

Pre- versus post-exercise protein intake has similar effects on muscular adaptations

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The purpose of this study was to test the anabolic window theory by investigating muscle strength, hypertrophy, and body composition changes in response to an equal dose of protein consumed either immediately pre- versus post-resistance training (RT) in trained men. Subjects were 21 resistance-trained men (> 1 year RT experience) recruited from a university population. After baseline testing, participants were randomly assigned to 1 of 2 experimental groups: a group that consumed a supplement containing 25g protein and 1g carbohydrate immediately prior to exercise (PRE-SUPP) (n = 9) or a group that consumed the same supplement immediately post-exercise (POST-SUPP) (n = 12). The RT protocol consisted of 3 weekly sessions performed on non-consecutive days for 10 weeks. A total-body routine was employed with 3 sets of 8-12 repetitions for each exercise. Results showed that pre- and post-workout protein consumption had similar effects on all measures studied ($p > 0.05$). These findings refute the contention of a narrow post-exercise anabolic window to maximize the muscular response and instead lends support to the theory that the interval for protein intake may be as wide as several hours or perhaps more after a training bout depending on when the pre-workout meal was consumed .

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Abstract

24 The purpose of this study was to test the anabolic window theory by investigating muscle
25 strength, hypertrophy, and body composition changes in response to an equal dose of protein
26 consumed either immediately pre- versus post-resistance training (RT) in trained men. Subjects
27 were 21 resistance-trained men (> 1 year RT experience) recruited from a university population.
28 After baseline testing, participants were randomly assigned to 1 of 2 experimental groups: a
29 group that consumed a supplement containing 25g protein and 1g carbohydrate immediately
30 prior to exercise (PRE-SUPP) (n = 9) or a group that consumed the same supplement
31 immediately post-exercise (POST-SUPP) (n = 12). The RT protocol consisted of 3 weekly
32 sessions performed on non-consecutive days for 10 weeks. A total-body routine was employed
33 with 3 sets of 8-12 repetitions for each exercise. Results showed that pre- and post-workout
34 protein consumption had similar effects on all measures studied ($p > 0.05$). These findings refute
35 the contention of a narrow post-exercise anabolic window to maximize the muscular response
36 and instead lends support to the theory that the interval for protein intake may be as wide as
37 several hours or perhaps more after a training bout depending on when the pre-workout meal was
38 consumed.

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40 **KEYWORDS:** Nutrient timing; protein timing; protein supplementation; anabolic window;
41 resistance training

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Introduction

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Nutrient timing, operationally defined as the consumption of nutrients in and/or around an exercise bout, has been advocated as a strategy to optimize a myriad of performance- and muscular-related adaptations. Several researchers have put forth the notion that the timing of nutrient consumption is even more important to these adaptations than the quantity of food and macronutrient ratio of the diet (Candow, Chilibeck, 2008). Perhaps the most heralded aspect of nutrient timing involves consuming protein immediately after exercise. The purported beneficial effects (i.e. increased muscle protein synthetic response) of protein timing are based on the hypothesis that a limited “anabolic window of opportunity” exists for post-workout anabolism (Lemon, Berardi & Noreen, 2002). To take advantage of this window of opportunity, common thought is that protein must be consumed within approximately 45 minutes to 1 hour of completion of exercise to maximize post-workout muscle protein synthesis (MPS) (Ivy, Ferguson-Stegall, 2013). It has been postulated that the anabolic response to a resistance training bout is blunted if protein is ingested after this narrow window, thereby impairing muscular gains (Ivy, Ferguson-Stegall, 2013).

Research examining the existence of a narrow post-workout window is equivocal. In a study of healthy young and middle-aged subjects, Levenhagen et al. (Levenhagen et al., 2001) reported that protein synthesis of the legs and whole body, as determined by dilution and enrichment of phenylalanine, was increased threefold when an oral supplement containing 10 g protein, 8 g carbohydrate and 3 g fat was consumed immediately following exercise compared to just a 12% increase when the supplement was ingested 3-hours post-workout. It should be noted that the training protocol involved moderate intensity, long duration aerobic exercise, raising the possibility that results reflected mitochondrial and/or sarcoplasmic protein fractions, as opposed

66 to synthesis of contractile elements (Kumar et al., 2009). Conversely, Rasmussen et al.
67 (Rasmussen et al., 2000) found no significant difference in leg net amino acid balance when 6 g
68 essential amino acids (EAA) were co-ingested with 35 g carbohydrate either 1 hour or 3 hours
69 after resistance training. Given that the training protocol involved 18 sets of lower body
70 resistance exercise, it can be inferred that findings were indicative of myofibrillar protein
71 synthesis (Donges et al., 2012). Moreover, the amount of EAA was markedly higher in
72 Rasmussen et al versus Levenhagen et al, potentially confounding results between studies. It
73 should be noted that while these studies provide an interesting snapshot of the transient post-
74 exercise responses to protein timing, there is evidence that acute measures of MPS do not
75 necessarily correlate with long-term increases in muscle growth (Adams, Bamman, 2012).

76 Longitudinal studies on the topic of protein timing are conflicting. A number of studies
77 have shown beneficial effects of post-workout protein timing on muscle strength and size
78 (Esmarck et al., 2001; Cribb, Hayes, 2006; Willoughby, Stout & Wilborn, 2007) while others
79 have not (Hoffman et al., 2009; Candow et al., 2006; Verdijk et al., 2009). A recent meta-
80 analysis by Schoenfeld et al. (Schoenfeld, Aragon & Krieger, 2013) found that consuming
81 protein within 1 hour post-resistance exercise had a small but significant effect on increasing
82 muscle hypertrophy compared to delaying consumption by at least 2 hours. However, sub-
83 analysis of these results revealed the effect all but disappeared after controlling for the total
84 intake of protein, indicating that favorable effects were due to unequal protein intake between the
85 experimental and control groups (~1.7 g/kg versus 1.3 g/kg, respectively) as opposed to temporal
86 aspects of feeding. The authors noted that inherent limitations of the studies obscure the ability to
87 draw definitive, evidence-based conclusions on the efficacy of protein timing. Specifically, only
88 3 studies in the meta-analysis met inclusion criteria for matched protein intake between

89 experimental and control groups. Of these studies, 1 showed a significant benefit to protein
90 timing while 2 showed no differences between groups. Compounding matters, only 2 of the
91 matched studies investigated the effects of protein timing on well-trained subjects. Cribb and
92 Hayes (Cribb, Hayes, 2006) randomized a cohort of young recreational male bodybuilders to
93 consume 1 g/kg of a supplement containing 40 g whey isolate, 43 g glucose, and 7 g creatine
94 monohydrate either immediately before and after exercise versus in the early morning and late
95 evening in young recreational male bodybuilders. After 10 weeks of progressive resistance
96 exercise, significant increases in lean body mass and hypertrophy of type II fibers were seen
97 when the supplement was timed around the exercise bout as compared to delaying consumption.
98 On the other hand, Hoffman et al. (Hoffman et al., 2009) showed no significant differences in
99 total body mass or lean body mass when resistance-trained men with an average of 5.9 years
100 lifting experience consumed a supplement containing 42 g protein and 2 g carbohydrate
101 immediately before and after resistance exercise versus in the early morning and late evening
102 over a 10-week period.

103 A review of literature determined that while compelling evidence exists showing muscle
104 is sensitized to protein ingestion following a workout, the anabolic window does not appear to be
105 as narrow as what was once thought (Aragon, Schoenfeld, 2013). Rather, the authors proposed
106 that the interval for consumption may be as wide as 5-6 hours after exercise depending on the
107 timing of the pre-workout meal; the closer a meal is consumed prior to exercise, the larger the
108 post-workout anabolic window of opportunity. Therefore, the purpose of this study was to
109 investigate muscular adaptations in response to an equal dose of protein consumed either
110 immediately pre- versus post-resistance exercise in well-trained men. It was hypothesized that

111 consuming protein prior to resistance training would negate the need to consume protein
112 immediately post-workout for maximizing muscular adaptations.

113 **Methods**

114 **Experimental Approach to the Problem**

115 To determine the effects of pre- versus post-exercise protein consumption on muscular
116 adaptations, resistance trained subjects were pair-matched according to baseline strength in the
117 squat and bench press exercises and then randomly assigned to 1 of 2 experimental groups: a
118 group that consumed a supplement containing 25g protein and 1g carbohydrate immediately
119 prior to exercise (PRE-SUPP) or immediately after the exercise bout (POST-SUPP). Subjects in
120 the PRE-SUPP group were instructed to refrain from eating for at least 3 hours after the exercise
121 bout while those in the POST-SUPP group were instructed to refrain from eating for at least 3
122 hours prior to the exercise bout. All subjects performed a hypertrophy-type resistance training
123 protocol consisting of 3 weekly sessions carried out on non-consecutive days for 10 weeks. A
124 total-body routine was employed with 3 sets of 8-12 repetitions performed for each exercise.
125 Subjects were tested prior to the initial training session (T1), at the mid-point of the study (T2),
126 and after the final training session (T3) for measures of body composition, muscle thickness, and
127 maximal strength.

128 **Participants**

129 Twenty-one male volunteers were recruited from a university population (age = $22.9 \pm$
130 3.0 years; height = 175.5 ± 5.9 cms; body mass = 82.9 ± 13.6 kgs). Subjects had no existing
131 musculoskeletal disorders, were self-reported to be free from the use of anabolic steroids or any
132 other illegal agents known to increase muscle size for the previous year, and were considered
133 experienced lifters, defined as consistently lifting weights at least 3 times per week for a

134 minimum of 1 year and regularly performing the bench press and squat exercises. Approval for
135 the study was obtained from the University of Mary Hardin-Baylor Institutional Review Board
136 (IRB). Informed consent was obtained from all participants.

137 **Supplementation Procedures**

138 After baseline testing, participants were pair-matched according to baseline strength in
139 the squat and bench press exercises and then randomly assigned to 1 of 2 experimental groups: a
140 group that consumed a supplement containing 25g protein and 1g carbohydrate (Iso100
141 Hydrolyzed Whey Protein Isolate, Dymatize Nutrition, Dallas, TX) immediately prior to exercise
142 (PRE-SUPP) (n = 9) or immediately after the exercise bout (POST-SUPP) (n = 12). The chosen
143 supplement was based on research showing that consumption of 20-25 grams of whey protein
144 maximizes the MPS response in young resistance trained men (Atherton, Smith, 2012; Breen,
145 Phillips, 2012). All subjects consumed the supplement in the presence of a research assistant to
146 ensure compliance. Subjects in the PRE-SUPP group were instructed to refrain from eating for at
147 least 3 hours after the exercise bout to ensure that consumption of a post-workout meal did not
148 confound results. Similarly, those in the POST-SUPP group were instructed to refrain from
149 eating for at least 3 hours prior to the exercise bout to ensure that consumption of a pre-workout
150 meal did not confound results.

151 **Resistance Training Procedures**

152 The resistance training protocol consisted of 9 exercises per session. These exercises
153 targeted the anterior torso muscles (flat barbell press, barbell military press), the posterior
154 muscles of the torso (wide grip lat pulldown, seated cable row), the thigh musculature (barbell
155 back squat, machine leg press, and machine leg extension), and upper extremities (dumbbell curl,
156 triceps pushdown). Subjects were instructed to refrain from performing any additional resistance-

157 type training and to avoid additional aerobic-type exercise other than what was part of normal
158 daily activities for the 10-week study period.

159 Training consisted of 3 weekly sessions performed on non-consecutive days for 10
160 weeks. All routines were directly supervised by research staff trained to ensure proper
161 performance of all exercises. Intensity of load was approximately 75% of 1 repetition maximum
162 (RM) so that a target repetition range of 8-12 repetitions is achieved on each set. Prior to
163 training, participants underwent 10RM testing to determine individual initial loads for each
164 exercise. Repetition maximum testing was consistent with recognized guidelines as established
165 by the National Strength and Conditioning Association (Baechle, Earle, 2008). Subjects
166 performed 3 sets of each exercise. Sets were carried out to the point of momentary concentric
167 muscular failure—the inability to perform another concentric repetition while maintaining proper
168 form. Cadence of repetitions was carried out with a controlled concentric contraction and an
169 approximately 2 second eccentric contraction as determined by the supervising member of the
170 research team. Subjects were afforded 90 seconds rest between sets. The load was adjusted for
171 each exercise as needed on successive sets to ensure that subjects achieved failure in the target
172 repetition range. Attempts were made to progressively increase the loads lifted each week within
173 the confines of maintaining the target repetition range.

174 **Dietary Intervention**

175 To help ensure a maximal anabolic response, each subject was given a dietary plan
176 (protein equating to 1.8 g/kg of body mass, fat equating to 25-30% of total energy intake, and the
177 remaining calories in carbohydrate) designed to create an energy surplus of 500 kcal/day. Dietary
178 adherence was assessed by self-reported food records using MyFitnessPal.com
179 (<http://www.myfitnesspal.com>), which were collected and analyzed during each week of the

180 study. Subjects were instructed on how to properly complete the logs and record all food items
181 and their respective portion sizes that were consumed for the designated period of interest. Each
182 item of food was individually entered into the program, and the program provided relevant
183 information as to total energy consumption, as well as amount of energy derived from proteins,
184 fats, and carbohydrates over the length of the study. Diet logs were recorded every day during
185 the study. When calculating total calories, protein, carbohydrate, and fat, values were derived
186 from the three days prior to each testing session (T1, T2, T3) and averaged. Subjects received
187 ongoing counseling from the research staff at each session on the importance of maintaining the
188 prescribed dietary regimen.

189 **Measurements**

190 Testing was conducted prior to the initial training session (T1), at the mid-point of the
191 study (T2), and after the final training session (T3). Subjects were instructed to refrain from any
192 strenuous exercise for at least 48 hours prior to each testing session. Subjects were instructed to
193 avoid taking any supplements that would enhance muscle-building. The following outcomes
194 were assessed:

195 *Muscle Thickness:* Ultrasound imaging was used to obtain measurements of muscle
196 thickness (MT). The reliability and validity of ultrasound in determining hypertrophic measures
197 is reported to be very high (correlation coefficients of 0.998 and 0.999, respectively) when
198 compared to the "gold standard" magnetic resonance imaging (Reeves, Maganaris & Narici,
199 2004). Moreover, ultrasound has a remarkable safety record with no known harmful effects
200 associated with its proper use in adults (Nelson et al., 2009). Testing was carried out using a B-
201 mode ultrasound imaging unit (Sonoscape S8 Expert, All Imaging Systems, Irvine, CA 92618,
202 U.S.A.). The technician, who was not blinded, applied a water-soluble transmission gel

203 (Aquasonic 100 Ultrasound Transmission gel, Parker Laboratories Inc., Fairfield, NJ) to each
204 measurement site and a 5 MHz ultrasound probe was placed perpendicular to the tissue interface
205 without depressing the skin. When the quality of the image was deemed to be satisfactory, the
206 technician saved the image to hard drive and obtained MT dimensions by measuring the distance
207 from the subcutaneous adipose tissue-muscle interface to the muscle-bone interface as detailed in
208 previous research (Schoenfeld et al., 2015a; Schoenfeld et al., 2015b). Measurements were taken
209 on the right side of the body at four sites: biceps brachii, triceps brachii, medial quadriceps
210 femoris, and lateral quadriceps femoris. For the anterior and posterior upper arm, measurements
211 were taken 60% distal between the lateral epicondyle of the humerus and the acromion process
212 of the scapula; for the quadriceps femoris, measurements were taken 50% between the lateral
213 condyle of the femur and greater trochanter for both the medial (rectus femoris) and lateral
214 (vastus lateralis) aspects of the thigh. Ultrasound has been validated as a good predictor of
215 muscle volume in these muscles (Miyatani et al., 2004; Walton, Roberts & Whitehouse, 1997)
216 and has been used in numerous studies to evaluate hypertrophic changes (Abe et al., 2000;
217 Hakkinen et al., 1998; Nogueira et al., 2009; Young et al., 1983; Ogasawara et al., 2012a). In an
218 effort to help ensure that swelling in the muscles from training did not obscure results, images
219 were obtained 48-72 hours before commencement of the study and after the final training
220 session. This is consistent with research showing that acute increases in muscle thickness return
221 to baseline within 48 hours following a resistance training session (Ogasawara et al., 2012b). To
222 further ensure accuracy of measurements, at least 2 images were obtained for each site. If
223 measurements were within 10% of one another the figures were averaged to obtain a final value.
224 If measurements were more than 10% of one another, a third image was obtained and the closest
225 of the measures were then averaged.

226 *Body Composition:* Measures of body composition were determined by dual x-ray
227 absorptiometry (DXA) imaging. Lean mass (total fat-free mass), fat mass, and percent body fat
228 was assessed using a Hologic™ Discovery dual energy x-ray absorptiometer (DXA; Bedford,
229 MA). Subjects were instructed to lay supine on the DXA exam table wearing shorts or a gown
230 for approximately 7 minutes while a low dose of radiation scanned their entire body. For DXA
231 measurements, previous test-retest reliability in our lab are as follows: Fat Mass: ICC = 0.998;
232 Lean Mass: ICC = 1.00; percent body fat: ICC = 0.998. All DXA scans were conducted by the
233 same technician, analyzed with the image compare mode for serial exam software feature, and
234 followed strict manufacturer guidelines for calibration and testing procedures as per previously
235 published work (Wilborn et al., 2013).

236 *Maximal Strength:* Upper and lower body strength was assessed by 1RM testing in the
237 bench press (1RMBP) exercises followed by the parallel back squat (1RMBS). Subjects reported
238 to the lab having refrained from any exercise other than activities of daily living for at least 48
239 hours prior to baseline testing and at least 48 hours prior to testing at the conclusion of the study.
240 Repetition maximum testing was consistent with recognized guidelines as established by the
241 National Strength and Conditioning Association (Baechle, Earle, 2008). In brief, subjects
242 performed a general warm-up prior to testing consisting of light cardiovascular exercise lasting
243 approximately 5-10 minutes. A specific warm-up set of the given exercise of 5 repetitions was
244 performed at ~50% of the subject's estimated 1RM followed by one to two sets of 2-3 repetitions
245 at a load corresponding to ~60-80% of estimated 1RM. Subjects then performed sets of 1
246 repetition of increasing weight for 1RM determination. Three to 5 minutes rest was provided
247 between each successive attempt. All 1RM determinations were made within 5 attempts.
248 Subjects were required to reach parallel in the 1RMBS, defined as the point at which the femur is

249 parallel to the floor, for the attempt to be considered successful as determined by the trainer.
250 Successful 1RMBP was achieved if the subject displayed a five-point body contact position
251 (head, upper back and buttocks firmly on the bench with both feet flat on the floor) and executed
252 a full lock-out. 1RMBS testing was conducted prior to 1RMBP with a 5 minute rest period
253 separating tests. All strength testing took place using free weights. Recording of foot and hand
254 placement was made during baseline 1RM testing and then used for post-study performance. All
255 testing sessions were supervised by two fitness professionals to achieve a consensus for success
256 on each attempt.

257 **Statistical Analysis**

258 Data were analyzed using a linear mixed model for repeated measures, estimated by a
259 restricted maximum likelihood algorithm. Treatment was included as the between-subject factor,
260 time was included as the repeated within-subjects factor, time x treatment was included as the
261 interaction, and subject was included as a random effect. Repeated covariance structures were
262 specified as either Hyunh-Feldt or compound symmetry, depending on which structure resulted
263 in the best model fit as determined by Hurvich and Tsai's Akaike's information corrected
264 criterion (Hurvich, Tsai, 1989). As only significant main effects of time were observed, post-hoc
265 analyses on main effects for time were done using multiple t-tests, with adjusted p-values from
266 the simulated distribution of the maximum or maximum absolute value of a multivariate t
267 random vector (Edwards, Berry, 1987). Effect sizes were calculated as the mean pre-post change
268 divided by the pooled pretest standard deviation (Morris, 2008). Cohen's D classification of
269 small (0.2), medium (0.5), and large (0.8) were used to denote the magnitude of effects (Cohen,
270 1988). All analyses were performed using SAS Version 9.2 (Cary, NC). Effects were considered
271 significant at $P \leq 0.05$. Data are reported as $\bar{x} \pm SD$ unless otherwise specified.

272

Results

273 The total number of subjects initially enrolled was 59. During the course of the study, 38
274 subjects dropped out for the following reasons: Eight failed to follow up; 11 failed to comply
275 with the study requirements; 10 did not have time in schedule to participate; 4 sustained an injury
276 that disabled them from completing the testing protocol; 3 passed the deadline for study
277 completion so their participation was suspended, and; 2 moved away and thus were unavailable
278 for testing sessions. Thus, 21 subjects ultimately completed the study. All results are presented in
279 Table 1.

280 **Body Mass**

281 For body weight and DXA-determined total mass, probability approached significance
282 for an effect of time ($P = 0.07 - 0.09$), with a tendency for weight and DXA-determined total
283 mass to decrease from baseline to week 10 in both groups. For left-arm total mass, probability
284 approached significance for an effect of group ($P = 0.08$), with group PRE-SUPP having a
285 tendency for greater left arm total mass compared to group POST-SUPP. There were no other
286 significant effects or interactions for body mass or segmental total mass. Effect sizes were small
287 for both groups.

288 **Blood Pressure and Heart Rate**

289 There were no significant group by time, group, or time effects for systolic or diastolic
290 blood pressure, or heart rate ($P = 0.15 - 0.95$, data not shown).

291 **Fat Mass**

292 There was a significant effect of time for left arm fat mass ($P = 0.008$). Post-hoc analysis
293 revealed significantly lower left arm fat mass at T2 and T3 compared to T1 (adjusted $P = 0.01 -$
294 0.02). Probability approached significance for right arm fat mass to decrease from baseline to

295 week 10 ($P = 0.09$). For left leg fat mass, there was a significant effect of time ($P = 0.0005$).
296 Post-hoc analysis revealed significantly lower left leg fat mass at T2 and T3 compared to T1
297 (adjusted $P = 0.0004 - 0.01$). Right leg fat mass also showed a significant effect of time ($P =$
298 0.02), with right leg fat mass being lower at T3 compared to T1 (adjusted $P = 0.02$). For overall
299 fat mass, there was a significant effect of time ($P = 0.001$), with fat mass at T3 being
300 significantly lower than T1 (adjusted $P = 0.0004$). Total DXA-determined body fat percentage
301 showed a significant effect of time ($P = 0.002$), with T3 being significantly lower than T1
302 (adjusted $P = 0.001$). Effect sizes were small for both groups.

303 **Lean Mass**

304 For left arm lean mass, probability approached significance for an effect of group ($P =$
305 0.09), with group PRE-SUPP having a tendency for greater left arm lean mass compared to
306 group POST-SUPP. For right arm lean mass, probability approached significance for an effect of
307 time ($P = 0.09$), with a tendency for right arm lean mass to increase from baseline to week 10.
308 There were no other significant effects or interactions for total lean mass or segmental lean mass.
309 Effect sizes were small for both groups.

310 **Muscle Thickness**

311 For biceps thickness, probability approached significance for an effect of group ($P =$
312 0.06), with group PRE-SUPP tending to be greater than group POST-SUPP. In addition,
313 probability approached significance for an effect of time ($P = 0.09$), with a tendency for biceps
314 thickness to increase from baseline to week 10. There were no other significant effects or
315 interactions for measures of muscle thickness. Effect sizes were small for both groups, with the
316 exception of biceps thickness, which showed a moderate effect size in POST-SUPP, and lateral
317 quadriceps thickness, which showed a moderately negative effect size in PRE-SUPP.

318 **Maximal Strength**

319 There was a significant effect of time for 1RM squat ($P = 0.003$), with T3 being
320 significantly greater than T1 (adjusted $P = 0.002$). For 1RM bench, probability approached
321 significance for an effect of time ($P = 0.07$), with a tendency for an increase from baseline to
322 week 10. Effect sizes were small for both groups.

323 **Nutrition**

324 There was no significant group by time interaction ($P = 0.18$) or group effect ($P = 0.30$)
325 for self-reported calorie intake. There was a significant effect of time ($P = 0.02$), with calorie
326 intake at T2 being significantly lower than T1 (adjusted $P = 0.02$). There were no significant
327 interactions or main effects for self-reported protein or carbohydrate intake ($P = 0.22 - 0.78$). For
328 self-reported fat intake, there was no significant group by time interaction ($P = 0.43$) or group
329 effect ($P = 0.35$), but there was a significant effect of time ($P = 0.0008$), with fat intake being
330 significantly lower at T2 and T3 compared to T1 (adjusted $P = 0.001 - 0.02$).

331 **Discussion**

332 To the authors' knowledge, this is the first study to directly investigate muscular
333 adaptations when consuming protein either immediately before or after resistance exercise in a
334 cohort of trained young men. The primary and novel finding of this study was that, consistent
335 with the research hypothesis, the timing of protein consumption had no significant effect on any
336 of the measures studied over a 10-week period. Given that the PRE-SUPP group did not
337 consume protein for at least 3 hours post-workout, these findings refute the contention that a
338 narrow post-exercise anabolic window of opportunity exists to maximize the muscular response
339 and instead lends support to the theory that the interval for protein intake may be as wide as

340 several hours or perhaps more after a training bout depending on when the pre-workout meal was
341 consumed.

342 Both PRE-SUPP and POST-SUPP groups significantly increased maximal squat strength
343 by 3.7% and 4.9%, respectively. Moreover, probability approached significance for greater
344 changes in maximal bench press strength for PRE-SUPP and POST-SUPP, with increases of
345 2.4% and 3.3%, respectively. There were no significant differences in either of these measures
346 between groups. Our findings are consistent with those of Candow et al (Candow et al., 2006),
347 who found that consumption of a 0.3 g/kg protein dose either before or after resistance training
348 produced similar increases in 1RM leg press and bench press in a cohort of untrained elderly
349 men over 12 weeks. Conversely, the findings are somewhat in contrast with those of Esmarck et
350 al (Esmarck et al., 2001), who found that consuming an oral liquid protein dose immediately
351 after exercise produced markedly greater absolute increases in dynamic strength compared to
352 delaying consumption for 2 hours post-workout (46% versus 36%, respectively), although the
353 values did not reach statistical significance. The reasons for discrepancies between studies is not
354 clear at this time.

355 Neither group demonstrated significant gains in lean mass of the arms or legs over the
356 course of the study. With respect to direct measures of muscle growth, probability approached
357 significance for an increase in biceps brachii thickness ($p = 0.06$) while no significant changes
358 were noted in the triceps brachii and quadriceps femoris. No interactions were found between
359 groups for any of these outcomes. Results are again consistent with those of Candow et al
360 (Candow et al., 2006), who found similar increases in muscle thickness of the extremities
361 regardless of whether protein was consumed before or after training. Alternatively, our findings
362 are in sharp contrast to those of Esmarck et al (Esmarck et al., 2001), who reported a 6.3%

363 increase in muscle cross sectional area in a cohort of elderly men who received protein
364 immediately after resistance training while those delaying consumption for 2 hours displayed no
365 hypertrophic changes. The findings of Esmarck et al (Esmarck et al., 2001) are curious given that
366 numerous studies show marked hypertrophy in an elderly population where no specific dietary
367 restrictions were provided (Frontera et al., 1988; Tracy et al., 1999; Ivey et al., 2000; Roth et al.,
368 2001); it therefore seems illogical that delaying protein consumption for just 2 hours post-
369 exercise would completely eliminate any increases in muscle protein accretion. Moreover,
370 subjects in the Esmarck et al study who consumed protein immediately post-workout
371 experienced gains similar to that shown in other research studies that did not provide a timed
372 protein dose (Verdijk et al., 2009; Frontera et al., 1988; Godard, Williamson & Trappe, 2002).
373 Thus, there did not appear to be a potentiating effect of post-exercise supplementation in the
374 Esmark et al (Esmarck et al., 2001) study. Considering the very small sample size of the non-
375 timed group ($n = 6$), this calls into question the validity of results and raises the possibility that
376 findings were due to a statistical anomaly.

377 Acute studies attempting to determine an “anabolic window” relative to the resistance
378 training bout have failed to yield consistent results. In a similar way that temporal comparisons
379 of nutrient administration in the post-exercise period have been equivocal (Levenhagen et al.,
380 2001; Rasmussen et al., 2000), comparisons of whether protein/amino acid administration is
381 more effective pre- or post-exercise have also been conflicting. Tipton et al (Tipton et al., 2001)
382 reported that 6 g essential amino acids (EAA) co-ingested with 35 g sucrose immediately pre-
383 exercise resulted in a significantly greater and more sustained MPS response compared to
384 immediate post-exercise ingestion of the same treatment. A subsequent investigation by Tipton
385 et al (Tipton et al., 2007) reported no difference in net muscle protein balance between 20 g

386 whey protein ingested immediately pre- versus immediately post-exercise. Although it is
387 tempting to assume that there is an inherent difference in whole protein versus free amino acids,
388 Conversely, Fujita et al (Fujita et al., 2009) reported similar increases in post-exercise MPS
389 when healthy, young subjects consumed a solution of EAA $(0.35 \text{ g/kg/FFM})^{-1}$ and carbohydrate
390 $(0.5 \text{ g/kg/FFM})^{-1}$ versus being fasted prior to a bout of high-intensity lower body resistance
391 training. Collectively, the acute data do not indicate conclusive evidence of a specific temporal
392 dosing bracket where intact protein or amino acid administration enhances resistance training
393 adaptations.

394 A caveat to our findings is that despite extensive counseling efforts to ensure that subjects
395 maintained a consistent caloric surplus, both groups substantially reduced their energy intake
396 from baseline. The reduction in calories over the study period resulted in a significant reduction
397 in body fat, with losses of 1.3 and 1.0 kg for PRE-SUPP and POST-SUPP, respectively. It is
398 well-documented that maintaining a caloric deficit is suboptimal for building muscle. In the
399 absence of regimented exercise, there is generally a loss of lean body mass; for every pound of
400 weight lost, approximately 25% comes from FFM (Varady, 2011). Adoption of a higher protein
401 diet and regular resistance training can attenuate these losses and even promote slight increases
402 in muscle mass depending on factors including training status, initial body fat levels, and the
403 extent of caloric restriction (Garthe et al., 2011; Stiegler, Cunliffe, 2006). That said, to achieve
404 robust hypertrophic gains requires a sustained non-negative energy balance (Garthe et al., 2013).
405 Taken in this context, our findings indicate that PRE-SUPP and POST-SUPP strategies are
406 similarly effective in enhancing muscle development during calorically-restricted fat loss and
407 cannot necessarily be extrapolated to a mass-building program that incorporates an energy
408 surplus.

432 indicated by bodyweight and fat mass reductions). This raises the possibility that the results
433 might be limited to scenarios where there is a sustained energy deficit. Previous work
434 recommends covering the bases by ingesting protein at 0.4-0.5 g/kg of lean body mass in both
435 the pre- and post-exercise periods (Aragon, Schoenfeld, 2013). This seems to be a prudent
436 approach in the face of uncertainty regarding the optimization of nutrient timing factors for the
437 objectives of muscle hypertrophy and strength.

438
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577

Table 1 (on next page)

Table 1

1 Table 1

	PRE T1	PRE T2	PRE T3	POST T1	POST T2	POST T3	P Value for Group	P Value for Time	P Value for Group by Time Interaction	PRE Effect Size T1-T3	POST Effect Size T1-T3
Body Weight (kg)	86.3 ± 17.8	85.4 ± 15.5	84.7 ± 15.9	80.3 ± 9.3	79.4 ± 9.1	79.6 ± 8.4	0.31	0.07	0.65	-0.12	-0.05
BM (DEXA) (kg)	79.9 ± 17.3	79.1 ± 14.8	78.4 ± 15.3	74.1 ± 9.0	73.0 ± 8.8	73.4 ± 8.1	0.32	0.09	0.52	-0.11	-0.05
Left Arm TM (kg)	5.3 ± 1.0	5.2 ± 0.9	5.2 ± 1.2	4.6 ± 0.6	4.6 ± 0.6	4.6 ± 0.5	0.08	0.57	0.97	-0.08	-0.05
Right Arm TM (kg)	5.4 ± 1.0	5.3 ± 0.7	5.4 ± 1.0	5.0 ± 0.7	4.8 ± 0.6	5.1 ± 0.7	0.20	0.18	0.53	-0.01	0.10
Left Leg TM (kg)	14.4 ± 3.4	14.3 ± 2.8	14.1 ± 3.1	13.4 ± 1.9	13.3 ± 1.9	13.2 ± 1.8	0.39	0.45	0.96	-0.08	-0.08
Right Leg TM (kg)	14.8 ± 3.5	14.9 ± 3.1	14.7 ± 3.3	13.7 ± 2.0	13.8 ± 2.1	13.6 ± 1.9	0.34	0.67	0.93	-0.01	-0.06
Total FM (DEXA) (kg)	12.2 ± 9.0	11.8 ± 9.3	10.9 ± 7.9	8.9 ± 3.5	8.1 ± 2.8	7.9 ± 2.4	0.24	0.001*	0.58	-0.20	-0.16
BF% (DEXA)	14.1 ± 6.4	13.8 ± 7.4	12.9 ± 5.9	12.0 ± 4.5	11.1 ± 3.7	10.8 ± 3.2	0.34	0.002*	0.66	-0.23	-0.24
Left Arm FM (kg)	0.6 ± 0.3	0.5 ± 0.3	0.5 ± 0.4	0.5 ± 0.2	0.4 ± 0.1	0.4 ± 0.1	0.26	0.008*	0.80	-0.15	-0.23
Right Arm FM (kg)	0.5 ± 0.3	0.5 ± 0.3	0.5 ± 0.3	0.5 ± 0.2	0.4 ± 0.1	0.4 ± 0.1	0.25	0.09	0.52	-0.16	-0.19
Left Leg FM (kg)	2.4 ± 1.8	2.2 ± 1.6	2.1 ± 1.5	1.6 ± 0.7	1.5 ± 0.5	1.4 ± 0.5	0.17	0.0005*	0.42	-0.23	-0.12
Right Leg FM (kg)	2.5 ± 1.8	2.4 ± 1.8	2.3 ± 1.7	1.7 ± 0.6	1.6 ± 0.6	1.6 ± 0.4	0.16	0.02*	0.85	-0.15	-0.11
Total LM (DEXA) (kg)	64.5 ± 8.9	64.6 ± 5.5	64.8 ± 7.4	62.6 ± 8.3	65.1 ± 12.2	63.0 ± 7.4	0.76	0.58	0.58	0.04	0.05
Left Arm LM (kg)	4.5 ± 0.7	4.4 ± 0.7	4.5 ± 0.8	4.0 ± 0.6	3.9 ± 0.6	4.0 ± 0.5	0.09	0.74	0.93	-0.05	0.02
Right Arm LM (kg)	4.6 ± 0.8	4.6 ± 0.5	4.6 ± 0.7	4.3 ± 0.6	4.2 ± 0.6	4.4 ± 0.6	0.25	0.09	0.55	0.03	0.19
Left Leg LM (kg)	11.3 ± 1.5	11.5 ± 1.1	11.4 ± 1.4	11.2 ± 1.8	11.2 ± 1.9	11.2 ± 1.7	0.78	0.91	0.81	0.04	-0.04
Right Leg LM (kg)	11.7 ± 1.6	11.9 ± 1.3	11.8 ± 1.5	11.4 ± 1.9	11.6 ± 1.9	11.4 ± 1.7	0.67	0.57	0.84	0.09	-0.02

(kg)											
Biceps T	41.5 ± 4.9	40.9 ± 6.0	42.1 ± 6.3	36.3 ± 4.1	36.7 ± 4.1	39.2 ± 5.9	0.06	0.09	0.48	0.12	0.57
Triceps T	51.5 ± 9.3	50.8 ± 9.3	51.9 ± 8.8	53.5 ± 7.5	50.2 ± 8.9	54.0 ± 6.5	0.74	0.23	0.61	0.05	0.06
Lateral Quad T	56.6 ± 4.7	55.0 ± 5.2	54.1 ± 4.7	54.9 ± 7.2	56.0 ± 7.3	53.5 ± 6.1	0.76	0.19	0.69	-0.40	-0.23
Medial Quad T	65.4 ± 6.7	66.9 ± 8.1	64.5 ± 11.8	67.6 ± 7.6	67.9 ± 8.1	68.6 ± 7.0	0.47	0.77	0.52	-0.13	0.14
Squat 1-RM	159 ± 22	164 ± 23	165 ± 23	146 ± 28	150 ± 25	154 ± 21	0.23	0.003*	0.73	0.24	0.30
Bench 1-RM	124 ± 16	126 ± 20	126 ± 18	117 ± 23	118 ± 23	121 ± 22	0.48	0.07	0.50	0.15	0.20

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