JSICM / TSCCM Joint Congress

3月11日(土)9:00~12:00 第7会場 ホテルさっぽろ芸文館 蓬莱の間

Session 1: Sepsis Management Discussion 2017

9:00~10:30

Chair Naoyuki Matsuda (Professor & Chairman Department of Emergency & Critical Care Medicine, Nagoya University Graduate School of Medicine)

Chairat Permpikul (Professor & Chairman Faculty of Medicine Siriraj Hospital, Mahidol University)

JC1-1 Hemodynamic Management of Septic Shock in Thailand

Kunchit Piyavechviratana (Phramongkutklao College of Medicine/Phramongkutklao hospital)

JC1-2 Circulation Management of Septic Patients; Sepsis-Induced Myocardial Dysfunction: Pathophysiology and Management

Yasuyuki Kakihana (Department of Emergency and Intensive Care Medicine, Kagoshima University Graduate School of Medical and Dental Sciences)

JC1-3 3R2P Sepsis Strategy to improve Outcome

Ratapum Champunot (Department of Medicine, Buddhachinaraj Phitsanulok Hospital)

JC1-4 Clinical Information of Melatonin in Sepsis Management

Naoyuki Matsuda (Department of Emergency & Critical Care Medicine, Nagoya University Graduate School of Medicine)

Session 2: Post-Resuscitation Care in Children

10:30~12:00

Chair Takanari Ikeyama (Division of Pediatric Critical Care Medicine, Aichi Children's Health and Medical Center)

Dusit Staworn (Department of Physiology Head, Office of Quality Assurance in Education Assistant Dean for Strategic initiatives & Quality Assurance in Education, Phramongkutklao College of Medicine)

JC2-1 Current Concepts in Management of Post Cardiac Arrest in Pediatrics

Jarin Vaewpanich (Division of Pediatric Critical Care, Ramathibodi Hospital)

JC2-2 Pediatric Brain Resuscitation: the Role of Therapeutic Hypothermia

Rujipat Samransamruajkit (Division of Pediatric Pulmonary& Critical Care, King Chulalongkorn Memorial Hospital)

JC2-3 Management fluctuations in PCAS bundle for children

Masashi Taniguchi (Department of Pediatric Emergency and Critical Care Medicine, Tokyo Metropolitan Children's Medical Center)

JC2-4 Prognostic Factors for Pediatric Post-Cardiac Arrest Syndrome

Kentaro Ide (Department of Critical Care and Anesthesia, Center for National Center for Child Health and Development)