



Publication Committee

Re-Naming of Publication Committee Groups

- ▶ OHCA Publications Committee – Group A
Dr Marcus Ong
- ▶ EMS Systems Publications Committee – Group B
Dr Sang Do Shin
- ▶ EMS Survey Publications Committee – Group C
Prof Hideharu Tanaka
- ▶ ED Survey Publications Committee – Group D
Dr Matthew Ma

Group A - Dr Marcus Ong

Study Title	First Author	Status
Paediatric OHCA Resuscitation Outcome	Tham Lai Peng	Completed; pending submission
Regional Variation in Outcomes of Witnessed VF OHCA in Asia	Tatsuya Nishiuchi	Agreeable to combine the study with Dr Benjamin's CARES-PAROS VF study?
Characteristics and Outcomes of Young Adults who suffered an OHCA	Michael Chia	Completed; pending submission to Annals of Emergency Medicine
Time Interval between Collapse and ROSC between Various Outcomes in OHCA	Sumitro Harjanto	Submitted to Resuscitation- under review
Model derivation and validation to explore relationship between presenting rhythm, subsequent shockable rhythm, response time and survival outcomes	Winwah (Singapore)	Abstract completed
Relationship between bystander CPR and VF as presenting rhythm for OHCA patients	Amanda Fu (Singapore)	Abstract completed
Associations between Gender and Cardiac Arrest Outcomes in Pan-Asian OHCA Patients (Ander Zhou)	Ng Yih Yng	Completed; pending submission

Outstanding Issues

Supraglottic Airways and Endotracheal Intubation (Kentaro Kajino)

- Kentaro Kajino
- Nalinas
- Darin Wong
- Omer Alsakaf
- Goh E-Shaun
- Tiah Ling
- Apichaya
- Thammapat
- Cheah Si Oon
- Shahidah
- Marcus Ong

Lack of time to continue with study, would any of the co-authors be willing to take the lead?

Group B – Dr Sang Do Shin

Study Title	First Author	Status
Incidence of VF in Asian OHCA	Benjamin Leong	Will be using CARES-PAROS database; to combine with Dr Nishiuchi's study?
Relationship between OHCA burden and cardiac arrest outcomes	Kuo Chan-Wei	Aim 1 analysis completed. Unsure if to continue with aim 2
Place-Provider Matrix and Time Interval to Initiation of CPR and Defibrillation After OHCA	Sang Do Shin	
Resuscitation time interval at the scene and outcomes after OHCA in PAROS communities	Sang Do Shin	
EMS Systems– “End-of-Life” Issues	Lin Chih-Hao	Manuscript accepted by Journal of the Formosan Medical Association
Location Characteristics and the Outcome Impact on OHCA among PAROS Communities	Patrick Ko	
Impact of heart disease on survival outcomes after OHCA	Magdalene Lee	Abstract submitted to ACEM

Group C – Dr Hideharu Tanaka

Study Title	First Author	Status
Non-Cardiac OHCA in PAROS	Youngsun Ro	
EMS Training and Education	Hideharu Tanaka	Finalising manuscript
Pan-Asian Study of EMS Performance Indicators	Nik Hisamuddin	Published in IJEM
Differences in Dispatcher CPR rates amongst various PAROS countries	Ng Yih Yng	
Asia EMS Survey on Ambulance Design and Safety Specifications	Sarah Karim	No progress- no response from sites on questionnaire
A survey on PAD implementation among PAROS members	Sheng-Wen Hou	
Early epinephrine administration after 119 call improve favorable neurological outcome in PAROS registry	Takyu Hiroshi	Data analysis in progress
Asian Variation of Bystander-initiated Cardiopulmonary Resuscitation for Patients with OHCA	Taku Iwami	Not able to continue with study. Will combine with Dr Jonathan Lu's new study proposal

Group D – Dr Matthew Ma

Study Title	First Author	Status
EGDT/ Hypothermia	Patrick Ko	
In OHCA, does shortening the response time affect survival?	Chiang Wen-Chu	Literature review and data analysis in progress
Characteristics and Temporal variability in OHCA in Asia	Hyun Wook Ryoo	
The optimal field resuscitation time for survival of OHCA in ambulance- CPR system	Won-Chul Cha	
Developing and validating survival prediction model for Asian OHCA victims	Won-Chul Cha	
Predictive performance of TOR rules in Asia: Are They Accurate Enough?	Huang Yu-Sheng	Literature review and data analysis in progress
Outcome Prediction for OHCA Patients Using Statistical Computation Approaches	Liu Nan	
Analyzing the utilization of ECMO for OHCA in current situation among PAROS communities	Patrick Ko	

AUTHORSHIP GUIDELINES



- Authorship is based on contribution of data
- Members who have any concerns regarding authorship can approach the chair and co-chairs
- Authors are free to use their own country's data for secondary papers and can choose their own collaborators. However, the paper needs to acknowledge PAROS CRN
- Co-authors will be suggested by the Publication Committee Chairs for secondary papers that use the combined PAROS database; lead author can propose changes subject to Publication Committee Chairs' approval



AUTHORSHIP GUIDELINES



- Abstracts and papers must be submitted to chairs before it can be submitted for publication. This is also to prevent overlapping of materials, which may constitute plagiarism.
- Authors are required to sign a letter of undertaking when dataset is given to them

Plagiarism Software

A screenshot of the Centre for Instructional Technology website. The page title is "Plagiarism Software". The navigation bar includes links for HOME, ABOUT, MOBILE, CHANNELS, NEWS, and INTRANET. The main content area is titled "Plagiarism Prevention" and explains that the Centre provides two services: Turnitin and iThenticate. It includes a comparison table and a user flowchart. The Turnitin logo is visible on the right side of the page.

Centre for Instructional Technology

OT > eLearning Services > Plagiarism Prevention

Plagiarism Prevention

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The comparison table and user flowchart below show the differences between the two tools. Please choose the appropriate service and log in method, if using Turnitin for your needs.

- Comparison
- User Flowchart
- Access Turnitin
- Access iThenticate

Turnitin and iThenticate Comparison

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