Daily Fluctuations in Hormonal and Performance Markers in Collegiate Weightlifters

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Abstract: The purpose of this study was to assess relationships between daily fluctuations in hormonal and performance markers in weightlifters. Nine male collegiate weightlifters gave daily pre-practice salivary samples for one week and were tested daily for standing broad jump distance; first jump (BJ1) and best jump (BBJ) were recorded. Volume-load was heavy on Monday (47%), light on Tuesday (13%), and medium-heavy on Wednesday (40%). To determine if variables differed by day, RM ANOVAs were used with partial-eta squared effect sizes ($\eta^2_p$) to calculate meaningful changes. RM ANOVA models suggest daily differences occurred for T ($F=4.027$, $p=.024$, $\eta^2_p=.402$), T/C ($F=11.735$, $p=.019$, $\eta^2_p=.898$), and BJ1 ($F=6.229$, $p=.004$, $\eta^2_p=.509$), but not for C ($F=1.623$, $p=.219$, $\eta^2_p=.213$) nor BJB ($F=1.088$, $p=.379$, $\eta^2_p=.154$). Daily fluctuations in BJ1 shared a moderate inverse relationship with daily fluctuations in C ($r=-0.42$), whereas BJB revealed no association with hormonal markers. T, T/C, and BJ1 appeared to be meaningfully affected by the previous day's training stress in collegiate weightlifters, suggesting that BJ1 may be indicative of hormonal status and that a one-day reduction in VL may enhance acute athlete readiness.

Key Words: Athlete Monitoring, Assessment, Microcycle, Broad Jump, Testosterone

1 Introduction

The endocrine response to resistance training has been proposed as a necessary stimulus for adaptation to occur [1]. In sports science, testosterone (T) and cortisol (C) have gained extensive attention for their dual actions upon the neuromuscular system [2]. The testosterone/cortisol ratio (T/C) is the amount of testosterone found in a blood or saliva sample divided by the amount of cortisol found in the same sample. Studies suggest that T/C is positively correlated with the physiological readiness of strength/power athletes [3, 4].

Regular monitoring of hormones throughout the training process can serve a number of possible roles for strength and conditioning practitioners, such as assessing responses and adaptations to various training protocols [5]. For instance, as cumulative training stimuli increases over time, T/C tends to decrease, which may lead to temporary attenuations in athletes' physiological readiness [6]. Continuous testing may also allow instigation of appropriate interventions, and thus, may assist in the optimization of the program design. However, strength and conditioning practitioners may not always have access to biochemical monitoring equipment, which has directed researchers to investigate the possible existence of relationships between field-based performance capacities and endocrine levels [7]. Additionally, establishing non-
invasive evaluations that do not require exhaustive maximal efforts of the athlete has been suggested by previous research [8]. Therefore, since the horizontal standing broad jump is considered to be a well-known and accepted field-based test in the assessment of anaerobic power [9], it has been chosen to serve as a performance marker in the estimation of the athletic readiness of the subjects in the present study.

While previous studies have addressed weekly, monthly, and quarterly changes in T/C and performance markers [3, 4], to our knowledge no study has measured daily changes. Therefore, the purpose of this study was to monitor daily hormonal and performance fluctuations in collegiate weightlifters to investigate whether broad jump performance is indicative of hormonal concentrations.

2 Methods

2.1 Subjects

Nine male intermediate collegiate weightlifters (21.3 ± 0.8 years, height = 1.83 ± 0.10 m, body mass = 98.7 ± 18.2 kg; Sinclair Coefficient = 239.3 ± 34.2), with a minimum of six months of competitive weightlifting training from the same weightlifting club, were the chosen sample to represent anaerobic power-dominant athletes. Each participant voluntarily signed an informed consent, which was approved by the University Institutional Review Board and conforms to the ethical standards of the Declaration of Helsinki.

2.2 Design

A within-group, repeated measures design was used to test the effects of daily fluctuations in training stress on daily fluctuations in hormones and jump performance. A single-factor (time) repeated measured model was used for each dependent variable (T, C, T/C, first broad jump (BJ1), and best broad jump (BJB)) to determine the effects of the previous day’s training.

2.2 Procedures

All salivary samples were collected pre-practice, in the afternoon, at the exact same time, Monday through Thursday, for one week. Subjects abstained from eating or drinking for 2 hours prior to collection, rinsed their mouths with water, and then held an oral swab (Salimetrics Oral Swab, Salimetrics, PA, USA) in their mouths for 2 minutes before releasing the swab into a centrifuge tube. Samples were frozen at -80° C and stored for later analysis. Saliva is a safe, reliable, non-invasive method for measuring T and C and is strongly correlated with serum values [10].

Immediately after the salivary sample was obtained, subjects performed a brief dynamic warm-up and then were tested for standing broad jump distance: first jump (BJ1) and best jump (BJB) out of three were recorded. Broad jump distances were measured with the use of a measuring tape fixed to the floor. Subjects began with their toes behind the 0-centimeter mark of the tape and the distance of the rearmost heel strike from the starting line was used for measurement. During practice (peaking phase of a competition cycle), which occurred after saliva acquisition and broad jump measurements, volume-load (VL) was heavy (H) on Monday (47% of the 3-day VL), light (L) on Tuesday (13% of the 3-day VL), and medium-heavy (MH) on Wednesday (40% of the 3-day VL). This large daily variation in planned training stress was used to assess the effects of the previous day’s training load on the current day’s performance and T/C. Refer to Table 1 for a detailed illustration of the training regime.

<table>
<thead>
<tr>
<th>Table 1. Overview of training regime.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mon (H)</strong></td>
</tr>
<tr>
<td>Exercise</td>
</tr>
<tr>
<td>Snatch</td>
</tr>
<tr>
<td>Clean &amp; Jerk</td>
</tr>
<tr>
<td>Back Squat</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Clean Pull</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>47% VL</td>
</tr>
</tbody>
</table>

All exercises performed with standard 20 kg competition barbell. Classic lifts were performed with full competitive movement, unless specified otherwise. P = Power (catch above 90˚ knee flexion); Pull = no catch involved.
Assay plates, with samples, standards, and controls all added in duplicate, were read in a plate reader (Epoch, Biotek Instruments, USA). The minimal concentration that can be distinguished from zero with these assays (Salimetrics, PA, USA) is less than 0.03 nmol/L and 0.20 nmol/L for T and C, respectively. Correlations with serum T and C for these assays are strong (r = .96, p < .001; r = .91, p < .001; for T and C, respectively).

### 2.4 Statistical Analysis

Descriptive statistics for salivary hormones (T, C, T/C) and broad jumps (BJ1, BJB) were expressed as means and standard deviations (± SD). Repeated-measure analysis of variance (RM ANOVA) models were conducted to examine if variables differed by day. If global changes were identified, Fisher’s least-significant-difference (LSD) pairwise comparisons was used with partial-eta squared effect size ($\eta^2_p$) to supplement the determination of meaningful differences. Due to the small n-size, significance was determined a priori when $\eta^2_p$ surpassed Cohen’s large threshold (> 0.26) [11]. Pearson correlation coefficients were used to evaluate the degree of linear relationship between salivary hormones and broad jump performances. Precision of estimates were indicated with 90% confidence limits (CL) to represent the degree of uncertainty.

### 3 Results

Intra-assay variation was 2.8% and 2.5% for T and C, respectively. Overall RM ANOVA models suggest that daily differences occurred for T ($F(3,18) = 4.027, p = .024, \eta^2_p = .402$), T/C ($F(3,4) = 11.735, p = .019, \eta^2_p = .898$), and BJ1 ($F(3,18) = 6.229, p = .004, \eta^2_p = .509$), but not for C ($F(3,18) = 1.623, p = .219, \eta^2_p = .213$) nor BJB ($F(3,18) = 1.088, p = .379, \eta^2_p = .154$). For T, Wednesday was greater than Monday ($p = .052, \eta^2_p = 1.609$), Tuesday ($p = .034, \eta^2_p = .556$), and Thursday ($p = .032, \eta^2_p = .565$). For T/C, Tuesday was lower than Monday ($p = .032, \eta^2_p = .562$) and Wednesday was higher than Monday ($p = .054, \eta^2_p = 1.026$), Tuesday ($p = .013, \eta^2_p = .671$), and Thursday ($p = .089, \eta^2_p = .399$). For BJ1, Monday was greater than Tuesday ($p = .024, \eta^2_p = .330$) and Thursday ($p = .005, \eta^2_p = .535$), and Wednesday was greater than Thursday ($p = .002, \eta^2_p = .807$) (Table 2 and Figure 1).

Refer to Table 3 for Pearson correlations.

**Table 2.** Daily fluctuations in hormonal concentrations and jump performance (mean ± SD).

<table>
<thead>
<tr>
<th></th>
<th>T (nmol/L)</th>
<th>C (nmol/L)</th>
<th>T/C Ratio</th>
<th>BJ1 (m)</th>
<th>BJB (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mon (H)</td>
<td>0.48 ± 0.09†</td>
<td>4.9 ± 2.9</td>
<td>0.13 ± 0.06‡</td>
<td>2.49 ± 0.22†</td>
<td>2.52 ± 0.22</td>
</tr>
<tr>
<td>Tue (L)</td>
<td>0.46 ± 0.14†</td>
<td>5.9 ± 2.4</td>
<td>0.09 ± 0.03‡</td>
<td>2.41 ± 0.21*</td>
<td>2.52 ± 0.21</td>
</tr>
<tr>
<td>Wed (MH)</td>
<td>0.65 ± 0.11‡</td>
<td>3.6 ± 2.20</td>
<td>0.24 ± 0.11‡</td>
<td>2.43 ± 0.18†</td>
<td>2.49 ± 0.22</td>
</tr>
<tr>
<td>Thu</td>
<td>0.48 ± 0.08†</td>
<td>4.2 ± 0.72</td>
<td>0.12 ± 0.03‡</td>
<td>2.38 ± 0.19*</td>
<td>2.49 ± 0.21</td>
</tr>
</tbody>
</table>

*Different from Mon; †Different from Tue; ‡Different from Wed; ‡Different from Thu ($\eta^2_p > 0.26$).

**Table 3.** Linear correlations between salivary hormones and broad jump performances (r ± 90% CL) with Cohen’s qualitative inference.

<table>
<thead>
<tr>
<th></th>
<th>T (± SE)</th>
<th>C (± SE)</th>
<th>T/C Ratio (± SE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BJ1</td>
<td>0.29 (± 0.25)</td>
<td>-0.42 (± 0.24)</td>
<td>0.26 (± 0.26)</td>
</tr>
<tr>
<td></td>
<td>Small</td>
<td>Moderate</td>
<td>Small</td>
</tr>
<tr>
<td>BJB</td>
<td>0.04 (± 0.28)</td>
<td>0.05 (± 0.28)</td>
<td>0.04 (± 0.28)</td>
</tr>
<tr>
<td></td>
<td>Unclear</td>
<td>Unclear</td>
<td>Unclear</td>
</tr>
</tbody>
</table>
Discussions

According to the Fisher LSD, T, T/C, and BJ1 values meaningfully fluctuated day-to-day. The particular endocrine responses from the preceding day’s VL dovetails previous research [4, 6], which observed decreases in T/C and performance subsequent to high VL. However, the present study measured a spike in T/C values on the third day of the training week (after L session), which was accompanied by insignificant changes in broad jump performances. This discrepancy between T/C and anaerobic power expression perhaps was due to residual effects of the central nervous system from Monday’s H session [12]. Nevertheless, this chronological sequence of H and L sessions may be pertinent to augment acute neuroendocrine recovery in weightlifters.

The inconsistency found between BJ1 and BJB is interesting to note and of practical utility for practitioners who monitor daily jumps as a means to gauge physiological readiness. Since BJB did not reveal meaningful changes, the first jump attempt of the day (BJ1) may reflect an athlete’s physiological status better than BJB, as BJB may misrepresent the athlete’s readiness due to the neural potentiating nature of performing successive jumps [13]. Additionally, although individual variability prohibited global trends for C, BJ1 exhibited the most linear relationship with C out of the three hormonal markers. This moderate inverse relationship indicates that daily changes in BJ1 and C fluctuated concurrently in opposite directions, especially from Mon to Tue and Wed to Thu.

5 Conclusions

The present study monitored daily hormonal and performance fluctuations in collegiate weightlifters. T, T/C, and BJ1 appeared to be meaningfully affected by the previous day’s training stress. Although C did not reveal daily changes, BJ1 demonstrated a moderate inverse relationship with C. The present study suggests that practitioners should track BJ1 instead of BJB when monitoring the physiological readiness of weightlifters, as BJ1 may provide a reflection of current salivary C concentrations.

References


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Competing Interests:
The authors declare that they have no competing interests.

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