Desperately seeking sugar: glial cells as hypoglycemia sensors

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A life-saving response to hypoglycemia requires rapid sensing of decreases in glycaemia and consequent brisk glucagon secretion. Preceding studies have shown that mice lacking glucose transporter type 2 (GLUT2) lose this response. In this issue of the JCI, Marty et al. report that glucose sensing and consequent pancreatic glucagon secretion are restored by re-expression of GLUT2 in glial but not neuronal cells (see the related article beginning on page 3545). A new, glucose-sensing role is ascribed to GLUT2-expressing glial cells.

Central responses to hypoglycaemia

Hypoglycaemia is a life-threatening condition in which blood glucose can drop to levels that jeopardize brain function. Insulin and antihyperglycaemic therapies are major causes of dangerous hypoglycaemic episodes in diabetic individuals. With the global prevalence of the disease and ambitious goals for blood sugar reduction, hypoglycaemia has become a clinically significant health issue. The ability to rapidly sense a drop in circulating glucose and induce a counterregulatory response forms the cornerstone of the body’s life-saving responses to hypoglycaemia. Accordingly, several systems participate in glucose sensing and the evoked secretion of glucagon and adrenaline. How is hypoglycaemia detected in the first place? The following have been proposed: (a) glucose levels may be sensed by the glucagon-secreting, pancreatic α cells; (b) low intrapancreatic insulin levels may regulate glucagon secretion; and (c) the CNS may sense the drop in glucose and elicit secretory hormonal responses. Hypoglycaemia-evoked glucagon and epinephrine secretion are similarly rapid (within minutes) and activated by comparable blood glucose nadirs (3.6–3.9 mM) (1). However, these hormonal responses may be activated by different mechanisms, each involving the CNS. Glucagon secretion elicited by hypoglycaemia is normal in a neuronal insulin-receptor knockout (NIRKO) mouse model, yet the sympatoadrenal response is markedly impaired (2). In contrast, mice lacking ATP-sensitive K+ channels display a severe defect in glucagon secretion (despite normal α cell function) yet secrete epinephrine normally in response to hypoglycaemia (3). In people with type 1 diabetes, the loss of glucagon secretion with hypoglycaemia occurs early in the disease course while the defect in epinephrine secretion becomes manifest later (1).

Injecting glucoprivic agents such as 2-deoxyglucose into either the ventromedial hypothalamus or certain brainstem sites activates neurohumoral counterregulatory responses similar to those seen during systemic hypoglycaemia (4, 5). Subsequent efferent output to the α cells involves the autonomic nervous system (6). The presence of both glucose transporter type 2 (GLUT2) and glucokinase in some neurons and astrocytes in glucose-sensing brain regions led to the concept of a central glucose sensor similar to that in pancreatic β cells (7). However, although GLUT2 is expressed in up to one-third of glucose-sensing neurons, an equal number of non-glucose-sensing neurons also express this transporter (8). In this issue of the JCI, Marty et al. show that mice lacking GLUT2 are unable to respond to hypoglycaemia with increased glucagon secretion despite restoration of glucose-stimulated insulin secretion by β cell–selective Glut1 overexpression (RipGlut1;Glut2−/− mice) (9). Therefore, a picture emerges in which, in addition to hypoglycaemia detection by glucose flux into α cells and the intrapancreatic insulin relay, central detection of glucose is paramount and generates an efferent glucagon-releasing response involving glucose transport into glial cells.

Astrocytes/glial cells: first responders to hypoglycaemic emergencies?

At the core of this study (9) is the observation that transgenic overexpression of GLUT2 in glial cells but not neurons restored this vital response in RipGlut1;Glut2−/− mice. Such central detection requires glial cells and likely involves glial cell–neuron communication in central locations, including the nucleus of the tractus solitarius (NTS) and the dorsal motor nucleus of the vagus (Figure 1).
Implicating glial cells as hypoglycemic sensors is consistent with the observation that glial cell toxins prevent activation of neurons by glucoprivic agents in both the NTS and the hypothalamus (10). Other recent observations support the role of glial cell glucose metabolism, likely via vagal autonomic outflow, in controlling important systemic processes. Metabolism of glucose to lactate in astrocytes is required to activate neuronal ATP-sensitive K⁺ channels (via pyruvate formation) and ultimately mediate the suppressive effects of glucose on hepatic glucose production (11). This is in line with the concept of an astrocyte-neuron lactate shuttle (12), in which metabolism of glucose by astrocytes generates extracellular lactate that serves as substrate for neuronal pyruvate synthesis. Metabolism of glucose to lactate in astrocytes is required to activate neuronal ATP-sensitive K⁺ channels (via pyruvate formation) and ultimately mediate the suppressive effects of glucose on hepatic glucose production (11). This is in line with the concept of an astrocyte-neuron lactate shuttle (12), in which metabolism of glucose by astrocytes generates extracellular lactate that serves as substrate for neuronal pyruvate synthesis.

GLUT2: a sensor of hyperglycemia and hypoglycemia?

GLUT2 is biologically ideal to act as the pancreatic β cell glucose sensor during hyperglycemia, allowing for a sudden increase in circulating glucose to translate into a rise in intracellular glucose metabolite and ATP levels. Indeed, when the level of glycemia rises during a meal, GLUT2 remains “open for business” while other glucose transporters are saturated. This is because the Kₘ for glucose of GLUT2 is 17 mM, compared with 3 mM for the abundantly expressed GLUT1 (14). In fact, GLUT2 has the lowest affinity for glucose of all the members of class I glucose transporters (including the neuronally expressed GLUT3, which has a Kₘ of approximately 1.4 mM, and the muscle- and fat-expressed GLUT4, which has a Kₘ of 5 mM and is also expressed in several brain regions) (14). Of note, different brain regions are exposed to distinct glucose levels within a large span ranging from 0.5–10 mM (8).

One of the most surprising findings by Marty et al. (9) is that glucose flux through GLUT2 may be sufficiently robust in the hypoglycemia-sensing glial cells to produce significant changes in intracellular metabolites at low-glucose concentrations. Glial cells are rich in GLUT1, and presumably a substantial portion of glucose influx occurs through this transporter (15). For GLUT2 to elicit a signal within hypoglycemia-sensing glial cells, GLUT2 rather than GLUT1 would have to dictate transport. It is interesting to note that insulin levels are markedly reduced in RipGlut1;Glut2−/− mice in both fed and fasted states (16). Could these chronically low insulin levels downregulate Glut1 expression in glial cells (and elsewhere), thereby contributing to defective glucose sensing and emphasizing the role of GLUT2? Alternatively, could GLUT2 be a determinant for differentiation or survival during embryogenesis of a particular subpopulation of glial cells that transport glucose through another GLUT type (Figure 1)? Cell-sorting strategies based on these alternative predictions would be potentially useful in isolating the proposed hypoglycemia-sensing glial cell population.

**Figure 1**

Proposed glial-neuronal loop at work in central sensing of hypoglycemia via GLUT2, based on the study by Marty et al. in this issue (9). This scheme illustrates the pivotal role of GLUT2 in glial cells in first-hand detection of hypoglycemia. How these specific glial cells then connect to neurons within the brainstem (likely in the NTS and the dorsal motor nucleus of the vagus) to relay information is unknown but may involve the lactate shuttle as well as signaling via the Kir6.2 ATP-regulated K⁺ channel (not illustrated). The drop in glycemia may also be directly sensed by neurons and pancreatic α and β cells but not through GLUT2 (the transporter/detectors involved are so far unknown). Ultimately, autonomic nervous signals and the drop in intrasil insulin levels promote glucagon secretion.

Another interesting observation is the lack of participation of neurons in direct glucose sensing (9). Marty et al. exclude neurons as the primary sensors of brain glucose levels due to the lack of restoration of hypoglycemia-induced glucagon release in RipGlut1;Glut2−/− mice upon transgenic expression of the Glut2 gene via the synapsin promoter (9). Given the diversity of neuronal gene expression patterns, is it possible that a participating neuronal subpopulation does not activate this promoter?
Next step: a molecular mechanism of glucose sensing?

How does GLUT2 act as a hypoglycemia sensor? Is it possible that GLUT2 functions as a structural detector in conjunction with glucokinase and/or the ATP-sensitive K⁺ channel Kir6.2? If ATP or glucose metabolite levels are the intracellular readouts of extracellular glucose levels, then lack of GLUT2 should mimic hypoglycemia, and Glut2−/− mice should secrete elevated glucagon levels. This is indeed seen under basal conditions in the RipGlut1;Glut2−/− mice; however, they lack the glucagon response elicited by hypoglycemia or the glucoprivic signal of 2-deoxyglucose. Indeed, the high basal glucagon levels and lack of secretory response to hypoglycemia in RipGlut1;Glut2−/− mice might raise the hypothesis that hypoglycemia signaling is the default “on” pathway, which is suppressed by the sensing of adequate levels of glucose. These two consequences of Glut2 deletion (high-tonic glucagonemia and loss of response to hypoglycemia) coexist in RipGlut1;Glut2−/− mice of mixed genetic lineage, but only the former is maintained when mice are backcrossed into the C57BL/6 background. The different genetic backgrounds may help identify other genes that sustain the response to hypoglycemia.

Is it possible that transgenic (and hence supraphysiologic) overexpression of Glut2 in glial cells may have corrected the defect in glucose transport, even if GLUT2 were not normally the dominant transporter in these cells? As the authors point out (9), a significant role of GLUT1 in glucose sensing could explain the normal glucagon response to hypoglycemia seen in the C57BL/6 background.

Since GLUT2 does not require insulin for activation, glucose sensing by GLUT2 alone would not explain the apparent lack of glucose sensing in diabetic ketoacidosis (DKA), a state of complete insulin deficiency. Individuals in DKA often crave food and sweet beverages and have elevated glucagon levels despite severely high blood glucose concentrations (17). One might speculate that in such hyposulinemic patients, the brain senses hypoglycemia in the presence of high circulating glucose levels. It would be interesting to examine the role of glial cells and of GLUT2 in particular in the absence of insulin. Is it possible that at least basal insulin levels are required for normal central glucose sensing? If so, other glucose transport mechanisms might also be required for normal glucose sensing. GLUT1 and GLUT3 are the dominant glucose transporters in astrocytes and neurons, respectively. Both transporters have been studied extensively in myocytes, in which they are mobilized to the plasma membrane in response to insulin (18).

Conclusions and queries

Perhaps the most far-reaching conclusion of this valuable study (9) is the determination that glial cells are key elements in the direct sensing of glucose. Therefore, this implicates a glial-neuronal loop in the ensuing efferent response that activates glucagon secretion. This study also proposes the participation of GLUT2 as a hypoglycemic sensor in addition to its more familiar role as a hyperglycemia detector. Exciting new challenges lie ahead, including the identification and localization of the precise GLUT2-endowed glial cells involved, the molecular details of the mechanism of hypoglycemia sensing, and ultimately the identification of the connecting neurons that complete the circuit to the pancreatic α cell.

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