Research Article

Metformin Improves Insulin Signaling in Obese Rats via Reduced IKKβ Action in a Fiber-Type Specific Manner

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Metformin is a widely used insulin-sensitizing drug, though its mechanisms are not fully understood. Metformin has been shown to activate AMPK in skeletal muscle; however, its effects on the inhibitor of κB kinase (IKKβ) in this same tissue are unknown. The aim of this study was to (1) determine the ability of metformin to attenuate IKKβ action, (2) determine whether changes in AMPK activity are associated with changes in IKKβ action in skeletal muscle, and (3) examine whether changes in AMPK and IKKβ function are consistent with improved insulin signaling. Lean and obese male Zuckers received either vehicle or metformin by oral gavage daily for four weeks (four groups of eight). Proteins were measured in white gastrocnemius (WG), red gastrocnemius (RG), and soleus. AMPK phosphorylation increased (P<.05) in WG in both lean (57%) and obese (106%), and this was supported by an increase in phospho-ACC in WG. Further, metformin increased IκBα levels in both WG (150%) and RG (67%) of obese rats, indicative of reduced IKKβ activity (P<.05), and was associated with reduced IRS1-pSer307 (30%) in the WG of obese rats (P<.02). From these data we conclude that metformin treatment appears to exert an inhibitory influence on skeletal muscle IKKβ activity, as evidenced by elevated IκBα levels and reduced IRS1-Ser307 phosphorylation in a fiber-type specific manner.

1. Introduction

Insulin resistance is considered a characteristic feature of a clustering of diseases referred to as the metabolic syndrome [1]. Such associated pathologies include not only cardiovascular disease but also Type II Diabetes Mellitus and, more recently, inflammatory-related metabolic diseases. In this regard, obesity is often associated with insulin resistance, notably in skeletal muscle [2, 3]. This has immense clinical and economic significance as obesity has reached epidemic proportions not only in the US, but in Western Society at large [4]. Although increased physical activity and nutritional interventions have been used to reduce the progression or reverse obesity (and hence improve insulin action), it has often been met with limited success due to low, long-term patient compliance. In addition, many obese individuals do not possess the physiological capacity for increased physical activity. These circumstances leave pharmacological interventions as an attractive adjunct or alternative therapeutic intervention for treating not only obesity but also associated type II diabetes. Currently, the insulin-sensitizing drug metformin, a member of the biguanide drug class, is widely prescribed. Yet despite its widespread prescription, its basic mechanism of action is poorly understood, slowing the development of even more effective insulin-sensitizing molecules.

The link between obesity and insulin resistance can be partly explained by the NF-κB pathway and its associated upstream kinases, whose activity is stimulated as a result of the chronic and excessive lipid circulation and accumulation
in nonadipose tissue sites, a prominent feature of obesity [5, 6]. Lipid accumulation in skeletal muscle has been shown to be associated with insulin resistance [7], and weight loss appears to reverse this effect [8, 9]. Ectopic fat deposition can lead to activation of the inhibitor of κB kinase β (IKKβ) and induction of its downstream substrate, the inflammatory transcription factor NF-κB [3]. Specifically, NF-κB is sequestered in the cytoplasm in an inactive state while complexed with the inhibitor protein called inhibitor κBα (IkBα). Upon stimulation by IKKβ, which is itself stimulated by both cytokines and lipids [10], IkBα is phosphorylated and degraded, resulting in the liberation of NF-κB, which migrates into the nucleus and activates transcription of inflammatory cytokine genes. Interestingly, in addition to activating NF-κB, IKKβ has also been shown to directly phosphorylate ser152/153(Human)/307(rodent) on insulin receptor substrate (IRS)-1, leading to a decrease in insulin signal transduction [2, 11–13].

In contrast to the insulin-resistant effects of excessive IKKβ activity, AMP-activated protein kinase (AMPK), a prominent metabolic enzyme, acts to improve insulin sensitivity, potentially counter-acting the deleterious effects of lipid excess. Additionally, many commonly prescribed antidiabetic medications, such as metformin and the thiazolidinediones, are known to increase AMPK activity [14, 15]. In the past few years, research has revealed the role of AMPK as an inhibitor of IKKβ activity in certain cell types. AMPK has been shown to inhibit both fatty acid- and TNFα-induced increases in IKKβ activity in cultured endothelial cells [16, 17], macrophages [18], and astrocytes [19]. Furthermore, metformin treatment has also displayed anti-IKKβ properties in the liver and has been shown to prevent lipid-induced insulin resistance [20].

Inasmuch as skeletal muscle is the main consumer of glucose in vivo, studying the effects of metformin on IKKβ activity in skeletal muscle, and the role of AMPK in possibly mediating this response, holds great potential for addressing the obesity-diabetes relationship in skeletal muscle. Metformin has been shown to upregulate AMPK activity in both human and rat skeletal muscle [15, 21]. Work in endothelial cells and liver has shown that metformin can reduce IKKβ activity, raising the possibility that activation of AMPK may be a mechanism by which metformin improves insulin sensitivity in skeletal muscle. Therefore, the aim of this study was to (1) determine whether metformin attenuates IKKβ activity in skeletal muscle of obese rats, (2) determine whether changes in AMPK are associated with reduced IKKβ activity in skeletal muscle, and (3) examine whether a decrease in IKKβ activity coincides with reduced phosphorylation of Ser307 on IRS1 in skeletal muscle and whether this translates into increased glucose tolerance.

2. Materials and Methods

2.1. Materials. All antibodies used in this investigation were obtained from commercial sources. Antirabbit monoclonal IRS-1 IP antibody for immunoprecipitation was purchased from Santa Cruz Biochtech (Santa Cruz, CA). IRS-1 and Phospho-IRS1 Ser307 antibodies were purchased from Millipore (Billerica, MA). Antibodies for phospho-AMPK, AMPK, phospho-ACC, and ACC were purchased from Cell Signaling Technologies (Beverly, MA) and IkBα and actin from Santa Cruz Biochtech (Santa Cruz, CA). Horseradish peroxidase-conjugated antirabbit secondary antibodies were purchased from Cell Signaling Technologies (Beverly, MA).

2.2. Animals and Housing. All protocols for animal use were approved by the Animal Care and Use Committee at East Carolina University. Lean and obese male Zucker rats were obtained from Harlan (Indianapolis, IN) and were housed under controlled temperature (23°C) and lighting (12 hours of light, 0600–1800 hours; 12 hours of dark; 1800–0600 hours) with free access to water and standard rat chow. Animals were fasted 10 hours before the oral glucose tolerance tests (OGTTs).

2.3. Metformin Treatment and Oral Glucose Tolerance Testing. Obese and lean Zucker rats were randomly assigned to receive either control (saline) or metformin (320 mg/kg/day) by daily gavage for four weeks (N = 8 per group) with the final dose given 4 hours prior to sacrifice. On experimental days, rats were anesthetized with 0.1 mL/100 g body wt of a mixture containing 90 mg/mL ketamine and 10 mg/mL xylazine. With blood flow intact, white gastrocnemius (WG), red gastrocnemius (RG), and soleus muscles were harvested from hind limbs. Samples were rapidly dissected, cleaned, and frozen within seconds in liquid nitrogen and stored at −80°C until analysis.

2.4. Preparation of Skeletal Muscle Homogenates. Frozen muscle samples (50–80 mg) were homogenized in ice-cold lysis buffer 50 mM HEPES, 50 mM Na+ pyrophosphate, 100 mM Na+ fluoride, 10 mM EDTA, 10 mM Na+ orthovanadate, 1% Triton X-100, and protease and phosphatase (1 and 2) inhibitor cocktails (Sigma, St. Louis, MO). Homogenates were sonicated for 10 seconds then rotated for 2 hours at 4°C. After centrifugation for 25 minutes at 14,000 g, supernatants were extracted and protein content was detected using a BCA protein assay (Pierce, Rockford, IL) and individual homogenate volumes were separated into 50 μg of protein before being frozen in liquid nitrogen and stored at −80°C until used for immunoblotting.

2.5. Immunoblotting. For IRS-1, homogenates were subjected to 10 μL IRS-1 monoclonal IP antibody (Santa Cruz Biotech, Santa Cruz, CA) overnight then coupled to protein A sepharose beads and rotated for 2 hours (Amersham Biosciences, Uppsala Sweden) and eluted with sample buffer. Samples were separated by SDS-PAGE using 7.5% or 10% Tris-HCl gels and then transferred to PVDF membranes for probing by appropriate antibodies. Following incubation with primary antibodies, blots were incubated with appropriate horseradish peroxidase-conjugated secondary antibodies. Horseradish peroxidase activity was assessed with ECL solution (Thermo Scientific, Rockford, IL), and exposed to film. The image was scanned and band densitometry was obtained from commercial sources. Antirabbit monoclonal IRS-1 IP antibody for immunoprecipitation was purchased from Santa Cruz Biochtech (Santa Cruz, CA). IRS-1 and Phospho-IRS1 Ser307 antibodies were purchased from Millipore (Billerica, MA). Antibodies for phospho-AMPK, AMPK, phospho-ACC, and ACC were purchased from Cell Signaling Technologies (Beverly, MA) and IkBα and actin from Santa Cruz Biochtech (Santa Cruz, CA). Horseradish peroxidase-conjugated antirabbit secondary antibodies were purchased from Cell Signaling Technologies (Beverly, MA).
assessed with Gel Pro Analyzer software (Media Cybernetics, Silver Spring, MD). Equal loading of proteins was ensured by probing for actin. Content of phospho-proteins (using phospho-specific antibodies) was calculated from the density of the band of the phospho-protein divided by the density of the total protein using the appropriate antibody.

2.6. Statistical Analysis. All data are presented as means ± SEM. Two-way analysis of variance (ANOVA) was used to compare group and treatment (SPSS, Chicago, IL). Where an interaction was observed, post hoc analysis (Bonferroni and Tukey’s HSD) was used to determine significance. Correlation analysis was performed by the Pearson product-moment method. Significance level was established a priori at $P \leq .05$.

3. Results

3.1. Metformin and AMPK Activation. AMPK activation was determined by measuring phosphorylation of AMPK and its substrate acetyl-CoA-carboxylase (ACC) while controlling for total levels of both proteins. No difference in AMPK phosphorylation was observed between lean and obese controls in any of the three muscles. Moreover, chronic metformin treatment did not significantly affect AMPK phosphorylation in RG or soleus in neither the lean nor obese rodents (Figure 1(a)), and this was further evident by no change in levels of pACC in these muscles (Figure 2(b)). In contrast, metformin resulted in a significant increase in both phosphorylation of AMPK and ACC in both the lean (57% for pAMPK and 525% for pACC) and obese (106% for pAMPK and 710% for pACC) rats in WG compared with control animals (Figures 1(a) and 1(b); $P < .05$).

3.2. Metformin and IκBα. Inasmuch as metformin has been shown to reduce IκBβ activity in various tissues, IκBα was measured as an indicator of IκBβ activity. Several groups have shown that IκBα levels are closely associated with IRS1-Ser phosphorylation and IκBβ activity [22–24]. No differences in IκBα levels were observed between controls animals in either soleus or RG and chronic metformin treatment resulted in no significant effect in soleus from the lean or obese animals (Figure 2(a)). However, IκBα levels were significantly lower in WG of obese when compared with lean. Further, metformin treatment increased IκBα levels in both RG and WG of obese animals by 67% and 150%, respectively, to a level similar to that seen in lean ($P < .05$ for RG, $P < .005$ for WG). When combining all data from WG, IκBα showed a strong correlation to AMPK phosphorylation ($r = 0.755, P < .005$; Figure 2(b)).

3.3. IRS1-Serine$^{307}$ Phosphorylation. Due to the implicated role of serine phosphorylation of IRS1 in inhibiting insulin signaling, we measured IRS1-pSer$^{307}$ and controlled for total IRS1. Similar to our observation with IκBα, there was no significant effect of treatment on soleus pSer$^{307}$ levels in either lean or obese rodents (Figure 3(a)). Similarly, no differences were observed in RG, although pSer$^{307}$ in obese tended to be lower in the metformin-treated versus control animals ($P = .061$). In contrast, pSer$^{307}$ levels in control animals were significantly higher in obese WG compared with lean ($P < .05$). Moreover, pSer$^{307}$ levels were significantly reduced (30%) with metformin treatment in WG from obese rodents.
The main finding of the present study is that the beneficial effects of metformin treatment on glucose tolerance in obese, insulin-resistant rodents is associated not only with an elevation in AMPK action, but also insulin-resistant rats. This finding is an indication of reduced insulin sensitivity due to the diverse conditions and models (e.g., acute lipid infusions versus diet-induced obesity, human versus rodent). Inasmuch as IkBaα and pSer307 appeared to follow similar trends in WG, we performed a correlation analysis between the two variables. When comparing pSer307 and IkBaα in all groups, no significant correlation was observed ($r = -0.536, P = .067$; data not shown). However, in WG alone the correlation between pSer307 and IkBaα reached significance ($r = -0.789, P < .01$; Figure 3(b)), indicating an inverse relationship in WG.

4. Discussion

The main finding of the present study is that the beneficial effects of metformin treatment on glucose tolerance in obese, insulin-resistant rats. This finding is an indicator of reduced IKKβ activity and suggests that metformin treatment is able to reduce IKKβ activity and restore IkBaα protein levels within the muscle. Moreover, these observations are associated with improved insulin signaling, as evidenced by reduced IRS1-pSer312 levels. Lastly, levels of IkBaα and IRS1-Ser307 were significantly and inversely correlated with metformin-treated obese rats, but only in white muscle, suggesting a fiber-type specific action of metformin on the IKKβ signaling pathway.

Recent work has supported the role of IKKβ as an inhibitor of insulin action that results in insulin resistance. In particular, salicylate is known to inhibit the activity of IKKβ, and pretreatment of salicylate in lipid-infused rats rescues glucose tolerance back to similar levels seen in control rats when compared with lipid infusion alone [25]. Further, Yuan et al. [13] showed that Ikkβ⁺/⁻ mice have lower fasting glucose and insulin concentrations compared to Ikkβ⁺/⁺ littermates when on high-fat diets. Additionally, IKKβ KO mice experience no decrement in insulin sensitivity in response to lipid infusion compared to control mice [26]. Collectively, these findings demonstrate that activation of IKKβ is associated with a negative impact on insulin sensitivity. Given these findings and those from other groups demonstrating significant correlations between IKKβ activity, IkBaα levels, and IRS1-Ser307 phosphorylation [9, 22–24], we are optimistic that the surrogate outcomes used to determine IKKβ action, namely, IkBaα and IRS1-Ser307 phosphorylation, IKKβ’s immediate downstream effectors, adequately reflect IKKβ action.

In addition to IKKβ, other lipid-sensitive serine kinases have been implicated in phosphorylating IRS1-Ser312. In particular, certain protein kinase C (PKC) isoforms have been shown to be associated with changes in insulin signaling in a similar manner to IKKβ and some groups present evidence of it being indispensable in potentiating the lipid-induced decay in the insulin signal [23, 27–29]. In particular, in addition to observing a reduction in IkBaα levels, Itani et al. [23] observed an increase in membrane-associated PKCβ levels when comparing animals or treatment (data not shown). The discrepancy between these data is possibly due to the diverse conditions and models (e.g., acute lipid infusions versus diet-induced obesity, human versus rodent).

In support of our findings, Huang et al. [30] demonstrated that muscle PKCβ levels did not differ between control and diet-induced obese mice.
Contrary to the reduced insulin sensitivity associated with IKKβ activity, AMPK plays a key role in improving glucose handling and increasing insulin action. In muscles from sedentary rats, coinoculation with insulin and the compound 5-aminoimidazole-4-carboxamide-1-β-D-ribofuranoside (AICAR; an AMP-mimetic and AMPK activator) has been shown to induce a twofold greater glucose uptake compared to insulin alone [31]. Similarly, AICAR-perfused rat hindlimbs have been shown to increase glucose uptake compared with controls [32].

Research involving metformin has also displayed anti-IKKβ properties in the liver. Cleasby et al. [20] observed elevated levels of IκBα in liver from metformin-treated rodents, providing indirect evidence that AMPK may be serving as an IKKβ inhibitor in an insulin sensitive tissue. These findings provide the rationale for exploring the potential role of AMPK as an IKKβ inhibitor in skeletal muscle inasmuch as muscle represents the main site of insulin-dependent glucose uptake.

The idea of AMPK attenuating inflammatory activity in skeletal muscle has only recently been investigated and, due to a scarcity of data, a consensus has yet to be reached. For example, Steinberg et al. [34] observed that muscle cells with constitutively active AMPK were protected from TNFα-induced suppression of insulin-stimulated glucose uptake (TNFα has been shown to elicit an increase in IKKβ activity). In ob/ob mice, it was found that AMPK activity was significantly reduced compared with lean controls and that TNFα neutralization in ob/ob mice restored AMPK activity to that of lean controls. Furthermore, obese mice exhibited reduced fatty acid oxidation, a defect that was not observed following TNFα neutralization. Lastly, ob/ob mice lacking a functional TNFα receptor (TNF−/−) enjoy greater insulin sensitivity than control ob/ob mice. It was observed that AMPK activity was higher in obese TNF−/− relative to obese controls. Whereas the evidence provided by Steinberg et al. [34] places inflammatory mediators upstream of AMPK, the work by Hattori et al. [17] offers the opposite perspective—that AMPK inhibits NF-xB pathway activity. Moreover, the observations of the current study extend the work by Hattori et al. [17] in that we provide evidence that AMPK may attenuate IKKβ action in skeletal muscle. Specifically, we
observed an increase in AMPK phosphorylation, an increase in 1xBar levels (suggesting reduced IKKβ activity), and, finally, reduced levels of IRS1-pSer307 in white muscle from metformin-treated obese rats.

In contrast, Ho et al. [35] explored the effects of AICAR-stimulated AMPK activation in rats in vivo and found no reduction in IKKβ phosphorylation 60 minutes following an intraperitoneal injection of AICAR despite a robust increase in AMPK activity in skeletal muscle. Further, they did not observe any change in IKKβ phosphorylation in isolated rat EDL muscles treated with AICAR. These findings appear to indicate that AMPK does not directly regulate IKKβ activity; however, the acute nature of the study design must be considered. The findings of the current study utilized a chronic treatment intervention and support the possibility that metformin-mediated activation of AMPK attenuates IKKβ activity, as has been established in hepatic tissue [20].

Interestingly, metformin-induced activation of AMPK occurs in the absence of any changes in ATP/ADP ratio, indicating that a decrease in cellular energy charge is not the link between metformin and AMPK activation [36]. In this regard, synergistic or independent mechanisms should also be considered. For example, metformin has also been shown to partially inhibit mitochondrial complex I and subsequent free radical production [37], raising the possibility that an additional, unique effect of metformin in improving 1xBar and IRS1-pSer307 levels may be related to its effects on mitochondrial function in addition to that of AMPK activation. An association between free radical production, IKKβ activity, and insulin sensitivity has been established and might prove to be a fruitful area of investigation on this topic.

It is noteworthy that we observed neither an increase in AMPK activity nor a reduction in IKKβ activity or IRS1-pSer307 in soleus with metformin treatment. Similarly, no differences were noted in either AMPK or IRS1-pSer307 levels in RG, although 1xBar levels increased in obese RG with metformin treatment. The singular change in 1xBar levels without an accompanying reduction in IRS1-Ser307 phosphorylation in RG was unexpected, though the comparison of IRS1-pSer307 levels between metformin-treated and control obese animals did approach statistical significance (P = .061). Future studies seem warranted to determine if both statistical and physiological significance would be realized in red muscle following a longer treatment time as would be expected in human subjects under chronic metformin prescription.

In contrast to the observations in soleus and RG, AMPK, 1xBar, and IRS1-pSer307 levels were all affected by chronic metformin treatment in WG from the obese rats. Specifically, metformin treatment increased AMPK activity and was associated with both an increase in 1xBar protein levels and a reduction in IRS1-pSer307. In accordance with these findings, it should be recognized that other investigators have noted differences in the IKKβ signaling pathway between muscle fiber types. For example, Bhatt et al. [38] observed a reduction in 1xBar levels with diet-induced obesity in rat skeletal muscle in a fiber-type dependent manner. Specifically, obesity was associated with decreased levels of 1xBar in superficial vastus (white, fast twitch-glycolytic), whereas the soleus (red, slow twitch-oxidative) appeared to be protected from such an effect. Additionally, Iglesias et al. [39] observed an AICAR-induced improvement in glucose uptake in white muscle that was not evident red muscle. Inasmuch as metformin may exert its action by altering mitochondrial function, it is possible that given red muscle’s prevalence of mitochondria, a greater metformin dose is required to elicit the same response as observed in white muscle.

5. Conclusion

In summary, these findings demonstrate that IRS1-Ser307 phosphorylation is elevated in certain muscle types of obese, highly insulin resistant Zucker rats. Moreover, metformin treatment is associated with increased AMPK function and 1xBar levels, at least in white muscle. These findings are novel, in that they offer support for the hypothesis that AMPK may influence IKKβ action. Indeed, under the experimental conditions present in the current study, AMPK appears to exert an inhibitory effect on IKKβ in a fiber-type dependent manner, which contributes to the change in muscle insulin signaling. Future studies investigating dose and treatment time for Metformin seem warranted when considering potential effects on the IKKβ signaling pathway in muscles of red fiber type composition.

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References


