



## Poster Exhibition 【Basic Poster】

Augmented Intelligence, Digital Health, and Data Science		
December 5 (Friday), 2025		
Poster No.	Title	Presenting Author
<b>B0063</b>	AI-Driven Modeling of Aquaporin-Mediated Water Transport and Volume Regulation in Renal Epithelia: A Systems Approach for Drug Discovery APCN20250222	<b>Chitaranjan Mahapatra</b> Indian Institute of Technology Bombay
<b>B0065</b>	Evaluating Generative Artificial Intelligence (AI) Models for Patient Education on Renal Diet: A Comparative Study of ChatGPT, DeepSeek, Gemini, and Grok Models APCN20250513	<b>WONG WEI KEI</b> University Malaya

December 6 (Saturday), 2025		
Poster No.	Title	Presenting Author
<b>B0066</b>	Integrating Multi-Biomarker Profiles With Machine Learning to Enhance Risk Stratification in Chronic Kidney Disease Progression APCN20250653	<b>Rickie Isahdie Ahmad</b> <b>Mulyadi Lai</b> University College of MAIWP International
<b>B0067</b>	Deep Learning Identifies Alternative Splicing Vulnerabilities Regulated by hnRNPF in Human Proximal Tubular Cells Under Diabetic Stress Conditions APCN20250943	<b>Sahnaz Vivinda Putri</b> International University Semen Indonesia
<b>B0068</b>	AI-Based Spatial Transcriptomic Mapping of Podocyte–Immune Crosstalk in Minimal Change Disease: A Predictive Model for Steroid Resistance APCN20250947	<b>Sahnaz Vivinda Putri</b> International University Semen Indonesia





**APCN x TSN 2025**  
**23<sup>rd</sup> Asian Pacific Congress of Nephrology**  
**Dec. 5 Fri. ▶ Dec. 7 Sun., 2025 TaiNEX2, Taipei, Taiwan**

<b>B0069</b>	Artificial Intelligence in Analyzing Liver Disease , How The Process Works? APCN20251097	<b>JUMRIANI JUMRIANI</b> Universitas Sulawesi Barat
--------------	---	--

December 7 (Sunday), 2025		
Poster No.	Title	Presenting Author
<b>B0070</b>	Evaluating Whether The Diabetes E-Platform can Meet User Needs From The Perspective of Service Design APCN20251146	<b>Lu,chiao Hsin</b> Nursing Department Ministry of Health and Welfare Taoyuan Hospital

