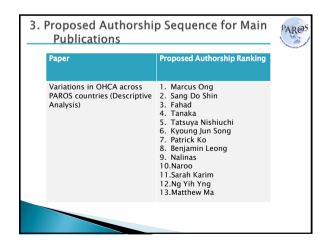


	1. Autho	rs	L	is	t	fo	r	Pr	·e۱	/io	u	 Pu	b	li	ca	ti	0	n	s			_
'n	Publication	Marcas Ong				Kyoung Lun Song			Tatsaya Nishiuchi	Pairoj Khruekamo hana			tûk Hîsarod dit		Benjami n Leong				67		lidven ( källa	
	Drg NE Shin SJ, Taraia H, Ma KH, Ninelambara P, Hismuddin N, Allia R, Mideleon Y, Aljion L, Lang SB, Ban MU, Hark- Kalani Raschafold Charlon Shini (MAG) antoraka antibology and implementation. Anterin Chargenon Microson 2011 442 (2016) 2011 2011 2013 2013 2011 2011 2012 A F 4 J 3	1	1	1	1			1		1			1		1						√	
	Drg MEH, Cho J, Wa HMH, Tanala H, Nishiughi T, Omer A, Sarah AV, Iburshiral N, Adila R, Lin CH, Shahridah H, Lie D, Shin SD. Comperison (FRHS Systems In the Pan-Asian Researchation Duzones Study Counties: Report Net Annual Panture Review And Samer, Smegering Medicine Australiatio. 24X254456 JI Nov 2022 (F=1378)	1	1	1	1				1		1	1		1						1	1	
	Shin SQ, Dig WEY, Tanala H, Na WHM, Core DC, Nishiuchi T, Ohre A, Sanh AK, Khunhhia IN, Lin CH, Song Li, Ropa MH, Puri K, Tana IP. Comparison of Emegrecia Weid Services Systems across Phin- Asian Countries A Web-based Sunsy. Prehospital gEmegreca Care. Accepted in 2022 Jul. 14-13	1	1	1	1	1			1		1	1		1		1				1		

_		-	_	_	_	_		_			EXO N	MURS	_	_	_	_	_	_	_	_	_	_	_
s/N	Publication	Marcas Ong	Matthew		Hidehara Tanaka					Peiroj Khruekamo hana	Nafinas Khunkhla		Cala-Ha Lia	Nik Hisamud dis		Benjani a Leong			TC Khoo	67		Ridvan Atilla	Carm Oktar
i/N	Sieva Pagers	Saggeri	ted Aathor																			_	
	Nariations in CHCA across FAROS (Descriptive analysis)	~	1	1	1	1			1		1	1			1	1		1		1			
2	Factors for CHCA survival	1	1	1	<		✓	✓		< -			1	✓							<		
3	Cost-effectiveness of modifiable factors	$\checkmark$	1	1	1							1					$\checkmark$						
	Combined RMOS-CARES analysis	1	1	1	1		√					1								1			
						_			-			_	_				_	_			_	_	_
-				_	_	_	GENERA	MEMBER	15		_	_	_			-	cou	ABORA	TORS	_	-	-	_
<u>sh</u>	refutor	Ng Yin Tog	Prysting	Kaneko Miroshi	Gan Has New	Naushee n Edwin Dector			a Julina		Gin Joo Teong		Guh E- Shean		Bryon McTadly	Lai Hasan	Been Thor		il ikelste		d Car		eatiry obcov
10	See Nacon								-		_	_	_				-	-	_	_	+	-	_
_	Partations in CrCA across NROS (Depriptive and proj	1																					
_	Persons for DNDA survival		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$																	
_	Cost of factor man of much frable factors						$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$						$\checkmark$			1	√	1	1	
	Continue Mills Offics analysis										✓	✓	✓	$\checkmark$	$\checkmark$		1				Т		~



3.1	Proposed Authorshi Publications	p Sequence for Main	PAROS
	Paper	Proposed Authorship Ranking	
	Factors for OHCA Survival	1. Tanaka 2. Marcus Ong 3. Pryseley 4. Matthew Ma 5. Kaneko Hiroshi 6. Kyung Won Lee 7. Kentaro 8. Lin Chih-hao 9. Gan Han Nee 10.Pairoj 11.Omer 12.Nik 13.Nausheen 14. Sang Do Shin	

3. P	roposed Authorship Publications	Sequence for Main	PAROS
	Paper	Proposed Authorship Ranking	
	Cost-effectiveness of Modifiable Factors for OHCA Survival	1. Marcus Ong 2. Matthew Ma 3. Patrick Ko 4. Eric Finkelstein 5. Sang Do Shin 6. Tham Lai Peng 7. Won-Chul Cha 8. Apichaya 9. Julina Noor 10.Tanveer 11.Ben Haaland 12.Edwin Chan 13.Tanaka	

Paper       Proposed Authorship Ranking         Combined PAROS- CARES Analysis       1. Bryan McNally         2. Sang Do Shin       3. Patrick Ko         3. Patrick Ko       4. Tanaka         5. Matthew Ma       6. Kim Joo Yeong         7. Darin Wong       8. Beens Thomas	sed Authorship lications	Sequence for N	Main Par	3S
CARES Analysis 2. Sang Do Shin 3. Patrick Ko 4. Tanaka 5. Matthew Ma 6. Kim Joo Yeong 7. Darin Wong	Paper			
9. Goh E Shaun 10.Naroo 11.Kyung Won Lee 12.Nisa 13.Bentley Bobrow 14.Marcus Ong		<ol> <li>Sang Do Shin</li> <li>Patrick Ko</li> <li>Tanaka</li> <li>Matthew Ma</li> <li>Kim Joo Yeong</li> <li>Darin Wong</li> <li>Beena Thomas</li> <li>Goh E Shaun</li> <li>10.Naroo</li> <li>Kyung Won Lee</li> <li>12.Nisa</li> <li>13.Bentley Bobrow</li> </ol>		



## PC Group Members – EMS SYSTEMS (updated 2014)

PAROS

## A/Prof Sang Do Shin

1) Eui Jung Lee 2) Pairoj Khruekarnchana 3) Lin Chih-Hao 4) Ng Yih Yng 5) Benjamin Leong 6) Kuo Chan-Wei 7) Sarah Karim 8) Cheah Si Oon 9) Takashi Nagakawa 10) David Foo 11) Nisa





	Title of Study	Proposed	Expected	Stats	Writing
	(Study PI, Country)	Authorship	Completion Date	Support Needed?	Asst Needed?
1.	Impact of Supraglottic Airways and Endotracheal Intubation on Outcomes Following OHCA (Kentaro Kajino, Japan)	Kentaro Kajino Tiah Ling, Omer Ahmed Al Sakaf	Dec 2014	No	Yes
2.	Paediatric OHCA Resuscitation Outcome (Tham Lai Peng, Singapore)	Tham Lai Peng, Marcus Ong		Yes	No
3.	Regional Variation in Outcomes of Witnessed VF OHCA in Asia <i>(Tatsuya Nishiuchi, Japan)</i>	Tatsuya Nishiuchi, Doctor Nausheen, Taku Iwami			

4.	Secondary P	roposa	als– C	OHCA	PARO
	Title of Study (Study PI, Country)	Proposed Authorship	Expected Completio n Date	Stats Support Needed?	Writing Asst Needed?
	Outcomes from Manual vs Mechanical CCR at the Emergency Department Setting for OHCA – A Pan- Asian Perspective (Goh E Shaun, Singapore) Systematic Review published in SyTREM	Goh E Shaun			
	Time Interval between Collapse and Return of Spontaneous Circulation between Various Outcomes in OHCA (Sumitro, Singapore)	Sumitro, Marcus Ong			
	Characteristics and Outcomes of Young Adults who suffered an OHCA (Michael Chia, Singapore)	Michael Chia			
	(Michael ellia, Shigapore)				

4. Secondary EMS Systems		osals-		PAR®S
Title of Study (Study PI, Country)	Proposed Authorship	Expected Completion Date	Stats Support Needed?	Writing Asst Needed?
1. Comparison of EMS Systems (Sang Do Shin, Korea) Systematic Review published in PEC	Sang Do Shin			
2. Resuscitation time interval at the scene and outcomes after out-of- hospital cardiac arrest in PAROS communities (Sang Do Shin, Korea)	Sang Do Shin	Dec 2014	Νο	Yes
3. Place-Provider Matrix and Time Interval to Initiation of CPR and Defibrillation After Out- of-hospital Cardiac Arrest (Sang Do Shin, Korea)	Sang Do Shin	Dec 2014	No	Yes

Title of Study (Study Pl, Country)	Proposed Authorship	Expected Completion Date	Stats Support Needed?	Writing Asst Needed?
4. Incidence of VF in Asian OHCA <i>(Benjamin Leong,</i> <i>Singapore)</i>	Benjamin Leong		Yes	No
5. Classify Population Density for OHCA Research across PAROS Countries (Chan-Wei Kuo, Taiwan)	Chan-Wei Kuo Cheah Si Oon, Sarah Abdul Karim	15/09/2014	Yes	Yes

Title of Study (Study PI, Country)	Proposed Authorship	Progress of Survey	Stats Support	Writing Asst Needed?
	Authorship	Survey	Needed?	Heededi
1. A survey on public access defibrillation (PAD) Implementation among PAROS members (Sheng-Wen Hou, Taiwan, Survey)	Sheng-Wen Hou Pei-Chuang Hwang Matthew Ma			
2. Asia EMS Survey on Ambulance Design and Safety Specifications (Sarah Karim, Malaysia, Survey)	Sarah Karim			
3. EMS Education and Training (Hideharu Tanaka, Japan, Survey)	Hideharu Tanaka			
4. EGDT/ Hypothermia (Patrick Ko, Taiwan, Survey)	Patrick Ko			

4. Seconda	ry Prop	osais-	- Surv	eys
Title of Study (Study PI, Country)	Proposed Authorship	Progress of Survey	Stats Support Needed?	Writing Asst Needed?
5. Pan-Asian Study of EMS Performance Indicators (Nik Hisamuddin, Malaysia, Survey)	Nik Hisamuddin			
6. Differences in Dispatcher CPR rates amongst various PAROS countries (Ng Yih Yng, Singapore, Survey)	Ng Yih Yng			
7. EMS Systems- "End- of-Life" Issues (Lin Chih-Hao, Taiwan, Survey)	Lin Chih-Hao			

4. Seconda Survey	ary Prop	osals-	· EMS	PARO
Title of Study (Study PI, Country)	Proposed Authorship	Expected Completion Date	Stats Support Needed?	Writing Asst Needed?
1. Non-Cardiac OHCA in PAROS (Youngsun Ro, Korea)	Youngsun Ro, Chang Bae Park, Goh E Shaun, Sang Do Shin, Kyoung Jun Song			
	-			

4. Updates o - ED Survey	PAR@S			
Title of Study (Study PI, Country)	Proposed Authorship	Expected Completion Date	Stats Support Needed?	Writing Asst Needed?
<ol> <li>In OHCAs, does shortening the response time effect survival (Chiang Wen-Chu, Taiwan)</li> </ol>	Chiang Wen- Chu, Bryan McNally, G Y Naroo, Matthew Ma			
2. Characteristics and Temporal variability in OHCA in Asia (Hyun Wook Ryoo, Korea)	Hyun Wook Ryoo, Sang Do Shin			
3. The optimal field resuscitation time for survival of OHCA in ambulance- CPR system (Won-Chul Cha, Korea)	Won-Chul Cha, Sang Do Shin, Kyoung Jun Song, Kyung Won Lee			

Title of Study (Study PI, Country)	Proposed Authorship	Expected Completion Date/ Progress of Survey	Stats Support Needed?	Writing Assi Needed?
<ol> <li>Developing and validating survival prediction model for Asian OHCA victims (Won-Chul Cha, Korea)</li> </ol>	Won-Chul Cha Sang Do Shin			
5. Predictive performance of TOR rules in Asia: Are They Accurate Enough? (Huang Yu-Sheng, Taiwan)	Huang Yu- Sheng, Chiang Wen-Chu			

## 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

PAROS

- 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. Authors should also indicate if biostatistical/ writing support is required.
- Authors are required to sign a letter of undertaking when dataset is given to them (ICEM 2014)
- Members who are interested in becoming co-authors of any secondary papers
  can contact the lead author directly

