

The 8th Congress of Asian Pacific Society Of Dialysis Access in Conjunction with Annual Scientific Meeting of the Indonesian Society of Nephrology

Indonesian Society of Nephrology

Email: abstract.apsda@gmail.com

Bali 10-12 Oktober 2024

OFFICIAL ANNOUNCEMENT

Finalists of the APSDA SCIENTIFIC COMPETITION 2024

Category: MINI ORAL POSTER COMMUNICATION

Dear Participants,

We extend our sincere appreciation to all participants for their hard work and dedication in taking part in the APSDA SCIENTIFIC COMPETITION 2024. After a comprehensive and rigorous review process by our esteemed panel of judges, we are pleased to officially announce the finalists who have been selected to advance to the final stage of the competition.

NO	NAME	TITLE
1	Norio Mori Hiroshi Watanabe, Surgery, Tatsukawa Medical Corporation, JAPAN	EXAMINATION OF TREATMENT STRATEGY FOR VAIVT OF LESIONS NEAR THE ANASTOMOSIS
2	Lie Davina Ngoi Wah Singapore General Hospital, SINGAPORE	CONVERSION OF A LEFT WAVELINQ ULNAR-ULNAR ENDOAVF TO A LEFT RADIAL-RADIAL ELLIPSYS ENDOAVF: A CASE REPORT
3	Made Arie Dwi Winarka Dr. Cipto Mangunkusumo National General Hospital-Jakarta, INDONESIA	REFRACTORY TUNNEL INFECTION IN CAPD LEAD TO FUNGALPERITONITIS
4	Dr Sabrina Cheok Singapore General Hospital, SINGAPORE	SUPERFICIALIZATION OF ARTERIOVENOUS FISTULA USING LIPOSUCTION : A CASE STUDY
5	Calvin Kurnia Mulyadi, MD, MM Fatmawati General Hospital, Jakarta INDONESIA	BURKHOLDERIA CEPACIA PERITONITIS IN CONTINUOUS AMBULATORY PERITONEAL DIALYSIS: A RARE INFECTION BUT SUCCESSFUL SALVAGE
6	dr Selfie SpPD, FINASIM University of Indonesia, Jakarta, INDONESIA	Giant Venous Aneurysm in Brachiocephalic Arteriovenous Shunt With High Suspect Thrombosis and Vein Stenosis in End Stage Renal Disease With Chronic Hepatitis C: A Case Report
7	Yonarti Thamrin Hasanuddin University, Makassar, INDONESIA	CASE REPORT : EMERGENT START PERITONEAL DIALYSIS IN HEMODIALYSIS PATIENTS WITH VASCULAR ACCESS FAILURE
8	Koji.Masumoto Minami Osaka Hospital, Osaka, JAPAN	PATHOLOGICAL FINDINGS OF EDGE STENOSIS AFTER VIABAHN STENT GRAFT TREATMENT FOR HEMODIALYSIS PATIENT : A CASE REPORT
9	Alyce Gail Arejola-Tan Victoriano Luna Medical Center, V. Luna Road, Quezon City, PHILIPPINES	A CASE REPORT OF ASPHYXIATED NEWBORN SURVIVING COMPLEX INTERVENTIONS OF CRANIECTOMY AND ACUTE PERITONEAL DIALYSIS IN THE NEONATAL PERIOD
10	Muhammad Fitriandi Budiman Hasan Sadikin General Hospital, Padjadjaran University, Bandung, INDONESIA	CENTRAL VENOUS STENOSIS MIMICKING VENA CAVA SUPERIOR SYNDROME IN END-STAGE KIDNEY DISEASE WITH GASTROINTESTINAL STROMAL TUMOR



The 8th Congress of Asian Pacific Society Of Dialysis Access in Conjunction with Annual Scientific Meeting of the Indonesian Society of Nephrology

Indonesian Society of Nephrology

Email: abstract.apsda@gmail.com

Bali 10-12 Oktober 2024

Final Stage Details

The finalists are required to attend the final round, which will be held as follows:

Date : Friday, October 11th 2024

Time : 14.00 – 16.00 (Bali local time)

Venue : Bali International Convention Centre, Nusa Dua – Bali, Indonesia

Room : Nusantara Foyer

We kindly remind all finalists to prepare the required materials and presentations in accordance with the guidelines provided. Detailed instructions for the final stage will be sent directly to the respective email addresses of the finalists.

Please note that **the judges' decision is final and no further appeals or inquiries regarding the results will be entertained**. We appreciate the efforts of all participants and encourage everyone to continue pursuing excellence in related field researches.

Once again, we congratulate the finalists on their achievement and express our gratitude to all participants for their valuable contributions. We look forward to seeing the finalists in the final round and wish them the best of luck.

Should you have any further questions or require additional information, please do not hesitate to contact us at abstract.apsda@gmail.com

Best regards,

Atma Gunawan, MD

Chairman of the 8th APSDA's Congress 2024 Indonesian Council of APSDA