Citation for published version (APA):
A dual role for AMP-activated protein kinase (AMPK) during neonatal hypoxic–ischaemic brain injury in mice

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Abstract
Perinatal hypoxic–ischaemic encephalopathy (HIE) occurs in 1–2 in every 1000 term infants and the devastating consequences range from cerebral palsy, epilepsy and neurological deficit to death. Cellular damage post insult occurs after a delay and is mediated by a secondary neural energy failure. AMP-activated protein kinase (AMPK) is a sensor of cellular stress resulting from ATP depletion and/or calcium dysregulation, hallmarks of the neuronal cell death observed after HIE. AMPK activation has been implicated in the models of adult ischaemic injury but, as yet, there have been no studies defining its role in neonatal asphyxia. Here, we find that in an in vivo model of neonatal hypoxia–ischaemic and in oxygen/glucose deprivation in neurons, there is pathological activation of the calcium/calmodulin-dependent protein kinase kinase b (CaMKKβ)-AMPKα1 signalling pathway. Pharmacological inhibition of AMPK during the insult promotes neuronal survival but, conversely, inhibiting AMPK activity prior to the insult sensitizes neurons, exacerbating cell death. Our data have pathological relevance for neonatal HIE as prior sensitization such as exposure to bacterial infection (reported to reduce AMPK activity) produces a significant increase in injury.

Keywords: AMPK, hypoxia, ischaemia, neonatal, oxygen–glucose deprivation.


Received August 27, 2014; revised manuscript received December 23, 2014; accepted January 5, 2015.

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Abbreviations used: ACC, acetyl-CoA carboxylase; AICAR, 5-aminoimidazole-4-carboxamide ribonucleoside; AMPK, AMP-activated protein kinase; CaMKKβ, calcium/calmodulin-dependent protein kinase kinase β; DIV, days in vitro; HIE, hypoxic–ischaemic encephalopathy; HI, hypoxia–ischaemia; LDH, lactate dehydrogenase; LPS, lipopolysaccharide; MAP2, microtubule-associated protein 2; MCAO, middle cerebral artery occlusion; MOPS, 3-(N-morpholino)propanesulfonic acid; OGD, oxygen–glucose deprivation; PVDF, polyvinylidene fluoride.
It is now well accepted that although there is some brain damage during HIE, the majority of cell death occurs after a delay as a result of a secondary neural energy failure (Azzopardi et al. 1989; Lorek et al. 1994; Blumberg et al. 1997; Gilland et al. 1998). AMP-activated protein kinase (AMPK) is a sensor of cellular stress, activated by phosphorylation by one of two upstream kinases, Liver Kinase B1 (LKB1) or calcium/calmodulin-dependent protein kinase kinase β (CaMKKβ), in response to depletion of ATP or alterations in intracellular calcium concentrations (Carling et al. 2008; Steinberg and Kemp 2009). AMPK is a heterotrimer consisting of a catalytic (α1 or α2) subunit, coupled to two regulatory subunits (β1 or β2; and γ1, γ2 or γ3). Maximal activation of AMPK is achieved by phosphorylation at threonine 172 within the α subunit, allosteric activation by AMP and inhibition of dephosphorylation by ADP at nucleotide-binding sites on the γ subunit (Xiao et al. 2007, 2011). Once activated, AMPK shuts down ATP consuming, anabolic pathways and promotes ATP-generating, catabolic pathways (Steinberg and Kemp 2009). As such, many metabolic substrates have been identified including regulators of fatty acid and cholesterol synthesis, mitochondrial biogenesis and protein synthesis. Therefore, AMPK has become a potential therapeutic target because of its role in diseases which have perturbation in energy homeostasis such as type 2 diabetes, cancer and inflammation (Carling et al. 2012; Hardie 2013).

Compared with peripheral tissues, the role of AMPK in the brain is still being delineated. Neurons have small energy stores but high energy demands and activation of AMPK can occur in response to a number of pathologically relevant stresses such as glucose deprivation (Culmsee et al. 2001), hypoxia (Gusarova et al. 2011; Mungai et al. 2011) and excitotoxicity (Weisova et al. 2009; Concannon et al. 2010). Increasingly, AMPK activation is implicated in the development of neurological disorders (Ju et al. 2011; Vingtdeux et al. 2011; Lim et al. 2012; Mochel et al. 2012), although as with the neuronal studies, it is unclear whether this activation is beneficial (Chen et al. 2009; Choi et al. 2013) or deleterious (McCullough et al. 2005; Li et al. 2007; Vingtdeux et al. 2010).

The majority of studies of AMPK in the mechanism of hypoxic–ischaemic injury have utilized adult middle cerebral artery occlusion (MCAO) models of stroke (Li et al. 2010; Choi et al. 2013; Jin et al. 2014; Venna et al. 2014). However, it is increasingly clear that such results cannot be easily translated into the neonatal brain environment and many mechanisms of cell death are different in the immature versus the adult brain (Ferriero 2004; Vannucci and Hagberg 2004; Wang et al. 2009, 2010; Hagberg et al. 2014). It therefore becomes very relevant to investigate specific mechanisms in appropriate neonatal models.

In this study, we examine the contribution of AMPK activation to the development of hypoxic–ischaemic brain injury in neonatal mouse brain. We find that AMPK activity is up-regulated during the injury but quickly returns to baseline levels on removal of the insult. In an in vitro model of hypoxia–ischaemia (HI) in primary neurons, activation of AMPK during the injury results in increased cell death, whereas inhibition of AMPK during the insult protects the cells, implicating AMPK in the injury process. Conversely, we find that inhibition of AMPK prior to injury sensitizes neurons to subsequent insult. Taken together, these data show a dual role of AMPK in HI brain injury in neonates depending on whether it is modulated prior or during the insult.

Materials and methods

Materials

Unless otherwise stated, all reagents were purchased from Sigma-Aldrich (Dorset, UK) with cell culture medium and supplements from Life Technologies (Paisley, UK).

In vivo model of HI

Experiments were conducted in Sweden under the guidance of the Swedish Ethical Authorization of Gothenburg University (Jordbruksverket, Jönköping, Sweden). Animals were bred in-house and pups of both sexes used for the injury model. Post-natal day (P)9 C57/B16 mice were subjected to left common carotid occlusion (Jordbruksverket, Jönköping, Sweden). Animals were bred in-house and pups of both sexes used for the injury model. Post-natal day (P)9 C57/B16 mice were subjected to left common carotid artery ligation followed by 50 min of hypoxia in a 10% oxygen environment stabilized at 36°C (Rice et al. 1981; Vannucci and Vannucci 1997; Hedjarn et al. 2002). At various time points during and after the insult, animals were quickly decapitated and the head snap frozen in liquid nitrogen to avoid artifactual activation of AMPK. Brains were dissected in a cryostat (−20°C) to isolate and harvest hippocampus, cortex and striatum. For brain damage assessment, animals were killed by overdose of anaesthetic and perfused with saline (Baxter, Newbury, UK) for 5 min followed by a perfusion fixation with Histofix®. After various dehydration steps, brains were paraffin embedded and cut in coronal section of 6 μm. Brain damage was assessed by microtubule-associated protein 2 immunohistochemistry of the ipsi- and contralateral hemispheres on coronal sections as described previously (Jarlestedt et al. 2013).

Preparation of primary neurons

Animal use was in accordance with local rules (King’s College, London) and with the regulations and guidance issued under the Animals (Scientific Procedures) Act (1986). CaMKKβ-deficient primary neurons were prepared from animals kindly donated by Prof K. P. Giese (KCL) and wild-type neurons were prepared from time-mated dams purchased from Charles River Laboratories Inc., Harlow, UK. Pregnant C57/B16 mice were killed by schedule 1 at 13.5–14.5 days of gestation and embryonic cortical neurons prepared as described previously (Thornton et al. 2011). Cells were plated at a density of 2 × 10⁶ cells/cm² plate and propagated for a minimum of 9 days in vitro (DIV) before treatments were applied. Arabinocytidine (3 μM) was added once at DIV 2–4 to prevent propagation of dividing cells and ensure the purity of the neuronal culture.

In vitro oxygen–glucose deprivation

At DIV 10–12, neurons were subjected to oxygen–glucose deprivation (OGD) in neurobasal–A medium lacking glucose and incubated in a hypoxia chamber (Billups-Rothenburg Inc. Del Mar, CA, USA) filled with an anoxic atmosphere of 5% CO₂ balanced in nitrogen at 37°C for 2 h. Cells were incubated with 5-aminomimidazole-4-carboxamide 1-beta-D-ribofuranoside a precursor for ZMP, an AMP mimetic (AICAR; 2 mM), the calcium ionophore ionomycin (an activator of CaMKKζ), the calcium ionophore ionomycin (an activator of CaMKKζ), 2 μM final concentration, or the CaMKKζ inhibitor STO609 (10 μM), all from Tocris Bioscience, Bristol, UK. Pharmacological modulators were incubated with the cells either during OGD (OGD experiments), or for 2 h at 3 h or 24 h prior to OGD (pre-treatment experiment). Culture medium was assayed for release of lactate dehydrogenase (LDH) 2 h at 3 h or 24 h prior to OGD (pre-treatment experiment). Culture medium was assayed for release of lactate dehydrogenase (LDH) (described below), and cell lysates prepared in ice-cold HEPES Buffer A (50 mM HEPES (pH 7.5), 50 mM sodium chloride, 5 mM sodium pyrophosphate, 1 mM EDTA, +1 × protease inhibitors) containing 1% (v/v) Triton X-100.

Caspase 3/7 activity measurements

Primary neurons were subjected to OGD and measurement of active caspases (3/7) post insult determined at time points from 0 to 30 h using the CellEvent Caspase 3/7 Green peptide (2 μM final concentration, Life Technologies) in accordance with manufacturer’s instructions. Hoechst stain (2 μg/mL) was also included in the media. After incubation, cells were washed and fluorescence determined at 530 nm (caspase 3/7) and 460 nm (Hoechst) on a plate reader (GloMax Multi+-; Promega, Southampton, UK). Background fluorescence measurements were removed and the ratio of caspase fluorescence per cell number calculated. Data were normalized to a non-OGD control and compared with the 0-h time point.

LDH assay

Cell death was assessed using an LDH cytotoxicity kit (Sigma, Dorset, UK) in accordance with manufacturer’s instructions. LDH released into the medium was used to measure cell membrane permeability and therefore act as a surrogate for cell death. LDH concentrations were determined by absorbance at 450 nm (Glomax; Promega) and normalized for background absorbance at 750 nm and medium-alone controls.

AMPK activity

Immunoprecipitation of AMPK subunits and assay of activity by incorporation of radiolabelled MgATP into a substrate peptide has been described previously (Woods et al. 1996; Thornton et al. 2011).

Western blots

Proteins were resolved on 10–12% (w/v) NuPAGE BisTris gels in 3-(N-morpholino)propanesulfonic acid buffer (Life Technologies) and transferred to polyvinylidene fluoride membrane. Proteins were analysed by western blot using the following antibodies: phospho-acetyl-CoA carboxylase, AMPKα (pT172) and AMPKβ (all at 1 : 1000; Cell Signaling Technology, Beverly, MA, USA).

Analysis of mRNA by qRT-PCR

For preparation of total RNA, primary neurons were harvested in TRIzol (1 mL per 1 × 10⁶ cells; Life Technologies), and total RNA was extracted in chloroform as per manufacturer’s instructions. The resulting RNA was purified using an RNeasy column (Qiagen, Manchester, UK) and eluted in DNase/RNase-free dH₂O. Total RNA (200 ng) was analysed using Taqman gene expression assays and RNA-to-C₅ kit (Life Technologies) on a StepOneplus Cycler (Life Technologies). Data were normalized to the expression of Glyceraldehyde 3-phosphate dehydrogenase (GAPDH) and to controls using the delta-delta C₅ method (Livak and Schmittgen 2001). Primer pairs used in the study are as follows: GAPDH (Mm99999915), AMPKα1 (Prkaa1, Mm01296700), AMPKα2 (Prkaa2, Mm01264789) from Life Technologies.

Statistics

Results are expressed as means ± SEM from three or more independent experiments. Statistical analysis was performed using Prism (GraphPad Software Inc., San Diego, CA, USA). Statistical significance between two conditions was established with a two-tailed Student’s t-test, whereas significance among multiple datasets was determined by ANOVA, followed by post-hoc Bonferroni multiple comparison tests. Results were considered significant at p < 0.05.

Results

AMPK is activated early in development

To establish a baseline of activation for AMPK in our animals, we assessed activity at different developmental stages from P5 to P21. Our data show that AMPK activation is not homogeneous within the brain during development. Both brain region and time had a significant effect on the variation in AMPK activity and in addition, post-hoc analysis revealed a significant difference in AMPK activity between hippocampus and cortex at P5 (Fig. 1a). However, as previously suggested (Saito et al., 2009), we found that there was an overall decrease in AMPK activity in the mouse brain during this period (Fig. 1a).

AMPK is activated in vivo in response to hypoxic–ischaemic insult

To test our hypothesis that, considering the large energy failures associated with HI, AMPK should be activated, we measured AMPK activity on HI injured and uninjured mice. We subjected P9 mice to HI insult using the well-characterized Vannucci model (Rice et al. 1981; Vannucci and Vannucci 1997); the insult generated approximately 25% tissue loss localized to the hippocampus, cortex and striatum (Figure S1). As expected, we observed a rapid increase in AMPK activity in these three ipsilateral areas during the HI insult compared with equivalent contralateral regions although the maximal kinase activity occurred at slightly different times in the different regions. Remarkably, this activation quickly returned to baseline levels once the animals were returned to normoxia (Fig. 1b). These data provide in vivo confirmation that up-regulation of AMPK activity is involved in neonatal HI.
AMPK is activated in primary neurons in response to oxygen–glucose deprivation

To further investigate the role of AMPK during HI, we generated primary cortical neurons from E14.5 mice and subjected them to an in vitro OGD insult for 90 min. The activation of cell death mechanisms was confirmed by the appearance of active caspase 3 which began at 2 h post insult and was sustained for at least 24 h (Fig. 2a). A dissection of the timeline of AMPK activation during and after the insult revealed that AMPK activity increased rapidly during the insult, reaching a peak at 60 min (Fig. 2b). Interestingly, the activation died away rapidly post insult when the cells were returned to normoxia and complete medium (Fig. 2b) correlating with our in vivo observations. As might be
AMPK activation during OGD is mediated by the CaMKKβ-AMPKα1 pathway

Previous studies suggested that in an adult (MCAO) stroke model infarct volume was determined by the activation of AMPKα2 complexes (Li et al. 2007, 2010). However, more recently, it has been suggested that hypoxic stress acts through calcium influx, triggering CaMKKβ-mediated AMPK activation (Gusarova et al. 2011; Mungai et al. 2011). We therefore isolated AMPKα1- or AMPKα2-specific immune complexes from neuronal lysates prepared at various time points during OGD and found that the changes in AMPK activity were largely mediated by AMPKα1 (Fig. 3a). Moreover, analysis of OGD lysates from WT and CaMKKβ-deficient primary neurons found that although there was increases in AMPK activity in both lysates at 5 min (presumably because of depletion of ATP), this was not maintained in the CaMKKβ-deficient neurons at 30 min (Fig. 3b). This suggests that in our model, OGD up-regulates AMPKα1 complex activity via activation of CaMKKβ.

Prolonged activation of AMPK is detrimental in the neuronal response to oxygen–glucose deprivation

A number of pharmacological agents are capable of modifying AMPK activity. As our results implicated a CaMKKβ-AMPKα1-dependent pathway, we used our previously characterized system of ionomycin (activator)/STO609 (inhibitor) treatment to modulate AMPK activity in a CaMKKβ-dependent manner (Thornton et al. 2008). We exposed neurons to OGD in the presence of ionomycin or STO609 to determine the effect of extreme activation or inhibition of AMPK on cell survival. As expected, STO609 significantly reduced AMPK activity during OGD (Fig. 4a). Conversely, AMPK appeared to be maximally activated by OGD alone, as no further increase in the magnitude of activation was observed on addition of ionomycin. However, OGD in the presence of ionomycin resulted in a more rapid (15 min) and sustained (> 1 h) AMPK activation (Fig. 4a). To determine the effect on cell survival, we incubated primary neurons with ionomycin or STO609 and measured release of LDH into the medium as a surrogate for cell death. Neither ionomycin nor STO609 alone altered neuronal survival (Fig. 4b); however, in combination, the prolonged activation of AMPK by ionomycin during OGD significantly increased cell death after the insult, whereas STO609 inhibition of AMPK had the opposite effect, increasing cell survival (Fig. 4c). To confirm that it was indeed the activation of AMPK and not just calcium dysfunction causing the changes in neuronal survival, we repeated the experiment using a calcium-independent, classical activator of AMPK, AICAR, a precursor for ZMP, an AMP mimetic. AICAR treatment did not alter cell survival alone (Fig. 4d); however, although not significant, there was a trend towards increased LDH release, in a similar manner to that evoked by ionomycin (Fig. 4e). These data suggest that acute AMPK

expected, AMPK activation resulted in phosphorylation of acetyl-CoA carboxylase, a well-characterized substrate of AMPK (Fig. 2c).
activation in response to OGD is detrimental to the survival of the neurons and suggests that targeting AMPK activation in the acute phase of injury may be beneficial.

Decreasing AMPK prior to injury sensitizes neurons to OGD

Classical preconditioning is a paradigm in which a sublethal stress (e.g. mild OGD) is evoked prior to the onset of lethal injury (e.g. severe OGD). This sublethal exposure renders cells more resistance to injury and has been used successfully in neonatal rat models of HI (Gidday et al. 1994; Gustavsson et al. 2005). As the previous experiment demonstrated that sustained AMPK activity during OGD was detrimental, we sought to examine if pre-treatment using AMPK modulators would protect the neurons from OGD. We exposed primary neurons to ionomycin or STO609 for 2 h and the cells were then allowed a 3-h recovery before exposure to OGD. Cell survival was measured immediately after the insult and revealed that in neurons pre-treated with STO609, OGD-induced cell death was greatly exacerbated (Fig. 5a). Surprisingly, pre-treatment with ionomycin did not significantly alter the cells’ response to OGD, although there seemed to be a trend towards protection (Fig. 5a). As the preincubation may take time to exert its effects, we repeated the experiment with a 24 h recovery time between the exposure and OGD. We observed a similar pattern as for 3 h; however, any changes in cell survival did not reach significance (Fig. 5b). One possibility for the altered behaviour of STO609 may be that as a consequence of prolonged inhibition, AMPK expression is up-regulated in compensation and from our previous results, increased AMPK during OGD is deleterious (Fig. 4c). To rule out such homeostatic responses, we analysed the mRNA expression of AMPKα1 and AMPKα2 at 3 h and 24 h post treatment with AMPK modulators. We found that although both subunits were expressed at similar levels in neurons (Figure S2), there were no alterations in expression of either subunit in response to treatment or recovery time (Fig. 5c). Taken together, these data imply that inhibition of AMPK just prior to insult may sensitize neurons to HI injury, potentially through down-regulation of AMPK activation-mediated metabolic pathways.

Discussion

AMPK is known for its role as energy sensor of the cell, working to restore energy balance by inhibiting energy-consuming pathways and promoting energy-producing pathways. It is now well recognized that HIE is associated with energy failure which correlates with delayed onset of injury. Our aim was to investigate the role of AMPK in the development of injury in vivo in HI models and in vitro in OGD.

Our results show that AMPK is rapidly activated both in vivo and in vitro. Prolonging the activation of AMPK during the insult results in increased cell death, suggesting that AMPK may contribute to the development of injury. This is borne out by the opposite experiment in which inhibition of AMPK activity during the insult confers significant protection. In non-neuronal tissue, activation of AMPK is metabolically advantageous, preserving and restoring ATP levels, regulating glucose uptake, promoting autophagy and mitochondrial biogenesis (Ruderman et al. 2013). However, there is still controversy surrounding prolonged AMPK activity in the brain. AMPK promotes whole body energy homeostasis balancing hormone peptide signalling in the hypothalamus (Xue and Kahn 2006). In addition, activation of AMPK modulates excitotoxic glutamatergic signalling (Culmsee et al. 2001; Kuramoto et al. 2007). Longer term, potentially pathological activation of AMPK may occur during neurodegenerative disorders (Alzheimer’s disease, Huntington’s disease) in which there is an early but prolonged perturbation of energy metabolism (Chou et al. 2005; Vingtdeux et al. 2011; Lim et al. 2012). At a cellular level, elegant studies in primary cerebellar granule neurons identified a role for
AMPK in response to transient glutamate excitation. This excitation resulted in a glucose-dependent hyperpolarization of the mitochondrial membrane potential and activation of AMPK, facilitating the membrane localization of glucose transporter GLUT3 and providing neuronal tolerance (Weisova et al. 2012). This mechanism seems to underlie the protective properties of the Alzheimer’s and Huntington’s disease drug Laterpirdine/Dimebon, which can also activate AMPK, promote GLUT3 translocation and protect neurons from glutamate excitotoxicity (Weisova et al. 2013). However, the same group also suggests that prolonged activation of AMPK in neurons in response to a variety of stimuli is reported to up-regulate the expression of pro-apoptotic Bim leading to cell death (Concannon et al. 2010). Our results are consistent with this latter view in that prolonged AMPK activation was detrimental to cell survival when combined absorbance at 450 nm. No significant differences were observed between the groups (n = 6–7) (c). OGD resulted in a significant increase in LDH production (open circles) compared with control (closed circles), which was further exacerbated in the presence of ionomycin (open squares). Conversely, the presence of STO609 (open triangles) significantly decreased the deleterious effect of the insult on neurons (\( \ast p < 0.05, \ast \ast p < 0.01, \ast \ast \ast p < 0.001; n = 11–12 \)) (d). Primary neurons were incubated for 2 h in the presence of 5-aminoimidazole-4-carboxamide 1-β-D-ribofuranoside (AICAR) and cell death assessed as previously. No significant differences were observed between vehicle- and AICAR-treated cells (n = 3). (e) As stated earlier, OGD resulted in a significant increase in LDH production (open circles) compared with control (closed circles). In line with the previous observation with ionomycin, AICAR-treated neurons appeared to produce more LDH, but this did not reach significance (n = 7, \( \ast \ast \ast p < 0.01 \)).

Fig. 4 Prolonged activation of AMPK during oxygen-glucose deprivation (OGD) increases cell death. Primary neurons were subjected to OGD for 2 h either alone or in the presence of the calcium/calmodulin-dependent protein kinase β (CaMKKβ) activator ionomycin (2 μM; OGD Iono) or the CaMKK inhibitor STO609 (10 μg/mL; OGD STO). (a) Protein lysates were generated at the times shown and assayed for AMPK activity. Significant differences were observed with respect to treatment (a, \( p = 0.032 \)) and time (b, \( p < 0.0001 \)). The presence of STO609 (open triangles) during the insult prevented the activation of AMPK, whereas the presence of ionomycin (open squares) increased the rate of activation of AMPK and its duration. (b) Primary neurons were incubated for 2 h in the presence of DMSO vehicle (Co; closed circles), ionomycin (2 μM; open squares) or STO609 (10 μg/mL; open triangles) and cell death measured (using release of lactate dehydrogenase (LDH) into the medium as a surrogate). The LDH measurements shown represent normalized absorbance at 450 nm. No significant differences were observed between the groups (n = 6–7) (c). OGD resulted in a significant increase in LDH production (open circles) compared with control (closed circles), which was further exacerbated in the presence of ionomycin (open squares). Conversely, the presence of STO609 (open triangles) significantly decreased the deleterious effect of the insult on neurons (\( \ast p < 0.05, \ast \ast p < 0.01, \ast \ast \ast p < 0.001; n = 11–12 \)) (d). Primary neurons were incubated for 2 h in the presence of 5-aminoimidazole-4-carboxamide 1-β-D-ribofuranoside (AICAR) and cell death assessed as previously. No significant differences were observed between vehicle- and AICAR-treated cells (n = 3). (e) As stated earlier, OGD resulted in a significant increase in LDH production (open circles) compared with control (closed circles). In line with the previous observation with ionomycin, AICAR-treated neurons appeared to produce more LDH, but this did not reach significance (n = 7, \( \ast \ast \ast p < 0.01 \)).

with injury and we also see an increase in apoptosis in primary neurons.

In rodent MCAO models of adult stroke, genetic ablation of AMPK \( \alpha_2 \) reduces infarct volume. In contrast, we find that it is AMPK \( \alpha_1 \) complexes that are critical in our insult model. However, there are a growing number of studies suggesting differential roles for AMPK \( \alpha_1 \) and AMPK \( \alpha_2 \), with AMPK \( \alpha_1 \) pathways more consistently linked with alteration in intracellular calcium and therefore modulated by CaMKK \( \beta \) (Stahmann et al. 2006; Tamas et al. 2006; Thornton et al. 2011). Recently, two independent studies identified a hypoxia-mediated CaMKK\( \beta \)-AMPK\( \alpha_1 \) pathway triggered in response to calcium release-activated calcium channels (Gusarova et al. 2011; Mungai et al. 2011). Interestingly, this mechanism was pathological in nature as AMPK\( \alpha_1 \) activation resulted in down-regulation of Na,K-ATPase and subsequent lung dysfunction (Gusarova et al. 2011).

Several studies recently reported a protective role for AMPK during preconditioning. Ischaemic preconditioning was induced in adult rats by transient MCAO which upregulated AMPK activity and promoted autophagy. These animals showed reduced infarct volume and improved neurological function after a subsequent permanent MCAO compared with rats in which AMPK or autophagy had been inhibited (Jiang et al. 2014b). The same group showed that this beneficial preconditioning could also be achieved by a single dose of the AMPK activator, Metformin (Jiang et al. 2014a). However, this contradicts previous studies of brief MCAO preconditioning where it was the significant inhibition of AMPK activity which provided protection (Venna et al. 2012). In addition, preconditioning experiments in primary neurons using the AMPK activator AICAR found that the activation of AMPK was protective in a paradigm of NMDA-induced excitotoxicity (Anilkumar et al. 2013). Although our experiments targeted the Ca\(^{2+}\)- rather than the AMP/ADP-mediated activation of AMPK, our findings are also consistent with a protective role for AMPK activity in preconditioning. Depletion of AMPK prior to insult significantly increased cell death, suggesting that the cells were sensitized to the injury. Analysis of AMPK mRNA levels after a recovery period suggested that they were unaffected by prolonged pre-treatment with STO609 or ionomycin. It is interesting to speculate therefore that it is the metabolic maintenance role which AMPK performs in continuously balancing the physiological energy demands of the cell, which is critical.

**Fig. 5** Pharmacological inhibition of AMPK prior to oxygen–glucose deprivation (OGD) sensitizes neurons to subsequent insult. (a) Primary neurons were incubated in the presence of vehicle, ionomycin or STO609, allowed to recover for 3 h in complete medium and then subjected to OGD. A significant increase in lactate dehydrogenase (LDH) release suggesting cell death post insult was observed in cultures which had been treated with STO609 (open triangles) compared with OGD alone (open circles). There was a slight protective effect of ionomycin (open squares) but this did not reach significance (***\( p < 0.001 \), ****\( p < 0.0001 \); \( n = 11-15 \)). (b) The experiment outlined in (a) was repeated leaving an interval of 24 h between pre-treatment and OGD. However, although the trend was the same, the effects of ionomycin and STO609 were not significant. (c) Primary neurons were treated with ionomycin and STO609 as previously and allowed to recover for 3 or 24 h. RNA was prepared from the cells and the expression of AMPK\( \alpha_1 \) (left panel) and AMPK\( \alpha_2 \) (right panel) determined by qRT-PCR. There was no significant difference in AMPK mRNA expression observed between treated samples and control at either 3 or 24 h (\( n = 4 \)).
In contrast with the many physiological and pathological activators of AMPK, there are very few cases in which AMPK activity is inhibited in vivo and therefore sensitizing neurons by AMPK depletion may represent the first stage in a unique pathological cascade. One published inhibitor of AMPK activity in vitro and in vivo is the endotoxin lipopolysaccharide (LPS) derived from E. coli (Sag et al. 2008; Yang et al. 2010; Zhang et al. 2010). In addition, infection contributes to neuronal sensitization in response to neonatal hypoxic–ischaemic injury (Eklind et al. 2001, 2005; Hagberg and Mallard 2005). Interestingly, although it has been suggested that LPS-mediated inhibition of AMPK mainly occurs in macrophages rather than neurons, it is the AMPKα1 complexes which are most affected (Sag et al. 2008; Yang et al. 2010). It is therefore tempting to speculate that infection-mediated inhibition of AMPK sensitizes neurons and other neural cells to HI-mediated injury (Fig. 6) particularly as recent studies suggest that neurons may possess the necessary components to sense bacterial infection, thus acting as a trigger for innate immunity signalling (Liu et al. 2014). Indeed, LPS inhibition of AMPK expression in vivo is not limited to adult tissue as a very recent paper described the same phenomenon in weaned piglets (Kang et al. 2014) and we ourselves find a rapid decrease in AMPKα1 and AMPKα2 mRNA expression in response to LPS in neonatal rats (Hagberg H, unpublished data).

In conclusion, we find that AMPK is rapidly activated in a mouse model of HI; replicating this injury in vitro, we show that it is mediated by CaMKKβ activation of AMPKα1 complexes. This aberrant AMPK activity during the insult period may act to exacerbate injury as conversely, AMPK inhibition reduces cell death. However, AMPK inhibition prior to injury sensitizes neurons to OGD stress. Further studies are required to determine whether bacterial inhibition of AMPK prior to HI results in a worse outcome in mouse models of HI and in neonatal HIE, and the molecular mechanisms are still to be examined in detail.

**Acknowledgements and conflict of interest disclosure**

We gratefully acknowledge the help of Phillip Muckett for assistance with the animal experiments. We gratefully acknowledge the support of the Department of Perinatal Imaging and Health and financial support from Wellcome Trust (WT094823), the Medical Research Council, Action Medical Research, Swedish Medical Research Council (VR 2012-3500), ERA-net (EU;VR 529-2014-7551), Wilhelm and Martina Lundgren Foundation, the Ahlén Foundation, the Frimurare Barnhus Foundation, the Byggmästare Olle Engqvist Foundation, the Brain Foundation (2013-0035), Governmental Grants for University Hospitals in Sweden (AL-FGBG-426401) and the Leducq Foundation (DSRRP34404) to enable this study to be completed. In addition, the authors acknowledge financial support from the Department of Health via the National Institute for Health Research (NIHR) comprehensive Biomedical Research Centre award to Guy’s & St Thomas’ NHS Foundation Trust in partnership with King’s College London and King’s College Hospital NHS Foundation Trust. The experimental design, data acquisition and analysis were performed by CIR, FCL and CT and all authors contributed to the preparation of the manuscript.

All experiments were conducted in compliance with the ARRIVE guidelines. The authors have no conflict of interest to declare.

**Supporting information**

Additional supporting information may be found in the online version of this article at the publisher’s web-site.
Figure S1. Extent of injury in the Vannucci hypoxic–ischaemic mouse model.

Figure S2. Comparison of the mRNA expression of AMPKα1 and AMPKα2 in primary neurons Total mRNA was extracted from wild-type primary neurons and analysed by one-step qRT-PCR for the expression of AMPK catalytic subunits.

References


