Hyperproteic supplementation attenuates muscle damage after simulated Olympic cross-country mountain biking competition: a randomized case-control study

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Abstract — Aim: We investigated the effect of high-protein (HI-PRO – 70% protein and 30% carbohydrate) and high-carbohydrate supplementation (HI-CHO – 70% carbohydrate and 30% protein) on muscle damage, haemoglobin, immune response, perceived pain and recovery post-simulated XCO. Methods: For this, 10 amateur athletes (38±9.6 yrs.) were measured pre-, post- and 24-h post-trial. Results: In comparison to the pre-trial, the post-trial athletes presented leucocytosis (p≤0.001; 14.7±6.1 and 13.6±5.6 cells x10³; for HI-PRO and HI-CHO, respectively) and neutropenia (p≤0.001; 11.9±5.2 and 10.7±4.9 cells x10³; for HI-PRO and HI-CHO, respectively) but recovered at 24-h post-trial (Leukocytes: 6.9±1.4 and 7.1±1.4 cells x10³; for HI-PRO and HI-CHO, respectively; neutrophils: 3.6±1.2 and 3.9±1.1 cells x10³; for HI-PRO and HI-CHO, respectively) without a difference between conditions (p=0.808 and p=0.531; for leucocytes and neutrophils, respectively). A similar result was observed for perceived pain and recovery, where the condition did not interfere with these variables between the 0 measurement moments (p=0.245 and p=0.491; for pain and recovery respectively). There was an interaction effect for lactate dehydrogenase (LDH), where HI-PRO presented a lower serum concentration 24-h post-trial compared to HI-CHO (p=0.039; 181.3±21.9 and 201.0±10.4 IU/L; for HI-PRO and HI-CHO, respectively). Conclusion: HI-PRO supplementation results in better muscle damage recovery but only for LDH. Athletes should evaluate the cost-benefit of choosing the nutrients to be consumed immediately post-training or competition.

Keywords: mountain biking; whey-protein; carbohydrate; supplementation; recovery.

Introduction

Among cycling sports, Olympic cross-country mountain biking (XCO) requires greater physical fitness. The physical demand of XCO has been confirmed by its vigorous intensity, with high anaerobic and aerobic demands (> 80% of the tests present values above the lactate threshold and ~ 90% of maximal heart rate). In mountain bike races, post-competition demonstrates an increase in delay onset muscle soreness, perceived pain and high muscle protein (PRO) breakdown, decreasing the muscle strength and physical performance, whereas untrained subjects may present increased muscle damage 72 hours after an exhaustive effort. In this sense, nutritional strategies are elaborated to reduce the adverse effects of the strenuous effort, accelerating the muscle PRO turnover. Some studies have shown that certain nutrients accelerate muscle recovery, such as carbohydrates (CHO), amino acids, whey-protein, and creatine. Cooke, Rybalka, Stathis, Cribb and Hayes observed that the whey-protein intake preserves the isometric and isokinetic strength after eccentric exercise when compared to CHO. Matsumoto, Koba, Hamada, Sakurai, Higuchi and Miyata found that branched-chain amino acid supplementation results in a lower perceived muscle pain, fatigue, and muscle damage. Similar results were observed by Ra, Miyata, et al. after an exercise protocol for induced muscle damage. In Mountain Bike athletes measured in an eight-day competition, Cathcart, Murgatroyd, McNab, Whyte and Easton observed that the intake of a shake containing 80% of PRO and 20% of CHO results in better competitive performance and prevents muscle mass loss; however, there was no difference in comparison with the placebo for the muscle damage.

Creatine phosphokinase (CPK) and lactate dehydrogenase (LDH) are widely investigated enzymes for estimating muscle damage. The increase in serum CPK after exercise is directly related to the delay onset muscle soreness, and increases the synthesis of cartilage injury markers. In addition, the increased serum CPK concentrations are inversely proportional to the muscle’s capacity to produce strength performance post-exercise. LDH is highly concentrated in the skeletal muscle, as this enzyme promotes the conversion of pyruvate to lactate. The association of this serum LDH with muscle damage is closely linked to the increase in serum CPK. Adequate
PRO and CHO intakes are essential for maintaining immune function in athletes and to avoid overtraining\textsuperscript{4,15}, but post-training supplementation was poorly investigated and the results are contradictory. Hansen, Bangsbo, Jensen, Bibby and Madsen\textsuperscript{16} observed a better recovery response in runners that consumed a shake containing PRO and CHO, but with no effect on immunity. Moreover, Flakoll, Judy, Flinn, Carr and Flinn\textsuperscript{17} found a lower incidence of infections in soldiers who consumed PRO after strenuous exercise against CHO consumption.

Due to the strenuous physical effort associated with the XCO competition\textsuperscript{3}, deleterious effects of training may occur in athletes of this cycling sport, especially in amateurs. Ortega, Ruiz, Gutierrez and Castillo\textsuperscript{19} observed subclinical myocardial injury in amateur competitors (95km, 2340 meters altitude accumulated). However, muscle damage can be minimized with correct nutritional replacement strategies\textsuperscript{3}. When such procedures are adopted, muscle repair is accelerated; however, an inadequate or non-existent post-training nutrition plan will affect the quality of the next training\textsuperscript{19}, leaving the athlete unprepared to compete. In this sense, adequate nutrient intake becomes essential for improving physical performance and achieving sports goals. However, to the best of our knowledge, no studies have compared different proportions of PRO and CHO and post-XCO competition. Therefore, this study aimed to investigate the influence of two supplementation protocols, namely High protein (HI-PRO) and High carbohydrate (HI-CHO) shakes, after simulated XCO competition on the serum CPK, LDH, and leukocytes, as well as perceived muscle pain and recovery. We hypothesized that nutritional strategies result in different responses to the measured variables.

**Methods**

**Study design**

This is a cross-sectional randomized double-blind cross-over study, where the athletes underwent two trials of XCO simulations on the same track. In the first trial, half of the participants were randomly assigned to the HI-PRO and the others to the HI-CHO condition. The conditions were reversed in the second trial (after 72 hr first trial). The trials followed the rules for XCO\textsuperscript{20}, so a regulation XCO track (regulated by the State cycling federation) was used. According to the Olympic rules, the track is composed of a circuit (≈6 km), where each athlete performed 6 laps. Temperature and humidity were monitored by a digital thermo hygrometer (Gesa 810-190, Gesa\textsuperscript{8}, Urduliz, Spain). The performance during the trials was monitored by heart rate (Polar S810i 4SW; Polar\textsuperscript{8}, Finland), 1-10 scale for rating of perceived exertion\textsuperscript{21}, and total trial time (a digital timer, Kikos\textsuperscript{8}, Brazil). Participants were instructed to hydrate *ad libitum* during the trials. This protocol was approved by the Research Ethics Committee of the University in which it was performed (0330.0.107.000-15).

**Participants**

We initially contacted XCO athletes in the city where the data was collected. After our pilot study (n = 4), as well as according to specific literature\textsuperscript{3,5,7} we estimated a minimal sample size based on the CPK, LDH and leukocyte response. In order to achieve 80% statistical power, we calculated a minimum sample of 9 subjects to reach a decrease in 50 L.U./L (CPK and LDH) and 0.2 cells X 10\textsuperscript{3} (leukocytes) when comparing the HI-PRO and HI-CHO conditions (5.2 Granmo, IMIM, Barcelona, Spain). Of a total of 30 competitors contacted via telephone, 21 showed interest. They were then visited by an investigator to explain the protocol, inclusion and exclusion criteria and perform the anthropometrical evaluation. The participants were forwarded for dietetic evaluation, where 16 athletes completed this phase, however, 2 athletes did not comply with the prescribed diet and were excluded. All 12 athletes completed the 2 trials (HI-PRO and HI-CHO), but 2 blood samples failed in the 24-h post-trial. Therefore, the final sample was composed of 10 males (39±9.6 yrs.; wt.: 72.9±8.7 kg; ht.: 178.3±5.6 cm; BF: 13.1±5.1%) amateur XCO athletes (4.3±1.8 yrs. experience; 6.7±3.5 competitions performed; 5.0±1.0 h/wk. training). All were previously evaluated (IPAQ) and classified as very active\textsuperscript{22}. The aims and risks were informed to the participants and they signed the Informed Consent Form. The inclusion criteria were: a) ≥18 yrs.; b) ≥3 h/wk. training; c) ≥3 years of experience in the XCO, d) ≥2 competitions, while the following exclusion criteria were considered: a) incomplete trials and measures; b) all prescribed procedures were not followed; c) participant’s wish to withdraw from the study.

**Pre-experimental procedures**

Anamnesis, anthropometric and nutritional evaluations were performed before the 1st trial. The anthropometrical measures were performed by an expert evaluator according to the International Society for the Advancement of Kinanthropometry standard\textsuperscript{23}. Body mass was measured with an accuracy of 100 g (Filizola\textsuperscript{8} Scale, SP, Brazil). Height was measured with 0.1 cm accuracy (stadiometer Sanny\textsuperscript{8}, SP, Brazil). Body density was indirectly estimated using the seven skinfolds equation for men\textsuperscript{24}. Body fat percentage (BF) was estimated by the Siri\textsuperscript{23} equation.

All participants responded to the IPAQ questionnaire (short version) and completed a three-day food recall. Based on food preferences, each subject received a personalized diet from a nutritionist to meet the daily energy expenditure of the Estimated Energy Requirement (EER), which was calculated based on Dietary Reference Intakes (DRI) for energy\textsuperscript{30}. To do so, we used the following equation for men above 19 years (EER = 662 – 9.53 x age [yrs.] + physical activity x (15.91 x body mass [kg] + 539.6 x height [m]). In addition to the calories, the nutritional recommendations also considered an adequate intake of some such as iron, vitamin C, vitamin A, niacin, thiamine and riboflavin, calculated based on the DRI\textsuperscript{26-27}, with the estimated intake of each nutrient being considered as the best estimate point (EAR). Adequate Intake (AI) was used.
for fiber and calcium. The recommended cut-off point was implemented for cholesterol consumption. The diets were calculated using the Diet-Pro version 4.0 program configured for the Food Chemistry Composition Chart of the Brazilian Institute of Geography and Statistics. The calculated diet was prescribed and performed for four days (two before the 1st trial, at the trial and one day after, and this procedure was repeated for the 2nd trial). In the trial, 1000 kcal of the diet was replaced by test supplements (HI-PRO or HI-CHO). The athletes filled out the dietary recall throughout the data collection period, and these data were used as a control variable to avoid possible dietary bias interfering in the results. Those who presented food intake 10% above or below the prescribed were excluded from the final sample.

Muscle damage, white and red blood cells

Muscle damage was estimated by serum CPK and LDH levels, and the immune response by total and leukocytes fraction (neutrophils, lymphocytes, monocytes, basophils, eosinophils). Haemoglobin was measured and monitored as an indicator of aerobic performance. Blood samples were collected to perform these measurements before (30 min), immediately after (30 min), and 24 hours after each trial. The blood (4-mL) was collected from the antecubital fossa vein, of which 2-mL were deposited in tubes containing coagulant gel (Vacuette®, Greiner Bio-one, Campinas, SP, Brazil). These samples remained at rest for 30-min at room temperature for coagulation and then centrifuged for 8-min at 2500 rpm for serum separation. The remaining (2-mL) was deposited in a tube containing K3-EDTA (Vacuette®, Greiner Bio-one, Campinas, SP, Brazil) and centrifuged immediately for 10-min at 3400 rpm for plasma separation. Measures of CPK, LDH, white and red blood cells and haematocrit were performed on an automatic analyzer by dry chemical methodology (Vitros® 5600, Ortho-Clinical Diagnostics, Johnson & Johnson Company, Rochester, NY, USA). Blood collection was performed to the required standards by a laboratory-trained technician.

Perceived pain and recovery

The perceived pain and recovery were estimated through the visual analog scale, which is characterized by a 10-cm horizontal scale. For pain, 0 = the absence of pain, 1 to 3 = low-intensity pain, 4 to 6 = moderate intensity pain, 7 to 9 = severe intensity pain, and 10 = intolerable pain intensity, according to the methodology described by Hawker, Mian, Kendzerska and French. For recovery, 0 = no recovery, 1 = very little recovery, 2 = little recovery, 3 = moderate recovery, 4 = good recovery, 5 = very good recovery, 7 = very, very good recovery, 10 = fully recovered, in agreement with the methodology described by Laurent et al. These perceived measures were performed before (30 min), immediately after (30 min), and 24 hours after each trial.

Supplementation protocol

Two shakes were elaborated for the supplementation protocol: a) HI-PRO (70% protein and 30% carbohydrate); and b) HI-CHO (70% carbohydrate and 30% protein). Hydrolysed whey-protein (Hydrowhey®, Optimum Nutrition, USA) and maltodextrin (Mega MaltoDextrin®, Probiotica, Brazil) were used to prepare the shakes. The HI-PRO was composed of 114 g of Hydrowhey® and 33 g of Mega MaltoDextrin®. The HI-CHO shake was composed of 49 g of Hydrowhey® and 89 g of Mega MaltoDextrin®. Both were diluted in 500mL of water, and the proportions of each supplement were calculated considering the information of the product labels, in which 39 grams of Hydrowhey® in its composition has 30 grams of PRO, 1 of lipids and 2 of CHO, while the Mega MaltoDextrin® has 38 grams of CHO for every 40 grams. Both shakes had approximately 500 Kcal and were ingested immediately and three hours after the test. The solutions were previously prepared in sealed bottles, presented the same texture, flavour and were presented in bottles that did not allow for identifying the colour. The control of this protocol was carried out by an investigator who had no contact with the athletes.

Statistical analysis

An exploratory data analysis was initially performed to identify and correct extreme values. The normality of the data was verified by the Kolmogorov-Smirnov test and by the homoscedasticity test (Bartlett's criterion). When the presence of outliers was detected, the extreme values were replaced by the mean, and the logarithmic transformation of the variable was performed when the outliers exceeded 20%. Two-way ANOVA (condition X measurement moment) with Bonferroni post-hoc was applied to establish the difference between means. We used the Mauchly sphericity test for validating the repeated measurements, and the Greenhouse-Geisser correction was applied when necessary. The t-test for independent samples was used to verify the difference between the total trial time. Eta-squared (η2) and Cohen's d statistic were used to estimate the magnitude of the effects of treatments between
groups. Lastly, p<0.05 was used as the significance level in all analyses (SPSS, 20.0).

**Results**

Of the total measures (n=240), 6.3% (n=15) were outliers, and no variable had outliers higher than 20%. Regarding the measures performance, there was a significant difference between the means of all variables at baseline, and the post-means were statistically higher compared to the pre-trial. However, there was no difference between conditions for these variables (p>0.05), or for the total trial time (T=0.309; p=0.76; d’=0.14; 95%CI 10.4 vs. 95.4±6.5 min). For HI-PRO and HI-CHO, respectively, the cumulative altimetry (1,038.1±156.3 m) was the same for both conditions. The temperature in the 1st trial was 24.5±0.5 °C and humidity 55±2%, and in the 2nd trial the temperature was 25±1.0 °C and humidity was 53±4%. Table 1 presents the results for white, red blood cells and haematocrit concentration in HI-PRO and HI-CHO conditions.

For the leukocytes, there was only an effect for the measurement moment (F=24.785; p≤0.001; η^2=0.745), where means obtained post-trial differed significantly from pre-trial (p≤0.001; 95%CI 3.3; 9.6) and 24-h after trials (p≤0.001; 95%CI 4.2; 10.2). For the neutrophils, there was an effect of the measurement moment (F=42.649; p<0.001; η^2=0.834), where post-trial means differed significantly from the pre-trial (p≤0.001; 95%CI 4.9; 10.2) and 24-h post-trial (p≤0.001; 95%CI 4.9; 10.2). For the basophils, there was no significant effect (F=0.489; p=0.622, η^2=0.054). A similar result was observed for the eosinophils (F=14.309; p≤0.001; η^2=0.627), where post-trial means differed significantly from the pre-trial (p≤0.001; 95%CI 0.1; 1.3). An isolated difference for the moment measurement were also observed for the lymphocytes (F=14.309; p≤0.001; η^2=0.627), where post-trial means differed significantly from the pre-trial (p≤0.001; 95%CI 0.3; 0.1) and 24-h post-trials (p≤0.001; 95%CI 0.3; 0.1). For the basophils, there was an isolated effect of the measurement moment (F=13.485; p≤0.001; η^2=0.613), the means observed post-trials differed statistically from the pre-trial (p≤0.001; 95%CI 0.2) and 24-h post-trial (p≤0.001; 95%CI 0.2; 0.5). For eosinophils, there was no significant effect (F=0.489; p=0.622, η^2=0.054). A similar result was observed for haemoglobin (F=3.204, p=0.066, η^2=0.274) and the haematocrit concentration (F=3.214, p=0.052, η^2=0.151).

Table 1. White blood cells, haemoglobin and haematocrit concentration at the pre-, post- and 24h-post-trial in HI-PRO and HI-CHO conditions.

<table>
<thead>
<tr>
<th>Marker</th>
<th>Mean±SD</th>
<th>Pre-trial</th>
<th>Post-trial</th>
<th>24h-post-trial</th>
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<tbody>
<tr>
<td>Leukocytes, cells X 10^1</td>
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<tr>
<td>HI-PRO</td>
<td>7.7±1.8</td>
<td>14.7±6.1</td>
<td>6.9±1.4</td>
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<tr>
<td>HI-CHO</td>
<td>7.8±2.0</td>
<td>13.6±5.6</td>
<td>7.1±1.4</td>
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<tr>
<td>Neutrophils, cells X 10^1</td>
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<tr>
<td>HI-PRO</td>
<td>4.4±1.5*</td>
<td>11.9±5.2</td>
<td>3.6±1.2</td>
<td></td>
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<tr>
<td>HI-CHO</td>
<td>4.4±1.8*</td>
<td>10.7±4.9</td>
<td>3.9±1.1</td>
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<tr>
<td>Lymphocytes, cells X 10^1</td>
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<tr>
<td>HI-PRO</td>
<td>2.5±0.8</td>
<td>1.8±0.5</td>
<td>2.5±0.4</td>
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<tr>
<td>HI-CHO</td>
<td>2.6±0.5</td>
<td>2.0±0.6</td>
<td>2.4±0.5</td>
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<tr>
<td>Monocytes, cells X 10^1</td>
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<tr>
<td>HI-PRO</td>
<td>0.5±0.2</td>
<td>0.3±0.1</td>
<td>0.6±0.1</td>
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<tr>
<td>HI-CHO</td>
<td>0.5±0.1</td>
<td>0.4±0.2</td>
<td>0.6±0.1</td>
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<tr>
<td>Basophils, cells X 10^1</td>
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<tr>
<td>HI-PRO</td>
<td>0.1±0.1</td>
<td>0.4±0.2</td>
<td>0.1±0.1</td>
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<tr>
<td>HI-CHO</td>
<td>0.1±0.1</td>
<td>0.4±0.4</td>
<td>0.1±0.1</td>
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<tr>
<td>Eosinophils, cells X 10^1</td>
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<tr>
<td>HI-PRO</td>
<td>0.2±0.2</td>
<td>0.2±0.2</td>
<td>0.2±0.2</td>
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<tr>
<td>HI-CHO</td>
<td>0.2±0.2</td>
<td>0.2±0.1</td>
<td>0.2±0.1</td>
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<tr>
<td>Haemoglobin, g/dL</td>
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<tr>
<td>HI-PRO</td>
<td>14.8±0.7</td>
<td>15.0±0.6</td>
<td>14.8±0.7</td>
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<tr>
<td>HI-CHO</td>
<td>14.8±0.9</td>
<td>15.1±0.6</td>
<td>14.8±0.8</td>
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<td>Haematocrit, %</td>
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<td></td>
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<tr>
<td>HI-PRO</td>
<td>43.0±1.8</td>
<td>43.8±1.4</td>
<td>43.3±2.0</td>
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<tr>
<td>HI-CHO</td>
<td>44.0±1.7</td>
<td>43.8±1.9</td>
<td>44.6±1.6</td>
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</tr>
</tbody>
</table>

HI-PRO – high protein, HI-CHO – high carbohydrate, SD – standard deviation. *p≤0.043 for this moment of measurement vs. The others, bp=0.033 for this moment of measurement vs. 24-h.

For estimated muscle damage, there was an interaction effect for LDH (F=11.477, p=0.039, η^2=0.317) for the HI-PRO, as the mean observed at post-trial differed from pre-trial (p=0.019, 95%CI 22.1, 66.3) and 24-h post-trial (p=0.019, 95%CI 35.8; -3.6), while the means observed 24-h post-trial were statistically lower for the HI-PRO (p=0.019; 95%CI 35.8; -3.6) in comparison to HI-CHO. For the CPK, there was an isolated effect of the measurement moment (F=11.477, p=0.001, η^2=0.575), where the means observed post-trial differed statistically from the pre-trial (p=0.026, 95%CI 3.5, 64.0) and 24-h post-trial (p=0.001, 95%CI 14.1; 51.9). Table 2 presents the results for perceived pain and perception of recovery.
Table 2. Perceived pain and perception of recovery at pre-, post- and 24h-post-trial in HI-PRO and HI-CHO conditions.

<table>
<thead>
<tr>
<th>Marker, Mean±SD</th>
<th>Pre-trial</th>
<th>Post-trial</th>
<th>24h-post-trial</th>
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<tbody>
<tr>
<td>Perceived pain, a.u.</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>HI-PRO</td>
<td>2.3±2.5</td>
<td>6.6±2.4</td>
<td>1.6±1.0</td>
</tr>
<tr>
<td>HI-CHO</td>
<td>2.5±2.4</td>
<td>4.2±1.7</td>
<td>0.8±0.9</td>
</tr>
<tr>
<td>Perceived recovery, a.u.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HI-PRO</td>
<td>7.1±2.0</td>
<td>2.6±1.3</td>
<td>7.3±1.8</td>
</tr>
<tr>
<td>HI-CHO</td>
<td>7.1±2.1</td>
<td>3.6±1.8</td>
<td>6.8±2.7</td>
</tr>
</tbody>
</table>

HI-PRO – high protein, HI-CHO – high carbohydrate, SD – Standard deviation, a.u – arbitrary units, *p≤0.002 for this moment measurement vs. the others.

Regarding the perceived pain, there was an isolated effect for the moment measurement ($F_{1,8}=34.411, p=0.001, \eta^2=0.802$), where the means observed at the post-differed from the pre- ($p=0.002, 95\% CI -5.1; -1.1$) and 24-h post-trial ($p=0.001; 95\% CI 2.9; 5.5$). For the perception of recovery, there was also an isolated effect of the moment measurement ($F_{1,8}=26.454; p≤0.001; \eta^2=0.757$), where the mean observed at post-trial statistically different from the pre-trial ($p≤0.001, 95\% CI -5.7; -2–3$) and 24-h post-trial ($p≤0.001; 95\% CI 5.6; -2–3$).

Discussion

In applying a cross-sectional randomized double-blind cross-over trial, this study aimed to investigate the influence of HI-PRO and HI-CHO supplementation on muscle damage, immune response and perceived pain, and perception of recovery after simulated XCO. The main results indicated that HI-PRO intake induced lower muscle damage (LDH) 24-h post-trial. Protein plus carbohydrates supplements are consumed by athletes and physical activity practitioners to increase performance and accelerate recovery, but this decision is primarily based on marketing and advertising rather than scientific evidence32. According to33, investigations up to the last decade with post-exercise nutrition aimed to replace water, electrolytes and carbohydrates; but starting from 2001, study protocols that investigated the post-exercise effect of CHO and PRO on recovery began.

In a meta-analysis review, McLellan, Pasiakos and Lieberman32 analysed 28 well-conducted studies on this theme; however, there is a limitation as to the interpretation of the results since there was no isocaloric comparison of the supplements in most protocols. Among these, Williams, Raven, Fogt and Ivy33 observed that a sports drink (355 mL) containing CHO (0.8 g/kg BW) and PRO (0.2 g/kg BW) increased the time to fatigue in a subsequent cycling test, in addition to inducing a higher glycerogen restoration when compared to only CHO (0.3 g/kg BW). Two studies compared isocaloric amounts of CHO-PRO vs. CHO. In runners, Niles, et al.34 was the first to observe the higher ergogenic effect of post-exercise CHO-PRO intake on subsequent performance. Similar results were observed in another study with runners, where Millard-Stafford, Warren, Thomas, Doyle, Snow and Hitchcock35 also observed an increased performance of CHO-PRO and lower perceived pain. To the best of our knowledge, the present study protocol was the first to compare mixed isocaloric sports drinks containing CHO-PRO.

A challenge for conducting cross-over studies with simulated field tests is to be able to repeat the experimental conditions. However, the performance measures indicated that the effort required was similar since there was no difference between the total trial time, heart rate, RPE, and accumulated altimetry. In addition, the haematocrit concentration showed that the performed hydration was also similar. Hydration monitoring is fundamental for interpreting the results since dehydration can affect the immune response of athletes35,36.

To the best of our knowledge, no studies have investigated the effect of CHO-PRO supplementation on the immune response in XCO athletes. However, our results show the importance of monitoring the immune response in this sport, since we observed leucocytosis (concentration ≥11.0 X 10⁹ cells) and neutrophils (concentration ≥7.5 X 10⁹ cells) after the trials37. The present result showed a strong effect size on the effect of increasing neutrophil and leucocytosis levels during post-training, inducing immunosuppression38. In fact, changes in neutrophil concentrations are a concern, since these cells are the first line of defense against infections39. However, Moreira, Delgado, Moreira and Haahtela39 state that there is a lack of stronger evidence to associate transient immunosuppression with the development of infections in athletes, especially those associated with the upper respiratory tract.

Regarding the effect of CHO-PRO intake on the immune response, Venkatraman and Pendergast40 state that adequate amounts are essential for maintaining immune function in athletes and to avoid overtraining. However, little has been studied about CHO-PRO intake after exercise and immune modulation. Venkatraman and Pendergast41 observed that 1.2 g/kg BW did not affect the leukocyte concentration but prevented the degranulation of neutrophils. In our study, the approximate amount of CHO was 0.5, and 1.2 g/kg BW for HI-PRO and HI-CHO; respectively. It is also emphasized that there was also a significant decrease with a strong effect size on the concentration of monocytes and lymphocytes but without relevant clinical implications. More studies are needed to verify the importance of post-exercise CHO-PRO supplementation and its immune modulator effects39.

One of the factors that increase the leukocyte concentration post-intense effort is the muscle damage resulting from exertion40. Increased serum CPK and LDH has been associated with a lower capacity of the muscle strength5,11,40. Like the present protocol, other studies have investigated the effect of post-exercise supplementation in muscle damage. Rustad, et al.41 did not observe a difference in muscle damage (CPK and LDH) 18 hours after a maximal cycling test when athletes consumed carbohydrate (1.2 g/kg BW) or CHO-PRO (0.8 + 0.4 g/kg BW), but CHO-PRO resulted in positive nitrogen balance and better performance after the recovery. There is still no clarity about the recuperative effect of CHO and PRO on muscle damage enzymes; Brown, Stevenson and Howatson42 found that the intake of whey protein (20 g) compared to CHO (21.8 g) resulted in a lower concentration of CPK 48-hours after sprinting (15 X 30 m). Also, Cooke, Rybalka, Stathis, Cribb and Hayes5 did not observe
differences in CPK and LDH concentrations when consuming whey protein (1.5g/kg.BW/day) or CHO (1.5g/kg.BW/day) after eccentric training but it was noted that the study was performed in sedentary subjects. The wide diversity of methodologies and populations investigated possibly contribute to the different results found in measuring these enzymes\(^\text{10}\). Cooke, Rybalka, Stathis, Cribb and Hayes\(^\text{1}\) state that serum CPK, in general, is due to muscle damage, and the lower concentration of this enzyme is an indicator of muscle recovery, but it must be recognized that there is higher inter- and intra-subject variability.

The perceived pain and perception of recovery were two other indicators that showed the high degree of physical demand of the trial. However, the recovery course was similar for both conditions. Pasiakos, Lieberman and McLellan\(^\text{14}\) report that there are a limited number of well-conducted experimental studies demonstrating that CHO-PRO intake before or after exercise attenuates the muscle soreness (Evidence category B). Even though haemoglobin and haematocrit concentrations showed acute variations associated with high-intensity exercise\(^\text{29}\), there was no significant change in these blood measures over the experimental period. These changes usually occur when athletes do not adequately rehydrate during exercise\(^\text{45}\). Wirnitzer and Faulhaber\(^\text{29}\) observed changes in haematocrit and haemoglobin concentrations throughout an eight-day mountain biking competition where athletes did not rehydrate appropriately.

Among all the measures, only one (LDH) showed a difference compared to the two conditions. There seem to be few advantages to the HI-PRO; on the other hand, according to our estimates, each dose would represent 3-times higher cost for an athlete in comparison to HI-CHO. We recommend that athletes and coaches evaluate the cost-effectiveness of the diet before making their choices. We also emphasize that the present experimental design focused on the intake of supplements in the post-trial, as a higher rate of absorption of nutrients occurs during this period\(^\text{49}\). However, future studies may investigate whether intake times will modify the effects. Compared to placebo, Cathcart, Murgatroyd, McNab, Whyte and Easton\(^\text{1}\) verified a better performance in mountain biking cyclists who consume a shake (20% CHO – 80% PRO). We emphasize that the results of the present study focus on the analysis of biochemical and subjective measures; the evaluation of the physical performance after recovery can increase understanding about the recovery effect of CHO-PRO. Based on our objectives, applied procedures, results, and limitations, we conclude that HI-PRO supplementation results in better muscle damage (LDH) recovery, but only for LDH, after XCO simulated competition. Athletes and coaches should evaluate the cost-benefit of taking the supplementation immediately post-training or competition.

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