Cerebral Oxygenation Using Near-infrared Spectroscopy (NIRS) before, during and after Therapeutic Hypothermia: A Comparison of Cerebral Saturations between those Infants on Sedatives and Anti-Epileptics and those who are not, all of whom are Undergoing Cooling

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Abstract

Objectives: The aims of this study include the following: to determine the effect of therapeutic hypothermia (Cooling) on cerebral saturations using Near Infrared Spectroscopy (NIRS) before, during and after therapeutic hypothermia; to compare these values between infants receiving sedative and anti-epileptic medications and those who do not.

Methods: This study is a retrospective chart review of patients from Children's National Medical Center (CNMC) Neonatal Intensive Care Unit (NICU) who underwent therapeutic hypothermia with NIRS monitoring from July 2009-December 2014. Cerebral tissue saturations ($StO_2$) using NIRS tissue oximeter (FORE-SIGHT, CAS Medical Systems, Branford, CT, USA) were assessed during the cooling period. $StO_2$ were periodically recorded during 3 phases: before cooling was started, during cooling, and after cooling (30 minutes of rewarming) and averaged to a composite value for each event. Data was then compared based on whether the patient received sedatives and/or anti-epileptic medications.

Results: Complete data sets were obtained for 57 subjects, weighting 1.8 kg-4.9 kg, 1-7 days old and gestational age 35.6-42.0 weeks. Cerebral tissue saturations were significantly higher during cooling (paired t-test). Those on Phenobarbital and/or Versed had significantly higher saturations compared to those on no medications. Those on only Phenobarbital also had significantly higher saturations, but to a lesser degree. Subjects where $StO_2$ failed to rise during cooling had a higher chance of dying, perhaps due to critical brain tissue damage from lack of oxygen during birth asphyxia, or failure to recover thereafter.

Conclusions: Data from this study suggests that cerebral tissue saturations increase during therapeutic hypothermia, likely due to suppressed cerebral metabolism. Those on anti-seizures medications have further increases in cerebral saturations, as seizures have been associated with increased cerebral blood flow.

Keywords: Near-infrared spectroscopy; Cerebral oxygenation

Introduction

Therapeutic hypothermia has been used as a neuroprotective therapy in the management of neonates with hypoxic ischemic encephalopathy (HIE). There is established evidence from major multi-center studies that cooling decreases brain energy use, thereby reducing neuronal cell loss and preserving brain structures [1]. These studies have shown reduced death and developmental disabilities in babies who underwent therapeutic hypothermia.

Neonatal encephalopathy occurs in 1.5/1000 live births [2]. Neonates with mild encephalopathy usually do not have an increased risk for neurodevelopmental delays; however, those with moderate to severe encephalopathy have a high risk of death, CP, and mental retardation. The mechanism behind brain injury involves reductions in cerebral blood flow and a buildup of oxygen compounds that leads to disruption in mitochondrial function and an excessive stimulation of neurotransmitter cascades. The release of free-radicals from this cascade eventually causes cell death. Resolution of the hypoxic-ischemic event within a certain time frame can reverse the release of toxic compounds and neurotransmitter excitation. However, if injury is severe, a second energy failure can occur in which mitochondrial function is again disrupted [3].

This interval between first and second energy failure represents a window for therapeutic intervention. Research has shown that cooling before 6 hours of life can act as a protective mechanism at cellular and vascular sites of injury. Hypothermia halts the neurotransmitter cascade and inhibits accumulation of free-radicals and other toxic metabolites. This process inhibits mitochondrial failure and cerebral inflammation. Overall, therapeutic hypothermia reduces neuronal cell loses and preserves brain structures.

NIRS is a technology that allows non-invasive continuous real-time measurement of cerebral saturations of infants on cooling protocols [3]. This technology allows for non-invasive continuous measurement of regional tissue oxygen saturations of distant organs. The neonatal brain is readily accessible by NIRS and may provide insight into a
correlation between inadequate tissue oxygenation and poor clinical outcomes [4].

Therapeutic hypothermia, as described, reduces the metabolic demands of the brain. Cerebral saturations from NIRS devices are of particular interest before, during and after therapeutic hypothermia as they reflect blood flow to the brain during a time when the metabolic state of the brain is changing. This is of particular clinical interest because we expect cerebral blood flow to decrease as cooling to 33°C is initiated and to increase during the re-warming period. Also, in infants on cooling protocols often have disorganized brain activity that is clinically represented by seizures. To our knowledge, a study has yet to assess how cerebral blood flow differs between infants on neurologic medications - such as anti-epileptics and sedatives - and those not on these types of medications during cooling.

Methods

The design of this study was to conduct a retrospective chart review of patients in the Cerner database in the NICU at CNMC from July 2009-December 2014 who underwent cooling with cerebral saturation STO₂ measurements using a NIRS monitor (FORE-SIGHT, CAS Medical Systems, Branford, CT, USA) using small size sensors for neonates. Cerebral STO₂ were recorded before cooling (Normothermia), during cooling (hypothermia), and after cooling (Rewarming 30 minutes) and averaged to a composite value for each event. Data was also recorded on whether the patient received anti-epileptics Phenobarbital and/or Versed. Patients’ demographic data collection also included gender, gestational age, birth weight, Apgars, and survival/neurologic outcome.

The cerebral STO₂ data collected from Normothermia, Cooling, and Rewarming events were analyzed to determine any changes due to the effects of hypothermia, as well as the influence of anti-epileptic drugs given before NIRS STO₂ measurements using repeated measures ANOVA, paired T-Tests, and independent T-tests as appropriate. Since some subjects did not receive anti-epileptic drugs, this also allowed insight on how induced hypothermia alone affects cerebral STO₂. Data was also separated to two groups, survivors and subjects who died in the three events Normothermia, Cooling and Rewarming.

Results

Data was collected for 57 subjects, weighing 1.8 kg-4.9 kg, 1-7 days old, GA of 33.4-43.4 weeks with 30 males and 22 females. 42 subjects survived and 15 died. Normothermia and cooling cerebral STO₂ values were recorded for the 57 subjects, but for Rewarming, STO₂ was recorded from 45 subjects. 9 of 12 subjects with no recorded Rewarming STO₂ values died.

Figure 1 shows a box-and-whisker plot of the 45 subjects with the three events Normothermia, Cooling, and Rewarming (54 subjects). There is a statistically significant increase (denoted by *) of STO₂ values during Cooling and Rewarming compared to Normothermia. Figure 2A shows a box-and-whisker plot of all 57 subjects with two events Normothermia, and Cooling. There is a statistically significant increase of STO₂ values by 3 (9.8 sd) during Cooling compared to Normothermia (p = 0.037, Repeated measures T-Test).

Figure 2B shows a box-and-whisker plot of 42 survivor subjects with two events Normothermia, and Cooling (57 subjects). There is a statistically significant increase (denoted by *) of STO₂ values during Cooling compared to Normothermia (p = 0.0029).
Figure 2B: Box-and-whisker plot of cerebral StO$_2$ of survivor subjects ($n = 42$) with two events Normothermia, and Cooling. There is a statistically significant increase (denoted by *) of StO$_2$ values during Cooling compared to Normothermia.

Figure 2C shows a box-and-whisker plot of 15 subjects who died with two events Normothermia, and Cooling. StO$_2$ values did not increase as much ($2.0$ (10.8 sd)) during Cooling compared to Normothermia when compared to survivor subjects ($p = 0.486$). Therefore StO$_2$ data from subjects who died may confound further analysis and so both survivor and deceased subjects data will be reported separately for the next comparisons.

Figure 3A: Box-and-whisker plot of cerebral StO$_2$ of subjects who died ($n = 15$) who did not receive anti-epileptic drugs with two events Normothermia, and Cooling. StO$_2$ values did not change much ($0.3$ (9.8 sd)) during Cooling compared to Normothermia when compared to survivor subjects ($p = 0.94$). Therefore there is evidence that hypothermia alone without anti-epileptic drugs increases StO$_2$ during Cooling, which seems to be muted for subjects who died.

Figure 3B shows a box-and-whisker plot of 23 survivor subjects who did not receive anti-epileptic drugs with two events Normothermia, and Cooling. There is now a statistically significant increase of StO$_2$ values by $4.3$ (9.0 sd) during Cooling compared to Normothermia ($p = 0.034$, Repeated measures T-Test).

To evaluate hypothermia effects alone and checking for any confounding effects for mortality, subjects who were not given anti-epileptic drugs were analyzed.

Figure 3A shows a box-and-whisker plot of 15 subjects who died and did not receive anti-epileptic drugs with two events Normothermia, and Cooling. StO$_2$ values did not change much ($-0.3$ (9.8 sd)) during Cooling compared to Normothermia when compared to survivor subjects ($p = 0.94$). Therefore there is evidence that hypothermia alone without anti-epileptic drugs increases StO$_2$ during Cooling, which seems to be muted for subjects who died.

To evaluate for anti-epileptic drug effects and any confounding effects for mortality, Normothermia and Cooling StO$_2$ values were compared for subjects receiving anti-epileptic drugs vs. subjects not receiving drugs for the next analysis using Independent T-Test with Equal Variances. Table 1 shows the results, along with Figures 4-6.

Figures 4A and 4B show box-and-whisker plots of Normothermia and Cooling StO$_2$ values for subjects receiving an epileptic drug before StO$_2$ recordings (Phenobarbital and/or Versed) for (A) survivors and (B) subjects who died.

Figure 4A shows Normothermia and Cooling StO$_2$ values for survivor subjects receiving any anti-epileptic drugs (19 of 42 subjects) where Cooling StO$_2$ increased significantly ($p = 0.009$).
Figure 4A: Box-and-whisker plots of Normothermia and Cooling \text{StO}_2 values for subjects receiving any epileptic drugs (1) (Phenobarbital and/or Versed) compared to no drugs (0) for survivors.

Figure 4B shows Normothermia and Cooling \text{StO}_2 values for subjects who died receiving any anti-epileptic drugs (8 of 15 subjects) where Cooling \text{StO}_2 did not increase significantly.

Figure 5A: Box-and-whisker plots of Normothermia and Cooling \text{StO}_2 values for subjects receiving any epileptic drugs (1) (Phenobarbital) compared to no drugs (0) for survivors.

Figure 5B: Box-and-whisker plots of Normothermia and Cooling \text{StO}_2 values for subjects receiving any anti-epileptic drugs (1) (Phenobarbital) compared to no drugs (0) for subjects who died.

Figure 6A: Box-and-whisker plots of Normothermia and Cooling \text{StO}_2 values for survivor subjects receiving Versed (12 of 42 subjects) where \text{StO}_2 increased but not significantly for subjects who died.

Therefore there is evidence that anti-epileptic drugs increases \text{StO}_2 during Normothermia and especially Cooling, as an additive effect over hypothermia subjects alone without drugs. The effect of anti-epileptic drugs on \text{StO}_2 appears muted for subjects who died.

Figure 5A shows Normothermia and Cooling \text{StO}_2 values for survivor subjects receiving Phenobarbital (13 of 42 subjects) where \text{StO}_2 increased but not significantly. For subjects who died shown in Figure 6B, Normothermia and Cooling \text{StO}_2 values increased but not significantly for subjects receiving Versed (3 of 15 subjects) perhaps due to low sample size.

Figure 6A: Box-and-whisker plots of Normothermia and Cooling \text{StO}_2 values for survivor subjects receiving Versed (12 of 42 subjects) where \text{StO}_2 increased but not significantly for subjects who died.
Figure 6B: For subjects who died shown in Figure 6B, Normothermia and Cooling StO\textsubscript{2} values increased but not significantly for subjects receiving Versed (3 of 15 subjects) perhaps due to low sample size.

<table>
<thead>
<tr>
<th>Cerebral StO\textsubscript{2} Mean difference (SE)</th>
<th>Event</th>
<th>ALL Subjects (n=57)</th>
<th>Survivor (n=42)</th>
<th>Died (n=15)</th>
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<tr>
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<td>Normothermia</td>
<td>3.5 (2.8) n=27</td>
<td>4.9 (3.0) n=19</td>
<td>0.9 (6.9) n=8</td>
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<td></td>
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<td>5.7 (2.1) n=19</td>
<td>3.4 (4.7) n=8</td>
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<td>Normothermia</td>
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<td>0.4 (3.3) n=13</td>
<td>6.5 (6.6) n=7</td>
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<tr>
<td></td>
<td>Cooling</td>
<td>4.5 (2.1) n=20</td>
<td>5.0 (2.3) n=13</td>
<td>3.9 (4.7) n=7</td>
</tr>
<tr>
<td>Versed</td>
<td>Normothermia</td>
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<td>6.4 (3.2) n=12</td>
<td>2.3 (2.8) n=3</td>
</tr>
<tr>
<td></td>
<td>Cooling</td>
<td>2.8 (2.3) n=15</td>
<td>1.7 (2.5) n=12</td>
<td>6.5 (4.6) n=3</td>
</tr>
</tbody>
</table>

Table 1: Increase of cerebral StO\textsubscript{2} for Normothermia and Cooling for subjects given anti-epileptic drugs, with statistical significance denoted by*. Data also shown in Figures 4-6.

The results suggest that for subjects who died, hypothermia and anti-epileptic drugs did not increase StO\textsubscript{2} as much as survivor subjects. Another view is to determine if StO\textsubscript{2} increased during Cooling compared to Normothermia for survivors and deceased subjects, where the change of StO\textsubscript{2} from Normothermia to Cooling is categorized as >0 (increases) to < (no increase). A Chi-Square test shows a statistically significant difference (p = 0.022) as shown in Table 2. This suggests that if StO\textsubscript{2} does not increase during hypothermia, the subject has a higher chance of death.

Figure 7 shows a scatterplot of Normothermia StO\textsubscript{2} values vs. Base Deficit for 51 subjects. Linear regression shows that Normothermia StO\textsubscript{2} values tend to decrease significantly with increasing (more negative) Base Deficit. Regression equation and 95% confidence interval shown.

Table 2: Chi-Square Results comparing mortality outcomes vs. whether cerebral StO\textsubscript{2} increased during Cooling. The statistically significant results suggest that if StO\textsubscript{2} does not increase, there is a higher chance of subject death.

Discussion

The results show that cerebral tissue saturation StO\textsubscript{2} increase during therapeutic hypothermia, and even more so for patients on Phenobarbital and Versed perhaps as an additive effect. This is likely due to suppressed cerebral metabolism during cooling, which there is increased cerebral oxygenation and decreased oxygen utilization. The results suggest that if cerebral StO\textsubscript{2} falls during cooling, these subjects have a higher chance of death, perhaps due to critical brain tissue damage from lack of oxygen during birth asphyxia, or failure to recover thereafter.
The onset of the secondary energy failure - which cooling is meant to halt - has been characterized by cerebral vasodilatation inducing delayed hyperemia and higher cerebral oxygenation, which is consistent with our results [3].

Others have postulated that our finding of increased saturations during cooling is due to the secondary energy failure and is particularly worse in infants with adverse outcomes. Toet et al. [5] evaluated infants with NIRS after birth asphyxia - who were not part of a cooling protocol - and measured oxygen saturation and oxygen extraction in the first days of life. Similar to our study, they also showed an increase in oxygen saturation beyond 24 hours of life and a decrease of oxygen extraction. This suggests that the secondary energy failure described above is associated with neuronal cell death - as evidenced by reduced oxygen extraction - and further points to the importance of therapeutic hypothermia to halt this process.

A study by Meek et al. evaluated 27 infants with perinatal asphyxia using NIRS devices and saw an increase in blood flow afterwards and their results interpreted this as a poor prognostic indicator. Our findings are consistent with this study. The Meek study also reports that infants with the most severe adverse outcomes had higher cerebral blood flow during the first 24 hours; our study similarly shows that infants on anti-seizure medications - which suggest greater severity of acute encephalopathic signs - had higher cerebral tissue saturations [1]. Higher blood flow could be secondary to an initial hyperperfusion of the brain after injury and recovery of oxidative metabolism. This also suggests the importance of therapeutic hypothermia to halt further metabolic cascades that could be damaging to neuronal cells.

Increased neuronal activity - as represented by seizures - is a particularly interesting cerebral hemodynamic change to study with NIRS monitoring. This is the first study to document comparisons between infants on anti-epileptic medications and those who are not. Our study confirms that seizures are consistent with fluctuations in cerebral perfusion. This further confirms that seizures are associated with changes in oxygen uptake by increased neuronal activity and also points to the need to monitor these asphyxiated infants on EEG or aEEG.

Limitations of this study include the fact that it was a retrospective chart review and during cooling period the cerebral saturation is an average of many data points recorded in the Cerner database. This data collection have an MRI that could offer interpretation as to possible severity of injury and outcome. An interesting future direction would be to correlate NIRS saturations with neurodevelopmental outcomes throughout toddlerhood.

Conclusion
Our study supports the use of NIRS in the routine management of sick preterm and term infants for monitoring of cerebral hemodynamics. NIRS has the potential to provide us with important clinical information in a variety of settings - in the delivery at resuscitation, during cooling, and during decompensation of ill infants. It allows one to measure trends in cerebral tissue oxygenation together with pulse oximetry. Since newborns are particularly susceptible to suffer from a range of cardiopulmonary issues that can affect their oxygenation, this seems like an ideal population for routine use of NIRS monitoring.

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Disclosure Statement
The authors declare there is no competing interest. Authors have no financial interest in the product discussed in this manuscript to disclose.

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