(interburst interval) and relative power of delta EEG frequency band values surrounding the point pCO\(_2\) measurements were averaged using a specified smoothing window.

**Results** It is shown that by combining the measurements of both a defined period of EEG interburst interval and the relative power of delta EEG frequency band using a multivariate linear regression model, a prediction of pCO\(_2\) can be performed. The automatic removal of mechanical artefact and artefact due to other external influences is demonstrated. A regression coefficient (R\(^2\)) of 0.64 is obtainable using both the interburst and delta relative power as predictors for pCO\(_2\). All variables are significant to within p<0.05. A section of continuous prediction of pCO\(_2\) using EEG showing correlation with simultaneous transcutaneous carbon dioxide measurement is demonstrated.

**Conclusion** The ability to provide a novel non-invasive continuous monitoring of pCO\(_2\) in newborn preterm babies is discussed.

**1108** AN EVALUATION OF THE USE OF ENTERAL NUTRITION DURING HYPOTHERMIA TREATMENT FOR PERINATAL HYPOXIC ISCHAEMIC ENCEPHALOPATHY

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**Background** There is widespread variation in enteral feeding practices of infants receiving therapeutic hypothermia (cooling) following hypoxic ischemic encephalopathy (HIE). We compared the safety and efficacy of early versus delayed enteral feeding during cooling.

**Methods** Retrospective case control study (January 2009 – December 2011). Cooled infants at Karolinska Hospital, Stockholm (KH) received early enteral feeding and were compared to similar infants at Princess Anne Hospital (PAH) Southampton, who had delayed feeding (controls). Infants also received early parenteral nutrition in both centres.

**Results** A complete data set was available for 28/37 infants at PAH compared to 51/51 neonates at KH. Mean baseline parameters at PAH/KH were birth weight (5404.80/5723 g), male/female ratio (50/55%), umbilical arterial pH (7.1/7.04) and base deficit (–15.65/–12.03).

There were differences in enteral feeding rates at PAH/KH (20.1/91.0%). The mean volume of enteral feeds (mls/kg/day) at PAH/KH on days 1–4 were: 0.2/1.2, 0.6/6.1, 1.8/10.1, 1.9/17.1.

There were also differences (PAH/KH) in mean time to establish full nasogastric tube feeding (5.9/7.2 days) achieving full oral feeds or prolong the length of stay at hospital.

**1109** TOTAL BODY HYPOTHERMIA AND CIRCULATING BIOMARKERS OF LIVER FUNCTION

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**Introduction** Hypoxic-ischaemic encephalopathy (HIE) is a leading cause of neonatal morbidity and mortality. Therapeutic hypothermia (TH) is an effective neuroprotective treatment. In the U.K NICE endorsed selected TH use in 5/2010. Access to treatment is increasing. Our institution is a tertiary neonatal unit serving South-East London perinatal network. We designed and implemented a TH program with established clinical governance procedures and a rolling training program followed by the treatment of the first patient in 8/2009.

**Aim** To present our experience in implementation of our TH program.


**Results** 44 infants with moderate or severe HIE were treated. Mean GA:40 weeks (36–42 weeks). 61% outborn (N=27) 10/27 from outside 5E-London. Treatment commenced at median age:2.5h for inborns. Outborns commenced passive cooling. On admission 30% of the outborns had rectal temperature <30°C 48% of patients were treated for seizures before TH, 16%. During treatment 1 infant developed arrrhythmia (PEA) after phenytoin. One infant required extended TH for seizures. 77% survived to discharge. 98% had brainMRI performed.

**Conclusions** Successful introduction of a TH program requires an on-going education program and established clinical governance procedures. Access to TH and transport procedures should be further improved. TH should ideally be provided in centres equipped to provide neurocritical intensive care able to address the complex
medical needs of patients and families. There is urgent need to refine current TH protocols and encourage clinical trials of additional neuroprotective treatments.

**1111 PILOT CASE SERIES ON THE USE OF MAGNESIUM SULPHATE AS NEUROPROTECTION IN HIE BABIES IN THE COOLING ERA**

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**Background and Aims** A recent RCT suggested improved neurological outcome at discharge for moderate to severe perinatal asphyxia babies given iv magnesium sulphate. However, this trial was performed in babies who were not cooled.

**Methods** We present a pilot case series of 3 patients with moderate to severe HIE who satisfied the criteria for cooling and received both cooling and iv magnesium sulphate loading of 200mg/kg. Serum Magnesium levels were monitored at 0, 12, 24, 48, 72 hours of cooling.

The babies were reviewed for adverse effects of magnesium sulphate in terms of hypotension, arrhythmia, feed intolerance, respiratory depression and hypocalcemia.

**Results** One patient received systemic cooling and two other patients received selective head cooling. In addition to iv magnesium sulphate loading, decision was made to institute continuous infusion of iv magnesium sulphate in one of these patients for 4 days at 20–40 mg/kg/h for PPHN. All babies achieved serum magnesium levels of >1.2 mmol/l within 24h of the loading dose, which was similar to the level aimed for in the previous RCT.

Magnesium sulphate was well tolerated with only mild hypotension requiring one day of dopamine (max 5 mcg/kg/min) in one patient. No babies had respiratory depression, arrhythmia, feed intolerance or hypocalcemia. Neurodevelopmental outcome to date is also presented.

**Conclusions** Magnesium sulphate is well tolerated in babies with moderate to severe HIE in the cooling era. A large RCT is required to assess its efficacy, long term impact and further look into adverse effects.

**1112 A TERTIARY NEONATAL UNIT’S EXPERIENCES IN ESTABLISHING AN IN-HOUSE COOLING SERVICE**

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**Background** Hypoxic Ischaemic Encephalopathy (HIE) affects 1–2 per 1,000 live births in UK. The TOBY study showed that therapeutic hypothermia (TH) is beneficial for babies with moderate HIE. In view of this we established an in-house cooling service.

**Aim** To review our experiences in establishing an in-house cooling service.

**Methods** The Badger electronic database was used to identify babies who received TH in the last 2 years (01/01/10 to 31/12/11). The management and outcomes were analysed.

**Results** In the last two year, 27 babies’ commenced in-house TH. 3 babies were transferred out to another unit for TH for bed capacity reasons. A further 3 babies died before discharge home. 19 babies received the full 72 hours of cooling in our centre. We did not encounter any major complications with the servo-controlled cooling mattress. Only 50% of babies had their MRI in the defined time period as per the TOBY guidelines. All babies are being followed up by a dedicated consultant Neonatologist and neurodevelopmental physiotherapist to assess their neurodevelopment up to the age of 2 years.

**Conclusion** We have safely established an in-house cooling service by following the TOBY guidelines. The servo-controlled cooling mattress provides a safe cooling process with a rectal probe. Identifying these babies early and the interpretation of CFAM was an important aspect of training. Our main challenge was to get an MRI post cooling in a timely fashion. This has been resolved with an agreed dedicated slot for these babies at Birmingham Children’s Hospital.

**1113 3D DIGITAL CAPTURE OF HEAD CIRCUMFERENCE AND VOLUME IN NEONATES - A METHOD EVALUATION**

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**Background** Manual measurement of head circumference (HC) is used to quantify head growth in preterm infants. Laser shape digitizers offer semi-automatic HC measuring and additional information on head volume (HV). Reliability and accuracy in obtaining HC and HV in neonates has not been investigated yet.

**Aims**

1. To determine intraobserver and interobserver variability of HC and HV measurements in neonates with a 3D digital capture system.

2. To compare the method with manual HC measurements.

**Methods** Standard weekly HC measurements on a neonatal unit were conducted manually and digitally with STARScanner laser shape digitizer (Vorum Research Corp., Vancouver, BC) over 12 months. Method comparison was performed using Passing-Bablok-Regression (PBR), Cusum test and Bland-Altman (BA) analyses. Multiple scan examinations by different trained observers were performed to obtain intraobserver/interobserver data.

**Results**

1. Intraobserver coefficient of variation was low for HC (0.1–0.9%) and HV (0.5%–1.1%). BA (mean percentage of difference $M_d$ 95% CI of interobserver data showed interchangeability for HC ($M_d$ –0.005; CI–0.39–0.39) and HV ($M_d$ 1.51; CI –1.17–4.1).

2. Method comparison data was acquired from 446 measurements in 258 infants (HC 318±19 mm). Overall agreement was good ($M_d$ –0.82; CI –4.89–3.24). PBR showed no significant systematic or proportional differences ($a$=1.03, CI 0.99–1.06; $b$=–7.06 CI –17.7–3.01). There was no significant deviation from linearity ($p=0.63$).

**Conclusions** Infant head shape capturing with the examined device is reliable, accurate and save. It offers additional information on HV. Possible benefits of HV in quantifying head growth in preterm infants need to be further investigated.

**1114 RESUSCITATION WITH HYDROGEN GAS MIXED INTO SYNTHETIC AIR REDUCES APOPTOSIS IN NEONATAL HYPOXIA-ISCHEMIA PIGLET MODEL**

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**Background and Aims** Asphyxia and subsequent reoxygenation cause a burst of oxygen free radicals. A gas mixture of ambient air and hydrogen may provide early neuroprotection.

Hydrogen may act as a therapeutic antioxidant by selectively reducing cytotoxic oxygen radicals and thereby contribute to less apoptosis.