A 7-day high protein hypocaloric diet promotes cellular metabolic adaptations and attenuates lean mass loss in healthy males

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habitual diet was consumed which was used as a control, between visit 2 and 3 the intervention diet was consumed continuously for 7-days. No group × time effect was observed, however in the PRO-ER group a significant increase in AMPK, PGC-1α, SIRT1 and SIRT3 mRNA expression was observed post diet intervention groups \((p < 0.05)\). No change was observed in any of the transcriptional markers in the other 3 groups. Despite ~30% reduction in calorie intake no difference in lean mass (LM) loss was observed between the PRO-ER and CHO-EM groups. The results from this study suggest that a 7-day a high protein low carbohydrate hypocaloric diet increased AMPK, SIRT1 and PGC-1 α mRNA expression at rest, and also suggest that increased dietary protein may attenuate LM mass loss in a hypocaloric state.

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1. Introduction

Mitochondria are responsible for energy production via fatty-acid oxidation, Krebs cycle and oxidative phosphorylation. Mitochondria quantity and density has been linked with increased endurance performance \([27]\), reduction in type 2 diabetes and improved insulin sensitivity \([5,17,21,24,25]\). A seminal paper from \([28]\) first described peroxisome proliferator-activated receptor gamma coactivator 1-alpha (PGC1-α), in the subsequent years PGC-1α had been identified as key for the regulation and co-activation of mitochondrial biogenesis \([18]\).

Both AMP-activated protein kinase (AMPK) and silent information regulator T1 (SIRT1) mediated deacetylation \([10]\) have been demonstrated to regulate expression of PGC-1α in human muscle \([30]\). A substantial body of evidence suggests that SIRT1 expression responds to decreases in nutrient availability \([23]\) and increases in energy expenditure \([36]\). Similarly AMPK is stimulated by cellular stressors that causes a depletion of adenosine triphosphate (ATP) and elevation of AMP, such as calorie restriction \([13]\), hypoglycaemia \([13]\) and exercise \([9]\). Subsequently, increases in PGC-1α mRNA expression can be observed in direct response to such stressors \([13]\). Acute hypocaloric HF/LC diets (50% fat, 30% carbohydrate and 20%, protein) significantly increases AMPK phosphorylation and PGC-1α deacetylation, this is not observed subsequent a hypocaloric low fat high carbohydrate (LF/HC) diet \((20:60:20%)\) \([6]\), suggesting increased dietary carbohydrate intake prevents the activation of the AMPK/SIRT – PGC-1α axis in skeletal muscle that would otherwise be activated by a low calorie diet.

The preservation of lean mass is important for the maintenance of quality of life \([14]\), it is generally accepted that weight loss strategies which preserve LM are preferential to those that results in skeletal muscle atrophy \([33]\). During hypocaloric diet-induced weight loss approximately 20—30% of mass lost is lean mass (LM) \([1]\), increasing dietary protein is one method which has been demonstrated to attenuate skeletal muscle atrophy in a hypocaloric state \([35]\). The manipulation of carbohydrate intake as a regulator of weight maintenance/loss is well documented demonstrating improved lipid profile and fat oxidation \([2,12]\). However, the majority of literature manipulates dietary fat — protein remains constant. A small number of metabolic perturbation murine studies have manipulated protein intake and it has been shown that high protein intake (35% protein) increases PGC-1α expression relative to a control diet (15% protein) \([22]\). Furthermore in periods of energy deficiency it has been demonstrated that resting metabolic rate can be reduced \([8]\), and in overweight and obese individuals attempting to lose weight, dietary restriction can result in decreases in muscle mass which may down-regulate the metabolic process, compromising healthy weight management \([29,32]\). Increased protein intake in periods of energy restriction may support the maintenance of metabolic rate \([4]\).

In this field most research focuses on increasing dietary fat to restrict carbohydrate intake. However it is well documented that an increased protein intake can attenuate LM loss and may be a preferable...
choice during weight loss. The impact high protein low carbohydrate diets have on transcriptional markers of mitochondrial biogenesis is not fully explored. This study was designed to investigate the impact of a high protein low carbohydrate diet independently and with calorie restriction on metabolic adaptation, body composition and RMR.

2. Materials and methods

2.1. Participants

Forty-eight healthy males volunteered to participate in the study with forty-five completing (Table 1). One participant was removed due to non-dietary adherence and two did not complete the study. Participants were initially screened against pre-determined criteria to ensure they met the inclusion criteria and were free from any medical condition that would preclude participation in the study. Participants could not be following a restrictive dietary regime (vegetarian, vegan) or suffer from any food allergies/intolerances. Participants could not be participating in physical activity >2 times per week and could not be consuming or have consumed any dietary or protein supplements in the previous 2 weeks. The experimental procedures and potential risks associated with the study were explained and the participants gave written informed consent prior to participation. None of the participants had a history of any neurological disease or musculoskeletal abnormality. The study was approved by the University of Hertfordshire School of Life and Medical Sciences ethics committee LMS/PG/UH/00196.

2.2. Study protocol

In a randomised repeated-measures parallel group study design, the participants were assigned to one of four groups: energy matched high protein (PRO-EM), energy restricted high protein (PRO-ER), energy matched high carbohydrate (CHO-EM) or energy restricted high carbohydrate (CHO-ER) (Table 2). The participants attended the laboratory on three occasions, each separated by 7 days. Before visit 1 (baseline) and visit 2 (pre) all participants remained on their habitual diet, between visits 2 and visit 3 (post) the participants consumed the randomly assigned intervention diet. All experimental procedures were completed in the same order at the same time of the day. The baseline and pre assessments were used as a control to demonstrate stability of the measures assessed, where no differences were observed between these measures the pre measures were used for analysis.

2.3. Experimental protocol

Following an overnight fast the participants arrived at their allocated timeslot (start time range: 07:30–09:30 am) each testing visit. The participants were requested to arrive at the laboratory using the same mode of transport. Morning physical activity was not permitted. Prior to the pre and baseline visits the participants were completed a standardised 4 day food dairy. The food diary was visually assessed for accuracy by the investigator and further detail was requested if required. An assessment of body composition (DXA scan) was then undertaken, followed by the measurement of resting metabolic rate. Finally a micro-muscle biopsy was collected (Fig. 1).

Table 1

<table>
<thead>
<tr>
<th>Group</th>
<th>n</th>
<th>Age ± SD</th>
<th>Weight ± SD</th>
<th>Height ± SD</th>
<th>BMI ± SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRO-EM</td>
<td>11</td>
<td>24.9 ± 6.1</td>
<td>73.3 ± 14.4</td>
<td>180.3 ± 7.0</td>
<td>22.4 ± 3.4</td>
</tr>
<tr>
<td>PRO-ER</td>
<td>12</td>
<td>27.4 ± 6.0</td>
<td>77.1 ± 7.9</td>
<td>179.3 ± 5.2</td>
<td>24.0 ± 2.4</td>
</tr>
<tr>
<td>CHO-EM</td>
<td>12</td>
<td>25.3 ± 5.1</td>
<td>74.0 ± 10.5</td>
<td>179.0 ± 6.9</td>
<td>23.1 ± 3.0</td>
</tr>
<tr>
<td>CHO-ER</td>
<td>10</td>
<td>26.1 ± 3.9</td>
<td>73.4 ± 7.4</td>
<td>179.4 ± 5.2</td>
<td>22.8 ± 1.9</td>
</tr>
</tbody>
</table>
2.4. Measurement of habitual dietary intake

A 4 day food diary using estimated household measures was used to collect habitual dietary intake prior to the pre and baseline visits. In the study briefing the participants were provided with a comprehensive example of the food diary and were instructed on how to complete it. The importance of accuracy and detail were emphasised, as was the importance of maintaining current dietary habits and documenting all food and drink consumed. Participants were requested to record intake on 3 week days and 1 weekend day each week, a total of 8 days dietary intake was collected over the 2 week prior visit 1 and visit 2.

2.5. Body composition assessment: dual energy X-ray absorptiometry (DXA) scan

All metal and piercings were removed and fasted body mass (BM) was measured using a digital column scale (seca 704, seca Ltd., Hamburg, Germany). A full body DXA scan (GE Lunar iDXA, GE Healthcare, UK) was performed in accordance with the manufacturer’s guidelines for patient positioning and was analysed using enCORE Software, version 14.10 (GE Healthcare, Bucks, UK). The scan measured BM, total LM and total fat mass (FM). All scans were performed by a fully trained operator. In addition to regular machine calibration, a standard quality assurance procedure was performed each testing day.

2.6. Resting metabolic rate (RMR)

RMR was measured using indirect calorimetry (coefficient of variation = 1.48%). All assessments were completed in a temperature controlled environmental chamber (temperature set to 24 °C). The participants arrived at the laboratory in the morning following an overnight fast. The participants were requested to expel as little energy as possible prior to arrival. The participant lay in a supine position on a couch and a large towel was placed over their body to maintain comfort. Once comfortable a
metabolic hood (Gas Exchange Measurement (GEM), GEMNutrition Ltd, UK) was placed over the participants head. The participant was instructed to relax, breathe normally and not to move or fall asleep. The GEM was set to collect respiratory bins every 60 s for 20 min, the data analysed was from the final 5 min of collection. Throughout the test the participant was observed through a window to check for adherence. RMR was calculated using the modified Weir equation [39]:

\[
\text{RMR} = 1.44 \times (3.9 \times \dot{V} \text{O}_2 + 1.1 \times \dot{V} \text{CO}_2)
\]

Respiratory exchange ratio was calculated to assess for changes in resting substrate utilisation by dividing the \( \dot{V} \text{CO}_2 \) value (L·min\(^{-1}\)) by the \( \dot{V} \text{O}_2 \) value (L·min\(^{-1}\)) from each minute bin collected on the GEM.

2.7. Micro muscle biopsy

Muscle biopsies were obtained from the midpoint on the lateral aspect of the right vastus lateralis muscle. The biopsy site was cleaned using Betadine (Purdue Products, USA) and samples were obtained under local anaesthesia, 2 ml of 1% v/v without adrenaline Lidocaine Hydrochloride (Hameln Pharmaceuticals: cat. no PL01502) was injected into the subcutaneous fat of the selected biopsy site. Once the anaesthetic had taken effect (~5 min), a 14 gauge co-axial was inserted ~2 cm into the muscle, a disposable core biopsy instrument (TSK Stericut Biopsy Needle 14 Gauge, TSK Laboratories, Japan) was then inserted through the co-axial and activated. A single biopsy pass was used collecting approximately 10–20 mg of muscle tissue. The biopsy instrument was immediately removed from the leg and within 10 s the muscle tissue was removed from the biopsy instrument using a sterile scalpel and flash frozen in liquid nitrogen. The muscle sample was placed in an RNAse free plastic vial and stored at −80 OC under the HTA license number 12202 until analysis.

2.8. Dietary prescription

For the two energy restricted (ER) groups the participants were provided an intervention diet with an energy intake that met RMR. RMR was calculated from the GEM result attained from Visit 1. For the energy matched (EM) groups, energy intake was calculated according the World Health Organisation [40] lifestyle dependent physical activity multiplier:

\[
\text{EIF} = \text{PAF} \times \text{RMR}
\]

\[\text{EIF} = \text{Energy intake, PAF = physical activity factor, RMR = resting metabolic rate}\]

RMR was attained from the GEM result on visit 1, and PAF was selected following a series of lifestyle questions concerning daily activity levels, type of work and exercise activity (Table 3).

A total of 34 (17 high carbohydrate, 17 high protein) different diet menus were created starting at 1075 kcal, increasing by 150 kcal for each different diet up to 3325 kcal. Participants were assigned the diet closest to their calculated interventional energy intake. The greatest difference between estimated intervention diet and prescribed diet was 75 kcal per day.

<table>
<thead>
<tr>
<th>Activity level</th>
<th>Calculation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>1.53 \times \text{RMR}</td>
</tr>
<tr>
<td>Moderate</td>
<td>1.77 \times \text{RMR}</td>
</tr>
<tr>
<td>Active</td>
<td>2.25 \times \text{RMR}</td>
</tr>
</tbody>
</table>
All intervention meals were created by Soulmatefood® (Waterfoot, Lancashire, UK) and directly delivered to the participant’s door (Table 4). Each participant received two deliveries; the first delivery contained three day's food, the second four day's food. Each day consisted of 5 pre packaged/cooked meals (breakfast, morning snack, lunch, afternoon snack and dinner). Included with the delivery was a daily menu with consumption instructions. The participants were required to refrain from consuming any additional food and just drink water or fluids free from caffeine or energy.

2.9. Quantitative PCR (qPCR)

2.9.1. RNA Isolation

Human muscle biopsies were homogenised in 700 µL MagNA Pure LC RNA Isolation Tissue Lysis buffer (Roche, Mannheim, Germany) in Roche MagNA Lyser Green bead tubes at 6500 rpm for 30 s. After homogenisation, the tubes were centrifuged for 10 min at 13,000 g before 350 µL of each homogenate was used for RNA extraction. Total RNA was extracted using the MagNA Pure 96 Cellular RNA Large Volume Kit on a MagNA Pure 96 (Roche, Mannheim, Germany), in an elution volume of 50 µL according to the manufacturer’s protocol. RNA was stored at –80 °C. RNA concentrations were determined (A260) using a NanoQuant plate on a Tecan Infinite 200PRO. RNA quality (RNA integrity number equivalent, RINe) was assessed using RNA ScreenTape on a 2200 TapeStation (Agilent, Santa Clara, USA).

2.9.2. Reverse transcription

As a result of the large sample number and the automated process, RNA concentration was not taken into account for each individual reaction. 14 µL of each RNA sample was reverse transcribed in a total volume of 20 µL using the High capacity cDNA reverse transcription kit (without RNase inhibitor, Applied Biosystems, Thermo Fisher, Loughborough, UK). The average RNA concentration across the 142 samples was 32.4 ng µL⁻¹ equating to an average of 453 ng RNA/reverse transcription reaction. Reactions were performed in 96 well PCR plates on a PTC-225 Peltier thermal cycler (MJ Research, Quebec, Canada) using the following profile; 25 °C for 10 min, 37 °C for 60 min, 85 °C for 5 min, 4 °C hold. Minus RT control reactions were set up for 14 samples, in which the RNA component was replaced with nuclease free water (Ambion, Fisher Scientific, Loughborough, UK).

2.9.3. qPCR

For quantitative real-time PCR (qPCR), Human TaqMan® gene expression assays were purchased as a 20× assay ready stock from Life Technologies (Carlsbad, USA) (primers 18 mM and probes 5 mM) (Table 5). 1 µL cDNA was added to each qPCR reaction mixture which also contained gene expression assay mix (primers 900 nM final, probe 250 nM final), LightCycler 480 Probes Master and nuclease free water to give a 5 µL total reaction volume. Reactions were prepared in white multiwell 384 plates (Roche, Mannheim, Germany) using a Mosquito HV (TTP Labtech, Melbourn, UK). The plates were sealed using optical seals (Roche, Mannheim, Germany) and centrifuged at 290g for 2 min before being run on a LightCycler® 480 instrument (Roche, Mannheim, Germany) with the following thermal cycling parameters: initial de-naturation step 95 °C for 10 min, followed by 45 cycles of denaturation at 95 °C for 10 s and primer annealing/extension at 60 °C for 30 s. A cooling step at 40 °C for 30 s was the final stage of the run.

<table>
<thead>
<tr>
<th>Group</th>
<th>Dietary intake (kcal·day⁻¹)</th>
<th>CHO (g·day⁻¹)</th>
<th>PRO (g·day⁻¹)</th>
<th>FAT (g·day⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRO-EM</td>
<td>2828 ± 331</td>
<td>217 ± 26</td>
<td>289 ± 34</td>
<td>96 ± 11</td>
</tr>
<tr>
<td>PRO-ER</td>
<td>1876 ± 116</td>
<td>143 ± 9</td>
<td>191 ± 12</td>
<td>64 ± 4</td>
</tr>
<tr>
<td>CHO-EM</td>
<td>2881 ± 213</td>
<td>444 ± 33</td>
<td>75 ± 6</td>
<td>97 ± 7</td>
</tr>
<tr>
<td>CHO-ER</td>
<td>1735 ± 246</td>
<td>267 ± 37</td>
<td>45 ± 6</td>
<td>59 ± 8</td>
</tr>
</tbody>
</table>
The crossing point (Cp) value for each sample was calculated using the second derivative maximum method applied directly by the Roche software to the real-time amplification curves. This value represents the cycle at which the increase of fluorescence is highest and where the logarithmic phase of a PCR begins.

Amplification Efficiency of qPCR assays: The efficiency of each of the Taqman® assays on demand was confirmed by performing standard curves in a 384 well qPCR assay on the LightCycler® 480 under the same conditions as already described. Six point standard curves with 1 in 10 serial dilutions were prepared in nuclease free water for human plasmid DNA for each of the genes being tested alongside Human genomic DNA with a top concentration of 3e5 copies/μL and 1e5 copies/μL respectively. qPCR reactions were performed in triplicate and the amplification efficiency calculated for each Taqman® assay on the basis of the equation 

\[ E = \frac{(10^{1/slope} - 1) \times 100}{C_0} \]

with the logarithm of the template concentration on the x axis and the average Cp plotted on the y axis.

2.10. Statistical analysis

Kolmogorov–Smirnov tests of normality to assess the null hypothesis that data for within-subjects analysis was normally distributed. Mauchly’s sphericity test was used to assess the assumption of sphericity within repeated-measures effects. Unless stated otherwise Mauchly’s test was insignificant (p > 0.05), therefore the assumption of sphericity was accepted.

The muscle biopsy qPCR analysis raw Cp values were normalised to the housekeeper gene (GAPDH) using an analysis of covariance method, before relative fold change over TP1 (baseline) were calculated using 2^−ΔΔCT.

mRNA data were analysed using a two factorial mixed design ANOVA (4 groups, 2 time points) with dietary intake (between) and time point (within) as the main variables. Where a main time effect was observed a within group paired sample assessments was used to identify where the time effect was. For dietary intake a Bonferroni post hoc test was used to identify the location of significant interactions between groups (dietary intake). Visit one (baseline) and visit two (pre) were used as control trials; a paired sample t-test was run to determine a difference between the control trials. Where difference in baseline-pre was observed a mean of the two values was used for post comparison (which is stated in the text), where no difference was observed, the pre value was used for comparison. Pre-post intervention time point change was analysed using a paired sample t-test.

Statistical significance was set at p ≤ 0.05. Statistical analysis was conducted using the statistical package for the social science software program (SPSS; version 22, IBM, Armonk, NY). All data are presented mean ± SEM unless specified.

3. Results

3.1. Habitual dietary intake

No main effects were observed for habitual total calorie intake or macronutrient breakdown (Table 6). The mean daily caloric intake across all groups was 2340 ± 473 kcal·day⁻¹ (range 2192 ± 574 to 2423 ± 330 kcal·day⁻¹).

A total of 8 days dietary intake was collected over the 2 week prior visit 1 and visit 2; participants were requested to record intake on 3 week days and 1 weekend day each week using the estimated...
markers of mitochondrial biogenesis. Increased dietary protein intake in a hypocaloric state positively increases upstream transcriptional carbohydrate availability. Cellular metabolic processes need to adapt to accommodate energy demand.

4. Discussion

No significant difference was observed between TP1 and TP2 in any of the genes, thus it can be assumed that any post intervention changes observed were due to the intervention rather than the internal variability of the measure.

The output of statistical analysis demonstrated no group \times time effects in any of the genes (PGC-1\(\alpha\): \(f = 0.900, p = 0.494\), SIRT1: \(f = 1.022, p = 0.447\), AMPK: \(f = 2.827, p = 0.29\), SIRT3: \(f = 2.843, p = 0.128\) and PPAR: \(f = 2.068, p = 0.145\)). However, a time effect was observed in some of the genes which warranted further exploration to identify where the time difference existed (PGC-1\(\alpha\): \(f = 6.020, p = 0.048\), SIRT1: \(f = 6.297, p = 0.037\), AMPK: \(f = 15.263, p = 0.005\) and SIRT3: \(f = 9.628, p = 0.015\)). Within the PRO-ER group a significant pre-post intervention time point difference was observed in PGC-1\(\alpha\) (fold increase = 1.27, \(p = 0.0402\)), AMPK (fold increase = 2.09, \(p = 0.027\)), SIRT1 (fold increase = 1.50, \(p = 0.026\)) and SIRT3 (fold increase = 1.19, \(p = 0.010\)) mRNA expression. No time point gene expression changes were observed in any other dietary group (Fig. 2A–E), or in the expression of PPAR mRNA.

A significant change in LM was observed post intervention as were significant group difference. Post intervention 3 or the groups lost LM \((p < 0.05)\) (Fig. 3A), the CHO-ER losing the greatest amount \((-1.26 \pm 0.14 \text{ kg})\), the PRO-ER losing \(-0.82 \pm 0.3 \text{ kg}\) and CHO-EM losing \(-0.53 \pm 0.19 \text{ kg}\) respectively. LM was maintained in the PRO-EM group \((-0.21 \pm 0.17 \text{ kg})\). The CHO-ER group lost significantly more LM than both the PRO-EM and CHO-EM groups \((p < 0.05)\), no difference in LM was observed between the PRO-ER and CHO-EM groups.

The PRO-ER and CHO-ER groups lost greater \((p < 0.05)\) BM than both CHO-EM and PRO-EM (Fig. 3C) respectively. No difference was observed between groups matched for energy intake. All groups exhibited a significant loss in FM \((p < 0.01)\) post 7-days dietary intervention (Fig. 1B). The PRO-ER lost the greatest amount of FM \((-0.99 \pm 0.11 \text{ kg})\) and the CHO-EM group lost the least \((-0.50 \pm 0.14 \text{ kg})\). The difference between these two groups was the only significant group difference observed \((p < 0.05)\).

A reduction in BM was observed post intervention in all groups \((p < 0.01, \text{Fig. 3C})\). The PRO-EM group lost the least BM \((-0.74 \pm 0.24 \text{ kg})\) whereas the CHO-ER lost the greatest \((-2.21 \pm 0.17 \text{ kg})\). Significant post intervention group differences were observed \((p < 0.01)\), this was not seen in grouped matched for energy intake, however both ER groups lost significantly more BM than EM groups.

No time or group interaction effects were observed in RMR (Table 7). Mean RMR across all groups pre was 1910 ± 180 kcal vs. 1894 ± 184 post intervention.

4. Discussion

This is the first acute dietary intervention study in healthy sedentary males to demonstrate that increased dietary protein intake in a hypocaloric state positively increases upstream transcriptional markers of mitochondrial biogenesis.

Under conditions of acute metabolic stress such as restricted energy availability and/or restricted carbohydrate availability cellular metabolic processes need to adapt to accommodate energy demand.

### Table 6

Average daily habitual caloric intake and macronutrient breakdown for each group prior to intervention diet. (mean ± SD and percentage (%) of total energy intake).

<table>
<thead>
<tr>
<th>Table 6</th>
<th>Mean daily calorie intake (kcal·day(^{-1}))</th>
<th>CHO</th>
<th>PRO</th>
<th>FAT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>g·day(^{-1})</td>
<td>%</td>
<td>g·day(^{-1})</td>
<td>%</td>
</tr>
<tr>
<td>PRO-EM</td>
<td>2192 ± 173</td>
<td>232 ± 22</td>
<td>42.4</td>
<td>95 ± 6</td>
</tr>
<tr>
<td>PRO-ER</td>
<td>2391 ± 133</td>
<td>267 ± 16</td>
<td>44.7</td>
<td>100 ± 8</td>
</tr>
<tr>
<td>CHO-EM</td>
<td>2355 ± 152</td>
<td>274 ± 23</td>
<td>46.6</td>
<td>103 ± 9</td>
</tr>
<tr>
<td>CHO-ER</td>
<td>2407 ± 107</td>
<td>307 ± 16</td>
<td>51.7</td>
<td>97 ± 7</td>
</tr>
</tbody>
</table>
Both acute (<24 h) calorie reduction and carbohydrate restriction have independently been shown to increase transcriptional markers of mitochondrial biogenesis in vitro [3], and it has been suggested that these are key external regulators which can trigger mitochondrial biogenesis [13]. It has also been suggested that in long term (>4 weeks) calorie restriction activates AMPK and SIRT1 as an adaptive process to meet energy demands by increasing fat metabolism [15], however acute (7-day) intervention used in this study does not support this. No change in mRNA expression in the PRO-EM...
carbohydrate restriction) or CHO-ER (calorie restriction) groups was observed, suggesting that acute (7-day) carbohydrate restriction and energy restriction independently, do not exert sufficient metabolic stress to elicit metabolic changes at transcriptional level. Importantly though, the results from this study showed that subsequent to a continuous, hypocaloric high protein diet low carbohydrate diet (40% protein (~2.5 g·kg$^{-1}$·day$^{-1}$) and ~33% energy deficit) a small, but significant, increase in resting mRNA expression of AMPK, SIRT1, SIRT3 and PGC-1α in the vastus lateralis muscle was observed. Implying that, in contrast to independent restriction, the combination of high protein low carbohydrate diet (carbohydrate restriction) and calorie restriction may provide sufficient metabolic stress to elicit skeletal muscle adaptation. It is important to recognise that no group differences in mRNA expression was observed in this study (AMPK $p = 0.056$, PGC-1α $p = 0.063$, SIRT1 $p = 0.801$).

![Graph showing pre-post lean mass change and pre-post fat mass change for PRO-EM, PRO-ER, CHO-EM, and CHO-ER groups.](image)

**Table 7**

<table>
<thead>
<tr>
<th></th>
<th>RMR PRE (kcal·day$^{-1}$)</th>
<th>RMR POST (kcal·day$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRO-EM</td>
<td>1916 ± 73</td>
<td>1910 ± 70</td>
</tr>
<tr>
<td>PRO-ER</td>
<td>1904 ± 37</td>
<td>1950 ± 54</td>
</tr>
<tr>
<td>CHO-EM</td>
<td>1972 ± 38</td>
<td>1946 ± 44</td>
</tr>
<tr>
<td>CHO-ER</td>
<td>1848 ± 69</td>
<td>1768 ± 52</td>
</tr>
</tbody>
</table>

Fig. 3. Effect of either 7-days continuous high protein energy matched (PRO-EM), high protein energy restricted (PRO-ER), high carbohydrate energy matched (CHO-EM) or high carbohydrate energy restricted (CHO-ER) diet on lean mass (kg) (A), fat mass (kg) (B) and body mass (kg) (C) at rest in lean healthy individuals. The data presented as mean ± SEM; * denotes significant difference between PRO-EM and PRO-ER, ** denotes significant difference between CHO-EM and CHO-ER, # denotes significant difference between PRO-EM and CHO-ER and ## denotes significant difference between PRO-ER and CHO-EM. ($p < 0.05$).
SIRT3 $p = 0.169$, PPAR $p = 0.249$), so we cannot conclude that the PRO-ER diet results in an enhanced adaptive response relative to other diets, however after running post-hoc power analysis the output suggests the study may be slightly under powered which could explain the non-significant findings.

Work from [3] and [6] have demonstrated significant enhances metabolic function in response to high fat low carbohydrate feedings. A 5-day hypocaloric HF/LC diet positively increased phosphorylation of AMPK and deacetylation of PGC-1α, whereas the hypocaloric LF/HC diet negatively reduced the phosphorylation of AMPK and deacetylation of PGC-1α [6]. These results, along with the findings from the current study suggest that high carbohydrate intake prevents the activation of the AMPK-SIRT1 axis that is otherwise observed in a hypocaloric state. Furthermore, and importantly the method of carbohydrate restriction does not seem important, increasing both dietary fat and/or protein result in similar up-regulation of metabolic markers of mitochondrial biogenesis. A limitation of the gene analysis chosen within this study is that the transcriptional mRNA measured are upstream markers of adaptation, they demonstrate the potential to adapt. Adaptation per se was not directly assessed.

Subsequent to a hypocaloric diet ~70% of weight lost is attributed to FM and 30% from LM [37] and weight loss strategies which promote LM maintenance and increased FM loss are deemed preferential [24]. One such strategy previously suggested to promote LM maintenance during dietary restriction is increasing dietary protein intake [16], reported increased FM loss and improved maintenance of lean mass in obese women with increased protein intake (1.6 g·kg$^{-1}$·day$^{-1}$ vs. 0.8 g·kg$^{-1}$·day$^{-1}$). Within a healthy non-obese male population the results from this study demonstrate similar findings. Although there was no difference in body composition changes between energy-matched groups. When matched for macronutrient ratio and manipulating energy intake the CHO-ER group lost significantly more LM than the CHO-EM group and no difference in LM was observed between the PRO-ER and PRO-EM. Suggesting that when restricting energy intake but maintaining macronutrient ratio a high protein low carbohydrate diet provides a sparing effect on lean mass loss relative to a high carbohydrate energy restricted diet. Similarly to the mRNA data, visually the body composition data suggests a group difference in energy matched groups may exist, but no statistical significance is identified, suggesting the study may be underpowered. When cross-examining all groups, the PRO-ER group had a lower calorie intake (~33% less kcal·day$^{-1}$ than CHO-EM group) and higher protein intake relative to the CHO-EM group (2.5 g·kg$^{-1}$·day$^{-1}$ vs. 1.0 g·kg$^{-1}$·day$^{-1}$) but no change in LM was observed between groups, suggesting a key role for protein in LM maintenance. The mechanism supporting increased dietary protein in LM maintenance is still not fully defined, however it has been demonstrated the proteolysis of skeletal muscle is suppressed when consuming ≥1.5 g·kg$^{-1}$·day$^{-1}$ of protein [26]. The dietary protein intake of the CHO-EM (1.0 g·kg$^{-1}$·day$^{-1}$) group was greater than the current reference nutrient intake in the UK for adults of 0.75 g·kg$^{-1}$·day$^{-1}$ [7], however was below the 1.5 g·kg$^{-1}$·day$^{-1}$ suggested by [26], the PRO-ER group consumed 2.5 g·kg$^{-1}$·day$^{-1}$ of protein, significantly above this threshold.

With regards to weight loss, although non-significant, the results suggest a number of trends which warrant further exploration. When consuming a hypocaloric diet, dietary protein intake could positively impact LM and FM ratios. When looking and components of BM lost while following the continuous hypocaloric diet (~33% energy deficit) both groups (high protein, low carbohydrate and high carbohydrate) lost a significant amount of LM, approximately 44% of total BM loss in the PRO-ER group was attributed to LM loss compared to 56% in the CHO-ER group. This was coupled with a greater percentage of FM loss in the PRO-ER group (56% vs. 44% respectively). As such, it could be assumed that the increased dietary protein intake in the PRO-ER group (2.5 g·kg$^{-1}$ vs. 0.6 g·kg$^{-1}$) attenuated LM loss by ~12% relative to a hypocaloric diet low in protein. A recent meta-analysis [41] investigating the role of dietary protein intake and long term body composition changes (12 ± 9 weeks) concluded higher protein diets led to greater BM loss (~0.79 kg), FM loss (~0.87 kg) and preserved more LM (~0.43 kg) relative to lower protein diets. Although over a shorter period, the body composition results from the hypocaloric groups observed in this study followed the same trends with −0.35 kg BM, −0.09 kg FM and +0.44 kg LM body composition changes observed. The acute dietary intervention within this study did not change in RMR and no time point difference or group interaction was observed in RMR. Although it has been demonstrated that a positive curvilinear ($r^2 = 0.92$) relationship exists between LM and RMR [38], and RMR is known to decline during prolonged (>9 months) periods of energy restriction [11]. Even though protein has a greater thermic effect compared with the equivalent energy
intake of fat or carbohydrate [20], the lack of change observed suggests that the duration of the study was not long enough to elicit changes in RMR, as such metabolic rate is not impacted by such a short dietary intervention.

A marked reduction in RER post intervention was observed in both ER groups; however caution should be taken when drawing strong conclusions from this data. Pre intervention both ER groups had a higher RER (PRO-ER = 0.89, CHO-ER = 0.85, PRO-EM = 0.83, CHO-EM = 0.83) and post intervention all groups had an RER of 0.79. Thus a greater relative change was observed pre-post intervention in the ER groups, but no group interaction was apparent. In mice and subsequent to 8 weeks on a hypocaloric diet a significant reduction in RER was observed compared to relative to energy matched diets [31]. Similar to the results from this study, RER was reduced to the same level in the hypocaloric group’s independent of dietary protein intake (5% vs. 33% vs. 60%). [31] also reported a significant reduction in RER in the eucaloric high protein group relative to the eucaloric high protein diet, however this was not to the amplitude of the any of the hypocaloric diets. This suggests that in an eucaloric state restricted carbohydrate (increased protein intake) results in a reduction in RER, however calorie restriction has a greater metabolic impact, independent on macronutrient ratio.

Interestingly this study raises further considerations for dietary prescription studies and methods used to measure energy intake. Despite meticulous effort to match the dietary intake of the PRO-EM and CHO-EM to energy expenditure the results demonstrated a small reduction in BM in both group (0.74 kg and 1.1 kg respectively), as such dietary prescription was slightly underestimated. The mean calorie intake calculated from 2 × 4 day food diaries for each participant in the PRO-EM and CHO-EM groups were 2192 ± 574 kcal·day⁻¹ and 2355 ± 527 kcal·day⁻¹, respectively. Using a tightly controlled, and previously though as robust, method of calculating energy expenditure (energy expenditure = RMR × Activity Factor, where RMR was calculated using indirect calorimetry) dietary intake for the two EM groups were 2828 ± 331 kcal·day⁻¹ and 2881 ± 213 kcal·day⁻¹; a difference of 636 and 526 kcal·day⁻¹ compared to food diary analysis. Suggesting that habitual diet recorded using estimated household measures under predicted energy intake calculated using RMR × Activity Factor by ~20% which is similar to previous findings in athletes [19] (~28%) and sedentary participants [34] (~20%). Furthermore, dietary prescription using RMR × Activity Factor resulted in a mean BM loss 0.92 kg across both groups in 7-days, suggesting an even greater under prediction of energy expenditure using this equation.

5. Conclusions

This is the first study to demonstrate the impact of increased protein intake in a hypocaloric diet on metabolic adaptation. The results from this study demonstrated that a 7-day a high protein hypocaloric diet resulted in increased AMPK, SIRT1, SIRT3 and PGC-1α mRNA expression at rest, however no between group effect was observed. Additionally when maintaining macronutrient ratio and reducing energy intake, a high protein diet attenuated LM loss this was not seen following a high carbohydrate diet energy restricted diet. Further larger studies are required to investigate these effects further, additionally future research is needed to understand the long-term impact of a high protein hypocaloric diet on markers of mitochondrial biogenesis and body composition.


