Subproteomic analysis of basic proteins in aged skeletal muscle following offgel pre-fractionation

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Abstract. The progressive loss of skeletal muscle mass is a serious pathophysiological problem in the elderly, which warrants detailed biochemical studies into the underlying mechanism of age-related fiber degeneration. Over the last few years, mass spectrometry (MS)-based proteomics has identified a considerable number of new biomarkers of muscle aging in humans and animal models of sarcopenia. However, interpretation of the proteomic findings is often complicated by technical and biological limitations. Although gel electrophoresis-based approaches represent a highly sensitive analytical way for the large-scale and high-throughput survey of global changes in skeletal muscle proteins during aging, often the presence of components with an isoelectric point in the basic range is underestimated. We, therefore, carried out a comparative subproteomic study of young versus aged rat muscle focusing on potential changes in muscle proteins with an alkaline isoelectric point, using a combination of offgel electrophoresis and two-dimensional (2D) slab gel electrophoresis. Offgel electrophoresis was successfully applied as a prefractionation step to enrich basic protein species from crude tissue extracts representing young adult versus senescent muscle specimens. Proteomics has demonstrated alterations in a small cohort of basic proteins during muscle aging. The mass spectrometric identification of altered proteins and immunoblotting revealed a decrease in the glycolytic enzyme glyceraldehyde-3-phosphate dehydrogenase (GAPDH) and a concomitant increase in mitochondrial creatine kinase (CK) and ubiquinol cytochrome-c reductase. This agrees with the idea of a glycolytic-to-oxidative shift during muscle aging, which is indicative of an overall fast-to-slow transition process in senescent rat muscle. Thus, alterations in the abundance of metabolic enzymes appear to play a central role in the molecular pathogenesis of age-dependent muscle wasting.

Introduction

The progressive wasting of skeletal muscle tissue plays a crucial pathophysiological role in frailty, fragility and loss of independence in aged people (1). In the majority of humans, skeletal muscle mass and contractile strength decline during aging (2), making sarcopenia a striking feature of the senescent organism (3). A sedentary life style clearly promotes muscle degeneration in elderly patients (4). Functional impairments of the neuromuscular system are believed to be multi-factorial, but it is not clear whether a pathobiochemical hierarchy exists within these aberrant pathways (5,6). The exact molecular mechanisms underlying primary muscle degeneration, secondary effects, impaired repair cycles and physiological adaptations of aging muscle are still elusive. Although considerable inter-individual differences exist in elderly people with respect to the degree of muscle wasting (7,8), the age-related impairment of innervation and concomitant excitation-contraction uncoupling appears to be an intractable consequence of advanced age (9).

Although it is encouraging that a protein-rich diet and regular physical activity can at least partially diminish severe fibre degeneration (10-12), the symptoms of sarcopenia may be aggravated by unrelated pathologies. This includes cancer, traumatic injury, type 2 diabetes, metabolic syndrome, renal failure, chronic obstructive pulmonary disease and congestive heart failure (13-15). Thus, the clinical prevalence of sarcopenia in the aging population requires detailed physiological, biochemical and genetic investigations into the molecular pathogenesis of age-related muscle degeneration. In the present study, we used electrophoresis-based proteomics to study potential changes in muscle protein abundance in an established animal model of sarcopenia, the aged Wistar rat (16). Over the last few years, a variety of proteomic approaches have determined changes in animal and human...
Muscle proteins during aging (17). This includes the mass spectrometric (MS) identification of altered protein nitration (18), protein phosphorylation (19), protein carboxylation (20) and protein glycosylation (21), as well as changes in the abundance of muscle proteins using crude tissue extracts (22-27) and subcellular fractions, such as myofibrils (28), integral membrane proteins (29) and mitochondria (30).

Modifications in mitochondria have previously been implicated in the natural aging process (31), including cellular senescence in contractile tissues (32). Functional changes and altered expression patterns of mitochondrial proteins in aged skeletal muscle have been confirmed by proteomic investigations, as reviewed by Staunton et al. (33). However, a potential problem with the gel electrophoretic separation of the urea-soluble portion of the skeletal muscle proteome is that the presence of proteins that exhibit an isoelectric point in the basic range is often underestimated (34). To address this technical problem, we carried out an offgel electrophoretic pre-fractionation step prior to standard 2D gel electrophoresis. The offgel approach fractionates protein populations in solution by isoelectric focusing (IEF) (35) and can therefore be employed to separate proteins with small differences in their isoelectric point (36). Offgel electrophoresis has been successfully applied to studying extraocular muscle specimens (37) and was used here for a comparative subproteomic study of young adult versus aged rat muscle. Our proteomic survey has focused on potential changes in proteins with a basic isoelectric point and showed an increase in mitochondrial creatine kinase (CK) and ubiquinol cytochrome-c reductase and a decrease in glyceraldehyde-3-phosphate dehydrogenase (GAPDH). These findings agree with the idea that muscle aging is associated with a glycolytic-to-oxidative shift and that changes in key metabolic enzymes are involved in age-related muscle weakness.

Materials and methods

Materials. Chemicals and materials for the offgel and 2D gel electrophoretic analysis of muscle proteins, including IEF pH gradient strips and ampholytes, were obtained from Agilent Technologies (Santa Clara, CA, USA) and Amersham Bioscience/GE Healthcare (Little Chalfont, Bucks, UK). Ultrapure Proteogel acrylamide stock solutions were purchased from National Diagnostics (Atlanta, GA, USA). For the generation of peptides, sequencing grade-modified trypsin was obtained from Promega (Madison, WI, USA). Protease inhibitors, nitrocellulose sheets and chromatiumene substrate were from Roche Diagnostics (Mannheim, Germany), Millipore (Bedford, MA, USA) and Pierce and Warriner (Chester, UK), respectively. For immunoblotting, primary antibodies were purchased from Abcam (Cambridge, UK), (pAb to GAPDH; and mAb 46A1 to CK) and Upstate Biotechnology (Lake Placid, NY) [mAb SKB1 to protein kinase B (Akt/PKB)]. Secondary peroxidase-conjugated antibodies were from Chemicon International (Temecula, CA). All other chemicals were of analytical grade and obtained from Sigma Chemical Company (Dorset, UK).

Animal model of sarcopenia. The gastrocnemius muscle from young adult versus aged Wistar rats was used for the subproteomic analysis of aging, focusing on proteins with an isoelectric point in the basic range. Aged Wistar rat muscle is an internationally established model system to study age-dependent changes in sarcopenia (16). Both human and rodent muscles share many common age-related alterations, including the incomplete recruitment of distinct fiber groupings, altered proportions between slow and fast fibers, altered fiber size, tissue degeneration and contractile weakness (5). This makes rat muscle an ideal tissue source for detailed proteomic studies of muscle wasting associated with aging. Freshly dissected muscle specimens from 3- and 30-month-old rats were obtained from the Animal Facility of the Department of Physiology, Trinity College Dublin, Ireland. For one set of comparative proteomic analyses, a combination of 6 biological repeats was carried out for each age group. All rats used in this study were fed ad libitum and kept at a standard light-dark cycle with unrestricted movement in standard animal house cages (26). The activity level of the younger rat population was enhanced as compared to the older cohort.

Preparation of crude skeletal muscle extracts for electrophoretic analysis. Fresh muscle tissue (100 mg) was quick-frozen in liquid nitrogen and ground into a fine powder using a pestle and mortar. The pulverized muscle tissue was resuspended in 1 ml of ice-cold buffer (7 M urea, 2 M thiourea, 65 mM Chaps, 10 mM Trizma base, 1% ampholytes, 100 mM DTT). To avoid protein degradation and eliminate excessive viscosity of the extract due to DNA, the solution was supplemented with a protease inhibitor cocktail (Roche Diagnostics), and 2 µl of DNase-I (200 units, Sigma Chemical Company) was added per 100 µl buffer (26). The tissue homogenate was mixed by vortexing and was then placed on a bench top shaker for 2.5 h at room temperature to precipitate the total protein fraction. The suspension was centrifuged at 20,000 x g in an Eppendorf 5417R centrifuge (Eppendorf, Hamburg, Germany) for 20 min. The resulting protein pellet was washed in 5 ml of ice-cold 100% acetone and thoroughly broken up by vortexing and sonication. The centrifugation and washing step was repeated twice more with 80% acetone and the final protein precipitate was collected by centrifugation and resuspended in 1 ml of the above described buffer by gentle pipetting and vortexing. The protein lysate was then incubated for 1 h at room temperature, whereby samples were vortexed every 10 min for 5 sec, and then subjected to IEF.

Offgel electrophoresis. The initial separation of the acidic versus the basic protein cohort from rat gastrocnemius muscle was carried out with a 3100 OFFGEL Fractionator from Agilent Technologies. Protein samples were pre-fractionated on 24-well lanes across 24 cm IPG pH 3.0-10.0 strips (35). In order to enrich the acidic and the basic portion of the muscle sample, proteins from wells 1-12 (acidic samples) and wells 13-24 (basic samples) were pooled, respectively, upon completion of IEF. The Agilent 3100 OFFGEL Fractionator performs IEF of proteins in immobilized pH gradient strips while the separated proteins can then be recovered from the liquid phase (36). The offgel electrophoresis procedure was carried out according to the manufacturer’s guideline using reagents supplied with the OFFGEL pH 3.0-10.0 kit from Agilent. Fifteen minutes prior to IEF, IPG strips were incubated with...
40 µl of 1X protein OFFGEL stock solution. Samples were run at 1 mg of protein sample/lane for our comparative study of young adult versus aged muscle. The sample protein volume was brought up to 0.72 ml with ddH₂O, and added to 2.88 ml of 1.25X protein OFFGEL stock solution. A 150-µl aliquot of this solution was then added to each well. IEF strips were focused in four stages, using 200 V for 90 min, 2,000 V for 90 min, 3,000 V for 90 min and a final 5,000 V step until the procedure reached 64 kV/h. Total focusing time depended mainly on the number of strips being focused and could take up to 72 h when 12 strips were run simultaneously. Every 24 h the wicks on each strip were removed and replaced with new wicks wetted with distilled water. Upon completion of IEF, samples from the two different pH-ranges were removed and pooled. Excess urea, which was found to interfere with the acetone precipitation of protein, was removed by repeated dialysis. Samples were acetone precipitated (26) and resuspended in 200 µl of rehydration buffer (7 M urea, 2 M thiourea, 65 mM Chaps, 1% ampholytes pH 3.0 to 10.0 and 10 mg/ml DTT).

Two-dimensional (2D) gel electrophoretic analysis. In order to analyze pre-fractionated proteins with an isoelectric point in the basic range, 2D gel electrophoresis was carried out as previously described in detail by our laboratory (19,26,28). Following IEF with an Amersham IPGPhor system with the following running conditions: 30 V for 2 h, 500 V for 2.5 h, 1,000 V for 1 h, 2,000 V for 1 h, 4,000 V for 1 h, 6,000 V for 1 h, 800 V for 3 h, 500 V for 1.5 h and finally 8,000 V for 2.5 h, samples were equilibrated and washed in running buffer (26), and then separated in the second dimension with 12% resolving gels in a Protean Xi-II cell from Bio-Rad Laboratories (Hemel-Hempstead, Herts, UK). Sodium dodecyl sulfate (SDS)-polyacrylamide gel electrophoresis (PAGE) was carried out for 2 h at 30 V and a subsequent 80 V step until the bromophenol blue dye front ran off the gel. Silver staining of 2D gels was carried out by the method of Chevallet et al (38). For image analysis, 6 gels representing young adult muscle and 6 gels representing aged muscle were scanned using Image Scanner II from Amersham Bioscience/GE Healthcare. Images were analyzed with Progenesis SameSpots analysis software from Nonlinear Dynamics (Newcastle upon Tyne, UK).

Mass spectrometric (MS) identification of basic muscle proteins. Protein identification was carried out by MS analysis of peptides with a Model 6340 Ion Trap LC/MS apparatus from Agilent Technologies. Excision, washing, destaining and treatment with sequencing-grade trypsin were performed using an optimized method as previously described by our laboratory (28,30). Trypsin-generated peptides were resuspended in 30 µl of ultrapure ddH₂O and 0.1% formic acid for ion trap LC-MS analysis. Separation of peptides was performed with a Nanoflow Agilent 1200 series system (Agilent Technologies), equipped with a Zorbax 300SB C18 5 µm, 4 mm 40 nl pre-column and an Zorbax 300SB C18 5 µm, 43 mm x 75 µm analytical reversed phase column using HPLC-Chip technology. Mobile phases utilized were A, 0.1% formic acid; B, 50% acetonitrile and 0.1% formic acid. Samples (15 µl) were loaded into the enrichment at a capillary flow rate set to 4 µl/min with a mix of A and B at a ratio 19:1. Tryptic peptides were eluted with a linear gradient of 10-90% solvent B over 40 min with a constant nano pump flow of 0.60 ml/min. A 10 min post time of solvent A was used to remove sample carryover. The capillary voltage was set to 1,700 V. The flow and the temperature of the drying gas was 4 l/min and 300°C, respectively. For muscle protein identification, database searches were carried out with Mascot MS/MS Ion search (Matrix Science, London, UK). All searches used ‘Rattus norvegicus’ as taxonomic category and the following parameters: i) two missed cleavages by trypsin, ii) mass tolerance of precursor ions ± 2.5 Da and product ions ± 0.7 Da, iii) carboxymethylated cysteine fixed modification and iv) oxidation of methionine as variable modification. In addition, the percentage coverage was set at over 10%, with at least 2 matched distinct peptide and a Mascot score of over 60.

Immunoblot analysis. For the verification of changes in select marker proteins, immunoblotting was used to determine potential changes in proteins in young adult versus aged muscle preparations (26). The electrophoretic transfer of proteins to Immobilon NC-Pure nitrocellulose membranes was carried out with a Mini-Protean II transfer system from Bio-Rad Laboratories (Hemel-Hempstead, Herts, UK). Following transfer for 1 h at 100 V and 4°C, the efficiency of transfer was evaluated by Ponceau-S Red staining of membranes, followed by de-staining in phosphate-buffered saline (PBS, 50 mM sodium phosphate, 0.9% (w/v) NaCl, pH 7.4). Protein-containing nitrocellulose membranes were blocked for 1 h in 5% (w/v) fat-free milk powder in PBS and incubated for 3 h at room temperature with appropriately diluted primary antibodies to GAPDH, CK or Akt/PKB. Following washing in blocking solution, sheets were incubated with an appropriate dilution of peroxidase-conjugated secondary antibody for 1 h at room temperature, washed again in blocking solution and PBS, and finally immuno-decorated protein bands were visualized using the SuperSignal-Type enhanced chemiluminescence system from Pierce and Warriner (Chester, Cheshire, UK). Densitometric scanning of immunoblots was performed on a Molecular Dynamics 300S computing densitometer (Sunnyvale, CA, USA) with Imagequant V3.0 software.

Results

Certain muscle proteins with an isoelectric point in the basic range are underestimated in gel electrophoresis-based proteomic studies. Therefore, to address this technical issue, we performed a comparative subproteomic investigation of young adult versus aged rat muscle focusing on potential changes in muscle proteins with an alkaline isoelectric point. The combination of offgel electrophoresis and 2D gel electrophoresis is outlined in Fig. 1 and the separation patterns in the basic pH-range are shown in Fig. 2 that compares young adult versus aged muscle specimens. A master gel of proteins with an isoelectric point in the basic pH-range, offgel electrophoresis was employed as a pre-fractionation step. Running conditions were optimized with...
respect to loading volume and protein amounts needed for a proper offgel electrophoresis-based separation of muscle proteins (data not shown). An amount of 1 mg protein/lane resulted in an acceptable rate of protein recovery following offgel electrophoresis, dialysis and acetone precipitation for protein fractionation, removal of access urea and protein concentration, respectively. Fig. 1 outlines the various experimental steps used in the analysis of the basic protein cohort from young versus aged gastrocnemius muscle. The silver-stained 2D gels of the acidic vs. alkaline range of proteins following separation by offgel electrophoresis. The subproteomic analysis of young adult vs. aged muscle proteins was then performed by 2D gels employing a pH 6.0-11.0 range.

**Gel electrophoretic comparison of young adult versus aged skeletal muscle.** The 2D gels presented in Fig. 2 illustrate the expression pattern of basic proteins from young adult versus aged rat gastrocnemius muscle. Both gels show a relatively comparable 2D protein spot distribution in the pH 6.0-11.0 range. In order to determine potential changes in abundance in individual protein spots, gels were analyzed with Progenesis SameSpots analysis software. The densitometric analysis of the 2D gels revealed 12 muscle-associated proteins with an altered abundance. Of these differentially expressed protein species, 6 protein isoforms could unequivocally be identified by MS.

**Mass spectrometric (MS) identification of muscle proteins with an age-related change in abundance.** The representative mastergel in Fig. 3 shows the 6 identified proteins that differed in their abundance between young adult and senescent muscle preparations. Proteins ranged in molecular mass from 36-48 kDa and exhibited an isoelectric point from pI 6.6-9.1. Table I lists spot numbers, protein accession numbers, name of identified proteins, number of matched peptides, peptide sequences, sequence coverage, molecular mass, isoelectric point, Mascot score and fold-change of individual protein species during aging. Listed are muscle-associated protein with a Mascot score above 60. Protein spots with an increased density were identified as two key mitochondrial components, the mitochondrial isoform of CK (spot 1) and ubiquinol cytochrome-c reductase (spot 2). A reduction was shown for the muscle-type CK (spot 3) and the glycolytic enzyme GAPDH (spots 4-6).

**Immunoblot analysis of marker proteins in aging skeletal muscle.** In order to verify the differential expression of muscle-associated components that was identified by our proteomic survey of basic proteins, immunoblotting was carried out. Fig. 4 illustrates the immuno-decoration of CK versus GAPDH, as well as Akt/PKB as a loading control. In agreement with the proteomic establishment of an increased level of mitochondrial CK and a decreased concentration of GAPDH, immunoblot analysis showed a significant elevation of the mitochondrial enzyme and suggests a reduced presence of the glycolytic protein in aged skeletal muscle.

**Discussion**

As the primary site for energy generation via oxidative phosphorylation, mitochondria play a key role in skeletal muscle metabolism. In addition, this class of organelle is involved in protein transportation, cell cycle progression, calcium handling, intermediary metabolism and apoptotic regulation (39). Alterations in the abundance and/or post-translational modifications of mitochondrial enzymes are believed to be involved in the natural aging process (40). In addition, altered concentration levels of mitochondrial enzymes from skeletal muscle are often an indication of fiber type shifting during physiological or pathophysiological muscle adaptations (41). In this respect, the findings presented in this subproteomic survey of basic proteins in young adult versus senescent rat gastrocnemius muscle support the idea of a glycolytic-to-oxidative shift during skeletal muscle aging. The mass spectrometric identification of altered basic proteins has established an increase in two key mitochondrial enzymes, ubiquinol cytochrome-c reductase core protein 2 and mitochondrial CK and a concomitant

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**Figure 1.** Analytical work-flow diagram for studying the basic protein changes during skeletal muscle aging. Shown is a flow diagram of the pre-fractionation approach using offgel electrophoresis in order to enrich for muscle proteins with a basic pI-value. Shown are representative silver-stained 2D gels of the acidic vs. alkaline range of proteins following separation by offgel electrophoresis. The subproteomic analysis of young adult vs. aged muscle proteins was then performed by 2D gels employing a pH 6.0-11.0 range.
decrease in the glycolytic marker enzyme GAPDH in senescent rat muscle. This metabolic shift would imply a fast-to-slow muscle transformation process during age-related adaptations of contractile fibers. The mitochondrial and glycolytic aging markers identified in this study are enzymes with well-characterized metabolic functions. CK is a key metabolic enzyme of the mitochondrial inter-membrane space and is involved in the production of creatine phosphate from mitochondrial ATP and cytosolic creatine (42). Ubiquinol cytochrome-c reductase is an essential subunit of the cytochrome-bc1 complex, making it a crucial element of the mitochondrial respiratory chain (43). GAPDH is a key enzyme of the glycolytic pathway that converts glyceraldehyde-3-phosphate to 1,3-bisphosphoglycerate and generates NADH (44).

Previous proteomic studies of both human and animal muscles have shown a general trend of muscle transitions to more aerobic-oxidative metabolism in a slower-twitching aged fiber population (22-30). This would agree with the results of the subproteomic analysis of basic muscle proteins presented in this study. Aged muscle fibers are under considerable oxidative stress and exhibit mitochondrial abnormalities (45-47). Importantly, changes in the abundance of mitochondrial versus glycolytic enzymes are often accompanied by shifts in fiber type distribution patterns of individual muscles (48). For example, chronic low-frequency stimulation triggers a gradual shift towards slower isoforms of contractile and calcium handling proteins, as well as a drastic increase in mitochondrial enzymes (49). The same alterations in metabolic enzymes have been described in the case of pathological fiber type transitions. The proteomic profiling of the ADR mouse model of myotonia has clearly shown increased levels of mitochondrial enzymes in hyper-excitable muscle tissue (50). With respect to sarcopenia, the exact extent of a glycolytic-to-oxidative shift and accompanying fast-to-slow muscle transformation process is still the subject of intense debate in the field of biogerontology. Both human and animal...
| Spot no. | Accession no. | Name of identified protein | Peptides matched | Peptide sequence                                                                 | Coverage sequence (%) | Molecular mass (kDa) | Isoelectric point (pI) | Mascot score | Fold-change |
|---------|---------------|----------------------------|------------------|-----------------------------------------------------------------------------------|----------------------|----------------------|------------------------|--------------|-------------|
| 1       | gi38259206l   | Mitochondrial creatine kinase | 4                | REVENVAITALEGLKG KLEMTQDQQR LRGWNYDKT KVPPLPGFGRK                               | 10                   | 47.89                | 8.64                   | 69           | 1.5         |
| 2       | gi55741544l   | Ubiquinol cytochrome-c reductase core protein 2 | 7                | KLPNGLVIASLENYAPLSRI RRWEVAALRS KAVAFNQPITRI RIIENLHDVAYKN KEVAFQNLIRG RGGGLAGAKA KAVAQNLSSADVQAASN | 18                   | 48.42                | 9.16                   | 81           | 1.5         |
| 3       | gi6671762l    | Muscle creatine kinase       | 8                | KLNYKPQEEYPDLSKH KVLTPDYNKL KDLDDPIQDRH KTDLHNLKKG KGGDLDPNYVLSSRV KEEILTRL RGTGVDTSAAVGAVFISNADRL RLGSEVEQVLVGVKLV | 26                   | 43.25                | 6.58                   | 168          | -1.5        |
| 4       | gi62664602l   | Glyceraldehyde 3-phosphate dehydrogenase (GAPDH) | 5                | KLVINGKPIFQERD RGAAQNIIPASTGAVKAVK GHV KVIPELNGKL KLISWYDNEGYGSRVRV VDVDMAYMASKE | 19                   | 36.18                | 7.6                    | 84           | -1.6        |
| 5       | gi56188l      | GAPDH                       | 2                | KVIHDNGIVEGLMTTVHAITATQKT KLISWYDNEGYGSRVRV                                  | 11                   | 36.10                | 8.43                   | 126          | -1.6        |
| 6       | gi56188l      | GAPDH                       | 10               | KVGNGFGR1 KLVINGKPIFQERD KIVSNASCCTTNCLAPLAKV RGAAQNIIPASTGAAAKA KVIPELNGKL KLTGMAFRV RVPTVPNVSVDLTCRL KLISWYDNEGYGSRVRV VDVDMAYMASKE VDVDMAYMASKE | 32                   | 36.09                | 8.43                   | 185          | -1.9        |
skeletal muscles show changes in their molecular and cellular constellation and clearly exhibit alterations in their glycolytic and aerobic capacity. However, large-scale histological surveys of potential alterations in fiber type distributions with aging have shown variable results (51-54). The results from this report have clearly demonstrated differential changes in the abundance of mitochondrial and glycolytic marker proteins during rat skeletal muscle aging.

Muscle aging appears to be associated with a plethora of cellular and functional abnormalities, including: i) impaired neuromuscular transmission resulting in the loss of entire motor units and cycles of denervation and impaired reinnervation (4), ii) the uncoupling between plasmalemmal excitation and fiber contraction (55), iii) altered functioning of the actomyosin apparatus causing a decline in contractile efficiency (56), iv) an altered equilibrium of growth factors and hormones involved in the maintenance of muscle contraction (57), v) denervation-associated atrophy (2), vi) increased apoptosis (58), vii) impaired regulation of bioenergetic processes (59), viii) disturbed ion handling (60), ix) increased Ca2+-dependent calpain activity triggering mitochondrial and cytoskeletal dysfunction (61), x) a drastically decreased capacity for cellular regeneration (62) and xi) a diminished stress response by molecular chaperones (63). Here, we confirm the idea that a glycolytic-to-oxidative shift occurs in skeletal muscle metabolism during the natural aging process. In the future, the identified mitochondrial and glycolytic enzymes could be useful as potential biomarkers of fiber aging. Since mitochondria are of central importance for energy generation in contractile fibers and because alterations in the density and/or function of mitochondrial enzymes are generally involved in muscle development, muscle differentiation, fiber adaptations and a variety of muscle diseases, the establishment of reliable biomarker signatures is crucial. As shown here, MS-based subproteomics represents a convenient large-scale approach to identify mitochondrial markers of muscle aging.

In conclusion, since large-scale surveys of fiber type distributions during muscle aging have resulted in variable findings, it was of interest to determine potential changes in the abundance of mitochondrial and glycolytic marker proteins in aged skeletal muscle by subproteomics. We showed here that a glycolytic-to-oxidative shift occurs in an animal model of sarcopenia, the 30-month-old Wistar rat. In the long-term, the systematic cataloguing of age-related alterations in the concentration, post-translation modifications, physiological functioning and subcellular localization of mitochondrial enzymes might be useful for the establishment of a comprehensive biomarker signature of skeletal muscle aging. International working groups on skeletal muscle aging have shown variable results (51-54). The results from this report have clearly demonstrated differential changes in the abundance of mitochondrial and glycolytic marker proteins during rat skeletal muscle aging.

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