Evaluation of the Therapeutic Benefit of Delayed Administration of Erythropoietin following Early Hypoxic-Ischemic Injury in Rodents

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Key Words

Neuroprotection · Hypoxic-ischemic encephalopathy · Language impairment · Auditory processing

Abstract

Hypoxia-ischemia (HI) and associated brain injuries are seen in premature as well as term infants with birth complications. The resulting impairments involve deficits in many cognitive domains, including language development. Poor rapid auditory processing is hypothesized to be one possible underlying factor leading to subsequent language delays. Mild hypothermia treatment for HI injuries in term infants is widely used as an intervention but can be costly and time consuming. Data suggest that the effectiveness of hypothermia treatment following HI injury declines beyond 6 h following injury. Consequently, the availability of a therapeutic alternative without these limitations could allow doctors to treat HI-injured infants more effectively and thus reduce deleterious cognitive and language outcomes. Evidence from both human studies and animal models of neonatal HI suggests that erythropoietin (Epo), an endogenous cytokine hormone, may be a therapeutic agent that can ameliorate HI brain injury and preserve subsequent cognitive development and function. The current study sought to investigate the therapeutic effectiveness of Epo when administered immediately after HI injury, or delayed at intervals following the injury, in neonatal rodents. Rat pups received an induced HI injury on postnatal day 7, followed by an intraperitoneal injection of Epo (1,000 U/kg) immediately, 60 min, or 180 min following induction of injury. Subjects were tested on rapid auditory processing tasks in juvenile (P38–42) and adult periods (P80–85). Ventricular and cortical size was also measured from post mortem tissue. Results from the current study show a therapeutic benefit of Epo when given immediately following induction of HI injury, with diminished benefit from a 60-min-delayed injection of Epo and no protection following a 180-min-delayed injection. The current data thus show that the effectiveness of a single dose of Epo in ameliorating auditory processing deficits following HI injury decreases precipitously as treatment is delayed following injury. These data may have important implications for experimental human neonatal intervention with Epo.

Introduction

Hypoxia-ischemia (HI) refers to a disruption in blood and oxygen delivery to the brain. In neonates, incidents such as intraventricular-periventricular hemorrhage – an injury observed in very preterm infants (gestation age...
language and cognitive tasks in early childhood predict language outcomes in later years. An RAP task is performed in infancy, which correlates with and is predictive of cognitive abilities at both preterm and term ages. Specifically, studies of children diagnosed with HI show that RAP deficits in infants at 4 years of age correlate with learning and language deficits at later ages [3–7]. VLBW children exhibit deficits on standardized language and cognitive tasks in early childhood [7] and sustained deficits in both language comprehension and language production at 4 years of age [8]. A meta-analysis revealed that premature/VLBW children also display poorer performance on spelling, reading, and verbal fluency tasks as compared to term control children [3]. Term infants diagnosed with HIE show verbal IQ deficits at 4 years of age, and lower scores are seen with increasing degree of injury as reflected by MRI [9]. With specific regard to developmental language deficits, it has been suggested that disruptions in underlying rapid auditory processing (RAP) or the ability to discriminate between rapidly presented auditory cues (such as those that occur in speech) may be one factor leading to delayed and/or disordered language learning in HI-injured children. Specifically, studies of children diagnosed with an HI injury in infancy show RAP deficits later in childhood [7, 10], and other researchers have shown that deficits in RAP (measured in infancy) correlate with and are predictive of language outcomes in later years [11–13]. Children diagnosed with a developmental language impairment concurrent to RAP deficits also show abnormal oscillatory EEG activity during an RAP task [14]. Furthermore, children with a family history of language impairment show abnormal maturation of long-latency auditory evoked potentials from 6 months to 4 years of age, as compared to children without a family history, and these scores correlate with subsequent language and cognitive abilities for both groups [15].

Studies using the neonatal rodent models of early HI allow for the experimental assessment of outcomes following early HI injury (i.e. short- and long-term neuro-pathology, long-term behavior), as well as variables that may modulate these outcomes. Using the Vannucci method, induction of HI injury on postnatal day 7 (P7) in rodents (roughly correlating to a 34- to 36-week-old human in terms of brain development) produces a pattern of neuropathology that parallels injuries seen in term infants with HIE [16, 17] and provides a model for the study of the developmental trajectory of a term-like HI injury [16, 17]. Moreover, male rats that receive an HI injury on P7 are found to show subsequent deficits on RAP tasks at both juvenile and adult ages – possibly reflecting outcomes related to language deficits in human populations [18–20]. These P7 HI-injured rats also show gray matter damage, particularly in the cortex and hippocampus, along with increased ventricular size as measured by postmortem histological analysis (all similar to the patterns of brain injury seen in term HI-injured children [1, 2, 18, 19, 21]). Using the neonatal rodent HI model as described here, studies have also examined possible therapeutic variables that could be employed to improve long-term outcomes.

Erythropoietin (Epo) has been proposed as an intervention to reduce deleterious outcomes following an HI injury. Epo is a cytokine hormone expressed endogenously in the brain, kidney, and liver [22, 23]. Systemically, Epo regulates the production of new red blood cells and has been shown to increase the number of erythrocytes in times of chronic hypoxia (thus improving the amount of oxygen delivery to affected tissues [24]). It has also been administered to increase red blood cell production for the treatment of anemia. However, this mechanism seems unlikely to underlie any protective effects of a single dose of Epo such as that which was used here. Epo has been shown to readily cross the blood-brain barrier and binds to the Epo receptor (EpoR). Epo and EpoR are highly expressed in gray matter, including the cortex and hippocampus, which are particularly vulnerable to HI insults [22]. Furthermore, expression of endogenous Epo has been found to increase in the cortex within 24 h following a neonatal HI insult in rodent models [25]. The endogenous expression of Epo in response to an HI insult, coupled with the distribution of EpoR in grey matter, makes it a promising candidate for therapeutic intervention following HI injuries.

Historically, Epo has been successfully used to help treat anemia in premature infants. Retrospective studies of outcomes among treated infants have revealed that Epo may also have some neuroprotective properties [22, 26–29]. In a study investigating the therapeutic effects of Epo in extremely low birth weight infants, infants treated with 400 U/kg 3 times per week and who later showed high Epo plasma concentrations had better Mental Development Index scores (18–22 months) than infants who were treated but showed lower Epo plasma concentrations [26]. In another study [reviewed in 27] where preterm infants were treated with multiple doses of Epo at birth, treated subjects showed improvements in gross
The use of Epo as a neuroprotectant in neonatal rodent HI models has also revealed promising findings. For example, treatment with Epo immediately following HI injury in P7 rat pups has been shown to reduce the infarct size in cortex [31–37] and hippocampus [21, 36] as well as to reduce the volume of the lateral ventricles [36, 37]. Treatment with Epo immediately following HI injury was also found to reduce white matter damage by protecting developing preoligodendrocytes [38, 39] and preserving the volume of the subventricular zone [40]. At the behavioral level, Epo has been shown to ameliorate later sensory/motor deficits [33, 40], as well as spatial memory deficits [35–37] in P7 HI-injured rats. Additionally, Epo has been shown to ameliorate RAP deficits in P7 HI-injured rats as measured in both juvenile and adult periods [36, 37]. This latter result suggests that Epo could possibly be used to help ameliorate later language deficits (which are correlated with RAP indices) in HI-injured children.

Although other neuroprotective regimens are currently being used in clinical trials to reduce negative outcomes following HI injuries in children – such as mild head or full-body hypothermia – the delay time between injury and the initiation of treatment (as defined by target reduction in core body or head temperature) can frequently reduce the efficacy of treatment [41, 42]. Thus, the implementation of a more widely available and speedy form of neuroprotective treatment (such as an injection) could improve intervention options and outcomes for HI-injured infants. Given this background, the current study was designed to address two aims: (1) to replicate previously reported protective effects of Epo treatment immediately following P7 HI injury in rats, and (2) to examine whether Epo delivered at a clinically-relevant postinjury delay (60 or 180 min) could afford similar (or any) long-term protection. Thus, we assessed the effectiveness of immediate and delayed administration of Epo on long-term behavioral and histological outcomes in a P7 rodent model of early HI injury. We hypothesized that HI saline-treated animals would show significantly worse RAP scores and higher pathology indices as compared to sham controls (as previously demonstrated [18–20]). Next we hypothesized that immediate postinjury treatment with Epo would significantly improve RAP scores and pathology outcomes, again replicating previous data [36, 37], and that HI animals treated with a comparable dose of Epo at 60- and 180-min delays might demonstrate a partial therapeutic benefit.

Experimental Procedures

Subjects

Subjects were male Wistar rats born to time-mated dams (Charles River Laboratories, Wilmington, Mass., USA) at the University of Connecticut. Males were used based on evidence that behavioral deficits following early HI injury may be less severe in females, making the assessment of neuroprotection in females more difficult [21]. Pups were culled and cross-fostered as necessary on P1 to yield litters comprised of 8 males and 2 females (female pups were retained to maintain normal maternal behavior). Subjects were weaned at P21 and pair-housed with like-treated littermates. At P55, animals were single-housed for further testing. All subjects were housed using a 12-hour light/dark cycle with food and water available ad libitum.

Induction of HI

Male pups were randomly assigned within-litter to each treatment group: HI vehicle (sterile saline), HI Epo immediate (1,000 U/kg), HI Epo 60-min delay (1,000 U/kg); HI Epo 180-min delay (1,000 U/kg), or corresponding sham (no HI or ligation) saline-treated groups. Within the sham and HI saline group, subsets of animals received saline injections at volumes equivalent to those of each of the Epo groups to control for the possible effects of injection timing (however, no differences were found and these subsets were subsequently pooled). Pups receiving HI surgery on P7 were anesthetized with isoflurane (2.5%) and a midline incision was made longitudinally in the neck. The right common carotid artery was located, separated from the surrounding tissue, and cauterized, and the incision was sutured. Pups were marked with a footpad injection to identify their treatment condition at weaning. Pups were placed under a warming lamp and allowed to recover from anesthesia, and they were then returned to their dams for 2 h in order to feed. Animals assigned to the sham condition were similarly placed under anesthesia, but only a midline incision was made with no manipulation of the carotid artery. After 2 h with dams, HI pups were placed in an air-tight container in which they were exposed to 8% humidified oxygen (balanced with nitrogen) for a period of 120 min. Sham animals were placed in an open container with normal air exposure for the same period.

Delayed Epo Administration following HI Injury in Rats

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Corporation, 1,000 U/kg in sterile saline received either Epo [intraperitoneal (i.p.) injection; Protein Sciences Corporation, 1,000 U/kg in sterile saline (36, 37)] or vehicle only (sterile saline) according to predetermined assigned conditions (HI saline, n = 15), HI Epo immediate (HI Epo 0, n = 15), HI Epo 1-hour delay (HI Epo 60, n = 15), HI Epo 3-hour delay (HI Epo 180, n = 15), or the corresponding sham saline treatment (sham, n = 16). Saline-treated animals (HI or sham) received a comparable-volume i.p. injection of saline at the same designated time points (although immediate and 60-min and 180-min delay saline injections were not found to differ and were pooled within both saline-treated shams and HI subjects for further analysis). All pups were then returned to their dams and remained undisturbed until weaning on P21. All behavioral testing was done blind to the treatment condition.

Behavioral Testing: Startle Reduction

The startle reduction paradigm utilizes the natural acoustic startle reflex (ASR), or motor response, to a startle-eliciting stimulus (SES). When the SES is preceded by a prestimulus, a reduction in the ASR (startle reduction), also known as prepulse inhibition or PPI. In this study, the SES was a 105-dB, 50-ms white noise burst for all auditory tasks. Comparisons between the ASR amplitude on trials with no prepulse cue (uncued trials), versus presence of a prepulse cue (cued trials), were made for each subject on each task to calculate the attenuation (ATT) score as an objective measure of sensory detection on that task [as previously described in 43]. The intertrial interval between each SES ranged from 16 to 24 s and averaged 20 s.

Behavioral Testing Apparatus

During startle reduction testing, each subject was placed on an individual load cell platform (PHM-252B; Med Associates, Georgia, VT, USA) in a black polypropylene cage. The output from the platforms was amplified (linear amp PHM-250-60; Med Associates) and acquired by a Biopac MP 100A-CE acquisition system. This system was connected to a Power Macintosh G3, which displayed the output in a waveform with the computer program AcqKnowledge. Auditory stimuli were generated on a Pentium III Dell PC with custom programmed software and a Tucker-Davis Technologies (RP2) real-time processor, amplified by a Niles SI-1260 System Integration Amplifier. Sound files were delivered via 10 Cambridge Soundworks MC100 loudspeakers placed 53 cm above the platforms. Each animal’s ASR amplitude was recorded (in mV) by extracting the maximum peak value from the 150-ms signal epoch following the SES. Cued and uncued trials were coded and compared to assess the animal’s absolute and attenuated response amplitude across trials. Scores were analyzed by calculating the ATT score as a function of the average cued trials divided by the average uncued trials and multiplied by 100 to get a percentage (cued trials/uncued trials × 100).

Single Tone Procedure (P35)

The single tone task consisted of 103 cued or uncued trials. Trials were presented in random order, and animals were tested for 1 session. The single tone procedure was used to assess for underlying processing deficits or hearing deficits that might confound further testing results. Uncued trials consisted of a silent background followed by the SES. On cued trials, a 75-dB, 7-ms, 2,300-Hz tone was presented. On cued trials, the cue-to-burst interval (the time between when the cue was presented and when the SES was presented) varied (25, 50, 75, and 100 ms). This was to ensure all animals could perform the prepulse inhibition task at differing difficulty levels.

Silent Gap Procedure (P38 to P42; Juvenile)

The silent gap (SG) procedure consisted of 299 trials per session, and animals were tested on 1 session/day for 4 consecutive days. Testing occurred in the juvenile period (age P38 to P42). For all trials, a continuous background broad-band white noise (75 dB) was played. Uncued trials consisted of the background white noise followed by the SES (a burst of white noise at 105 dB). On cued trials, a gap in the white noise varying in duration (between 2–100 ms) was provided as a cue 50 ms before the presentation of the SES. In prior research we found the SG task to provide a good evaluation of acoustic processing thresholds in young animals as compared to more difficult tasks that are effective in eliciting deficits from adults [41].

FM Sweep Procedure (P80 to P85; Adult)

The FM sweep procedure consisted of 102 trials per session. Animals were tested on 1 session/day for 5 consecutive days. The background comprised a repeated presentation consisting of a 75-dB downward frequency sweep (2,300–1,900 Hz), which varied in duration (275, 225, 175, 125, or 75 ms) for each session on different days (1 duration per session). Sweeps were separated by a between-sweep ISI, always 200 ms greater than the sweep duration. The uncued trials consisted of the same downward sweep presented 50 ms prior to the SES. Cued trials consisted of a reversal of the previous sweep (or ‘oddball,’ i.e. low to high instead of high to low) presented 50 ms before the SES. The FM sweep task provides a more challenging task as compared to the SG task. In fact, by adulthood most animals (including HI subjects) can successfully perform SG 0–100, thus revealing no treatment differences on this task. Introducing a more difficult task in adulthood, such as the FM sweep, thus allows us to investigate persistent HI effects.

Histology

At P100 animals were weighed, anesthetized with ketamine (100 mg/kg) and xylazine (15 mg/kg), and transcardially perfused with 0.09% saline and 10% buffered formalin phosphate. Brains were removed and placed in formalin. Before slicing, brains were placed in a 30% sucrose solution for cryoprotection and then sliced on a coronal plane at 60 μm using a cryostat. Every third section was mounted on a slide and stained using cresyl violet. Volumes of the lateral ventricles and the right cortical volume were examined using a Zeiss Imager A.2 microscope and Micro Bright Field (MBF) Stereo Investigator computer software (Williston, VT, USA). Cavalieri’s estimator of volume was calculated using the MBF computer software. All measurements were performed blind to the treatment group.

Statistical Analyses

All statistical analyses were performed using SPSS 15.0 software and an alpha criterion of 0.05. Two-tailed analyses were used unless otherwise stated. For initial analyses, for each task we compared behavioral scores of subsets of the sham saline and HI saline-treated animals that received injections at the 3 different time points. No differences were found, and therefore these subsets
were grouped into HI saline (n = 15) and sham saline (n = 16) categories for further analyses. Analyses of variance (ANOVAs) were performed for each task using multiple levels of treatment. Based on specific a priori hypotheses as described above, planned comparisons were performed (as a function of treatment) between paired groups. The following specific comparisons were made: HI saline versus sham, HI Epo 0 delay versus sham, HI Epo 60-min delay versus sham, and HI Epo 180-min delay versus sham. Additionally, a separate comparison of each of the 3 Epo groups with the HI saline-treated group was performed.

Repeated measures ANOVA was used to analyze ATT scores for each of the RAP tasks. Variables included treatment (5 levels: sham, HI saline, HI Epo 0, HI Epo 60, and HI Epo 180), day (4 levels for silent sap and 5 levels for FM sweep), and gap (9 levels for the SG 0–100 task only). Univariate ANOVA was also used to analyze histology, specifically for right and left ventricular size and right cortical size, which we have previously shown to provide a reliable index of pathology [18, 19, 21]. We note here that tissue from several brains could not be accurately measured as a result of histologic factors (loss of tissue integrity in severely damaged brains leading to inability to confidently identify tissue borders), and the final numbers used for anatomic analysis in each group were: HI saline, n = 12; HI Epo 0, n = 13; HI Epo 60, n = 13; HI Epo 180, n = 12, and sham, n = 14. Specific follow-up independent samples t tests were used to compare ventricular scores between each HI group relative to shams, as described above. Graphs presented in the results section show mean ATT scores for auditory tasks; note that a higher score indicates poorer performance (100% equals chance performance levels, with no difference between cued and uncued trials).

**Results**

**Normal Single Tone**

A 4 (cue) × 5 (treatment) repeated measures ANOVA revealed no main effect of treatment, [F(4, 71) = 0.945, p > 0.05], indicating no differences in subjects’ simple pre-pulse inhibition with a single tone (data not shown). Additional paired analyses further failed to reveal significant differences for any comparison. This confirms an absence of differences in basic startle reduction behavior or auditory processing abilities between groups, which is important in allowing attribution of treatment effects on more complex tasks to a failure to process the stimulus, and not hearing or basic PPI deficits.

**SG 0–100 (P38 to P42)**

A 4 (day) × 9 (gap) × 5 (treatment) repeated measures ANOVA was performed, and this revealed a trend toward an overall main effect of treatment [F(4, 71) = 2.281, p = 0.06] though it did not reach significance, as well as a significant gap × day × treatment interaction [F(4, 71) = 1.495, p < 0.05]. The triple interaction likely reflects the fact that all scores improved over days (particularly so in the longer gaps), but this improvement was more marked in the high-performing treatment groups. A follow-up 9 (gap) × 2 (treatment) × 4 (day) one-tailed repeated measures ANOVA was performed specifically between sham and HI saline groups, and this also revealed a trend toward a treatment effect [F(1, 29) = 1.980, p = 0.085; one-tailed], though it did not reach significance (fig. 1), with HI saline subjects performing worse. Further analysis did reveal significant HI effects at specific gaps including 40 ms [t(29) = 1.182, p < 0.05] and 75 ms [t(29) = 1.982, p < 0.05] on the third day of testing (data not shown). A 9 (gap) × 2 (treatment) × 4 (day) repeated measures ANOVA was performed between the sham and Epo 0 groups, and this revealed no significant difference between groups [F(1, 29) = 0.226, p > 0.05]. However, a significant treatment effect was seen between sham and HI Epo 60 [F(1, 29) = 6.575, p < 0.05], and a significant treatment effect was observed between sham and HI Epo 180 [F(1, 29) = 6.974, p < 0.01] (fig. 2). Thus, scores were significantly worse in the HI saline-treated, HI Epo 60-min delay, and HI Epo 180-min delay groups as compared to the sham and Epo 0 groups.

**FM Sweep (P80 to P85)**

Based on a priori planned comparisons, a 5 (day) × 2 (treatment) one-tailed repeated measures ANOVA was performed with the sham and HI saline-treated groups. This analysis revealed a significant main effect of treatment [F(1, 29) = 3.361, p < 0.05] (fig. 3), with HI saline subjects performing worse than shams. A similar 5 (day) × 2 (treatment) repeated measures ANOVA comparing sham treatment to Epo 0 was performed, and this revealed no significant difference between groups [F(1, 29) = 2.879, p > 0.05]. However, a nonsignificant effect of treatment was seen between the sham and HI Epo 60 groups [F(1, 29) = 3.773, p = 0.06], as was a significant effect of treatment between the sham and HI Epo 180 groups [F(1, 29) = 4.387, p < 0.05] (fig. 4). Thus, ATT response scores for HI saline-treated and HI 180-min delay groups were again significantly worse than the sham and Epo 0-treated groups, with an intermediate difference for Epo 60.

**Histological Results**

Ventricular volumes (measured in mm³) were assessed for both left and right hemispheres in all subjects (data not shown). Paired samples t tests were performed for each treatment group individually and these revealed no difference between the left and right ventricles in HI saline animals [t(11) = −1.582, p = 0.07; one-tailed], with the right...
ventricular volume larger than the left. There was no difference in the sham group \( t(13) = -0.297, p > 0.05 \), the HI Epo 0 group, \( t(12) = -1.65, p > 0.05 \) or the HI Epo 60 group \( t(12) = -1.06, p > 0.05 \) when comparing left and right ventricular volumes (all comparisons were two-tailed). There was, however, a significant difference in the HI Epo 180 group \( t(11) = -2.16, p < 0.05 \), with the right ventricular volume larger than left ventricular volume. These indices indicate ventriculomegaly of the right side in injured subjects (HI saline and HI Epo 180) with amelioration of this effect in the Epo 0 group. The HI Epo 60 group showed a similar trend as the HI Epo 0 and HI Epo 180 group, with
the right ventricular volume larger than the left, but this did not reach significance. We found the right cortical volume to be significantly smaller in HI saline animals as compared to shams ($t(14.7) = -1.827, p < 0.05$ (one-tailed)). Right cortical volumes in HI Epo 0 animals did not differ from shams. Comparisons for HI Epo 60 and 180 versus shams were in the expected direction (smaller than shams), these comparisons did not reach significance.

Discussion

The current study evaluated the therapeutic effects of immediate and delayed Epo administration following a P7 HI injury in male rats, using performance outcomes on several RAP tasks (administered in juvenile and adult periods) with clinical relevance to language outcomes. We hypothesized that HI saline animals would show worse performance on RAP tasks, as well as higher pathology (ventricular) indices, as compared to sham-treated animals (as previously reported [18–20]). Additionally, we hypothesized that HI Epo immediate subjects would show comparable RAP scores and pathology measures relative to sham groups, again based on prior findings [36, 37]. The current study did in fact confirm deficits in RAP ATT scores (using the SG detection task in the juvenile period, as well as a more difficult FM sweep task in adulthood) when HI saline-treated subjects were compared to sham-treated groups, thus replicating previous research [18–20]. We note that, although the overall effects on the SG 0–100 task were marginal between HI saline and sham animals, we did find a significant HI effect specifically at the 40- and 75-ms gaps. Additionally, the current study showed a therapeutic benefit of immediate Epo administration following HI injury in P7 rat pups on these same tasks, again replicating prior work [36, 37].

However, the current study demonstrated *little to no therapeutic benefit* following a 60- or 180-min-delayed injection of Epo after P7 HI injury when treated subjects were compared to sham-treated animals on RAP tasks in juvenile and adulthood periods. Additional studies are needed to evaluate the potential therapeutic effects of a single delayed injection of Epo on other behavioral tasks, including other cognitive domains or sensorimotor tasks. Additionally, ventricular pathology scores revealed a trend in the difference between left and right ventricular volume in the HI saline group and a significant difference in the HI Epo 180 group. For both groups the right ventricle was larger than the left, as expected (given unilateral HI injury), noting that in several cases tissue with a high degree of ventriculomegaly and cortical atrophy was compromised and therefore dropped. We suggest that, if these more severely damaged HI brains had been included, the ventricular differences between HI and sham subjects likely would have reached significance. In the sham and HI Epo 0, there was no significant difference between the left and right ventricular volumes. For the HI Epo 60 group, although the right ventricular volume was larger than the left, this comparison did not reach significance.

Mechanisms of Epo Action

Previous research has shown therapeutic effects of Epo administration following neonatal brain injury specifically in the central nervous system in both human infants and animal models. In the central nervous system, Epo appears to mediate protective effects via the endogenous EpoR [23, 44]. Moreover, EpoR is expressed in both neonatal and adult brains [44] and are upregulated in ischemic areas in a neonatal focal ischemic injury model in rodents. Specifically, EpoR expression increases on neurons, microglia, and endothelium of blood vessels in the ischemic areas within 24 h after the insult following focal cerebral ischemia in 7-day-old rat pups [45]. Increased Epo expression is also found in the cerebral spinal fluid of infants diagnosed with intraventricular hemorrhage as compared to controls [46].

Studies have further shown that cell death following neonatal HI injury in a rodent model seems to occur in 2 phases: necrosis (an early or immediate response to HI) and apoptosis (a secondary or delayed response to HI [47]). Once in the central nervous system, Epo seems to exert beneficial effects primarily by preventing the apoptotic cascade, although some early anti-inflammatory effects are also seen. Specifically, when Epo binds to its receptor, Janus kinase 2 (Jak 2) is activated, leading to the phosphorylation of signal transducer and activator of signal transduction and transcription 5 (Stat 5 [23, 48]). These events lead to the upregulation of anti-apoptotic genes such as Bcl-xL, a part of the Bcl family [23]. Additionally, Epo treatment following a P7 HI injury in rodents has been found to downregulate pro-apoptotic genes Bax and DP5 [34] and to prevent DNA fragmentation associated with apoptosis [25]. Lastly, Epo, when bound to its receptor, modulates calcium influx into the cell, further preserving the cell’s integrity [23].

Timing of Cell Death Cascades following HI Injury

Further research has shown that apoptotic cell death markers are heightened at different time points regionally within the rat brain following injury. Areas such as...
the cortex, striatum, globus pallidus, and CA1 show a high density of apoptotic cells approximately 6–12 h following a P7 HI injury in the rat, and these remain elevated for up to 7 days after injury [49]. Other areas, however, such as CA3, dentate gyrus, subiculum, and thalamus show more of a bell-shaped expression of apoptotic cells over time, where the peak density is seen between 24 and 72 h, followed by a decline in expression [48]. Following a 5,000 U/kg i.p. injection, rodent brains have shown a peak expression of Epo at 10 h, with concentrations elevated for about 24 h after injection [50]. Thus, an immediate postinjury i.p. injection of Epo should be expressed in the brain 10 h after injury – around the same time that apoptotic cells are first seen to be highly expressed.

Based on the above, a 60-min-delayed injection of Epo would be expressed in the brain just 11 h after HI injury (and a 180-min-delayed injection expressed in the brain 13 h after injection), which certainly falls in the spectrum of apoptotic cell expression following HI injury. However, it may be that once critical aspects of the apoptotic cell death cascade are initiated the process becomes increasingly difficult to reverse. Thus, an immediate injection of Epo may reach the brain in time to interfere with the very early events of the cell death cascade following HI – specifically, the inflammatory response (a part of necrosis) as well as activation of N-methyl-D-aspartic acid (NMDA) glutamate receptors [51], and early phases of apoptosis. In fact, in vitro models reveal that neurons pretreated with Epo showed increased survival in hypoxic neuronal cultures as compared to cells with no Epo treatment, an effect that appears to be due to Epo inhibiting glutamate release stimulated by hypoxia [52]. In vivo, treatment with Epo prior to induction of P7 HI injury was also shown to attenuate brain injury and decrease the amount of inflammatory mediators (such as interleukin-1β and tumor necrosis factor-α [53]). Additionally, pretreatment with Epo (300 U/kg) prior to induction of hypoxia has been shown to inhibit apoptosis (with the use of DNA ladder and TUNNEL staining [54]), protect both astrocytes and glia (Epo at 100 U/kg [55]), decrease the expression of caspase-3 (Epo at 30,000 U/kg [56]), and decrease the expression of pro-apoptotic genes Bax and DP5 (Epo at 1,000 U/kg [57]). Thus, although Epo has been shown to work on multiple facets of the apoptotic cascade, interference with the very early factors might also be necessary for a fully therapeutic benefit of immediate Epo treatment following HI injury.

Given these findings, it remains difficult to ascertain a basis for a specific critical temporal deadline after which therapeutic benefits can no longer be obtained. Our behavioral findings, however, suggest that if Epo levels do not ‘reach the brain’ within 10 h following injury – the time frame seen with immediate injection, and corresponding to peak apoptosis in cortical tissues – then the activation of cellular apoptotic cascades may reach levels at which subsequent Epo intervention can no longer reverse the process. Notably, some data suggests that when subsequent injections are combined with an immediate injection, additional benefits from later administration can be obtained. Although speculative, this may reflect the fact that, once Epo effectively ‘blunts’ critical neural apoptotic cascades, additional Epo may provide a further ameliorative benefit. Alternately, multiple or higher doses of Epo (up to 30,000 U/kg) at a delay following injury could provide therapeutic benefits where the single dose of Epo provided here at 1,000 U/kg was not effective. For example, clinical studies have used multiple injections of Epo over days in both preterm and HIE infants [26–30] and have shown improvements in a variety of cognitive and motor tasks. Animal studies have also shown an improvement with multiple Epo injections in neonatal brain-injured rodent models. One study investigating the therapeutic effect of multiple doses of Epo (1 U/g at 0 h, 24 h, and 7 days after injury) following a P10 medial cerebral artery occlusion revealed that animals treated with multiple doses scored better on spatial learning and memory tasks, and it also showed increased regional and hemispheric volumes compared to nontreated animals and animals treated with a single dose of Epo [58]. Furthermore, when Epo (1,000 U/kg) was administered at multiple time points starting 48 h after P7 HI injury, treated animals showed increased oligodendrogenesis and maturation of oligodendrocytes, enhanced neurogenesis, attenuated white matter injury, and improvements on sensorimotor tasks as compared to nontreated animals [59]. Clearly, future studies with repeated injections are needed to determine the full therapeutic window for Epo at multiple or higher doses.

Nonetheless, it is important to note that our results are consistent with a study by Keller et al. [60]. Here, researchers used an intracranial injection of ibotenic acid in P5 mice to mimic the effects of periventricular leukomalacia in preterm neonates. Animals who received a single injection of Epo (at 5,000 U/kg) showed an attenuated lesion size when the drug was administered less than an hour after injury. Delayed administration (4, 8, or 12 h after injury), however, was found to have no therapeutic effect [60]. Our current study showed similar evidence of a therapeutic time window for efficacy of Epo following neonatal brain injury in rodent models. Specifically, we showed beneficial effects of Epo when administered im-

522

Alexander/Hill/Rosenkrantz/Fitch
immediately following the induction of injury, with little to no benefit when administration was delayed for an hour or more after injury. Additional studies are needed to fully understand the effects of delayed administration of Epo following HI injury along with the possible importance of these findings for clinical populations.

Finally, future studies should include assessment of RAP in female HI-injured animals treated with Epo, noting that prior studies have failed to show a robust RAP deficit as typically seen in males [21], thus providing little platform to identify any ‘improvements’ following treatment.

Conclusions

The current study extends previous findings showing that immediate treatment with Epo following P7 HI injury in a rodent models yields positive therapeutic effects on RAP tasks and reduces gross brain injury as measured by ventricular indices. We reported here that delaying treatment with Epo for 1–3 h results in no measurable benefits on RAP and histological measures. Future studies will need to more carefully examine the effects of Epo administration during the time window under 60 min following injury. Future studies should also investigate the use of both multiple doses after a delay, higher doses (up to 30,000 U/kg) after a delay, and the potential protective effects of Epo in females following neonatal HI. In closing, these findings may have critical implications in suggesting that time is truly ‘of the essence’ in providing clinical therapeutic interventions for neonates with HI, and this issue should be further studied in human clinical trials. Further, while the results of the study presented here are specifically relevant to the clinical efficacy of delayed Epo treatment in term HIE populations, future work should explore the relevance of the findings for preterm and other neonatal HI populations as well.

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