RELATIONSHIPS BETWEEN WELLNESS STATUS AND PERCEIVED TRAINING LOAD ON DAILY AND WEEKLY BASES OVER A BASKETBALL SEASON

Filipe Manuel Clemente1,2, Sarah da Glória Teles Bredt3, Gibson Moreira Praça3, Emanuel Duarte4, and Bruno Mendes5

1Escola Superior Desporto e Lazer, Instituto Politécnico de Viana do Castelo, Viana do Castelo, Portugal
2Instituto de Telecomunicações, Delegação da Covilhã, Portugal
3Universidade Federal de Minas Gerais, Belo Horizonte, Minas Gerais, Brazil
4Benfica LAB, Sport Lisboa e Benfica, Lisboa, Portugal
5University of Lisbon, Faculty of Human Kinetics, Lisbon, Portugal

Abstract:
This study aimed to determine the relationships between internal training load (session-RPE) and wellness status (delayed onset muscle soreness – DOMS, stress, fatigue, and sleep quality) on both daily and weekly bases over a basketball season. Fifteen professional basketball players provided their wellness status and perceived training load for all training sessions and matches over a season. Daily correlations were based on the perceived load of a training session/match and the wellness status rated on the following day (before the next session). Weekly correlations were based on the sum of all ratings of the week for each variable. Results showed that DOMS and fatigue presented higher correlations with session-RPE than stress and sleep quality on both daily and weekly analyses. Daily measures presented small-to-moderate correlations between the perceived training load and wellness categories over the months. Weekly correlations increased (moderate-to-large) for all wellness categories, except for stress. We concluded that DOMS and fatigue are more associated to session-RPE than stress and sleep quality in professional basketball players. Weekly analyses may help coaches to better understand the impact of training load on athletes’ physical wellness (DOMS and fatigue), possibly due to a delayed physiological response to training load.

Key words: athletic performance, basketball, training load monitoring, session-RPE, wellness

Introduction
Training load can be analyzed as external (i.e., absolute measures of work performed by athletes during training and competition sessions; for example, total distance covered, number of accelerations performed) or internal load (acute biological responses to a given physical stimulus during training and competition) (Bourdon, et al., 2017). Monitoring internal training load is important to ensure the individualization of training process (Hooper & Mackinnon, 1995), since athletes may respond differently to the same external training load. Internal load can be assessed by variables such as heart rate responses, blood lactate concentration, hormonal concentrations, and rating of perceived exertion (RPE) (Halson, 2014). In addition, training and competition processes may represent stressful factors for athletes, due to high and congested training loads experienced especially during the competitive phase (Moreira, et al., 2008). Therefore, an inadequate training load may impair athletes’ wellness status and sport performance (Mielgo-Ayuso, Zourdos, Clemente-Suárez, Calleja-González, & Shipperd, 2017; Thorpe, et al., 2017), contributing to overtraining and injuries (Halson, 2014). However, few studies investigated the relationship between the internal load and wellness status aspects (Clemente, et al., 2017; Malone, Lovell, Varley, & Coutts, 2017; Thorpe, et al., 2015), none of them in professional basketball. Information on this association may help coaches to understand the impact of training process on athletes’ well-being and physical condition.

Internal load can be measured by the session-RPE, which is a psychophysiological easily-obtainable variable (Foster, et al., 2001). Session-RPE has
been shown to be significantly correlated to heart rate responses (Edwards’ training load) (Manzi, et al., 2010) and to the external load measured by accelerometers (Scanlan, Neal, Tucker, & Dalbo, 2014) in professional basketball players. Athletes’ wellness status may be influenced by physical and psychological variables, such as delayed onset muscle soreness (DOMS), stress, fatigue, and sleep quality (Hooper questionnaire categories) (Clemente, et al., 2017; Haddad, et al., 2013; Hooper & Mackinnon, 1995). Clemente et al. (2017) reported small correlations (Spearman negative correlations from 0.041 to 0.238) between daily session-RPE and wellness categories in soccer players. Also, Thorpe et al. (2015) reported partial correlations of 0.04 to 0.1 (except for fatigue category – 0.51). This result suggests that wellness status may be influenced by other factors (e.g., out-of-training issues, social/affective relationships) and that the internal load plays a minor role in determining wellness. However, it is known that decreases in performance and biological alterations may occur up to 72 hours after matches (Cormack, Newton, & McGuigan, 2008; Ispirlidis, et al., 2008). Therefore, daily analyses may not show a true association between training load and wellness, which may be overcome by analyzing a longer time interval, such as weeks. Furthermore, although some studies on basketball reported increased levels of stress during the competitive phase (Moreira, et al., 2008) and relationships between monotony of training and training strain (Anderson, Triplett-McBride, Foster, Doberstein, & Brice, 2003), the differences between sports (soccer vs. basketball) may lead to different relationships between training load and wellness.

Based on the above-mentioned issues, this study aimed to determine the relationships between internal training load (session-RPE) and wellness status (Hooper wellness categories – DOMS, stress, fatigue, and sleep quality) on both the daily and weekly basis over a basketball season.

### Material and methods

#### Experimental approach

This study presented a descriptive approach to investigating athletes’ session-RPE and wellness status (Hooper questionnaire – stress, fatigue, muscle soreness DOMS, and sleep quality) over a season. Training sessions were planned and executed by coaches and researchers did not interfere in the process. The observed season was split in eleven months, from August 2016 to June 2017, comprising 42 weeks in total (Table 1).

#### Participants

Fifteen professional basketball players from a club that won the first league national championship of a European country (age 27.1±5.2 years; body height 195.3±9.9 cm; body mass 97.2±13.1 kg; basketball experience 7.6±5.6 years), participated in this study. All players had been familiarized with research procedures as part of their regular practice routine (session-RPE and Hooper questionnaire). The ethical standards of the Declaration of Helsinki for studies with humans were respected.

#### Procedures

Players classified their effort from 1 (very light activity) to 10 (maximal exertion) according to the CR-10 Borg scale (Borg, 1998) approximately 30 minutes after each training session or match. Ratings were multiplied by either the session or match total duration in minutes (Foster, et al., 2001), resulting in session-RPE (perception of session load).

The Hooper questionnaire (Hooper & Mackinnon, 1995) of four categories (delayed onset muscle soreness [DOMS], stress, fatigue, and sleep quality) was rated approximately 30 minutes before each training session or match. Each category presents seven classifications. For DOMS, stress, and fatigue levels, 1 means very, very low, and 7 means very, very high. For sleep quality, 1 means very, very good, and 7 means very, very bad (Clemente, et al., 2017). The sum of the four categories gives the Hooper Index (Haddad, et al., 2013). The lower the index, the better the wellness status.

The CR-10 and Hooper questionnaire were rated individually using a computer tablet (Surface Pro 3, Microsoft, USA) with an app designed for these two scales. This approach reduces the possibility of hearing or observing ratings of others, and increases answers’ accuracy (Malone, et al., 2015).

The weekly session-RPE, stress, fatigue, muscle soreness, sleep quality and Hooper Index (HI) was the summation of values of all training sessions and matches of a week.

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**Table 1. Total number of weeks, training sessions, and matches over the season**

<table>
<thead>
<tr>
<th></th>
<th>August</th>
<th>September</th>
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</thead>
<tbody>
<tr>
<td>Weeks</td>
<td>1</td>
<td>5</td>
<td>4</td>
<td>4</td>
<td>5</td>
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<td>4</td>
<td>5</td>
<td>4</td>
<td>4</td>
<td>2</td>
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<tr>
<td>Training sessions</td>
<td>3</td>
<td>35</td>
<td>26</td>
<td>21</td>
<td>26</td>
<td>19</td>
<td>22</td>
<td>28</td>
<td>22</td>
<td>22</td>
<td>11</td>
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<tr>
<td>Matches</td>
<td>0</td>
<td>8</td>
<td>7</td>
<td>8</td>
<td>7</td>
<td>8</td>
<td>7</td>
<td>9</td>
<td>5</td>
<td>7</td>
<td>3</td>
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</table>
Statistical procedures

Spearman correlations were calculated between daily and weekly session-RPE and wellness categories (ordinal scales) (O’Donoghue, 2012). The magnitude of correlations was classified as trivial (rho≤.1), small (.1<rho≤.3), moderate (.3<rho≤.5), large (.5<rho≤.7), very large (.7<rho≤.9), and nearly perfect (rho≥.9) (Hopkins, Hopkins, & Glass, 1996). All statistical analyses were performed using the Statistical Package for Social Sciences software (version 23.0, IBM, USA). Statistical significance was set at p≤.05.

Results

Table 2 presents mean (95% confidence intervals) values of daily and weekly Hooper categories over the season. Figures 1 and 2 present mean (95% confidence intervals) values of daily and weekly session-RPE and Hooper Index over the season.

Table 2. Mean (95% confidence interval) daily and weekly wellness categories over the season

<table>
<thead>
<tr>
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<th>August</th>
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<tr>
<td>Daily assessment</td>
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<tr>
<td>A.U Daily-DOMS</td>
<td>3.45 [3.12;3.78]</td>
<td>2.82 [2.71;2.93]</td>
<td>2.53 [2.42;2.64]</td>
<td>2.24 [2.14;2.34]</td>
<td>2.30 [2.20;2.40]</td>
<td>2.33 [2.21;2.45]</td>
<td>2.75 [2.64;2.87]</td>
<td>2.44 [2.34;2.54]</td>
<td>2.65 [2.54;2.77]</td>
<td>2.58 [2.48;2.68]</td>
<td>2.51 [2.32;2.70]</td>
</tr>
<tr>
<td>A.U Daily-Fatigue</td>
<td>3.28 [3.05;3.52]</td>
<td>2.99 [2.88;3.10]</td>
<td>2.69 [2.58;2.80]</td>
<td>2.40 [2.30;2.51]</td>
<td>2.34 [2.22;2.45]</td>
<td>2.48 [2.36;2.60]</td>
<td>2.85 [2.72;2.97]</td>
<td>2.54 [2.42;2.64]</td>
<td>2.70 [2.60;2.82]</td>
<td>2.60 [2.50;2.70]</td>
<td>2.42 [2.24;2.60]</td>
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<tr>
<td>Weekly assessment</td>
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Note. DOMS – delayed onset muscle soreness; A.U. – arbitrary units

Figure 1. Mean (95% confidence intervals) daily session-RPE and Hooper Index over the season.

Figure 2. Mean (95% confidence intervals) weekly session-RPE and Hooper Index over the season.
Discussion and conclusion

This study analyzed the correlation between internal training load (session-RPE) and wellness status (Hooper questionnaire) measured daily and weekly over a professional basketball season. Considering that some variables related to wellness status could present a delayed response to training stimulus, we hypothesized that the weekly measures would present a stronger relationship than the daily measures. This study results confirmed this hypothesis, showing moderate-to-large correlations between session-RPE and Hooper categories for weekly measures compared to small-to-moderate correlations for daily measures. These differences in correlation levels are mostly attributable to DOMS and fatigue categories, rather than sleep quality and stress.

This study results for daily measures’ correlations corroborate the findings of Thorpe et al. (2015) and Clemente et al. (2017) in soccer players, which also reported higher correlation values to training load for DOMS and fatigue compared to stress. Although some studies reported the sensitivity of fatigue scales to daily variations in training load (Noblet & Gifford, 2002), and that stress seems to influence quality of sleep (Gupta, Morgan, & Gilchrist, 2017), the perception of stress and the travels seem to influence quality of sleep (Thorpe, Fletcher, et al., 2017).

Although the session-RPE is a psychophysiological variable (Eston, 2012), it seems that stress and sleep quality were only slightly influenced by the perceived training load, while physical parameters were stronger associated. The comparison of strength of correlations between the daily and weekly measures showed stronger correlations between session-RPE and all wellness categories for weekly measures, except for stress. Possibly, the accumulated load may increase the overall perception of DOMS and fatigue of that period (week), mainly considering that a high load impact seems to produce a delayed effect in the players’ responses (from 24 to 76 hours) (Pliauga, et al., 2015).

The stronger correlation between weekly session-RPE and DOMS and fatigue reinforced the importance of these two variables in monitoring the impact of training load on athletes’ physical wellness. Although some studies reported the sensitivity of fatigue scales to daily variations in training load (Mielgo-Ayuso, et al., 2017; Thorpe, et al., 2017),
the delayed muscle soreness provoked by muscle damage may have increased DOMS weekly correlations, as well as the sensation of fatigue. In fact, Buchheit et al. (2013) found different tendencies for daily fatigue and DOMS correlations with session-RPE in Australian footballers. While fatigue showed small positive correlations with session-RPE (i.e., the higher the perceived load, the higher the fatigue), DOMS presented a moderate inverse correlation with session-RPE, suggesting that training load did not increase DOMS on the following day (i.e., no influence after only 24h). Thus, a daily analysis of DOMS and fatigue may underestimate actual impact of training load on athletes’ physical conditions. Conversely, although significant correlations between daily session-RPE and stress were small-to-moderate, daily measures presented more significant correlations than weekly measures over the months, especially at the end of the season. This suggests that stress levels may be more associated to training load at the end of the season, when athletes are experiencing an accumulated effect of training and competition demands and are approaching to more important/decisive matches. Additionally, daily measures seem to better reflect the impact of training load on stress levels, possibly due to a more momentary (not delayed) impact of training on this variable.

Considering that players’ experience may influence aspects such as stress/anxiety, differences in athletes ages and level of competition may generate different relationships between the perceived training load and wellness categories, which limits the generalization of results to other basketball categories. In addition, future studies should investigate the relationship between wellness categories and the external training load in professional basketball players, in order to confirm this study results.

We can conclude that DOMS and fatigue are closer associated to session-RPE than stress and sleep quality in professional basketball players. In addition to wellness daily assessment, weekly analyses may help coaches to better understand the impact of training load on athletes’ physical wellness (DOMS and fatigue).

References


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Corresponding author:
Filipe Manuel Clemente
Complexo Desportivo e Lazer de Melgaço – Monte de Prado, 4960-320, Melgaço, Portugal
e-mail: filipe.clemente5@gmail.com