AMP-activated protein kinase (AMPK) is an energy sensor that regulates cellular metabolism. When activated by a deficit in nutrient status, AMPK stimulates glucose uptake and lipid oxidation to produce energy, while turning off energy-consuming processes including glucose and lipid production to restore energy balance. AMPK controls whole-body glucose homeostasis by regulating metabolism in multiple peripheral tissues, such as skeletal muscle, liver, adipose tissue, and pancreatic β cells — key tissues in the pathogenesis of type 2 diabetes. By responding to diverse hormonal signals including leptin and adiponectin, AMPK serves as an intertissue signal integrator among peripheral tissues, as well as the hypothalamus, in the control of whole-body energy balance.

Introduction
Living organisms are constantly challenged with irregular food supply; therefore the ability to maintain energy balance during food deprivation is critical for survival. Such selection pressure has driven organisms to evolve complex systems to store fuel substrates during food supply and to reduce energy expenditure during food shortage. Insulin is the primary anabolic hormone that stimulates uptake and storage of fuel substrates in skeletal muscle, liver, and fat cells, while inhibiting substrate production. Disruption of energy balance caused by overeating and a sedentary lifestyle has led to an increased prevalence of type 2 diabetes (T2D) (1, 2), a kinase (AMPK) controls glucose and lipid metabolism (3–5)

Structure and regulation of AMPK
One of the most profound features of AMPK as a metabolic sensor is its sensitivity to the cellular energy status, which results from its unique biochemical properties. AMPK is a heterotrimeric protein consisting of a catalytic α and regulatory β and γ subunits (3–5) (Figure 1). Each α and β subunit is encoded by 2 genes (α1 and α2 or β1 and β2), whereas the γ subunit is encoded by 3 genes (γ1, γ2, and γ3). The protein is activated in response to an increase in the ratio of AMP to ATP within the cell and therefore acts as an efficient sensor for cellular energy state. Binding of AMP activates AMPK allosterically and induces phosphorylation of a threonine residue (Thr-172) within the activation domain of the α subunit by an upstream kinase, the tumor suppressor LKB1 (3, 4, 6). Furthermore, binding of AMP inhibits the dephosphorylation of Thr-172 by protein phosphatase, whereas a high concentration of ATP inhibits the activation of AMPK. Recent studies identified calmodulin-dependent protein kinase kinase (CaMKK) as an additional upstream kinase of AMPK (7–9). Activation of AMPK by CaMKK is triggered by a rise in intracellular calcium ions, without detectable changes in the AMP/ATP ratio (9). CaMKK is highly expressed in the CNS, and lower levels are detected in other tissues such as liver and skeletal muscle, suggesting that the AMPK pathway is regulated by multiple mechanisms that are likely to be tissue specific (10).

AMPK activity is activated by a wide array of metabolic stresses, including hypoxia, ischemia, and oxidative and hyperosmotic stresses (3, 4, 6, 11). Furthermore, exercise and glucose deprivation also activate AMPK, which suggests a role in exercise adaptation and β cell function. In general, activation of AMPK triggers catabolic pathways that produce ATP, while turning off anabolic pathways that consume ATP, to maintain cellular energy stores (4, 11). Metformin and thiazolidinedione, 2 widely prescribed drugs for the treatment of T2D, are also reported to increase AMPK activity (12), underscoring the potential role of the AMPK pathway in the treatment of T2D.

Pharmacological activation of AMPK can be achieved by treatment of cells with an artificial activator, 5-aminooimidazole-4-carboxamide riboside (AICAR). AICAR is a cell-permeable adenosine analog that is taken up by the cells and phosphorylated to form 5-aminooimidazole-4-carboxamide-1-
\-ribofuranosyl-5\'-monophosphate (ZMP), an AMP mimic, and confers the activating effects of AMP on the AMPK pathway (13). However, ZMP is reported to affect other AMP-regulated enzymes (14, 15), and therefore caution has to be exercised in interpretation of data that involves the use of AICAR. Although elevations in the AMP/ATP ratio constitute a classical pathway of the activation of AMPK,
activators of AMPK such as hyperosmotic stress do not appear to alter this ratio (12), suggesting that other mechanisms are involved in the regulation of the AMPK pathway.

AMPK regulates metabolism in peripheral tissues
Role of AMPK in exercise-induced glucose uptake in skeletal muscle. Skeletal muscle is the major site of insulin-stimulated glucose disposal (16), and insulin resistance in this target tissue has long been viewed as a contributing factor in the pathogenesis of T2D. Therefore, alternative pathways that stimulate skeletal muscle glucose uptake independently of insulin signaling could potentially improve glycemic control in T2D subjects. Although exercise stimulates glucose uptake in skeletal muscle independently of the insulin pathway, the underlying molecular mechanism remains largely elusive.

The finding that glucose transport can be increased in isolated skeletal muscle in response to contraction in vitro suggests that the signaling pathways elicited by internal cellular energy deficiency are partly accountable for contraction-induced glucose uptake. AMPK is considered as an attractive candidate for contraction-induced skeletal muscle glucose uptake because it is activated in parallel with elevation in AMP and a reduction in creatine phosphate energy stores (17). Furthermore, AICAR-induced activation of AMPK increases glucose uptake (18), concomitantly with glucose transporter 4 (GLUT4) fusion with plasma membrane (19). The AICAR effect on glucose uptake is not affected by inhibition of the insulin-dependent PI3K pathway and is additive to insulin-stimulated glucose uptake, reminiscent of the exercise effect. However, in rat slow-twitch (oxidative) soleus muscle, AICAR does not induce glucose uptake, although phosphorylation of AMPK is increased (20). Furthermore, in slow-twitch muscle, contraction induces glucose uptake without any apparent increase in AMPK activity when there is a high glycogen content. (21). Given that AICAR induces AMPK phosphorylation and glucose uptake in rat fast-twitch (glycolytic) epitrochlearis muscle, the role of AMPK in mediating muscle glucose uptake is likely to be dependent on fiber type.

Figure 1
Structure and regulation of AMPK. AMPK is a heterotrimeric complex consisting of an α, a β, and a γ subunit and is activated by the upstream kinases CaMKK and LKB1 via phosphorylation of threonine residue 172. Activation of AMPK by CaMKK and LKB1 is dependent on the intracellular calcium and AMP/ATP ratio, respectively. Generally, AMPK restores energy balance by activating processes that produce energy (e.g., lipid oxidation and glucose uptake) while inhibiting those that consume energy (e.g., protein synthesis).

Earlier studies linking AMPK signaling with glucose metabolism were correlative in nature. The introduction of transgenic and genetic knockout mouse models to study AMPK action has enhanced our understanding of AMPK signaling in contraction-induced glucose uptake (Table 1). Overexpression of an α2 kinase–dead subunit in skeletal muscle abolishes AICAR, but only partially impairs contraction-stimulated glucose uptake (22). Furthermore, ablation of skeletal muscle AMPK α2 and γ3 subunit expression does not affect glucose uptake stimulated by contraction, although the AICAR effect is blunted (23–25). In the skeletal muscle–specific LKB1 knockout, however, glucose uptake in response to AICAR and contraction is impaired (26). These findings suggest that additional pathways mediate contraction-induced glucose uptake.

Despite extensive study on upstream stimuli that activate AMPK, investigation on the downstream substrate(s) of AMPK-mediated glucose uptake is lacking. Recent reports revealed that Akt substrate of 160 kDa (AS160) is an important substrate downstream of Akt that is involved in insulin-stimulated glucose uptake. In cultured adipocytes, insulin-stimulated GLUT4 translocation requires phosphorylation of AS160 (27). Phosphorylation of AS160 by Akt inhibits its GTPase-activating protein (GAP) activity, which leads to an elevation in the GTP form of a Rab protein, which in turn increases GLUT4 vesicle translocation to the plasma membrane (27–29). In addition to insulin, contraction and activation of AMPK by AICAR is associated with increased phosphorylation of AS160 in rodent skeletal muscle. Likewise, in human skeletal muscle, insulin (30) and exercise (31) stimulate phosphorylation of AS160. Phosphorylation of AS160 is impaired or abolished in skeletal muscle from AMPK α2 knockout, γ3 knockout, and α2 kinase–dead mice in response to AICAR treatment (32). This corroborates findings of impaired AICAR-stimulated glucose uptake in skeletal muscle of these mice (22, 24, 25). Therefore, AS160 appears to be a downstream target of AMPK in mediating glucose uptake in skeletal muscle. Moreover, AMPK complexes containing the α2 and γ3 subunits are required for AS160 phosphorylation. However, AMPK heterotrimers containing the AMPK α2 subunit are essential for AS160 phosphorylation in response to muscle contraction, whereas complexes containing the γ3 subunit are dispensable. Despite abolished contraction-stimulated AS160 phosphorylation in skeletal muscle of AMPK α2 knockout and α2 kinase–dead mice, contraction-mediated glucose uptake is unaltered or slightly impaired in these mice (22, 24), which again challenges the role of AMPK in exercise-induced glucose uptake.

Although it is apparent that AMPK mediates the effects of AICAR on glucose uptake, its role in contraction-induced glucose uptake remains unclear. Nonetheless, the therapeutic potential of AMPK activation in skeletal muscle to achieve whole-body glycemic control is apparent, given that genetic ablation of AMPK α2 activity abolishes the acute glucose-lowering effect of AICAR in mice (22–24). Further, activation of AMPK with metformin is associated with increased glucose uptake in rat skeletal muscle (33). Metformin also acts as an insulin sensitizer in isolated skeletal muscle from insulin-resistant humans (34). Therefore, the metabolic effects of metformin in T2D patients may be partly mediated by the activation of skeletal muscle AMPK (Figure 2).

Regulation of fatty acid oxidation by AMPK. The AMPK pathway has profound effects on the regulation of lipid metabolism. Fatty acid oxidation in skeletal muscle involves a rate-controlling step that is regulated by carnitine palmitoyltransferase 1 (CPT1). CPT1 trans-
fers long-chain acyl-CoA into the mitochondria, and this process is inhibited allosterically by malonyl-CoA (35), synthesized by acetyl-CoA carboxylase (ACC) (36). The activity of ACC is regulated by reversible phosphorylation, and AMPK directly phosphorylates ACC (25). This effect is associated with lower skeletal muscle triglyceride stores as a result of increased fatty acid oxidation (25).

**AMPK activation, mitochondrial biogenesis, and insulin sensitivity in skeletal muscle.** Exercise has been long recognized as an essential element of clinical management of T2D. Long-term exercise training enhances insulin sensitivity and glucose uptake in skeletal muscle (41, 42) and promotes mitochondrial biogenesis, which leads to improved oxidative metabolism (43). Decreased mitochondrial density and activity have been proposed to partly account for the development of skeletal muscle insulin resistance (44–46). Given that activation of AMPK recapitulates some of the exercise-induced adaptations, it is likely to mediate some beneficial effects of exercise on glucose homeostasis (41, 42).

Activation of AMPK by hypoxia and AICAR mimics contraction-enhanced insulin sensitivity of glucose transport in isolated skeletal muscle (47). In long-term treatment studies, in vivo AICAR administration increases GLUT4 and hexokinase II expression (48, 49) and enhances insulin-stimulated muscle glucose transport (50, 51) and GLUT4 translocation (51). In genetic mouse models, an activating mutant AMPK γ3(R225Q) subunit demonstrated enhanced expression of genes essential for skeletal muscle lipid and oxidative metabolism, whereas ablation of the AMPK γ3 subunit impaired the expression of these genes (52, 53). In response to exercise, mutant γ3(R225Q) mice demonstrated enhanced skeletal muscle expression of GLUT4 and hexokinase II, whereas expression of these genes during recovery was blunted in γ3 knockout mice (54). The mechanisms for such effects are unclear. Nonetheless, several studies revealed can-

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**Table 1**

*In vivo validation of the AMPK pathway in mouse models*

<table>
<thead>
<tr>
<th>Model</th>
<th>Description of phenotype</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Skeletal muscle–specific overexpression of AMPKα2 dominant negative</td>
<td>Abolished AICAR- and hypoxia-induced skeletal muscle glucose uptake, impaired contraction-stimulated glucose uptake</td>
<td>22</td>
</tr>
<tr>
<td></td>
<td>Impaired skeletal muscle mitochondrial biogenesis following chronic energy deprivation</td>
<td>56</td>
</tr>
<tr>
<td></td>
<td>Diminished glycogen content and resynthesis after exercise, skeletal muscle fiber hypertrophy</td>
<td>111</td>
</tr>
<tr>
<td>Total AMPKα1 knockout</td>
<td>No apparent phenotype observed</td>
<td>24</td>
</tr>
<tr>
<td>Total AMPKα2 knockout</td>
<td>Insulin resistance, impaired AICAR and glucose tolerance, impaired glucose-stimulated insulin secretion, reduced insulin-stimulated whole-body glucose utilization and skeletal muscle glycogen synthesis, elevated catecholamine excretion in urine</td>
<td>110</td>
</tr>
<tr>
<td></td>
<td>Abolished AICAR-stimulated skeletal muscle glucose transport, reduced skeletal muscle glycogen content</td>
<td>24</td>
</tr>
<tr>
<td></td>
<td>Increased body weight and fat mass following high-fat diet</td>
<td>76</td>
</tr>
<tr>
<td>Total AMPKγ3 knockout</td>
<td>Abolished AICAR-induced skeletal muscle glucose transport, impaired skeletal muscle glycogen resynthesis after exercise</td>
<td>25</td>
</tr>
<tr>
<td></td>
<td>Impaired fasting-induced skeletal muscle metabolic gene expression</td>
<td>52, 53</td>
</tr>
<tr>
<td></td>
<td>Impaired exercise-induced skeletal muscle metabolic gene expression</td>
<td>54</td>
</tr>
<tr>
<td></td>
<td>Susceptibility to contraction-induced muscle fatigue</td>
<td>112</td>
</tr>
<tr>
<td>Skeletal muscle–specific overexpression of AMPKγ3</td>
<td>No apparent metabolic phenotype observed</td>
<td>25</td>
</tr>
<tr>
<td>Skeletal muscle–specific overexpression of AMPKγ3 R225Q mutant</td>
<td>Reduced skeletal muscle fat deposition and insulin resistance following a high-fat diet, increased glycogen content, impaired AICAR-stimulated glucose transport, elevated glycogen resynthesis after exercise</td>
<td>25</td>
</tr>
<tr>
<td></td>
<td>Enhanced expression of lipid metabolic genes</td>
<td>52, 53</td>
</tr>
<tr>
<td></td>
<td>Enhanced exercise-induced fat utilization and gene expression, diminished exercise-induced skeletal muscle glucose oxidation</td>
<td>54</td>
</tr>
<tr>
<td></td>
<td>Resistance to contraction-induced muscle fatigue</td>
<td>112</td>
</tr>
<tr>
<td>Skeletal muscle–specific LKB1 deletion</td>
<td>Inhibited AICAR- and contraction-induced skeletal muscle glucose transport</td>
<td>26</td>
</tr>
<tr>
<td>Liver-specific LKB1 deletion</td>
<td>Increased hepatic gluconeogenic and lipogenic gene expression, fasting hyperglycemia, glucose intolerance, resistance to metformin treatment following a high-fat diet</td>
<td>67</td>
</tr>
<tr>
<td>Muscle-specific overexpression of AMPKα2 dominant negative</td>
<td>AICAR intolerance, impaired AICAR- and rotenone-induced skeletal muscle glucose uptake</td>
<td>23</td>
</tr>
<tr>
<td>Liver-specific AMPKα2 knockout</td>
<td>Fasting hyperglycemia, glucose intolerance, elevated hepatic glucose production, impaired leptin- and adiponectin-regulated hepatic glucose production</td>
<td>65</td>
</tr>
</tbody>
</table>
Glucagon and fasting conditions induce hepatic TORC2 nuclear translocation, which enhances CREB-dependent transcription of the gluconeogenic program, including PGC-1α. Conversely, AMPK activation causes TORC2 phosphorylation and sequesters the coactivator in the cytoplasm, thus blunting the expression of the gluconeogenic program. Deletion of hepatic LKB1 (an upstream kinase of AMPK) abolishes AMPK activation and leads to nuclear accumulation of TORC2, which in turn drives gluconeogenesis (67). Consistently, liver LKB1 knockout mice on a high-fat diet exhibit fasting hyperglycemia and glucose intolerance and are unresponsive to metformin treatment (67).

In addition to gluconeogenesis, AMPK action has been implicated in regulation of liver lipogenesis, lipid oxidation, and cholesterol synthesis (4, 6). AMPK suppresses glucose-induced expression of lipogenesis-associated genes such as fatty acid synthase (33, 68), ACC, and pyruvate kinase (69). In rat primary hepatocytes, activation of AMPK by AICAR or metformin increases fatty acid oxidation via inhibition of ACC (33). Consistently, in rats treated with metformin, triglyceride levels are reduced, concomitantly with an increase in β-hydroxybutyrate, suggesting elevated hepatic lipid oxidation (33). These enhanced metabolic profiles are accompanied by downregulation of lipogenic genes such as SREBP-1, fatty acid synthase, and S14 (33). Moreover, the lipid-lowering effects of metformin in cultured hepatocytes require AMPK activity (70). Taken together, the studies provide evidence that AMPK suppresses liver gluconeogenesis and lipid production, while decreasing hepatic lipid deposition via increased lipid oxidation, thus improving the glucose and lipid profile in T2D.

AMPK regulates lipid metabolism in adipocytes. A common characteristic of T2D is high circulating lipid levels of lipids, partly accounted for by impaired insulin-mediated suppression of lipolysis.
in adipose tissue (62, 71). Elevated circulating FFAs released by adipocytes are associated with ectopic fat accumulation and can cause insulin resistance in skeletal muscle and liver, as well as impaired insulin secretion by β cells (72). Insulin controls the release of FFAs from adipose tissue by inhibition of hormone-sensitive lipase, a rate-limiting enzyme of lipolysis. However, AMPK has also been implicated in the regulation of lipolysis through direct phosphorylation of hormone-sensitive lipase, which leads to inhibition of subsequent activation by protein kinase A (73). AMPK is thought to inhibit lipolysis, since treatment of isolated rat adipocytes with AICAR antagonizes isoprorenaline-induced lipolysis (13, 74). Furthermore, expression of a constitutively active form of AMPK reduces isoproterenol-stimulated lipolysis, whereas reduced AMPK activity increases lipolysis in adipocytes (75). AMPK inhibits lipogenesis in isolated adipocytes via increased ACC phosphorylation in response to AICAR stimulation (74). AMPK also appears to control whole-body adiposity; when subjected to a high-fat diet, AMPK α2 knockout mice developed increased body weight and fat mass as compared with the wild-type mice (76). Although an in vivo antilipolytic effect of AICAR has been demonstrated (77), AMPK activity in adipocytes is paradoxically augmented in response to fasting (75), a condition when lipolysis is elevated. Furthermore, there is also evidence that activation of AMPK promotes lipolysis (78). Therefore, the physiological relevance and role of AMPK in the regulation of lipolysis in vivo remain to be addressed.

**AMPK and insulin release by pancreatic β cells.** The SNF1 complex (a yeast ortholog of AMPK) in *S. cerevisiae* responds to changes in the glucose concentration in the medium and is essential for transcriptional activation of glucose-repressed genes (3–5). This glucose-sensing property is also found in mammalian pancreatic β cells. Glucose increases the intracellular ATP/ADP ratio in β cells (79, 80), which induces closure of ATP-sensitive potassium channels (81), and influx of calcium ions (82), a critical step in exocytosis of insulin (83). Moreover, AMP and ADP concentrations in β cells decrease in response to elevations in glucose concentration (84, 85), and this suggests that AMPK could play a role in insulin release by acting as a fuel sensor. An increase in glucose levels represses AMPK activity in β cell lines (85–88), whereas AICAR-induced activation of AMPK markedly reduced glucose-stimulated insulin release from primary pancreatic islets (85, 87) and β cell lines (87, 89). Furthermore, overexpression of a constitutively active form of AMPK reduces calcium influx in response to depolarizing agents and results in repressed glucose-induced insulin release from β cell lines (87, 90). Conversely, overexpression of a dominant-negative form of AMPK leads to increases in insulin release without apparent changes in glucose metabolism and calcium influx (87). Despite its profound effect on insulin release, the role of AMPK in β cell vesicle trafficking is unclear, and downstream targets of AMPK that mediate these physiological processes remain to be identified.

Given that antidiabetic drugs such as metformin activate AMPK, AMPK activators have been proposed to counter effects on insulin release in T2D patients (91). Incubation of either human islets or cultured β cells with metformin activates AMPK and inhibits glucose-stimulated insulin secretion (88). Although seemingly undesirable in the treatment of T2D, AMPK-mediated suppression of insulin release may be physiologically relevant for maintaining glucose homeostasis through inhibition of insulin secretion during glucose deficiency. The role of AMPK in the regulation of β cell function is clearly an unresolved question that requires further investigation.

**Integration of intertissue signaling by AMPK**

*Lep* tin. One of the central roles of AMPK in the regulation of whole-body glucose homeostasis is to integrate hormonal and nutrient signals in multiple tissues (Figure 3). Leptin is an adipocyte-derived hormone that diminishes adiposity by reducing food intake (92) and improves insulin sensitivity (93), at least in part by depleting triglyceride stores in peripheral tissues (94, 95). In peripheral tissues, leptin induces fatty acid oxidation (96) and

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**Figure 3**

Integration of intertissue signaling by AMPK. Adipocyte-derived leptin reduces food intake though inhibition of hypothalamic AMPK. Leptin increases skeletal muscle fatty acid oxidation via direct activation of AMPK and the hypothalamus–sympathetic nervous system axis. The involvement of hypothalamic AMPK in leptin-induced skeletal muscle lipid oxidation and glucose uptake is unknown. Adiponectin is secreted by adipose tissue and increases skeletal muscle lipid oxidation and glucose uptake, as well as suppressing liver glucose production by activating AMPK.

glucose uptake (97, 98), 2 metabolic responses that are also triggered by AMPK activation; this implicates AMPK kinase as a candidate in the mediation of leptin responses. Intravenous injection of leptin was found to induce fatty acid oxidation via inhibition of ACC and activate AMPK α2 in skeletal muscle in a biphasic manner (99). An early and transient activation of AMPK in skeletal muscle occurred as a direct response to leptin treatment via an increase in the AMP concentration. A later, more sustained activation was mediated by hypothalamic–sympathetic nervous system and skeletal muscle α2-adrenergic receptors without any apparent change in AMP level (99).

**Adiponectin.** Adiponectin is another adipokine that lowers plasma glucose and FFAs in mice challenged with a high-fat diet (100). These effects are partly accounted for by adiponectin-induced AMPK activation, which in turn stimulates skeletal muscle fatty acid oxidation and glucose uptake (101, 102). Furthermore, activation of AMPK by adiponectin suppresses endogenous glucose production, concomitantly with inhibition of PEPCK and G6Pase expression (102). The AMPK pathway mediates metabolic effects of adipocyte-derived adiponectin in skeletal muscle and liver, thereby integrating communication among the 3 organs.

**Role of AMPK in energy homeostasis.** The hypothalamus plays a key role in whole-body energy homeostasis by regulating peripheral metabolism (103, 104) and food intake (103–105) in response to hormones and nutrients. AMPK acts as a fuel sensor in the hypothalamus and responds to a variety of metabolic and nutrient factors. Injection of leptin and insulin (anorexigen) (106, 107) into rodents inhibits AMPK activity in the hypothalamus; conversely, administration of orexigenic peptides including ghrelin (106) and agouti-related protein (107) increases AMPK activity. The modulation of hypothalamic AMPK in rodents alters food intake: activation of AMPK by AICAR and α-lipoic acid in the hypothalamus increases food intake (106, 108), whereas anorexigenic and weight-reducing effects of leptin are attenuated when constitutively active AMPK is expressed in the hypothalamus (107). Apart from signals elicited by biological peptides, a decrease in fuel availability such as under fasting conditions (107, 108) activates hypothalamic AMPK activity. In contrast, hyperglycemia and refeeding inhibit AMPK activity in the hypothalamus (107).

Apart from the effects on food intake, additional roles of hypothalamic AMPK in the central control of peripheral metabolism are likely. The hypothalamic–sympathetic nervous system axis partly mediates leptin-induced skeletal muscle fatty acid oxidation (99). Intracerebroventricular administration of AICAR activates hypothalamic AMPK and triggers increased glycogen synthesis in skeletal muscle (109). Furthermore, total AMPK α2 knockout mice display impaired insulin-stimulated whole-body glucose utilization and skeletal muscle glycogen synthesis, although underlying mechanisms are unknown (99, 110). Therefore, further studies are critical for understanding the role of hypothalamic AMPK in the regulation of whole-body metabolism.

**Conclusion**

AMPK represents a diverse, yet versatile energy sensor and metabolic regulator that exerts a regulatory effect in the hypothalamus and multiple peripheral tissues. Activation of AMPK in skeletal muscle, liver, and adipose tissue enhances metabolism, insulin sensitivity, and gene expression to collectively promote a favorable metabolic milieu for the prevention or treatment of T2D. However, activated AMPK can induce food intake through its action in the hypothalamus. This effect is probably a physiological response for glucose homeostasis but will likely be undesirable for pharmacological targeting of AMPK for the treatment of T2D and obesity. Therefore, tissue-specific pharmacological activation of AMPK is essential and could potentially be achieved through isoform-specific activation or targeting of downstream substrates of AMPK. Given that many AMPK-regulated metabolic pathways are also controlled by other hormonal and metabolic signals, elucidation of the cross-talk between these pathways is also essential. Moreover, research into the AMPK system provides compelling molecular support for adopting exercise in the prevention and treatment of T2D. This of course does not disparage the need for pharmaceutical targeting of the AMPK pathway for a multimodal approach in the prevention and treatment of T2D.

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