Neurochemical changes in the developing rat hippocampus during prolonged hypoglycemia

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Abstract
Hypoglycemia is common during development and is associated with the risk of neurodevelopmental deficits in human infants. The effects of hypoglycemia on the developing hippocampus are poorly understood. The sequential changes in energy substrates, amino acids and phosphocreatine were measured from the hippocampus during 180 min of insulin-induced hypoglycemia (blood glucose < 2.5 mmol/L) in 14-day-old rats using in vivo 1H NMR spectroscopy. Hypoglycemia resulted in neuroglycopenia (brain glucose < 0.5 µmol/g). However, the phosphocreatine/creatine (PCr/Cr) ratio was maintained in the physiological range until approximately 150 min of hypoglycemia, indicating that energy supply was sufficient to meet the energy demands. Lactate concentration decreased soon after the onset of neuroglycopenia. Beyond 60 min, glutamine and glutamate became the major energy substrates. A precipitous decrease in the PCr/Cr ratio, indicative of impending energy failure occurred only after significant depletion of these amino acids. Once glutamate and glutamine were significantly exhausted, aspartate became the final energy source. N-acetylaspartate concentration remained unaltered, suggesting preservation of neuronal/mitochondrial integrity during hypoglycemia. Correction of hypoglycemia normalized the PCr/Cr ratio and partially restored the amino acids to pre-hypoglycemia levels. Compensatory neurochemical changes maintain energy homeostasis during prolonged hypoglycemia in the developing hippocampus.

Keywords: 1H NMR spectroscopy, hippocampus, hypoglycemia, neurochemistry, newborn, rat.


Hypoglycemia is a common metabolic condition in human infants. In spite of the potential for neuronal injury, the effects of hypoglycemia on the developing brain are incompletely understood (Cornblath et al. 2000). Even though glucose is its principal energy substrate, a lower energy requirement, secondary to decreased neuronal activity, combined with higher brain glycogen stores and ability to utilize alternate energy substrates is proposed to protect the developing brain during hypoglycemia (Nehlig and Pereira de Vasconcelos 1993; Vannucci and Vannucci 2001). Conversely, a proportionately higher demand for glucose, secondary to an increased brain-to-bodyweight ratio, combined with poor high-energy phosphate reserves and an unpredictable supply of alternate substrates, may pre-dispose the developing brain to injury during hypoglycemia (McGowan and Perlman 2006; Burns et al. 2008).
When glucose supply is compromised, compensatory changes that maintain cerebral oxidative metabolism are initiated in the developing brain. The amino acids, glutamate and glutamine become the major sources of carbon for supporting cerebral tricarboxylic acid (TCA) cycle activity (Lewis et al. 1974a; Behar et al. 1985; Sutherland et al. 2008). Combined with an enhanced substrate delivery through increased cerebral blood flow (CBF) and mobilization of brain glycogen stores, these endogenous substrates maintain energy homeostasis and prevent neuronal injury (Choi et al. 2001, 2003; Sutherland et al. 2008).

The neurochemical changes in the developing brain during hypoglycemia are not well understood. Specifically, the role of cerebral amino acids in preserving energy sufficiency has yet to be determined. The objective of the present study was to evaluate the sequential changes in the neurochemical profile of the hippocampus during prolonged hypoglycemia using high-field in vivo 1H NMR spectroscopy in developing rats. Previous studies have demonstrated the suitability of this method for the simultaneous and longitudinal quantification of neurochemical markers of energy metabolism, neuronal and glial integrity, amino acids and neurotransmitters in the brain regions of developing rats (Tkac et al. 2003; Rao et al. 2007). In the present study, we focused on the hippocampus because of its vulnerability during hypoglycemia in human infants and developing rodents (Anderson et al. 1967; Yamada et al. 2004; Kim et al. 2005; Perantie et al. 2008).

**Material and methods**

**Animal preparation**

Experiments were performed using postnatal day (P) 14 Sprague-Dawley rat pups (average body weight, 33 g). Hippocampal development in P14 rats is comparable to that in full term newborn human infants (Avishai-Eliner et al. 2002). Pregnant dams were purchased (Harlan Sprague Dawley, Indianapolis, IN, USA) and allowed to deliver spontaneously. The litter size was culled to eight on P3. Rats were maintained on 12 h day-and-night cycle (lights out at 18:00 h) in a temperature and humidity controlled room. Pups were allowed to nurse ad libitum until the day of the experiment. Pain and distress were minimized using anesthesia during the procedures. The Institutional Animal Care and Use Committee approved all procedures.

Rat pups (n = 6, hypoglycemia; n = 2, control) underwent tracheotomy for respiratory assistance using a small animal ventilator (Kent Scientific, Litchfield, CT, USA). An indwelling intraperitoneal catheter (24G Jelco; Smiths Medical, Carlsbad, CA, USA) was placed for administering drugs and secured in place using glue (Loctite® Easy-Squeeze Super Glue Gel; Henkel Corporation, Rocky Hill, CT, USA). The ventilator settings were adjusted based on end tidal CO2 monitored continuously using a capnometer (Model SC-300; BCI International, Waukesha, WI, USA) (Choi et al. 2001). The rectal temperature was maintained at 36.4 ± 1.0°C using thermostat-regulated warm water circulating in tubes (Cole Palmer, Vernon Hills, IL, USA). Heart rate and respiratory rate were continuously monitored using a MR-compatible monitoring system (Model 1025; SA Instruments, Inc., Stony Brook, NY, USA).

**Induction of hypoglycemia**

Acute hypoglycemia was induced as previously described (Ennis et al. 2008). Briefly, pups were fasted for 4 h by separating from the dam. Human regular insulin (Novo Nordisk Inc., Clayton, NC, USA) was injected in a single dose of 6 IU/kg i.p. The target plasma glucose concentration was < 2.5 mmol/L, a value conventionally used to define hypoglycemia in human newborn infants (Comblath et al. 2000; Burns et al. 2008). Equivalent volume of normal saline was injected to rats in the control group. Plasma glucose concentration was determined in blood samples from the tail before and at the conclusion of NMR spectroscopy in a glucose analyzer (Model GM7 Micro-stat; Analox Instruments, London, UK). The small blood volume of P14 rats and technical difficulties with blood collection inside the magnet precluded frequent plasma glucose measurements in these rats. Therefore, to confirm hypoglycemia during 1H NMR spectroscopy, littersmates were subjected to hypoglycemia using the same insulin dose and monitored outside the magnet (n = 6). Plasma glucose was determined every 30 min, and β-hydroxybutyrate concentration was determined at 0 min, 120 min and 240 min (Precision Xtra™; Abbott Laboratories, Oxon, UK) after insulin administration in these rats. Hypoglycemia was terminated 240 min after insulin administration by injecting 0.2 mL of 10% dextrose, a dose that normalizes brain glucose concentration in hypoglycemic newborn rats (Vannucci and Vannucci 1978).

**In vivo 1H NMR spectroscopy**

1H NMR spectroscopy was performed using a horizontal bore 9.4T/31 cm magnet (Varian/Magnex; Oxford, UK) equipped with a 15-cm internal diameter gradient coil insert (450 mT/m, 200 μs) and strong second-order shims (XZ = YZ = Z2 = 2000 Hz/cm2, XY = XZYZ = 1000 Hz/cm3). The magnet was interfaced to a Varian INOVA console (Varian, Inc.; Palo Alto, CA, USA).

**In vivo 1H NMR spectra**

In vivo 1H NMR spectra were collected using previously described protocol (Tkac et al. 2003). Briefly, all first- and second-order shims were adjusted using FASTMAP method (Gruetter and Tkac 2000). Ultra-short echo-time STEAM (echo time TE = 2 ms, repetition time TR = 5 s) combined with outer volume suppression and VAPOR water suppression (Tkac et al. 1999) was used to acquire spectral data from 8 μL (2.5 × 1.3 × 2.5 mm3) volume of interest (VOI) centered in the left dorsal hippocampus (Tkac et al. 2003; Rao et al. 2007). Multi-slice coronal and sagittal RARE imaging technique (echo train length ETL = 8, echo spacing ESP = 15 ms, TE = 60 ms, matrix = 256 × 128, FOV = 25 mm × 25 mm, slice thickness = 1 mm) was used for selecting the VOI. 1H NMR spectra were acquired sequentially during the entire period of hypoglycemia. Acquiring 160 transients per spectrum with 5 s repetition time resulted in 13.5 min time resolution. The effect of 10% dextrose administration on the neurochemistry was also assessed in two rats subjected to hypoglycemia.

**Quantification of metabolites**

Metabolite concentrations were quantified using LCModel with macromolecule spectra included in the basis set (Provencher 1993;
TKAC ET AL. 2003. Unsuppressed water signal was used as internal reference. A brain water content of 83% was used in the calculation, based on our previous study (Tkac et al. 2003). The concentrations of the following 17 metabolites were determined: alanine, ascorbate, aspartate (Asp), ß-hydroxybutyrate, creatine (Cr), GABA, glucose, glutamate (Glu), glutamine (Gln), GSH, lactate (Lac), myo-inositol, Ñ-acetylaspartate (NAA), Ñ-acetylaspartylglutamate, phosphocreatine (PCr), phosphoethanolamine and taurine. The sum of glycerophosphocholine (GPC) and phosphocholine (PC) was determined, because of the inability to reliably differentiate the individual compounds because of their spectral similarity. The Glu/Gln and PCR/Cr ratios were calculated. Thus, the neurochemical profile consisted of 18 metabolites and two ratios.

Statistical Analysis
The changes in plasma glucose and blood ß-hydroxybutyrate were assessed using ANOVA. The effect of hypoglycemia on individual metabolites was determined using ANOVA and linear regression analysis as indicated. Within group differences were established using Bonferroni-adjusted independent t tests. The SPSS program (version-15; SPSS, Chicago, IL, USA) was used. Data are presented as mean ± SD. The statistical significance criterion was set at α = 0.05.

Results
Plasma glucose and blood ß-hydroxybutyrate concentrations
The plasma glucose concentrations were similar in the rats studied in the magnet and the littermates used for bench-top experiments. The target plasma glucose concentration (< 2.5 mmol/L) was achieved 60 min after insulin administration and was maintained until dextrose administration at 240 min (Fig. 1). The lowest glucose concentration (0.81 ± 0.03 mmol/L) was observed at 120 min (Fig. 1). The ß-hydroxybutyrate concentration in blood decreased from 1.43 ± 0.01 mmol/L prior to insulin injection (i.e. at time zero) to 0.60 ± 0.02 mmol/L and 0.68 ± 0.03 mmol/L at 120 min and 240 min, respectively (p < 0.001, each). The ß-hydroxybutyrate concentration was 2.3 ± 0.2 mmol/L at the conclusion of 1H NMR spectroscopy in the two rats in the control group.

Neurochemical analysis
Sequential in vivo 1H NMR spectra (12–16 spectra per rat) were obtained, beginning at 44 ± 11 min after insulin administration and continuing until 270 ± 23 min (range: 247–306 min). Data from one rat in the hypoglycemia group was excluded because of the presence of irregular heart rate, persistent hypothermia and elevated lactate, suggesting unstable physiology during the study. Thus, the final analysis included data from 5 hypoglycemic and 2 control rats.

The heart rate (beats per min) increased from 375 ± 15 to 410 ± 14 within 60 min of insulin administration and was maintained at 445 ± 19 thereafter. The heart rate rapidly decreased to 395 ± 19 following 10% dextrose administration. The heart rate did not alter during the entire experimental period in the two control rats.

A representative in vivo 1H NMR spectrum obtained during hypoglycemia and the typical location of the VOI in hippocampus is shown in Fig. 2. The water signal linewidth decreased from approximately 9 Hz to 7 Hz within 120 min after insulin administration in all rats. The concentrations of alanine, ß-hydroxybutyrate and glucose decreased below detection threshold (0.5 µmol/g) within 120 min after insulin administration (i.e. during the initial 60 min of hypoglycemia, arbitrarily labeled Phase I). Lac concentration decreased 50% during this period.

The sequential changes in Cr, PCR, aspartate, glutamate, glutamine and lactate concentrations over time in a rat are shown in Fig. 3. During the initial 60 min of hypoglycemia (i.e. Phase I), other than a slight decrease in PCR and a corresponding increase in Cr concentration, the neurochemical profile was unaltered. Between 120 and 160 min after insulin administration (i.e. 60–100 min of hypoglycemia, Phase II), first glutamine and then glutamate concentrations decreased steadily with a corresponding increase in aspartate concentration. The PCR/Cr ratio was maintained between 1.1 and 1.2 during this period. During the subsequent, very brief period (160–180 min after insulin administration, Phase III), a precipitous decrease in PCR with an equally rapid reciprocal increase in Cr was observed that resulted in very low PCR/Cr ratio (≤ 0.14). The concentration of glutamine decreased below the detection threshold (0.5 µmol/g), glutamate decreased by 75%, and aspartate increased approximately 300% of the corresponding pre-hypoglycemia levels, respectively, during this phase (100–120 min of hypoglycemia). These dramatic changes were clearly visible in the 1H NMR spectra acquired during this period (Fig. 4). During the subsequent period (180–240 min after insulin administration,
i.e. 120–180 min of hypoglycemia, Phase IV), PCr/Cr ratio remained close to zero with further decrease in glutamate concentration to approximately 10% of pre-hypoglycemia level. Asp concentration also began to decrease during this period.

The patterns of neurochemical changes were similar in all five hypoglycemic rats (Fig. 5). However, there were inter-animal variations in the time-course of PCr and amino acid changes (Fig. 5a). Nevertheless, when the trajectories of the neurochemical changes were shifted along the time axis, such that the precipitous phase of PCr decrease in individual rats were aligned with each other, a robust consistency in the pattern of amino acid changes was observed (Fig. 5b). There was a strong correlation between PCr/Cr ratio and glu-
mate + glutamine concentration ($R^2 = 0.86; p < 0.001$, Figure S1). The rate of glutamate + glutamine decrease was always greater than the corresponding increase in aspartate concentration (Fig. 6). Overall, substantial net consumption of amino acids (glutamate + glutamine + aspartate) occurred during hypoglycemia.

In addition to the changes in amino acids, a modest, an approximately linear change in the concentrations of the following neurochemicals were observed during hypoglycemia: ascorbate (rate of decrease, 0.17 μmol/g/h), GABA (0.10 μmol/g/h), $N$-acetylaspartylglutamate (0.14 μmol/g/h), taurine (0.36 μmol/g/h) and Cr+PCr (0.26 μmol/g/h) concentrations decreased ($p < 0.01$, each; Table S1). The concentration of GPC + PC increased (0.05 μmol/g/h, $p = 0.015$; Table S1). Myo-inositol, GSH, phosphoethanolamine and NAA concentrations were not altered during hypoglycemia.

Following 10% dextrose administration, the brain glucose concentration increased to 1.63 ± 0.20 and 2.52 ± 0.37 μmol/g in the two hypoglycemic rats. Lac concentration increased above the pre-hypoglycemia level (2.99 ± 0.69 μmol/g vs. 1.73 ± 0.78 μmol/g). PCr/Cr ratio was fully shifted along the time axis, such that the precipitous phase of PCr decrease in individual rats is aligned with each other, demonstrating robust consistency in the pattern of amino acid changes among the rats ($n = 5$).

**Fig. 5** (a) The time course of changes in phosphocreatine (PCr), glutamine (Gln), glutamate (Glu), aspartate (Asp) concentrations in the hippocampus of individual postnatal day 14 rats during hypoglycemia. (b) The trajectories of the neurochemical changes are
restored and glutamate concentration was restored to 88% of the corresponding pre-hypoglycemia levels, respectively. However, there was no recovery of glutamine during the 50 min of observation. The substantially decreased total amino acid concentration was only partially restored \([\text{Glu} + \text{Gln} + \text{Asp}]\): 5.8 ± 0.5 \(\mu\text{mol/g}\) vs. 10.5 ± 0.2 \(\mu\text{mol/g}\) during the initial 120 min after insulin administration, \(p < 0.001\) following dextrose administration.

In the two control rats, sequential spectra were obtained for 115 min (nine individual blocks) and 269 min (16 individual blocks), starting at 24 min and 39 min after normal saline injection, respectively. Brain glucose concentration was maintained at 2.88 ± 0.18 \(\mu\text{mol/g}\) throughout the entire period of \(^1\text{H}\) NMR spectroscopy. None of the 18 simultaneously measured metabolites was altered in these rats (data not shown).

**Discussion**

This study presents the sequence of neurochemical changes resulting from insufficient glucose supply to the developing rat hippocampus. Simultaneous detection of changes in 18 metabolites, enabled by \textit{in vivo} \(^1\text{H}\) NMR spectroscopy at 9.4T, revealed sequential phases of hypoglycemia characterized by utilization of various substrates as endogenous fuel supplies. The results demonstrate that the duration of hypoglycemia is a critical factor that determines the neurological sequelae, because the ability to maintain energy homeostasis is dependent on the availability of alternate substrates, whose supplies are limited. Nevertheless, these compensatory changes preserved energy sufficiency for extended periods of time and may explain the relative resistance of the developing hippocampus to injury in this model (Ennis \textit{et al}. 2008; Rao \textit{et al}. 2009).

During cerebral glycopenia, CBF is increased to enhance substrate delivery (Mujse \textit{et al}. 1989; Choi \textit{et al}. 2001). Brain glycogen is mobilized to supply glucose for energy production (Vannucci and Vannucci 1978; Choi \textit{et al}. 2003). When these measures become inadequate, available endogenous substrates replenish TCA cycle intermediates through anaplerotic reactions (Fig. 7). This simplified schema also includes information on the generation of ATP, NADH or FADH\(_2\) and highlights the reaction steps of the intermediary metabolism contributing to the energy production during neuroglycopenia.

The glucose concentration in the hippocampus was < 0.5 \(\mu\text{mol/g}\) within 60 min of the onset of hypoglycemia. Nonetheless, the PCr/Cr ratio was maintained in the physiological range, indicating that energy production was sufficient to meet the energy demands. Decreased glucose demand, resulting from suppressed neuronal activity in the anesthetized immature brain may be partly responsible for the energy balance. Additionally, other neuroprotective changes were initiated. A compensatory increase in CBF could be deduced in the present study from the narrowing of the spectral linewidth soon after the onset of neuroglycopenia. An increased oxyhemoglobin/deoxyhemoglobin ratio, secondary to enhanced oxygen delivery is likely responsible for this finding (Choi \textit{et al}. 2001). The increased heart rate, mediated by catecholamines also potentially augmented CBF. Ketone bodies, such as \(\beta\)-hydroxybutyrate and lactate could be responsible for energy production during the phase I of hypoglycemia (Hernandez \textit{et al}. 1980; Nehlig and Pereira de Vasconcelos 1993). The role of \(\beta\)-hydroxybutyrate was likely limited in the present study, as ketogenesis was suppressed following insulin administration. On the other hand, the decreased lactate concentration suggests that it likely contributed to energy production. Lac uptake and utilization increases during hypoglycemia in the developing brain (Hernandez \textit{et al}. 1980; Thurston \textit{et al}. 1983). The shift of the redox state during hypoglycemia is conducive for the efficient oxidation of lactate (Lewis \textit{et al}. 1974a; Norberg and Siesio 1976). Although changes in brain glycogen were not measured in the present study, a previous study demonstrated that glycogogenolysis commences during this period of hypoglycemia in newborn rats (Vannucci and Vannucci 1978).

When these initial compensatory mechanisms were unable to maintain energy homeostasis, cerebral amino acids probably became important energy fuels (Fig. 7), similar to the mature brain (Behar \textit{et al}. 1985; Sutherland \textit{et al}. 2008). The pyruvate carboxylase reaction, the most important anaplerotic pathway to replenish the TCA cycle intermediates, is unlikely to be functional during prolonged hypoglycemia, secondary to insufficient production of pyruvate. Therefore, as in the mature brain, the ‘emergency’ anaple-
rotic reactions involving glutamate and glutamine, likely became the primary sources of the carbon skeleton for the TCA cycle during the phase II of hypoglycemia (Tews et al. 1965; Norberg and Siesjö 1976; Behar et al. 1985; Erecinska et al. 1988; Yudkoff et al. 1994; Waagepetersen et al. 2005; McKenna 2007; Olstad et al. 2007a; Sutherland et al. 2008).

In neurons, glutamine is readily deaminated by the action of phosphate-activated glutaminase to glutamate, which then enters the TCA cycle. Glutamate can generate α-ketoglutarate from two pathways: via aspartate aminotransferase (AAT) pathway (blue) or glutamate dehydrogenase (GDH) reaction (Fig. 7) (see McKenna 2007 and the references therein). There is 3–5 fold increase in phosphate-activated glutaminase, AAT and GDH activities in the rat hippocampus between birth and P14 (Rothe et al. 1983; Schunzel et al. 1986; Wolf et al. 1988), attesting to its ability to efficiently use glutamine and glutamate for energy production.

Our data indicate that a substantial flux of glutamate to α-ketoglutarate was through the GDH pathway (Fig. 7, black arrows), as the increase in aspartate concentration was not proportional to the decrease of glutamate + glutamine. This is dissimilar to the data from adult rats, where a ≥ 1 : 1

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Fig. 7 Simplified schema of metabolic pathways during acute hypoglycemia in the developing hippocampus. Substrates that support energy metabolism via the tricarboxylic acid (TCA) cycle during neuroglycopenia are highlighted. The figure also includes information on the generation of ATP, NADH or FADH2. Once glycogen, lactate and β-hydroxybutyrate are significantly depleted, glutamine and glutamate become the major sources of carbon for supporting TCA cycle. In neurons, glutamine is readily converted by the phosphate-activated glutaminase (PAG) to glutamate, which then enters the TCA cycle. Glutamate generates α-ketoglutarate from two pathways: via aspartate aminotransferase (AAT) pathway (blue) or glutamate dehydrogenase (GDH) pathway (black). The former pathway produces aspartate in a stoichiometric amount. The latter pathway allows complete oxidation of glutamate. However, this reaction requires a continuous supply of pyruvate. The conversion of malate into pyruvate through the malic enzyme (ME) is probably the primary pyruvate recycling pathway. Pyruvate recycling from oxaloacetate via phosphoenolpyruvate carboxykinase (PEPCK) reaction is less likely under the compromised energy status during hypoglycemia. Even though GABA can support energy production by producing succinate via GABA transaminase (GABA-T) and succinate-semialdehyde dehydrogenase (SSDH) reactions, the contribution is likely to be minor.
relationship between aspartate production and glutamate consumption is seen (Lewis et al. 1974b; Yudkoff et al. 1994; McKenna 2007; Sutherland et al. 2008), suggesting that the AAT pathway pre-dominates in the mature brain (Fig. 7, blue arrows). While this ‘truncated’ TCA cycle involving the AAT pathway yields the urgently needed energy, the five-carbon skeleton of glutamate is only partially oxidized, producing the four-carbon skeleton amino acid, aspartate. Conversely, the GDH pathway permits complete oxidation of glutamate. However, oxidation of α-ketoglutarate in the TCA cycle cannot continue without a constant supply of the acetyl-CoA. Hence, full oxidation of glutamate, entering the TCA cycle via the GDH pathway, would be possible if pyruvate recycling is active (Olstad et al. 2007b). Cell culture studies have demonstrated that pyruvate recycling is suppressed during severe hypoglycemia, possibly because of lack of high-energy phosphates and reducing equivalents (Bakken et al. 1998a,b). Therefore, pyruvate recycling from oxaloacetate via the combined actions of phosphoenolpyruvate carboxykinase and pyruvate kinase may be suppressed in the present study, as the first step in the reaction requires energy. However, the conversion of malate into pyruvate through the malic enzyme reaction is possible, as this reaction does not require any energy. The generated pyruvate reenters the TCA cycle and enables total oxidation of five-carbon skeleton through the complete TCA cycle (Fig. 7).

A precipitous decrease in PCR/Cr ratio was observed during the phase III of hypoglycemia. This implies compromised energy metabolism, as PCR concentration below 0.5 μmol/g is associated with decreased ATP production (Vannucci and Vannucci 1978; Behar et al. 1985). The rapid rate of decrease of glutamate and glutamine during this phase suggest that significant alterations in these amino acids are the harbingers of impending energy failure during hypoglycemia. This extreme metabolic deviation from homeostasis was clearly discernible in the 1H NMR spectra obtained during this phase (Fig. 4). Observed metabolite changes indicated that glutamate remained the only source feeding the TCA cycle during this phase of hypoglycemia (Fig. 7).

During the phase IV of hypoglycemia, when the glutamate and glutamine pools were nearly exhausted, accumulated aspartate became the final source of carbon for energy production (Fig. 7). Complete oxidation of aspartate in the TCA cycle is possible only if there is active pyruvate recycling (Olstad et al. 2007b). Depletion of all amino acids is most likely the terminal stage of hypoglycemia, when the rate of ATP production is no longer able to support the minimal energy demands of the brain and leads to neuronal injury (Sutherland et al. 2008).

Additional neuroprotective mechanisms were likely operative during hypoglycemia in the present study. The decreased GABA concentration may suggest its participation in energy production through GABA succinic acid pathway (Lewis et al. 1974b; Tillakaratne et al. 1995) (Fig. 7). However, the contribution is likely to be minor, as α-ketoglutarate produced from glutamate increases, oxidative metabolism supported by GABA decreases (Davis et al. 1970). Furthermore, decreased GABA concentration may be a reflection of decreased availability of its precursor, glutamate, during hypoglycemia (Madl and Royer 2000).

To our knowledge, alterations in ascorbate concentration during hypoglycemia have not been previously described. Due its role as an antioxidant and free radical scavenger (Rice et al. 2002), decreased ascorbate may reflect the presence of oxidative stress during hypoglycemia (McGowan et al. 2006; Suh et al. 2008). An approximately 10% decrease in taurine concentration was observed during hypoglycemia. Taurine is released into the extracellular space, presumably as an osmoregulatory response to brain edema and osmotic changes during hypoglycemia (Sandberg et al. 1986; Silverstein et al. 1990; Gisselsson et al. 1998; Pasantes-Morales et al. 2002). The extracellular release of taurine is considered a feedback mechanism for preventing excessive calcium influx during glutamate- and aspartate-mediated excitotoxicity during hypoglycemia (Sandberg et al. 1986; Silverstein et al. 1990; Chen et al. 2001). The observed small decrease in taurine concentration can be explained by its rapid efflux from the interstitial space of the brain to circulating blood by the efficient taurine transport system at the blood-brain barrier (Lee and Kang 2004). Of note, the effect of hypoglycemia on taurine appears to be age-related, being demonstrated in the developing brain and not in the mature brain (Wong and Tyce 1983; Engelsen et al. 1986; Petroff et al. 1988). The membrane phospholipid precursors, GPC + PC increased, potentially reflecting membrane breakdown or impaired repair during hypoglycemia (Agardh and Siesjo 1981; Sutherland et al. 2008). However, no changes in NAA were observed, suggesting the neuronal/mitochondrial integrity was intact. This is consistent with the previous studies in adult rats (Behar et al. 1985; Sutherland et al. 2008) and corroborates the absence of neuronal injury in the hippocampus during moderate hypoglycemia (Yamada et al. 2004; Tkacs et al. 2005; Ennis et al. 2008; Rao et al. 2009; Haces et al. 2010).

Even though administration of 10% dextrose corrected neuroglycopenia and normalized PCr, the neurochemical profile remained abnormal, similar to the mature brain (Tews et al. 1965; Behar et al. 1985; Sutherland et al. 2008). An accelerated rate of glycolysis or inability to oxidize pyruvate, secondary to impaired pyruvate dehydrogenase activity potentially explains the increased lactate during recovery (Behar et al. 1985; Sutherland et al. 2008). A limited supply of branched chain amino acids, such as leucine may be responsible for the incomplete recovery of glutamate, and suboptimal energy production post-hypoglycema may explain the non-recovery of glutamine, as its synthesis by glutamine synthetase requires ATP (Davis et al. 1970;
Sutherland et al. 2008). The altered amino acids may also imply an impaired glutamate-glutamine cycle post-hypoglycemia (Sutherland et al. 2008). On a functional level, because of its central role in neurotransmission and synaptogenesis, incomplete recovery of glutamate may adversely impact hippocampal development and function (Yamada et al. 2004).

As we did not monitor the electrical activity of the brain, we are unable to correlate the neurochemical changes with the functional effects of hypoglycemia. However, previous studies in developing animals have demonstrated that hypoglycemia of comparable severity is not associated with EEG isoelectricity or convulsions (Petroff et al. 1988; Yamada et al. 2004). This limitation of our study also precludes direct comparison with previous studies in adult rats, which typically have induced a more severe hypoglycemia (plasma glucose < 1.0 mmol/L) that is associated with EEG isoelectricity (Lewis et al. 1974b; Agardh et al. 1978; Butterworth et al. 1982; Behar et al. 1985; Sutherland et al. 2008). These studies have demonstrated that energy failure and significant depletion of amino acids, as observed during the phase III in the present study, occurs only after the onset of isoelectric EEG traces or convulsions. We are unaware of previous in vivo studies that monitored the sequential neurochemical changes in the hippocampus during hypoglycemia of comparable severity and duration in adult rats. A previous in vivo 13C and 1H NMR spectroscopy study of brain glycogen mobilization during moderate hypoglycemia (plasma glucose < 2 mmol/L for 2 h) reported minor changes in energy markers and amino acids in the VOI encompassing the cerebral cortex, hippocampus and striatum regions in adult rats (Choi et al. 2003). Collectively, these results suggest that the neurochemical changes may differ in the developing and mature brains during hypoglycemia. Future studies of hypoglycemia of equivalent severity and duration are necessary to confirm this hypothesis and to establish its role in the age- and region-specific vulnerability to hypoglycemia-induced injury (Tkacs et al. 2005; Ennis et al. 2008; Rao et al. 2009; Haces et al. 2010).

The results of the study may have clinical implications for human infants at risk of hypoglycemia. Currently, the management of hypoglycemia is based on plasma glucose measurements (Comblath et al. 2000). The study demonstrates the poor relationship between plasma glucose and cerebral energy metabolism during hypoglycemia. The prediction of CNS injury based solely on plasma glucose becomes problematic under these circumstances. The sensitivity of the NMR method also attests to its potential for monitoring the effects of hypoglycemia in human infants and children.

In summary, acute hypoglycemia was associated with compensatory neurochemical changes in the developing rat hippocampus. These changes correlated with the duration of hypoglycemia and may represent compensatory mechanisms for preserving energy homeostasis and preventing neuronal injury. While these alterations appear to be beneficial in the short-term, their long-term impact on hippocampal structure and function has yet to be established. A thorough understanding of the effect of hypoglycemia on regional neurochemistry would aid in the development of optimum preventive and therapeutic strategies for at-risk human infants and children.

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Disclosure
Authors do not have conflicts of interest.

Supporting information
Additional Supporting information may be found in the online version of this article:

**Figure S1** Relationship between glutamine (Gln) and glutamate (Glu) concentration and phosphocreatine/creatine (PCr/Cr) ratio in the hippocampus of postnatal day 14 rats during hypoglycemia (N = 62 spectra from 5 rats).

**Table S1** Neurochemical changes in the developing rat hippocampus during acute hypoglycemia.

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Hippocampal neurochemistry in hypoglycaemia

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