Synaptic activity-induced glycolysis facilitates membrane lipid provision and neurite outgrowth

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Abstract

The formation of neurites is an important process affecting the cognitive abilities of an organism. Neurite growth requires the addition of new membranes, but the metabolic remodeling necessary to supply lipids for membrane expansion is poorly understood. Here, we show that synaptic activity, one of the most important inducers of neurite growth, transcriptionally regulates the expression of neuronal glucose transporter Glut3 and rate-limiting enzymes of glycolysis, resulting in enhanced glucose uptake and metabolism that is partly used for lipid synthesis. Mechanistically, CREB regulates the expression of Glut3 and Siah2, the latter and LDH activity promoting the normoxic stabilization of HIF-1α that regulates the expression of rate-limiting genes of glycolysis. The expression of dominant-negative HIF-1α or Glut3 knockdown blocks activity-dependent neurite growth in vitro while pharmacological inhibition of the glycolysis and specific ablation of HIF-1α in early postnatal mice impairs the neurite architecture. These results suggest that the manipulation of neuronal glucose metabolism could be used to treat some brain developmental disorders.

Keywords  glycolysis; HIF-1α; neurite growth; Siah2; synaptic activity-mediated transcription

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Introduction

Early postnatal brain development is characterized by the massive outgrowth of dendrites and axons (Wong & Ghosh, 2002; Silbereis John et al., 2016). Among the different mechanisms affecting dendritic development, signaling from afferents is particularly important for dendritic growth (Rajan & Cline, 1998; Groc et al., 2002; Wong & Ghosh, 2002; Konur & Ghosh, 2005). The most active phase of dendritic growth in the rat cerebral cortex is concurrent with the time of afferent innervations (Wong & Ghosh, 2002; Konur & Ghosh, 2005). Moreover, blocking neuronal activity in vivo alters dendritic development (Rajan & Cline, 1998; Groc et al., 2002), while increased neuronal activity by exposure to an enriched environment positively influences dendritic growth (Faherty et al., 2003).

Activity-mediated calcium influx activates signaling events that influence dendritic architecture, modifying cytoskeleton and activating transcriptional programs (Wong & Ghosh, 2002; Puram & Bonni, 2013). Several transcription factors and co-activators have been described to promote dendritic growth (Puram & Bonni, 2013), such as CREB, a transcription factor strongly activated by synaptic activity. In addition to its roles in cell survival and synaptic function, CREB is one of the most important transcription factors mediating activity-dependent dendritic morphogenesis in mammalian brain neurons (Lonze & Ginty, 2002; Puram & Bonni, 2013). Activation of CREB in cortical neurons induces dendritic growth and arborization, with dominant-negative CREB suppressing activity-dependent neurite growth (Redmond et al., 2002). Furthermore, CREB knockout mice show impaired axonal growth and projections (Lonze et al., 2002). Despite the well-known function of CREB in regulating dendritic development, its target genes are not yet completely known.

Neurite growth requires cytoskeletal reorganization and cell membrane extension. The latter requiring a supply of lipids. Given the impermeable nature of the blood–brain barrier (BBB), most plasma lipoproteins cannot cross the BBB and lipids need to be synthesized in the brain. Studies investigating the incorporation of radiolabeled glycerol into lipids and their transport indicate that the bulk of lipid synthesis occurs in the cell body of neurons, with the lipids then exported in vesicles to the axon and dendrites for membrane expansion (Goldberg, 2003; Pfenninger, 2009). However, little is known on where the precursors necessary for
lipid synthesis come from. The intermediates of glycolysis serve as lipid precursors (Vander Heiden et al., 2009). Dihydroxyacetone phosphate (DHAP) is converted by glycerol-3-phosphate dehydrogenase 1 (GPD1) into glycerol-3-phosphate, which is then used for synthesizing glycerol-backbone lipids. Pyruvate, the end product of glycolysis, is transported to the mitochondria where it enters the tricarboxylic acid (TCA) cycle as citrate and is further metabolized or exported to the cytoplasm to be broken down by ATP-citrate lyase (ACLY) into oxaloacetate and acetyl-CoA, which serves as a precursor in lipid biosynthesis. Meta-analysis of brain and glucose consumption demonstrates that aerobic glycolysis increases in the human brain when synaptic growth rates are highest, suggesting that glycolysis provides biosynthetic support for neurite growth (Goyal Manu et al., 2014). However, it is unclear whether glycolysis is regulated by neuritogenic cues or is needed for neurite growth.

Hypoxia-inducible factor 1 (HIF-1) is a transcription factor regulating adaptive responses to hypoxia. It occurs as heterodimer composed of an unstable HIF-1α and a stable HIF-1β (also known as ARNT). The heterodimer binds hypoxia response elements (HRE) on target genes, which includes those associated with glucose transport and glycolysis genes, among others (Semenza et al., 1994; Denko, 2008). Normally, HIF-1α is ubiquitinated and degraded in normoxic conditions. Hydroxylation of Pro-402 and Pro-564 by prolyl hydroxylases (PHD) in the oxygen-dependent degradation domain (ODD) of human HIF-1α promotes interaction with the von Hippel–Lindau ubiquitin ligase complex (VHL) which targets HIF-1α for proteolysis (Maxwell et al., 1999; Ivan et al., 2001; Jaakkola et al., 2001). Another regulatory element of the PHD/VHL pathway is the E3 ubiquitin ligase Siah2, which contributes to HIF-1α stabilization (Nakayama et al., 2004; Li et al., 2017). Despite its generally short half-life in normoxia, HIF-1α can be stabilized in normoxia by growth factors, metabolic accumulation, the expression of oncogenes, or ROS production (Denko, 2008).

Although much is known on the molecular mechanisms mediating cytoskeletal remodeling and lipid transport to induce neurite growth, little is known about the metabolic adaptations required for neuronal membrane extension. Here, we show CREB activation by synaptic activity induces the expression of the glucose transporter Glut3 and promotes Siah2-mediated stabilization of HIF-1α that upregulates the expression of glycolysis genes. As a consequence, glucose metabolism is enhanced and part of it is used to provide the lipid precursors necessary for neurite growth.

Results

Glucose metabolism is necessary for activity-dependent neurite outgrowth

Neuronal activity promotes neurite growth which requires a supply of lipids to enlarge membranes. Accordingly, using an established method of network disinhibition to enhance synaptic activity by applying the GABAA receptor antagonist bicuculline (Bic) and the K+ channel antagonist 4-aminopyridine (4AP) (Hardingham et al., 2001), we observed that active neurons have increased levels of FASN and ACLY (Appendix Fig S1A–C), two key enzymes for the novo lipid synthesis.

Glucose-derived acetyl-CoA is the main precursor for lipid biosynthesis (Pietrocola et al., 2015; Divakaruni et al., 2017). Thus, it was analyzed incorporation of radioactively labeled glucose into lipids in neurons that have experienced an episode of synaptic activity. After 48 h of stimulation, active neurons showed increased glucose incorporation into lipids (Fig 1A). This was impaired by knockdown of the glycolytic enzyme GPI (Fig 1B and Appendix Fig S1D). Glutamine metabolism is another major source of lipogenic acetyl-CoA (Pietrocola et al., 2015); however, synaptic activity did not increase glutamine incorporation into lipids (Appendix Fig S1E).

One molecule of glucose is converted to two molecules of pyruvate during glycolysis. Pyruvate enters the mitochondria, where it is decarboxylated to produce acetyl-CoA that then conjugates with oxaloacetate to produce citrate. Citrate can be further metabolized in the TCA cycle or exported to the cytoplasm, where it is converted into acetyl-CoA by ACLY to be used for fatty acid synthesis. Total and cytosolic acetyl-CoA levels were also increased in active neurons (Fig 1C and D), but not CoA levels (Appendix Fig S1F), which was not observed when glycolysis was inhibited with 2-deoxy-n-glucose (Fig 1E), indicating a major role of glucose as a source of the increased amounts of acetyl-CoA. In agreement, knockdown of ACLY blocked activity-dependent enhanced glucose incorporation into lipids (Fig 1F, and Appendix Fig S1G and H).

In accordance with the need of glucose-derived lipid production to enlarge membranes for neurite growth, knockdown of Glut3 (Fig 1G and H), the main glucose transporter in neurons, inhibition of glucose metabolism with 2-DG (Appendix Fig S1I), or knockdown of ACLY (Appendix Fig S1J) abolished activity-mediated neurite growth which at this developmental stage represents axonal growth.

Synaptic activity stimulates neuronal glucose uptake and metabolism at the transcriptional level

To investigate whether increased acetyl-CoA levels correlated with increased glucose uptake and metabolism, neurons were stimulated for 24 h with Bic+4AP and washed for 30 min to allow restoration of ion gradients before analyzing glucose uptake. Bic+4AP washing effectively blocked burst firing (Appendix Fig S2A and B). It was found that neurons that had experienced synaptic activity increased their glucose uptake (Fig 2A and Appendix Fig S2C). Glycolysis-produced pyruvate is partially metabolized into lactate in a reaction that generates NAD+ that is necessary for glycolysis to continue. Glycolysis is the main source of lactate, accounting for 82–90% on different types of cells (Zhang et al., 2017). Thus, lactate release into the medium is a commonly used surrogate of glycolytic flux (TeSlaa & Teitel, 2014). Active neurons released 75% more lactate than resting ones (Fig 2B). This was not due to the hyperglycemic medium used in this study, since culturing the neurons with physiological glucose concentration in rat brain (2.4 mM; Silver & Erecinska, 1994) produced similar lactate release (Appendix Fig S2D). In another approach to demonstrate increased glycolysis in active neurons, neurons were stimulated for 24 h and washed for 30 min, to allow restoration of ionic gradients, before uncoupling the mitochondria with CCCP for 30 min. This drastically reduced ATP levels, which were less reduced in the stimulated neurons than unstimulated ones, but only when glucose was present in the medium (Fig 2C), indicating that the increased glycolysis in active neurons...
Figure 1. Glucose uptake is necessary for activity-dependent neurite outgrowth.

A, B Untransduced (A) or AAV-shGPI or AAV-sh-sc (control) transduced neurons (B) were incubated with 14C-U-glucose and were stimulated with bicuculline plus 4-AP (labeled Bic in this and subsequent figures) for 48 h or left unstimulated (CT). Cellular lipids were extracted and radioactive counts measured (n = 4–7 independent experiments). Values represent mean ± s.e.m. *P < 0.05, two-tailed Student’s t-test (A) and ANOVA one-way ANOVA followed by Tukey’s post hoc test (B).

C Cortical neurons were stimulated for 24 h with Bic+4-AP in the presence of glucose (n = 8 independent experiments). After 24 h, total acetyl-CoA levels were assayed. Values represent mean ± s.e.m. *P < 0.05, two-tailed Student’s t-test.

D Determination of cytosolic acetyl-CoA levels after 24 h of Bic+4-AP stimulation in the presence of glucose (n = 4 independent experiments). Values represent mean ± s.e.m. *P < 0.05, two-tailed Student’s t-test.

E Acetyl-CoA levels in cortical neurons stimulated for 24 h with Bic+4-AP in the presence of 25 mM of the non-metabolizable glucose analog 2-DG (n = 4 independent experiments). Values represent mean ± s.e.m.

F 14C-U-glucose incorporation into lipids in neurons transduced with AAV expressing shRNA-sc or targeting ACLY (sh-ACLY) after 48 h stimulation with Bic+4-AP (n = 7 independent experiments). Values represent mean ± s.e.m. *P < 0.05, one-way ANOVA followed by Tukey post hoc test.

G, H Neurite length and representative tracings of the neuritic tree of control and Bic+4-AP-stimulated neurons (for 48 h) after transfection with non-targeting (siC) or Glut3-targeting (siGlut3) siRNAs (n = 45–49 neurons from nine independent experiments). Scale bar, 500 μm. Values represent mean ± s.e.m. *P < 0.05, one-way ANOVA followed by Tukey’s post hoc test.
mainly due to posttranslational modifications, the increase in
the GDP/ GTP ratio is involved in the transcriptional or posttranslational level. Cycloheximide was used
to inhibit mRNA translation. If glucose metabolism induction was
mediated by synaptic activity, which was established by measuring lactate release (Fig 2B). This was not the consequence of reduced neuronal viability since cycloheximide treatment did not affect viability (Appendix Fig S2E). Next, we used qPCR to analyze the expression of Glut3, the main glucose transporter in neurons; HK2, PFK, and PKM, the three regulating enzymes of the glycolysis; and PFKFB3, which produces fructose-2,6-bisphosphate, a potent allosteric activator of PFK. There was an increase in the expression of all these genes except PFK (Fig 2D). Strikingly, Glut3 showed a different expression pattern to these associated with glycolysis. Along with the increased mRNA levels, synaptic activity induced the protein expression of these genes (Fig 2E and F). Interestingly, treatment of neurons with BDNF, a neurotrophic factor that induces neurite growth (Park & Poo, 2013), also induced the expression of glucose metabolism genes, as well as increased glucose uptake and lactate release (Appendix Fig S2F–H), although it cannot be excluded an indirect effect due to BDNF-induced enhanced neuronal activity (Li et al., 1998).

Glial and neuronal metabolism is coupled (Belanger et al., 2011). Around 2% of our primary cortical neuron cultures were glial cells (Appendix Fig S2I and J). Neuronal glucose uptake experiments were analyzed by cell imaging, but the lactate release and ATP production experiments were performed using the mixed cultures. Thus, we could not rule out the possibility that activity-dependent enhanced glycolysis occurred in the glial cells rather than neurons. To clarify this, we used two approaches. The mitosis inhibitor AraC is used in our cortical cultures to block glial proliferation. In a first approach, we prepared parallel cortical cultures that were treated with AraC or not to obtain cultures with different proportions of glial cells (Appendix Fig S2I and J). If the stimulation-mediated increase in lactate release was due to changes in gene expression in glial cells rather than neurons, modifying the abundance of glial cells in the co-culture would elicit a corresponding increase in

**Figure 2. Synaptic activity stimulates neuronal glucose uptake and metabolism at the transcriptional level.**

A 2-NBDG uptake over 15 min in control or Bic+4-AP-stimulated (for 24 h) neurons after washing and medium replacement (n = 4 independent experiments). Values represent mean ± s.e.m. *P < 0.05, two-tailed Student's t-test.

B Neurons treated or not with cycloheximide (10 μM) were stimulated with Bic+4-AP (for 24 h) before measuring the amount of lactate released into the medium (n = 4–7 independent experiments). Values represent mean ± s.e.m. *P < 0.05, two-tailed Student’s t-test.

C ATP levels in unstimulated neurons that were treated with CCCP (3 nM) following the indicated chronogram. + or – glucose indicates whether the fresh medium added after the wash step contained glucose or not (n = 3–6 independent experiments). Values represent mean ± s.e.m. *P < 0.05, two-tailed Student's t-test.

D Cortical neurons were stimulated with Bic+4-AP for 4 or 24 h, and mRNA expression of the indicated genes was determined by real-time qPCR (n = 3–6 independent experiments). Values represent mean ± s.e.m. *P < 0.05, two-tailed Student's t-test.

E, F (E) Representative Western blot and (F) densitometric analysis of protein samples from control and Bic+4-AP-stimulated (24 h; n = 3–4 independent experiments). *P < 0.05, two-tailed Student's t-test.

Source data are available online for this figure.
lactate release after stimulation. Although cultures not treated with AraC had around tenfold more astrocytes than AraC-treated ones, these two types of cultures showed the same degree of lactate release when stimulated, confirming that the enhanced glucose metabolism and, consequently, the expression of glucose metabolism genes when stimulated occurred in neurons rather than astrocytes (Appendix Fig S2K). In the second approach, we used pure astrocyte cultures. Astrocytes express functional BDNF receptors (Rose et al., 2003; Ohira et al., 2005); however, BDNF did not increase lactate release in pure astrocyte cultures like it did in neuronal cultures (Appendix Fig S2H and L). Thus, enhancement of lactate release when stimulated, confirming that the enhanced glucose metabolism takes place in neurons when stimulated with neurite growth inducers.

Activity-dependent induction of glycolysis genes depends on HIF-1α stabilization

Next, we investigated the transcription factor responsible for the induction of activity-mediated glucose metabolism genes. HIF-1α is a transcription factor that stimulates glycolysis by transactivating the genes involved in intracellular glucose transport and glycolysis (Semenza et al., 1994; Denko, 2008). Although HIF-1α is typically unstable in normoxia, certain conditions enable its stabilization in normoxic conditions (Denko, 2008). Thus, HIF-1α could be responsible for inducing glucose metabolism genes. We observed HIF-1α stabilization in active and BDNF-treated neurons (Figs 3A and B, and EV1A–C), but not HIF-2α (Fig EV1E and F), that correlated with increased HIF-1α transcriptional activation (Fig 3C). Overexpression of HIF-DN, a dominant-negative form of HIF-1α (HIF-DN) formed by the DNA binding domain of HIF-1α and lacking the prolyl hydroxylase and transcriptional regions, completely blocked activity-mediated transcriptional activation of HIF-1α (Fig 3C). Transduction with AAV-HIF-DN blocked activity-dependent induction of glycolysis genes, but had no effect on Glut3 gene expression (Fig 3D). This was not completely surprising because the pattern of Glut3 expression was different to that of the glycolysis genes (Fig 2D). All together, these results indicate that the activity-dependent induction of glycolysis genes depends on HIF-1α. Consequently, the

Figure 3. Activity-dependent induction of glycolysis genes depends on HIF-1α stabilization.

A Cortical neurons were stimulated with Bic+4-AP over various time points, and the HIF-1α protein was analyzed by Western blotting (n = 5 independent experiments).
B Densitometric analysis of HIF-1α expression in (A). Values represent mean ± s.e.m. *P < 0.05, two-tailed Student’s t-test.
C Luciferase-based HIF-1α activity in neurons expressing a control plasmid (globin) or a dominant-negative HIF-1α (HIF-DN) and stimulated with Bic+4-AP for 8 h (n = 4 independent experiments). Values represent mean ± s.e.m. *P < 0.05, one-way ANOVA followed by Tukey post hoc test.
D Cortical neurons were transduced with AAV expressing HIF-DN or control (GFP), stimulated for 4 or 24 h with Bic+4-AP, and the mRNA expression of the indicated genes was analyzed by qPCR (n = 5 independent experiments). Values represent mean ± s.e.m. *P < 0.05, one-way ANOVA followed by Tukey post hoc test.
E Lactate released into the medium by neurons transduced with AAV expressing HIF-DN or control (GFP) after 24 h stimulation with Bic+4-AP (n = 3 independent experiments). Values represent mean ± s.e.m. *P < 0.05, one-way ANOVA followed by Tukey post hoc test.
F 13C-U-glucose incorporation into lipids in neurons transduced with AAV expressing HIF-DN or control (GFP) and stimulated for 48 h with Bic+4-AP (n = 4 independent experiments). Values represent mean ± s.e.m. *P < 0.05, one-way ANOVA followed by Tukey post hoc test.

Source data are available online for this figure.
activity-mediated lactate release and glucose incorporation into lipids were reduced in HIF-DN expressing neurons (Fig 3E and F).

**HIF-1α is stabilized by Siah2 and LDH activity**

HIF-1α regulation is mainly mediated by proteasomal degradation in normoxia. Hydroxylation of prolynes in the ODD domain of HIF-1α by PHDs promotes HIF-1α proteolysis (Maxwell et al., 1999; Ivan et al., 2001; Jaakkola et al., 2001). We studied whether synaptic activity decreased PHD activity. Neurons were transfected with a plasmid expressing firefly luciferase fused to the oxygen-dependent degradation domain of HIF-1α (ODD-Luc). Synaptic activity resulted in increased luciferase activity in ODD-Luc, but not wild-type firefly luciferase (Luc)-transfected neurons (Fig 4A and B), indicating reduction in PHD activity. Siah2 is an E3 ubiquitin ligase that promotes HIF-1α stabilization mainly by mediating proteasomal degradation of PHDs (Nakayama et al., 2004), although other mechanisms by which Siah2 promotes HIF-1α stabilization have been also described (Li et al., 2017). Siah2 mRNA and protein levels were induced by synaptic activity (Fig 4C–E) and BDNF (Fig EV1B and D, and Appendix Fig S3B), correlating with reduced PHD activity. However, Siah1 is downregulated by synaptic activity (Appendix Fig S3A). To confirm the role of Siah2 in activity-dependent HIF-1α stabilization, we knocked down (KD) Siah2 by transducing the neurons with two AAV expressing different shRNAs targeting Siah2. Siah2 KD neurons showed a strong reduction of activity-dependent HIF-1α accumulation (Fig 4F–H and Appendix Fig S3C–G). Next, we checked the expression levels of PHD in active neurons and surprisingly we observed no changes in PHD1, PHD3, and FIH, and increased expression of PHD2 (Appendix Fig S3H and I). One alternative mechanism by which Siah2 could stabilize HIF-1α is mediating degradation of the enzymes of the OGDHC, OGDH, and DLST (Sun Ramon & Denko Nicholas, 2014; Burr Stephen et al., 2016; Nadtochiy et al., 2016; Intlekofer et al., 2017), but we could not observe changes in protein levels of these enzymes (Appendix Fig S3H and I). However, a central role of Siah2 upregulation in the activity-mediated enhanced glucose metabolism was further confirmed by showing that Siah2 KD blocked activity-mediated lactate release (Fig 4I) and glucose incorporation into lipids (Fig 4J).

HIF-1α regulation is complex, with several regulators and mechanisms being involved. We tested whether other mechanisms different from the one mediated by Siah2 induction could participate as well in activity-mediated HIF-1α stabilization. HIF-1α is an O2-sensitive transcription factor that mediates the primary response to hypoxic stress. Excessive O2 consumption in active neurons could generate transitory hypoxia that mediates HIF-1α stabilization. However, the use of a hypoxia sensor probe did not show hypoxia generation by synaptic activity (Appendix Fig S3J). Synaptic activity regulates a transcriptional program of defense against oxidative stress (Papadia et al., 2008). However, acute synaptic activity could boost mitochondrial metabolism and enhance ROS production which is involved in HIF-1α stabilization in normoxia; therefore, we tested whether the use of antioxidants could block HIF-1α activation by synaptic activity, but it did not have any effect on activity-mediated HIF-1α stabilization (Appendix Fig S3K and L). Increased HIF-1α levels in active neurons were not due to the transcriptional regulation of HIF-1α either (Appendix Fig S3M). Both rise in pyruvate level and rise in lactate level stabilize HIF-1α (Lu et al., 2002).

We inhibited LDH with oxamate, which produces accumulation of pyruvate and reduces lactate release (Lu et al., 2002). Oxamate treatment blocked activity-mediated HIF-1α stabilization (Fig 4K and L). Since, both, Siah2 KD and LDH inhibition almost completely blocked activity-mediated HIF-1α stabilization, they may be part of the same regulatory pathway.

**Glut3 and Siah2 expressions are regulated by CREB**

Since Glut3 expression in active neurons did not depend on HIF-1α activation, we explored which transcription factor could regulate it. CREB is a powerful regulator of synaptic activity-mediated gene expression (Greer & Greenberg, 2008; Bading, 2013), controls neurite outgrowth (Redmond et al., 2002), and is involved in metabolic regulation in different cell types (Altarejos & Montminy, 2011). CREB has been shown to regulate Glut3 expression (Rajakumar et al., 2004); thus, we tested whether CREB was involved in activity-mediated Glut3 expression. Transduction of neurons with AAV expressing a dominant-negative CREB (A-CREB; Ahn et al., 1998) blocked activity-dependent Glut3 expression (Fig 5A).

Given that Glut3 and Siah2 showed a similar pattern of mRNA expression following synaptic activity, a high activation after 4 h with the decay at 24 h (Figs 2D and 4C), we assessed whether Siah2 was also regulated by CREB. A-CREB blocked Siah2 induction (Fig 5B–D) and, consequently, blocked the HIF-1α stabilization induced by synaptic activity (Fig 5C and E). Furthermore, overexpression of the endogenous CREB inhibitor ICER (Molina et al., 1993) also blocked HIF-1α activity (Fig 5F) but did not disturb the activity of MEF2 (Fig EV2A), an activity-dependent transcription factor (Greer & Greenberg, 2008). Forskolin, an adenylyl cyclase activator and hence CREB activator, was sufficient to induce Siah2 expression and HIF-1α stabilization and activation (Fig 5G–J). In agreement with an indirect CREB-dependent activation of HIF-1α via increased Siah2 expression, we observed that CREB activation preceded HIF-1α activation (Fig 5K).

As expected, A-CREB expression blocked activity-dependent lactate release (Fig 5L) and glucose incorporation into lipids (Fig 5M). Forskolin also stimulated lactate release (Fig EV2B) but had no effect on glucose incorporation into lipids (Fig EV2C), in agreement with the fact that cAMP greatly potentiates neuritic growth in response to neurotrophic factors but does not promote growth by its own (Goldberg et al., 2002).

**Defective glycolysis impairs neurite growth**

This and the previous results suggest that Siah2 and HIF-1α may be necessary for neurite growth through regulating glycolysis. Indeed, HIF-1α or Siah2 overexpression in DIV 3 immature cortical neurons increased neurite length (Fig 6A–C) that at this stage represents axonal growth (Dotti et al., 1988). However, HIF-DN expression or Siah2 knockdown blocked activity-dependent neurite growth in DIV 10 cortical neurons (Fig 6D–G).

The first 3 weeks after birth is when maximum neurite growth occurs in mice, being synaptic activity one of the effectors of this growth (Wong & Ghosh, 2002). In order to provide evidence about the in vivo role of glucose metabolism on neurite growth, we administered PFKFB3 inhibitor 3PO (Schoors et al., 2014) for 5 days to rat pups that were 8 days old. Golgi staining showed reduced
**Figure 4. HIF-1α is stabilized by Siah2 and LDH activities.**

A, B PHD activity after Bic+4-AP stimulation was assayed measuring luciferase activity in neurons transfected with plasmids expressing luciferase fused to the ODD domain of HIF-1α. Non-fused luciferase was used as control (n = 4 independent experiments). Values represent mean ± s.e.m. *P < 0.05, two-tailed Student’s t-test.

C Cortical neurons were stimulated with Bic+4-AP for 4 or 24 h, and Siah2 mRNA expression was determined by real-time qPCR (n = 4 independent experiments). Values represent mean ± s.e.m. *P < 0.05, two-tailed Student’s t-test.

D Cortical neurons were stimulated with Bic+4-AP over various time points, and the indicated proteins were analyzed by Western blotting (n = 3–5 independent experiments).

E, H densitometric analysis of Siah2 protein levels in (D). Values represent mean ± s.e.m. *P < 0.05, two-tailed Student’s t-test.

F AAV-sh-sc (control) or sh-Siah2 transduced neurons were stimulated with Bic+4-AP for 4 h before analyzing the expression of the indicated proteins (n = 5 independent experiments).

G, I Densitometric analysis of the indicated proteins in (F). Values represent mean ± s.e.m. *P < 0.05, one-way ANOVA followed by Tukey post hoc test.

J, L Lactate released into the medium by neurons transduced with AAV expressing shRNA-sc or targeting Siah2 (sh-Siah2) after 48 h stimulation with Bic+4-AP (n = 7 independent experiments). Values represent mean ± s.e.m. *P < 0.05, one-way ANOVA followed by Tukey post hoc test.

K, L Representative Western blots and (J) densitometric analysis of neurons stimulated for 4 h with Bic+4-AP in absence or presence of 40 mM oxamate (Oxam.; n = 5 independent experiments). Values represent mean ± s.e.m. *P < 0.05, one-way ANOVA followed by Tukey post hoc test.

Source data are available online for this figure.
Figure 5. Glut3 and Siah2 expressions are regulated by CREB.

A, B Cortical neurons transduced with AAV expressing GFP (control) or dominant-negative A-CREB were stimulated with Bic+4-AP for 4 h before analyzing the mRNA expression of (A) Glut3 and (B) Siah2 by qPCR (n = 5 independent experiments). Values represent mean ± s.e.m. *P < 0.05, one-way ANOVA followed by Tukey’s post hoc test.

C–E Representative Western blot and (D and E) densitometric analyses of the indicated proteins of neurons transduced with AAV expressing GFP or A-CREB and stimulated with Bic+4-AP for 4 h (n = 3 independent experiments). Values represent mean ± s.e.m. *P < 0.05, one-way ANOVA followed by Tukey post hoc test.

F Luciferase-based HIF-1α activity in neurons expressing a control plasmid (globin) or a CREB inhibitor ICER and stimulated with Bic+4-AP for 8 h (n = 5 independent experiments). Values represent mean ± s.e.m. *P < 0.05, one-way ANOVA followed by Tukey’s post hoc test.

G–I CREB activator forskolin (FSK) was sufficient to induce Siah2 expression and stabilize HIF-1α. (G) Representative Western blot and (H and I) densitometric analysis of neurons treated with 10 μM forskolin for 4 h (n = 3 independent experiments). Values represent mean ± s.e.m. *P < 0.05, two-tailed Student’s t-test.

J Luciferase-based HIF-1α activity in neurons treated with forskolin for 8 h (n = 4 independent experiments). Values represent mean ± s.e.m. *P < 0.05, two-tailed Student’s t-test.

K CREB activation temporally precedes HIF-1α activation. Luciferase-based CREB and HIF-1α activity at different time points after Bic+4-AP stimulation (n = 4 independent experiments). Values represent mean ± s.e.m. *P < 0.05, two-tailed Student’s t-test.

L Lactate released into the medium by neurons transduced with AAV expressing A-CREB or control (GFP) after 24 h stimulation with Bic+4-AP (n = 5 independent experiments). Values represent mean ± s.e.m. *P < 0.05, one-way ANOVA followed by Tukey post hoc test.

M 24C-U-glucose incorporation into lipids in neurons transduced with AAV expressing A-CREB or control (GFP) and stimulated for 48 h with Bic+4-AP (n = 5 independent experiments). Values represent mean ± s.e.m. *P < 0.05, one-way ANOVA followed by Tukey post hoc test.

Source data are available online for this figure.
Figure 6. Defective glycolysis impairs neurite growth.

A–C Analysis of neurite length of immature neurons transfected at DIV1 with GFP-expressing plasmids plus control plasmids (globin) or expressing HIF-1α (A), Siah2 (B) and analyzed 48 h after transfection and (C) representative tracings (n = 27–40 neurons from six independent experiments). Scale bar, 100 μm. Values represent mean ± s.e.m. *P < 0.05, two-tailed Student’s t-test.

D–G Analysis of neurite length and representative tracings of neurons transfected at DIV8 with GFP expressing plus plasmids control (globin) or expressing HIF-DN (D and E) or a non-targeting siRNA (siCT) or a pool of four siRNAs targeting Siah2 (F and G) and stimulated the day after with Bic+4-AP for 48 h (n = 27–36 neurons from six independent experiments). Scale bar, 500 μm. Values represent mean ± s.e.m. *P < 0.05, one-way ANOVA followed by Tukey’s post hoc test.

H, I (H) Sholl analysis and (I) representative tracings of Golgi-stained layer 5 pyramidal neurons of the somatosensory cortex of 14-day-old rats administered with 3PO (50 mg/kg) for 5 days (n = 15–20 neurons from four mice per condition). Scale bar, 500 μm. Values represent mean ± s.e.m. *P < 0.05, two-tailed Student’s t-test.

J Immunohistochemical detection of HIF-1α, NeuN, and GFAP in cortical sections from 10-day-old mice (n = 3 mice per condition). Scale bar, 100 μm.

K Immunofluorescence detection of HIF-1α, NeuN, and GFAP in cortical sections from 10-day-old mice (n = 3 mice per condition). Scale bar, 100 μm.

L, M (L) Sholl analysis and (M) representative tracings of Golgi-stained layer 5 pyramidal neurons of the somatosensory cortex of WT and early postnatal deleted HIF-1α mice (n = 16 neurons from three mice per condition). Scale bar, 100 μm. Values represent mean ± s.e.m. *P < 0.05, two-tailed Student’s t-test.
complexity of neuritic arbors in the cortex of 3PO administered rats (Fig 6H and I).

HIF-1α deletion in neural precursor cell progenitors leads to atrophy of the cerebral cortex, indicating an important role for HIF-1α in neuronal development in vivo (Tomita et al, 2003). Thus, we compared HIF-1α expression in the brains of mice that were 10 days and 3 months old. We observed a higher density of HIF-1α-positive cells and increased protein levels in 10-day-old mice compared to 3-month-old mice (Figs 6J, and EV3A and B). Expression of HIF-1α in 10-day-old mice brain was highest in the cortex, hippocampus, and corpus callosum (Fig EV3C). Dual staining revealed colocalization of HIF1α with the neuronal marker NeuN and complete absence in astrocytes expressing GFAP (Fig 6K).

In order to provide evidence about the in vivo role of HIF-1α in neurite growth, we deleted HIF-1α in tamoxifen-inducible HIF-1α KO mice that were 3–5 days old, when gross anatomy of the brain resembles to that of the adult but is characterized by outgrowth of dendrites and axons. Once these animals reached adulthood (4–6 months), the neuronal architecture of the cortex of WT and HIF-1α KO mice was analyzed by Golgi staining, which showed reduced complexity of neuritic arbors in the KO mice (Fig 6L and M). Interestingly, glucose metabolism is necessary for axonal growth in vitro with no effect on dendritic growth meanwhile in vivo the effect observed accounts mainly for dendritic growth. This is possibly due to the fact that in the developmental stage when neurites were analyzed in vitro, dendrites are mostly stable and axons are growing while postnatal dendrites are still growing in vivo. Taken together, our results indicate that induction of glucose metabolism in neurons is required for proper neuronal development regardless whether the neurons are in axonal or dendritic growth state.

**Discussion**

Signaling from afferents plays an essential role in neurite growth (Rajan & Cline, 1998; Groc et al, 2002; Wong & Ghosh, 2002). Here, we show that activity-dependent neurite growth requires induction of glucose metabolism. Synaptic activity enhances glucose uptake and metabolism, some of which is diverted toward lipid synthesis that is required for cell membrane enlargement during outgrowth. The induction of glucose metabolism is mediated at the transcriptional level, and CREB induces Glut3 and Siah2, the latter promoting the normoxic stabilization of HIF-1α that regulates the expression of the rate-limiting enzymes involved in glycolysis (Fig 7A and B).

**Figure 7.** Model for synaptic activity inducing glucose metabolism to supply lipids for neurite growth.

A Synaptic activity induces glucose metabolism at transcriptional level: Synaptic activity (1) induces Ca2+ transients (2) that activate the transcription factor CREB (3). CREB upregulates Glut3 expression to increase glucose uptake by neurons. CREB also induces Siah2 expression that together with LDH activity promotes the stabilization and activation of HIF-1α (4, 5), which in turn activates the expression of genes encoding the rate-limiting enzymes of glycolysis.

B Transcriptional changes induced by synaptic activity increase glucose uptake and enhance glycolytic flux. As a result, metabolites such as acetyl-CoA are generated and used for lipid synthesis necessary for membrane extension during neurite growth. Some graphics in the figure were obtained and modified from Smart Servier Medical Art (https://smart.servier.com/).
activity boosts glucose uptake and metabolism in neurons, rather in vitro blocking differentiation (Agostini et al). The utilization of aerobic glycolysis in the human brain differs across the developmental stages, with 35% of glucose being consumed aerobically after birth that falls to 10–12% in adulthood (Goyal Manu et al., 2014). This increased aerobic glycolysis during infancy correlates with the period of maximal neurite growth (Goyal Manu et al., 2014; Silbereis John et al., 2016). Neuronal differentiation in vitro shows increased expression levels of Glut3 and glycolysis enzymes, with 2-DG treatment of DIV1 cortical neurons differentiating (Goyal Manu et al., 2014). Neuronal differentiation in vitro shows increased expression levels of Glut3 and glycolysis enzymes, with 2-DG treatment of DIV1 cortical neurons blocking differentiation (Agostini et al., 2016). Our data show that glucose metabolism is necessary for axonal growth in vitro and dendritic growth in vivo. This may indicate that enhanced glycolysis does not trigger axonal or dendritic growth per se, but it is necessary to supply the building blocks required to enhance the membranes regardless of whether the neurons are in axonal or dendritic growth state. Highly proliferative cancer cells rely on aerobic glycolysis, which it is known as the Warburg effect (Vander Heiden et al., 2009). Despite aerobic glycolysis being a less efficient way of generating ATP, it confers advantages to cancer cells such as the production of intermediates that support cell growth and division (Vander Heiden et al., 2009). Although postmitotic neurons do not divide, they undergo massive growth during differentiation. A neurite with a diameter of 1 μm elongating 0.55 mm/day must expand its surface at a rate of around 1 μm²/min to reach 250,000 μm² which is the typical neuron surface area, compared with 1,256 μm² membrane surface of a spherical cell with 20 μm diameter (Plenninger, 2009). Despite that glucose incorporation into lipids in the growth cone was not analyzed, several evidences strongly support the view that glucose-derived lipids are used to enlarge membranes: (i) Synaptic activity induced glucose uptake and metabolism and increased glucose incorporation into lipids but not glutamine incorporation into lipids; (ii) synaptic activity increased the total and cytosolic levels of the lipids precursor acetyl-CoA, which was dependent of glucose metabolism; (iii) pharmacological inhibition of glycolysis affected neurite growth in vitro and in vivo; (iv) knockdown of GPI, the second enzyme in the glycolysis, blocked both glucose incorporation into lipids and activity-mediated neurite growth; (v) knockdown of ACLY, the enzyme linking glycolysis with fatty acid metabolism, blocked both glucose incorporation into lipids and activity-mediated neurite growth; (vi) genetic manipulation of CREB, HIF-1α, and Siah2 block both glucose incorporation into lipids and activity-mediated neurite growth; and (vii) HIF-1α knockout in postnatal mice reduced dendritic architecture in vivo.

Astrocytes and neurons are metabolically coupled. The astrocyte-neuron lactate shuttle (ANLS) hypothesis proposes that the lactate produced by astrocytes is released and taken up by neurons to produce energy (Pellerin & Magistretti, 1994). Although there is a lot of evidence supporting the ANLS, there are also data that oppose this hypothesis (Pellerin & Magistretti, 2012; Patel et al., 2014; Lundgaard et al., 2015; Dienel, 2017). Here, we clearly demonstrate that synaptic activity boosts glucose uptake and metabolism in neurons, rather than glial cells, by upregulating Glut3 and glycolysis genes. Increasing the proportion of glial cells in our primary cultures did not result in increased lactate release after stimulation, neither BDNF treatment affected lactate release in astrocytes unlike the stimulatory effect in lactate release in neuronal cultures. Moreover, glucose uptake in neurons was observed by live imaging, and HIF-1α activation measured with luciferase reporters is based in neuronal-specific transfection protocol which nearly the totality of transfected cells are neurons (Soriano et al., 2008). In accordance with our results, a very recent study (Bas-Orth et al., 2017) showed synaptic activity caused an upregulation of glycolytic genes with the subsequent increase in glycolytic metabolism. Isolating neurons by FACS allowed the authors to conclude that the induction of glycolytic genes was produced in neurons. Despite strong evidence indicating that glucose metabolism is activated by synaptic activity in neurons, these results do not oppose the ANLS, but supports the notion that neurons take up and metabolize through glycolysis in certain conditions (Zala et al., 2013; Lundgaard et al., 2015; Jang et al., 2016; Ashrafi et al., 2017; Díaz-Garcia et al., 2017). Cell division, migration, and neurite growth require extraordinary levels of energy that would explain why the supply of energy in neurons is not limited to the astrocytic lactate during pre- and postnatal stages. This is also seen in the support of cholesterol synthesis in neurons by astrocytes, which can supply sufficient levels of cholesterol to adult neurons unable to synthesize cholesterol, but cannot do so during the phase of maximal membrane growth (Fünfschilling et al., 2012).

Activity-mediated CREB activation plays a pivotal role in enhanced glucose metabolism. In neurons, CREB is a key transcription factor that regulates plasticity, cell survival, and neurite growth (Lonze & Ginty, 2002; Redmond et al., 2002; Greer & Greenberg, 2008; Bading, 2013). In peripheral tissues, CREB has a major metabolic role, regulating glucose and lipid metabolism in insulin-sensitive tissues (Altarejos & Montminy, 2011). As previously described (Rajakumar et al., 2004), we observed CREB-mediated regulation of Glut3 gene expression, the main glucose transporter in neurons. In addition, CREB promoted Siah2 gene expression and, consequently, HIF-1α stabilization, which resulted in the increased gene expression of the rate-limiting enzymes involved in glycolysis. HIF-1α is best known as a transcription factor that mediates adaptation to hypoxia. Genes associated with glucose metabolism are the largest functional group regulated by HIF-1α (Semenza et al., 1994; Denko, 2008). HIF-1α KO leads to embryonic lethality at E11, producing cardiovascular and brain malformations (Iyer et al., 1998; Ryan et al., 1998). HIF-1α deletion in neuronal progenitors elicits cerebral cortex atrophy, defective brain development with fewer neural cells and impaired of spatial memory (Tomita et al., 2003); however, HIF-1α deletion in mature neurons using CaMKII-CRE does not generate any evident major morphological defect (Helton et al., 2005). Here, we show that HIF-1α deletion in early postnatal mice, a period of maximal afferent innervations and neurite growth, disturbs neurite architecture in the adult.

HIF-1α activation is regulated at multiple levels. We observed that synaptic activity reduced PHD activity, while CREB upregulated the expression of the ubiquitin ligase Siah2 and that activity-dependent induction of Siah2 is necessary for stabilizing HIF-1α. Siah2 KO mice exhibit mild phenotypes and do not show obvious brain abnormalities (Frew et al., 2003). However, the presence of other Siah proteins (1a and 1b) may explain this lack of phenotype,
given that double Siah1a/2 KO animals show a more severe phenotype regarding HIF-1α activity than Siah2 KO mice (Nakayama et al., 2004). The first mechanism described by which Siah1 and 2 proteins stabilize HIF-1α was by promoting proteasomal degradation of PHDs (Nakayama et al., 2004). However, we could not detect reduction in PHDs after synaptic activity. HIF-1α is known to interact with more than one hundred proteins (Semenza, 2017), most of them regulating HIF-1α stability. Among the interacting proteins, some of them have been shown to be targeted by Siah2, such as Polo-like kinase 3 (PLK3) that phosphorylates and destabilizes HIF-1α (Xu et al., 2010), and Siah2-mediated PLK3 degradation results in HIF-1α activation (Li et al., 2017). Sprouty2 promotes HIF-1α ubiquitination (Hicks & Patel, 2016) and is regulated by Siah2 (Qi et al., 2008), and its downregulation promotes axonal growth (Hausott et al., 2009, 2012; Marvaldi et al., 2015); however, the link between these three observations has not been established. We observed that both Siah2 knockdown and LDH inhibition almost completely blocked activity-dependent HIF-1α stabilization, what indicates that they may share a common regulatory pathway. Acid pH and LDH promote the non-canonical conversion of 2-oxoglutarate to L-2-HG which functions as a potent inhibitor of PHDs (Burr Stephen et al., 2016; Naidotchyn et al., 2016; Intlekofer et al., 2017). Disruption of the OGDHC results in accumulation of oxoglutarate with the subsequent increase in L-2-HG and HIF-1α stabilization (Burr Stephen et al., 2016). Siah2 has been reported to disrupt the OGDHC complex (Habelhah et al., 2004; Sun Ramon & Denko Nicholas, 2014), but acute synaptic activity did not affect the protein levels of OGDHC. Future studies will be aimed to understand the interrelationship between Siah2 and LDH to promote activity-mediated HIF-1α stabilization.

Disruption of dendritic development is the most consistent anatomical finding in mental retardation (Kaufmann & Moser, 2000). The role of abnormal cytoskeletal remodeling has been associated with mental retardation in some syndromes but further studies are required to determine how glucose metabolism is affected. Glut1 deficiency syndrome or chronic hypoglycemia (congenital or early infantile) causes the syndrome of glycopenia which is characterized by seizures, developmental delay, and mental retardation (Pascual et al., 2007). Here, we have shown that activity-mediated neurite growth requires enhanced glucose metabolism to supply lipids for membrane enlargement. Further studies are required to determine how glucose metabolism is affected in intellectual development disorders. Those studies could lead to the possibility of manipulating glucose metabolism to treat some forms of intellectual development disorders.

Material and Methods

Cell culture and stimulation

Cortical neurons from E21 Sprague Dawley rats were cultured as described previously (Martorell-Riera et al., 2015). See Appendix Supplementary Methods.

HIF-1α gene inactivation in vivo

To study the in vivo role of HIF-1α in neuronal architecture, we used previously described HIF1α floxed UBC-CRE-ERT2 mice (Soro-Arnaiz et al., 2016). These mice ubiquitously express a tamoxifen-inducible CRE recombinase (cre-ERT2) that allows global inactivation of HIF-1α locus flanked by two LoxP sites upon 4OH-tamoxifen treatment. For HIF-1α gene inactivation, the newborn mice received tamoxifen via breastfeeding from the mother. Weaning mothers were injected intraperitoneally with 4OH-tamoxifen daily for 5 days (2 mg/day) starting 3–5 days post-partum. After this period, females were returned to a standard mouse diet. Once newborns reached adulthood (4–6 months), neuronal architecture was analyzed. Mice were kept under specific pathogen-free conditions at the animal facility at the Autonomous University of Madrid (UAM).

3PO administration

See Appendix Supplementary Methods.

Histology

See Appendix Supplementary Methods.

Transfection, plasmids, and virus generation

Neurons were transfected at DIV8 using Lipofectamine 2000 (Invitrogen). Transfection efficiency was approximately 5% in which nearly the totality of transfected cells is neurons (Soriano et al., 2008).

Neurons were infected with rAAV at DIV4. Infection efficiencies were determined at DIV 10–11 by analyzing GFP fluorescence or immunocytochemical analysis and were observed to range from 70 to 85% of the viable neurons. See Appendix Supplementary Methods.

Neurite length measurement

Cortical neurons were transfected with a plasmid expressing GFP, and neurons were fixed 48 h later with 4% paraformaldehyde, permeabilized, blocked, and incubated overnight at 4°C with anti-GFP antibody (1:750, A11122, Life Technologies). Antibody binding was visualized using a biotinylated secondary antibody (1:200, Jackson Immuno Research) and Cy3-conjugated streptavidin (1:500, Jackson Immuno Research). Preparations were mounted on VECTASHIELD Mounting Medium with DAPI (Vector Laboratories).

Images were taken blindly at 4× magnification using an Olympus BX61 microscope equipped with an Olympus DP70 camera. Neurites were manually traced and analyzed using Simple Neurite Tracer software (Longair et al., 2011).

Luciferase assays

Cells were transfected with firefly luciferase-based reporter plasmid along with a Renilla expressing vector (pTK-RL; Promega), together with, where relevant, an HIF-DN or A-CREB expression vector. Luciferase assays were performed using the Dual Glo Luciferase Assay system (Promega) with firefly luciferase-based reporter gene activity normalized to the Renilla control (pTK-RL plasmid), except the CMV-ODD-Luc and CMV-Luc experiments that were normalized to CMV-Renilla.
RNA isolation, RT–PCR, and qPCR

RNA was isolated using an PureLink™ RNA mini kit (Life Technologies). For qPCR, cDNA was synthesized from RNA using the SuperScript® III First-Strand Synthesis SuperMix (Life Technologies) following the manufacturer’s instructions. qPCR was performed in a StepOne Real-Time PCR System (Applied Biosystem) using GoTaq qPCR Master Mix (Promega) according to the manufacturer’s instructions. See Appendix Supplementary Methods.

Western blotting and antibodies

See Appendix Supplementary Methods.

Acetyl-CoA and CoA determination

Acetyl-CoA and CoA levels were measured using the acetyl-coenzyme A and CoA Assay Kits, respectively (Sigma). See Appendix Supplementary Methods.

Glucose uptake measurements

The uptake of 2-[N-(7-nitrobenz-2-oxa-1,3-diazol-4-yl)amino]-2-deoxyglucose (2-NBDG, Life Technologies), a fluorescent glucose analog, was used to measure glucose transport. Cortical neurons were rinsed three times with phenol-red free SGG medium with reduced glucose concentration (0.5 mM) and incubated with 100 μM 2-NBDG in reduced glucose SGG medium for 30 min at 37°C and 5% CO₂. Cultures were washed three times with phenol-red free SGG medium to remove free 2-NBDG. Accumulation of intracellular 2-NBDG was measured using an excitation wavelength of 488 nm, was imaged under a Leica DMIRB microscope equipped with a Leica DFC 550 camera at 40× magnification. ROIs of the same surface were drawn in the soma, and fluorescence intensity was analyzed using ImageJ (Schneider et al., 2012).

Imaging studies

Neurons were visualized using a TCS SP2 Leica confocal laser scanning microscope (Leica Lasertechnik GmbH, Mannheim, Germany) adapted to an inverted Leitz DMIRBE microscope at 37°C in a controlled 5% CO₂ atmosphere (Life Imaging Services). Pictures were acquired using a 40× (1.25–0.75 NA) Leitz Plan-Apochromatic objective. Images were analyzed using ImageJ software.

Cytoplasmic Ca²⁺ was monitored with Fluo-4 (Life Technologies). Neurons were loaded 2 μM Fluo-4 for 45 min at room temperature in phenol-red free SGG medium with 10 mM HEPES and 10 mM glucose. After three washes with phenol-red free SGG medium, neurons were de-esterified for 30 min at room temperature, excited at 488 nm, and emission captured with a 516-nm filter.

For hypoxia analysis, neurons were loaded with 10 μM Image-IT Hypoxia Reagent (Life Technologies) in HBSS medium and placed in an incubator chamber attached to the microscope, which was flushed with 95% N₂/5% CO₂ at a flow rate of 20 l/min at 37°C for 30 min. Non-hypoxic neurons were maintained in normoxic conditions during probe incubation. Neurons were excited at 490 nm, and emission was measured using a 610-nm filter.

Lactate measurement

The culture medium was filtered using 10K Amicon Ultra-0.5 ml centrifugal filters (EMD Millipore). Then, 50 μl of medium was incubated with 200 μl of reaction buffer (320 mM glycine, 320 mM hydrazine, 2.4 mM NAD⁺, and 2 U/ml of lactate dehydrogenase (LDH). After 30 min of incubation at room temperature, the lactate-dependent generation of NADH was measured at 340 nm using the Infinite 200 PRO multimode reader (Tecan). Lactate levels were normalized by total protein levels, quantified using Pierce BCA Protein Assay Kit (Thermo Scientific).

Glucose and glutamine incorporation into lipids

Neurons were grown on glass coverslips for 48 h in a medium containing 0.8 μCi/ml [14C]-glucose (Perkin-Elmer) or 2 μCi/ml L-3-4-3H(N)-glutamine (Perkin-Elmer). Lipid isolation was performed as described previously by Folch et al (1957). See Appendix Supplementary Methods.

ATP measurement

ATP levels were measured using the ATPlite Luminescence Assay System (Perkin-Elmer) on the Infinite 200 PRO multimode reader (TECAN) following the manufacturer’s instructions. ATP levels were normalized by total protein levels, quantified using Pierce BCA Protein Assay Kit (Thermo Scientific).

Statistical analysis

Statistical analysis involved two-tailed Student’s t-tests. For any multiple comparisons within data sets, we used a one-way ANOVA followed by Tukey’s post hoc test. All data are presented as the mean ± s.e.m. of at least three independent experiments (n). A P value < 0.05 was considered statistically significant.

Expanded View for this article is available online.

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Author contributions

MS-M designed and performed most of the experiments and analyzed data; SC-D, MR-P, CM-S designed and performed experiments and analyzed data; AM-R and IH performed experiments and analyzed data; JA performed Hif-1α gene inactivation in vivo and had critical input into the manuscript preparation; MR and OMM-E analyzed data and had critical input into the manuscript preparation; FXS conceived, designed and performed experiments, analyzed data, and wrote the manuscript.

Conflict of interest

The authors declare that they have no conflict of interest.
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