemodialysis Patients APCN20250220	NG KHIN SZEN Nephrology Unit, Hospital Sultanah Bahiyah
C0560	Prognostic Value of the Hemoglobin, Albumin, Lymphocyte, and Platelet (HALP) Score in Patients with End-Stage Kidney Disease Undergoing Hemodialysis APCN20250236	Jin Sug Kim Kyung Hee University College of Medicine, Kyung Hee University Medical Center
C0561	Central Venous Catheter As A Permanent Vascular Access Should Be Avoided Even In The Very Elderly Dialysis Population: A Retrospective Study Using NHIS Data APCN20250237	Jeeyoung Yoon Division of Nephrology, Department of Internal Medicine, Seoul St. Mary's Hospital, The Catholic University of Korea
C0562	FINE System: A Novel Screening Tool for Risk Stratification in Hemodialysis Patients APCN20250238	MINORU ITO Yabuki Hospital
C0563	Patterns of Hyperkalemia in Hemodialysis Patients: A Focus on Post-Weekend Potassium Shifts APCN20250246	SOO KUN LIM Renal Division, Department of Medicine, University of Malaya
C0564	Let's Encourage The Elderly to Talk About An Envable Way of Living Rather Than A Good Way of Dying APCN20250259	Atsuhiko Kiyota Kiyota Clinic
C0565	Effects of Combined Light Exposure and Upper Limb Exercise on Fatigue and Muscle Strength in Hemodialysis Patients: A Pilot Study APCN20250263	Chien-Wen, HUNG Department of Clinical Nursing , National Yang Ming Chiao Tung University
C0566	Association Between Clonal Hematopoiesis of Indeterminate Potential and Cardiovascular Outcomes in Hemodialysis Patients APCN20250272	Jihyun baek Division of Nephrology, Department of Internal Medicine, CHA Bundang Medical Center, CHA University School of Medicine
C0567	Reinfection With Varicella-Zoster Virus in An Elderly Patient Undergoing Hemodialysis APCN20250276	Chi-Wei Lee Sanai Memorial Hospital

C0568	Subclinical Excessive Ultrafiltration Detected by Bio-Impedance Analysis is Not Associated with Poorer Outcomes in Hemodialysis Patients APCN20250281	WEI-SHUN YANG Dept. of Nephrology, National Taiwan University Hospital Hsin-Chu Branch
C0569	Trends in Mortality Among Hemodialysis Patients in South Korea, 2003-2021 APCN20250286	AJin Cho Konkuk University Medical Center, Konkuk University School of Medicine
C0570	Fatal Dialysis Access Hemorrhage in Out-of-Hospital Deaths: A Korean Forensic Analysis (2023–2024) APCN20250307	Kee YounKyung Department of Internal Medicine, Hallym University Kangdong Sacred Heart Hospital
C0571	Impact of Vascular Access Creation Timing on Vascular Access Patency in Hemodialysis Patients: A Nationwide Cohort Study APCN20250308	Kee YounKyung Department of Internal Medicine, Hallym University Kangdong Sacred Heart Hospital
C0572	Microbiological Profile, Antibiotic Resistance, and Clinical Outcomes of Catheter-Related Bloodstream Infections in Hemodialysis Patients With Chronic Kidney Disease in Moewardi Hospital, Indonesia APCN20250319	Farha Naili Fawzia Dr Moewardi General Hospital Surakarta/ Sebelas Maret University
C0573	Machine Learning Models for Predicting Arteriovenous Access Failure in Maintenance Hemodialysis Patients APCN20250330	Tzu-Chen Lin Nurse Practitioner, Ditmanson Medical Foundation Chia-Yi Christian Hospital
C0574	Acupoint Stimulation for Dialysis Symptom Management in End-Stage Renal Disease Patients: A Randomized Controlled Trial APCN20250362	Sung Rou Yu Department of Nursing, Taipei Veterans General Hospital
C0575	Quality of Life and Mental Health Status of Patients with End-Stage Renal Disease Undergoing Renal Replacement Therapy, and Their Primary Caregivers in a Tertiary Government Hospital in the Philippines: A Cross-Sectional Study APCN20250366	Pia Hugo East Avenue Medical Center
C0576	Constructing Low-Carbon Strategies for Hemodialysis Treatment: Conserving Water Resources APCN20250369	Chi-Ping Yeh Hemodialysis Center, Division of Nephrology, Kaohsiung Chang Gung Memorial Hospital
C0577	The Association of Hemodialysis Adequacy and Health-Related Quality of Life among Hemodialysis Patients of East Avenue Medical Center Using the KDQOL-SFTM: A Cross Sectional Study APCN20250374	KARREN MAE T. PLETE East Avenue Medical Center

Poster Presentation

C0578	Statins for Secondary Prevention of Cardiovascular Outcomes and All-Cause Mortality in Dialysis Patients with Atherosclerotic Cardiovascular Disease: A Systematic Review and Meta-Analysis APCN20250384	Kittiphan chienwichai Hatyai Hospital
C0579	Effectiveness of Intradialytic Exercise on Restless Legs Syndrome in Hemodialysis Patients: Clinical Outcomes and Nursing Implications APCN20250414	Yi-En Chen Department of Nursing, Chang Gung Memorial Hospital at Linkou
C0580	Optimal Frequency of Total Body Water Measurements by Bioelectrical Impedance Analysis to Prevent Intradialytic Hypotension: A Randomized Crossover Trial APCN20250415	Aphichat Chatkailert Thammasat University
C0581	Disaster Preparedness and Awareness among Medical Staffs in Korean Dialysis Units APCN20250422	Hayne Cho Park Kangnam Sacred Heart Hospital
C0582	Predicting Systolic Blood Pressure Response After Hemodialysis in Patients with Chronic Kidney Disease: A Multivariate Regression Model Study APCN20250434	Vikas Kumar Graduate School of Medicine, Tohoku University, Sendai, Japan; Mahayogi Gorakhnath University Gorakhpur (MUGU)
C0583	Mindfulness-Based Interventions for Anxiety and Depression in Hemodialysis Patients: Evidence and Nursing Implications APCN20250439	Tai-Kun Liao Department of Nursing, Taipei Veterans General Hospital
C0584	Augmented Levels of Endotoxin Core Antibodies indicate Chronic Inflammation in Hemodialysis patients with Peripheral Artery Disease APCN20250440	WEN-CHIH LIU Section of Nephrology, Department of Medicine, Antai Medical Care Corporation Antai Tian-Sheng Memorial Hospital

December 6 (Saturday), 2025

Poster No.	Title	Presenting Author
C0585	Pseudoaneurysm Of The Right Thyrocervical Artery Following Central Venous Catheter Insertion For Hemodialysis APCN20250445	CORNELIA BARBALINA PARINUSSA Medical Faculty of Hasanuddin University
C0586	Improving the Psychological and Emotional Health of Elderly Outpatient Dialysis Patients APCN20250454	Kuo Shu-Kuang Hemodialysis Unit, Division of Nephrology, Department of Internal Medicine
C0587	Nursing Experience in Managing a Hemodialysis Patient with Sarcopenia and Diabetes Through Targeted Exercise Intervention APCN20250461	PAO-LING LIU Department of Nursing, Kaohsiung Medical University Gangshan Hospital
C0588	Intensive Nutrition Education Improves Nutritional Parameters in Hemodialysis Patients APCN20250463	Tsui-Yin Tung Department of Dietetics and Nutrition, Taipei Veterans General Hospital

C0589	Exploring Patient Experience and Quality Improvement Actions in Outpatient Hemodialysis at a District Hospital APCN20250465	CHEN LONG-NU Hemodialysis Unit, Division of Nephrology, Department of Internal Medicine, Kaohsiung Municipal Feng Shan Hospital- Under the management of Chang Gung Medical Foundation
C0590	Optimizing Dialyzer Reuse: Evaluating Its Impact on Hemodialysis Adequacy in Chronic Kidney Disease Patients at Saiful Anwar Hospital, Malang, Indonesia APCN20250469	Tohari Universitas Brawijaya
C0591	Inferior Vena Cava Diameter And Aortic Calcification Jointly Influenced Cardiovascular Outcomes Among Patients With End-Stage Kidney Disease APCN20250479	CHUNG-KUAN WU Shin-Kong Wu Ho-Su Memorial Hospital
C0592	Impact of Lactate Levels At Initiation of Hemodialysis on Prognosis in Patients With End-Stage Renal Disease APCN20250484	Emiko Otsuka Nagasaki University Hospital
C0593	For Dialysis Patients With Arteriovenous Fistulas, The Execution Rate of Complete Inspection of Puncture Sites and Tube Fixation And Connection Every Hour During Dialysis APCN20250495	Ya-Hui Wu Department of Nursing, National Cheng Kung University Hospital
C0594	Association of Quality of Life And Caregiver's Strain Among Informal Caregivers of Patients on Chronic Hemodialysis in Southwestern Philippines: A Multi-center, Prospective Study APCN20250516	Ellery Ivan E. Apolinario Ciudad Medical Zamboanga
C0595	Implementation and Outcomes of Enhanced Vascular Access Safety Practices for Patients Receiving Hemodialysis: Experience from a Medical Center in Taiwan APCN20250521	HSIN-LING TAI Department of Nursing, Taipei Veterans General Hospital
C0596	Longitudinal Changes in Hemoglobin Levels After COVID-19 Infection in Hemodialysis Patients APCN20250535	Miaofen Yen National Cheng Kung University
C0597	Clinical Application of Sustained Low-Efficiency Daily Dialysis in a Hemodialysis Patient with Prior Intra-Dialytic Cardiac Arrest APCN20250548	Hsiao-lan cheng Hemodialysis Unit, Division of Nephrology, Tri-Service General Hospital
C0598	Reducing Specimen Collection Omissions in Hemodialysis Units through Information System Alerts APCN20250550	Jui-Shan Tsai Department of Nursing, Kaohsiung Medical University Hospital, Kaohsiung Medical University
C0599	Catheter Exchange Following Failed Lytic Therapy in Hemodialysis: Clinical Outcomes and Reduction in Manpower Burden APCN20250551	Davina Lie Queen Mary Hospital

Poster Presentation

C0600	Improving Intradialytic Blood Pressure Prediction with an Exponential Uncertainty-Weighted Ensemble Model APCN20250555	Vieri lin An Nan Hospital, China Medical University
C0601	Improving the Achievement Rate of Target Serum Albumin Levels in Hemodialysis Patients APCN20250561	Chien Pei-Yu Department of Nursing, Kaohsiung Medical University Hospital, Kaohsiung Medical University
C0602	Effect Combination of Intradialytic Aerobic Exercise and Music Therapy on Hemodynamic Parameters and Sleep Quality in Patients with End Stage Kidney Disease Undergoing Hemodialysis at Dr. Sardjito General Hospital, Indonesia APCN20250562	Siti Nur Rohmah Universitas Gadjah Mada
C0603	Early Versus Late Initiation of Dialysis in Diabetic Patients With End-Stage Kidney Disease: A Systematic Review, Meta-Analysis, And Meta-Regression on Mortality Risk APCN20250570	Pretty sun Dr Soetomo General Academic Hospital - Faculty of Medicine, Universitas Airlangga
C0604	Improving Hemodialysis Catheter Safety: Reducing Complication Rates Through Team-Based Interventions APCN20250573	Keju Lin Tzu Chi Guanshan Hospital, Buddhist Tzu Chi Medical Foundation
C0605	Long-Term Treatment With Medium Cut-Off Dialyzer Increase Muscle Mass in Hemodialysis Patients APCN20250574	Jung Eun Lee Yongin Severance hospital, College of Medicine, Yonsei University
C0606	Efficacy Of Hemostatic Cotton For Compression Hemostasis After Hemodialysis- Case Study From A Southern Taiwan Medical Hospital APCN20250580	Hui-Chun Wang Department of Nursing, Kaohsiung Medical University Chung-Ho Memorial Hospital
C0607	Home Hemodialysis Does Not Increase Risk of Vascular Access Failure Despite Higher Cannulation Frequency: A Multicenter Cohort Study APCN20250582	MASARU KAWABATA Tokyo Dialysis Frontier Medical Corporation
C0608	Risk factors of Sarcopenia and Frailty in Patients Undergoing Hemodialysis APCN20250583	LEE YUEH-TING Division of Nephrology, Department of Internal Medicine, Feng Shan Hospital of Kaohsiung City (Under the management of Chang Gung Medical Hospital)
C0609	Predicting the Risk of Progression to Dialysis in Patients with Polycystic Kidney Disease: A Population-based Machine Learning Study APCN20250588	CHENG-HAO CHANG Division of Nephrology, Department of Internal Medicine, Shin-Kong Wu Ho-Su Memorial Hospital
C0610	Outcome of Arteriovenous Fistula Surgery in Sylhet, Bangladesh: A Single Centre Study APCN20250036	Sourav Paul Chowdhury Oasis Hospital

C0611	From Practical Experience: Establishing a High-Efficiency Vascular Access Workflow for Hemodialysis APCN20250606	Lin Yen-Chin Department of Nursing, Kaohsiung Medical University Gangshan Hospital, Kaohsiung Medical University
C0612	Nursing Experience of an End-Stage Renal Disease Patient Undergoing First Time Hemodialysis APCN20250608	MEI-SHU FANG Hemodialysis Center, Department of Nursing, Kaohsiung Medical University Gangshan Hospital, Kaohsiung Medical University
C0613	Unraveling The Role of Sclerostin on Left Ventricular Diastolic Dysfunction in Hemodialysis Patients APCN20250614	Kuo-Hua Lee Division of Nephrology, Department of Medicine, Taipei Veterans General Hospital
C0614	Nutritional Status and Dietary Intake of Adolescents Undergoing Hemodialysis in Mongolia APCN20250619	Bayanjargal Sandagdorj Mongolian University of Science and Technology
C0615	Nursing Interventions for Reducing The Obstruction Rate of Arteriovenous Fistula in Hemodialysis Patients APCN20250626	CHANG, YU-CHIA China Medical University Hospital Taichung East District Branch Courts Hemodialysis Unit
C0616	Mini Nutritional Assessment–Short Form (MNA-SF) Is Associated With Frailty in Hemodialysis Patients APCN20250631	Kumiko Momoki Department of Nephrology, Tokyo Dialysis Frontier Ikebukuro Station Clinic
C0617	Introducing a Visual Reminder System to Improve Iron Administration Rates in Hemodialysis Patients APCN20250649	Peng Hsing-Lin Division of Nephrology, Tri-Service General Hospital
C0618	Combined Hemodialysis and Hemoperfusion in the Treatment of Acute Severe Phenobarbital Overdose APCN20250665	Leidi Jayn P. Sison Philippine General Hospital
C0620	Picture-Based Education with QR Code Support: Impact on Hemodialysis Patient Self-Management and Activation APCN20250695	Yu-Chien Pan Hemodialysis Center, Division of Nephrology, Hualien Tzu Chi Hospital
C0621	The Interrelationship between Helicobacter pylori Infection and Hemodialysis: A Comprehensive Review APCN20250705	Willy Febri Universitas Muhammadiyah Palangka Raya
C0622	Body Composition and Nutritional Status as Risk Factors of Hemodialysis Inadequacy among Patients with End-Stage Kidney Disease at Dr.Sardjito Hospital APCN20250711	Andika Dhamarjati Universitas Gadjah Mada
C0623	A Case Report of Parathyromatosis Following Total Parathyroidectomy: Persistent Hyperparathyroidism Caused by Emerging Multiple Ectopic Parathyroid Tissues APCN20250725	Huai-Hsuan Chang Nursing Department, National Cheng Kung University Hospital, College of Medicine

Poster Presentation

C0624	Association Between Dialysis Duration and Mineral Metabolism Parameters in Hemodialysis Patients APCN20250740	Nurgul Songinokhairkhan Destiction Hospital
C0625	Effectiveness Analysis of Using Crit-Line to Reduce Fluid Overload in Hemodialysis Patients APCN20250741	Huang Li-Mei Taoyuan General Hospital, Ministry of Health and Welfare/HDR
C0626	Nursing Experience of a Chronic Renal Failure Patient Undergoing Hemodialysis for the First Time APCN20250754	SIN-RU CHAI Tri-Service General Hospital Nephrology
C0627	A Randomized Crossover Trial of Super High-Flux Elisio HX Dialyzer Versus High-Flux Dialyzers on Biomarkers and Quality of Life Outcomes in Maintenance Hemodialysis Patients APCN20250755	KO-LIN KUO Taipei Tzu Chi Hospital
C0628	Effects of Low Molecular Weight Heparin in Advanced Chronic Kidney Diseases APCN20250758	Sherzod Abdullaev Department of Immunogenetics, Republic Center of Nephrology and Kidney Transplantation
C0629	Exploring Factors Related to Low Albumin Levels in Dialysis Patients at a Medical Center in Southern Taiwan APCN20250761	Huang Bao-Hui Tainan City Yongkang District Chi Mei Medical Foundation Hemodialysis Room
C0630	Optimizing Heparin Dosing in Maintenance Hemodialysis: A Retrospective Analysis of Anticoagulation and Clotting Risk APCN20250762	Ying-Ru Pan Renal Division, Internal Medicine Tungs-Taichung MetroHabor Hospital
C0631	The Effect of Far-Infrared Therapy on Intradialytic Blood Pressure, Venous Pressure, and Blood Flow in Hemodialysis Patients APCN20250764	Chiung-Yu Shih Department of Nursing , Taipei Veterans General Hospital
C0632	Applying Swanson's Theory of Caring to Support a Hemodialysis Patient Living with HIV: A Case Study APCN20250765	Zhen-Ying Hou Nursing Depatment, National Cheng Kung University Hospital, College of Medicine
C0633	Impact of Gentamicin Lock Therapy on CRBSI Incidence in Hemodialysis Patients: Evidence from a Dual-Center Retrospective Study APCN20250767	I-CHIEH TSAI Division of Nephrology, Department of Internal Medicine, Taipei Hospital, Ministry of Health and Welfare
C0634	Effectiveness of Hepatitis B Vaccination in Enhancing Antibody Titers in Outpatient Hemodialysis Patients APCN20250768	YANG YU-MEI Hemodialysis Room,Changhua Christian Hospital
C0635	Guidewire-Assisted Exchange from Non-Cuffed to Cuffed Catheters is Beneficial APCN20250770	JUNICHI IIDA Tomakomai Nissho Hospital

C0636	Patterns of Vascular Access Among Chronic Kidney Disease Patients on Maintenance Hemodialysis in Sylhet Bangladesh: A Multicenter Study APCN20250775	sourav paul chowdhury Oasis Hospital
C0637	Exploration of Factors Influencing Calcium-Phosphate Product in Dialysis Patients at a Medical Center in Southern Taiwan APCN20250793	Chiou Ya-Lan Chi Mei Medical Foundation Chi Mei Hospital Hemodialysis Unit

December 7 (Sunday), 2025

Poster No.	Title	Presenting Author
C0638	Ultrasound-Guided Cannulation for Difficult Arteriovenous Fistulas in Hemodialysis Patients APCN20250794	Chang Tsuei-Wun National Taiwan University Hospital Bei-Hu Branch
C0639	A Study of Fatigue and Associated Factors in Hemodialysis Patients APCN20250795	Yeh Mei-Ling Chi Mei Medical Foundation Chi Mei Hospital Hemodialysis Unit
C0640	Eicosapentaenoic Acid Supplementation Modulates Osteopontin Levels in Hemodialysis Patients APCN20250805	CHIA-LIANG WANG Kuang Tien General Hospital
C0641	Effectiveness of Aromatherapy in Reducing Fatigue in Hemodialysis Patients APCN20250820	Kuei-Fen Liao Hemodialysis and Peritoneal Dialysis Unit, Kaohsiung Medical University Chung-Ho Memorial Hospital
C0642	Evaluating Saline-based Strategies in Heparin-Free Hemodialysis on Clotting Prevention: An Evidence-Based Approach APCN20250840	Pei-Yin Chen Department of Nursing, Taoyuan General Hospital, Ministry of Health and Welfare
C0643	Transparent Blood Pressure Prediction In Hemodialysis Beyond Black Box Models APCN20250852	Wun-Yi Huang Institute of Biomedical Informatics, National Yang Ming Chiao Tung University
C0645	Sequential iPTH Prediction in Hemodialysis Patients APCN20250868	Hsiang-Hsuan Huang Postgraduate School of Health Industry Management, Deh Yu College of Nursing and Health
C0646	Peritoneal Tuberculosis in a Hemodialysis Patient with Longstanding Ascites: A Diagnostic Challenge APCN20250884	Dyah Retno Wulandari dr Soetomo General Academic Hospital
C0648	Calf Circumference as a Diagnostic Marker for Low LTI in Hemodialysis: Performance Across Diabetes and Gender Subgroups APCN20250916	PAIK-SEONG LIM Division of Renal Medicine, Department of Internal Medicine, Tungs' Taichung MetroHarbor Hospital

Poster Presentation

C0649	Improving Physical Function, Sarcopenia and Clinical Outcomes in Dialysis Patients via Structured Exercise Programs APCN20250918	Lin Pai-Erh Hemodialysis Center and Division of Nephrology, Department of Internal Medicine, Shuang Ho Hospital, Taipei Medical University
C0650	The Impact of COVID-19 Infection on the Nutritional Status of Hemodialysis Patients APCN20250919	CHIU YU WEN National Cheng Kung University Hospital, College of Medicine
C0651	Effect of Zinc on Pruritus in Hemodialysis Patients: A Meta-Analysis APCN20250929	Yorick Marvin Yanggah Universitas Sumatera Utara
C0652	The Prevalence and Clinical Correlates of Malnutrition and Frailty in Patients on Maintenance Hemodialysis Therapy: A Single-Center Cross-Sectional Study APCN20250934	PO-YU HUANG Division of Nephrology, Department of Internal Medicine, Dalin Tzu Chi Hospital, Buddhist Tzu Chi Medical Foundation
C0653	A real-world registry investigating Sirolimus-coated bAlloon Versus pAclitaxel-coated balloon angioplasty for the treatment of dysfunctional ArterioVenous Fistula (SAVE AVF Registry) APCN20250949	Chew Si Ming Department of Renal Medicine, Singapore General Hospital
C0654	Preliminary Evaluation of Medium Cut-Off Dialyzers on Middle Molecular Weight Uremic Toxins and Patient-Reported Outcomes During a Probationary Use Period APCN20250959	Weiting Chen Far Eastern Memorial Hospital
C0655	Evaluation of Central Concentrate Delivery System in Hemodialysis: A Survey on Healthcare Workers' Perception APCN20250966	Sua Lee Division of Nephrology, Department of Internal Medicine, Daejeon Eulji medical center, Eulji University School of Medicine
C0656	“Role of Intradialytic Diet Intake and Health Outcomes Among Maintainance Haemodialysis (MHD) Patients” An Observational Study APCN20250970	NAVEEN KUMAR MEDI DRIEMS Institute of Health Sciences and Hospital
C0657	Risk Factors for Frequent Percutaneous Transluminal Angioplasty in Arteriovenous Graft Occlusion: A Retrospective Analysis APCN20250977	Hung-Hwa Liung Department of Nephrology, Kaohsiung Chang Gung Memorial Hospital
C0658	Analysis of The Nutritional Effects of Semaglutide on Outpatient Hemodialysis Patients After Injection APCN20250984	Lin Yi Hsiu Division of Nephrology ¹ , Department of Nursing ² National Cheng Kung University Hospital, College of Medicine
C0659	A Study On Rate And Extent of Acidosis Correction on Mortality in Acute Kidney Injury Patient Receiving Renal Replacement Therapy APCN20250991	Sangeeta Naskar KEM Hospital

C0660	Serum magnesium level and Blood Pressure in Hemodialysis Patients APCN20251006	Tsai shihming Department of Nephrology, Beijing Tsinghua Changgung Hospital, School of Clinical Medicine, Tsinghua University
C0661	An Analysis of the Effects of Specimen Handling Procedures on Intact Parathyroid Hormone (PTH) Levels in Routine Hemodialysis Patients APCN20251012	WANGKU CHUNG Kaohsiung Municipal Fengshan Hospital Hemodialysis in Nephrology
C0662	Longitudinal Muscle Mass Trajectories and Their Prognostic Implications in Hemodialysis Patients APCN20251021	HOJOONG YOON Hallym University Sacred Heart Hospital
C0663	Prevalence and Microbiologic Profile of Catheter-Related Bloodstream Infections in Chronic Kidney Disease Patients in Baguio General Hospital and Medical Center APCN20251035	Cinderella Gerna Baguio General Hospital and Medical Center
C0664	Report of the Current Situation and Problems with Elderly Long-Term Dialysis Inpatients in our hospital APCN20251039	Tung-Huei CHANG Miyata Hospital
C0665	Effect of High vs. Standard Dialysate Sodium on Hemodynamic Instability during Sustained Low-Efficiency Dialysis in Critically Ill Acute Kidney Injury Patients APCN20251041	Shubhangini Kumar Kem Hospital & Research Centre
C0666	Comparison of Salivary Urea Levels Pre- and Post-Hemodialysis in Patients with End-Stage Renal Disease at Doris Sylvanus District General Hospital APCN20251042	Lauradew Cinta Universitas Palangka Raya
C0667	Outcomes of Peritoneal Dialysis Versus Hemodialysis in Patients With Cirrhosis: A Real-World Evidence Analysis APCN20251056	YEN-CHUNG LIN Taipei Medical University Hospital
C0668	Disaster prevention measures for dialysis treatment built up from the devastating disaster in Miyagi Prefecture, Tohoku region, Japan APCN20251070	Mariko Miyazaki Department of Nephrology, Tohoku University Graduate School of Medicine
C0669	The Proportion of Experienced Nurses and Patient Survival in Hemodialysis Units: A Korean Nationwide Cohort Study APCN20251075	Jong woo Yoon Department of Internal Medicine, Hallym University College of Medicine
C0670	Risk Factors Associated with Reduced Bone Mineral Density in Hemodialysis Patients APCN20251080	Ganjiguur Ulaanbaatar Med Hospital
C0671	Impact of Ambient Temperature on The Risk of Intradialytic Hypertension in Hemodialysis Patients: A Session-Level Retrospective Cohort Study APCN20251089	Ying-Hsuan, Lin Division of Nephrology, Department of Internal Medicine, National Cheng Kung University Hospital, College of Medicine, National Cheng Kung University

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C0673	Reduce the Repeat Puncture Rate in Hemodialysis Patients APCN20251094	Chiu-Fen Liu Hemodialysis Center, Wan Fang Hospital
C0674	Effect of Arteriovenous Fistula Creation on Glomerular Filtration Rate Decline in Patients With Advanced Chronic Kidney Disease APCN20251096	Trung Hoang Anh Nephrology and Dialysis Department, Phenikaa University Hospital
C0675	Hemodialysis Access Patency Outcomes in Patients Initiating Dialysis, 1976–2022 APCN20251106	Wen-Chi Lee Division of Nephrology, Department of Internal Medicine, Kaohsiung Medical University Hospital, Kaohsiung Medical University
C0676	Reducing the Prevalence of Possible Sarcopenia in Hemodialysis Outpatients APCN20251119	Ko Yi-Ju Hemodialysis Center, Kaohsiung Armed Forces General Hospital
C0677	Prevalence And Risk Factors of Hyponatremia In Hemodialysis Patients APCN20251138	Trung Hoang Anh Phenikaa University Hospital
C0678	Primary Patency Rate of Native AV Fistula: 1 Year Follow Up APCN20251159	Sergelen Dorjgotov Renal Replacement Diagnosis and Treatment of Mongolia
C0679	Positive Religious Coping Enhances Psychological Resilience in Hemodialysis Patients: A Cross-sectional Study at Prof. Dr. Chairuddin Panusunan Lubis Universitas Sumatera Utara Hospital APCN20251178	Primadona Yani Gultom Universitas Sumatera Utara
C0680	RSV Infection and Mortality in Dialysis Patients: A Real-World Multi-Center Cohort Study APCN20251206	MING-JU WU Division of Nephrology, Taichung Veterans General Hospital
C0681	Hemodialysis-Related Alterations in Breath VOCs: A Paired TD-GC/MS Study in ESRD Patients APCN20251217	Juyeon Park Division of Nephrology, Department of Internal Medicine, Kangdong Sacred Heart Hospital
C0682	Comparison of Symptom Burden and Quality of Life Associated with Maintenance Dialysis Hemodialysis vs Hemodiafiltration: A Cross-Sectional Study APCN20251219	Mariane Paula C. Agoncillo St. Luke's Medical Center Quezon City
C0683	Burden of Herpes Zoster in Dialysis Patients: A Real-World Analysis from a Global Multicenter Network APCN20251224	MING-JU WU Division of Nephrology, Taichung Veterans General Hospital
C0684	Non-Tuberculous Mycobacterial Infection Is Associated With Increased Mortality in Dialysis Patients: A TriNetX-Based Propensity-Matched Cohort Study APCN20251240	MING-JU WU Division of Nephrology, Taichung Veterans General Hospital
C0685	Assessment of The Current Status of Pharmacovigilance At The Hemodialysis Department, Cho Ray Hospital APCN20251242	Luan Cho Ray Hospital

C0686	Tuberculosis Is Associated With Increased Early Mortality in Dialysis Patients: A TriNetX-Based Propensity-Matched Study APCN20251245	MING-JU WU Division of Nephrology, Taichung Veterans General Hospital
C0687	Preliminary Survey of Online Hemodiafiltration Prescription in Patients With End-Stage Renal Disease Undergoing Regular Hemodialysis At The Department of Dialysis, Cho Ray Hospital APCN20251254	Giam Nguyen Minh Cho Ray Hospital
C0689	Impact of Intermittent Hemodialysis on Mortality in Methanol Poisoning: A Retrospective Study At A Tertiary Hospital E_APCN20251295	Nguyen Duc Loc Nephrology and Dialysis Dept, Nguyen Tri Phuong Tertiary Hospital

Poster Presentation

Clinical Poster

Kidney Transplantation and Regeneration

December 5 (Friday), 2025

Poster No.	Title	Presenting Author
C0690	Impact of Youth Education on Brain-Dead Organ Donation Awareness APCN20250050	Jieun Oh Kangdong Sacred Heart Hospital, Hallym University
C0692	Landmark Six Way Simultaneous Kidney Swap Transplantation: Pioneering Experience At A Single Centre In Rajasthan APCN20250089	Dr Aseem Singla Mahatma Gandhi Hospital
C0693	TION (Tacrolimus Induced Optic Neuropathy) - A Rare Manifestation of Tacrolimus APCN20250101	Dr Aseem Singla Mahatma Gandhi Hospital
C0694	Evaluating Diltiazem-Boosted Tacrolimus in Kidney Transplant Recipients: Clinical and Economic Insights from an Asian Population APCN20250122	Sayamon Sukkha Department of Pharmacy, Faculty of Pharmacy, Mahidol University
C0695	Donor-derived Glomerular Fibrin Thrombi in 1hr Graft Biopsy of Deceased Donor Kidney Transplant: A Case Report APCN20250136	Yanghyeon Kim BongSeng Memorial Hospital
C0696	Pneumomediastinum Following Kidney Donor Nephrectomy: A Case Report APCN20250137	Yanghyeon Kim BongSeng Memorial Hospital
C0697	Is Interleukin-2 Receptor Antagonist Induction Worth The Risk In Low Immunological Risk Renal Transplant Recipients? A Review Of Current Evidence APCN20250163	Sanjiv Mahajan Vardhman Mahavir Medical College & Safdarjung Hospital
C0698	Association of Tacrolimus Intra-Patient Variability and 1-Year Outcome in Kidney Transplant Patients of National Kidney and Transplant Institute from January 2016-December 2020: A Retrospective Study APCN20250178	Marie Kathleen Uy-Huang Chih Chang National Kidney and Transplant Institute
C0699	Transplantation of The Kidney And Bladder En Bloc in An Experiment on Pigs APCN20250242	Bauyrzhan Yelyubayev University Medical Center
C0700	Risk of Cerebrovascular Accident Among Renal Transplant Recipients: A Systematic Review and Meta-analysis. APCN20250318	Susmin Karki Maharajgunj Medical Campus, Institute of Medicine, Tribhuvan University
C0701	Snakehead Fish Extract as an Adjunct Therapy for Postoperative Wound Healing in Post-Kidney Surgery Patients APCN20250342	Willy Febri Universitas Muhammadiyah Palangka Raya

C0702	Pre-Donation CT Renal Volumetry Predicts Early Remnant Kidney Dysfunction in Living Kidney Donors APCN20250367	Manish Malik Sir Ganga Ram Hospital
C0703	Promoting Equity in Kidney Transplantation: A Policy Recommendation to Expand Kinship Criteria for Living Donation APCN20250378	HUNG-BIN TSAI Taiwan Organ Sharing Registry and Patient Autonomy Promotion Center
C0704	Kidney Transplantation in HIV : Breaking Barriers and Redefining Outcomes APCN20250431	Archit Goel Department of Internal Medicine- Nephrology, AIIMS
C0705	The Impact of Early vs Delayed Immunosuppression In Preventing Delayed Graft Function And Rejection Among Renal Transplant Patients, A Meta Analysis APCN20250503	Hannah Faith Mojica St. Luke's Medical Center

December 6 (Saturday), 2025

Poster No.	Title	Presenting Author
C0706	Cytomegalovirus Infection in Kidney Transplant Recipients in Taiwan: A 15-Year Single-Center Experience APCN20250569	YI-MIN CHANG Taichung Veterans General Hospital
C0707	Recurrent Urinary Tract Infection In Kidney Transplant Patient APCN20250590	Ester Universitas Indonesia
C0708	Risk factors for Delayed Graft Function In Live-Related Kidney Transplantation: A Single Center Experience APCN20250646	Mohammad Mehruz E khoda BIRDEM General Hospital
C0709	Triple Threats in Doubles - Maternal, Foetal and Allograft Outcomes in Renal Transplant Recipients With Pregnancy – A Retrospective Analysis Spanning Over A Period of 20 Years From A Single Quaternary Care Centre in South India APCN20250696	Hemalatha Saminathan Christian Medical College Vellore
C0710	Survival Benefits of Kidney Transplantation Across All Ages, Including Patients ≥ 70 Years APCN20250716	Po-Chang Lee College of Public Health, Taipei Medical University
C0711	Pulse Pressure: A More Relevant Risk Factor for Graft Outcomes in Deceased Donor Kidney Transplantation than Living Donor Transplantation APCN20250779	SUN DUK HWANG Inha University College of Medicine
C0712	Triglyceride-glucose index and risk of renal function decline and death-censored renal allograft loss in kidney transplant recipients APCN20250803	YU HO LEE CHA Bundang Medical Center, CHA University

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C0713	Successful Treatment of Iliofemoral and Renal Venous Thrombosis in Kidney Transplant Recipients Using Peripheral Rheolytic Thrombectomy: Two Case Reports APCN20250836	CHIH-YANG HSU Division of Nephrology, Department of Internal Medicine, Kaohsiung Veterans General Hospital
C0714	Life Expectancy and Lifetime Healthcare Expenditure of Kidney Transplant Recipients in Taiwan APCN20250853	Hsin Yun Tseng School of Public Health, College of Public Health, Taipei Medical University
C0715	Survival Disparities in Renal Cell Carcinoma Among Kidney Transplant Recipients: A 20-Year -Based Analysis from the United States APCN20250862	Ahmed Shalaby Elmohamady Almezaine Tanta University Hospitals
C0716	Long-Term Outcomes and Follow-Up Adherence in Living Kidney Donors: A Taiwanese Cohort Study (2010–2020) APCN20250875	JYUN-HAO WANG Taichung Veterans General Hospital
C0717	Post-Transplant Malignancy in Kidney Transplant Recipients: A 15-Years Cohort Study Highlighting the Burden of Urothelial Carcinoma APCN20250886	LEE-MOAY LIM Division of Nephrology, Department of Internal Medicine, Kaohsiung Medical University Hospital, Kaohsiung Medical University
C0718	COVID-19 Outcomes in Kidney Transplant Recipients: A Retrospective Single Center Case -Control Study APCN20250941	BHUSHAN PASWAN Tribhuvan University, Institute of Medicine
C0719	New-Onset Diabetes After Kidney Transplantation With mTOR-Inhibitors Induction Therapy: A Systematic Review and Meta-analysis APCN20250948	Jason Baldric Universitas Sumatera Utara
C0720	Basiliximab vs. Other Induction Agents and the Risk of Post-Transplant Diabetes in Kidney Recipients: A Systematic Review and Meta-analysis APCN20250952	Jaxine Thalia Chen Universitas Sumatera Utara
C0721	Epidemiology, Clinical Characteristics, and Survival Outcomes of Nontuberculous Mycobacterial Infection in Kidney Transplant Recipients: A Real-World Propensity Score–Matched Cohort Study APCN20250961	CHUN-TE HUANG Division of Artificial Intelligence, Department of Digital Health, Taichung Veterans General Hospital

December 7 (Sunday), 2025

Poster No.	Title	Presenting Author
C0722	Clinical Features and Survival Outcomes of Tuberculosis in Kidney Transplant Recipients: A Real-World Propensity Score–Matched Cohort Study APCN20250963	CHUN-TE HUANG Division of Artificial Intelligence, Department of Digital Health, Taichung Veterans General Hospital

C0723	PDGF-BB: A Novel Marker of Kidney Graft Health Beyond Vascular Remodeling APCN20251014	Sebnem Karakan Ankara Yıldırım Beyazıt University & Ankara Bilkent City Hospital, Department of Nephrology
C0724	Assessment of Efficacy of A SGLT2 Inhibitors in Kidney Transplant Recipients With diabetes APCN20251017	Sherzod Abdullaev Department of Immunogenetics, Republic Center Of Nephrology and Kidney Transplantation
C0725	Profile of avascular necrosis cases among kidney transplant recipients on a low-dose steroid regimen, A Retrospective Study APCN20251018	Muhammad Tassaduq Khan Dow University Hospital
C0726	Determining Optimal Strategy Employing Antithymocyte Globulin (DOSE-ATG) as Induction Therapy among Filipino Kidney Transplant Recipients: A Retrospective Cohort APCN20251084	Wilmark N. Gular Center for Renal Disease- St. Luke's Medical Center-Global city
C0727	Renal Transplantation in Elderly Patients Aged 65 Years and Older: Short-Term Clinical Outcomes from a Single Center Experience APCN20251087	Dr Kirill Komissarov Division of Nephrology, Department of Kidney Transplantation, State Institution "Minsk Scientific and Practical Center for Surgery, Transplantology and Hematology"
C0728	Risk Factors and Clinical outcomes for BK Virus Infection in Renal Transplant Recipients: A 12 Year Cohort Study from South India APCN20251110	MOHAMMAD ASSAD SYED CMC Vellore
C0729	Histological Injury Can Be Present Even in Clinically Low-Risk Kidney Donors APCN20251149	Matthew D'Costa National University Centre for Organ Transplantation National University Hospital
C0730	A Four Combined Everolimus Base Regimen Offer Beneficial Long Term Kidney Transplant Graft Survival APCN20251158	Yu-Cyuan Hong Kidney institute, China Medical University Hospital
C0731	Evaluation of Adverse Drug Reactions associated with Tacrolimus and Concomitant Use of Fluconazole or Verapamil in Kidney Transplant Recipients APCN20251161	Wanchana Singhan Chiang Mai University
C0732	Teriparatide Treatment For Severe Refractory Hypocalcemia Among Parathyroidectomized Kidney Transplant Recipients: A Retrospective Case Series From A Single Centre APCN20251162	Wee Leng Gan Department of Nephrology. Hospital Selayang
C0733	Once-Daily Tacrolimus Reduces Intra-Individual Variability in Blood Glucose and Tacrolimus Exposure Among Diabetic Kidney-Transplant Recipients APCN20251169	Sang Youb Han Inje University Ilsan-Paik Hospital

Poster Presentation

C0734	Exposure to Organophosphate Flame Retardants in Renal Transplant Recipients and Its Potential Nephrotoxicity APCN20251177	Yi-Rong, Lee Division of Nephrology, Department of Internal Medicine, Kaohsiung Chang Gung Memorial Hospital and Chang Gung University College of Medicine
C0735	Impact of Vitamin D Deficiency on Long-Term Outcomes in Kidney Transplant Recipients: A Real-World Analysis from the TriNetX Global Network APCN20251201	MING-JU WU Division of Nephrology, Taichung Veterans General Hospital
C0736	Clinical Burden and Outcomes of RSV Infection in Kidney Transplant Recipients: A Multi-Center Real-World Analysis from TriNetX APCN20251210	MING-JU WU Division of Nephrology, Taichung Veterans General Hospital
C0737	Risk of Herpes Zoster Following Kidney Transplantation: A Real-World Multicenter Cohort Analysis APCN20251216	MING-JU WU Division of Nephrology, Taichung Veterans General Hospital

Clinical Poster

Pediatric, Geriatric, Hospice, and Other Nephrology		
December 5 (Friday), 2025		
Poster No.	Title	Presenting Author
C0738	A Case of Fabry Disease Associated With Multiple Myeloma APCN20250009	Pearl Pai The University of Hong Kong-Shenzhen Hospital
C0739	Estimating Renal Volume with Three-dimensional Ultrasonography in Taiwanese Children APCN20250012	YUNG-CHIEH HUANG Taichung Veterans General Hospital
C0740	Serum Uric Acid Levels and Kidney Dysfunction in Adolescents APCN20250013	Myunghyun Cho Department of Pediatrics, Hallym University Sacred Heart Hospital, Hallym University College of Medicine
C0741	The First Case of Successful Pregnancy and Natural Childbirth in A Dialysis Patient in Uzbekistan APCN20250030	Olimkhon Sharapov Republican Specialized Scientific Practical Medical Center of Nephrology and Kidney transplantation
C0742	Older Adults With Moderate to Severe Chronic Kidney Disease Are Associated With Worse Activities of Daily Living at Admission and Further Decline at Discharge APCN20250063	DENG-CHI YANG Department of Geriatrics and Gerontology, National Cheng Kung University Hospital, College of Medicine, National Cheng Kung University
C0743	Preferences for DNR and Hospice in Patients with End-Stage Renal Disease APCN20250118	Chan-Shiuan, Kuo National Taiwan University Hospital
C0744	Disease knowledge and health behavior in community elderly receiving Ten-Year Long-Term Care Plan APCN20250129	Yi-Ting Chang Kaohsiung Municipal Cijin Hospital
C0747	Hidden in Plain Sight: Severe Kidney Pathology in Pediatric ANCA Vasculitis Presenting with Subtle Clinical Clues APCN20250207	NOR FAIZAN BINTI ISMAIL Hospital Tuanku Jaafar Seremban
C0748	A Case of MPO-ANCA Positive Dense Deposit Disease (DDD) With Normal C3 Levels Presenting With End-Stage Renal Disease (ESRD) at Admission APCN20250218	Keum Hwa Lee Yonsei University College of Medicine
C0749	Nursing Care Experience in Supporting an Elderly Patient Initiating Peritoneal Dialysis APCN20250354	lin yi-chun Hemodialysis Room Nurse, Taipei Veterans General Hospital-Hsinchu Branch
C0750	Breaking New Ground: The Usage of New Treatment Modality, DNA 230 Hemoperfusion Cartridge, in an Adult Lupus Patient Beyond China APCN20250373	Edson Fred Diones Davao Regional Medical Center

Poster Presentation

C0751	Long-read Whole Genome Sequencing Found WDR19 Gene as a New Causative Gene of Polycystic Kidney Disease APCN20250423	Hayne Cho Park Kangnam Sacred Heart Hospital
C0752	Renal Cell Carcinoma In A Young Adult Female APCN20250448	Mega Citra Diatri Medical Faculty of Hasanuddin University
C0753	Monoclonal Immunoglobulin Crystalline Nephropathies: Concurrent Intracellular and Extracellular Crystals in Two Cases APCN20250485	Xin Wang Peking University

December 6 (Saturday), 2025

Poster No.	Title	Presenting Author
C0755	Skeletal Muscle Density as a Superior Predictor of Mortality Across Sexes: A ROC-Based Analysis in Hemodialysis Patients APCN20250552	Yunkyeong Hwang Catholic University Of Korea Daejeon - St. Mary's Hospital
C0756	Comparisons of The Estimation of Glomerular Filtration Rate With and Without Height in Taiwanese Children and Young Adults APCN20250556	Chien-Ning Hsu Department of Pharmacy, Kaohsiung Municipal Ta-Tung Hospital
C0757	Biomarkers Predicting Acute Kidney Injury to Chronic Kidney Disease Progression in Pediatric Patients APCN20250618	Naye Choi Seoul National University Children's Hospital
C0758	Cold Agglutinin Disease in A Child: Severe Anemia, Diagnostic Pitfalls, and Renal Perfusion Implications APCN20250657	Henkie Isahwan Ahmad Mulyadi Lai Taylor's University
C0759	Renal Lymphangiectasia - A Lesser Known Condition and Diagnostic Challenges APCN20250679	Xanicia Long Ministry of Health Holdings
C0760	An Unusual Presentation of A Renal Mass in A Young Female APCN20250681	Xanicia Long Ministry of Health Holdings
C0761	A Genetic Mutation of ALG5 in An Adolescent Girl With Atypical Polycystic Kidney Diseases APCN20250731	TAE SUN HA Department of Pediatrics, College of Medicine, Chungbuk National University Hospital
C0762	Childhood idiopathic fever and Renal Abscess APCN20250735	Zolzaya National Center for Maternal and Child Health of Mongolia
C0763	2 Cases of Hydronephrosis in ADPKD APCN20250736	Jaewon Lee Pusan National University School of Medicine
C0764	Dynamic Renal Scan in Autosomal Dominant Polycystic Kidney Disease: Associations between Inter-Renal GFR Differences and Mayo Image Classification APCN20250738	Yeonsoon Jung Kosin University College of Medicine

C0765	Complication Rates of Therapeutic Plasma Exchange Over the Past Five Years in a Medical Center in Northern Taiwan APCN20250756	Chan Ya-Ching Hemodialysis Unit, Division of Nephrology, Tri-Service General Hospital
C0766	Evaluating Glomerular Filtration Rate Equations for Augmented Renal Clearance in Pediatric Hematology-Oncology Patients APCN20250841	EUN MI YANG Chonnam National University Hwasun Hospital
C0767	Comparative Analysis of 16G and 18G Needles in Renal Biopsy: Core Adequacy and Safety Outcomes APCN20250846	Amit kumar Mohanty Asian Institute of Nephrology and Urology, Hyderabad
C0768	Posterior Reversible Encephalopathy Syndrome in Pediatric Nephrotic Syndrome: Recognizing a Rare, Severe but Reversible Neurological Complication APCN20250889	YI-HSUAN TANG Division of Pediatric Immunology and Nephrology, Department of Pediatrics, Taipei Veterans General Hospital
C0769	Uremic Pericarditis with Cardiac Tamponade in End Stage Renal Failure APCN20250907	Nurul Hazwani Abdul Rashid Hospital Sultanah Nur Zahirah, Kuala Terengganu
C0771	Improving Mutation Detection Rate by Stepwise Application of Different Genetic Tests Among the Patients with Autosomal Dominant Polycystic Kidney Diseases APCN20250922	Hayne Cho Park Kangnam Sacred Heart Hospital

December 7 (Sunday), 2025

Poster No.	Title	Presenting Author
C0772	Clinical Characteristics and Predictive Factors for Cardiovascular Morbidity in Women with End-Stage Renal Disease: A Geriatric vs. Non-Geriatric Comparison APCN20251016	Utari Nur Alifah Welas Asih Regional Hospital of West Java Province
C0773	The Impact of Socioedemografic Factors, Working Status, Comorbid Diseases, and Religiosity on Patients with Kidney Failure APCN20251077	Putri Ayu Andalas University
C0774	Prolonged Refractory Hypoglycemia as a Cause of Coma in a Geriatric Patient with a History of Acute Renal Failure: A Case Report and Its Challenges in Rural Areas APCN20251078	Astalitha Lorel Tania Aisyiyah Hospital Bojonegoro
C0775	Transition of Care in Pediatric-Onset Chronic Kidney Disease: A Systematic Review of Models, Outcomes, and Challenges in Transfer to Adult Nephrology APCN20251081	Astrid Kristina Kardani Division of Nephrology, Department of Pediatric, Dr. Saiful Anwar General Hospital East Java, Faculty of Medicine, Brawijaya University
C0776	Renal Biopsy is Not Sufficient on Its Own to Definitively Diagnose Fabry Disease APCN20251092	Young Joo Kwon Division of Nephrology, Department of Internal Medicine, Korea Guro Hospital

Poster Presentation

C0777	Proliferating Cell Nuclear Antigen as A Prognostic Marker in Wilms Tumor: A Systematic Review APCN20251102	Nitesh Neupane B.P. Koirala Institute of Health Sciences
C0778	The Resolution of Acute Kidney Injury in Eclampsia Patient with HELLP syndrome APCN20251103	Kenly Dr. Soetomo-General Hospital
C0779	A Case Report: Latent Onset Bleeding Complication of Edoxaban Causing Perirenal Hematoma APCN20251126	CHUN-LIN FU Division of Nephrology, Cathy General Hospital
C0780	Implementation of PDCA Cycle to Reduce Catheter and Tube Dislodgement Events in Hospitalized Patients: A Quality Improvement Project APCN20251143	Chang Chieh-Wei Department of Nursing, Department of Internal Medicine, Kaohsiung Municipal Siaogang Hospital
C0781	Alkaline Urine and Impaired Consciousness in Urinary Tract Infection: Case Series APCN20251171	Akane Yamano Department of Nephrology, Toyonaka Municipal Hospital
C0783	Efficacy of Shared Decision-Making in Kidney Replacement Therapy Selection for Childhood-Onset End-Stage Kidney Disease APCN20251176	Ken Ishikawa Department of pediatrics, Iwate medical university
C0784	Urinary Ascites: A Potentially Fatal and Often Underrecognized Complication of Pediatric Urinary Tract Anomalies APCN20251208	GUAN-YING WU Division of Pediatric Nephrology, Department of Pediatrics, Chang Gung Memorial Hospital
C0785	Trends and associations between decreased glomerular filtration rate, metabolic syndrome, and nonalcoholic fatty liver disease in Korean children and adolescents: a 15-Year data analysis APCN20251209	Keum Hwa Lee Yonsei University College of Medicine
C0786	Burden Beyond Numbers: A Global Epidemiologic Study of Kidney Cancer Across the Socio-Demographic Divide APCN20251243	Zavia Putri Salsabila Universitas Islam Indonesia
C0787	Risk of Renal and Urothelial Malignancies in Patients With Chronic Kidney Disease: An Updated Systematic Review and Meta-Analysis E_APCN20251287	Jeffano Davinka School of Medicine, University of Pelita Harapan

Clinical Poster

Peritoneal Dialysis and Telehealth		
December 5 (Friday), 2025		
Poster No.	Title	Presenting Author
C0788	Revitalising Care: Advanced Practice Nurse Role in a Peritoneal Dialysis Walk-in Clinic APCN20250005	Wang Wei Singapore General Hospital
C0789	Comparison of Some Techniques for Laparoscopic Peritoneal Dialysis Catheter Insertion APCN20250015	Munkhjavkhlan Dorjsuren Mungunguur Hospital
C0790	Nursing Management Of Peritoneal Dialysis-Associated Peritonitis Complicated By Choledocholithiasis And Cholangitis: A Multidisciplinary Case Study APCN20250059	Ming-Li Zhu Department of Nephrology, Beijing Tsinghua Changgung Hospital, School of Clinical Medicine, Tsinghua Medicine, Tsinghua University
C0791	Association of Alkaline Phosphatase with Mortality in Patients on Peritoneal Dialysis APCN20250075	Jae Young Kim Department of Internal Medicine, National Health Insurance Service Medical Center, Ilsan Hospital
C0792	Factors Influencing Technique Failure in Peritoneal Dialysis Patients APCN20250076	Chang Wan-Chen Peritoneal Dialysis Center, Ditmanson Medical Foundation Chia-Yi Christian Hospital
C0793	Case Study : Neck Lymph Node Tuberculosis In Peritoneal Dialysis Patient APCN20250098	Mei-Chih Hu Dialysis Center, Tainan Sin Lau Hospital
C0794	Finding Out The Causes of Non-Renal Anemia in Peritoneal Dialysis Patients Through 5W2H APCN20250100	YIN-JIIN LIN Division of Nephrology, Department of Internal Medicine, E-Da Da-Chang Hospital
C0796	Using Smart Healthcare to Improve The Self-Care Ability of Peritoneal Dialysisrt APCN20250285	Yang Shu-Chin Nephrology Peritoneal Dialysis
C0797	Comparative Analysis of Mortality Risk in Polycystic Kidney Disease Patients on Hemodialysis and Peritoneal Dialysis APCN20250323	Aulia Zhafira Sebelas Maret University Hospital
C0798	Implementation and Outcomes of Home Video Visits in Peritoneal Dialysis Patients: A Quality Improvement Experience APCN20250346	Yen-Chun Lin Peritoneal dialysis Room, Department of Nursing, National Taiwan University Hospital, Hsin-Chu Branch
C0799	Nutritional Status-Based Clinical Outcomes of Patients with End-Stage Kidney Disease on Peritoneal Dialysis using the Subjective Global Assessment: A Single Tertiary Center Prospective Study APCN20250349	Joanna Rose P. Aquino National Kidney and Transplant Institute

Poster Presentation

C0800	Prognostic Impacts of Impaired Fasting Glucose, Diabetes Mellitus, β -Cell Dysfunction, and Insulin Resistance for All-cause Mortality and Cardiovascular Outcomes in Peritoneal Dialysis Patients APCN20250359	CHI-CHONG TANG Division of Nephrology, Hualien Tzu Chi Hospital
C0801	Case Analysis of Inguinal Hernia in A Peritoneal Dialysis Patient APCN20250361	Ho Miao-Chun Peritoneal Dialysis Room, National Taiwan University Hospital, Hsin-Chu Branch
C0802	Integrating Modified Catheterization and Cloud-Based Data Systems in Peritoneal Dialysis: A Multidisciplinary Nursing Perspective from Taiwan APCN20250419	Tian Jiu-Yun Department of Nursing, Taipei Veterans General Hospital
C0803	A Case of Spontaneous Catheter Rupture in A Patient Undergoing Peritoneal Dialysis APCN20250447	Haruka Fukuda Department of Nephrology, Nagasaki University Graduate School of Biomedical Sciences
C0804	Experience Sharing on Reducing Peritoneal Dialysis Catheter Breakage and Infection Through the Use of Waterproof Dressings APCN20250451	Shu-Chuan Lo Tungs' Taichung MetroHarbor Hospital
C0805	Comparison Of Fast Peritoneal Equilibration Test (Fast Pet) With Standard Peritoneal Equilibration Test (Pet) in End Stage Renal Failure Patients Treated Continuous Ambulatory Peritoneal Dialysis APCN20250471	Nguyen Dang Chi Hung Cho Ray Hospital
C0806	Evaluate Quality of Life By Sf-36 In Automated Peritoneal Dialysis at Nephrology Department, Cho Ray Hospital APCN20250472	Nguyen Dang Chi Hung Cho Ray Hospital
C0807	Machine Learning Models for Predicting Peritonitis in Peritoneal Dialysis Patients APCN20250478	Tzu-Chen Lin Nurse Practitioner, Ditmanson Medical Foundation Chia-Yi Christian Hospital
C0808	Innovative 3D Printed For Shared Decision Making Introduction of Peritoneal Dialysis Simulation Teaching Aid Into Kidney Replacement Therapy Education APCN20250491	Ching-I,Cheng National Taiwan University Hospital
C0809	The Impact of Icodextrin on Peritoneal Dialysis Patients with Congestive Heart Failure APCN20250499	LI-YI MA Linkou Chang Gung Memorial Hospital
C0810	Long-Term Outcomes and Predictors of Transient and Persistent Hungry Bone Syndrome in Peritoneal Dialysis Patients Following Parathyroidectomy APCN20250504	SHUN-NENG, HSU Tri-Service General Hospital, National Defense Medical Center
C0811	Improving Exit Site Complications in Peritoneal Dialysis Patients Through a Multimodal Fixed Strategy APCN20250506	Yan, Chih-Chuan Kaohsiung Medical University Hospital Peritoneal Dialysis Unit

C0812	Prevalence and Determinants of Peritoneal Dialysis Dropout: A Single State Five-Year Retrospective Study APCN20250523	Logaruban Aravan Department of Nephrology, Hospital Tuanku Jaafar Seremban
December 6 (Saturday), 2025		
Poster No.	Title	Presenting Author
C0813	Varicella Zoster Encephalitis In A Peritoneal Dialysis Patient: A Diagnostic Challenge Complicated By Acyclovir-Induced Neurotoxicity APCN20250536	Yu-Chuan Huang Peritoneal Dialysis Center, Division of Nephrology, Kaohsiung Chang Gung Memorial Hospital, Taiwan
C0814	Evaluating Hydrocolloid Dressing for Peritoneal Dialysis Exit-Site Care: A Pilot Trial APCN20250537	Htay Htay Singapore General Hospital
C0815	Can Peritoneal Dialysis Be Continued, as Opposed to Switching to HD, in End-Stage Renal Disease Patients With Acute Coronary Syndrome With Pulmonary Edema? APCN20250547	YI-CHE LEE E-DA Hospital
C0816	Experience in Wound Care After Peritoneal Dialysis Catheter Placement APCN20250563	Chen Wei-Chen Department of Nursing Kaohsiung Medical University Hospital, Kaohsiung Medical University
C0817	Association between Peritoneal Equilibrium Test and Plasma Phosphate Level in Patients with End Stage Kidney Disease Undergoing Peritoneal Dialysis: A Cross-Sectional Study APCN20250565	Andika Dhamarjati Universitas Gadjah Mada
C0818	Remote Monitoring in Automated Peritoneal Dialysis Improves Compliance and Reduces Hospitalization Duration: A Prospective Multi-Center Cohort Study APCN20250645	Gang-Jee Ko Dep. of Internal Medicine, Korea University School of Medicine
C0819	Fluconazole Prophylaxis to Prevent Fungal Peritonitis in Peritoneal Dialysis: An Evidence-Based Case Report APCN20250676	Rizki Trismimanda Kudungga District Hospital
C0820	The Association Between the Ratio of Intracellular to Extracellular Water and Five-Year Survival Risk in Peritoneal Dialysis Patients APCN20250685	HSIU-YEN LIN Changhua Christian Hospital
C0821	Experience Sharing in Peritoneal Dialysis Patient Support Group APCN20250688	Chin-Huei Hsu Department of Nursing, Kaohsiung Medical University Hospital
C0822	Peritoneal Dialysis Treatment Experience in Liver Cirrhosis with Ascites Complicated by End-Stage Renal Disease APCN20250693	Ho,Shin-Yi Kaohsiung Medical University Hospital Peritoneal Dialysis Unit

Poster Presentation

C0823	A Prospective Study of Processed Food Refusal Self-Efficacy and Phosphorus Control in Peritoneal Dialysis Patients APCN20250721	Ying-Wen Chi Division of Nephrology, Tri-Service General Hospital
C0824	Exploring the Quality of Life and Its Associated Factors in Patients Undergoing Peritoneal Dialysis APCN20250743	Chia-Hsiang Hsiao Hemodialysis Center, Kaohsiung Municipal Siaogang Hospital
C0825	A Systematic Review of Evidence on Whether Urgent-Start Peritoneal Dialysis Increases the Risk of Catheter Leakage APCN20250744	CHEN PEI YIN Department of Nursing, Taoyuan General Hospital, Ministry of Health and Welfare
C0826	Trichosporon Asahii Peritonitis in Continuous Ambulatory Peritoneal Dialysis Patients APCN20250759	Eva Julita Mohammad Hoesin Hospital Palembang
C0827	A Case Report on Early Detection of Subcutaneous Leakage in a Peritoneal Dialysis Patient Using a Cloud-Based Management System APCN20250808	Hsu Shin-Wen Department of Nursing, Kaohsiung Medical University Hospital
C0828	Effect of Body Mass Index on Clinical Outcomes Stratified by Age in Maintenance Hemodialysis Patients APCN20250818	Seok Hui Kang Yeungnam University Hospital
C0829	A Case of Wernicke Encephalopathy in a Patient Undergoing Peritoneal Dialysis APCN20250838	Xiaoyong Yu Shaanxi Provincial Hospital of Traditional Chinese Medicine
C0830	Deep Learning Applied to Non-Invasive Detection of Peritoneal Dialysis Drainage Fluid Turbidity for Early Diagnosis of Peritonitis APCN20250860	jin-xun_Zhang Department of Biomechanics Engineering, National Taiwan University
C0831	Peritoneal Dialysis Combined With Novel Biologic in The Treatment of Chronic Renal Failure Complicated With Psoriasis: A Case Report and Literature Review APCN20250872	庄震 Beijing Tsinghua Changgung Hospital
C0832	Mapping Peritoneal Dialysis Patient Journey to Reveal Satisfaction, Pain Points, and Care Gaps APCN20250877	Wang Wei Singapore General Hospital
C0833	Case Report in Managing Peritoneal Dialysis Effluent Leakage with Remote Patient Monitoring Assistance APCN20250881	Mei-Hsien Wu Department of Nursing, Department of Internal Medicine; National Cheng Kung University Hospital
C0834	Factors Associated With Cognitive Impairment Among Patients Undergoing Hemodialysis And Continuous Ambulatory Peritoneal Dialysis: A Cross-Sectional Analysis APCN20250899	Mala Hayati Department of Internal Medicine, Brawijaya University, dr.Saiful Anwar Hospital Malang
C0835	A 10-Year Retrospective Analysis of Fungal Peritonitis in Peritoneal Dialysis Patients: Impact of Mixed Fungal-Bacterial Infections on Clinical Outcomes APCN20250904	Hsueh-Chi Chou Nursing Department, National Cheng Kung University Hospital

C0836	Implementing the IPOS-Renal Questionnaire as a PROM-Based Care Model for Peritoneal Dialysis Patients APCN20250909	Chia-Wei Lin Division of Nephrology, Department of Internal Medicine, Shuang Ho Hospital, Taipei Medical University
C0837	Analysis of Causes and Quality Improvement Recommendations for Peritoneal Dialysis-Related Peritonitis APCN20250935	Wen Wen Beijing Tsinghua Changgung Hospital

December 7 (Sunday), 2025

Poster No.	Title	Presenting Author
C0838	Peritoneal Dialysis Initiation After Bariatric Surgery: A Case Report and Discussion APCN20250958	Tsai Hsin Chun Division of Peritoneal Dialysis Room, National Cheng Kung University Hospital
C0839	Optimal Blood Pressure Targets in Patients on Continuous Ambulatory Peritoneal Dialysis: A Systematic Review APCN20250986	Rizki Trismimanda Kudungga District Hospital
C0840	Biomarkers and Clinical Characteristics Associated with Surgical Outcomes in Encapsulating Peritoneal Sclerosis: A Pilot Study from a Medical Center in Southern Taiwan APCN20251001	I-HSIANG SU Division of Nephrology, Department of Internal Medicine, National Cheng Kung University Hospital
C0841	Analyzing the Risks of Early Withdrawal from Peritoneal Dialysis APCN20251020	MING-TSO YAN Cathay General Hospital
C0842	Analysis of Clinical Manifestations, Risk Factors, and Prognostic Factors of Peritonitis in Peritoneal Dialysis Patients at a Medical Center in Southern Taiwan APCN20251040	Pei-Jung Wu Nursing Department, National Cheng Kung University Hospital
C0843	Characteristics Associated with Residual Kidney Function in Patients Initiating Peritoneal Dialysis APCN20251043	SHAO-HSUAN WANG Kaohsiung Chang Gung Memorial Hospital
C0844	Early Mortality and Infection-Driven Technique Failure in Incident Peritoneal Dialysis: A Real-World Call to Action APCN20251044	Tang Chu Hong Hospital Sultanah Bahiyah
C0845	Low Penetrance of Peritoneal Dialysis in Current Era: An Insight from Opt-in and Drop-out Data APCN20251047	Manas Ranjan Behera Sanjay Gandhi Postgraduate Institute of Medical Sciences
C0846	Reduction of Exit Site Infection in Peritoneal Dialysis Patients APCN20251064	Lin Tsai-Feng Home Dialysis Room, Nephrology Department, China Medical University Hospital
C0847	Exploring Patient Satisfaction with Automated Peritoneal Dialysis in End-Stage Renal Disease APCN20251068	KUO YI CHUN Wan Fang Hospital, Taipei Medical University

Poster Presentation

C0848	Prognosis of Peritoneal Dialysis Patients Complicated with Relapsing Peritonitis in a Southern Medical Center: Statistical Results Over a Ten-Year Period APCN20251079	Yung-Chu Yang Nursing Department, National Cheng Kung University Hospital
C0849	Assessment of Ankle-Brachial Index (ABI) and Pulse Wave Velocity (PWV) in Patients Receiving Regular Peritoneal Dialysis –Experience from a Medical Center in Southern Taiwan APCN20251083	JO-YEN CHAO Division of Nephrology, Department of Internal Medicine, National Cheng Kung University Hospital, College of Medicine, National Cheng Kung University
C0850	From Policy to Practice: Advancing Automated Peritoneal Dialysis Care through Telehealth and Digital Technology APCN20251099	Lin Hsiu-Ying Hemodialysis Center, Wan Fang Hospital
C0851	Eosinophilic Peritonitis in a CAPD Patient: An Unexpected Presentation of Refractory Peritonitis APCN20251112	Czarina Jean B. De Jesus East Avenue Medical Center
C0852	Peritoneal Dialysis Catheter Malfunction Due To Uterine Myoma Rare Case Presentation APCN20251136	Munkhjavkhlan Dorjsuren Mungunguur hospital
C0853	Implementation of Peritoneal Dialysis Services in a Community Hospital Setting: A Nurse-Led Value-Based Care Approach APCN20251186	Chua Chiou Hann Singhealth Community Hospital
C0854	Peritoneal Dialysis-Associated Peritonitis in Elderly Patients: Clinical Presentations and Outcomes APCN20251189	Pei-Ling Liang Peritoneal Dialysis Center, Division of Nephrology, Kaohsiung Chang Gung Memorial Hospital
C0855	APD versus CAPD in Phosphate Removal: Clinical Significance of APD with Manual Exchange APCN20251193	曹明霞 Department of Nephrology, Beijing Tsinghua Changgung Hospital
C0856	Impact of Body Mass Index On Peritoneal Dialysis Patient Outcomes: A Single-Center Study APCN20251199	Ya-Ling Liu Peritoneal Dialysis Center, Division of Nephrology, Kaohsiung Chang Gung Memorial Hospital
C0857	The Application of Artificial Intelligence-Enabled Electrocardiography to Detect Serum Calcium in Uremic Patients Receiving Parathyroidectomy APCN20251213	SHUN-NENG, HSU Tri-Service General Hospital, National Defense Medical Center
C0858	Body Composition with Nutrition-associated Parameters Correlated with Serum Albumin Levels in Peritoneal Dialysis Patients APCN20251225	CHANG-CHIANG CHEN Division of Nephrology, Department of Internal Medicine, National Taiwan University Hsin-Chu Hospital
C0859	Retrospective Analysis of Clinical Characteristics and Etiological Differences in Peritonitis Complicating Two Peritoneal Dialysis Modes (CAPD vs. APD) APCN20251252	曹明霞 Beijing Tsinghua Changgung Hospital

C0860	Machine Learning for Predicting Risk Factors of Cardiocerebrovascular Events in Peritoneal Dialysis Patients E_APCN20251261	Anning Xu Guangdong Provincial People's Hospital
C0861	Improvement of Blood Pressure, Anemia, and CKD-MBD Management in Peritoneal Dialysis Patients: Insights from the Smart Peritoneal Dialysis Care Program (SPDC) at a Single Center E_APCN20251264	LiHongyu Department of Nephrology, Guangdong-Hong Kong Joint Laboratory on Immunological and Genetic Kidney Diseases, Guangdong Provincial People's Hospital
C0862	Telehealth in Peritoneal Dialysis: A Critical Link for Managing Hypertensive Crises and Volume Overload E_APCN20251281	Jeremi Malee Faculty of Medicine, University of Pelita Harapan

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Congress Information

Overview

Title	23 rd Asian Pacific Congress of Nephrology 2025 Annual Meeting of Taiwan Society of Nephrology
Date	December 5 (Fri.) – 7 (Sun.), 2025
Hosted by	The Taiwan Society of Nephrology The Asian Pacific Society of Nephrology
Meeting Format	Offline Meeting
Official Language	English
Program	Plenary Lectures, Invited Lecture Sessions, CME, Oral & Poster Sessions, Exhibition
Secretariat	The Taiwan Society of Nephrology 4F-1, No.11, Ching-Tao West Road, 100 Taipei, Taiwan Tel: 886 (2) 2331-0878 Fax: 886 (2) 2383-2171 E-mail: snroctpe@ms1.hinet.net Web: www.tsn.org.tw

Facility Operating Hour

Domestic Registration	
December 5 (Fri.), 2025	08:00-16:30
December 6 (Sat.), 2025	08:00-16:30
December 7 (Sun.), 2025	08:00-15:00

International Registration	
December 5 (Fri.), 2025	08:00-16:30
December 6 (Sat.), 2025	08:00-16:30
December 7 (Sun.), 2025	08:00-16:30

Preview Room A & B	
December 5 (Fri.), 2025	08:30-17:30
December 6 (Sat.), 2025	08:00-17:30
December 7 (Sun.), 2025	08:00-16:30

Secretariat	
December 5 (Fri.), 2025	09:00-17:00
December 6 (Sat.), 2025	09:00-17:00
December 7 (Sun.), 2025	09:00-17:00

Baggage Storage	
December 5 (Fri.), 2025	09:00-17:00
December 6 (Sat.), 2025	09:00-17:00
December 7 (Sun.), 2025	09:00-17:00

Official Room	
December 5 (Fri.), 2025	09:00-17:00
December 6 (Sat.), 2025	09:00-17:00
December 7 (Sun.), 2025	09:00-17:00

Baby Care	
December 5 (Fri.)	08:00-17:00
December 6 (Sat.)	08:00-21:00
December 7 (Sun.)	08:00-17:00

Poster Information	
December 5 (Fri.), 2025	08:30-18:00
December 6 (Sat.), 2025	08:30-18:00
December 7 (Sun.), 2025	08:30-17:00

Exhibition Area	
December 5 (Fri.), 2025	09:00-17:00
December 6 (Sat.), 2025	09:00-17:00
December 7 (Sun.), 2025	09:00-17:00

General Information (For TSN member)

APCN x TSN 2025

會員報到、教育積分注意事項

報到：請務必攜帶身份證親自刷卡報到

報到地點：台北南港展覽館 2 館 7 樓國內報到處

醫師教育積分：(需親自報到，才給予積分)

(A) APCN 2025 國際會議：參加此會議需繳納報名費

會議日期：114 年 12 月 5 日 (星期五) 至 12 月 7 日 (星期日)

積分核定：114 年 12 月 5 日 (星期五) 上午積分 (A) 類 5 單位

114 年 12 月 5 日 (星期五) 下午積分 (A) 類 5 單位

114 年 12 月 6 日 (星期六) 積分 (A) 類 20 單位

114 年 12 月 7 日 (星期日) 積分 (A) 類 25 單位

(B) 腎臟醫學會年會：

日期：114 年 12 月 6 日 (星期六) 至 12 月 7 日 (星期日)

積分：(A) 類 30 單位

其他繼續教育學分

內科醫學會積分：申請中

報到時間

114 年 12 月 5 日 (星期五) 上午 8 時至 11 時；下午 2 時至 4 時 30 分

114 年 12 月 6 日 (星期六) 上午 8 時至下午 4 時 30 分

114 年 12 月 7 日 (星期日) 上午 8 時至下午 3 時

會員大會

時間：114 年 12 月 7 日 (星期日) 上午 10:45 至 11:30

地點：702 會議室 (Room 6)

透析護理人員及腎臟照護衛教師繼續教育積分

(報名 APCN 且已繳納註冊費者需親自報到，才給予積分)

任選一天參加，請務必攜帶身份證親自刷到及刷退

(A) 透析護理繼續教育積分：4 次

(B) 慢性腎臟病繼續教育積分：35 小時

◎衛生福利部護理人員教育積分申請中。

§ 依據醫事人員教育積分辦法，參加人員需刷到及刷退，才給予認定積分。

時間	刷到時間	刷退時間
12 月 5 日 (星期五)	上午 9 時 30 分至下午 2 時	下午 4 時 30 分至 5 時
12 月 6 日 (星期六)	上午 8 時 30 分至下午 2 時	下午 4 時 30 分至 5 時
12 月 7 日 (星期日)	上午 8 時 00 分至 11 時 00 分	下午 3 時 30 分至 4 時 30 分

參展廠商展示區

時間：114 年 12 月 5 日 (星期五) 至 12 月 7 日 (星期日)

地點：南港展覽館 7 樓

中午餐盒領取處

時間：114 年 12 月 5 日 (星期五) 至 12 月 7 日 (星期日)

地點：各會議室門口

第 15 屆理監事選舉 (領取選票及投票時間)

時間：114 年 12 月 7 日 (星期日) 上午 10:30 至 12:30

地點：401 會議室

請參閱第 15 屆理監事選舉投票流程及注意事項

General Information (For TSN member)

論文發表注意事項

口頭論文發表

- 視片室：南港展覽館 2 館 7 樓
- 口頭論文報告者請務必於該場次開始前 30 分鐘將演講檔案隨身碟自行攜帶送至視片室進行測試，避免中途影響會議進行，請先行測試檔案與隨身碟讀取正常。
- 口頭論文以英文發表，每題 9 分鐘，報告 7 分鐘，討論 2 分鐘，請各演講者務必控制報告時間，演講時間結束後即開燈結束演講。

一般論文壁報發表【Basic、Clinical】

今年適逢舉辦 2025 亞太腎臟醫學會議，投稿篇數眾多，一般論文壁報發表分三天不同論文發表，請發表者務必於當天海報移除時間取回海報。

- 壁報地點：南港展覽館 2 館 7 樓壁報發表區
- 發表日期：114 年 12 月 5 日 (星期五) 至 12 月 7 日 (星期日)
- 張貼時間：海報分三天不同論文分別發表展示，請於下述發表時間內完成
- 移除時間：請於下述移除時間內取回海報，未取回者學會不負責保管
- 發表規格：張貼最大尺寸 (直式) 高 150 公分 * 寬 90 公分
- 今年海報發表僅現場發表，不進行評分報告。

日期	發表 / 移除	時間
12 月 5 日 (星期五)	發表張貼	09:00-17:00
	海報移除	17:00-18:00
12 月 6 日 (星期六)	發表張貼	09:00-17:00
	海報移除	17:00-18:00
12 月 7 日 (星期日)	發表張貼	09:00-16:00
	海報移除	16:00-17:00

- 口頭及壁報論文發表資訊，請至 APCN X TSN 2025 網站參閱。
https://www.apcn2025.org/presentation_guideline

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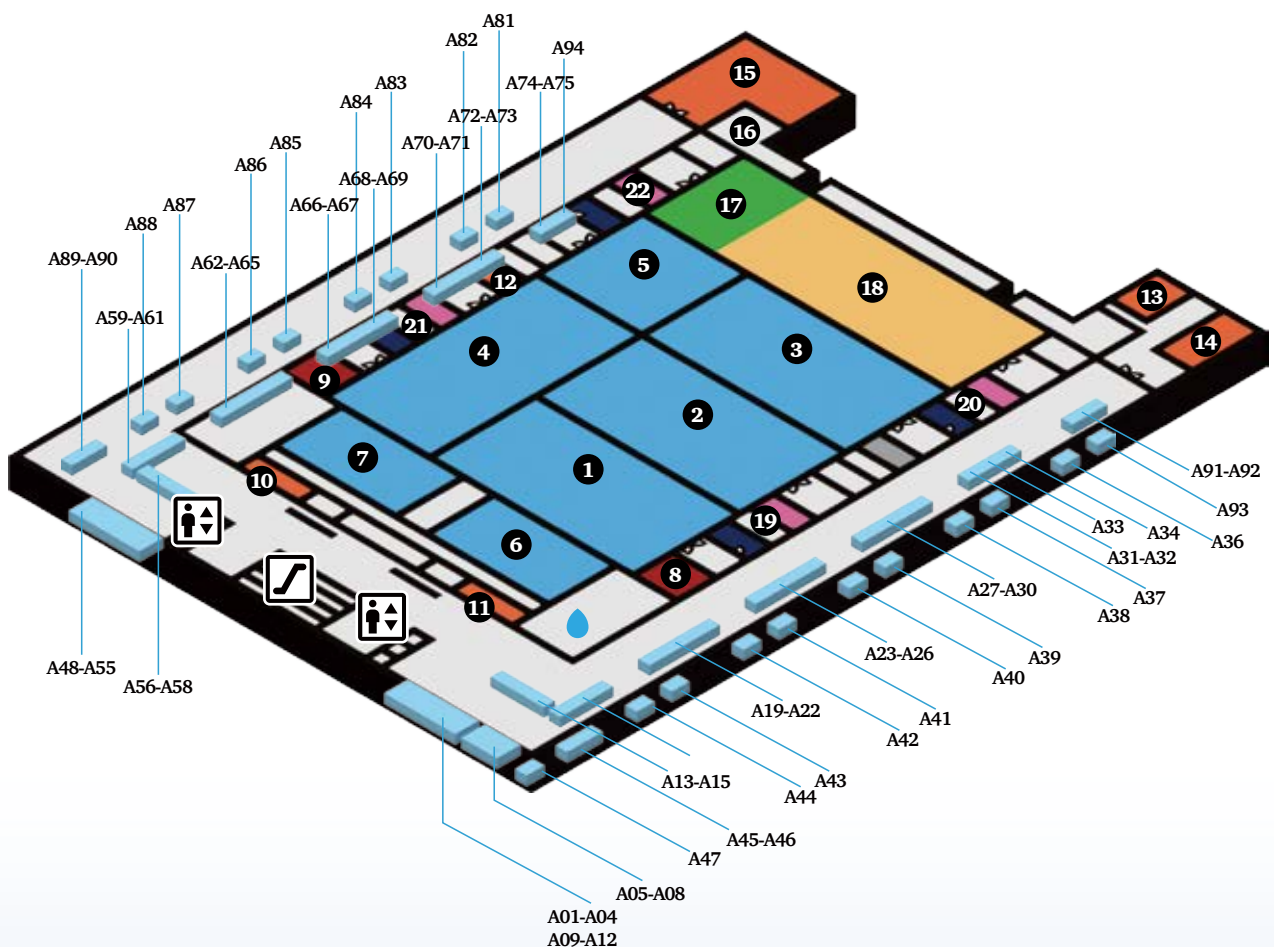
歐格琳 健康事業
All Clean Health

Exhibition Layout

7F

TaiNEX 2

- | | | | |
|------------------|------------------------------------|-----------------------------|------------------------------|
| 1 Room 701A | 10 Domestic Registration Desk | 17 Taiwan Theme Area | Elevator |
| 2 Room 701B | 11 International Registration Desk | 18 Poster Presentation Area | Escalator |
| 3 Room 701C | 12 Official Room | 19 - 22 Restroom | Prayer Room on the 4th Floor |
| 4 Room 701EF | 13 Secretariat | Water Dispenser | |
| 5 Room 701G | 14 Luggage Storage | | |
| 6 Room 702 | 15 Exhibitor Spotlight | | |
| 7 Room 703 | 16 Baby Care | | |
| 8 Preview Room A | | | |
| 9 Preview Room B | | | |



A01-A04 A09-A12	HUA CHIANG MEDICAL CO., LTD.	A48-A55	ASTRAZENECA TAIWAN LIMITED
A05-A08	BAYER TAIWAN COMPANY LTD.	A56-A61	Fresenius Medical Care Taiwan Co., Ltd.
A13-A18	Vantive Healthcare Ltd.	A62-A67	TAIWAN OTSUKA PHARMACEUTICAL CO., LTD.
A19-A22	Novartis (Taiwan) Co., Ltd.	A68-A69	Fresenius Kabi Taiwan Ltd.
A23-A26	Boehringer Ingelheim Taiwan Ltd.	A70-A71	GlaxoSmithKline Far East B.V., Taiwan Branch.
A27-A32 A38	HI-CLEARANCE INC.	A72-A73	EXCELSIOR MEDICAL CO., LTD.
A33	SUCCESS MEDICAL CO., LTD.	A74-A75	NOVO NORDISK PHARMA (TAIWAN) LTD.
A34	NIPOKA GmbH	A81	PhermPep Co., Ltd.
A36	PANION & BF BIOTECH INC.	A82	NUTRITEC-ENJOY CORPORATION
A37	TAIWAN SPECIALTY PHARMA CORP.	A83	ABBOTT LABORATORIES SERVICES LLC TAIWAN BRANCH (U.S.A.)
A39	Bio Preventive Medicine Corp	A84	Taxo Pharmaceutical Co. , Ltd.
A40	CONMED PHARMACEUTICAL & BIO-MEDICAL CORPORATION	A85-A86	LEADGENE BIOMEDICAL, INC.
A41	Sanofi Taiwan Co., Ltd.	A87-A88	TAI TIEN PHARMACEUTICALS CO., LTD.
A42	NEXCOM International Co., Ltd.	A89-A90	Everest Medicines (Singapore) Pte. Ltd.
A43-A44	HEMOSCIEN CORPORATION	A91-A92	Vera Therapeutics
A45-A46	DKSH TAIWAN LTD.	A93	Merck & Co., Inc.
A47	Echo-int Co., Ltd.	A94	All Clean Health

Transportation Information

✈ Flight & International Airports

Taiwan, situated along the southeast coast of the Asian Continent, holds a strategic position for transportation and trade in the Asia-Pacific region. With international airports in the north, central, and south, it is well-connected to the world with 5,000 weekly flights to 115 cities operated by 59 major airlines. Taiwan has multiple international airports that serve as gateways for international travelers. Here are the main international airports in Taiwan:

- **Taiwan Taoyuan International Airport (TPE):**

Located in Taoyuan City, Taiwan Taoyuan International Airport is the largest and busiest airport in the country. It serves as the primary international gateway, offering flights to numerous destinations worldwide. It operates a wide range of airlines and provides modern facilities and services to accommodate the growing number of travelers.

- **Taipei Songshan Airport (TSA):**

Situated in Taipei City, Taipei Songshan Airport is another international airport in Taiwan that also operates international flights to select destinations, including Japan and South Korea. Taipei Songshan Airport is known for its convenient location, sitting right in the center of Taipei city.

🚆 Local Transportation



- **Taipei Taoyuan International Airport Public Transportation**

Taipei Taoyuan International Airport MRT With the completion of the Taiwan Taoyuan International Airport MRT System, the travel between downtown Taipei to the airport will take only 35 minutes. Passengers will also be able to use in-town check-in service to ship their baggage and obtain a boarding pass. In summary, the MRT will provide travelers with comfortable and convenient all-around transportation service.

<https://www.taoyuan-airport.com/transportation?lang=en>





Metro Taipei Information

Please take BR line and get off at Taipei Nangang Exhibition Hall Center Station(BR24)

Please take BL line and get off at Taipei Nangang Exhibition Hall Center Station(BL23)

<https://english.metro.taipei/Default.aspx>





Jardiance® 提供 「糖、心、腎」全方位保護力

T2D

用於成人及 10 歲以上小兒之 T2D 病人的**血糖控制**

用於 T2D 且已有心血管疾病的成人病人時，可**降低心血管原因死亡的風險**

HF

用於 NYHA 第二級至第四級的心臟衰竭成年病人，可**降低心血管死亡和心臟衰竭住院風險，並減緩 eGFR 的下降**

CKD

降低腎臟疾病惡化 (eGFR 持續降低、末期腎臟疾病或腎臟死亡) 或心血管死亡風險

降低全因性住院風險

不論 T2D、HF、CKD 病人

Jardiance® 10 mg

一天一錠，不論腎功能皆能持續使用



由於經驗有限，針對透析病人，不建議使用 Jardiance® 作為起始治療。

Abbreviation: CKD = chronic kidney disease; eGFR = estimated glomerular filtration rate; HF = heart failure; T2D = type 2 diabetes mellitus.
References: Jardiance® 10 mg 仿單。

恩排糖® 膜衣錠 10 毫克 Jardiance® 10 mg Film Coated Tablets 衛部藥輸字第 026406 號

1. 適應症與用法：1.1 第二型糖尿病 1.1.1 血糖控制：用於成人及 10 歲以上小兒之第二型糖尿病病人 1.1.2 預防心血管事件：用於具第二型糖尿病且已有心血管疾病的成人病人時，可降低心血管原因死亡的風險。1.2 心臟衰竭 JARDIANCE 10 mg 用於紐約心臟學會 (NYHA) 第二級至第四級的心臟衰竭成年病人，可：• 降低心血管死亡和心臟衰竭住院風險。• 減緩預估腎絲球過濾率 (eGFR) 下降。1.3 慢性腎臟病：適用於患有慢性腎臟病的成人病人，以降低以下風險：• 腎臟疾病惡化 (預估腎絲球過濾率 (eGFR) 持續降低、末期腎臟疾病或腎臟死亡) 或心血管死亡、全因性住院。1.4 使用上的限制 JARDIANCE 不建議用於第一型糖尿病病人，其可能會增加糖尿病病人酮酸中毒的風險。2. 用法用量：本藥須由醫師處方使用 2.1 開始使用 JARDIANCE 之前，請在開始使用 JARDIANCE 治療前及治療中認為有必要時，進行腎功能評估。針對體液容量減少之病人，開始服用 JARDIANCE 前先矯治此一狀況。2.2 第二型糖尿病：JARDIANCE 可單獨使用亦可與 metformin、metformin 併用 sulfonylurea、pioglitazone (併用或不併用 metformin)、胰島素 (併用或不併用 metformin 及 / 或 sulfonylurea) 合併使用，作為附加於飲食控制及運動之外的治療藥物，藉以改善第二型糖尿病病人的血糖控制效果。JARDIANCE 的建議劑量為每天早上一次、每次 10 mg，可與食物一起服用，亦可空腹服用。當耐受性良好且病人 eGFR ≥ 30 mL/min/1.73m²，需要進一步的血糖控制時，可將劑量提升至 25 mg。2.3 心臟衰竭：JARDIANCE 的建議劑量為每天早上一次、每次 10 mg，可與食物一起服用，亦可空腹服用。2.4 慢性腎臟病：JARDIANCE 的建議劑量為每天一次、每次 10 mg。2.5 小兒族群：第二型糖尿病：JARDIANCE 的建議劑量為每天 10 mg。當耐受性良好，需要進一步的血糖控制時，可將劑量提升至每天 25 mg。2.6 腎功能不全者：不論腎功能如何，皆可使用 Empagliflozin 10 mg。由於經驗有限，針對透析病人，不建議使用 Jardiance 作為起始治療。3. 禁忌：對 empagliflozin 或 JARDIANCE 中其他賦形劑產生嚴重過敏反應，例如曾發生血管性水腫。4. 不良反應：酮酸中毒，體液容量減少，尿酸血症與腎盂腎炎，併用胰島素與胰島素促分泌物質時發生的低血糖，會陰部壞疽性筋膜炎 (弗尼爾氏壞疽)，生殖器菌感染，過敏反應，低密度脂蛋白膽固醇 (LDL-C) 上升。

修正日期：2023 年 1 月 / 核定日期：2023 年 09 月

北市衛藥廣字第 114010180 號

關鍵一步 強化心腎保護

使用 Kerendia[®] 治療，延緩 CKD 的惡化¹

- 核准用於治療糖尿病 (T2D) 相關慢性腎臟病 (CKD) 的高選擇性非類固醇 MRA (mineralocorticoid receptor antagonist)¹

適應症：用於患有第二型糖尿病(T2D)相關的慢性腎臟病(CKD)成年病人，可降低持續性腎絲球過濾率(eGFR)下降、末期腎病(ESKD)、心血管死亡、非致命性心肌梗塞以及因心衰竭住院的風險。



詳細產品資訊請參考美國藥檢局之產品說明書, CCD503/TW02/202210
MA-M FIN TW-0032-1
Approval Date April 2023



Entresto 健安心
(sacubitril/valsartan) tablets

雙重機轉 全面治療

迅轉重塑 根本救心

Past

NOVARTIS

處方資訊請參閱[本藥須由醫師處方使用]

產品名稱: 健安心 ENTRESTO® (50, 100, 200 毫克) (衛部藥輸字第026670-026672-026671號)

主成分: sacubitril/valsartan

適應症: 治療慢性心臟衰竭 (紐約心臟學會 [NYHA] 第二級至第四級) 且左心室射出分率降低的病人, 減少心血管死亡和心臟衰竭住院風險。說明: 左心室射出分率 (LVEF) 為變動的測量值, 需依臨床判斷是否以本藥物治療。

用法/用量:

1. 禁止與ACEI併用。如欲從原本使用的ACEI轉換為ENTRESTO®, 兩種藥物須間隔36小時的排除期。2. 建議起始劑量: 每日兩次100毫克, 依據耐受情況於2-4週後加倍劑量, 達到每日兩次200毫克的目標維持劑量。3. 未使用ACEI或ARB或使用低劑量前述藥物, 建議之起始劑量為每日兩次50毫克。依據患者耐受情況, 每2-4週加倍劑量, 達到每日兩次200毫克的目標維持劑量。腎功能不全: 輕度或中度腎功能不全, 不需調整起始劑量。重度腎功能不全 (eGFR < 30 mL/min/1.73 m²) 之建議起始劑量, 為每日兩次50毫克。肝功能不全: 輕度肝功能不全 (Child-Pugh A) 不需調整起始劑量。中度肝功能不全 (Child-Pugh B) 之建議起始劑量, 為每日兩次50毫克。不建議重度肝功能不全 (Child-Pugh C) 使用此藥物。老年人: 65歲以上患者的藥物動力學並未觀察到相關差異。懷孕及哺乳: 用於懷孕女性會對胎兒造成傷害。不建議在哺乳期間接受本藥品治療。

禁忌症: 對藥品任何成份過敏。過去使用ACEI或ARB曾有血管性水腫病史。併用ACEI; 禁止在使用ACEI的36小時內轉換至本藥物, 或在使用本藥物的36小時內轉換至ACEI。併用血管性水腫。同時併用alsikiren的糖尿病患者。

警告及副作用: 胎兒毒性: 如果發現懷孕, 應儘速停用本藥品, 作用於腎素-血管收縮素系統的藥物會傷害發育中的胎兒, 甚至導致胎兒死亡。不良反應包含血管性水腫、低血壓、腎功能不全以及高血鉀。血管性水腫: 若發生血管性水腫, 請立即停用本藥品, 提供適當治療, 並監測呼吸受限的情況。日後不得再次給予。如果患者過去使用ACEI或ARB治療曾有相關血管性水腫病史或是有遺傳性血管性水腫, 則不得使用本藥品。低血壓: 會使血壓下降, 也可能造成有症狀的低血壓。腎素-血管收縮素系統活化的患者, 例如體液及/或鹽分流失 (如接受高劑量利尿劑治療) 的患者, 其風險更高。腎功能不全: 某些患者接受治療後, 腎功能可能會下降, 請密切監測血清肌酐。若患者發生具臨床意義的腎功能降低, 應調降劑量或中斷ENTRESTO®。本藥品用於雙側或單側腎動脈狹窄患者時, 可能會增加血中尿酸和血清尿酸濃度。應監測患者的腎功能。高血鉀: 本藥可能會發生高血鉀, 應定期監測血清鉀離子濃度並適當治療, 尤其是對於有重度腎功能不全、糖尿病、低鈉血症或接受高鉀含量膳食等血鉀風險因子的患者。

交互作用: 禁止與ACEI併用。避免併用ARB。腎功能不全 (eGFR < 60 mL/min/1.73 m²) 患者應避免併用alsikiren。併用利尿劑: 保腎利尿劑、鉀離子補充劑或含鉀的代鹽須避免血鉀升高。併用NSAIDs: 以及COX-2抑制劑可能應定期監測腎功能。併用鋁鹽時, 應監測血清鋁鹽濃度。

詳細資訊請參閱完整仿單以及衛生福利部核准之產品說明 (https://mcp.fda.gov.tw/im_detail_1/%E8%A1%B9%E9%83%A9%E8%97%A5%E8%BC%B8%E5%AD%97%E7%AC%AC026672%E8%99%9F)

北市衛藥字第112020158號

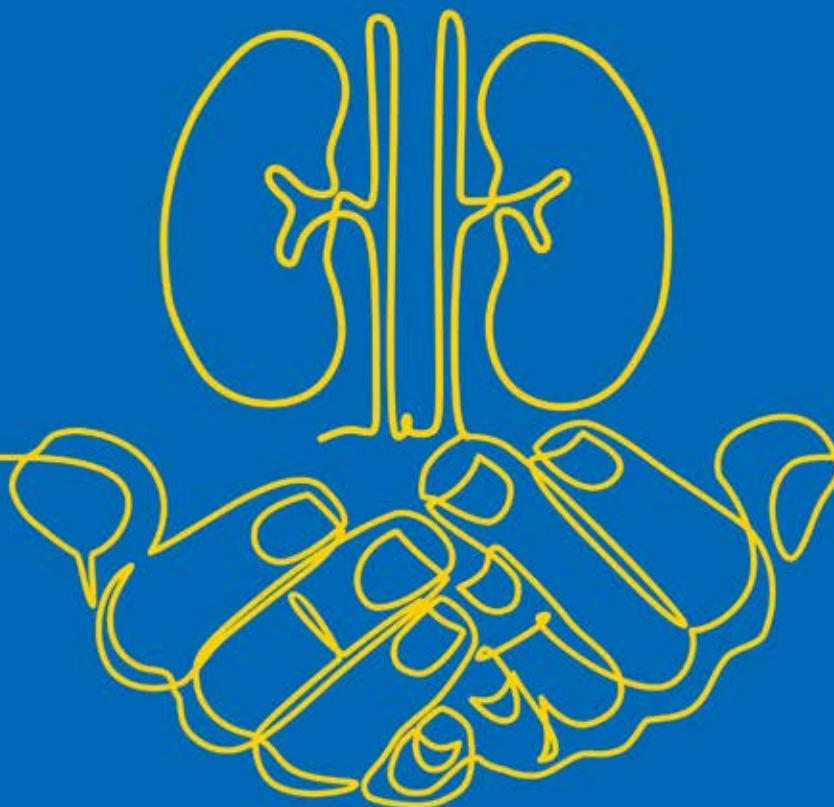
台灣諾華股份有限公司
台北市民生東路三段2號8樓
www.novartis.com.tw
電話: (02) 2322-7777
免費諮詢專線: 0800-880-870

詳細資料處方資訊
使用前請詳閱說明書警告與注意事項
備限專業醫療人士參閱

FA-11357508_20270210

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減少 **66%** 腎功能下降

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NEFECON® Delayed release capsules 耐壓康® 延遲釋放膠囊
衛部藥輸字第 028808 號 本藥需由醫師處方使用

【適應症】NEFECON® 適用於罹患原發性免疫球蛋白 A 腎病變 (IgA nephropathy) 且病情有惡化風險的成人病人，用以減緩腎功能下降。【用法用量】建議劑量為 16 mg (4 顆膠囊)，每天口服一次，早上飯前至少 1 小時服用；建議治療期間為 9 個月 [參見臨床試驗資料 (12.1)]。如準備停止療程，在療程最後至少 2 週將劑量減少至 8 mg (2 顆膠囊)，每日口服一次 [參見警告 / 注意事項 (5.1)]。延遲釋放膠囊應於早上餐前至少 1 小時整粒吞服。請勿打開膠囊、碾碎或咀嚼。如有漏服藥物情形，請在下次排定的時間服用處方劑量。請勿將下一劑的劑量加倍。若已完成一個治療期，目前尚未建立 NEFECON® 後續療程的安全性與療效。【警告及注意事項】腎上腺皮質機能亢進和腎上腺軸抑制：長期使用皮質類固醇時可能會產生全身性效應，例如腎上腺皮質機能亢進和腎上腺軸抑制。皮質類固醇可能降低下視丘-腦垂體-腎上腺 (HPA) 軸對應力的反應。如遇到病人接受手術或處於其他壓力情況時，建議補充全身性皮質類固醇。應於療程中止 [參見用法及用量 (3)] 或在不同皮質類固醇之間轉換時監測是否有腎上腺軸抑制的徵象。病人為中度至重度肝功能不全 (包含 Child-Pugh B 級和 C 級) 者，可能會因為口服 budesonide 的全身性暴露量上升，使腎上腺皮質機能亢進和腎上腺軸抑制的風險提高。重度肝功能不全 (Child-Pugh C 級) 的病人應避免用藥。針對中度肝功能不全的病人 (Child-Pugh B 級)，應監測腎上腺皮質機能亢進的徵象和/或症狀是否有所增加，若病人持續出現腎上腺皮質機能亢進的徵象和/或症狀，這些病人應考慮停用 NEFECON®。【參見特殊族群注意事項 (6.6) 及藥物動力學特性 (11)]。【免疫抑制風險】包括 NEFECON® 在內的皮質類固醇都會抑制免疫系統並增加任何致病原的感染風險，包括病毒、細菌、黴菌、原蟲或蠕蟲感染。皮質類固醇可能會：降低對新感染的抵抗力，加劇現有的感染，增加潛伏性感染的風險，增加潛在感染再活化或加劇的風險。遮蔽部分感染的症狀與皮質類固醇相關的感染可能僅是輕微，但也可能嚴重，有時是致命的。感染併發症的發生率隨著皮質類固醇劑量增加而上升。應謹慎監視感染的出現，並在必要時考慮將 NEFECON® 停藥。結核病如果 NEFECON® 用以治療帶有潛伏性結核病或結核菌素檢測陽性的病人，可能會發生結核病再活化。在帶有潛伏性結核病或結核菌素檢測陽性的病人，應將 NEFECON® 停藥。水痘帶狀疱疹病毒與麻疹病毒感染對於服用皮質類固醇 (包括 NEFECON® 在內) 的免疫不全病人，水痘與麻疹可能導致嚴重甚至致命的後果。在未患有此類疾病或不是免疫不全的病人，接受皮質類固醇治療時應特別注意避免接觸到水痘與麻疹；如果接受 NEFECON® 治療的病人接觸到水痘，可預防性給予水痘免疫球蛋白 (VZIG)。如果出現水痘，可考慮給予抗病毒藥物治療。如果接受 NEFECON® 治療的病人接觸到麻疹，可預防性給予免疫球蛋白。B 型肝炎病毒再活化 B 型肝炎病毒帶原者接受免疫抑制劑量的皮質類固醇 (包括 NEFECON® 在內) 治療，可能發生 B 型肝炎病毒再活化。在已獲得 B 型肝炎病毒感染緩解的病人，接受皮質類固醇治療時有時也會出現再活化。在開始免疫抑制的治療如 NEFECON® 之前，應先篩檢 B 型肝炎感染，如病人有 B 型肝炎感染的臨床證據，建議轉介病人諮詢 B 型肝炎的專業醫師進行定期觀察，並考慮給予 B 型肝炎抗病毒治療。微生物感染皮質類固醇類藥物，包括 NEFECON®，可能會加重全身性微生物感染，因此應避免出現此類感染的病人使用 NEFECON®。肺炎巴氏菌與皮膚類固醇類藥物，包括 NEFECON®，可能會活化潛伏中的肺炎巴氏菌，因此，在有熱帶地區旅遊史或出現無法解釋原因的發燒病人，應在使用 NEFECON® 前先排除潛伏性肺炎或肺炎巴氏菌感染。與小兒腺病毒 (腺 5) 感染的人，應停用皮質類固醇類藥物，包括 NEFECON®。在這類病人，皮質類固醇藥物所引起免疫抑制可能導致真小兒腺病毒過度感染與幼蟲驅除的遲延性感染，通常伴有嚴重的肺炎，以及可能致命的革蘭氏陰性菌血症。腦性瘧疾在患有腦性瘧疾的病人，避免使用皮質類固醇藥物，包括 NEFECON®。眼腺病毒單純疱疹病毒 (Herpes Simplex Virus, HSV) 感染皮質類固醇類藥物，包括 NEFECON®，可能會加重眼部 HSV 感染，因此，對出現這類感染的病人應避免使用 NEFECON®。卡波西氏肉瘤曾有接受皮質類固醇治療的病人中出現卡波西氏肉瘤的報告，多數為慢性感染。停用皮質類固醇治療可能讓卡波西氏肉瘤出現臨床改善。疫苗注射皮質類固醇類藥物，包括 NEFECON®，可能會降低病人對部分疫苗所產生的免疫反應。【其他皮質類固醇效應】NEFECON® 是一種全身分布的皮質類固醇，可預期會導致相關不良反應。罹患高血壓、糖尿病前期、糖尿病、骨質疏鬆、消化性潰瘍、青光眼或白內障、或有糖尿病或青光眼家族病史、或其他任何可能讓皮質類固醇產生不良反應之病人，應予以監測。

詳情請參閱食品藥物管理署核准仿單

衛部藥輸字第 027927 號



Calcium Receptor Agonist

Evocalcet Tablets

ORKEDIA® 益副蓋®
Tablets 1mg/2mg

新一代口服擬鈣劑 治療 次發性副甲狀腺機能亢進

(SHPT)

Ca PTH P

新一代
口服擬鈣劑

適應症

治療罹患慢性腎臟病 (CKD) 且接受透析之成人病人的次發性副甲狀腺機能亢進。

用法用量

建議劑量 通常口服起始劑量為 1 mg evocalcet 每天一次。若病人的 PTH 值偏高 (以 iPTH 值 ≥ 500 pg/mL 作為指標)，且血鈣值 ≥ 9.0 mg/dL，醫師應考慮 每天一次 2 mg evocalcet 的起始劑量。之後，應小心監測病人的副甲狀腺素 (PTH) 和血鈣值。若病人對治療的反應不佳，可適度調整劑量，最多可增加至 12 mg 每天一次。

作用機轉

Evocalcet 是一種擬鈣劑，作用在副甲狀腺細胞表面的鈣感受性受體。

Evocalcet 經由增加鈣感受性受體對於細胞外鈣的敏感性，抑制 PTH 分泌，進而降低血中 PTH 濃度。

PTH 的降低伴隨著血清中鈣值的共同降低。

北市衛藥廣字第 114090110 號
益副蓋錠 1 毫克 衛部藥輸字第 028602 號
益副蓋錠 2 毫克 衛部藥輸字第 028603 號

SHPT=secondary hyperparathyroidism

Fukagawa M, et al. Head-to-head comparison of the new calcimimetic agent evocalcet with cinacalcet in Japanese hemodialysis patients with secondary hyperparathyroidism. *Kidney Int.* 2018 Oct;94(4):818-825

本藥須由醫師處方使用。

詳細資訊請參見衛福部最新核准之仿單。

使用前請詳閱仿單警語及注意事項。

在產品上市後通報可疑的不良反應極為重要。

這使得醫藥產品的收益-風險平衡可以被監測。

請求醫療專業人員利用下列信箱來通報任何可疑的不良反應：

safetytaiwan@dksh.com

Market Expansion
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台灣大昌華嘉股份有限公司

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及22.24.26號10樓及 22 號 10 樓之 1

KYO_ORK_HPT_202508015 (SEP 2025)



Tablets
VAFSEO
Vadadustat 150 mg, 300 mg
衛復守
錠劑

解鎖腎性貧血 的新契機



VAFSEO® Tablets 150mg (衛復守® 錠劑 150 毫克) 衛部藥輸字第 028477 號 VAFSEO® Tablets 300mg (衛復守® 錠劑 300 毫克) 衛部藥輸字第 028478 號

北市衛藥廣字第 112120005 號

- 適應症：治療透析成人病人因慢性腎臟疾病導致之貧血。
- 用法用量：成人劑量的起始劑量為每日一次口服 300 毫克 Vadadustat，之後可依該病人的情況調整劑量，但最大劑量為每日一次 600 毫克。
- 禁忌 [本藥品禁用於下列病人。]：對有效成分或完整仿單所列的任何賦形劑曾有過敏病史的病人。
- 警備及注意事項：(1) 本藥品治療期間可能發生包括肺梗塞、心肌梗塞和肺栓塞之嚴重血栓性事件，而導致死亡。開始使用本藥品治療前，應評估血栓性事件的風險，包括肺梗塞、心肌梗塞和肺栓塞等併發症，以及是否有血栓性事件病史。謹慎考慮使用本藥品治療的適當性。此外，使用本藥品治療期間，應密切監測病人是否有疑似血栓性事件的徵兆和症狀。如果出現疑似血栓性事件的症狀，應指導病人立即就醫。(2) 為了減少嚴重心臟及血栓風險，應使用可避免紅血球輸注之最低劑量。(3) 出現嚴重心臟不良反應或中風表現與症狀的病人，應密切觀察治療及持續評估和治療。中斷或停止治療的決定應依據個別病人的風險效益加以考量。(4) Vafseo 不建議使用於重肝功能不全 (Child-Pugh C 級) 的病人。(5) 開始 Vafseo 治療之前，開始治療後三個月內每個月一次和之後臨床情況而定，必須評估 ALT、AST 和膽紅素若 ALT 或 AST 升高 > 3 倍 ULN，且伴隨膽紅素增加 > 2 倍 ULN，或 ALT 或 AST 持續 > 3 倍 ULN，必須停用 Vafseo。(6) CKD 病人服用 Vafseo，可能伴隨造血系統惡化，應在開始治療之前和之後定期監測血象。(7) Vadadustat 應謹慎用於有虛弱或骨髓衰竭病史、癲癇或與虛弱伴隨向相關的醫療狀況 (如中樞神經系統 [CNS] 感染) 的病人。(8) 從 ESA 轉換到 Vafseo 的病人，一開始血紅素濃度可能降低。若血紅素濃度下降至低於 9.0 g/dL，或者認定反應不可接受，轉治療期間可考慮進行救濟治療(9) 若治療反應不足，應立即尋找原因。(10) 服用可能造成紅血球容積過度增加。(11) 每顆藥衣錠的鈉含量低於 1 mmol (23 毫克)。
- 特殊族群注意事項：(1) 懷孕期間最好避免使用 Vafseo。(2) 目前並不清楚 Vafseo 是否會分泌到人類乳汁中，必須考量哺乳對孩子的效益，相較於女性接受治療的效益。(3) 對人類生育能力的潛在風險不明。(4) 本藥品的血管新生促進作用可能會導致性腫瘤惡化或造成視網膜出血。
- 交互作用：(1) Vafseo 併用鐵質補充劑、鐵結合劑和主要成分含多價陽離子的其他藥品，可能會降低 Vafseo 療效。請分開 1 至 2 小時使用。(2) Vafseo 併用 BCRP 或 DAT3 受質藥物可能會導致 BCRP 或 DAT3 受質藥物 AUC 上升，需視狀況調整 BCRP 或 DAT3 受質藥物使用劑量；若併用 OAT1/3 抑制劑，則會使 Vafseo AUC 上升，需視狀況調整 Vafseo 使用劑量。
- 常見不良反應：血球增多、肝功能障礙、高血壓、腹瀉、頭痛、咳嗽、低血壓、過敏、噁心、便秘、噁心、嘔吐、上腹部疼痛。

處方前請詳閱藥品仿單，詳細處方資料備索。仿單版本日期 2023-10-12 TN-Vafseo 300mg 231110-001



台灣田邊製藥股份有限公司
TAIWAN TANABE SEIYAKU CO., LTD.
台田藥品股份有限公司
TAI TIEN PHARMACEUTICALS CO., LTD.

Emerging Therapies for IgA Nephropathy: Targeting BAFF and APRIL With Atacicept

Friday, December 5, 12:15 – 1:15 PM

Nangang Exhibition Center, Hall 2, 7F, Room 701B
Taipei City

Agenda



Overview of the Unmet Need in IgA Nephropathy and Disease Markers

Assoc. Prof. Muh Geot Wong

Emerging Therapeutic Targets in IgAN and the Role of Cytokines BAFF and APRIL

Prof. Sydney Tang



Targeting BAFF and APRIL with Atacicept

Prof. Jonathan Barratt

針對患有T2D的成人病患¹

Ozempic® 領域 提供3種經證實的效益



強大的血糖控制^{1-3*}



經證實的心血管風險下降^{1,4†}



令人注目的體重減輕效果^{1‡}

ONCE-WEEKLY **OZEMPIC®** semaglutide injection 胰妥讚®注射劑

圖像顯示的是一位模特兒，而非真正的病患。

* 結果適用於Ozempic® 1 mg (n=360) 在SUSTAIN 4：在第30週的HbA1c平均變化 (+ MET + SU)：基準期8.2% (N=1089)：-1.2% Ozempic® 0.5 mg (n=362)：(P<0.0001)和-1.6% Ozempic® 1 mg (n=360)：(P<0.0001) 相較於-0.8%試驗組定的insulin glargine (n=360)。^{1,15}

SUSTAIN 7：在40週的HbA1c平均變化 (+ MET)：基準期8.2% (N=1201)：-1.5% Ozempic® 0.5 mg (n=301)相較於-1.1% dulaglutide 0.75 mg (n=299)：(P<0.0001)：-1.8% Ozempic® 1 mg (n=300)相較於-1.4% dulaglutide 1.5 mg (n=299)：(P<0.0001)。^{1,16}

† 結果適用於具有高CV風險，具有已確立的ASCVD或具有兩者之T2D成人病患的Ozempic® 0.5 mg和1 mg加上SOC，相較於安慰劑加上SOC。⁴

‡ Ozempic®不適用於體重減輕。¹

T2D = 第二型糖尿病。CV = 心血管。延長釋放劑型：MET = metformin SU = sulphonylurea SOC = 標準照護。ASCVD = 動脈硬化性心血管疾病。

References: 1. TFDA approved package insert of Ozempic® solution for injection. 2. Lingvay I, Catargi AM, Frias JP, et al. Efficacy and safety of once-weekly semaglutide versus daily canagliflozin as add-on to metformin in patients with type 2 diabetes (SUSTAIN 8): a double-blind, phase 3b, randomised controlled trial. Lancet Diabetes Endocrinol. 2019;7(11):834-844. doi:10.1016/S2213-8587(19)30311-0 3. Capehorn MS, Catargi AM, Furlberg JK, et al. Efficacy and safety of once-weekly semaglutide 1.0 mg vs once-daily liraglutide 1.2 mg as add-on to 1-3 oral antidiabetic drugs in subjects with type 2 diabetes (SUSTAIN 10). Diabetes Metab. 2020;46(2):100-109. doi:10.1016/j.diabet.2019.101117 4. Marso SP, Bain SC, Consoli A, et al. SUSTAIN-6 Investigators. Semaglutide and cardiovascular outcomes in patients with type 2 diabetes. N Engl J Med. 2016;375(19):1834-1844. doi:10.1056/NEJM-Moa1607141

胰妥讚® 注射劑 Ozempic® solution for injection 處方資訊摘要
衛部醫政字第 001107 號

【定性及定量組成】注射劑：Semaglutide 1.34 mg/mL，澄清無色溶液，有下列包裝：預充填、拋棄式、單一病人使用的注射筆，每次注射劑量 0.25 mg (起始治療) 或 0.5 mg (維持治療)；預充填、拋棄式、單一病人使用的注射筆，每次注射劑量 1 mg (維持治療)【治療適應症】胰妥讚®單一療法或與其他糖尿病治療藥物併用，治療控制不佳的第二型糖尿病成人病人，作為飲食及運動之外的輔助治療。用於已有心血管疾病的第二型糖尿病病人時，可降低發生主要心血管事件 (MACE：包括心血管疾病死亡、非致命性心肌梗塞、非致命性中風) 之風險。尚未有針對胰臟炎病史的病人使用胰妥讚®之研究，故有胰臟炎病史的病人，應考慮胰妥讚®之外的抗糖尿病治療方法。試驗中關於合併治療、血糖控制的效果、心血管事件以及受試族群等結果，請參閱完整仿單。【用法用量及投與途徑】胰妥讚®起始劑量為每週一次皮下注射 0.25mg，連續四週。0.25 mg 是初始治療的劑量，對血糖控制沒有效果。0.25 mg 劑量持續四週後，增加至每週一次 0.5 mg。每週劑量 0.5 mg 至少四週後，如果需要加強血糖控制，可增加至每週一次 1mg。最大建議劑量為每週一次 1mg。在原本的 metformin 及/或 thiazolidinedione 或者是 metformin 及/或鈉、葡萄糖共同轉運蛋白 2 (SGLT2) 抑制劑之外併用胰妥讚®，metformin, thiazolidinedione 或 SGLT2 抑制劑的劑量可以維持不變。胰妥讚®與促胰島素分泌劑 (例如sulphonylureas) 或胰島素併用時，應監測血糖，並考慮減少促胰島素分泌劑或胰島素的劑量，以減少發生低血糖的風險，尤其是一開始使用胰妥讚®並降低胰島素劑量時，建議胰島素應採取逐步減少的方式。併用時應繼續服用藥物和胰島素的劑量調整，需要血糖自我監測；只調整胰妥讚®的劑量，則不需要自我監測血糖。如果錯過一劑藥物，應在 5 天內儘快施打。如果超過 5 天則應跳過，依原訂時程繼續注射下一劑。遇到這種情況，病人之後可恢復每週一次的用藥時程。【特殊族群】老年人：不需依據年齡調整劑量。對於年齡 ≥ 75 歲病人的治療經驗有限。腎功能不全：腎功能不全的病人不需調整劑量，在包含末期腎病 (ESRD) 的腎功能不全受試者中，未觀察到 semaglutide 藥物動力學 (PK) 有臨床相關性的改變。肝功能不全：肝功能不全的病人不需調整劑量。Semaglutide 用於重度肝功能不全病人的經驗有限。以 semaglutide 治療這些病人時，應特別謹慎。兒童族群：針對 18 歲以下的兒童和青少年，尚未確立 semaglutide 的安全性及療效。目前沒有相關資料。【禁忌症】本身或家族有甲狀腺髓質癌 (medullary thyroid cancer, MTC) 病史，或罹患第二型多發性內分泌腫瘤症候群 (Multiple Endocrine Neoplasia syndrome type 2, MEN 2) 的病人。對藥物活性成分或任一賦形劑過敏。【使用時的特殊警語及注意事項】Semaglutide 不應用於第一型糖尿病病人或治療糖尿病酮症酸中毒。Semaglutide 也不能替代胰島素。胰島素依賴病人在開始接受 GLP-1 受體促效劑治療時，若快速停用胰島素或降低劑量，曾有糖尿病酮症酸中毒的報告 (請參閱用法用量)。Semaglutide 用於 NYHA 第 IV 級鬱血性心臟衰竭病人仍缺乏治療經驗，因此不建議這些病人使用。甲狀腺 C 細胞腫瘤風險：應提醒病人，胰妥讚®治療有可能引發甲狀腺髓質癌，並提醒病人注意甲狀腺腫瘤的症狀 (例如頸部腫塊、吞嚥困難、呼吸困難、聲音持續沙啞)。糖尿病視網膜病變：高心血管疾病風險的糖尿病病人接受 semaglutide 治療後，曾觀察到發生糖尿病視網膜病變併發症的風險增加。有糖尿病視網膜病變病史的病人，使用 semaglutide 時應特別謹慎，應密切監測病人視網膜病變情況是否惡化，並依據臨床準則予以治療。快速改善血糖控制可能與糖尿病視網膜病變短暫惡化有關，然無法排除其他機轉。胃腸道作用：使用週升糖素注射-1 (GLP-1) 受體促效劑可能與胃腸道不良反應有關。由於噁心、嘔吐、腹瀉可能造成脫水，而導致腎功能惡化。在治療腎功能不全病人時應特別注意胃腸道副作用。急性胰臟炎：使用 GLP-1 受體促效劑的病人曾發生急性胰臟炎，應告知病人急性胰臟炎的典型症狀。疑似發生胰臟炎時，應停用 semaglutide；如果確診為胰臟炎，不可重新開始使用 semaglutide。有糖尿病視網膜病變的病人，應考慮非胰妥讚®的抗糖尿病治療方法。低血糖：胰妥讚®併用其他促胰島素分泌劑 (例如，sulphonylureas) 或是胰島素可能會增加低血糖的風險，包含嚴重低血糖。在此情況下，病人可能需要降低 sulphonylurea 或胰島素的劑量來降低發生低血糖的風險。對於併用促胰島素分泌劑或胰島素之病人，應提醒低血糖的風險並教育病人低血糖的症狀。腎毒性：臨床試驗中，未發現胰妥讚®有直接腎毒性。使用胰妥讚®後有嚴重胃腸道副作用之病人，應監控其腎功能。過敏反應：如果發生過敏反應，病人應停用胰妥讚®以及其他疑似的藥品，並立即就醫，在表徵及症狀緩解前持續監測。請勿使用於曾對胰妥讚®發生過敏反應的病人。鈉含量：本藥品每劑的鈉含量低於 1 mmol (23 mg)，亦即基本上「不含鈉」。追溯性：為提高生物製劑的追溯性，應清楚記錄施用藥品的名稱及批號。【藥物交互作用】Semaglutide 會延遲胃排空，且可能影響其他口服併用藥物的吸收率。當病人口服胃腸道快速吸收的藥品時，併用 semaglutide 應特別謹慎。與 semaglutide 併用時，不需調整 paracetamol、口服避孕藥 (ethinylestradiol + levonorgestrel)、atorvastatin、digoxin 或 metformin 的劑量；對於使用 warfarin 或其他 coumarin 衍生物的病人，在開始接受 semaglutide 治療時，建議需頻繁監測 INR。【懷孕及哺乳】懷孕期間不可使用 semaglutide。如果病人想要懷孕或已懷孕，應停用 semaglutide。由於 semaglutide 的半衰期較長，計畫懷孕前至少兩個月應停用 semaglutide。由於無法排除哺乳嬰兒的風險，哺乳期間不應使用 semaglutide。目前還不清楚 semaglutide 對人類生育能力的影響。【駕駛及操作機械能力的影響】如果與磺胺類藥物或胰島素併用，應建議病人在駕駛或操作機械時特別小心，避免發生低血糖。【不良反應】臨床試驗最常通報的不良反應是胃腸道問題，包括噁心 (極常見)、腹瀉 (極常見)、嘔吐 (常見)。其他不良反應包括低血糖、糖尿病視網膜病變併發症、急性胰臟炎、延遲胃排空、注射部位反應、產生抗體、心跳速率增加等。

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安心可靠

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Benlysta Safety Information

目前尚未有臨床試驗顯示Benlysta對嚴重中樞神經系統狼瘡之療效安全性。【禁忌症】Benlysta禁用於已知對本品主成分及任一賦形劑過敏的病人。【警語/注意事項】給予BENLYSTA可能會有嚴重而致死的過敏反應與輸注反應。發生嚴重反應時，必須立即停止輸注BENLYSTA，並給予適當的藥物治療。發生過敏反應的風險在頭兩次輸注最高，然而在每次輸注時皆需考慮此風險。尚無BENLYSTA用於下列成人及小兒病人族群的研究，故不建議使用於：●嚴重活躍的中樞神經系統狼瘡 ●人類免疫不全病毒(HIV) ●曾有B型或C型肝炎病史，或目前患有B型或C型肝炎（包括無症狀帶原者） ●低gamma球蛋白血症(IgG <400 mg/dl)或IgA不足(IgA <10 mg/dl) ●曾有重大器官移植、造血幹細胞/細胞/骨髓移植或腎臟移植病史【不良反應】細菌感染、病毒性腸胃炎、鼻咽炎、咽喉炎、白血球減少、過敏反應、輸注相關反應、憂鬱、失眠、偏頭痛、腹瀉、噁心、四肢疼痛、發燒。

SLE, systemic lupus erythematosus; LN, lupus nephritis

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Benlysta適應症：

與標準治療併用，適用於在標準治療下仍存高疾病活性(如：同時符合anti-dsDNA陽性、低補體、SELENA SLEDAI ≥8)的自體免疫抗體陽性的全身性紅斑性狼瘡5歲以上病人。與標準治療併用，適用於患有活動性狼瘡腎炎的成年病人。



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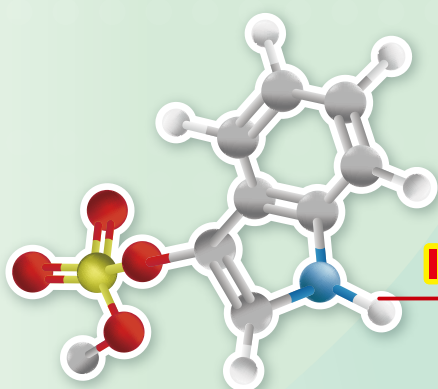
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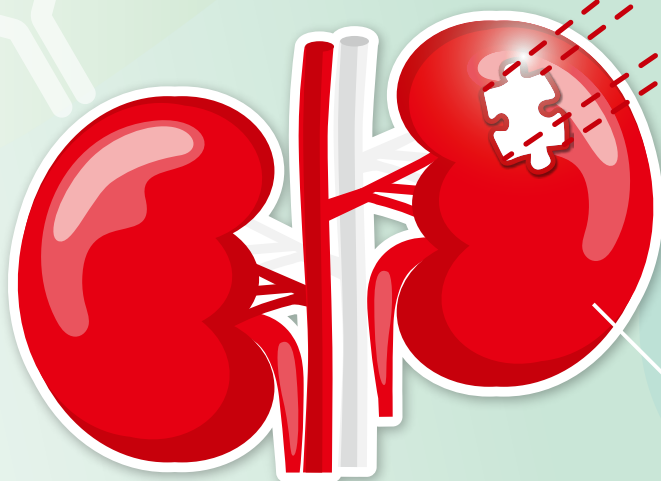


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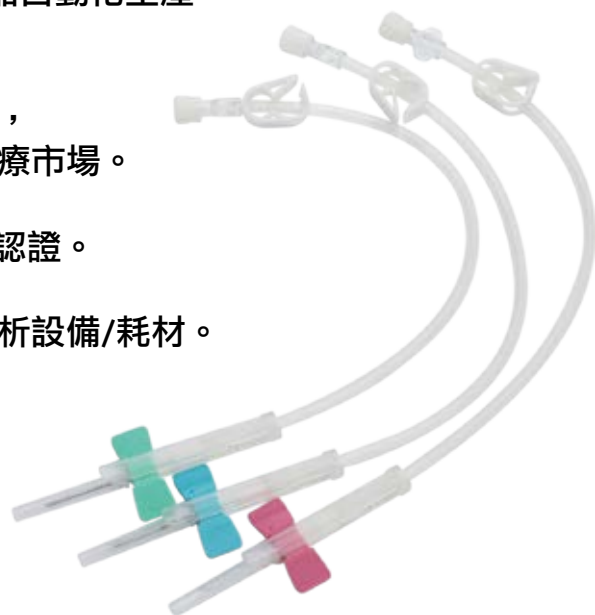


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