Defining the Contribution of AMP-activated Protein Kinase (AMPK) and Protein Kinase C (PKC) in Regulation of Glucose Uptake by Metformin in Skeletal Muscle Cells* 

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Background: The role of AMPK and PKCs as effectors of metformin action on glucose uptake (GU) in skeletal muscle cells was investigated.

Results: Genetic loss/silencing of AMPK led to only a small repression in metformin-stimulated GU. Novel/conventional, but not atypical, PKCs support metformin-induced stimulation of GU.

Conclusion: Metformin enhances GU by a mechanism largely independent of AMPK.

Significance: Metformin can act via non-AMPK pathways to promote GU.

The importance of AMP-activated protein kinase (AMPK) and protein kinase C (PKC) as effectors of metformin (Met) action on glucose uptake (GU) in skeletal muscle cells was investigated. GU in L6 myotubes was stimulated 2-fold following 16 h of Met treatment and acutely enhanced by insulin in an additive fashion. Insulin-stimulated GU was sensitive to PI3K inhibition, whereas that induced by Met was not. Met and its related biguanide, phenformin, stimulated AMPK activation/phosphorylation to a level comparable with that induced by the AMPK activator, 5-amino-1-β-D-ribofuranosyl-imidazole-4-carboxamide (AICAR). However, the increase in GU elicited by AICAR was significantly lower than that induced by either biguanide. Expression of a constitutively active AMPK mimicked the effects of AICAR on GU, whereas a dominant interfering AMPK or shRNA silencing of AMPK prevented AICAR-stimulated GU and Met-induced AMPK signaling but only repressed biguanide-stimulated GU by ~20%. Consistent with this, analysis of GU in muscle cells from α1−/−/α2−/− AMPK-deficient mice revealed a significant retention of Met-stimulated GU, being reduced by ~35% compared with that of wild type animals. Atypical PKCs (αPKCs) have been implicated in Met-stimulated GU, and in line with this, Met and phenformin induced activation/phosphorylation of αPKC in L6 myotubes. However, although cellular depletion of αPKC (>90%) led to loss in biguanide-induced αPKC phosphorylation, it had no effect on Met-stimulated GU, whereas inhibitors targeting novel/conventional PKCs caused a significant reduction in biguanide-induced GU. Our findings indicate that although Met activates AMPK, a significant component of Met-stimulated GU in muscle cells is mediated via an AMPK-independent mechanism that involves novel/conventional PKCs.

Metformin and phenformin are biguanides that exhibit potent antihyperglycemic and insulin-sensitizing properties. Their ability to regulate blood glucose has largely been attributed to a suppression of hepatic gluconeogenesis and increased glucose uptake in peripheral tissues such as skeletal muscle (1–3). The mechanism underpinning their action in skeletal muscle still remains unclear, although a number of studies have suggested they may act to stimulate glucose uptake independently of insulin (4, 5) or may potentiate insulin-stimulated glucose uptake (6), possibly via effects on insulin binding or proximal components of the insulin signaling cascade (7–9). However, the ability of metformin to enhance insulin binding may be secondary to the effects that the drug has on glucose metabolism, which precede changes in insulin binding by ~18 h (10). One potential candidate that may mediate the effects of biguanides on glucose utilization in muscle cells is the AMP-activated protein kinase (AMPK),4 widely regarded as a cellular “energy sensor” (11). Work by Halestrap and co-workers and Leverve and co-workers (12, 13) revealed that metformin and phenformin are both capable of inhibiting Complex I of the mitochondrial respiratory chain, which would be expected to reduce the cellular energy status and thereby promote AMPK activation. Inhibition of Complex I may also help explain the

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4 The abbreviations used are: AMPK, AMP-activated protein kinase; αPKC, atypical PKC; 2DG, 2-deoxyglucose; PKB, protein kinase B; CA-AMPK, constitutively active AMPK; DN-AMPK, dominant negative AMPK; oligo, oligonucleotide; PIP3, phosphatidylinositol 3,4,5-trisphosphate; AICAR, 5-amino-1-β-D-ribofuranosyl-imidazole-4-carboxamide; IRS, insulin receptor substrate.
propensity of these drugs to promote lactic acidosis, an adverse complication that was particularly associated with phenformin therapy that led to its clinical withdrawal in the 1970s. However, although no longer in clinical use, phenformin remains a widely used research tool for helping to delineate cellular and molecular mechanisms that underpin biguanide action.

AMPK activation in skeletal muscle has been shown to promote an increase in glucose uptake via enhanced expression and translocation of GLUT4 (14–16), whereas in other cell types AMPK activation has been linked to a suppression in gluconeogenic gene expression (17) and hepatic glucose production (18), although this view has recently been challenged (19). The proposition that AMPK may function as a metformin effector is supported by work showing that AMPK phosphorylation (activation) is enhanced in skeletal muscle of type 2 diabetics following a sustained (10 weeks) period of metformin therapy and that this is associated with a reduction in intramuscular ATP (20). The observed loss in muscle ATP is most likely a consequence of the effect that the biguanide has upon mitochondrial oxidation given that recent in vitro work has demonstrated that metformin induces a substantial reduction in cellular oxygen utilization (21), consistent with the inhibitory effect the drug has on Complex I. In addition to a reduction in ATP production, reduced cellular respiration has also been proposed to trigger an increase in mitochondrial reactive nitrogen species that may subsequently promote AMPK activation via a Src/P13K-dependent mechanism (22). If so, activation of P13K may promote increased signaling by molecules such as protein kinase B (PKB), which lie downstream of P13K and have been implicated strongly in the regulation of glucose transport and metabolism (23, 24). Indeed, the finding that metformin induces PKB/Akt phosphorylation in rat cardiomyocytes supports such a possibility (25). More recent work has suggested that metformin inhibits AMP deaminase, which would elevate intracellular AMP and thereby promote AMPK activation (26). It has also been suggested that the metformin-induced increase in AMPK sequentially promotes activation of ERK, phosphoinositide-dependent kinase 1 (PDK1), and atypical PKCs (aPKC) and that activation of this signaling axis is responsible for enhancing muscle glucose transport (27). However, as yet, precisely how activation of aPKCs is mechanistically linked to molecules that have been proposed to lie upstream in this signaling pathway remains unclear. In an attempt to gain further insight as to how biguanides may stimulate an increase in muscle glucose uptake, we have studied the effects of metformin on glucose uptake in cultured skeletal muscle cells. In particular, this work has focused on the effect that these compounds have on components of the insulin signaling cascade, AMPK and PKCs, as putative biguanide effectors regulating glucose uptake in muscle cells.

**EXPERIMENTAL PROCEDURES**

*Materials—*α-Minimal essential medium, fetal bovine serum (FBS), and antibiotic/antimycotic solution were from Invitrogen. All other reagent-grade chemicals, insulin, phenformin hydrochloride, 1,1-dimethylbiguanide hydrochloride (metformin), AICAR, d-sorbitol, and 2,4-dinitrophenol were obtained from Sigma. Ro 31.8220, Gö6983, and Gö6976 were from Calbiochem. Wortmannin and LY294002 were obtained from Tocris (Bristol, UK). Antibody against the p85 subunit of P13K and IRS-1 was purchased from Upstate Biotechnology. Antibodies against PKBα, phospho-PKB Ser473, phospho-GSK3α/βThr-21, GSK3, atypical phospho-PKCa Thr-410, AMPKα (recognizing the N-terminal domain of both α1 and α2), phospho-AMPK Thr-172, phosphotyrosine, horseradish peroxidase-conjugated anti-rabbit IgG, and anti-mouse IgG were from New England Biolabs (Herts, UK). Horseradish peroxidase-conjugated anti-sheep/goat IgG was obtained from Pierce. Antibodies against PKCα/ζ were from Santa Cruz Biotechnology (Wiltshire, UK). Antibody against phospho-acetyl-CoA carboxylase Ser79/221 was produced by the Division of Signal Transduction and Therapy (University of Dundee, Scotland, UK). Antibodies targeted against the C-terminal epitope of AMPKα1 and α2 were a gift from Professor Graham Hardie (University of Dundee). Protein A-Sepharose beads were purchased from Amersham Biosciences. Complete protein phosphatase inhibitor tablets were purchased from Roche Diagnostics.

**Culture of L6 Myotubes and Primary Mouse Skeletal Muscle Cells—**L6 muscle cells were cultured to the stage of myotubes as described previously (28), whereas wild type and α1−/−/α2−/− double knock-out primary muscle cells were grown as reported by Lantier et al. (29). Lysates from serum-deprived muscle cells were prepared following incubation with appropriate stimuli (e.g. insulin, AICAR, or biguanides) for times and at concentrations indicated in the figure legends. Following such incubations, muscle cells were washed three times with 0.9% (w/v) ice-cold NaCl and lysed in 200 μl of lysis buffer (50 mM Tris, pH 7.4, 0.27 M sucrose, 1 mM sodium orthovanadate, pH 10, 1 mM EDTA, 1 mM EGTA, 10 mM sodium β-glycerophosphate, 50 mM NaF, 5 mM sodium pyrophosphate, 1% (w/v) Triton X-100, 0.1% (v/v) 2-mercaptoethanol and protease inhibitors mixture (1 tablet per 25 ml)). Cells were scraped off the plates using a rubber policeman and homogenized by passing through a 26-gauge hypodermic needle prior to centrifugation (13,000 × g, 4 °C for 10 min) and stored at −20 °C until use.

**Glucose Uptake—**L6 myotubes were exposed to metformin, phenformin, insulin, and AICAR for times and at concentrations indicated in the figure legends and were serum-starved 2 h prior to assaying glucose uptake. Cells were washed three times with HBS (140 mM NaCl, 20 mM HEPES, 5 mM KCl, 2.5 mM MgSO4, 1 mM CaCl2, pH 7.4). Glucose uptake was assayed by incubation of 2-deoxy-d-[3H]glucose (1 μCi/ml, 26.2 Ci/mmol) for 10 min as described previously (28, 30). Nonspecific binding was determined by quantitating cell-associated radioactivity in the presence of 10 μM cytochalasin B. Radioactive medium was aspirated prior to washing adherent cells three times with 0.9% ice-cold saline. Cells were subsequently lysed in 50 ml NaOH, and radioactivity was quantitated using a Beckman LS 6000IC scintillation counter. Protein concentration in cell lysates was determined using the Bradford method (31).

**Immunoprecipitation and Analysis of AMPK Activity—**Following treatment with insulin or biguanides, L6 myotubes were lysed as described above. IRS-1 was immunoprecipitated using an antibody against the C-terminal domain of IRS-1. Immunocomplexes were captured by incubation with protein-A-Sepharose beads and solubilized in Laemmli sample buffer prior to
immunoblotting. For analysis of AMPK activity, protein G-Sepharose beads were washed three times in PBS and incubated with anti-AMPKα/1α for 1 h at 4 °C on an orbital platform shaker. Bead/antibody mixture was then incubated with 500 μg of L6 cell lysate protein for 2 h at 4 °C before washing. The immunoprecipitates were washed twice with 1 ml of lysis buffer containing 0.5 M NaCl and twice with HEPES assay buffer (50 mM Na-HEPES, pH 7.0, 1 mM DTT, 0.02% Brij-35). AMPK activity toward SAMS peptide (HMRSAMSGLHVKRR) was measured as described previously (32).

**Immunoblotting**—50 μg of cell lysate protein was subjected to SDS-PAGE on a 10% resolving gel as described previously (28). Separated proteins were transferred onto polyvinylidene fluoride (PVDF) membranes, which were subsequently blocked using Tris-buffered saline (TBS) containing 0.1% (v/v) Tween 20 and 5% (w/v) milk. Membranes were probed with antibodies against PKB, phospho-PKB Ser473, phospho-GSK-3α/β, IRS-1, p85-PI3K, phosphotyrosine, PKCa/ζ, PKCa/θ Thr410, N-terminal AMPKα, phospho-AMPK Thr172, phospho-acetyl-CoA carboxylase Ser214/215, and a composite mixture of antibodies against the C-terminal domains of AMPKα1 and AMPKα2. The membranes were washed three times in TBS, 0.1% (v/v) Tween 20 for 15 min prior to incubation with horseradish peroxidase (HRP), anti-rabbit IgG, HRP anti-mouse IgG, or HRP chelate-labeled anti-GST antibody, the FRET acceptor, streptavidin allophycocyanin by enzymelinked immunosorbent assay (ELISA) (Hoenenbrunn, Germany).

**Analysis of Cellular PIP3**—The effects of metformin and insulin on cellular PIP3 content were assessed using a sensitive time-resolved fluorescence resonance energy transfer (FRET)-based assay that monitors the displacement of GST-tagged GRP1-pleckstrin homology domain from a sensor complex consisting of Eu LANCE® chelate-labeled anti-GST antibody, the GST-tagged GRP1-pleckstrin homology domain, biotinylated-PIP3, and the FRET acceptor, streptavidin allophycocyanin by nonbiotinylated lipid (33). After the appropriate incubation of cells with insulin, metformin or wortmannin, cells were rapidly washed, and cellular material was precipitated by the immediate addition of 0.5 ml of ice-cold 0.5 M trichloroacetic acid (TCA). After standing the cells on ice for 5 min, they were harvested from the plates and the acid precipitate was pelleted by centrifugation. The pellet was washed two times with 1 ml of 5% TCA, 1 mM EDTA. Neutral lipids were extracted from the pellet, and the PIP3 content was determined as described previously using an LIL Analyst plate reader (33). PIP3 abundance was calculated by reference to a standard curve constructed by addition of known amounts of the 3-phosphoinositide to the sensor complex.

**Adenoviral Infection**—L6 cells at day 4 of differentiation were infected with adenoviruses expressing green fluorescent protein as control or an adenovirus construct encoding either a constitutively active (CA-AMPK) or dominant negative (DN-AMPK) of AMPKs that were kindly provided by David Carling (Hammersmith Hospital, London, UK) and Pascal Ferré (INSERM Unit 671, Paris, France). The CA-AMPK construct encodes residues 1–312 of AMPKα1 mutated on the threonine residue to an aspartic acid (T172D), and the vector also encodes for GFP. The DN-AMPK contains Myc-tagged full-length AMPKα1 mutated at position 172 to an alanine (T172A) as described previously (34). After 48 h, most of the cells expressed the viral constructs and were differentiated into myotubes. Cells were treated with biguanides and AICAR for 16 h and serum-starved for 4 h prior to cell lysis or assay of glucose uptake as described above.

**Lentivirus Production and Generation of Stable α1-AMPK Knockdown L6 Cells**—The strategy to generate lentiviral shRNA constructs against the α1 subunit of AMPK was as reported previously by us (35, 36) for the type 1 cannabinoid receptor (CB1) and the aPKCα isoform. Briefly, shRNA sequences were inserted into the pLKO.1-puro lentiviral vector (Sigma). Each hairpin consisted of a 21-nucleotide sense sequence, a short hairpin sequence (CTCGAG), a 21-nucleotide antisense sequence, and five thymidines (a stop signal for RNA polymerase). The oligo sequences used for the rat α1-AMPK subunit are shown in Table 1. A control hairpin sequence that was unrelated to the rat α1-AMPK subunit or to atypical PKCα was inserted into the control lentiviral vector. Additional nucleotides were added to the ends of the oligos as shown in Table 1, such that annealing of the two complementary oligos resulted in overhangs consistent with those generated by EcoRI and AgeI. Oligos were annealed by mixing 2 μg of each oligo, heating to 94 °C for 10 min, and followed by cooling at a rate of 1 °C per min until 21 °C is reached. The final double-stranded DNA sequences were then inserted into pLKO.1-puro at the EcoRI and AgeI sites. Correct insertions of shRNA were confirmed by sequencing. Recombinant lentiviruses were produced by co-transfecting HEK 293T cells with the empty pLKO.1-puro vector, pLKO.1-puro/scramble, or pLKO.1-puro/α1-AMPK plasmids with the envelope vector pCMV VSVG, and the packaging vector pHCMV8.2 AR at ratios of 3:2:2, respectively, according to mass. Infectious lentiviral particles were harvested by collecting the cell culture media 72 h later and filtered through 0.45-μm Minisart cellulose-acetate filters. Infection of L6 myoblasts was carried out by adding 1 ml of crude lentivirus preparation to L6 myoblasts seeded in 6-cm dishes in the presence of 8 μg/ml Polybrene. Medium was replaced with standard growth medium containing 3 μg/ml

**TABLE 1**

| Oligo sequences used for generation of lentiviral plasmids | sh1339 oligo 1 | CCGGCGTACGATTCACTATACACCTAACCTAGATTCGTTGATAGCCTAGATTCGTACATTTTGGC |
| Oligo sequences used for generation of lentiviral plasmids | sh1339 oligo 2 | AATTCCAAAGGGTCAGGATCAGTACCAACCTAGATTCGTTGATAGCCTAGATTCGTACATTTTGGC |
| Control oligo 1 | sh9 oligo 1 | CGCCCGTACGATTCACTATACACCTAACCTAGATTCGTTGATAGCCTAGATTCGTACATTTTGGC |
| Control oligo 2 | sh9 oligo 2 | AATTCCAAAGGGTCAGGATCAGTACCAACCTAGATTCGTTGATAGCCTAGATTCGTACATTTTGGC |
| Control oligo 1 | Control oligo 2 | CCGCCCGTACGATTCACTATACACCTAACCTAGATTCGTTGATAGCCTAGATTCGTACATTTTGGC |
puromycin 24 h post-transduction, and cells were maintained in this selective medium until fully selected.

Statistical Analyses—One-way analysis of variance was used to assess statistical significance. Data analysis was performed using GraphPad Prism software and considered statistically significant at \( p \) values < 0.05.

RESULTS

Effects of Metformin on Glucose Uptake Do Not Involve Components of the Insulin Signaling Cascade—The signaling mechanisms by which metformin imparts beneficial effects upon glucose utilization in skeletal muscle are poorly understood, but previous work in L6 myotubes has established that metformin does not invoke gross changes in the cellular abundance of glucose transporters (37) but does induce their translocation to the plasma membrane (4). In line with these previous studies, we find that exposure of L6 myotubes to 1 mM metformin for 16 h leads to a 2-fold increase in glucose uptake, which was comparable with the increase elicited by an acute (30 min) insulin challenge and was additive when the two stimuli were combined (Fig. 1A). It should be stressed that the period of exposure to metformin used in this study was based on previous work demonstrating that glucose uptake was maximally enhanced in L6 myotubes when challenged with metformin for 16 h (37). As part of this work, we also assayed the effect of LY294002, a PI3K inhibitor, on metformin-stimulated glucose uptake. Consistent with previous work (38), we observed a significant reduction in basal glucose uptake upon inhibition of PI3K (Fig. 1A, compare lanes 1 and 5). Taking account of the effect that the inhibitor has on basal glucose uptake, the net increase in glucose uptake elicited by metformin was unaffected (Fig. 1B). The efficacy of the inhibitor was confirmed by demonstrating that the net increase in glucose uptake by insulin was virtually abolished by LY294002. Moreover, although LY294002 did not inhibit metformin-stimulated glucose uptake, it fully suppressed the additive stimulation in glucose uptake that is seen upon exposure of metformin-treated cells to insulin (Fig. 1, A, compare lanes 3 and 4 with lanes 7 and 8, and B). Although these findings do not support a role for PI3K in metformin-stimulated glucose uptake in L6 myotubes, the biguanide has been reported to induce insulin receptor/IRS phosphorylation in hepatocytes (9), enhance insulin action in cultured C2C12 muscle cells (8), and induce PKB phosphorylation in rat cardiomyocytes (25). Therefore, to further explore whether metformin may induce activation of components involved in proximal insulin signaling, we investigated its effects on the IRS-PI3K-PKB signaling axis. Fig. 1C shows that unlike insulin, which induced tyrosine phosphorylation of IRS-1 (by >2-fold) and association of the p85 PI3K subunit with IRS-1, sustained exposure of skeletal muscle cells to metformin for periods that induce an increase in glucose uptake did not promote in isolation or augment these events when co-incubated with insulin. Consistent with this finding, a sensitive FRET-based assay (33) was unable to detect any metformin-induced changes in PI3P \(_3\) content (used as an index of PI3K activity), whereas the abundance of this 3-phosphoinositide was elevated by over 2.5-fold in response to insulin, which was fully suppressed by wortmannin (another PI3K inhibitor) (Fig. 1D). Although PKB/Akt has been strongly implicated in the insulin-dependent activation of glucose transport (39), our analysis indicates that phosphorylation of PKB and that of GSK3, a downstream physiological target of PKB, was not observed in L6 muscle cells treated with metformin. In contrast, insulin, which served as a positive control in these experiments, induced phosphorylation of both kinases as expected (Fig. 1E). It is noteworthy that in separate experiments, short term cell exposure to metformin (for periods up to 2 h) failed to elicit any detectable change in PKB phosphorylation status thereby excluding any possibility of a temporal activation of this signaling cascade that may have been overlooked during the more chronic (16 h) metformin incubations that we had employed (data not shown). Collectively, our findings negate the involvement of the IRS-PI3K-PKB signaling axis
in the metformin-induced stimulation of glucose uptake in L6 myotubes.

AMPK Activation Cannot Fully Account for the Insulin-independent Effects of Biguanides on Glucose Uptake in L6 Myotubes—in an attempt to understand the nature of the PI3K-independent pathway that permits metformin to stimulate hexose uptake, we investigated the potential contribution of AMPK. Metformin and its closely related analog phenformin are potent activators of AMPK (40–42), and the kinase has been implicated in the regulation of skeletal muscle glucose uptake in response to both drugs (43). Fig. 2A shows that phosphorylation of the AMPK T-loop residue (Thr$^{172}$), which correlates closely with kinase activity and thus serves as a marker for AMPK activation (43), was elevated following 16 h of cell incubation with both biguanides and also in response to a maximally effective dose of AICAR (2 mM), a well established AMPK activator. Analysis of AMPK phosphorylation in response to a shorter (2 h) incubation period revealed that all three stimuli also induced a comparable enhancement in AMPK phosphorylation to AICAR (Fig. 2B). Intriguingly, although 2 mM AICAR induced a significant increase in glucose uptake after incubation for 2 h, metformin did not induce any detectable increase in glucose uptake during this period (Fig. 2C) despite eliciting a comparable enhancement in AMPK phosphorylation to AICAR (Fig. 2B). Consistent with previous work (4), sustained exposure of muscle cells to metformin (for 16 h) induced a significant increase in glucose uptake, which we find to be at least 2-fold greater than that seen in response to 2- or 16-h incubations with AICAR (Fig. 2C). In separate experiments, very similar observations on glucose uptake were made when metformin was substituted by phenformin (data not shown).

![FIGURE 2. Effects of biguanides and AICAR on AMPK phosphorylation and glucose uptake in L6 myotubes.](image-url)
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To explore the role of AMPK further, we expressed constitutively active and dominant negative forms of AMPK in L6 muscle cells using an adenoviral delivery system. Fig. 3A shows that exposing muscle cells to an increasing titer of the virus containing the constitutively active (truncated) kinase led to a progressive increase in expression of the active mutant as detected using an antibody to the N-terminal kinase domain. This antibody also detects the endogenous kinase, whose expression was unaltered by viral infection. The viral vector also encodes for GFP, which can be detected using an anti-GFP antibody (Fig. 3A), and by fluorescence microscopy, which revealed more than 90% of myoblasts were infected when exposed to a virus titer of 150 pfu/cell (data not shown). This titer was also used for expressing the full-length dominant interfering kinase whose expression was detected using an antibody against the Myc tag but was also detected as an increase in total AMPK (Fig. 3B). Expressing the dominant interfering mutant (carrying a T172A mutation) resulted in a reduction in basal and stimulus-dependent Thr172 phosphorylation (Fig. 3C) and also blunted the phosphorylation of acetyl-CoA carboxylase-2 (ACC-2), a physiological AMPK target, in response to both metformin and phenformin, as expected (Fig. 3D). The phosphorylation of ACC-2 in cells infected with the α1(312) AMPK construct confirms the expression of a constitutively active AMPK in L6 cells (Fig. 3D, 2nd lane).

We subsequently tested the effects of expressing the active and dominant negative AMPK mutants on glucose uptake. Fig. 4 shows that expressing the constitutively active AMPK induced an increase in basal glucose uptake by ~50% (from 3.8 ± 0.5 to 5.8 ± 1.2 pmol/min/mg protein, values are mean ± S.E.). Incubation of muscle cells with 2 mM AICAR for 16 h led to an increase in glucose uptake that was comparable with that seen in cells infected with the constitutively active AMPK. Incubating muscle cells with metformin or phenformin for 16 h stimulated glucose uptake by 2- and ~3.6-fold, respectively, compared with untreated control cells. In separate experiments, we also assessed the effects of AICAR, metformin, and phenformin on glucose uptake in muscle cells expressing the constitutively active AMPK. We did not observe any significant augmentation in glucose uptake compared with that seen in the presence of each stimulus alone (data not shown). This latter finding implies that any AMPK-mediated increase in glucose uptake that occurs in response to each of these three stimuli was maximal and could not be enhanced further by expression of the constitutively active kinase. Expression of the dominant interfering AMPK did not affect basal glucose uptake but ablated the increase in hexose uptake elicited by AICAR. In contrast, although we consistently observed a modest reduction (~20%) in biguanide-stimulated glucose uptake in cells expressing the dominant negative AMPK, the residual stimulation caused by each drug remained significant (Fig. 4).
To further explore the extent of AMPK involvement in biguanide-stimulated glucose uptake, we investigated the effects of stably silencing AMPK expression in L6 muscle cells using a lentiviral shRNA strategy. Very recent work has reported that metformin preferentially induces phosphorylation/activation of the α1 subunit of AMPK in L6 muscle cells (44), which is in line with our observation that we were unable to detect any enhancement in AMPK activity in α2-immunoprecipitates prepared from metformin-stimulated cells (data not shown). Consequently, we targeted the α1-AMPK subunit for gene silencing. Two shRNA sequences designed to target α1-AMPK were inserted into a lentiviral knockdown vector and stable L6 cell lines expressing each hairpin established. Compared with muscle cells expressing the lentiviral vector with the control hairpin sequence, those expressing the targeted hairpin sequences (sh9 and sh1339) displayed a marked reduction in α1-AMPK abundance (Fig. 5A). In line with these findings, immunoprecipitable α1-AMPK activity was greatly reduced in sh9 and sh1339 expressing cells, with the effect being more pronounced in the latter, in which the targeted loss of α1-AMPK was greater (Fig. 5B). Subjecting control cells to incubation with metformin or phenformin induced a significant increase α1-AMPK activity (Fig. 5B), which was also validated by the attendant increase in phosphorylation of AMPK on Thr\(^{172}\) and that of ACC-2, which lies downstream of AMPK (Fig. 5A). In contrast, cells in which α1-AMPK had been silenced displayed a substantially muted response to both metformin and phenformin, in terms of acetyl-CoA carboxylase phosphorylation and AMPK activation (Fig. 5, A and B). Given the greater reduction in α1-AMPK expression/activity in the sh1339-L6 cell line, these cells were subsequently propagated to assess the effect of metformin, phenformin, and AICAR on glucose uptake. Fig. 5C shows that whereas glucose uptake was elevated in control cells in response to all three stimuli, the response to both metformin and phenformin was reduced by ∼15 and 27%, respectively, whereas the AICAR-stimulated effect was no longer significant in the α1-AMPK-silenced cells (Fig. 5C). To substantiate these findings further, we monitored the effect of metformin on glucose uptake in primary muscle cultures derived from skeletal muscle of wild type mice or those deficient in both α1- and α2-AMPK subunits. Fig. 6A highlights that although metformin, phenformin, and A769662 (an established AMPK activator) all induced phosphorylation of ACC-2 in wild type cells, this response was not seen in the α1\(^{-/-}\)/α2\(^{-/-}\) muscle cells consistent with the absence of any catalytic AMPK activity in these cells. However, Fig. 6B shows that when α1\(^{-/-}\)/α2\(^{-/-}\) muscle cells were subsequently challenged with metformin for 16 h, these cells still exhibited a near 3-fold increase in glucose uptake. The overall stimulation in glucose uptake in α1\(^{-/-}\)/α2\(^{-/-}\) muscle cells was lower (∼35%) than that observed in muscle cells from wild type mice, which is in line with our other data indicating that biguanide-stimulated glucose uptake has a significant AMPK-independent component.

**Role of PKCs in the Stimulatory Effect of Biguanides on Glucose Uptake in L6 Myotubes—**Evidence exists in the literature showing that metformin induces activation of atypical PKCs (PKC\(\alpha/\zeta\)) in skeletal and cardiac muscle (45, 46). Indeed, it has recently been suggested that this activation may lie downstream of AMPK and that it supports the stimulatory effect of the biguanide on glucose uptake (27). However, there is also evidence to suggest that metformin may induce PKC activation independently of AMPK (47), and consequently, we sought to establish whether atypical PKCs represent *bona fide* intermediates in the biguanide-mediated stimulation of glucose uptake in L6 myotubes. Fig. 7A shows that both metformin and phenformin induce a time-dependent activation of aPKC\(\alpha/\zeta\) based...
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FIGURE 6. Effects of metformin on glucose uptake in wild type and α1<sup>−/−</sup>/α2<sup>−/−</sup> null primary mouse skeletal muscle cultures. Wild type and α1<sup>−/−</sup>/α2<sup>−/−</sup> primary muscle cells were cultured in the absence or presence of phenformin (200 μM, 16 h), metformin (1 μM, 16 h), or A769662 (300 μM, 30 min), and at the end of these incubations were lysed and immunoblotted using a pan-α1/α2-AMPK antibody, phospho-ACC Ser<sup>79</sup> antibody or one detecting actin, which was used as a gel loading control (A). Immunoblots are representative of two separate experiments. Alternatively, wild type and α1<sup>−/−</sup>/α2<sup>−/−</sup> primary muscle cells were cultured in the absence or presence of 1 mM metformin for 16 h prior to assaying 2DG uptake (B). T-bars represent fold changes in uptake expressed as means ± S.E. from between 6 and 9 experimental determinations. Asterisks indicate significant change from the respective untreated basal value (p < 0.05).

on phosphorylation of the Thr<sup>410</sup> residue that is located within the kinase activation loop. This biguanide-stimulated phosphorylation was severely blunted in myotubes that had been preincubated with Ro 31.8220, an inhibitor known to suppress atypical PKC isoforms when used at micromolar concentrations (48, 49). We subsequently assessed whether this inhibitor antagonizes the biguanide-induced increase in glucose uptake. Fig. 7B shows that consistent with the loss of PKCα/ζ activation observed when L6 myotubes were preincubated with 5 μM Ro 31.8220, the ability of both biguanides to increase glucose uptake was reduced significantly by the presence of the inhibitor. The data presented in Fig. 7 provides prima facie evidence that αPKCs may act as effectors of biguanide action on glucose uptake. However, to test this proposition further, we assessed the effects of both metformin and phenformin upon glucose uptake in muscle cells in which αPKC expression had been silenced. We recently reported that L6 myotubes used in our laboratory only express αPKC and that muscle cells harboring a stable loss in expression of this isoform exhibit an increase in insulin sensitivity (36). Fig. 8A shows that muscle cells that have been transfected with a nonspecific control shRNA display enhanced phosphorylation of αPKCA in response to metformin or following exposure to ceramide, a potent αPKC activator (50). In contrast, muscle cells depleted of αPKCA do not exhibit this stimulus-induced phosphorylation. If this biguanide-induced activation of αPKC lies downstream of AMPK as has been recently suggested (27), then we would expect it also to be reduced in cells in which AMPK activity had been significantly depleted. However, Fig. 8B shows that L6 cells with a stable reduction in AMPK expression/activity (Fig. 5) retain their ability to induce phosphorylation of an αPKC (by 42%) in response to metformin, which is similar to that observed in control cells (46%). Analysis of glucose uptake indicates that, in line with the data shown in Fig. 7B, muscle cells transfected with the control shRNA exhibit biguanide-stimulated glucose uptake that is Ro 31.8220-sensitive (Fig. 8C). However, somewhat surprisingly, we also find that muscle cells depleted of αPKC not only remain responsive to metformin and phenformin but that biguanide-stimulated glucose uptake remains sensitive to Ro 31.8220 (Fig. 8C).

One explanation for why Ro 31.8220 suppresses biguanide-stimulated glucose uptake in cells depleted of αPKC is the possibility that the drug, when used at micromolar concentrations, not only targets αPKCs but also inhibits the novel and
conventional PKC isoforms (48, 49). To test whether these PKC isoforms might participate in mediating the stimulatory effects of metformin, we tested the effect of the novel and conventional PKC inhibitor Gö6983, and Gö6976, an inhibitor that preferentially targets conventional PKCs, in muscle cells expressing the control hairpin sequence and those in which H9251-AMPK had been stably silenced (sh1339). Fig. 9A shows that Gö6976 induces a modest but significant increase in basal glucose uptake, which was not seen in response to cell treatment Gö6983. In the absence of these inhibitors, metformin induced a 2.4-fold increase in glucose uptake (Fig. 9A). To take account of the change in basal uptake caused by Gö6976 and for greater clarity, the net increase in metformin-stimulated glucose uptake was calculated in the absence and presence of these two inhibitors. Fig. 9B shows that Gö6976 and Gö6983 reduced biguanide-stimulated glucose uptake by 60 and 66%, respectively, in the control cells. Consistent with our earlier data, loss of α1-AMPK reduced metformin-stimulated glucose uptake by 32%. Interestingly, the residual metformin-stimulated glucose uptake, which we suggest is AMPK-independent, was virtually abrogated in response to incubation of muscle cells with Gö6976 and Gö6983 (Fig. 9B).

**DISCUSSION**

Metformin exerts a potent glucoregulatory effect that is thought to stem primarily from its metabolic action in the liver, where it serves to suppress numerous processes that contribute to the gluconeogenic drive while also enhancing responsiveness toward insulin in this tissue (51). However, although the liver is considered as the principal site of metformin action, the biguanide also exerts insulin-sensitizing/insulin-like effects in a number of other tissues, including skeletal muscle and adipose tissue (51). Because skeletal muscle constitutes nearly 45% of lean body mass and accounts for ~80% of insulin-stimulated glucose uptake, the potential importance of metformin action in this tissue should not be discounted. Skeletal muscle expresses OCT1 and OCT3 (52), and these will help facilitate metformin uptake into this tissue, although the mechanisms by which the biguanide exerts its insulin-like effect in muscle cells remains poorly defined. Numerous reports in the literature suggest that metformin can stimulate components of the insulin signaling cascade or potentiate the effects of the hormone on early signaling events (8, 9, 25, 45, 53). In isolated rat car-
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diomyocytes, an 18-h incubation of cells with metformin induces a significant phosphorylation of PKB via a PI3K-dependent mechanism (25), whereas in aortic endothelial cells, the drug stimulates Src-associated PI3K activity (22). However, the studies presented here in skeletal muscle cells, indicate that the stimulatory effect of metformin on glucose uptake is unlikely to involve activation of PI3K-directed signaling given that we could not detect any enhancement in IRS/PI3K association, PI3K synthesis, or indeed activation of PKB/Akt, a downstream PI3K target. Moreover, the finding that insulin augments the biguanide-stimulated glucose uptake in a fully additive but PI3K-dependent manner further strengthens the idea that proximal signaling events involved in initiating metformin action are distinct from those involved in insulin signaling.

In liver, metformin contributes significantly toward the suppression of hepatic gluconeogenesis and glucose output (3). Although the biguanide activates AMPK in liver (3), recent work has suggested that inhibition of hepatic gluconeogenesis occurs in the absence of this kinase (19). Nonetheless, based on numerous reports showing that metformin activates AMPK, there is a growing assumption that the metabolic effects of the biguanide in other tissues, such as skeletal muscle, are likely to be mediated primarily via AMPK. However, a direct assessment of whether these biguanides stimulate muscle glucose uptake under circumstances where, for example, (i) AMPK activation is lost or substantially reduced as, for example, in muscle of animals lacking the upstream-activating kinase LKB-1 (54), (ii) a dominant interfering AMPK mutant is being expressed (55), or (iii) animals are deficient in one of the two catalytic AMPK α subunits (56) is still lacking given that the focus of such studies has invariably been to establish the role played by AMPK with respect to AICAR- or contraction-stimulated glucose transport. Although we are aware of one study in which a 3-h incubation of isolated rat muscle with a relatively high metformin concentration was shown to enhance AMPK activity and induce a very modest increase in glucose uptake (57), no direct assessment was made to establish whether the increase in glucose uptake was AMPK-dependent.

Given that a substantial component of the biguanide-stimulated glucose uptake in our studies was PI3K-independent, we explored the role played by AMPK in metformin-stimulated glucose uptake. Our data indicate that although metformin activates AMPK in muscle cells, this appears to make a relatively small contribution toward the overall increase in glucose uptake elicited by the drug. This proposition is based on four separate lines of evidence. First, although AMPK phosphorylation/activation is induced to comparable levels in response to metformin and AICAR within 2 h, only AICAR stimulates glucose uptake at this time point. This may reflect differential targeting of different subcellular pools of AMPK, in which only that activated by AICAR subsequently stimulates glucose uptake. Second, although 16 h of cell incubation with metformin, phenformin, and AICAR induces comparable T-loop phosphorylation/activation of AMPK, the increase in glucose uptake in response to both biguanides was far greater than that seen with AICAR. This latter observation suggests that the stimulatory effects of both biguanides on glucose uptake may require a certain threshold accumulation within muscle cells and only becomes evident upon sustained exposure to the drugs. Third, expression of a dominant interfering AMPK mutant suppresses AMPK-directed signaling (i.e. ACC-2 phosphorylation) in response to both metformin and phenformin, but its ability to inhibit glucose uptake in response to both drugs was marginal. In contrast, expressing the dominant negative AMPK completely suppressed the increase in glucose uptake induced by AICAR treatment. Fourth, muscle cells in which AMPK had been silenced did not exhibit any increase in AICAR-stimulated glucose uptake but still retained a significant stimulatory response to both metformin and phenformin. Finally, muscle cells generated from mice deficient in both catalytic AMPK subunits (α1−/−/α2−/−) retained a significant capacity to up-regulate glucose uptake following metformin incubation. Collectively, these findings imply that the majority of the biguanide-induced increase in glucose uptake in skeletal muscle cells occurs via an AMPK-independent mechanism.

Importantly, although our data indicate that there is a small AMPK-dependent component underpinning the biguanide effect on glucose uptake, our findings also highlight the need for caution when using either metformin or phenformin to study the consequences of AMPK activation, a caveat that has already been highlighted by others investigating regulation of hepatic glucose phosphorylation using different AMPK activators (58).

Previous work in L6 myotubes has shown that metformin does not instigate changes in GLUT1 or GLUT4 protein expression (37) and that the increase in glucose uptake elicited by the drug is associated with an elevation in the plasma membrane abundance of glucose transporters (4). Similar findings have also recently been reported using isolated rat cardiomyocytes in which it has been suggested that metformin increases glucose transport by reducing GLUT4 endocytosis via an AMPK-dependent mechanism (25). However, based on the arguments presented above, it seems unlikely that changes in cell surface recycling kinetics of glucose transporters can be wholly accounted for by AMPK in L6 muscle cells. It is plausible that metformin may signal via other pathways regulating carrier trafficking and/or recycling, but in separate experiments using a battery of kinase inhibitors that target the ERK, p38 MAPK, JNK, and mammalian target of rapamycin pathways, we have found no evidence to suggest that these act as effectors of biguanide action on glucose transport in L6 muscle cells (data not shown). Intriguingly, however, as part of these kinase inhibitor studies, we did find that Ro 31.8220, a widely used PKC inhibitor, suppressed biguanide-stimulated glucose uptake. This observation is compatible with a recent study that implicated a major role for aPKCs in metformin-stimulated glucose uptake in muscle cells, and it was further strengthened by our own observation that both metformin and phenformin stimulate aPKC in L6 myotube muscle cells in an Ro 31.8220-sensitive manner. However, our data indicate that although both metformin and phenformin activate aPKC in L6 myotubes, aPKC activation appears to be dispensable with respect to stimulation of glucose uptake, given that it is retained in muscle cells stably depleted of aPKC.

Evidence exists in the literature showing that in other cell types metformin can promote PKC activation independently of
AMPK (47, 59). We therefore hypothesized that the suppressive effect of Ro 31.8220 on metformin-stimulated glucose uptake may reflect its inhibition of other PKC family members involved in the biguanide effect. A role for calcium-dependent PKCs in the activation of glucose uptake in L6 muscle cells in response to stimuli, such as dinitrophenol, which uncouple mitochondrial function and elevate cytosolic calcium, has been suggested (60). Metformin also impairs mitochondrial function via its inhibitory effect on Complex I (40, 41) and, intriguingly, calcium plays a role in the metformin-mediated stimulation of muscle glucose uptake (4). It is unclear how increases in cytosolic calcium might be instituted, but metformin has been reported to promote depolarization of liver cells both in vivo and in vitro (61) that may contribute to enhanced calcium entry. These observations may be of relevance given that in L6 muscle cells membrane depolarization has been shown to elevate intracellular calcium and promote a gain in surface GLUT4 by reducing endocytosis via a mechanism that is AMPK-independent but involves activation of conventional PKCs (62). Our finding that selective inhibitors of novel and conventional PKCs exert a suppressive effect on metformin-stimulated glucose uptake is consistent with these studies. Establishing whether metformin can depolarize muscle cells and if this is mechanistically linked to its stimulatory effect upon glucose uptake via activation of select PKC isoforms (of the novel and/or conventional PKC family) represent an important investigative goal of future studies.

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