Aging impairs skeletal muscle protein synthesis, leading to muscle weakness and atrophy. However, the underlying molecular mechanisms remain poorly understood. Here, we review evidence that mammalian/mechanistic target of rapamycin complex 1 (mTORC1)-mediated and activating transcription factor 4 (ATF4)-mediated amino acid (AA) sensing pathways, triggered by impaired AA delivery to aged skeletal muscle, may play important roles in skeletal muscle aging. Interventions that alleviate age-related impairments in muscle protein synthesis, strength, and/or muscle mass appear to do so by reversing age-related changes in skeletal muscle AA delivery, mTORC1 activity, and/or ATF4 activity. An improved understanding of the mechanisms and roles of AA sensing pathways in skeletal muscle may lead to evidence-based strategies to attenuate sarcopenia.

Introduction
Aging reduces skeletal muscle strength and muscle quality (i.e., strength per unit muscle mass) and ultimately causes age-related skeletal muscle atrophy, also known as sarcopenia. The early stages of skeletal muscle aging are primarily marked by reduced strength, which becomes apparent around the age of 40, and can progressively impair normal activities and quality of life. The late stage of skeletal muscle aging, sarcopenia, has serious health consequences, including falls, immobility, loss of independent living, and increased mortality [1]. The cellular and molecular mechanisms of skeletal muscle aging are complex, just beginning to be revealed, and still poorly understood. Here, we review current evidence linking skeletal muscle aging to amino acid (AA) sensing mechanisms within skeletal muscle fibers.

Aging Impairs Delivery of Dietary AAs to Skeletal Muscle
Muscle mass is primarily controlled by the cellular processes of protein synthesis and breakdown (i.e., protein turnover). During conditions of muscle growth or hypertrophy, the rate of protein synthesis exceeds the rate of protein breakdown (i.e., muscle protein anabolism). However, muscle catabolism occurs when the rate of protein breakdown exceeds the rate of protein synthesis. In all types of skeletal muscle atrophy, including sarcopenia, the normal balance between protein synthesis and protein breakdown is disrupted, leading to a net loss of protein and muscle fiber size [2–4]. Although some early studies reported a basal (i.e., following an overnight fast) mismatch between muscle protein synthesis and breakdown in elderly humans (e.g., lower rates of synthesis and/or higher rates of breakdown), most studies have found that the rates of muscle protein turnover are not abnormal in elderly individuals under basal conditions [5–10]. These findings indicated that other factors that influence muscle protein turnover may be responsible for muscle atrophy during aging. Feeding and physical activity are two key factors that control daily muscle protein turnover. In young adults, feeding increases blood AA and insulin concentrations, which stimulates muscle protein anabolism by increasing the rate of protein synthesis and slightly reducing the rate of protein breakdown. By contrast,

Trends
Aging impairs endothelial cell function in skeletal muscle, thereby reducing delivery of dietary amino acids to skeletal muscle fibers.

Aging promotes anabolic resistance by impairing the ability of amino acids, insulin, or muscle contraction to increase protein synthesis in skeletal muscle.

Anabolic resistance may originate with endothelial dysfunction and impaired amino acid delivery to skeletal muscle fibers, thereby generating two distinct amino acid starvation responses [decreased mammalian/mechanistic target of rapamycin complex 1 (mTORC1) activity and increased activating transcription factor 4 (ATF4) activity], which reduce muscle protein synthesis, leading to muscle weakness and atrophy.

Potential therapeutic strategies include restoration of amino acid delivery to aged skeletal muscle via increased physical activity, dietary protein, pharmacologic vasodilators, and/or small molecules that stimulate mTORC1 and/or inhibit ATF4 in aged skeletal muscle fibers.
muscle contraction from exercise or physical activity stimulates muscle protein anabolism independent of changes in circulating AAs or insulin. Although aged skeletal muscle exhibits normal protein metabolism under basal conditions, it does not respond appropriately to low, physiologic doses of anabolic stimuli, such as insulin, exercise, or nutrient intake. This phenomenon has been termed ‘anabolic resistance’ [11].

The etiology of anabolic resistance is complex and multifactorial. One aspect involves a diminished response to protein or AA ingestion. For example, ingestion of an AA and carbohydrate mixture significantly increases muscle protein synthesis in young adults; however, it has no effect on muscle protein synthesis in older adults [12]. Removing carbohydrates and nonessential AAs from the mixture has no effect on the ability of essential AAs to stimulate muscle protein synthesis in young and older adults [13,14], indicating that the essential AAs are solely responsible for the nutrient-induced muscle protein anabolic response. However, anabolic resistance is still detected in aging muscle when essential AAs alone are administered [15,16], and larger doses are required to stimulate muscle protein synthesis than those needed in younger individuals [8,17]. The ability of larger doses of essential AAs to overcome anabolic resistance appears to be due to the content of leucine in the nutrient mixture. For example, a small dose of essential AAs (7 g) is capable of stimulating muscle protein synthesis in young adults but not in older adults [16]. However, if the content of leucine is increased, then a dose of 7 g of essential AAs can stimulate muscle protein synthesis in older adults [18]. This finding has led to the notion of a ‘leucine threshold’ that must be met in order for AAs to maximize the rate of muscle protein synthesis. In young adults, this threshold appears to be approximately 2 g of leucine, whereas with aging the threshold is approximately 3 g of leucine that must be ingested to adequately stimulate muscle protein synthesis [8,18,19].

Another aspect of anabolic resistance involves an impaired muscle protein anabolic response to insulin or muscle contraction. Infusion of insulin to increase blood insulin to postprandial levels in glucose-tolerant older adults does not stimulate muscle protein synthesis as it does in younger adults [20]. Hyperinsulinemia, above postprandial levels, is required to stimulate muscle protein synthesis in older adults, indicating a true resistance of muscle protein anabolism to insulin [21]. In addition, a bout of resistance exercise significantly increases muscle protein synthesis for up to 48 h following exercise in young adults [22], whereas muscle protein synthesis is not increased in older adults postexercise [23,24]. Therefore, three common stimuli (protein intake, insulin, and physical activity) become less effective at enhancing muscle protein anabolism with advancing age.

Since anabolic resistance can be overcome by increasing the amount of protein ingested or increasing the infusion rate of insulin, the delivery of AAs to muscle tissue might be a rate-limiting factor in stimulating muscle protein synthesis in older adults. This hypothesis was tested via a pharmacological approach to block or induce vasodilation during exposure to AAs or insulin in humans. When insulin was directly infused into the leg of young adults with or without the nitric oxide synthase (NOS) inhibitor N\(^{\text{G}}\) -monomethyl-L-arginine (L-NMMA), the normal increase in blood flow, AA delivery, and muscle protein synthesis were blocked when vasodilation was blocked with the NOS inhibitor [25]. In older adults, during an insulin infusion with or without a vasodilator (sodium nitroprusside), enhancing vasodilation during insulin infusion restored blood flow, AA delivery, and muscle protein synthesis [26]. A similar experiment used sodium nitroprusside during AA ingestion and found that vasodilation during hyperaminoacidemia in older adults was capable of increasing blood flow, AA delivery, and muscle protein synthesis to levels similar to that of their young counterparts [27]. These studies indicated that vasodilation of blood vessels in muscle is necessary for increasing AA delivery to muscle in order to increase muscle protein synthesis, and that impairments in AA delivery to muscle may be an underlying cause of anabolic resistance in aging.
Based on results such as these, some have speculated that anabolic resistance may be a central cause of sarcopenia [11]. Consistent with this notion, anabolic resistance is also observed during other conditions that cause skeletal muscle atrophy, such as inactivity, trauma, cancer cachexia, and burn injury [28–30]. However, a causal relationship between anabolic resistance and skeletal muscle atrophy has not been definitively established. It also remains unclear whether anabolic resistance is present during the early stages of skeletal muscle aging, when loss of strength and loss of muscle quality are apparent, but a loss of muscle mass is not. The role of physical activity in anabolic resistance is also not completely understood, and it is not known whether anabolic resistance is a condition of aging per se or if physical inactivity is a primary cause. Importantly, all of the aforementioned characterizations of anabolic resistance have involved systemic administration of AAs or insulin, or exercise of whole limbs, rather than direct application of anabolic stimuli to muscle fibers. Thus, it remains unknown whether anabolic resistance is a primary disorder of skeletal muscle fibers and/or other cell types within skeletal muscle. Indeed, as will be discussed in the next section, accumulating evidence suggests that an important site of anabolic resistance may lie in the vasculature that provides insulin and AAs to skeletal muscle fibers.

Mechanisms of Impaired AA Delivery to Aged Skeletal Muscle

As mentioned in the previous section, AA delivery to muscle is impaired with aging. Vascular tone in humans is determined via a balance between local vasoconstrictors and vasodilators produced by the endothelium [31]. Insulin stimulates NO production by activating endothelial NOS, which results in vasodilation, increased muscle perfusion, and capillary recruitment [25]. It is also well known that aging is associated with reduced endothelial-derived vasodilation, which appears to be due to an increase in circulating endothelin-1 (i.e., an endothelial-derived vasoconstrictor) [31]. In fact, it was previously shown that during anabolic resistance to insulin, endothelin-1 concentrations were much higher in older adults as compared with young adults at baseline and during the insulin infusion [20]. Since aerobic exercise has been shown to reduce blood endothelin-1 concentrations and improve endothelial function in both young and older adults, a subsequent study tested the impact of a 45-min bout of aerobic exercise the evening prior to receiving an insulin infusion on older adults. Aerobic exercise reduced blood endothelin-1 concentrations the following morning, which resulted in improved blood flow, AA delivery, and muscle protein synthesis in response to insulin [32]. Furthermore, visualization and quantitation via contrast-enhanced ultrasound showed that capillary recruitment is a real indicator of endothelial function. Blocking endothelial-dependent vasodilation with l-NMMA in young adults prevented the normal increase in insulin-induced capillary recruitment and microvascular perfusion [25]. In contrast, when older adults receive an insulin infusion or ingest AAs concurrently with sodium nitroprusside, capillary recruitment and microvascular perfusion are restored to what is normally seen in young adults [26,27]. Finally, when a bout of aerobic exercise is performed the evening prior to ingesting a mixed meal, the feeding-induced increase in capillary recruitment and microvascular perfusion is enhanced in older adults [33]. In all these aforementioned cases, restoration of microvascular perfusion in older adults allowed insulin and AAs to stimulate muscle protein synthesis and overcome anabolic resistance. This evidence strongly supports a role for endothelial dysfunction as an important underlying cause of anabolic resistance in aging.

AA delivery to muscle is enhanced when microvascular perfusion of muscle tissue is increased via endothelial-derived vasodilation, allowing the muscle tissue to be exposed to more insulin and AAs. However, insulin and AAs need to cross the endothelial cell and the interstitial space between the endothelial cells and the muscle sarcolemma before exerting their effects on skeletal muscle cells. Therefore, transport of insulin and AAs may be a rate-limiting factor in allowing anabolic stimuli to increase muscle protein synthesis. Stable isotopic tracers are used to measure the rate of transport of AAs from the blood into the muscle. In all the aforementioned conditions wherein microvascular perfusion is increased, the delivery of AAs and the rate of AA transport into muscle cells are increased [25–27,33]. This leads to the question as to whether
there is a difference in AA transport rates across the endothelial cell versus AA transport into the muscle cell. Only one study [34] has attempted to look at this question by using a four-compartment stable isotope model (i.e., requiring sampling from the artery, vein, interstitium, and muscle) to assess AA transport rates from the blood compartment into the interstitium, and comparing that rate with transport rates from the interstitium into muscle (i.e., muscle-specific AA transport). The researchers found that AA transport rates were much lower across the endothelium, as compared with muscle transport [34], indicating that the rate-limiting process for AA transport is most likely regulated by endothelial function and microvascular perfusion, rather than muscle-specific AA transport.

Although it is unclear whether AA transporters are involved in anabolic resistance, the mRNA expression of AA transporter is enhanced when insulin and AA availabilities are increased, or following a bout of exercise [35,36]. Basal expression of muscle AA transporters is not altered with aging, but a differential expression is seen following exercise and AA ingestion [6,37]. Two primary limitations with the AA transporter literature include the lack of stable isotope studies measuring direct transport rates into muscle, and the lack of a good method to measure AA transporter translocation from the cytosol to the plasma membrane under different conditions. However, there are some intriguing data available, which suggest that AA transporter may be involved in anabolic resistance. For example, when older men are placed on bed rest for 7 days, their muscle protein anabolic response to AA ingestion is impaired [38]. An interesting finding from this study was that, prior to bed rest, ingestion of a sufficient dose of AAs increased muscle AA transporter expression concurrently with muscle protein synthesis. However, following 7 days of bed rest, the same AA ingestion was incapable of increasing muscle AA transporter expression or muscle protein synthesis [38]. In any event, despite the lack of definitive data concerning a regulatory role for AA transporters in anabolic resistance, endothelial function and microvascular perfusion are tightly linked to AA delivery and transport into muscle, which is a clear attribute of anabolic resistance.

**Impaired AA Delivery Activates AA Sensing Mechanisms That Reduce Muscle Protein Synthesis**

Because AAs are required for virtually every cellular process, impairments in skeletal muscle AA delivery could theoretically cause a catastrophic reduction in AA levels within skeletal muscle fibers. Fortunately, however, all mammalian cell types, including muscle fibers, possess evolutionarily ancient regulatory mechanisms that sense small changes in intracellular AA levels (see Figure I in Box 1). When intracellular AA levels begin to fall, these AA sensing pathways reduce protein synthesis (AA consumption) to maintain viable concentrations of intracellular AAs. Two of the best-characterized mammalian AA sensing pathways involve the mammalian/mechanistic target of rapamycin complex 1 (mTORC1) and activating transcription factor 4 (ATF4). Recent evidence suggests that both of these pathways contribute to reduced protein synthesis and ultimately atrophy in aged skeletal muscle.

mTORC1 has kinase activity that plays an essential role in protein synthesis. As shown in Figure 1, activation of mTORC1 signaling results in enhanced translation initiation and elongation and an increase in protein synthesis [39]. In the skeletal muscle of young adults, mTORC1 activity is stimulated by AAs [36,40,41], insulin [25], and muscle contraction [24,42]. Most of these early studies in humans showed a correlation between mTORC1 activation and a subsequent increase in the rate of muscle protein synthesis. However, when rapamycin (a specific inhibitor of mechanistic target of rapamycin) is administered to young adults prior to ingesting essential AAs or performing a bout of resistance exercise, the ability to activate mTORC1 is blunted, and muscle protein synthesis is not stimulated [41,42]. These findings indicated that mTORC1 activation is required for AA and exercise-induced increases in muscle protein synthesis in humans.
Box 1. Amino Acid Sensors in Cell

It is well established that leucine is a potent stimulator of muscle protein synthesis and mammalian/mechanistic target of rapamycin complex 1 (mTORC1) signaling in human skeletal muscle. However, the mechanisms underlying how muscle cells 'sense' amino acids (AAs) have remained elusive. As shown schematically in Figure 1, recent work has discovered that during AA sufficiency, mTORC1 kinase activity is stimulated when it is translocated from the cytosol to the lysosomal membrane to interact with Ras homolog enriched in brain (Rheb). Rag GTPases (RagA or RagB bound to RagC or RagD) respond to AAs within the cell by altering their nucleotide state and their interaction with Ragulator (a lysosomal scaffold). Gap activity toward Rags 1 (GATOR1) is a complex of three proteins and acts as a GTPase activating protein for RagA/B, which inhibits mTORC1 activation. Upstream of GATOR1 is a five-protein complex known as GATOR2 that is considered a positive regulator of mTORC1 due to its ability to inhibit GATOR1. Exciting results from new studies, performed primarily in HEK293T cells, have identified at least three previously unknown AA sensors. The lysosomal AA transporter SLC38A9 has been linked to sensing arginine sufficiency within the lysosome, and interacts with Ragulator to activate mTORC1 [43]. More recently, a leucine sensor (Sestrin2) has been identified. Leucine blocks the interaction of Sestrin2 with the GATOR2 complex, which ultimately allows mTORC1 to be activated [44]. A similar mechanism exists for a newly identified arginine sensor (cellular arginine sensor for mTORC1 (CASTOR1)). In this case, arginine binding to CASTOR1 disrupts the GATOR2–CASTOR1 complex thereby allowing GATOR2 to inhibit GATOR1 and eventually leading to activation of mTORC1.

Figure 1. Proposed Amino Acid Sensing Mechanisms in Skeletal Muscle Fibers. A hypothetical muscle fiber (adapted from [45]) is shown that highlights the recently identified amino acid sensing apparatus for leucine and arginine signaling to mammalian/mechanistic target of rapamycin complex 1. However, it is currently unknown whether leucine and arginine sensing in skeletal muscle cells is identical to what has been identified in kidney cells. GATOR1, Gap activity toward Rags 1; GATOR2, Gap activity toward Rags 2; GCN2, general control nonexpressible 2; mTORC1, mammalian/mechanistic target of rapamycin complex 1; Rheb, Ras homolog enriched in brain; TSC, tuberous sclerosis complex.

Aging is associated with a reduced ability to activate mTORC1 signaling. For example, infusion of insulin to postprandial levels increases mTORC1 signaling in young adults, but not in older adults [20]. A high dose of insulin is required to stimulate mTORC1 signaling in older adults [21]. To determine whether activation of mTORC1 was linked to AA delivery to muscle, an insulin infusion
Figure 1. Increased Amino Acid (AA) Delivery to Muscle Enhances AA Sensing and Activates Protein Synthesis. We propose three main mechanisms that regulate AA sensing within muscle cells: (1) Vascular endothelial function is important for enhancing nutrient and hormone delivery to muscle tissue via vasodilation. (2) AA transport from the blood, across the endothelial cell, through the interstitial space, and eventually into muscle cells, is dependent on functional AA transporters. (3) AA sensing via activation of mammalian/mechanistic target of rapamycin complex 1 signaling and inhibition of activating transcription factor 4 are important for fully activating muscle protein synthesis in response to AA sufficiency. 4E-BP1, 4E-binding protein 1; AKT, protein kinase B; AMPK, 5' AMP-activated protein kinase; ATF4, activating transcription factor 4; eEF2, eukaryotic translation elongation factor 2; eIF2α, eukaryotic initiation factor 2α; eIF4F, eukaryotic initiation factor 4F; eNOS, endothelial nitric oxide synthase; GATOR1, GTPase-activating protein effector of AMPK regulator 1; GATOR2, GTPase-activating protein effector of AMPK regulator 2; GCN2, general control nondepressible 2; IR, insulin resistance; LAT1, L-type amino acid transporter 1; LKB1, liver kinase B1; mTORC1, mammalian/mechanistic target of rapamycin complex 1; PAT1, protein associated with topoisomerase II homolog 1; REDD1, regulated in development and DNA damage responses 1; Rheb, Ras homolog enriched in brain; rpS6, ribosomal protein S6; S6K1, S6 kinase beta-1; SNAT2, sodium-dependent neutral amino acid transporter-2; TSC, tuberous sclerosis complex; VEGF, vascular endothelial growth factor.

was performed in the presence of L-NMMA in young adults. Preventing insulin-induced vasodilation and AA delivery to muscle resulted in smaller mTORC1 activation, as compared with the group receiving insulin only [25]. By contrast, providing sodium nitroprusside during an insulin infusion in older adults did restore muscle protein synthesis, as described previously, concurrently with an activation of mTORC1 signaling [26]. However, mTORC1 signaling was similar to the insulin-only group. Similarly, when a mixed meal containing AAs and carbohydrate was provided to older adults, mTORC1 signaling was activated but protein synthesis was not, unless a bout of exercise was added to increase AA delivery by improving endothelial function [33]. These findings suggest that, in the condition of anabolic resistance, the administration of AAs or insulin can activate the mTORC1 signaling pathway, but protein synthesis is not fully stimulated until an adequate amount of intracellular AAs becomes available to support protein synthesis. By
contrast, anabolic resistance is clearly detected following a bout of resistance exercise in older adults [23,24]. In young adults, following a bout of high-intensity resistance exercise, mTORC1 signaling is significantly activated in combination with an increase in muscle protein synthesis [24] for at least 24 h postexercise. In older adults, mTORC1 signaling is reduced and protein synthesis is blunted [24]. As shown in Figure 1, insulin, AAs, and muscle contraction all activate mTORC1 through three different and independent pathways. Whereas insulin activates mTORC1 through the insulin signaling pathway (i.e., Akt), our understanding of how cells sense AAs and how muscle contraction activates mTORC1 is only recently being uncovered [43–45]. In summary, the data presented here provide evidence that mTORC1 activation is partially dependent on AA delivery and transport into muscle and, to sufficiently stimulate protein synthesis, a significant amount of AAs must enter the muscle cell.

In contrast to mTORC1, which stimulates protein synthesis via multiple mechanisms but is less active in response to anabolic stimuli in aged skeletal muscle, ATF4 inhibits protein synthesis via multiple mechanisms and is more active in aged skeletal muscle. ATF4 is a protein in the basic leucine zipper (bZIP) transcription factor family, and is capable of interacting with a number of other bZIP proteins to form functional dimeric transcription factors [46]. In healthy young adult skeletal muscle fibers, ATF4 activity is low, but it rises during a variety of conditions that cause skeletal muscle atrophy, including starvation, muscle disuse, and aging [47–49]. Increased ATF4 activity is sufficient to reduce protein synthesis and cause atrophy in the skeletal muscle fibers of young adult mice [48,49]. Conversely, mice lacking ATF4 activity in skeletal muscle fibers (muscle-specific ATF4 knockout mice) have elevated levels of muscle protein synthesis and maintain young adult levels of muscle strength, quality, and mass in old age [49]. ATF4 is currently the only known example of a skeletal muscle protein that is required for the loss of strength, muscle quality, and muscle mass during aging (Figure 2). In addition to its essential role
in age-related muscle weakness and atrophy, ATF4 is also partially required for skeletal muscle atrophy during starvation and limb immobilization [48,50,51].

ATF4 regulates the expression of roughly 250 genes in skeletal muscle fibers [48–50]. At this point, only a few ATF4-dependent genes have been investigated at a functional level in skeletal muscle; however, three of those genes (Gadd45a, p21/Cdkn1a, and 4E-BP1/Eif4ebp1) appear to play important roles in skeletal muscle aging. ATF4 is sufficient to induce the Gadd45a, p21, and 4E-BP1 genes in skeletal muscle fibers, leading to increased production of Gadd45a, p21, and 4E-BP1 proteins [48–50]. Both Gadd45a and p21 are sufficient to induce skeletal muscle fiber atrophy in vivo [50,51]. Furthermore, Gadd45a reduces protein synthesis in cultured skeletal myotubes by a complex mechanism that includes inhibition of anabolic signaling [50]. 4E-BP1 is a potent and direct protein synthesis inhibitor whose activity is inhibited by mTORC1. These data suggest Gadd45a, p21, and 4E-BP1 as important downstream mediators of ATF4 in skeletal muscle aging. However, given the large size of the ATF4-dependent genetic program in skeletal muscle, additional ATF4-dependent mediators of skeletal muscle aging may remain to be discovered.

The upstream mechanism that controls ATF4 activity in aged skeletal muscle is not yet known. One well established mechanism for increasing ATF4 expression and activity is activation of eukaryotic initiation factor 2α (eIF2α) kinases [52]. Mammalian cells possess four eIF2α kinases that are activated by a variety of cellular stresses. Interestingly, one of these kinases, general control nondepressible 2 (GCN2), is an AA sensor that is evolutionarily conserved from yeast to humans. In direct contrast to mTORC1, GCN2 is activated by low levels of AAs. When active, GCN2 phosphorylates the translation initiation factor eIF2α, leading to an overall reduction in protein synthesis. However, eIF2α phosphorylation also enhances synthesis of a few specific proteins, including ATF4. It is interesting to speculate that impaired AA delivery in aged skeletal muscle may coordinately decrease mTORC1 activity and increase GCN2 activity, and we believe this is another important area for future investigation.

**Strategies to Restore AA Delivery, Stimulate mTORC1, and/or Inhibit ATF4 in Aged Skeletal Muscle**

**Physical Activity**

Endothelial dysfunction is an attribute of aging. One bout of aerobic exercise can temporarily restore endothelial dysfunction, and aerobic exercise training can significantly improve endothelial function, in older adults [53]. In the aforementioned studies, acute aerobic exercise is effective at improving the anabolic action of insulin and AAs in aged human skeletal muscle [33], whereas bed rest in older adults reduces the anabolic action of AAs in muscle [38]. In addition, one study found that simply reducing the number of steps taken each day in younger adults also prevented AAs from stimulating muscle protein synthesis, indicating an important role for physical inactivity as an underlying cause of anabolic resistance [54]. Recently, blood flow restriction exercise has been found to be effective at improving endothelial function in older adults [55] and this may help explain its effectiveness in activating mTORC1 signaling and muscle protein synthesis in older adults [56]. It is not known whether chronic exercise training in older adults can abolish anabolic resistance.

**Dietary Protein and Leucine**

The aforementioned acute studies demonstrate that increasing the amount of protein or leucine ingested is capable of overcoming anabolic resistance. A recent review of the literature has recommended that older adults should consume a slightly higher amount of protein to maintain muscle mass [57], and some evidence suggests that consuming a sufficient amount of protein at each meal (evenly distributed throughout the day) may be an effective strategy at maintaining muscle mass during aging [58,59]. The underlying rationale for increasing the amount of protein
ingested at each meal is to ensure that the leucine threshold is met for older adults. It is not known whether a chronic increase in daily physical activity or exercise training is capable of lowering the leucine threshold in older adults.

**Vasodilators**

Endothelial function and the diminished delivery of AAs to muscle clearly impacts the ability of AAs to stimulate muscle protein synthesis in older adults [25,26,33]. As mentioned earlier, providing a vasodilator (e.g., sodium nitroprusside) during an insulin infusion or AA ingestion restored muscle protein synthesis to these anabolic stimuli [26,27]. More recently, a small pilot study in five men (average age of 55 years) found that daily administration of 25 mg of sildenafil (i.e., a phosphodiesterase 5 inhibitor) for 8 days stimulated muscle protein synthesis and reduced muscle fatigue [60]. Interestingly, one study [61] has shown that omega-3 (eicosapentaenoic acid/docosahexaenoic acid) fatty acids can improve endothelial function in patients with chronic heart failure, and perhaps this can help explain the positive effect of fish oil on muscle protein anabolism in older adults [62]. Although these data are intriguing, it is not known whether chronic administration of a vasodilator will be an effective strategy to overcome anabolic resistance.

**Ursolic Acid and Tomatidine**

Ursolic acid is a pentacyclic triterpene acid found in several edible herbs and fruits, including apples. Tomatidine is a steroidal alkaloid derived from tomato plants and green (unripe) tomatoes. The chemical structures of ursolic acid and tomatidine are shown in Figure 2. Recent studies in mice found that dietary supplementation with either ursolic acid or tomatidine blunts ATF4 activity in aged skeletal muscle. Consistent with this reduction in ATF4 activity, ursolic acid and tomatidine significantly reduced age-related deficits in strength, skeletal muscle quality, and skeletal muscle mass [49] (Figure 2).

The mechanism by which ursolic acid and tomatidine reduce ATF4 activity in aged skeletal muscle is not yet known. Ursolic acid and tomatidine were originally identified in unbiased screens for small molecules whose collective effects on gene expression in human cell lines are roughly opposite to the changes in skeletal muscle gene expression that occur in humans during muscle atrophy [63–65]. As predicted, ursolic acid and tomatidine have broad effects on gene expression in aged skeletal muscle, inducing and repressing many mRNAs, including some that are not ATF4-dependent [49]. Ursolic acid and tomatidine also reduce acute skeletal muscle atrophy in mouse models of starvation and muscle disuse [63,64]. Furthermore, when administered to young adult mice without muscle atrophy, ursolic acid and tomatidine stimulate skeletal muscle hypertrophy and increase strength, muscle quality, and endurance exercise capacity [63,64,66]. In addition, both compounds stimulate hypertrophy when directly applied to skeletal myotubes in culture, indicating that they act directly on skeletal muscle cells [63,64].

Thus far, in vivo human data on ursolic acid and tomatidine are limited to a randomized, placebo-controlled study that tested the effect of ursolic acid in healthy young adult humans undergoing resistance exercise training [67]. In that study, ursolic acid significantly increased muscle strength, as predicted by previous studies in preclinical models. It is not yet known whether ursolic acid and tomatidine reduce the effects of aging in human skeletal muscle, but the existing data suggest them as promising candidates.

**Concluding Remarks and Future Perspectives**

The underlying mechanisms of skeletal muscle aging are still poorly understood, however, reduced AA delivery to skeletal muscle and activation of mechanisms that sense low levels of AAs within skeletal muscle appear to play important roles. Furthermore, recent advances in aging and muscle biology research emphasize the need for a better understanding of the
biochemical basis of anabolic resistance, including a more complete definition of the roles and relationships of aging, physical activity, endothelial dysfunction, mTORC1 activity, and ATF4 activity (see Outstanding Questions). In conclusion, the maintenance of skeletal muscle quality and strength appears to require the suppression of AA starvation mechanisms within skeletal muscle. Strategies designed to suppress those mechanisms should reduce the loss of muscle quality and function during aging.

Acknowledgments

This work was supported by grants from the National Institutes of Health (R01 AG051267, P30 AG024832, R43 AG044898, R34 AR069400, and R41 AG047884), the Department of Veterans Affairs Biomedical Laboratory Research & Development Service (IBX00976A), the Department of Veterans Affairs Rehabilitation Research and Development Service (1101RX001477), and the Fraternal Order of Eagles Diabetes Research Center at the University of Iowa.

Disclaimer Statement

C.M.A. and S.M.E. are inventors on patent applications related to ursolic acid and tomatidine, which have been filed by the University of Iowa Research Foundation and licensed to Emmyn, Inc. C.M.A. is a founder and officer of Emmyn, Inc. S.M.E. is an employee of Emmyn, Inc. C.M.A. and S.M.E. hold equity in Emmyn, Inc.

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