Poster abstracts

Quantitative Amplitude Integrated Electroencephalography Analysis in Very Low Birth Weight Infants on First Days of Life

1Karpinski, 1Mozok, 1P Niedbalski, 1Szapa, 1Meritt, 1Nazela, 1Department of Newborns’ Infectious Diseases, Poznan University of Medical Sciences, Poznan, Poland; 2Department of Computer Science and Statistics, Poznan University of Medical Sciences, Poznan, Poland; 3Research and Development, Elimko Aparatura Medyczna, Warsaw, Poland; 4Department of Pediatrics, Loma Linda University, Loma Linda, USA

Background and aims Amplitude integrated electroencephalography (aEEG) is a tool for continuous brain function monitoring in NICU patients. The aEEG classification related to pathology and visually assessed by examiners is fully described. Nevertheless the quantitative analysis of these signal is still not well defined.

The aim was to check if a quantitative analysis of an aEEG can be a useful tool in early diagnosis of morbidities such as intraventricular haemorrhage (IVH), periventricular leukomalacia (PVL) and hemodynamically significant persistent ductus arteriosus (PDA).

Methods Very low birthweight newborns admitted to NICU in a first day of life were included. On 1st, 3rd and 10th day of life patients had been monitored with aEEG for 2 h. A 1 h of stable recording was analysed. The aEEG power was analysed in 3 ranges (below 5uV, between 5uV and 40uV and above 40uV).

Results There were 12 newborns in each: study and control group. There were 15 samples of an aEEG power from each patient. The aEEG power for children in study group was significantly lower on 1st day of live for a range above 40uV (p < 0.000000). On a 3rd day the aEEG power was significantly lower in a study group for range below 5uV (p < 0.0000000) and higher for ranges between 5uV and 40uV and above 40uV (p < 0.000000) and on a 10th day the power above 40uV was significantly lower in a study group (p = 0.000006).

Conclusion Quantitative analysis of an aEEG could be a useful method of identifying high risk neonates on a first and 10th day of life. Diminished power above 40uV reflects decreased CNS activity described as electrical bursts.

Relationship between Cerebral and Systemic Perfusion, and Short-term Outcomes in Infants with Perinatal Asphyxia

1A Kondo, 1A Hirose, 1T Takami, 1D Sunohara, 1H Kawashima, 1Pediatrics, Tokyo Medical University, Tokyo, Japan; 2Neonatology, Toho University, Tokyo, Japan

Background and aims The effects of haemodynamic changes on cerebral and systemic perfusion in infants with perinatal asphyxia are not well understood. We investigated the relationship between cerebral and systemic perfusion, and short-term outcome in infants with asphyxia.

Methods Ten infants (gestation age >35 weeks) with asphyxia (Apgar score <7 at 1 min) were divided into 2 groups: those with hypoxic-ischaemic encephalopathy (HIE; HIE group, n = 4) and those without HIE (non-HIE group, n = 6). Cerebral tissue oxygenation index (TOI) and cerebral fractional tissue oxygen extraction (FTOE) were measured by near-infrared spectroscopy (NIRS) at 12, 24, 48, and 72 h after birth. Superior vena cava (SVC) flow and left ventricular cardiac output (LVCO) were simultaneously measured by echocardiography.

Results TOI was significantly higher and FTOE was significantly lower in the HIE group (n = 4) than in the non-HIE group (n = 6) at all measurement time points. Although SVC flow and LVCO were not significantly different between the 2 groups, they were consistently higher in the HIE group than in the non-HIE group at all measurement time points. We found a positive correlation between SVC flow and LVCO in both groups, and between SVC flow and TOI in the non-HIE group.

Conclusions Combined bedside monitoring of TOI and FTOE by NIRS and SVC flow may be useful for evaluating secondary energy failure and disrupted regulation of brain circulation in infants with asphyxia.

Trigeminal Odours Released by Healthcare Products Activate Olfactory and Pain Cortical Areas in Preterm and Full Term Newborns

P Kuhn, J Frie, L Langerczant, M Barbaro. Astrid Lindgren Children’s Hospital Neonatal Research Unit Q2:07, Karolinska Institute, Stockholm, Sweden

Background/aim Hospitalised newborns are highly exposed to nosocomial odorous substances (OS) triggering possibly the intranasal trigeminal subsystem. Irritation of the nasal mucosa can induce pain and activations in pain processing areas in adults. We aimed to evaluate cortical activation in trigeminal/olfactory and pain areas following OS exposure in newborns.

Methods Forty-four newborns (17 fullterms, 12 preterms at term PMA and 15 preterms <33 weeks PMA when tested) were