Title: Faster and slower post-training recovery in futsal: multifactorial classification of recovery profiles.

Running head: Classification of recovery profiles in futsal

Submission type: Original Investigation

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ABSTRACT

Purpose: To investigate the classification of faster vs slower recovery profiles in elite futsal players and factors that distinguish between them. Methods: Twenty-two male futsal players were evaluated for the time-course of post-training recovery in countermovement jump (CMJ), 10m sprint, creatine kinase concentration (CK), total quality recovery (TQR) and Brunel Mood Scale (fatigue and vigor) before, post, 3, 24 and 48h after a high-intensity training session. Hierarchical cluster analysis was used to allocate players into different recovery profiles using the area under the curve of the percentage differences from baseline of each variable. One-way ANOVAs and effect sizes (ES) were used to compare the time-course of each variable and players’ characteristics between clusters. Results: Three clusters were identified and labelled as faster (FR; n=6), slower physiological (SL_phy; n=7) and slower perceptual recovery (SL_perc; n=6), respectively. FR presented lower (better) AUC in 10m sprint than SL_phy (p=0.001) and SL_perc (p=0.008). FR also showed higher (better) AUC in TQR compared to both SL_phy (p=0.018) and SL_perc (p=0.026). SL_perc showed higher (better) AUC in CMJ than SL_phy (p=0.014), though presented higher (worse) fatigue AUC compared to SL_phy (p=0.014) and FR (p=0.008). AUC of CK was higher (worse) in SL_phy compared to FR (p=0.001) and SL_perc (p<0.001). SL_phy was younger than SL_perc (p=0.027), whereas FR were faster 10m sprinters than SL_phy (p=0.003) and SL_perc (p=0.013) and tended to have a lower VO2max (ES=1.??). Conclusions: Differing post-training recovery profiles exist in futsal players, possibly influenced by their physical abilities and age/experience.

Keywords: Cluster analysis, classification analysis, team sport, performance.
Introduction

Post-exercise recovery is a complex process involving the return of performance, physiological or perceptual perturbations to near pre-exercise values. This concept is made opaque by the multi-factorial nature and varying timelines of different parameters. For example, a recent meta-analysis on post-match recovery in soccer concluded that while sprint, hormonal and skill/technical parameters are restored within 72 h, muscle damage, countermovement jump (CMJ) and perceived well-being take longer. However, high inter-individual variability of the recovery timeline exists (i.e. faster and slower recovery); often influenced by a variety of external (i.e. training/match loads, sleep and nutrition) and internal factors (i.e. aerobic and intermittent-sprint capacities), creating further challenges to interpret recovery. Thus, the ability to identify faster or slower multifactorial recovery profiles may aid the prescription of recovery strategies.

It is often recommended that recovery time, appropriate recovery strategies and training load should be prescribed individually. Albeit optimal, this invokes a challenge to coaching staff given the diverse player requirements alongside restricted facilities and staff availability. In this context, identifying faster and slower recovery athletes may allow practitioners to focus on smaller groups based on predominant characteristics. Such an approach is akin to strategies in health research, where identifying certain patterns in multifaceted conditions (e.g. disease diagnosis) assists professionals in selecting the most effective intervention. Similar methods in sport has precedent; whereby the application of a statistical classification tool to 8 screening tests classified 28 professional rugby union players into 4 injury risk profiles. This information was used as a basis for developing preventative programs targeting players’ respective needs. Accordingly, it seems reasonable to suggest that identifying athletes’ recovery profiles could provide means for more accurate management of recovery time, interventions and training loads.

Futsal features a relatively short post-match recovery time compared to other team sports. Previous studies report restoration of physical performance within 24 h post-match, whereas perceptual markers take longer. However, these characteristics occur within the context of highly congested tournaments (i.e. up to 5 games in 7 days; and ≈10 training sessions per microcycle). Within such congested schedules, individuals respond and cope differently with physiological and perceived fatigue, though adequate recovery is a common requirement for subsequent performance. Hence, futsal constitutes an appropriate test-bed to investigate faster and slower recovery profiles. Therefore, the aim of this study was to investigate whether elite futsal players can be classified into different recovery profiles (i.e. faster vs slower) based on multiparameter post-training evaluation. A secondary aim was to compare player characteristics between recovery groups that differentiates post-training timeline characteristics.

Methods

Subjects

Twenty-two male field futsal players participated in this study (age: 21.5 ± 5.2 years, weight: 69.6 ± 7.0 kg, height: 174.1 ± 5.6 cm). They were members of either the professional (PROF) or under-20 (U20) squad of the same first division Brazilian team. Players provided written informed consent after explanation of all procedures and were cleared by the team’s medical physician to participate in the study. The study was approved by the University Research Ethics Committee (50166015.9.0000.5149).
Design
At the start of the 2016 pre-season, an observational design was implemented, with players undertaking anthropometric and maximal aerobic capacity (VO\textsubscript{2}max) assessments. After 1 (PROF) and 2 (U20) weeks of training, they underwent a high-intensity technical-tactical training session representative of a typical major training session to provide a fatiguing stimulus. Perceptual, physiological and performance assessments were completed before, immediately and 3, 24 and 48 h post-session to evaluate the time course of recovery. In the 48 h preceding and prior to all experimental sessions, players were instructed to maintain their habitual diet and refrain from alcohol, caffeine and high-intensity exercise.

Methodology

Participant description
At the beginning of the season, stature and body mass (in training shorts and shirt) were measured. VO\textsubscript{2}max, maximal heart rate (HR\textsubscript{max}) and ventilatory threshold (VT) were then determined during a maximal incremental test. Participants ran on a treadmill (HPX 380, Total Health\textsuperscript{®}, Brazil) with fixed 1% inclination, initial speed of 6 km h\textsuperscript{-1} and continuous increments of 1.0 km h\textsuperscript{-1} every minute, until volitional exhaustion. VO\textsubscript{2} (K4b\textsuperscript{®}; Cosmed\textsuperscript{®}, Italy) and HR (RS801, Polar\textsuperscript{®}, Finland) were continuously measured and recorded every minute. A 10-point scale\textsuperscript{16} was used to assess their rating of perceived exertion (RPE) at the end of each stage. The exercise was ceased when at least one of the following criteria was observed: the volunteer 1) requested the interruption of the test; 2) failed to maintain the stipulated speed; 3) rated 10 on the RPE scale; 4) showed any signs of dizziness, mental confusion, pallor, cyanosis or nausea.

The spirometer was calibrated before each test according to the manufacturer’s instructions. VO\textsubscript{2}max and HR\textsubscript{max} were considered the highest values measured during the test.

Training session
A 70 min high-intensity technical-tactical training session was performed in the morning on a 38 m x 20 m indoor futsal court. The session was developed and conducted by each squad’s coach to ensure ecological validity with a highly-fatiguing training session. Although sessions were not explicitly standardized, coaches were instructed to be 70-min in duration of high-intensity via full-court, drill-based sessions. Accordingly, both contained only futsal-specific activities (i.e. small-sided games and game simulations) performed on a full court, with varying technical-tactical instructions.

Before the beginning of the session, a 15-min warm up consisting of different running speeds, sprints, changes of direction, and futsal specific activity was conducted by the strength and conditioning coach. During the session, players were equipped with a heart rate receiver (Polar\textsuperscript{®}, Finland) and a Global Positioning System device coupled with a triaxial accelerometer (SPI ProX2, GPSports Systems\textsuperscript{®}, Australia). The device had a sampling frequency of 100 Hz and was used in the indoor mode, whereby only the accelerometer and HR data were recorded. Units were positioned between the athletes’ shoulder blades in a customised designed vest.

Player Load was used as a measure of external training load\textsuperscript{17}. Internal load was quantified using HR and RPE. Mean HR was calculated relative to the players’ maximal HR in the incremental test (%HR\textsubscript{max}), and the training impulse (TRIMP) according to Edwards\textsuperscript{18}. RPE was analysed as an indication of training intensity using the individual absolute values and as an index of overall training load (session RPE; sRPE) as a product of RPE by the session duration\textsuperscript{16}.

Recovery timeline characterization
Players arrived 60 min prior to the session for pre-training assessments, starting with 1) hydration status by urine specific gravity (USG) using a portable refractometer (Uridens Inlab, São Paulo, Brazil). This was followed by 2) creatine kinase (CK) concentration from capillary blood samples collected from the fingerprint (Reflotron, Roche®, Switzerland; with intra-assay coefficient of variation of <3%10). In turn, 3) players answer a customized wellness questionnaire that included i) sleep hours and quality (1 = very bad and 5 = very good), ii) the total quality recovery scale, ranging from 6 (worse than very, very poor recovery) to 20 (better than very, very good recovery) (TQR 20), and iii) a Portuguese version of the Brunel Mood Scale (BRUMS21), whereby vigor and fatigue constructs consist of the sum of four items scored from 0 (nothing) to 4 (extremely).

Following the warm-up, participants performed a countermovement jump (CMJ) and 20m sprint test with a 180° change of direction at 10m. The CMJ was performed on a force platform (Ergo System®, Globus, Italy) with a squat until reaching approximately 90° of knee and hip flexion, followed by fast knee and hip extension, keeping the hands in the waist. The mean value of four jumps separated by 15s was used for analysis. For the sprint test, photoelectric cells (Multisprint, Hidrofit®, Brazil) were positioned at the start and finish lines and at 10m mark to assess time to complete 10 and 20m. Due to technological malfunction, only the first 10m times were used for analysis and this test is referenced as 10m sprint. Once the training session was completed, CMJ, sprint and CK concentration were repeated, and approximately 15min later players answered to BRUMS and RPE. All procedures performed before the session were then repeated 3, 24 and 48 h after training to assess the time course of recovery for each variable. Due to restriction on the days of testing in the training facilities, the 24 h post-training physical tests and CK concentration assessment were not performed by the PROF team (n=9), though both wellness and BRUMS questionnaires were still recorded. Players were familiarized with testing procedures in the days preceding the experimental session.

Statistical analysis
Firstly, to determine the profile of recovery for each marker, the percentage difference between pre-training and each post-session time point was determined. These values were then transformed to a z-score and used to calculate the area under the curve (AUC) of the entire 48 h post-training timeline for each variable via the trapezoidal method as a representation of post-training recovery kinetics.

Then, using AUC of the 6 recovery parameters, an agglomerative hierarchical cluster analysis based on Euclidian distance and average linkage criteria was performed (Python 2.7, Python Software Foundation, https://www.python.org/). Briefly, each subject’s data for each measure is plotted in a multi-dimensional plan and the Euclidian distance between subjects is calculated. The lower the distance between two subjects, the more similarities they share, which further enables their classification into groups (clusters). The threshold difference of 115 was used to optimise clustering based initially on dendogram differentiation, and then by theoretical and meaningfulness of the resulted grouping.

Finally, to investigate the differences and characteristics between the identified clusters, the AUC and the % change from baseline of each variable at each time point were compared. Normality of distribution and homogeneity of variance assumptions were checked using the Shapiro-Wilk and Levene’s tests, respectively. Normally distributed data were compared using a one-way analysis of variance, followed by the Tukey’s post hoc test when applicable. Non-normally distributed data were compared using Kruskal Wallis, followed by pairwise comparisons when applicable (SPSS® software, version 22). Cohen’s d effect sizes (ES) were
also calculated for each pairwise comparison\textsuperscript{22}. The magnitudes of the ES were qualitatively interpreted using the following thresholds: < 0.2, trivial; 0.2–0.6, small; 0.6–1.2, moderate; 1.2–2.0, large; 2.0–4.0, very large and; > 4.0, nearly perfect \textsuperscript{22}. 
Results

Cluster analysis resulted in the classification of players into 3 respective groups (Figure 1A). Cluster 1 consisted of 6 U20 players, cluster 2 included 7 players (4 U20 and 3 PROF), and 6 players were grouped in cluster 3 (2 U20 and 4 PROF). However, 3 athletes were not included in any group due to the average linkage distance threshold (1 U20 and 2 PROF).

As context to the recovery profiles, both external and internal training loads were not significantly different (p>0.05) between the 3 groups (Table 1); however, small - moderate effect sizes were evident for PL and TRIMP between clusters 2 and 3 (ES = -0.95, CI = [-2.10-0.21] and -1.07 [-2.22-0.09], respectively); as well as for % HRmax between clusters 1 and 2 (-0.86 [-2.10- 0.37]).

* Table 1 about here *

Figure 1B presents the AUC for each recovery variable of the respective clusters. Of note, lower AUC for 10m sprint, CK and Fatigue; and higher AUC for CMJ, TQR and Vigor represents a better post-session response and/or a shorter time to return to baseline. For ease of interpretation, clusters with the best or worse AUC in each variable will be reported to contrast with other clusters. Cluster 3 showed significantly higher (better) AUC in CMJ than cluster 1 (p=0.014; ES=1.63, CI = [0.65- 2.60]). For 10m sprint performance, AUC of cluster 2 was significantly lower (better) than clusters 1 (p=0.001; -1.82 [-2.79 -0.86]) and 3 (p=0.008; -2.59 [-3.54- -164]). A significantly higher (worse) AUC of CK was evident in cluster 1 compared to clusters 2 and 3 (p=0.001; 2.26 [1.33- 3.20] and p<0.001; 3.46 [2.49- 4.43], respectively). Cluster 2 showed higher (better) AUC in TQR compared to both cluster 1 (p=0.018; 1.43 [0.49- 2.36]) and cluster 3 (p=0.026; 1.55 [0.63- 2.46]). Similarly, AUC for vigor scores in cluster 2 was significantly higher (better) than cluster 3 (p=0.003; 2.07 [1.15-2.99]). Regarding fatigue, cluster 3 presented significantly higher (worse) AUC compared to cluster 1 (p=0.014; 1.50 [0.53- 2.47]) and cluster 2 (p=0.008; 1.69 [0.72- 2.66]). Collectively, based on the most prominent characteristics of recovery depicted by each cluster, we classified them as follows:

Cluster 1 = slower physiological recovery group (SL_phy)
Cluster 2 = faster recovery group (FR)
Cluster 3 = slower perceptual recovery group (SL_perc).

* Figure 1 about here *

Subsequently, to test the appropriateness of the above cluster descriptors, the mean percentage changes relative to baseline in each parameter over the 48 h post-training recovery were compared (Figure 2). Immediately post-session, changes in physical performance (CMJ and 10m sprint) and CK were not significantly different between the 3 clusters (CMJ: p=0.467; 10m sprint: p=0.692; CK: p=0.447; ES ranging from -0.60 [-1.60- 0.41] to 0.71 [-0.20- 1.62]). However, CK concentration presented a significantly higher increase in SLphy at 3 h post-session compared to FR (p=0.027; 1.27 [0.28- 2.26]) and SLperc (p=0.022; 1.35 [0.37- 2.34]), as well as higher changes 48 h after training than SLperc (p=0.005; 2.61 [1.62- 3.60]). The % change in 10m sprint performance of FR participants was significantly lower (better) compared to SLphy at 3 h (p<0.001; -2.81 [-3.74- -1.88]) and 48 h (p=0.007; -1.85 [-2.79- -0.91]); as well as lower than SLperc players 3 h (p=0.002; -2.07 [3.01- -1.13]). Contrastingly, 3 h after training the changes in CMJ were significantly better in the SLperc group compared to FR (p=0.013; 1.59 [0.63- 2.55]) and SLphy (p=0.001; 2.16 [1.19- 3.13]), whereas differences were not significant at 48 h.
In respect to perceptual responses, no significant differences amongst clusters were evident in the change in TQR 3h post-session (p=0.246). However, its subsequent increase was significantly higher in FR compared to SLperc at 24h (p=0.041; 1.12 [0.19 - 2.05]) and compared to SLphy at 48h post-session (p=0.027; 1.37 [0.40 - 2.34]). Similarly, the decrease in vigor immediately (p=0.218) and 3h after the session (p=0.245) were not significantly different between clusters. However, changes were significantly higher in FR compared to SLperc at both 24h (p=0.011; 1.88 [0.96 to 2.80]) and 48h after training (p=0.012; 2.07 [1.16-2.98]). Fatigue scores were only different 24h post-session, when the SLperc group presented higher changes from baseline compared to SLphy (p=0.011; 1.88 [0.89 to 2.87]).

* Figure 2 about here *

When comparing participant characteristics between the 3 clusters (Table 3), anthropometric measures were not significantly different (p>0.05), though SLperc players were younger than SLphy (p=0.027; -1.04 [-2.03 - -0.05]) and moderate effect sizes were evident compared to FR (p=1.000; -0.55 [-1.52 - 0.42]) clusters. Regarding physical performance, SLphy and SLperc players were significantly faster in the 10m sprint compared to FR (p=0.003; -1.99 [-2.96 - 1.02] and p=0.013; -1.89 [-2.84-0.93], respectively). Although no significant difference was evident for VO2max (p=0.128), there was a moderate - large effect for higher values in FR in comparison to SLphy (1.13 [0.15 - 2.11]) and for SLperc in comparison to SLphy (0.70 [-0.33-1.73]).

From baseline measures, only vigor scores were significantly higher in SLphy than in FR participants (p=0.041, 1.16 [0.23 - 2.10]). Moderate effect sizes were found for TQR (-1.16 and -0.88), vigor (-1.59 and -1.05) and sleep quality (-0.83 and 1.14) when comparing FR to both SLphy and SLperc, respectively. In addition, effect sizes were moderate for tension (-0.81 and -0.84) and depression (-0.98 and -0.63) when comparing SLperc to FR and SLphy, respectively.

* Table 2 about here *

**Discussion**

This study investigated the identification of faster and slower post-training recovery profiles in elite futsal players, and the distinguishing characteristics between respective groups. The cluster analysis differentiated 3 groups based on 6 recovery parameters (cluster 1 = SLphy; cluster 2 = FR; cluster 3 = SLperc). FR players demonstrated better post-training recovery in 4 of the 6 measures (10m sprint, TQR, vigor, fatigue), showed slower sprint performance and moderate effects for increased VO2max. SLphy players showed poorer sprint performance and higher CK concentrations, despite a tendency to report better perceived recovery (TQR, vigor and fatigue). Conversely, SLperc players were older than SLphy, and reported poorer mood states (vigor and fatigue) despite no overt decrement in any physical performance. Consequently, a multi-parameter classification of recovery state may be possible to differentiate recovery characteristics and guide training and recovery practices.

Given the technical-tactical nature of the session replicating ecologically valid high-intensity training routines, training load was not precisely standardized for all players. However, despite
better pre-training TQR of FR players, no differences in training load parameters PL, %HRmax and RPE were between clusters (Table 1). Aligned with these results, comparisons of post-session CMJ, 10m sprint and CK changes from baseline were not significantly different between clusters, supporting previously reported association between training loads and physical performance after a soccer match\(^{23}\). Therefore, it is reasonable to infer that factors aside from training loads would explain the distinct recovery profiles.

Discussing the respective groups in isolation, FR demonstrated faster recovery in 10m sprint, TQR, vigor and fatigue than the other groups. We propose this represents a “preferred” recovery profile given reduced extent of post-training fatigue or faster return to pre-testing is considered optimal\(^1\). Additionally, the aligned response of objective and subjective parameters agrees with integrative models of fatigue\(^24\), supporting recent perspectives of the mechanisms underpinning recovery\(^2\). Interestingly, defining characteristics of this FR cluster were the slowest 10m time compared to the other clusters and a tendency (moderate ES) towards higher VO\(_{2\text{max}}\) compared to the other two clusters. Such a finding aligns with previous research reporting that players with higher YoYo performance showed faster post-match recovery following a rugby league match than their counterparts with lower performance\(^4\). Accordingly, the profile of futsal players who may be considered to have better “recovery capability” may relate to higher aerobic fitness. However, the tendency towards lower %HR\(_{max}\) during the session for FR players compared to SL\(_{\text{phy}}\) groups raises the question of whether physical capacity or training load may best explain the difference in recovery profile.

SL\(_{\text{phy}}\) players exhibited the worst AUC for CMJ and CK, based on a decrease in CMJ 3h post-session and the sustained increase in CK up to 48h. This profile represents higher peaks in muscle damage and reduced power during the 48h post-training, which could risk optimal performance at ensuing training/competition sessions during congested schedules, and represent the most important group to intervene to aid recovery\(^1\). Notably, SL\(_{\text{phy}}\) presented faster 10m sprint time before training, as well as a tendency (moderate ES) towards lower VO\(_{2\text{max}}\) than FR. In this case, it is not unexpected that high power athletes with higher proportion of fast-twist muscle fibers may experience greater decrease in power performance and longer time for muscle damage repair\(^25, 26\). Albeit speculative, this rationale also aligns with the greater decreases in speed previously observed in faster futsal players after a preseason\(^27\). Accordingly, extra attention to the neuromuscular recovery status of high speed/power athletes during congested schedules can be beneficial.

The SL\(_{\text{perc}}\) group reported worse fatigue and vigor AUC, representative of worse scores relative to baseline 24h and 48 h after the session. However, these players also depicted better CMJ and CK recovery profiles. These results contradict our expectations of an overall slower recovery profile, and is likely to represent differences often reported by practitioners between an athlete’s perception of recovery and the observed physical performance in a session\(^28\). The environmental or psycho-physiological factors that affect these perceptions remain speculative, but this profile highlights perception of recovery as an important factor to consider in subgroups of players. Given these players were older than SL\(_{\text{phy}}\) participants, it is possible that age and experience affected players’ perceptual mood/recovery contributing to the observed mismatch between objective and subjective parameters’ timeline of recovery in SL\(_{\text{perc}}\) and SL\(_{\text{phy}}\).
clusters. As evidence, years of experience in professional Australian football have been associated with higher RPE for a constant external training load\textsuperscript{29}.

Despite the attempt to classify and explain recovery clusters, several limitations need to be further acknowledged. To partially overcome the restricted number of players constituting a futsal team, we evaluated two age/skill level groups in separate sessions; albeit it appears that training load \textit{per se} was not the determinant of the different recovery profiles, the influence on the current findings remains uncertain. We also acknowledge that sample size can still restrict the extrapolation of our findings, as well as the limitation of the physiological dimension to a single muscle damage marker (CK). Moreover, it is important to address that 3 players were not nested to any cluster, showing that not all athletes fit in a general classification of recovery, and therefore the use of this technique to guide training loads and recovery practices can be limited. Finally, we recognise that this study represents responses to one session and the methodological assessment may not be practical to high performance teams.

**Practical Applications**

Given the distinct timeline of recovery of physical, physiological, perceptual and mood markers, recovery monitoring should include both objective and subjective measures, alongside training load measures to aid appropriate interpretation. Based on such multifactorial recovery timeline, our results provide initial insights to the use of statistical tools as a diagnostic approach, discriminating smaller groups within a team to support the prescription of training and recovery according to main individual needs. Future studies are thus encouraged to adapt more functional approaches for recovery profile assessment.

**Conclusions**

Differing post-training recovery profiles were evident in futsal players. A faster global (physical and psychological) recovery profile existed, possibly positively affected by higher aerobic capacity. Interestingly, two groups were classified with distinct slower recovery profiles conditioned by responses in either physiological or perceptual parameters, potentially influenced by higher speed/power performance and higher age/experience of athletes, respectively.
ACKNOWLEDGMENTS

This investigation was supported by Fundação de Amparo à Pesquisa de Minas Gerais (FAPEMIG; APQ-02953-16), Coordenação de Aperfeiçoamento de Pessoal de Nível Superior (CAPES), and the Brazilian Ministry of Sport. The authors are grateful to Minas Tenis Clube for allowing the development of this research, the coaching staff for having embraced the project and the players for their participation.
References


FIGURE CAPTIONS

Figure 1. A) Dendrogram resulted from the cluster analysis. B) Area under the curve (AUC) of each recovery variable for the 3 clusters. The data in panel B is expressed as mean ± SD.; A = different from Cluster 1; B = different from Cluster 2. Legend: CMJ: countermovement jump, CK: creatine kinase, TQR: total quality recovery scale.

Figure 2. Percentage difference from baseline obtained at each time point (post-training, 3 h, 24 h and 48 h hours post training) of the 3 clusters in each recovery parameter. a) countermovement jump (CMJ), b) 10m sprint, c) creatine kinase (CK), d) total quality recovery (TQR) scale, e) Vigor, e) FatigueA = different from SLphy; B = different from FR; C = different from SLperc.
### Table 1: Training load parameters of the three clusters (mean ± SD).

<table>
<thead>
<tr>
<th>Training load parameter</th>
<th>Cluster 1</th>
<th>Cluster 2</th>
<th>Cluster 3</th>
<th>p</th>
<th>ES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Player Load</td>
<td>596 ± 94</td>
<td>536 ± 113</td>
<td>652 ± 104</td>
<td>0.292</td>
<td>-0.50 / -0.95 / 0.51</td>
</tr>
<tr>
<td>% HRmax</td>
<td>81 ± 5%</td>
<td>77 ± 4%</td>
<td>79 ± 4%</td>
<td>0.343</td>
<td>-0.86 / -0.54 / -0.44</td>
</tr>
<tr>
<td>TRIMP</td>
<td>228 ± 29</td>
<td>215 ± 22</td>
<td>242 ± 22</td>
<td>0.301</td>
<td>-0.42 / -1.07 / 0.49</td>
</tr>
<tr>
<td>RPE</td>
<td>5.8 ± 1.3</td>
<td>6.3 ± 2.0</td>
<td>7.0 ± 1.7</td>
<td>0.502</td>
<td>0.25 / -0.36 / 0.71</td>
</tr>
<tr>
<td>sRPE</td>
<td>397 ± 83</td>
<td>446 ± 137</td>
<td>503 ± 110</td>
<td>0.353</td>
<td>0.25 / -0.36 / 0.71</td>
</tr>
</tbody>
</table>

Table 2: Age, anthropometry, physical performance and pre-training measures of the three clusters (mean ± SD).

<table>
<thead>
<tr>
<th></th>
<th>Cluster 1 (SLphy)</th>
<th>Cluster 2 (FR)</th>
<th>Cluster 3 (SLperc)</th>
<th>P</th>
<th>ES</th>
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<tr>
<td><strong>Age / Anthropometry</strong></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Age (years)</td>
<td>18.3 ± 1.0</td>
<td>20.8 ± 3.4</td>
<td>24.0 ± 6.5</td>
<td>0.027</td>
<td>.89 / -0.55 / 1.03</td>
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<tr>
<td>Body mass (kg)</td>
<td>68.2 ± 10.8</td>
<td>70.0 ± 3.2</td>
<td>70.4 ± 6.1</td>
<td>0.857</td>
<td>0.19 / -0.07 / 0.22</td>
</tr>
<tr>
<td>Stature (cm)</td>
<td>174.2 ± 7.1</td>
<td>175.1 ± 7.0</td>
<td>172.7 ± 3.4</td>
<td>0.778</td>
<td>0.12 / 0.40 / -0.24</td>
</tr>
<tr>
<td><strong>Physical performance</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VO₂max (mlO₂.kg⁻¹.min⁻¹)</td>
<td>48.9 ± 4.0</td>
<td>54.2 ± 4.5</td>
<td>51.9 ± 3.6</td>
<td>0.128</td>
<td>1.13 / 0.52 / 0.70</td>
</tr>
<tr>
<td>%VO₂max at VT</td>
<td>43.3 ± 4%</td>
<td>45.5 ± 12%</td>
<td>52.2 ± 14%</td>
<td>0.466</td>
<td>0.23 / -0.49 / 0.76</td>
</tr>
<tr>
<td>CMJ (cm)</td>
<td>33.7 ± 4.2</td>
<td>32.7 ± 4.3</td>
<td>30.9 ± 1.4</td>
<td>0.407</td>
<td>-0.22 / 0.51 / -0.79</td>
</tr>
<tr>
<td>Sprint 0-10m (s)</td>
<td>1.53 ± 0.06</td>
<td>1.64 ± 0.03A</td>
<td>1.55 ± 0.05B</td>
<td>0.002</td>
<td>1.99 / 1.89 / 0.33</td>
</tr>
<tr>
<td><strong>Pre-training measures</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CK (U/L)</td>
<td>198 ± 129</td>
<td>168 ± 89</td>
<td>327 ± 370</td>
<td>0.908</td>
<td>-0.25 / -0.51 / 0.41</td>
</tr>
<tr>
<td>TQR</td>
<td>14.7 ± 1.4</td>
<td>13.0 ± 1.3</td>
<td>14.3 ± 1.5</td>
<td>0.099</td>
<td>-1.16 / -0.88 / -0.21</td>
</tr>
<tr>
<td>Vigor</td>
<td>11.5 ± 1.8</td>
<td>7.7 ± 2.6A</td>
<td>10.5 ± 2.3</td>
<td>0.035</td>
<td>-1.59 / -1.05 / -0.44</td>
</tr>
<tr>
<td>Fatigue</td>
<td>2.8 ± 2.7</td>
<td>4.6 ± 2.4</td>
<td>1.8 ± 1.2</td>
<td>0.105</td>
<td>0.63 / 1.33 / -0.42</td>
</tr>
<tr>
<td>Tension</td>
<td>3.0 ± 2.5</td>
<td>2.9 ± 2.5</td>
<td>1.2 ± 1.0</td>
<td>0.279</td>
<td>-0.05 / 0.81 / -0.84</td>
</tr>
<tr>
<td>Depression</td>
<td>0.5 ± 0.5</td>
<td>1.0 ± 1.0</td>
<td>0.2 ± 0.4</td>
<td>0.142</td>
<td>0.57 / 0.98 / -0.63</td>
</tr>
<tr>
<td>Anger</td>
<td>0.7 ± 1.6</td>
<td>1.1 ± 2.2</td>
<td>0.7 ± 1.6</td>
<td>0.867</td>
<td>0.23 / 0.23 / 0.00</td>
</tr>
<tr>
<td>Confusion</td>
<td>1.0 ± 1.5</td>
<td>1.7 ± 2.2</td>
<td>0.7 ± 1.2</td>
<td>0.552</td>
<td>0.35 / 0.54 / -0.22</td>
</tr>
<tr>
<td>Urine specific gravity</td>
<td>1020 ± 7</td>
<td>1026 ± 7</td>
<td>1026 ± 7</td>
<td>0.321</td>
<td>0.78 / 0.07 / 0.71</td>
</tr>
<tr>
<td>Sleep hours</td>
<td>7.5 ± 0.9</td>
<td>7.0 ± 0.9</td>
<td>6.7 ± 1.1</td>
<td>0.387</td>
<td>-0.46 / 0.34 / -0.73</td>
</tr>
<tr>
<td>Sleep quality</td>
<td>3.5 ± 0.5</td>
<td>3.0 ± 0.6</td>
<td>3.8 ± 0.8</td>
<td>0.100</td>
<td>-0.83 / -1.14 / 0.46</td>
</tr>
</tbody>
</table>

ES = Effect size, presented in the following order of comparisons: Cluster 1 vs Cluster 2 / Cluster 2 vs Cluster 3 / Cluster 1 vs Cluster 3. SLphy = slower physiological recovery, FR = faster recovery, SLperc = slower perceptual recovery, CK = creatine kinase, CMJ = countermovement jump, TQR = total quality recovery scale, VO₂max = maximal oxygen consumption, %VO₂max at VT = percentage of maximal oxygen consumption at the time the ventilatory threshold was reached. A = different from Cluster 1 (SLphy); B = different from Cluster 2 (FR).