The molecular basis of insulin-stimulated glucose uptake: signalling, trafficking and potential drug targets

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Abstract

The search for the underlying mechanism through which insulin regulates glucose uptake into peripheral tissues has unveiled a highly intricate network of molecules that function in concert to elicit the redistribution or ‘translocation’ of the glucose transporter isoform GLUT4 from intracellular membranes to the cell surface. Following recent technological advances within this field, this review aims to bring together the key molecular players that are thought to be involved in GLUT4 translocation and will attempt to address the spatial relationship between the signalling and trafficking components of this event. We will also explore the degree to which components of the insulin signalling and GLUT4 trafficking machinery may serve as potential targets for the development of orally available insulin mimics for the treatment of diabetes mellitus.

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Introduction

Glucose homeostasis and diabetes mellitus

The ability of insulin to stimulate glucose uptake into muscle and adipose tissue is central to the maintenance of whole-body glucose homeostasis. Autoimmune destruction of the pancreatic β-cells results in a lack of insulin production and the development of type I diabetes mellitus (T1DM). Deregulation of insulin action manifests itself as insulin resistance, a key component of type II diabetes mellitus (T2DM). Both forms of diabetes confer an increased risk of major lifelong complications. In the case of insulin resistance, this includes a fivefold increased risk of coronary vascular disease. The need for an effective treatment for both forms of diabetes as well as for the development of early detection methodologies has, therefore, become increasingly important. Yet for this to be possible, we must first understand the mechanism through which insulin regulates glucose uptake and identify the key molecular players involved.

The insulin-responsive glucose transporter isoform GLUT4

The effect of insulin on glucose transport into muscle and adipose first became apparent in the 1950s when several groups demonstrated that insulin was able to accelerate the rate of glucose uptake into these tissues (Park & Johnson 1955, Levine & Goldstein 1958). However, the mechanism by which insulin is able to stimulate glucose uptake was not elucidated until the early 1980s when two independent groups demonstrated that insulin promoted the movement of a ‘glucose transport activity’ from an intracellular membrane pool to the plasma membrane (Cushman & Wardzala 1980, Suzuki & Kono 1980). In 1989, the glucose transporter GLUT4 was cloned and shown to be the major isoform responsible for enhanced glucose uptake into muscle and adipose tissue following the secretion of insulin into the bloodstream (Birnbaum 1989, Charron et al. 1989, Fukumoto et al. 1989, James et al. 1989, Kaestner et al. 1989). Evidence that GLUT4 redistributes from an intracellular membrane pool to the plasma membrane upon insulin stimulation has since been confirmed using a variety of different methods. These have included subcellular fractionation (Marette et al. 1992, Pilch et al. 1993, Deems et al. 1994), electron and fluorescence microscopy (Voldstedlund et al. 1993), bis-mannose photolabelling of plasma membranes (Calderhead et al. 1990, Holman et al. 1990) and more recently the use of exogenously expressed GLUT4 fusion proteins with various epitopes (Czech et al. 1993, Kanai et al. 1993, Dobson et al. 1996, Dawson et al. 2001). All these methods have consistently demonstrated that in non-stimulated cells, the majority of GLUT4 is found within intracellular membranes with <5% of the
total GLUT4 pool present at the plasma membrane. Following insulin stimulation, up to 50% of the total GLUT4 pool redistributes from its intracellular location to the plasma membrane.

Subcellular localisation of GLUT4

Identifying the nature of the intracellular compartment(s) in insulin-responsive tissues where GLUT4 resides in the absence of insulin is key to understanding the mechanism through which insulin promotes the redistribution of this GLUT4 pool to the cell surface. Early studies involving the isolation of GLUT4-containing vesicles identified numerous GLUT4 vesicle resident proteins that were known to localise to distinct intracellular compartments, suggesting that GLUT4 localises to several different membrane pools (Tanner & Lienhard 1987, 1989, Kandror & Pilch 1994a,b, 1996, Hanpeter & James 1995, Keller et al. 1995). These observations were supported by immunofluorescence and electron microscopy studies in insulin-responsive tissues, which demonstrated that GLUT4 is localised within complex tubulovesicular structures at the perinuclear region of the cell, to small peripheral vesicles in the cytoplasm and to clathrin-coated pits at the cell surface (Friedman et al. 1991, Slot et al. 1991, Smith et al. 1991, Bornemann et al. 1992). Colocalisation studies using known protein markers confirmed that GLUT4 localises to numerous intracellular organelles that include the Golgi complex, the trans-Golgi network, lysosomes, the late endosomes and the recycling endosomes (Ralston & Ploug 1996). Intriguingly, the predominant intracellular GLUT4 pool was found to constitute a subset of vesicles that display a similar morphology to that of recycling endosomes yet are biochemically distinct and lack common endosomal markers such as the transferrin receptor (TfR) and GLUT1 but are enriched in GLUT4, IRAP and the v-SNARE VAMP-2 (Malide et al. 1997, Ross et al. 1997). This subset of GLUT4 vesicles are often referred to as GLUT4 storage vesicles (GSVs) or the specialised GLUT4 pool, which form during adipogenesis (for recent reviews on this topic see (Hou & Pessin 2007, Pilch 2008)).

Regulated GLUT4 trafficking

How insulin stimulates the net translocation of GLUT4 to the plasma membrane has been the subject of intense investigation. To explore this, we will first discuss how GLUT4 is sequestered away from the plasma membrane in the basal state, and how insulin action may impact on these processes. We will then discuss insulin signalling itself in more detail, before moving on to a detailed discussion of the trafficking events that occur at the plasma membrane because our understanding of this area of GLUT4 biology has increased significantly in the past 2–3 years.

Mechanism of GLUT4 sequestration in the absence of insulin

The existence of an insulin-responsive GSV pool to which GLUT4 is targeted in the absence of insulin is supported by many studies and is widely accepted within the field. However, the mechanism by which GLUT4 is actively retained within this compartment and thereby sequestered away from the plasma membrane in the basal state remains controversial. Currently, evidence exists to support two entirely different mechanisms of GLUT4 sequestration. Studies in both 3T3-L1 adipocytes (Martin et al. 2006) and rat adipose cells (Satoh et al. 1993, Yang & Holman 1993) have suggested that GLUT4 is continuously cycled between the plasma membrane and intracellular membrane compartments and appears to maintain its intracellular localisation through a combination of slow exocytosis and rapid endocytosis. Additional studies in 3T3-L1 adipocytes have suggested that the slow recycling of GLUT4 is due to a dynamic sorting process that involves the continuous budding and fusion of GLUT4-containing vesicles between the endosomal compartment and the GSVs (Karylowski et al. 2004). This continuous cycle of ‘release and capture’ is thought to actively prevent the net recycling of GLUT4 back to the plasma membrane and may therefore be an important site of regulation by insulin. This study also supports the hypothesis that GSVs are a post-endosomal pool, a theory formulated based on the observation that the disruption of the function of certain proteins (including Rab11 (Zeigerer et al. 2002), Syntaxin16 (Proctor et al. 2006), EHD1 (Guilherme et al. 2004), Ubc9 (Liu et al. 2007), Syntaxin6 (Perera et al. 2003) TUG (Yu et al. 2007), Rabip4 (Mari et al. 2006)) leads to the accumulation of GLUT4 within endosomes and enhanced cell surface levels. Collectively, these observations have led to the ‘dynamic retention’ hypothesis in which the entire GLUT4 pool is in dynamic equilibrium between the cell surface and intracellular compartments. In this model, insulin signalling is thought to elicit changes in the rates of GLUT4 exocytosis and endocytosis to achieve a new steady-state distribution of GLUT4 with up to 50% of the total GLUT4 pool present at the plasma membrane. In this model, as illustrated in Fig. 1, GLUT4 could translocate to the plasma membrane via either route 1 (direct fusion with the plasma membrane), route 2 (re-entry into a recycling pool) or a combination of both. Govers et al. (2004) have proposed an alternative model to explain the intracellular retention of GLUT4. They found that up to 90% of the total GLUT4 pool in 3T3-L1 adipocytes is stored within intracellular compartments that are not in equilibrium with the cell surface under non-stimulated conditions (Govers et al. 2004). Here, insulin was found to increase the amount of GLUT4 present within a cycling pool that exchanges with the plasma membrane and, interestingly, the degree to which GLUT4 was released into this pool was proportional to the insulin dose (in a process termed ‘quantal release’; Govers et al. 2004). It is likely that this model involves the translocation of GLUT4 to the plasma membrane via
a pathway akin to route 2 (Fig. 1), although this remains to be established. These findings have led to the proposed ‘static retention’ model in which GLUT4 is actively retained within a storage pool that, once formed, does not ‘communicate’ with other intracellular compartments in the absence of insulin (Govers et al. 2004).

The fundamental discrepancy between these two models has been recently addressed in an interesting study by Muretta et al. (2008). They demonstrated that the process of replating transfected 3T3-L1 adipocytes before analysis, as performed by Martin et al. (2006) but not by Govers et al. (2004), disrupted the intracellular retention of GLUT4 within a static storage pool, resulting in the continuous cycling of GLUT4 between the plasma membrane and the intracellular compartment(s). On the basis of these observations, the authors have concluded that the static retention model predominates over the dynamic retention model in 3T3-L1 adipocytes.

It is also important to note that 3T3-L1 adipocytes possess a very different cellular architecture to the native adipocyte in situ. In 3T3-L1 adipocytes, much of the intracellular GLUT4 is found within the perinuclear region in addition to small peripheral cytoplasmic vesicles, meaning that GLUT4 is often located a significant distance away from the plasma membrane. In freshly isolated primary adipocytes and intact adipose tissue, however, GLUT4 vesicles are already in close proximity to the plasma membrane in the basal state due to the single large fat droplet present in this cell type (that makes up as much as 99% of the total cell volume), which extrudes the cytoplasm and its constituent tubulovesicular compartments into a thin sub-plasma membranous layer. Thus, there is no obvious requirement for long-range translocation of GLUT4 from deep intracellular compartments to the plasma membrane in native adipocytes. To what extent, therefore, the dynamic and static retention models play a role in primary and native adipocytes is not known, nor is the degree to which these models account for GLUT4 translocation in intact muscle where GLUT4 translocates to both the sarcolemma and t-tubules (Lauritzen et al. 2008).

At which intracellular trafficking steps does insulin signalling promote the translocation of GLUT4 to the plasma membrane?

The static retention model would require that the insulin signal enter deep into the cell and trigger the release of GLUT4 from the sequestered pool(s) into the continuously cycling system, and from there traverse towards the plasma membrane. On this basis, insulin would stimulate flux through route 2 (Fig. 1). If correct, then the mechanism by which insulin might release GLUT4 from the sequestered store in this model is not known. GLUT4 may be retained in the sequestered pool via its tethering to the protein TUG (Bogan et al. 2003, Yu et al. 2007), and insulin has been reported to release GLUT4 from this complex (Bogan et al. 2003) but how it does this is not yet fully understood.

Once released into the cycling pool, GLUT4 must then traverse the cytoplasm towards the plasma membrane before docking and fusing with it. Some studies have reported that vesicles containing GFP-tagged GLUT4 translocate towards the plasma membrane along microtubules and that this process is regulated by insulin in a PI3-kinase-independent but kinesin-dependent manner (Semitz et al. 2003). However, while we also observe microtubule-driven movements of GLUT4 in 3T3-L1 adipocytes, these are predominantly towards the perinuclear region from the plasma membrane (Fletcher et al. 2000, Berwick et al. 2004). This observation is consistent with other studies showing that microtubule depolymerising agents disperse GLUT4 from the perinuclear region (Molero et al. 2001, Shigematsu et al. 2002) and block GLUT4 internalisation (Shigematsu et al. 2002), suggesting that intracellular sorting of GLUT4 is disrupted by the drugs. Taken together, the data suggest that microtubules are unlikely to play a major role in the directed movement of GLUT4-containing vesicles to the plasma membrane.

Under the dynamic retention model, insulin could stimulate the net translocation of GLUT4 to the cell surface via a fundamentally different mechanism. In this model, the majority of intracellular GLUT4 in the basal state is in dynamic equilibrium with the plasma membrane and so must be on vesicles that are constantly arriving at and fusing with the plasma membrane before the GLUT4 is endocytosed and recycled back into intracellular compartments. In this model, therefore, insulin need only shift the state of this equilibrium by increasing the rate constants for docking and/or fusion of the vesicles with the plasma membrane. In this case, there

![Figure 1 GLUT4 trafficking pathways: the dynamic versus static retention models.](https://www.endocrinology-journals.org)

In the absence of insulin, any GLUT4 found in the plasma membrane (PM) is endocytosed into early endosomes before sorting into the GLUT4 storage compartment (GSV), possibly by trafficking via the trans-Golgi network (TGN). GLUT4 is then sequestered within the GSV pool through either a ‘dynamic’ or ‘static’ retention process, details of which can be found in the main text. Upon addition of insulin, GLUT4 traffics back to the plasma membrane either via a direct exocytic route (route 1) or by ‘quantal release’ back into a recycling pool (route 2). The nature of the ‘cycling pool’ is not well understood but may be enriched in GLUT1 and the transferrin receptor.
Insulin signalling to GLUT4 trafficking

Activation of the insulin receptor by insulin elicits a wide range of cellular responses that together coordinate a shift in the steady-state distribution of GLUT4 to the cell surface. The molecular events that facilitate this process range from the formation of large scaffolding complexes that coordinate signalling molecules, the activation of numerous protein kinases, the rearrangement of cytoskeletal components and the formation and/or activation of machinery that facilitates both the movement to and fusion of GLUT4 vesicles with the plasma membrane. However, despite an ever-growing list of potential molecules that appear to be required for insulin-stimulated GLUT4 translocation, numerous gaps remain in our understanding of the complete signal transduction pathway that begins at the insulin receptor and culminates with the fusion of GLUT4 vesicles with the plasma membrane.

Early signalling events at the plasma membrane

The activation of the insulin receptor by insulin is thought to stimulate two independent signal transduction pathways that converge at the level of GLUT4 trafficking to bring about the redistribution of the glucose transporter to the cell surface (Fig. 2). The first of these pathways is the well-documented PI3-kinase pathway, in which the class I phosphoinositide 3′ kinase is recruited to the plasma membrane by the insulin receptor substrate (IRS1/2) where it catalyses the conversion of plasma membrane localised PIP2 to PIP3 (Tengholm & Meyer 2002). The transient increase in plasma membrane PIP3 following insulin receptor activation results in the recruitment of proteins containing pleckstrin homology (PH) domains to the cell surface. In muscle and adipose tissue, this includes the recruitment of the PH domain-containing serine/threonine protein kinases protein kinase B (PKB or Akt) and PDK1. Once recruited to the plasma membrane, PKB/Akt is activated by phosphorylation on Thr308 by PDK1 (Alessi et al. 1997, Stokoe et al. 1997, Stephens et al. 1998) and on Ser473 by TORC2 (Hresko & Mueckler 2005, Sarbassov et al. 2005). The evidence to support a role for PKB/Akt in insulin-stimulated glucose uptake is overwhelming and includes the ability of constitutively active PKB/Akt mutants to recapitulate the effects of insulin on GLUT4 translocation and glucose uptake (Kohn et al. 1996, Andjelkovic et al. 1997, Tanti et al. 1997, Duchiuzeu et al. 2002, Chen et al. 2003, Ng et al. 2008), the inhibition of insulin-stimulated GLUT4 translocation and glucose uptake by various dominant-negative PKB/Akt mutants (Cong et al. 1997, Wang et al. 1999), siRNA-mediated knockdown (Katome et al. 2003), competing antibodies (Hill et al. 1999) and small molecule PKB/Akt inhibitors (Gonzalez & McGraw 2006, Green et al. 2008), and the generation of PKBβ knockout mice that develop insulin resistance and diabetes (Cho et al. 2001, Garofalo et al. 2003, Dunnmler et al. 2006). Atypical isoforms of PKBα/γ have also been reported to be important in the mechanism by which insulin stimulates GLUT4 translocation (Bandyopadhyay et al. 1997a,b, Lorenzo et al. 2002, Imamura et al. 2003, Liu et al. 2006), although how they do this is very poorly understood.

A wortmannin-insensitive pathway has also been proposed that functions in parallel to PI3K activation. This pathway involves the recruitment and tyrosine phosphorylation of c-Cbl, a proto-oncogene, to the activated insulin receptor via two adaptor proteins, APS and CAP, an interaction which is further stabilised through an association with the lipid raft protein flotillin (Ribon & Saltiel 1997, Ribon et al. 1998). Phosphorylated c-Cbl recruits the adaptor protein CrKII and the guanine nucleotide exchange factor, C3G, to lipid rafts where C3G specifically activates the small GTP binding protein TC10. Downstream substrates of TC10 include CIP4/2 (Chang et al. 2002), N-WASP (Jiang et al. 2002) and possibly Exo70 (Inoue et al. 2003, 2006). The activation of this pathway by insulin is thought to regulate several different processes including cortical actin rearrangements (Kanzaki & Pessin 2001), PI(3)P formation at the plasma membrane (Maffucci et al. 2003), recruitment of the exocyst complex to the plasma membrane via Exo70 (Inoue et al. 2003, 2006) and the inactivation of Rab31 (Lodhi et al. 2007). The importance of this pathway in insulin-stimulated glucose uptake is however, controversial due to conflicting siRNA and mouse knockout studies. In a study by Chang et al. (2007), knockdown of TC10α but not TC10β in 3T3-L1 adipocytes leads to a partial inhibition of both insulin-stimulated glucose uptake and GLUT4 translocation. However, the siRNA-mediated ablation of Cbl, CAP and CrkII do not have any significant effect on insulin-stimulated glucose uptake or GLUT4 translocation (Mitra et al. 2004, Zhou et al. 2004). Furthermore, while the generation of Cbl knockout mice
does not result in a significant difference in insulin sensitivity (Molero et al. 2004), APS knockout mice show enhanced insulin sensitivity and hypoinsulinaemia (Minami et al. 2003). Finally, studies performed in muscle cells indicate that TC10 signalling may not be required for cortical actin rearrangements as has been shown in adipocytes (JeBailey et al. 2004). Taken together, the data suggest that the APS-Cbl-C3G pathway plays a relatively minor role in insulin-stimulated GLUT4 translocation.

**Signalling downstream of PKB/Akt**

Since the identification of PKB/Akt as a major target of PI3K activity and its central role in insulin-stimulated glucose uptake, the identification of PKB/Akt substrates that link upstream insulin signalling events to GLUT4 translocation has provided the focus for many research groups worldwide. Two notable substrates are the Rab GTPase-activating protein (RabGAP), AS160 and the phosphoinositide 3P-5-kinase, PIKfyve. Akt substrate of 160 kDa

Akt substrate of 160 kDa (AS160; also known as Tbc1d4) was first identified in a screen of 3T3-L1 adipocytes using a commercially available antibody that reacts with the PKB/Akt phosphorylation motif (RXRXXpS/T; (Kane et al. 2002)). AS160 contains two phosphotyrosine binding domains (PTB), a GAP domain selective for Rab small GTP-binding proteins and seven potential PKB/Akt phosphorylation sites of which six are phosphorylated in vivo (Kane et al. 2002, Sano et al. 2003). The generation of a phosphorylation mutant called AS160<sub>4P</sub>, in which four of the six phosphorylation sites are mutated to alanine residues, dominantly inhibits the insulin-stimulated translocation of a GLUT4 reporter construct to the plasma membrane when co-expressed in 3T3-L1 adipocytes (Sano et al. 2003). Mutation of Arg973 within the RabGAP domain of AS160, which renders the GAP domain inactive, relieves the inhibitory effect of the phosphorylation mutant, suggesting that it is the active GAP domain that is responsible for preventing GLUT4 translocation (Sano et al. 2003). These observations indicate that AS160 functions as a negative regulator of GLUT4 trafficking under non-stimulated conditions where the active GAP domain of AS160 suppresses the activity of a Rab or multiple Rab proteins that in their active forms are required for GLUT4 translocation to occur. This hypothesis is supported by siRNA studies that demonstrate that following the ablation of AS160 from adipocytes, plasma membrane GLUT4 levels become elevated in the absence of insulin (Eguez et al. 2005, Larance et al. 2005). However, it should be noted that over-expression of the AS160<sub>4P</sub> mutant, while dominant inhibitory, does not completely block insulin-stimulated glucose uptake into adipocytes. Furthermore, knockdown of AS160 using siRNA-mediated ablation has a relatively weak stimulatory effect on basal glucose uptake. These data have been taken to suggest that the AS160 pathway is not the only pathway by which insulin regulates glucose uptake, although this remains to be firmly established.

The phosphorylation of AS160 is thought to render the GAP domain inactive and therefore relieve the inhibitory effect of AS160 on its target Rab(s); however, it remains unclear how this is achieved mechanistically. There is evidence to indicate that AS160 is present on GLUT4...
Further details. Insulin may also stimulate step 3. See text for inhibits step 7 that leads to a net increase in plasma membrane-commences (step 7). Insulin stimulates steps 4 and 5, and before a process of internalisation into early endosomes (EE) has fused, the GLUT4 contents distribute into the plasma membrane (step 5; see also Fig. 4B). Docked and fused vesicles under basal conditions (Larance et al. 2005, Miinea et al. 2005) but is released into the cytosol upon stimulation with insulin where it associates with 14–3–3 binding proteins (Ramm et al. 2006). This would suggest that the phosphorylation of AS160 leads to its dissociation from membranes essential for insulin-stimulated GLUT4 translocation. The association of AS160 with GLUT4 vesicles has been shown to involve an interaction between the N-terminus of IRAP and amino acids 367 to 1299 of AS160 that comprises the second PTB domain, the RabGAP domain and four out of the six PKB phosphorylation motifs (Peck et al. 2006). In support of the study by Stöckli et al. mutation of two AS160 phosphorylation sites, Ser588 and Thr642, to either alanine or aspartic acid to mimic dephosphorylation and phosphorylation respectively, had no effect on the interaction between AS160 and IRAP. Similarly, the interaction between endogenous AS160 and IRAP was unchanged by insulin. However, the AS160–IRAP interaction has also been reported by a separate group and in this study, insulin treatment significantly reduced the interaction of AS160 with IRAP.

The isolated GAP domain of AS160 is active in vitro against the purified forms of Rabs 2A, 8A, 10 and 14 (Miinea et al. 2005). Interestingly, studies have revealed that in adipose cells, Rab10 appears to be the isoform regulated by AS160 (Sano et al. 2007, 2008) whereas in muscle cells, the isoforms are Rabs 8A and 14 (Ishikura et al. 2007). These findings are based on: a) their ability, when over-expressed as GTP-locked mutants, to rescue the inhibitory effects on GLUT4 trafficking of either the dominant-negative AS1604P mutant or of siRNA-mediated AS160 knockdown, and b) the effect of siRNA-mediated depletion of the Rab isoform on insulin-stimulated glucose transport in adipocytes or muscle cells. However, given that Rab proteins are involved in a plethora of intracellular trafficking events, both these experimental approaches should be approached with some caution since the perturbation of any intracellular GLUT4 trafficking step, whether directly involved in the delivery of GLUT4 to the plasma membrane or not, could inhibit insulin-stimulated GLUT4 translocation. For example, if the Rab were involved in the formation and/or maturation of the GSV pool, then its knockdown would indirectly reduce insulin-stimulated GLUT4 translocation by blocking the sorting of GLUT4 into the insulin-responsive GSV pool. Since it is difficult to assess the integrity of this compartment, and until technologies for studying GLUT4 trafficking improve, indirect effects on GLUT4 translocation are going to be difficult to eliminate from any particular enquiry. However, for a more comprehensive review of the role of Rabs in insulin action, the reader is directed to two recent reviews (Ishikura et al. 2008, Kaddai et al. 2008).

AS160 is expressed in tissue and muscle, as well as several other tissues at least at the level of mRNA. Interestingly, AS160 shares ∼50% identity at the amino acid sequence level with the product of the TBC1D1 gene that probably appeared first during the evolution of this class of GAP. Expression of AS160 appears to predominate over TBC1D1 in both adipose tissue and slow twitch muscle fibres, whereas TBC1D1 is more abundant in fast twitch muscle fibres (Taylor et al. 2008).
Both AS160 and TBC1D1 possess a set of tandem PTB domains at their N-termini, and highly related GAP domains at their C-termini but where the two proteins particularly differ is in their phosphorylation. AS160 possesses a total of up to eight different phosphorylation sites, whereas TBC1D1 possesses just two, at least in cells stimulated with insulin, AMP kinase activators and insulin-like growth factors (Geraghty et al. 2007, Jiang et al. 2008). Furthermore, although both proteins possess binding sites for 14-3-3 proteins, the binding sites involved differ significantly (Geraghty et al. 2007, Jiang et al. 2008). In addition to a role in insulin-stimulated glucose uptake in muscle, as discussed above, TBC1D1 is likely to play an important role in the stimulation of muscle glucose uptake in response to contraction and activators of AMP kinase (Taylor et al. 2008), which would make this protein an important coordinator of diverse signalling pathways that are known to regulate glucose uptake in this tissue.

Our understanding of the role of AS160 and TBC1D1 would greatly benefit from the development of knockout and knockin (in which phosphorylation sites in AS160 and TBC1D1 are knocked out individually or in combinations) mouse models. Such mice have yet to be reported; however, a mouse strain (SJL) resistant to high-fat diet-induced obesity has been recently shown to possess a mutation in TBC1D1 that causes premature termination of protein translation (Chadt et al. 2008). Levels of TBC1D1 mRNA were reduced by 70% in the SJL strain compared with the control congenic strain, and there was no detectable expression of full-length TBC1D1 protein. Insulin-stimulated glucose uptake in extensor digitorum longus muscles isolated from SJL mice was reduced compared with that in the control congenic strain, but basal uptake rates were not different. This is a surprising result given that siRNA-mediated ablation of AS160 in cell lines increases basal glucose uptake (Eguez et al. 2005, Larance et al. 2005). However, the SJL mouse may still express a truncated version of TBC1D1 lacking GAP activity and this may act as a dominant-negative inhibitor of glucose uptake into muscles, so complicating the interpretation of the phenotype.

SJL mice exhibit increased muscle palmitate uptake and oxidation, when compared with a congenic control strain that is susceptible to high-fat diet-induced obesity. However, whether this is related to the obesity-resistant phenotype of the SJL strain was not established. As TBC1D1 is expressed in the hypothalamus, a possible role for the protein in appetite control cannot be discounted. In further support of a role of TBC1D1 in weight control, a W125R coding variant within the N-terminal PTB domain of TBC1D1 is linked to an increased risk of severe obesity in females in an American cohort (Stone et al. 2006), an observation that has now been replicated in a French cohort (Meyre et al. 2008), although the mutation is not associated with milder forms of obesity in the general population. Again, the molecular basis for this genotype–phenotype relationship is not known.

PIKfyve

Several studies now point to an important role of the phosphoinositide 3P-5-kinase, PIKfyve, in insulin action on glucose uptake. This protein not only binds to PI3P via its N-terminal FYVE domain, but it also phosphorylates PI3P to yield PI(3,5)P2. Shisheva’s group has reported that over-expression of a kinase-inactive PIKfyve as well as siRNA-mediated depletion of PIKfyve block insulin-stimulated GLUT4 translocation in adipocytes (Ikonomov et al. 2002, 2007). Our own group has reported that PKB/Akt phosphorylates Ser318 on purified recombinant GST-PIKfyve and that this leads to an approx. twofold stimulation of the 5-kinase activity of PIKfyve in vitro (Berwick et al. 2004). This is consistent with a recent report that insulin stimulates PI(3,5)P2 production in intracellular membranes of 3T3-L1 adipocytes (Ikonomov et al. 2007). We showed that insulin stimulates the phosphorylation of Ser318 in cells and that this phosphorylation plays a role in GLUT4 trafficking because over-expression of the non-activatable PIKfyve[S318A] mutant in 3T3-L1 adipocytes enhanced insulin-stimulated GLUT4 vesicle translocation to the plasma membrane (Berwick et al. 2004). This observation is consistent with recent studies showing that pharmacologic inhibition (using the selective PIKfyve inhibitor YM201636 (Jeffries et al. 2008)) and siRNA-mediated knockdown of PIKfyve both potentiate secretory granule exocytosis in chromaffin and PC12 cells (Osborne et al. 2007). Together, however, these observations are not consistent with Shisheva’s studies (Ikonomov et al. 2002, 2007) although care should be taken in interpreting experiments where PIKfyve activity has been disrupted by siRNA-mediated knockdown, a kinase-inactive mutant or the PIKfyve inhibitor YM201636 because these manipulations all cause vacuolation of intracellular membranes (Shisheva et al. 2001, Rutherford et al. 2006, Jeffries et al. 2008). Such vacuolation could indirectly block GLUT4 translocation by preventing the sequestration of GLUT4 within the specialised GSV pool. Clearly, further work is required to understand these observations.

We proposed that the phosphorylation and activation of PIKfyve by PKB/Akt provides a novel signalling paradigm that might link plasma membrane-derived PI(3) signals to intracellular PI(3,5)P2 production, and thereby to the control of GLUT4 trafficking between endosomes and the TGN, from where GLUT4 may feed into the GSV pool. This is consistent with recent studies demonstrating that PIKfyve is predominantly associated with early endosomes, from where it regulates retrograde membrane trafficking of the mannose-6-phosphate receptor to the TGN (Rutherford et al. 2006).

Additional evidence that PIKfyve phosphorylation is important in intracellular trafficking comes from our observation that Ser318 is a substrate for the protein kinases SGK1 and SGK3.
Interestingly, we have found that the PIKfyve[S318A] mutant inhibits the trafficking of several metabolite transporters and ion channels to the cell surface (Seebohm et al. 2007, Shojaieard et al. 2007). That these proteins are invariably found in the recycling endosomal system, rather than a compartment equivalent to the GSV pool containing GLUT4, probably underlies the reason for the inhibitory rather than enhancing effect of the PIKfyve[S318A] mutant observed in these studies.

Purified PKB/Akt phosphorylates recombinant PIKfyve on a second site, as yet unidentified, in addition to Ser318 but this second site is poorly phosphorylated in vitro by SGK3 (Seebohm et al. 2007). When S318A is mutated to alanine, this second site becomes a better substrate for PKB/Akt in vitro (E Hill and J M T, unpublished data). However, it remains to be determined whether this second PKB/Akt site is phosphorylated on PIKfyve in intact cells or is simply an in vitro artefact.

Interestingly, both insulin and hyperosmotic stress stimulate Ser318 phosphorylation of wild-type PIKfyve and a kinase-inactive mutant of PIKfyve when expressed in CHO.T cells (E Hill and J M T, unpublished observations). Thus, the effect of insulin is not due to autophosphorylation by PIKfyve itself, as claimed by Shisheva (Ikonomov et al. 2007). The response to hyperosmotic stress is also independent of PI3-kinase and PKB/Akt, but as yet we do not know the kinase involved. Hyperosmotic stress is well known to stimulate glucose uptake in 3T3-L1 adipocytes, also in a PI3-kinase-independent manner (Sakaue et al. 1997) raising the question of whether PIKfyve, at least in part, acts as a point of convergence of insulin and hyperosmolarity signalling with respect to the regulation of glucose transport.

All the phosphorylation sites we have identified to date lie close to the N-terminal FYVE domain of the protein suggesting that phosphorylation could alter the ability of the FYVE domain to interact with PI3P. This in turn could be the reason for the apparent stimulatory effect of phosphorylation on 5-kinase activity we observe (i.e. by recruiting PIKfyve to PI3P substrate containing liposomes used in the assay rather than altering catalytic activity per se (Berwick et al. 2004)). Interestingly, PKC phosphorylates a short linker between the N-terminal PH domain of Pleckstrin and its neighbouring DEP domain and this has been postulated to regulate the affinity of the PH domain for phospholipid (Civera et al. 2005). The possibility that a similar phenomenon takes place in PIKfyve warrants investigation.

New perspectives in GLUT4 trafficking: the plasma membrane as an important site of insulin action

While insulin signalling may regulate the release of GLUT4 from sequestered intracellular storage pools, as discussed above, it has recently become apparent that the hormone also has substantial effects on the docking and fusion of GLUT4 vesicles with the plasma membrane. These observations have come about as a result of the use of total internal reflection fluorescence microscopy (TIRF), a technique that allows a region of between 100 and 250 nm beneath the plasma membrane to be imaged at high resolution. When used in conjunction with sophisticated image analysis software, this has enabled detailed kinetic analysis of the behaviour of individual GLUT4-containing vesicles through the various stages of their arrival, docking and fusion with the plasma membrane. Figure 3 summarises the steps that occur in this region of the cell.

Studies in both freshly isolated primary rat adipocytes and 3T3-L1 adipocytes have revealed that in the absence of insulin, highly mobile GLUT4 vesicles are observed in the TIRF zone (Lizunov et al. 2005, Bai et al. 2007, Huang et al. 2007). Many of these vesicles are reported to display long-range lateral movements along predefined trajectories (step 3 in Fig. 3) and often become immobilised for a short period of time at specific sites (Lizunov et al. 2005). This behaviour is now widely recognised as docking (i.e. step 4 in Fig. 3), and is thought to involve the association of GLUT4 vesicles with tethering proteins localised to the plasma membrane. In the absence of insulin, many docking events are observed; however, only a small percentage (1%) result in the fusion of GLUT4 vesicles with the plasma membrane (jiang et al. 2008). If fusion does not occur, the vesicles are released from their docking sites and disappear from the TIRF zone (step 2b in Fig. 3). Based on these observations, the authors have suggested that in non-stimulated cells, GLUT4-containing vesicles are constantly sampling or bombarding the plasma membrane to assess its fusion competency (step 1 in Fig. 3 (Bai et al. 2007)).

Insulin treatment results in a reduction in the mobility of GLUT4 vesicles localised within the TIRF zone (Lizunov et al. 2005); however, the density of vesicles within the evanescent field is increased by only ~20% (Bai et al. 2007). This observation indicates that the recruitment of GLUT4 vesicles from intracellular membranes to the cell periphery is not the only factor contributing to the redistribution of GLUT4 to the plasma membrane, and so is more consistent with the dynamic rather than the static retention model. Instead it has been proposed that the predominant effect of insulin is to increase both the docking and fusion rate of GLUT4 vesicles with the plasma membrane. Initial TIRF studies using a GFP-tagged GLUT4 calculated that insulin is to increase both the docking and fusion rate of GLUT4 vesicles with the plasma membrane (jiang et al. 2008). If fusion does not occur, the vesicles are released from their docking sites and disappear from the TIRF zone (step 2b in Fig. 3). Based on these observations, the authors have suggested that in non-stimulated cells, GLUT4-containing vesicles are constantly sampling or bombarding the plasma membrane to assess its fusion competency (step 1 in Fig. 3 (Bai et al. 2007)).

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with plasma membrane liposomes prepared under basal conditions. Taken together, these observations strongly suggest that the insulin-regulated fraction is not the GLUT4 vesicle or the cytosol but the plasma membrane (Koumanov et al. 2005). While this study has provided some important insights into the regulation of GLUT4 vesicle fusion, it is important to recognise that this is an in vitro assay and therefore cannot provide any clues as to the degree to which this fusion step contributes to the overall translocation process.

The signalling pathway that regulates the docking and fusion of GLUT4 vesicles with the plasma membrane appears to be PI3K dependent. TIRF studies have demonstrated that in wortmannin-treated cells, stable docking events are almost completely absent and GLUT4 vesicle fusion is abolished (Bai et al. 2007). However, wortmannin has no significant effect on the density of GLUT4 vesicles within the TIRF zone suggesting that the movement of GLUT4 vesicles to the cell periphery is independent of PI3K signalling (Semiz et al. 2003, Bai et al. 2007). These findings are also in agreement with the in vitro fusion assay in which wortmannin is able to block fusion when added to the assay directly and when plasma membrane liposomes are prepared from wortmannin-treated cells (Koumanov et al. 2005). Interestingly, no inhibition of fusion was observed when cytosol from wortmannin-treated cells was used in the assay indicating that the PI3K signal is not required to propagate beyond the plasma membrane for fusion to occur (Koumanov et al. 2005).

Several studies have now implicated the stimulation of PKB/Akt activity at the plasma membrane as the insulin-sensitive step in signalling that ultimately leads to fusion. A partial inhibition in signalling using a low-temperature block that prevents the insulin-stimulated phosphorylation of PKB/Akt, but not the synthesis of PIPs, results in the accumulation of GLUT4 vesicles beneath the plasma membrane but an inhibition in fusion (van Dam et al. 2005). Whether the GLUT4 vesicles visible under the membrane in these experiments were formally in a ‘docked’ state was not investigated. A similar requirement for phosphorylated PKB/Akt was also found for the in vitro fusion assay. Both the depletion of Akt1/2 from the cytosol and a reduction in PKB/Akt phosphorylation by wortmannin following its recruitment to insulin-activated plasma membrane liposomes were found to significantly inhibit vesicle fusion (Koumanov et al. 2005). However, despite these studies, there remains some debate over the requirement of PKB/Akt for fusion as the small molecule PKB/Akt inhibitor Akti1/2 does not significantly reduce the fusion efficiency of docked GLUT4 vesicles within the TIRF zone and instead appears to inhibit the recruitment of GLUT4 to the cell surface (Gonzalez & McGraw 2006).

TIRF studies have also enabled the inhibitory effect of the AS160<sub>4P</sub> mutant on insulin-stimulated GLUT4 translocation to be studied in greater detail. In agreement with previous findings that the recruitment of GLUT4 vesicles to the cell membrane is PI3K independent, expression of the dominant-negative AS160<sub>4P</sub> mutant does not affect the vesicle density

References

Figure 4 Protein complexes involved in the regulation of GLUT4 vesicle docking (A) and fusion (B) by insulin. (A) Provides detail of the AS160 (magenta) and exocyst (green) complexes that are proposed to play a role in the regulation of GLUT4 (blue bar) vesicle docking with the plasma membrane (see step 4 of Fig. 3). Here, insulin stimulates the activity of PKB/Akt (not shown), which phosphorylates AS160 on multiple sites leading to its release from IRAP (green bar) and Rip11. The Rab becomes activated via GTP loading, now that the GTPase-activating protein AS160 is no longer present. Rip11 binds to acidic phospholipids in the plasma membrane (yellow) and is known to bind Rab proteins in a GTP-dependent manner. The identity of the Rab protein activated by AS160 is unknown at this time but could be Rab10 or Rab14, depending on the tissue. At the same time, components of the exocyst complex are recruited to the plasma membrane in a manner that may be regulated by the GTP-binding proteins TC10 and RalA. (B) This diagram exemplifies SNARE and related proteins (blue) that may play a role in regulated fusion of docked vesicles, where the components of the exocyst complex have been removed for clarity. Insulin promotes the release of Munc18c from syntaxin4 in a manner that may involve the phosphorylation of a tyrosine residue on Munc18c. Munc18c then binds Doc2β, and the free syntaxin4 then interacts with VAMP2 and SNAP23 allowing vesicle fusion to proceed. Synip (not shown) may play a similar role to Munc18c. See text for more details.
within the TIRF zone under basal or insulin-stimulated conditions (Bai et al. 2007). The phosphorylation mutant does, however, significantly reduce the docking rate of GLUT4 vesicles with the plasma membrane to below basal levels and as a result reduces fusion (Bai et al. 2007). However, for those vesicles that dock, the mutant does not reduce the fraction of fused versus docked vesicles in the presence of insulin indicating that AS160 is not involved in the control of fusion once vesicles become docked at the plasma membrane (Jiang et al. 2008). These observations, combined with the finding that the inhibitory effect of AS160 on insulin-stimulated GLUT4 translocation is not maximal and can be reduced further using the Akt1/2 inhibitor (Gonzalez & McGraw 2006), have led to the hypothesis that an alternative PKB/Akt substrate functions downstream of GLUT4 vesicle docking to control fusion.

As discussed above, the overall degree to which regulated docking and fusion contribute to net GLUT4 translocation to the plasma membrane, versus release of GLUT4 from sequestered stores, is not known. Under the static retention model, all three steps could potentially be involved. In the dynamic retention model, docking and fusion may be the most important regulated steps. The recent TIRF data are not necessarily consistent with the static retention model discussed above where GLUT4 vesicles are sequestered deep inside the cell within intracellular compartments that do not recycle with the plasma membrane. However, it should be noted that the results obtained by Bai et al. used replated 3T3-L1 adipocytes where it has been argued that GLUT4 retention mechanism has been disrupted (Muretta et al. 2008). A further caveat in all studies using GFP-tagged GLUT4 chimeras is that the vesicles most relevant to the trafficking of GLUT4 (i.e. GSVs) may be difficult to visualise because they are small (≈50–60 nm diameter (Yu et al. 1999)) and so may possess numbers of GFP-tagged transporters to be readily observed by time-lapse fluorescence microscopy. It is therefore possible that the GLUT4-containing vesicles observed within the TIRF zone are not GSVs but endosomes, which have been shown to contain up to 50% of the total GLUT4 pool.

**Protein complexes involved in docking and fusion of GLUT4 vesicles with the plasma membrane**

The docking and subsequent fusion of GLUT4 vesicles with the plasma membrane is likely to involve the formation of at least two key multiprotein complexes. A role for the exocyst, a complex of at least eight proteins, which plays a central role in the initial docking of exocytic vesicles in budding yeast, has now been shown to be a necessary component of the molecular machinery that facilitates enhanced glucose uptake via GLUT4 (see Fig. 4A (Inoue et al. 2003, Kanzaki & Pessin 2003, Ewart et al. 2005, Inoue et al. 2006)). The exocyst components Exo70, sec6 and sec8 are all proposed to be targeted to the same lipid rafts as GLUT4 in response to insulin and their siRNA-mediated depletion from cells inhibits insulin-stimulated glucose uptake by preventing the recruitment of GLUT4 to these plasma membrane domains (Inoue et al. 2006). In 3T3-L1 adipocytes, the expression of an Exo70 truncation mutant, which lacks the C-terminal domain, was found to inhibit insulin-stimulated glucose uptake but not GLUT4 translocation, as GLUT4 vesicles were seen to accumulate beneath the plasma membrane (Inoue et al. 2003). However, in primary rat adipose cells, expression of the same Exo70 mutant enhances GLUT4-vesicle tethering in non-stimulated cells but did not induce fusion (Lizunov et al. 2009). Interestingly, the addition of insulin to cells expressing the Exo70 mutant stimulated the fusion of the apparently pre-tethered GLUT4 vesicles (Lizunov et al. 2009). Whether these different results arise from methodological or a cell-type specific difference is not known and warrants further investigation. Insulin has also been reported to stimulate the phosphorylation of sec8; however, this phosphorylation was not found to be necessary for insulin-stimulated GLUT4 vesicle fusion (Lyons et al. 2008).

The idea that the exocyst provides a ‘docking platform’ from which GLUT4 vesicles engage with the necessary fusion machinery in the plasma membrane is consistent with several TIRF studies where multiple GLUT4 vesicles are seen to traffic to and dock within specific areas of the plasma membrane where they subsequently undergo fusion (Lizunov et al. 2005). In primary adipocytes, these fusion sites appear as fluorescent ‘hotspots’ that gradually increase in size over the time course of insulin stimulation and in some cases merge with neighbouring sites (Lizunov et al. 2005). These fusion sites may, however, be sites of endocytosis as they have been shown to colocalise with clathrin (Huang et al. 2007). Huang et al. (2007) have therefore suggested that insulin stimulates the rate of transition between docking and fusion and promotes the transit of GLUT4 to sites of endocytosis within the plasma membrane in preparation for their internalisation following the termination of insulin signalling.

While the signalling events and molecular machinery responsible for exocyst recruitment to the plasma membrane remains to be determined, it is possible that the activation of the TC10/Cbl pathway regulates the formation of the exocyst complex as Exo70 has been found to interact with TC10 at the plasma membrane (Fig. 4A; (Inoue et al. 2003)). In addition to TC10, the protein SAP97, which is a member of the family of membrane-associated guanylate kinase homologues (MAGUKs), has been identified as a sec8 interacting protein that localises to lipid rafts and is required for the recruitment of sec8, Exo70 and GLUT4 to these same lipid rafts (Inoue et al. 2006).

Following its recruitment to specific fusion sites, GLUT4 vesicles undergo facilitated fusion with the plasma membrane, a process that requires the N-ethylmaleimide-sensitive factor (NSF) and its cofactor α-SNAP, the membrane-bound SNARE proteins (soluble NSF receptors) as well as the Rab family of small GTPases (for a recent review on membrane
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The SNARE complex is recruited to the plasma membrane by insulin. It includes the exocyst components Exo70, sec6 and sec8, and the Rab11-interacting protein, Doc2b. Like several other proteins that are involved in fusion, the Doc2b binds to acidic phospholipids and plays a role in targeting Rip11 to the plasma membrane in response to insulin. This raises the intriguing possibility that Doc2b may serve a dual function in insulin signalling, as a second messenger in the PI3K signal transduction pathway and as a receptor to recruit Rip11 to the cell surface where it is required for GLUT4 vesicle fusion. In addition to binding PIP2, Rip11 has also been shown to form a complex with AS160, which is thought to be present on GLUT4 vesicles, suggesting that Rip11 interacts with either the exocyst or SNARE machinery, although intriguingly it is known to interact with γSNAP (Tani et al. 2003).

Interestingly, both of the recently identified fusion regulators Doc2b and Rip11 contain C2 domains, a phospholipid binding domain that often requires Ca2+ to coordinate lipid binding. While the requirement of Ca2+ for Rip11 binding to acidic phospholipids has yet to be determined, in adrenal chromaffin cells, Doc2b is recruited to the cell surface in a Ca2+-dependent manner where it functions as a priming factor and increases the number of fusion-competent vesicles (Groffen et al. 2004, Friedlsch et al. 2008). A recent study in 3T3-L1 adipocytes has demonstrated that Doc2b is recruited to the plasma membrane in an insulin- and Ca2+-dependent manner where it associates with syntaxin4 (Fukuda et al. 2009). The recruitment of Doc2b was found to be necessary for GLUT4 vesicle fusion as both a mutant deficient in Ca2+ binding and the siRNA-mediated depletion of Doc2b from adipocytes inhibited insulin-stimulated glucose uptake (Fukuda et al. 2009).

Although the late stages in insulin signalling share common features with neurotransmitter release, many studies have demonstrated that insulin signalling does not elicit changes in intracellular Ca2+ ([Ca2+]i), which suggests that an increase in Ca2+ [i] is unlikely to play a role in insulin-stimulated GLUT4 vesicle fusion and glucose uptake (Cheung et al. 1987, Klip & Ramnal 1987, Kelly et al. 1989). However, it should be noted that one study has shown that while insulin does not alter global intracellular Ca2+ levels it does increase the concentration of free Ca2+ just beneath the plasma membrane of isolated mouse skeletal muscle fibres (Bruton et al. 2001). Several studies have also shown that the intracellular calcium chelator, BAPl2-AM, inhibits both insulin-stimulated GLUT4 translocation and glucose uptake (Whitehead et al. 2001, Worrall & Olefsky 2002). However, while these studies with BAPl2-AM indicate that a minimal or permissive level of Ca2+ is required for insulin-stimulated glucose uptake they do not provide any evidence that insulin regulates Ca2+ [i] levels. Furthermore, while BAPl2-AM chelates Ca2+ ions with a 105-fold greater affinity than...
Mg$^{2+}$, it avidly binds Mn$^{2+}$, a divalent cation with many important biological functions. In addition to this, a recent study has demonstrated that BAPTA-AM treatment results in the profound depolymerisation of microtubules, which itself is known to cause the GLUT4 perinuclear compartment to become dispersed throughout the cytoplasm (Saoudi et al. 2004, Furuta et al. 2008). Importantly, these effects are independent of calcium chelation and suggest that BAPTA-AM cannot be used exclusively to study the effects of calcium depletion in cells.

In a recent study, Yip et al. (2008) have found that insulin stimulates the phosphorylation of an unconventional Myo1c on a site that binds to 14–3–3 proteins, and which increases the ATPase activity of the Myo1c. Yip et al. propose a model whereby insulin promotes a rise in local Ca$^{2+}$ concentration immediately underneath the plasma membrane via the activation of a Ca$^{2+}$ influx pathway. This might then stimulate Myo1c phosphorylation by the calmodulin-regulated protein kinase, CaMKII, and so increase the ATPase activity of Myo1c. As Myo1c is responsible for actin-based motility, one plausible role for the protein is in accelerating the sliding motion of GLUT4 vesicles along cortical actin filaments that lie underneath the plasma membrane, allowing the vesicles to more rapidly and efficiently find hotspots with which to dock and fuse (step 3 in Fig. 3). This model requires considerable further testing, most especially whether Ca$^{2+}$ plays a regulatory or permissive role.

**Therapeutic targets in the insulin signalling pathway**

The successful treatment of T1DM using purified insulin preparations in the early 1920s was a major breakthrough in medical science. The use of insulin analogues combined with frequent or even continuous glucose monitoring has significantly improved day-to-day control of glycaemia. However, a walk-away device that monitors plasma glucose and automatically adjusts insulin delivery accordingly is still some way off despite recent encouraging developments (Heller 2008, Tamborlane et al. 2008). Treatment of T2DM relies largely on the use of drugs that lower hepatic glucose output (metformin), stimulate insulin secretion (sulphonylureas) or improve insulin action via stimulation of the PPARγ transcription factor (glitazones). As these approaches are all either suboptimal or possess unwanted side effects, the development of orally available drugs that mimic insulin action remains an important goal for almost all of the major pharmaceutical companies. Such agents would have utility for the treatment of both T1DM and T2DM, although in the case of T1DM major pharmacodynamic issues would have to be resolved if an orally active insulin mimetic were to fully replace insulin injections (e.g. short and long acting analogues). In the case of the treatment of T2DM, an assumption must be made that the drug target is adequately expressed in the insulin-resistant target tissue.

While we do not yet have a full picture of the signalling pathway linking the insulin receptor to GLUT4 trafficking, in this section we will explore whether we are in a position to exploit any of the discoveries outlined in this review to develop improved drugs to treat T1DM and T2DM. We will not be discussing agents that lower plasma glucose by altering the activity of metabolic enzymes (e.g. glucokinase activators), nor will we cover GSK3 and protein phosphatase 1B inhibitors, as they appear to have lost favour in the industry for treatment of diabetes. Instead, the reader is directed to a number of recent and extensive reviews on these topics (Karylowksi et al. 2004, Sarbassov et al. 2005, Cohen 2006, Zhang & Zhang 2007).

A key therapeutic target is the insulin receptor itself as activation of this protein would mimic all the effects of insulin: i.e. among other things promote glucose uptake as well as its storage as glycogen and fat in muscle and fat tissues respectively, and inhibit glucose output by the liver through inhibition of gluconeogenesis. Targeting any other protein downstream of the insulin receptor would either i) not be selective (e.g. activation of IRS1/2 would mimic the action of insulin-like growth factor-1; activation of PI3-kinase and PKB/Akt would mimic the actions of numerous growth factors, cytokines and other hormones) or ii) would only mimic a subset of actions of insulin (e.g. inhibition of GSK3 would only stimulate glycogen synthesis; inhibition of AS160 would only be expected to stimulate glucose uptake with little significant stimulation of its storage). Targeting further downstream also comes with an increased risk for on-target side effects (e.g. the effect of GSK3 inhibitors on embryonic and adult development and neuronal function; the effect of PKB/Akt activators on cell proliferation and survival).

Theoretically, mimicking insulin action could be brought about through drug-mediated activation of a positive regulator, or inhibition of a negative regulator, of insulin signalling. Many of the components of insulin signalling are protein kinases, and while this is an outstanding class of target for inhibitor development there are few examples of small molecule protein kinase activators. L-783 281 is one such example, being a tropical fungal metabolite that activates the insulin receptor probably via binding to the tyrosine kinase domain of the receptor (Zhang et al. 1999). Unfortunately, this compound appears to have direct actions on β-cell insulin secretion (Persaud et al. 2002, Roper et al. 2002), activates members of the Trk family of neurotrophic factor receptor tyrosine kinases (Wilkie et al. 2001) and possesses cellular toxicity (Wilkie et al. 2001). Such on- and off-target toxicity has almost certainly hampered attempts to move this compound out of the laboratory and into the clinic. However, it provides proof-of-principle for an important approach to drug development.

Given the difficulties in delivering an insulin receptor agonist to the clinic, exploring targets downstream of the insulin receptor becomes particularly valid even given their less than optimal likely actions on whole-body glucose homeostasis.
As a suppressor of insulin-stimulated glucose uptake, the AS160 Rab-GAP maintains its target Rab in the inactive GDP-bound state and insulin is proposed to inhibit the GAP activity of AS160. Targeting the GAP activity of AS160 therapeutically is, therefore, predicated on this as yet unproven hypothesis; although as siRNA-mediated knockdown of AS160 expression stimulates basal glucose uptake, it appears likely that insulin either inhibits AS160 activity or at least restricts its access to its substrate Rab. Assuming this to be the case, any compound that inhibited the GAP activity of AS160 would be expected to activate the target Rab by promoting its transition to the GTP-bound state. This would stimulate basal glucose uptake in the absence of insulin, as observed with siRNA-mediated knockdown of AS160 (Eguez et al. 2005, Larance et al. 2005). Unfortunately, the molecular mechanism by which GAP proteins stimulate the GTPase activity intrinsic to their target Rab is highly complex; the GAP contributes a critical arginine residue (or finger) into the active site of the Rab GTPase, stabilising the transition state of the GTPase reaction (Scheffzek et al. 1997, Kawanishi et al. 2000). This not only makes configuring a high-throughput screen for the AS160–Rab interaction very complex, but also means that absolute certainty in knowing the physiologically relevant Rab(s) for the AS160 GAP domain is an imperative. Given the possible role for AS160 in insulin secretion by the β-cell (Bouzakri & Zierath 2007), and the high expression of AS160 in the hypothalamus and so possible role in appetite control, understanding the role of this widely expressed protein in other tissue systems is also an imperative for assessing potential on-target side effects of AS160-GAP inhibitors.

An alternative approach is to block the targeting of AS160 to GLUT4 vesicles, an approach that may be more tissue selective. As discussed above, AS160 binds to both IRAP and Rip11, but it remains to be established whether these are mutually exclusive interactions. In both cases, insulin reduces the interaction and this could, by inference, lead to the dissociation of AS160 from the GLUT4 vesicle and so activation of the target Rab that is assumed to remain on the vesicle. Small molecule inhibitors of the AS160:Rip11 or AS160:IRAP interactions could increase the activity of the target Rab. An advantage here would be that the identity of the target Rab does not need to be known to run a high-throughput screen. Clearly, however, a considerable amount of additional detail concerning these two interactions and their underlying contribution to the stimulation of glucose uptake is required before embarking on a major screening programme. In addition, protein:protein interactions have proven considerably more elusive to target with small molecule inhibitors as they tend to involve relatively large areas of the surface of the two proteins. However, potent protein:protein interaction inhibitors have been successfully developed (Berg 2008).

Another potential target for therapeutic intervention is the interaction between syntaxin4 and Munc18c (or, alternatively, Synip). The syntaxin4:Munc18c interaction has been reported to be inhibited by insulin (Thurmond et al. 1998) and a polyclonal Munc18c antibody stimulates basal GLUT4 translocation when microinjected into 3T3-L1 adipocytes (Macaulay et al. 2002). However, several observations make it difficult to ascertain whether this interaction positively or negatively regulates GLUT4 translocation and/or fusion. First, a peptide that blocks the syntaxin4 interaction with Munc18c inhibits insulin-stimulated GLUT4 translocation (Thurmond et al. 2000). Secondly, the effect of a knockout of Munc18c in mice has different effects depending on the experimental approach used by the two groups to phenotype the manipulation, a consequence of the embryonic lethality of a homozygous knockout. On the one hand, Thurmond et al. generated Munc18c−/− heterozygous mice that displayed insulin resistance and reduced GLUT4 translocation in muscle (Oh et al. 2005). On the other, Kanda et al. (2005) studied differentiated adipocytes artificially derived from MEFs isolated from homozygous Munc18c−/− mouse embryos. These displayed enhanced insulin-stimulated GLUT4 exposure at the cell surface, but exposure in the basal state was unaffected. Some of these controversies and difficulties may be explained by the fact that Munc18c contains two binding sites for syntaxin4, one being disrupted by insulin while the other is activated by insulin (Smithers et al. 2008). Clearly, we need to understand much more about the syntaxin4:Munc18c interaction (or syntaxin4:Synip) before considering it a validated therapeutic target, although it has some attractions given its relatively selective role in GLUT4 trafficking. However, it should be noted that Munc18c also plays a role in pancreatic β-cell insulin granule exocytosis (Oh & Thurmond 2006).

Summary

While we have made extraordinary progress in understanding how insulin stimulates glucose uptake, most especially with respect to the insulin signalling and vesicle fusion machinery involved, uncovering targets for therapeutic intervention has yet to yield any orally available insulin mimics that have progressed beyond testing in animal model systems. However, given the inexcusable rise in incidence of both T1DM and T2DM, and the rate at which our knowledge of insulin-regulated glucose transport is advancing, we have over the next 10–15 years some real potential to yield the Holy Grail of diabetes research, orally available insulin mimetics.

Declaration of interest

The authors declare that there is no conflict of interest that could be perceived as prejudicing the impartiality of the research reported.

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