RESEARCH ARTICLE

Co-ingestion of carbohydrate and whey protein increases fasted rates of muscle protein synthesis immediately after resistance exercise in rats

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Abstract

The objective of the study was to investigate whether co-ingestion of carbohydrate and protein as compared with protein alone augments muscle protein synthesis (MPS) during early exercise recovery. Two months old rats performed 10 repetitions of ladder climbing with 75% of body weight attached to their tails. Placebo (PLA), whey protein (WP), or whey protein plus carbohydrate (CP) was then given to rats by gavage. An additional group of sedentary rats (SED) was used as controls. Blood samples were collected immediately and at either 1 or 2 h after exercise. The flexor hallucis longus muscle was excised at 1 or 2 h post exercise for analysis of MPS and related signaling proteins. MPS was significantly increased by CP compared with PLA (p < 0.05), and approached significance compared with WP at 1 h post exercise. CP yielded a greater phosphorylation of mTOR compared with SED and PLA at 1 h post exercise and SED and WP at 2 h post exercise. CP also increased phosphorylation of p70S6K compared with SED at 1 and 2 h post exercise. 4E-BP1 phosphorylation was inhibited by PLA at 1 h but elevated by WP and CP at 2 h post exercise relative to SED. The phosphorylation of AMPK was elevated by exercise at 1 h post exercise, and this elevated level was sustained only in the WP group at 2 h. The phosphorylation of Akt, GSK3, and eIF2Bε were unchanged by treatments. Plasma insulin was transiently increased by CP at 1 h post exercise. In conclusion, post-exercise CP supplementation increases MPS post exercise relative to PLA and possibly WP, which may have been mediated by greater activation of the mTOR signaling pathway.

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Introduction

Resistance exercise (RE) is a potent stimulator of muscle protein synthesis (MPS), and the repeated activity can bring about skeletal muscle hypertrophy [1]. However, some previous animal studies have suggested that MPS is inhibited or unchanged early after exercise [2, 3]. When it comes to muscle protein breakdown (MPB), it was reported to be increased during RE and remain elevated for up to 24 h post exercise in the fasted state [1, 4]. Under these conditions a negative muscle net protein balance can occur during the early recovery phase following RE [4]. Therefore, nutritional supplementation immediately after exercise is crucial to increase MPS as well as inhibit MPB during the early phase of recovery. It is commonly accepted that protein supplementation provides sufficient amino acids and activation of the mammalian target of rapamycin (mTOR) signaling pathway to increase MPS after exercise [5–7]. mTOR is a central kinase that integrates upstream signals from muscle contraction, amino acid (AA), and growth factors to stimulate MPS via mediating protein translation initiation. As such, a single bout of RE is able to activate the mTOR signaling pathway, which can be further potentiated by providing a post exercise protein supplement. Interestingly, Anthony and colleagues reported that high intensity endurance exercise reduced muscle anabolism during early recovery from exercise in rats, and protein supplementation could not recover the synthetic rate back to basal level [3].

Results from studies in which carbohydrate (CHO) was added to a protein supplement implied the addition of carbohydrate could potentially benefit post exercise muscle recovery [8–10]. Immediately after high intensity RE in the fasted state, the human body is in a negative net protein balance partly due to the reduction of insulin and the elevation of catabolic hormones, including cortisol and epinephrine. Numerous studies have revealed that insulin is strongly anti-catabolic by demonstrating a suppressive effect of insulin on MPB [11–13] through inhibition of forkhead box 3A (FOXO3A) [14]. Insulin also activates the mTOR signaling pathway via activation of phosphatidylinositol 3-kinase (PI3k). Some in vitro studies demonstrated that insulin significantly increased myotube protein synthesis [15, 16], but only a few in vivo studies have found a positive effect of insulin on MPS [17, 18]. The ineffectiveness of insulin to stimulate MPS in vivo, may be due to a lack of AA availability as insulin increases AA clearance from the blood. However, co-ingestion of CHO and protein could possibly maximize muscle protein accretion post exercise by supplying a sufficient concentration of AA while also promoting a hyperinsulinemic state. To date, however, studies investigating the combined effects of CHO and protein/AA supplementation on MPS have reported inconsistent results [10, 19–21]. Hence, the primary objective of this study was to investigate, using a rat model, if adding CHO to a whey protein (WP) supplement results in a greater MPS during the early period of exercise recovery relative to WP alone. The present study also examined the phosphorylation state of signaling proteins in a manner that increase MPS and reduces MPB. It was hypothesized that supplementing post resistance exercise with a combination of CHO plus WP would result in a great MPS than supplementing with WP alone.

Materials and methods

Animals

Eighty male Sprague-Dawley rats were obtained at two months of age from Charles River (Wilmington, MA). Rats were housed two per cage and provided standard laboratory chow (Prolab RMH 1800 5LL2, LabDiet, Brentwood, MO) and water ad libitum. The temperature of the animal room was maintained at 21˚C, with a reverse artificial 12:12 h dark-light cycle. Experimental procedures were approved by the Institutional Animal Care and Use Committee (IACUC)
of the University of Texas at Austin and conform to the guidelines for the use of laboratory ani-
mals published by the United States Department of Health and Human Resources. We elected
to use the Sprague-Dawley rat in order to tightly control diet and exercise. In addition, this rat
model has a high degree of genetic homogeneity, which reduces variance in exercise response.

Exercise familiarization
Following 1 week of acclimation, rats underwent 3 repeated sessions of ladder climbing to
familiarize with the exercise protocol. Each session consisted of 4 trials and was separated by 1
day. The rats carried no weight during this familiarization period. The ladder was 1 meter
height with an incline of 85˚ with 2 cm grid steps. After the initial familiarization, the rats then
completed another 3 practice sessions of climbing separated by 1 day between each session
with 50, 60 and 70% of their body mass attached to their tails, respectively. The weight was
secured to the tail with foam tape (3M Conan) and a Velcro strap. Rats were encouraged to
climb by lightly tapping their tails with a bottle brush.

Experimental protocol
Following an overnight fast, rats underwent an acute resistance exercise, as described in our
previous study [22]. Briefly, rats were placed on a climbing ladder to ascend 10 times with a
weight equal to 75% of their body mass attached to the tail. There were two minutes rests
between each climb. Upon the completion of the exercise protocol, each rat was wrapped sepa-
rately in a towel. A 0.7 ml blood sample was obtained from the tips of their tails. Immediately
after exercise, animals received a placebo (PLA = ddH₂O), whey protein (WP = 0.375 g/kg), or
carbohydrate plus WP (CP = 1.2 g/kg dextrose+0.375 g/kg WP) supplement by gavage. Twenty
rats were used as sedentary controls (SED) and received a gavage of ddH₂O. All rats were ran-
donically assigned to a treatment prior exercise familiarization. Rats in each treatment group
were then subdivided by time of euthanasia, which occurred at 1 or 2 h post gavage (n = 10).
After the gavage, rats were returned to their respective cage. Either 30 or 90 min after gavage,
0.04 μmol/g body weight of puromycin dissolved in PBS (pH = 7.4) was given to the rats by
intraperitoneal injection to determine rate of muscle protein synthesis by the surface sensing
of translation (SUnSET) procedure. This procedure has been demonstrated to be a valid alter-
native to traditional radioisotope techniques, although the measurement of MPS by puromy-
cin accumulation is indirect and semi-quantitative [23].

Approximately, 20 min after the puromycin injection, rats were anesthetized with an intra-
peritoneal injection of sodium pentobarbital (75 mg/kg of body weight). A second blood sam-
ple was collected, followed by the excision of the flexor hallucis longus (FHL) muscle at 1 or 2
h post gavage. The respiratory pattern and responsiveness of the rat during this surgical pro-
cedere were continuously monitored. If the rat made any kind of move in response to an inci-
sion, surgery was temporarily stopped and additional anesthesia provided. The FHL contains
about 90% type II fibers, of which a majority are type IIx fibers [24]. The FHL was selected to
analyze because it is the most responsive muscle during ladder climbing [25]. Upon removal
of the FHL, the rats were euthanized by cardiac injection of sodium pentobarbital (65 mg/kg
body weight). In our study, all rats were healthy and successfully completed all experimental
procedures without incident including ladder climbing, gavage, puromycin injection, and sur-
gery to remove the FHL.

Blood analysis
All blood samples were centrifuged at 3,000 g for 10 min at 4 °C with a FS-20 microtube
rotor in a Sorvall RC-6 centrifuge (Thermo Fisher Scientific Inc. Waltham, MA). After
centrifugation, the cleared plasma samples were stored at -80°C for later analysis of glucose, insulin, corticosterone, growth hormone (GH) and insulin-like growth factor (IGF)-1. Plasma glucose was determined using a colorimetric method, which employs glucose oxidase and a modified Trinder color reaction (no. 315, Sigma Chemical, St. Louis, MO). Plasma insulin was measured using a radioimmunoassay kit (Millipore Corporation, Billerica, MA) with CV <10%. The concentration of corticosterone was determined by an enzyme-linked immunosorbant assay kit (ELISA) with CV <10% (Enzo life sciences Inc. Ann Arbor, MI. Cat ADI-900-097). Plasma GH (Millipore Corporation, Billerica, MA) and IGF-1 (Immunodiagnostic Systems Inc., Scottsdale, AZ) were measured using ELISA kits with CV <10% and read at dual wavelengths of 450nm and 630nm.

Western blot analysis

Immunoblot analysis was performed as previously described [22]. In brief, ~50 mg of muscle was homogenized in ice-cold homogenization buffer (20 mM HEPES, 2 mM EGTA, 50 mM sodium fluoride (NaF), 100 mM potassium chloride (KCl), 0.2 mM EDTA, 50 mM glycophosphate, 1 mM DL-dithiothreitol (DTT), 0.1 mM phenylmethanesulphonyl fluoride (PMSF), 1 mM benzamidine, and 0.5 mM sodiumorthovanadate (Na$_2$VO$_4$)) at a 1:8 dilution of wet weight muscle with a glass tissue grinder pestle (Corning Life Sciences, Lowell, MA; Cafamo Stirrer Type RZR1, Wiarton, Ont. Canada). The homogenates were centrifuged at 14,000 g for 10 minutes at 4°C, and the supernatants were taken for measurement of total protein according to Lowry [26], and protein synthesis and the phosphorylation of designated cell signaling proteins by western blot. All supernatants were stored at -80°C until analyzed.

For western blots, supernatant samples containing 60 μg protein were combined with an equal amount of Laemmli sample buffer (125mM Tris, 20% glycerol, 20% SDS, 0.25% bromophenol blue, and β-mercaptoethanol, pH 6.8) and boiled at 95°C for 15 min in order to denature the muscle proteins [27]. Then, samples were subjected to sodium dodecyl sulfate-polyacrylamide gel electrophoresis (SDS-PAGE) using 10–15% resolving gel at 130 V for 90 min or 90 V for 2.5 h (Bio-Rad Laboratories, Hercules, CA.). The resolved proteins were then electrically transferred onto a nitrocellulose membrane (pore size: 0.45 μm; GE Healthcare Life Sciences, Pittsburgh, PA.) using a wet transfer unit (Bio-Rad Laboratories, Hercules, CA.) at 90 V for 90 min. Ponceau S. (0.1% in 0.5% acetic acid) was used to verify the completeness of the transfer. The membranes were then washed in Tris-buffered saline (TBS) with 0.06% Tween20 (TTBS) to remove the Ponceau S. staining, and then the membranes were blocked in 7% nonfat milk in TTBS (blocking buffer) for 1 h at room temperature (RT). The membranes were then incubated with the appropriate primary antibody overnight at 4°C. The targeted phosphorylated proteins were mTOR (Ser2448), 70 kDa ribosomal protein S6 kinase (p70S6k) (Thr389), ribosomal protein S6 (rpS6) (Ser235/236), 4E binding protein 1 (4E-BP1) (γ isoform), protein kinase B (Akt) (Ser473), glycogen synthase kinase (GSK)-3α/β (ser21/9), eukaryotic initiation factor 2 (eIF2)-Be (ser539), forkhead box (FOXO) 3A (Ser318/321), and 5' adenosine monophosphate-activated protein kinase (AMPK) (Thr172). Alpha-tubulin (α-tubulin) was used as an internal loading control. Anti-puromycin antibody was used to detect muscle protein synthesis according to Goodman et al. [23]. Antibodies for anti-p-eIF2Bε and anti-puromycin were purchased from EMD Millipore Corporation (EMD Millipore Corporation, Chicago, IL). All other antibodies were purchased from Cell Signaling Technology (Cell Signaling Technology, Beverly, MA). Following overnight primary antibody probing, all membranes were washed 5 min, 3 times with TTBS. The membrane incubated with anti-puromycin antibody was incubated with HRP-conjugated secondary anti-mouse IgG (EMD Millipore Corporation, Chicago, IL). All others were incubated with HRP-conjugated secondary anti-
rabbit IgG (Cell Signaling Technology, Beverly, MA). After 3 additional 5 min washes, the membranes were visualized by enhanced chemi-luminescence (ECL) in accordance to the manufacturer’s instructions (Perkin Elmer, Boston, MA). All membranes were stripped and re-probed for α-tubulin as an internal loading control. All western blots were performed in duplicate for each muscle sample to ensure reproducibility (CV<8%). Images were then captured using a charge-coupled device camera in a ChemiDoc system (Bio-Rad, Hercules, CA). Intensity of each band was quantified with Quantity One analysis software (Bio-Rad) and expressed as a percentage of a standard.

**Free puromycin concentration assay**

Free puromycin as a precursor can be delivered to the muscle and incorporated into nascent peptide chains. The measurement of free puromycin was used to normalize the value of MPS obtained from western blot analysis in the same sample. The analysis was conducted as described previously [23] with slight modifications. Approximately, 30 mg of muscle were homogenized in ice-cold homogenization buffer at a 1:15 dilution of wet weight muscle with a glass tissue grinder pestle (Corning Life Sciences, Lowell, MA; Caframo Stirrer Type RZR1, Wiarton, Ont. Canada). A 250μl aliquot sample homogenate was precipitated with 28μl of 100% trichloroacetic acid and incubated for 30 min on ice followed by 5 min of centrifuge at 4,200g. This was followed by the addition of 15μl of Tris buffer containing 1M Tris, 3M NaCl, and 1% Tween 20 at pH 7.0 and 30μl of 5.25M NaOH to 250μl supernatant to adjust the pH to ~9.0 (8.97–9.03). Next, the samples were filtered through a >3kDa filter (Amicon Ultra-0.5ml; Millipore, Carrigtwohill, Ireland) at 14,000g for 60 min. Meanwhile, a range of standards (0–40 pmol/100μl) were made and adjusted to pH 9.0. A 100μl sample or standard was added to a 96-well amine-binding maleic anhydride activated plate (Pierce; Thermo Fisher Scientific) in duplicate and rocked overnight at 4˚C. The next day, the plate was washed 4 times using PBS with 1% Tween 20 (PBST with pH7.0) and blocked with 1% BSA-PBST for 45 min at room temperature. 100μl of anti-puromycin antibody (clone 12D10, 1:38,400) was added to each well and incubate for 105 min at RT. Followed this incubation period, the wells were washed 3 times. Next, horseradish peroxidase-conjugated anti-mouse IgG Fc 2a (1:10,000; Millipore) was added to each well and incubate for 45min at RT. After another 4 washes, Ultra 3,3’,5,5’-tetramethylbenzidine (TMB, Thermo Fisher) was added to each well and rocked for 15 min. The reaction was then stopped by 0.16 M sulfuric acid (Thermo Fisher). The absorbance was measured on a plate reader at a wavelength of 450nm. The concentration of free puromycin was calculated from a standard curve.

**Statistical analysis**

Data obtained from western blot were analyzed as a percentage change relative to an insulin-stimulated rat tissue standard or anti-puromycin-injected rat tissue standard. A two-way analysis of variance (ANOVA) (time x treatment) was performed on a between-within mixed model design for the measurement in data obtained from plasma assays and data obtained from western blots. When a significant F test was identified, differences among means were determined using LSD post hoc analysis. Differences with p < 0.05 were considered statistically significant. All statistical analyses were performed using IBM SPSS Statistics v19.0 software (IBM Corporation, Armonk), and all data are expressed as mean ± standard error of the mean (SEM).

**Results**

In the current study, the relative value of puromycin labeled peptides from western blot analysis represented muscle protein synthesis (Fig 1A). These relative values were calculated from
an image (Fig 1B) in which the intensity for puromycin signal was normalized to the anti-puromycin-injected rat tissue standard. Free puromycin is a precursor delivered to the muscle and incorporated into nascent peptide chains. There was no significant difference in levels of free puromycin among groups (Fig 1C). In order to eliminate the possibility that changes in MPS were due to the differences in precursor uptake, protein synthesis was normalized to the concentration of free puromycin in the muscle (Fig 1D). The result showed that exercise (PLA) transiently decreased MPS at 1 h post exercise compared to the sedentary (SED) (p = 0.08). However, this inhibition on MPS was completely rescued by the CP treatment (Fig 1D). CP also showed a higher trend of MPS than that of in the WP group at 1 h post exercise (p = 0.08) (Fig 1D). No significant difference was observed among treatments at 2 h post exercise (Fig 1D).

Signaling pathways related MPS and MPB

The phosphorylation of mTOR was significantly increased by CP at 1 and 2 h post exercise compared with SED (p<0.05). mTOR phosphorylation was also higher in CP than PLA at 1 h, and higher than WP at 2 h (Fig 2A). p70S6k phosphorylation was significantly elevated by CP at 1 h post exercise compared with SED. At 2 h, p70S6k phosphorylation was further elevated by CP, but it did not differ from that in the PLA or WP (Fig 2B). rpS6 is a downstream factor of p70S6k. Exercise significantly enhanced the phosphorylation of rpS6 both at 1 and 2 h post exercise (p<0.05). There was no difference in levels of rpS6 phosphorylation among all three exercise groups (Fig 2C). The phosphorylation of 4E-BP1 was reduced by PLA at 1 h post exercise (p<0.05). WP and CP reversed this reduction completely at 1 h and further increased the phosphorylation of 4E-BP1 at 2 h compared with SED (p<0.05). The phosphorylation of
4E-BP1 also returned to the basal level at 2 h in the PLA group (Fig 2D). (Raw data and western blot image examples available in S1 File).

Akt is an upstream substrate of mTOR, but the phosphorylation of Akt did not show the same pattern of phosphorylation as mTOR. Akt phosphorylation did not differ statistically across treatments at 1 or 2 h post exercise (p > 0.05) (Fig 3A). GSK3 is a downstream substrate of Akt. Neither GSK3α nor β showed any significant differences among groups (Fig 3B and 3C). Similarly, no significant difference in eIF2Be phosphorylation was observed among groups at either 1 or 2 h post exercise (Fig 3D). (Raw data and western blot image examples available in S1 File).

AMPKα is an energy-sensing protein. During and immediately after RE, the activation of AMPKα can reduce MPS by inhibiting mTOR, and increase MPB partly by the stimulation of FOXO3A. In the current study, the phosphorylation of AMPKα and FOXO3A was significantly increased in all three exercise groups at 1 h post exercise (Fig 4A and 4B). The phosphorylation of AMPK remained elevated at 2 h in WP (p < 0.05) (Fig 4A). The phosphorylation of FOXO3A was significantly increased in the CP compared with that in SED at 2 h post exercise (p < 0.05) (Fig 4B). (Raw data and western blot image examples available in S1 File).

Glucose level and hormonal changes in plasma

There was no significant difference in plasma glucose among groups immediately post exercise (p > 0.05) (Table 1). At 1 h post exercise plasma glucose was higher in the CP than that in the WP group. At 2 h post exercise plasma glucose was significantly reduced in both PLA and WP compared with immediately after exercise, and these levels were lower than that in CP (p < 0.05) (Table 1). There was no difference in plasma insulin levels among groups immediately post exercise (p > 0.05). However, plasma insulin was transiently elevated in the CP group.
at 1 h post exercise (p < 0.05) (Table 1). Plasma GH was significantly reduced immediately post exercise, but it was not different among groups at either 1 or 2 h post exercise (Table 1). Plasma IGF-1 did not differ across treatments at any time point (Table 1). Plasma corticosterone was significantly elevated by exercise (p < 0.05), but returned to the basal level at 1 and 2 h post exercise (Table 1). (Raw data available in S2 File).

Discussion

It is commonly accepted that RE can induce muscle protein accretion primarily by stimulating MPS, and that this activation can remain elevated for many hours after a single bout of RE [1,
However, within a short period of exercise recovery, MPS may be dampened [2, 3] and the net protein balance remains negative in the fasted state [1–3]. This is likely due to a lack of substrate availability. Therefore, when the interval between exercise sessions is very short, an effective muscle recovery process may be of significant benefit. The major finding of this study is that co-ingestion of CHO plus WP rescued the reduction of MPS by exercise during the early recovery phase, and was associated with the activation of the mTOR signaling pathway in the FHL of the rat.

At 1 h post exercise, MPS decreased when no supplement was provided. This finding is in agreement with that of Anthony et al. [3] using a rat endurance exercise model, but does not agree with several human studies in which resistance exercise increased muscle protein synthesis during the first hour of recovery [1, 29, 30]. It is possible that rats do not respond to resistance exercise in the same manner as humans. Another possibility for this difference in response may lie with the exercise protocol used. In the current study rats were ladder climbing to near exhaustion using muscles in their upper and lower body. However, in human studies in which MPS was increased during the first hour post exercise, the exercise was restricted to the upper leg muscles [29,30]. Recently, Macnaughton et al. found that to maximize MPS after a whole body resistance exercise protocol required a larger protein supplement than previously found when resistance exercise was performed with a relatively small muscle mass.

| Treatment | Glucose (mM) | | | |
|-----------|-------------|-------------|-------------|-------------|
|           | SED         | PLA         | WP          | CP          |
| 0 h       | 5.37±0.19   | 5.78±0.19   | 5.73±0.20   | 5.88±0.22   |
| 1 h       | 5.67±0.13   | 5.63±0.27   | 5.11±0.22   | 6.05±0.25 §|
| 2 h       | 5.11±0.27   | 4.71±0.27f  | 4.22±0.25* f| 5.69±0.29 †§|

| Treatment | Insulin (pM) | | | |
|-----------|-------------|-------------|-------------|-------------|
|           | SED         | PLA         | WP          | CP          |
| 0 h       | 218.45±19.01| 199.53±11.97| 274.84±23.47| 265.59±53.29|
| 1 h       | 289.47±27.40| 225.99±30.86| 244.79±32.30| 423.01±55.34†§|
| 2 h       | 266.43±33.46| 255.51±39.97| 280.76±26.16| 320.64±38.30|

| Treatment | GH (ng/ml) | | | |
|-----------|-------------|-------------|-------------|-------------|
|           | SED         | PLA         | WP          | CP          |
| 0 h       | 9.61±2.90   | 0.80±0.22*  | 1.46±0.53*  | 1.83±0.55*  |
| 1 h       | 6.54±2.65   | 3.83±1.21   | 9.44±7.68   | 9.77±5.67   |
| 2 h       | 3.89±0.73   | 7.50±2.54   | 7.13±3.88   | 2.24±0.85   |

| Treatment | IGF-1 (ng/ml) | | | |
|-----------|---------------|-------------|-------------|-------------|
|           | SED           | PLA         | WP          | CP          |
| 0 h       | 815.89±30.03  | 843.49±45.87| 760.91±23.71| 809.29±46.81|
| 1 h       | 823.43±53.42  | 712.86±50.44| 677.50±38.37| 696.20±55.40|
| 2 h       | 723.41±55.82  | 772.45±47.33| 729.08±46.57| 700.11±58.99|

| Treatment | Corticosterone (ng/ml) | | | |
|-----------|------------------------|-------------|-------------|-------------|
|           | SED                    | PLA         | WP          | CP          |
| 0 h       | 144.84±14.63           | 270.94±16.84*| 240.67±19.83*| 227.61±25.77*|
| 1 h       | 157.33±14.90           | 169.57±13.08 f| 161.99±27.01 f| 155.65±26.06 f|
| 2 h       | 117.35±17.47           | 127.43±14.78 f| 116.13±21.80 f| 119.12±19.49 f|

Data are presented as mean ± SEM (n = 10 per group).

f, p<0.05 vs. 0 h in the same treatment.

†, p<0.05 vs. 1 h in the same treatment.

*, p<0.05 vs. SED at the same time point.

†, p<0.05 vs. PLA at the same time point.

§, p<0.05 vs. WP at the same time point.

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This suggests that when a large muscle mass undergoes intense exercise, post-exercise amino acid uptake is spread across a greater muscle mass requiring a larger protein supplement to reach maximal effectiveness. It is also possible that a whole-body exhaustive exercise such as ladder climbing could have additional consequences such as depleting substrate availability thereby delaying muscle protein synthesis until sufficient substrate is made available. We propose that the rigorous whole-body protocol used in our study may have depleted substrate availability and increased exogenous substrate dependency, and thereby dampened post-exercise MPS rather than facilitating it. However, further studies are needed to identify the different acute responses to resistance exercise between rodents and humans.

The decrease in MPS observed was likely mediated through the elevated activation of AMPK and inactivation of 4E-BP1. Researchers have suggested that AMPK activation might contribute to the inhibition of MPS during exercise and to the delayed activation of MPS during early post-exercise recovery [29, 32]. In the present study, phosphorylation of AMPK and inhibition of 4E-BP1 were significantly increased in PLA at 1 h post-exercise relative to the SED group. However, the differences between these two groups disappeared at 2 h post-exercise. The changes in these signaling proteins displayed a pattern similar to the changes in MPS when comparing the SED with PLA groups.

When supplementation was provided immediately after exercise, WP did not completely recover MPS at 1 h post-exercise. However, it is worth noting that CP supplementation significantly augmented MPS compared with that of PLA at 1 h post-exercise. Moreover, MPS following CP showed a tendency to be higher than either the SED and WP groups at 1 h post-exercise. In a previous human research study, in which MPS was determined indirectly, the independent and combined effects of AA and CHO were compared over the initial 3 h post-exercise with the finding that the combined effect of AA and CHO on MPS was roughly equal to the sum of their independent effects [10]. Although not direct proof of muscle protein synthesis, studies from our laboratory have found that post-exercise CP supplementation, compared with CHO or protein intake individually, had a greater effect on the activation of anabolic signaling proteins [8, 9]. At 2 h post-exercise, we did not observe any difference in MPS between the CP and other treatment groups. Perhaps, the amount of CP provided was not optimal, or the effect of CP supplement on MPS in the rat is very rapid and occurs only during the first hour of recovery unless additional supplementation is supplied at a later period.

It should be noted, that some investigators were unable to find any beneficial effect of adding CHO to a post-exercise protein supplementation on MPS. For example, Koopman and colleagues compared casein plus different doses of CHO (0, 0.15, 0.6 g/kg) on whole body protein synthesis and breakdown 6 h after RE [19]. They did not observe any differences in either protein synthesis or breakdown among treatments. Similarly, Staples et al. reported neither MPS nor MPB could be further influenced by the addition of CHO to a WP supplement during the first 3 h of recovery from a single leg RE protocol [20]. The discrepancy among studies might be partly due to the types of protein intake, timing of protein synthesis measurement, dosages of supplementation, and animal model selection. Nevertheless, our results suggest that it might be prudent to reassess the effects of adding carbohydrate to a post-exercise protein supplement on MPS in humans under a more comprehensive resistance exercise protocol.

With regards to the underlying mechanisms for the changes in MPS, mTOR is considered an essential kinase in the regulation of MPS. Once mTOR is activated, it further phosphorylates two downstream factors, p70S6k and 4E-BP1 [33]. p70S6k can further activate rpS6, which then increases capacity of protein synthesis. The present study showed that CP provided immediately post-exercise yielded a greater increase in the phosphorylation of mTOR and p70S6k relative to the SED group at 1 h. The phosphorylation of mTOR was also higher in the CP compared with PLA at 1 h and approached being significantly higher than WP. At 2 h post-exercise...
exercise, phosphorylation of mTOR for CP was significantly greater than SED and WP. Phosphorylation of p70S6K in CP was significantly increased above SED at 1 and 2 h post exercise. Previous research has indicated that an EAA+CHO supplement stimulated a greater MPS post exercise than placebo and this MPS was related to a greater phosphorylation of mTOR and p70S6k [9, 30]. Based on our findings and previous results, we speculate that the increased MPS stimulated by CP was mediated by the activation of the mTOR signaling pathway. However, the actual influence the mTOR pathway had on MPS cannot be determined under the present experimental design.

We also found that exercise alone led to phosphorylation of rpS6 at both 1 and 2 h post exercise, which was not further affected by nutritional supplementation. This result was not surprising because other studies have provided strong evidence that muscle contraction is able to activate rpS6 directly via 90-kDa ribosomal S6 kinase (p90RSK) and without affecting p70S6k [22, 34–36]. Conversely, phosphorylation of 4E-BP1 results in its deactivation and facilitates binding of mRNA to the 40S ribosomal subunit [33]. As mentioned previously, phosphorylation of 4E-BP1 at 1 h post exercise was significantly restrained when no supplement was provided, but phosphorylation returned to the basal level at 2 h post exercise. When the supplements were provided, however, both WP and CP triggered a higher phosphorylation of 4E-BP1 relative to PLA at 1 h post exercise, and at 2 h post exercise phosphorylation levels were even higher than SED. The results suggest that WP and CP supplementations were capable of deactivating 4E-BP1 during the first hour of recovery and to dampen its activity for several hours.

Akt is an upstream substrate of mTOR. Akt can be phosphorylated via the insulin-dependent signaling pathway by phosphoinositide 3 (PI3)-kinase. The present study found that CP transiently increased plasma insulin levels at 1 h, whereas phosphorylation of Akt was not affected by any treatment. This suggests that the activation of mTOR by CP was not regulated through the insulin-signaling pathway. However, the phosphorylation and activation of Akt can be rapid and very transient. Therefore, there is the possibility that by 1 h post exercise it was too late to observe the phosphorylation of this protein. Glycogen synthase kinase (GSK) 3 is involved in another step of translation initiation. Both phosphorylated Akt and p70S6k are capable of inhibiting GSK3α/β, leading to activation of eIF2Be [37, 38]. We, however, did not observe any changes in the phosphorylation levels of GSK3β, GSK3α, or eIF2Be across the various treatments or times. These results are in agreement with previous findings [35, 39]. In accordance with previous research [39–41], it is possible that the regulation of MPS by the GSK3-eIF2Be dependent signaling pathway only occurs during the later stages of exercise recovery. Therefore, our results indicate that during the early phase of recovery, the activation of mTOR and inhibition of 4E-BP1, regulated by nutritional supplementation, play a more important role in the stimulation of MPS than regulation of the GSK3-eIF2Be signaling pathway.

AMPK is another upstream regulator of mTOR. In the present study, the phosphorylation of AMPK was significantly elevated at 1 h post exercise. This observation is supported by previous studies demonstrating that exercise alone can increase the phosphorylation of AMPK, and reduce MPS via inhibiting mTOR and decreasing 4E-BP1 phosphorylation [29, 42]. Thus, the increased AMPK phosphorylation at 1 h post exercise may count for the lack of change in the mTOR phosphorylation and the dampened MPS in the PLA and WP groups as compared to SED. In contrast, the mTOR phosphorylation and MPS for CP were significantly increased at 1 h post exercise although AMPK phosphorylation was also increased. It is speculated that the elevation in plasma insulin following the CP supplement overrode the inhibitor effects of AMPK on mTOR via the insulin-signaling pathway. It is also possible that an increase in plasma insulin can increase muscle blood flow and muscle AA transport, and block muscle
AA output [43, 44]. Hence, the early enhancement of MPS by CP could have resulted from a rapid increase of AA uptake, particularly L-leucine uptake, which in turn could have activated mTOR. Further research is required to confirm either hypothesis.

Other growth factors were also measured in our study. Plasma GH was dampened immediately post exercise, but no differences were observed at 1 and 2 h post exercise among all treatment groups. It was also observed that either exercise nor nutrient supplementation affected IGF-1 plasma levels. Therefore, CP induced MPS was unlikely controlled by these hormones.

With regards to MPB, FOXO3A is a key transcription factor regulating the expressions of two muscle specific E3 ligases, muscle atrophy F-box (MAFbx or atrogin1) and muscle ring-finger protein 1 (MuRF1). These ligases have been shown to enhance muscle proteolysis [45]. In the present study, the phosphorylation of FOXO3A was significantly elevated in all three exercise groups at 1 h post exercise, but only the CP group showed sustained phosphorylation of FOXO3A compared to the SED group at 2 h post exercise. Akt and AMPK mediate the phosphorylation of FOXO3A, but with opposing control over MPB [46, 47]. In our results, Akt remained unchanged across time and treatment, and phosphorylation of AMPK did not follow the same pattern as FOXO3A. Based on these results, supplementation did not appear to inhibit MPB during the early phase of exercise recovery.

In summary, adding CHO to a protein supplement accelerates MPS during the early period of exercise recovery compared with PLA and possibly WP in the rat. This early enhancement in MPS could have been caused by a rise in plasma insulin, which in turn could have overridden the inhibitory effect of AMPK on the mTOR signaling pathway. Additional time course studies are warranted to determine changes in both MPS and MPB during extended recovery times. A limitation of our study is that we were only able to detect relative total protein changes using the puromycin procedure to assess changes in MPS. Whether or not the synthesis in contractile proteins, particular myofibrillar proteins, is elevated by CP remains to be determined. Although the exact mechanism is not known, our findings suggest that CP may be more efficacious immediately post resistance-exercise than protein alone. Caution should be taken, however, when interpreting our results due to possible differences in response to exercise and supplementation between rats and humans.

Supporting information

S1 File. Dataset and western blot image examples for MPS and the signaling proteins. (XLSX)

S2 File. Dataset for blood glucose, insulin, GH, IGF-1, and corticosterone. (XLSX)

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References

1. Phillips SM, Tipton KD, Aarsland A, Wolf SE, Wolfe RR. Mixed muscle protein synthesis and breakdown after resistance exercise in humans. Am J Physiol. 1997; 273(1 Pt 1):E99–107. Epub 1997/07/01.
2. Hernandez JM, Fedele MJ, Farrell PA. Time course evaluation of protein synthesis and glucose uptake after acute resistance exercise in rats. J Appl Physiol. 2000; 88(3):1142–9. Epub 2000/03/01. PMID: 10710414
3. Anthony TG, McDaniel BJ, Knoll P, Bunpo P, Paul GL, McNurlan MA. Feeding meals containing soy or whey protein after exercise stimulates protein synthesis and translation initiation in the skeletal muscle of male rats. J Nutr. 2007; 137(2):357–62. Epub 2007/01/24. PMID: 17237311
4. Biolo G, Maggi SP, Williams BD, Tipton KD, Wolfe RR. Increased rates of muscle protein turnover and amino acid transport after resistance exercise in humans. Am J Physiol. 1995; 268(3 Pt 1):E514–20. Epub 1995/03/01.
5. Moore DR, Robinson MJ, Fry JL, Tang JE, Glover EI, Wilkinson SB, et al. Ingested protein dose response of muscle and albumin protein synthesis after resistance exercise in young men. Am J Clin Nutr. 2009; 89(1):161–8. Epub 2008/12/06. https://doi.org/10.3945/ajcn.2008.26401 PMID: 19056590
6. Tipton KD, Elliott TA, Cree MG, Wolf SE, Sanford AP, Wolfe RR. Ingestion of casein and whey proteins result in muscle anabolism after resistance exercise. Med Sci Sports Exerc. 2004; 36(12):2073–81. Epub 2004/12/01. PMID: 15570142
7. Wilkinson SB, Tarnopolsky MA, Macdonald MJ, Macdonald JR, Armstrong D, Phillips SM. Consumption of fluid skim milk promotes greater muscle protein accretion after resistance exercise than does consumption of an isonitrogenous and isoenergetic soy-protein beverage. Am J Clin Nutr. 2007; 85(4):1031–40. Epub 2007/04/07. PMID: 17413102
8. Ivy JL, Ding Z, Hwang H, Cialdella-Kam LC, Morrison PJ. Post exercise carbohydrate-protein supplementation: phosphorylation of muscle proteins involved in glycogen synthesis and protein translation. Amino Acids. 2008; 35(1):89–97. Epub 2007/12/29. https://doi.org/10.1007/s00726-007-0620-2 PMID: 18163180
9. Morrison PJ, Hara D, Ding Z, Ivy JL. Adding protein to a carbohydrate supplement provided after endurance exercise enhances 4E-BP1 and RPS6 signaling in skeletal muscle. J Appl Physiol. 2008; 104(4):1029–36. Epub 2008/02/02. https://doi.org/10.1152/japplphysiol.01173.2007 PMID: 18239077
10. Miller SL, Tipton KD, Chinkes DL, Wolf SE, Wolfe RR. Independent and combined effects of amino acids and glucose after resistance exercise. Med Sci Sports Exerc. 2003; 35(3):449–55. Epub 2003/03/06. https://doi.org/10.1249/01.MSS.0000053910.63105.45 PMID: 12618575
11. Chow LS, Albright RC, Bigelow ML, Toffolo G, Cobelli C, Nair KS. Mechanism of insulin’s anabolic effect on muscle: measurements of muscle protein synthesis and breakdown using aminoacyl-tRNA and other surrogate measures. Am J Physiol Endocrinol Metab. 2006; 291(4):E729–36. Epub 2006/05/18. https://doi.org/10.1152/ajpendo.00003.2006 PMID: 16705065
12. Roy BD, Tarnopolsky MA, MacDougall JD, Fowles J, Yarasheski KE. Effect of glucose supplement timing on protein metabolism after resistance training. J Appl Physiol. 1997; 82(6):1882–8. Epub 1997/06/01. PMID: 9173954
13. Biolo G, Williams BD, Fleming Ry, Wolfe RR. Insulin action on muscle protein kinetics and amino acid transport during recovery after resistance exercise. Diabetes. 1999; 48(5):949–57. Epub 1999/05/20. PMID: 10331397

14. Ferguson-Stegall L, McCleave EL, Ding Z, Doerner PG 3rd, Wang B, Liao YH, et al. Postexercise carbohydrate-protein supplementation improves subsequent exercise performance and intracellular signaling for protein synthesis. J Strength Cond Res. 2011; 25(5):1210–24. Epub 2011/04/28. https://doi.org/10.1519/JSC.0b013e318212db21 PMID: 21522069

15. Jeffrey JW, Pain VM. Stimulation by insulin of protein synthesis in cultured chick embryo fibroblasts. Biochimie. 1993; 75(9):791–6. Epub 1993/01/01. PMID: 7506060

16. Kimball SR, Horetsky RL, Jefferson LS. Signal transduction pathways involved in the regulation of protein synthesis by insulin in L6 myoblasts. Am J Physiol. 1998; 274(1 Pt 1):C221–8. Epub 1998/02/12.

17. Fluckey JD, Vary TC, Jefferson LS, Farrell PA. Augmented insulin action on rates of protein synthesis after resistance exercise in rats. Am J Physiol. 1996; 270(2 Pt 1):E313–9. Epub 1996/02/01.

18. Hillier TA, Fryburg DA, Jahn LA, Barrett EJ. Extreme hyperinsulinemia unmasks insulin’s effect to stimulate protein synthesis in the human forearm. Am J Physiol. 1998; 274(6 Pt 1):E1067–74. Epub 1998/06/05.

19. Koopman R, Beelen M, Stellingwerff T, Pennings B, Saris WH, Kies AK, et al. Coingestion of carbohydrate with protein does not further augment postexercise muscle protein synthesis. Am J Physiol Endocrinol Metab. 2007; 293(3):E833–42. Epub 2007/07/05. https://doi.org/10.1152/ajpendo.00135.2007 PMID: 17609259

20. Staples AW, Burd NA, West DW, Currie KD, Atherton PJ, Moore DR, et al. Carbohydrate does not augment exercise-induced protein accretion versus protein alone. Med Sci Sports Exerc. 2011; 43(7):1154–61. Epub 2010/12/07. https://doi.org/10.1249/MSS.0b013e31820751cb PMID: 21131864

21. Bird SP, Tarpenning KM, Marino FE. Independent and combined effects of liquid carbohydrate/essential amino acid ingestion following resistance training in untrained men. Eur J Appl Physiol. 2006; 97(2):225–38. Epub 2006/02/04. https://doi.org/10.1007/s00421-005-0127-z PMID: 16456674

22. Wang W, Choi RH, Solares GJ, Tseng HM, Ding Z, Kim K, et al. L-Alanylglutamine inhibits signaling proteins that activate protein degradation, but does not affect proteins that activate protein synthesis after an acute resistance exercise. Amino Acids. 2015.

23. Goodman CA, Mabrey DM, Frey JW, Miu MH, Schmidt EK, Pierre P, et al. Novel insights into the regulation of skeletal muscle protein synthesis as revealed by a new nonradioactive in vivo technique. FASEB J. 2011; 25(3):1028–39. Epub 2010/12/15. PubMed Central PMCID: PMC3042844. https://doi.org/10.1096/fasebj.017640 PMID: 18587128

24. Eng CM, Smallwood LH, Rainiero MP, Laihey M, Ward SR, Lieber RL. Scaling of muscle architecture and fiber types in the rat hindlimb. J Exp Biol. 2008; 211(Pt 14):2336–45. https://doi.org/10.1242/jeb.00421-005-0127-z PMID: 18587128

25. Hornberger TA Jr., Farrar RP. Physiological hypertrophy of the FHL muscle following 8 weeks of progressive resistance exercise in the rat. Can J Appl Physiol. 2004; 29(1):16–31. PMID: 15001801

26. Lowry OH, Rosebrough NJ, Farr AL, Randall RJ. Protein measurement with the Folin phenol reagent. J Biol Chem. 1951; 193(1):265–75. PMID: 17609259

27. Laemmli U. Cleavage of structural proteins during the assembly of the head of bacteriophage T4. Nature. 1970; 227(5259):680–5. PMID: 5432063

28. Cuthbertson DJ, Babraj J, Smith K, Wilkes E, Fedele MJ, Esser K, et al. Anabolic signaling and protein synthesis in human skeletal muscle after dynamic shortening or lengthening exercise. Am J Physiol Endocrinol Metab. 2006; 290(4):E731–8. Epub 2005/11/03. https://doi.org/10.1152/ajpendo.00415.2005 PMID: 16263770

29. Dreyer HC, Fujita S, Cadenas JG, Chinkes DL, Volpi E, Rasmussen BB. Resistance exercise increases AMPK activity and reduces 4E-BP1 phosphorylation and protein synthesis in human skeletal muscle. J Physiol. 2006; 576(Pt 2):613–24. Epub 2006/07/29. PubMed Central PMCID: PMC1890364. https://doi.org/10.1113/jphysiol.2006.113175 PMID: 16873412

30. Dreyer HC, Drummond MJ, Pennings B, Fujita S, Glynn EL, Chinkes DL, et al. Leucine-enriched essential amino acid and carbohydrate ingestion following resistance exercise enhances mTOR signaling and protein synthesis in human muscle. Am J Physiol Endocrinol Metab. 2008; 294(2):E392–400. Epub 2007/12/07 PubMed Central PMCID: PMC2706121. https://doi.org/10.1152/ajpendo.00582.2007 PMID: 18056791

31. Macnaughton LS, Wardle SL, Wizard OC, McGloin C, Hamilton DL, Jeromson S, et al. The response of muscle protein synthesis following whole-body resistance exercise is greater following 40 g than 20 g of ingested whey protein. Physiol Rep. 2016; 4(15). PubMed Central PMCID: PMC4885555.
32. Koopman R, Zorenc AH, Gransier RJ, Cameron-Smith D, van Loon LJ. Increase in S6K1 phosphorylation in human skeletal muscle following resistance exercise occurs mainly in type II muscle fibers. Am J Physiol Endocrinol Metab. 2006; 290(6):E1245–52. Epub 2006/01/26. https://doi.org/10.1152/ajpendo.00530.2005 PMID: 16434552

33. Fingar DC, Salama S, Tsou C, Harlow E, Blenis J. Mammalian cell size is controlled by mTOR and its downstream targets S6K1 and 4EBP1/eIF4E. Genes Dev. 2002; 16(12):1472–87. Epub 2002/06/25. PubMed Central PMCID: PMC186342. https://doi.org/10.1101/gad.995802 PMID: 12080086

34. Pende M, Um SH, Mieulet V, Sticker M, Goss VL, Mestan J, et al. S6K1(-/-)/S6K2(-/-) mice exhibit perinatal lethality and rapamycin-sensitive 5'-terminal oligopyrimidine mRNA translation and reveal a mTOR-activated protein kinase-dependent S6 kinase pathway. Mol Cell Biol. 2004; 24(8):3112–24. Epub 2004/04/03. PubMed Central PMCID: PMC381608. https://doi.org/10.1128/MCB.24.8.3112-3124.2004 PMID: 15080135

35. Bolster DR, Kubica N, Crozier SJ, Williamson DL, Farrel PA, Kimball SR, et al. Immediate response of mammalian target of rapamycin (mTOR)-mediated signaling following acute resistance exercise in rat skeletal muscle. J Physiol. 2003; 553(Pt 1):213–20. Epub 2003/08/26. PubMed Central PMCID: PMC2343483. https://doi.org/10.1113/jphysiol.2003.047019 PMID: 12937293

36. Roux PP, Shahbazian D, Vu H, Holz MK, Cohen MS, Taunton J, et al. RAS/ERK signaling promotes site-specific ribosomal protein S6 phosphorylation via RSK and stimulates cap-dependent translation. J Biol Chem. 2007; 282(19):14056–64. PubMed Central PMCID: PMC3618456. https://doi.org/10.1074/jbc.M700906200 PMID: 17360704

37. Jefferson LS, Fabian JR, Kimball SR. Glycogen synthase kinase-3 is the predominant insulin-regulated eukaryotic initiation factor 2B kinase in skeletal muscle. Int J Biochem Cell Biol. 1999; 31(1):191–200. Epub 1999/04/27. PMID: 10216953

38. Kimball SR, Horetsky RL, Jefferson LS. Implication of eIF2B rather than eIF4E in the regulation of global protein synthesis by amino acids in L6 myoblasts. J Biol Chem. 1998; 273(47):30945–53. Epub 1998/11/13. PMID: 9812990

39. Wilkinson SB, Phillips SM, Atherton PJ, Patel R, Yarasheski KE, Tarnopolsky MA, et al. Differential effects of resistance and endurance exercise in the fed state on signalling molecule phosphorylation and protein synthesis in human muscle. J Physiol. 2008; 586(Pt 15):3701–17. Epub 2008/06/17. PubMed Central PMCID: PMC2538832.

40. Glover EI, Oates BR, Tang JE, Moore DR, Tarnopolsky MA, Phillips SM. Resistance exercise decreases eIF2B epsilon phosphorylation and potentiates the feeding-induced stimulation of p70S6K and rpS6 in young men. Am J Physiol Regul Integr Comp Physiol. 2008; 295(2):R604–10. Epub 2008/06/21. https://doi.org/10.1152/ajpregu.00097.2008 PMID: 18565837

41. Farrel PA, Hernandez JM, Fedele MJ, Vary TC, Kimball SR, Jefferson LS. Eukaryotic initiation factors and protein synthesis after resistance exercise in rats. J Appl Physiol. 2000; 88(3):1036–42. Epub 2000/03/10. PMID: 10710401

42. Bolster DR, Crozier SJ, Kimball SR, Jefferson LS. AMP-activated protein kinase suppresses protein synthesis in rat skeletal muscle through down-regulated mammalian target of rapamycin (mTOR) signaling. J Biol Chem. 2002; 277(27):23977–80. Epub 2002/05/09. https://doi.org/10.1074/jbc.C200171200 PMID: 11997383

43. Biolo G, Declan Fleming RY, Wolfe RR. Physiologic hyperinsulinemia stimulates protein synthesis and enhances transport of selected amino acids in human skeletal muscle. J Clin Invest. 1995; 95(2):811–9. PubMed Central PMCID: PMC295560. https://doi.org/10.1172/JCI117731 PMID: 7807065

44. Pozefsky T, Felig P, Tobin JD, Soeldner JS, Cahill GF Jr. Amino acid balance across tissues of the forearm in postabsorptive man. Effects of insulin at two dose levels. J Clin Invest. 1969; 48(12):2273–82. PubMed Central PMCID: PMC1061993 PMID: 5355340

45. Attaix D, Ventadour S, Codran A, Bechet D, Taillandier D, Combaret L. The ubiquitin-proteasome system and skeletal muscle wasting. Essays Biochem. 2005; 41:173–86. Epub 2005/10/28. https://doi.org/10.1042/EB0410173 PMID: 16250905

46. Brunet A, Bonni A, Zigmond MJ, Lin MZ, Juo P, Hu LS, et al. Akt promotes cell survival by phosphorylating and inhibiting a Forkhead transcription factor. Cell. 1999; 96(6):857–68. Epub 1999/04/02. PMID: 10102273

47. Nakashima K, Yakabe Y. AMPK activation stimulates myofibrillar protein degradation and expression of atrophy-related ubiquitin ligases by increasing FOXO transcription factors in C2C12 myotubes. Biosci Biotechnol Biochem. 2007; 71(7):1650–6. Epub 2007/07/10. PMID: 17617726