Extended Multiplexing of Tandem Mass Tags (TMT) Labeling Reveals Age and High Fat Diet Specific Proteome Changes in Mouse Epididymal Adipose Tissue*

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The lack of high-throughput methods to analyze the adipose tissue protein composition limits our understanding of the protein networks responsible for age and diet related metabolic response. We have developed an approach using multiple-dimension liquid chromatography tandem mass spectrometry and extended multiplexing (24 biological samples) with tandem mass tags (TMT) labeling to analyze proteomes of epididymal adipose tissues isolated from mice fed either low or high fat diet for a short or a long-term, and from mice that aged on low versus high fat diets. The peripheral metabolic health (as measured by body weight, adiposity, plasma fasting glucose, insulin, triglycerides, total cholesterol levels, and glucose and insulin tolerance tests) deteriorated with diet and advancing age, with long-term high fat diet exposure being the worst. In response to short-term high fat diet, 43 proteins representing lipid metabolism (e.g. AACS, ACOX1, ACLY) and red-ox pathways (e.g. CPD2, CYP2E1, SOD3) were significantly altered (FDR < 10%). Long-term high fat diet significantly altered 55 proteins associated with immune response (e.g. IGTB2, IFIT3, LGALS1) and rennin angiotensin system (e.g. ENPEP, CMA1, CPA3, ANPEP). Age-related changes on low fat diet significantly altered only 18 proteins representing mainly urea cycle (e.g. OTCase, ARG1, CPS1), and amino acid biosynthesis (e.g. GGT, AKR1C6). Surprisingly, high fat diet driven age-related changes culminated with alterations in 155 proteins involving primarily the urea cycle (e.g. ARG1, CPS1), immune response/complement activation (e.g. C3, C4b, C8, C9, CFB, CFH, FGA), extracellular remodeling (e.g. EFEMP1, FBN1, FBN2, LTBP4, FERMT2, ECM1, EMLIN2, ITIH3) and apoptosis (e.g. YAP1, HIP1, NDRG1, PRKCD, MUL1) pathways. Using our adipose tissue tailored approach we have identified both age-related and high fat diet specific proteomic signatures highlighting a pronounced involvement of arginine metabolism in response to advancing age, and branched chain amino acid metabolism in early response to high fat feeding. Data are available via ProteomeXchange with identifier PXD005953. Molecular & Cellular Proteomics 16: 10.1074/mcp.M116.065524, 873–890, 2017.

Obesity is a worldwide epidemic associated with increased incidence of metabolic complications such as type 2 diabetes, hypertension, dyslipidemia, and atherosclerosis. Intra-abdominal adipose tissue is a multifunctional endocrine organ that participates in whole body energy metabolism. Because of its anatomical location, intrinsic properties, and capacity to store and release energy through lipogenesis and lipolysis, it is a primary target of detrimental high fat diets. The obesity-related biological and metabolic changes within abdominal white adipose tissue could elucidate its role in the etiology of obesity related metabolic complications.

The rapid spread of obesity and overweight has prompted efforts to understand the biological and metabolic dynamics of white adipose tissue in response to western living. Much progress has been made in defining the transcriptional networks controlling the terminal differentiation of preadipocytes into mature adipocytes or controlling the whole tissue response to high fat diet (1). However, white adipose tissue protein changes in response to duration of high fat diet and to maturation on either low or high fat diet are still not well understood.

Previous large-scale approaches to evaluate tissue response have been largely limited to gene expression analyses using microarrays or RNA sequencing (2–4). In recent years,
with advances in proteomic technologies, high-resolution and high-throughput mass spectrometry is routinely used to identify and quantify proteomes of different tissues or cells for target identification (6–7). However, few studies have focused on the proteomic changes of the whole white adipose tissue in response to metabolic changes (8–11). Meierhofer et al. pooled the mouse white adipose tissue samples of the same experimental group and analyzed it in duplicate using a mouse stable isotope labeled amino acids in culture (SILAC) experimental group and analyzed it in duplicate using a pooled mouse white adipose tissue samples of the same white adipose tissue (WAT) and brown adipose tissue (BAT) of rats. The total number of proteins identified was ~1500, among which only 7 were differentially regulated proteins in WAT in response to caloric restriction (13). With the same approach, Joo and colleagues identified 70 differentially expressed proteins in WAT versus BAT. Most of the variations were thermogenic and lipogenic enzymes in adipose tissues of obese prone rats (9). A recent report from Gomez-Serrano et al. using 4-plex isobaric labeling and LC-MS to study human visceral adipose depot described similar findings as ours (11); however, their study was limited to single replicates of pooled samples. To summarize, the small volume and high lipid content of the starting material, the numbers of biological replicates, and the difficulties in protein quantification have limited profiling of the global protein changes in adipose tissue. Moreover, the cellular concentrations of proteins have been proven to weakly correlate with the abundances of their corresponding mRNAs (Pearson correlation coefficient \( r = 0.2 \sim 0.5 \) (14–16), which implies that less than half of the variation in protein concentration can be explained by knowing mRNA abundances.

We have developed a novel approach that uses tandem mass tags (TMT)\(^1\) (17) in combination with in line two-dimensional liquid chromatography-tandem mass spectrometry (2D LC-MS/MS) to overcome these limitations. Our goals were: (1) to provide a simple, reproducible, and detailed method for proteome analysis of adipose tissue, (2) to identify proteome changes in response to short- versus long-term high fat diet, and (3) to identify aging-related proteome changes while exposed to low versus high fat diet.

Through three-dimensional integration of proteome profiles, metabolic profiles, and gene regulatory networks, we have identified unique sets of proteins and gene networks that characterize the changes within adipose tissue in response to short- versus long-term high fat feeding. Short-term high fat feeding was associated with mitochondria related metabolic changes and lipid metabolism, whereas long-term feeding led to extracellular matrix remodeling and activation of the immune system. Mice that grew older either on low or high fat diet shared aging-related responses, such as activation of urea cycle and changes in methionine and sulfur metabolism, whereas extracellular remodeling and immune activation was only captured for mice that grew older on high fat diet, thus indicating an interaction between advancing age and diet.

**EXPERIMENTAL PROCEDURES**

**Experimental design and statistical rationale**—For metabolic experiments, we have used \( n = 8–13 \) mice per group. For mass spectrometry experiments we have used a subgroup (of the metabolic experiments) of \( n = 5 \) mice (biological replicates) per metabolic condition, as described in Fig. 1. Each TMT set (3 total) included 2 pooled control samples for across TMT-plex normalizations (details below). The samples were randomized using an Excel function. The statistical tests used for each experiment are described within each section.

**Materials**—Triethylammonium bicarbonate (TEAB), tris(2-carboxyethyl)phosphine (TCEP), Tandem Mass Tag 10-plex isobaric reagents, and organic solvents were from Thermo Fisher Scientific (Rockford, IL). Sequencing grade LysC/trypsin was from Promega (Madison, WI). Unless otherwise noted all other chemicals were from Sigma-Aldrich (St. Louis, MO).

**Mice**—All studies were approved by the Institutional Animal Care and Use Committee of the University of Washington. C57Bl/6J male mice (Jackson Labs, #000664) were housed (3–5 mice per cage) in a specific pathogen-free barrier facility in a temperature-controlled room (22 °C) with a 12-h light/dark cycle, and given free access to food and water. At 8 weeks of age, the mice were fed either a low-fat (4%) regular chow diet (Wayne Rodent BLOX 8604; Harlan Teklad Laboratory, Madison, WI), or a high-fat (60% calories from fat, Bioserve, Flemington, NJ, #F1850) diet and were analyzed at 16 weeks and 26 weeks of age. Before necropsy, mice were fasted for 4 h in the morning, blad from the retro-orbital sinus into tubes containing 1 mM EDTA, and euthanized by isofluorane inhalation. Whole epidydimal adipose depots were collected, weighted, snap frozen in liquid nitrogen, and stored at \(-80 \) °C until analysis. For metabolic measurements, we have based the numbers of mice required on previously published research by our group (18, 19).

**Insulin and Glucose Tolerance Testing**—Insulin and glucose tolerance tests were performed after a 4-h fast. Mice were injected intraperitoneally with human insulin (1.0 U/kg body weight; Eli Lilly, Indianapolis, IN) or glucose (1 mg/g body weight) (20) and blood glucose level was measured at baseline, 15, 30, 60, and 120 min time points.

**Adipose Tissue Fractionation**—Under sterile conditions, adipose tissue was extracted and separated into stromal vascular cell and adipocyte fractions (21). Minced tissue in digestion buffer (Dulbecco’s PBS supplemented by calcium and magnesium, Thermo Scientific) was incubated with 2 mg/ml type I collagenase (Worthington, Lakewood, NJ) for 45 min at 37 °C on an orbital shaker, filtered through 250 μm nylon mesh, and centrifuged at 500 × g for 5 min. The pellet was resuspended in erythrocyte lysis buffer (Cell Signaling, Danvers, MA), incubated at room temperature for 5 min, and then filtered through a 70 μm nylon mesh and washed by centrifugation as above.

**Plasma Glucose, Insulin, and Lipid Measurement**—At the time of sacrifice, blood was collected after a 4 h fast, and insulin, triglyceride, and cholesterol levels were determined using an ultrasensitive insulin ELISA (Linco, Billerica, MA), L-Type TG M assay (Wako Diagnostics, Rockford, IL). The abbreviations used are: TMT, tandem mass tags; LC-MS/MS, liquid chromatography-tandem MS; IRS, internal reference scaling; FDR, false discovery rate.
Richmond, VA), and Amplex Red Cholesterol Assay Kit (Invitrogen, Carlsbad, CA).

**Real-time Quantitative RT-PCR**—Total RNA samples were isolated from epididymal adipose tissue using the EZNA Total RNA kit II (Omega, Norcross, GA) and quantified by spectrometry. First-strand cDNAs were synthesized from 0.1 to 0.5 mg of total RNA using iScript cDNA synthesis kit (BioRad, Hercules, CA). Primers and probes were purchased from Thermo Fisher; IL12-α (cat: Mm00434165), IL1-β (cat: Mm00434228), RpL32 (cat: Mm02582467), IL-6 (cat: Mm00446191), Tnf-α (cat:Mm00443258). Results were analyzed using the CT method (22).

**Adipose Tissue Protein Isolation**—One hundred to 300 mg of epididymal adipose tissue from individual mice was homogenized on ice in 1 ml homogenization buffer (150 mm NaCl, 50 mm HEPES pH 8.5, 1×GBiosciences ProteaseArrest) using a polytron tissue homogenizer. Homogenized samples were spun at 10,000 x g for 10 min at 4 °C and the top lipid layer removed. Supernatant and pellet were lyzed by addition of SDS to a final concentration of 2.5% and sonicated three times at 2 watts for 5 s each with 30 s rests between. Chloroform-methanol precipitation was performed to further eliminate lipids. In brief, four parts methanol, two parts chloroform, and three parts water were added to each sample, mixed, and spun down. The top fraction was removed and the protein layer was washed four times with 100% methanol. Proteins were dried by vacuum centrifugation and stored at −80 °C.

**Tryptic Digest**—Epididymal adipose protein samples were reconstituted in 50 mM HEPES with brief sonication to aid in protein solubilization, and protein concentration was determined using the Pierce bicinchoninic acid (BCA) protein assay with a BSA standard solubilization, and protein concentration was determined using the manufacturer’s instructions, dried down, and stored at −80 °C.

**Tryptic Digest**—Epididymal adipose protein samples were reconstituted in 50 mM HEPES with brief sonication to aid in protein solubilization, and protein concentration was determined using the Pierce bicinchoninic acid (BCA) protein assay with a BSA standard. The following steps were carried out with 100 μg protein of each sample in 0.1% Rapigest (Waters, Milford, MA). Disulfide bonds were reduced with 5 mM tris(2-carboxyethyl) phosphine (TCEP) for 30 min at 37 °C. Cysteines were alkylated with 15 mM iodoacetamide for 30 min at room temperature in the dark. Excess iodoacetamide was quenched with 5 mM DTT for 15 min at room temperature in the dark. Protein was digested with a mixture of LysC and Trypsin (Cat # V5071, Promega, Madison, WI) at 1:100 w/w protease/protein ratio for 3 h at 7° C, then at a 1:50 w/w ratio for the TMT reagents (16,716 entries). Searches were configured with static modifications of 1.25 Da, fragment mass tolerance of 1.0005 Da, monoisotopic masses, and trypsin cleavage (max 2 missed cleavages). The large parent ion tolerance was used to increase the number of peptides being scored to improve discrimination of true versus false identifications (24). Searches used a reversed sequence decoy strategy to control peptide false discovery and identifications were validated by Percolator software (25). Protein false discovery rate (FDR) estimates are unavailable in PD 1.4, but we expect protein FDR to be very low because we are quantifying the intersection of identifications from three TMT sets. Only peptides with q scores ≥ 0.05 were accepted, and at least one unique peptide was required for matching a protein entry for its identification.

**TMT Data Analysis**—RAW instrument files were processed using Proteome Discoverer (PD) version 1.4.1.14 (Thermo Scientific). For each of the TMT experiments, raw files from the 9 fractions were merged and searched with the SEQUEST HT search engine with a Mus musculus Swiss-Prot protein database downloaded July 2015 (16,716 entries). Searches were configured with static modifications for the TMT reagents (+229.163 Da) on lysines and N termini, carbamidomethyl (+57.021 Da) on cysteines, dynamic modifications for oxidation of methionine residues (+15.9549 Da), parent ion tolerance of 1.25 Da, fragment mass tolerance of 1.0005 Da, monoisotopic masses, and trypsin cleavage (max 2 missed cleavages). The large parent ion tolerance was used to increase the number of peptides being scored to improve discrimination of true versus false identifications (24). Searches used a reversed sequence decoy strategy to control peptide false discovery and identifications were validated by Percolator software (25). Protein false discovery rate (FDR) estimates are unavailable in PD 1.4, but we expect protein FDR to be very low because we are quantifying the intersection of identifications from three TMT sets. Only peptides with q scores ≥ 0.05 were accepted, and at least one unique peptide was required for matching a protein entry for its identification.

**Search results and TMT reporter ion intensities** were exported as text files and processed with in-house scripts. A median reporter ion intensity peak height cutoff of 700 was used, and all reporter ion intensities for unique peptides matched to each respective protein were summed to create total protein intensities. We employed two
normalization procedures to handle the 30-plex experiment (3 TMT experiments with 10 channels each). The first was applied within each 10-plex experiment. The grand total reporter ion intensity for each channel was multiplied by global scaling factors to adjust its total intensity to the average total intensity across the 10 channels. This corrects for small sample loading and labeling reaction efficiency differences.

MS2 scans are selected stochastically by the mass spectrometer for each peptide. Two identical peptides in two different TMT experiments having identical concentrations would be extremely unlikely to have similar reporter ion signals, because their sampled intensities would depend on the peptide concentration at the time of MS2 sequencing. Therefore, common, pooled internal standards were used to normalize reporter ion intensities of proteins between different TMT experiments. This allowed preservation of individual intensity-scale measurements and avoided calculation of relative intensity measures such as ratios or percentages within each TMT experiment. To accomplish this, the duplicate summed reporter ion measurements for each protein in the common pool channels within each TMT experiment were averaged and used to create reference values for each protein. The three reference values for each protein in each TMT experiment were then averaged (geometric mean), and scaling factors calculated for each protein to adjust its reference value to the geometric mean value. These scaling factors were then used to adjust the summed reporter ion intensities for each protein in the remaining eight experimental samples in each TMT experiment. We call this procedure internal reference scaling (IRS).

Differential protein abundance between groups was then determined by comparing the IRS-normalized total reporter ion intensities between groups using the Bioconductor package edgeR (26), which uses quasi negative binomial and the quantile-adjusted conditional maximum likelihood (qCML) method for experiments with single factor. Additional data normalizations, multiple testing corrections, and calculation of false discovery rates were performed within edgeR.

**Western Blotting Antibodies**—Antibodies were purchased from Proteintech: ENO3 (16421-1-AP); Novus Biologicals: ECM1 (AF4428-SP); YAP1 (NB110-58355S); Abcam: β-actin (ab8227), Vinculin (ab129002), Thermo Fisher: ACLY (PA5-29495), and Sigma: rabbit IgG (A0545), goat IgG (A8919). Equal amounts of epididymal adipose protein samples (20 μg) were subjected to NuPAGE 4–12% Bis-Tris gels for electrophoresis and transferred to nitrocellulose (0.45 μm). Membranes were blocked with 3% nonfat dry milk in TBS-T (10 mM Tris-HCl, 150 mM NaCl, 0.1% Tween 20, pH 7.6) for 2 h at room temperature. The membranes were probed with primary antibody overnight at 4 °C. After washing with TBS-T, the membranes were incubated with the appropriate HRP conjugated secondary antibody for 2 h at room temperature. After washing with TBS-T, the membranes were incubated with chemiluminescent HRP substrate. Western blots were imaged by scanning with the C-DiGit blot scanner (LI-COR, NE) and analyzed using Image J software (NIH). β-actin or vinculin was used as a loading controls.

**Bayesian Gene Regulatory Networks in Mouse Adipose**—To retrieve gene-level relations of the protein signatures detected in the study, we utilized Bayesian network models reconstructed from adipose gene expression data from multiple previously published human and mouse studies each involving genetics and gene expression data from hundreds of samples (1–5), using an established method (27, 28). A consensus adipose network was derived from the individual networks by including only network nodes and edges that are present in networks from at least two studies.

**Key Driver Analysis to Prioritize Central Regulators of Gene Signatures**—We applied a key driver algorithm (27, 29–31) that maps the mouse protein signatures from the current study to the adipose gene regulatory network described above to identify the potential key regulatory genes. In this case, we defined a key driver as a gene that is connected to large numbers of genes encoding the protein signatures, compared with the expected number of neighboring protein signatures for a randomly selected gene within a network. Statistical significance was determined using the Fisher’s exact test and multiple testing corrections were applied using the Benjamini-Hochberg FDR method (32). In this analysis, adipose gene regulatory networks rather than protein-protein interaction networks are used, because protein-protein interaction is not required for functionally related proteins to execute their function. In contrast, regulatory networks better capture the functional relatedness and relations among genes and proteins.

**Statistical Analyses**—Phenotypic data were represented as means ± S.E.; ANOVA with Tukey post hoc correction was used. Detailed statistics for each analysis is described in the corresponding sections.

**Data Availability**—The mass spectrometry proteomics data have been deposited to the ProteomeXchange Consortium via the PRIDE (33) partner repository with the data set identifier PXD005933.

### RESULTS

**Strategies to Increase Sample Size and Probe Protein Variation in Adipose Tissue**—We designed an experimental approach that allowed us to examine the proteome changes in response to short-term and long-term high fat diet, and age-related changes either on low-fat or high-fat diet (Summarized in Fig. 1A). We randomized our samples (five mice from four groups) across three 10-plex TMT experiments and included 2 identical pooled samples (A and B) in each TMT 10-plex analysis (Fig. 1B). First, we adjusted each sample to the average total reporter ion intensity within each TMT experiment to control for small differences in peptide concentrations and labeling efficiencies, both by adjusting volumes of each TMT labeling reaction prior to the 2D LC-MS/MS analysis and afterward in software during analysis steps. This traditional normalization strategy uses single multiplicative factors for each reporter ion channel.

We also developed a novel normalization method to correct for the random sampling of parent ions across multiple LC-MS/MS runs that placed each protein on a common reporter ion intensity scale across all three TMT experiments (see Fig. 1C). We used a common pooled internal standard labeled with two TMT reagents within each TMT experiment to create internal references for each protein that could be matched between the TMT experiments. The scaling factors that put the references on a common intensity scale were applied to all reporter ion channels for each protein in its respective TMT experiment. We call this method Internal Reference Scaling (IRS), and a more detailed description is available via the Supplemental file “IRS Normalization Method”.

The IRS method uses standard analysis steps within each TMT run: contaminants and nonunique peptides are excluded and total protein intensities are computed from all associated unique peptides. The grand total of all intensities for each reporter ion channel are matched between the ten channels with each TMT run. After this processing is done for each TMT run, the duplicate measures of the proteins in the pooled standard are averaged within each TMT run. Geometric
means of all averaged pooled standard protein measures between all TMT runs are then calculated. These mean intensities are the reference intensity values for each protein and used to compute the IRS factors. Only proteins observed in all TMT experiments (intersection of protein identifications) can be quantified with this method; therefore, some decrease in the number of quantifiable proteins occurs with each additional TMT experiment.

Once the pooled standard intensities have been determined for each protein in each TMT experiment in the study, adjustment factors can be computed that scale the pooled standard intensities to the reference values. The procedure is shown schematically in supplemental Fig. S1. These factors are also used to scale the 8 nonpooled standard channel intensities for each protein. Scaling factors are applied within each TMT experiment for each protein. After IRS normalization, individual reporter ion intensities can be directly compared between TMT experiments using standard statistical testing.

IRS normalization makes the value of a particular reference protein’s abundance estimate measured in different TMT experiments the same between TMT experiments. The individual proteins present in the pooled standards are always at the same abundance in each TMT experiment that are part of the larger biological experiment. It stands to reason that different
measurements of the same thing should give the same answer. The IRS method corrects instrumental measurement differences between TMT experiments.

The IRS procedure described here incorporates two important quality controls. One is to use an average of two duplicate measurements in each TMT experiment to provide a better abundance estimate. The other is to apply the method at the protein level rather than the PSM level. Wenger et al. show that summing PSM signals to create protein signals improves the accuracy and precision (34). The scaling factors in IRS are derived from the pooled standard data only, but, because of the nature of multiplexing in TMT experiments, can be applied to the other 8 biological samples.

To validate the IRS normalization method, we performed an alternate analysis where we used a single measurement of a common reference sample (A) in each plex to IRS normalize across the three batches and checked the results by examining the unused common reference sample (B) in each plex. Both A and B references were created from the same pooled material. The geometric means of the three samples (A) from each TMT-plex were calculated for each protein. Scaling factors for all reporter ion channels for each protein within individual TMT experiments were calculated and used to adjust the summed reporter ion intensities for each respective protein (supplemental Fig. S1). The effect of normalization was monitored by: 1) the correlation of the sample (B) between the 3 TMT runs both pre and post normalization (supplemental Figs. S2A–S2F), the changes in widths of expression ratio distributions (supplemental Figs. S3A–S3F), and the CVs pre and post normalization when comparing proteins in sample B across the 3 TMT runs (supplemental Figs. S4A and S4B). All metrics showed dramatic improvements after IRS normalization. Note that the actual IRS procedure used on the experimental data computed the averages of both samples A and B of the pooled internal standard and this would further have improved the IRS normalization procedure across TMT runs.

**Metabolic Parameters Worsen With High Fat Diet**—To develop our proteome method, we used epididymal adipose tissues from mice that were on high fat diet either for 8 or 18 weeks (Fig. 1). To confirm the shift in their metabolic status, we measured body weight, epididymal depot weight, adiposity, fasting plasma glucose, insulin, total cholesterol and triglycerides (Figs. 2A–2G). The gradual impairment of glucose homeostasis because of aging or high fat diet was confirmed by glucose and insulin tolerance tests (Figs. 2H and 2I).

At the time of sacrifice, the body weights of mice from short-term versus long-term and low fat versus high fat fed groups were significantly different. ANOVA analysis captured significant effects of both diet and duration on both body weight and adiposity (Figs. 2A and 2C, p < 0.0001). Even though the body weights of short-term high fat fed mice were comparable to the long-term low fat fed mice, they had significantly increased abdominal adipose depot weights (Fig. 2B, 0.36 ± 0.11 g vs. 1.38 ± 0.41 g, p < 0.0001), confirming that our experimental groups were significantly different in their adipose tissue weight.

Fasting plasma glucose (Fig. 2D), insulin (Fig. 2E), and total cholesterol (Fig. 2F) levels gradually worsened following the group order of short term low-fat (the most favorable), long-term low fat, short-term high fat, and long term high fat diet (the least favorable). Plasma triglycerides levels (Fig. 2G) were the lowest in long-term low fat diet group and gradually increased in short and long term high-fat feeding.

Glucose tolerance tests were comparable for low-fat diet fed mice for either 8 weeks or 18 weeks (Fig. 2H). Both short and long-term high fat feeding led to impaired glucose tolerance. Insulin tolerance test was comparable for low-fat fed groups, but was impaired in mice that were fed high-fat diet for longer time (Fig. 2I). Collectively, elevated fasting plasma glucose, insulin, cholesterol, and triglycerides levels with a gradual worsening of glucose tolerance profiles indicated development of impaired glucose tolerance as early as 8 weeks of high fat diet that is overtly present by 18 weeks of high fat feeding. These measurements confirmed that diet challenge was successful and indicated distinct peripheral metabolic status for each group.

**Proteome Profiling Overview of Adipose Tissue**—The cluster heatmap analysis, using unsupervised hierarchical clustering with a Pearson correlation, separated the experimental groups by diet and diet duration (Fig. 3A). Short-term high fat fed mice displayed a poor clustering pattern and were distributed into other groups. This suggests that metabolic response to short term high fat feeding results in a wide array of dynamic changes in the adipose tissue proteome causing greater biological variability. The fact that our biological parameters (diet, duration, experimental groups) clustered closely and the technical parameter (batch numbers) did not cluster indicates that our method can yield meaningful biological information.

We identified a total of 4678 proteins, with an average of 3550 per TMT experiment which more than doubles the number of identified adipose tissue proteins in previous reports (Fig. 3B) (9, 13). A full statistical analysis containing all biological replicates can only be applied to proteins observed in all TMT experiments so the quantifiable protein list was reduced to 2547 (supplemental Table S1). Each experimental group comparison followed a normal distribution with a similar number of up and down regulated differential expression candidates in each group. Histograms of the log2-transformed fold changes of each comparison: short-term high fat diet (8 week low versus high fat diet); long term high fat diet (18 week low fat versus high fat diet); age related changes on low fat (8 weeks low fat diet versus 18 weeks low fat diet); and age related changes on high fat diet (8 weeks on high fat versus 18 weeks on high fat diet) confirmed that the largest variations were associated with long term high fat diet feeding and with age-related changes on high fat diet groups (Figs. 4A and 4B). This suggests that long-term high fat feeding leads to a robust
**Fig. 2. Metabolic parameters.** All measurements were taken from mice on short-term or long-term low fat (LF) or high fat (HF) diets. Body weight (A) and epididymal adipose weight (B) were measured at the time of collection and used to determine adiposity (C): short-term low fat \( n = 10 \), short term high fat \( n = 12 \), long-term low fat \( n = 10 \), long-term high fat \( n = 8 \). D, Plasma glucose levels measured after a 16 h fast: short-term low fat \( n = 10 \), short term high fat \( n = 8 \), long-term low fat \( n = 31 \), long-term high fat \( n = 13 \). Plasma insulin (E), cholesterol (F), and triglycerides (G) were measured at the time of sacrifice, after a 4 h fast. For both triglycerides and insulin measurements: short-term low fat \( n = 11 \), short term high fat \( n = 8 \), long-term low fat \( n = 12 \), long-term high fat \( n = 8 \). For cholesterol: short-term low fat \( n = 11 \), short term...
adipose tissue metabolic response associated with increased number of protein changes.

**Metabolic State Specific Proteome Changes in Adipose Tissue**—We used edgeR based on negative binomial distributions, including empirical Bayes estimation, exact tests, generalized linear models and quasi-likelihood tests (35) to determine the differentially expressed proteins. The underlying model in edgeR has been used on different types of data from spectral counting proteomics experiments (36, 37), to TMT data sets (38, 39). A recommended way to evaluate statistical model appropriateness in differential expression omics experiments (where most genes/proteins do not have any differential expression) is to plot the distribution of raw p values (not corrected for multiple testing) (40). The raw p value distributions (supplemental Fig. S5) had the expected appearance of a flat p value distribution (for unchanged protein expression) with modest “spikes” at small p values for the differentially expressed proteins. We identified significantly changing proteins in all experimental groups: 18, 43, 55, and 155 differentially expressed proteins (see supplemental Figs. S6A–S6D) for age related changes on low-fat diet, short-term high fat diet, long term high fat diet, and advancing age on high fat diet groups, respectively (FDR < 0.1; Fig. 3C, and supplemental Table S1). Of these proteins, 2/18, 35/43, 24/55, 122/156 were unique to their corresponding experimental groups (supplemental Table S1).

The distributions of statistical significance (-log adjusted p values) and magnitude of change (Log2 fold change) for all the proteins for each group are represented by volcano plots (Figs. 4C–4F). Large numbers of proteins in each group varied greater than 2-fold without satisfying the stringent criteria of FDR < 0.1.

**Validation of Proteomic Signals by Protein Immunoblots**—To validate our proteomic approach, we compared, in Fig. 5, the expression levels of proteins measured by proteomics (TMT reporter ion intensities, Fig. 5A) and Western blot (immunostaining, Fig. 5B). The Western blots are shown in supplemental Fig. S7. When choosing the proteins to validate, we selected proteins represented by high and low ion intensities and either reaching statistical significance or missing it by a margin. ACLY (FDR < 0.11005, 2.11E^-10, 25th percentile abundance), YAP1 (FDR < 0.11005, 0.0586, 25th percentile abundance), high fat n/H1100511, long-term low fat n/H1100512, long-term high fat n/H110058. Insulin (H) and glucose tolerance (I) tests were performed after a 4 h fast. For insulin tolerance tests: short-term low fat n/H1100512, short-term high fat n/H1100516, long-term low fat n/H110058, long-term high fat n/H1100510. For glucose tolerance tests: short-term low fat n/H110059, short term high fat n/H1100513, long-term low fat n/H110058, long-term high fat n/H110058. All error bars are standard error of the mean. Significance was determined by ANOVA followed by a Tukey’s posthoc analysis for multiple comparisons. For D–G significance is indicated as * for p < 0.05, *** for p < 0.0001, ns for not significant. For H–I significance is indicated as (a), short-term HF versus Long-term HF; (c), short-term LF versus Long-term LF; (d), short-term LF versus short-term HF; an (ns), not significant. All error bars are standard error of the mean.
ENO3 (FDR = 0.2232, 75th percentile), ECM1 (FDR = 0.0242, 50th) were used to validate results from short-term high fat diet, long term high fat diet, age related on low fat diet, and age related on high fat diet groups, respectively (Fig. 5). The quantification of the relative expression levels of all the proteins by Western blot followed the expression level and significance trends identified by TMT quantification.

Proteome Changes Capture Metabolic State Specific Biological Pathways—Short-term and long-term high fat diets resulted in comparable numbers of altered proteins (43 and 55, respectively). However, the pathways these proteins are associated with are different. Gene enrichment analyses using the gene ontologies from online curated databases DAVID/EASE (https://david.ncifcrf.gov), Panther (http://pantherdb.org), and STRING (http://string-db.org) (41) for the significantly changed proteins identified diverse biological pathways representing the metabolic changes in adipose tissue in response to high fat diet. We have compiled the data from the three different gene ontology databases and represent the biological pathways that are represented by at least two genes in Figs. 6A–6D. The enrichment tables from DAVID are also presented in supplemental Table S2.

Short-term high fat diet led to alterations in proteins contributing to lipid metabolism (i.e. ACLY, AACS, ACSM5), highlighting fatty acid synthesis (ACACA, ACACB, FASN), redox pathways (SOD3, ALDH4a1, ALDH6a1, CYP2E1), mitochondrial metabolism related protein (PDHB, ALDH2, MPST, SUCLG2), and proteins associated with cytoskeletal structure and assembly (SYNOP2, MAP1A, TUBB2, PALMD, VIM, TUBB6 (Fig. 6A). All the proteins that participate to cytoskeletal functions are downregulated. All the proteins that associate with oxidoreductase activity are significantly up-regulated except for SOD3 (Table I). SOD3 is an extracellular dismutase with strong antioxidant activity and has been pre-
Fig. 5. Visualization of changing proteins and their biological pathways. A–D, Gene enrichment analysis was performed for proteins with FDR < 0.1, with DAVID/EASE, PANTHER, KEGG, and STRING databases. Functional categories were compiled and heatmaps generated from categories containing 2 or more protein groups.

Fig. 6. Comparison of expression level measurements. A, Representative proteins from each group comparison were blotted from epididymal adipose tissue cell lysate. Loading controls were used to determine relative expression through analysis with ImageJ software. B, The reporter ion intensities for the blotted proteins were also plotted for comparison. All plots are mean with the standard error of the mean, and are analyzed using Student’s t test.
viously shown in adipocytes to protect against hyperglycemia induced reactive oxygen species (42). Short term high fat feeding impaired glucose homeostasis as shown by increases in plasma glucose (30%), insulin (2.5-fold), and cholesterol (30%) levels (Figs. 2D–2I). Reduced insulin sensitivity is likely to engage adaptive cellular responses to nutrient usage. Down-regulation of the nutrient associated pathways in adipose tissue seems to reflect the reduced peripheral insulin sensitivity, and could represent a transient protective cellular metabolic response.

Long-term high fat diet led to changes in the proteins involved in the immune system (GC, SYK, SHARPIN, IL1RAP, LCP1, PTGES), complement activation (ANXA5, C4b, CSTB, CFD), renin angiotensin system (ANPEP, ENPEP, CMA1, CPA3), and protein synthesis (ANXA1, EEF2K, HOOK2, DYNC1LI1, NOP58) (Table I and Fig. 5B). 6 out of 12 immune response and complement activation proteins, SYK, LCP1, ANXA1, ANXA5, and CSTB are up-regulated. SYK (tyrosine kinase) activates NF-κB mediated transcription of cytokines and chemokines, and stimulates ROS production from immune cells (43, 44) and its transcription has been shown to be elevated in obese insulin resistant subjects (45). We also see this protein expression increased in obese insulin resistant mice. PTGES, prostaglandin E synthase 2, is involved in prostaglandin biosynthesis that is reactive to inflammation, NF-κB is involved in the regulation of Ptges expression (46). In addition, its gene expression has been shown to be downregulated in macrophages in response to glucose treatment (47). Concordantly, we observe reduced PTGES levels in hyperglycemic insulin resistant mice. Further, angiotensin 2 inhibition leads to adipose tissue enlargement and insulin resistance (48, 49). Down-regulation of renin angiotensin system enzymes CPA3, EGFR, ENPEP, and ANPEP leads to reductions in angiotensin 2, 3, and 4, respectively. Collectively, these changes reflect adipose tissues adaptive responses to obesity and insulin resistance.

Adipose tissue response to high fat feeding includes up-regulation of inflammatory markers (50). Because we did not detect inflammation related protein changes in short term fed group, we looked at gene expression levels of four commonly measured cytokines, (TNF-α, IL-1β, IL-6, and IL-12α) in whole adipose tissue (supplemental Fig. S8) in the group of mice that have been exposed to high fat diet longer. We observed no changes between the low-fat and the high fat fed group. In addition, we isolated the stromal vascular fraction (SVF) in an independent cohort of mice that were fed high fat diet for 8 weeks and measured the expression levels of the same cytokine genes, and did not observe any differences between the low-fat fed and high fat fed groups (supplemental Fig. S9). Despite development of glucose intolerance and mild dyslipidemia, proteomic analysis of the whole adipose tissue and gene expression levels of common proinflammatory cytokines do not support the presence of inflammation in whole adipose tissue at 8 and 18 weeks of high fat diet.

Age-related changes on low fat diet are represented by up-regulation of urea (ASS1, OTC, CPS1, ABP1), methionine and amino acid metabolism (MAT1A, ALDOB, CTH, BHMT), all of which are part of tissue aging related responses (Table I and Fig. 6C). Mutations in Aldob have been implicated in serious defects of fructose metabolism (51). Meanwhile, Aldob responds to low-calorie diet with changes in insulin secretion and gene expression in subcutaneous adipose tissue (52). Mice lacking betaine-homocysteine methyltransferase (BHMT), enzymes that remethylates homocysteine to methionine, have increased energy expenditure and insulin sensitivity, and are resistant to diet-induced obesity (53). Collectively, the decline in peripheral insulin sensitivity observed with aging mice (Figs. 2D, 2E, 2H, and 2I) could be associated on adipose tissue level with up-regulation of methionine metabolism that impacts insulin sensitivity. Further studies are required to understand the impact of these pathways on adipose tissue metabolism.

Age-related changes on high fat diet led to more severe tissue responses where 155 significantly altered proteins participated primarily in urea cycle (OTC, ARG1, CPS1), immune response (IL1RAP, GC, ITIH4, CSDA, ARG1), complement activation (F2, C3, CFD, ABP1M, C8G, CF1, C4B, CFP), extracellular remodeling (EFEMP1, FBN1, FBN2, LB4, FERMT2, ECM1, EMILIN2, ITIH3) and regulation of apoptosis (YAP1, HIP1, NDRG1, PRKCD, MUL1) (Table I and Fig. 6D). Increased metabolism of L-arginine by myeloid cells can result in the impairment of lymphocyte responses to antigen during immune responses that are triggered by prolonged high fat diet (54). The activation of myeloid cells result in the up-regulation of immune suppressive factors such as ARG1 (55). Downregulation of eight complement activation proteins, interleukin 1 associated receptor (IL1RAP), acute phase inflammatory response protein (ITIH4), and vitamin D binding protein (GC) with chemotactic properties in inflammation suggests that we are capturing an innate immunity related component of immune response. In light of large body of literature suggesting that aging is associated with inflammation (56, 57), our data suggest a complicated picture for the immune response in aging tissue with down-regulation of multiple proteins associated with complement activation. Further studies are required to elucidate the age related specific patterns of the immune response in adipose tissue. Collectively, these protein signatures describe an aging tissue with a strong stress response demonstrated by the dampening of a particular arm of immune response and activation of apoptosis.

**Key Driver Network Analysis Identifies Diet and Age-related Specific Gene Networks in Response to Aging and High Fat Diet**—To explore the relationships among the differentially expressed proteins in response to age and high fat diet, we conducted adipose gene network analysis to identify potential key regulators of the differential proteins and extracted the subnetworks that were perturbed by advancing age and high fat diet. For this type of analysis, use of small differential
### Table I

Key differentially expressed proteins involved in important biological pathways. Protein column lists gene symbols, LogFC is the log, base 2, of the fold-change, FC is fold-change, FDR is the false discovery rate calculated by edgeR, Pathway: Biological pathway description, and Group: The experimental condition.

| Protein | LogFC | FC   | FDR       | Pathway                  | Group              |
|---------|-------|------|-----------|--------------------------|--------------------|
| ACLY    | 1.83  | 3.55 | 2.11E-10  | Lipid Metabolism         | Short-term High fat|
| AACS    | -1.10 | -2.14| 0.0014    | Lipid Metabolism         | Short-term High fat|
| FASN    | -1.21 | -2.31| 1.58E-05  | Lipid Metabolism         | Short-term High fat|
| ACSM5   | -1.32 | -2.50| 0.0071    | Lipid Metabolism         | Short-term High fat|
| ACACA   | -1.57 | -2.97| 1.31E-07  | Carboxylic acid Biosynthesis | Short-term High fat|
| ACACB   | -0.93 | -1.91| 0.0719    | Carboxylic acid Biosynthesis | Short-term High fat|
| PC      | -0.71 | -1.63| 0.0748    | Carboxylic acid Biosynthesis | Short-term High fat|
| ALDH4A1 | -0.83 | -1.78| 0.0112    | Carboxylic acid Biosynthesis | Short-term High fat|
| CLPP    | -0.64 | -1.56| 0.0564    | Mitochondrial metabolism | Short-term High fat|
| IVD     | -0.98 | -1.98| 0.0016    | Mitochondrial metabolism | Short-term High fat|
| ALDH2   | -0.97 | -1.97| 0.0002    | Mitochondrial metabolism | Short-term High fat|
| SOD3    | 1.02  | 2.03 | 0.0014    | Redox Pathways           | Short-term High fat|
| UQCRH   | -1.44 | -2.71| 0.0564    | Redox Pathways           | Short-term High fat|
| CYP2e1  | -1.24 | -2.36| 0.0564    | Redox Pathways           | Short-term High fat|
| PDHB    | -0.87 | -1.83| 0.0349    | Redox Pathways           | Short-term High fat|
| GC      | -0.98 | -1.97| 0.0362    | Immune system            | Long-term High fat |
| SYK     | 1.33  | 2.51 | 0.0844    | Immune system            | Long-term High fat |
| SHARPIN | -2.69 | -6.46| 0.0623    | Immune system            | Long-term High fat |
| LPC1    | 1.21  | 2.32 | 0.0135    | Immune system            | Long-term High fat |
| IL1RAP  | -1.29 | -2.44| 0.0362    | Immune system            | Long-term High fat |
| PTGES   | -2.47 | -5.54| 0.0987    | Immune system            | Long-term High fat |
| ANXA5   | 1.22  | 2.33 | 0.0856    | complement activation    | Long-term High fat |
| C4B     | -1.81 | -3.51| 0.0019    | complement activation    | Long-term High fat |
| CSTB    | 1.58  | 2.98 | 0.0587    | complement activation    | Long-term High fat |
| CFD     | -1.59 | -3.01| 0.0941    | complement activation    | Long-term High fat |
| ANPEP   | -0.95 | -1.93| 0.0598    | Renin Angiotensin system | Long-term High fat |
| ENPEP   | -0.93 | -1.91| 0.0889    | Renin Angiotensin system | Long-term High fat |
| CMA1    | -1.67 | -3.18| 0.0575    | Renin Angiotensin system | Long-term High fat |
| CPA3    | -1.79 | -3.47| 0.0623    | Renin Angiotensin system | Long-term High fat |
| ANXA1   | 1.44  | 2.71 | 0.0448    | Protein synthesis        | Long-term High fat |
| EEF2K   | -1.45 | -2.74| 0.0135    | Protein synthesis        | Long-term High fat |
| HOOK2   | -3.24 | -9.46| 0.0864    | Protein synthesis        | Long-term High fat |
| DYNCHL1 | -1.35 | -2.54| 0.0575    | Protein synthesis        | Long-term High fat |
| NOP58   | -1.73 | -3.31| 0.0098    | Protein synthesis        | Long-term High fat |
| ASS1    | 1.99  | 3.97 | 3.15E-08  | Urea Cycle               | Age related Low fat|
| OTC     | 1.74  | 3.33 | 0.0105    | Urea Cycle               | Age related Low fat|
| CPS1    | 3.05  | 8.27 | 2.77E-06  | Urea Cycle               | Age related Low fat|
| MAT1A   | 2.86  | 7.82 | 0.0002    | Methionine metab         | Age related Low fat|
| ALDOB   | 1.95  | 3.86 | 0.0542    | Methionine metab         | Age related Low fat|
| CTH     | 1.22  | 2.32 | 0.0542    | Methionine metab         | Age related Low fat|
| BHMT    | 1.67  | 3.18 | 0.0913    | Methionine metab         | Age related Low fat|
| OTC     | 2.30  | 4.92 | 0.0248    | Urea cycle               | Age Related High fat|
| ARG1    | 2.00  | 4.00 | 0.0229    | Urea cycle               | Age Related High fat|
| CPS1    | 2.56  | 5.92 | 0.0065    | Urea cycle               | Age Related High fat|
| IL1RAP  | -1.40 | -2.64| 0.0010    | immune response          | Age Related High fat|
| GC      | -1.08 | -2.11| 0.0013    | immune response          | Age Related High fat|
| ITIH4   | -1.31 | -2.47| 0.0009    | immune response          | Age Related High fat|
| YBX3    | -0.94 | -1.91| 0.0653    | immune response          | Age Related High fat|
| ARG1    | 2.00  | 4.00 | 0.0229    | immune response          | Age Related High fat|
| F2      | -0.89 | -1.85| 0.0194    | complement activation    | Age Related High fat|
| C3      | -0.87 | -1.82| 0.0230    | complement activation    | Age Related High fat|
| CFD     | -1.66 | -3.16| 0.0003    | complement activation    | Age Related High fat|
| C8G     | -1.02 | -2.02| 0.0320    | complement activation    | Age Related High fat|
| CFI     | -0.86 | -1.82| 0.0334    | complement activation    | Age Related High fat|
| C4B     | -2.12 | -4.33| 0.0001    | complement activation    | Age Related High fat|
| CFP     | -1.34 | -2.53| 0.0023    | complement activation    | Age Related High fat|
| EFEMp1  | -0.79 | -1.73| 0.0311    | Extracellular Modelling   | Age Related High fat|
protein signatures at stringent FDR cutoffs reduces statistical power and, for discovery purpose of singular proteins or biological pathways, relaxing the significance criteria is justified because the analysis does not rely on the accuracy of individual genes or proteins but their collective patterns. Therefore, we used differential proteins at a less stringent statistical cutoff, \( p < 0.05 \), without multiple testing corrections to enhance the statistical power. We applied a key driver analysis (KDA; details in Materials and Methods) to the differential protein candidates using adipose tissue-specific Bayesian network models constructed from transcriptomic and genetic data sets from multiple human and mouse studies (58–62), and identified 10–16 predicted putative key driver genes satisfying FDR < 0.05 in KDA for each metabolic state (supplementary Table S3).

Among the 218 differential candidates as part of short-term high fat diet related changes, 16 were identified as key driver genes (supplemental Table S3). In Fig. 7, metabolic status driven perturbations aligned with distinct gene subnetworks comprised of the top putative key drivers (we selected the top eight key driver genes from supplemental Table S3 for each category) and their neighboring differential candidates. Notable putative key driver genes included Mccc1, Pccb, and Hibadh, which are part of the branched-chain amino acid (BCAA) metabolism and participate in valine, leucine and isoleucine degradation (63). The protein amounts (TMT reporter ion intensities) decreased for all putative key driver genes except Ccb12 (Supplementary Table 3), suggesting that short-term high fat feeding impairs BCAA metabolism. This is consistent with the previous observation that obesity and insulin resistance down regulate BCAA oxidation enzymes in adipose tissue (64).

Changes in response to long term high fat feeding and to advancing age on high fat feeding perturbed both shared and distinct networks. Two major shared networks are immune response and complement activation (C3, C2, C4b, C8a, C6, Serping1, Kng1, Hrg, Fgb, F2, Proc, Fermt3), and fatty acid metabolism (Cpt2, Hadhb Acat1, Acadsb). All protein products of the putative key driver genes associated with immune response significantly decreased in adipose tissues of the mice on fat high fat diet, except Fgb, while maturing (supplemental Table S3). On the other hand, the protein products of the key driver genes associated with fatty acid metabolism increased in older high fat diet fed mice. Our analysis captured an unprecedented decrease in proteins and gene networks associated with complement activation and macrophage activation and increase in proteins associated with fatty acid metabolism in older mice with prolonged high fat diet exposure. These data suggest a complex interaction between immune response and nutrient utilization in aging adipose tissue.

**DISCUSSION**

Obesity strongly contributes to diabetes and cardiovascular disease (65–67). Adipose tissue is the most plastic endocrine organ that plays a central role in energy homeostasis (68). Although the contribution of adipose tissue to obesity-related pathologies has been widely studied from the gene expression perspective (2–4), comprehensive protein level profiling is rare, primarily because of the lack of mature technologies and methods. Gene expression and protein expression diverge (16). Better tools to study alterations in adipose tissue proteomes are needed. In this study, we describe a reliable mass spectrometry method to highlight key proteins in adipose tissue that are modulated in response to metabolic shifts, and report proteomic signatures that are associated with duration of high fat diet and with the age-related changes in the tissue. By overlaying genomic, proteomic, and metabolic profiles, we identified diet and age related shifts in underappreciated pathways such as urea cycle, methionine and branch chain amino acid metabolism.

Studying the proteome of a complex tissue saturated with lipids is challenging especially when the tissue is limited such as in mice. Therefore, only a small number of groups have successfully studied the proteome of mouse adipose tissue (8, 13). Our novel approach takes advantage of highly multiplexed state-of-the-art isobaric labeling to reduce cost, and 2-D inline liquid chromatography separations to increase pro-
teomic profiling depth. Our findings agree with and greatly extend those from a recent publication using a similar approach with human tissue (11). A comparison of the proteins discovered between Gomez-Serrano et al. and our work revealed 1389 out of ~2500 shared proteins that participated in primary cellular pathways such as lipid metabolism, glycolysis, TCA cycle, and inflammation.

We present two major advances over previous techniques: (1) increasing the sample size by combining multiple 10-plex TMT sets, (2) using very low amounts of whole white adipose tissue (100 mg) because of the efficient protein isolation method that yields high protein extraction efficiency. This enables investigators to use multiple techniques such as flow cytometry and confocal microscopy in combination with omic techniques such as microarray and proteomics. We have also demonstrated an experimental design (pooled internal standards) and normalization strategy (IRS) that permit running multiple TMT plexes, which increases sample size (20 samples reported here) and discovery potential.

The 10-plex TMT methodology using synchronous precursor scans in the Orbitrap Fusion is precise and capable of measuring small expression differences in biological samples. The average median coefficient of variation for the pooled controls that were run on each TMT plex was 4.6%. This reflects the low proteomic methodological variability (trypsin digestion, TMT labeling, and instrumental reproducibility). The accuracy of TMT based experiments stems from having reporter ions from all samples measured simultaneously in the mass spectrometry for each labeled peptide, and this is born out in the low average median CV. Combining multiple TMT plexes could introduce variability and reduce the accuracy. In the IRS validation analysis, the median CV of the three pooled channels not used in the IRS procedure was only 8.3%, clearly demonstrating that multiple TMT experiments can be combined using the IRS procedure detailed here. The measurement dynamic range is also impressive with total protein intensities spanning five orders of magnitude.

The IRS normalization of total protein intensities offers important advantages compared with alternatives. Another way to utilize the pooled internal standard would be to compute the ratios of each sample reporter ion intensity to the average pooled standard intensity for each protein. Ratios have the disadvantage of reciprocal mathematical spaces where values are no longer symmetric. For example, under expression would result in ratios from zero to one, and over expression would have ratios from one to infinity. This asymmetry is often dealt with by taking the logarithm of the ratios. Although that takes care of the asymmetry, both ratio and logarithm calculations change the dynamic range of the values and the relationship between the mean and variance. Use of ratios is commonly done (often in n = 1 situations) and appropriate statistical testing can be performed. However, the IRS

![Fig. 7. The top key driver genes in response to aging and high-fat diet in adipose. The bigger nodes correspond to key driver genes whereas the different colors represent genes encoding protein signatures from different categories. The full list of key driver genes can be found in supplemental Table S3.](image)
method outlined here retains the observable data in its original intensity numerical space and avoids any nonlinear data transformations. Another advantage of our method comes from combining the individual MS3 reporter ion signals into single total protein intensities. This is akin to a weighted average as larger intensities contribute more to the total intensity and has been shown by others to improve quantification precision and accuracy (34).

Our experimental design allowed the dissociation of changes because of high fat feeding from those because of aging of the tissue. Age related changes on either low or high fat diet are captured by changes in amino acid biosynthesis such as methionine metabolism and urea cycle. The urea cycle, an essential pathway for the disposal of ammonia in mammals and many amphibian species, is comprised of five enzymes: carbamyl phosphate synthetase-I (CPS-I), ornithine transcarbamylase, argininosuccinate synthetase (ASS), arginosuccinate lyase (ASL), and arginase1 (69). MAT1A, methionine adenosyltransferase 1A, catalyzes the transfer of the adenosyl moiety of ATP to methionine to generate methyl groups. All of these proteins were altered in response to age: CPS1, MAT1A, and ARG1 increased by 8-, 5-, and 4-fold, respectively, between the two high-fat-fed groups of different ages. The sirtuin-mediated acetylation of the of urea cycle enzymes in aging tissue (70) and in response to caloric restriction (71) has been previously described for liver, but not for adipose tissue. Future studies are needed to understand the role and the regulation of arginine and methionine metabolism in adipose tissue maturation in response to caloric shifts.

In response to short term high fat feeding, we found prominent perturbations of lipid, carbohydrate, and mitochondria metabolism pathways, but did not capture significant changes in proteins associated with inflammatory or immune response changes. Current consensus is that inflammatory alterations in white adipose tissue underlie complications of obesity including diabetes mellitus (72, 73). High fat feeding leads to the recruitment of proinflammatory macrophages in adipose tissue and a switch from an anti-inflammatory milieu to a more proinflammatory milieu (74, 75). Proinflammatory cytokines such as TNF\(\alpha\) and IL1-\(\beta\) have been implicated in the link between adipose tissue inflammation and insulin resistance (76, 77). In our experimental setting, even though the glucose homeostasis and insulin sensitivity declined as early as week 8 of high fat feeding, proteome changes in inflammatory pathways were only captured with long term high fat diet. Following 8 weeks of high fat feeding, despite increased body weight, development of glucose intolerance and decrease in insulin sensitivity, we did not capture changes at gene expression level for common inflammatory markers such as IL-1\(\beta\), TNF\(\alpha\), IL-6, (only IL12\(\alpha\) was modestly decreased) in the SVF suggesting no alterations in inflammatory status. This is consistent with reports where adipose tissue inflammation does not match the insulin sensitivity status (19, 78, 79).

During the last 20 years, large numbers of studies in rodents and humans have suggested a mechanistic link between inflammatory response and a decline in metabolic state (50). Others have demonstrated a disconnect between adiposity, immune response and insulin resistance (78, 79). However, immune based therapeutic strategies to treat metabolic diseases have not emerged. Further studies are required to understand the extent and the nature of the immune pathways involved in adipose tissue in response to high fat feeding and aging. Our data suggests that other, less investigated pathways, such as extracellular remodeling, branch chain amino acid, and urea cycle should be integrated into our understanding of the adipose tissue metabolism and the implications on peripheral insulin resistance.

Our data is in concordance with the recent report from Serrano et al. showing that extracellular matrix proteins such as metalloproteinases, laminin and collagenase are decreased in aged adipose tissue. We observe the same effect in the aging mice fed high fat diet. It is interesting that they observe increased levels of inflammatory proteins only in gender comparison in men versus women, but not in nondiabetic versus diabetic comparison. We show a decrease in complement activation inflammatory proteins with increased high fat diet exposure.

For the short-term high fat diet group, our network analysis revealed the BCAA genes as key driver genes, supporting a central role of BCAA metabolism in the dysregulation of lipid, carbohydrate, and mitochondria metabolic processes. BCAA metabolism is proposed to play a role in obesity driven insulin resistance (64). Short term high fat fed mice are glucose intolerant and display mild insulin insensitivity. It has been proposed that adipose tissue inflammation in response to high fat feeding leads to insulin resistance via release of free fatty acids that activate the immune system and lead to release of cytokines (74, 80). We did not detect perturbation of the immune system by either gene enrichment analysis or key driver network analysis in short term high fat feeding. In our study, the activation of the immune system required longer high fat feeding and or maturation of the adipose tissue along with high fat diet. It is possible that perturbation of BCAA metabolism precedes the well-described adipose tissue inflammatory response commonly associated with obesity-driven insulin resistance. Investigation of the role of BCAA perturbation in insulin resistance and immune alteration is warranted. Our studies are limited to network analyses from curated databases for gene-gene interaction and lack metabolic validation. Future studies examining the interaction of prolonged aging and western diet are needed to elucidate the pathogenesis of metabolic diseases over a lifetime.

In contrast to the two groups discussed above, the high fat diet aging signature and the long-term high fat feeding signatures share large numbers of putative key driver genes such as F2, Serping1, and Alox5ap, and bear similar gene subnetwork structures. Interestingly, these three putative key driver
genes were identified as protein signatures in response to the effect of age on bovine subcutaneous fat proteome (81), suggesting the conserved roles of the predicted key driver subnetworks in adipose tissue. These genes are primarily involved in inflammation, complement and coagulation processes, suggesting that long-term high fat feeding produces a dominating inflammatory response through these potential regulators. Future studies are required to describe the roles of putative key driver genes F2, Serping1, and Alox5ap in adipose tissue metabolism.

Profiling the adipose tissue proteomic signatures in response to low and high fat diet identified pathways that were not available through gene expression studies. Microarray profiling based studies identify differentially expressed genes involved in immune response, extracellular matrix, lipid and carbohydrate metabolism (3, 82, 83) for comparable metabolic shifts. The urea cycle, renin angiotensin system, branch chain amino acid, and the methionine metabolism pathways were only revealed through proteomic profiling. Our findings are descriptive; however, they offer fertile grounds for future studies for validation and assessment of metabolic effect size. Describing the protein signatures are the first steps toward our understanding of the tissue’s biological response to metabolic changes and will be followed by mechanistic studies.

In summary, we developed a novel proteome profiling approach and applied it to study adipose biology in response to metabolic perturbation and aging. By layering genetic and proteomic networks with metabolic profiles, we identified numerous protein signatures that translated to biological pathways, and gene networks that may underlie metabolic alterations. Three major patterns emerged: up-regulation of urea cycle in age related responses, down-regulation of complement activation for high fat diet changes, and up-regulation of branch chain amino acid metabolism in high fat diet related changes. We highlighted the relationships between genes and gene products in response to high-fat diet and advancing age, and pinpointed novel key regulators for these processes to facilitate future mechanistic studies.

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