

# Publication Committee

## 1. Authors List for Previous Publications

No. Publication	MEMBERS												
	Marcus Ong	Sang Do Shin	Fahad Tanaka	Tatsuya Nishiuchi	Kyung Jun Song	Patrick Ko	Benjamin Leong	Nalinas	Naroo	Sarah Karim	Ng Yih Yng	Matthew Ma	Tanveer
1. Ong SH, Ong SH, Tanaka F, Nishiuchi T, Song JK, Ko P, Leong B, Nalinas N, Naroo N, Karim S, Yih Y, Ma M. Variations in OHCA across PAROS countries: A descriptive analysis. <i>Journal of Intensive Care Medicine</i> . 2018;33(10):1055-1062. doi:10.1177/1078242418778888	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2. Ong SH, Tanaka F, Nishiuchi T, Song JK, Ko P, Leong B, Nalinas N, Naroo N, Karim S, Yih Y, Ma M. Variations in OHCA across PAROS countries: A descriptive analysis. <i>Journal of Intensive Care Medicine</i> . 2018;33(10):1055-1062. doi:10.1177/1078242418778888	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3. Ong SH, Tanaka F, Nishiuchi T, Song JK, Ko P, Leong B, Nalinas N, Naroo N, Karim S, Yih Y, Ma M. Variations in OHCA across PAROS countries: A descriptive analysis. <i>Journal of Intensive Care Medicine</i> . 2018;33(10):1055-1062. doi:10.1177/1078242418778888	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

## 2. Proposed Authors for Main Publications

No. Publication	MEMBERS												
	Marcus Ong	Sang Do Shin	Fahad Tanaka	Tatsuya Nishiuchi	Kyung Jun Song	Patrick Ko	Benjamin Leong	Nalinas	Naroo	Sarah Karim	Ng Yih Yng	Matthew Ma	Tanveer
1. Variations in OHCA across PAROS countries: A descriptive analysis. <i>Journal of Intensive Care Medicine</i> . 2018;33(10):1055-1062. doi:10.1177/1078242418778888	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2. Variations in OHCA across PAROS countries: A descriptive analysis. <i>Journal of Intensive Care Medicine</i> . 2018;33(10):1055-1062. doi:10.1177/1078242418778888	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3. Variations in OHCA across PAROS countries: A descriptive analysis. <i>Journal of Intensive Care Medicine</i> . 2018;33(10):1055-1062. doi:10.1177/1078242418778888	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

## 3. Proposed Authorship Sequence for Main Publications



Paper	Proposed Authorship Ranking	Members who have expressed interest in being co-author
Variations in OHCA across PAROS countries (Descriptive Analysis)	<ol style="list-style-type: none"> <li>Marcus Ong</li> <li>Sang Do Shin</li> <li>Fahad Tanaka</li> <li>Tatsuya Nishiuchi</li> <li>Kyung Jun Song</li> <li>Patrick Ko</li> <li>Benjamin Leong</li> <li>Nalinas</li> <li>Naroo</li> <li>Sarah Karim</li> <li>Ng Yih Yng</li> <li>Matthew Ma</li> </ol>	Tanveer

### 3. Proposed Authorship Sequence for Main Publications



Paper	Proposed Authorship Ranking
Factors for OHCA Survival	<ol style="list-style-type: none"> <li>1. Tanaka</li> <li>2. Marcus Ong</li> <li>3. Pryseley</li> <li>4. Matthew Ma</li> <li>5. Kaneko Hiroshi</li> <li>6. Kyung Won Lee</li> <li>7. Kentaro</li> <li>8. Lin Chih-hao</li> <li>9. Gan Han Nee</li> <li>10. Pairoj</li> <li>11. Omer</li> <li>12. Nik</li> <li>13. Nausheen</li> <li>14. Sang Do Shin</li> </ol>

### 3. Proposed Authorship Sequence for Main Publications



Paper	Proposed Authorship Ranking
Cost-effectiveness of Modifiable Factors for OHCA Survival	<ol style="list-style-type: none"> <li>1. Marcus Ong</li> <li>2. Matthew Ma</li> <li>3. Lai Hsuan</li> <li>4. Eric Finkelstein</li> <li>5. Sang Do Shin</li> <li>6. Tham Lai Peng</li> <li>7. Won-Chul Cha</li> <li>8. Apichaya</li> <li>9. Julina Noor</li> <li>10. Tanveer</li> <li>11. Ben Haaland</li> <li>12. Edwin Chan</li> <li>13. Tanaka</li> </ol>

### 3. Proposed Authorship Sequence for Main Publications



Paper	Proposed Authorship Ranking	Members who have expressed interest in being co-author
Combined PAROS-CARES Analysis	<ol style="list-style-type: none"> <li>1. Bryan McNally</li> <li>2. Sang Do Shin</li> <li>3. Tanaka</li> <li>4. Matthew Ma</li> <li>5. Kim Joo Yeong</li> <li>6. Darin Wong</li> <li>7. Beena Thomas</li> <li>8. Goh E Shaun</li> <li>9. Patrick Ko</li> <li>10. Naroo</li> <li>11. Kyung Won Lee</li> <li>12. Nisa</li> <li>13. Bentley Bobrow</li> <li>14. Marcus Ong</li> </ol>	Won-Chul Cha

### 4. Secondary Proposals- OHCA



Title of Study (Study PI, Country)	Proposed Authorship
1. Paediatric OHCA Resuscitation Outcome (Tham Lai Peng, Singapore)	Tham Lai Peng Marcus Ong
2. Regional Variation in Outcomes of Witnessed VF OHCA in Asia (Tatsuya Nishiuchi, Japan)	Tatsuya Nishiuchi Doctor Nausheen, Taku Iwami
3. Impact of Supraglottic Airways and Endotracheal Intubation on Outcomes Following OHCA (Kentaro Kajino, Japan)	Kentaro Kajino Tiah Ling, Omer Ahmed Al Sakaf
4. Outcomes from Manual vs Mechanical Chest Compressions at the Emergency Department Setting for OHCA - A Pan-Asian Perspective (Goh E Shaun, Singapore) <i>Systematic Review published in SJTREM</i>	Goh E Shaun
5. Asian Variation of Bystander-initiated Cardiopulmonary Resuscitation for Patients with Out-Of-Hospital Cardiac Arrest (Taku Iwami, Japan)	Taku Iwami
6. Characteristics and Outcomes of Young Adults who suffered an Out-of-Hospital Cardiac Arrest (Michael Chia, Singapore)	Michael Chia

## 4. Secondary Proposals- EMS Systems



Title of Study (Study PI, Country)	Proposed Authorship
1. Comparison of EMS Systems ( <i>Sang Do Shin, Korea</i> ) <i>Systematic Review published in PEC</i>	Sang Do Shin
2. Incidence of VF in Asian OHCA ( <i>Benjamin Leong, Singapore</i> )	Benjamin Leong
3. Classify Population Density for OHCA Research across PAROS Countries ( <i>Chan-Wei Kuo, Taiwan</i> )	Chan-Wei Kuo Cheah Si Oon, Sarah Abdul Karim
4. Resuscitation time interval at the scene and outcomes after out-of-hospital cardiac arrest in PAROS communities ( <i>Sang Do Shin, Korea</i> )	Sang Do Shin
5. Place-Provider Matrix and Time Interval to Initiation of Cardiopulmonary Resuscitation and Defibrillation After Out-of-hospital Cardiac Arrest ( <i>Sang Do Shin, Korea</i> )	Sang Do Shin
6. EMS Systems- "End-of-Life" Issues ( <i>Chih-Hao Lin, Taiwan, Survey</i> )	Lin Chih-Hao, Ng Yih Yng

## 4. Secondary Proposals- EMS Survey



Title of Study (Study PI, Country)	Proposed Authorship
1. Non-Cardiac OHCA in PAROS ( <i>Youngsun Ro, Korea</i> )	Youngsun Ro, Chang Bae Park, Goh E Shaun, Sang Do Shin, Kyoung Jun Song
2. Pan-Asian Study of EMS Performance Indicators ( <i>Nik Hisamuddin, Malaysia, Survey</i> )	Nik Hisamuddin, Julina Md Noor, Toh Hong Chuen, Jirapong Supasaowapak
3. EMS Education and Training ( <i>Hideharu Tanaka, Japan, Survey</i> )	Hideharu Tanaka, Nalinas Khunkhlai
4. To characterize the differences in Dispatcher CPR rates amongst various PAROS countries and survey the differences amongst the Dispatchers in terms of training, operations and management practices ( <i>Ng Yih Yng, Singapore, Survey</i> )	Ng Yih Yng
5. Asia EMS Survey on Ambulance Design and Safety Specifications ( <i>Sarah Karim, Malaysia, Survey</i> )	Sarah Karim

## 4. Updates on Existing Studies - ED Survey



Title of Study (Study PI, Country)	Proposed Authorship
1. Re-exploration of EMS Response Time to the Survival of OHCA in Asia ( <i>Chiang Wen-Chu, Taiwan</i> )	Chiang Wen-Chu Bryan McNally, G Y Naroo, Matthew Ma
2. Characteristics and Temporal variability in OHCA in Asia ( <i>Hyun Wook Ryoo, Korea</i> )	Hyun Wook Ryoo Sang Do Shin
3. The optimal field resuscitation time for survival of OHCA in ambulance-CPR system ( <i>Won-Chul Cha, Korea</i> )	Won-Chul Cha Sang Do Shin, Kyoung Jun Song, Kyung Won Lee
4. Developing and validating survival prediction model for Asian OHCA victims ( <i>Won-Chul Cha, Korea</i> )	Won-Chul Cha Sang Do Shin
5. Adherence of Therapeutic Hypothermia/ EGD (Patrick Ko, Taiwan, Survey)	Patrick Ko, Irwani Ibrahim, Cem Oktay

## AUTHORSHIP GUIDELINES



- Authorship is based on contribution of data
- Any suggestions and objections with regard to authorship are welcomed
- 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
- Lead authors of secondary papers are to propose 10 co-authors and submit the list to the EXCO committee for approval
- Members who are interested in becoming co-authors of an secondary papers can contact the lead author directly

