INTRODUCTION

Sarcopenia is a comprehensive degenerative disease with the progressive loss of skeletal muscle mass with age, accompanied by the loss of muscle strength and muscle dysfunction. As a kind of senile disease, sarcopenia seriously affects the health and quality of life of the elderly. Patients with sarcopenia have reduced muscle function, restricted mobility, are prone to falls and fractures, and may induce diabetes and other chronic non-communicable diseases, and even increase the risk of death. How to better prevent and treat sarcopenia has become one of the frontiers of global geriatric research. Over the last decade, there has been a remarkable increase in the understanding of the molecular mechanism of the pathogenesis of sarcopenia. For example, the role of cell signaling regulating protein synthesis and degradation in sarcopenia onset and development has been illustrated. Many molecules have been identified as therapeutic targets, bringing a booming of drug investigation targeting this disease. Here, we will focus on the molecular mechanisms (Figure 1) and the preclinical and clinical approaches (Table 1) of existing and emerging pharmacotherapies designed or repurposed for treating sarcopenia.

2 | DRUGS TARGETING MYOSTATIN SIGNALING

Myostatin (MSTN), also known as growth differentiation factor-8 (GDF-8), belongs to the transforming growth factor-β (TGF-β) superfamily and functions as a negative regulator of muscle mass. As a secreted hormone, it binds to activin type 2 receptors (ACVR2s) on muscle fiber membranes, which recruits and activates activin type I receptor-like kinases, ALK4 and ALK5 (also known as ACVR1B and TGFBR1) to phosphorylate SMAD2 and SMAD3. Phosphorylated SMAD2 and SMAD3 form a complex with SMAD4, which consequently translocates into nuclear to promote atrophy-related gene expression. Moreover, activated ALK4 and ALK5 can also impact some SMAD-independent pathways, such as ERK, JNK, and p38 MAPK to regulate muscle growth, proliferation, and differentiation.
FIGURE 1  Signaling of the pharmacotherapies of sarcopenia. By targeting multiple pathways, such as myostatin (MSTN), renin-angiotensin system (RAS), androgen receptor (AR), activated protein kinase (AMPK) signaling, potential drugs rebalance protein synthesis and degradation, reshape the endocrine system, reduce oxidative stress and promote mitochondrial function, result in beneficial effects in muscle hypertrophy. Green and red arrows demonstrate promoting and inhibiting effects, respectively. Yellow arrows indicate the pathway of side effect. The indirect impacts are illustrated with dash lines.

At the same time, MSTN inhibits muscle growth by reducing Akt signaling: on the one hand, it inhibits protein syntheses regulated by Akt/mTOR pathway; on the other hand, it promotes protein degradation by releasing the suppression of the FoxO pathway. The MSTN pathway is further regulated by the MSTN mature process and extracellular binding proteins, such as follistatin that are typically thought to function as antagonists (Figure 1).

Besides biochemical and cell biological evidence, the importance of MSTN signaling in muscles is further confirmed in genetic studies. The polymorphisms of genes involved in the pathway, including MSTN, ACVR2B, ACVR1B, and follistatin, are highly associated with individual variation for muscle strength and some muscle diseases, reviewed in ref. 6. In the mouse model, gene knockout or mutation of MSTN can cause muscle hypertrophy, whereas the increase of MSTN level will induce muscle atrophy. Moreover, the MSTN inhibitor, PF-354, can effectively increase muscle mass and muscle function in mice.

The inhibition of the MSTN pathway has become an attractive therapeutic strategy for stimulating muscle growth and/or preventing muscle wasting in many muscle-wasting diseases, including sarcopenia, comprehensively reviewed in ref. 2. There are several types of drugs targeting this pathway progress in clinical trials, including MSTN inhibitors, activin receptor antagonists, and follistatin-based drugs. However, some of these drugs also impact the activities of other closely related TGF-β family members, such as GDF11, activins, and bone morphogenetic proteins (BMPs), which potentially bring unwanted side effects. For example, follistatin (FST), an endogenous antagonist of myostatin, can block both MSTN and GDF11 interacting with ACVR2B. Overexpression of FST increases skeletal muscle mass by suppressing the activity of myostatin, but diminishes BMP and induces bone fractures likely through repressing the activity of GDF11. Therefore, we need to carefully distinguish the molecular activities and adverse clinical effects of these drugs. In the following sections, we will focus on the clinical trials in sarcopenia, as well as other muscle-wasting diseases whose data provide some transferable information for future sarcopenia studies.

2.1 MSTN inhibitor

Landogrozumab (LY-2495655) is a humanized monoclonal antibody targeting myostatin. In its phase II trial in patients with sarcopenia (NCT01604408, completed in 2013), landogrozumab treatment significantly increased muscle mass and partially improved muscle performances measured by stair climbing time, the ability of hand rise with arms, fast gait speed, but not others measured by usual gait speed, 6-minute walking distance, handgrip strength, and isometric leg extension strength.

Trevogrumab (REGN-1033) is another monoclonal anti-myostatin antibody, which specifically binds myostatin but not GDF11 or
| Drug names                | Type                          | Trial number     | Phase | Trial start date completion date (or estimated completion date) | Trial result released or not | Trial title                                                                                      | Reference |
|--------------------------|-------------------------------|------------------|-------|-----------------------------------------------------------------|------------------------------|-----------------------------------------------------------------------------------------------|-----------|
| Landogrozumab (LY-2495655) | MSTN inhibitor                | NCT01604408      | 2     | 2012-2013                                                       | Yes                          | A Study in Older Participants Who Have Fallen and Have Muscle Weakness                          | 10        |
| Trevogrumab (REGN-1033)  | MSTN inhibitor                | NCT01963598      | 2     | 2013-2015                                                       | No                           | Study of the Safety and Efficacy of REGN1033 (SAR391786) in Patients With Sarcopenia          | NA        |
| Bimagrumab (BYM-338)     | Activin receptor antagonists  | NCT01601600      | 2     | 2012-2013                                                       | Yes                          | A Multi-center Study to Assess the Effects of BYM338 on Skeletal Muscle in Sarcopenic Adults    | 15        |
|                          |                               | NCT02333331      | 2     | 2014-2018                                                       | Yes                          | Dose Range Finding Study of Bimagrumab in Sarcopenia                                           | 36        |
|                          |                               | NCT02468674      | 2     | 2015-2018                                                       | Yes                          | A 24-week Off-drug Extension Study in Sarcopenic Elderly Who Completed Treatment in the 6-month Core Study | 36        |
|                          |                               | NCT0192520       | 2/3   | 2013-2016                                                       | Yes                          | Efficacy and Safety of Bimagrumab/ BYM338 at 52 Weeks on Physical Function, Muscle Strength, Mobility in sIBM Patients (RESILIENT) | 57        |
| Bimagrumab (BYM-338)     | Activin receptor antagonists  | NCT01669174      | 2     | 2012-2014                                                       | Yes                          | BYM338 in Chronic Obstructive Pulmonary Disease (COPD) Patients With Cachexia                  | 38        |
|                          |                               | NCT02152761      | 2     | 2014-2018                                                       | Yes                          | Study of Efficacy and Safety of Bimagrumab in Patients After Hip Fracture Surgery               | NA        |
| Ramatercept (ACE-031)    | Activin receptor antagonists  | NCT00952887      | 1     | 2009-2011                                                       | Yes                          | A Safety, Tolerability, Pharmacokinetic and Pharmacodynamic Study of ACE-031 in Healthy Postmenopausal Women | 39        |
|                          |                               | NCT01099761      | 2     | 2010-2011                                                       | Yes                          | Study of ACE-031 in Subjects with Duchenne Muscular Dystrophy                                  | 20        |
| ACE-2494                 | Activin receptor antagonists  | NCT03478319      | 1     | 2018-2019                                                       | NA                           | A Study of ACE-2494 in Healthy Subjects                                                       | NA        |

(Continues)
| Drug names                      | Type                          | Trial number          | Phase | Trial start date | Completion date (or estimated completion date) | Trial result released or not | Trial title                                                                 | Reference |
|--------------------------------|-------------------------------|-----------------------|-------|------------------|-------------------------------------------------|-----------------------------|------------------------------------------------------------------------------|-----------|
| ACE-083                         | Follistatin fusion proteins   | NCT02257489           | 1     | 2014-2016        | Yes                                             | Phase 1 Study of ACE-083 in Healthy Subjects                             | 27        |
|                                |                               | NCT02927080           | 2     | 2016-terminated in 2019 | Yes                                             | Study of ACE-083 in Patients with Facioscapulohumeral Muscular Dystrophy (FSHD) | NA        |
|                                |                               | NCT03124459           | 2     | 2017-terminated in 2020 | Yes                                             | Study of ACE-083 in Patients with Charcot-Marie-Tooth Disease               | NA        |
| rAAV1.CMV.huFollistatin 344     | Follistatin gene therapy      | NCT01519349           | 2     | 2012-2017        | Yes                                             | Follistatin Gene Transfer to Patients With Becker Muscular Dystrophy and Sporadic Inclusion Body Myositis | 31,32     |
|                                |                               | NCT02354781           | 1/2   | 2015-2017        | Yes                                             | Clinical Intramuscular Gene Transfer of rAAV1.CMV.huFollistatin344 Trial to Patients With Duchenne Muscular Dystrophy | NA        |
| Perindopril (and/or Leucine)    | ACE inhibitor                 | EudraCT # 2014-003455-61 | NA   | 2015-2021        | No                                              | Perindopril and Leucine to improve muscle function in older people        | 39        |
| Perindopril                     | ACE inhibitor                 | NCT01891513           | NA   | 2014-2017        | No                                              | ACE Inhibitors Combined With Exercise for Seniors – Pilot Study (ACES-P)   | 40        |
|                                |                               | NCT03295734           | 2     | 2019-2023        | No                                              | ACEs – ACE Inhibitors Combined With Exercise for Seniors With Hypertension (ACES) | 41        |
| Losartan                       | AT1 receptor antagonists      | NCT02676466           | 2     | 2016-2018        | Yes                                             | The ENRGISE (ENabling Reduction of Low-Grade Inflammation in SEniors) Pilot Study (ENRGISE) | 44        |
|                                |                               | NCT01989793           | 2     | 2013-2016        | Yes                                             | A Study of Muscle Strength Maintenance in Older Adults                      | NA        |
| BIO101                         | MASR agonists                 | NCT03452488           | 2     | 2018-2021        | No                                              | A Double-blind, Placebo Controlled, Randomized INTerventional Clinical Trial (SARA-INT) (SARA-INT) | NA        |

(Continues)
| Drug names                     | Type                              | Trial number | Phase | Trial start date completion date (or estimated completion date) | Trial result released or not | Trial title                                                                 | Reference |
|-------------------------------|-----------------------------------|--------------|-------|-----------------------------------------------------------------|-----------------------------|--------------------------------------------------------------------------------|-----------|
| Testosterone                  | Testosterone                       | NCT00240981  | 4     | 2005-terminated in 2009                                        | Yes                         | TOM: Testosterone in Older Men With Sarcopenia                                 | 51        |
|                               |                                   | NCT00799617  | 3     | 2009-2014                                                      | Yes                         | The Testosterone Trials in Older Men                                           | 52        |
|                               |                                   | NCT00190060  | 4     | 2004-2008                                                      | Yes                         | Study of The Effects of Testosterone in Frail Elderly Men                       | 58        |
|                               |                                   | NCT00104572  | 2     | 2004-2015                                                      | Yes                         | Effects of Aromatase Inhibition Versus Testosterone in Older Men With Low Testosterone: Randomized-Controlled Trial. | 53,54     |
| Testosterone, Finasteride     | Testosterone, 5α-reductase inhibitor | NCT00475501  | 2     | 2007-2014                                                      | Yes                         | 5-Alpha Reductase and Anabolic Effects of Testosterone                          | 57        |
| Testosterone, supervised exercise training, home exercise program, health education modules | Testosterone, exercise | NCT02938923  | 3     | 2017-2022                                                      | No                          | Starting a Testosterone and Exercise Program After Hip Injury (STEP-HI)         | NA        |
| Sustanon 250, Zoladex         | Testosterone, a sex hormone inhibitor | NCT03054168  | 3     | 2016-unknown                                                   | No                          | Effects of Transdermal Testosterone and/or Monthly Vitamin D on Fall Risk in Pre-frail Hypogonadal Seniors (T&D) | NA        |
| MK-0773                       | SARM                              | NCT00529659  | 2     | 2017-2019                                                      | Yes                         | A Study of the Safety and Efficacy of MK-0773 in Women With Sarcopenia (Loss of Muscle Mass) (MK-0773-005) | 60        |
| GTx-024                       | SARM                              | NCT01355497  | 3     | 2011-2014                                                      | Yes                         | Effect of GTx-024 on Muscle Wasting in Patients With Non-Small Cell Lung Cancer (NSCLC) on First Line Platinum | 62,63     |
|                               |                                   | NCT01355484  |       |                                                                |                             | Phase III Study of the Effect of GTx-024 on Muscle Wasting in Patients With Non-Small Cell Lung Cancer (NSCLC) |           |
| GSK2881078                    | SARM                              | NCT03359473  | 2     | 2018-2019                                                      | Yes                         | Study to Evaluate the Safety and Efficacy of 13 Weeks of the Selective Androgen Receptor Modulator (SARM) GSK2881078 in Chronic Obstructive Pulmonary Disease (COPD) | NA        |
| Drug names          | Type                | Trial number | Phase | Trial start date completion date or estimated completion date | Trial result released or not | Trial title                                                                 | Reference |
|--------------------|---------------------|--------------|-------|----------------------------------------------------------------|----------------------------|--------------------------------------------------------------------------------|-----------|
| CP-424,391 (Capromorelin) | Ghrelin mimetics   | NCT00527046  | 2     | 1999-2001                                                      | Yes                        | Effects Of An Oral Growth Hormone Secretagogue In Older Functionally Limited Adults | 70        |
| Anamorelin         | Ghrelin mimetics   | NCT01387269  | 3     | 2011-2015                                                      | Yes                        | Safety and Efficacy of Anamorelin HCl in Patients With Non-Small Cell Lung Cancer-Cachexia (ROMANA 1) | 72        |
|                    |                     | NCT01387282  |       |                                                                |                            | Safety and Efficacy of Anamorelin HCl in Patients With Non-Small Cell Lung Cancer-Cachexia (ROMANA 2) |           |
| Metformin          | AMPK activator      | NCT02308228  | 1     | 2015-2018                                                      | Yes                        | Metformin to Augment Strength Training Effective Response in Seniors (MASTERS)      | 80        |
|                    |                     | NCT01804049  | 1/2    | 2014-2018                                                      | Yes                        | Metformin and Muscle in Insulin-resistant Older Veterans (M&M)                     | NA        |
|                    |                     | NCT02570672  | 2     | 2016-2024                                                      | No                         | Metformin for Preventing Frailty in High-risk Older Adults                        | NA        |
|                    |                     | NCT03309007  | 3     | 2016-2019                                                      | Yes                        | A Double-Blind, Placebo-Controlled Trial of Anti-Aging, Pro-Autophagy Effects of Metformin in Adults With Prediabetes | NA        |

ACE, angiotensin-converting enzyme; AMPK, activated protein kinase; MASR, mitochondrial assembly receptor; MSTN, myostatin; SARM, selective androgen receptor modulator.
activin, and has effectively increased muscle mass and improved isometric force production in a mouse model.\textsuperscript{11} Its phase II clinical trial targeting sarcopenia (NCT01963598, completed in 2015) was completed in 2015, but the data evaluation is still underway.

Several other MSTN inhibitors have progressed to clinical trials for muscle-wasting diseases, compressively reviewed in ref. 2 including monoclonal antibodies (Stamulumab [Myo-29], Domagrozumab [PF-06252616], and SRK-015), a novel anti-myostatin peptide PINTA-745 (AMG-745), and an anti-myostatin adnectin RG6206 (RO7239361/BMS-986089). They all only bind to MSTN instead of other TGF-β family members and have shown promising effects on muscle hypertrophy with good safety profiles in preclinical studies. Unfortunately, except for SRK-015, they all fail in their clinical trials due to the lack of efficiency to either increase muscle mass or improve muscle function. SRK-015 is currently being investigated in a phase II trial in patients with spinal muscular atrophy.

The drug development of MSTN inhibitors is thriving in recent 10 years. Although there are frustrating fails of many candidates with highlight profiles in preclinical studies, new potential candidates, such as small molecule compound IMB0901,\textsuperscript{12} continue to be developed to bring new hope.

2.2 Activin receptor antagonists

Like MSTN inhibitors, the antagonists of MSTN’s receptor ACVR2s are capable of blocking the interaction between MSTN and ACVR2, therefore it inhibits MSTN induced muscle atrophy. For example, bimagrumab (BYM-338), a due specific monoclonal antibody developed by Novartis Institutes for BioMedical Research, binds both to ACVR2A and ACVR2B with a greater affinity for ACVR2B than ACVR2A.\textsuperscript{13} Partial blockade of the pathway with either single receptor only results in a small increase in muscle mass. Bimagrumab, with its due specificity, fully blocked activation of ACVR2s induced by MSTN, significantly increases muscle mass in the mouse model.\textsuperscript{13,14} In a proof-of-concept study with a phase II clinical trial (NCT01601600, competed in 2013) conducted in patients with sarcopenia, 16-week treatment with 30 mg/kg of bimagrumab increased thing muscle mass and grip strength and improved mobility in those with slow walking speed.\textsuperscript{15} The promising result promoted conducting a large global clinic trial with 1221 individuals screened at 58 sites to confirm and better define the clinical benefit of bimagrumab treatment in sarcopenia. In this phase II/III trial (NCT02333331, completed in 2018), 220 patients were randomized after screening and divided into a placebo group and the other three drug groups to investigate dose range (6 monthly doses of 70, 210, or 700 mg). All patients received standard care with adequate nutrition and light exercise. An accompany trial (NCT02468674, completed in 2018) conducted a 24-week off-drug extension study followed after 6-month treatment. These 4-year trials were completed in 2018 and the data analysis and evaluation are currently underway. A recently published result compared the high dose group (700 mg) with the placebo group and showed bimagrumab significantly increased lean body mass and decreased fat body mass with good safety and tolerance. Both treatment and placebo groups showed an improvement in muscle physical function, however, there is no significant difference between the two groups.\textsuperscript{16} Bimagrumab has been also tested in other muscle-wasting conditions, such as sporadic inclusion body myositis (sIBM; NCT01925209, completed in 2016),\textsuperscript{17} chronic obstructive pulmonary disease (COPD; NCT01669174, completed in 2014),\textsuperscript{18} muscle wasting after hip fracture surgery (NCT02152761, completed in 2018), etc. From current evidence, bimagrumab has shown consistent clinic benefit in increasing muscle mass, but not in improving muscle strength and function.

Soluble forms of ACVR2, such as Ramaceteter (ACE-031), can also function as antagonists by competitively binding ACVR2’s ligands, including MSTN. Ramaceteter, developed by Acceleron Pharma for treating Duchenne muscular dystrophy (DMD), significantly increased the cross-sectional area of both types I and II muscle fiber in a mice model and phase I trial (NCT00952887, completed in 2011) in healthy postmenopausal women.\textsuperscript{20} However, its phase II trial (NCT01099761, terminated in 2011) was terminated due to serious non-muscle-related adverse events, such as telangiectasia, nose-bleed, gum-bleed, and/or erythema.\textsuperscript{21} ACE-2494, an improved version of ACE-031, effectively stimulated muscle mass, bone length, and diaphyseal bone growth in a mouse model.\textsuperscript{22} Although ACE-2494 showed promising early signs of target engagement in a phase I trial (NCT03478319, terminated in 2019), Acceleron Pharma announced their plan to discontinue the study due to the frequency of anti-drug antibodies (ADAs) observed among participants.

2.3 Follistatin fusion proteins and gene therapy

Follistatin has at least six isoforms generated through alternative gene splicing and post-translational proteolysis. These different isoforms have different bioactivities to bind and regulate the aforementioned TGF-β superfamily ligands. Follistatin isoforms all contain a heparin-binding site (HBS), which is responsible for binding the heparin/heparin sulfate group existing in glycoproteins on the cell surface as well as in the extracellular matrix. Because the intramolecular interaction between the C-terminal tail and HBS blocks HBS to bind heparin/heparin sulfate, the cleavage of the C-terminal tail during post-translational proteolysis disrupts the intramolecular interaction resulting in generating isoforms with higher affinities for cell surface/extracellular matrix and fewer abilities for body circulation.\textsuperscript{23,24} For example, the long isoform FST315 is considered as a major circulating form, whereas the short one FST288 only acts locally.\textsuperscript{23} Acceleron Pharma engineered a fusion protein FST288-Fc that is capable to promote localized, rather than systemic, growth of skeletal muscle in a mice model, in which FST288 is coupled with the IgG Fc domain.\textsuperscript{25} Later on, Acceleron Pharma developed another follistatin fusion protein ACE-083 with IgG Fc fused on FST288 instead of FST288 isoform. ACE-083 treatment also showed a significant effect on local muscle hypertrophy and increased focal force generation in targeted muscle in a mouse model.\textsuperscript{26} In a phase I study
performed on healthy postmenopausal women (NCT02257489, completed in 2015), ACE-083 treatment significantly promoted targeted muscle growth but did not improve muscle strength. Similar to the phase I result, there is a significant increase in patient’s muscle volume, but no significant improvement on any of the functional outcomes results in early terminations of its phase II trials in patients with FSHD (NCT02927080, terminated in 2019) and CMT (NCT03124459, terminated in 2020).

Besides injection of follistatin fusion proteins, the intramuscular gene transfer of various FST isoforms to promote muscle hypertrophy has been proved in various animal models. FST-344 gene therapy delivered by adeno-associated viral vector AAV1 (rAAV1.CMV.huFollistatin 344), developed by Nationwide Children’s Hospital and Milo Biotechnology, has been tested in some small-scale clinical trials in patients with Becker muscular dystrophy (BMD), sporadic inclusion body myositis (sIBM), and Duchenne muscular dystrophy (DMD). FST-344 is the follistatin isoform that is cleaved to generate huFollistatin 344, developed by Nationwide Children's Hospital and Milo Biotechnology, has been tested in some small-scale clinical trials in patients with Becker muscular dystrophy (BMD), sporadic inclusion body myositis (sIBM), and Duchenne muscular dystrophy (DMD). FST-344 is the follistatin isoform that is cleaved to generate FST-315. In the phase I/II trial in 15 patients with BMD and sIBM (NCT01519349, completed in 2017), one-time treatment with direct intramuscular quadriceps injections of virus DNA (3 × 1011 vg/kg/leg or 6 × 1011 vg/kg/leg) significantly increased the 6-minute walking distance examined in a 2-year later functional test with no encountered adverse effects. Corresponding to functional improvement, the treatment induces histological changes of muscle morphology, such as reduced fibrosis, reduced central nucleation, and more normal fiber size distribution with muscle hypertrophy, especially at high doses. The preliminary data of the trial with three patients with DMD (NCT02354781, completed in 2018) was recently released in 2020, however, the final evaluation report is still underway. These results show a promising application of gene therapy in treating muscle wasting disorders. Moreover, some exciting achievements in developing next-generation vectors, by engineering newly defined muscle-specific regulatory modules and promotors, substantially contributes to the efficiency, muscle specificity, and safety for gene therapy of muscle disorders, reviewed in ref. 33. For example, a group of potent muscle-specific transcriptional cis-regulatory modules (CRMs), newly identified through a genomewide mining strategy, can extensively increase transgene expression up to 400-fold. Application of these CRMs results in significantly higher and sustained follistatin expression, which successfully leads to a robust phenotypic correction without evoking an immune response in a dystrophic mouse model.

3 | DRUG TARGETING RENIN-ANGIOTENSIN SYSTEM

The Renin-angiotensin system (RAS) is known for its robust effect on blood pressure and fluid homeostasis. In recent years, emerging evidence has clarified the role of RAS in promoting muscle atrophy in response to different chronic diseases, such as congestive heart failure, chronic kidney disease, and ventilator-induced diaphragmatic wasting (comprehensively reviewed in ref. 34). Briefly, in a classical pathway, angiotensin I (AngI), cleaved from angiotensinogen by renin, is further converted to angiotensin II (AngII) by angiotensin converting enzyme (ACE). AngII binds angiotensin II type 1 receptor (AT1R) and activates the downstream PKC and/or Src pathway, resulting in the activation of NADPH oxidase II (Nox2), which upregulates the production of reactive oxygen species (ROS). Subsequently, this oxidative stress leads to muscle atrophy by accelerating protein degradation and depressing protein synthesis. In the nonclassical pathway, Ang 1-7, generated from Ang1-9, Angl, and AngII, binds and activates the mitochondrial assembly receptor (MASR). The activation of MASR conversely inhibits AT1R activation as well as its downstream effects (Figure 1). Moreover, a high circulating level of AngII induces high plasma levels of glucocorticoids, interleukin 6 (IL6), and serum amyloid A (SAA), inhibits the expression of IGF-1 but promotes the expression of MSTN, which promotes skeletal muscle atrophy through AT1 receptor-independent signaling (Figure 1).

RAS receptors not only locate on cell membranes but also locate on nuclear membranes and mitochondrial membranes. Mitochondrial RAS signaling is coupled to mitochondrial nitric oxide production and can modulate respiration. The aging-related change in Ang receptor expression may impact mitochondrial dysfunction associated with aging.

Inhibition of RAS signaling will inhibit muscle atrophy and potentially leads to a therapeutic application to treat muscle-wasting conditions, such as sarcopenia. Currently, there are three types of drugs targeting the RAS signaling process in clinical trials: ACE inhibitors, AT1 receptor antagonists, and MASR agonists.

3.1 | ACE inhibitors

ACE inhibitors block the production of AngII and potentially inhibit the development of sarcopenia by inhibiting AngII mediated muscle atrophy. ACE inhibitors are common drugs to treat cardiovascular diseases and prevent strokes for many years, during which their effect on promoting muscle function has been exposed. For example, elderly patients with hypertension taking ACE inhibitor drugs have a significantly slower decline in muscle strength and mobility than the ones taking other antihypertensive drugs. The muscle mass of the lower limbs is also higher than that of elderly patients taking other antihypertensive drugs. ACE inhibitor treatment also promotes the blood supply to the muscle cells, inhibits inflammation, increases IGF-I levels, and increases the number of mitochondria.

Several currently active trials are aiming to evaluate the effect of ACE inhibitors on physical function in older people. A randomized controlled trial (RCT; EudraCT # 2014-003455-61; Active) in 440 patients aged 70 years and over with sarcopenia will determine the efficacy of supplementation with the amino acid leucine and/or perindopril (ACE inhibitor) to potentially improve muscle mass and function in people with sarcopenia. Another RCT (NCT01891513; completed 2017) assessed the feasibility, safety, and protocol integrity to support the conduct of a fully powered RCT to evaluate the efficacy of three antihypertensive drugs, including the ACE
inhibitor perindopril, the AT1 receptor antagonist losartan, and the thiazide diuretic hydrochlorothiazide, to improve functional status in hypertensive seniors when combined with chronic exercise. A subsequent RCT (NCT03295734, currently recruiting) is under the recruiting stage, in which 213 inactive, community-dwelling adults aged 60 years or over with hypertension and functional limitations are engaged in a 32-week study. The trial will compare drug effects on self-paced gait speed, exercise capacity, body mass, and composition and circulating indices of cardiovascular risk.

3.2 | Angiotensin II type I receptor antagonists

AT1 receptor antagonist blocks the activation of AT1 receptor induced by binding AngII. Like ACE inhibitors, they are often used for treating hypertension and heart failure in older adults. An AT1 receptor antagonist, losartan, improved muscle remodeling after cardiotoxin-induced injury and protected against disuse atrophy in sarcopenia in a mouse model. In another mouse trial, losartan treatment significantly improved motilities, reduced inflammation, and reduced oxidize stress. However, losartan treatment failed to prevent mobility loss in the phase II trial (NCT02676466, completed in 2018) conducted in older adults with low-grade inflammation and mobility limitations. Although the final evaluation has not been published yet, the newly released result of a phase II trial (NCT01989793, completed in 2016) showed no significant difference between losartan treatment and placebo control in preventing muscle strength loss associated with aging.

3.3 | MASR agonists

MASR receptor agonist activates MASR to inhibit downstream signaling of the AT1 receptor, resulting in the attenuation of muscle atrophy. A MASR agonist, AVE 0991, slowed tumor development, reduced weight loss, improved locomotor activity, and suppressed muscle wasting in mice with cancer cachexia. Twenty-Hydroxyecdysone (20E) is a steroid hormone essential for insect development and recently identified as a MASR agonist. BIO101, developed by Biophytis, is a pharmaceutical-grade oral preparation of immediate-release 20E at ≥97% purity extracted from Cyanotis sp plants. BIO101 is currently assessed in a phase II trial (NCT03452488; active, not recruiting) to evaluate the safety, tolerability, and efficiency in improving muscle strength in older people.

4 | TESTOSTERONE AND SELECTIVE ANDROGEN RECEPTOR MODULATORS

4.1 | Testosterone

As one of the sex steroids, testosterone plays an important role in the maintenance of muscle mass and function and has been extensively examined for the prevention of muscle wasting associated with aging and chronic disease. Testosterone binds to the androgen receptor (AR), which leads AR to translocate from the cytoplasm to nuclear to regulate myogenic gene expression. This interaction also intrigues a series of cellular signal transduction. In cell and mice models, testosterone treatment stimulates Akt/mTORC1 to promote protein synthesis and suppresses FoxO-targeted gene expression to inhibit protein degradation. By suppressing the myostatin expression, testosterone treatment activates Akt/Notch signaling to promote activation and proliferation of satellite cells for muscle repairment and regeneration; it also inhibits JUN kinase-regulated cell apoptosis.

In the first testosterone trial in sarcopenia (NCT00240981, terminated in 2009), the testosterone supplementation group significantly increase maximal voluntary muscle strength in older men with low testosterone levels and mobility limitations. However, the trial was terminated due to a higher rate of adverse cardiovascular events. Later on, more clinical evidence has shown the beneficial effect of testosterone in improving muscle function. For example, testosterone treatment improved self-reported walking ability and 6-minute walk test distance but did not affect the rate of falls in elderly men with low testosterone in a phase III trial (NCT00799617; completed in 2014). In another phase II trial (NCT00104572; completed in 2015), the treatment improved fast gait speed at 3 and 12 months and knee strength at 12 months compared to the placebo group. However, it also leads to prostatic hyperplasia and lower urinary tract symptoms. With more side effects showing up, such as allergic reactions, thrombosis, and prostate cancer, whether the benefit overcomes the risk remains debated.

One possible solution is to combine the testosterone treatment with other risk-reducing treatments. For example, the risk of prostate hyperplasia can be limited by the combined treatment of testosterone and finasteride. Finasteride inhibits 5α-reductase to convert testosterone to dihydrotestosterone (DHT), which drives the development of prostatic hyperplasia. This treatment significantly increased muscle strength and bone mineral density without causing a prostate enlargement in a phase II trial (NCT00475501; completed in 2014). Besides reducing side effects, the futural study also needs to address the concern about the persistence of beneficial effects. This issue was raised by the observation of a phase IV trial (NCT00190060; completed in 2008). Testosterone treatment for 6 months efficiently increased lean mass, isometric knee extension torque, and quality of life measures. However, these effects were lost at 6 months after the discontinuation of treatment. Longer investigation duration and dosing variation strategy will help to determine the long-term effect of testosterone in a futural trial.

Recently, the clinical trials are more focused on the determination of the effects of testosterone combined with other treatments, such as exercise (NCT02938923, recruiting) and goserelin, a sex hormone inhibitor (NCT03054168, unknown stage). These new data will contribute to developing a new combined treatment strategy shortly when their results are reported.
4.2 | Selective androgen receptor modulators

The selective androgen receptor modulators (SARMs) are a group of chemically synthesized small molecules that function as agonists/antagonists of AR. Similar to testosterone, the interaction of SARM and AR intriguies the translocation of the complex to nuclear. Unlike testosterone-AR complex, different SARM-AR complexes selectively recruit different regulatory proteins and transcriptional factors to modulate gene expression. Due to this selectivity along with the tissue-dependent variation in AR’s expressional pattern and regulatory protein profile, SARM-ARs display tissue-specific signaling. Therefore, SARMs therapy can facilitate tissue-specific benefits without off-target side effects. SARMs studies only started in the late 20th century. With a significant anabolic activity in muscle and bone, but minimal to moderate androgenic side effects, several SARMs in preclinical studies, such as MK-0773, GTx-024, and GSK2881078, shows a great potential to treat muscle wasting associated conditions, including sarcopenia.

MK-0773 has completed a phase II trial in women with mobility disabilities (NCT00529659: completed in 2009). MK-0773 treatment for 6 months significantly increased lean body mass without evidence of androgenization. However, there is no significant improvement in muscular strength or physical performance. GTx-024 was considered as a future star because it showed a dose-dependent improvement in total lean body mass and physical function and was well tolerated in its phase II trial in healthy elderly men and postmenopausal women. However, it failed in the phase III trial (NCT01355497 and NCT01355484, completed in 2014) to prevent and treat muscle wasting in patients with non-small cell lung cancer. Similar to MK-0773, GTx-024 treatment for 3 months significantly improved lean body mass but not physical function measured by the stair climb test. GSK2881078 treatment showed a dose-dependent gain in lean body mass in a phase I trial in healthy old men and women. A phase II trial (NCT03359473, completed in 2019) was conducted to evaluate GSK2881078’s safety and effect on physical strength and function in both postmenopausal female and older male subjects with COPD and muscle weakness. Interestingly, the trial is the first one to evaluate a treatment that combined SARMs with exercise by adding a 13-week exercise program after a 30-day treatment of GSK2881078. The final evaluation is still underway and has not been published yet.

S42, another SARM newly developed in 2009, has shown the potential for muscle growth in an in vitro model (C2C12 muscle cell line). It positively impacts on muscle hypertrophy by activating Akt/mTORC1/p70S6K signaling to promote protein synthesis, and negatively impacts on muscle atrophy by suppressing the expression of MuRF1 and atrogin1 to inhibit protein degradation.

5 | GHERLIN AND ITS MIMETICS

Ghrelin is a peptide hormone secreted predominantly from the stomach. As the ligand of growth hormone (GH)-secretagogue receptor (GHS-R), it elicits multiple endocrine effects. It promotes growth hormone secretion, at the same time, it inhibits the production of inflammatory factors IL-1β, IL-6, and TNF-α, activates mitochondria activity, thereby promoting muscle growth and improving muscle function.

Clinic studies have shown ghrelin and ghrelin mimetics significantly increase appetite and body weight, as well as have a beneficial effect in antagonizing protein breakdown and weight loss in the catabolic conditions associated with cancer cachexia, chronic heart failure (CHF), COPD, and age-related muscle loss and frailty, comprehensively reviewed in ref. 69.

For example, GH secretagogues (Capromorelin) significantly increased lean body mass and improved muscle function measured by tandem walk and stair climb tests after 2-year treatment in healthy older adults in a phase II trial (NCT00527046, terminated in 2011). MK-667 increased fat-free mass without measurable change in muscle strength or function after 1 year of treatment in a preclinical trial in healthy older people. In a phase III trial (NCT01387269 and NCT01387282, completed in 2015), enrolled with 495 patients with advanced non-small cell lung cancer, and Anamorelin treatment for 12 weeks significantly increased lean body mass, but not handgrip strength. Another phase I trial (NCT04021706, ongoing) is currently underway to determine the effect of Anamorelin on muscle and bone in patients with osteosarcopenia, which will provide more direct information for treating sarcopenia.

6 | METFORMIN

As mentioned earlier, the drug-induced increase of muscle mass did not drive improvement of physical function in the clinical trials of many potential sarcopenia drugs, such as MSTN inhibitors. These failures bring tremendous attention to the drugs capable of improving muscle function by mimicking the physiologic impacts of exercise. Metformin, capable of mimicking exercise-activated activated protein kinase (AMPK) signaling, becomes one of the most attractive candidates.

Metformin is a commonly used drug for treating type II diabetes, and recently its potential on sarcopenia treatment has been explored. By activating AMPK, metformin benefit muscle hypertrophy by modulating multiple biological processes such as glucose uptake, fatty acid oxidation, protein metabolism, autophagy, and mitochondrial function. Interestingly, metformin presents a hermetic effect on AMPK signaling with the dose-response phenomenon, characterized by a low dose stimulation and high dose inhibition, resulting in an adaptive response to cellular metabolism variations. It can also suppress the development of sarcopenia by inhibiting NF-kappaB mediated inflammation and oxidation response. In several model systems, metformin can extend the lifespan and improve physical performance.

Metformin was hypothesized to improve or argue the exercise training effect in seniors, however, recent studies have presented...
a more complex scenery when combining metformin and exercise. For example, although both metformin and exercise improved insulin sensitivity in individuals with prediabetes, combined treatments did not provide additional effects.79 New data from a phase I trial (NCT02308228, completed in 2018) found that 14-week treatment with 1700 mg/day of metformin blunts muscle hypertrophy in response to progressive resistance exercise training in older adults.80 Recently, a study in the sarcopenia mouse model seems to settle the great controversy if metformin treatment improves or nullifies exercise training. It has shown a long-term metformin treatment did not eliminate the beneficial effect given by exercise and supported the use of metformin for anti-aging effects.81 More clinical trials conducted in elderly adults with prediabetes to evaluate the impacts of metformin on muscle size, strength, and physical function are currently ongoing or under data evaluation stage, including a phase I-II trial (NCT01804049, completed in 2018), a phase II trial (NCT02570672, ongoing), and a phase II trial (NCT03309007, ongoing).

7 | CONCLUSION

The occurrence and development of sarcopenia are affected by many factors: lack of exercise and nutrition, changes in the function of the endocrine system, oxidative stress and mitochondrial dysfunction, imbalances in protein synthesis and degradation pathways, denervation of skeletal muscles, abnormal skeletal muscle repair, gut microbiome dysbiosis, and the influence of genetic factors. The complexity of this disease brings a big challenge but also plenty of opportunities for its drug development. Many drug candidates have reached clinical stages including: newly developed drugs targeting proteostasis and mitochondrial signaling through MSTN, RAS, and AMPK pathways; as well as repurposed hormonal drugs with growth-promoting or anti-inflammation effects, such as testosterone, insulin, ghrelin, etc. Some of them have shown a great potential to enhance lean mass in clinic trials, but the translation of these benefits to clinically relevant improvements in muscular strength and physical performance requires further evaluation. Full consideration of the complexity by combining pharmacotherapy with other existing or emerging treatments, such as nutrition support, exercise training or exercise mimetic supplement, neural stimulation, caloric restriction, stem cell therapy, and gut-muscle axis treatment, is required to be evaluated in the future study. Besides the measurements of muscle mass, strength, and physical performance, an application of comprehensive metabolic and functional assessments in drug evaluation is also suggested to fully understand the drug’s beneficial effects on systemic health instead of limited on muscle mass.82 Moreover, a consensus of the conduct of clinical trials for sarcopenia has been formulated.83 This will improve the methodological robustness and comparability of the clinical trials, in turn, exceedingly accelerating the drug development.

CONFLICT OF INTEREST

Nothing to declare.

AUTHOR CONTRIBUTIONS

Yang Feike completed the collection and analysis of relevant literature and drafted the manuscript as the main writer of the review. Liu Zhijie and Chen Wei participates in the analysis and sorting of literature materials. All authors have read and approved the content of the manuscript.

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