Impact of antioxidant-enriched nutrient bar supplementation on the serum antioxidant markers and physical fitness components of track and field athletes

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Background
Antioxidant supplementation may provide protection against negative health consequences of oxygen-free radicals caused by aerobic and re-sustained exercise. The aim is to find out the efficacy of antioxidant rich nutrient bar supplementation on the antioxidant status and physical fitness components of athletes.

Method
Forty track and field athletes were selected using convenience sampling technique. The Human Research Ethics Committee of PSG College of Arts and Science, Coimbatore approved the study. Voluntary participation of the subjects was emphasized and a written consent was obtained from them in order to be included in the study. An interview schedule was formulated to collect general information such as name, age, gender, and academic qualifications, as well as information pertaining to the types of sporting activity, duration of the activity per day, number of years involved in the respective sports and level of participation (district/state/national). Nutrient bars each weighing 50gms were prepared with rolled oats, pumpkin seeds, dehydrated carrots, flax seeds, peanuts, almonds, honey and date syrup as ingredients. Each athlete was provided with two bars containing 110 mg of antioxidant. The prepared bars were analyzed for their total anti-oxidant content using DPPH method. The experimental group (n = 20) was supplemented with the formulated nutrient bars every day for a period of 3 months, and the control group (n = 20) with a placebo. Bio-chemical parameters namely GSH, GSH-px, SOD, vitamin C, serum LPO and physical fitness tests such as 12 minutes test, speed test, step test, push-ups test, vertical jump test and hexagon agility test were assessed at baseline and after 90 days. Statistical analysis was performed using SPSS (version 15).

Results
The mean age was 18 ± 3.2 yrs. Sixty percent of the selected athletes were males and 40 % females. The main source of nutrition information pertaining to the types of sporting activity, duration of the activity per day, number of years involved in the respective sports and level of participation (district/state/national). Statistical analysis was performed using SPSS (version 15).

Discussion
SOD increased from 2.89 ± 0.82 units/min/ml to 42.08 ± 13.16 units/min/ml of SOD (p = 0.000). The mean levels of vitamin C and GSH-px decreased minimally in the experimental group but significantly in the control group. Significant improvement in all six physical fitness tests namely 12 minutes test (from 1.44 ± 0.142 to 1.56 ± 0.134), speed test (from 6.5940 ± 0.258 to 6.7435 ± 0.25), step test (from 68.65 ± 5.51 to 78.35 ± 4.004), push-ups (from 22.25 ± 3.97 to 29.70 ± 3.40), vertical jumps (from 60.00 ± 5.620 to 63.75 ± 6.043) and hexagon agility tests (from 12.255 ± 0.42 to 12.400 ± 0.51) were observed in the experimental group. However in the control group, the improvements were significant only in the 12 minutes test, step test and speed test.

Conclusion
Supplementation of athletes with antioxidant-rich nutrient bars clearly improved their bio-markers and physical fitness. Future research may explore the effect of other nutritional antioxidants that could benefit the athletes.

The effects of phosphatidic acid supplementation on fitness levels in resistance trained women

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Background
Recent research findings have demonstrated a link between phosphatidic acid (PA) and muscle protein synthesis via signaling of a protein kinase known as the mechanistic target of rapamycin (mTOR). No current studies have investigated the effects of PA supplementation on fitness levels in resistance trained women. This study was a double-blind placebo controlled study investigating the effects of a compound containing phosphatidic acid (PA) in enhancing resistance-training induced changes in body composition, strength, and other sports performance markers. MaxxTOR® (MT), which is a supplement that contains 750 mg of PA as the main active ingredient, is the supplement that was used for this investigation.

Methods
Initially, ten female subjects were randomly placed in the MaxxTOR® (MT) group and nine female subjects were randomly placed in the placebo (PLA) group, but five subjects dropped from the PLA group dropped out of the study due to time constraints. A total of fourteen subjects (n = 14, age = 24.5 +/- 3.9 yrs, height = 164.63 +/- 2.3 cm, weight = 73.2 +/- 12.9 kg) completed the PLA group. All subjects underwent pre and post exercise testing for 1-RM leg press, 1-RM bench press, body composition/thigh muscle mass via Dual Energy X-ray Absorptiometry (DXA), push-ups to failure, Wingate test, vertical
jump, and pro-agility shuttle. All subjects were provided with a customized iso-caloric diet with the same macronutrient breakdown and underwent the same supervised periodized workout regimen. The MT group received the active ingredient for 8 weeks and the PLA group received an identical looking supplement with no active ingredients for the same period.

Results
Separate two-way mixed factorial repeated measures Analysis of Variance (time [Pre, Post] x group [MT and PLA]) were used to investigate body composition changes (lean body mass, fat mass, thigh muscle mass) strength changes (1 RM Bench and Leg Press), and other performance changes (max push-ups, Wingate power, vertical jump, and agility). When significant main effects were found, a Tukey post-hoc was conducted to determine where the differences occurred. The MT group increased lean body mass to a greater extent (pre: 40.8 ± 4.8 kg; post: 42.5 ± 4.8 kg) when compared to the PLA group (pre: 43.2 ± 2.1 kg; post: 43.4 ± 2.6 kg) (p < 0.001). The MT group also increased 1-RM Leg Press strength significantly greater (pre: 186.4 ± 21.3 kg; post: 219.9 ± 35.9 kg) compared to the PLA group (pre: 186.4 ± 21.3 kg; post: 219.9 ± 35.9 kg) (p < 0.002). Similarly, the MT group increased 1-RM Bench Press significantly greater (pre: 34.1 ± 4.4 kg; post: 44.5 ± 5.7 kg) than the PLA group (pre: 36.4 ± 3.2 kg; post: 40.3 ± 4.7 kg). No significant changes were noted in vertical jump, Wingate power test, maximum push-ups, estimated thigh muscle mass, or fat mass.

Conclusion
These results suggest MT can help improve upper body strength, lower body strength, and lean body mass as compared to PLA over an 8-week intervention in resistance trained women.

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P3
The effects of phosphatidic acid supplementation on cardiovascular risk factors in resistance trained men
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Background
Phosphatidic Acid (PA) is a compound formed by two fatty acids and a phosphate group that are covalently bonded to a glycerol molecule through ester linkages. PA is a precursor for the production of other lipids, it can act as a signaling lipid, and it is a major component of cell membranes. Recent research findings have demonstrated a link between PA and muscle protein synthesis through signaling of a protein kinase known as the mechanistic target of rapamycin (mTOR).

Several studies have found PA to be effective at increasing strength and lean body mass in resistance trained subjects, but its safety has not been investigated. This study was a double-blind placebo controlled study investigating the effects of a compound containing phosphatidic acid (PA) on blood pressure, cholesterol, and triglycerides in resistance trained men. MaxxTOR® (MT), which is a supplement that contains 750 mg of PA as the main active ingredient, is the supplement that was used for this investigation.

Methods
Eighteen healthy strength-trained males were randomly assigned to a group that either consumed MT (n = 8, 22.0 +/- 2.5 yrs; 175.8 +/- 11.5 cm; 80.3 +/- 15.1 kg) or a placebo (PLA) (n = 10, 25.6 +/- 4.2 yrs; 174.8 +/- 9.0 cm; 88.6 +/- 16.6 kg) as part of a double-blind, placebo controlled pre/post experimental design. All subjects provided a fasting venipuncture blood sample at the university health center within 5 days prior to and five days after the exercise/supplementation protocol; furthermore, blood pressure was measured at these times prior to the blood draw. The blood was used to test for changes in cholesterol and triglycerides after all subjects closely followed a customized iso-caloric diet with the same macronutrient breakdown and underwent the same supervised periodized workout regimen for 8 weeks. The MT group received the active ingredient for 8 weeks and the PLA group received an identical looking supplement with no active ingredients for the same period.

Results
Separate two-way mixed factorial repeated measures Analysis of Variance (time [Pre, Post] x group [MT and PLA]) were used to investigate changes in blood pressure, cholesterol, and triglycerides. No significant main effects were found in any of the variables. The systolic blood pressure in the MT group (pre: 122.5 +/- 9.4 mmHg; post: 121.0 +/- 9.3 mmHg) and PLA group (pre: 121.8 +/- 6.2 mmHg; post: 121.2 +/- 6.5 mmHg) (p = 0.135) did not change pre to post. Similarly, diastolic blood pressure in the MT group (pre: 65.5 +/- 2.6 mmHg; post: 65.5 +/- 4.0 mmHg) and PLA group (pre: 70.0 +/- 6.3 mmHg; post: 68.6 +/- 5.5 mmHg) (p = 0.407) did not change pre to post. Additionally, total cholesterol in the MT group (pre: 127.8 +/- 29.0 mg/dl; post: 122.6 +/- 28.2 mg/dl) and the PLA group (pre: 122.7 +/- 25.3 mg/dl; post: 128.8 +/- 25.7 mg/dl) (p = 0.926) did not change pre to post. Finally, triglycerides in the MT group (pre: 124.2 +/- 75.1 mg/dl; post: 91.1 +/- 44.0 mg/dl) and the PLA group (pre: 139.2 +/- 72.6 mg/dl; post: 174.8 +/- 127.9 mg/dl) (p = 0.960) did not change pre to post.

Conclusion
These results suggest MT supplementation does not impact blood pressure, cholesterol, or triglycerides after an 8-week intervention in resistance trained men.

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P4
The efficacy of sodium bicarbonate supplementation on physical capacity and selected biochemical markers in elite wrestlers
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Background
Increased the buffer capacity and reduction of muscle acidification could significantly affect athletes’ ability to exercise in combat sports. It seems that the above advantages can be achieved by supplementation of sodium bicarbonate (SB). Drawn attention the fact that the effect of SB uptake has rarely been verified on targeted exercises performance in combat sports. With this in mind the aim of this study was to evaluate the effect of sodium bicarbonate (SB) supplementation on the physical capacity of trained wrestlers.

Methods
The study involved 50 highly-trained wrestlers. After randomization procedure 29 athletes during 10 days were supplemented SB – Alkalat T (SANUM), according to author’s progressive cycle of the doses increase - from 0.025 g * kg⁻¹ (days: 1-3) to 0.1 g * kg⁻¹ (SB: 8-10). The other 21 wrestlers received placebo (PLA: maltodextrin). The effectiveness of supplementation was evaluated on the basis of the anaerobic capacity evaluation after two classical Wingate tests (Monark 894E), combined with the analysis of biochemical indicators: lactate (L), pyruvate (Pa), creatine kinase (CK), between which performed a wrestler’s special endurance test - projective test with
dummy. A normal distribution of variables was tested using the Shapiro-Wilk test. The two way ANOVA for repeated measures for parametric outcomes, and the Scheier-Ray-Hare extension of the Kruskal-Wallis test for non-normally distributed variables were applied. Moreover, in each group the significance of differences between the baseline (Pre) and the post-intervention (Post) parameters were calculated with the dependent samples t-tests (normally distributed variables) or Wilcoxon-signed rank tests (non-normally distributed variables).

Results
Significant differences in the SB group in comparison to PLA group in time at peak power - Tpp (SB: 2.4 ± 1.1 s vs. PLA: 3.3 ± 1.9 s, P = 0.02), as well as post exercise La (SB: 13.7 ± 2.8 mmol · L⁻¹ vs. PLA: 7.7 ± 1.6 mmol · L⁻¹, P < 0.0001) and Pa (SB: 0.48 ± 0.09 mmol · L⁻¹ vs. PLA: 0.35 ± 0.06 mmol · L⁻¹, P < 0.0001) concentrations were observed. In comparison to baseline after SB supply an increase in the peak power (~ +1.0 W · kg⁻¹, P < 0.0001), average power (~ +0.19 W · kg⁻¹, P = 0.012) power, and La (~ +6.0 mmol · L⁻¹, P < 0.0001) and Pa (~ +0.15 mmol · L⁻¹, P < 0.0001) concentrations as well as reducing Tpp (~ -0.75 s, P = 0.015) were recorded. In turn, after PLA (compared to baseline in this group) only peak power increased (~ +0.9 W · kg⁻¹, P = 0.012). There were no significant changes in the results of the dummy projective test and CK activity.

Conclusion
The results of these studies indicate that SB supplementation significantly increased indices of anaerobic adaptation and tolerance on muscle acidification, but does not support the wrestler’s special projective endurance.

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P5
Effects of different nutritional strategies in hydration and physical performance in healthy well-trained males
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Background
Fatigue and dehydration are common conditions for high intensity sports. However, there is a gap in the literature about the most appropriate nutritional strategies for events of less than one hour. Thus, this study aimed to evaluate the effect of three different nutritional strategies on hydration variables and physical performance on cycling time trial.

Methods
Eleven well-trained males (30.4 ± 6.2 years old, BMI 24.7 ± 12.2 cm, 75.3 ± 9.0 kg) participated in the study. No subject in this trial was a vegetarian with all subjects reportedly consuming meat in their daily diet. The study used a cross-over design. Each subject received the two treatments, dissolved in 450 ml of water, with 7 days allowed between each treatment. Tricreatine Citrate Citreapure™ Citrate, AlzChem, Trostberg, Germany) contains 65 % w/w creatine. Results are shown as means together with standard deviation. Primary and derived variables were analyzed by repeated measures ANOVA. Where a significant effect of treatment was indicated, data were further compared using a Bonferroni post-hoc test. The threshold for significance was set at p < 0.02.

Results
Mean peak concentration and AUC were lower in the TCrC + Glu + ALA group in comparison to TCrC (75.3 %, p < 0.05, and 82.2 % respectively). Figure 1 graphically displays the peak plasma Cr concentrations of the two study groups. The .5 and 1h plasma concentrations were significantly lower in the TCrC+Glu+ALA group in comparison to TCrC. Mean urinary creatine elimination over 8 hours was 26.5 ± 13.9 % of the dose administered (68 ± 3.6 mmol creatine) in the TCrC group, whereas co-administration with glucose and alpha-lipoic acid in the TCrC + Glu + ALA group reduced the mean creatine elimination to 17.2 ± 13.0 % (4.4 ± 3.3 mmol). These results are in keeping with previously published results showing an enhanced rate of creatine uptake into the muscle in the presence of raised insulin.

Conclusion
Lower plasma concentrations measured at 0.5 and 1 h and lower peak concentration are consistent with increased rate of uptake of creatine into muscle during this period mediated by an increase in circulating insulin in response to the 75 g glucose and 200 mg alpha-lipoic acid administered. It appears that the effect is declining after 1 h and may require a further administration of glucose. Rather than higher plasma concentrations, lower concentrations in this case are consistent with improved bioavailability. Changes in plasma
creative concentrations, either lower or higher, can only serve as an indication of bioavailability; conclusive evidence can only be obtained from muscle biopsies.

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Results
There were no significant differences in total energy intake between the three BF treatments (SS = 1742 ± 69 kcal; TP = 1735 ± 63 kcal; EW = 1572 ± 63 kcal); however, there were differences in nutritional status. Total carbohydrate (CHO) and sugar intake were significantly (p < 0.05) lower during the EW BF compared to both SS and TP BF conditions. Compared to the TP BF, the EW BF resulted in significantly greater intakes of protein, calcium, and cholesterol, while the SS BF was higher in calcium, fiber, potassium and folate.

Conclusion
Although there were no significant differences in total energy intake between the three BF treatments, subjects consumed fewer calories during the EW BF (170 kcal) compared to the SS and TP BF, which may have long-term benefits for weight loss. For each BF condition, subjects did not meet dietary recommendations for several shortfall nutrients including folate, calcium, iron, potassium, fiber, and vitamins A, C, D, and E. Key recommendations of the DGA are to decrease sodium intake, control energy intake, reduce sugar consumption, and increase consumption of fruits, vegetables, whole grains, and fat-free and low-fat dairy products. During the TP BF, subjects consumed lower intakes of the nutrients of public health concern and higher amounts of added sugar and, therefore, a BF high in CHO is not recommended over a SS or EW BF. These results also suggest that additional strategies are needed to help college-age women achieve dietary recommendations established by the DGA.

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P8
Accuracy of the ASA24® Dietary Recall system for assessing actual dietary intake in normal weight college-age women

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Background
Using trained personnel to obtain dietary recalls and manually enter the data is expensive and time consuming. The Automated Self-Administered 24-hr Dietary Recall (ASA24®) is a free web-based tool developed by the National Cancer Institute that may be a more practical method for collecting dietary data, but limited validation has been reported.

Purpose
Determine the accuracy of the ASA24® in a feeding study by comparing participant reported intakes to actual intakes for two different breakfast meals.

Methods
Thirty-one normal weight women (20 ± 1 yr, BMI = 22.9 ± 2.1 kg/m²; weight = 62.1 ± 7.4 kg) volunteered to participate in this randomized, crossover study. Prior to data collection, subjects were screened for restrained eating and eating disorders, and were given instruction and a demonstration on how to use the ASA24®. In a free-living environment, participants randomly received two isocaloric breakfast meals for 5 d (Tuesday-Saturday): Egg whites (EW; Egg Beaters Original®) and two pieces of toast with spread (350 kcal) or 2 low-fat strawberry toaster pastries (TP; 360 kcal). The study breakfasts were pre-measured and weighed at an independent laboratory and all empty packaging and any uneaten food was returned to determine how much food was consumed (actual intake). Self-reported breakfast intake was assessed via three 24 hr dietary recalls (ASA24®) during each breakfast condition (two weekdays and one weekend). The nutrient intake for the actual breakfast intakes for the three recall days was analyzed using Eat Right® Dietary Analysis software. Agreement between the reported and actual intakes for total energy, and selected macro and micronutrients were examined by calculating the

P7
Effect of three different breakfast meals on energy intake and nutritional status in college-age women

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Effect of three different breakfast meals on energy intake and nutritional status in college-age women

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Background
Breakfast (BF) is associated with lower body weight and a more favorable nutrient intake profile. However, many young adults choose convenience over nutrition at BF, which may have negative effects on energy consumption and nutrient intake.

Purpose
The purpose of the current study was to compare the effect of an egg white (EW) BF to an isocaloric toaster pastry (TP) and habitual BF on energy intake and nutritional status in college-age women.

Methods
Using a randomized, crossover design, 31 women (X age ± SD = 20 ± 1 yr; BMI 22.9 ± 2.1 kg/m²; weight = 62.1 ± 7.4 kg) who regularly ate breakfast for 5 days (Tues-Sat): EW (Egg Beaters® Original) and two pieces of toast with spread (350 kcal), 2 low-fat Toaster Pastries (TP) (360 kcal), or their usual self-selected breakfast (SS). Participants completed a 24 hr dietary recall (ASA24®) for 3 of the 5 days during each BF trial to determine nutrient and energy intakes. Differences (p < 0.05) between BF treatments were analyzed using repeated measures ANOVA and compared to the 2015 Dietary Guidelines for Americans (DGA).

Conclusions
Compared to the TP BF, the EW BF resulted in significantly greater intakes of protein, calcium, and cholesterol, while the SS BF was higher in calcium, fiber, potassium and folate.

Conclusion
Although there were no significant differences in total energy intake between the three BF treatments, subjects consumed fewer calories during the EW BF (170 kcal) compared to the SS and TP BF, which may have long-term benefits for weight loss. For each BF condition, subjects did not meet dietary recommendations for several shortfall nutrients including folate, calcium, iron, potassium, fiber, and vitamins A, C, D, and E. Key recommendations of the DGA are to decrease sodium intake, control energy intake, reduce sugar consumption, and increase consumption of fruits, vegetables, whole grains, and fat-free and low-fat dairy products. During the TP BF, subjects consumed lower intakes of the nutrients of public health concern and higher amounts of added sugar and, therefore, a BF high in CHO is not recommended over a SS or EW BF. These results also suggest that additional strategies are needed to help college-age women achieve dietary recommendations established by the DGA.

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mean differences and percent differences (actual – reported/actual) for each breakfast. Dependent t-tests were also used to compare the actual energy intake for each breakfast to the self-reported values and differences were considered significant at p ≤ 0.05.

Results
For energy, macronutrients, fiber, and selected vitamins (A, E, C, folate) and minerals (calcium, iron, potassium, sodium) of public health concern, there was very good agreement between the actual and reported intakes for both the macro- and micronutrients for both breakfast conditions. The percent differences between the actual and self-reported values were all ≤ 10.5 % for the TP breakfast, and ranged from 1.6 % (Vitamin A; mean difference = 0.4 mcg) to -21.5 % (Fat; mean difference = -1.7 g) for the EW breakfast. Results for the t-tests showed that there was no significant difference in energy intake between the actual (261 ± 72 kcal) and reported (251 ± 105 kcal) values for the EW breakfast. However, the energy intake between actual and reported values for the TP breakfast was significantly different (355 ± 22 kcal vs. 383 ± 14 kcal, respectively). When corrections for energy intake were applied to the results for the AS2A® for the TP breakfast (360 kcal vs. 383 kcal), the differences between the mean values was no longer significant (p = 0.22).

Conclusions
Although corrections may be necessary for some food items in the AS2A® database, it appears to be a relatively accurate and inexpensive tool for assessing dietary intakes in large samples of subjects.

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P9
β-aminoisobutyric acid does not regulate exercise induced UCP-3 expression in skeletal muscle
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Background
Uncoupling proteins (UCP) are mitochondrial proteins that dissipate the electrochemical potential as heat by transporting protons back into the mitochondrial matrix. Five isoforms have been identified UCP1, UCP-2, UCP-3, UCP-4, and UCP-5. UCP-1 is the predominant isoform expressed in white adipose tissue, while UCP-3 is the predominant isoform expressed in skeletal muscle. β-aminoisobutyric acid (BAIBA) is a recently discovered myokine induced by the transcription factor PGC-1α that causes browning of the white adipose tissue acting through PPARα. In rodents, BAIBA treatment has shown to increase UCP-1 expression in white adipose tissue and to reduce blood glucose and lipid levels, insulin resistance, lipid accumulation, and expression of enzymes involved in lipogenesis. In rodents, three weeks of exercise training increased by 5-fold BAIBA concentration in gastrocnemius and quadriceps and by 25-fold UCP-1 gene expression in WAT. In humans, a significant increase in plasmatic BAIBA concentration during a period of exercise training was reported. However, evidence suggests that intake may not meet demand during this intense training period. Therefore, the purpose of this study was to assess the nutritional intake of collegiate FB players and compare them to recommendations put forth by the International Society of Sports Nutrition (ISSN) for strength and power athletes. Further, comparisons were made between linemen (L) and non-linemen (NL).

Methods
Seventeen (NL: 11, L: 6) NCAA-Division III football players (180.1 ± 60.1 cm; 99.1±6.01 kg; 19.3±8.6 % body fat) completed a 14-day training camp, which consisted of single and multi-day practices. The pre-season training period was 14 days and totaled 18 FB practices and 4 strength training sessions. Prior to the study, all participants attended an educational meeting in which a sports nutritionist provided verbal and written instructions for recording food intake. Dietary intake was self-reported throughout training camp using a commercially available food tracking program (MyFitnessPal®, USA). Daily average values were calculated for total and relative energy, protein, carbohydrate, and fat intake. These values were compared to nutritional recommendations put forth by the ISSN for strength and power athletes. Recommended values of 60 kilocalories per kilogram of body weight per day (kg/d), 6.5 g/kg/d, and 1.8 g/kg/d for total energy, carbohydrates and protein, respectively, were used. A recommended fat intake equating to 30 % of the recommended energy intake was used for comparison.

Results
There was a significant deficit between average intake and recommend values for total energy (-210 ± 7.7 kcal/kg/d; p<0.001) and carbohydrates (-2.1 ± 1.2 g/kg/d; p<0.01) when expressed relative to body size for all athletes. There was a significant excess observed for daily fat intake compared to recommended values (22.0 ± 31.0 g/d; p = 0.01) with all players consuming more fat than recommend. There was a significant difference between position groups (L vs. NL) in the adherence to the nutritional guidelines for intake of energy (L: -262 ± 6.6 vs. NL: -182 ± 6.9 kcal/kg/d; p = 0.036), carbohydrates (L: -2.86 ± 0.87 vs. NL: -1.62 ± 1.22 g/kg/d; p=0.046), and protein (L: -0.487 ± 0.36 vs. NL: 0.15 ± 0.56 g/kg/d; p = 0.024) when expressed relative to body size.

P10
The ability of collegiate football athletes to adhere to sport-specific nutritional recommendations
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Background
Pre-season football (FB) training camp typically consists of intense physical training that results in a high caloric expenditure. Limited data are available in regard to the nutritional habits of FB players during a period of pre-season training camp. However, evidence suggests that intake may not meet demand during this intense training period. Therefore, the purpose of this study was to assess the nutritional intake of collegiate FB players and compare them to recommendations put forth by the International Society of Sports Nutrition (ISSN) for strength and power athletes. Further, comparisons were made between linemen (L) and non-linemen (NL).

Methods
The ability of collegiate football athletes to adhere to sport-specific nutritional recommendations put forth by the International Society of Sports Nutrition (ISSN) for strength and power athletes. Further, comparisons were made between linemen (L) and non-linemen (NL).

Results
Despite a significant increase in UCP-3 mRNA (at Post p = 0.009, 1 h p = 0.013 and 4 h p = 0.028) and protein expression (at 1 h p = 0.040 and 4 h p = 0.007) in the shake condition, no significant time (p = 0.702, effect size = 0.019) or condition (p = 0.257, effect size = 0.012) main effects were observed in serum BAIBA concentration.

Conclusions
The expression of human skeletal muscle UCP-3 mRNA and protein expression as a result of exercise might be controlled by factors other than BAIBA. Further studies are needed to corroborate our results.
Conclusions
The results demonstrate that the current players failed to meet the recommendations of the ISSN for total energy and carbohydrates while overeating fat. When intakes were assessed for position-specific differences, non-linemen were more successful than linemen at meeting the recommendations, specifically for calorie and carbohydrate intakes. Smaller institutions frequently do not have the resources to hire full-time nutritional staff; therefore, it may be beneficial for FB coaches to offer a nutrition-education program to ensure their players are meeting the energy requirements for their body size and level of training. Further, doing so may prevent reductions in training adaptations achieved during the off-season programming period.

P11
A single session of low-volume high intensity interval exercise improves appetite regulation in overweight men
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Background
High intensity interval exercise is a potential strategy to improve body composition and induce appetite suppression. Thereby, low-volume high intensity interval exercise (LV-HIIE) may arise as a possible alternative for weight loss in overweight and obese population. The purpose of this study was to determine the acute effect of LV-HIIE using an uphill walking protocol versus steady state exercise (SSE) on appetite regulation in overweight men.

Methods
This randomized crossover trial involves ten recreationally active men (Age: 26.4 ± 6.4 years, BMI: 27.4 ± 2.2 kg, waist circumference: 87.6 ± 7.2 cm) who were invited to complete two exercise conditions, separated by one week apart: LV-HIIE consists in 10 bouts x 60 seconds at 100 % peak incremental test speed/grade (~90 % HR máx) characterized a high intensity protocol, the speed and grade on treadmill was (6,5-7,5 km/h) and (4°-8°), respectively. There was a significant reduction in the subjective perception of hunger (p = 0.026) and increased satiety levels (p = 0.016) immediately after LV-HIIE compared to SSE. There was no significant difference between two exercise conditions in other moments. Figure 2 graphically contrasts the hunger and satiety scores in response to the SSE and LV-HIIE conditions.

Conclusion
A single bout of high-intensity interval exercise using an uphill walking protocol temporarily improves subjective perception of hunger and satiety in overweight subjects.

P12
Acute effects of oral peppermint oil ingestion on exercise performance in moderately-active college students
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Background
Peppermint oil, isolated from Mentha x piperita, containing menthol and menthone as its major components, has recently attracted attention for its potential effects on improving athletic performance. Earlier studies show that consumption of peppermint oil for ten days improved exercise performance, spirometry parameters, blood pressure and respiratory rate. However, the acute effects of peppermint oil administration were equivocal, with one study demonstrating no effects on time of running, maximal oxygen consumption (VO2max), respiratory ventilation (VE), and respiratory exchange rate (RER), while another study showed improvements in grip force, standing vertical jump, and standing long jump.

Methods
In this study, we examined the acute effects of oral peppermint oil ingestion on oxygen consumption on twenty four (12 men and 12 women) healthy, university athletes, using a Velotron RacerMate bicycle coupled to a TrueOne 2400 metabolic cart. All participants initially completed a baseline oxygen consumption test cycling at a standard resistance of 150 watts for ten minutes. After a day’s rest, participants were randomized to receive either a single oral administration of 16 ounces of water or 0.05 ml of pure peppermint oil (Sigma) infused in 16 ounces of water. Immediately after this, participants cycled at a standard resistance of 150 min or ten minutes, and oxygen consumption was analyzed, similar to the baseline test.
Results
Participants did not report any discomfort or side-effects from consumption of peppermint water. Data analysis, using repeated measures ANOVA, showed that peppermint oil administration, prior to 10-min cycling at 150 watts, had no significant effect on the distance travelled, heart rate, VO2, VE, and RPE, in either men or women.

Conclusions
Our findings suggest that acute oral ingestion of peppermint oil may not have a beneficial effect on exercise performance.

P13
Associations in body fat and liver triglyceride content with serum health markers in sedentary and exercised rats fed a ketogenic diet, Western diet or standard chow over a 6-week period
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Background
Very low-carbohydrate (ketogenic) diets are gaining popularity as an effective fat loss method but the mechanisms behind this phenomenon are not completely known. Our purpose was to examine potential associations between serum health-related biomarkers and fat deposition in sedentary and exercised rats fed a ketogenic (KD), Western (WD), or standard chow (SC) diet over 6 weeks.

Methods
Sedentary or exercised male Sprague-Dawley rats (~9-10 weeks of age) were provided isocaloric amounts of either a KD (5.2 kcal/g, 20.2 % protein, 10.3 % carbohydrate, 69.5 % fat; n=50), WD (4.5 kcal/g, 15.2 % protein, 42.7 % carbohydrate, 42.0 % fat; n=66), or SC (3.1 kcal/g, 24.0 % protein, 58.0 % carbohydrate, 18.0 % fat; n=10) for 6 weeks with daily food intake and body weights recorded. Following euthanasia, 3 different fat depots were weighed, the liver was weighed and triglyceride content was assessed via the Folch method, and serum was collected for analysis of insulin, beta-hydroxybutyrate (βHB), and glucose levels.

Results
Serum insulin was positively associated with relative omental adipose tissue (OMAT) mass (r = 0.57, p < 0.001), and relative subcutaneous adipose tissue (SQ) mass (r = 0.31, p < 0.05). Serum βHB was positively associated with relative brown adipose tissue (BAT) mass (r = 0.38, p < 0.01), although no associations existed between serum βHB and OMAT or SQ mass. Serum glucose was positively associated with relative OMAT mass (r = 0.32, p < 0.05), and liver triglyceride content (r = 0.45, p < 0.01). Additionally, liver triglyceride content was positively associated with relative OMAT mass (r = 0.30, p < 0.05).

Conclusions
These data suggest that the positive associations between serum insulin and glucose with OMAT mass, SQ mass and liver triglyceride content implicate the KD-induced decrement in whole-body adiposity is likely due to a decrease in serum insulin and glucose rather than an increase in serum ketones.

P14
Physiological changes following competition in male and female physique athletes: A pilot study
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Background
Previous studies in physique athletes (i.e., bodybuilding, figure, physique, and bikini competitors) have suggested that contest preparation is associated with unfavorable physiological and psychological effects. The purpose of the current study was to evaluate changes in body composition, metabolic rate, circulating hormones, and psychological factors in physique athletes before and following competition.

Methods
Natural physique athletes (7 male, 8 female) reported to the laboratory within one week prior to competition (T1), within one week following competition (T2), and 4-6 weeks following the competition (T3). Body composition (body fat percentage [BF%), fat mass [FM], lean mass [LM]), TBW were observed via amplitude-mode ultrasonography using a 7-site skinfold equation. Resting metabolic rate (RMR) was assessed via indirect calorimetry. Salivary leptin, testosterone, cortisol, ghrelin, and insulin were measured. Dietary intake was recorded prior to each visit. Mood state (Profile of Mood States [POMS]), and eating behaviors (Eating Attitudes Test 26 [EAT-26], Eating Disorder Examination Questionnaire [EDE-Q]) were assessed at T1 and T3. Following the competition (T2), and 4-6 weeks following the competition (T3). Body composition (body fat percentage [BF%], fat mass [FM], lean mass [LM]) was assessed via ultrasound. Serum CRP and cytokine (T1, T2), body composition (T1 to T3), and hormones (T1 to T3).

Conclusions
Results demonstrate modest adverse effects of contest preparation on testosterone, RMR, menstrual cycle, and mood state. Increases in TBW were observed within days of competition, while weight gained in the following 4-6 weeks was primarily FM. Pre-competition RMR suppression is widely variable, markedly reversed by acute overfeeding, and appears to revert toward normal levels following competition. Future research should investigate the full time course of physiological recovery, and evaluate dietary strategies to facilitate recovery and optimize body composition.

Acknowledgements
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dehydration can impair performance, mood and cognitive function. Increased heat stress and insensible water loss makes those living in hot, arid climates particularly at risk for dehydration. However, to date, no intervention trials that target fluid consumption to increase cognitive function among healthy U.S. college students in the desert southwest have been conducted. To inform if there is need for such an intervention, we examined hydration status and cognition in college students at a large Southwest university.

Methods
Currently enrolled undergraduate and graduate students aged 18-40 years with a BMI of 18.5-35 kg/m² were recruited over a five-month period (December 2015-April 2016). Cognition was measured using four validated methods: Trail-Making Tests A & B (cognitive flexibility; completion time trial B-completion time trial A), the ruler drop test (reaction time based on distance) the Montreal Cognitive Assessment (MoCA; a battery assessment validated to detect mild cognitive impairments), and Brain Baseline (a tablet based application from which five validated tests were selected). Hydration assessment was measured using four validated tests: urine specific gravity (USG; euhydration <1.020), a validated color chart (color intensity numbered 1 to 8); color matches 4 to 8 indicate dehydration), bioelectrical impedance (Tanita), and hematocrit plus hemoglobin.

Results
Of the four cognitive methods utilized, only one produced a statistically significant result. There was a weak relationship between cognitive flexibility and hydration status (r=0.272, p=0.039) based on urine color, after controlling for age and gender. Preliminary data on the hydration status of 24 subjects was shared at the Experimental Biology Meeting 2016. The completed study included 60 college students (46 F; 23.6 ± 4.9 y). Thirty percent of students assessed were dehydrated (n=18) using a score >4 on the color chart and 37 % (n=22) using ≥1.020 USG. An additional 17 % (n=10) showed signs of dehydration using a score >3 on the color chart and 30 % (n=18) using USG >1.010. Additionally, the urine specific gravity measure and urine color chart were highly correlated (r=0.875, p<0.001).

Conclusions
Based upon the findings that potentially 47-67 % of college students in the desert southwest could benefit from increased fluid consumption, we believe there is need for an intervention study in this population. Furthermore, the increased cognitive demands and required cognitive flexibility of typical college students provides additional support for such a trial.

P16
Whey protein-derived exosomes increase protein synthesis in C2C12 myotubes
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Background
Essential amino acids (EAA), L-leucine (LEU), and whey protein (WP) are potent anabolic nutrients that increase muscle protein synthesis (MPS). Previous literature has posited that the driving force behind WP's anabolic potential is its high LEU content. The primary LEU transporter in skeletal muscle is large neutral amino acid transporter (LAT1). Potential knockdown of LAT1 would, in theory, attenuate the MPS response in WP and LEU-treated myotubes. However, other nanoparticles, specifically exosomes (EXO), are present in WP (WP-EXO) that may also facilitate an anabolic response within skeletal muscle. Herein we tested whether, 1) WP, EAA, or LEU alone (at concentrations equal to that in WP treatments) elicited similar increases in MPS, 2) whether different doses of WP or LEU alone (at concentrations equal to that in WP treatments) elicited similar increases in MPS, 3) whether LAT1 knockdown abrogated WP- and LEU-mediated increases in MPS, and 4) whether WP-EXO promoted alterations in MPS in post-differentiated myotubes.

Methods
Specifically, we tested whether: AIM 1) 3-h and 6-h treatments of hydrolyzed WP, EAA, or LEU affected MPS, and whether 6-h treatments of low-, medium-, or high doses of hydrolyzed WP versus LEU affected MPS; AIM 2) knockdown of LAT1 affected hydrolyzed WP- and LEU-mediated changes in MPS and/or mammalian target of rapamycin (mTOR) signaling responses following 6-h treatments; AIM 3) hydrolyzed WP-EXO affected MPS and/or mTOR signaling responses compared to untreated (CTL) myotubes following 6-h, 12-h and 24-h treatments. For all treatments, 7-days post-differentiated C2C12 myotubes were examined.

Results
In AIM 1, 6-h hydrolyzed WP treatments increased MPS compared to CTL (+46 %, p=0.001), LEU (+24 %, p<0.05) and EAA (+25 %, p<0.05) treatments. Moreover, the 6-h low-, medium-, and high hydrolyzed WP treatments increased MPS ~40-50 % more compared to corresponding LEU doses treatments (p<0.05, p<0.001 and p<0.001, respectively). In AIM 2 (LAT1 shRNA-transfected myotubes), 6-h hydrolyzed WP treatments increased MPS compared to CTL (+18 %, p<0.05) and LEU (+19 %, p<0.05) treatments, in AIM 3, hydrolyzed WP-EXO treatments increased MPS over CTL treatments at 12-h (+18 %, p<0.001) and 24-h (+45 %, p<0.005), respectively.

Conclusion
WP-EXO treatments did not appear to operate through mTOR signaling to increase MPS, although these treatments increased eukaryotic initiation factor (eIF) 4A mRNA and protein levels. Bovine-specific miRNAs following 24-h WP-EXO treatments were enriched in myotubes (chiefly bta-miR-149-3p, bta-miR-214, bta-miR-2881), but were not related to any hypertrophic gene targets that we are aware of. To summarize, whey protein-derived exosomes increase skeletal muscle protein synthesis in vitro, and this may be related to an unknown mechanism that increases in translation initiation factors rather than enhancing mTOR signaling or the involvement of bovine-specific miRNAs.

P17
The effect of three different energy drinks on 1.5-mile running performance, oxygen consumption, and perceived exertion
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Background
Some energy drink manufacturers claim that their products can increase athletic performance. However, there are no studies that assess and compare the effect of these energy drinks on 1.5-mile time trial performance, oxygen consumption (VO₂), and ratings of perceived exertion (RPE) while running on a treadmill. If energy drinks improve performance, time trial performance and RPE would likely be reduced during any near maximum effort bout of training.

Methods
Thirteen (22.3 ± 4.3 years old) participants completed the study. All participants completed a total of four randomized, 1.5-mile time trial conditions on a treadmill in which the speed and time was blinded. For each condition, participants blindly ingested an energy drink or placebo then resting in a seated position for one hour. Following one hour of rest, participants ran on a treadmill (with time and speed blinded) as fast as possible until they completed 1.5 miles. Throughout each condition, VO₂ (ml/kg·min⁻¹), time (minutes and seconds) and RPE (6-20 Borg Scale) were recorded at every 0.5-mile marker (0.5, 1.0, and 1.5 mile) until each participant reached 1.5 miles. The following drinks were ingested prior to exercise: 12 oz. Placebo (Squirt), 16 oz. Red Bull®, 16 oz. Monster Energy®, 2 oz. 5-hour ENERGY®.

Results
Analysis of variance revealed there was no significant main effect of energy drinks on time trial performance (Placebo 15.9 ± 0.7 minutes; Red Bull 15.4 ± 0.7 minutes; Monster 16.4 ± 0.8 minutes; 5-hour 15.5± 0.7 minutes; Bull 15.4 ± 0.7 minutes; Monster 16.4 ± 0.8 minutes; 5-hour 15.5± 0.7 minutes; P = .631), average VO₂ (Placebo 37.6 ± 1.7 ml·kg⁻¹·min⁻¹; Red Bull 37.6 ± 2.1 ml·kg⁻¹·min⁻¹; Monster 36.9 ± 2.4 ml·kg⁻¹·min⁻¹; 5-hour
36.6 ± 2.1 mg/kg 1 min⁻¹; P = .895), and RPE (Placebo 13.6 ± 0.6, Red Bull 13.3 ± 0.5; Monster 13.7 ± 0.5; 5-hour 13.2 ± 0.5; P = .265).

Conclusions
Energy drinks do not appear to improve running economy measured via VO₂, 1.5-mile running performance nor do they appear to improve feelings of perceived exertion during a 1.5-mile running time trial on a treadmill. Given that no significant reductions were found in VO₂, running time and RPE, the current results do not support the notion that energy drinks boost performance, at least aerobic exercise performance. Additional research is needed to assess if drinks can improve anaerobic capacity or high intensity bouts of exercise. Time to exhaustion exercise may also reveal if these energy drinks can, in fact, improve exercise performance.

P18
The Ketogenic diet improves rotarod performance in young and older rats
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Purpose
Rotarod testing evaluates balance, grip strength and motor coordination in rodents. The purpose of this study was to examine the effects of a 9 week low carbohydrate ketogenic diet (KD) or supplemental ketone salt supplementation on body mass, feed efficiency, and rotarod performance in differentially-aged rodents.

Methods
This investigation was performed in a group of young and old rats (n=24 each). Male Fischer rats (4 mo. age and 10 mo. of age) were dually-housed and provided isocaloric amounts of KD (5.2 kcal/g, 23.1 % protein, 9.6 % carbohydrate, and 65.3 % fat, n=8 each age group) or standard rodent chow (3.1 kcal/g, 24 % protein, 58 % carbohydrate, 18 % fat, n=8 each age group) with sodium β-hydroxybutyrate mineral salts (STD+K) or standard chow only (STD, n=8 each age group). The ketone salts (5.8 kcal/g) were added to water bottles attempting to deliver ~1.2 g/day for the first week, then 0.6 g/day for the remaining duration. Bodyweight was recorded weekly, left-over food was weighed daily, and rotarod performance was tested on the after 9 weeks of each respective diet intervention.

Results
For the younger cohort, bodyweights were not different between groups (p=0.429). Dietary fat consumption was as follows: KD>STD+K (p<0.01). Dietary carbohydrate consumption was as follows: STD+K>STD (p<0.01). Protein consumption was not different between KD and STD, but KD+K consumed less overall protein (p<0.01). Kilocalorie consumption was greatest in KD and not different between STD and STD+K (p<0.01). Feed efficiency was greatest in STD, but similar in KD and STD+K (p<0.01). KD performed the rotarod test 72 s and 93 s longer than STD+K and STD, respectively (p<0.05). For the older cohort, the bodyweights were not different between groups (p=0.162). Fat consumption was the greatest in the KD, but not different between STD and STD+K (p<0.01). Again, KD consumed the least carbohydrates and the other two groups were similar (p<0.01). Protein consumption was not different between groups (p=0.0983). Kilocalorie consumption was similar in KD and STD+K, but lowest in STD (p<0.01). Feed efficiency was as follows: KD>STD+K (p<0.01). The KD group performed the rotarod for 12 s longer than STD and STD+K (p=0.064).

Conclusions
The KD seems to aid in rotarod performance compared to a control diet and supplemental ketone salts. More research is needed in order to determine if ketogenic diets can reduce muscle strength losses or aid in balance and coordination with aging.

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P19
Absorption of bonded arginine silicate compared to individual arginine and silicon components
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Background
The purpose of this preclinical study was to compare the absorption of arginine and silicon from inositol-stabilized arginine silicate (ASI; Nitroside-gine®) and equivalent amounts of arginine, silicon and inositol given as individual components in a single-dose. ASI is a sports nutrition ingredient that has been clinically shown to significantly enhance blood arginine levels up to 6 hours post-dose, while an equivalent dose of arginine from arginine HCl increased blood arginine for only one hour, showing ASI is a more bioavailable source of arginine. ASI has also been shown to significantly increase silicon levels, as well as nitric oxide, a key factor in increasing blood flow. Prior clinical studies have demonstrated significant improvements in many sports and exercise related endpoints including energy, focus and markers of muscle recovery. The current preclinical study was designed to evaluate the potential differences in arginine and silicon absorption between bonded ASI and the individual components, which may help explain the increased absorption and efficacy in sports and exercise applications.

Methods
Female Wistar rats (n=7 in each group; 8 weeks-old) were reared at the temperature of 22 ± 2 °C and a 12/12 hour light/dark cycle and randomized into four groups. An arthritis/joint health model was used in this study to obtain data on absorption and markers of joint health and inflammation, an important sports nutrition area. Only data on absorption is presented in this report. The four groups contained a control group (I), an arthritic control group (II), an arthritic group (III) supplemented with arginine HCl + silicon + inositol (A+S+I) separately but with equivalent doses to those in ASI, and an arthritic group (IV) supplemented with bonded inositol-stabilized arginine silicate (ASI) at a dose of 1.81 g/kg/day, equivalent to a human dose of 1500 mg. Blood was collected from the tail vein pre and post-dose to compare the absorption of the ASI complex (Group IV) and the simple mixture of the components (Group III). Joint tissue samples from Day 29 were also analyzed for arginine and silicon content.

Results
Serum arginine, serum silicon, joint tissue arginine and joint tissue silicon were all significantly greater in the ASI group (IV) compared to the control groups (I and II) and the A+S+I group (III) (p<0.05; Table 1). ASI supplementation significantly increased arginine and silicon bioavailability not only in the blood, but also in joint tissue, to a greater degree than the supplementation of equivalent doses of arginine, silicon and inositol as individual components.

Conclusions
This preclinical study showed that ASI is a more bioavailable source of arginine and silicon than the individual components, supporting its position as an active sports nutrition ingredient enhancing energy, focus and markers of muscle recovery. These results showed increased absorption of arginine and silicon from ASI, help explain and support the enhanced efficacy of ASI in sports and athletic applications.

Table 1 (abstract P19) Serum and Joint Tissue Arginine and Silicon Levels

| Variable | Control (I) | Arthritis (II) | Arginine HCl + Silicon + Inositol (III) | ASI Complex (IV) |
|-----------|-------------|----------------|----------------------------------------|-----------------|
| Serum Arginine (nmol/L) | 1.10±0.07a | 0.77±0.06b | 1.33±0.03b | 1.56±0.01a |
| Serum Silicon (mcg/L) | 131.86±6.85 | 109.00±2.14 | 580.71±20.94 | 712.86±18.14a |
| Joint Tissue Arginine (pmol/mg) | 357.9±24.58 | 463.71±28.50 | 682.57±23.77 | 793.14±15.99a |
| Joint Tissue Silicon (mcg/g) | 0.56±0.03b | 0.44±0.03c | 0.64±0.03b | 0.79±0.04b |

*Different letters are significant at p<0.05
**P20**

Effects of a high (2.4 g/kg) vs. low/moderate (1.2 g/kg) protein intake on body composition in aspiring female physique athletes engaging in an 8-week resistance training program

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**Background**

Aspiring female physique athletes are often encouraged to ingest relatively high levels of dietary protein in conjunction with their resistance-training programs. However, there is little to no research investigating higher vs. lower protein intakes in this population. The purpose of this investigation was to compare the effects of a high protein diet vs. a low protein diet in resistance trained, aspiring female physique athletes.

**Methods**

17 resistance-trained female subjects (21.2 ± 2.1 years; 165.1 ± 5.1 cm; 61.6 ± 6.1 kg) participated in this investigation. At baseline and following 8-weeks of a periodized daily undulating resistance-training program (DUP), participants were assessed for body composition (body weight [BW], fat mass [FM], body fat % [BF%], and lean body mass [LBM]). After baseline testing, participants were matched according to total FM and randomized to the high protein group (HP; n = 8) or the low/moderate protein group (LP; n = 9). Participants in the high protein group were instructed to ingest at least 2.4 grams of protein/kg body mass per day and participants in the low protein group were instructed to ingest no more than 1.2 grams of protein/kg body mass. There were no restrictions or guidelines placed on dietary CHO or Fat intake during the study intervention for either group. Body composition was assessed via ultrasound (A mode, 2.5-MHz transmitter). The DUP program consisted of two lower body and two upper body workouts conducted a total of 4 times per week for 8 weeks.

**Results**

No differences existed between the two groups for any body composition measure at baseline. The repeated measures ANOVA revealed a significant group x time interaction for lean body mass (p = 0.009) favoring the high protein group. Specifically, lean body mass increased from 47.1 ± 4.5 kg to 49.2 ± 5.4 kg and from 48.1 ± 2.7 kg to 48.8 ± 2.1 in the high and low protein groups, respectively. There were no differences between the groups for BW (HP: Pre = 61.2 ± 7.9 kg, Post = 62.2 ± 8.2 kg, LP: Pre = 61.4 ± 4.4 kg, Post = 61.2 ± 4.6 kg, p = 0.120); FM (HP: Pre = 14.1 ± 3.6 kg, Post = 13.0 ± 3.3 kg, LP: Pre = 13.2 ± 3.7 kg, Post = 12.5 ± 3.0 kg, p = 0.678), or BF% (HP: Pre = 22.7 ± 3.0 %, Post = 20.7 ± 3.1 %, LP: Pre = 21.4 ± 5.2 %, Post = 20.3 ± 3.9 %, p = 0.349).

**Conclusions**

In aspiring female physique athletes, it appears as if a higher protein diet (at least 2.4 g/kg day) is superior to a lower protein diet in terms of increasing lean body mass in conjunction with a DUP program. It is important to note that these findings were observed during a non-dieting phase of training – equivalent to a physique athlete's off-season. There does not appear to be any advantages to a higher protein diet in relation to inducing fat loss under the same conditions.

**Acknowledgments**

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Background
Recent advancements in biomarker application have created new opportunities for optimizing athletic performance. With these technological advancements, monitoring biomarkers to assess health status is more practical than ever. While typically plasma levels of nutrients are tested after initial suspicions of performance or health issues, generally biomarker monitoring has not been used as a preventative measure. This study was performed to assess the changes in nutritional biomarkers during a competitive season and determine how this technology can be applied to athlete health evaluation.

Methods
Division I female collegiate athletes from two power-endurance sports (N=48; M_{age}=19.9±1.1 years; M_{weight}=64.5 kg; M_{height}=65.4 in) participated in blood draws at the start of preseason (T1), the first quarter of the competitive season (T2), the midpoint of the competitive season (T3), and immediately after the competitive season (T4). The athletes arrived fasted and euhydrated in the morning ~18 h after a game. Iron (Fe), Hemoglobin (Hgb), Ferritin (Fer), Percent Saturation (%Sat), Total Vitamin D (VdD), Vitamin B12 (Vb12), Calcium (Ca), and Magnesium (Mg) were assessed using RM ANOVAs with simple contrasts.

Results
There were significant changes in Fe, Hgb, Fer, %Sat, VdD, Vb12, Ca, and Mg during the season (p<0.05). Markers of iron status decreased from T1 to T4: (ΔFe=-60.6±8.91 mcg/dL, p<0.005; ΔHgb=-61.4±0.13 g/dL, p<0.005; ΔFer=-8.69±1.15 mg/mL, p<0.005; %Sat=-14.83±2.32 %, p<0.005). VdD decreased from the T1 to T4 (ΔVdD=7.44±1.62 mg/mL, p<0.005). Vb12 increased from T1 to T4 (ΔVb12=44.98±18.83 pg/mL, p<0.05). Ca decreased from T1 to T2 (ΔCa=-0.15±0.05 mg/dL, p=0.005), increased from T2 to T3 (ΔCa=0.13±0.06 mg/dL, p<0.05), and slightly decreased from T3 to T4. Mg increased from T1 to T3 (ΔMg=0.07±0.2 mg/dL, p<0.05) and decreased from T3 to T4: (ΔMg=0.06±0.02 mg/dL, p<0.05).

Conclusions
Female athletes are susceptible to chronic iron-deficiency due to gender-specific metabolic demands during an athletic season. Despite the reported values not occurring outside broad general population ranges, athletes may be more sensitive to small fluctuations and require more nuanced recommendations, particularly in light of the impact on oxygen carrying capacity and recovery. In conjunction with the increase in Vitamin B12, the effects on iron status suggest metabolic disruption, potentially beginning preseason. Constant monitoring of biomarkers during an athletes’ training cycle can also provide opportunities for nutritional intervention. It appears that homeostatic disruption is particularly pronounced in the preseason because of the demanding workload and frequency and this effect either persists or increases in magnitude throughout the season. This application of biomarker evaluation could prevent nutritionally-associated performance decrements and negative health outcomes in the female athlete.

Acknowledgments
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P23
Comparison of prediction equations to indirect calorimetry in men and women athletes
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Background
Resting energy expenditure (REE) is a common component of weight loss and body composition management programs that when measured directly requires expensive laboratory equipment. An alternative approach to implementing REE as a strategy for weight management that does not impose the same financial burden is to use REE prediction equations. The applicability of these predictive equations potentially eludes healthy populations, particularly athletes, as the equations have primarily been developed in overweight or sedentary populations. Therefore, the purpose of this study was to determine the accuracy and potential gender differences of five different REE estimation equations in male and female athletes.

Methods
Twenty-one male (n = 21; 20 ± 1 yrs; 180.8 ± 63 cm; 97.7 ± 17.3 kg; 17.2 ± 8.5 % BF) and nineteen female (n = 19; 20 ± 1 yrs; 166.1 ± 5.2 cm; 64.5 ± 7.2 kg; 23.4 % ± 4.4 % BF) athletes were recruited to participate in one day of testing. Assessments comprised REE measurements via indirect calorimetry (TrueOne® 2400 Metabolic Measurement system, ParvoMedics, Sandy, UT) and body composition analyses via air displacement plethysmography (BODPOD, Cosmed, USA). Body densities acquired from the BODPOD and the Siri Equation were utilized to determine fat and fat-free mass. Athletes were instructed to come to testing fasted (>8 hrs) as well as remove themselves from any strenuous exercise 48 hrs. prior to. In order for REE to be properly measured, athletes laid (supine) motionless for 15-20 minutes while maintaining conscious awareness. Data recordings were then obtained when criterion variables (i.e., absolute VO2) experienced less than a 5 % alteration every 5 minutes. Paired t-tests were selected to determine differences between indirect calorimetry and five REE prediction equations: 1) Nelson Equation; 2) Mifflin-St. Jeor Equation; 3) Cunningham Equation; 4) Harris-Benedict Equation; and 5) De Lorenzo Equation. Relationships between REE assessment strategies were determined via paired t-tests and bivariate Pearson correlations. An alpha level of p < 0.05 was used to determine statistical significance.

Results
REE as measured by indirect calorimetry was significantly higher than all five equations (p < 0.001) in the male athletes, although they were all positively correlated (p < 0.007) with indirect calorimetry (r = 0.572 to 0.684). In contrast, only the Nelson (p < 0.001), Harris-Benedict (p = 0.041), and De Lorenzo (p = 0.041) were significantly different from indirect calorimetry in women. The Nelson and Harris-Benedict equations underestimated REE, while the De Lorenzo over-estimated. Similar to men, all five equations were positively correlated with indirect calorimetry in women (r = 0.606 to 0.739).

Conclusions
Our results suggest that despite being correlated, all REE prediction equations may fail to properly estimate REE within an acceptable range relative to indirect calorimetry in men. However, the Mifflin-St. Jeor and Cunningham equation may be appropriately used in women athletes. Practitioners are cautioned against the use of REE prediction equations in athletes.
regional differences have not been established. The purpose of the present study was to evaluate whether there are chronic changes in plasma electrolytes as a function of “high” vs “low” electrolyte concentration in sweat in high-level female athletes.

Methods
Division I female collegiate athletes (N = 29; M_{age} = 20 ±1.0 yrs; M_{weight} = 64.3 ± 2.7 kg; M_{height} = 166.4 ± 6.5 cm; M_{VO2max} = min = 48.1 ± 4.7) participated in blood draws at the beginning of preseason (T1), throughout the competitive season (T2 and T3), and at the very end of the season (T4). During a practice session lasting approximately 2 hrs, regional sweat collections were made from the forearm, chest, and navel using sweat patches. For both sweat and plasma, sodium (Na), potassium (K), chloride (Cl), calcium (Ca), and magnesium (Mg) concentrations were determined.

Results
There were significant differences in sweat electrolyte content that occurred as a function of patch site (p<.05). The greatest [K], [Ca], and [Mg] were found at the forearm (K = 6.65 ± 1.84 mM; Ca = 1.18 ± 0.53 mg/dL; Mg = 0.36 ± 0.19 mg/dL). The largest [Na] and [Cl] were produced at the navel (67.02 ± 20.25 mM and 56.74 ± 20.40 mM, respectively). [Electrolyte] across sites were summed to represent the total loss of each individual electrolyte. Individuals were classified as “high” or “low” concentration sweaters for each measure after calculating z-scores, using 0 as the split point. There were no differences between groups for any plasma [electrolyte] over the season (p>0.05). However, there were significant increases in plasma [Na] and [Cl] from T1 to T3 (ΔNa = 1.57 ± 2.79 mM; ΔCl = 2.78 ± 3.26 mM) and an additional increase from T3 to T4 (ΔNa = 1.71 ± 2.75 mM; ΔCl = 1.08 ± 2.67 mM, p<.05). There was a significant increase in plasma [K] concentrations from T1 to T2 (ΔK = 0.27 ± 0.39 mg/dL) followed by a decrease from T2 to T4 (ΔK = -0.19 ± 0.33 mg/dL). Similarly there was a significant increase in plasma [Ca] from T2 to T3 (ΔCa = 0.157 ± 0.34 mg/dL) followed by a decrease from T3 to T4 (ΔCa = -0.196 ± 0.33 mg/dL, p<.05). [K] and [Ca] decreases observed at T4 were still above baseline. There were no significant changes in plasma [Mg] throughout the season.

Conclusions
Regional variations in sweat [electrolyte] were observed in female athletes. However acute sweat composition does not appear to effect plasma values across an athletic season. Combined with the fact that most electrolytes were relatively maintained throughout the season or slightly increased, these results may suggest that these athletes adequately chronically replenish any electrolytes lost through sports drinks and sodium content in foods.

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P25
In-season changes in plasma amino acid levels in Division I NCAA female athletes
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Background
Changes in the plasma amino acid (AA) profile have been linked to prolonged fatigue and overreaching in athletes, though little has been done with the female athlete. As appearance of AA's in the plasma may be indicative of protein turnover, assessment may be of use for helping determine recovery and repair status. The purpose of this study was to investigate changes in essential AA and specific AA associated with overreaching in female collegiate athletes throughout the competitive season.

Methods
Blood draws were completed on 48 Division I female collegiate athletes (M_{age}=19.9±1.12 yrs, M_{weight}=64.7±6.97 kg, M_{height}=166.09±5.38 cm) at the following time points: the start of preseason (T1), 4-weeks into the season (T2), midseason (T3), and immediately after the competitive season (T4). Athletes came in 18-36 hours after a game from T2-T4. All draws were performed following an overnight fast and in a euhydrated condition. Plasma concentrations of the essential amino acids plus glutamine, glutamate, and taurine were determined at each time point. RM ANOVA were conducted and simple contrast follow-ups done using T1 as the comparison.

Results
Significant time effects were seen for all AA (P<0.05). Concentrations were elevated for histidine (18 %, 15 %, 15 %) and isoleucine (11 %, 22 %, 14 %) and reduced for taurine (-29 %, -21 %, -27 %) at all time points (P<0.05). Phenylalanine (11 %, 21 %) and tryptophan (22 %, 40 %) were increased at T3 & T4 (P<0.01); leucine (9 %, 10 %) and glutamine (15 %, 15 %) at T2 & T4 (P<0.05); methionine (17 %) and valine (7 %) at T3 and glutamic acid (4 %) at T4 only (P<0.05). Significant decreases were seen in Lysine (-10 %, -10 %) at T3 and T4 (P<0.05) and threonine (-9 %) at T4 only (P<0.05). All individual AA levels remained within normal ranges throughout the season.

Conclusions
While specific AA patterns differed across the season, many increased from baseline. Given the fasted state and time lapse from the last work bout, increased plasma AA levels may be due to endogenous sources as a result of elevated protein turnover and resultant aminooacidemia. Changes in specific amino acids may reveal unique information regarding tolerance to training. For example, elevations in BCAA suggest the possibility of mobilization in an attempt to meet the energy demands of training. The increased tryptophan may reflect neurotransmitter changes and central fatigue. Decreased taurine may indicate its use in protection against muscle-tissue breakdown associated with free radical production and ischemia-reperfusion incurred from chronic training. Previous research from our laboratory has shown markers of aggregated stress/ inflammation and muscle breakdown throughout the competitive season in these same athletes. Elevations in plasma AA within 36-hours of an intense training bout has been observed in previous studies. Provisions of high-quality protein in combination with training may help to maintain nitrogen balance and stave off protein catabolism in athletes during a competitive collegiate season.

Acknowledgements
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P26
Effects of a ketogenic diet with exercise on serum markers of bone metabolism, IGF-1 and femoral bone mass in rats
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Background
Very low-carbohydrate (ketogenic) diets are becoming increasingly popular as weight loss interventions and have historically been used in the treatment of epileptic seizures. However, evidence in sedentary rodent models suggest that ketogenic diets (KD) are detrimental to the skeleton. It is unclear if exercising while on a KD can minimize
bone-related deficits. Therefore, this study examined the effects of a KD, western (WD), and standard chow (SC) diet on markers of bone metabolism and femoral bone mass in exercising rodents.

**Methods**

Male Sprague-Dawley rodents (~9–10 weeks of age) were provided isocaloric amounts of either a KD (5.2 kcal/g, 20.2 % protein, 10.3 % carbohydrate, 69.5 % fat; n=50), WD (4.5 kcal/g, 15.2 % protein, 42.7 % carbohydrate, 42.0 % fat; n=66), or SC (3.1 kcal/g, 24.0 % protein, 58.0 % carbohydrate, 18.0 % fat; n=10) for 6 weeks with energy intake (kcal) and body weights recorded. Rodents were provided a voluntary resistance running wheel and daily distances in kilometers (km) ran were recorded. After animal sacrifice, whole blood was collected via heart puncture and processed for serum analyses of Collagen Type I C-Telopeptide (CTX), Sclerostin, Insulin-like Growth Factor-1 (IGF-1), Alkaline Phosphatase, and phosphorus. Femurs were excised, cleaned of visible connective tissue and weighed. One-way ANOVA’s with Tukey post hoc analyses were used to determine mean differences between groups with an alpha level (α) of p < 0.05. All data are reported as mean ± standard deviation.

**Results**

There were no significant differences in running distance (KD: 62.49 ± 45.73; WD: 53.91 ± 28.73; SC: 47.61 ± 26.59 km) or total kcals (KD: 3310.9 ± 1713.1; WD: 3493.7 ± 1095.3; SC: 3294.9 ± 197.7) consumed over the duration of the intervention. Additionally, there were no differences in body weights at baseline. However, after 6 weeks of intervention, KD rats weighed significantly (p=0.004) less than WD and SC (412.9 ± 25.1 vs. 476.2 ± 25.1 vs. 458.6 ± 47.5 g, respectively). There were no differences in femur masses between groups. There were no significant group differences for serum CTX, IGF-1, or phosphorous. However, there were differences in serum alkaline phosphatase (p<0.001) (KD: 199.04 ± 57.94; WD: 73.5 ± 13.23; SC: 94.67 ± 9.59) and Sclerostin (p=0.041) (KD: 307.49 ± 65.22; WD: 404.03 ± 114.63; SC: 299.87 ± 65.10).

**Conclusions**

Our data suggest that resisted wheel running exercise may help to mitigate bone loss commonly reported in sedentary rodent / human ketogenic diets. Future analysis should include more in depth geometrical measurements to confirm these findings.

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**P27**

**Casein supplementation in trained men and women: morning versus evening**

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**Journal of the International Society of Sports Nutrition 2016, 13(Suppl 1):P27**

**Background**

Protein supplementation in trained men and women has been shown to improve body composition in conjunction with alterations in their heavy resistance-training program. Casein, a slow protein derived from milk, has been poised to have beneficial effects when consumed prior to sleep because it provides a slow and steady influx of amino acids for several hours. However, it is not known if it is the mere addition of extra protein or the timing of protein (i.e. consumption at night) that confers these effects. Thus, the purpose of this investigation was to determine the effects of casein supplementation (~54 gms) in the morning (Casein-MOR) or evening (Casein-EVE) (~90 minutes or less prior to sleep) on measures of body composition and exercise performance in trained men and women.

**Methods**

Twenty-six healthy trained men and women completed this study (mean ±SD; Casein-MOR group [n=14, seven male, seven female]: 30.0±8.2 yr; 170.7±9.5 cm; 70.9±13.9 kg. Casein-EVE group [n=12, nine male, three female]: 28.9±9.5 yr; 172.9±7.3 cm; 72.6±10.9 kg). Subjects in each group supplemented with casein protein (~54 gms) either in the morning (prior to 12 noon) or evening (~90 minutes or less prior to sleep). Subjects were advised to not significantly alter their training program. They were instructed to log their workouts. Volume load as well as minutes of aerobic exercise was determined. Body composition was assessed via the Bod Pod®. Body mass, fat mass, fat-free mass (FFM) and percent body fat was ascertainment. In addition, subjects provided dietary self-reports via MyFitnessPal®. Approximately 24 daily dietary self-reports were provided from each subject that self-monitored their diet. An ANOVA was utilized to examine changes in body composition and performance.

**Results**

The data for body composition are shown in Table 2. The data for nutritional intake are shown in Table 3. Both groups consumed significantly more protein post versus pre with no differences between groups. There were no significant differences in the volume of aerobic or resistance training between groups (data not shown).

**Conclusions**

In trained subjects who did not significantly alter their training program, the addition of 54 gms of casein protein in the morning or evening had no significant effects on body composition. Furthermore, the additional consumption of protein calories does not result in an increase in fat mass despite the fact that exercise volume did not change.

**Acknowledgements**

The casein protein was provided by MusclePharm®.

**Table 2 (abstract P27) Body Composition**

| Casein-MOR | Casein-EVE |
|------------|------------|
| Pre | Post | Pre | Post |
| Weight kg | 70.90±13.87 | 71.22±13.08 | 72.62±10.85 | 73.68±9.94 |
| Fat Mass kg | 12.63±5.80 | 12.59±5.52 | 11.57±3.90 | 11.42±4.21 |
| FFM kg | 58.20±11.33 | 58.63±11.26 | 61.06±10.88 | 62.26±11.00 |
| % Body Fat | 17.54±6.68 | 17.51±6.74 | 16.22±5.78 | 15.87±6.53 |

Data are means±SD. There were no significant differences within or between groups.

**Table 3 (abstract P27) Dietary Intake**

| Casein-MOR | Casein-EVE |
|------------|------------|
| Pre | Post | Pre | Post |
| Kcal | 1859±683 | 1975±658 | 2076±571 | 2158±552 |
| CHO g | 193±77 | 177±66 | 204±67 | 186±61 |
| PRO g | 119±47 | 167±49 | 142±54 | 173±46 |
| Fat g | 68±28 | 67±30 | 72±29 | 80±27 |
| Kcal/kg/d | 27±9 | 28±8 | 29±8 | 30±8 |
| CHO g/kg/d | 2.8±1.1 | 2.6±1.0 | 2.9±1.0 | 2.6±0.9 |
| PRO g/kg/d | 1.7±0.6 | 2.4±0.6* | 1.9±0.6 | 2.4±0.5* |
| Fat g/kg/d | 0.9±0.3 | 1.1±0.4 | 1.1±0.4 | 1.1±0.4 |

Data are means±SD. *Significant difference (pre vs post, p < 0.05). There were no between group differences.

**P28**

**A high protein diet has no harmful effects: a one-year crossover study in resistance-trained males**

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**Background**

Protein supplementation in trained men and women has been shown to improve body composition in conjunction with alterations...
in their heavy resistance-training program. However, there are claims that consuming a high protein diet may have deleterious effects on various parameters of health. Thus, the purpose of this investigation was to determine the effects of a high protein diet over a one-year period.

Methods

Eleven healthy resistance-trained men completed the study (mean±SD. Age 25.8±4.0 yr; Height 179.1±9.0 cm; Average years of training 8.9±3.4 yr). In a randomized order, subjects consumed their habitual diet for 2 months and 4 months as well as a higher protein diet for 2 months and 4 months. Thus on average, each subject was on their habitual (i.e., normal) diet for 6 months and a higher protein diet for 6 months. Each subject was provided with protein powder so that they could attain their protein intake goals. No other instructions were given in terms of dietary alterations. Subjects were instructed to train as they normally would. They logged their resistance training workouts. Body composition was assessed via the Bod Pod®. Body mass, fat mass, fat-free mass (FFM) and percent body fat was ascertained. In addition, subjects provided dietary self-reports via MyFitnessPal®. Each subject provided approximately 100-168 daily dietary self-reports. A paired t-test was used to examine the differences between the normal and high protein intakes.

Results

The data for body composition are shown in Table 4. The data for nutritional intake are shown in Table 5. Subjects consumed more total calories and protein during the High protein phase. There were no differences between the Normal and High groups in any measure of health (Table 6).

Conclusions

In well-trained male subjects, consuming a diet high in protein had no harmful effects on any measures of health. Furthermore, there was no change in body weight, fat mass or lean body mass despite eating more total calories and protein. Contrary to popular belief, the consumption of a high protein diet is not mutually exclusive with a diet high in fiber. This is the first one-year longitudinal investigation in well-trained males that demonstrates the safety of a high protein diet.

Table 4 (abstract P28) Body Composition

|               | Normal       | High         |
|---------------|--------------|--------------|
| Weight kg     | 70.9±13.87   | 71.2±13.08   |
| Fat Mass kg   | 12.6±3.80    | 12.5±5.52    |
| FFM kg        | 58.2±11.33   | 58.6±11.26   |
| % Body Fat    | 17.5±6.68    | 17.5±6.74    |

Data are mean±SD. There were no significant differences between groups.

Table 5 (abstract P28) Dietary Intake

|               | Normal       | High         |
|---------------|--------------|--------------|
| Kcal          | 2515±410     | 2891±384*    |
| CHO g         | 236±61       | 244±42       |
| PRO g         | 197±34       | 267±51*      |
| Fat g         | 87±22        | 94±23        |
| Kcal/kg/d     | 30.0±5.38    | 33.9±4.12*   |
| CHO g/kg/d    | 2.8±0.48     | 2.89±0.60    |
| PRO g/kg/d    | 2.32±0.36    | 3.12±0.48*   |
| Fat g/kg/d    | 1.04±0.27    | 1.10±0.25    |
| Fiber g       | 28±14        | 32±14        |

Data are mean±SD. *Significant difference (Normal vs. High, p < 0.05)

Table 6 (abstract P28) Select Clinical Measures – Cardiovascular, Renal, Hepatic

|               | Normal       | High         |
|---------------|--------------|--------------|
| Glucose mg/dL | 87±15        | 86±10        |
| BUN mg/dL     | 22±5         | 22±4         |
| Creatinine mg/dL | 1.1±0.1   | 1.1±0.2      |
| eGFR           | 98±17        | 95±16        |
| AST U/L        | 27±7         | 30±14        |
| ALT U/L        | 24±6         | 28±12        |
| Total Chol mg/dL | 144±21     | 152±25       |
| HDL-C mg/dL    | 50±11        | 48±10        |
| TG mg/dL       | 62±27        | 64±18        |
| LDL-C mg/dL    | 81±16        | 92±23        |

Data are mean±SD. There were no significant differences between groups.
composition changes induced by a hypertrophic strength training protocol. Body mass (BMI), fat-free mass (FFM), fat mass (FM), and percent body fat (PBF) were assessed before and after training using air displacement plethysmography (BODPOD, Cosmed, USA). Participants were matched for FFM following baseline testing, and randomly assigned to ingest Bio-Gro™ (Isatori, USA [BIO]; n = 12), colostrum (Isatori, USA [COL]; n = 9) or Placebo (PLA; n = 11). All groups completed an 8-week resistance training program consisting of a 4-day split designed to elicit muscle hypertrophy. In addition, each participant was provided instructions on total energy and macronutrient content to facilitate increases in FFM.

Results

BM increased significantly (p < 0.001) in all three groups (PLA: 1.6±1.8 kg; COL: 1.9±2.1 kg; BIO: 1.7±1.9 kg), with no Group*Time interaction present (p = 0.925). FFM increase was greater (p = 0.008) in COL (2.5±1.0 kg) when compared with PLA (0.8±1.3 kg), and trended toward being greater (p = 0.090) in COL when compared with BIO (1.5±1.6 kg). There was no difference in FFM gain between BIO and PLA (p = 0.233). FM increased in PLA (+0.9±1.1 kg; p = 0.044), did not change significantly in BIO (0.5±1.8 kg; p = 0.228), and trended toward a decrease in COL (-0.9±1.2 kg; p = 0.071). Participants in the PLA group experienced a PBF gain of 1.0±1.3 % (p = 0.058), while PBF decreased by 1.4±1.2 % (p < 0.05) in those supplementing with COL. No change (p = 0.464) in PBF was found in participants in the BIO group.

Conclusion

The addition of bovine colostrum to a resistance program designed to elicit hypertrophy appears to augment FFM gains to a greater degree when compared with a commercially available bio-active peptide supplement. Furthermore, bovine colostrum seems to allow decreases in fat mass and percent body fat concurrent with increases in FFM. However, further study is warranted in a larger sample size to elucidate differences in the effects of colostrum and bio-active peptide supplements on the body composition of resistance trained individuals engaging in a strength training program designed to elicit hypertrophy.

P31

Effects of a Popular Women’s Thermogenic Supplement During an Energy- Restricted High Protein Diet on Changes in Body Composition and Clinical Safety Markers

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Background

The increasing interest in weight loss has coincided with a rise in the supplemental use of energy drinks and thermogencics to aid weight loss efforts. To date, the effectiveness and safety of supplemental, proprietary blend thermogencics has not been thoroughly evaluated; specifically, their more long-term effects on weight-loss and clinical safety markers are yet to be elucidated. The purpose of this study was to investigate the safety and efficacy of a calorie-restricted, high-protein diet, with and without the use of a proprietary blend thermogenic on body weight and body composition changes in college-aged females.

Method

Thirty-nine college-aged females who were regular exercisers completed this randomized, double-blind, placebo-controlled study. Subjects were divided into three groups: Buzzy Diet (~1000 kcal, 40% PRO, 20 % CHO, 40 % FAT) + FitMiss Burn™ (BURN, N=12), Buzzy Diet + Placebo (PLA, N=13) or Control (CON, N=14) and underwent two testing sessions separated by approximately 3 weeks. Resting blood pressure (BP), resting heart rate (RHR), clinical serum safety markers,
body weight (BW), and body composition were assessed at baseline and after the 3 week intervention. Repeated measures ANOVA was used to assess group x time interaction effects with an alpha level of ≤ 0.05. Follow up analyses included Bonferroni post-hoc analyses as well as dependent t-tests for within group differences.

Results

Repeated measures ANOVA revealed a significant interaction effect for both BW (p<0.01) and total fat mass (FM, p=0.005). Post-hoc analysis revealed the BURN and PLA groups experienced significant decreases in both BW (Pre vs. Post; BURN: 68.8±8.3 vs 66.1±8.5, p<0.01; PLA: 66.7±8.8 vs 64.7±8.6, p=0.001; CON: 67.2±9.6 vs 67.2±9.6 kg) and FM (BURN: 19.0±4.5 vs 17.1±4.0, p<0.001; PLA: 18.0±3.2 vs 16.3±2.9, p<0.001; CON: 19.2±5.6 vs 18.4±5.7 kg) compared to CON, with no difference between BURN and PLA. There were no significant group x time interactions for BP, RHR, or clinical safety markers over the course of the intervention.

Conclusion

The Bizzy diet, both with and without the addition of FitMiss Burn™ thermogenic, appears to be safe for short-term use. However, consuming FitMiss Burn does not appear to further improve BW or body fat loss during a high-protein energy-restricted diet.

Acknowledgements

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P32

Three days of caffeine consumption following caffeine withdrawal yields small strength increase in knee flexors

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Background

Acute, high doses of caffeine have demonstrated ergogenic effects in aerobic and anaerobic activities. However, it is unclear how daily caffeine reintroduction can influence strength and power following caffeine withdrawal. The purpose of this investigation was to determine the effects of caffeine consumption on peak torque (PT), average power, total work, and work fatigue during exercise with an isokinetic dynamometer following a caffeine withdrawal period.

Methods

Physically active, moderate to high level caffeine consumers (n=25; 21 female, 4 male; age: 22±3; mass: 62.1±4±8.26 kg; average reported daily caffeine consumption: 255.8±126.3 mg) performed anaerobic isokinetic PT, average power, total work, and work fatigue in increases in NO and blood flow and leading to fitness benefits. ASI has been previously shown to significantly enhance nitric oxide in a clinical study, as well as significantly increasing blood levels of arginine up to six hours post-dose while an equivalent dose of arginine, from Arginine HCl, did so for only one hour. This in vitro study was designed to compare the cellular production of NO of several sports nutrition ingredients including ASI, L-Arginine, L-Arginine AKG, L-Citrulline, L-Citrulline Malate and Agmatine Sulfate.

Methods

To measure cellular production of nitric oxide, RAW 264.7 macrophage cells were cultured overnight in 96-well microplates followed by treatment with control, ASI, and the other sports nutrition test ingredients in a stepwise fashion. ASI was dosed at a concentration of 1.0 g/L. Cell culture concentrations of the other compounds were dosed relative to a 1.5 g dose of ASI using the following doses: L-Arginine 1.5 g, L-Arginine AKG 4.0 g, L-Citrulline 3.0 g, L-Citrulline Malate 3.0 g and Agmatine Sulfate 1.0 g. As NO is unstable and rapidly converts to nitrates or nitrates, nitrates levels were measured using the Greiss Method and also analyzed by the Measure-iT Assay, after 24 hours of culture.

Results

At the doses used in this study, ASI significantly increased NO production over each of the five other compounds tested (p<0.01; Fig. 3). There was a greater than 5X increase in NO production with ASI compared to the other tested sports nutrition ingredients. In addition, of the sports nutrition ingredients tested, only ASI significantly increased NO production versus control (p<0.01). Conclusions

In this in vitro study to evaluate NO production of a number of sports nutrition ingredients using the established Greiss assay to detect cellular NO production, ASI significantly enhanced NO levels compared to the other compounds and also versus control. Increasing NO can lead to substantial benefits for training athletes and fitness enthusiasts as it can result in enhanced delivery of oxygen and nutrients to working muscles, positively affecting workouts and recovery. Further preclinical and clinical studies are recommended.

P33

Comparison of cellular nitric oxide production from various sports nutrition ingredients

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Background

The purpose of this in vitro study was to evaluate the ability of various sports nutrition compounds, including inositol-stabilized arginine silicate (ASI; Nitrosigine®), to stimulate cellular production of nitric oxide (NO), a key factor in increasing vasodilation and the flow of blood and oxygen to skeletal muscles. Increasing NO is important for athletes, including bodybuilders and exercise enthusiasts who wish to improve their workouts and have faster recovery, as fueling NO production can lead to increased blood flow and delivery of oxygen and nutrients to muscles during and after a workout. Arginine is a NO precursor. As arginine becomes depleted throughout a workout, arginine supplements and other sports nutrition compounds may help restore this process, resulting in increases in NO and blood flow and leading to fitness benefits. ASI has been previously shown to significantly enhance nitric oxide in a clinical study, as well as significantly increasing blood levels of arginine up to six hours post-dose while an equivalent dose of arginine, from Arginine HCl, did so for only one hour. This in vitro study was designed to compare the cellular production of NO of several sports nutrition ingredients including ASI, L-Arginine, L-Arginine AKG, L-Citrulline, L-Citrulline Malate and Agmatine Sulfate.

Methods

To measure cellular production of nitric oxide, RAW 264.7 macrophage cells were cultured overnight in 96-well microplates followed by treatment with control, ASI, and the other sports nutrition test ingredients in a stepwise fashion. ASI was dosed at a concentration of 1.0 g/L. Cell culture concentrations of the other compounds were dosed relative to a 1.5 g dose of ASI using the following doses: L-Arginine 1.5 g, L-Arginine AKG 4.0 g, L-Citrulline 3.0 g, L-Citrulline Malate 3.0 g and Agmatine Sulfate 1.0 g. As NO is unstable and rapidly converts to nitrates or nitrates, nitrates levels were measured using the Greiss Method and also analyzed by the Measure-iT Assay, after 24 hours of culture.

Results

At the doses used in this study, ASI significantly increased NO production over each of the five other compounds tested (p<0.01; Fig. 3). There was a greater than 5X increase in NO production with ASI compared to the other tested sports nutrition ingredients. In addition, of the sports nutrition ingredients tested, only ASI significantly increased NO production versus control (p<0.01). Conclusions

In this in vitro study to evaluate NO production of a number of sports nutrition ingredients using the established Greiss assay to detect cellular NO production, ASI significantly enhanced NO levels compared to the other compounds and also versus control. Increasing NO can lead to substantial benefits for training athletes and fitness enthusiasts as it can result in enhanced delivery of oxygen and nutrients to working muscles, positively affecting workouts and recovery. Further preclinical and clinical studies are recommended.
P34
The effects of 8 weeks of bio-active peptide supplementation on training adaptations in recreational male weight lifters
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Methods
Thirty-two recreationally trained male weight lifters (20±1 y; 179.9±5.9 cm; 78.4±6.1 kg) participated in a double blind, placebo controlled study with an 8 week strength training program on measures of strength and power in recreational male weight lifters.

Results
Effectiveness of the program was determined using a randomized crossover design with 8 weeks of training. The program consisted of strength training, with each participant receiving a specific set of exercises designed to target specific muscle groups.

Conclusions
The results of the current study indicate that the addition of bio-active peptides to a strength training regimen appears to offer minor advantages in the development of upper body strength and lower body power; however these changes were not statically different amongst groups. Further, colostrum supplementation appears to augment improvements in upper body strength compared to placebo and bio-active peptide supplementation albeit not statistically significant. Larger samples are likely needed to determine the long-term benefit of bio-active peptide supplementation and whether or not it is superior to colostrum as an ergogenic aid. Additionally, differences in training adaptations may be more evident in an untrained population.

P35
Effects of MusclePharm Assault Black™ on lower extremity spinal excitability and postactivation potentiation: A pilot study
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Methods
Five men and three women (26.5 ± 6.4 years, 173.5 ± 13.9 cm, 79.9 ± 20.7 kg) with at least one year of continuous strength training experience volunteered. Men and women were required to back squat at least 1.5 and 1.0 times bodyweight, respectively. A randomized crossover design was utilized, where subjects received either the supplement or a placebo on alternating visits. Men received 1.5 servings and women received 1 serving of the supplement. Each serving contained 300 mg caffeine. Twenty minutes after consumption of the beverage subjects were positioned on a Biodex System 4 isokinetic dynamometer (Biodex Medical Systems, Shirley, NY) with standardized positioning. Their foot was attached to the foot plate where plantarflexion force was recorded. A Hmax/Mmax stimulus response curve was obtained by delivering 1 ms duration twitches of increasing intensity to the soleus via square-wave impulses sent to the tibial nerve (Model D57AH, Digitimer, Ltd., UK). Electromyography (EMG) recorded action potentials of the soleus (Bagnoli-8, Delsys, Inc., Boston, MA). Electrode placements were marked to ensure consistent placement for the subsequent visit. Ten minutes after the stimulus response curve was obtained, subjects performed a 10 second MVIC plantarflexion conditioning activity. Ten seconds thereafter, they received a stimulation at the intensity which elicited a maximum
amplitude M-wave (Mmax), +20 %, followed ten seconds thereafter by a twitch at the intensity that elicited a maximum H-wave (Hmax). The H/M ratio, force in response to the Mmax and Hmax twitches, and MVC peak force were analyzed in SPSS (version 22) using paired t-tests. The level of significance was p<0.05.

Results

The supplement significantly increased PAP as measured by both increased spinal excitability (mean difference: 10.29 ± 10.91 %, p=0.031) and increased muscular calcium sensitivity (2.30 ± 2.74 Nm, p=0.049). The net PAP response to the conditioning activity, which is a combination of the neural and muscular contributions measured by force at Hmax, was not different (-0.73 ± 3.78 Nm, p=0.9600). Subjects' peak MVC force was equal between conditions (p=0.226).

Conclusions

Ingesting Assault BlackTM lead to significantly greater spinal excitability and phosphorylation induced PAP, but not net PAP. After a conditioning activity spinal excitability has been shown to be moderated for several minutes before increasing. A longer period of time may be necessary for net potentiation to become apparent.

Acknowledgement

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P36

Effects of four weeks of Ketogenic Diet alone and combined with High intensity Interval Training or Continuous-Moderate intensity on body composition, lipid profile and physical performance on healthy males

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Background

Ketogenic diets are gaining rapid popularity among sedentary, active people and by some athletes due to their rapid effects on body composition. These changes are caused by a stimulation of lipolysis, deriving from the shortage of dietary carbohydrates. Exercise is also a useful tool recommended for weight loss. High Intensity Interval training (HIIT) and moderate intensity are the modalities that induce the most significant fat reduction, whichever the population trained. The purpose of this study is to evaluate if High intensity Interval Training (HIIT) has a greater impact on body composition parameters, lipid profile and physical performance than continuous moderate training, both modalities under ketogenic diet for one month.

Methods

Sixteen healthy males where recruited for a one-month intervention. At baseline participants were assessed to calculated VO\textsubscript{2peak}, Resting Metabolic Rate, Respiratory Quotient (Qr), Anaerobic Threshold, Body Composition assessment by DEXA. A blood sample was obtained to determine total Cholesterol, HDL, LDL, triglycerides, SGOT and GPT. All assessments were repeated at the end of the study. Participants were randomly assigned to one of three groups. High Intensity Interval Training-Ketogenic Diet (n=6, HIIT-KD), who training consisted in 10x1 minute sprints at ~90%HR\textsubscript{max} and 1 minute of recovery 3 times per week. Moderate-Continuous Exercise-Ketogenic-Diet (n=6, MOD-KD), who were trained during 30 minutes at 60-65%VO\textsubscript{2max}, 3 times per week in a braked cycle ergometer. Ketogenic Diet alone (n=6, KD) who maintained their normal activities. The KD provided 75 % fat, 20 % protein and 5 % carbohydrates for all groups. Adherence to the diet was monitored with weekly measurements of capillary Beta-Hydroxybutyrate (BHB).

Results

At the end of the intervention there was a reduction of total fat mass in all groups (KD p=0.0021, MOD-KD p=0.0574 and HIIT-KD p=0.0034). Trunk fat decreased significantly among HIIT-KD (p=0.0055) participants but not in the MOD-KD (p=0.0738) group. Muscle mass decreased significantly in all three groups, BHB levels where higher at week 2 on HIIT-KD than in MOD-KD (p >0.0001). On physical performance, VO\textsubscript{2peak} increased significantly on HIIT-KD (p=0.0082) but not in MOD-HIIT (p=0.0688) participants. Power output increased only in HIIT-KD (p=0.0236). KD group had an important decrease on the anaerobic threshold (\%VO\textsubscript{2peak} (p=0.0139). The respiratory quotient decreased significantly only in HIIT-KD (p=0.0076). Only the KD participants had significant changes in lipid profile (LDL increase and TG decrease p=0.0281). No changes on SGOT and GPT where observed in any of the groups after four weeks on ketogenic diet.

Conclusion

We conclude that HIIT-KD lead to greater total fat mass loss, VO\textsubscript{2peak} and power output increments compared with MOD-KD with no impairments on lipid and hepatic markers. The KD alone leads also to a reduction in fat mass loss without changes muscle mass. However it hampers exercise capacity when is performed by itself.

P37

Effect of branched-chain amino acid supplementation on creatine kinase, muscular performance, and perceived muscle soreness following acute eccentric exercise

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Background

The purpose of this study was to examine the effect of branched-chain amino acid (BCAA) supplementation on markers of muscular recovery following muscle-damaging eccentric exercise. Methods

Twenty resistance-trained males (age 22±3 yr, height 175.5±6.9 cm, and body mass 79.1±15.4 kg) were randomly assigned to a supplement (n=10) or placebo (PLA) (n=10) group. Subjects consumed either a BCAA supplement (1 g/lb body weight) or PLA for eight days total, with a four day loading period prior to a muscle damaging exercise protocol. Subjects adhered to a diet consisting of 1.2 g/kg/d protein as administered by a registered dietitian. On day five, the damaging exercise protocol was performed which consisted of ten sets of eight repetitions of four-second eccentric squats at 70 % one repetition maximum (1RM). Immediately following squats performance, subjects completed 5 sets of 20 split squat jumps (10 each leg). Plasma creatine kinase (CK), vertical jump (VJ), maximal voluntary contraction (MVC), jump squat (40 % 1RM), and perceived muscle soreness (DOMS; 0 – 10 cm scale) were measured as indirect markers of muscle damage. All variables were measured immediately before the exercise protocol, as well as at 1, 2, 4, 24, 48, and 72 hours (hrs) post-exercise.

Results

Plasma CK concentrations were significantly elevated above baseline (p<0.001) in both BCAA and PLA groups at 4, 24, 48, and 72 hrs post-exercise. While no significant group-by-time effect was detected for plasma CK (p=0.10), plasma CK levels were significantly lower for the BCAA group at 48 hrs post-exercise (p=0.02; BCAA: 799.2±197.6; PLA: 1422.9±630.8 IU/L). Perceived muscle soreness increased from baseline (p=0.01) in both groups at 1, 2, 4, 24, 48, and 72 hrs, however the BCAA group reported significantly less soreness (p=0.01) at 48 hours (BCAA: 4.59±1.42; PLA: 7.14±1.65 cm) and 72 hrs post-exercise (BCAA: 1.38±1.83; PLA: 3.90±1.52 cm). MVC measures were significantly higher for the BCAA group at 24 h post-exercise (p=0.04;
BCCA supplementation (1.2 g/kg body weight) may mitigate perceived muscle soreness following muscle damaging eccentric exercise; however, when consumed amid a diet adequate in daily protein (1.2 g/kg/d), the apparent attenuation of muscular performance decrements or corresponding plasma CK levels seems modest.

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Background
Ribosome biogenesis (RiboBio), or the de novo synthesis of new ribosomes, is regulated in part by the mammalian target of rapamycin (mTOR) signaling pathway. Diet-induced diabetes abrogates mTOR signaling, albeit exercise training has been shown to reverse negative diabetic-induced skeletal muscle phenotypes. Hence, the purpose of the current study was two-fold: 1) examine how diet-induced diabetes affects markers of RiboBio, and 2) examine if exercise in the presence of a diabetic-inducing diet prevents potential decrements on markers of RiboBio.

Methods
Male Otsuka Long-Evans Tokushima Fatty (OLETF) rats were used in the current study. At 20-32 weeks of age rats were provided a standard chow diet (O-Con), a high-fat diet (O-HFC), or a high-fat diet coupled with endurance training (O-HFC/EX). O-HFC/EX were treadmill-trained 5d/wk. Speed and duration of the treadmill exercise were gradually increased over the first four weeks of training until the animals could maintain a running speed of 20 m/min for 60 min/d. At the end of the intervention, vastus lateralis muscles were harvested from each respective group for analysis of RiboBio markers.

Results
O-HFC rats exhibited a diabetic phenotype as evidenced by significant increases in hemoglobin A1c levels compared to O-Con rats, albeit this phenotype was diminished in O-HFC/EX rats versus other treatments. At 20-32 weeks of age rats were provided a standard chow diet (O-Con), a high-fat diet (O-HFC), or a high-fat diet coupled with endurance training (O-HFC/EX). O-HFC/EX were treadmill-trained 5d/wk. Speed and duration of the treadmill exercise were gradually increased over the first four weeks of training until the animals could maintain a running speed of 20 m/min for 60 min/d. At the end of the intervention, vastus lateralis muscles were harvested from each respective group for analysis of RiboBio markers.

Conclusion
Diet-induced diabetes, while appearing to increase skeletal muscle ribosome content, decreases markers of translational efficiency and RiboBio. Endurance training in the presence of a diabetes-inducing diet improves ribosome function (i.e., translational efficiency) and increases various markers of RiboBio, albeit the mechanism whereby ribosome content is lowered with endurance training warrants further investigation. Importantly, these data continue to outline how nutrition and exercise affect RiboBio, and future studies are needed in order to determine how select ‘anabolic’ nutritional supplements (i.e., dietary protein, amino acids, creatine, etc.) affect this aspect of skeletal muscle physiology.

P39
The effects of acute citrulline-malate on lower-body isokinetic performance in recreationally active individuals
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Background
Citrulline-Malate (CM) purportedly has an ergogenic benefit through nitric oxide production (NO), which may increase vasodilatory properties. A few studies have been completed examining CM supplementation on muscular endurance, but none potential gender effect of CM supplementation on muscular endurance. Therefore, the purpose of this investigation was to examine a potential gender effect of the acute effects of exogenous CM supplementation on lower-body iso-kinetic (ISO) muscular endurance test protocol.

Methods
21 recreationally active (n = 14 males, n = 7 females; VO2peak = 50.7 ± 8.7 ml.kg-1.min-1) subjects (19.1 ± 7.1 body fat %; 71.4 ± 13.5 kg; 170.5 ± 10.7 cm, 22.0 ± 2.9 years) completed randomized, double-blind trials consuming CM (12 g dextrose + 8 g CM) or a placebo (12 g dextrose). Prior to supplementation visits, subjects completed a VO2peak test and were familiarized to the cycling protocols on separate days. During the supplementation trials, participants performed a 50 repetition (muscular endurance) ISO protocol sixty minutes after consumption of the CM or placebo drink. A minimum of 1-week was required between trials. For each supplementation trial, females had to be on their menstrual cycle. No alcohol, caffeine, or vigorous exercise was permitted 24 hours before each trial. No food or drink intake was permitted up to 3 hours before each trial.

Results
During the 50 repetition ISO extension, females displayed better peak torque (p = .03), torque at 30 degrees (p = .01), total work (p = .04), and work during the 1st third of the test (p = .05) while ingesting CM. Males had no reported significant effects during the 50 repetition ISO extension phase while consuming CM. Neither males nor females alone showed significant effects during the flexion phase while taking CM. However during the 50 repetition ISO flexion phase with males and females combined, the results revealed significant total work (p = .04) while consuming CM. And in the 50 repetition ISO extension phase, the work during the 1st third of the test (p = .05) was significantly greater while taking CM with males and females data combined.

Conclusion
Females experienced an increased torque production and work with CM as compared to males. The estrogen levels of females reach a minimum during menstruation; therefore, as estrogen is a potent stimulator of nitric oxide synthase (NOS), CM may play a positive role in enhancing NOS production during menses.

P40
The effect pre-ingested L-isoleucine and L-leucine on blood glucose responses and glycemic hormones in healthy inactive adults: Preliminary data
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Background
Exogenous branched-chain amino acids (BCAA) supplementation can delay or attenuate perceived muscle soreness following eccentric exercise; however, when consumed amid a diet adequate in daily protein (1.2 g/kg/d), the apparent attenuation of muscular performance decrements or corresponding plasma CK levels seems modest.
Background

The ingestion of whey protein or insulinogenic amino acids (AA) with a carbohydrate drink has been shown to blunt the elevated post-prandial glucose response. Though not fully elucidated, it has been suggested that AA may facilitate enteroeンドocrine hormones glucagon-like peptide-1 (GLP-1) and glucose-dependent insulinotropic peptide (GIP) that are 50-70% responsible for regulating insulin secretion and inhibiting glucagon output. Therefore, the purpose of this study is to observe the "priming" effect of pre-ingested L-Isoleucine (ISO) and L-Leucine (LEU) on glucose metabolism and glycomic hormones in healthy inactive adults. Early data from this study was presented at the Texas ACSM Regional Conference 2016.

Methods

To test this, 12 healthy adults (Females: n = 6, Males: n = 6, Age 27.39 ± 2.05 y; Height 167.42 ± 2.23 cm; Weight 77.77 ± 3.73 kg; BMI 26.30 ± 2.14 kg/m²; Lean body mass [LBM] 53.20 ± 4.67 kg; Body fat 34.14 ± 2.96 %; Fasting blood glucose [FBG] 89.5 ± 4.67 mg/dL) completed four trials in a randomized, single-blinded fashion. The four trials required participants to ingest either ISO and LEU, ISOL, ISO, or a placebo (PLA). Each treatment was ingested 30 min prior to a 2 h 75 g OGTT. The amino acid drink (200 mL) was standardized by participant LBM (0.3 g/kg) while the control consisted of inert stevia and soy lecithin found in equal amounts as other treatment mixtures (3.54 g). Venous blood samples were taken at baseline (0), (amino acid drink ingestion), 10, 30, (75 g glucose drink ingestion), 40, 60, 90, 120, and 150 min. Plasma glucose (GLU) was analyzed using an YSI 2900 analyzer (Yellow Springs Instruments) and insulin (INS), C-peptide, glucagon (GCG), GIP total, and GLP-1 active concentrations were quantified by fluorescent bead-based multiplexing technology (MAGPIX, Lumixn xMAP technology). A 2-way RMANOVA (Treatment x Time) was used to assess glucose and hormone data (GraphPad Prism Software).

Results

Δ glucose analysis (n = 12), pre-ingestion ISO + LEU, ISO, and LEU blunted glucose response more than PLA (P = 0.005). ISO + LEU and ISO lower blood GLU at 60 and 90 min (P = <0.05) compared to PLA. Currently, only six individuals have been analyzed for INS, C-peptide, GCG, GIP total, and GLP-1 active. At present, we have observed that pre-ingested LEU and ISO have minimal impact on glycemic hormones compared to PLA due to similar responses between treatments.

Conclusion

Based on these preliminary results, it appears that pre-ingestion of ISO and LEU combined or independently, at 0.3 g/kg/LBM diminish glucose responses more than PLA in apparently healthy and inactive young adults.

P41

Does protein and source impact substrate oxidation and energy expenditure during and after moderate intensity treadmill exercise? C Kerksick, B Gieske, R Stecker, C Smith, K Witherbee School of Sport, Recreation and Exercise Sciences, Lindenwood University, St. Charles, MO, USA

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Background

Performing cardio while fasted is a popular strategy to stimulate greater fat burning; however, recent evidence indicates being fed may impact rates of fuel oxidation. Studies suggest that protein ingestion can trigger greater increases in energy expenditure and fat oxidation, but no studies to date have examined any impact of the source of protein on energy expenditure and fat oxidation during as well as post-exercise.

Methods

Eleven healthy, college-aged males (23.5 ± 2.1 years, 86.0 ± 15.6 kg, 184 ± 10.3 cm, 19.7 ± 4.4 %fat) completed four identical testing sessions in a randomized, counter-balanced, crossover fashion. All participants abstained from > 200 mg caffeine ingestion and other supplementation except for protein and multi-vitamins for 30 days prior to arriving for all testing after observing an overnight fast. Upon arrival participants completed a resting metabolic rate assessment using indirect calorimetry for determination of baseline substrate oxidation and energy expenditure. In a randomized, double-blind, cross-over fashion, participants then ingested similar colored, isovolumetric (12 fl oz cold water) solutions mixed with either whey isolate or casein protein powder delivering 25 g protein or an isocaloric maltodextrin powder or a non-caloric control condition. Participants then sat quietly for 30 minutes before completing a standardized warm-up protocol. Participants were then connected to a metabolic cart where they completed 30 minutes of treadmill exercise at 55 % heart rate reserve. Approximately 15 minutes after completing the exercise bout, study participants then completed a second resting metabolic rate assessment. All supplement ingestion, warm-up completion and exercise was directly supervised by a study investigator.

Results

4 × 2 mixed factorial ANOVA with repeated measures on test were completed to determine any significant main and interaction effects. Resting energy expenditure data was normalized to body mass (in kg) and a significant group x time interaction (p = 0.002) was found. One way ANOVA with the delta scores were found to be significant (p = 0.002) and post-hoc comparisons indicated that whey (3.41 ± 1.63 kcal/kg) was greater (p < 0.05) than maltodextrin (1.57 ± 0.99 kcal/kg, p = 0.010) and tended to be greater than the non-feeding control group (2.00 ± 1.91 kcal/kg, p = 0.055). Casein (3.38 ± 0.82 kcal/kg) was greater than maltodextrin (p = 0.012) and tended to be greater than the non-feeding control group (p = 0.061). No significant group x time interaction effect (p = 0.116) was found for respiratory exchange ratio data, however, whey and casein were found to significantly decrease (p < 0.05) during post exercise period while no change (p > 0.05) was seen for maltodextrin or the non-feeding control group.

Conclusions

Consuming supplemental levels of protein or maltodextrin might not significantly impact fuel oxidation substrates ratio as commonly believed. Additionally, pre-exercise feeding with whey (15.9 ± 8.3 %) and casein (15.4 ± 3.5 %) led to significant increases in energy expenditure when combined with 30 minutes of treadmill exercise in comparison to calorie burning rates seen with maltodextrin (7.3 ± 4.8 %) or a non-feeding control condition (8.9 ± 6.7 %) suggesting a potential metabolic benefit.

Acknowledgments

This study was funded by Dymatize Nutrition Sport Performance Institute.
Methods

Twenty-three males (22.9 ± 3.6 yrs, 175.6 ± 6.5 cm, 86.9 ± 15.1 kg, 19.1 ± 8.4 BF%) were familiarized with testing protocol and maximal bench press performances were attained. (109.1 ± 34.0 kg) Utilizing a double blind crossover design, subjects completed three trials of: five countermovement vertical jumps, before and after a high-intensity cycle sprint protocol, which consisted of ten maximal, 5 sec cycle ergometer sprints, utilizing 7.5 % of the subject’s body weight as resistance, with 55 sec of recovery between each sprint. Twenty minutes prior to each trial, the subjects ingested, in a randomized order, Assault Black [Supp], Placebo+300 mg Caffeine [PL+Caff] or a Placebo [PL]). Peak power (PP) output (highest one second power output), mean power (MP) output (average power output for the 5 sec sprint) and minimum power (MNP) output (lowest one second power output) were recorded for each sprint. The average PP, MP and MNP for the 10 sprints were calculated. Then each subject performed a velocity bench press test, utilizing 80 % of each subject’s predetermined 1RM for 10 sets of 3 repetitions for maximal speed, with one-minute rest between each set. Maximal velocity and power output from each set was recorded. Blood lactate [bLa−] was measured immediately prior to the start of the testing session, within 2 minutes of the completion of the last cycle ergometer sprint and following the completion of the bench press test.

Results

Supp treatment showed significant performance improvements compared to the PL in regards to PP and maximum velocity. Wingate testing showed improved performance in PP, and total power with the Supp group compared with PL+Caff and PL groups. (p < 0.10, <.05 respectively). In the bench press, peak velocity was higher with both the Supp and PL+Caff treatments compared with placebo group (Supp: 0.689 ± 0.15w, PL+Caff: 0.69 ± 0.13w, PL: 0.644 ± 0.11w). Vertical Jump performance and lactate levels were not significantly different for any of the treatments (RMANOVA showed no significant differences from any treatments).

Conclusions

Supplementation with Assault Black or placebo with caffeine showed positive benefits in performance, specifically in peak power output and velocity.

Acknowledgements

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P44

A comparison of whey versus casein protein supplementation on resting metabolic rate and body composition: a pilot study

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Background

Research from our laboratory suggests that consuming a very high protein diet may confer benefits vis a vis body composition. Although great deal of literature exists showing the benefits of both whey and casein supplementation, there is little data which compares casein versus whey with regards to body composition and resting metabolic rate. Thus, the purpose of this investigation was to compare the effects of whey versus casein protein supplementation on indices of body composition and resting metabolic rate in conjunction with a 4-week resistance-training program.

Methods

Twelve physically trained, healthy individuals (mean±SD; 22±4.1 yrs) completed this preliminary trial. The randomized, 2 condition [Combat® 100 % Isolate (Whey) versus Combat® 100 % (Casein)] intervention consisted of subjects completing 20 resistance-training sessions over a 4-week period. The resistance training protocol followed a traditional body builder split, focusing on muscle group training for volume and hypertrophy. Subjects supplemented only Whey or Casein throughout the 4-week intervention, and consumed 60 grams per day (2 x 30 g serving). One serving was mandated following all resistance training sessions. Laboratory testing sessions took place prior to the 4-week intervention (pre-) and immediately following the 4-week intervention (post-). During both laboratory testing sessions, subjects were first measured for Weight and % body fat (BF%) utilizing the Bod Pod®, Subjects were then measured for resting metabolic rate (RMR) utilizing the Parvo Metabolic Cart (Parvomedics Inc., Sandy, UT).
Results
A 2 time-point by 2 condition, repeated-measures analysis of variance (ANOVA) demonstrated non-significant ($p \geq 0.05$) effects on body weight, body fat percentage and RMR (Table 9).

Conclusion
There are no differences in casein versus whey protein supplement with regards to body composition and RMR in trained subjects over a 4-week treatment period. Future research will examine different treatment periods as well as dosage.

Acknowledgements
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Table 9 (abstract P44) Body Composition and Resting Metabolic Rate

|         | Whey (n=6) | Casein (n=6) |
|---------|-----------|-------------|
|         | Pre       | Post        | Pre       | Post        |
| Weight kg | 77.7±9.4  | 77.6±8.1    | 74.4±11.3 | 75.1±11.3   |
| % Body Fat | 12.6±6.8  | 12.8±7.2    | 14.7±6.9  | 15.5±7.1    |
| RMR      | 1969±456  | 1919±360    | 1648±285  | 1570±644    |

Data are mean±SD. There were no significant differences within or between groups.

P45
A novel mixed-tocotrienol intervention enhances recovery after eccentric exercise: preliminary findings
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Background
Eccentric exercise is known to induce changes in muscle morphology (swelling, contracture, joint angle), psychometric variables (delayed-onset muscle soreness), and performance (power output). Part of the process is metabolic damage and muscle micro-trauma that involves leukocyte activation and increased reactive oxygen and nitrogen species. Tocotrienols act as antioxidants and have other qualities that may apply to eccentric recovery. We hypothesized that a novel form of vitamin E would enhance the recovery from eccentric exercise in comparison to an identical placebo.

Methods
In order to investigate the effects of two weeks’ supplementation with a daily 20 mg "melt-and-swallow" tocotrienol product (Gordagen nE1-ElitE), 14 Division III football players and similarly-trained weight trainers underwent an eccentric exercise session of 25 total repetitions using 80 % one-repetition maximum (1RM) in the biceps curl, bench press and squat. Subjects were instructed to maintain their usual diets throughout the study. The mixed tocotrienol group (TOC; n=8) and placebo (PBO; n=6) were compared pre- and 24 h-post-eccentric exercise in hanging arm angle (elbow goniometer), Likert-type (1-5 scale) soreness, and 30s Wingate cycling power. RPE (6-20 Borg Scale) was also assessed pre- and post-eccentric exercise during the Wingate test.

Results
Compared to the pre-eccentric exercise baseline, TOC responded differently to the "damaging" exercise at 24 h compared to PBO based on factorial ANOVA and Duncan post-hoc analyses where appropriate. There was an interaction for hanging arm angle (TOC 173±13.5° [pre] vs. 169±6.2° [post]; p=0.02) and Likert-type soreness (TOC 2.1±1.1 [pre] vs. 1.9±0.8 [post]; p=0.05). There was also a trend toward enhanced power production during the Wingate cycling test (TOC 813.8±161.4 W [pre] vs. 838.6±142.2 W [post]; p=0.06). There were no differences in rating of perceived exertion (RPE) were noted within or between groups.

Conclusions
Within the parameters of this design, we conclude that our hypothesis was supported: The under-the-tongue mixed tocotrienol intervention enhanced various aspects of recovery 24 h after eccentric exercise.

Acknowledgements
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P46
The effects of post-exercise ingestion of a high molecular weight glucose on cycle performance in female cyclists
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Background
Low molecular weight carbohydrate solutions (LMW) are commonly used in commercially available sport drinks for rapid glycogen resynthesis during long-duration aerobic exercise. In contrast, consumption of a high molecular weight glucose polymer solution (HMW) has previously been shown to increase work output during a 15-min time-trial compared to LMW in male cyclists, but potential benefits have not been tested in females. Therefore, the purpose of this study was to compare the effects of a HMW solution with an isonericetic LMW solution on cycling performance in women.

Methods
In a randomized, double-blind, placebo controlled, cross-over design, ten competitive female cyclists (Mean ± SD; age = 25.7 ± 5.0 yrs; height = 167.7 ± 6.0 cm; weight = 62.6 ± 4.2 kg; VO2max = 49.7 ± 4.3 ml kg⁻¹ min⁻¹) consumed three different carbohydrate solutions: LMW (maltodextrin/dextrose/fructose); HMW (Vitargo®); or control (CON; non-caloric flavoring) on three randomly ordered visits separated by 7-10 days. Visits consisted of a ride-to-exhaustion (RTE) at a workload equal to 75 % of maximal oxygen uptake (VO2max), determined from a maximal graded exercise test at a prior visit. Immediately upon completion, subjects consumed a 700 mL solution containing 1.2 g kg⁻¹ of either LMW or HMW, or 0.066 g kg⁻¹ CON to match for taste. After a two-hour rest period, subjects performed a 15-minute-time trial at a self-adjusted speed and resistance, completing as much work as possible to determine total distance and average watts. To assess hydration status, total body water (TBW), intracellular water (ICW), and extracellular water (ECW) were measured using bioelectrical impedance prior to the RTE and again before the 15-minute-time trial. Palatability and gastrointestinal distress were evaluated using hedonic and visual analog scales (VAS), respectively.

Results
There were no significant differences in average time (98.0 ± 15 min) or distance (22.3 ± 4.6 km) for the RTE between treatments (p=0.05). There was no significant treatment effect (p=0.438) on 15-min time-trial total distance between LMW = 6.8 ± 1.8 km, HMW = 7.1 ± 1.1 km, and CON = 7.6 ± 1.1 km. There was no treatment effect on average watts (p=0.594) between LMW = 161.6 ± 35.9 W, HMW = 164.5 ± 32.3 W, and CON = 161.6 ± 30.9 W. TBW was not significantly different pre to post (p=0.117), but was significantly reduced for HMW (p=0.007) and CON (p=0.044). ECW was significantly higher at pre than post for all trials (p<0.001); there were no changes in ICW. There was no significant treatment effect on hedonic scores (p=0.407; 5.4 ± 1.1) or VAS scores pre- to post-exercise (p=0.724).

Conclusion
Despite previous positive results of HMW in cycling performance in males, current results demonstrate no ergogenic effect of HMW or...
Inclusive vs. exclusive dieting and the effects on body composition in resistance trained individuals

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Background
There is limited research on how rigid vs. flexible dieting strategies affect weight loss and even less research investigating these effects on weight regain. The purpose of this study was to compare an inclusive vs. exclusive diet on weight loss and subsequent weight regain in resistance-trained (RT) males and females in a randomized, parallel group design.

Methods
Twenty-seven resistance-trained male (n=11) and female (n=16) subjects (25 ± 5.7 years; 169.6 ± 8.3 cm; 75.7 ± 11.4 kg) participated in this investigation. A 20-week trial period consisting of a 10-week diet phase and a 10-week post-diet phase was implemented for this study. Participants were randomized to an inclusive diet (ID; a flexible diet comprised of non-specific foods) or an exclusive diet (ED; a rigid diet comprised of specific foods) group. Participants adhered to a 25 % kcal reduction from their current calorie consumption during the diet phase and a 10-week post-diet phase was implemented for this study. Participants were instructed to eat however they chose for the final 10-weeks of the study (post-diet phase). Also, participants were asked to not make changes to their current training program. Body composition was assessed via amplitude mode ultrasonography using a seven-site skinfold equation to evaluate percent body fat (%fat), fat mass (FM), and fat-free mass (FFM). Measurements were taken at 5 time points: (baseline, 5, 10, [end of diet phase], 16, and 20 weeks). Data were analyzed via a 2-factor [2x5] between-subjects repeated measures analysis of variance (ANOVA). The criterion for significance was set at p ≤ 0.05.

Results
No baseline differences existed between the two dietary groups on any dependent variable. During the 10-week weight loss phase, both groups significantly reduced bodyweight (ID: baseline = 77.5 ± 10.5 kg, post-diet = 75.6 ± 11.5 kg; ED: baseline = 73.9 ± 12.4 kg, post-diet = 71.3 ± 11.6 kg; p = 0.002); fat mass (ID: baseline = 16.7 ± 8.4 kg, post-diet = 15.0 ± 8.8 kg; ED: baseline = 16.7 ± 6.8 kg, post-diet = 14.1 ± 6.4 kg; p = 0.001) and body fat% (ID: baseline = 21.6 ± 9.3 %, post-diet = 19.5 ± 8.9 %; ED: baseline = 22.5 ± 7.4 %, post-diet = 19.7 ± 7.5 %; p = 0.001). FFM did not change during the diet phase. During the post-diet phase, no significant differences were observed between the dietary groups for body weight, fat mass, and body fat%. In contrast, a significant diet x time interaction (p < 0.001) was observed for FM with the inclusive group gaining a significant amount of FFM (+1.53 kg) in comparison with the exclusive group (-0.59 kg).

Conclusions
An inclusive or an exclusive diet strategy is equally effective for weight loss during a caloric restriction diet in free-living, RT individuals. It appears that a flexible diet is beneficial in creating a greater anabolic environment post-diet. During the post-diet period, there were no differences in time spent in resistance and aerobic exercise modes nor were there any differences in protein intakes between the two diet groups.

More research should evaluate additional physiological effects of inclusive diets and weight regain in a variety of individuals (including lean individuals).

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P48
A whey protein hydrolysate may positively augment resting metabolism compared to intact whey protein

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Background
Dietary proteins, often as supplemental whey proteins, are known to increase energy expenditure relative to isocaloric, non-protein or low-protein controls. Through enzymatic hydrolysis, whey proteins become partially “pre-digested” whey protein hydrolysates (WPH), which are more rapidly absorbed following consumption, yet knowledge is limited concerning practical applications of WPH. Limited data suggest WPH may be advantageous to whey protein concentrates (WPC) for reducing body fat, possibly by modulating post-prandial metabolism. Therefore, the purpose of this investigation was to examine the acute metabolic responses to isocaloric WPH, WPC, and carbohydrate supplements.

Methods
In a single-blind, within-subjects design, 7 recreationally-active males (175.3±4.8 cm; 77.8±13.8 kg; 23.3±2.4 years; 62.3±11.3 kg lean) ingested 0.3 g/kg lean soft tissue WPH (Lacprodan Hydro.365, Arla Foods Ingredients, Denmark), WPC (WPC80, Arla Foods Ingredients, Denmark), or carbohydrate (maltodextrin) and had their resting energy expenditure (REE) and respiratory quotient (RQ) measured using indirect calorimetry over a 3-hour post-prandial period and compared to a pre-treatment, fasting baseline. Average dose of treatment was 18.7 g of protein or carbohydrate. Participants were given 10 minute breaks after each hour of testing. Data were collected at pre, 15, 30, 45, 60, 90, 105, 120, 150, 165, and 180 minutes using the average of the previous 10 data points. Thermogenic effect of food (TEF) was estimated from the AUC of the REE delta values from baseline. Data were analyzed using 3x11 (treatment x time) repeated-measures ANOVA. Calculated delta and TEF values were analyzed using one-way ANOVA. If significant interactions were observed, Bonferroni post-hoc tests were used to locate differences. Data are reported as means±standard deviation.

Results
No differences existed at baseline between treatments for REE (WPH: 0.015±0.003; WPC: 0.015±0.002 Cal/minute) or RQ (WPH: 0.81±0.04; WPC: 0.81±0.04; carbohydrate: 0.81±0.04). Significant interactions (p<0.05) were observed for REE and RQ. Wherein, WPH and WPC elevated REE at 45 (WPH: 0.16±0.099; WPC: 0.18±0.082 Cal/minute) and 60 (WPH: 0.21±0.162; WPC: 0.218±0.111 Cal/minute) minutes post-ingestion versus carbohydrate (45 m: 0.092±0.117; 60 m: 0.044±0.064 Cal/minute). Only WPH lowered RQ compared to carbohydrate at 90 minutes post-ingestion (WPH: 0.791±0.03; carbohydrate: 0.844±0.03). Delta from baseline indicated significant (p<0.05) increases in TEF for both WPH (+0.026±0.069 Cal/minute) and WPC (+0.096±0.074 Cal/minute) versus carbohydrate (-0.073±0.03 Cal/minute) only at 90 minutes post-ingestion. TEF was significantly (p<0.05) greater for WPH (+12.2±8.0 Cal) and WPC (+11.9±4.4 Cal) than carbohydrate (+3.5±3.7 Cal) beginning at 90 minutes and remained greater through 180 minutes (WPH: +19.3±12.1 Cal; WPC: +19.9±8.1 Cal;
carbohydrate: +3.8±9.2 Cal). RQ changes from baseline to 90 minutes and to 105 minutes post-ingestion were significant (p<0.05) only for WPH (90 min: -0.022±0.02; 105 min: -0.017±0.02) versus carbo- hydrate (90 min: +0.036±0.05; 105 min: +0.032±0.05).

Conclusions
Both WPH and WPC induce equal increases in RER over 3 hours versus carbohydrate of isocaloric dosage. WPH, but not WPC, signifi- cantly influenced substrate utilization with a directionally shifting favor lipid metabolism versus the carbohydrate treatment, which may help explain previous findings of fat loss with WPH, but not WPC.

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P49
Seven days of high and low dose creatine nitrate supplementation: hepatorenal, glucose and muscle enzyme function
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Background
Creatine and nitrates are popular dietary supplements. While both have been examined in singularity, little is known regarding their co- ingestion relative to performance, side effects and safety. The purpose of this study was to examine the safety and efficacy of a cre- atine nitrate dietary supplement.

Methods
In a double-blind, crossover, randomized and placebo-controlled manner, 28 apparently healthy and recreationally active men and women (18 men, 10 women, 21.6±3.7 yr, 20.4±10.6 % fat, 24.7±2.9 kg/m2) ingested daily supplements for 7-d consisting of a dextrose flavored placebo (PLA); a low dose of creatine nitrate (Low, 3 g) and a high dose of creatine nitrate (6 g). Participants repeated the experiment with the alternate supplements randomly with a 7 day washout period between each. Participants had each blood donation after 8+ hours fasting on days 1, 2, 6, and 7 for each supplement. Data were analyzed by repeated measure 4 x 3 MANOVA with Time and Group as factors using Greenhouse-Geisser as appropriate and are presented as means±SD or mean change from baseline ± 95% CI.

Results
Significant time effects (p<0.001) were observed for blood urea nitro- gen (BUN), alkaline phosphatase (ALP), LDL cholesterol (LDL), triglycer- ides (TRI), and glucose (GLU) (p<0.01). Significant group x time interactions were found for CRE (p<0.05). No significant differences for time, group, or interactions were found for aspartate amino transferase, and alanine amino transferase, for total cholesterol, HDL cholesterol, creatine kinase, and lactate dehydrogenase (p>0.05). Respective blood values at Day1, Day2, Day6, and Day7 are: BUN (5.07±1.29, 5.00±1.47, 5.29±1.42, 5.26±1.49 mmol/L) with Day2 lower than days 3 & 4, ALP (80.43±22.19, 77.85±20.14, 81.10±21.35, 79.60±20.77 U/L) with Day2 lower than days 1 & 3, LDL (2.61±1.32, 2.53±1.17, 2.29±0.96, 2.35±0.96 mmol/L) with Day3 lower than days 1 & 2 & 4, TRI (0.88±0.39, 0.81±0.31, 0.91±0.42, 0.83±0.33 mmol/L) with Day2 lower than days 1 & 3, GLU (5.05±0.48, 4.89±0.40, 4.96±0.54, 5.03±0.44 mmol/L) with Day2 lower than days 1&4, and mean changes for CRE (Day2 PLA: 1.60, 95 % CI -2.00, 5.18, Day2 Low: -1.67, 95 % CI -5.26, 1.92, Day2 High: 4.25, 95 % CI 0.66, 7.84, Day6 PLA: -0.53, 95 % CI -3.58, 4.33, Day3 Low: -3.37, 95 % CI -8.22, 1.49, Day6 High: 7.58, 95 % CI 2.72, 12.43, Day7 PLA: -1.13, 95 % CI -5.32, 3.05, Day7 Low: -5.83, 95 % CI -10.01, -1.65, Day7 High: 4.45, 95 % CI 0.27, 8.64 μmol/L). CRE was found to be higher at Day2 for High compared Low and at Day6 and Day7 for High vs Low & PLA, CRE increased over time for group High compared to PLA and Low, which did not change.

Conclusion
Ingesting a creatine nitrate supplement demonstrated minor time x group interaction differences in CRE. However, these changes did not exceed normal clinical limits. This and the results observed for other clinical markers associated with hepatorenal and muscle enzyme function demonstrate that creatine nitrate appears to be safe when ingested for seven days.

Acknowledgments
This study was supported by Nutrabolt (Bryan, TX) through an unrestricted grant to Texas A&M University.
Conclusion
Ingesting 3 and 6 g/d of creatine nitrate for 7-days had no significant effects on performance measures in comparison to ingesting a placebo. Males were found to be stronger than females, but with significantly lower bench press endurance. Males also performed better on the bicycle tests regarding time to complete the time trial and the average power output associated with the cycling task.

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This study was supported by Nutrabsol (Bryan, TX) through an unrestricted grant to Texas A&M University.

PS1
Seven days of high and low dose creatine nitrate supplementation: hematodynamics

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Background
Creatine and nitrates are popular dietary supplements. While both have been examined in singularity, little is known regarding their co-ingestion relative to performance, side effects and safety. The purpose of this study was to examine the safety and efficacy of a creatine nitrate dietary supplement.

Methods
In a double-blind, crossover, randomized and placebo-controlled manner; 28 apparently healthy and recreationally active men and women (18 men, 10 women, 21.6±3.7 yr, 20.4±10.6 % fat, 24.7±2.9 kg/m²) ingested daily supplements for 7-d consisting of a dextrose flavored placebo (PLA); a low dose of creatine nitrate (Low, 3 g) and a high dose of creatine nitrate (6 g). Participants repeated the experiment with the alternate supplements randomly with a 7 day washout period between each. Participants had systolic and diastolic blood pressure and heart rate measured after lying supine for 15 minutes and again after 2 minutes lying vertical on a tilt table. This was conducted both pre and 30 minutes post supplement, post resistance exercise on days 1 and 6. Data were analyzed by repeated measure 8 x 3 MANOVA with Time and Group as factors using Greenhouse-Geisser as appropriate and are presented as mean change from Day1 Supine ± 95%CI.

Results
Statistical analysis revealed significant changes over time for DBP and heart rate (HR) (p<.001), but not SBP (p>.05). No significant group differences or group x time interactions were observed among groups. Therefore, the following reflects pooled cohort time point group differences or group x time interactions were observed among groups.

Exercise Supine & Day6 Post Supplement, Post Exercise Supine, and Day1 Post Supplement, Post Exercise Vertical & Day6 Post Supplement, Post Exercise Vertical.

Conclusion
Changes in body position and exercise increased DBP and HR. However, supplementation of 3 or 6 g/d of creatine nitrate did not significantly affect hemodynamic responses in comparison to a placebo.

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This study was supported by Nutrabsol (Bryan, TX) through an unrestricted grant to Texas A&M University.

PS2
The efficacy of a β-hydroxy-β-methylbutyrate supplementation on physical capacity, body composition and biochemical markers in highly-trained combat sports athletes

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Background
β-hydroxy-β-methylbutyric acid (HMB) is a popular supplement in sports from almost 20 years. Some published studies claim that HMB uptake may promote antictabolic actions, changes in body composition, strength, and reduced levels of muscle damage, as well as promote the aerobic capacity. Drawn attention the fact that the effect of HMB uptake on physical capacity has rarely been verified in combat sports. In view of the inconclusive character of the study results conducted to date, and the relatively low number of studies investigating the effectiveness of HMB over a longer period on athletes, the aim of this study was to verify the effect of HMB supplementation on physical capacity, body composition and the levels of biochemical parameters in highly-trained combat sports athletes.

Methods
42 highly-trained in combat sports males was subjected to 12 weeks supplementation with HMB (3x1g HMB/day−1) and a placebo (PLA) in randomised, placebo controlled, double-blind crossover trials. Over the course of the experiment, aerobic [exercise test with increasing intensity on a cycloergometer (Kettler, Germany), using a ergospirometer (K4b2, Cosmed, Italy)] and anaerobic [classical Wingate test (Monark 884E, Sweden)] capacity were determined, while analyses were conducted on body composition [bioelectric impedance (BIA 1015 AKERN-RJL, Italy)] as well as levels of creatine kinase, lactate dehydrogenase, testosterone, cortisol and lactate (commercial diagnostic tests). A normal distribution of variables was tested using the paired 2-tailed t-tests; the Mann–Whitney U-test or the Wilcoxon–signed rank test were applied for non-normally distributed variables. Results

Following HMB supplementation fat-free mass increased (+0.7 kg HMB vs. −0.5 kg PLA, P=0.02), with a simultaneous reduction of fat mass (+0.8 kg HMB vs. +0.7 kg PLA, P<0.001). In turn, after HMB supplementation, in comparison to placebo: time to reach ventilatory threshold (+58 s HMB vs. −25 s PLA, P<0.0001), threshold load (+15 W HMB vs. −6 W PLA, P=0.005), the threshold HR (+7 bpm HMB vs. −2 bpm PLA, P<0.0001), as well as anaerobic peak power (+1.15 Wkg−1 HMB vs. −0.23 Wkg−1 PLA, P<0.001), average power (+0.31 Wkg−1 HMB vs. −0.07 Wkg−1 PLA, P=0.016), and post-exercise lactate concentrations (+1.6 mmol·L−1 HMB vs. −0.1 mmol·L−1 PLA, P=0.02) increased significantly. However, in relation to the placebo, no differences were observed in blood marker levels.

Conclusion
The results indicate that supplying HMB promotes advantageous changes in body composition and stimulates an increase in aerobic and anaerobic capacity in combat sports athletes, while seems not to significantly affect the levels of the analyzed blood markers.
Background
Performing cardio while fasted is a popular strategy to stimulate greater fat burning, however, recent evidence indicates being fed may impact rates of fuel oxidation. Studies suggest that protein ingestion can trigger greater increases in energy expenditure and fat oxidation, but no studies to date have examined any impact of the source of protein on energy expenditure and fat oxidation during as well as post-exercise.

Methods
Eleven healthy, college-aged males (23.5 ± 2.1 years, 86.0 ± 15.6 kg, 184 ± 10.3 cm, 19.7 ± 4.4 %fat) completed four identical testing sessions in a randomized, counter-balanced, crossover fashion. All participants abstained from > 200 mg caffeine ingestion and other supplementation except for protein and multi-vitamins for 30 days prior to arriving for all testing after observing an overnight fast. Upon arrival participants completed a resting metabolic rate assessment using indirect calorimetry for determination of baseline substrate oxidation and energy expenditure. In a randomized, double-blind, crossover fashion, participants then ingested similar colored, isovolumetric (12 fl oz. cold water) solutions mixed with either whey isolate or casein protein powder delivering 25 g protein or an isocaloric maltodextrin powder or a non-caloric control condition. Participants then sat quietly for 30 minutes before completing a standardized warm-up protocol. Participants were then connected to a metabolic cart where they completed 30 minutes of treadmill exercise at 55 % heart rate reserve. Approximately 15 minutes after completing the exercise bout, study participants then completed a second resting metabolic rate assessment. All supplement ingestion, warm-up completion and exercise was directly supervised by a study investigator.

Results
4 × 2 mixed factorial ANOVA with repeated measures on test were completed to determine any significant main and interaction effects. Resting energy expenditure data was normalized to body mass (in kg) and a significant group × time interaction (p = 0.002) was found. One-way ANOVA with the delta scores were found to be significant (p = 0.002) and post-hoc comparisons indicated that whey (3.41 ± 1.63 kcal/kg) was greater (p<0.05) than maltodextrin (1.57 ± 0.99 kcal/kg, p = 0.010) and tended to be greater than the non-feeding control group (2.00 ± 1.91 kcal/kg, p = 0.055). Casein (3.38 ± 0.82 kcal/kg) was greater than maltodextrin (p = 0.012) and tended to be greater than the non-feeding control group (p = 0.061). No significant group × time interaction effect (p = 0.116) was found for respiratory exchange ratio data, however, whey and casein were found to significantly decrease (p<0.05) during post exercise period while no change (p>0.05) was seen for maltodextrin or the non-feeding control group.

Conclusions
Consuming supplemental levels of protein or maltodextrin might not significantly impact fuel oxidation substrates ratio as commonly believed. Additionally, pre-exercise feeding with whey (15.9 ± 8.3 %) and casein (15.4 ± 3.5 %) led to significant increases in energy expenditure when combined with 30 minutes of treadmill exercise in comparison to calorie burning rates seen with maltodextrin (7.3 ± 4.8 %) or a non-feeding control condition (8.9 ± 6.7 %) suggesting a potential metabolic benefit.

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“bulky” appearance in females. A recent study demonstrated no difference in muscle hypertrophy improvements between 8 weeks of high- and low-load resistance training in trained men; however, this work has not been replicated in women. The purpose of this study was to investigate the effects of moderate- vs. high-load resistance training (RT) on changes in body composition and performance in females.

**Methods**

Thirty young women (20.3±1.5 years, 164±6 cm, 68.7±13.8 kg) without prior structured resistance training experience were recruited for this study. Body composition (BodPod), compartmental water (Bioelectrical Impedance), 7-site skinfold, and arm and thigh cross sectional area were assessed pre- and post-training. Performance testing consisted of vertical jump, 6 kg chest pass peak velocity, squat 1RM and military press 1RM. Following 2 weeks of familiarization training, subjects were matched for body composition and relative strength squat, and randomly assigned to either a high-(n=12; 4 sets of 5-6 repetitions) or moderate-load (n=11; 2 sets of 10-12 repetitions) group. Training was divided into two lower and one upper body training sessions per week and was performed on non-consecutive days for 8 weeks. Each training session consisted of 6-7 exercises performed to momentary muscular failure. Subjects were instructed not to change their dietary habits during the study. Statistical analyses were performed utilizing separate two-way repeated measures ANOVA for each criterion variable with an alpha level p ≤ 0.05.

**Results**

There were no significant group x time interactions for any variable assessed. There were no significant differences in pre- or post-training for sum of skinfolds or fat mass. Main effects for time (pre vs. post) assessed. There were no significant differences in pre- or post-training

**Background**

The purpose of this study was to examine the short-term effects of ingesting multi-ingredient preworkout supplements (PWS) and PWS at 1.5 times recommended dose (PWS150) on cognitive function and perceptions of readiness to perform.

**Methods**

We recruited 16 apparently healthy and recreationally active men (21.5±2.1 year, 20.5±7.6 % fat, 27.2±4.5 kg/m²) to participate in a double-blind, crossover, randomized and placebo-controlled manner. Supplements were (1) a dextrose placebo (PLA, 12 g/d); (2) a PWS supplement containing 1.6 g β-alanine, 1.0 g arginine AKG, 1.0 g creatine nitrate, 250 mg ascorbic acid, 150 mg N-acetyl tyrosine, 150 mg caffeine, 5 mg tetramethyluric acid or (3) PWS at ~150 % dosage (PWS150) of the base formula for seven days. Participants were required oral administration of one serving of the supplement mixed in ~8 fl oz of plain water. On testing days, ingesting followed immediately following 30 minutes resting energy expenditure measurement. During non-testing days of the supplementation week, participants ingested their assigned supplement in two forms: during workout days, they ingested the supplement immediately prior to their workout; during non-workout days, they ingested their assigned supplement around noon. In the supplementation week, participants performed a Stroop-Color cognitive function test (CFT) and rated perceptions of readiness to perform on a visual analogue scale (RT-PVAS) on days one, three, five, and seven. On testing days (days one and seven) participants completed CFT and RT-PVAS approximately 30 minutes following supplementation. On days three and five, they referred to the lab to only perform CFT and RT-PVAS. Participants repeated the experiment after a one week washout period with the alternate supplements in a randomized and counter-balanced manner. Data were analyzed by repeated measure MANOVA or ANOVA and are presented as means ± SD and 95 % confidence interval from baseline.

**Results**

The CFT results indicate a significant interaction between groups for the Word test (p = 0.04). In addition, there was a Time effect between groups for the Word test (p = 0.001), Color test (p = 0.002), and Word-Color test (p = 0.001). A significant change from baseline was seen in cognitive function as determined by the Stroop Word-Color Test (p < 0.05). In the regard, we observed a significant improvement in Word count in supplement groups at day three: PWS (6.56 counts, 95 % CI, 1.99, 11.13), PWS150 (4.75 counts, 95 % CI, 0.17, 9.32), but not the PLA (3.06 counts, 95 % CI, -1.50, 7.63); at day five for supplement groups: PWS (6.56 counts, 95 % CI, 1.99, 11.13), PWS150 (4.75 counts, 95 % CI, 0.17, 9.32), but not the PLA (3.06 counts, 95 % CI, -1.50, 7.63); and at day seven for supplement groups: PWS (6.12 counts, 95 % CI, 0.23, 12.01), PWS150 (13.06 counts, 95 % CI, 7.17, 18.94), but not the PLA (1.81 counts, 95 % CI, -4.07, 7.69); For Color recognition, significant improvements were seen in PWS150 and PLA groups at day seven: PWS150 (8.12 counts, 95 % CI, 3.89, 12.35), PLA (4.25 counts, 95 % CI, 0.02, 8.47), but not the PWS group (1.93 counts, 95 % CI, -2.29, 6.16). For the Word-Color assessment, the improvement was seen only in PWS150 at day five: PWS150 (4.87 counts, 95 % CI, 0.22, 9.52), but not the PWS (1.81 counts, 95 % CI, -2.83, 6.46), and PLA groups (1.68 counts, 95 % CI, -2.96, 6.33); and at day seven for PWS150 and PLA groups: PWS150 (4.87 counts, 95 % CI, 0.22, 9.52), PLA (1.81 counts, 95 % CI, -4.07, 7.69); but not the PWS (3.06 counts, 95 % CI, -2.46, 8.58). No significant interactions or changes from baseline were observed between groups regarding perceived readiness to perform as determined by the VAS (p > 0.05).

**Conclusion**

These data indicate that ingesting a multi-ingredient PWS results in a statistically significant improvement in measured indices of cognitive function test compared to placebo. Furthermore, a significant dose-dependent difference was also observed, as PWS150 showed a higher impact on cognitive performance compared to PWS.