

Editorial:

From AOSPR 2023 Hong Kong Co-chairpersons Prof. Winnie Chu & Dr. Elaine Kan

AOSPR 2023 Hong Kong Conference Awardees Presentations:

1. Hong Kong College of Radiologists Silver Award for Best Oral Presentation
Predicting response to initial chemotherapy in pediatric lymphoma using a semi quantitative CECT-based abdomino-thoracic score: A pilot prospective observational study
Ishan KUMAR, Shashank SONKER, Priyanka AGGARWAL, Vineeta GUPTA, Ram Chandra SHUKLA, Ashish VERMA - India
2. The Hong Kong Society of Diagnostic Radiologists Trust Fund Gold Award for Best Poster Presentation
Milder motor impairment is associated with less extensive thalamic damage in full-term children with PVL
Jieqiong LIN, Hongwu ZENG - China
3. The Hong Kong Society of Diagnostic Radiologists Trust Fund Silver Award for Best Poster Presentation
A pictorial review of cardiac MRI features in post COVID-19 vaccine acute myocarditis
CT WANG, HL TSUI, PY CHU, YH HUI, YW HON – Hong Kong SAR
4. The Hong Kong Society of Diagnostic Radiologists Trust Fund Bronze Award for Best Poster Presentation
Milky CSF? A rare case of catheter-related extensive IVC thrombosis in a neonate
Leanne HQ CHIN, Derek LH CHAN, Christy YK MAK, Christopher CH TONG, Khair JALAL, Alan KS CHIANG – Hong Kong SAR



Disclaimer:

All materials published in the Asian and Oceanic Forum for Pediatric Radiology (AOfPR) represent the opinions of the authors responsible for the articles and do not reflect the official views or policy of the Asian and Oceanic Society for Pediatric Radiology (AOSPR) or its member societies. Publication of an advertisement in AOfPR does not constitute endorsement or approval of the product or service promoted or of any claims made by the advertisers with respect to such products or services. The AOfPR and AOSPR assume no responsibility for any injury and/or damage to persons or property arising from any use of execution of any methods, treatment, therapy, operations, instructions, ideas contained in the articles. Because of rapid advances in medicine, independent verification of diagnoses, treatment method and drug dosage should be made.