Coagulopathy in newborns with hypoxic ischemic encephalopathy (HIE) treated with therapeutic hypothermia: a retrospective case-control study

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Abstract

Background: Newborns with hypoxic ischemic encephalopathy (HIE) are at risk for coagulopathy due to systemic oxygen deprivation. Additionally, therapeutic hypothermia (TH) slows enzymatic activity of the coagulation cascade, leading to constitutive prolongation of routinely assessed coagulation studies. The level of laboratory abnormality that predicts bleeding is unclear, leading to varying transfusion therapy practices.

Methods: HIE infants treated with TH between 2008–2012 were included in this retrospective study. Initial, minimum (min) and maximum (max) values of International Normalized Ratio (INR), activated partial thromboplastin time (aPTT), fibrinogen (Fib) and platelet (PLT) count (measured twice daily during TH) were collected. Bleeding was defined as clinically significant if associated with 1) decreased hemoglobin (Hb) by 2 g/dL in 24 hours, 2) transfusion of blood products for hemostasis, or 3) involvement of a critical organ system. Laboratory data between the bleeding group (BG) and non-bleeding group (NBG) were compared. Variables that differed significantly between groups were evaluated with Receiver Operating Characteristic Curve (ROC) analyses to determine cut-points to predict bleeding.

Results: Laboratory and bleeding data were collected from a total of 76 HIE infants with a mean (±SD) birthweight of 3.34 ± 0.67 kg and gestational age of 38.6 ± 1.9 wks. BG included 41 infants. Bleeding sites were intracranial (n = 13), gastrointestinal (n = 19), pulmonary (n = 18), hematuria (n = 11) or other (n = 1). There were no differences between BG and NBG in baseline characteristics (p > 0.05). Both groups demonstrated INR and aPTT values beyond the acceptable reference ranges utilized for full term newborns. BG had higher initial and max INR, initial aPTT, and lower min PLT and min Fib compared to NBG. ROC analyses revealed that platelet count <130 × 10^9/L, fib level <1.5 g/L, and INR >2 discriminated BG from NBG.

Conclusions: Laboratory evidence of coagulopathy is universal in HIE babies undergoing TH. Transfusion strategies to maintain PLT counts >130 × 10^9/L, fib level >1.5 g/L, and INR <2 may prevent clinical bleeding in this high risk population.

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Background
Coagulopathy is one of the many consequences of compromised oxygen and blood supply to the neonatal liver and bone marrow after perinatal asphyxia [1-6]. Therapeutic hypothermia (TH), the current standard of care for hypoxic ischemic encephalopathy (HIE) after perinatal asphyxia, is known to slow enzymatic activity involved in the coagulation cascade [7-15]. Although prior studies evaluating the safety and efficacy of TH have not demonstrated increased incidence of major hemorrhage in cooled versus non-cooled infants [16,17], most studies report high rates of coagulopathy in this patient population, often requiring transfusion therapy [18].

Transfusion therapy and coagulation monitoring during TH is variable between institutions and practitioners. It is unclear what laboratory abnormalities are predictive of bleeding in the setting of hypothermia. Additionally, it is unclear whether transfusion therapy should target normalization of standard tests of coagulation versus a more conservative approach of initiating replacement only after clinical bleeding is observed. Algorithms to optimize transfusion therapy to prevent clinical bleeding while minimizing exposure to unnecessary blood products are needed.

The aim of this study was to identify the thresholds of International Normalized Ratio (INR), activated partial thromboplastin time (aPTT), fibrinogen (Fib) and platelet (PLT) count that are associated with bleeding in HIE infants undergoing TH. Identified thresholds can guide transfusion therapy in this population at high risk for coagulopathy and clinical bleeding.

Methods
Study population
This retrospective study was conducted at an outborn level 4 neonatal intensive care unit (NICU) in an academic free-standing children’s hospital. Infants admitted to the Children’s National Medical Center (CNMC) NICU and treated with whole-body TH according to established criteria and methods [16] between 2008–2012 were identified from a departmental database. Exclusion criteria included death during TH (due to incomplete data for evaluation) and concurrent treatment with ECMO (due to exposure to systemic heparinization). This research was performed in accordance with The Declaration of Helsinki and ethical approval was obtained from the CNMC Institutional Review Board (IRB# 00002771). A waiver of informed consent was granted for this retrospective study and all data were collected in compliance with the Health Information Portability and Accountability Act.

Data collection
Demographic and clinical data were collected from the medical record. Laboratory data including initial, minimum (min) and maximum (max) values of INR, aPTT, Fib level and PLT count (measured twice daily during TH per protocol) were also collected. Samples obtained from heparinized lines were treated with heparinase to neutralize the heparin effect prior to aPTT determination. Infants were stratified into two groups based on the presence or absence of clinically significant bleeding, which was defined a priori (according to the Perinatal Haemostasis Subcommittee of the International Society on Thrombosis and Haemostasis) as any observed bleeding that 1) decreased hemoglobin (Hb) by 2 g/dL in 24 hours; 2) required blood products for hemostasis; or 3) was in a critical organ system (e.g. pulmonary, gastrointestinal or intracranial hemorrhage identified on MRI performed after TH) [19]. Minor bleeding events such as peri-intubation bleeding from an endotracheal tube, coffee ground gastric residuals and minor subdural hemorrhages, likely related to birth trauma, were not included. Information regarding transfusions of fresh frozen plasma (FFP), cryoprecipitate, PLTs, and red blood cells were also recorded. Standard NICU guidelines for transfusion during the study period included maintaining hematocrit levels greater than 35% for infants requiring respiratory support, transfusing PLTs for counts less than 100 × 10⁹/L, and FFP or cryoprecipitate for Fib less than 1.5 g/L and/or overt clinical bleeding. INR/aPTT-based decisions for transfusion therapy remained practitioner dependent, in part stimulating the conduct of this study.

Availability of supporting data
Readily reproducible materials described in this manuscript, including all relevant raw data, are freely available to any scientist wishing to use them for non-commercial purposes, without breaching participant confidentiality, and may be obtained by contacting the corresponding author.

Statistical analysis
Descriptive statistics included mean (±95% confidence intervals) or median (range) for parametric and non-parametric continuous variables respectively, and frequencies for categorical data. Laboratory data between the bleeding group (BG) and non-bleeding group (NBG) were compared using Student’s T test, Mann–Whitney U and Chi-Square Tests for independent samples where appropriate. Variables that reached statistical significance (P value <0.05) were further evaluated with Receiver Operating Curve (ROC) analyses in which an area under the curve (AUC) of 1 denotes 100% agreement between predicted and actual outcomes, versus an AUC of 0.5 that demonstrates no discrimination between groups. Cutpoints with optimal specificity and sensitivity were
selected from the ROC to identify values that predict clinical bleeding.

Results
A total of 97 infants treated with TH during the study period were evaluated. Sixteen (16.5%) infants died and 5 (5%) required ECMO during TH and were excluded from analysis. Complete bleeding and laboratory data were collected from 76 infants. The BG was comprised of 41 infants that had bleeding observed from one or more sites including intracranial (n = 13), gastrointestinal (n = 19), pulmonary (n = 18), hematuria (n = 11) or profuse umbilical stump bleeding (n = 1). Bleeding events were significant enough to require intervention by the clinical team; i.e. ventilator settings were escalated in setting of pulmonary hemorrhage, H2 blockers or proton-pump inhibitors were started for gastrointestinal bleeding, and/or coagulation products were given. However, there were no major life-threatening bleeding events requiring surgical or neurosurgical interventions. There were no differences in the baseline or clinical characteristics between the BG and NBG, except that more infants with severe encephalopathy were in the BG (Table 1). Not surprisingly, more infants in the BG group received blood product transfusions and had a greater number of transfusions compared to the NBG group (p < 0.05) (Table 2).

BG had higher initial and max INR, and initial aPTT than the NBG. Moreover, min PLT count and min Fib level were lower in the BG versus NBG (Figure 1). Other parameters did not differ between groups (p > 0.05).

ROC curves are shown in Figure 2. Cutpoints selected from the ROC curves to predict bleeding include min Fib level of 1.54 g/L (71% sensitivity, 68.6% specificity, AUC = 0.695, p = 0.004); min PLT count of 130.5 × 10^9/L (71% sensitivity, 62.9% specificity, AUC = 0.695, p = 0.004); and max INR of 1.98 (73.2% sensitivity, 54.3% specificity).

Table 1 Clinical and demographic characteristics of study population

| Variable              | Bleeding (n = 41) | Non-bleeding (n = 35) | P-value |
|-----------------------|------------------|-----------------------|---------|
| Birth weight* (grams) | 3.376 ± 0.66     | 3.308 ± 0.69          | 0.66    |
| Gestational age* (weeks) | 38.63 ± 2.11   | 38.57 ± 1.54          | 0.884   |
| Gender (n, % male)    | 25 (61)          | 22 (62.9)             | 0.866   |
| Presenting pH         | 6.95 (6.6–7.34)  | 6.985 (6.44–7.35)     | 0.472   |
| 5 min Apgar           | 2 (1–7)          | 3 (1–7)               | 0.73    |
| Encephalopathy Grade  |                  |                       | 0.048   |
| Moderate (n, %)       | 34 (83)          | 34 (97)               |         |
| Severe (n, %)         | 7 (17)           | 1 (3)                 |         |
| EEG seizure (n, %)    | 13 (31.7%)       | 7 (20%)               | 0.248   |

Data presented as median (range) except where indicated.
*Mean ± standard of deviation.

Table 2 Transfusion information

| Transfusion type | Bleeding n(%) | Non-bleeding n(%) |
|------------------|---------------|-------------------|
| Packed red blood cells | 15 (36.6) | 5 (14.2) |
| Fresh frozen plasma   | 22 (53.7) | 11 (31.4) |
| Cryoprecipitate     | 13 (31.7) | 3 (8.5) |
| Platelets           | 17 (41.5) | 6 (17.1) |

Data presented as n(%) of patients in each group who received transfusion with product listed.

Discussion
While the safety and efficacy of TH in reducing neuro-developmental sequelae after asphyxia is well established [16-18,20,21], establishing evidence based guidelines for managing coagulopathy during TH can optimize medical care and contribute to better outcomes. While some prior studies have reported platelet counts and aPTT/PT results during hypothermia [7,22], this is the first study to systematically evaluate the relationship between laboratory and clinical evidence of coagulopathy in newborns undergoing TH. Although major hemorrhages were not observed, which is consistent with prior randomized trials [22] and recent meta-analyses [18], clinically significant bleeding and associated exposure to transfusion therapy were highly prevalent in these critically-ill newborns. The cutpoints provided in this study provide less arbitrary thresholds for transfusion therapy in response to commonly followed tests of coagulation, addressing an important and frequently encountered comorbidity in newborns with HIE.

Coagulation disturbances after birth asphyxia have multifactorial origin. Alterations in blood and oxygen supply to the liver and bone marrow can negatively impact the synthesis of clotting factors and PLTs respectively [1,3-5]. Disseminated intravascular coagulation (DIC) has also been frequently described following asphyxia in the newborn [2,6]. Additionally, hypothermia has the potential to impair hemostasis by slowing enzymatic function of the coagulation cascade, impairing thrombin generation, and further triggering DIC [8,10-14]. Hypothermia also causes PLT dysfunction by decreasing the levels of thromboxane A2 and platelet surface expression of the glycoprotein Ib-IX complex [9,23]. Bleeding risk, therefore, remains an important problem for infants with HIE undergoing TH. Assessment of bleeding risk is routinely performed by serial monitoring of aPTT, PT/INR, Fib levels and PLT counts. Interpretation of these tests is limited by inadequate data associating these laboratory values with bleeding in the neonatal population. Additionally, aPTT and PT/INR and Fib levels are routinely performed at 37°C in the...
laboratory, which may not accurately reflect the in-vivo condition of a patient undergoing TH. aPTT and PT are likely to be more prolonged at 33.5°C, thus bleeding risk may be underestimated if routine norms are considered in samples that are warmed prior to determination. The unclear relationship between laboratory abnormalities and bleeding risk explains why there is no uniformly accepted protocol for management of coagulopathy in HIE amongst practitioners and institutions. As a significant proportion of the NBG received transfusion therapy, it is presumed that this was done in response to laboratory derangements alone based on the discretion of providers. Whether this practice protected these patients from bleeding risk or whether this represents unnecessary exposure to blood products cannot be answered by the current study.

That the incidence of bleeding reported in this study (54%) exceeds the rates from published trials is likely attributable to our conservative definition of bleeding [19], which was selected to encompass bleeding events felt to be of clinical significance and not confined to only major or life-threatening events. These events either required active intervention and/or had risk for independent sequelae, as in the case of intracranial hemorrhage. Variable rates of intracranial hemorrhage (8–39%) have been reported from the randomized cooling trials [24,25] and it is possible that risk for hemorrhage can be impacted by variable approaches to correcting coagulopathy. Intracranial hemorrhage, which may or may not be associated with clinical symptoms, is important to recognize and serves as a strong counter-argument to transfusion approaches that only treat overt bleeding. Thus, thresholds for acceptable laboratory derangements are needed to direct transfusion therapy in order to ideally prevent bleeding before it occurs.

While significant associations were found between these routinely used tests of coagulation and clinical bleeding, it should be noted that none of the tests exhibited optimal sensitivity and specificity in isolation to predict bleeding. Thus, a battery of tests must be followed in combination to provide an overall assessment of coagulation status. Investigation into other methods to assess coagulation status in this population is warranted. Thromboelastography, a functional assay of global hemostatic status that can be performed under temperature regulated conditions, shows promise [26] and may improve the approach to assessment and treatment of bleeding risk in this population.

This study has limitations. While the definition of significant bleeding used in this study has been proposed and supported by other investigators, qualifying events by an associated 2 g/dL drop in Hb may be questioned.

![Figure 1](image1.png) Each panel demonstrates a bar graph representing the mean ± SD for initial and max/min value of INR, aPTT, platelet count and fibrinogen level as labeled. The bleeding group is represented by dark bars and nonbleeding group is represented by light bars. The * indicates a p value of significance by Independent Samples T-test.

![Figure 2](image2.png) This figure shows the receiver operator curves used to determine cutpoints for the minimum platelet count, minimum fibrinogen level and maximum INR that predict clinical bleeding. AUC = Area under the receiver operator curve.
as iatrogenic anemia from frequent laboratory monitoring in the NICU is common. However, no bleeding events were classified as significant in this study based on the association with acute anemia alone (i.e. all required acute intervention and/or were identified in a critical organ system such as intracranial hemorrhage). Thus, we feel that only significant bleeding events were included in these analyses. We were unable to address the temporal relation of laboratory assessments, transfusions and bleeding events in this study. In particular, diagnosis of intracranial hemorrhage was routinely made from MRI performed after rewarming. Thus we used the approach of evaluating bleeding at any point during cooling/rewarming and its association with laboratory values measured over the course of TH. Due to this approach, we excluded infants who died during hypothermia as they would, by definition, have an incomplete and non-comparable observation period. As these infants were likely to have coagulopathy with more severe multi-system disease, their inclusion could have potentially skewed the data and therefore we proceeded with a more conservative approach to evaluate only complete laboratory and bleeding data from survivors. Our transfusion practice during the study period did not call for active transfusion therapy with increased laboratory surveillance when needed to maintain the goals proposed in this study. We have since adjusted our practice based on these data and plan to evaluate whether management of coagulopathy with these proposed transfusion goals reduces clinical bleeding in babies with HIE undergoing TH.

Conclusions
Clinically significant bleeding is highly prevalent in neonates with HIE undergoing TH. PLT counts <130 × 10⁹/L, Fib level <1.5 g/L and an INR of >2 were associated with increased risk for clinical bleeding in this population. Further study is needed to determine whether transfusion therapy according to these thresholds will reduce the incidence of clinical bleeding in babies with HIE being treated with TH.

Abbreviations
sPTT: Activated partial thromboplastin time; AUC: Area under the curve; BG: Bleeding group; CNMC: Children’s National Medical Center; ECMO: Extracorporeal membrane oxygenation; Fib: Fibrinogen; Hb: Hemoglobin; HIE: Hypoxic ischemic encephalopathy; INR: International normalized ratio; IRB: Institutional review board; min: Minimum; max: Maximum; NICU: Neonatal intensive care unit; NBG: Nonbleeding group; PLT: Platelet; ROC: Receiver operator characteristic; TH: Therapeutic hypothermia.

Competing interests
The authors declare that they have no competing interests.

Authors’ contributions
All authors (KF, YD, EW, SB, NL and AM) contributed to conceptualizing this study, designed the methods and contributed meaningfully to the manuscript in the initial and final editing stages. KF and AM were primarily responsible for data collection and writing a majority of the first draft. AM performed the statistical analysis. All authors were intimately involved in final editing and approval of this manuscript.

Acknowledgements
Dr. Massaro was supported by Award Numbers UL1TR000075 and KL2TR000076 from the NIH National Center for Advancing Translational Sciences (NCATS). The contents of this publication are solely the responsibility of the authors and do not necessarily represent the official views of the National Center for Research Resources or the National Institutes of Health. The sponsor had no role in the design and conduct of the study; collection, management, analysis, and interpretation of the data; preparation, review, or approval of the manuscript; and decision to submit the manuscript for publication.

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Received: 18 July 2014 Accepted: 10 October 2014
Published: 3 November 2014

References
1. Bauman ME, Cheung PY, Massicotte MP: Hemostasis and platelet dysfunction in asphyxiated neonates. J Pediatr 2011, 158:635–639.
2. Suzuki S, Marishita S: Hypercoagulability and DIC in high-risk infants. Semin Thromb Hemost 1998, 24:463–466.
3. Shah P, Riphagen S, Beyene J, Perlman M: Multiorgan dysfunction in infants with post-asphyxial hypoxic-ischaemic encephalopathy. Arch Dis Child Fetal Neonatal Ed 2004, 89:F152–F155.
4. Carle V, Andrew M, Kelton J, Girou D, Johnston M, Carter C: Frequency and mechanism of neonatal thrombocytopenia. J Pediatr 1986, 108:749–755.
5. Roberts IA, Murray NA: Thrombocytopenia in the newborn. Curr Opin Pediatr 2003, 15:17–23.
6. Buchanan CR: Coagulation disorders in the neonate. Pediatr Clin N Am 1986, 33:203–220.
7. Sarkar S, Barks JD, Bhagat I, Donn SM: Effects of therapeutic hypothermia on multiorgan dysfunction in asphyxiated newborns: whole-body cooling versus selective head cooling. J Perinatol 2009, 29:558–563.
8. Michelson AD, Barnard MR, Khuri SF, Rohrer MJ, MacGregor H, Valeri CR: The effects of aspirin and hypothermia on platelet function in vivo. Br J Haematol 1999, 106:64–68.
9. Michelson AD, MacGregor H, Barnard MR, Kestin AS, Rohrer MJ, Valeri CR: Reversible inhibition of human platelet activation by hypothermia in vivo and in vitro. Thromb Haemost 1994, 71:633–640.
10. Reed RL 2nd, Johnson TD, Hudson JD, Fischer RP: The disparity between hypothermic coagulopathy and clotting studies. J Trauma 1992, 33:465–470.
11. Reed RL 2nd, Tracey AW Jr, Hudson JD, Miller TA, Fischer RP: Hypothermia and blood coagulation: dissociation between enzyme activity and clotting factor levels. Circ Shock 1990, 32:141–152.
12. Rohrer MJ, Natale AM: Effect of hypothermia on the coagulation cascade. Crit Care Med 1992, 20:1402–1405.
13. Straub A, Breuer M, Wendel HP, Peter K, Dietz K, Ziemer G: Critical temperature ranges of hypothermia-induced platelet activation: possible implications for cooling patients in cardiac surgery. Thromb Haemost 2007, 97:608–616.
14. Wollberg AS, Meng ZH, Monroe DM 3rd, Hoffman M: A systematic evaluation of the effect of temperature on coagulation enzyme activity and platelet function. J Trauma 2004, 56:1221–1228.
15. Mitrophanov AY, Rosendaal FR, Reifman J: Computational analysis of the effects of reduced temperature on thrombin generation: the contributions of hypothermia to coagulopathy. Anesth Analg 2013, 117:565–574.

16. Shankaran S, Laptopk AR, Ehrenkranz RA, Tyson JE, McDonald SA, Donovan EF, Fananoff AA, Poole WK, Wright LL, Higgins RD, Higgins RD, Finer NN, Carlo WA, Duara S, Oh W, Cotten CM, Stevenson DK, Stoll BJ, Lemons JA, Guller R, Jobe AH, National Institute of Child Health and Human Development Neonatal Research Network: Whole-body hypothermia for neonates with hypoxic-ischemic encephalopathy. N Engl J Med 2005, 353:1574–1584.

17. Azzopardi D, Brocklehurst P, Edwards D, Halliday H, Levene M, Thoresen M, Whitelaw A, Group TS: The TOBY Study. Whole body hypothermia for the treatment of perinatal asphyxial encephalopathy: a randomised controlled trial. BMC Pediatr 2008, 8:17.

18. Jacobs SE, Beng M, Hunt R, Tarnow-Mordi WD, Inder TE, Davis PG: Cooling for newborns with hypoxic ischaemic encephalopathy. Cochrane Database Syst Rev 2013, 1, CD003311.

19. Mitchell LG, Goldenberg NA, Male C, Kenet G, Monagle P, Nowak-Gottl U, Perinatal, Paediatric Haemostasis Subcommittee of the SSCotI: Definition of clinical efficacy and safety outcomes for clinical trials in deep venous thrombosis and pulmonary embolism in children. J Thromb Haemost 2011, 9:1856–1858.

20. Gluckman PD, Wyatt JS, Azzopardi D, Ballard R, Edwards AD, Ferriero DM, Polin RA, Robertson CM, Thoresen M, Whitelaw A, Gunn AJ: Selective head cooling with mild systemic hypothermia after neonatal encephalopathy: multicentre randomised trial. Lancet 2005, 365:663–670.

21. Shankaran S: Hypoxic-ischemic encephalopathy and novel strategies for neuroprotection. Clin Perinatal 2012, 39:919–929.

22. Shankaran S, Papas A, Laptopk AR, McDonald SA, Ehrenkranz RA, Tyson JE, Walsh M, Goldberg RN, Higgins RD, Das A: Outcomes of safety and effectiveness in a multicenter randomized, controlled trial of whole-body hypothermia for neonatal hypoxic-ischemic encephalopathy. Pediatrics 2008, 122:e791–e798.

23. Valeri CR, Feingold H, Cassidy G, Ragno G, Khuri S, Altschule MD: Hypothermia-induced reversible platelet dysfunction. Ann Surg 1987, 205:175–181.

24. Shankaran S, Barnes PD, Hintz SR, Laptopk AR, Zatserka-Baxter KM, McDonald SA, Ehrenkranz RA, Walsh MC, Tyson JE, Donovan EF, Goldberg RN, Bara R, Das A, Finer NN, Sanchez PJ, Poindexter BB, Van Meurs KP, Carlo WA, Stoll BJ, Duara S, Guller R, Higgin RD, Eunice Kennedy Shriver National Institute of Child Health and Human Development Neonatal Research Network: Brain injury following trial of hypothermia for neonatal hypoxic-ischaemic encephalopathy. Arch Dis Child Fetal Neonatal Ed 2012, 97:F398–F404.

25. Rutherford M, Ramenghi LA, Edwards AD, Brocklehurst P, Halliday H, Levene M, Strohm B, Thoresen M, Whitelaw A, Azzopardi D: Assessment of brain tissue injury after moderate hypothermia in neonates with hypoxic-ischaemic encephalopathy: a nested substudy of a randomised controlled trial. Lancet Neurol 2010, 9:39–45.

26. Forman KR, Wong E, Gallagher M, McCarter R, Luban NL, Massaro AN: Effect of temperature on thromboelastography (TEG) and implications for clinical use in newborns undergoing therapeutic hypothermia. Pediatr Res 2014, 75:663–669.

doi:10.1186/1471-2431-14-277
Cite this article as: Forman et al.: Coagulopathy in newborns with hypoxic ischemic encephalopathy (HIE) treated with therapeutic hypothermia: a retrospective case-control study. BMC Pediatrics 2014 14:277.