Insulin Resistance and Skeletal Muscle Vasculature: Significance, Assessment and Therapeutic Modulators

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Abstract
Overnutrition and sedentarism are closely related to the alarming incidence of obesity and type 2 diabetes mellitus (DM2) in the Western world. Resistance to the actions of insulin is a common occurrence in conditions such as obesity, hypertension and DM2. In the skeletal muscle vasculature, insulin promotes vasodilation and its own transport across the vascular wall to reach its target tissue. Furthermore, insulin resistance (IR) in the skeletal muscle vasculature results in impaired skeletal muscle glucose uptake and altered whole-body glucose homeostasis. The development of different invasive and noninvasive techniques has allowed the characterization of the actions of insulin and other vasoactive hormones in the skeletal muscle vasculature in both health and disease. Current treatment strategies for DM2 do not necessarily address the impaired effect of insulin in the vasculature. Understanding the effects of insulin and other metabolically active hormones in the vasculature should facilitate the development of new therapeutic strategies targeted at the modulation of IR and improvement of whole-body glucose tolerance.

Introduction

The impact of type 2 diabetes mellitus (DM2) continues to grow, affecting 26 million individuals in the United States and 347 million worldwide [1]. Resistance to the metabolic actions of insulin is an important contributor to the pathogenesis of DM2 [2], and, despite the availability of different pharmacological strategies for the treatment of DM2, the options
available to diminish insulin resistance (IR) in skeletal muscle are limited [2]. Furthermore, IR in the skeletal muscle vasculature is increasingly recognized as having a causative role in the impairment of insulin-induced glucose uptake in skeletal muscle [2]. Understanding the role of insulin in the vasculature in health and disease should help to elucidate new therapeutic strategies aimed at improving peripheral insulin sensitivity. In this review, we will discuss the available evidence of normal and pathological actions of insulin in the skeletal muscle vasculature, the methods used to assess its action, as well as its impact on glucose homeostasis.

**Molecular Effects of Insulin in the Vasculature**

Under normal conditions, the net effect of insulin signaling in the vasculature is vasodilation via increased nitric oxide (NO) production and increased bioavailable NO [3]. However, in conditions of IR such as DM2, insulin promotes vasoconstriction and vascular remodeling [4, 5]. Insulin action on the vasculature is determined by signaling pathways activated upon stimulation of the insulin receptor [4]. The insulin receptor has intrinsic tyrosine kinase activity that triggers its own phosphorylation and subsequent tyrosine phosphorylation of the insulin receptor substrate (IRS) proteins [3–5]. Moreover, phosphorylation of the IRS proteins creates Src homology 2 domain-binding motifs that serve as docking points for proteins containing Src homology 2 such as phosphatidylinositol 3-kinase (PI3K) [4]. PI3K activation by IRS-1 results in phosphatidylinositol 3,4,5-trisphosphate production, activation of 3-phosphoinositide-dependent protein kinase-1, and of different serine-threonine kinases such as protein kinase B (Akt) [3, 4]. Akt activation results in serine phosphorylation of the endothelial NO synthase (eNOS) [6, 7]. NO produced by eNOS decreases vascular tone, modulates vascular smooth muscle cell proliferation, and diminishes adhesion of inflammatory cells and platelet aggregation to the endothelium [3, 4]. NO production is controlled by other intracellular signaling pathways besides insulin [7–10]. Heat-shock protein 90 modulates eNOS activity, and an inadequate supply of tetrahydrobioterin (eNOS cofactor) limits the enzyme activity resulting in eNOS uncoupling [11]. Under insulin-resistant conditions, stimulation of the vasculature can result in vasoconstriction [3, 4]. The mitogen-activated protein kinase (MAPK) cascade, which has vasoconstrictor and growth promoting effects, serves as one of the effectors that have deleterious effects on insulin in the vasculature [3, 4]. MAPK activation leads to increased endothelial production of endothelin-1 (ET-1) and activation of signaling through the vascular tissue renin-angiotensin-aldosterone system (RAAS) [3, 4]. ET-1 acts via the ET-1 receptor A to cause vasoconstriction, increased oxidative stress as well as cell growth and mitogenesis of vascular smooth muscle cells [12]. Supraphysiological levels of insulin have been shown to increase the production of ET-1 in cultured endothelial cells and in a rodent model [13].

Resistance to the metabolic and vasodilatory actions of insulin is a common denominator in clinical conditions such as obesity, hypertension, and DM2 [14–16]. IR has been linked to overnutrition and obesity via lipotoxicity, sustained low-grade inflammation, oxidative stress, and endoplasmic reticulum stress [15, 16]. Systemic and vascular IR have not only been related to overnutrition, but also specifically to an increased intake of high-fructose corn syrup [17, 18]. Furthermore, increased fructose content in the diet has been shown to impair insulin response in the vasculature [17, 18]. One of the critical insulin-signaling nodes that is impaired in IR is the tyrosine phosphorylation of IRS-1 protein [16]. Serine kinases such as C-Jun kinase, protein kinase C, and ribosomal p70 S6 kinase serine phosphorylated IRS-1 [13, 14]. IRS-1 serine phosphorylation impairs IRS-1 tyrosine phosphorylation, its activation of PI3K, and promotes proteasome-dependent degradation [14–16].
Skeletal Muscle Vasculature

The skeletal muscle is one of the main targets of insulin and its action is central for the maintenance of glucose homeostasis [19]. The insulin-mediated uptake of glucose in skeletal muscle depends on the effect of insulin on the skeletal muscle vasculature as well as on insulin action in the skeletal muscle fiber [19, 20]. The skeletal muscle vasculature behaves in an extremely flexible manner [21, 22]. Under nonexercising conditions, skeletal muscle receives 0.03–0.04 ml/min of blood flow per gram of tissue [21], but upon initiation of exercise, blood flow increases up to 100-fold [22]. Capillary recruitment is determined initially by vasomotor changes of the terminal arterioles [20]. Later, the increased metabolic demand posed by exercise results in a reduced tissue oxygen tension followed by an ascending vasodilatory response [22, 23]. This vasodilation depends on an intact endothelium and on the restriction of blood flow to the noncontracting areas of the muscle via alpha-adrenergic response [23]. Once the terminal arterioles are maximally dilated, capillary perfusion is determined by tissue metabolic demands and the anatomic arrangement of the vessels [20]. Adequate skeletal muscle capillary recruitment is crucial for the normal metabolic effects of insulin [24], and clinical conditions characterized by IR, such as obesity and DM2, manifest with impaired capillary recruitment [25].

Methodologies Used for Assessing the Effect of Insulin and Other Vasoactive Substances on the Skeletal Muscle Vasculature

Before examining the available evidence for the action of insulin on the skeletal muscle vasculature, we will review the main experimental methods that have been used to characterize the effect of insulin and other vasoactive hormones on the skeletal muscle vasculature of both animals and humans (table 1).

1-Methylxantine Metabolism in the Determination of Capillary Recruitment

This technique relies on the idea that xanthine oxidase, the enzyme that metabolizes 1-methylxantine (1-MX) to 1-methyltaurate, exists primarily in the capillary endothelium [26] and that the degree of metabolism of 1-MX is proportional to capillary recruitment [26]. Capillary recruitment is expressed as the arteriovenous difference across the skeletal muscle bed in 1-MX concentration multiplied by the total limb blood flow [27]. This technique has several limitations: as it requires measuring whole-limb blood flow, it cannot be used in humans and does not take into account changes in microvascular recruitment seen before changes in whole-limb blood flow [27].

Microdialysis

This method uses the principle of marker diffusion across a semipermeable membrane placed across the skeletal muscle area of interest [28, 29]. A probe is inserted in skeletal muscle and then perfused with a dialysate containing the marker [28]. The recovery across the marker of the substance employed is used to assess blood flow and distribution [29]. Limitations include an invasive nature and lack of spatial resolution [29].

Plethysmography

Veinocclusion plethysmography has been long established as a method for the assessment of whole-limb blood flow [30]. In this method, a cuff is inflated around the upper arm or thigh to obliterate the venous outflow without impacting the arterial inflow [30]. The volume of the limb increases over time, and that increase is parallel to the increase of the arterial blood flow as the venous system is collapsed (limb positioned at heart level) [30]. Water-filled plethysmographs, circumferential mercury-in-silastic strain gauges, and the Dohn plethysmograph are
some of the methods that have been used to measure changes in limb volume and whole-limb blood flow. This technique is minimally invasive and has been used widely in humans [29].

Dye Dilution and Arteriovenous Sampling
These methods rely on an injection of dye in the arterial system (e.g. brachial artery) followed by sampling in the vein system (e.g. antecubital vein). Spectrophotometric methods are used to evaluate limb blood flow based on the recovery of the tracer in the venous system [31]. Arteriovenous sampling using radiolabeled substrate and insulin has been extensively used to evaluate the metabolic events in skeletal muscle [29]. Other techniques available to measure muscle perfusion and metabolism include nuclear magnetic resonance in conjunction with arterial spin labeling. It correlates well with plethysmography and has been successfully used in both humans and rodents [32]. Nevertheless, this technique requires expensive equipment and specialized software for data analysis [29].

Intravital Microscopy
As an in vivo technique, intravital microscopy allows the direct visualization and manipulation of the skeletal muscle microvasculature [33]. It has been used to characterize the vasculature of cremaster and gluteus maximus muscle [33] and has been proven useful to delineate cellular pathways and intracellular signaling events in the skeletal muscle microvasculature [34–37]. Recently, investigators have used this technique in the gluteus maximus muscle of insulin-resistant mice showing arteriolar dysfunction in response to muscle contraction [37].

<table>
<thead>
<tr>
<th>Methods</th>
<th>Advantages</th>
<th>Limitations</th>
<th>Invasive</th>
<th>Human/animal use</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-MX metabolism</td>
<td>Does not require muscle or tissue biopsies; correlates with nutritive flow</td>
<td>Requires assessment of whole-limb blood flow</td>
<td>Yes</td>
<td>–/+</td>
</tr>
<tr>
<td>Microdialysis</td>
<td>Not widely available; can be used in a specific area of the limb/muscle</td>
<td>Lack of spatial resolution</td>
<td>Yes</td>
<td>+/+</td>
</tr>
<tr>
<td>Dye dilution and arteriovenous sampling</td>
<td>Extensively used</td>
<td>Does not give specific information about a region of interest in the muscle</td>
<td>Yes</td>
<td>+/-</td>
</tr>
<tr>
<td>CEU</td>
<td>Has been used widely to examine the effect of different vasoactive substances</td>
<td>Requires immobilization</td>
<td>No</td>
<td>+/-</td>
</tr>
<tr>
<td>Positron-emission tomography</td>
<td>Accesses the metabolic activity of the tissue examined</td>
<td>Limited availability; noise might obscure findings</td>
<td>No</td>
<td>+/-</td>
</tr>
<tr>
<td>Plethysmography</td>
<td>Provides volume flow; easy use in human studies</td>
<td>Does not give specific information about a region of interest in the muscle</td>
<td>No</td>
<td>+/-</td>
</tr>
<tr>
<td>Intravital microscopy</td>
<td>Allows direct visualization and pharmacological manipulation of microvasculature</td>
<td>Requires general anesthesia</td>
<td>No</td>
<td>–/+</td>
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Positron-Emission Tomography

Positron-emission tomography and $[^{15}\text{O}]\text{H}_2\text{O}$ or $[^{15}\text{O}]\text{CO}_2$ are noninvasive methods used as a tracer to evaluate blood flow in a region of interest [37]. This technique has also been used in humans to determine blood volume in the heart and brain. In skeletal muscle, it is limited by the amount of noise produced by the arterial blood volume (in comparison with the actual region of interest) [25, 29]. Indeed, the skeletal uptake of $^{18}\text{F}$-deoxyglucose can be evaluated in parallel with various techniques measuring blood flow to give a functional correlation of insulin metabolic signaling to changes seen in the blood flow measured [26, 38, 39].

Contrast-Enhanced Ultrasound

A noninvasive technique, contrast-enhanced ultrasound (CEU) is adapted from heart-muscle imaging [26] and uses lipid-coated microbubbles filled with perfluorocarbon that behave similarly to red blood cells and remain in the intravascular compartment [26, 38]. The microbubbles are destroyed using harmonic ultrasound imaging, and their rate of reappearance in the microcirculation parallels the microvascular blood volume and the rate of flow across the muscle area being studied [20]. This technique requires anesthesia when used in rodents and immobilization when performed in humans, which may interfere with the normal physiological function of the microvasculature [26, 38]. This method has been widely used by several investigators to study the response of the skeletal muscle vasculature to different stimuli [20, 26, 38], and most of the evidence that will be discussed in the present review regarding insulin action in skeletal muscle is based on work utilizing CEU.

Effects of Insulin on the Skeletal Muscle Vasculature

The impact of insulin action in the skeletal muscle vasculature has been examined in both resistance vessels and in the microvasculature.

Whole-Limb Blood Flow

The effects of insulin in the vasculature have been known for several decades [40], but the significance of insulin-mediated whole-limb vasodilation in relation to skeletal muscle glucose uptake remains controversial [41]. Initial studies in lean nondiabetic subjects, using the thermodilution method and the hyperinsulinemic euglycemic clamp [42–46], demonstrated an increase in whole-limb blood flow in a dose-dependent manner upon stimulation with insulin in correlation with increased skeletal muscle glucose uptake [47]. The effect of insulin on leg blood flow is mostly dependent on increased NO production/bioavailability and is blunted by eNOS inhibition [48]. Indeed, eNOS inhibition also results in a reduced insulin-mediated skeletal muscle glucose uptake [46]. Nonetheless, some investigators have challenged the significance of those findings and have reported that in lean individuals, an augmentation of limb blood flow through bradykinin infusion did not translate into increased insulin-mediated skeletal muscle glucose uptake [41]. In addition, insulin-induced increases in blood flow to certain areas of skeletal muscle was not concordant with the muscle areas where insulin was stimulating the glucose uptake [49]. The divergent evidence can partially be explained by the use of different techniques and highlights the need for further understanding the effect of insulin on the vasculature.

Microvasculature

Insulin is believed to elicit an exercise-like effect on the skeletal muscle vasculature [38]. During exercise, the recruitment of underperfused capillaries via vasodilation increases the endothelial surface available for nutrient exchange in concert with an increased metabolic
demand [38, 50]. Capillary recruitment promotes the delivery of insulin to its target tissues [38]. In healthy individuals, systemic and local infusion of insulin results in an increased forearm blood volume without significant changes in whole-limb blood flow [51]. The insulin-mediated increases in microvascular blood flow, which is believed to parallel the microvascular recruitment, antecede a rise in total limb blood flow [52] and are dependent of NO production [24]. Furthermore, the concentrations of insulin required to cause an increased microvascular blood flow are lower than those required to increase whole-limb blood flow [26]. The role of bioavailable NO in skeletal muscle glucose uptake has been further clarified [53]. Recently, an investigative group has infused an eNOS inhibitor in the hind leg of anesthetized rats fed a regular diet [53]. No changes were reported in blood pressure or heart rate, but eNOS inhibition significantly blunted the insulin-stimulated increase of ultrasound-assessed femoral blood flow [53]. In parallel, insulin-stimulated microvascular recruitment and glucose uptake were completely abolished [53]. Interestingly, noninsulin-stimulated microvascular recruitment, evaluated via 1-MX, and basal glucose uptake were not impacted by the local infusion of L-NG-nitroarginine methyl ester (L-NAME) [53]. This study highlights the importance of local capillary NO bioavailability in the regulation of insulin-stimulated skeletal microvascular recruitment and glucose uptake [53].

Other metabolically active hormones such as adiponectin and glucagon-like peptide-1 (GLP-1) regulate skeletal muscle vascular recruitment and glucose uptake [54, 55]. Globular adiponectin has been shown via CEU and hyperinsulinemic-euglycemic insulin clamp to augment skeletal muscle microvascular recruitment and glucose uptake, which are both effects mediated by the activation of eNOS and independent of changes in endothelial insulin uptake [54].

GLP-1 is an incretin produced in the gut in response to nutrients and acts as insulin secretagogue [56]. Two types of agents are used clinically to enhance or mimic incretin effects, the GLP-1 analogs and the dipeptidyl peptidase-4 inhibitors (dipeptidyl peptidase-4 metabolizes GLP-1) [56]. The vascular effects of incretins have been explored in different models and vascular beds [55, 56]. Recently, the effects of GLP-1 and GLP-1 receptor activation on the skeletal muscle vasculature and endothelial cells have been described [57]. Chai et al. [57] showed that GLP-1 treatment on cultured aortic endothelial cells results in increased Akt and eNOS phosphorylation, as well as cyclic adenosine monophosphate-dependent protein kinase activity. In adult Sprague-Dawley rats, in vivo GLP-1 infusion for 2 h resulted in marked increments of skeletal muscle blood flow and glucose extraction. These effects were abolished by the coadministration of L-NAME [57].

Besides the vasoactive substances mentioned above, capillary density is a determinant of glucose homeostasis [58]. Capillary density in skeletal muscle is altered in IR conditions [58, 59], and progressive deterioration of glucose homeostasis correlates with a decreased capillary density and decreased bioavailable NO [58, 59]. In rodents, knockout of the vascular endothelial growth factor results in a reduced capillary density in skeletal muscle and a significantly decreased insulin-stimulated glucose uptake [60].

**Transendothelial Insulin Transport**

The transport of insulin across the skeletal muscle vasculature in both health and disease has gained increasing attention in recent years [26]. Insulin is transported across the endothelium in a receptor-dependent manner [61]. In animal models, the transcapillary transport of insulin appears to be the rate-limiting step of insulin action in skeletal muscle [62, 63]. In obese and insulin-resistant humans, the appearance of insulin in the interstitial fluid secondary to transcapillary transport is delayed when compared with lean controls [64]. The molecular basis of the transendothelial transport of insulin relies on a functional caveolar transport and bioavailable NO [65]. Caveolae are required for the transport of multiple hormones and
proteins across the endothelium and serve as a site where insulin receptors are located [65]. Caveolin-1 is a plasma membrane protein required for caveola formation [65]. One investigative group has proposed that the delivery of insulin to skeletal muscle depends on binding insulin to its receptor in the caveolae, which results in the internalization of the vesicles and transendothelial transport of the hormone [20]. In bovine aortic endothelial cells, knockdown of caveolin-1 results in the decreased endothelial uptake of radiolabeled insulin and the decreased IR expression and insulin-dependent Akt phosphorylation [66]. Similarly, endothelial cells from caveolin-1 null mice do not uptake insulin and have an impaired insulin-signaling cascade [66]. Interestingly, insulin stimulates its own endothelial transport via PI3K and MAPK signaling, and, in an inflammatory milieu – like the one seen in insulin-resistant conditions – insulin signaling and transport are decreased [67]. More recently, Wang et al. [68] have examined the effect of NO on the endothelial transport of insulin and endothelial insulin signaling. In cultured endothelial cells, NO regulates the endothelial uptake of insulin and an NO donor rescues the inhibition of tyrosine kinases in the insulin-signaling cascade. Furthermore, in insulin-resistant rodents, NO reverses endothelial impaired insulin signaling and insulin transport [68].

RAAS – Dual Effects in the Skeletal Muscle Vasculature

As mentioned previously, multiple other hormones and peptides are known to regulate the skeletal muscle vasculature [4, 5]. The RAAS has a dual role, as it has both beneficial and deleterious effects in the skeletal muscle vasculature [4, 5]. The vascular effects of angiotensin II (Ang II) are well characterized [69]. Ang II signals through G-coupled membrane-bound receptors, type 1 and type 2 receptors (AT1R and AT2R, respectively). In the vasculature, AT1R activation increases oxidative stress and promotes vasoconstriction and remodeling [69]. In contrast, AT2R activation counteracts the deleterious effects of AT1R signaling in part via vasodilation induced by the activation of the bradykinin/NO system [70–72].

In the skeletal muscle vasculature, Ang II also promotes skeletal muscle vasodilation via AT2R and increased NO [73, 74]. Ang II infusion in rodents results in a 2-fold increase of microvascular blood volume in skeletal muscle. In addition, AT1R blockade causes a greater increment in blood flow and glucose extraction [73]. The increased blood flow and glucose extraction are NO-dependent as demonstrated by a blunting the effect of an eNOS inhibitor [73]. In parallel, AT2R blockade decreases microvascular blood flow and glucose extraction by 80% [73]. This same group noted that during continuous insulin infusion, AT1R blockade did not have an additive on muscle blood flow and glucose uptake effect; however, when AT2R was antagonized, it resulted in whole-body IR and attenuation of microvasculature recruitment [74]. These changes correlated with a decrease in plasma NO and skeletal muscle eNOS activation [74]. These studies present convincing evidence of the important role of A2TR activation in the maintenance of glucose homeostasis in skeletal muscle.

In IR conditions, such as obesity and DM2, there is an inappropriate activation of the RAAS with enhanced AT1R signaling [75]. Furthermore, in a rodent model of diabetes and IR, increased reactive oxygen species resulted in reduced AT2R-mediated dilatation in resistance arteries [70]. One-year treatment with an AT1R blocker in hypertensive diabetic patients resulted in increased AT2R expression and enhanced vasodilatory response in resistance arteries [71].
IR in the Vasculature

Obesity and DM2 are associated with impaired endothelial-dependent vasodilation [4, 5]. After a mixed meal, lean subjects exhibit increased brachial blood flow and forearm microvascular recruitment, and obese subjects have a blunted response in the postprandial state despite hyperinsulinemic conditions [45, 46, 76]. Endothelial dysfunction manifests as decreased NO bioavailability, abnormal vasoreactivity, increased oxidative stress, and increased expression of inflammatory, immune and prothrombotic mediators [75]. The impaired, endothelial-dependent skeletal muscle vasodilation in insulin-resistant models correlates with arteriolar remodeling and increased stiffness of the vessel wall [77]. Resistance to the vascular effects of insulin has been shown to selectively involve the impaired activation of the PI3K/Akt/NO pathway with intact signaling via the MAPK promototic and proconstrictive pathway [76–79].

Therapeutic Strategies

Nonpharmacological Interventions: Physical Activity and Weight Loss

In subjects with DM2, weight loss and regular physical activity are known to positively modify metabolic abnormalities that are correlated with vascular disease [80]. In the Look AHEAD trial, 1 year of intensive life intervention resulted in a significant improvement in IR, fasting glucose, free fatty acids, and hepatic fat [80].

Increased physical activity improves insulin sensitivity in the vasculature [81]. In the spontaneously hypertensive insulin-resistant rat model, vascular insulin sensitivity, assessed as insulin-induced vasodilation of the mesenteric vasculature, and blood pressure improve significantly after 10 weeks of exercise [81]. Exercise also decreased the expression and activity of G-protein-coupled kinase-2 known to inhibit insulin-signaling vascular endothelium [81, 82]. Similarly, in the Otsuka Long Evans Tokushima Fatty (OLETF) rat, a model of obesity and IR, voluntary running results in improved insulin responsiveness in the skeletal muscle microvasculature [83].

Weight loss secondary to caloric restriction improves endothelial function in conduit and resistance arteries of overweight and obese adults with increased NO bioavailability [84]. In a recent trial examining 208 participants subjected to weight loss therapy, individuals with higher insulin levels at the beginning and a >10% weight loss showed a significant improvement in brachial artery flow-mediated vasodilation and microvascular reactive hyperemia [85]. The effects of lifestyle modifications are also seen in obese subjects with DM2 [86]. In this population, 6 months of caloric restriction (500-calorie negative balance) and 150 min of weekly exercise resulted in increased brachial artery flow-mediated dilation and improved systemic insulin sensitivity [86]. In addition, weight loss also decreases circulating levels on ET-1 in obese males [87].

As mentioned before, capillary density is also relevant for insulin sensitivity in skeletal muscle [88]. A 6-month intervention in overweight insulin-resistant subjects with exercise and caloric restrictions resulted in improved skeletal muscle capillary density and decreased IR [88].

Even though improved insulin sensitivity driven by lifestyle modifications has not been clearly translated into decreased cardiovascular mortality [89], other relevant clinical outcomes are clearly improved with these lifestyle interventions in DM2 subjects [89].

5′-Adenosine Monophosphate: Activated Kinase Activation/Metformin

Metformin, the most common clinically used insulin sensitizer, improves endothelial function in different vessels [90–93]. Data has shown that in rodents, the improvement in
endothelial-dependent vasodilation is independent of NO production [90], while in vitro evidence in cultured aortic endothelial cells points toward increased activation of eNOS in a PI3K-dependent manner [91]. The vascular effects of metformin require 5′-adenosine monophosphate-activated kinase, as this knockout mouse does not obtain these beneficial actions [92]. In women with polycystic ovary syndrome, a condition characterized by IR, metformin therapy has been shown to improve flow-mediated dilation and decreases levels of ET-1 [93].

**RAAS Blockade**

The RAAS system exerts beneficial effects on the skeletal muscle vasculature via AT2R; however, in insulin-resistant conditions, RAAS promotes vascular disease [75]. Therefore, RAAS blockade has been explored as an intervention to decrease vascular disease in patients with IR [75]. In subjects with metabolic syndrome, 4 weeks of treatment with irbesartan, an AT1R blocker, was associated with improved endothelial function assessed by flow-mediated vasodilation of the brachial artery and decreased systemic markers of oxidative stress and inflammation [94]. The vascular effects were potentiated by the use of an α-lipoic acid (an antioxidant) [94]. A similar study with quinapril, an angiotensin-converting enzyme, and an α-lipoic acid showed an improvement in endothelial function and albuminuria with 8 weeks of treatment in hypertensive patients [94].

**Summary**

Under physiologic conditions, insulin promotes vasodilation, capillary recruitment and its own transendothelial transport in the skeletal muscle vasculature. Insulin effect in the vasculature relies on an increased production of NO via activation of the PI3K/Akt/eNOS pathway. Insulin augments its own delivery to skeletal muscle and promotes nutrient delivery to skeletal muscle as well as glucose uptake. IR, which is present in obesity and DM2, manifests with impaired vasodilation, decreased capillary recruitment and diminished insulin-stimulated glucose uptake. Other hormones including Ang II, adiponectin and GLP-1 enhance insulin action or independently promote skeletal muscle capillary recruitment and glucose uptake. Among available therapeutic strategies for IR, exercise, weight loss, RAAS blockade and incretin-based therapy have potential vascular beneficial effects. Decreased intake of a diet high in fructose will likely result in improved insulin action in the skeletal muscle vasculature, but clinical trials are needed to clarify the specific role of this intervention on cardiovascular disease risk.

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