Hypoglycemia in Type 1 Diabetes

Rory J. McCrimmon¹ and Robert S. Sherwin²

In subjects with type 1 diabetes, autoimmune destruction of pancreatic β-cells leads eventually to an absolute requirement for insulin replacement therapy. Insulin delivered exogenously is not subject to normal physiological feedback regulation, so it may induce hypoglycemia even in the presence of an intact counterregulatory response. The average individual with type 1 diabetes experiences about two episodes of symptomatic hypoglycemia per week, a figure that has not changed substantially in the last 20 years (1). Severe hypoglycemia (requiring help for recovery) has an annual prevalence of 30–40% and an annual incidence of 1.0–1.7 episodes per patient per year (1). This risk is increased markedly with the increasing duration of the disease and strict glycemic control. In subjects with type 2 diabetes, the increasing duration of the disease and the more widespread use of insulin therapy also increase the risk of severe hypoglycemia. This was reflected in a recent survey in Tayside, Scotland, which found the proportion of severe hypoglycemic episodes needing emergency medical assistance was similar between type 1 and insulin-treated type 2 diabetic patients (2).

The experience of hypoglycemia is not limited to a transient impairment of cognition. We now recognize that hypoglycemia carries with it a recognized morbidity and mortality (3) and creates a negative mood-state characterized by reduced energy and increased tension (4). This may explain why hypoglycemia is greatly feared by individuals with diabetes; so much so that the fear of hypoglycemia is rated with the same degree of concern as the development of sight-threatening retinopathy or end-stage renal disease. This fear of hypoglycemia influences an individual’s ability to adhere to optimal insulin replacement regimens and to put in place those measures required to achieve near-normal glucose control. In this way, hypoglycemia has emerged as a major obstacle to achieving the goals of intensive insulin therapy in everyday clinical practice.

In this review, we briefly describe the primary defects in hypoglycemia counterregulation, which are almost universally present in individuals with type 1 diabetes and, within this context, subsequently provide a general overview of the current state of research into the more basic mechanisms underlying the detection of hypoglycemia. Our focus tends to be on research into animal models, reflecting the focus of recent activity in this area. Animal models are a valuable tool for dissecting the molecular mechanisms involved in glucose sensing. To date, most animal models seem to show a similar hierarchy of responses to acute hypoglycemia—as well as developing similar defects to repeated hypoglycemia—as their human counterparts (5). However, species differences, particularly in brain metabolism given the unique size and metabolic demands of the human brain or in islet substructure, mean that data gleaned from animal studies still require further validation in human subjects before they can be confidently translated into clinical practice. A recent clinical review of hypoglycemia research (6) provides a detailed discussion on the clinical trials in human subjects.

Abnormal glucose counterregulation in diabetes. In nondiabetic individuals, hypoglycemia initiates a classic negative feedback counterregulatory response in which the fall in glucose leads to a series of neurohumoral and behavioral responses designed to restore normal glucose levels. Key steps in this homeostatic response are the suppression of endogenous insulin secretion and a stimulus to the secretion of the counterregulatory hormones, glucagon and epinephrine, which act rapidly to stimulate endogenous glucose production and to limit peripheral glucose utilization, thus increasing glucose delivery to the brain.

Three major defects in this homeostatic response contribute to the high frequency of hypoglycemia in type 1 diabetes. Firstly, the loss of β-cell insulin secretion and the need for exogenous insulin therapy mean that hypoglycemia is more likely to develop because of unregulated and sustained hyperinsulinemia. Secondly, within 5 years of disease diagnosis, almost all individuals with type 1 diabetes fail to generate an adequate glucagon response to hypoglycemia (7). Glucagon is the principal rapid-acting counterregulatory hormone, and the portal insulin-to-glucagon ratio is the major determinant of hepatic glucose production. Reduced or absent glucagon release results in a marked impairment of glucose recovery from hypoglycemia (8). A number of intra- and extra-pancreatic factors are thought to contribute to this defect. Briefly, a failure in local regulation of β- to α-cell signaling by insulin, zinc, and possibly the neurotransmitter γ-aminobutyric acid (GABA) during hypoglycemia probably play the dominant role in the genesis of this defect, particularly as it seems to track with the progressive loss of β-cell function (9). However, recent data suggest that the inhibitory effect of exogenous insulin on α-cell glucagon release is in part mediated at the level of the ventromedial hypothalamus (VMH) (10). Thus, the loss of glucagon response to insulin-induced hypoglycemia in C-peptide–deficient type 1 diabetic patients may be due to the simultaneous increase in insulin levels both within the islet and the VMH. In addition, evidence exists of a local intra-islet sympathetic neuropathy (11), which may contribute in part to impaired glucagon release during hypoglycemia. Again, species differences in islet substructure in rodents limit our translation.
tion of these findings to human physiology, but the recognition that a number of defects may contribute to the loss of α-cell glucagon secretion during hypoglycemia opens up the possibility of novel therapeutic approaches, such as stimulation of central nervous system (CNS) sensing mechanisms. The selective inability of the α-cell to respond appropriately to a hypoglycemic challenge is a hallmark of type 1 (8) and long-duration type 2 diabetes (12), which remains poorly understood. Thirdly, the major defect in the counterregulatory response to hypoglycemia in diabetes is a reduced autonomic response. This affects the majority of individuals with type 1 diabetes by 10 years disease duration (7). Hypoglycemia normally leads to activation of the autonomic nervous system resulting in increased hepatic glucose production and reduced glucose uptake in peripheral tissues. In liver stimulation, sympathetic nervous system activation increases both glycogenolysis and gluconeogenesis; the latter via a simultaneous increase in the delivery of gluconeogenic substrates and free fatty acids (13). The autonomic response is closely associated with the generation of a symptomatic response to hypoglycemia and, as such, when this response becomes impaired there is usually reduced awareness of hypoglycemia as well as a reduction in catecholamine release. This association means the autonomic response to hypoglycemia is critically important in individuals with type 1 diabetes. As will be discussed later in this review, a defective autonomic counterregulatory response results primarily from prior exposure to hypoglycemia per se (14), a situation that occurs most frequently during intensive insulin therapy. This sets up a vicious cycle whereby hypoglycemia increases the likelihood of subsequent hypoglycemia.

Thus, the glucose counterregulatory defense against hypoglycemia in individuals with diabetes becomes impaired at almost every level and rendered even more defective through intensive insulin therapy. In the following sections, we will examine some of the basic mechanisms underlying the detection of hypoglycemia. In vivo and ex vivo animal models have been used to ask the questions, where does the body sense fluctuations in glucose levels, how is glucose sensed, and why does this mechanism become impaired following recurrent hypoglycemia?

The molecular biology of hypoglycemia detection

Hypoglycemia sensors. It is currently believed that hypoglycemia is detected by specialized cells/neurons located within discrete regions of the CNS and periphery, and it seems likely that these cells are linked together in some way providing an integrated mechanism for monitoring whole-body glucose and/or fuel homeostasis (Fig. 1). In an excellent recent review of this integrative glucose-sensing network, Watts and Donovan (15) describe how peripheral, hindbrain, and hypothalamic glucose sensors form a classical sensory-motor integrative pathway. They illustrate how forebrain integrative networks might modify hindbrain glucose-sensing autonomic reflex loops. This model could explain how different stressors (e.g., hypoglycemia and exercise) might interact, and why defective hypoglycemia counterregulation could arise through defects in these forebrain integrative networks.

To date, glucose sensors in the periphery, apart from the pancreatic β-cell, have been found in the intestine, hepatoportal vein, and carotid body (7). Within the CNS, ex-vivo electrophysiological studies have identified a number of areas in the brain that contain neurons sensitive to local changes in glucose (7). One brain region in particular, the VMH, appears to play a crucial role during hypoglycemia and was the subject of a recent review (16). The specialized glucose-sensing neurons in the CNS have been broadly defined as either glucose-excited (GE), which increases their action potential frequency when glucose rises, or glucose-inhibited (GI), which increases their action potential frequency when glucose levels fall (17). These neurons are liable to react in a coordinated manner to alterations in the glucose level to which they are exposed. The neurons also respond to other metabolites such as lactate and β-hydroxybutyrate, as well as hormones such as insulin, leptin, and possibly glucagon-like peptide 1, reflecting the central role they play in responding to alterations in fuel supply and in maintaining glucose homeostasis. From an evolutionary perspective, it seems very likely that these neurons have developed to ensure an adequate supply of fuel to the brain during periods of prolonged starvation because of the limited capacity of the brain to store fuel in depots such as glycogen or fat. In this context, the ability to integrate many different aspects of human metabolism is essential to ensure a continuous supply of glucose to the brain.

Hypoglycemia sensing

The hypothalamic β-cell. A number of mechanisms may underlie glucose sensing by GE/GI neurons in the CNS. These are not necessarily distinct or redundant mechanisms and, at least in the authors’ opinion, probably all play some role in the detection of hypoglycemia. Most studies indicate that the principal glucose-sensing mechanism within these specialized neurons parallels that used by the pancreatic β-cell, namely in the critical roles for glucokinase (GK) (18), the ATP-sensitive potassium channel (K_{ATP}) (19), and AMP-activated protein kinase (AMPK) (20) (Fig. 2). The pancreatic isoform of GK (the critical regulator of glycolytic production of ATP and K_{ATP} channel activity in the pancreatic β-cell) is expressed in the majority of glucose-sensing neurons as is mRNA for sulfonylurea receptor (SUR)-1 and Kir6.2 subunits of the K_{ATP} channel (21). Pharmacological or adenoviral manipulation of GK modulates hypothalamic glucose-sensing neurons ex-vivo, and selective down-regulation of GK using RNA interference in the VMH of rats suppresses the counterregulatory response to acute hypoglycemia (22). In addition, down-regulating GK in primary VMH neuronal cultures using RNA interference leads to the loss of all demonstrable glucose-sensing (GE and GI) activity (18). Similarly, electrophysiological studies of rat (23) and mouse hypothalamic slice preparations (24) demonstrate that sulfonylureas modulate the firing rate of glucose-sensing neurons, and local in vivo application of a K_{ATP} channel blocker to the VMH suppresses, while the opening of the K_{ATP} channel amplifies the glucose counterregulatory response to acute hypoglycemia (7). GLUT-2, the high-capacity, low-affinity GLUT of the pancreatic β-cell, may also play a role in central glucose sensing (25), although limitations in the transgenic model employed in this study and the difficulty in detecting GLUT-2 in the brain mean this data needs replicating.

Evidence is also emerging for an important role for AMPK in glucose sensing, particularly during hypoglycemia. AMPK is an ancient, highly conserved serine/threonine kinase that is activated during cellular energy depletion and acts to suppress ATP-consuming pathways and to activate ATP-generating pathways. Hypothalamic
AMPK is activated in response to fasting or central glucoprivation. During hypoglycemia, local in vivo pharmacological activation of AMPK in the VMH amplifies counterregulatory responses while selective AMPK down-regulation in the VMH suppresses the responses (7). It has been suggested that AMPK acts as the dominant glucose sensor in GI neurons (26), however loss of glucose-sensing ability in transgenic mouse models with selective loss of AMPK in classical hypothalamic GE neurons (27) and pancreatic β-cells (28) would seem to suggest that AMPK acts as a functional glucose sensor within both GI and GE neurons (7).

The “glucose” signal. In addition to the classical pathway of glucose sensing, Burdakov et al. (29) have proposed the novel and intriguing hypothesis that glucose, independent of its oxidation, may modulate the action potential in glucose-sensing neurons. Glucose transport into the neuron is thought to be coupled directly with the transmembrane movement of ions, such as those used by sodium glucose cotransporters (SGLTs). Given intracerebroventricular, phloridzin, a nonselective inhibitor of SGLTs, increased food intake in rats and inhibited VMH GE neurons (29), while α-methylglucopyranoside, a non-metabolizable substrate of SGLTs, excited GE neurons in primary rat hypothalamic cultures (30). Alternatively, glucose might bind to an extra-cellular receptor that could alter electrical activity without transporting the glucose into the neuron (29). Whether glucose sensing in the brain occurs primarily through this mechanism, or whether glucose per se might act to potentiate the signal induced
by the oxidation of glucose in sensing neurons, remains to be determined.

**Astrocytic glucose sensing.** Finally, it is well established that within the CNS, astrocytes and neurons (and blood vessels) work together as functional units. Importantly, the cerebral blood vessels delivering glucose to the brain are almost completely surrounded by a network of astrocytic foot processes. This raises the possibility that glucose may regulate sensing neurons at least in part indirectly via astrocytes. Tanycytes, for instance, are specialized astrocytic cells that line much of the floor of the third ventricle and express GLUT-2, GK, and the KATP channel and send long processes that terminate in the VMH. Tanycytes show reversible inhibition by third ventricular delivery of alloxan (taken up through GLUT-2) in a temporal pattern that parallels changes in the hormonal counterregulatory response to systemic 2-deoxyglucose (31). On the basis of these findings, Sanders et al. (31) have suggested that tanycytes may play a critical role in glucose sensing during hypoglycemia, transmitting the glucoprivic signal to neurons in the VMH, which then stimulate a counterregulatory response.

The current literature, taken together, would appear to suggest that the characteristic feature of glucose-sensing cells is the presence of GK and AMPK. Intriguingly, this would suggest that the glucose-sensing mechanism may be a universal mechanism even if the cell is activated or inhibited by glucose. Downstream signaling and the specific neurotransmitters/neuropeptides released would then determine the output of that glucose signal. It is important to note that this would also imply that a glucose-sensing neuronal population did not need to be directly involved in glucose homeostasis. Neuropeptide Y neurons are GI neurons that play a major role in stimulating food intake in response to glucoprivation, but there is no evidence to date indicating a direct role in the stimulus to hormonal counterregulation.

**Hypoglycemia activation.** Once a change in glucose is sensed, the neuron needs to communicate that signal to a downstream neuron in the pathway that eventually leads to glucose counterregulation. In general, neural communication relies on the release of classical neurotransmitters, such as GABA, glutamate, neuropeptides, or unconventional transmitters such as nitric oxide. GAD, the rate limiting enzyme in GABA synthesis, is expressed in 50% of GE and 36% of GI neurons (21). GABA levels in VMH...
interstitial fluid are decreased during acute hypoglycemia, and in vivo antagonism of the VMH GABA amplifies the counterregulatory hormone response to acute hypoglycemia (32). It is important here to note that the source of GABA input to the VMH during hypoglycemia is not as yet known and may arise from surrounding hypothalamic or other forebrain regions. Interestingly, recurrent hypoglycemia leads to a significant increase in GAD65 mRNA and protein (33 and 580%, respectively) in the VMH, while VMH GABA concentrations measured by microdialysis were more than threefold higher, suggesting that recurrent hypoglycemia results in increased VMH GABA inhibitory tone. Increased GABA tone could contribute to reduced action potential frequency in VMH glucose-sensing neurons with the net result of this being to suppress the counterregulatory response during subsequent hypoglycemia.

A single report (33) suggests that the excitatory output from glucose sensors such as the VMH may be glutamatergic, while excitatory input to the VMH from brain stem noradrenergic neurons may link peripheral to hypothalamic glucose sensors (34). In addition, caudal hindbrain serotonergic neurons express GK and project to sympathetic interomediolateral neurons in the spinal cord (35). Recently, it was reported that 6- or 20-days delivery of a selective serotonin reuptake inhibitor to normal Sprague-Dawley rats amplified the counterregulatory response to acute hypoglycemia and prevented the development of defective counterregulation in rats exposed to repeated hypoglycemic stress (35). Interestingly, human subjects with type 1 diabetes also show enhanced counterregulation to hypoglycemia following 6 weeks of selective serotonin reuptake inhibitor therapy (36). Finally, the unconventional transmitter nitric oxide may also provide a signal to downstream neurons (37).

Hypothalamic glucose-sensing neurons can also be regulated by local or peripheral release of neuropeptides. Davis et al. (38) was the first to demonstrate this in the context of the hypoglycemic stress response by showing the important regulatory role of systemic glucocorticoids, while Flannagan et al. (39) noted a potential role for systemic corticotrophin-releasing hormone (CRH). More recently it has been shown that VMH urocortin 3, also a member of the CRH family of neuropeptides, has a marked suppressive action on counterregulatory responses to acute hypoglycemia (40). Conversely, VMH microinjection of CRH, which acts primarily through CRH-receptor type 1, amplifies the counterregulatory response (41). Thus, there appears to be feedback inhibition to the hypothalamus of the hypoglycemic stimulus to counterregulation through the release of systemic and central peptides. It is likely that these mechanisms coexist because the stress response is at once essential to the survival of the species, and on the other hand, potentially highly toxic if sustained. It is therefore highly regulated at both the whole-body and cellular level.

**Recurrent hypoglycemia and hypothalamic glucose sensing.** Repeated hypoglycemia produces a downregulation of the hormonal counterregulatory response to subsequent hypoglycemia (14), while its strict avoidance can restore the response (42). Rodent studies indicate that changes in key brain glucose-sensing regions play a major role in mediating this phenomenon. Recurrent hypoglycemia markedly suppressed the counterregulatory response induced by local VMH perfusion with 2-deoxyglucose (43) and lowered the glucose level activating individual VMH glucose-sensing neurons (44). This adaptation might result from increased transport of glucose and/or alternate fuel into the sensing neuron. Repeated hypoglycemia increases the expression of glucose transporters at the blood-brain barrier (45) and increases whole-brain glucose uptake (46) and the uptake of the monocarboxylic acid acetate (47). The effect on overall brain glucose transport has not, however, been observed in all studies (48), raising the possibility that there is regional variation in the brain of this response. Alternatively, the central glucose-sensing neurons might obtain additional metabolic substrates from more local sources such as brain glycogen. Brain glycogen levels were reported to increase following the restoration of normoglycemia (49), and this “super-compensation” could provide an additional fuel reserve. However, brain glycogen levels are very low (by necessity of the skull vault). In rodents, these levels also return to baseline within several hours of a hypoglycemic episode, a time when glucose counterregulation is still suppressed (50). This does not, however, exclude the possibility of accelerated astrocytic glycogen turnover and in turn increased delivery of lactate following repeated hypoglycemia. In addition, repeated activation of the AMPK cascade would be expected to induce mitochondrial biogenesis and increased metabolism of fatty acids (51). This potentially reduces neuronal demands for glucose, sparing it for other tasks. Interestingly, a recent study (52) comparing nondiabetic subjects with type 1 diabetic subjects who were unaware of their hypoglycemia found no difference in the overall rate of brain oxidative phosphorylation measured by $^{13}$C nuclear magnetic resonance, although the study was undertaken under euglycemic conditions.

As described earlier, acute hypoglycemia also activates a number of pathways involved in the regulation of the neuroendocrine stress response. Glucocorticoids (38), CRH (39), and urocortin 3 (40) given under controlled euglycemic conditions (i.e., excluding hypoglycemia as a factor) can all induce defective counterregulation to next-day hypoglycemia. Activation of this family of neuropeptides plays an integral role in a number of different forms of stress, and they are tightly regulated. Studies in transgenic mice show that activation of CRH-R2 suppresses—whereas activation of CRH-R1 amplifies—the responses to a number of physiological stressors (53). Therefore, an alteration in the balance between CRH-R2– and CRH-R1–mediated actions, induced by glucocorticoids or the CRH neuropeptides, could lead to suppression of the glucose counterregulatory response during a subsequent exposure to hypoglycemia. This mechanism would explain why the depth and duration of hypoglycemia both contribute directly to the magnitude of the subsequent counterregulatory defect (increased antecedent stress response) (54), and why alternate stressors, such as exercise (55), induce similar changes.

These adaptations are not necessarily mutually exclusive and, given the complexity of the neuroendocrine response to hypoglycemia, it is likely that a number of adaptations at the cellular and whole systems levels all contribute to some degree in the development of defective counterregulation. In the authors’ opinion, hypoglycemia initiates two primary adaptive responses, both of which are interlinked at many levels. The first results from hypoglycemia acting as an acute “starvation” signal leading to local cellular adaptations in the brain, such as an increased ability to use alternate fuels and changes to peripheral metabolism that would permit increased deliv-
ery of fuel substrates to the liver for the generation of glucose and ketone bodies. The second adaptation is a down-regulation of the stress response, which again takes place at both the cellular and whole systems levels and is designed to limit the potential of hypoglycemia to induce cell death. This later response is a very well-established response to repeated cellular stress and can be seen as a form of preconditioning or tolerance. These two principal adaptive responses also explain why there is likely to be regional variation in the effects of recurrent hypoglycemia. Neurons most affected by acute hypoglycemia (e.g., glucose-sensing neurons that are activated by hypoglycemia and drive the stress response) may show an enhanced dual effect of metabolic adaptation and feedback inhibition of the stress response caused by repeated hypoglycemia. It is our belief that these changes are adaptive and not maladaptive and, to that extent, this would not be consistent with the current description of this phenomenon as hypoglycemia-associated autonomic failure. At a more basic level, repeated hypoglycemia is inducing hypoglycemia tolerance through preconditioning. This does not mean the individual is fully protected from the consequences of hypoglycemia. The problem is, of course, that the appearance of hypoglycemia in diabetes occurs when there is a marked hyper- rather than hypoinsulinemia. Hyperinsulinemia blocks peripheral generation of alternate fuels and, in the presence of impaired counterregulation, is more likely to induce severe and prolonged hypoglycemia. Under these conditions, brain extracellular fluid glucose levels are extremely low and, thus, there is the potential for cellular damage or even death. This is why the inability to exert feedback inhibition of insulin release and action during hypoglycemia is one of the key counterregulatory defects of type 1 diabetes.

Summary. Hypoglycemia remains a major obstacle to improved glycemic control in diabetes and, despite the development of novel short- and long-acting and insulin analogues and the more widespread use of pump therapy, the frequency of hypoglycemia in type 1 diabetes has not changed dramatically over the last 20 years. The challenge is to try and understand the mechanisms through which the body detects falling glucose and initiates a glucose counterregulatory response. Despite a few decades of research, these mechanisms are still poorly understood, as are the pathways through which different glucose-sensing regions communicate in order to integrate the whole-body response to hypoglycemia at a behavioral and a physiological level. A further challenge, but one that is crucial to the translation of this basic research into clinical practice, will be to examine candidate mechanisms in model systems that are more directly relevant to type 1 diabetes. There are currently no widely available therapies for the individual with type 1 diabetes who experiences recurrent severe hypoglycemia, so the need to develop such interventions is great.

ACKNOWLEDGMENTS

The research work of the authors is supported by research grants from the National Institute of Diabetes and Digestive and Kidney Diseases (DK831, 20495, and 45735), the Juvenile Diabetes Research Foundation, and the American Diabetes Association.

No potential conflicts of interest relevant to this article were reported.

R.J.M. and R.S.S. wrote and edited the manuscript.

The authors thank the postdoctoral fellows and technical staff who contributed greatly to the research that underpins this review.

REFERENCES

1. Frier BM. The incidence and impact of hypoglycemia in type 1 and type 2 diabetes. International Diabetes Monitor 2009;21:210–218
2. Leese GP, Wang J, Broomhall J, Kelly P, Marsden A, Morrison W, Frier BM, Morris AD. DARTS/MEMO Collaboration. Frequency of severe hypoglycemia requiring emergency treatment in type 1 and type 2 diabetes: a population-based study of health service resource use. Diabetes Care 2003;26:1176–1180
3. McCormick RJ, Frier BM. Hypoglycaemia: the most feared complication of insulin therapy. Diabetes Metab 1994;20:503–512
4. McCormick RJ, Frier BM, Deary IJ. Appraisal of mood and personality during hypoglycaemia in human subjects. Physiol Behav 1999;67:27–33
5. Powell AM, Sherwin RS, Shulman GI. Impaired hormonal responses to hypoglycemia in spontaneously diabetic and recurrently hypoglycemic rats: reversibility and stimulus specificity of the deficits. J Clin Invest 1993;92:2667–2674
6. Amiel SA. Hypoglycemia: from the laboratory to the clinic. Diabetes Care 2009;32:1364–1371
7. McCormick R. The mechanisms that underlie glucose sensing during hypoglycemia in diabetes. Diabet Med 2008;25:513–522
8. Gerich JE, Landlovs M, Noacco C, Karam JH, Forspham PH. Lack of glucagon response to hypoglycemia in diabetes: evidence for an intrinsic pancreatic alpha cell defect. Science 1973;182:171–173
9. Fukuda M, Tanaka A, Tabara Y, Ikegami H, Yamamoto Y, Kumahara Y, Shima K. Correlation between minimal secretory capacity of pancreatic beta-cells and stability of diabetic control. Diabetes 1988;37:51–58
10. Paranjape SA, Chan O, Zhu W, Horblitt AM, McNay EC, Cresswell JA, Bogan JS, McCormick RJ, Sherwin RS. Influence of insulin in the ventromedial hypothalamic on pancreatic glucagon secretion in vivo. Diabetes 2010;59:1521–1527
11. Mundinger TO, Mei Q, Filgiewicz DP, Lemmarch A, Taborsky GJ Jr. Impaired glucagon response to sympathetic nerve stimulation in the BB diabetic rat: effect of early diabetic control. Diabetes 1991;40:223–226
12. Segel SA, Paramore DS, Cryer PE. Hypoglycemia-associated autonomic failure in advanced type 2 diabetes. Diabetes 2002;51:724–733
13. Fanelli CG, De Feo P, Porcellati F, Perriello G, Tortone E, Santusiano F, Brunielli P, Bollini GB. Adrenergic mechanisms contribute to the late phase of hypoglycemic glucagon counterregulation in humans by stimulating lipolysis. J Clin Invest 2003;111:2013
14. Heller SR, Cryer PE. Reduced neuroendocrine and symptomatic responses to subsequent hypoglycemia after 1 episode of hypoglycemia in nondiabetic humans. Diabetes 1991;40:223–226
15. Watts AG, Donovan CM. Sweet talk in the brain: glucosensing, neural networks, and hypoglycemic counterregulation. Front Neuroendocrinol 2010;31:32–43
16. Sherwin RS. Bringing light to the dark side of insulin: a journey across the blood-brain barrier. Diabetes 2008;57:2259–2268
17. Routh VH. Glucose-sensing neurons: are they physiologically relevant? Physiol Behav 2002;76:403–413
18. Kang L, Dunn-Meynell AA, Routh VH, Gaspard LD, Nagata Y, Nishimura T, Elki J, Zhang BB, Levin BE. Glucokinase is a critical regulator of glucagon response to hypoglycemia in diabetes: evidence for an intrinsic pancreatic alpha cell defect. Science 1973;182:403–413
19. Routh VH. Glucose-sensing neurons: are they physiologically relevant? Physiol Behav 2007;76:403–413
20. Kang L, Dunn-Meynell AA, Routh VH, Gaspard LD, Nagata Y, Nishimura T, Elki J, Zhang BB, Levin BE. Glucokinase is a critical regulator of glucagon response to hypoglycemia in diabetes: evidence for an intrinsic pancreatic alpha cell defect. Science 1973;182:171–173
21. Kang L, Dunn-Meynell AA, Routh VH, Gaspard LD, Nagata Y, Nishimura T, Elki J, Zhang BB, Levin BE. Glucokinase is a critical regulator of glucagon response to hypoglycemia in diabetes: evidence for an intrinsic pancreatic alpha cell defect. Science 1973;182:171–173
24. Miki T, Liss B, Minami K, Shiuichi T, Saraya A, Kashima Y, Hortuchi M, Ashcroft F, Minokoshi Y, Roep J, Seino S. ATP-sensitive K+ channels in the hypothalamus are essential for the maintenance of glucose homeostasis. Nat Neurosci 2001;4:507–512

25. Burcelin R, Thorens B. Evidence that extrapancreatic GLUT2-dependent glucose sensors control glucagon secretion. Diabetes 2001;50:1282–1289

26. Mountjoy PD, Bailey SJ, Rutter GA. Inhibition by glucose or leptin of hypothalamic neurons expressing neuropeptide Y requires changes in AMP-activated protein kinase activity. Diabetologia 2007;50:168–177

27. Clare M, Smith MA, Batterham RL, Selman C, Coudhry AF, Flyer LG, Clemens M, Al-Qassab H, Heffron H, Yu AW, Speakman JR, Barsh GS, Viollet B, Vaulont S, Ashford ML, Carling D, Witters DJ. AMPK is essential for energy homeostasis regulation and glucose sensing by POMC and AgRP neurons. J Clin Invest 2007;117:2325–2336

28. Sun G, Tarasov AI, McGinty J, McDonald A, da Silva Xavier G, Gorman T, Marley A, French PM, Parker H, Gribble F, Reimann F, Prendiville O, Carzaniga R, Viollet B, Leclerc I, Rutter GA. Ablation of AMP-activated protein kinase alpha 1 and alpha 2 from mouse pancreatic beta cells and RIP2: Cre neurons suppresses insulin release in vivo. Diabetologia 2010;53:924–936

29. Burdakov D, Luckman SM, Verkhratsky A. Glucose-sensing neurons of the hypothalamus. Philos Trans R Soc Lond B Biol Sci 2005;360:2227–2235

30. O’Malley D, Reimann F, Simpson AK, Al-Noori S, Daumen W, de Vries MG, Lawson MA, Beverly JL. Hypoglycemia-induced noradrenergic activation in the VMH is a result of decreased ambient glucose. Am J Physiol Endocrinol Metab 2001;280:E908–E917

31. Sanders NM, Dunn-Meynell AA, Levin BE. Third ventricular alloxan reversibly impairs glucose counterregulatory responses. Diabetes 2004;53:1230–1236

32. Chan O, Cheng H, Herzog R, Czyzyk D, Zhu W, Wang A, McCrimmon RJ, Seashore MR, Sherwin RS. Increased GABAergic tone in the ventromedial hypothalamus contributes to suppression of counterregulatory responses after antecedent hypoglycemia. Diabetes 2008;57:1363–1370

33. Tong Q, Ye C, McCrimmon RJ, Dhillon H, Choi B, Kramer MD, Yu J, Yang Z, Christiansen LM, Lee CE, Choi CS, Zigman JM, Shulman GI, Sherwin RS, Elmquist JK, Lowell BB. Syaptic glutamate release by ventromedial hypothalamic neurons is part of the neurocircuitry that prevents hypoglycemia. Cell Metab 2007;5:383–393

34. de Vries MG, Lawson MA, Beverly JL. Hypoglycemia-induced noradrenergic activation in the VMH is a result of decreased ambient glucose. Am J Physiol Regul Integr Comp Physiol 2005;289:R977–R981

35. Sanders NM, Wilkinson CW, Taborsky GJ Jr, Al-Noori S, Daumen W, Zavosh A, Piglezwicz DP. The selective serotonin reuptake inhibitor sertraline enhances counterregulatory responses to hypoglycemia. Am J Physiol Endocrinol Metab 2008;294:E693–E699

36. Briscoe VJ, Ertl AC, Tate DB, Davis SN. Effects of the selective serotonin reuptake inhibitor fluoxetine on counterregulatory responses to hypoglycemia in individuals with type 1 diabetes. Diabetes 2008;57:3315–3322

37. Florianonti X, Marsollier N, Song Z, Fakira KA, Patel RM, Brown S, Duparc T, Pica-Mendez A, Sanders NM, Knauf C, Valet P, McCrimmon RJ, Beuve A, Magnan C, Routh VH. Ventromedial hypothalamic nitric oxide production is necessary for hypoglycemia detection and counterregulation. Diabetes 2010;59:510–528

38. Davis SN, Shavers C, Costa F, Mosqueda-Garcia R. Role of cortisol in the pathogenesis of deficient counterregulation after antecedent hypoglycemia in normal humans. J Clin Invest 1996;98:680–691

39. Flanagan DE, Keshavarz T, Evans ML, Flanagan S, Fan X, Jacob RJ, Sherwin RS. Role of corticotrophin-releasing hormone in the impairment of counterregulatory responses to hypoglycemia. Diabetes 2003;52:605–613

40. McCrimmon RJ, Song Z, Cheng H, McNay EC, Weikart-Yeckel C, Fan X, Routh VH, Sherwin RS. Corticotrophin-releasing factor receptors within the ventromedial hypothalamus regulate hypoglycemia-induced hormonal counterregulation. J Clin Invest 2006;116:1723–1730

41. Cheng H, Zhou L, Zhu W, Wang A, Tang C, Chan O, Sherwin RS, McCrimmon RJ. Type 1 corticotropin-releasing factor receptors in the ventromedial hypothalamus promote hypoglycemia-induced hormonal counterregulation. Am J Physiol Endocrinol Metab 2007;293:E705–E712

42. Cranston I, Lomas J, Maran A, Macdonald I, Amiel SA. Restoration of hypoglycemia awareness in patients with long-duration insulin-dependent diabetes. Lancet 1994;344:285–287

43. Borg MA, Bong WP, Tamborlane WV, Brines ML, Shulman GI, Sherwin RS. Chronic hypoglycemia and diabetes impair counterregulation induced by localized 2-deoxy-glucose perfusion of the ventromedial hypothalamus in rats. Diabetes 1999;48:584–587

44. Song Z, Routh VH. Recurrent hypoglycemia reduces the glucose sensitivity of glucose-inhibited neurons in the ventromedial hypothalamic nucleus. Am J Physiol Regul Integr Comp Physiol 2006;291:R1283–R1287

45. Kumagai AK, Kang YS, Boardo RJ, Partridge WM. Upregulation of blood-brain barrier GLUT1 glucose transporter protein and mRNA in experimental chronic hypoglycemia. Diabetes 1995;44:1399–1404

46. Boyle PJ, Kemmers SF, O’Connor AM, Nagy RJ. Brain glucose uptake and unawareness of hypoglycemia in patients with insulin-dependent diabetes mellitus. N Engl J Med 1995;333:1726–1731

47. Mason GF, Petersen KR, Lebon V, Rothman DL, Shulman GI. Increased brain monocarboxylic acid transport and utilization in type 1 diabetes. Diabetes 2006;55:929–934

48. Segel SA, Fanelli CG, Dence CS, Markham J, Videoen TO, Paramore DS, Powers WJ, Cryer PE. Blood-to-brain glucose transport, cerebral glucose metabolism, and cerebral blood flow are not increased after hypoglycemia. Diabetes 2001;50:1911–1917

49. Choi IY, Seaupt ER, Grueter R. Effect of hypoglycemia on brain glycomogen metabolism in vivo. J Neurosci Res 2003;72:35–32

50. Herzog RI, Chan O, Yu S, Dzurina J, McNay EC, Sherwin RS. Effect of acute and recurrent hypoglycemia on changes in brain glycogen concentration. Endocrinology 2008;149:1499–1504

51. Zong H, Ren JM, Young LH, Pypaert M, Mu J, Birnbaum MJ, Shulman GI. AMP kinase is required for mitochondrial biogenesis in skeletal muscle in response to chronic energy deprivation. Proc Natl Acad Sci U S A 2002;99:15983–15987

52. Henry PG, Crieo AB, Kumar A, Seaupt ER. Measurement of cerebral oxidative glucose consumption in patients with type 1 diabetes mellitus and hypoglycemia unawareness using (13)C nuclear magnetic resonance spectroscopy. Metabolism 2010;59:100–106

53. Bale TL, Vale WW. CRF and CRF receptors: role in stress responsivity and other behaviors. Annu Rev Pharmacol Toxicol 2004;44:525–557

54. Davis SN, Mann S, Galassetti P,Neill RA, Tate D, Ertl AC, Costa F. Effects of differing durations of antecedent hypoglycemia on counterregulatory responses to subsequent hypoglycemia in normal humans. Diabetes 2000;49:1897–1903

55. Galassetti P, Mann S, Tate D, Neill RA, Costa F, Wasserman DH, Davis SN. Effects of antecedent prolonged exercise on subsequent counterregulatory responses to hypoglycemia. Am J Physiol Endocrinol Metab 2001;280:E908–E917