Epidemiology Study

PANGEA

Prevalence of Acute critical Neurological disease in children:
a Global Epidemiological Assessment

Acute critical neurologic injury in children due to traumatic brain injury, cardiac arrest, stroke, seizures, central nervous system infection, and spinal cord injury is associated with significant morbidity and mortality and enormous economic burden worldwide. Treatment for acute brain injury in children is largely supportive and new therapies are critically needed.

PANGEA is a point prevalence study will acquire data on children with acute brain injury over 4 study dates in over 70 sites around the world. The short term objective of this international multi-center point prevalence study is to describe the epidemiology and gross outcomes of acute critical neurologic disease in children. The long term objectives of this study are four-fold: 1) To improve outcomes in children with acute critical neurologic disease, 2) To assist in the design of prospective clinical research, 3) To address the allocation of healthcare resources for treatment and rehabilitation, and 4) To develop a network for communication and collaborations across the globe.

Join us by emailing pangeastudy@upmc.edu and see more at www.pangeastudy.com.

First study date: Tuesday, Nov 29th, 2011

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Clinical Research, Investigation, and Systems Modeling of Acute Illness (CRISMA)
World Federation of Pediatric Intensive and Critical Care Societies
www.wfpiccs.org

WF PICCS would like to inform you that there are new resource materials available on our website. The link below is also available on our website http://www.wfpiccs.org/opportunities.php under the opportunities tab.

This small booklet which summarizes some of the latest research on child health in developing countries: evidence derived from all the randomized trials published over the last year. The booklet is available at:

The aim is to make this information widely available to pediatricians.

NEWS FROM EUROP

ESPNIC 2011 is dedicated to promoting and advancing the art and science of paediatric and neonatal intensive care. Major topics to be addressed include: heart surgery, pain control and sedation, monitoring and influencing the immune system, organ support/organ replacements, neonatal respiratory failure, quality and performance improvement, critical care pharmacology, resuscitation, and brain protection.

For more information on the congress we would like to kindly invite you visit our website at www.kenes.com/espnc

Dear colleagues,

We would like to invite you to participate in the 10th European Postgraduate Course in Neonatal and Pediatric Intensive Care, March 15-17, 2012. These Courses were started in 1993 and have been very successful so far. They are characterized by a highly professional but also familiar and interactive atmosphere.

If you are interested in both Neonatal and Pediatric Intensive Care Medicine, then this Course will offer you carefully selected hot topics and controversy issues presented by experts from around the world. Interaction between the audience and speakers will be guaranteed by round table sessions.

For preliminary program, registration and hotel booking see our website:

We are looking forward to welcoming you to Berne next March.

Bendicht Wagner
Chairman of the Scientific Programme Committee
Secretary: Daniela Gruetter, Pediatric Intensive Care, University Children's Hospital of Berne, Switzerland, daniela.gruetter@insel.ch

Administrative secretariat: BBS Congress GmbH, Berne, Peter Salchli, peter.salchli@bbscongress.ch
NEWS FROM LATIN AMERICA

Symposium "Nutrition in the critically ill child" 20-21 of April 2012 University of Chile

Director Dr Bettina von Dessauer
From epidemiology, the bioethic point of view, up to nutrition in special medical and surgical conditions in ICU.
Invited professors

Dr Nilesh Mehta, Children’s Hospital of Boston
Dr Jorge Coss Bu, Baylor College of Medicine, Texas Children’s Hospital

Inspite of the known important role of nutrition in critically ill infants and children, trying to control metabolic stress response, oxidative stress and the consequence of MODS, malnutrition in hospitalized patients is still a problem. In ICU this influences the outcome and cost-effectiveness of our care. Consciousness about this has been proven to improve medical behavior.
A national, multicenter, multidisciplinary event to talk about.

If you have any suggestions please contact: Francoise Martens
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