



PAROS BULLETIN

Volume 11 • Issue 1 • July 2021

Announcement ...

Contents

Page 2

PAROS Publications

Page 3

PAROS New Studies

Page 4

Upcoming Event

Page 5

Past Event

Page 6

Joining PAROS



**PAROS 2 Data
Analysis has been
completed**

**Manuscript
submitted to
Resuscitation**

PAROS Website:

<http://www.scri.edu.sg/scr/index.php/clinical-research-networks/pan-asian-resuscitation-outcomes-paros-clinical-research-network>

**Trial Coordinating
Centre:**



For approved proposals, to access PAROS 2 data, you may contact Maeve, pek.pin.pin@singhealth.com.sg or Shahidah, nur.shahidah.ahmad@singhealth.com.sg for the data.

For New Research Ideas, please pen it down in the proposal form and submit it to patricia.tay@scri.cris.sg.

You may download the form from this [link](#).





**Survival after out-of-hospital cardiac arrest, Viet Nam:
multicenter prospective cohort study**

Son N Do, Chinh Q Luong, Dung T Pham, Chi V Nguyen, Tra T Ton, Thao TN Pham, Quoc TA Hoang, Hanh T Hoang, Dat T Nguyen, Dai Q Khuong, Quan H Nguyen, Tuan A Nguyen, Hanh TM Pham, My H Nguyen, Bryan F McNally, Marcus EH Ong & Anh D Nguyeng

Bull World Health Organ 2021;99:50–61.

doi:http://dx.doi.org/10.2471/BLT.20.269837

**Variability in the effects of prehospital advanced airway
management on outcomes of patients with out-of-hospital
cardiac arrest**

Young Seok Oh, Ki Ok Ahn, Sang Do Shin, Kentaro Kagino, Tatsuya Nishiuchi, Matthew Ma, Patrick Ko, Marcus Eng Hock Ong, Ng Yih Yng, Benjamin Leong
Clin Exp Emerg Med. 2020 Jun;7(2):95-106.*doi: 10.15441/ceem.19.022.*

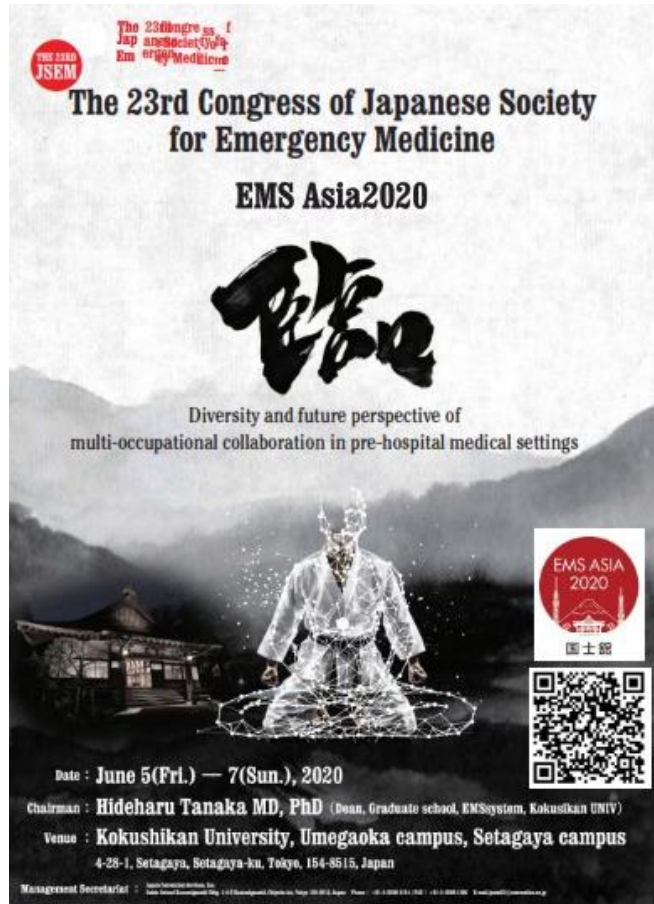
PAROS New Studies ...

Study	Study Lead
Trends of DA-CPR and bystander CPR rates in OHCA patients between intervention groups (basic, comprehensive, control) of DA-CPR Resuscitation Package	Ng Wei Lin, Singapore (ngweilin@u.nus.edu)
The Validation and Development of Termination-of-Resuscitation (TOR) rules in Patients Following Out-of-Hospital Cardiac Arrest (OHCA) in Asia Countries	Hsu, Shu-Hsien, Chiang Wen-Chu , Taiwan (pedroe929@gmail.com , drchiang.tw@gmail.com)
Universal Termination of Resuscitation (TOR) rules and health economic outcomes if TOR is applied to the Out-of-Hospital Cardiac Arrest (OHCA) patients in Asia	Gayathri Devi Nadarajan, Singapore (gayathri.devi.nadarajan@singhealth.com.sg)



Interested members may contact the respective study lead or Patricia Tay, patricia.tay@scri.cris.sg.

Upcoming Event ...



For more details on EMS Asia 2021, please access the link,
<https://site2.convention.co.jp/jsem23/english/>

IMPORTANT NOTICE

Due to the global Covid-19 situation, the EMS Asia 2020 has been postponed to **24-26 Mar 2022** (tentative).

Past Event ...



Global Resuscitation Alliance Scientific & Regional Updates Webinar on May 27, 2021

The mission of the Global Resuscitation Alliance is to advance the dissemination and implementation of best-practices in resuscitation. To help you continue learning during these challenging times, we are hosting a series of free webinars. Tune in to our first event and take advantage of the opportunity to gain resuscitation insights from key experts.

- Explore new science and strategies for effective implementation of guidelines
- Learn about late-breaking science from experts
- Gain valuable knowledge on best practices from different countries and regions

**Miss the Global Resuscitation Alliance Scientific
& Regional Update webinar?**

No worries!

It's now available to watch on-demand at

<https://www.globalresuscitationalliance.org/scientific-and-regional-resuscitation-updates-webinar-may-27-2021/>

Joining PAROS ...



To become one of us, please go to:

<http://www.scri.edu.sg/crn/pan-asian-resuscitation-outcomes-study-paros-clinical-research-network-crn/members/> to download the registration form. Kindly submit the completed form to patricia.tay@scri.cris.sg.

If you have any feedback or would like to feature updates on OHCA, pre-hospital emergency care, EMS, etc. from your country in the PAROS Bulletin, kindly write to Ms Patricia Tay, PAROS secretariat, at patricia.tay@scri.cris.sg.