Physiology and role of irisin in glucose homeostasis

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Abstract

Irisin is a myokine that leads to increased energy expenditure by stimulating the ‘browning’ of white adipose tissue. In the first description of this hormone, increased levels of circulating irisin, which is cleaved from its precursor fibronectin type III domain-containing protein 5, were associated with improved glucose homeostasis by reducing insulin resistance. Consequently, several studies attempted to characterize the role of irisin in glucose regulation, but contradictory results have been reported, and even the existence of this hormone has been questioned. In this Review, we present the current knowledge on the physiology of irisin and its role in glucose homeostasis. We describe the mechanisms involved in the synthesis, secretion, circulation and regulation of irisin, and the controversies regarding the measurement of irisin. We also discuss the

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SUPPLEMENTARY INFORMATION
See online article: S1 (table)
direct effects of irisin on glucose regulatory mechanisms in different organs, the indirect effects and interactions with other hormones, and the important open questions with regard to irisin in those organs. Finally, we present the results from animal interventional studies and from human clinical studies investigating the association of irisin with obesity, insulin resistance, type 2 diabetes mellitus and the metabolic syndrome.

In humans, hormones can regulate glucose homeostasis directly, by modulating glucose uptake, storage and release, or indirectly, by interacting with other hormones that are important for glucose regulation, such as insulin and glucagon. A chronic high-calorie diet combined with physical inactivity promotes obesity and a state of subclinical tissue inflammation, which results in insulin resistance and an imbalance in glucose metabolism that lead to the development of type 2 diabetes mellitus (T2DM).

Irisin is a myokine that is secreted after exercise and that is associated with increased energy expenditure because of its ability to stimulate the browning of white adipose tissue (WAT). When the hormone was first described, increased circulating levels of irisin, induced by adenoviral overexpression of its precursor, fibronectin type III domain-containing protein 5 (FNDC5), slightly reduced the weight of mice fed a high-fat diet (HFD) but substantially decreased levels of glucose and insulin, indicating an improvement in insulin resistance. Subsequently, many investigators have tried to characterize the role of irisin in glucose regulation, reporting contradictory results and even questioning the very existence of the hormone. In this Review, we discuss the current knowledge about irisin in glucose homeostasis and T2DM development. We also review the discrepant results between different studies and propose future directions for further investigation.

**Physiology of irisin**

**Synthesis and secretion**

Irisin was first described in 2012 as a hormone that is secreted from the muscle cells of transgenic mice overexpressing Pparγ1a, which encodes the transcription cofactor peroxisome proliferator-activated receptor-γ co-activator 1α (PGC1α) that is involved in many pathways related to energy metabolism. PGC1α stimulates the expression of FNDC5 and the synthesis of the transmembrane FNDC5 protein, which consists of 212 amino acids in humans and 209 amino acids in mice and rats. The protein sequence includes a signal peptide, a fibronectin III domain, a hydrophobic transmembrane domain and a carboxy-terminal domain located in the cytoplasm. After proteolytic cleavage, glycosylation and probably dimerization of FNDC5, a new protein consisting of most of the fibronectin III domain is released. This protein, which consists of 112 amino acids, was named irisin; the amino acid sequence is identical in humans and mice.

In humans, FNDC5 is highly expressed in skeletal muscle and in other organs that contain muscle, such as the heart, tongue and rectum. Conversely, expression of FNDC5 is low in the pancreas and liver, which are key organs involved in glucose homeostasis. Adipose tissue is also an important source of irisin. In rats, irisin is released from mature adipocytes of WAT, mainly from those in subcutaneous adipose tissue (SAT) and, to a lesser extent,
from those in visceral adipose tissue. However, brown adipose tissue (BAT) expresses almost no Fndc5 or irisin. In mice, muscle-derived irisin represents ~72% of the total circulating levels of the protein, with the remaining 28% probably deriving from adipose tissue. In humans, expression of FNDC5 in adipose tissue is 100–200 times lower than in skeletal muscle, which suggests that adipose tissue is not the primary source of irisin. However, whether the increased expression levels of FNDC5 in muscle corresponds to increased synthesis of FNDC5 protein and, subsequently, to higher levels of released irisin is currently not known.

Circulation and detection

In addition to skeletal and cardiac muscle, irisin has also been detected in the brain (neurons and neuroglia), the skin (sebaceous glands) and in small amount in the liver, pancreas, spleen, stomach and testis of rats. Circulating irisin is removed from the body mainly through the hepatobiliary system and the kidneys. The reported circulating levels of irisin seem to differ greatly even in the same species, with concentrations being reported in human serum or plasma between 0.01 ng/ml and 2,000 ng/ml. These inconsistencies have raised doubts about the validity of the different assays and even about the actual existence of irisin in humans.

The antibody that was used to detect irisin in the first paper to describe the hormone binds to the hydrophobic and C-terminal domains of FNDC5, which remain intracellular and are not secreted. Consequently, the observed protein bands denoted as irisin might have been full-length secreted FNDC5 or nonspecific proteins that cross-reacted with the antibody. However, some investigators reported that they have observed immunoreactivity with this antibody against recombinant irisin. This antibody was later withdrawn from the market, and new antibodies targeting the fibronectin III domain of irisin were developed. These new antibodies have been used to detect circulating irisin in commercial ELISAs in clinical studies and gave protein bands in western blots at molecular sizes ranging from ~12 kDa, the expected molecular mass of irisin, to 35 kDa.

Box 1

**Irisin ELISAs**

EK-067-52 (Phoenix Pharmaceuticals)*

- Published detection range: 0.328–204.9 ng/ml; minimum detection level: 4.15 ng/ml; linear range: 4.15–40.9 ng/ml
- It measures above the expected values but has a spectrum of optical density values for standard concentrations that is wider than EK-067-29
- Measured irisin levels fall consistently in the linear range
- Western blot analysis using the antibody of this ELISA kit detects a band at 25 kDa for recombinant irisin

*These three ELISA kits have been used in more than 90% of the studies.
It detects concentration spikes after the addition of recombinant irisin to the samples; limited availability

EK-067-52 is the best validated ELISA kit to date

**EK-067-29 (Phoenix Pharmaceuticals)**

- Published detection range: 0.1–1,000 ng/ml; minimum detection level: 1.29 ng/ml; linear detection range: 1.29–27.5 ng/ml
- It measures irisin concentrations within the expected range according to tandem mass spectrometry
- Western blot analysis using the antibody of this ELISA kit detects three bands at 25 kDa (glycosylated twice), 22 kDa (glycosylated once) and 15 kDa (unglycosylated)
- The protein sequence detected in western blot analyses matches the sequence of irisin identified by matrix-assisted laser desorption/ionization time of flight (MALDI-TOF) mass spectrometry
- According to our observations, irisin concentrations measured with EK-067-29 often fall outside the linear range; the standard curve does not correlate well with the one of EK-067-52
- Owing to the limited availability of EK-067-52, EK-067-29 is the best currently available irisin ELISA kit

**AG-45A-0046EK-k101 (Adipogen)**

- Published detection range: 1–5,000 ng/ml; sensitivity: 1 ng/ml
- It seems to measure concentrations of irisin one order of magnitude higher than EK-067-52 or EK-067-29, and much higher than the values expected from mass spectrometry

**CSB-EQ027943HU (Cusabio)**

- Published detection range: 3.12–200 ng/ml; sensitivity: 0.78 ng/ml; linear range: ~6.25–50 ng/ml (REFS 27, 60)
- It has only been used in a limited number of studies
- It measures concentrations of irisin that are above the expected values and nonsignificantly higher than the concentrations obtained with EK-067-29 (REF. 27)
- It has not been further evaluated

**SEN576Hu (Cloud-Clone Corp.)**

- Published detection range: 0.015625–1.0 ng/ml
- It has not been compared with other assays
The reported range for this antibody is far below the expected values in humans.

To clarify these discrepancies, investigators found that a 32 kDa protein detected by one irisin antibody could be reduced to 24 kDa by deglycosylation, the expected molecular mass of an irisin dimer. In another study, the investigators identified a protein of ~20 kDa, and they claimed that it was glycosylated irisin. However, this band could not be detected using commercial assays, and the authors questioned the results from previous clinical studies. Furthermore, another study identified that human irisin has a different start codon (ATA instead of ATG) in FNDC5 compared with mouse or rat irisin. ATA start codons are viable but are generally associated with low eukaryotic mRNA translation efficiency; a bioinformatic analysis of human FNDC5 mRNA predicted that a stem-loop structure or hairpin for human FNDC5, which could increase the translational efficiency despite the presence of the non-canonical start codon, could not form. Moreover, in HEK293 cells, transfection of human FNDC5 containing an ATA start codon led to only 1% of the full-length protein being translated compared with transfection of FNDC5 derived from human or mouse vectors using ATG as the start codon. In addition, a downstream in-frame ATG in the human FNDC5 sequence was translated into a truncated FNDC5 protein starting from Met76 and lacking the amino-terminal signal peptide; this led to cytoplasmatic accumulation of the shorter protein. The investigators concluded that irisin is a transcribed pseudogene that cannot be effectively translated into the full-length FNDC5 protein in humans.

To address these criticisms, some investigators have used targeted mass spectrometry. After removal of albumin and immunoglobulins and complete deglycosylation of the samples of plasma, a protein band was detected with a molecular mass of 12 kDa, the expected molecular mass of deglycosylated irisin. Moreover, these investigators confirmed that, in humans, irisin is mainly translated via the non-canonical ATA codon. This was demonstrated by targeted mass spectrometric analysis with the use of two unique peptides for the irisin sequence. The first peptide was downstream of the ATA codon and upstream of the first ATG codon in the FNDC5 mRNA sequence, whereas the second peptide was three amino acids downstream of the ATG codon. Irisin concentration was measured in human serum at an average of 3.6 ng/ml in four sedentary individuals and at an average of 4.3 ng/ml in six individuals undergoing aerobic interval training. The authors also stated that levels of irisin might even be underestimated, as a substantial amount of the protein was probably lost during sample preparation. Although these findings have not yet been challenged, the studies supporting or questioning the existence of irisin have only been performed by a small number of research groups thus far. These findings need to be reproduced independently by other researchers.

The concerns about the quality and accuracy of results from clinical studies are similar to those raised in the past about several other hormones (such as luteinizing hormone, growth hormone (GH) and leptin). The presence of different protein fragments, the glycosylation of the protein, the presence of free or complexed protein forms in serum and plasma, and the cross reactivity of antibodies with other proteins can all alter the results of immunoassays. We therefore need to develop assays with specific monoclonal antibodies to detect the non-glycosylated and glycosylated forms of irisin, standardize the preanalytical...
requirements (sample matrix, preparation and storage) and define reference values and the method of detection for irisin. Of the available commercial ELISAs, five have been used in most irisin studies (BOX. 1). The development of assays that can reliably detect irisin in its physiological concentrations is crucial for valid and generalizable results in future studies.

Regulation of irisin

The role of exercise—In the first description of irisin, transgenic mice overexpressing the transcriptional co-activator PGC1α in muscle had increased expression of Fndc5 and irisin release. PGC1α regulates mitochondrial biogenesis and function, as well as gene expression, in muscle cells. As one of the important triggers of PPARGC1A expression is exercise, many studies have investigated the effect of exercise on irisin secretion and have reported contradictory results. For example, two studies did not find an association between levels of PGC1α, FNDC5, irisin and exercise. In vitro exercise-mimicking treatment with forskolin and ionomycin in human primary muscle cell cultures stimulated expression of PGC1α but decreased expression of FNDC5 and irisin secretion. Similarly, in vitro contraction of human skeletal muscle cells using electrical pulse stimulation increased mRNA levels of PPARGC1A but had no effects on FNDC5 mRNA levels. Some in vivo studies using different physical exercise protocols have also failed to detect an association between levels of irisin or PGC1α and exercise. Fndc5 mRNA in the diaphragm muscles of obese Zucker rats (n = 16) and lean Zucker rats (n = 16) was unchanged after 9 weeks of aerobic training on a motorized treadmill. In humans, mRNA levels of PPARGC1A and FNDC5 in skeletal muscle were significantly increased in 26 individuals after 12 weeks of training (FNDC5: 1.4-fold increase in healthy controls and twofold increase in people with pre-diabetes (P < 0.01); PPARGC1A: 6.1-fold increase in healthy controls and 4.9-fold increase in people with pre-diabetes (P < 0.01)), but circulating levels of irisin were paradoxically reduced from 160 ng/ml to 143 ng/ml (P < 0.01). Similarly, the expression of FNDC5 in human muscle (biopsy samples from vastus lateralis muscle; n = 9) was unchanged after an 8-week endurance training programme. Finally, neither acute exercise (that is, low intensity aerobic exercise for 1 h) nor chronic exercise (that is, 21-week heavy-intensity endurance exercise with or without resistance exercise) changed the expression of PPARGC1A or FNDC5 in skeletal muscle (vastus lateralis) or serum levels of irisin in humans; the only exception was a single resistance exercise, which led to a twofold to fourfold increase in PPARGC1A mRNA levels accompanied by a 1.4-fold increase in serum levels of irisin. However, many other animal and human studies have shown an increase in circulating levels of irisin after exercise. For example, levels of Fndc5 mRNA were approximately threefold higher in muscle samples taken from exercising mice (n = 12) than in muscle of controls and twofold higher in muscle samples taken from human individuals (n = 8) after a controlled period of endurance exercise than in muscle of non-exercising individuals. These investigators have also shown an increase from 3.6 ng/ml to 4.3 ng/ml in levels of irisin in the serum after 12 weeks of high-intensity aerobic training in humans (four sedentary individuals and six aerobically interval-trained individuals). In mice, the level of irisin detected with western blot was also twofold higher in skeletal muscle and 1.5-fold higher in serum after one bout of treadmill exercise, but without an accompanying change in Fndc5 mRNA levels (n = 28). Immunohistochemical analysis showed that irisin was located extracellularly between muscle fibres. Whether the increased
levels of irisin after acute exercise are the result of increased physiological secretion from muscle cells or of release due to muscle damage remains unknown\textsuperscript{51}.

In humans, the duration of exercise seems to be important for changes in circulating levels of irisin. For example, an acute bout of vibration exercise increased irisin levels by 9.5\% in healthy untrained women (\textit{n}=14), and 6 weeks of training increased irisin levels by 18.1\% in the same individuals. However, resting irisin levels remained unchanged after the 6 weeks of training, indicating that acute, but not chronic, exercise triggers irisin release from muscle\textsuperscript{46}. Other investigators have reported that levels of irisin peak after 3–60 min of exercise and return to baseline 6 h later\textsuperscript{49}, but chronic exercise (ranging from 6 weeks to 1 year) did not alter circulating levels of irisin\textsuperscript{27,42–44,47,48}. The type of acute exercise might also affect irisin, with some studies suggesting that aerobic exercise, as well as other resistance exercises or heavy strength training, stimulates the increase in circulating levels of irisin\textsuperscript{9,23,26,46,49,52}. Finally, cold exposure increases irisin secretion in humans, probably through shivering-related muscle contraction. This shivering probably activates the same downstream pathways that are activated in exercise\textsuperscript{25}.

In addition to PGC1\textalpha\ upregulation that stimulates \textit{FNDC5} expression\textsuperscript{4}, the deprivation of intracellular muscle ATP after exercise might trigger synthesis of \textit{FNDC5} and release of irisin\textsuperscript{53}. By contrast, the transforming growth factor \textbeta\ (TGF\textbeta) effector protein SMAD3 might suppress the production of irisin\textsuperscript{54,55}. \textit{Smad3\textsuperscript{−/−}} mice demonstrate increased energy expenditure due to browning of \textit{WAT}\textsuperscript{56}. After exercise, these mice had higher skeletal muscle levels of \textit{Fnkc5} and \textit{Ppargc1a}, as well as higher circulating levels of irisin, than wild-type mice, which shows that SMAD3 might negatively regulate irisin secretion. In cultured skeletal muscle cells, SMAD3 binds to the promoter regions of \textit{Fnkc5} and \textit{Ppargc1a}, and reduces their expression.

When interpreting the results of these exercise-based studies, one must remember that a high degree of heterogeneity exists between study designs, which makes reliable and generalizable conclusions difficult. For example, some studies that used chronic-exercise protocols were unable to detect changes in circulating levels of irisin, but these findings should not be interpreted as a lack of effect of exercise on irisin secretion. Moreover, studies that did not show that PGC1\textalpha\ was upregulated by exercise might have not used the appropriate experimental model to investigate the relationship between irisin and exercise. Furthermore, most human studies had few participants, and their results were based on commercially available antibody tests that have been questioned for their sensitivity (BOX 1).

According to the findings, \textit{in vitro} exercise-mimicking protocols do not stimulate release of irisin from muscle, but variable \textit{in vivo} results have been reported. However, most evidence from human studies suggests that levels of irisin are increased after acute exercise. Many important questions remain unanswered. As \textit{in vitro} muscle contraction does not stimulate the release of irisin, the high serum levels of the hormone that are observed after acute exercise might be the result of muscle damage or of unidentified biochemical and molecular changes. Furthermore, failure of chronic exercise to upregulate circulating levels of irisin
might indicate the existence of time-dependent changes in FNDC5 expression or irisin release by muscle tissue.

Other factors—Myostatin (which is encoded by MSTN) is a myokine that inhibits myogenesis, muscle differentiation and growth, and has been associated with suppression of irisin\(^{57,58}\). In Mstn-knockout mice, upregulation and phosphorylation of AMP-activated protein kinase (AMPK) activate PGC1\(\alpha\), thus leading to increased Fndc5 expression and release of irisin\(^{58}\). Similarly, HFD-fed mice treated with a myostatin antibody had a significant increase in Ppargc1a and Fndc5 expression, with a subsequent stimulation of browning of WAT.

Treatment of leptin-deficient ob/ob mice with leptin stimulates Fndc5 expression in myocytes in a nitric oxide-dependent manner, and leptin downregulates Fndc5 expression in subcutaneous adipocytes independently of nitric oxide\(^{59}\). Nitric oxide is involved in contractility and development of muscle, and its release is stimulated by leptin through upregulation of inducible nitric oxide synthase expression\(^{27,59,60}\). Consistent with these findings, leptin treatment of SAT explants from non-obese individuals can downregulate expression of FNDC5 (REF. 61). However, administration of leptin in humans at a physiological dose (0.01 mg per kg of body weight) or at a pharmacological dose (0.3 mg per kg of body weight) does not seem to alter circulating levels of irisin\(^{62}\).

Furthermore, treatment of adipocytes with \(\alpha\)-lipoic acid can induce FNDC5 expression and secretion of irisin\(^{63}\). \(\alpha\)-Lipoic acid is involved in mitochondrial bio-energetic function, and supplementation of it in humans shows beneficial effects in weight loss, glucose homeostasis and obesity\(^{64,65}\). Conversely, incubation of myotubes with one of the inflammatory cytokines IL-1\(\beta\) or tumour necrosis factor (TNF), or both, reduced FNDC5 protein synthesis by 37\%, 47\% and 57\%, respectively\(^{63,66}\). This finding shows that, in inflammatory conditions, downregulation of FNDC5 expression might occur, probably in an attempt of the human body to preserve energy homeostasis by slowing the browning of adipocytes\(^{66}\).

In vitro exposure of human primary muscle cells derived from individuals who were lean or individuals with diabetes mellitus to palmitate or high glucose concentrations inhibited FNDC5 expression by ~40\% and ~20\%, respectively\(^{11}\). However, FNDC5 expression in muscle cells from individuals with T2DM is generally higher than in muscle cells from obese or lean people. This finding shows that additional body factors are involved in the lipid-mediated and glucose-mediated regulation of FNDC5 expression. Finally, some medications have been associated with changes in FNDC5 expression. In a study investigating whether chronic activation of peroxisome proliferator-activated receptor-\(\alpha\) (PPAR\(\alpha\)) triggered by fenofibrate can increase beige cell depots, fenofibrate stimulated PPAR\(\alpha\), which induced PPARGC1A and FNDC5 expression and subsequently stimulated browning through upregulation of UCP1, PR domain zinc finger protein 16 (PRDM16) and bone morphogenetic protein 8 (BMP8)\(^{67}\). Another study investigated whether metformin (a first-line treatment for T2DM that regulates glucose metabolism in the peripheral organs) or glibenclamide (a popular treatment for T2DM) affects irisin secretion. In diabetic db/db mice, metformin treatment increased expression of FNDC5 mRNA (approximately twofold) and protein (~1.3 fold) in muscle, as well as circulating levels of irisin (~20\% increase); this
finding was confirmed *in vitro* in C2C12 myotubes. By contrast, glibenclamide did not show similar effects.88,89

**Effects on glucose homeostasis**

When interpreting the findings of different studies, two limitations should be considered. First, many reports have not been reproduced independently. Second, many studies were performed before the quantification of irisin levels in humans using mass spectrometry and reported results that were obtained after exposure of tissues to concentrations of irisin well above the physiological normal levels.

**Direct effects**

**Adipose tissue**—After secretion from muscle, irisin stimulates expression of *UCP1* in adipocytes, leading to browning of WAT via p38 mitogen-activated protein kinase (MAPK) and extracellular-signal regulated kinase (ERK) pathways (FIG. 1). In humans, irisin seems to induce WAT browning in specific types of adipocytes and fat depots. Human preadipocytes from SAT demonstrate a decrease in differentiation to mature adipocytes after irisin treatment, whereas the expression of genes and/or proteins related to browning (for example, UCP1, PPARγ and PRDM16) remains unaffected or is even decreased. Furthermore, irisin does not affect browning-related gene expression in human perirenal adipose tissue, which has high expression of UCP1 and is therefore considered to be BAT. By contrast, mature adipocytes from SAT demonstrate *ex vivo* an increase in expression of UCP1 protein (approximately twofold) and of genes related to browning (for example, *UCP1* and *PRDM16*) after treatment with 50 nM irisin. These effects are probably triggered by irisin-mediated activation of the ERK–p38 MAPK signalling pathway.

According to another study, irisin induces browning predominantly in human neck adipose depots, to a lesser extent in SAT and not at all in omental adipose tissue. *In vivo* studies in humans that might provide the conclusive results are currently lacking. In humans, BAT has ten times more insulin-mediated glucose uptake after cold exposure than WAT or visceral adipose tissue. This increase in glucose uptake results from the upregulation of GLUT4 expression, without significant changes in the expression of GLUT1 or of genes encoding insulin receptors, such as *IRS1*, *IRS2* or *INSR*. Irisin seems to induce GLUT4 expression in human mature adipocytes. However, whether this increase is also associated with increased translocation of GLUT4 to the cell membrane (similar to the one observed in muscle) and/or with increased glucose uptake in adipose tissue remains unknown. Finally, irisin increased the secretion of lactate from human mature adipocytes from SAT, which indicates a stimulation of glycolysis, probably by reducing oxidative respiration through uncoupling in the mitochondria. Overexpression of *Fndc5* in obese mice can reduce the size of adipocytes in SAT and stimulates lipolysis via the cyclic AMP–protein kinase A (PKA)–perilipin–hormone-sensitive lipase (HSL) pathway. Adipocytes treated with irisin are smaller and accumulate fewer lipids than do control cells. Irisin also stimulates basal and probably isoprenaline-induced lipolysis, inhibits lipid synthesis and stimulates intracellular lipid metabolism by regulating the expression of genes such as *Pnpla2* (which encodes adipose triglyceride
lipase) and Hsl and of proteins such as fatty acid-binding protein 4 (REFS 53, 74, 75). Consistent with these findings, HFD-fed mice treated with recombinant lentivirus expressing FNDC5 have a significant reduction in serum levels of cholesterol (~30%; $P < 0.05$), triglycerides (~50%; $P < 0.05$) and free fatty acids (~30%; $P < 0.05$), along with reduced perilipin levels (~30%) and adipocyte diameter in adipose tissues74. Ex vivo irisin and FNDC5 treatment can reduce the differentiation of human preadipocytes leading to decreased fat mass53.

Finally, in patients with obesity or with T2DM, FNDC5 expression, and consequently secretion of irisin from adipocytes, is lower (~25%) than in lean controls11, 12. However, as body fat mass is substantially increased in obesity, the levels of adipose tissue-derived irisin might be similar, or even higher, in patients with obesity compared to lean individuals12.

Muscle—The treatment of primary human skeletal muscle cells with recombinant irisin (50 nM) for 1 h significantly increased uptake of glucose and fatty acid (~30–40%), which was similar to the uptake observed after exposure to insulin45. After 6 h of irisin treatment on these cells, the expression of genes that are involved in glucose transport and lipid metabolism in myocytes (such as GLUT4, HK2 and PPARα) was also upregulated (~30–80%), whereas the expression of genes that are involved in glycogenolysis (PYGM) or gluconeogenesis (PCK1) was suppressed (~20–40%). The changes in muscle metabolism were initiated by a decrease in levels of intracellular ATP, which led to the phosphorylation of AMPK and activation of its downstream pathway45 (FIG. 2). In another study, recombinant irisin (62 ng/ml) stimulated glucose uptake after activation of AMPK in differentiated L6 muscle cells76. The activation of AMPK was achieved through induction of reactive oxygen species (ROS) and led to activation of p38 MAPK, which subsequently induced the translocation of GLUT4 to the plasma membrane of these cells76 (FIG. 2). Intraperitoneal injection of irisin (0.5 μg per g of body weight) in obese and diabetic HFD-fed mice increased uptake and accumulation of glucose by stimulating GLUT4 translocation to skeletal muscle cell membranes. The same effects were seen in the murine C2C12 myoblast cell line treated with irisin (0.3–1.0 μg/ml) and cultured in high-glucose and increased-fatty-acid medium, and were completely attenuated after inactivation of the AMPK pathway with AMPKα2 siRNA77. Finally, irisin (200 nM) can attenuate palmitic acid-induced inhibition of insulin signalling by stimulating the phosphorylation of AKT and ERK in C2C12 cells in vitro78. Irisin, even in concentrations that are lower than those used in other studies (such as 5 nM), stimulates mitochondrial biogenesis by upregulating the gene expression of Tiam, Pparc1a and Nrf1, as well as the gene and protein levels of UCP3 and GLUT4, in murine C2C12 cells79. Furthermore, irisin does not activate the nuclear factor-κB (NF-κB) pathway in C2C12 cells, which indicates that this myokine, in contrast to TNF, might not be involved in inflammatory responses in muscle79, 80 (FIG. 2). Human myocytes from vastus lateralis demonstrate a dramatic increase in FNDC5 expression during differentiation. Treatment of these myocytes with irisin (10 nM and 50 nM) increased insulin-like growth factor 1 and decreased MSTN mRNA expression, both of which are considered important factors for muscle growth. These effects of irisin were mediated by the ERK pathway53.
In humans, synthesis of FNDC5 and secretion of irisin are increased in the muscle of individuals with obesity but without T2DM, possibly in an attempt to maximize glucose uptake in the muscle and prevent hyperglycaemia. Interestingly, after the onset of T2DM in treatment-naive patients, in vivo expression of FNDC5 in muscle is reduced by ~15%; however, in vitro myotubes isolated from these patients are more capable of expressing FNDC5, as its expression is higher in these cells than in myotubes taken from lean individuals. These results indicate the existence, in the diabetic state, of an endogenous factor that activates expression of FNDC5 and secretion of irisin, such as glucose, insulin or fatty acids. As levels of irisin remain unchanged after a euglycaemic–hyperinsulinaemic clamp in patients with T2DM, insulin seems not to have an effect on irisin secretion regardless of the state of insulin resistance or obesity. Conversely, treatment of cultured muscle cells with glucose or the saturated fatty acid palmitate can reduce FNDC5 expression by 20% and 40%, respectively. This suppression of FNDC5 expression by palmitate in vitro is less prominent in myotubes from patients with T2DM than in those from lean controls, whereas the suppressive effect of glucose on FNDC5 expression is stronger in myotubes isolated from individuals with T2DM than in those from lean controls.

Therefore, glucose is probably an important regulator of irisin secretion from muscles in individuals with T2DM.

Liver—In hepatocytes with insulin resistance derived from human hepatocellular carcinoma cells or in mouse primary hepatocytes, treatment with irisin (20 nM) reduces gluconeogenesis through downregulation of PCK1 and G6PC via the phosphoinositide 3-kinase (PI3K)–AKT–FOXO1 pathway and stimulates glycogenesis through activation of glycogen synthase via the PI3K–AKT–glycogen synthase kinase 3 (GSK3) pathway (FIG. 3). Similarly, intraperitoneal injection of irisin (0.5 μg per g of body weight) in diabetic obese C57BL/6 mice decreased Pck1 and G6pc expression in the liver by activating the AMPK pathway. Moreover, in primary hepatocytes from lean or obese mice, irisin reduced cholesterol content by inhibiting sterol regulatory element-binding protein 2 (SREBP2). These findings have been independently confirmed by investigators who also showed that constitutive androstane receptor (CAR) is involved in FNDC5 expression in the liver. CAR seems to bind specifically to a direct repeat, separated by five nucleotides, of a nuclear receptor-response element of the FNDC5 promoter in HepG2 cells, stimulating FNDC5 expression. The secreted irisin from hepatocytes might act in an autocrine and/or paracrine manner.

Moreover, irisin inhibits palmitic acid-induced lipogenesis by reducing the expression of lipogenic markers (Acaca, Fasn) and lipid accumulation in a mouse hepatic cell line (AML12) and in mouse hepatocytes ex vivo. In addition, irisin prevents oxidative stress by downregulating inflammatory markers such as NF-κB, cyclooxygenase 2 (COX2), p38 MAPK, TNF and IL-6, as well as by slightly reducing the production of ROS, in hepatic cells. These effects are mediated by the inhibition of protein arginine N-methyltransferase 3 (REFS 84,85).

In humans, serum levels of irisin have been inversely associated with the presence of liver enzymes (alanine transaminase and aspartate transaminase) in serum and intrahepatic triglyceride content in a group of patients with obesity in China; however, subsequent
studies reported contradictory results. For example, higher levels of irisin in patients with nonalcoholic fatty liver disease (NAFLD) and increased circulating levels of irisin in patients with the metabolic syndrome and elevated levels of liver enzymes have both been reported\(^8\),\(^7\),\(^8\). Finally, levels of irisin in individuals with obesity, NAFLD or nonalcoholic steatohepatitis (NASH) are lower than in lean controls, but no difference exists between the three patient groups. Interestingly, in this study, irisin was also independently associated with portal inflammation\(^\text{28,89}\). Portal inflammation has been linked with progressive NAFLD or advanced disease\(^\text{28,89}\). Altogether, the role of irisin in NAFLD or NASH has not been adequately described and demands further investigation.

**Pancreas**—In the human pancreas, the levels of irisin that are detected in islets of Langerhans, serous acinar cells and intralobular duct cells are higher than in cells of muscle or liver, although these results should be interpreted cautiously, given the issues about the specificity of the commercially available irisin antibodies\(^\text{13}\). The direct effect of irisin on the endocrine pancreas in vitro and ex vivo has not yet been investigated. In humans, irisin is positively associated with circulating levels of insulin and HOMA of β-cell function (HOMA-β) in individuals with normal glucose tolerance \((n=254)\), indicating that irisin might be involved in the regulation of β-cell function\(^\text{90}\). However, in another study, irisin correlated neither with HOMA-β nor with fasting C-peptide or fasting insulin levels\(^\text{91}\).

**Other organs**—The direct effect of irisin on glucose metabolism in the kidney and nervous system in vitro and/or ex vivo has not been investigated (FIG. 4). Patients with chronic kidney disease have reduced circulating levels of irisin \((58\%)\), which is inversely correlated with levels of blood urea nitrogen and serum creatinine\(^\text{92,93}\). Patients with T2DM and renal insufficiency also have decreased circulating levels of irisin \((\sim8\%)\), which are positively associated with estimated glomerular filtration rate\(^\text{94}\). Furthermore, in a population of individuals with T2DM, macroalbuminuria was associated with circulating levels of irisin that were lower than those associated with microalbuminuria or normoalbuminuria\(^\text{95,96}\). Finally, in a large cross-sectional study including 1,115 community-living adults with obesity in China, high levels of irisin (highest quartile of the investigated population) were related to significantly reduced risk of chronic kidney disease \((\text{OR} 0.572; P=0.023)\) and marginally reduced risk of macroalbuminuria \((\text{OR} 0.611; P=0.050)\), suggesting that irisin might be associated with improved renal function\(^\text{97}\). Future studies should clarify whether the decrease in circulating levels of irisin that were seen in renal impairment are due to increased elimination and/or reduced reabsorption of irisin by the kidney or due to decreased secretion of irisin from muscle and adipose tissue.

In the nervous system, FNDC5 and irisin have been detected in Purkinje cells of the cerebellum, which send projections to the deep cerebellar nuclei and to the vestibular nuclei\(^\text{98}\). Moreover, in humans, irisin is localized in the paraventricular nucleus of the hypothalamus and in the cerebrospinal fluid\(^\text{98,99}\). The function of irisin in these areas remains unknown, although it might be involved in neuronal differentiation, in locomotor coordination during exercise and in metabolic homeostasis\(^\text{98}\). Knockdown of Fndc5 in neuronal precursors achieved via a doxycycline-inducible short hairpin RNA vector impaired the maturation of neurons and astrocytes in retinoic acid-treated mouse embryonic
stem cells. In addition, in retinoic-acid treated human embryonic stem cells, FND5C expression was increased during neural differentiation. In mouse H19-7 HN cells (a fibroblast cell line that is derived from the hippocampus and that is used as a model of mitogenesis and differentiation), pharmacological concentrations (50–100 nmol/l) of irisin increased cellular proliferation via signal transducer and activator of transcription 3 (STAT3) without altering markers of hippocampal neurogenesis. Furthermore, overexpression of Fndc5 in primary cortical neurons stimulated the expression of Bdnf, which increased the survival of neurons and supported new neuronal growth and differentiation. Central administration of recombinant irisin into the third ventricle of rats (2.5 μg) activated neurons in the paraventricular nuclei of the hypothalamus leading to increased blood pressure and cardiac contractibility. Moreover, in rats, central irisin treatment increased locomotion and oxygen consumption, as well as carbon dioxide and heat production. Whether the increase in metabolic activity leads to improved glucose homeostasis by reducing insulin resistance and/or increasing glucose uptake in peripheral organs remains to be elucidated.

Despite being detected in the hypothalamus and other areas of the brain, the role of irisin in appetite regulation and glucose consumption in the brain has not been investigated yet. Only one study in individuals who did not have T2DM showed an association between higher pre-nocturnal energy intake and lower fasting levels of irisin the following morning. However, levels of irisin during fasting did not predict subsequent energy intake, indicating that irisin probably does not regulate appetite in these individuals.

Among the organs that are adversely affected by T2DM, irisin has been most extensively studied in endothelial cells. In both diet-induced obese mice and apolipoprotein E (ApoE)-knockout (KO) mice with streptozotocin-induced diabetes (ApoE-KO-streptozotocin mice), irisin treatment resulted in improved endothelial function attributable to the activation of the AMPK–AKT–endothelial nitric oxide synthase pathway. In addition, irisin decreased atherosclerotic plaque area and inflammatory response in Apoe-KO-streptozotocin mice. Also, in mice with streptozotocin-induced diabetes mellitus, intraperitoneal injection of irisin (0.5 mg per kg of body weight) improved bone marrow-derived endothelial progenitor cell function. Furthermore, in in vitro studies using human endothelial cell lines, irisin inhibited glucose-induced apoptosis and upregulated proliferation and angiogenesis. This effect was partly attributed to reduced oxidative stress (due to reduction of intracellular ROS levels and improvement of total antioxidant capacity).

**Indirect effects of irisin**

Several studies have reported synergistic effects of irisin and other hormones in the regulation of glucose homeostasis. Irisin treatment in obese mice has been associated with a significant increase (approximately threefold) in levels of betatrophin (which is also known as angiopoietin-like protein 8). Overexpression of betatrophin in the liver of mice stimulates β-cell proliferation, thus leading to a threefold increase in β-cell area and a twofold increase in pancreatic insulin content. Based on these findings, a possible PGC1α–irisin–betatrophin axis has been proposed that regulates glucose homeostasis. According to this theory, exercise induces the secretion of PGC1α from muscle tissue, which stimulates FND5C expression and consequently irisin release from muscle cells; irisin...
then induces expression of *UCP1* in adipose tissue. Consequently, insulin resistance is reduced by the increase in energy expenditure triggered by the browning of WAT and by the increase in β-cell proliferation attributable to increased levels of betatrophin. However, some studies have failed to reproduce these initial results and have therefore questioned the role of betatrophin in β-cell proliferation and even the existence of such an axis. Betatrophin-deficient mice do not have any changes in β-cell expansion or in glucose metabolism in an insulin-resistant state induced by a HFD or after the administration of the insulin receptor antagonist S961 (REF. 117). Finally, no correlation between levels of betatrophin and irisin has been seen in patients with T2DM. Taken together, the presence of a PGC1α–irisin–betatrophin axis is questionable and probably not important for glucose regulation. While this paper was in press the original paper on betatrophin was retracted.

Leptin also participates in glucose homeostasis and might interact with irisin. In addition to the leptin-mediated stimulation in myotubes and to the downregulation of irisin secretion and *FNDC5* expression in SAT, leptin can also induce irisin-dependent myogenesis and inhibit irisin-mediated browning of adipocytes by downregulating *UCP1* (REF. 59). Other studies have not found a similar association between levels of irisin and those of leptin or other adipokines. Leptin administration (metreleptin) at a physiological dose (0.01 mg per kg of body weight) or at a high dose (0.1–0.3 mg per kg of body weight), in the short term (3 days) or the long term (16 weeks), in fasting or fed state, does not affect circulating levels of irisin in normal-weight individuals, in patients with obesity or in hypoleptinaemic young women with secondary amenorrhoea.

Only one study has investigated the involvement of irisin in insulin function and signalling. In that report, *in vitro* murine myotubes (C2C12) treated with palmitic acid had increased insulin resistance due to inhibition of AKT and ERK phosphorylation. In *in vitro*, this inhibition was partially abolished by treatment with irisin (100 nM), indicating a positive effect of irisin on insulin function in muscle. Moreover, several human studies reported a positive association between irisin and fasting levels of insulin but not between irisin and postprandial levels of insulin (see Supplementary information S1 (table)). Conversely, insulin administration in a euglycaemic–hyperinsulinaemic clamp failed to change irisin levels in patients with T2DM and obesity. Future research should focus on the effect of irisin on insulin secretion and signalling, and vice versa, and on any possible interactions between the two pathways that might affect glucose homeostasis.

Finally, little information exists about the possible association between irisin and other hormones participating in glucose homeostasis (such as adrenaline, cortisol, GH and incretins). Serum levels of irisin follow a day–night rhythm, meaning that the likelihood of irisin regulating, or being regulated by, cortisol and GH cannot be excluded, as these two hormones follow a specific circadian circulating pattern. Furthermore, levels of irisin in individuals with a wide range of BMIs, including patients with anorexia nervosa or with morbid obesity, do not correlate with levels of cortisol, TSH, C-reactive protein or ghrelin. However, a possible relation of irisin with catecholamines, GH or incretins has not been investigated yet.
Irisin and metabolic diseases

Interventional animal studies

In the first description of irisin, wild-type BALB/c mice fed with a HFD for 20 weeks were injected intravenously with FNDC5-expressing adenoviral particles. After 10 days, these mice had a similar weight compared to that of control mice, but significantly lower glucose levels after intraperitoneal glucose infusion (~20–30% after 60 min, and less after 90 min), as well as lower fasting levels of insulin (~50%), suggesting that irisin can reduce insulin resistance. This finding was confirmed in a second study using C65BL/6 mice fed a HFD for 10 weeks, which showed lower glucose levels (up to 35% in 60 min) in an intraperitoneal glucose tolerance test, lower fasting levels of insulin (~50% lower) and a reduction in body weight (~5–10%) in mice treated for 14 days with recombinant human irisin compared with control mice.

In a third report, diabetic HFD-fed mice treated with irisin had improved glucose tolerance and reduced epididymal fat mass (~20%), as well as reduced levels of total cholesterol and triglycerides in the serum, compared with control mice. This improvement in glucose and lipid profile was achieved by increased glucose uptake combined with reduced gluconeogenesis in the liver. Furthermore, an increase in acetyl-CoA carboxylase-β phosphorylation in skeletal muscle, along with an increase in Ucp1 expression in their epididymal adipose tissue, was observed. Similarly, in streptozotocin-induced and HFD-induced diabetic mice, subcutaneous perfusion of irisin could reduce fasting blood glucose and increase insulin sensitivity and glycogen content of the liver. Furthermore, overexpression of Fndc5 in obese mice reduced hyperglycaemia, hyperinsulinism, hyperlipidaemia and blood pressure but also enhanced energy expenditure (measured by O2 consumption, CO2 heat production and total body activity) and lipolysis (measured by expression of perilipin and HSL, phosphorylation of HSL and adipocyte diameter in SAT and VAT). Finally, in mice with streptozotocin-induced diabetes, intraperitoneal and oral administration of irisin could reduce glucose levels (~30%) without affecting weight. Taken together, these data indicate that, in mice, irisin can positively affect glucose homeostasis, lipid profile and other metabolic parameters related to obesity.

Human studies

Many clinical studies have described a positive association between circulating levels of irisin and weight or BMI in populations who did not have T2DM (see Supplementary information S1 (table)). This association has been seen in different subpopulations, such as patients with anorexia nervosa who had significantly lower (~15%) levels of irisin than normal-weight people or individuals with obesity. Similarly, women with polycystic ovary syndrome who were overweight or with obesity had elevated levels of irisin (~15–20%) compared with individuals of normal weight. Weight loss (~6.31 ± 0.195%) after dietary changes leads to a significant decrease in circulating irisin (15%), whereas weight regain returns irisin levels to baseline. Most of these studies also showed a positive correlation between circulating levels of irisin and whole-body mass, fat mass and, occasionally, waist-to-hip ratio. In healthy individuals, most of the irisin in blood derives...
from muscle cells, but, in obesity, the amount of secreted irisin from adipose tissue is probably higher than in lean states owing to the increase in total fat mass\textsuperscript{15,124}.

Another explanation for the association between irisin, BMI and fat mass might be the development of ‘irisin resistance’. Irisin secretion from muscles is increased in obesity, possibly to maximize energy usage and glucose homeostasis to achieve metabolic balance. The ‘hyperirisinaemia’ seen in obesity might, therefore, be a mechanism to compensate for the observed irisin resistance and to maximize the antiobesity and anti-hyperglycaemic effects of the hormone.

With the exception of reports in specific populations, such as children from Saudi Arabia\textsuperscript{43}, the results of most studies agree that irisin is positively associated with BMI and markers of insulin resistance, such as HOMA and HOMA2 (REFS 43, 121, 125–128). This assertion was confirmed in a 2016 meta-analysis, in which the investigators showed that circulating levels of irisin are directly and positively, although weakly, associated with insulin resistance in adults who do not have T2DM\textsuperscript{129}. Serum levels of irisin are also positively associated with fasting insulin and blood glucose levels in individuals who are healthy, in those with obesity but not T2DM, in children and in women with polycystic ovary syndrome\textsuperscript{120,128,130}. However, food intake in children and young adults does not alter circulating levels of irisin\textsuperscript{131}, despite stimulating insulin secretion and rising glucose levels. Similarly, in women with overweight or obesity, circulating levels of irisin are unaffected by the increase in glucose and insulin during an oral glucose tolerance test, which indicates that neither glucose nor insulin acutely stimulates irisin release\textsuperscript{63}.

As irisin is associated with BMI and insulin resistance, one might expect that levels of irisin would be higher in populations with T2DM. However, most clinical studies, including a meta-analysis, have reported lower levels of irisin in patients with prediabetes or T2DM than in controls\textsuperscript{94–96,132–134}. This finding might be explained by the reduction of FNDC5 synthesis and, consequently, irisin secretion seen in muscle tissue of patients with obesity and T2DM\textsuperscript{11}. Moreover, we believe that an additional decrease in irisin secretion from adipose tissue, as a result of the inflammatory processes observed in obesity, cannot be excluded. The factor that is responsible for the switch from high muscle-specific secretion of irisin in obesity to low secretion in T2DM has not been identified yet, although ex vivo and in vitro studies suggest that chronic hyperglycaemia and hyperlipidaemia are possible triggers\textsuperscript{11,12}. Consistent with the findings in patients with T2DM, in individuals with gestational diabetes mellitus, levels of irisin are also decreased (~30%; n= 632; meta-analysis)\textsuperscript{134–136}. Levels of irisin in the blood might, therefore, be an important factor in the changes observed in metabolic health and disease. For example, in a fairly healthy population aged 40–70 years at baseline in South Korea, increased serum levels of irisin were independently associated with increased risk of T2DM (ORs for quartile 1 versus quartile 2 versus quartile 3 versus quartile 4 = 1 versus 0.80 versus 3.33 versus 4.10; P< 0.001)\textsuperscript{137}.

Irisin levels are associated positively with the risk of the metabolic syndrome in white and black individuals (OR for highest quartile of irisin levels = 9.44) and associated negatively in individuals from China (OR 0.796; P = 0.027)\textsuperscript{120,130,138,139}. Moreover, increased levels of
Irisin (highest quartile) are associated with major adverse cardiovascular effects in patients with established coronary artery disease after percutaneous coronary intervention, but the levels are lower in young patients (28–39 years old) who have had a myocardial infarction (~20%) than in young healthy controls\textsuperscript{140, 141}. Taken together, no consensus opinion exists regarding the association of irisin and the metabolic syndrome, and larger prospective studies are therefore needed to clarify the issue.

**Conclusions**

Detecting the factors and understanding the mechanisms that are involved in glucose homeostasis are crucial to develop early diagnostic and therapeutic strategies for T2DM. Irisin, which is involved in energy homeostasis, is a promising regulator of glucose metabolism. Through functions in muscle, liver and adipose tissue, irisin contributes to normoglycaemia (FIG. 4). This assertion is supported by the results from animal studies that show positive effects of treatment with irisin on glucose levels, weight and other metabolic parameters. However, the detailed contribution of irisin to many of the major mechanisms of glucose homeostasis has yet to be clarified. Future research should, therefore, focus on key aspects of irisin biology.

One crucial future step is to determine if a receptor for irisin exists and to characterize its mode of action. This finding might reveal additional functions of irisin and the signalling cascades that are involved in its effect. Moreover, the complete description of the mechanisms involved in irisin secretion by muscle tissue during exercise is also important. Such information might explain the differences between acute and chronic training on circulating levels of irisin and reveal additional stimulators of irisin secretion.

The effect of irisin on endocrine pancreas and especially on \(\beta\)-cell function, morphology and survival, as well as on insulin and glucagon secretion, has not yet been investigated. Similarly, the effects of irisin on glucose use in the brain and appetite regulation have not been reported, despite the presence of irisin in appetite centres of the hypothalamus. Furthermore, the involvement of irisin in glucose uptake or excretion from the kidney, or even its own renal elimination and/or reabsorption, remains unclear; however, clinical studies have indicated an association between circulating levels of irisin and renal function. Last, the interactions between irisin and insulin, glucagon, incretins or other hormones that are involved in glucose homeostasis have not been investigated in animals or humans and should be researched in the future.

Finally, inconsistencies in reported data highlight the necessity for more-accurate methods to measure irisin and for clinical studies better designed than current methods or reported investigations to reveal the role of irisin in T2DM and the metabolic syndrome. The potential use of irisin as a predictive marker for insulin resistance, T2DM or the metabolic syndrome should be addressed in well-designed prospective studies. Trials to assess the utility of irisin as a therapeutic agent in humans, either against obesity or T2DM, seem to be premature, on the basis of the current knowledge, but should be the main research goal for the near future.
Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

Acknowledgments


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**Key points**

- Irisin is secreted primarily by muscle and in small amounts by adipose tissue.
- Irisin improves glucose homeostasis, lipid profile and metabolic parameters in animals and acts on adipose tissue by inducing ‘browning’, as well as on muscle and liver.
- Inconsistencies in published data regarding the circulating levels of irisin highlight the need for accurate methods for irisin measurement and for improved study design.
- Levels of irisin are increased in states of obesity and decreased in patients with type 2 diabetes mellitus (T2DM).
- Future studies should try to identify the irisin receptor and to investigate the effects of irisin on the endocrine pancreas and appetite centres in the brain; prospective clinical studies should investigate whether irisin is a predictive marker for insulin resistance, T2DM or the metabolic syndrome.
Figure 1. Candidate signalling pathways of irisin in adipocytes

Irisin stimulates the browning of white adipose tissue (WAT) by inducing the expression of UCP1 gene and, consequently, of UCP1 protein via the p38 mitogen-activated protein kinase (MAPK) and extracellular-signal regulated kinase (ERK) pathway. Brown adipose tissue (BAT) has an increased number of mitochondria and increased energy expenditure due to elevated oxygen consumption, and accumulates smaller lipids than do white adipocytes. After cold exposure, BAT has higher glucose uptake and GLUT4 (also known as SLC2A4) expression than WAT. Irisin, which is also secreted from muscle after cold exposure, can stimulate browning; a possible involvement of irisin in glucose uptake and GLUT4 expression seems to be plausible but has not yet been investigated. Irisin also stimulates lipolysis via the cyclic AMP (cAMP)–protein kinase A (PKA)–perilipin–hormone-sensitive lipase (HSL) pathway and through the upregulation of the expression of PNPLA2 (also known as ATGL), HSL and FABP4.
Irisin can activate the AMP-activated protein kinase (AMPK) pathway by reducing intracellular ATP levels, or by increasing reactive oxygen species (ROS) or intracellular calcium concentrations. Activation of the AMPK pathway stimulates the expression of GLUT4 (also known as SLC2A4), HK2 and PPARA genes and inhibits the expression of PYGM and PCK1 (also known as PEPCKC). The high expression of GLUT4 and HK2, combined with the increased translocation of GLUT4 protein from the cytoplasm to the membrane (mainly via the p38 mitogen-activated protein kinase (MAPK) pathway), induces glucose uptake by myocytes. Conversely, inhibition of PYGM and PCK1 expression reduces glycogenolysis and gluconeogenesis. In addition, the increased expression of PPARA stimulates lipid metabolism. The irisin–AMPK pathway also increases fatty acid β-oxidation. Finally, irisin stimulates biogenesis in mitochondria by regulating the expression of PPARA and TFAM genes and of UCP3 protein.
Figure 3. Candidate signalling pathways of irisin in hepatocytes

Irisin reduces gluconeogenesis by downregulating the expression of \textit{PCK1} (also known as \textit{PEPCKC}) and \textit{G6PC} via AMP-activated protein kinase (AMPK) and the phosphoinositide 3-kinase (PI3K)–AKT–FOXO1 signalling pathway. In addition, it stimulates glycogenesis via the PI3K–AKT–glycogen synthase kinase 3 (GSK3)–glycogen synthase (GS) pathway. Irisin inhibits palmitic acid-induced lipogenesis and lipid accumulation, as well as oxidative stress, by downregulating expression of \textit{PRMT3}. This leads to reduced expression of several lipogenic markers (for example, liver x receptor-\(\alpha\) (LXR\(\alpha\)), sterol regulatory element-binding protein 1C (SREBP1C), acetyl-CoA carboxylase (ACC) and fatty acid synthase (FAS)) and inflammatory markers (such as the genes \textit{TNF} and \textit{IL6}, and the proteins cyclooxygenase 2 (COX2), nuclear factor-\(\kappa\)B (NF-\(\kappa\)B) and p38 mitogen-activated protein kinase (MAPK)).
Figure 4. Effects of irisin on glucose homeostasis

Irisin is primarily secreted by muscle during exercise and secondarily by adipose tissue (black arrows). Irisin reaches different organs via the blood (red arrows), leading to changes in their handling of glucose and lipid homeostasis. The most important target of irisin is adipose tissue, where it stimulates the ‘browning’ of white adipose tissue (WAT). The effects of irisin on muscle, adipose tissue and liver favour states of normoglycaemia and normolipidaemia.

*Although present in pancreas, muscle and brain, the role of irisin in these organs, as well as in kidney and liver (especially in nonalcoholic fatty liver disease (NAFLD) and nonalcoholic steatohepatitis (NASH)), has yet to be adequately investigated. CKD, chronic kidney disease; T2DM, type 2 diabetes mellitus.