Conclusion PHH remains to be one of the most severe complications of IVH. In this small group of patients, high CO2 levels, hypoten- sion seem to be important risk factors.

**1076 THE EFFECT OF HEAD MOVEMENT ON DATA QUALITY FOR NEONATAL DTI**

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Background and Aims Diffusion Tensor Imaging (DTI) has become valuable for quantitative evaluation of white matter maturation in preterm infants. Because of the occurrence of head movement, gathering good quality data is challenging in neonatal neuroimaging. This is especially of concern for DTI, where motion can result in severe signal drop-out and therefore miscalculation of DTI parameters if data outliers are not handled correctly. This study was aimed to quantify the occurrence of motion artefacts in neonatal DTI and to evaluate different methods for tensor estimation.

Methods We prospectively collected DTI data of 27 preterm infants that were scanned at 30 weeks gestational age. DTI data was acquired in 25 directions. Percentage outliers per slice was calculated. With Explore DTI, we assessed the effect of motion artefacts on tensor estimation using different methods.

Results 60% of subjects had slightly corrupted data (>15 slices with >30% outliers) of which 40% had severely corrupted data (>10 slices with >50% outliers). Corrupted data resulted in erroneous DTI parameters. This was especially true for the tensor estimation (ordinary least squares) typically performed by vendors and popular DTI software. More advanced tensor estimations showed more reliable data.

Conclusions Motion artefacts are a major problem in neonatal DTI as it can compromise accurate calculation of DTI parameters. These results press the need for careful data inclusion and the use of reliable methods for tensor estimation. Targeted acquisition, processing and quality assessment is needed in this population to obtain reliable evaluation of white matter maturation.

**1077 SEVERE NEONATAL BRAIN INJURY IN VERY LOW BIRTH WEIGHT NEONATES: TIME TRENDS OVER 20 YEARS**

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Background and Aim Cranial ultrasound (CUS) routine screening examinations have been routinely performed in preterm neonates for decades. The aim of this study is to explore changes over time in the occurrence of severe neonatal brain injury as a function of neonate characteristics and clinical practice features.

Methods We prospectively collected CUS data of 27 preterm infants that were scanned at 30 weeks gestational age. CUS data was acquired in 25 directions. Percentage outliers per slice was calculated. With Explore DTI, we assessed the effect of motion artefacts on tensor estimation using different methods.

Results 60% of subjects had slightly corrupted data (>15 slices with >30% outliers) of which 40% had severely corrupted data (>10 slices with >50% outliers). Corrupted data resulted in erroneous DTI parameters. This was especially true for the tensor estimation (ordinary least squares) typically performed by vendors and popular DTI software. More advanced tensor estimations showed more reliable data.

Conclusions Motion artefacts are a major problem in neonatal DTI as it can compromise accurate calculation of DTI parameters. These results press the need for careful data inclusion and the use of reliable methods for tensor estimation. Targeted acquisition, processing and quality assessment is needed in this population to obtain reliable evaluation of white matter maturation.

**1078 REGIONAL OXYGEN SATURATION DURING PRETERM NEONATAL TRANSITION**

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Objective To evaluate arterial and regional tissue oxygen saturation during immediate transition after birth in late preterm infants with and without respiratory support.

Methods Prospective observational study. Using near-infrared spectroscopy, changes in regional oxygen saturation of the brain (rsO2brain) and peripheral preductal tissue (rsO2pre) were measured during the first 15 minutes of life after elective caesarean section. SpO2 and heart rate were measured continuously. Fractional tissue oxygen extraction (FTOE) was calculated for all regions. According to need for respiratory support two groups were formed, respiratory support (RS) group and normal transition (NT) group (without need for respiratory support). Positive pressure ventilation was applied with the T-piece resuscitator, oxygen was applied according to SpO2 values. The Florian Respiratory Function Monitor was used to monitor all ventilation parameter. All was recorded including videography.

Results 49 preterm infants fulfilled entry criteria, 7 had to be excluded because need for intubation. Of the remaining infants, 21 formed NT group, and 21 RS group. Heartrate showed comparable courses in both groups. SpO2, rsO2brain and rsO2pre values showed significantly different courses in the two groups, always the NT group showing higher values. FTOE course was significantly different, showing a delayed decrease in RS group.

Conclusion First systematic analysis of behaviour of regional and arterial oxygen saturation in late preterm infants with and without need for respiratory support. Infants with respiratory support showed significantly different oxygen saturation values, all were decreased compared to a normal transition group.

**1079 SLEEP-WAKE CYCLING IN HEALTHY TERM NEWBORN INFANTS IN THE IMMEDIATE POSTNATAL PERIOD**

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Background and Aims As sleep-wake cycling (SWCing) of healthy infants within hours of birth has not been quantified with conventional EEG monitoring, in this study we examine the SWC composition of healthy term infants in the immediate postnatal period using EEG, and investigate factors that might influence neonatal sleep.

Methods Multichannel video-EEG was recorded for up to 2.5 hours in healthy term infants soon after birth. The total amount and percentages of sleep states (SSs) were calculated for each infant. Parametric/non-parametric statistical testing was used to test the influence of maternal and infant-related factors on SSs.

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