Naloxone, but not valsartan, preserves responses to hypoglycemia after antecedent hypoglycemia: Role of metabolic reprogramming in counterregulatory failure

Running Title: Naloxone, not valsartan, prevents HAAF in mice

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Objective- Hypoglycemia-associated autonomic failure (HAAF) constitutes one of the main clinical obstacles to optimum treatment of Type 1 diabetes. Neurons in the ventromedial hypothalamus are thought to mediate counterregulatory responses to hypoglycemia. We have previously hypothesized that hypoglycemia-induced hypothalamic angiotensin might contribute to HAAF, suggesting that the angiotensin blocker valsartan might prevent HAAF. On the other hand, clinical studies have demonstrated that the opioid receptor blocker naloxone ameliorates HAAF. The goal of the present study was to generate novel hypothalamic markers of hypoglycemia and to use these to assess mechanisms mediating HAAF and its reversal.

Research design and methods- Quantitative PCR was used to validate a novel panel of hypothalamic genes regulated by hypoglycemia. Mice were exposed to one or five episodes of insulin-induced hypoglycemia, with or without concurrent exposure to valsartan or naloxone. Corticosterone, glucagon, epinephrine, and hypothalamic gene expression were assessed after the final episode of hypoglycemia.

Results- A subset of hypothalamic genes regulated acutely by hypoglycemia failed to respond after repetitive hypoglycemia. Responsiveness of a subset of these genes was preserved by naloxone, but not valsartan. Notably, hypothalamic expression of four genes, including pyruvate dehydrogenase kinase 4 and glycerol 3-phosphate dehydrogenase 1, were acutely induced by a single episode of hypoglycemia, but not after antecedent hypoglycemia; naloxone treatment prevented this failure. Similarly, CPT-1 was inhibited after repetitive hypoglycemia, and this inhibition was prevented by naloxone. Repetitive hypoglycemia also caused a loss of hypoglycemia-induced elevation of glucocorticoid secretion, a failure prevented by naloxone, but not valsartan.

Conclusions- Based on these observations we speculate that acute hypoglycemia induces reprogramming of hypothalamic metabolism away from glycolysis toward beta oxidation, HAAF is associated with a reversal of this reprogramming, and naloxone preserves some responses to hypoglycemia by preventing this reversal.

Hypoglycemia-induced counterregulatory failure (HAAF) is thought to constitute one of the main obstacles to optimum treatment of Type 1 diabetes (1). The causes of HAAF are not known, but counterregulatory responses appear to be mediated by glucose-sensing neurons in the ventromedial hypothalamus (2-6). We have reported that acute hypoglycemia induces hypothalamic expression of angiotensinogen (7). Furthermore, inhibition of ACE activity appears to reduce the risk of hypoglycemia episodes (8; 9), suggesting that angiotensin receptor blockers might prevent or even reverse HAAF. On the other hand, the angiotensin receptor blocker losartan is reported to attenuate counterregulatory responses to hypoglycemia (10), though it is not clear if losartan crosses the blood-brain barrier. In contrast clinical studies have demonstrated that naloxone improves counterregulatory responses (11) and prevents HAAF (12) in humans. In the present study we therefore assessed the effects of treatment with valsartan, an angiotensin receptor blocker that crosses the blood-brain barrier, or naloxone, on counterregulatory and molecular
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RESEARCH DESIGN AND METHODS

**Animals.** All studies were approved by the appropriate institutional animal review board (Institutional Animal Care and Use Committee). 12-week old male C57BL/6J mice were obtained from The Jackson Laboratory (Bar Harbor, ME) and housed 5 per cage with free access to food and water under 12:12-h light-dark cycle (lights on at 7:00 A.M.).

**Drugs.** The present study was designed to assess if blocking angiotensin receptors would prevent counterregulatory failure, based on our observation that hypoglycemia induces expression of angiotensin (7). Acute inhibition of angiotensin II production by an ACE inhibitor attenuates acute sympathetic responses to hypoglycemia in humans (13), but specific blockade of the angiotensin receptor A1 subtype does not block responses to hypoglycemia in humans (14), suggesting that the AT2 receptor may mediate acute counterregulatory responses. Furthermore, in a wide variety of circumstances, the AT1 receptor antagonizes effects of the AT2 receptor. For example, the AT1 receptor inhibits effects of the AT2 receptor on vasodilation (15), consistent with opposing effects of these receptors in a variety of systems (16). Furthermore, activation of the AT1 receptor increases glucose uptake (17), suggesting that activation of the AT1 receptor would reduce sensitivity to hypoglycemia and thus lead to counterregulatory failure. Therefore valsartan was chosen for the present studies because it primarily blocks AT1 receptors, and the optimum protocol for oral delivery to produce protective effects in mouse brain without producing hypotension have been exhaustively characterized by Wang et al. (18). We therefore administered valsartan orally as described in that paper.

Naloxone hydrochloride dihydrate (Sigma Chemical Co., USA) was dissolved in sterile saline and injected interperitoneally (i.p.) at a dose of 2 mg/kg in a volume of 0.1 ml/10 g of body weight.

**Insulin-induced hypoglycemia.** Hypoglycemia was produced by 2.5 units/kg body wt insulin injected intraperitoneally into mice previously fasted for 3 hr, a protocol that produced blood glucose <40 mg/dl when measured at 90 minutes after injection, without producing unconsciousness, seizures, or death. We previously used a similar protocol to study hypothalamic gene expression following hypoglycemia (7). The insulin dose was tested and optimized prior to the experiments on age-matched C57Bl6/J mice. Blood glucose was measured before insulin injection, and after 30, 90, and 180 minutes via tail prick. For antecedent hypoglycemia episodes, mice were placed in cages without food for 3 hours after insulin injection, then moved back into home cages with food 3 hours after the insulin injection. The euglycemic experimental group was similarly denied food access after saline injection concurrently with the hypoglycemia groups. On the final day of hypoglycemia, blood glucose was additionally measured over 240 minutes at which time the animals were sacrificed.

**Experimental design.** Animals were randomly assigned to one of seven groups (n=10), designated in the figures as: Eu (saline injected euglycemic), 1XH (acute insulin-induced hypoglycemia without antecedent hypoglycemia), 5XH (acute hypoglycemia with 4 antecedent days of hypoglycemia), Eu-V (euglycemic group with oral valsartan 40mg/kg/day), 1XH-V (acute hypoglycemia with oral valsartan), 5XH-V (acute hypoglycemia with 4 antecedent days of hypoglycemia without oral valsartan), 5XH-N (acute hypoglycemia with 4 antecedent days of hypoglycemia with 2mg/kg ip nalofoxone 15 min before every
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insulin injection). Antecedent hypoglycemia (5XH) consisted of 4 consecutive days of insulin-induced hypoglycemia (3 hr), followed on the 5th day with the final episode of acute hypoglycemia and the animals sacrificed 4 hours after insulin injection. The group exposed to acute insulin-induced hypoglycemia without antecedent hypoglycemia (1XH) received physiological saline injections for 4 days, followed by acute hypoglycemia on the fifth day. The euglycemic group (Eu), received saline injections for 5 consecutive days. The valsartan groups (1XH-V, 5XH-V) ingested 40 mg/kg/day oral valsartan starting 5 days prior to commencing the five–day injection protocol, and continued on oral valsartan throughout the study. Before the 40 mg/kg/day dose, the valsartan groups received a 20 mg/kg/day dose for a 2 day adjustment period. The naloxone group (5XH-N) received an injection of naloxone (2mg/kg, i.p.) 15 minutes before every insulin injection. Therefore, the 5XH-N group received a total of 5 days of insulin injections preceded on each day by an injection of naloxone.

In all cases, mice were killed 4 hr after injection of insulin (or saline for euglycemic mice). Mice were sacrificed following a balanced design at the start of the light period (10:00 A.M. to 2:00 P.M.). Mice were killed by decapitation after a brief exposure to carbon dioxide. Hypothalamic and cortical areas, along with peripheral tissues, were quickly removed, frozen on dry ice, and stored at −70°C until extraction of RNA. Trunk blood was collected for analysis of corticosterone levels.

**Blood chemistry.** Blood chemistry was carried out in all mice (n-10, 7 groups). Blood glucose was measured by a Bayer Contour glucose meter (Bayer, Mountain View, CA). Blood corticosterone levels were measured using an ELISA from Assay Designs (Ann Arbor, MI). **Blood glucagon was measured using an ELISA from Wako Chemicals USA (Richmond, VA) and epinephrine was measured using an ELISA from Rocky Mountain Diagnostics, Inc (Colorado Spings, CO).**

**Extraction of hypothalamic RNA and cDNA synthesis.** Gene expression was assessed for 6 mice per group, based on quality of the RNA. To obtain RNA for gene expression analysis by real-time RT-PCR, hypothalamic tissue was homogenized in tubes containing RLT buffer (Qiagen) supplemented with 2-ME, and total RNA was extracted using an RNeasy Mini Kit (Qiagen). The quality of total RNA was assessed using the Biophotometer (Eppendorf). Due to capacity limitations of the PCR array plates, six out of ten samples from each experimental group were selected (based on superior RNA quality) and were subjected to reverse transcription. 1ug of high-quality total RNA was used for cDNA synthesis using RT² First Strand Kit (SAbiosciences). All procedures were performed according to the manufacturers’ protocols.

**RT-PCR with Custom RT² Profiler™ PCR Arrays.** RT² Profiler PCR Array (SuperArray Bioscience Corporation) technology for gene expression analysis entails a synthesis between the profiling capabilities of DNA microarray and the quantitative reliability and sensitivity of quantitative PCR. The results are highly reproducible within the same assay run or between different assay runs. RT² Profiler Custom PCR Arrays were used to simultaneously examine the mRNA levels of 187 genes, including seven “housekeeping genes” in 384-well plates according to the protocol of the manufacturer (SuperArray Bioscience). The genes were chosen based on prior DNA microarray studies, as described in the Results section. The qPCR reactions were carried out using an ABI Prism 7900 thermocycler. Six of the seven “housekeeping genes” on the array were used to normalize the gene expression by the Ct method. Data were analyzed using a web-based software
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program provided by the manufacturer with additional analysis using GraphPad Prism 4 for Macintosh.

**Data Analysis.** All data are presented as mean ± SEM. Statistical analysis was performed using GraphPad Prism 4.0 by one-way ANOVA followed by Dunnett’s post hoc test. P<0.05 indicates statistical significance.

**RESULTS**

**Novel hypothalamic hypoglycemia-induced genes.** As shown in Figure 1, similar levels of hypoglycemia were achieved in all insulin-injected groups.

One purpose of the present study was to expand the panel of hypothalamic genes regulated by hypoglycemia (7) to facilitate assessing mechanisms of HAAF. Toward this end a series of DNA microarray studies were undertaken to discover genes that are regulated by hypoglycemia as well as fasting. From these microarrays, a set of genes was chosen that were significantly (by uncorrected t-test) regulated in the same direction by both hypoglycemia and fasting. The expression of a subset of these genes was assessed in the present study using a custom-designed qPCR array (SA Biosciences). This array is now commercially available from SA Biosciences and constitutes a powerful resource for the scientific community. After qPCR, expression of these genes was statistically assessed by one-way ANOVA followed Dunnet’s post-hoc test. Only genes for which the overall ANOVA was significant (p<0.05) and for which an effect of either acute or repetitive hypoglycemia was significant by post-hoc test, and which were also significantly regulated by fasting in a separate study, are presented in the present manuscript (Table 1).

**Hypoglycemia-induced elevation of plasma corticosterone fails after antecedent hypoglycemia: Prevention of failure by naloxone, but not valsartan.** In the present study mice were sacrificed 4 hours after insulin injection to allow examination of hypothalamic molecular responses to gene expression (7). However, this time-point is not optimum for assessment of failure of hormonal responses, which in mice are usually measured 120 minutes after induction of hypoglycemia (19; 20), similar to studies in rats (4; 21) and humans (22). Thus, although we measured all three counterregulatory hormones, any conclusions based on hormone levels at this late time-point must be interpreted with caution. As observed in humans (23), a single acute exposure to hypoglycemia caused a significant elevation of plasma corticosterone, a response completely prevented by antecedent hypoglycemia (Fig. 2A).

This counterregulatory failure was not prevented by treatment with valsartan, but was completely prevented by treatment with naloxone. Similarly, a single exposure to hypoglycemia caused a significant elevation of plasma glucagon and this induction was completely prevented by antecedent hypoglycemia (Figure 2B). Furthermore, the failure of glucagon to respond to hypoglycemia was not rescued by either drug treatment (Figure 2B). Finally, plasma epinephrine was also induced by a single episode of hypoglycemia but this induction was not blocked, at this time-point, by antecedent hypoglycemia (Figure 2C). However, the induction appears to have been attenuated by valsartan and naloxone (Figure 2C). Subject the caveat concerning the late time-point, these results do not support that valsartan will prevent counterregulatory failure, and may in fact worsen failure, and that naloxone, while possibly protective for activation of the HPA axis, may not protect against failure in glucagon and epinephrine secretion after antecedent hypoglycemia.

**Hif3a, S3-12, and GLUT-1 are induced after acute and repetitive hypoglycemia.** As shown in Table 1 and Figure 3, Hif3a (hypoxia-induced factor 3a), S3-12 (perilipin 4) and GLUT1 (facilitative glucose
transporter isoform 1) were induced by acute hypoglycemia. Induction by hypoglycemia was not influenced by antecedent hypoglycemia, valsartan, or naloxone. Thus the induction of these genes did not correlate with HAAF or its reversal by naloxone. Furthermore, the induction of these genes appears not to be dependent on hypoglycemia-induced angiotensin, since valsartan did not influence the expression of these genes. It should be noted that in the present study the induction of angiotensin by hypoglycemia did not reach statistical significance, so these results are not presented here.

**Induction of Pdk4, Gpd1, Angptl4, and Cdkn1a by acute hypoglycemia fails after antecedent hypoglycemia: Prevention of failure by naloxone, not valsartan.** Another set of genes was induced by acute hypoglycemia but not after antecedent hypoglycemia: Pdk4 (pyruvate dehydrogenase kinase 4), Gpd1 (glycerol 3-phosphate dehydrogenase isoform 1), Angptl4 (also known as fasting-induced adipose factor) and Cdkn1a (also known as p21) (Figure 4). The failure of these genes to respond to hypoglycemia after antecedent hypoglycemia was prevented by treatment with naloxone, but not by treatment with valsartan (Figure 4).

**Naloxone prevents the regulation of Gpd2, Cxcl14, and Sox17 by hypoglycemia.** A different pattern of expression was observed for the genes in Figure 5: the regulation of these genes by hypoglycemia was not impaired by antecedent hypoglycemia, but was prevented by naloxone, though not by valsartan. In contrast to Gpd2 (glycerol 3-phosphate dehydrogenase isoform 2) and Cxcl14 (chemokine C-X-C motif ligand14), which were inhibited by hypoglycemia, Sox17 (SRY box containing gene 17) was induced by hypoglycemia.

**Naloxone prevents the inhibition of Cpt1a by repetitive hypoglycemia.** The only gene in our panel that was significantly regulated by repetitive hypoglycemia but not acute hypoglycemia was Cpt1a, and this inhibition was prevented by naloxone (Figure 6).

**Induction of Ucp2 and Pnpla2 by acute hypoglycemia fails after repetitive hypoglycemia, and failure is not reversed by naloxone or valsartan.** Finally, Figure 7 depicts the genes whose induction by acute hypoglycemia failed after antecedent hypoglycemia and whose failure was not prevented by naloxone. These genes were Ucp2 (Uncoupling Protein 2) and Pnpla2 (also known as adipose triglyceride lipase).

**DISCUSSION**

In the present studies we observed that in mice 4 days of antecedent hypoglycemia completely prevented the elevation of corticosterone produced by acute hypoglycemia (Fig. 2A) and glucagon (Figure 2B), but not epinephrine (Figure 2C), when measured 240 minutes after injection of insulin. The counterregulatory failure to increase corticosterone was prevented by naloxone, but not valsartan, and the counterregulatory failure of glucagon was not prevented by either treatment.

The pattern of gene expression in these studies suggests a metabolic basis for HAAF and its prevention by naloxone. (We conclude that the effects of insulin-induced hypoglycemia on gene expression are due to hypoglycemia, not insulin, since in every case the effects of insulin-induced hypoglycemia were in the same direction as produced by fasting, a condition characterized by reduced glucose and reduced insulin). First, it should be noted that acute hypoglycemia induced Pdk4 (Figure 4), which inhibits pyruvate dehydrogenase (PDH) and constitutes a classic mechanism to shift metabolic economy away from glycolysis and toward beta oxidation (24). Such a shift would be expected to enhance sensitivity to hypoglycemia by reducing glucose metabolism. However, the induction of PDK4...
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was reversed after antecedent hypoglycemia and was prevented by valsartan, conditions in which glucocorticoid induction was impaired. Most important, naloxone treatment maintained the induction of Pdk4 by hypoglycemia, in association with the maintenance of the glucocorticoid response. We have previously reported that estradiol, which impairs counterregulatory responses in humans (25) and rats (26), inhibits hypothalamic Pdk4 in association with impaired hypothalamic responses to hypoglycemia (27). Similarly, Jiang et al (28) demonstrated using metabolic tracers that recurrent antecedent hypoglycemia caused a robust increase in neuronal, but not glial, PDH activity in association with counterregulatory failure, consistent with a decrease in Pdk4 activity. This set of observations suggests that HAAF is caused by a failure to maintain the shift away from glycolysis toward alternate fuel use in neurons, and that naloxone prevents HAAF by maintaining this shift.

The pattern of expression of other genes supports this metabolic shift hypothesis. For example, like Pdk4, the induction of Angplt4 by hypoglycemia fails after antecedent hypoglycemia, and this failure is prevented by naloxone. Angplt4 stimulates beta oxidation and uncoupling (29), directly supporting that acute hypoglycemia reprograms hypothalamic metabolism away from glycolysis toward alternate fuel use in neurons, and that naloxone prevents HAAF by maintaining this shift.

Furthermore, the induction of Gpd1 by hypoglycemia (Figure 4) fails after antecedent hypoglycemia, a failure prevented by naloxone but not valsartan. Gpd1 catalyzes the interconversion of glycerol and dihydroxyacetone (DHA). DHA is converted to glycerol as part of the glycerol NADH shuttle mechanism. However, this shuttle requires the activity of Gpd2, and in the present study we observed that hypoglycemia inhibited Gpd2 (Fig. 5), an effect that was prevented by naloxone but not valsartan. Thus inhibition of the glycerol shuttle activity (which is active during glycolysis) correlated with failure of the counterregulatory elevation of corticosterone. This suggests that the key metabolic effect of Gpd1 induction by hypoglycemia is to catalyze conversion of glycerol to DHA, providing an alternative to glucose for fuel, that failure in this conversion is associated with counterregulatory failure, and that naloxone prevents counterregulatory failure by maintaining this alternative metabolic pathway.

The other gene most prominently implicated in HAAF and its reversal by naloxone is Cdkn1a, more commonly known as p21, a major inhibitor of cell division. However, the functional significance of Cdkn1a in counterregulation and its failure is unclear. It is plausible that Cdkn1a expression is a reflection, rather than a cause, of counterregulatory failure, since this gene is induced by glucocorticoids (31). Interestingly, Cxc114 appears to produce insulin resistance (32), so its inhibition by hypoglycemia might enhance the inhibitory effect of insulin on the counterregulatory response (33), and reversal of this inhibition might mediate part of the reversal of repetitive hypoglycemia also reduces a major alternative to glucose as a hypothalamic fuel source. The prevention of this effect by naloxone also supports that HAAF is caused by failure to produce alternative metabolic pathways to glucose utilization.

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impairments by naloxone. Finally, Sox17 is the canonical inhibitor of the Wnt signaling pathway (34), and some evidence suggests that the Wnt pathway promotes glycolysis at the expense of beta oxidation (35). Thus Sox17 may contribute to the apparent switch away from glycolysis produced by hypoglycemia, as indicated above, but since the induction continues even after antecedent hypoglycemia, counterregulatory failure is probably not attributable to the Sox17/Wnt pathway.

It should also be noted that many of the genes associated here with impaired counterregulatory elevation of corticosterone are induced by the metabolic transcription factor Ppar-alpha, including Pdk4, Cpt1a, and Ucp2 (36) and Gpd1 (36; 37). Indeed, a major function of Ppar-alpha is to activate the uptake and oxidation of free fatty acids (36) as well as glycerol metabolism (37). Furthermore, Ppar-alpha knockout exhibit hypoglycemia during fasting (38) a phenomenon plausibly similar to HAAF. Of particular interest, whole-body glucose use is reduced by infusing an activator of Ppar-alpha into the third ventricle (38). We therefore speculate that counterregulatory responses are enhanced by hypothalamic activation of Ppar-alpha, that this action fails after repetitive hypoglycemia, that this failure is reversed by naloxone, and that Ppar-alpha activators such as WY13643 might also be useful in reversing counterregulatory failure. It must be emphasized however that this speculation has not been directly tested.

To the extent that naloxone prevented the loss of responsiveness to hypoglycemia by antecedent hypoglycemia (e.g., corticosterone, PDK4, Angpl4, and Ckdn1a/p21), the precise mechanism mediating these effects remains unclear. It seems very likely that these effects of naloxone are mediated by blockade of mu opioid receptors, since this is the main known mechanism of action of naloxone (39). One of the most prominent responses to hypoglycemia is the release of the natural mu opioid agonist beta endorphin into the plasma from the anterior pituitary (40) Conversely, infusion of beta endorphin into the hypothalamus inhibits some hypothalamic responses to hypoglycemia (41), which would have the effect of amplifying glucocorticoid responses to hypoglycemia, as observed in the present study. However, it remains to be determined if beta endorphin released from the pituitary exerts these effects in the hypothalamus, or if other sources of opioids within the CNS mediate these effects.

Several major caveats apply to the present studies. First, the counterregulatory hormones were measured 240 minutes after insulin injection, well after the more typical time-point of around 120 minutes (19; 20). Since those studies demonstrated counterregulatory failure of epinephrine after only a single antecedent exposure to hypoglycemia, similar to results in humans (42), further analysis will be required to determine if the protocol used in the present studies is in fact an adequate model for human HAAF. Replicating these studies with glucose clamps and sampling blood earlier will clarify this issue, and the use of different doses of insulin could improved the similarity to human HAAF. Second, drug levels were not measured, so failure to produce protective effects could be due to low drug levels in the blood. However, the doses of valsartan were chosen based on previous doses that produced neuroprotection without reducing blood pressure (18). Furthermore, valsartan did in fact appear to impair several responses to hypoglycemia, including glucagon and PDK4, suggesting that the drug was in fact having effects at the dose used. Similarly naloxone clearly produced several effects on hormonal and molecular responses to hypoglycemia. Whether other doses would have produced a better outcome remains to be determined. Another concern is that the magnitude of
effects on gene expression were rather small. However, the results were reliable, in that in most cases they were observed in more than one condition, and we have corroborated that fasting similarly and significantly regulates every gene described in the present study. A more telling concern is whether the effects observed here could functionally account for counterregulation or its failure, given the small magnitude of the effects. With respect to this concern, we anticipate that the most important mode of regulation of these gene products is at the allosteric level (e.g., of Cpt1a by malonyl-CoA) and that the regulation of expression functions mainly as a clue to which gene products are involved in various processes. Nevertheless, as always with studies of gene expression, any conclusions must be considered provisional until corroborated by more direct assessment of function, in this case by analysis of metabolic fluxes.

In conclusion we describe here that naloxone, but not valsartan, prevents counterregulatory failure after antecedent hypoglycemia in mice as in humans (11; 12) in humans. Preservation of counterregulatory responses was associated with the preservation of responsiveness to hypoglycemia of a subset of hypoglycemia-regulated genes reported here for the first time. The pattern of responses of these genes in relation to counterregulatory failure and its prevention by naloxone suggests that naloxone preserves counterregulatory responses by maintaining a metabolic profile in which alternate fuels are used instead of glucose. Nevertheless, since the present study did not include groups in which naloxone was only given once or not on the last day, it remains to be determined if the effect of naloxone was to prevent failure of hypoglycemia-induced responses, or to directly induce corticosterone secretion and related changes in hypothalamic gene expression. In contrast, valsartan did not prevent or reverse loss of responsiveness to hypoglycemia of these genes. Nevertheless, the dose of valsartan used is neuroprotective (18) and did block some responses to hypoglycemia, suggesting that the hypothesis that elevated angiotensin produces HAAF is probably incorrect. Further analysis with mice in which either the AT1 or the AT2 receptor has been ablated may clarify this issue. Taken together these studies suggest that manipulations causing reprogramming of hypothalamic metabolic processes away from glycolysis and toward alternate fuel use might be useful in preventing or reversing HAAF.

**Author Contributions:** MMP designed the studies, carried out the animal work and the qPCR and hormone analysis, and wrote the manuscript, JWM carried out the microarray studies and reviewed the manuscript, and CVM conceived the studies and wrote the manuscript.

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### Table 1. Gene nomenclature and regulation by acute insulin-induced hypoglycemia.

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<th>Gene Symbol</th>
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<th>Fold Change (Mean±SEM)</th>
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<td>Angptl4</td>
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**FIGURE LEGENDS**

**Figure 1.** Blood glucose concentration throughout the study for all experimental groups: Eu (saline injected euglycemic), 1XH (acute insulin-induced hypoglycemia without antecedent hypoglycemia), 5XH (acute hypoglycemia with 4 antecedent days of hypoglycemia), Eu-V (euglycemic group with oral Valsartan 40mg/kg/day), 1XH-V (acute hypoglycemia with oral Valsartan), 5XH-V (acute hypoglycemia with 4 antecedent days of hypoglycemia maintained on oral Valsartan), 5XH-N (acute hypoglycemia with 4 antecedent days of hypoglycemia with
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2mg/kg ip Naloxone 15 min before every insulin injection), Fast (48 hr fasted). The x-axis indicates the day and time points of the study (with insulin or saline injected at time 0, and for 5XH-N group naloxone was injected 15 min prior). Data are means ± SE (n=10 for all groups).

**Figure 2.** Counterregulatory hormones in mice exposed to antecedent hypoglycemia and naloxone (2mg/kg) or valsartan (40mg/kg/day). Trunk blood was collected at the time of sacrifice 4 hr after final insulin or saline injection. Hormone levels were measured by ELISA in the same groups as described in Figure 1. Data are means ± SE (n=10 for all groups). *p<0.05 as compared to euglycemic group (Dunnett’s test).

**Figure 3.** Quantitative real-time PCR data for murine hypothalamic genes that do not correlate with counterregulatory failure or its reversal by naloxone or valsartan. Relative expression levels of (A) Hif3a (hypoxia inducible factor 3, alpha subunit), (B) S3-12 (perilipin 4), (C) GLUT1 (facilitated glucose transporter, member 1) were assessed using custom PCR arrays in the same groups described in Figure 1. Animals were sacrificed 4 hours after the final insulin or saline injection. Data for each gene was normalized to a panel of housekeeping transcripts and expressed as fold change compared to the saline injected (euglycemic) group. Data are means ± SE (n=6 for all groups). *p<0.05 as compared to euglycemic group (Dunnett’s test).

**Figure 4.** Quantitative real-time PCR data for murine hypothalamic genes that fail to respond after antecedent hypoglycemia and the failure was prevented by naloxone, but not valsartan. Relative expression levels of (A) Pdk4 (pyruvate dehydrogenase kinase, isoenzyme 4), (B) Gpd1 (glycerol-3-phosphate dehydrogenase 1, soluble), (C) Angptl4 (angiopoietin-like 4), (D) Cdkn1a (cyclin-dependent kinase inhibitor 1a (p21)) were assessed using custom PCR arrays from SABiosciences in the same groups described in Figure 1. Animals were sacrificed 4 hours after the final insulin or saline injection. Data for each gene was normalized to a panel of housekeeping transcripts and expressed as fold change compared to the saline injected (euglycemic) group. Data are means ± SE (n=6 for all groups). *p<0.05 as compared to euglycemic group (Dunnett’s test).

**Figure 5.** Quantitative real-time PCR data for murine hypothalamic genes whose regulation by hypoglycemia was not impaired by antecedent hypoglycemia, but was prevented by naloxone, though not by valsartan. Relative expression levels of (A) Gpd2 (glycerol-3-phosphate dehydrogenase 2, mitochondrial), (B) Cxcl14 (chemokine (C-X-C motif) ligand 14), (C) Sox17 (SRY-box containing gene) were assessed using custom PCR arrays from SABiosciences in the same groups described in Figure 1. Animals were sacrificed 4 hours after the final insulin or saline injection. Data for each gene was normalized to a panel of housekeeping transcripts and expressed as fold change compared to the saline injected (euglycemic) group. Data are means ± SE (n=6 for all groups). *p<0.05 as compared to euglycemic group (Dunnett’s test).

**Figure 6.** Hypothalamic expression of Cpt1a was significantly regulated by repetitive hypoglycemia but not acute hypoglycemia, and this inhibition was prevented by naloxone. Relative expression level of Cpt1a (carnitine palmitoyltransferase 1A, liver) was assessed with custom PCR arrays from SABiosciences in the same groups described in Figure 1. Animals were sacrificed 4 hours after the final insulin or saline injection. Data for each gene was normalized to a panel of housekeeping transcripts and expressed as fold change compared to the saline injected (euglycemic) group. Data are means ± SE (n=6 for all groups). *p<0.05 as compared to euglycemic group (Dunnett’s test).

**Figure 7.** Hypothalamic expression of genes whose induction by acute hypoglycemia was prevented by antecedent hypoglycemia but not maintained by exposure to naloxone. Relative expression levels of (A) Ucp2 (uncoupling protein 2), (B) Pnpla2 (patatin-like phospholipase
domain containing 2) were assessed with custom PCR arrays from SABiosciences in the same groups described in Figure 1. Animals were sacrificed 4 hours after the final insulin or saline injection. Data for each gene was normalized to a panel of housekeeping transcripts and expressed as fold change compared to the saline injected (euglycemic) group. Data are means ± SE (n=6 for all groups). *p<0.05 as compared to euglycemic group (Dunnett’s test).

Figure 1
Figure 2
Naloxone, not valsartan, prevents HAAF in mice

Figure 3
Naloxone, not valsartan, prevents HAAF in mice

Figure 4

A

Pdk4

Fold Change

B

Gpd1

Fold Change

C

Angptl4

Fold Change

D

Cdkn1a

Fold Change
Naloxone, not valsartan, prevents HAAF in mice

Figure 5

A. Gpd2

B. Cxcl14

C. Sox17
Naloxone, not valsartan, prevents HAAF in mice

Figure 6

![Cpt1a graph](image)

Figure 7

![Ucp2 graph](image)

![Pnpla2 graph](image)