Common Muscle Metabolic Signatures Highlight Arginine and Lysine Metabolism as Potential Therapeutic Targets to Combat Unhealthy Aging

Janina Tokarz 1,2,*, Gabriele Möller 1,2, Anna Artati 3, Simone Huber 3, Anja Zeigerer 1,2,4, Bert Blaauw 5,6, Jerzy Adamski 7,8,9, and Kenneth Allen Dyar 1,2,4

Abstract: Biological aging research is expected to reveal modifiable molecular mechanisms that can be harnessed to slow or possibly reverse unhealthy trajectories. However, there is first an urgent need to define consensus molecular markers of healthy and unhealthy aging. Established aging hallmarks are all linked to metabolism, and a ‘rewired’ metabolic circuitry has been shown to accelerate or delay biological aging. To identify metabolic signatures distinguishing healthy from unhealthy aging trajectories, we performed non-targeted metabolomics on skeletal muscles from 2-month-old and 21-month-old mice, and after dietary and lifestyle interventions known to impact biological aging. We hypothesized that common metabolic signatures would highlight specific pathways and processes promoting healthy aging, while revealing the molecular underpinnings of unhealthy aging. Established aging hallmarks be harnessed to slow or possibly reverse unhealthy trajectories. However, there is first an urgent need to define consensus molecular markers of healthy and unhealthy aging. Established aging hallmarks are all linked to metabolism, and a ‘rewired’ metabolic circuitry has been shown to accelerate or delay biological aging. To identify metabolic signatures distinguishing healthy from unhealthy aging trajectories, we performed non-targeted metabolomics on skeletal muscles from 2-month-old and 21-month-old mice, and after dietary and lifestyle interventions known to impact biological aging. We hypothesized that common metabolic signatures would highlight specific pathways and processes promoting healthy aging, while revealing the molecular underpinnings of unhealthy aging. Here, we report 50 metabolites that commonly distinguished aging trajectories in all cohorts, including 18 commonly reduced under unhealthy aging and 32 increased. We stratified these metabolites according to known relationships with various aging hallmarks and found the greatest associations with oxidative stress and nutrient sensing. Collectively, our data suggest interventions aimed at maintaining skeletal muscle arginine and lysine may be useful therapeutic strategies to minimize biological aging and maintain skeletal muscle health, function, and regenerative capacity in old age.

Keywords: skeletal muscle; metabolomics; diet; exercise; lifestyle; aging; metabolic signatures

1. Introduction

Biological aging involves a gradual functional deterioration across multiple organ systems, eventually resulting in tissue dysfunction [1]. Accordingly, age is the main risk factor for all major debilitating and life-threatening conditions of the developed world, including cancer, cardiovascular disease, neurodegeneration, type 2 diabetes, and musculoskeletal disorders like sarcopenia and osteoporosis. Globally, ‘people over the age of 65’ is the fastest growing segment of the population [2], yet most over 65 live with...
some kind of chronic illness, disability, or frailty that negatively impacts their quality of life (health span), restricts their ability to be economically or socially active, and dramatically increases their healthcare costs [3]. In order to preserve and improve the health and vitality of our rapidly aging global population, there is a recognized need to identify, understand, and promote various mechanisms for healthy biological aging (e.g., nutrition, physical activity, senotherapeutics/geroprotectors) and to detect and minimize unhealthy aging trajectories.

How biological aging unfolds is a uniquely personal process, and depends on a lifetime of complex sequential and cumulative interactions between genes and environment. Nevertheless, researchers have identified several common cellular and molecular traits associated with biological aging. These hallmarks [1] include primary causes of tissue damage (mitochondrial dysfunction, oxidative stress, DNA damage, epigenetic modifications, and telomere attrition), and secondary responses and repercussions (deregulated nutrient sensing, cellular senescence, chronic inflammation, and stem cell dysfunction and depletion).

Importantly, all established hallmarks are linked to metabolism [4], and evidence suggests that a ‘rewired’ metabolic circuitry [5] can accelerate (hypercaloric diet, inactivity) or delay (caloric restriction, exercise) biological aging. For example, a high fat diet (HFD) causes obesity in mice and is associated with all classic hallmarks of biological aging, including telomere attrition, epigenetic alterations, mitochondrial dysfunction, senescence, deregulated nutrient sensing, altered intracellular communication, genomic instability, and loss of proteostasis [6]. Likewise, aging hallmarks can be reduced in several animal models under caloric restriction and various other dietary interventions [7]. In mice, longevity-promoting effects of caloric restriction varies according to genetic background and is thought to stem from the prevention of excessive body mass and adiposity, and overall reductions in oxidative stress [8].

Musculoskeletal dysfunctions are among the most common comorbidities associated with aging [9]. A progressive decline in muscle mass and force (sarcopenia) and reduced muscle stem cell (satellite cell) proliferation makes aged muscles more susceptible to damage and slower to regenerate and recover [10,11]. On the other hand, diet and exercise (lifestyle) are established preventative measures to maintain a healthy aging trajectory and quality of life. This is in part by maintaining mitochondrial function, including redox homeostasis [12] and nutrient sensing, and by combatting the age-associated loss of muscle mass and strength [13–15].

Metabolomics has proven to be a powerful tool to establish age-related metabolic signatures in humans [16] and mice [17]. This is because the presence and relative abundance of certain metabolites can serve as diagnostic indicators (biomarkers). Designation of several diagnostic metabolites has already allowed clinicians to confidently define health status, predict future disease risk, track disease progression, and chart the progress of various therapeutic interventions [18]. While metabolic signatures in blood and urine can non-invasively differentiate diseases, and may reflect various aspects of tissue-specific dysfunction and pathology, they are no substitute for directly measuring the diseased tissue. Indeed, recent human studies comparing metabolites in blood and muscle biopsies from the same subjects explicitly discouraged the use of blood metabolites as direct surrogates for muscle metabolism [19]. Accordingly, many current predictive risk biomarkers may only reflect indirect, distant metabolic consequences of the diseases they describe, rather than direct causes. While this does not necessarily impact their diagnostic value, this can severely limit their utility in disease prevention and maintenance, and for uncovering pathophysiological mechanisms.

To identify metabolic signatures in skeletal muscle that distinguish healthy from unhealthy biological aging trajectories, we performed nontargeted metabolomics in skeletal muscles from different experimental cohorts of C57BL/6 mice. We hypothesized that common metabolic signatures would highlight specific pathways and processes that promote healthy aging, while simultaneously revealing the molecular underpinnings of unhealthy
aging. We therefore investigated the skeletal muscle metabolome at different ages and under different interventions known to impact biological aging (i.e., diet and exercise) using ultra high performance liquid chromatography/mass spectrometry (UPLC-MS/MS). Here, we present 50 metabolites that commonly distinguish healthy from unhealthy trajectories. We have compiled these into an ‘Advanced Age Muscle-Enriched Metabolite Set’ (AAMEMS). This metabolite set can be used for enrichment analysis to interrogate and qualify skeletal muscle metabolomics datasets according to healthy and unhealthy trajectories. Collectively, our data suggest interventions aimed at maintaining skeletal muscle arginine and lysine may be useful therapeutic strategies to minimize biological aging and maintain skeletal muscle health, function, and regenerative capacity in old age.

2. Results

2.1. Changes in the Skeletal Muscle Metabolome Associated with Age, Diet and Lifestyle

We profiled and compared relative abundance of metabolites in gastrocnemius muscles from different experimental cohorts of wildtype C57BL/6 mice (Figure 1A). To investigate the impact of age, we collected muscles from 2-month and 21-month-old male mice fed the same chow diet (14 kcal% fat, 59 kcal% carbohydrate, 27 kcal% protein; 3.34 kcal/g). We chose two months of age to replicate a prior study [20] and to capture a metabolic snapshot at the beginning of adulthood, when rapid postnatal muscle growth begins to stabilize [21,22]. We chose 21-months as the beginning of old age, when loss of muscle mass and function begins due to age-associated sarcopenia [20,23]. We collected tissues under basal metabolic conditions at ZT6 (zeitgeber time 6, noon) after a 4 h fast and during the normal physiological fasting + rest phase for nocturnal mice [24].

To investigate how diet impacts the muscle metabolome, we also profiled muscles from 7-month-old male mice fed either a low fat diet (LFD; 10 kcal% fat, 70 kcal% carbohydrate, 20 kcal% protein; 3.82 kcal/g) or a high fat diet (60 kcal% fat, 20 kcal% carbohydrate, 20 kcal% protein; 5.21 kcal/g) for 20 weeks. Again, we collected tissues under basal metabolic conditions at ZT6 after a 4 h fast. To investigate possible interactions between exercise, nutrition, and age-associated metabolic signatures (lifestyle), we also profiled muscle metabolites from male endurance trained mice and sedentary littermates fed different diets. For this cohort, we chose two well-characterized treatment regimens to maximize metabolic differences between groups at the time of tissue collection. Endurance trained mice ate a high fiber chow diet rich in complex carbohydrates (9 kcal% fat, 68 kcal% carbohydrate, 23 kcal% protein; 3.15 kcal/g) and ran on a motorized treadmill for 1 h at 68% of their maximal workload seven days a week for four weeks. This kind of moder-
ate intensity exercise has been shown to produce beneficial cardiovascular and skeletal muscle adaptations in mice [25] and is similar to recommendations for optimal fitness in humans [26,27]. To maintain normal circadian rhythms, training was always performed under dim red light starting at around ZT12 (zeitgeber time 12; 6 pm when lights are turned off in the animal facility) to coincide with the start of the circadian activity phase. Sedentary littermates did not exercise, and ate a highly processed high fat diet (60 kcal% fat, 20 kcal% carbohydrate, 20 kcal% protein; 6.0 kcal/g) for 12 weeks. While interventions began at different stages (starting at 4 months of age for sedentary mice on high fat diet, and at 6 months for endurance trained mice on chow diet), littermates were all 7-month-old at the time of tissue collection. We collected all tissues under basal metabolic conditions at ZT11, prior to awakening at the end of the normal physiological fasting + rest phase. To directly compare relative metabolite levels between these three groups ('age', 'diet' and 'lifestyle'), we randomized all tissue samples, and then processed, extracted, and measured them all together in a single analytical set. We detected 427 metabolites, including a wide range of amino acids, carbohydrates, lipids, nucleotides, peptides, energy metabolites linked to the TCA cycle, cofactors, vitamins, and xenobiotics (Figure 1B).

2.2. Age-Associated Changes in the Skeletal Muscle Metabolome

Older mice had greater bodyweight and muscle mass compared to younger mice. However, 21-month-old mice already showed a significantly reduced ratio of muscle mass to bodyweight (Figure 2A), reflecting increased adiposity and suggesting overall reduced muscle function. Principal component analysis (PCA) of metabolites showed separation according to age (Figure 2B). To classify metabolites according to age, we applied random forest and found 104 significant metabolites distinguishing young from old muscles, more than twice the number of metabolites previously detected in similar studies [20,28]. These included 46 metabolites of reduced concentration and 58 of increased concentration in aged muscles, consisting mainly of membrane lipids, acylcarnitines, ceramides, amino acids, and polyamines (Figure 2C–E). Of note, aged muscles showed reduced levels of long and medium chain acylcarnitines like linoleoylcarnitine (C18:2), stearoylcarnitine (C18), and laurylcarnitine (C12), yet an increased abundance of short chain acylcarnitines like succinylcarnitine (C4-DC) and malonylcarnitine (C3-DC). Arginine and lysine metabolites were also reduced in aged muscles, while leucine, ceramides, nucleosides (guanosine, inosine, uridine), purine catabolites (xanthine), and various free radical scavengers (carnosine, anserine, ergothioneine) were all increased. Accumulation of antioxidants in aged muscles suggested a response to increased oxidative stress. Indeed, we also noted increased hydroxyoctadecadienoic acids (13-HODE + 9-HODE), stable oxidation products of linoleic acid, and markers of oxidative stress that are known to accumulate with age [29]. Overall, our data highlighted differences in basal ‘metabolic wiring’ distinguishing young and aged skeletal muscles largely consistent with previous studies, as well as additional metabolic players that were previously unknown.

2.3. Diet-Associated Changes in the Skeletal Muscle Metabolome

As expected, HFD-fed mice were severely glucose intolerant (Figure 3A) and had increased bodyweight, muscle mass, and fasting glycemia compared to LFD-fed mice (Figure 3B). HFD-fed mice had a decreased muscle mass to bodyweight ratio, reflecting their massively increased adiposity. Muscle metabolomics distinguished each group according to diet (Figure 3C), with random forest identifying 96 significant diet-associated metabolites: 31 were reduced and 65 increased under HFD (Figure 3D). Similar to metabolites associated with old age, these were mainly membrane lipids, acylcarnitines, ceramides, and amino acids (Figure 3E,F). Similar to aging, HFD was associated with reduced muscle levels of glycine and several metabolites related to arginine and lysine metabolism, including spermidine and the creatine precursor guanidinoacetate, and with an increased abundance of various ceramides and short chain acylcarnitines (succinylcarnitine). These results were largely consistent with previous data [30], and verified that skeletal muscles from younger
high fat diet-induced obese mice share many common metabolic features associated with biological aging.

Figure 2. The skeletal muscle metabolome reflects changes associated with age. (A) Bodyweight, muscle weight (gastrocnemius), muscle weight relative to bodyweight (BW), and glycemia after a 4 h fast of young (2-month) and old (21-month) male C57BL/6N mice (mean ± SEM; n = 5; *** p < 0.0001, ** p = 0.0011, n.s. not significant, Student’s t-test). (B) Principal component analysis of the entire metabolomics data set. (C) Heatmap of metabolites selected by random forest shown for individual samples. Metabolites labeled with an asterisk have not been confirmed with a standard, but we are confident of their identity. (D) Classification of random forest selected metabolites to their metabolite class. The number of metabolites per class is given in parentheses. (E) Quantitative enrichment analysis showing the top enriched pathways with FDR < 0.01 based on the metabolites selected by random forest.
Figure 3. The skeletal muscle metabolome reflects changes associated with diet. (A) Intraperitoneal glucose tolerance test (ipGTT) performed one week prior to sac in the afternoon, after a 6 h fast in seven-month-old C57BL/6j male mice on a low fat diet (LFD) or a high fat diet (HFD) (mean ± SEM; n = 6; * p < 0.05, *** p < 0.001, 2-way ANOVA with Bonferroni correction; diet effect F = 26.60, p < 0.0004; time effect F = 39.06, p = 0.0001; diet × time interaction F = 7.82, p < 0.0001). (B) Bodyweight, muscle weight (gastrocnemius), muscle weight relative to bodyweight (BW), and glycemia after a 4 h fast (mean ± SEM; n = 5; *** p < 0.0001, * p < 0.05, Student’s t-test). (C) Principal component analysis of the entire metabolomics data set. (D) Heatmap of metabolites selected by random forest shown for individual samples. Metabolites labeled with an asterisk have not been confirmed with a standard, but we are confident of their identity. (E) Classification of random forest selected metabolites according to metabolite class. The number of metabolites per class is shown in parentheses. (F) Quantitative enrichment analysis showing the top enriched pathways with FDR < 0.05 based on the metabolites selected by random forest.
2.4. Lifestyle-Associated Changes in the Skeletal Muscle Metabolome

Compared to endurance trained mice, sedentary littermates on HFD had greater body mass, similar muscle mass, yet significantly reduced muscle mass to bodyweight ratio (Figure 4A). Interestingly, 7-month-old endurance trained mice showed a similar ratio of muscle mass to bodyweight to 2-month-old mice (Figure 2A), reflecting their reduced adiposity, and maintenance of overall skeletal muscle health. Muscle metabolites distinguished each group according to lifestyle (Figure 4B), although the endurance trained group showed greater variance between individuals. Random forest identified 96 significant lifestyle-associated metabolites, with 54 reduced and 42 increased in the sedentary HFD-fed group (Figure 4C). Again, a variety of membrane lipids distinguished each group (Figure 4D,E). Muscles from sedentary HFD-fed mice again showed reduced spermidine, similar to aged and HFD muscles. Muscles from endurance trained mice on chow diet showed increased abundance of various long chain acylcarnitines, generally reduced amino acids, and lower glucose compared to the sedentary HFD-fed group. This reflects expected metabolic adaptations associated with endurance training, and suggests muscles from endurance trained mice use more lipids as energy substrates. Interestingly, similar metabolic signatures in human plasma have been reported in marathon runners in the days after a race [31].

2.5. Common Skeletal Muscle Metabolite Signatures Distinguish ‘Desirable’ from ‘Undesirable’ Aging Trajectories

Treatments aimed at suppressing specific risk metabolites can prevent diseases and improve clinical outcomes, even when patients are otherwise asymptomatic [32]. To identify common metabolites distinguishing healthy from unhealthy aging trajectories, we combined our three datasets (‘age’, ‘diet’, and ‘lifestyle’) and investigated them collectively. We hypothesized that common metabolic signatures would highlight specific pathways and processes that promote healthy aging, while revealing the molecular underpinnings of unhealthy aging. Principal component analysis (PCA) performed on all 427 detected metabolites showed overlap between muscles from old mice and both HFD-fed cohorts (Figure 5A). On the other hand, muscles from endurance trained mice (treadmill), young mice, and LFD-fed mice showed more discrete clusters, suggesting they shared fewer common metabolic signatures.

Performing a statistical meta-analysis of all 3 groups, we identified 50 metabolites that commonly distinguished ‘desirable’ (young, LFD, and trained) from ‘undesirable’ metabolic states (old, HFD, and sedentary) (Figure 5B,C). These include 18 metabolites commonly reduced and 32 commonly increased in ‘undesirable’ states associated with advanced age. Interestingly, glycerophosphocholine (GPC) and glycerophosphoethanolamine (GPE) containing residues of palmitate (saturated), palmitoleate (omega-7 monounsaturated), or linoleate (omega-6 polyunsaturated) at the C-1 position, and linoleate or linolenate (omega-3 polyunsaturated) at the C-2 position were commonly reduced under ‘undesirable’ metabolic states. On the other hand, GPC and GPE containing stearate (saturated) and oleate (monounsaturated) residues were commonly increased in ‘undesirable’ conditions. Intriguingly, a variety of arginine-related metabolites (arginine, argininosuccinate, dimethylarginine, N-ADP-ribosyl-arginine, spermidine), lysine metabolites (lysine, N6-methyllysine, fructosyllysine), cystathionine, hydroxyproline, and pseudouridine were also commonly reduced in ‘undesirable’ conditions (Figure 5D). Commonly increased metabolites in ‘undesirable’ metabolic states reflected an increased oxidative environment, including stable markers of oxidative stress (13-HODE + 9-HODE), oxidants (heme), and antioxidants (alpha-tocopherol/vitamin E), in addition to glycerol 3-phosphate, leucine, short and medium chain acylcarnitines (succinylcarnitine, 3-hydroxydecanoylcarnitine), medium chain hydroxy fatty acids (3-hydroxyoctanoate, 3-hydroxydecanoate), oleate, linoleate, ceramides, sphingolipids, and methylated amino acids and peptides (1-methylhistamine, N,N-dimethyl-pro-pro, N,N,N-trimethyl-alanylpoline betaine/TMAP) (Figure 5E). Interestingly, the neuropeptide N-acetylaspartylglutamate (NAAG) was also increased in all
‘undesirable’ metabolic states, suggesting shared functional alterations in neurotransmission or changes in the neuromuscular junction [33].

Figure 4. The skeletal muscle metabolome reflects changes associated with lifestyle. (A) Bodyweight, muscle weight (gastrocnemius), muscle weight relative to bodyweight (BW), and glycemia at zeitgeber time 12 (ZT12, 6 pm) of male C57BL/6J mice after five weeks of daily endurance training (1 h on a motorized treadmill) and eating a chow diet, or sedentary littermates after three months eating a high fat diet (HFD) (mean ± SEM; n = 4; ** p < 0.01, * p < 0.05, n.s. not significant, Student’s t-test). (B) Principal component analysis of the entire data set. (C) Heatmap of metabolites selected by random forest shown for individual samples. Metabolites labeled with an asterisk have not been confirmed with a standard, but we are confident of their identity. (D) Classification of random forest selected metabolites to their metabolite class. The number of metabolites per class is given in parentheses. (E) Quantitative enrichment analysis showing the top enriched pathways with FDR < 0.01 based on the metabolites selected by random forest.
Figure 5. Common muscle metabolite signature distinguishes ‘desirable’ from ‘undesirable’ metabolic states. (A) Principal component analysis of all 427 metabolites in all three data sets. (B) Principal component analysis of 50 common metabolites identified by meta-analysis. (C) Heatmap of 50 common metabolites identified by meta-analysis. Group averages are presented. Metabolites labeled with an asterisk have not been confirmed with a standard, but we are confident of their identity. Metabolites localized in mitochondria are labelled red. (D,E) Classification of metabolites decreased (D) or increased in the ‘undesirable’ metabolic state (E) according to the super pathway (outer circle) and the sub pathway (inner circle). The number of metabolites per class is given in parentheses.

Finally, we compiled and manually curated a list of all common metabolites associated with our healthy and unhealthy aging trajectories in order to generate an ‘Advanced Age Muscle-Enriched Metabolite Set’ (AAMEMS). This list (Supplementary Table S10) can be used for metabolite enrichment analysis of new or previously published metabolomics datasets in order to qualify metabolic signatures in terms of healthy and unhealthy aging trajectories. After stratifying these metabolites according to known relationships with various aging hallmarks, we noted that our metabolic signature of unhealthy aging was
mostly associated with oxidative stress and nutrient sensing (Figure 6). This suggests that these processes are especially important metabolic drivers of biological aging, and highlights them as particularly useful targets for therapeutic interventions, whether by lifestyle, nutrition, or pharmacologically. Our data also underscores the importance of lifelong mindfulness of diet and physical activity for prevention of unhealthy aging trajectories [34–36].

Figure 6. Relationships between metabolites associated with healthy and unhealthy aging trajectories and aging hallmarks.

3. Discussion

Research into the origins of biological aging is expected to reveal modifiable molecular mechanisms that can be harnessed to slow or possibly even reverse unhealthy aging trajectories. However, before this future can be realized there is an urgent need to define consensus molecular biomarkers of healthy and unhealthy biological aging. Complicating matters, these markers are likely to be context-specific (i.e., depending on sex or genetic background) and may differ according to cell-type, subcellular localization, or the presence and severity of various age-related comorbidities and/or therapies.

Here, we produced and explored three different in vivo experimental datasets to uncover a common skeletal muscle metabolic signature distinguishing healthy from unhealthy aging in mice. Our common signature consists of 50 metabolites, with 18 metabolites commonly reduced in ‘undesirable’ metabolic states and 32 increased. We have compiled these metabolites into an ‘Advanced Age Muscle-Enriched Metabolite Set’ (AAMEMS) that can
be used to qualify previous and future muscle metabolomics datasets in terms of healthy and unhealthy aging trajectories.

We detected these particular metabolites in muscles from male mice under fasting conditions with a particular nontargeted metabolomics method. Accordingly, our results are likely just the proverbial tip of the iceberg. Future studies using additional detection methods (whether broader or more targeted) or broader experimental designs (i.e., profiling female mice, or including temporal profiling to capture more dynamic metabolic signatures) are warranted to add additional information and physiological context. Validation studies, including quantitative assays performed in diverse human cohorts, and exploring whether similar metabolite alterations can be detected in blood, are also required to verify the translational and clinical relevance of this particular metabolic signature.

Indeed, while we identified many new metabolites associated with unhealthy aging that will require further examination, our findings are largely consistent with previously published rodent and human studies focused on skeletal muscle aging in general. For example, Houtkooper and colleagues [28] similarly detected increased linoleate, leucine, and glycerol 3-phosphate with reduced hydroxyproline in quadriceps from 103 weeks old versus 24 weeks old C57BL/6 mice (sex unreported) after an overnight fast. More recently, Uchitomi and colleagues [20] reported increased 1-methylhistamine and various neurotransmitters suggestive of neuromuscular junction degeneration in gastrocnemius muscles from 28-month-old versus 2-month-old C57BL/6 male mice fed ad libitum (neither time of day nor nutritional state at the time of tissue collection was reported). In agreement with our data, they also reported reduced hydroxyproline, N6-methyllysine, and spermidine in aged muscles. Garvey and colleagues [37] also reported increased sphingosine, glycerol 3-phosphate, leucine, linoleate, oleate, and cis-vaccenate, with reduced hydroxyproline in gastrocnemius and soleus muscles from 32-month-old versus 15-month-old male rats fasted for 16 h. Interestingly, Garvey et al. also reported that plasma heme levels showed the largest age-related increase, which is in agreement with our muscle data. A recent human nontargeted metabolomics study compared vastus lateralis muscle biopsies collected from young (25 ± 4 y), middle aged (50 ± 4 y), and older (70 ± 3 y) males and females (50:50) of similar lean mass after an overnight fast [38]. In general agreement with our results, their metabolite network of human muscle aging centered around histamine, phospholipids, polyamines, phosphocreatine (also linked to arginine metabolism), and androgens (not detected by our method). Another human study by Fazelzadeh and colleagues [19] found similarly increased 9-HODE and 13-HODE and reduced hydroxyproline in biopsies from vastus lateralis collected in the morning after an overnight fast from healthy aged (71.7 ± 5.2 y; BMI 25.5 ± 3.0) men (n = 47) and women (n = 19) compared to younger men (21.7 ± 2.5 y; BMI 22.6 ± 2.7; n = 30). However, in contrast to our data, the authors noted reduced leucine and short chain acylcarnitines (malonylcarnitine, C3-DC), and increased arginine and lysine in healthy aged muscles. Further comparing healthy aged subjects to frail aged (77.5 ± 8.0 y; BMI 27.5 ± 3.7) males (n = 25) and females (n = 18), the authors also noted reduced malonylcarnitine, yet increased spermidine in the frail subjects. These inconsistencies with our data are somewhat puzzling, and may reflect sex-dependent differences among heterogeneous aged populations compared to young males, or differences in collection times (during the awake phase in humans) and general changes in leucine, arginine, and lysine 24 h dynamics. Spermidine is generally thought to be reduced with aging, but the authors speculated that higher spermidine concentrations in frail subjects may reflect differences in underlying neuromuscular disorders or oxidative stress. Finally, similar to our data uncovering metabolic signatures of unhealthy aging trajectories, linoleate and alpha-tocopherol were both reported to be elevated in human vastus lateralis muscles from overweight twins after a 12 h fast [39].

Skeletal muscle membrane lipids have also previously been tied to biological age [20,28]. This may be expected, as sarcolemmal and mitochondrial membrane lipid composition are known to be altered by diet [40,41], exercise [42], and aging [43]. Specific changes in omega-3 and omega-6 polyunsaturated fatty acids like the ones we found are functionally
linked to decreased lipid transport and oxidation, reductions in ADP sensitivity, increased susceptibility to oxidative damage, and reduced insulin sensitivity for skeletal muscle anabolism (for review see [44]). It is well known that polyunsaturated fatty acids in membrane phospholipids are particularly susceptible to oxidative damage by free radicals. Therefore, the elevated linoleate (C18:2) we identified in all ‘undesirable’ experimental groups likely reflects increased oxidative stress under these conditions. Similarly, linoleate was found to be increased in quadriceps from obese/diabetic versus lean/diabetic mice [45], in rat plantaris muscles after an acute bout of exercise [46], and in a time-dependent manner in tibialis anterior muscles from circadian clock disrupted mice [24].

We also uncovered several new signatures of unhealthy biological aging that require further clarification. In all three ‘undesirable’ metabolic states, we found increased leucine with reduced arginine and lysine metabolites. The origins and relative functional impacts of these changes remain to be elucidated, but aging may alter processes involved in their uptake, transport, and/or interorgan flux. For example, aging is known to reduce the sensitivity of skeletal muscle protein synthesis to dietary amino acids, and the elderly require increased dietary protein and/or essential amino acids to stimulate the same synthesis rates observed in younger individuals [47]. It is also well known that among amino acids, leucine and arginine are the most potent activators of mammalian target of rapamycin complex 1 (mTORC1) [48], a metabolic rheostat [49] and central signaling hub that controls anabolic and catabolic processes according to nutrient availability. Skeletal muscles from aged mice show increased phosphorylation of the ribosomal protein S6, indicative of increased mTORC1 activation [50]. On the other hand, inhibition of mTORC1 with rapamycin increases lifespans [51] in part by reducing protein and lipid biosynthetic pathways and by activating protein quality control mechanisms, like autophagy. Mice treated long-term with rapamycin are largely spared sarcopenia and maintain skeletal muscle mass, function, and neuromuscular junction integrity into old age [33]. Although diets supplemented with leucine or arginine promote muscle growth via increased mTORC1 activity [52], they do so via distinct mechanisms [53–55]. Intriguingly, lysine supplementation in growing piglets was recently shown to enhance satellite cell proliferation and skeletal muscle protein synthesis also in an mTORC1-dependent manner [52]. To verify the prognostic value of leucine, arginine, and lysine metabolites as bona fide biomarkers of healthy aging, and to establish healthy and unhealthy diagnostic ranges and cut-offs, future targeted studies measuring absolute quantification in muscles and blood from large and diverse patient cohorts are required.

However, the therapeutic potential of some changes we identified is already suggested by previous studies. Leucine supplementation in sarcopenic patients seems to provide only modest effects in the maintenance of muscle mass [56–58]. However, maintenance of muscle mass, strength, and function are all enhanced in elderly subjects when leucine is given in combination with arginine [59,60] and other essential amino acids like lysine [61]. Furthermore, lysine supplementation has been shown to suppress autophagic myofibrillar protein degradation in skeletal muscles, both in rats [62] and in senescence-accelerated sarcopenic mice [63].

Argininosuccinate, lysine, arginine, dimethylarginine (ADMA + SDMA) and cystathionine are all present in mitochondria [64], so their reduced abundance in ‘undesirable’ metabolic states may simply reflect lower mitochondrial content in aged muscles [65]. We previously found that muscle levels of arginine and lysine oscillate ~2-fold over 24 h in a circadian clock-dependent fashion [24]. Since high fat diet and aging are both associated with dampened circadian rhythms [30,66,67], reduced arginine and lysine in ‘undesirable’ metabolic states may likewise reflect a time-dependent decrease linked to altered circadian clock function.

Overall, our data suggests that strategies aimed at maintaining normal arginine and/or lysine levels in aged skeletal muscles may be particularly useful to combat age-associated sarcopenia and maintain the regenerative capacity of skeletal muscle. The full extent of this potential remains to be verified experimentally, as effects are likely to be...
multifactorial, likely extend beyond skeletal muscle, and may be problematic depending on the presence or severity of various comorbidities. However, there is already indication that this kind of approach is worthy of further exploration. For example, arginine is known to have a wide range of physiological functions throughout the body, including stimulating growth hormone secretion [68], and acting as a precursor for nitric oxide, creatine, agmatine, and spermidine biosynthesis [69]. Spermidine, which we found reduced in skeletal muscles under all ‘undesirable’ metabolic states, is also known to decline with age. Spermidine supplementation has been shown to increase lifespan in worms and flies [70], and reduce age-related pathologies in brain, liver, heart, and kidney of aged mice [71], including telomere attrition. Increasing systemic arginine may also improve many important physiologic processes that decline with aging, including tissue perfusion, immune system function, protein synthesis, and wound healing [72].

In conclusion, our data highlight several common modifiable skeletal muscle metabolic alterations linked to aging and underscore the fundamental roles diet and physical activity play in prevention and correction of unhealthy aging trajectories. Expanding upon previously known hallmarks and biochemical signatures of aging, we identified arginine and lysine metabolites, and their related metabolic processes, as common metabolic hubs and potential new players driving biological aging.

4. Materials and Methods

4.1. Mice

Male C57BL/6 mice were housed in a controlled environment (12 h light/12 h dark, ~23 °C), with ad libitum access to food and water. We randomly assigned littermates to each experimental group. Blood glucose was measured at the time of tissue collection using a glucometer (AccuCheck Aviva, Roche Diagnostics, Risch-Rotkreuz, Switzerland). Details of experimental groups are listed in Table 1.

| Experiment | Group | Strain | Diet | Age | Time of Sac | Nutritional State |
|------------|-------|--------|------|-----|-------------|------------------|
| Age        | Young | C57BL/6N | chow (Altromin 1314) | 2 months | ZT6          | 4 h fasted       |
|            | Old   | C57BL/6N | chow (Altromin 1314) | 21 months | ZT6          | 4 h fasted       |
| Diet       | Low fat diet (LFD) | C57BL/6J | 20 weeks 10% kcal fat (D12450Ji Research diets) | 7 months | ZT6          | 4 h fasted       |
|            | High fat diet (HFD) | C57BL/6J | 20 weeks 60% kcal fat (D12492i Research diets) | 7 months | ZT6          | 4 h fasted       |
| Lifestyle  | Trained + chow | C57BL/6J | chow (4RF21 Mucedola, Settimo Milanese, Italy) | 7 months | ZT11         | End of the physiological fasting phase |
|            | Sedentary + HFD | C57BL/6J | 12 weeks 60% kcal fat (PF4051/D, Mucedola, Settimo Milanese, Italy) | 7 months | ZT11         | End of the physiological fasting phase |

4.2. Endurance Training

For endurance training, mice trotted 25 cm/s and 0% incline on a motorized treadmill (Harvard Apparatus PANLAB, LE 8710 M, Holliston, MA, USA) 1 h daily, 7 days/week for 4 weeks. This intensity was 68% of their maximal workload attained during an exercise performance test. After humanely encouraging mice to run with a soft brush on their tail during the first few acclimation sessions, mice ran without much need of further encouragement.

4.3. Intraperitoneal Glucose Tolerance Test

A glucose tolerance test was performed in LFD and HFD mice one week prior to tissue collection. Mice were fasted for 6 h before analysis during their normal physiological rest/fasting phase. Blood glucose was measured via the tail vein using a glucometer.
(AccuCheck Aviva, Roche Diagnostics, Risch-Rotkreuz, Switzerland) at 0, 15, 30, 60, 90, and 120 min after mice were injected i.p. with glucose (2 g/kg bodyweight).

4.4. Muscle Tissue Collection and Preparation for Metabolomics

Gastrocnemius muscles were collected immediately after cervical dislocation, snap frozen in liquid nitrogen, and stored at −80 °C until subsequent use. We randomized the samples and processed them all together as a single sample set split between three analytical batches. Transverse pieces (~35–50 mg) from the midbelly region were first homogenized with 1.4 mm ceramic beads in water (15 µL/mg) at 4 °C. To extract metabolites and to precipitate the protein, 500 µL methanol extraction solvent containing recovery standard compounds was added to each 100 µL of tissue homogenate. Supernatants were aliquoted and dried under nitrogen stream (TurboVap 96, Zymark, Hopkington, MA, USA) and stored at −80 °C until the UPLC-MS/MS measurements were performed.

4.5. Nontargeted Metabolomics

Two (i.e., early and late eluting compounds) aliquots were dedicated for analysis by UPLC-MS/MS in electrospray positive ionization and one for analysis by UPLC-MS/MS in negative ionization. Three types of quality control samples were included in each plate: samples generated from a pool of human ethylenediamine tetraacetic acid (EDTA) plasma, pooled sample generated from a small portion of each experimental sample served as technical replicate throughout the data set, and extracted water samples served as process blanks. Prior to UPLC-MS/MS analysis, the dried samples were reconstituted in acidic or basic LC-MS-compatible solvents, each of which contained eight or more isotopically labeled standard compounds at fixed concentrations to ensure injection and chromatographic consistency. The UPLC-MS/MS platform utilized a Waters (Milford, MA, USA) Acquity UPLC with Waters UPLC BEH C18-2.1 mm × 100 mm, 1.7 µm columns, a Thermo Scientific (Waltham, MA, USA) Q Exactive high resolution/accurate mass spectrometer interfaced with a heated electrospray ionization (HESI-II) source, and an Orbitrap mass analyzer operated at 35,000 mass resolution. One aliquot of the extracts was reconstituted in acidic positive ion conditions, chromatographically optimized for more hydrophilic compounds (for early eluting compounds). In this method, the extracts were gradient eluted from the C18 column using water and methanol containing 0.05% perfluoropentanoic acid (PFPA) and 0.1% formic acid (FA). Another aliquot that was also analyzed using acidic positive ion conditions, but was chromatographically optimized for more hydrophobic compounds (for later eluting compounds), was gradient eluted from the same C18 column using methanol, acetonitrile, and water; containing 0.05% PFPA and 0.01% FA and was operated at an overall higher organic content. The basic negative ion condition extracts were gradient eluted from a separate C18 column using water and methanol containing 6.5 mM ammonium bicarbonate at pH 8. The MS analysis alternated between MS and data dependent MS2 scans using dynamic exclusion and a scan range of 80–1000 m/z. Metabolites were identified by automated comparison of the ion features in the experimental samples to a reference library of chemical standard entries that included retention time, molecular weight (m/z), preferred adducts, and in-source fragments as well as associated MS spectra and curation by visual inspection for quality control using proprietary software developed by Metabolon Inc. Only fully annotated metabolites were included for further evaluation. Data were normalized according to raw area counts, and then each metabolite scaled by setting the median equal to 1. Missing data were imputed with the minimum. Biochemicals labelled with an asterisk (*) indicate compounds that have not been officially confirmed based on a standard, but we are confident in its identity.

4.6. Statistical Analysis and Quantitative Enrichment Analysis

Statistical data analysis including principal component analysis (PCA) of individual data sets was performed using the tool MetaboAnalyst 5.0 [73] using default parameters if not indicated otherwise. Data filtering was performed by the Interquartile Range (IQR)
method. For selection of important features, Random Forest was applied (number of trees: 500, number of predictors: 20, randomness: use a constant). Metabolites with a mean decrease accuracy > 0 were selected and used to build a heatmap with MetaboAnalyst 5.0 and default heatmap parameters. This subset of metabolites was also used for quantitative enrichment analysis using the Enrichment Analysis module of MetaboAnalyst 5.0 [73] with the pathway-based KEGG metabolite set library (containing 84 metabolite sets based on human metabolic pathways). The metabolite classes of random forest selected metabolites were displayed as pie charts using GraphPad Prism 8.4.3 (GraphPad Software). Original data can be found in Supplementary Tables S1–S3, and metabolites selected by Random Forest in each data set can be found in Supplementary Tables S4–S6.

4.7. Statistical Meta-Analysis

To identify a common metabolite signature in all three data sets, statistical meta-analysis was performed using the Statistical Meta-Analysis module of MetaboAnalyst 5.0 [73]. In all data sets, the control samples were designated as ‘desirable’, while the remaining samples were designated as ‘undesirable’. Data were log\(_{10}\)-transformed and auto-scaled (mean-centered and divided by the standard deviation). Differential expression analysis with a false discovery rate (FDR) of 0.1 and a fold change of 0.0 returned 158, 91, and 124 significant metabolites in the ‘age’, ‘diet’, and ‘lifestyle’ set, respectively. For meta-analysis, the combining p-values from multiple studies using the Stouffer’s method with a significance level of 0.01 was applied, which led to the identification of 50 significant metabolites (Supplementary Table S7). The transformed and scaled data for this subset of metabolites was used to build a PCA and a heatmap with MetaboAnalyst 5.0 using default parameters. The metabolite classes of metabolites based on their super and sub pathway classification by Metabolon Inc. were displayed as pie charts using GraphPad Prism 8.4.3 (GraphPad Software).

4.8. Generation of the AAMEMS-Library and Application in Quantitative Enrichment Analysis

To generate an ‘Advanced Age Muscle-Enriched Metabolite Set’ (AAMEMS) that can be used for enrichment analysis, we used the common set of 50 significantly changed metabolites identified by meta-analysis. The metabolites were manually matched to Human Metabolome Data Base (HMDB) names and identifiers (IDs), resulting in 38 metabolites with available HMDB IDs. These metabolites were divided into two sets; one set containing metabolites with increased levels of ‘undesirable’ skeletal muscle (22 metabolites, Supplementary Table S9) and one set containing metabolites with reduced levels of ‘undesirable’ skeletal muscle (16 metabolites, Supplementary Table S8). This AAMEMS-library was then uploaded as a user-defined metabolite set library for quantitative enrichment analysis in the Enrichment Analysis module of MetaboAnalyst 5.0 [73]. Five metabolites in the increased metabolite set were not matched by MetaboAnalyst. The final AAMEMS-library thus contains 17 metabolites with increased levels and 16 metabolites with decreased levels in skeletal muscles on an ‘undesirable’ aging trajectory (Supplementary Table S10).

Our AAMEMS-library was then tested with the three data sets (Supplementary Table S11). A quantitative enrichment analysis (QEA) was performed using the Enrichment Analysis Module of MetaboAnalyst 5.0. Metabolite names were manually matched to HMDB IDs and the data was log-transformed and autoscaled. The final AAMEMS-library was uploaded as user-defined metabolite set. Similarly, we tested the AAMEMS-library on two previously published metabolomics data sets [20,28]. The metabolite names were manually matched to HMDB IDs, and the data was log-transformed and autoscaled and analyzed for enrichment of muscle-enriched metabolite sets using QEA and the Enrichment Analysis module of MetaboAnalyst 5.0.

Supplementary Materials: The following are available online at https://www.mdpi.com/article/10.3390/ijms22157958/s1.
Author Contributions: Conceptualization, J.T., J.A. and K.A.D.; methodology, J.T., A.A., J.A. and K.A.D.; validation, J.T. and A.A.; formal analysis, J.T., A.A., S.H., G.M., A.Z. and K.A.D.; investigation, A.A., S.H., A.Z., B.B. and K.A.D.; resources, A.Z., B.B., J.A. and K.A.D.; data curation, J.T., A.A. and S.H.; writing—original draft preparation, J.T., G.M. and K.A.D.; writing—review and editing, J.T., G.M., A.A., J.A. and K.A.D.; visualization, J.T. and K.A.D.; supervision, A.Z., B.B., J.A. and K.A.D.; project administration, K.A.D.; funding acquisition, J.A. and K.A.D. All authors have read and agreed to the published version of the manuscript.

Funding: K.A.D. is supported by ExNet-0041-Phase2-3 (“SyNergy-HMGU”) through the Initiative and Network Fund of the Helmholtz Association and by “DZD Grant 2020/21” from the Deutsches Zentrum für Diabetes Forschung.

Institutional Review Board Statement: Mouse experiments were performed according to European Commission guidelines and were reviewed by the Institutional Animal Committee at Helmholtz Center Munich, Germany, and by the local Veterinary Central Service of the University of Padova, Italy. Ethical approval was received from the local animal welfare authority in Germany (District Government of Upper Bavaria No.55.2-1-55-2532-49-2017, 10 October 2017), and by the Italian authority (Ministero della Salute, Ufficio VI, 9 August 2012) in compliance with Directive 2010/63/EU of the European Parliament and Italian Animal Welfare Law (116/1992 and subsequent modifications).

Informed Consent Statement: Not applicable.

Data Availability Statement: Metabolomics data can be found in the supplementary material. Further information and requests for resources should be directed to and will be fulfilled by the corresponding author, Kenneth A. Dyar (kenneth.dyar@helmholtz-muenchen.de).

Acknowledgments: The authors wish to thank Mark Haid for helpful statistical advice.

Conflicts of Interest: The authors declare no conflict of interest.

References

1. López-Otín, C.; Blasco, M.A.; Partridge, L.; Serrano, M.; Kroemer, G. The Hallmarks of Aging. Cell 2013, 153, 1194–1217. [CrossRef]
2. United Nations. World Population Prospects 2019: Highlights; Statistical, Papers; United Nations (Ser. A), Population and Vital Statistics Report; UN: New York, NY, USA, 2019; ISBN 978-92-1-004235.
3. World Health Organization. World Report on Ageing and Health; World Health Organization: Geneva, Switzerland, 2015; ISBN 978-92-4-156504-2.
4. López-Otín, C.; Galluzzi, L.; Freije, J.M.P.; Madeo, F.; Kroemer, G. Metabolic Control of Longevity. Cell 2016, 166, 802–821. [CrossRef]
5. Solanas, G.; Peixoto, F.O.; Perdigueru, E.; Jardí, M.; Ruiz-Bonilla, V.; Datta, D.; Symeonidi, A.; Castellanos, A.; Welz, P.-S.; Caballero, J.M.; et al. Aged Stem Cells Reprogram Their Daily Rhythmic Functions to Adapt to Stress. Cell 2017, 170, 678–692. [CrossRef] [PubMed]
6. Salvestriti, V.; Sell, C.; Lorenzini, A. Obesity May Accelerate the Aging Process. Front. Endocrinol. 2019, 10, 266. [CrossRef]
7. Balasubramanian, P.; Howell, P.R.; Anderson, R.M. Aging and Caloric Restriction Research: A Biological Perspective with Translational Potential. EBioMedicine 2017, 21, 37–44. [CrossRef] [PubMed]
8. Sohal, R.S.; Forster, M.J. Caloric Restriction and the Aging Process: A Critique. Free Radic. Biol. Med. 2014, 73, 366–382. [CrossRef] [PubMed]
9. Briggs, A.M.; Cross, M.J.; Hoy, D.G.; Sánchez-Riera, L.; Blyth, F.M.; Woolf, A.D.; March, L. Musculoskeletal Health Conditions Represent a Global Threat to Healthy Aging: A Report for the 2015 World Health Organization World Report on Ageing and Health. Gerontologist 2016, 56 (Suppl. 2), S243–S255. [CrossRef] [PubMed]
10. Brack, A.S.; Muñoz-Cánoves, P. The Ins and Outs of Muscle Stem Cell Aging. Skelet. Muscle 2016, 6, 1. [CrossRef]
11. Hwang, A.B.; Brack, A.S. Muscle Stem Cells and Aging. Curr. Top. Dev. Biol. 2018, 126, 299–322. [CrossRef]
12. Margaritelis, N.V.; Paschalis, V.; Theodorou, A.A.; Kyparos, A.; Nikolaidis, M.G. Redox Basis of Exercise Physiology. Redox Biol. 2020, 35, 101499. [CrossRef]
13. Glass, D.; Robenoff, R. Recent Advances in the Biology and Therapy of Muscle Wasting. Ann. N. Y. Acad. Sci. 2010, 1211, 25–36. [CrossRef]
14. Welch, A.A.; Hayhoe, R.P.G.; Cameron, D. The Relationships between Sarcopenic Skeletal Muscle Loss during Ageing and Macronutrient Metabolism, Obesity and Onset of Diabetes. Proc. Nutr. Soc. 2020, 79, 158–169. [CrossRef] [PubMed]
15. Sayer, A.A.; Robinson, S.M.; Patel, H.P.; Shavlakadze, T.; Cooper, C.; Grounds, M.D. New Horizons in the Pathogenesis, Diagnosis and Management of Sarcopenia. Age Ageing 2013, 42, 145–150. [CrossRef] [PubMed]
16. Hertel, J.; Friedrich, N.; Wittfeld, K.; Pietzner, M.; Budde, K.; Van der Auwera, S.; Lohmann, T.; Teumer, A.; Völzke, H.; Nauck, M.; et al. Measuring Biological Age via Metabonomics: The Metabolic Age Score. J. Proteome Res. 2016, 15, 400–410. [CrossRef] [PubMed]

17. Zhang, F.; Kerbl-Knapp, J.; Akhmetshina, A.; Korbelius, M.; Kuentzel, K.B.; Vujic, N.; Hörl, G.; Paar, M.; Kratky, D.; Steyerer, E.; et al. Tissue-Specific Landscape of Metabolic Dysregulation during Ageing. Biomolecules 2021, 11, 235. [CrossRef]

18. Wishart, D.S.; Bartok, B.; Oler, E.; Liang, K.Y.H.; Budinski, Z.; Berjanski, M.; Guo, A.; Cao, X.; Wilson, M. MarkerDB: An Online Database of Molecular Biomarkers. Nucleic Acids Res. 2021, 49, D1259–D1267. [CrossRef]

19. Fazellzadeh, P.; Hangelbroek, R.W.J.; Tieland, M.; de Groot, L.C.P.G.M.; Verdijk, L.B.; van Loon, L.J.C.; Smilde, A.K.; Alves, R.D.A.M.; Vervoort, J.; Müller, M.; et al. The Muscle Metabolome Differ before Healthy and Frail Older Adults. J. Proteome Res. 2016, 15, 499–509. [CrossRef]

20. Uchitomi, R.; Hatazawa, Y.; Senoo, N.; Yoshioka, K.; Fujita, M.; Shimizu, T.; Miura, S.; Ono, Y.; Kamei, Y. Metabolomic Analysis of Skeletal Muscle in Aged Mice. Sci. Rep. 2019, 9, 10425. [CrossRef]

21. White, R.B.; Biérinx, A.-S.; Gnoci, V.F.; Zammit, P.S. Dynamics of Muscle Fibre Growth during Postnatal Mouse Development. BMC Dev. Biol. 2010, 10, 21. [CrossRef]

22. Gattazzoro, F.; Laurent, B.; Relais, E.; Rouard, H.; Didier, N. Distinct Phases of Postnatal Skeletal Muscle Growth Govern the Progressive Establishment of Muscle Stem Cell Quiescence. Stem Cell Rep. 2020, 15, 597–611. [CrossRef]

23. Börsch, A.; Ham, D.J.; Mittal, N.; Tintignac, L.A.; Migliavacca, E.; Feige, J.N.; Ruegg, M.A.; Zavolan, M. Molecular and Phenotypic Analysis of Rodent Models Reveals Conserved and Species-Specific Modulators of Human Sarcopenia. Commun. Biol. 2021, 4, 194. [CrossRef]

24. Dyar, K.A.; Hubert, M.J.; Mir, A.A.; Ciciliot, S.; Lutter, D.; Greulich, F.; Quagliarini, F.; Kleinert, M.; Fischer, K.; Eichmann, T.O.; et al. Transcriptional Programming of Lipid and Amino Acid Metabolism by the Skeletal Muscle Circadian Clock. PLoS Biol. 2018, 16, e2005886. [CrossRef] [PubMed]

25. Avila, J.J.; Kim, S.K.; Massett, M.P. Differences in Exercise Capacity and Responses to Training in 24 Inbred Mouse Strains. Front. Physiol. 2017, 8, 974. [CrossRef] [PubMed]

26. Haskell, W.L.; Lee, I.-M.; Pate, R.R.; Powell, K.E.; Blair, S.N.; Franklin, B.A.; Macera, C.A.; Heath, G.W.; Thompson, P.D.; Bauman, A. Physical Activity and Public Health: Updated Recommendation for Adults from the American College of Sports Medicine and the American Heart Association. Med. Sci. Sports Exerc. 2007, 39, 1423–1434. [CrossRef]

27. Garber, C.E.; Blissmer, B.; Deschenes, M.R.; Franklin, B.A.; Lamonte, M.J.; Lee, I.-M.; Nieman, D.C.; Swain, D.P.; American College of Sports Medicine Position Stand. Quantity and Quality of Exercise for Developing and Maintaining Cardiorespiratory, Musculoskeletal, and Neuromotor Fitness in Apparently Healthy Adults: Guidance for Prescribing Exercise. Med. Sci. Sports Exerc. 2011, 43, 1334–1359. [CrossRef]

28. Houtkooper, R.H.; Fried, N.; Wittfeld, K.; Pietzner, M.; Budde, K.; van der Auwera, S.; Lohmann, T.; Teumer, A.; Völzke, H.; Nauck, M.; et al. Measuring Biological Age via Metabonomics: The Metabolic Age Score. J. Proteome Res. 2016, 15, 400–410. [CrossRef] [PubMed]

29. Vangaveti, V.; Baune, B.T.; Kennedy, R.L. Hydroxyoctadecadienoic Acids: Novel Regulators of Macrophage Differentiation and Atherogenesis. Atherogenesis. 2011, 2011, 1334–1359. [CrossRef]

30. Dyar, K.A.; Hubert, M.J.; Mir, A.A.; Ciciliot, S.; Lutter, D.; Greulich, F.; Quagliarini, F.; Kleinert, M.; Fischer, K.; Eichmann, T.O.; et al. Transcriptional Programming of Lipid and Amino Acid Metabolism by the Skeletal Muscle Circadian Clock. PLoS Biol. 2018, 16, e2005886. [CrossRef] [PubMed]

31. Schader, J.F.; Haid, M.; Cecil, A.; Schoenfeld, J.; Halle, M.; Pfeufer, A.; Prehn, C.; Adamski, J.; Nieman, D.C.; Scherr, J. Metabolite Shifts Induced by Marathon Race Competition Differ between Athletes Based on Level of Fitness and Performance: A Substudy of the Enzy-MagIC Study. Metabolites 2020, 10, 87. [CrossRef]

32. Strimbu, K.; Tavel, J.A. What Are Biomarkers? Curr. Opin. HIV AIDS 2010, 5, 463–466. [CrossRef] [PubMed]

33. Ham, D.J.; Börsch, A.; Lin, S.; Thürkauf, M.; Weihrauch, M.; Reinhard, J.R.; Delezie, J.; Battilana, F.; Wang, X.; Kaiser, M.S.; et al. The Neuroumouscular Junction Is a Focal Point of MTORC1 Signalling in Sarcopenia. Nat. Commun. 2020, 11, 4510. [CrossRef] [PubMed]

34. Garvey, S.M.; Dugle, J.E.; Kennedy, A.D.; McDunn, J.E.; Kline, W.; Guo, L.; Guttridge, D.C.; Pereira, S.L.; Edens, N.K. Metabolomic Profiling Reveals Severe Skeletal Muscle Group-Specific Perturbations of Metabolism in Aged FBN Rats. Biogerontology 2014, 15, 217–232. [CrossRef]

35. Wilkinson, D.J.; Rodriguez-Blanco, G.; Dunn, W.B.; Phillips, B.E.; Williams, J.P.; Greenhaff, P.L.; Smith, K.; Gallagher, I.J.; Atherton, P.J. Untargeted Metabolomics for Uncovering Biological Markers of Human Skeletal Muscle Ageing. Aging 2020, 12, 12517–12533. [CrossRef]
39. Van der Kolk, B.W.; Saari, S.; Lovric, A.; Arif, M.; Alvarez, M.; Ko, A.; Miao, Z.; Sahebekhtiari, N.; Muniandy, M.; Heinonen, S.; et al. Molecular Pathways behind Acquired Obesity: Adipose Tissue and Skeletal Muscle Multiomics in Monozygotic Twin Pairs Discordant for BMI. *Cell Rep. Med.* 2021, 2, 100226. [CrossRef]

40. Chorner, Z.; Barbeau, P.-A.; Castellani, L.; Wright, D.C.; Chabowski, A.; Holloway, G.P. Dietary α-Linolenic Acid Supplementation Alters Skeletal Muscle Plasma Membrane Lipid Composition, Sarcolemmal FAT/CD36 Abundance, and Palmitate Transport Rates. *Am. J. Physiol. Regul. Integr. Comp. Physiol.* 2016, 311, R1234–R1242. [CrossRef]

41. Herbst, E.A.F.; Pagliualunga, S.; Gerling, C.; Whitfield, J.; Mukai, K.; Chabowski, A.; Heigenhauser, G.J.F.; Spriet, L.L.; Holloway, G.P. Omega-3 Supplementation Alters Mitochondrial Membrane Composition and Respiration Kinetics in Human Skeletal Muscle. *J. Physiol.* 2014, 592, 1341–1352. [CrossRef]

42. Andersson, A.; Sjödin, A.; Olsson, R.; Vesby, B. Effects of Physical Exercise on Phospholipid Fatty Acid Composition in Skeletal Muscle. *Am. J. Physiol.* 1998, 274, E432–E438. [CrossRef]

43. Pollard, A.K.; Ortotti, C.A.; Stöger, R.; Barrett, D.A.; Chakrabarti, L. Mouse Mitochondrial Lipid Composition Is Defined by Age in Brain and Muscle. *Aging* 2017, 9, 986–998. [CrossRef][PubMed]

44. Jeromson, S.; Gallaher, I.J.; Galloway, S.D.R.; Hamilton, D.L. Omega-3 Fatty Acids and Skeletal Muscle Health. *Int. J. Mol. Sci.* 2021, 22, 7958. [CrossRef]

45. Weichhart, T. MTOR as Regulator of Lifespan, Aging, and Cellular Senescence: A Mini-Review. *Am. J. Physiol. Regul. Integr. Comp. Physiol.* 2018, 315, 1–5. [CrossRef]

46. Sandri, M.; Barberi, L.; Bijlsma, A.Y.; Blaauw, B.; Dyar, K.A.; Milan, G.; Mammucari, C.; Meskers, C.G.M.; Pallafacchina, G.; et al. Signalling Pathways Regulating Muscle Mass in Ageing Skeletal Muscle: The Role of the IGF1-Akt-MTOR-FoxO Pathway. *Biogerontology* 2013, 14, 303–323. [CrossRef][PubMed]

47. Courtney-Martin, G.; Ball, R.O.; Pencharz, P.B.; Elango, R. Protein Requirements during Aging. *Nutrients* 2016, 8. [CrossRef][PubMed]

48. Averous, J.; Lambert-Langlais, S.; Mesclon, F.; Carraro, V.; Parry, L.; Jousse, C.; Bruhat, A.; Maurin, A.-C.; Pierre, P.; Proud, C.G.; et al. GCN2 Contributes to MTORC1 Inhibition by Leucine Deprivation through an ATF4 Independent Mechanism. *Sci. Rep.* 2016, 6, 27698. [CrossRef]

49. Valvezan, A.J.; Manning, B.D. Molecular Logic of MTORC1 Signalling as a Metabolic Rheostat. *Nat. Metab.* 2019, 1, 321–333. [CrossRef][PubMed]

50. Sandri, M.; Barberi, L.; Bjilsm, A.Y.; Blaauw, B.; Dyar, K.A.; Milan, G.; Mamucari, C.; Meskers, C.G.M.; Pallafacchina, G.; Paoli, A.; et al. Signalling Pathways Regulating Muscle Mass in Ageing Skeletal Muscle: The Role of the IGF1-Akt-MTOR-FoxO Pathway. *Biogerontology* 2013, 14, 303–323. [CrossRef][PubMed]

51. Weichhart, T. MTOR as Regulator of Lifespan, Aging, and Cellular Senescence: A Mini-Review. *Gerontology* 2018, 64, 127–134. [CrossRef][PubMed]

52. Jin, C.-L.; Ye, J.-L.; Yang, J.; Gao, C.-Q.; Yan, H.-C.; Li, H.-C.; Wang, X.-Q. MTORC1 Mediates Lysine-Induced Satellite Cell Activation to Promote Skeletal Muscle Growth. *Cells* 2019, 8, 1549. [CrossRef][PubMed]

53. Wang, S.; Tsun, Z.-Y.; Wolfson, R.L.; Shen, K.; Wyant, G.A.; Plovanich, M.E.; Yuan, E.D.; Jones, T.D.; Chantranupong, L.; Comb, W.; et al. Metabolism. Lysosomal Amino Acid Transporter SLCA3A9 Signals Arginine Sufficiency to MTORC1. *Science* 2015, 347, 188–194. [CrossRef][PubMed]

54. Chantrenupong, L.; Scarra, S.M.; Saxton, R.A.; Gygi, M.P.; Shen, K.; Wyant, G.A.; Wang, T.; Harper, J.W.; Gygi, S.P.; Sabatini, D.M. The CASTOR Proteins Are Arginine Sensors for the MTORC1 Pathway. *Cell* 2016, 165, 153–164. [CrossRef][PubMed]

55. Carroll, B.; Maetzel, D.; Maddocks, O.D.; Otten, G.; Ratcliff, M.; Smith, G.R.; Dunlop, E.A.; Passos, J.F.; Davies, O.R.; Jaensch, R.; et al. Control of TSC2-Rheb Signaling Axis by Arginine Regulates MTORC1 Activity. *eLife* 2016, 5. [CrossRef][PubMed]

56. Martínez-Arnau, F.M.; Fonfria-Vivas, R.; Buigues, C.; Castillo, Y.; Molina, P.; Hoogland, A.J.; van Doesburg, F.; Pruimboom, L.; Fernández-Garrido, J.; CauI, O. Effects of Leucine Administration in Sarcopenia: A Randomized and Placebo-Controlled Clinical Trial. *Nutrients* 2020, 12, 932. [CrossRef]

57. Komar, B.; Schwingshackl, L.; Hoffmann, G. Effects of Leucine-Rich Protein Supplements on Anthropometric Parameter and Muscle Strength in the Elderly: A Systematic Review and Meta-Analysis. *J. Nutr. Health Aging* 2015, 19, 437–446. [CrossRef]

58. Martínez-Arnau, F.M.; Fonfria-Vivas, R.; CauI, O. Beneficial Effects of Leucine Supplementation on Criteria for Sarcopenia: A Systematic Review. *Nutrients* 2019, 11, 2504. [CrossRef][PubMed]

59. Barsheim, E.; Bui, Q.-U.T.; Tissier, S.; Kobayashi, H.; Ferrando, A.A.; Wolfe, R.R. Effect of Amino Acid Supplementation on Muscle Mass, Strength and Physical Function in Elderly. *Clin. Nutr. Edinb. Scotl.* 2008, 27, 189–195. [CrossRef][PubMed]

60. Maykish, A.; Sikalidis, A.K. Utilization of Hydroxyl-Methyl Butyrate, Leucine, Glutamine and Arginine Supplementation in Nutritional Management of Sarcopenia-Implications and Clinical Considerations for Type 2 Diabetes Mellitus Risk Modulation. *J. Pers. Med.* 2020, 10, 19. [CrossRef]

61. Flakkoll, P.; Sharp, R.; Baier, S.; Levenhagen, D.; Carr, C.; Nissen, S. Effect of Beta-Hydroxy-Beta-Methylbutyrate, Arginine, and Lysine Supplementation on Strength, Functionality, Body Composition, and Protein Metabolism in Elderly Women. *Nutr. Burbank Calif.* 2004, 20, 445–451. [CrossRef]

62. Sato, T.; Ito, Y.; Nagasawa, T. Regulation of Skeletal Muscle Protein Degradation and Synthesis by Oral Administration of Lysine in Rats. *J. Nutr. Sci. Vitaminol. Tokyo* 2013, 59, 412–419. [CrossRef]
63. Sato, T.; Ito, Y.; Nagasawa, T. L-Lysine Suppresses Myofibrillar Protein Degradation and Autophagy in Skeletal Muscles of Senescence-Accelerated Mouse Prone 8. Biogerontology 2017, 18, 85–95. [CrossRef]
64. Chen, W.W.; Freinkman, E.; Wang, T.; Birsoy, K.; Sabatini, D.M. Absolute Quantification of Matrix Metabolites Reveals the Dynamics of Mitochondrial Metabolism. Cell 2016, 166, 1324–1337. [CrossRef]
65. Ibebunjo, C.; Chick, J.M.; Kendall, T.; Eash, J.K.; Li, C.; Zhang, Y.; Vickers, C.; Wu, Z.; Clarke, B.A.; Shi, J.; et al. Genomic and Proteomic Profiling Reveals Reduced Mitochondrial Function and Disruption of the Neuromuscular Junction Driving Rat Sarcopenia. Mol. Cell. Biol. 2013, 33, 194–212. [CrossRef] [PubMed]
66. Hatori, M.; Panda, S. Response of Peripheral Rhythms to the Timing of Food Intake. Methods Enzymol. 2015, 552, 145–161. [CrossRef]
67. Manoogian, E.N.C.; Panda, S. Circadian Rhythms, Time-Restricted Feeding, and Healthy Aging. Ageing Res. Rev. 2017, 39, 59–67. [CrossRef] [PubMed]
68. Paddon-Jones, D.; Børsheim, E.; Wolfe, R.R. Potential Ergogenic Effects of Arginine and Creatine Supplementation. J. Nutr. 2004, 134, 2888S–2894S. [CrossRef]
69. Morris, S.M. Arginine Metabolism: Boundaries of Our Knowledge. J. Nutr. 2007, 137, 1602S–1609S. [CrossRef] [PubMed]
70. Madeo, F.; Eisenberg, T.; Büttner, S.; Ruckenstuhl, C.; Kroemer, G. Spermidine: A Novel Autophagy Inducer and Longevity Elixir. Autophagy 2010, 6, 160–162. [CrossRef] [PubMed]
71. Wirth, A.; Wolf, B.; Huang, C.-K.; Glage, S.; Hofer, S.J.; Bankstahl, M.; Bär, C.; Thum, T.; Kahl, K.G.; Sigrist, S.J.; et al. Novel Aspects of Age-Protection by Spermidine Supplementation Are Associated with Preserved Telomere Length. GeroScience 2021, 43, 673–690. [CrossRef]
72. Van de Poll, M.C.G.; Siroen, M.P.C.; van Leeuwen, P.A.M.; Soeters, P.B.; Melis, G.C.; Boelens, P.G.; Deutz, N.E.P.; Dejong, C.H.C. Interorgan Amino Acid Exchange in Humans: Consequences for Arginine and Citrulline Metabolism. Am. J. Clin. Nutr. 2007, 85, 167–172. [CrossRef]
73. Pang, Z.; Chong, J.; Zhou, G.; de Lima Morais, D.A.; Chang, L.; Barrette, M.; Gauthier, C.; Jacques, P.-Ê.; Li, S.; Xia, J. MetaboAnalyst 5.0: Narrowing the Gap between Raw Spectra and Functional Insights. Nucleic Acids Res. 2021. [CrossRef] [PubMed]