

Publications Committees



Recent Updates

Manuscript-writing Workshop (28 Sep 2011)

- Facilitated by Prof Desiree Lie, Dr Dianne Bautista, A/Prof Edwin Chan
- Lecture: Tips For Getting Published – 5 Steps To Success
- Lecture: Principles and Methodology of Meta-Analysis
- 7 Studies discussed

Recent Submissions on behalf of EXCO on PAROS Clinical Research Network for Publication:

- Pan-Asian Resuscitation Outcomes Study Clinical Research Network (*EMS India Journal, Oct 2011*)
- Fostering Collaboration In Pre-hospital Care Research: The Pan Asian Resuscitation Outcomes Study (Paros) Clinical Research Network (*Journal of Paramedic Practice, Submitted Nov 2011*)

1. Leads for Translation of First Network Manuscript

Next Steps

- Determining leads for each translated language
- Leads to determine:
 - Targeted journal(s)
 - Estimated readership (how many people will read article in journal)
- Network secretariat will help with securing the permission from Academic Emergency Medicine rights management unit
- A fee may apply. This will be determined by the authors of the translated manuscript.

1. Leads for Translation of First Network Manuscript

S/N	LANGUAGE	LEAD	ACCEPTANCE
1	Japanese	Prof Tanaka	?
2	Korean	A/Prof Shin	?
3	Chinese	A/Prof Ma	?
4	Thai	Dr Nalinas	Yes
5	Malay	Dr Sarah	?
6	Turkish	A/Prof Ridvan	?
7	Arabic	Dr Naroo	Yes

2. Authorship Plan for Existing Network Studies

Key Principles for Determination of Authorship (Referenced from International Committee of Medical Journal Editors http://www.icmje.org/urm_main.html)

- Authorship credit should be based on:
 1. Substantial contributions to conception and design, acquisition of data or analysis and interpretation of data
 2. Drafting the article or revising it critically for important intellectual content
 3. Final approval of the version to be published.

Authors should meet conditions 1-3.
- Acquisition of funding, collection of data, or general supervision of the research group alone **does not constitute authorship.**
- Each author should have participated sufficiently in the work to **take public responsibility for appropriate portions of the content.**

2. Authorship Plan for Existing Network Studies

- All contributors who **do not meet the criteria for authorship should be listed in acknowledgements section.**
- Groups of persons who have contributed materially to the paper but whose contributions do not justify authorship may be listed under such headings as “clinical investigators” or “participating investigators” and their function or contributions should be described (e.g. served as scientific advisors, collected data etc)
- Because readers may infer endorsements of those listed in acknowledgements, contributors **must give written permission to be acknowledged.**

2. Authorship Plan for Existing Network Studies

The following few slides will give the proposed sequence of authorship. If there is a lack of response from any of the authors, the team can decide to change the sequence to authorship and /or remove the author(s). Where a new person not already listed meets the three conditions to qualify as an author, the team will decide the placement of this person in the authorship sequence. This matter may be escalated to the respective Publications Committees Chairman whose decisions shall be final.

2. Authorship Plan for Existing Network Studies



Title of Study (Study PI, Country)	Deliverable (time from Apr 2011)	Proposed Authorship Sequence
1. Paediatric OHCA Resuscitation Outcome <i>(Tham Lai Peng, Singapore)</i>	<ul style="list-style-type: none"> • 6 months: systematic review • 1 year: analysis plan with PAROS & CARES 	Systematic review: Tham Lai Peng, Marcus Ong, Ridvan Atilla Data from PAROS: Tham Lai Peng, Marcus Ong, Ridvan Atilla
2. Regional Variation in Outcomes of Witnessed VF OHCA in Asia <i>(Tatsuya Nishiuchi, Japan)</i>	<ul style="list-style-type: none"> • 6 months: systematic review • 1 year: analysis plan with PAROS & CARES 	Systematic review: Tatsuya Nishiuchi, Doctor Nausheen, Taku Iwami Data from PAROS: Tatsuya Nishiuchi, Doctor Nausheen, Taku Iwami
3. Impact of Supraglottic Airways and Endotracheal Intubation on Outcomes Following OHCA <i>(Kentaro Kajino, Japan)</i>	<ul style="list-style-type: none"> • 6 months: systematic review/meta-analysis • 1 year: analysis plan with PAROS & CARES 	Systematic review: Tiah Ling, Kentaro Kajino, Omer Ahmed Al Sakaf Data from PAROS: Kentaro Kajino, Tiah Ling, Omer Ahmed Al Sakaf

2. Authorship Plan for Existing Network Studies



Title of Study (Study PI, Country)	Deliverable (time from Apr 2011)	Proposed Authorship Sequence
1. Comparison of EMS Systems <i>(Dr Sang Do Shin, Korea)</i>	<ul style="list-style-type: none"> • 3 months: Survey • 6 months: Systematic Review • 1 year: Analysis plan for PAROS and CARES 	Systematic Review: Sang Do Shin, Nathida, Pairoj Khruengkarnchana Data from PAROS: Sang Do Shin, Nathida, Pairoj Khruengkarnchana
2. EMS Systems – “End-of-Life” Issues <i>(Chih-Hao Lin, Taiwan)</i>	<ul style="list-style-type: none"> • 3 months: CRF • 6 months: Systematic Review • 1 year: Survey 	Systematic Review: Ng Yih Yng, Lin Chih-Hao Survey: Lin Chih-Hao, Ng Yih Yng
3. Incidence of VF in Asian OHCA <i>(Benjamin Leong, Singapore)</i>	<ul style="list-style-type: none"> • 6 months: Systematic review • 1 year: Analysis plan for PAROS and CARES 	Systematic Review: Benjamin Leong Data from PAROS: Benjamin Leong
4. Classify Urban/Suburban/Rural Sites for OHCA Research across PAROS Countries <i>(Chan-Wei Kuo, Taiwan)</i>	<ul style="list-style-type: none"> • 3 months: Research qn • 6 months: Systematic review • 1 year: Analysis plan for PAROS 	Systematic Review: Chan-Wei Kuo, Cheah Si Oon, Sarah Abdul Karim Data from PAROS: Chan-Wei Kuo, Cheah Si Oon, Sarah Abdul Karim

2. Authorship Plan for Existing Network Studies



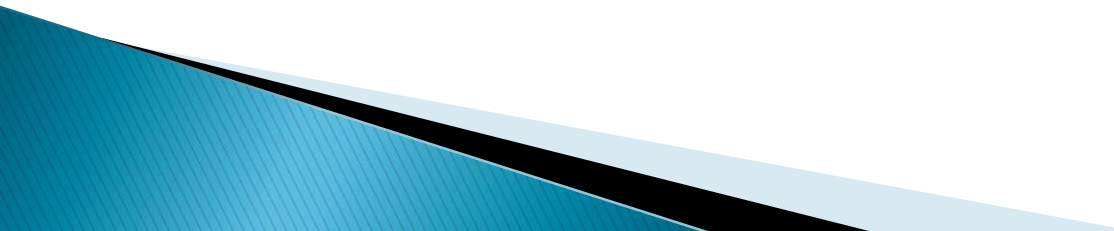
Title of Study (Study PI, Country)	Deliverable (time from Apr 2011)	Proposed Authorship Sequence
1. Pan-Asian Study of EMS Performance Indicators <i>(Nik Hisamuddin, Malaysia)</i>	<ul style="list-style-type: none"> • 3 months: Survey • 6 months: Systematic review • 1 year: Analysis plan for PAROS 	<p>Systematic review: Toh Hong Chuen, Nik Hisamudin, Julina Md Noor, Jirapong Supasaowapak</p> <p>Data from PAROS: Nik Hisamudin, Julina Md Noor, Jirapong Supasaowapak, Toh Hong Chuen</p>
2. EMS Education and Training <i>(Hideharu Tanaka, Japan)</i>	<ul style="list-style-type: none"> • 3 months: Survey • 6 months: Systematic review • 1 year: Analysis plan for PAROS 	<p>Systematic Review: Hideharu Tanaka, Takayama, Nalinas Khunkhlai</p> <p>Data from PAROS: Hideharu Tanaka, Takayama, Nalinas Khunkhlai</p>
3. Non-Cardiac OHCA in PAROS <i>(Youngsun Ro, Korea)</i>	<ul style="list-style-type: none"> • 6 months: Systematic review • 1 year: Analysis plan for PAROS 	<p>Systematic Review: Goh E Shaun, Youngsun Ro, Chang Bae Park</p> <p>Data from PAROS: Youngsun Ro, Chang Bae Park, Goh E Shaun</p>

2. Authorship Plan for Existing Network Studies



Title of Study (Study PI, Country)	Deliverable (time from Apr 2011)	Proposed Authorship Sequence
1. Adherence of Therapeutic Hypothermia/EGDT <i>(Patrick Ko, Taiwan)</i>	<ul style="list-style-type: none"> 6 months: Systematic review 1 year: Survey 	Systematic review: Irwani Ibrahim, Patrick Ko,, Paul Middleton, Cem Oktay Survey: Patrick Ko, Irwani Ibrahim, Paul Middleton, Cem Oktay
2. ED Overcrowding in Asia <i>(Won-Chul Cha, Korea)</i>	<ul style="list-style-type: none"> 6 months: Systematic review 1 year: Analysis plan for PAROS 	Systematic review: Gan Han Nee, Kyoung Jun Song, Kyung Won Lee, Won-Chul Cha Survey: Won-Chul Cha Gan Han Nee, Kyoung Jun Song, Kyung Won Lee,
3. Re-exploration of EMS Response Time to the Survival of OHCA's in Asia <i>(Chiang Wen-Chu, Taiwan)</i>	<ul style="list-style-type: none"> <i>6 months: Systematic review</i> <i>1 year: Analysis plan for PAROS and CARES</i> 	Systematic review: Chiang Wen-Chu, Bryan McNally, G Y Naroo, Matthew Ma Data from PAROS: Chiang Wen-Chu, Bryan McNally, G Y Naroo, Matthew Ma

3. Progress in Study on EMS Systems Survey

- Updates by A/Prof Shin
 - Outstanding issues (including request for provision of clarifications)
- 

4. Progress in Study on EMS Education

Updates from Prof Tanaka/Mr Takayama

- Revised questions:
 - Remove duplications from EMS Systems survey
 - Focus on education for EMS personnel (especially prehospital care provider) and general public

4. Progress in Study on EMS Education

Revised form:



Microsoft Office
Word Document

Step-by-step guide:



Microsoft Office
PowerPoint Presentation

5. Appraisal of New Study Proposals

- Affecting factors on neurologic outcomes of OHCA patients with percutaneous coronary intervention (Dr Hyun wook Ryoo, Korea)
- Outcomes from Manual versus Mechanical chest compressions at the emergency department setting for out of hospital cardiac arrest. A Pan-Asian perspective (Dr Goh E Shaun, Singapore)